THE ALSPAC STUDY

PE FILE

DATA COLLECTED FROM THE QUESTIONNAIRE

A toddler in the house

At 21 months

Prepared by The ALSPAC Study Team

Documentation giving frequencies, background and instructions for use.

Last updated for version 4a of the BUILT file.

November 2018 © University of Bristol

THE ALSPAC STUDY

This survey is an ongoing longitudinal study of a population of children born to mothers resident in a geographic area.

Study Eligibility Criteria

To be eligible for the study, mothers had to be resident in Avon while pregnant. In addition, their expected date of delivery had to lie between 1st April 1991 and 31st December 1992 inclusive. Mothers who were resident in the area but left shortly after enrolment were omitted from further follow-up. However, those who had completed the questionnaire scheduled for the third trimester of pregnancy before leaving the study area, have been kept in the study, even if they had not delivered at the time of moving.

The study area is well-defined, consisting of that part of the county of Avon that was also within the South West Regional Health Authority. It therefore excludes Bath and district.

Enrolment

Work prior to the start of enrolment in September 1990 had involved meetings with midwives and discussion with groups representing general practitioners as well as detailed discussion with obstetricians in the area.

Posters were printed for display in a variety of different places - including chemist shops, libraries, mother and toddler groups, and pre-school playgroups, general practitioner waiting-rooms, antenatal clinics and any other area where a mother in early pregnancy was likely to be. In addition, there was considerable local and national coverage in the press, radio and television.

The poster displayed the logo of the study 'Children of the Nineties' and asked interested pregnant mothers to get in touch with the study team. In addition, the local community midwives when interviewing the mother for the first time discussed the study with her, and gave her a card with which to send for further details.

The card that the mother completed and sent to the study office contained her full name and date of birth, her address, her last menstrual period, and expected date of delivery.

Once the card had been received at the study office, a brochure was sent to the mother. This outlined the reason for carrying out the study and explained that the mothers themselves would not benefit tangibly, but that the major benefits were likely to be for the next generation. It informed the mother that there was no compulsion for her to take part, and that even if she started within the study she was free to opt out at any point. Thirdly it emphasised the confidential nature of the information that would be collected, and promised that at no time would the names of the mother and/or child be linked to the confidential information collected. Fourthly, it explained that biological samples would be taken, but that these would not be analysed without the

signed permission of the mother, and finally it stated that the information given would also be linked to information from the medical records unless the mother let us know that she did not want us to do this. The mother was told in this brochure that we would assume that she wanted to take part in the study unless she informed us otherwise.

A telephone number (the Children of the Nineties hotline) was given for parents to ring. This hotline is manned by volunteers who have been instructed in the confidential nature of the study. They are advised not to do any counselling or persuading, but rather to take messages which are then acted upon by appropriate members of the study team. In instances where parents ring to request help, they are given, if possible, the appropriate telephone number of an organisation set up to perform this type of service.

The Partner

Questionnaires were also designed for the partner. We did not, however, have the name of the mother's partner and indeed we did not want to involve the partner without the mother's permission.

We therefore invoked the following procedure. Questionnaires for partners were timed to coincide with a questionnaire for the mother. The pair was sent together to the mother, accompanied by a letter which explained that we were enclosing a questionnaire for her partner: if she would like him to be involved, then we would like her to hand it to him, but if she did not want him to be involved that was fine. The decision was hers. We did not stipulate a particular definition of partner (i.e. male or female), and left it to the mother to make such a decision. Nevertheless, information obtained from the partner identifies whether he is (or thinks he is) the biological father of the child and indeed whether he is living with the mother of the child. A letter was enclosed with each partner's questionnaire and also a pre-paid envelope, so that his responses could remain confidential if he so wished. If a woman wrote and informed us that she had no partner, or that he was not interested, then we did not include questionnaires for him from then on. Later, in the postnatal phase, the mother was informed that although the words he/him were used throughout, we welcomed a response by all partners.

The Questionnaire

This questionnaire was sent as the same time as the 'Caring for a Toddler' questionnaire, roughly 21 months after delivery, to the parent who was not the principle carer of the toddler. It was 32 pages long and had 7 sections. These largely mirrored the questions in the 'Caring for a Toddler' questionnaire - which is documented in the G Files.

Section A Your Health

This section had a number of questions that were identical to those asked at 8 months. These included the partners perception of his current health and various specific problems since the toddler was 8 months of age. Similar to were the questions on the frequency with which the partner had taken a number of different medications and illicit drugs in addition questions were asked about homeopathic medicines and by

whom they had been prescribed. The partner was also asked to list all the medicines and pills taken in the past month. It enquired about hospitalisations and also asked the frequency with which the partner was having a variety of problems including backache, headaches, urinary infection, nausea, vomiting etc. In this section we asked for the first time how often the partner was having sexual intercourse and whether this was as often as before the study pregnancy.

Section B Being a Parent

A number of questions in this section enquired about the reaction of the respondent to having a toddler and the ways in which a toddler should be treated. This included details such as whether he felt that the best way to calm a child was to cuddle him, or whether a smack is the best way to discipline a child. This section also included the ten questions which make up the perceived social support scale. The questions were all identical to those asked of the mother at the same time. These questions were first asked in 'About Yourself' and documented in the D Files.

Section C Your Family and Friends

These 10 questions were the social network questions first asked in 'About Yourself' and documented in the D Files.

Section D Your Feelings

These questions comprised the 23 depression, anxiety and somatisism sections of the Crown Crisp Experiential Index, together with the 10 questions from the Edinburgh Postnatal Depression Scale first asked in 'Having a Baby'. These are documented in the B Files.

Section E Recent Events

These comprised the stressful life events scale very similar to those used for the first time in 'Having a Baby' and which are documented in the B Files.

In this section the questions on the partner's physical health were a subjective 4-point assessment. They did not go into details of the actual conditions that the partner had. They did however include all the questions on the rating of the partner on characteristics such as helpful, quiet, etc., and the questions on who did various household tasks, who decided various things, and satisfaction with the relationship in regard to certain things identical to those asked in Section H of 'Caring for a Toddler'. This section also had similar questions to Section H with regard to irritability with the partner and the number of arguments or disagreements, the number of times the partners had gone out together, the number of evenings in a month they did things on their own and the types of interaction they carried out together. It also asked the amount of alcohol that the partner drank including daily amounts and binge drinking.

Section G. Your Occupation & Lifestyle

Many of these questions mirrored those in Section I of 'Caring for a Toddler'. These included the number of days per week on which the partner engaged in regular activities long enough to work up a sweat. It included information on the current job, the amount of physical effort needed for it, and it inquired whether the partner wished he could spend more time with the child. It asked how the partner travelled to and from work, and reactions to the child after work, the current consumption of cigarettes and alcohol. It asked the partner's assessment of financial difficulties and the amount of sleep the partner was currently getting.

Coding

Most of the self-completion responses are self-coding - the ticked reply box contains a printed number that can be directly keyed. A few questions invite a textual reply, and some participants also amplify a tick response with comments.

Returned questionnaires are coded by our staff. They have to check that each question has no more than one ticked response, and that any comments do not materially affect the sense of the response. On a few occasions they also need to convert dates and similar variables to a standard format. There are rules for each variable, for how to interpret problems such as multiple ticking, or rounding of ages, where months are given and years were requested. All coding is cross-checked by a second person and then keyed and verified.

In general, where more than one box was ticked there was a rule that the 'worst' code would be used. This was indicated by a coding rule such that L indicated that the lower code be used, H the higher. Where no such rules could be made the coding supervisor made a decision.

Textual replies to questions are dealt with separately. The range of responses to a given question is enormous, the variety of questions asked is also large, and this gives problems of maintaining coding consistency across a range of specialist areas, e.g. drugs, accidents, occupations, and environmental exposures. The problem is resolved by keying all written responses into a word processor, splitting the responses by question type, so that finally all the replies to one question are available together in one file. This can then be coded semi-automatically by a specialist in that field. Accuracy and consistency are thus ensured without the expense of training the basic coders in all the different disciplines required.

Format of the variable descriptors

In all that follows:

- i) Each question will be quoted verbatim in italics (with differences between the questionnaire versions, where they exist);
- ii) The coding rule(s) used by the ALSPAC coders will be indicated in square brackets;
- iii) The editing assumptions made preparing this computer file in round brackets;
- iv) The variable no. on file, with the rubric used;
- v) A table of frequencies.

Derived variables

Details of how the standard scores were derived are similar to the equivalent data on the G files.

Response rates

The number of partners responding to this questionnaire was 6158 which is 60% of the mother's questionnaires returned at this time (n=10323) and 63% of the no. of mothers who said that they had a partner (n=9707).

Form date

There was only 1 version of this questionnaire - dated 23.12.92.

Release file version history

Version 4a – November 2018

The previous version of the file (3c) with the following data added:

• Age in years (*pe993*) of the father at completion of the questionnaire Age in months of the study child at completion has been relabelled and a histogram replaces the frequency table in the previous version

SECTION A: YOUR HEALTH

A1. Which of the following would you say describes your health now?

fit and well mostly well and healthy often feel unwell hardly ever feel well

[If multiple ticks code for the highest number given]

PE010	Description o	f Health Now			Valid	Cum
Value Lab	el	Value	Frequency	Percent		Cum Percent
Fit & Well Mostly Well Often Feel Unwell Hardly Ever Well		1 2 3 4 -1	3805 2180 145 13 13	61.8 35.4 2.4 .2		61.9 97.4 99.8 100.0
		Total	6156	100.0	100.0	
Valid cas	es 6143	Missing ca	ses 13			

A2. Have you had any of the following since your toddler was 8 months old?

Yes and consulted	Yes but did not	No doctor
consulted	consult doctor	

A2. a) anxiety or 'nerves'

PE020	Anxiety Since	Child > 8 Mc	onths			
Value Lab	el	Value I	Frequency	Percent	Valid Percent	Cum Percent
Yes Consu	lted Dr	1	105	1.7	1.7	1.7
Yes Not Consult Dr		2	806	13.1	13.1	14.8
No		3	5240	85.1	85.2	100.0
		-1	5	.1	Missing	
		Total	6156	100.0	100.0	
Valid cas	es 6151	Missing cas	ses 5			

PE020A	Anxiety Y/N					
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	911 5245	14.8 85.2	14.8 85.2	14.8 100.0
		Total	6156	100.0	100.0	
Valid cas	es 6156	Missing ca	ases 0			

A2. b) depression

[If multiple ticks code for the lowest value]

PE021	Depression	Since Child >	8 Months		77-7 1 1 1	C		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes Consulted Dr Yes Not Consult Dr No		1 2 3 -1	606 5451	9.8	88.6	11.4		
		Total	6156	100.0	100.0			
Valid cas	Valid cases 6151 Missing cases 5							
PE021A	Depression	Y/N						
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes No		1 2			11.4			
		Total	6156	100.0	100.0			
Valid cas	es 6156	Missina c	ases 0					

A2. c) headache or migraine

PE022 Headache/Migraine Since Child > 8 Months Valid Cum							
Value Label		Value	Frequency	Percent			
Yes Consulted Dr Yes Not Consult Dr No		1 2 3 -1	3062 2931	49.7 47.6		52.3 100.0	
			Total	6156	100.0	100.0	
Valid cas	Valid cases 6151 Missing cases 5						
PE022A	Head	ache/Migra	ine Y/N				
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes No			1 2			52.3 47.7	
			Total	6156	100.0	100.0	
Valid cas	es	6156	Missing c	ases 0			

A2. d) back ache

[If multiple ticks code for the lowest value]

PE023 Backache Since Child > 8 Months Valid Cum							
Value Lab	el		Value	Frequency	Percent		
Yes Consulted Dr Yes Not Consult Dr No		1 2 3 -1	425 2182 3544 5	35.4 57.6	35.5 57.6	42.4 100.0	
			Total	6156	100.0	100.0	
Valid case	es	6151	Missing c	ases 5			
PE023A	Backa	che Y/N					
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes No				2607 3549			
			Total	6156	100.0	100.0	
Valid cas	es	6156	Missing c	ases 0			

A2. e) indigestion

PE024	Indigestion	Since Child	> 8 Months		Valid	Cum	
Value Label		Value	Frequency	Percent			
Yes Consu Yes Not Conso			1721 4328	28.0 70.3	Missing	29.6 100.0	
		Total	6156	100.0	100.0		
Valid case	Valid cases 6151 Missing cases 5						
PE024A	Indigestion	Y/N			Valid	Ciim	
Value Lab	el	Value	Frequency	Percent			
Yes No		1 2	1823 4333		29.6		
		Total	6156	100.0	100.0		
Valid case	es 6156	Missing c	ases 0				

A2. f) cough or cold

PE025	PE025 Cough Or Cold Since Child > 8 Months					
Value Lab	el	Value F	requency	Percent	Valid Percent	Cum Percent
Yes Consulted Dr Yes Not Consult Dr No		1 2 3 -1	336 4471 1344 5	5.5 72.6 21.8 .1	5.5 72.7 21.9 Missing	5.5 78.1 100.0
		Total	6156	100.0	100.0	
Valid cas	es 6151	Missing cas	ses 5			

PE025A	Cough	or Cold Y	/N				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2		78.1 21.9	78.1 21.9	78.1 100.0
			Total	6156	100.0	100.0	
Valid cas	es 6	156	Missina c	ases 0			

A2. g) haemorrhoids/piles

[If multiple ticks code for the lowest value]

PE026 Piles Since Child > 8 Months						
				Valid		
Value Label	Value	Frequency	Percent	Percent	Percent	
Yes Consulted Dr	1	92	1.5	1.5	1.5	
Yes Not Consult Dr				8.5		
No	2 3	5536				
	-1	5	.1	Missing		
	Total	6156	100.0	100.0		
Valid cases 6151	Missing c	ases 5				
PE026A Piles Y/N						
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes	1	615	10.0	10.0	10.0	
No	2			90.0		
	Total	6156	100.0	100.0		
Valid cases 6156	Missina c	ases 0				

A2. h) influenza

[If multiple ticks code for the lowest value]

PE027	Influenza	Since Child >	8 Months		Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes Consulted Dr Yes Not Consult Dr No		1 2 3 -1	261 856 5034 5	13.9 81.8		18.2
PE027A	es 6151 Influenza	Missing Y/N	6156 cases 5	i	Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes No		1 2 Total	1117 5039 6156	18.1 81.9 	81.9	18.1 100.0
Valid cas	es 6156	Missing	cases 0	1		

A2. i) wheezing

PE028	Wheezing Sind	ce Child > 8	Months			~
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Consulted Dr Yes Not Consult Dr No		1 2 3 -1	136 440 5575 5	2.2 7.1 90.6 .1	2.2 7.2 90.6 Missing	2.2 9.4 100.0
		Total	6156	100.0	100.0	
Valid cas	es 6151	Missing ca	ses 5			

PE028A Wh	eezing Y/N					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	576 5580	9.4 90.6	9.4 90.6	9.4 100.0
		Total	6156	100.0	100.0	
Valid cases	6156	Missing c	ases 0			

A2. j) bronchitis

[If multiple ticks code for the lowest value]

PE029	Bronchitis	Since Child >	8 Months		77-7/3	G
Value Label		Value	Frequency	Percent	Valid Percent	
Yes Consulted Dr Yes Not Consult Dr No		1 2 3 -1	82 50 6019 5	.8 97.8	1.3 .8 97.9 Missing	2.1
		Total	6156	100.0	100.0	
Valid cas	es 6151	Missing c	ases 5			
PE029A	Bronchitis	Y/N				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2			2.1 97.9	
		Total	6156	100.0	100.0	
Valid cas	es 6156	Missing c	ases 0			

A2. k) stomach ulcer

PE030 Stomach Ulcer Since Child > 8 Months Valid Cum								
Value Label		Value	Frequency	Percent				
Yes Consulted Dr Yes Not Consult Dr No		1 2 3 -1	37 14 6100 5	.2 99.1		.8 100.0		
		Total	6156	100.0	100.0			
Valid cases 6151 Missing cases 5								
PE030A St	comach Ulcer	Y/N						
Value Label		Value	Frequency	Percent	Valid Percent			
Yes No		1 2			.8 99.2			
		Total	6156	100.0	100.0			
Valid cases	6156	Missing c	ases 0					

A2. 1) eczema

[If multiple ticks code for the lowest value]

PE031 Eczema Since Child > 8 Months Valid Cum							
Value Label	Value	Frequency	Percent				
Yes Consulted Dr Yes Not Consult Dr No	1 2 3 -1		5.1 92.8		7.1 100.0		
	Total	6156	100.0	100.0			
Valid cases 6151	Missing c	ases 5					
PE031A Eczema Y/N				77-7-1	Q-1-1-1		
Value Label	Value	Frequency	Percent	Valid Percent			
Yes No	1 2	438 5718					
	Total	6156	100.0	100.0			
Valid cases 6156	Missing c	ases 0					

A2. m) psoriasis

PE032	Psoriasis	Since Child >	8 Months		** 7 1 1	
Value Labe	el	Value	Frequency	Percent	Valid Percent	
Yes Consulted Dr Yes Not Consult Dr No		1 2 3 -1	87 6010	.9 1.4 97.6 .1	1.4 97.7	100.0
		Total	6156	100.0	100.0	
Valid case	es 6151	Missing o	cases 5			
PE032A	Psoriasis	Y/N				
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2		2.3 97.7		
		Total	6156	100.0	100.0	
Valid case	es 6156	Missing o	ases 0			

A2. n) arthritis

[If multiple ticks code for the lowest value]

PE033	Arthritis	Since Child >	8 Months		Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes Consulted Dr Yes Not Consult Dr No		1 2 3 -1	70 6013	1.1 97.7	1.1 1.1 97.8 Missing	2.2 100.0
		Total	6156	100.0	100.0	
Valid cases 6151 Missing cases 5						
PE033A	Arthritis	Y/N			Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes No		1 2	138 6018			
		Total	6156	100.0	100.0	
Valid case	es 6156	Missing o	cases 0			

A2. o) rheumatism

PE034	Rheumatism S	Since Child >	8 Months		77-1-1-1	C
Value Label		Value	Frequency	Percent	Valid Percent	
Yes Consulted Dr Yes Not Consult Dr No		1 2 3 -1	22 59 6070 5			1.3
		Total	6156	100.0	100.0	
Valid cas	es 6151	Missing c	ases 5			
PE034A	Rheumatism Y	Y/N			Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes No		1 2		1.3 98.7		
		Total	6156	100.0	100.0	
Valid cas	es 6156	Missing c	ases 0			

p) urinary infection

[If multiple ticks code for the lowest value]

PE035 Urinary Infe	E035 Urinary Infectn Since Child > 8 Months						
Value Label	Value	Frequency	Percent	Valid Percent			
Yes Consulted Dr Yes Not Consult Dr No	1 2 3 -1	31 6035	1.4 .5 98.0 .1	.5 98.1	1.9 100.0		
	Total	6156	100.0	100.0			
Valid cases 6151	Missing c	ases 5					
PE035A Urinary Infe	ction Y/N			**** 1 ! 1	G		
Value Label	Value	Frequency	Percent	Valid Percent			
Yes No	1 2	116 6040					
	Total	6156	100.0	100.0			
Valid cases 6156	Missing c	ases 0					

A2. q) other problems (please describe)

[If something written on please describe line make sure appropriate boxes have been ticked. If no tick code '0'. Check to see if comment cannot be recoded elsewhere in the question]

PE036	Other	Problem	Since Chil	d > 8 Month	s	Valid	Cum
Value Label			Value	Frequency	Percent		
Other Yes Consulted Dr Yes Not Consult Dr No		2 3	429 83 5534	7.0 1.3 89.9		8.6 10.0 100.0	
			Total	6156	100.0	100.0	
Valid cas	es	6148	Missing c	ases 8			
PE036A	Other	Problem	Y/N				
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes No			1 2	614 5542			
			Total	6156	100.0	100.0	
Valid cas	es	6156	Missing c	ases 0			

A3 Since your toddler was 8 months old how often have you taken the following?

Every day Often Sometimes Rarely Not at all

A3. a) sleeping pills

[If multiple ticks code for the lowest value]

PE060	Taken:	Sleeping	Pills CH	> 8 Months			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day Often			1 2	5	.1	.1	.1
Sometimes Rarely			3	34 45	.6 .7	. 6 7	.7 1.4
Never			5 -1	6042 27	98.1 .4	98.6 Missing	100.0
			_				
			Total	6156	100.0	100.0	
Valid case	es (6129	Missing c	ases 27			

PE060A Taken Sleeping Pills Y/N

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1 2	87 6069	1.4	1.4	1.4
	Total	6156	100.0	100.0	
Valid cases 61	56 Missing o	cases 0			

A3. b) vitamins

PE061	Taken	Vitamins	Since CH	> 8 Months		777.41	G
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Every Day Often Sometimes Rarely Never			1 2 3 4 5 -1	191	3.1 7.4 6.8 78.7		6.7 14.1 20.9 100.0
			Total	6156	100.0	100.0	
Valid case	es !	6129	Missing c	ases 27			
PE061A		Vitamins	Y/N				
	Taken			Frequency	Percent	Valid Percent	
PE061A	Taken			Frequency 1282 4874	20.8	Percent	Percent 20.8
PE061A Value Labo	Taken		Value 1 2	1282	20.8 79.2	20.8 79.2	Percent 20.8

A3. c) cannabis/marihuana

[If multiple ticks code for the lowest value]

PE062	Taken	Cannabis	Since CH	> 8 Months			_
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day			1	47	.8	.8	.8
Often			2	65	1.1	1.1	1.8
Sometimes			3	102	1.7	1.7	3.5
Rarely			4	140	2.3	2.3	5.8
Never			5	5775	93.8	94.2	100.0
			-1	27	. 4	Missing	
			Total	6156	100.0	100.0	
Valid cas	es	6129	Missing ca	ases 27			

PE062A	Taken Cannab	ois Y/N				
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	354 5802	5.8 94.2	5.8 94.2	5.8 100.0
		Total	6156	100.0	100.0	
Valid cas	ses 6156	Missing c	ases 0			

A3. d) tranquillisers

[If multiple ticks code for the lowest value]

Valid cases 6156 Missing cases

PE063 Taken Tranquili	zers Sinc	e CH > 8 Mo:	nths		
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day Often Sometimes Rarely Never	1 2 3 4 5 -1	5 1 15 15 6093 27	.2 .2 99.0	.1 .0 .2 .2 .9	.3
Valid cases 6129		6156 ases 27		100.0	
PE063A Taken Tranquili Value Label		Frequency	Percent	Valid Percent	Cum Percent
Yes No	1 2 Total	6120	.6 99.4 	99.4	

A3. e) pills for depression

[If multiple ticks code for the lowest value]

PE064	Taken	Antidepr	essants CH :	> 8 Months			
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Every Day			1	15	.2	.2	.2
Often			2	6	.1	.1	.3
Sometimes			3	30	.5	.5	.8
Rarely			4	16	.3	.3	1.1
Never			5	6062	98.5	98.9	100.0
			-1	27	. 4	Missing	
			Total	6156	100.0	100.0	
Valid case	es (6129	Missing ca	ses 27			

PE064A Taken Antidepressants Y/N

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1 2	67 6089	1.1 98.9	1.1 98.9	1.1
	Total	6156	100.0	100.0	
Valid cases 615	6 Missing c	ases 0			

A3. f) antibiotics

PE065	Taker	n Antibiotio	s Since	CH > 8 Mont	hs		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day			1	11	.2	.2	.2
Often			2	20	.3	.3	.5
Sometimes			3	431	7.0	7.0	7.5
Rarely			4	1082	17.6	17.7	25.2
Never			5	4585	74.5	74.8	100.0
			-1	27	. 4	Missing	
			Total	6156	100.0	100.0	
Valid cas	es	6129 N	Missing ca	ases 27			

PE065A	Taken	Antibiotio	cs Y/N				
Value Lab			,	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2	1544 4612	25.1 74.9	25.1 74.9	25.1 100.0
			Total	6156	100.0	100.0	
Valid cas		6156 N	Missina c	ases N			

A3. g) painkillers (aspirin, paracetamol, etc)

[If multiple ticks code for the lowest value]

PE066	Taken	Painkille	ers Since	CH > 8 Mont	hs		
						Valid	
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			1	2.7	6		
Every Day			1	37			
Often			2 3	247	4.0		
Sometimes							
Rarely			4	2497			
Never			5	1258			
			-1	27	. 4	Missing	
			Total	6156	100.0	100.0	
Valid case	es	6129	Missing c	ases 27			
PE066A	Taken	Painkille	ers Y/N				
			,			Valid	Cum
Value Lab	el		Value	Frequency	Percent		
Yes			1	4871	79.1	79.1	79.1
No			2	1285	20.9	20.9	100.0
			Total	6156	100.0	100.0	

A3. h) amphetamines or other stimulants

PE067	Taken Ampheta	mines Since	CH > 8 Mon	ths	Valid	Cum	
Value Lab	el	Value	Frequency	Percent			
Every Day Often Sometimes Rarely Never		1 2 3 4 5 -1	3 2 23 25 6076 27	.0 .4 .4 .4 98.7 .4	.0 .0 .4 .4 99.1 Missing	.0 .1 .5 .9 100.0	
		Total	6156	100.0	100.0		
Valid case	es 6129	Missing ca	ses 27				
PE067A Taken Amphetamines Y/N							
PE067A	Taken Ampheta	mines Y/N					
PE067A Value Lab	-		Frequency	Percent	Valid Percent	Cum Percent	
	-			.9		Percent	
Value Labo	-	Value 1	53	.9 99.1	.9 99.1	Percent	

A3. i) iron

Valid cases

[If multiple ticks code for the lowest value]

PE068 Taken Iron Si	nce CH > 8	Months		Valid	Cum
Value Label	Value	Frequency	Percent		
Every Day Often Sometimes Rarely Never	1 2 3 4 5 -1		95.1	.8 1.4 1.5 95.5	
Valid cases 6129	Total Missing c	6156 ases 27		100.0	
PE068A Taken Iron Y/	N				
PE068A Taken Iron Y/		Frequency	Percent	Valid Percent	Cum Percent
		274	4.5		Percent

Missing cases

A3. j) heroin, methadone, crack, cocaine

[If multiple ticks code for the lowest value]

6156

PE069	Taken	Heroin/C	ocaine CH	> 8 Months		Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
Every Day			1	2	.0	.0	.0
Often			2	3	.0	.0	.1
Sometimes			3	5	.1	.1	.2
Rarely			4	11	.2	.2	.3
Never			5	6108	99.2	99.7	100.0
			-1	27	. 4	Missing	
			Total	6156	100.0	100.0	
Valid cas	es	6129	Missing c	ases 27			

PE069A	Taker	Heroin/Co	ocaine Y/N			** 7 1	
Value Lab	lue Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2	21 6135			.3 100.0
			Total	6156	100.0	100.0	
Valid cas	es	6156	Missing c	ases 0			

A3. k) anticonvulsants

[If multiple ticks code for the lowest value]

PE070	Taken	Anticonv	ılsants CH	> 8 Month	ıs		
Value Labe	el		Value	Frequency	y Percent	Valid Percent	Cum Percent
Every Day Often Sometimes Rarely Never			1 2 3 4 5 -1	21 1 2 6104 27	.3 .0 .0 .0 .99.2 .4		.3 .4 .4 .4
			Total	6156	100.0	100.0	
Valid case	es (5129	Missing c	ases 2	27		
PE070A	Taken	Anticonv	ılsants Y/	N			
Value Labe	el		Value	Frequency	y Percent	Valid Percent	Cum Percent
Yes No			1 2	25 6131	.4 99.6		.4 100.0
			Total	6156	100.0	100.0	
Valid case	es (6156	Missing c	ases	0		

A3. 1) steroids

PE071 I	aken Steroids	Since CH	> 8 Months		Valid	Cum
Value Label		Value	Frequency	Percent		
Every Day Often Sometimes Rarely Never		1 2 3 4 5 -1	24 22 41 38 6004 27	.4 .4 .7 .6 97.5	.4 .7 .6 98.0	.4 .8 1.4 2.0 100.0
		Total	6156	100.0	100.0	
Valid cases	6129	Missing c	ases 27			
PE071A I	aken Steroids	Y/N				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			405		0 0	0 0
Yes No		1 2	125 6031		98.0	2.0
			6031	98.0	98.0	

A3. m) other pill, medicine, treatment, drug or medicine (please describe each and state how frequently taken)

[If something written on please describe line make sure appropriate boxes have been ticked. If no tick code '0'. Check to see if comment cannot be recoded elsewhere in the question]

PE072 Taken Other M	odata CU >	0 Months			
FEO/2 Taken Other M	edctii Ch >	o Montins		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Other	0	71	1 2	1.2	1 2
Every Day		303		4.9	
Often	1 2			2.3	
Sometimes		299			
Rarely	4	373			
Never	5	4940	80.2	80.6	100.0
	-1	27	. 4	Missing	
	mo+ al	6156	100 0	100 0	
	TOLAI	0130	100.0	100.0	
Valid cases 6129	Missing c	ases 27			
PE072A Taken Other M	edication Y	/N			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1	1189	193	19.3	193
No	2			80.7	
140	_				100.0
	Total	6156	100.0	100.0	
Valid cases 6156					

A4. a) In the past year have you used any homeopathic medicine?

Yes No

[If more than one ticked and answer cannot be resolved by reference to written comment refer to supervisor]

PE080	Used	Homeopathic	c Medicin	e in Past Y	ear	7 ! 3	_
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2 -1	255 5785 116	4.1 94.0 1.9	4.2 95.8 Missing	4.2 100.0
			Total	6156	100.0	100.0	
Valid cas	es	6040 I	Missing c	ases 116			

If yes,

A4. b) was it prescribed by:

your GP specialist homeopathic doctor qualified lay homeopath chemist family, friend, neighbour yourself other (please describe)

[If multiple ticks, tick 'other' and put numbers on 'please describe' line]

PE081 Who Prescribed	Homeopathio	c Medicine			
	_			Valid	Cum
Value Label	Value 1	Frequency	Percent	Percent	Percent
		0.0	_	40.6	40.6
GP	1	30	.5	10.6	10.6
Spec Homeop Dr	2	34	.6	12.1	22.7
Qual Lay Homeopath	3	23	. 4	8.2	30.9
Chemist	4	14	.2	5.0	35.8
Fam, Friend, Neighbo	5	80	1.3	28.4	64.2
Self	6	84	1.4	29.8	94.0
Other	7	17	.3	6.0	100.0
	-2	5785	94.0	Missing	
	-1	89	1.4	Missing	
	Total	6156	100.0	100.0	
Valid cases 282	Missing cas	ses 5874			

A5. If you are ill do you take any homeopathic medicine?

yes usually yes sometimes yes occasionally yes only once or twice no, never

PE082	Take Homeopathi	c Medicine	When Ill			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Other		0	13	.2	.2	.2
Yes Usual	ly	1	33	.5	.5	.8
Yes Somet	imes	2	128	2.1	2.1	2.9
Yes Occas	ionally	3	154	2.5	2.6	5.5
Yes Once	Or Twice	4	325	5.3	5.4	10.9
No Never		5	5349	86.9	89.1	100.0
		-1	154	2.5	Missing	
		Total	6156	100.0	100.0	
Valid cas	es 6002	Missing ca	ses 154			

PE083 Ever Used Homeopathic Medicine									
Value Label	Val	ue Frequenc	y Percent	Valid Percent	Cum Percent				
Yes No		1 653 2 5503	10.6 89.4	10.6 89.4	10.6 100.0				
	Tot	al 6156	100.0	100.0					
Valid cases	6156 Missin	ng cases	0						

A6. Please name all the medicines, pills and ointments that you have taken in the past month:

What did you take:

About how many days did you take per day?

or use it?

- 1.
- 2.
- 3.
- 4.
- 5.

<u>Check</u> Have you included iron tablets, laxatives, vitamins, sleeping tablets, aspirin, cough mixture, pain killers, herbal medicine and homeopathic preparations?

[Count up number of items on list and enter it in the two boxes]

[Count the no. of items listed. If nothing listed leave blank, but if they say none or 'not applicable' code a zero]

PE090	Medicine	Used in	Last Mont	:h			
						Valid	Cum
Value Lak	el		Value I	Frequency	Percent	Percent	Percent
				0.50	10.0	40 =	40 =
			0	850	13.8	19.5	19.5
			1	2050	33.3	47.1	66.7
			2	934	15.2	21.5	88.2
			3	350	5.7	8.0	96.2
			4	118	1.9	2.7	98.9
			5	38	.6	.9	99.8
			6	8	.1	. 2	100.0
			-1	1808	29.4	Missing	
Valid cas	ses 434	8 M	Total issing cas	6156 ses 1808	100.0	100.0	

From these codes, a variable was derived indicating whether any drugs were taken.

PE090A	Any	Medication					
Value Lab	el		Value	Frequency	y Percent	Valid Percent	Cum Percent
Yes No			1 2	3498 2658	56.8 43.2	56.8 43.2	56.8 100.0
			Total	6156	100.0	100.0	
Valid cas	es	6156	Missing c	ases	0		

A7. a) Since your toddler was 8 months old have you had to go and stay in hospital?

Yes No

[If more than one ticked and answer cannot be resolved by reference to written comment refer to supervisor]

PE100	Stayed	l in Hosp	ital Since	CH > 8 Mon	ths		
Value I	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2 -1	282 5752 122	4.6 93.4 2.0	4.7 95.3 Missing	4.7 100.0
			Total	6156	100.0	100.0	
Valid o	cases 6	034	Missing ca	ases 122			

If yes,

A7. b) how many times?

Valid cases 6156 Missing cases

			·				
PE101	Times	Stayed	in Hospital	CH > 8 Mon	ths		
Value Lab	el		Value	Frequency	Percent	Valid Percent	
			0 1 2 3 4 5 9 -1	231 26 6 4 4	3.8 .4 .1 .1 .1 .0 2.1	Missing	99.3 99.8 99.9 99.9 100.0
Valid cas	es	6028	Missing ca	ases 128			
		Stayed	in Hospital			Valid	
Value Lab	el		Value	Frequency	Percent	Percent	Percent
2 or mor	`e		0 1 2	231 41 	3.8 .7	95.6 3.8 .7	99.3
			Total	6156	100.0	100.0	

Please describe for each admission:

1st admission 2nd admission 3rd admission

A7. c) How old was your study child?

months months months

[Code in months, rounding down to the nearest whole month if part months given. Assume 4 weeks = 1 month

Age of CH at 1st Admission PE102A Valid Value Label Value Frequency Percent Percent Percent .0 1 0 .0 1.1 .7 .0 6 .1 .0 9 . 1 19 .3 7.1 15.7 10 .3 6.4 11 16 .3 6.0 28.1 37.1 12 24 . 4 9.0 .3 13 16 6.0 43.1 14 15 48.7 5.6 .4 26 9.7 58.4 15 15 5.6 16 64.0 16 .3 6.0 70.0 17 81.6 18 .5 .2 .2 .2 11.6 31 4.9 19 13 86.5 20 14 91.8 4.5 96.3 21 12 97.0 2.2 2 97.4 97.8 .0 25 30 1 .0 . 4 .0 98.1 31 1 . 4 34 1 98.5 .0 . 4 37 .0 98.9 1 99.3 45 1 .0 48 .0 100.0 5756 -2 93.5 Missing -1 133 2.2 Missing 6156 100.0 100.0 Total Valid cases 267 Missing cases 5889 PE102B Age of CH at 2nd Admission

				Valid	Cum
Value Label	Value F	requency	Percent	Percent	Percent
	4	1	.0	3.3	3.3
	7	1	.0	3.3	6.7
	9	1	.0	3.3	10.0
	10	3	.0	10.0	20.0
	11	1	.0	3.3	23.3
	12	2	.0	6.7	30.0
	13	3	.0	10.0	40.0
	14	1	.0	3.3	43.3
	15	2	.0	6.7	50.0
	16	3	.0	10.0	60.0
	17	1	.0	3.3	63.3
	18	1	.0	3.3	66.7
	19	2	.0	6.7	73.3
	20	3	.0	10.0	83.3
	21	1	.0	3.3	86.7
	22	2	.0	6.7	93.3
	38	1	.0	3.3	96.7
	53	1	.0	3.3	100.0
	-2	5987	97.3	Missing	
	-1	139	2.3	Missing	
Valid cases 30	Total Missing case	6156 es 6126	100.0	100.0	

PE102C	Age o	f CH a	t 3rd Admissio	on			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			5	1	.0	9.1	9.1
			8	1	.0	9.1	18.2
			11	1	.0	9.1	27.3
			12	1	.0	9.1	36.4
			14	1	.0	9.1	45.5
			15	1	.0	9.1	54.5
			20	1	.0	9.1	63.6
			21	1	.0	9.1	72.7
			25	1	.0	9.1	81.8
			39	1	.0	9.1	90.9
			53	1	.0	9.1	100.0
			-2	6013	97.7	Missing	
			-1	132	2.1	Missing	
			Total	6156	100.0	100.0	
Valid cas	ses	11	Missing c	ases 6145			

A7. d) What were the reasons for your admission?

(please describe)

[Not being coded here. Keyed as text]

A7. e) How long did you stay?

days days days

[This should be the number of different days they were in hospital]

PE103A	Lengt	h of	Stay:	1st Admi	ission			77-714	Q
Value Lab	el			Value	Freq	quency	Percent	Valid Percent	Cum Percent
				0		5	.1	1.9	1.9
				1		69	1.1	25.8	27.7
				2		53	.9	19.9	47.6
				3		46	.7	17.2	64.8
				4		23	. 4	8.6	73.4
				5		21	.3	7.9	81.3
				6		5	.1	1.9	83.1
				7		16	.3	6.0	89.1
				8		7	.1	2.6	91.8
				9		2	.0	.7	92.5
				10		4	.1	1.5	94.0
				11		1	. 0	. 4	94.4
				12		1	.0	. 4	94.8
				14		5	.1	1.9	96.6
				15		1	.0	. 4	97.0
				16		1	.0	. 4	97.4
				21		2	.0	.7	98.1
				22		1	.0	. 4	98.5
				32 35		1 1	.0	. 4	98.9 99.3
				52		1	.0	.4	99.3
				54		1	.0	. 4	100.0
				-2		5756	93.5	Missing	100.0
				-1		133	2.2	Missing	
				Total		6156	100.0	100.0	
Valid cas	es	267	İ	Missing o	cases	5889			

DE 1 0 2 D	Tonath	of Ctarr	: 2nd Admis	aion			
	=	OI Stay				Valid	
Value Labe	el		Value	Frequency	Percent	Percent	Percent
			1	5	.1	16.7	16.7
			2	4	.1	13.3	30.0
			3	3	.0	10.0	40.0
			4 5	3 3	.0	10.0 10.0	50.0 60.0
			7	5	.1	16.7	76.7
			8	1	.0	3.3	80.0
			9	4	.1	13.3	93.3
			14 84	1 1	.0	3.3 3.3	96.7 100.0
			-2	5987		Missing	100.0
			-1	139	2.3		
			Total	6156	100.0	100.0	
Valid case	es	30	Missing ca	ses 6126			
PE103C	Length	of Stay	: 3rd Admis	sion			
77-3 T-1	. 1		TT - 3		Deve	Valid	Cum
Value Labe	ĕΤ		value	Frequency	Percent	Percent	Percent
			1	1	.0	8.3	8.3
			2	3	.0	25.0	33.3
			4	2	.0	16.7	50.0
			7 9	3 1	.0	25.0 8.3	75.0 83.3
			10	1	.0	8.3	91.7
			64	1	.0	8.3	100.0
			-2	6013		Missing	
			-1	131	2.1	Missing	
			Total	6156	100.0	100.0	
Valid case	es	12	Missing ca	ses 6144			
A O	т.	. 41	.4 41. 1.	C4 1-	41 C	- 11	

In the past month, how often have the following occurred: A8.

Almost all	Sometimes	Once	Not
the time		only	at all

A8. a) backache					
PE110 Backache in past	month				
Value Label	Value	Frequency	Percent	Valid Percent	
Almost All The Time Sometimes Once Only Not at All	2 3 4	213 1445 668 3814 16	23.5 10.9 62.0	23.5 10.9 62.1	27.0 37.9 100.0
	Total	6156	100.0	100.0	
Valid cases 6140 Mi	ssing c	ases 16			
PE110A Backache in Past	Month Y	/N			
Value Label	Value	Frequency		Valid Percent	
Yes No		2326 3830			
	Total	6156	100.0	100.0	
Valid cases 6156 Mi	ssing c	ases 0			

A8. b) headaches or migraines

PE111	Headache or N	Migraine in	Past Month		77-1-1-1	Com
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Almost Al Sometimes Once Only Not at Al		3 4	2000	32.5 23.6 43.2	23.6 43.3	33.1 56.7 100.0
		Total	6156	100.0	100.0	
Valid cas	es 6140	Missing c	ases 16			
PE111A	Headache in 1	Past Month Y	/N			
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No		1 2	3483 2673			
		Total	6156	100.0	100.0	
Valid cas	es 6156	Missing c	ases 0			

A8. c) urinary infection

PE112	Urinary Infect	cion in Pas	t Month			
Value Labe	el	Value	Frequency	Percent	Valid Percent	
Almost All Sometimes Once Only Not at All		1 2 3 4 -1	4 10 50 6076 16	.1 .2 .8 98.7 .3	.1 .2 .8 99.0 Missing	100.0
		Total	6156	100.0	100.0	
Valid case	es 6140	Missing c	ases 16			
PE112A	Urinary Infect	tion in Pas	t Month Y/N		Valid	Cum
Value Labe	el	Value	Frequency	Percent		
Yes No		1 2	64 6092		1.0	
		Total	6156	100.0	100.0	
Valid case	es 6156	Missing c	ases 0			

A8. d) nausea

PE113 Nause	ea in Past	Month				
Value Label			Frequency	Percent	Valid Percent	Cum Percent
Almost All The Sometimes Once Only Not at All	Time	1 2 3 4 -1	5 166 296 5673 16	.1 2.7 4.8 92.2 .3	.1 2.7 4.8 92.4 Missing	
		Total	6156	100.0	100.0	
Valid cases	6140	Missing ca	ses 16			

PE113A Naus	ea in Past Mc	onth Y/N	Ī		Valid	Cum
Value Label		Value	Frequency	Percent		
Yes No		1 2	5689		92.4	7.6 100.0
		Total	6156	100.0		
Valid cases	6156 Mi	ssing c	cases 0			
A8. e)	vomiting					
PE114 Vomi	ting in Past	Month				
Value Label		Value	Frequency	Percent	Valid Percent	
Almost All The Sometimes Once Only Not at All	Time	1 2 3 4 -1	81 341 5716 16	92.9 .3	.0 1.3 5.6 93.1 Missing	6.9
			6156		100.0	
Valid cases	6140 Mi	ssing c	cases 16			
PE114A Vomi	ting in Past	Month Y	/N			~
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No		1 2			6.9 93.1	6.9 100.0
		Total	6156	100.0		
Valid cases	6156 Mi	ssing c	cases 0			
A8. f)	diarrhoea					
PE115 Diar	rhoea in Past	Month				
Value Label		Value	Frequency	Percent	Valid Percent	
Almost All The Sometimes Once Only Not at All	Time	1 2 3 4 -1	8 315 685 5132 16	.1 5.1 11.1 83.4 .3	.1 5.1 11.2 83.6 Missing	.1 5.3 16.4 100.0
		Total	6156	100.0	100.0	
Valid cases	6140 Mi	ssing c	cases 16			
PE115A Diar	rhoea in Past	Month	Y/N		Valid	C'um
Value Label		Value	Frequency	Percent		
Yes No		1 2	1008 5148	16.4 83.6	16.4 83.6	16.4 100.0
		Total	6156	100.0	100.0	
Walid gages	C15C N4	aaina -				

Valid cases 6156 Missing cases 0

A8. g) haemorrhoids or piles

PE116	D:100		Doot	Month
PETT0	PILES	T11	Past	MOHTH

PE116	Piles in Past	Month				
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Al	.l The Time	1	48	.8	.8	.8
Sometimes	3	2	253	4.1	4.1	4.9
Once Only	7	3	145	2.4	2.4	7.3
Not at Al	.1	4	5694	92.5	92.7	100.0
		-1	16	.3	Missing	
		Total	6156	100.0	100.0	

Valid cases 6140 Missing cases 16

PE116A Piles in Past Month Y/N

PE116A	Piles in Past	Month Y/N				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes		1	446	7.2	7.2	7.2
No		2	5710	92.8	92.8	100.0
		Total	6156	100.0	100.0	

Valid cases 6156 Missing cases 0

feeling weepy/tearful A8. h)

PE117 Feeling Weepy/Tearful in Past Month

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Almost All The Time	1	8	.1	.1	.1
Sometimes	2	307	5.0	5.0	5.1
Once Only	3	243	3.9	4.0	9.1
Not at All	4	5582	90.7	90.9	100.0
	-1	16	.3	Missing	
	Total	6156	100.0	100.0	

Valid cases 6140 Missing cases 16

PE117A Weepy/Tearful in Past Month Y/N

PE117A Weepy/Tea	rful in Past Mo	nth Y/N			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes	1	558	9.1	9.1	9.1
No	2	5598	90.9	90.9	100.0
	Total	6156	100.0	100.0	

Valid cases 6156 Missing cases 0

i) feeling irritable

PE118 Feeling Irritable in Past Month

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost All The Time Sometimes Once Only Not at All	1 2 3 4 -1	68 2769 525 2778 16	1.1 45.0 8.5 45.1	1.1 45.1 8.6 45.2 Missing	1.1 46.2 54.8 100.0
	Total	6156	100.0	100.0	

Valid cases 6140 Missing cases 16

	.ng irritabl	e in Pas	st Month Y/N			
Value Label		Value	Frequency		Valid Percent	
Yes No		1 2			54.6 45.4	54.6 100.0
		Total	6156	100.0		
Valid cases	6156 M	issing o	cases 0			
A8. j)	feeling exh	austed				
PE119 Feeli	ng Exhauste	d in Pas	st Month		77-7-1	Q
Value Label		Value	Frequency	Percent	Valid Percent	
Almost All The Sometimes Once Only Not at All	Time	1 2 3 4 -1	540 2272	50.6 8.8 36.9 .3	3.5 50.7 8.8 37.0 Missing	54.2 63.0 100.0
		Total	6156			
Valid cases	6140 M	issing o	cases 16			
PE119A Feeli	ng Exhauste	d in Pas	st Month Y/N			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	2288		62.8 37.2	
		Total	6156			
Valid cases	6156 M	Missing o	cases 0			
A8. k)	varicose ve	eins				
PE120 Vario	cose Veins i	n Past M	Ionth		77-7-1-2	C
Value Label		Value	Frequency	Percent	Valid Percent	
Almost All The Sometimes Once Only Not at All	Time	1 2 3 4 -1	24 9 6062	.1 98.5 .3	.7 .4 .1 98.7 Missing	.7 1.1 1.3 100.0
		Total		100.0		
Valid cases	6140 M	issing o	cases 16			
			forth V/N			
PE120A Vario	cose Veins i	n Past M	IOIICII I/N		77071	
PE120A Vario	cose Veins i		Frequency	Percent	Valid Percent	
	cose Veins i		Frequency	Percent 1.3 98.7	Percent	

Valid cases 6156 Missing cases 0

A8. l) passing urine very often

PE121	Passing	IIrina	Oftan	in	Daet	Month

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost All The Time Sometimes Once Only Not at All	1 2 3 4 -1	51 320 58 5711 16	.8 5.2 .9 92.8 .3	.8 5.2 .9 93.0 Missing	.8 6.0 7.0 100.0
	Total	6156	100.0	100.0	

Valid cases 6140 Missing cases 16

PE121A Passing Urine Often in Past Month Y/N

Value Label	Value	Frequency	Percent		Cum Percent
Yes No	1 2	429 5727			
	Total	6156	100.0	100.0	

Valid cases 6156 Missing cases 0

A8. m) problem holding urine when you jump, sneeze etc

PE122 Problem Holding Urine in Past Month

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost All The Time	1	4	.1	.1	.1
Sometimes	2	39	.6	.6	.7
Once Only	3	11	.2	.2	. 9
Not at All	4	6086	98.9	99.1	100.0
	-1	16	.3	Missing	
	Total	6156	100.0	100.0	

Valid cases 6140 Missing cases 16

PE122A Problem Holding Urine in Past Month $\rm Y/N$

IBIZZA	TIODIEM HOTAING	OTTHE III	. rast Montin	1 1/10	Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes		1	54	.9	.9	.9
No		2	6102	99.1	99.1	100.0
		Total	6156	100.0	100.0	

Valid cases 6156 Missing cases 0

A8. n) indigestion

PE123 Indigestion in Past Month

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost All The Tin Sometimes Once Only Not at All	e 1 2 3 4 -1	37 1013 457 4633 16	.6 16.5 7.4 75.3 .3	.6 16.5 7.4 75.5 Missing	.6 17.1 24.5 100.0
Valid cases 614	Total O Missing c	6156 ases 16	100.0	100.0	

Value Label	gestion in				Valid	
		Value	Frequency	Percent		Percen
Yes No		1 2		24.5 75.5		24.5 100.0
		Total	6156	100.0	100.0	
Valid cases	6156	Missing c	ases 0			
A8. o)	feeling d	izzy/fainti	ng			
PE124 Feel:	ing Dizzy/	Faint in P	ast Month		** 1 1	~
Value Label		Value	Frequency	Percent	Valid Percent	
Sometimes		2	168 262	2.7 4.3	2.7 4.3	2.7 7.0
Once Only Not at All		4 -1	5710 16	92.8 .3	93.0 Missing	100.0
		Total	6156	100.0	100.0	
Valid cases	6140	Missing c	ases 16			
PE124A Dizzy	y/Faint in	ı Past Mont	h Y/N		77_7 1 4	Comm
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No		1 2	5726	7.0 93.0	93.0	7.0 100.0
		Total	6156	100.0		
Valid cases	6156	Missing c	ases 0			
A8. p)	flashing	lights/spot	s before ey	ves .		
PE125 Light	ts/Spots B	sefore Eyes	in Past Mo	nth	Valid	Cum
Value Label		Value	Frequency	Percent		
Almost All The	Time	1 2	3	.0 2.5	.0 2.5	. (
Sometimes Once Only		3	154 191	3.1	3.1	2.6 5.7
		4 -1	5792 16	94.1	94.3 Missing	100.0
Not at All						
Not at All		Total	6156	100.0	100.0	
	6140		6156 ases 16		100.0	
Not at All Valid cases PE125A Spots		Missing c	ases 16			Cum
Valid cases		Missing c	ases 16		Valid	
Valid cases PE125A Spots		Missing c	ases 16		Valid	

Valid cases 6156 Missing cases 0

A8. q) shoulder ache

PE126	PE126 Shoulder Ache in Past Month Valid Cum							
Value Lab	el		Value	Frequency				
Almost All The Time Sometimes Once Only Not at All		3 4	69 851 345 4875 16	13.8 5.6 79.2	5.6 79.4	15.0 20.6 100.0		
			Total	6156	100.0	100.0		
Valid cas	es	6140	Missing c	ases 16				
PE126A	Shoul	der Ache	in Past Mo	nth Y/N				
Value Lab	el		Value	Frequency	Percent	Valid Percent		
Yes No				1265 4891				
			Total	6156	100.0	100.0		
Valid cas	es	6156	Missing c	ases 0				

A8. r) tingling in hands/fingers

PE127 Tingling in Hands/Fingers in Past Month Valid Cum						
Value Label	Value	Frequency	Percent			
Almost All The Time Sometimes Once Only Not at All	3 4	398	3.0 89.9	6.5 3.0 90.2	9.8 100.0	
	Total	6156	100.0	100.0		
Valid cases 6140	Missing c	ases 16				
PE127A Tingling in Ha	nds in Pas	t Month Y/N				
Value Label	Value	Frequency	Percent	Valid Percent		
Yes No	1 2			9.8 90.2		
	Total	6156	100.0	100.0		
Valid cases 6156	Missing c	ases 0				

A8. s) tingling in feet/toes

PE128	Tingl	ling in F	eet/Toes in	Past Month			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Almost All Sometimes Once Only Not at All		Time	1 2 3 4 -1	8 175 72 5885 16	.1 2.8 1.2 95.6	.1 2.9 1.2 95.8 Missing	.1 3.0 4.2 100.0
			Total	6156	100.0	100.0	
Valid case	es	6140	Missing ca	ses 16			

PE128A Tingling in Feet in Past Month Y/N

PEIZ8A	Tingling in Fe	eet in Past	MOUTH I/N			
					Valid	Cum
Value Lal	bel	Value	Frequency	Percent	Percent	Percent
Yes		1	255	4.1	4.1	4.1
No		2	5901	95.9	95.9	100.0
		Total	6156	100.0	100.0	

Valid cases 6156 Missing cases 0

A8. t) neck ache

PE129 Neckache in Past Month

111127	Neckache In I	ast Montin				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Almost Al	l The Time	1	61	1.0	1.0	1.0
Sometimes		2	1015	16.5	16.5	17.5
Once Only		3	462	7.5	7.5	25.0
Not at Al	1	4	4602	74.8	75.0	100.0
		-1	16	.3	Missing	
		Total	6156	100.0	100.0	

Valid cases 6140 Missing cases 16

PE129A Neckache in Past Month Y/N

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1	1538	25.0	25.0	25.0
No	2	4618	75.0	75.0	100.0
	Total	6156	100.0	100.0	

Valid cases 6156 Missing cases 0

A8. u) feeling depressed

PE130 Felt Depressed in Past Month

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Almost All The Time	1	29	.5	.5	.5
Sometimes	2	715	11.6	11.6	12.1
Once Only	3	328	5.3	5.3	17.5
Not at All	4	5068	82.3	82.5	100.0
	-1	16	.3	Missing	
	Total	6156	100.0	100.0	

Valid cases 6140 Missing cases 16

PE130A Felt Depressed in Past Month Y/N

11110011 1010	DCPICSSCA III	1050 1	OIICII I/IV			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1	1072	17.4	17.4	17.4
No		2	5084	82.6	82.6	100.0
		Total	6156	100.0	100.0	

Valid cases 6156 Missing cases 0

A8. v) other problem (please describe)

[If multiple ticks code for the lowest value]

[If something written on please describe line make sure appropriate boxes have been ticked. If no tick code '0'. Check to see if comment cannot be recoded elsewhere in the question]

PE131 Othe	er Problem	in Past Mo	nth			
Value Label		Value	Frequency	Percent	Valid Percent	
Other Almost All The Sometimes Once Only Not at All	e Time	0 1 2 3 4 -1		.8 1.4 1.0 95.7	1.4 1.0	1.9 3.2 4.2 100.0
		Total	6156	100.0	100.0	
Valid cases	6155	Missing c	ases 1			
PE131A Othe	er Problem	in Past Mo	nth Y/N			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No		1 2			4.2 95.8	
		Total	6156	100.0	100.0	
Valid cases	6156	Missing c	ases 0			

A9. a) How often are you having sexual intercourse now?

not at all less than once a month 1-3 times a month about once a week 2-4 times a week 5 or more times a week

PE140	Frequ	uency	of Se	exual Inte	rcourse No	WC		
Value Label				Value	Frequenc	y Percent	Valid Percent	Cum Percent
Not at Al	1			1	405	6.6	6.7	6.7
< Once a	Month			2	829	13.5	13.7	20.4
1-3 Times	a Mor	nth		3	1815	29.5	30.0	50.3
About Onc	e a We	eek		4	1532	24.9	25.3	75.6
2-4 Times	a Wee	ek		5	1372	22.3	22.7	98.3
5+ Times	a Weel	k		6	104	1.7	1.7	100.0
				-1	99	1.6	Missing	
				Total	6156	100.0	100.0	
Valid cas	es	6057		Missing c	ases	99		

A9. b) Is this as often as before your partner became pregnant with your toddler?

more often about as often less often

PE141	Compariso	on Sexual	Interc	ourse with	Past		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
More Ofte: About as Less Ofte:	Often		1 2 3 -1	222 2476 3339 119	3.6 40.2 54.2 1.9	3.7 41.0 55.3 Missing	3.7 44.7 100.0
			Total	6156	100.0	100.0	
Valid cas	es 603	7 Mi	ssing c	ases 119			

SECTION B: BEING A PARENT

Below are some opinions that some people have about being a parent.

Please indicate what your feelings are:

This is	This is	This is	I never
exactly	often	how I	feel
how I	how I	sometimes	this way
feel	feel	feel	

B1. The best way to calm a child is to cuddle him/her

[If multiple ticks code for the highest number given]

PE150	Cudd	ling	is	Best	Way	to	Calm	Child			
Value Lab	el				Va.	Lue	Fred	quency	Percen	Valid t Percent	Cum Percent
Feel Exac Feel Ofte: Feel Some	n -					1 2 3		2500 2489 1110	40.6 40.4 18.0	40.8 40.6 18.1	40.8 81.4 99.5
Never Fee	1					4 -1		30 27	.5 .4	.5 Missing	100.0
					Tot	al		6156	100.0	100.0	
Valid cas	es	6129	9	M	issir	ng c	ases	2	7		

B2. Toddlers should be allowed to eat whenever they ask for food

PE151	Tods	Should	Ве	Able to ${\tt E}$	at When The	y Ask		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac	tly			1	705	11.5	11.5	11.5
Feel Ofte	n -			2	1324	21.5	21.7	33.2
Feel Some	times			3	2809	45.6	45.9	79.1
Never Fee	1			4	1276	20.7	20.9	100.0
				-1	42	.7	Missing	
				m - t - 1		100.0	100.0	
				Total	6156	100.0	100.0	
Valid cas	es	6114		Missing c	ases 42	!		

B3. There are times when a child's continuous whining can make a parent want to hit him/her

[If multiple ticks code for the lowest value]

PE152 CH	PE152 CH Whining Can Make Parent Want to Hit									
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent				
Feel Exactly Feel Often Feel Sometime Never Feel	es	1 2 3 4 -1	191 331 3020 2582 32	3.1 5.4 49.1 41.9 .5	3.1 5.4 49.3 42.2 Missing	3.1 8.5 57.8 100.0				
		Total	6156	100.0	100.0					
Valid cases	6124	Missing ca	ses 32							

B4. Parenthood is something a man learns naturally

[If multiple ticks code for the highest number given]

PE153	Man 1	Learns	Parenthood Nat	curally			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Never Fee	n times		1 2 3 4 -1	1820 1841 1674 717 104	29.6 29.9 27.2 11.6 1.7	30.1 30.4 27.7 11.8 Missing	30.1 60.5 88.2 100.0
			Total	6156	100.0	100.0	
Valid cas	es	6052	Missing ca	ases 104			

B5. Having a young child is absolutely exhausting

PE154	Havir	ng Young (CH Absolutel	y Exhausti	ng		
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exact Feel Ofter Feel Somet Never Fee	n times		1 2 3 4 -1	658 1377 3361 725 35	10.7 22.4 54.6 11.8 .6	10.7 22.5 54.9 11.8 Missing	10.7 33.2 88.2 100.0
			Total	6156	100.0	100.0	
Valid case	es	6121	Missing ca	ises 35			

B6. Toddlers are fun

[If multiple ticks code for the highest number given]

PE155 Todo	dlers Are Fu	n				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exactly Feel Often Feel Sometimes Never Feel	5	1 2 3 4 -1	3656 2149 304 15 32	59.4 34.9 4.9 .2	59.7 35.1 5.0 .2 Missing	59.7 94.8 99.8 100.0
		Total	6156	100.0	100.0	
Valid cases	6124	Missing ca	ases 32			

B7. A smack is the best way to discipline a child

[If multiple ticks code for the lowest value]

PE156	PE156 A Smack is Best Way to Discipline CH								
						Valid	Cum		
Value Lab	el		Value	Frequency	Percent	Percent	Percent		
Feel Exac	tly		1	229	3.7	3.8	3.8		
Feel Ofte	n		2	527	8.6	8.6	12.4		
Feel Some	times		3	3654	59.4	59.9	72.2		
Never Fee	1		4	1695	27.5	27.8	100.0		
			-1	51	.8	Missing			
			Total	6156	100.0	100.0			
Valid cas	es	6105	Missing ca	ses 51					

B8. Parents can feel exasperated when they want to calm the child down and nothing works

PE157	Parer	it Can	feel	Exasperat	ed Calming	CH		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac	-			1 2	1046 1349	17.0 21.9	17.2 22.2	17.2 39.4
Feel Some	times			3	3006	48.8	49.5	88.9
Never Fee	1			4 -1	80	11.0 1.3	11.1 Missing	100.0
				Total	6156	100.0	100.0	
Valid case	es	6076]	Missing ca	ses 80			

B9. I really love my toddler

[If multiple ticks code for the highest number given]

PE158	Real	ly Love To	oddler				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac	tly		1	5813	94.4	94.8	94.8
Feel Ofte	n		2	271	4.4	4.4	99.2
Feel Some	times		3	34	.6	.6	99.8
Never Fee	1		4	15	.2	.2	100.0
			-1	23	. 4	Missing	
			Total	6156	100.0	100.0	
Valid cas	es	6133	Missing ca	ases 23			

B10. I am glad that we had this child when we did

[If multiple ticks code for the highest number given]

PE159 G	lad Had Child	d				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exactl Feel Often Feel Someti Never Feel	_	1 2 3 4 -1	5286 548 211 65 46	85.9 8.9 3.4 1.1	86.5 9.0 3.5 1.1 Missing	86.5 95.5 98.9 100.0
		Total	6156	100.0	100.0	
Valid cases	6110	Missing c	ases 46			

B11. My toddler never gets on my nerves

PE160 Toddler Neve	Toddler Never Gets on Nerves								
Value Label	Value Frequency	Percent	Valid Percent	Cum Percent					
Feel Exactly Feel Often Feel Sometimes Never Feel	1 700 2 2067 3 2412 4 925 -1 52	11.4 33.6 39.2 15.0	11.5 33.9 39.5 15.2 Missing	11.5 45.3 84.8 100.0					
	Total 6156	100.0	100.0						
Valid cases 6104	Missing cases 5	2							

B12. I really cannot bear it when my child cries

[If multiple ticks code for the lowest value]

PE161	Cannot Bear	it When Chil	d cries			
Value Labe	l	Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exact Feel Often Feel Somet Never Feel	-	1 2 3 4 -1	254 682 3389 1790 41	4.1 11.1 55.1 29.1 .7	4.2 11.2 55.4 29.3 Missing	4.2 15.3 70.7 100.0
		Total	6156	100.0	100.0	
Valid case	s 6115	Missing c	ases 41			

B13. I don't mind the mess that surrounds a toddler

[If multiple ticks code for the highest number given]

PE162 Do I	Not Mind Mes	s Surround	ling Toddle	r		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exactly Feel Often Feel Sometime: Never Feel	5	1 2 3 4 -1	1719 2227 1763 394 53	27.9 36.2 28.6 6.4 .9	28.2 36.5 28.9 6.5 Missing	28.2 64.7 93.5 100.0
		Total	6156	100.0	100.0	
Valid cases	6103	Missing ca	.ses 53			

B14. I am afraid to be left alone with the toddler because I think I might be violent

PE163	Afrai	id to	Ве	Alone W	ith '	Toddler				
Value Lab	el			Va	lue	Freque	псу	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Never Fee	n times				1 2 3 4 -1	601	17 14 67 19	.3 .2 1.1 97.8 .6	.3 .2 1.1 98.4 Missing	.3 .5 1.6 100.0
				То	tal	615	56	100.0	100.0	
Valid cas	es	6117		Missi	ng c	ases	39			

B15. It is a great pleasure to watch mychild grow

[If multiple ticks code for the highest number given]

PE164	Great	Pleasure	Watching	Child Grow				
						Valid	Cum	
Value Labe	el		Value	Frequency	Percent	Percent	Percent	
Feel Exact	ly		1	5502	89.4	89.8	89.8	
Feel Ofter	- 1		2.	528	8.6	8.6	98.5	
Feel Somet			3	80	1.3	1.3	99.8	
Never Feel			4	14	.2	.2	100.0	
NOVEL LCC.	-		-1	32	.5	Missing	100.0	
			-					
			Total	6156	100.0	100.0		
Valid case	es (6124	Missing o	cases 32				

B16. I feel desperate whenmy child goes on complaining and being difficult

[If multiple ticks code for the lowest value]

PE165	Feel	Desperate	When CH Co	mplains			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Never Fee	n times		1 2 3 4 -1	54 274 2378 3396 54	.9 4.5 38.6 55.2	.9 4.5 39.0 55.7 Missing	.9 5.4 44.3 100.0
			Total	6156	100.0	100.0	
Valid cas	es	6102	Missing ca	ses 54			

B17. I often worry whether my child is eatingenough

PE166	Worry	/ if	CH i	s E	ating En	ough			77-1-1-1	G
Value Labe	21				Value	Fre	quency	Percent	Valid Percent	Cum Percent
Feel Exact Feel Often Feel Somet Never Feel	imes				1 2 3 4 -1		208 422 1808 3677 41	3.4 6.9 29.4 59.7	3.4 6.9 29.6 60.1 Missing	3.4 10.3 39.9 100.0
					Total		6156	100.0	100.0	
Valid case	s	6115		М	issing c	ases	41	_		

B18. My child's demands sometimes bring intense feelings of anger [If multiple ticks code for the lowest value]

PE167	CH De	emands	Bring	Intense	Anger			
Value Lab	pel			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac	ctly			1	42	.7	.7	.7
Feel Ofte	en			2	106	1.7	1.7	2.4
Feel Some	etimes			3	1631	26.5	26.7	29.1
Never Fee	el			4	4337	70.5	70.9	100.0
				-1	40	.6	Missing	
				Total	6156	100.0	100.0	
Valid cas	ses	6116	M	issing ca	ases 40			

B19. Trying to get my child to eat the right food makes me very anxious

[If multiple ticks code for the lowest value]

PE168 C	Get CH to Eat	: Right Food	Make Anxio	us		
Value Label		Value	Frequency	Domaont	Valid	Cum
value Label	=	value	rrequency	rercent	rercent	rercent
Feel Exactl	. У	1	89	1.4	1.5	1.5
Feel Often		2	236	3.8	3.9	5.3
Feel Someti	.mes	3	1597	25.9	26.1	31.4
Never Feel		4	4193	68.1	68.6	100.0
		-1	41	.7	Missing	
		Total	6156	100.0	100.0	
Valid cases	6115	Missing c	ases 41			

B20. I feel pretty sure that I'm doing the right thing formy child

PE169	Sure	Doing	Right	Thing F	or Child			
							Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
Feel Exact	ly			1	3297	53.6	53.9	53.9
Feel Often	1			2	2435	39.6	39.8	93.8
Feel Somet	imes			3	326	5.3	5.3	99.1
Never Feel	-			4	56	.9	.9	100.0
				-1	42	.7	Missing	
				Total	6156	100.0	100.0	
Valid case	es.	6114	M:	issing c	ases 42	2		

B21. I feel anxious if someone else is looking after my child

[If multiple ticks code for the lowest value]

PE170	Anxid	ous	if	Someone	Else	Looks	After	CH		
									Valid	Cum
Value Label		Value		Freq	uency	Percent	Percent	Percent		
Feel Exac	t.l v				1		423	6.9	6.9	6.9
Feel Ofte	-				2		683	11.1	11.2	18.1
Feel Some	times				3		2629	42.7	43.0	61.2
Never Fee	1				4		2372	38.5	38.8	100.0
					-1		49	.8	Missing	
					Total		6156	100.0	100.0	
Valid cas	es	610	7	Mis	sing o	cases	49			

B22. My child gives me great joy

[If multiple ticks code for the highest number given]

PE171 CH	Gives Great	Joy				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exactly Feel Often Feel Sometimes Never Feel		1 2 3 4 -1	5341 669 102 10 34	86.8 10.9 1.7 .2	87.2 10.9 1.7 .2 Missing	87.2 98.2 99.8 100.0
		Total	6156	100.0	100.0	
Valid cases	6122	Missing ca	ases 34			

Derived variables

Paternal enjoyment score

DT170 D .	3 7 1					
PE172 Pater	rnal Enjoyment S	core			Valid	Cum
Value Label	77.5	lue Fred	miencu	Percent	Percent	
Value Label		3.00	2	.0	.0	
		1.00	1	.0	.0	.0
		5.00	4	.1		.1
		5.00	5	.1	.1	.2
		7.00	8	.1	.1	.3
		3.00	12	.2	.2	.5
		0.00	16	.3	.3	.8
	10	0.00	21	.3	.3	1.1
	11	.00	31	.5	.5	1.7
	12	2.00	63	1.0	1.0	2.7
	13	3.00	90	1.5	1.5	4.2
	14	1.00	123	2.0	2.0	6.3
	15	5.00	200	3.2	3.3	9.6
	16	5.00	335	5.4	5.6	15.2
		7.00	513	8.3	8.5	23.7
		3.00	787	12.8		36.8
		0.00	972	15.8		
		0.00	973	15.8	16.2	69.1
		.00	928	15.1	15.4	84.6
		2.00	518		8.6	93.2
		3.00	266	4.3	4.4	97.6
		1.00	143	2.3		100.0
	-1	.00	145	2.4	Missing	
	Тс	tal	6156	100.0	100.0	
Valid cases	6011 Missi	ng cases	145			

Paternal confidence score

PEI/5	Paternal Conf	idence Scor	e			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		1.00	1	.0	.0	.0
		2.00	1	.0	.0	.0
		3.00	5	.1	.1	.1
		4.00	14	.2	.2	. 4
		5.00	33	.5	.6	. 9
		6.00	70	1.1	1.2	2.1
		7.00	156	2.5	2.6	4.7
		8.00	273	4.4	4.6	9.2
		9.00	499	8.1	8.3	17.5
		10.00	749	12.2	12.5	30.0
		11.00	957	15.5	16.0	46.0
		12.00	1202	19.5	20.0	66.0
		13.00	943	15.3	15.7	81.7
		14.00	716	11.6	11.9	93.7
		15.00	379	6.2	6.3	100.0
		-1.00	158	2.6	Missing	
		Total	6156	100.0	100.0	
Valid cas	es 5998	Missing c	ases 158			

Paternal discipline score

PE178 Paternal Discipline

PEI/O	Paternar	Discipiine				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
			191	3.1	3.1	3.1
		1.00	450	7.3	7.4	10.5
		2.00	953	15.5	15.7	26.2
		3.00	1494	24.3	24.6	50.8
		4.00	1553	25.2	25.5	76.3
		5.00	960	15.6	15.8	92.1
		6.00	383	6.2	6.3	98.4
		7.00	77	1.3	1.3	99.7
		8.00	17	.3	.3	100.0
		9.00	3	.0	.0	100.0
		-1.00	75	1.2	Missing	
		Total	6156	100.0	100.0	
Valid case	es 608	l Missina c	ases 75			

Potential paternal abuse score

PE181 Potential Paternal Abuse

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	.00	272	4.4	4.5	4.5
	1.00	563	9.1	9.4	13.9
	2.00	898	14.6	14.9	28.8
	3.00	1065	17.3	17.7	46.5
	4.00	1074	17.4	17.9	64.4
	5.00	792	12.9	13.2	77.6
	6.00	593	9.6	9.9	87.4
	7.00	344	5.6	5.7	93.1
	8.00	197	3.2	3.3	96.4
	9.00	86	1.4	1.4	97.9
	10.00	57	.9	. 9	98.8
	11.00	41	.7	.7	99.5
	12.00	16	.3	.3	99.8
	13.00	10	.2	.2	99.9
	14.00	3	.0	.0	100.0
	15.00	2	.0	.0	100.0
	-1.00	143	2.3	Missing	
Valid cases 6013	Total Missing ca	6156 ases 143	100.0	100.0	

PERCEIVED SOCIAL SUPPORT

Social Support: perceived social support from family, friends and official agencies is measured using a set of 10 items specially devised for the study. The items present statements relating to emotional, financial and instrumental support to which the respondent is offered four response categories "I never feel this way" through to "this is exactly how I feel". The scale was largely based on one developed by Dragonas in Greece.

The measure has been extensively pilot tested and has been found to obtain high completion rates with little apparent error. Analyses of pilot data shows a strong relationship between perceived social support and emotional well-being.

B23. I have no one to share my feelings with

[If multiple ticks code for the lowest value]

PE200	Have	No-one	to	Share Feel	Lings With			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofter Feel Some Never Fee	n times			1 2 3 4 -1	69 248 1326 4473 40	1.1 4.0 21.5 72.7 .6	1.1 4.1 21.7 73.1 Missing	1.1 5.2 26.9 100.0
				Total	6156	100.0	100.0	
Valid case	es	6116		Missing ca	ases 40			

B24. My partner provides the emotional support I need

PE201	Partn	er	Provides	Emotiona	al Support			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofter Feel Some Never Fee	n times			1 2 3 4 -1	3246 1702 945 219 44	52.7 27.6 15.4 3.6	53.1 27.8 15.5 3.6 Missing	53.1 81.0 96.4 100.0
				Total	6156	100.0	100.0	
Valid case	es	611	.2 M	issing ca	ises 44			

B25. I believe in moments of difficulty my

neighbours would help me

[If multiple ticks code for the highest number given]

PE202	Neighbours	Would Helpin Diff Moments							
Value Label		Value	Value Frequency Percent			Cum Percent			
Feel Exac	ctly	1	1567	25.5	25.7	25.7			
Feel Ofte	en	2	1247	20.3	20.4	46.1			
Feel Some	etimes	3	1807	29.4	29.6	75.7			
Never Fee	el	4	1484	24.1	24.3	100.0			
		-1	51	.8	Missing				
		Total	6156	100.0	100.0				
Valid cas	ses 6105	Missina (cases 51						

B26. I'm worried that my partner might leave me

[If multiple ticks code for the lowest value]

PE203 W	PE203 Worried Partner Might Leave									
Value Label		Value 1	Frequency	Percent	Valid Percent	Cum Percent				
Feel Exactl Feel Often Feel Someti Never Feel	-	1 2 3 4 -1	77 110 783 5137 49	1.3 1.8 12.7 83.4 .8	1.3 1.8 12.8 84.1 Missing	1.3 3.1 15.9 100.0				
		Total	6156	100.0	100.0					
Valid cases	6107	Missing cas	ses 49							

B27. There is always someone with whom I can share my happiness and excitement about my child

PE204	Always	Someone	to	Share	Happiness With				
Value Lab	el			Value	Frequ	ıency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Never Fee	n times			1 2 3 4 -1		1025 1362 612 112 45	65.4 22.1 9.9 1.8 .7	65.9 22.3 10.0 1.8 Missing	65.9 88.2 98.2 100.0
				Total	(5156	100.0	100.0	
Valid case	es (5111	Mis	ssing o	cases	45	5		

B28. If I feel tired I can rely on my partner to take over

[If multiple ticks code for the highest number given]

PE205	PE205 Rely on Partner Taking Over When Tired							
	_			_			Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Feel Exac	tly			1	3501	56.9	57.3	57.3
Feel Ofte	n			2	1642	26.7	26.9	84.1
Feel Some	times			3	830	13.5	13.6	97.7
Never Fee	1			4	140	2.3	2.3	100.0
				-1	43	.7	Missing	
				Total	6156	100.0	100.0	
Valid cas	es	611	.3 1	Missing ca	ases 43			

B29. If I was in financial difficulty I know my family would help if they could

[If multiple ticks code for the highest number given]

PE206	E206 Family Help if in Financial Difficulty							
Value Lal	oel			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Never Fee	en etimes			1 2 3 4 -1	3889 1040 698 487 42	63.2 16.9 11.3 7.9	63.6 17.0 11.4 8.0 Missing	63.6 80.6 92.0 100.0
				Total	6156	100.0	100.0	
Valid cas	ses	6114	Mi	ssing c	ases 42	!		

B30. If I was in financial difficulty I know my friends would help if they could

[If multiple ticks code for the highest number given]

PE207	207 Friends Help in Financial Difficulty							
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Never Fee	n times			1 2 3 4 -1	1677 991 1600 1839 49	27.2 16.1 26.0 29.9	27.5 16.2 26.2 30.1 Missing	27.5 43.7 69.9 100.0
				Total	6156	100.0	100.0	
Valid cas	es	6107	M	Missing ca	ses 49			

B31. If all else fails I know the state will support and assist me

PE208 State Will Support if All Else Fails								
Value Lab	ا د			Value	Frequency	Percent	Valid Percent	Cum
varue hab	C_			varue	rrequeriey	TCTCCIIC	rereene	TCTCCTC
Feel Exac	tly			1	759	12.3	12.5	12.5
Feel Ofte	n			2	474	7.7	7.8	20.3
Feel Some	times			3	1864	30.3	30.6	50.9
Never Fee	1			4	2990	48.6	49.1	100.0
				-1	69	1.1	Missing	
Valid cas	es	6087	M	Total Iissing ca	6156 ses 69	100.0	100.0	

Derived variables

Social support score I

(score put to missing if any of the component variables missing)

PE210	Social	Support	Score				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			2.00	1	.0	.0	.0
			3.00	3	.0	.0	.1
			4.00	5	.1	.1	.1
			5.00	7	.1	.1	.3
			6.00	16	.3	.3	.5
			7.00	20	.3	.3	. 9
			8.00	47	.8	.8	1.6
			9.00	62	1.0	1.0	2.7
			10.00	67	1.1	1.1	3.8
			11.00	116	1.9	1.9	5.7
			12.00	178	2.9	3.0	8.7
			13.00	198	3.2	3.3	12.0
			14.00	305	5.0	5.1	17.0
			15.00	331	5.4	5.5	22.5
			16.00	372	6.0	6.2	28.7
			17.00	456	7.4	7.6	36.3
			18.00	537	8.7	8.9	45.2
			19.00	519	8.4	8.6	53.8
			20.00	492	8.0	8.2	62.0
			21.00	567	9.2	9.4	71.4
			22.00	461	7.5	7.7	79.0
			23.00	371	6.0	6.2	85.2
			24.00	428	7.0	7.1	92.3
			25.00	224	3.6	3.7	96.0
			26.00	82	1.3	1.4	97.4
			27.00	158	2.6	2.6	100.0
			-1.00	133	2.2	Missing	
			Total	6156	100.0	100.0	
Valid cas	es 6	023	Missing c	ases 133			

Social support score II

(score put to missing only if all component variables missing; else, if a component variable was missing it was given the value of the mode)

PE211	Social	Support	Mode				
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
			2.00	1	.0	.0	.0
			3.00	3	.0	.0	.1
			4.00	5	.1	.1	.1
			5.00	7	.1	.1	.3
			6.00	16	.3	.3	. 5
			7.00	21	.3	.3	. 9
			8.00	47	.8	.8	1.6
			9.00	63	1.0	1.0	2.7
			10.00	68	1.1	1.1	3.8
			11.00	120	1.9	2.0	5.7
			12.00	181	2.9	3.0	8.7
			13.00	202	3.3	3.3	12.0
			14.00	309	5.0	5.0	17.0
			15.00	338	5.5	5.5	22.6
			16.00	378	6.1	6.2	28.7
			17.00	467	7.6	7.6	36.3
			18.00	542	8.8	8.9	45.2
			19.00	532	8.6	8.7	53.9
			20.00	500	8.1	8.2	62.1
			21.00	575	9.3	9.4	71.4
			22.00	467	7.6	7.6	79.1
			23.00	381	6.2	6.2	85.3
			24.00	433	7.0	7.1	92.4
			25.00	225	3.7	3.7	96.0
			26.00	85	1.4	1.4	97.4
			27.00	158	2.6	2.6	100.0
			-1.00	32	.5	Missing	
			Total	6156	100.0	100.0	
Valid case	es 61	124	Missing ca	ases 32			

No. variables with missing values

PE212	SSS-No.	Missing					
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
			.00	6023	97.8	97.8	97.8
			1.00	76	1.2	1.2	99.1
			2.00	13	.2	.2	99.3
			3.00	9	.1	.1	99.4
			4.00	2	.0	.0	99.5
			7.00	1	.0	.0	99.5
			9.00	32	.5	.5	100.0
			Total	6156	100.0	100.0	
Valid cas	es 615	56 M	issing c	ases ()		

SECTION C: YOUR FAMILY AND FRIENDS

The Social Network scale comprises 10 items which ascertain the extent of the social network. They have been devised for the study based on a previous inventory used in the Western Australian study of a social support intervention to prevent low birth-weight (Stanley, personal communication). The questions have been extensively piloted and have been found to obtain high completion rates.

C1. Excluding your partner and children, how many of your relatives and your partner's relatives do you see at least twice a year?

None 1 2-4 more than 4

[If multiple ticks code for the lowest value]

PE220	PE220 How Many Rels See at Least Twice P/Yr									
									Valid	Cum
Value Lab	el				Value	Fred	quency	Percent	Percent	Percent
None					1		89	1.4	1.5	1.5
One					2		103	1.7	1.7	3.1
2-4					3		828	13.5	13.5	16.7
More Than	4				4		5105	82.9	83.3	100.0
					-1		31	.5	Missing	
					Total		6156	100.0	100.0	
Valid cas	es	6125	5	Mi	ssing c	cases	31	=		

C2. About how many friends do you have, (people you know more than just casually)?

None 1 2-4 more than 4

PE221	Numbe	er Of	Friends					
Value Lab	1			Value	Frequency	Dorgont	Valid Percent	Cum
value Lab	DET			value	rrequency	rercent	rercent	rercent
None				1	152	2.5	2.5	2.5
One				2	108	1.8	1.8	4.2
2-4				3	1237	20.1	20.2	24.4
More Than	1 4			4	4626	75.1	75.6	100.0
				-1	33	.5	Missing	
				Total	6156	100.0	100.0	
Valid cas	ses	6123	Mi	ssing c	ases 33			

C3. Overall, would you say you belong to a close circle of friends - a group of people who keep in close touch with each other - ornot?

Yes No

[If more than one ticked and answer cannot be resolved by reference to written comment refer to supervisor]

PE222	Belong to Clos	se Circle o	f Friends			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	3618 2496 42	58.8 40.5 .7	59.2 40.8 Missing	59.2 100.0
		Total	6156	100.0	100.0	
Valid cas	es 6114	Missing ca	ases 42			

C4. How many people are there (including your partner) that you can talk about personal problems?

None 1 2-4 more than 4

[If multiple ticks code for the lowest value]

PE223	No.	of Pe	ople Can	Talk t	o About Pro	bs		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
None One 2-4 More Than	ı 4			1 2 3 4 -1 Total	323 1076 3185 1527 45 	5.2 17.5 51.7 24.8 .7	5.3 17.6 52.1 25.0 Missing	5.3 22.9 75.0 100.0
Valid cas	ses	6111	Mi	ssing c			100.0	

C5. How many people (including your partner) talk to you about their personal problems or their private feelings?

None 1 2-4 more than 4

PE224	No.	People	Talk	About Th	eir Probs		W-1 - d	Cum
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
None One 2-4 More Than	4			1 2 3 4 -1	267 1080 3274 1497 38	4.3 17.5 53.2 24.3 .6	4.4 17.7 53.5 24.5 Missing	4.4 22.0 75.5 100.0
				Total	6156	100.0	100.0	
Valid cas	es	6118	į	Missing c	ases 38	3		

C6. If you have to make an important decision, how many people (including your partner) are there with whom you can discuss it?

None 1 2-4 more than 4

[If multiple ticks code for the lowest value]

PE225	No.	People	Can	Discuss De	cisions			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
None One 2-4 More Than	4			1 2 3 4 -1	167 1052 3109 1785 43	2.7 17.1 50.5 29.0	2.7 17.2 50.9 29.2 Missing	2.7 19.9 70.8 100.0
				Total	6156	100.0	100.0	
Valid cas	es	6113		Missing ca	ises 43			

C7. How many people are there among your family and friends from whom you could borrow £100 if you needed to?

None 1 2-4 more than 4

[If multiple ticks code for the lowest value]

PE226	No.	People	Could	Borrow	UKP100 From	ı		
Value Labe	el	_		Value	Frequency	Percent	Valid Percent	Cum Percent
None One 2-4 More Than	4			1 2 3 4 -1	222 496 2750 2634 54	3.6 8.1 44.7 42.8	3.6 8.1 45.1 43.2 Missing	3.6 11.8 56.8 100.0
				Total	6156	100.0	100.0	
Valid case	es	6102	M	issing d	cases 54			

C8. How many of your family and friends would help you in times of trouble?

None 1 2-4 more than 4

PE227	No.	People	Would	Help in	Trouble		Valid	Cum
Value Lab	el			Value	Frequency	Percent		
None One 2-4 More Than	4			1 2 3 4 -1	54 169 1870 4013 50	.9 2.7 30.4 65.2 .8	.9 2.8 30.6 65.7 Missing	.9 3.7 34.3 100.0
				Total	6156	100.0	100.0	
Valid case	es	6106	М	issing ca	ises 50)		

C9. During the last month, how many times did you get together with one or more friends?

None 1 2-4 more than 4

[If multiple ticks code for the lowest value]

PE228	PE228 Times Together With Friends Past Month										
1	,		3	_		Valid	Cum				
Value Lab	eT		Value	Frequency	Percent	Percent	Percent				
None			1	512	8.3	8.4	8.4				
One			2	825	13.4	13.5	21.8				
2-4			3	2493	40.5	40.7	62.6				
More Than	4		4	2289	37.2	37.4	100.0				
			-1	37	.6	Missing					
			Total	6156	100.0	100.0					
Valid cas	es	6119	Missing ca	ses 37							

C10. During the last month, how many times did you get together with one or more of your relatives or your partner's relatives?

None 1 2-4 more than 4

[If multiple ticks code for the lowest value]

PE229 Time	es With Re	latives Pas	t Month			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
None One 2-4 More Than 4		1 2 3 4 -1	339 644 2511 2625 37	5.5 10.5 40.8 42.6 .6	5.5 10.5 41.0 42.9 Missing	5.5 16.1 57.1 100.0
		Total	6156	100.0	100.0	
Valid cases	6119	Missing c	ases 37			

Derived variables Social network score I

(score put to missing if any of the component variables missing)

PE230 Soci	al Network Score				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	4.00	3	.0	.0	.0
	5.00	7	.1	.1	.2
	6.00	4	.1	.1	.2
	7.00	8	.1	.1	. 4
	8.00	10	.2	.2	.5
	9.00	12	.2	.2	.7
	10.00	30	.5	.5	1.2
	11.00	31	.5	.5	1.7
	12.00	48	.8	.8	2.5
	13.00	73	1.2	1.2	3.7
	14.00	90	1.5	1.5	5.2
	15.00	136	2.2	2.3	7.5
	16.00	136	2.2	2.3	9.7
	17.00	235	3.8	3.9	13.6

PE230 contd.						
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		18.00	266	4 3	4.4	18.1
		19.00	323			
		20.00	404	6.6	6.7	30.1
		21.00	477	7.7	7.9	38.0
		22.00	589	9.6	9.8	47.8
		23.00	544	8.8	9.0	56.8
		24.00	602	9.8	10.0	66.8
		25.00	548	8.9	9.1	75.8
		26.00	457	7.4	7.6	83.4
		27.00	376	6.1	6.2	89.7
		28.00	354	5.8	5.9	95.5
		29.00	270	4.4	4.5	100.0
		-1.00	123	2.0	Missing	
		Total	6156	100.0	100.0	
Valid cases	6033	Missing c	ases 123			

Social network score II

(score put to missing only if all component variables missing; else, if a component variable was missing it was given the value of the mode)

PE231	Socia	ıl Network	Score: Mo	des/Missing	Data		
						Valid	Cum
Value Lab	el		Value	1 1			
			4.00	3	.0	.0	.0
			5.00	7	.1	.1	.2
			6.00	4	.1	.1	.2
			7.00	8	.1	.1	. 4
			8.00	10	.2	.2	.5
			9.00	12	.2	.2	. 7
			10.00	30	.5	.5	1.2
			11.00	31	.5	.5	1.7
			12.00	48	.8	.8	2.5
			13.00	73	1.2	1.2	3.7
			14.00	90	1.5	1.5	5.2
			15.00	136	2.2	2.3	7.5
			16.00	136	2.2	2.3	9.7
			17.00	235	3.8	3.9	13.6
			18.00	266	4.3	4.4	18.1
			19.00	323	5.2	5.4	23.4
			20.00	404	6.6	6.7	30.1
			21.00	477	7.7	7.9	38.0
			22.00	589	9.6	9.8	47.8
			23.00	544	8.8	9.0	56.8
			24.00	602	9.8	10.0	66.8
			25.00	548	8.9	9.1	75.8
			26.00	457	7.4	7.6	83.4
			27.00	376	6.1	6.2	89.7
			28.00	354	5.8	5.9	95.5
			29.00	270	4.4	4.5	100.0
			-1.00	123	2.0	Missing	
			Total	6156	100.0	100.0	
Valid cas	es	6033	Missing c	ases 123			

No variables with missing values.

PE232	Social	Network	Score.	no	Missina	Ttoms
FEZJZ	SUCTAL	MECMOTY	SCOLE.	110.	MITSSING	Trems

					Valid	Cum
Value Label		Value E	Frequency	Percent	Percent	Percent
		.00	6033	98.0	98.0	98.0
		1.00	75	1.2	1.2	99.2
		2.00	10	.2	.2	99.4
		3.00	4	.1	.1	99.4
		4.00	3	.0	.0	99.5
		5.00	1	.0	.0	99.5
		6.00	2	.0	.0	99.5
		7.00	1	.0	.0	99.6
		8.00	1	.0	.0	99.6
		9.00	1	.0	.0	99.6
		10.00	25	. 4	. 4	100.0
Valid cases	6156	Total Missing cas	6156 ses 0	100.0	100.0	

SECTION D: YOUR FEELINGS

CROWN-CRISP EXPERIENTIAL INDEX. CROWN AND CRISP (1978)

The Crown-Crisp Experiential Index (CCEI) is a 48-item scale designed to measure neurotic symptomology.

It has six sub-scales:

- (1) free floating anxiety,
- (2) phobic anxiety,
- (3) obsessionality,
- (4) somatic concommitants of anxiety,
- (5) depression,
- (6) hysterical personality.

In the present study 3 of these sub-scales will be employed: free-floating anxiety, depression and somaticism. Though the total score of the CCEI has been shown to be a useful measure of psycho-neurotic pathology in the community and it has been argued that the total score is preferable to scores of sub-scales in this respect (Birchnell et al, 1988) the need to limit the number of items and our specific interest in depression and anxiety guided this decision. Most studies using the CCEI, including those of the original authors, have in fact focused on the sub-scales rather than the total score suggesting that our use of individual sub-scales is an acceptable use of the measure. The measure has been used in this way in a study of mental health of mothers during pregnancy and the postnatal year (Watson et al, 1984).

The 3 sub-scales are each of 8 items, a total of 24 items. In the original measure the number and style of response categories for each item varies. Some have two points, "yes-no" categories while others have three point frequency categories for which the wording varies. We have modified the response categories for our study so that each item has 4 consistent response categories in which the respondent indicates frequency of symptom "never" through to "very often". These modifications have been extensively pilot tested. Some validation of the modified measures against the PSE have been conducted and further such validation work is planned.

References

Birchnell J, Evans C, Kennard J. (1988) The total score of the Crown-Crisp Experiential Index. A valid and useful measure of psychoneurotic pathology. British Journal of Medical Psychology 61:233-266.

Crisp AH, McGuiness RB, Brown G. (1978) Psychoneurotic profiles in the adult population. British Journal of Medical Psychology 51:269-280.

Crown S, Crisp AH. (1979) Manual of the Crown-Crisp Experiential Index. London: Hodder and Stoughton.

Watson JP, Elliot SA, Rugg AJ, Brough DI. (1984) Psychiatric disorder during pregnancy and the first postnatal year. British Journal of Psychiatry 144:453-462.

The questions in this section ask you about your feelings and the way you behave. You have answered these questions in other questionnaires, but you might be feeling differently now.

Please indicate the way you feel:

Very often Often Not very often Never

D1. Do you feel upset for no obvious reason?

[If multiple ticks code for the lowest value]

PE240	Feel	Upset	For No	Obviou	s Reason			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofter Often Not Very O Never				1 2 3 4 -1	23 132 1872 4013 116	.4 2.1 30.4 65.2 1.9	.4 2.2 31.0 66.4 Missing	.4 2.6 33.6 100.0
				Total	6156	100.0	100.0	
Valid case	es	6040	Mi	ssing c	ases 116			

D2. Do you get troubled by dizziness or shortness of breath?

[If multiple ticks code for the lowest value]

PE241	Trou	bled by I	Dizziness or	Short Brea	th		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte	n		1	18	.3	.3	.3
Often			2	102	1.7	1.7	2.0
Not Very	Often		3	740	12.0	12.1	14.1
Never			4	5243	85.2	85.9	100.0
			-1	53	.9	Missing	
			Total	6156	100.0	100.0	
Valid cas	es	6103	Missing ca	.ses 53			

D3. Have you felt as though you might faint?

PE242	Felt	as Thoug	h Might Fai	nt			
Value Labe	1		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Often	Į.		1	2	.0	.0	.0
Often			2	26	. 4	. 4	.5
Not Very C	ften		3	549	8.9	9.0	9.5
Never			4	5525	89.7	90.5	100.0
			-1	54	.9	Missing	
			Total	6156	100.0	100.0	
Valid case	S	6102	Missing c	ases 54			

D4. Do you feel sick or have indigestion?

[If multiple ticks code for the lowest value]

PE243	Felt	Sick or	Had Indige	estion				
Value Lab	el		Value	e Freque	ncy	Percent	Valid Percent	Cum Percent
Very Ofte Often Not Very Never				3 18 4 39	46 82 35 39 54	.7 4.6 29.8 64.0	.8 4.6 30.1 64.6 Missing	.8 5.4 35.4 100.0
			Tota	1 61	56	100.0	100.0	
Valid cas	es	6102	Missing	cases	54			

D5. Do you feel that life is too much effort?

[If multiple ticks code for the lowest value]

PE244	Felt	Life	is	Too	Much ef	ffort				
Value Labe	el				Value	Free	quency	Percent	Valid Percent	Cum Percent
Very Ofter Often Not Very (Never					1 2 3 4 -1		32 200 1472 4394 58	.5 3.2 23.9 71.4 .9	.5 3.3 24.1 72.1 Missing	.5 3.8 27.9 100.0
					Total		6156	100.0	100.0	
Valid case	es	6098		M	issing o	cases	58	3		

D6. Do you feel uneasy and restless?

PE245	Felt	Uneasy o	or Restless				
						Valid	Cum
Value Label	1		Value	Frequency	Percent	Percent	Percent
Very Often			1	62	1.0	1.0	1.0
Often			2	425	6.9	7.0	8.0
Not Very O:	ften		3	2318	37.7	38.1	46.1
Never			4	3275	53.2	53.9	100.0
			-1	76	1.2	Missing	
			Total	6156	100.0	100.0	
Valid cases	s	6080	Missing c	ases 76			

D7. Do you feel tingling or prickling sensations in your body, arms or legs?

[If multiple ticks code for the lowest value]

PE246	Felt	Tingling	Sensation	in Limbs			
	_					Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Very Ofte	n		1	30	.5	.5	.5
Often			2	124	2.0	2.0	2.5
Not Very	Often		3	653	10.6	10.7	13.2
Never			4	5285	85.9	86.8	100.0
			-1	64	1.0	Missing	
			Total	6156	100.0	100.0	

Valid cases 6092 Missing cases 64

D8. Do you regret much of your past behaviour?

[If multiple ticks code for the lowest value]

PE247	Regre	et Much	of	Past Behav	viour			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofter Often Not Very (Never				1 2 3 4 -1	133 442 2395 3129 57	2.2 7.2 38.9 50.8	2.2 7.2 39.3 51.3 Missing	2.2 9.4 48.7 100.0
				Total	6156	100.0	100.0	
Valid case	es	6099		Missing ca	ases 57			

D9. Do you sometimes feel panicky?

[If multiple ticks code for the lowest value]

PE248	Somet	imes	Feel	Panicky				
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte Often	n			1 2	22 121	.4 2.0	.4 2.0	.4 2.3
Not Very	Often			3	1336	21.7	21.9	24.3
Never				4 -1	4612 65	74.9 1.1	75.7 Missing	100.0
				-1			missing	
				Total	6156	100.0	100.0	
Valid cas	es	6091		Missing ca	ases 65			

D10. Do you find that you have little or no appetite?

PE249	Have	Little	or No	Appeti	te			
Value Labe	1			Value	Frequency	Percent	Valid Percent	Cum Percent
Very Often Often Not Very O Never				1 2 3 4 -1	27 93 1076 4888 72	.4 1.5 17.5 79.4 1.2	.4 1.5 17.7 80.3 Missing	.4 2.0 19.7 100.0
				Total	6156	100.0	100.0	
Valid case	s	6084	Mi	ssing c	ases 72	2		

D11. Do you wake unusually early in the morning even when you haven't been woken by the baby?

[If multiple ticks code for the lowest value]

PE250 Wake	Unusually Early					
Value Label	Val	ue Freq	uency	Percent	Valid Percent	Cum Percent
Very Often Often Not Very Often Never		-	298 832 2025 2946 55	4.8 13.5 32.9 47.9	4.9 13.6 33.2 48.3 Missing	4.9 18.5 51.7 100.0
	Tot	al	6156	100.0	100.0	
Valid cases	6101 Missin	g cases	55			

D12. Do you worry a lot?

[If multiple ticks code for the lowest value]

PE251 Wor	ry a Lot					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Often		1	232	3.8	3.8	3.8
Often		2	1038	16.9	17.0	20.8
Not Very Ofte:	n	3	3290	53.4	53.9	74.7
Never		4	1544	25.1	25.3	100.0
		-1	52	.8	Missing	
		Total	6156	100.0	100.0	
Valid cases	6104	Missing ca	ises 52			

D13. Do you feel tired or exhausted?

PE252	Feel	Tired or	Exhausted				
Value Labe	1		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Often Often			1 2	335 1874	5.4 30.4	5.5 30.7	5.5 36.2
Not Very O	ften		3	3031	49.2	49.7	85.9
Never			4 -1	863 53	14.0	14.1 Missing	100.0
			Total	6156	100.0	100.0	
Valid case:	s	6103	Missing c	ases 53			

D14. Do you experience long periods of sadness?

[If multiple ticks code for the lowest value]

PE253	Experience	Long	Periods	of Sadness			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte Often Not Very Never			1 2 3 4 -1	29 154 1421 4500 52	.5 2.5 23.1 73.1 .8	.5 2.5 23.3 73.7 Missing	.5 3.0 26.3 100.0
			Total	6156	100.0	100.0	
Valid cas	es 6104]	Missing (cases 52	2		

D15. Do you feel strung-up inside?

[If multiple ticks code for the lowest value]

PE254	Feel	Strung	Uр	Inside				
		_	_				Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
Very Ofter	า			1	78	1.3	1.3	1.3
Often				2	488	7.9	8.0	9.3
Not Very (Often			3	2224	36.1	36.5	45.7
Never				4	3310	53.8	54.3	100.0
				-1	56	.9	Missing	
				Total	6156	100.0	100.0	
Valid case	es	6100		Missing c	ases 56			

D16. Can you go to sleep alright?

[If multiple ticks code for the lowest value]

PE255 Abl	Le to Sleep	Alright				
	_	_			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Very Often		1	3924	63.7	64.4	64.4
Often		2	1486	24.1	24.4	88.7
Not Very Ofte	en	3	352	5.7	5.8	94.5
Never		4	334	5.4	5.5	100.0
		-1	60	1.0	Missing	
		Total	6156	100.0	100.0	
Valid cases	6096	Missing c	ases 60			

D17. Do you ever have the feeling you are going to pieces?

PE256 Have	Feeling 0	Going to Pie	eces			
	_	_			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Very Often		1	39	.6	.6	.6
Often		2	127	2.1	2.1	2.7
Not Very Ofter	l	3	1226	19.9	20.1	22.8
Never		4	4703	76.4	77.2	100.0
		-1	61	1.0	Missing	
		Total	6156	100.0	100.0	
Valid cases	6095	Missing ca	ases 61			

D18. Do you have excessive sweating or fluttering of the heart

[If multiple ticks code for the lowest value]

PE257	Exce	ssive	Sweati	ng or He	art Flutter	S		
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Very Ofte	n			1	25	. 4	. 4	. 4
Often				2	117	1.9	1.9	2.3
Not Very	Often			3	755	12.3	12.4	14.7
Never				4	5203	84.5	85.3	100.0
				-1	56	. 9	Missing	
				Total	6156	100.0	100.0	
Valid cas	es	6100	M	Missing c	ases 56			

D19. Do you find yourself needing to cry?

[If multiple ticks code for the lowest value]

PE258 Find	Needing t	o Cry				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Often Often Not Very Often Never		1 2 3 4 -1	10 76 1286 4732 52	.2 1.2 20.9 76.9 .8	.2 1.2 21.1 77.5 Missing	.2 1.4 22.5 100.0
Valid cases	6104	Total Missing ca	6156 ses 52	100.0	100.0	

D20. Do you have bad dreams which upset you when you wake up?

[If multiple ticks code for the lowest value]

PE259	Bad	Dreams	that	Upset	on	Waking			
Value Lab	el			Valı	ıe	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte Often Not Very Never				-	1 2 3 4 -1	14 68 1050 4972 52	.2 1.1 17.1 80.8 .8	.2 1.1 17.2 81.5 Missing	.2 1.3 18.5 100.0
				Tota	al	6156	100.0	100.0	
Valid cas	es	6104		Missino	я са	ises 52	!		

D21. Do you lose the ability to feel sympathy for others?

PE260 Lose	Ability t	o feel Sympa	athy			
Value Label		Value 1	Frequency	Percent	Valid Percent	Cum Percent
Very Often Often Not Very Often Never		1 2 3 4 -1	116 519 2404 3059 58	1.9 8.4 39.1 49.7	1.9 8.5 39.4 50.2 Missing	1.9 10.4 49.8 100.0
Valid cases	6098	Total Missing cas	6156 ses 58	100.0	100.0	

D22. Can you think as quickly as you used to?

[If multiple ticks code for the lowest value]

PE261	Can	Think	as (Quickly as	Used To			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Very Ofte	n			1	3333	54.1	54.9	54.9
Often				2	1881	30.6	31.0	85.8
Not Very	Often			3	570	9.3	9.4	95.2
Never				4	292	4.7	4.8	100.0
				-1	80	1.3	Missing	
				Total	6156	100.0	100.0	
Valid cas	es	6076		Missing o	cases 80)		

D23. Do you have to make a special effort to face up to a crisis or difficulty?

[If multiple ticks code for the lowest value]

PE262	Spec	ial effort	to Face Cr	isis			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte Often Not Very Never			1 2 3 4 -1	106 547 2365 3069 69	1.7 8.9 38.4 49.9 1.1	1.7 9.0 38.9 50.4 Missing	1.7 10.7 49.6 100.0
			Total	6156	100.0	100.0	
Valid cas	es	6087	Missing ca	ises 69			

Derived variables

The above 23 variables comprise three subscales of the Crown-Crisp Experiential Index.

Anxiety subscale I

PE263	CCEI	Anxiety	Subscale I			77-7-1-1	G
Value Lab	o 1		772] 110	Examina	Dorgont	Valid	Cum
value Lab	eT		value	Frequency	rercent	rercent	reicent
			.00	1159	18.8	19.2	19.2
			1.00	1487	24.2	24.6	43.8
			2.00	1117	18.1	18.5	
			3.00	613	10.0	10.2	72.5
			4.00	531	8.6	8.8	81.3
			5.00	414	6.7	6.9	88.1
			6.00	236	3.8	3.9	92.0
			7.00	141	2.3	2.3	94.4
			8.00	117	1.9	1.9	96.3
			9.00	74	1.2	1.2	97.5
			10.00	52	.8	. 9	98.4
			11.00	38	.6	.6	99.0
			12.00	22	. 4	. 4	99.4
			13.00	19	.3	.3	99.7
			14.00	13	.2	.2	99.9
			15.00	4	.1	.1	100.0
			16.00	2	.0	.0	100.0
			-1.00	117	1.9	Missing	
			Total	6156	100.0	100.0	
Valid case	es	6039	Missing ca	ses 117			

Total 6156 100.0 100.0

Anxiety subscale II

PE264	CCEI	Anxiety	Subscale II					
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent	
			2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.00 14.00	141	24.2 18.1 10.0 8.6 6.7 3.8 2.3 1.9 1.2 .8 .6 .4 .3 .2	24.6 18.5 10.2 8.8 6.9 3.9 2.3 1.9 1.2 .6 .4 .3 .2	43.8 62.3 72.5 81.3 88.1 92.0 94.4 96.3 97.5 98.4 99.0 99.4 99.7 99.7	
			Total	6156	100.0	100.0		
Valid case	es	6039	Missing c	ases 117				
PE265	No. I	Missing \	Jalues in An	xiety Subsc	ale			
Value Lab	el		Value	Frequency	Percent.	Valid Percent		
200								
			.00	0120	100.0	100.0	100.0	
			m . 1	C1 F C	1000	1000		

Depression subscale I

Valid cases 6156

PE266	CCET	Depression	n Cubaaala	т			
FEZOO	CCEI	Depressio.	ii Subscare	1		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
			.00	1605	26.1	26.6	26.6
			1.00	1010	16.4	16.7	43.3
			2.00	1093	17.8	18.1	61.5
			3.00	689	11.2	11.4	72.9
			4.00	553	9.0	9.2	82.0
			5.00	351	5.7	5.8	87.9
			6.00	227	3.7	3.8	91.6
			7.00	150	2.4	2.5	94.1
			8.00	126	2.0	2.1	96.2
			9.00	71	1.2	1.2	97.4
			10.00	58	.9	1.0	98.3
			11.00	41	.7	.7	99.0
			12.00	38	.6	.6	99.7
			13.00	7	.1	.1	99.8
			14.00	8	.1	.1	99.9
			15.00	3	.0	.0	100.0
			16.00	3	.0	.0	100.0
			-1.00	123	2.0	Missing	
			Total	6156	100.0	100.0	
Valid cas	es	6033	Missing c	ases 123			

Missing cases 0

Depression subscale II

PE267	CCEI	Depression	Subscale	II			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			.00	1670	27.1	27.1	27.1
			1.00	1025	16.7	16.7	43.8
			2.00	1105	17.9	17.9	61.7
			3.00	704	11.4	11.4	73.2
			4.00	557	9.0	9.0	82.2
			5.00	353	5.7	5.7	87.9
			6.00	230	3.7	3.7	91.7
			7.00	154	2.5	2.5	94.2
			8.00	127	2.1	2.1	96.2
			9.00	72	1.2	1.2	97.4
			10.00	58	.9	.9	98.4
			11.00	42	.7	.7	99.0
			12.00	38	.6	.6	99.7
			13.00	7	.1	.1	99.8
			14.00	8	.1	.1	99.9
			15.00	3	.0	.0	100.0
			16.00	3	.0	.0	100.0
			Total	6156	100.0	100.0	
Valid cas	es	6156	Missing ca	ases ()		

No. missing items in variables for depression subscale

PE268	No.	Missing	Values in Dep	oression Su	bscal		
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
			.00	6033	98.0	98.0	98.0
			1.00	62	1.0	1.0	99.0
			2.00	8	.1	.1	99.1
			3.00	2	.0	.0	99.2
			4.00	1	.0	.0	99.2
			5.00	2	.0	.0	99.2
			7.00	1	.0	.0	99.2
			8.00	47	.8	.8	100.0
			Total	6156	100.0	100.0	
Valid case	2.5	6156	Missing Ca	ases 0			

Somatic subscale I

PE269	CCEI	Somatic	Subscale I				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			.00	632	10.3	10.5	10.5
			1.00	2210	35.9	36.6	47.0
			2.00	1702	27.6	28.2	75.2
			3.00	677	11.0	11.2	86.4
			4.00	445	7.2	7.4	93.7
			5.00	157	2.6	2.6	96.3
			6.00	103	1.7	1.7	98.0
			7.00	49	.8	.8	98.9
			8.00	33	.5	.5	99.4
			9.00	15	.2	.2	99.7
			10.00	11	.2	.2	99.8
			11.00	3	.0	.0	99.9
			12.00	4	.1	.1	100.0
			13.00	1	.0	.0	100.0
			14.00	2	.0	.0	100.0
			-1.00	112	1.8	Missing	
			m - t - 1		100 0	100.0	
			Total	6156		100.0	
Valid cas	es	6044	Missing c	ases 112			

Somatic subscale II

CCEI Somatic Subscale II Valid Value Label Value Frequency Percent Percent Percent 10.3 36.2 27.9 11.2 7.3 1.00 2229 1720 36.5 46.9 75.1 28.2 690 451 11.3 86.4 93.7 3.00 5.00 6.00 7.00 8.00 2.6 1.7 159 104 2.6 96.3 98.1 49 .8 .5 .2 .2 98.9 99.4 .8 9.00 .2 99.6 15 11 11.00 12.00 99.9 100.0 .0 .1 13.00 .0 .0 100.0 14.00 100.0 .0 .0 47 -1.00 .8 Missing 100.0 100.0 Total 6156 Valid cases 6109 Missing cases 47

No. missing items in variables for somatic subscale

PE271	No.	Missing	Values in Som	natic Subsc	ale		
Value Lak	pel		Value	Frequency	Percent	Valid Percent	Cum Percent
			.00	6044	98.2	98.2	98.2
			1.00	59	1.0	1.0	99.1
			2.00	2	.0	.0	99.2
			5.00	4	.1	.1	99.2
			7.00	47	.8	.8	100.0
			Total	6156	100.0	100.0	
Valid cas	ses	6156	Missing ca	ases 0			

Total Crown-Crisp score I

PE272	CCEI Total Scor	re I			771.21	Com
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		.00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 19.00 20.00 21.00	265 364 586 608 604 515 507 397 372 281 230 183 167 134 115 80 85 83 50 43 40 33 27	4.3 5.9 9.5 9.9 9.8 8.4 8.2 6.4 6.0 4.6 3.7 3.0 2.7 2.2 1.3 1.4 1.3 8.7 6.5	4.5 6.1 9.9 10.3 10.2 8.7 8.6 6.7 6.3 4.7 3.9 3.1 2.8 2.3 1.9 1.4 1.4 1.4	4.5 10.6 20.5 30.8 41.0 49.7 58.2 64.9 71.2 76.0 79.8 82.9 85.8 88.0 90.0 91.3 92.7 94.1 95.0 95.7 96.4 96.9

PE272 contd.					
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	23.00	23	. 4	. 4	97.8
	24.00	22	. 4	. 4	98.2
	25.00	20	.3	.3	98.5
	26.00	10	.2	.2	98.7
	27.00	23	. 4	. 4	99.1
	28.00	7	.1	.1	99.2
	29.00	7	.1	.1	99.3
	30.00	9	.1	.2	99.4
	31.00	6	.1	.1	99.5
	32.00	4	.1	.1	99.6
	33.00	6	.1	.1	99.7
	34.00	3	.0	.1	99.8
	35.00	5	.1	.1	99.8
	36.00	2	.0	.0	99.9
	37.00	4	.1	.1	99.9
	38.00	2	.0	.0	100.0
	39.00	1	.0	. 0	100.0
	-1.00	233	3.8	Missing	
	- · ·		100.0	100.0	
	Total	6156	100.0	100.0	

Valid cases 5923 Missing cases 233

Total Crown-Crisp score II

Total Ci	rown-Cris _]	p score II				
PE273	CCEI Total	L Score II			1 1	~
Value Lak		Value .00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 17.00 18.00 20.00 21.00 21.00 22.00 23.00 24.00 25.00 26.00 27.00 28.00 27.00 28.00 29.00 30.00 31.00 32.00 33.00 34.00 35.00 36.00 37.00 38.00 38.00 39.00	Frequency 269 368 597 616 610 526 515 406 385 286 235 188 173 138 118 83 85 84 51 44 43 36 28 23 22 20 10 23 7 7 9 66 46 63 3 52 44 22 2	Percent 4.4 6.0 9.7 10.0 9.9 8.5 8.4 6.6 6.3 4.6 3.8 3.1 2.8 2.2 1.9 1.3 1.4 1.4 8 .7 .7 .6 .5 .4 .4 .3 .2 .4 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	Valid Percent 4.5 6.1 9.9 10.2 10.1 8.7 8.5 6.7 6.4 4.7 3.9 2.3 2.0 1.4 1.4 1.4 1.4 .8 .7 .7 .66 .55 .4 .4 .3 .2 .4 .1 .1 .1 .1 .1 .1 .0 .1 .0 .0 .0	Cum Percent 4.5 10.5 20.4 30.6 40.7 49.4 58.0 64.7 71.1 75.8 79.7 82.8 85.7 88.0 89.9 91.3 92.7 94.1 94.9 95.7 96.4 97.8 98.2 98.5 98.7 99.1 99.2 99.3 99.4 99.5 99.7 99.8 99.9 100.0 100.0
Valid cas	ses 6039	-1.00 Total Missing o	117 6156 cases 117	1.9	Missing 100.0	
		2				

No. missing items in total CCE1 score

PE274	No.	Missing '	Values in Tot	tal Score			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
			.00	5923	96.2	96.2	96.2
			1.00	158	2.6	2.6	98.8
			2.00	17	.3	.3	99.1
			3.00	3	.0	.0	99.1
			4.00	2	.0	.0	99.1
			5.00	1	.0	.0	99.2
			10.00	1	.0	.0	99.2
			13.00	2	.0	.0	99.2
			17.00	1	.0	.0	99.2
			18.00	1	.0	.0	99.2
			21.00	1	.0	.0	99.3
			23.00	46	.7	.7	100.0
			Total	6156	100.0	100.0	
Valid cas	es	6156	Missing ca	ases 0			

The EDINBURGH POST NATAL DEPRESSION SCORE

This scale comprises 10 items aimed at identifying the presence of depressive symptoms. It is based on earlier depression scales such as the General Health Questionnaire and the Zung depression scale and derives specific non-somatic items from the Irritability, Depression and Anxiety scale (Snaith et al, 1978), Hospital Anxiety and Depression scale (Zigmound and Snaith, 1983) and Anxiety and Depression Scale (Bedford and Foulds, 1978). It has four response categories for each of the 10 items. These are scored 0 for no presence of the symptom through to 3 for marked presence/change in usual state.

The measure was developed specifically for use with puerperal women but none of the 10 items is specific to the postnatal experience. The principle feature of the scale which designates it as a "postnatal" scale is that it does not include somatic items because of the possibly of confounding somatic symptoms of depression with normal physiological symptoms at this time. This feature of the scale was a major factor in its selection for our study which aims to measure depression during pregnancy and the postpartum year. During pregnancy too, there is the possibility of confounding normal physiological and symptoms with those of depression.

Additionally the simplicity and brevity of the scale make it suitable for inclusion in a postally administered, self completion questionnaire. Both the study of Murray and Carrothers (1990) and our own pilot studies (Thorpe, 1990) administered the questionnaire postally and both found the measure to be very acceptable to respondents, producing high completion rates with little evident response error.

Studies on the reliability of the EPDS have been conducted. Cox et al (1987) report split-half reliability of 0.88 with a standardise alpha co-efficient of 0.87. Validity of the scale for measurement of depression during pregnancy (Murray, 1988), the postpartum (Cox et al., 1987, Harris et al, 1989) and early parenthood (Thorpe, 1990) and outside the post-partum period (Thorpe, 1993) has been examined using standardised psychiatric interviews as the validating measures. A summary of these studies is presented in Table A.

References

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Harris B, Huckle P, Thomas R, Johns S, Fung H. (1989) The use of rating scales to identify postnatal depression. British Journal of Psychiatry 154: 813-817.

Murray D. (1988) The use of the Edinburgh Postnatal Depression Scale in Pregnancy. Paper presented at the 4th International Marcé Society Conference, University of Keele, September 1988.

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Snaith RP, Constantopoulos AA, Jardine MY, McGuffin P. (1978) A clinical scale for the self assessment of irritability. British Journal of Psychiatry 132:164-171.

Thorpe K. (1993) A study of the Edinburgh Postnatal Depression Scale for use with parent groups outside the postpartum period. Journal of Reproductive & Infant Psychology 11(2):119-125.

Zigmound AS, Snaith RP. (1983) The Hospital Anxiety and Depression Scale. Acta Psychiatrica Scandinavica 67:361-370.

Table A: Summary of Validation Studies on the EPDS

Author(s)	Timing	Validation	Cut-point	Sensitivity	Specificity	PPV
Cox et al 1987	6wk	SPI	12/13	86.0	78.0	73.0
Murray 1988/90	28-34wks gestation	SPI	9/10 12/13	79.0 50.0	64.0 90.0	-
Harris 1989	6-8wk postpartum	DSM III	12/13	95.0	93.0	-
Murray and Carrothers 1990	6wk postpartum	SPI	9/10 10/11 12/13	86.7 80.3 64.1	82.3 88.3 95.6	33.2 48.9 67.0
Thorpe 1990	18mths postnatal	PSE	9/10 12/13	100.0 57.0	85.0 82.0	40.0 100.0

Your feelings in the past week:

D24. I have been able to laugh and see the funny side of things:

As much as I always could Not quite so much now Definitely not so much now Not at all

[If multiple ticks code for the highest number given]

PE280 Able to Laugh	as Much as	Used To			
Value Label	Value :	Frequency	Percent	Valid Percent	Cum Percent
As Much as Always Not Quite So Much Definite Not as Much Not at All	1 2 3 4 -1	4799 1097 208 29 23	78.0 17.8 3.4 .5 .4	78.2 17.9 3.4 .5 Missing	78.2 96.1 99.5 100.0
	Total	6156	100.0	100.0	
Valid cases 6133	Missing ca	ses 23			

D25. Ihave looked forward with enjoyment to things:

As much as I ever did Rather less than I used to Definitely less than I used to Hardly at all

[If multiple ticks code for the highest number given]

PE281									
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent			
As Much as Ever Rather Less Definitely less Hardly at All		1 2 3 4 -1	4979 953 160 38 26	80.9 15.5 2.6 .6	81.2 15.5 2.6 .6 Missing	81.2 96.8 99.4 100.0			
			Total	6156	100.0	100.0			
Valid case	s (5130	Missing ca	ses 26					

D26. I have blamed myself unnecessarily when things went wrong:

Yes, most of the time Yes, some of the time Not very often Never

PE282	Blamed	Self (Unnecesarily				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Most	of Time		1	188	3.1	3.1	3.1
Yes Some	of Time		2	1186	19.3	19.3	22.4
Not Very	Often		3	2602	42.3	42.4	64.8
Never			4	2156	35.0	35.2	100.0
			-1	24	. 4	Missing	
			Total	6156	100.0	100.0	
Valid case	es 61	132	Missing ca	ases 24			

D27. I have been anxious or worried for no good reason:

No, not at all Hardly ever Yes, sometimes Yes, often

[If multiple ticks code for the highest number given]

PE283	Anxi	ous or	Worried For	n Nc	Good Reas	son		
Value Lab	el		Valı	ıe	Frequency	Percent	Valid Percent	Cum Percent
No Not at Hardly Ev Yes Somet Yes Often	er imes		-	1 2 3 4 -1	3430 1458 1120 125 23	55.7 23.7 18.2 2.0 .4	55.9 23.8 18.3 2.0 Missing	55.9 79.7 98.0 100.0
			Tota	al	6156	100.0	100.0	
Valid cas	es	6133	Missing	ј са	ises 23	3		

D28. I have felt scared or panicky for no very good reason:

Yes, quite a lot Yes, sometimes No, not much No, not at all

PE284	Scar	ed For No	Good Reason				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes Quite	a Lo	t	1	48	.8	.8	.8
Yes Somet	imes		2	264	4.3	4.3	5.1
No Not Mu	ch		3	858	13.9	14.0	19.1
No Not at	All		4	4962	80.6	80.9	100.0
			-1	24	. 4	Missing	
			Total	6156	100.0	100.0	
Valid cas	es	6132	Missing ca	ses 24			

D29. Things have been getting on top of me:

Yes, most of the time I haven't been able to cope Yes, sometimes I haven't been coping as well as usual No, most of the time I have coped quite well No, I have been coping as well as ever

[If multiple ticks code for the lowest value]

PE285	Thir	ngs Getting	g on Top				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent	
Most Una	ble to	Cope	1	50	.8	.8	.8
Not Cope	as Us	sual	2	637	10.3	10.4	11.2
Coped Qu	ite We	ell	3	2158	35.1	35.2	46.4
Coped We	ll as	Ever	4	3287	53.4	53.6	100.0
			-1	24	. 4	Missing	
			Total	6156	100.0	100.0	
Valid ca	ses	6132	Missing c	ases 24			

D30. I have been so unhappy that I have had difficulty sleeping:

Yes, most of the time Yes, sometimes Not very often No, not at all.

PE286 So Unhappy Have	Difficulty	Sleeping			
Value Label	Value F	requency	Percent	Valid Percent	Cum Percent
Yes Most of Time Yes Sometimes	1 2	26 191	.4 3.1	.4 3.1	.4 3.5
Not Very Often Not at All	3 4	709 5204	11.5 84.5	11.6 84.9	15.1 100.0
NOC GC TILL	-1	26	. 4	Missing	100.0
	Total	6156	100.0	100.0	
Valid cases 6130 N	Missing cas	ses 26			

D31. I have felt sad or miserable:

Yes, most of the time Yes, quite often Not very often No, not at all

[If multiple ticks code for the lowest value]

PE287 Felt Sad or Mi	serable				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Most of Time	1	44	.7	.7	.7
Yes Sometimes	2	321	5.2	5.2	6.0
Not Very Often	3	1932	31.4	31.5	37.5
Not at All	4	3833	62.3	62.5	100.0
	-1	26	. 4	Missing	
	Total	6156	100.0	100.0	
Valid cases 6130	Missing c	ases 26			

D32. I have been so unhappy that I have been crying:

Yes, most of the time Yes, quite often Only occasionally Never

PE288	Felt	So Unhapp	y Have Been	crying			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes Most Yes Quite	Ofter	n	1 2	8 27	.1	.1	.1
Only Occasionally Never		3 4 -1	338 5756 27	5.5 93.5 .4	5.5 93.9 Missing	6.1 100.0	
			Total	6156	100.0	100.0	
Valid cas	es	6129	Missing ca	ses 27			

D33. The thought of harming myself has occurred to me:

Yes, quite often Sometimes Hardly ever Never

[If multiple ticks code for the lowest value]

PE289	Thougl	nt of	Harming Self				
	_					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent	
Yes Ouite	e Often		1	14	.2	.2	.2
Sometimes			2	75	1.2	1.2	1.5
Hardly E			3	203	3.3	3.3	4.8
Never			4	5834	94.8	95.2	100.0
			-1	30	.5	Missing	
			Total	6156	100.0	100.0	
Valid cas	ses	6126	Missing c	ases 30			

Edinburgh Postnatal Depression Scale

EPDS Score I

PE290	EPDS Score I				Valid	Cum
Value Lab	el	Value	Frequency	Percent		
		.00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.00 14.00 15.00	1278 949 801 666 512 409 323 270 212 172 121 112 65 53 37 30 30 20	20.8 15.4 13.0 10.8 8.3 6.6 5.2 4.4 2.8 2.0 1.8 1.1 .9 .6 .5	20.9 15.5 13.1 10.9 8.4 6.7 5.3 4.4 3.5 2.8 2.0 1.8 1.1 .9 .6	20.9 36.5 49.6 60.5 68.9 75.6 80.9 85.3 88.8 91.6 93.6 93.6 95.4 98.5 97.4 98.0 99.0
		18.00 19.00	19 5	.3	.3	99.6 99.7
		20.00 21.00 22.00 23.00	6 2 3 3	.1 .0 .0	.1 .0 .0	99.8 99.8 99.9 99.9
		24.00 25.00 26.00	2 1 2	.0	.0	99.9 99.9 100.0 100.0
		27.00 -1.00	1 52	.0	.0 Missing	100.0
		Total	6156	100.0	100.0	
Valid cas	es 6104	Missing c	ases 52			

No missing items in variables for EPDS score

PE292	No.	Missing	Values in EP	DS Score			
						Valid	Cum
Value Labe	:1		Value	Frequency	Percent	Percent	Percent
			.00	6104	99.2	99.2	99.2
			1.00	17	.3	.3	99.4
			2.00	11	.2	.2	99.6
			4.00	2	.0	.0	99.6
			8.00	6	.1	.1	99.7
			9.00	2	.0	.0	99.8
			10.00	14	.2	.2	100.0
			Total	6156	100.0	100.0	
Valid case	s	6156	Missing c	ases 0			

D34. On the whole are there more good days than bad?

Yes, more good days About half and half No, more bad days

PE295 Felt More Good Days Than Bad								
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes More Good Days About Half and Half No, More Bad Days		1 2 3 -1	5296 673 153 34	86.0 10.9 2.5 .6	86.5 11.0 2.5 Missing	86.5 97.5 100.0		
		Total	6156	100.0	100.0			
Valid case	es 6122	Missing c	ases 34					

SECTION E: RECENT EVENTS

The life events inventory was specifically devised for the present study using previous such inventories as a basis for selection of items. Three main sources were used in this way: Brown and Harris (1978), Barnett et al (1983), Stanley (personal communication).

The life events inventory presents 41 specific items each of which has five response categories. These response categories ask the respondent to indicate not only whether or not the event occurred but also how greatly they were affected by it: "yes, affected me a lot", "yes, affected me a moderately", yes, affected me mildly", "yes, but did not affect me" "no, did not happen". An additional open item in which the respondent is able to name any event which is not in the inventory is also included. The same response categories are given for this item. On the basis of these 42 items two scores are calculated: (1) the number of life events (2) impact of life events. Analysis of pilot study results on approximately 400 parents show these two scores to be highly correlated but the impact score to be a more sensitive predictor of emotional well-being.

References

Barnett B, Hanna EW, Parker G. (1983) Life events for obstetric groups. Journal of Psychosomatic Medicine 27:313-320.

Brown GW, Harris T. (1978) Social Origins of Depression. London: Tavistock.

Stanley F. Measures of Psychosocial variables for the Pregnancy Home Visiting Programme. University of Western Australia (personal Communication).

Listed below are a number of events which may have brought changes in your life. Have any of these occurred since the baby was 8 months old? If so, please assess how much effect it had on you.

Yes &	Yes,	Yes,	Yes, but	No, did not
affected	moderately	mildly	did not	happen at all
me a lot	affected	affected	affect me	

Since the baby was 8 months old:

E1. Your partner died

[If multiple ticks code for the lowest value]

PE300 Pa	rtner Died					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Did Not Happen		5 -1		99.8		100.0
		Total	6156	100.0	100.0	
Valid cases	6142	Missing c	ases 14			
PE300A Pa	rtner Died Y	//N				
Value Label		Value	Frequency	Percent	Valid Percent	
No		2	6156	100.0	100.0	100.0
		Total	6156	100.0	100.0	
Valid cases	6156	Missing c	ases 0			

E2. One of your children died

PE301	Child Died				Valid	Cum
Value Labe	el	Value	Frequency	Percent		
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected No Did Not Happen			11 3 1 6127 14	.0 .0 99.5	99.8	.2 .2 100.0
		Total	6156	100.0	100.0	
Valid case	es 6142	Missing c	ases 14			
PE301A	Child Died Y/N	ſ			Valid	Cum
Value Labe	el	Value	Frequency	Percent		
Yes No		1 2	15 6141		.2 99.8	
		Total	6156	100.0	100.0	
Valid case	es 6156	Missing c	ases 0			

E3. A friend or relative died

[If multiple ticks code for the lowest value]

PE302	Friend or	Relative Died				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes & Aff	ected Lots	1	247	4.0	4.0	4.0
Yes Mod A	ffected	2	328	5.3	5.3	9.4
Yes Mildl	y Affected	3	526	8.5	8.6	17.9
Yes Did N	ot Affect		374	6.1	6.1	24.0
No Did No	t Happen	5	4667	75.8	76.0	100.0
		-1	14	.2	Missing	
		Total	6156	100.0	100.0	
Valid cas	es 6142	Missing c	ases 14			
PE302A	Friend or	Relative Died	Y/N			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes		1	1475	24.0	24.0	24.0
No		2	4681	76.0	76.0	100.0
		Total	6156	100.0	100.0	
Valid cas	es 6156	Missing c	ases 0			

E4. One of your children was ill

PE303	Child Ill					
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
	ected Lots	1	297		4.8	
Yes Mod A		2 3 4	494		8.0	
	y Affected	3	1067			
Yes Did N		4	875			
No Did No	t Happen		3409			
		-1	14	.2	Missing	
		Total	6156	100.0	100.0	
Valid cas	es 6142	Missing c	ases 14			
PE303A	Child Ill Y/N				77-7-1	G
77-1 Tala	_1	17-7	D	Danasah	Valid	
Value Lab Yes	eı		Frequency 2733			
No			3423			
NO		۷	3423	33.0	33.6	100.0
		Total	6156	100.0	100.0	
Valid cas	es 6156	Missing c	ases 0			

E5. Your partner was ill

[If multiple ticks code for the lowest value]

PE304 1	Partner Ill					
					Valid	Cum
Value Labe	L	Value	Frequency	Percent	Percent	Percent
Yes & Affected Lots		1	253	4.1	4.1	4.1
Yes Mod Af:	fected	2		7.1	7.1	11.3
Yes Mildly	Affected	3	856	13.9	13.9	25.2
Yes Did Not	t Affect	4	684	11.1	11.1	36.3
No Did Not	Happen	5	3910	63.5	63.7	100.0
		-1	14	.2	Missing	
		Total	6156	100.0	100.0	
Valid cases	6142	Missing c	ases 14			
PE304A 1	Partner Ill Y	/N				
					Valid	Cum
Value Labe	L	Value	Frequency	Percent	Percent	Percent
Yes		1	2232	36.3	36.3	36.3
No		2	3924	63.7	63.7	100.0
		m - t - 1		100.0	100.0	
		Total	6156	100.0	100.0	
Valid cases	6156	Missing c	ases 0			

E6. A friend or relative was ill

PE305	Friend or	Relative Ill			Valid	Carm
Value Lab	el	Value	Frequency	Percent		
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen		2 3 4 5	2 314 3 583 4 735		5.1 9.5 12.0 70.6	8.0 17.5 29.4 100.0
		Total	6156	100.0	100.0	
Valid cas	es 6142	Missing c	ases 14			
PE305A	Friend or	Relative Ill Y	/N			
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No			1807 4349			
		Total	6156	100.0	100.0	
Valid cas	es 6156	Missing c	ases 0			

E7. You were admitted to hospital

[If multiple ticks code for the lowest value]

PE306	Admitted to Hospital								
Value Labe	el	Value	Frequency	Percent	Valid Percent				
Yes Mod Af Yes Mildly Yes Did No	Affected	4 5		1.7 94.9	.9 1.2 1.7 95.1 Missing	1.9 3.1 4.9 100.0			
		Total	6156	100.0	100.0				
Valid case	es 6142	Missing c	ases 14						
PE306A	Admitted to Ho	ospital Y/N			***- 1 ! -1	Q			
Value Labe	el	Value	Frequency	Percent	Valid Percent				
Yes No		1 2	299 5857						
		Total	6156	100.0	100.0				
Valid case	es 6156	Missing c	ases 0						

E8. You were in trouble with the law

PE307 In Trouble Wit	h Law			77-7 1 3	G
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	1 2 3 4 5 -1	25 23 37 51 6006 14	.4 .6 .8 97.6	.4 .6 .8	
	Total	6156	100.0	100.0	
Valid cases 6142	Missing c	ases 14			
PE307A In Trouble Wit	h Law Y/N				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1 2			2.2	
	Total	6156	100.0	100.0	
Valid cases 6156	Missing c	ases 0			

E9. You were divorced

[If multiple ticks code for the lowest value]

PE308 Divorced					
Value Label	Value	Frequency	Percent	Valid Percent	
varue Baber	Value	rrequericy	rereene	rereene	rerecire
Yes & Affected Lots	1	5	.1		.1
Yes Mildly Affected	3		.1		
Yes Did Not Affect	4	11			
No Did Not Happen	5	6121	99.4	99.7	100.0
	-1	14	.2	Missing	
	Total	6156	100.0	100.0	
Valid cases 6142	Missing c	ases 14			
PE308A Divorced Y/N					
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1	21	.3	.3	.3
No	2	6135	99.7	99.7	100.0
	Total	6156	100.0	100.0	
Valid cases 6156	Missing c	ases 0			

E10. You found that your partner didn't want your child

PE309	Found	d Partner	ner Did Not Want Child Valid Cum						
Value Lab	el		Valı	ıe	Frequency	y Perc	ent		
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen				8 4 6114	99	.1 .1 .1	.1 .1 .1 .1 99.5 Missing	.3 .4 .5 100.0	
			Tota	al	6156	100	.0	100.0	
Valid cas	es	6142	Missin	g c	ases 1	14			
PE309A	Found	d Partner	Did Not	Wa:	nt Child Y	Z/N			
Value Lab	el		Valı	ıe	Frequency	y Perc	ent	Valid Percent	
Yes No				1 2				.5 99.5	
			Tota	al	6156	100	.0	100.0	
Valid cas	es	6156	Missin	g c	ases	0			

E11. You were very ill

[If multiple ticks code for the lowest value]

PE310 Very Ill				1 1 1	_
Value Label	Value	Frequency	Percent	Valid Percent	
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	1 2 3 4 5 -1	93 5794	1.0 1.9 1.5	1.9 1.5 94.3	2.3 4.2 5.7
	Total	6156	100.0	100.0	
Valid cases 6142	Missing c	ases 14			
PE310A Very Ill Y/N					
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1 2		5.7 94.3		
	Total	6156	100.0	100.0	
Valid cases 6156	Missing c	ases 0			

E12. Your partner lost her job

PE311 Partner Lost Her		Frequency	Percent	Valid Percent	
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	5	40	97.4	.7 .7 .8 97.6	.9 1.6 2.4 100.0
	Total	6156	100.0	100.0	
Valid cases 6142 M	issing c	ases 14			
PE311A Partner Lost Her	Job Y/N				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No		145 6011			
	Total	6156	100.0	100.0	
Valid cases 6156 M.	issing c	ases 0			

E13. Your partner had problems at work

[If multiple ticks code for the lowest value]

PE312 Partner Had	Problems at	Work		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	1 2 3 4 5 -1	116 291 140 5558	1.9 4.7 2.3 90.3	2.3	2.5 7.2 9.5
Valid cases 6142		6156 ases 14		100.0	
PE312A Partner Had	Problems at	Work Y/N			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1 2	5572 	90.5	9.5 90.5	
	Total	6156	100.0	100.0	

Missing cases

E14. You had problems at work

6156

Valid cases

PE313 Sel	f Had Probl	ems at Wor	k		Valid	C
Value Label		Value	Frequency			
Yes & Affecte Yes Mod Affec Yes Mildly Af Yes Did Not A No Did Not Ha	ted fected ffect	3 4 5	337 463 837 523 3982 14	13.6 8.5 64.7	7.5 13.6 8.5 64.8	13.0 26.7 35.2 100.0
		Total	6156	100.0	100.0	
Valid cases	6142	Missing c	ases 14			
PE313A Sel	f Had Probl	ems at Wor	k Y/N			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No			2160 3996			
		Total	6156	100.0	100.0	
Valid cases	6156	Missing c	ases 0			

E15. You lost your job

[If multiple ticks code for the lowest value]

PE314 Lost Job				Valid	Cum
Value Label	Value	Frequency	Percent		
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	4 5	132 71 63 5702	1.0	2.1 1.2 1.0 92.8	5.0 6.1 7.2 100.0
	Total	6156	100.0	100.0	
Valid cases 6142	Missing c	ases 14			
PE314A Lost Job Y/N					_
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1 2		7.1 92.9		
	Total	6156	100.0	100.0	
Valid cases 6156	Missing c	ases 0			

E16. Your partner went away

LE313	Partner Went Awa	У			Valid	Clim	
Value Labe	el	Value	Frequency	Percent			
Yes & Affe	ected Lots	1			.7		
Yes Mod A:	ffected	2		.5	.5	1.3	
Yes Mildly	y Affected	3					
Yes Did No	ot Affect		105				
No Did Not	t Happen		5898				
		-1	14	.2	Missing		
		Total	6156	100.0	100.0		
Valid case	es 6142 M	issing c	ases 14				
PE315A Partner Went Away Y/N							
PE315A	Partner Went Awa	y Y/N					
		-		Danasak	Valid		
Value Labe		Value	Frequency		Percent	Percent	
Value Labe		Value 1	244	4.0	Percent 4.0	Percent 4.0	
Value Labe		Value 1		4.0	Percent 4.0	Percent 4.0	
Value Labe		Value 1 2	244	4.0 96.0	Percent 4.0 96.0	Percent 4.0	

E17. Your partner was in trouble with the law

[If multiple ticks code for the lowest value]

PE316	Partn	er in	Trouble With	Law			
						Valid	Cum
Value Lab			Value	Frequency	Percent	Percent	Percent
Yes & Aff			1	7			. 1
Yes Mildl			3	5	.1		.2
Yes Did N			4	4			
No Did No	t Happ	en	5	6126			100.0
			-1	14	. 2	Missing	
			Total	6156	100.0	100.0	
Valid cas	es	6142	Missing c	ases 14			
DE 316A	Partn	er in	Trouble With	Taw V/N			
1201011	I GI CII	C1 111	IIOUDIC WICH	10W 171V		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
Yes			1			.3	
No			2	6140	99.7	99.7	100.0
			Total	6156	100.0	100.0	
Valid cas	es	6156	Missing c	ases 0			

E18. You and your partner separated

PE317	Separated	From Partne	er				
Yes Mod A	ected Lots ffected y Affected ot Affect	Va	1 2 3 4	Frequency 54 12 15 10 6051	.9 .2 .2 .2 .2	.9 .2 .2	.9 1.1 1.3 1.5
Valid cas	es 6142			6156 ses 14	100.0	100.0	
PE317A	Separated	From Partn	er Y/N	Ŋ		77	C
Value Lab	el	Va	lue I	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2			1.5 98.5	
		То	tal	6156	100.0	100.0	
Valid cas	es 6156	Missi	ng cas	ses 0			

E19. Your income was reduced

[If multiple ticks code for the lowest value]

PE318 Income Reduced						
77-1 T-11	77-3		D	Valid		
Value Label	Value	Frequency	Percent	Percent	Percent	
Yes & Affected Lots	1	302	4.9	4.9	4.9	
Yes Mod Affected	2	380	6.2	6.2	11.1	
Yes Mildly Affected	3	519	8.4	8.5	19.6	
Yes Did Not Affect	4	292				
No Did Not Happen	5	4649				
	-1	14	.2	Missing		
	Total	6156	100.0	100.0		
Valid cases 6142	Missing o	3868 1/				
valid cases 0142	missing c					
PE318A Income Reduced	J					
	J	.0363 14		Valid	Cum	
	Y/N					
PE318A Income Reduced	Y/N	Frequency		Percent	Percent	
PE318A Income Reduced	Y/N Value	Frequency	Percent	Percent 24.3	Percent 24.3	
PE318A Income Reduced Value Label Yes	Value	Frequency	Percent 24.3 75.7	24.3 75.7	Percent 24.3	

E20. You argued with your partner

PE319	Argued With	Partner			Valid	Ciim	
Yes Mod A	ected Lots ffected y Affected ot Affect	1 2 3 4 5	487	5.2 7.9 21.5 29.6 35.5	Percent 5.2 7.9 21.5 29.7 35.6	Percent 5.2 13.1 34.7 64.4 100.0	
		Total	6156	100.0	100.0		
Valid cas	es 6142	Missing c	ases 14				
PE319A Argued With Partner Y/N							
PE319A	Argued With	Partner Y/N					
PE319A Value Lab Yes No	3		Frequency 3955 2201	64.2		Percent 64.2	
Value Lab Yes	3	Value 1 2	3955	64.2 35.8	Percent 64.2 35.8	Percent 64.2	

E21. You argued with your family and friends

[If multiple ticks code for the lowest value]

PE320 Argued With Family or Friends Valid Cum						
Value Label	Value	Frequency	Percent			
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	1 2 3 4 5 -1	75 122 349 554 5042 14	2.0 5.7 9.0 81.9		3.2 8.9 17.9 100.0	
	Total	6156	100.0	100.0		
Valid cases 6142	Missing c	ases 14				
PE320A Argued With Fa	amily or Fr	iends Y/N		77-7-1-2	C	
Value Label	Value	Frequency	Percent	Valid Percent		
Yes No	1 2		17.9 82.1			
	Total	6156	100.0	100.0		
Valid cases 6156	Missing c	ases 0				

E22. You moved house

PE321	Moved House					
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes Mod A Yes Mildl Yes Did N	y Affected	4 5		3.4 4.1 5.2 84.7	5.2 84.9	5.8 9.9 15.1 100.0
		Total	6156	100.0	100.0	
Valid cas	es 6142	Missing c	ases 14			
PE321A	Moved House Y/	'N				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No		1 2	927 5229			
		Total	6156	100.0	100.0	
Valid cas	es 6156	Missing c	ases 0			

E23. Your partner was physically cruel to you

[If multiple ticks code for the lowest value]

PE322 Partner Physi	cally Cruel				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes & Affected Lots	1	11	.2	.2	.2
Yes Mod Affected	2		.3		
Yes Mildly Affected	3		. 6		1.1
Yes Did Not Affect	4				
No Did Not Happen					
	-1	14	. 2	Missing	
	Total	6156	100.0	100.0	
Valid cases 6142	Missing c	ases 14			
PE322A Partner Physi	cally Cruel	Y/N			
				Valid	
Value Label		Frequency			
Yes	1			1.8	
No	2	6048	98.2	98.2	100.0
	Total	6156	100.0	100.0	
Valid cases 6156	Missing c	ases 0			

E24. You became homeless

PE323	Became H	omeless				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes & Aff	ected Lot	s 1	8	.1	.1	.1
Yes Mod A	ffected	2.	9	. 1	.1	.3
Yes Mildl		2 d 3	9	.1		. 4
Yes Did N	-		-		.1	
No Did No		5	6112			
NO DIG NO	t nappen					
		-1	14	.2	Missing	
		Total	6156	100.0	100.0	
Valid cas	es 614	2 Missing o	cases 14			
PE323A	Became H	omeless Y/N				
					Valid	Cum
Value Lab	e1	Value	Frequency	Percent		
Yes	<u> </u>	1		.5		
No		2.		99.5		
NO		Z	0120	99.3	99.3	100.0
		πo±al	6156	100 0	100 0	
	C1 F				100.0	
Valid cas	es 615	6 Missing of	cases U			

E25. You had a major financial problem

[If multiple ticks code for the lowest value]

PE324 Majo	r Financia	al Problem				
-					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes & Affected	Lots	1	225	3.7	3.7	3.7
Yes Mod Affect	ed	2	251			7.7
Yes Mildly Aff	ected	3	362			
Yes Did Not Af	fect	4	171		2.8	
No Did Not Hap	pen	5	5133			100.0
		-1	14	.2	Missing	
		m . 1		100.0	100.0	
Valid cases	6142		6156 ases 14		100.0	
vallu cases	0142	MISSING C	ases 14			
PE324A Majo	r Financia	al Problem	Y/N			
2					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1		16.4		16.4
No		2	5147	83.6	83.6	100.0
		Total	6156	100.0	100.0	
Valid cases	6156	Missing c	ases 0			

E26. You got married

PE325 Got Married				Valid	Cum
Value Label	Value	Frequency	Percent		
Yes & Affected Lots	1				.6
Yes Mod Affected	2	21		.3	
Yes Mildly Affected	3	19			1.3
Yes Did Not Affect	4			.7	
No Did Not Happen	5	6019			
NO DIG NOC Happen	-1		.2		
	-1	7.4	• 2	MISSING	
	Total	6156	100.0	100.0	
Valid cases 6142	Missing c	ases 14			
PE325A Got Married Y,	/N				
				Valid	Cum
Value Label	Value	Frequency			
Yes	1	123	2.0	2.0	2.0
No	2	6033	98.0	98.0	100.0
	Total	6156	100.0	100.0	
Valid cases 6156	Missing c	ases 0			

E27. Your partner was physically cruel to your children

[If multiple ticks code for the lowest value]

PE326	Partner 1	Physically Cruel	to Child			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes & Aff	ected Lots		6	.1	.1	.1
Yes Mod A	ffected	2 i 3	2	.0	.0	.1
	y Affected		7	.1	.1	. 2
Yes Did N		4	5	.1	.1	.3
No Did No	t Happen	5		99.4		100.0
		-1	14	.2	Missing	
		Total	6156	100.0	100.0	
Valid cas	es 6142	2 Missing c	ases 14			
PE326A	Partner 1	Physically Cruel	to Child Y	/N		
1	7	** 1	_		Valid	Cum
Value Lab	eı	Value	- 1 2			
Yes		1 2	20			
No		Ζ	6136	99.7	99.7	100.0
		Total	6156	100.0	100.0	
Valid cas	es 6150	6 Missina c	ases 0			

E28. You were physically cruel to your children

PE327 S	Self Physica	lly Cruel to	Child		TT - 7 ! -1	G
Value Label	=	Value	Frequency	Percent	Valid Percent	
Yes Did Not	Tected Affected	4 5	9 11	.1 .2 .1 99.1	.2 .1 99.4	.4 .6 .6
		Total	6156	100.0	100.0	
Valid cases	6142	Missing c	ases 14			
PE327A S	Self Physica	lly Cruel to	Child Y/N		Valid	Cum
Value Label	-	Value	Frequency	Percent		
Yes No		1 2	39 6117		.6	
		Total	6156	100.0	100.0	
Valid cases	6156	Missing c	ases 0			

E29. You attempted suicide

[If multiple ticks code for the lowest value]

PE328	Attempted	Suicide			Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes Mod A Yes Mildl Yes Did N	y Affected	2 3 4	6136	.0 .0 .0 99.7	.0	
		Total	6156	100.0	100.0	
Valid cas	es 6142	Missing	cases 14			
PE328A	Attempted	Suicide Y/N				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No		1 2			.1 99.9	
		Total	6156	100.0	100.0	
Valid cas	es 6156	Missing o	cases 0			

E30. You were convicted of an offence

PE329	Convicted	of Offence				
Value Lab	0.1	772 1110	Frequency	Porgon+	Valid	
value Lab	ET	value	rrequency	rercent	reicenc	rercent
Yes & Aff	ected Lots	1	15	.2	.2	.2
Yes Mod A	ffected	2	9		.1	. 4
Yes Mildl	y Affected	3	25	. 4	. 4	.8
Yes Did N	ot Affect	4	27	. 4	. 4	1.2
No Did No	t Happen	5	6066	98.5	98.8	100.0
		-1			Missing	
		m - t - 1		100.0	100.0	
		TOLAI	6156	100.0	100.0	
Valid cas	es 6142	Missing c	ases 14			
PE329A	Convicted	of Offence Y/N			Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes		1	76	1.2	1.2	1.2
No		2			98.8	
		Total	6156	100.0	100.0	
Valid cas	es 6156	Missing c	ases 0			

E31. Your partner became pregnant

[If multiple ticks code for the lowest value]

PE330 Partner Became Pregnant

TT-loo Tobol	T7-3		Deve	Valid	
Value Label	value	Frequency	Percent	Percent	Percent
Yes & Affected Lots	1		7.3	7.3	7.3
Yes Mod Affected	2	354		5.8	
Yes Mildly Affected	3				
Yes Did Not Affect		274			
No Did Not Happen		4786			
	-1	14	.2	Missing	
	Total	6156	100.0	100.0	
Valid cases 6142	Missing c	ases 14			
PE330A Partner Beca	ame Pregnant	Y/N			
		_	_	_Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1	1356	22.0	22.0	22.0
No	2	4800	78.0	78.0	100.0
	Total	6156	100.0	100.0	
Valid cases 6156	Missing c	ases 0			

E32. You started a new job

PE331 Started New	Job				_
Value Label	Value	Frequency	Percent	Valid Percent	
Yes & Affected Lots	1	245	4 0	4.0	4 0
Yes Mod Affected	2			4.2	
Yes Mildly Affected	3			3.5	
Yes Did Not Affect	4	270	4.4	4.4	16.1
No Did Not Happen		5155			
	-1	14	.2	Missing	
	m . 1		100.0	100.0	
	Total	6156	100.0	100.0	
Valid cases 6142	Missing c	ases 14			
PE331A Started New	Job Y/N				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1	987	16.0	16.0	16.0
No	2	5169	84.0	84.0	100.0
	Total	6156	100.0	100.0	
Valid cases 6156					

E33. You returned to work

[If multiple ticks code for the lowest value]

PE332 Returned to We	ork			1	~
Value Label	Value	Frequency	Percent	Valid Percent	
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	1 2 3 4 5 -1	66 89 5851	.9 1.1 1.4	1.1 1.4 95.3	2.2 3.3 4.7 100.0
	Total	6156	100.0	100.0	
Valid cases 6142	Missing c	ases 14			
PE332A Returned to W	ork Y/N				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1 2		4.7 95.3		
	Total	6156	100.0	100.0	
Valid cases 6156	Missina c	ases 0			

E34. Your partner had a miscarriage

[If multiple ticks code for the lowest value]

PE333 Partn	er Had Mi	scarriage				
Value Label		Value	Frequency	Percent	Valid Percent	
Yes & Affected Yes Mod Affecte Yes Mildly Affe Yes Did Not Aff No Did Not Happ	d cted ect	1 2 3 4 5 -1	55 33		.9 .5 .1	2.6 3.1 3.3 100.0
		Total	6156	100.0	100.0	
Valid cases	6142	Missing c	ases 14			
PE333A Partn	er Had Mi	scarriage	Y/N		Valid	Cum
Value Label		Value	Frequency	Percent		
Yes No		1 2		3.3 96.7		
		Total	6156	100.0	100.0	
Valid cases	6156	Missing c	ases 0			

E35. Your partner had an abortion

PE334 Partner Had Ab	ortion								
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent				
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	1 2 3 4 5 -1	16 8 10 3 6105 14	.3 .1 .2 .0 99.2 .2	.3 .1 .2 .0 99.4 Missing	.3 .4 .6 .6				
	Total	6156	100.0	100.0					
Valid cases 6142	Missing c	ases 14							
PE334A Partner Had Abortion Y/N									
Value Label	Value	Frequency	Percent	Valid Percent					
Yes No	1 2		.6 99.4						
	Total	6156	100.0	100.0					
Valid cases 6156	Missing c	ases 0							

E36. You took an examination

in manapie tieks code for the lowest variety								
PE335 Took	Examinati	.on						
Value Label Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen		1 2 3 4 5	106	1.4 1.7 2.7 4.5 89.4	1.4 1.7 2.7 4.6 89.6	Percent 1.4 3.1 5.8 10.4 100.0		
		Total	6156	100.0	100.0			
Valid cases	6142	Missing c	ases 14					
PE335A Took	Examinati	on Y/N						
Value Label Yes No			Frequency 639 5517	10.4		Percent 10.4		
		Total	6156	100.0	100.0			
Valid cases	6156	Missing c	ases 0					

E37. Your partner was emotionally cruel to you

[If multiple ticks code for the lowest value]

Value Label Value Frequency Percent Percent Percent Yes & Affected Lots 1 113 1.8 1.8 1.8 Yes Mod Affected 2 136 2.2 2.2 4.1 Yes Mildly Affected 3 201 3.3 3.3 7.3 Yes Did Not Affect 4 89 1.4 1.4 8.8 No Did Not Happen 5 5603 91.0 91.2 100.0	PE336 Partner Emotionally Cruel							
Yes & Affected Lots 1 113 1.8 1.8 1.8 Yes Mod Affected 2 136 2.2 2.2 4.1 Yes Mildly Affected 3 201 3.3 3.3 7.3 Yes Did Not Affect 4 89 1.4 1.4 8.8 No Did Not Happen 5 5603 91.0 91.2 100.0 -1 14 .2 Missing Total 6156 100.0 100.0						Valid	Cum	
Yes Mod Affected 2 136 2.2 2.2 4.1 Yes Mildly Affected 3 201 3.3 3.3 7.3 Yes Did Not Affect 4 89 1.4 1.4 8.8 No Did Not Happen 5 5603 91.0 91.2 100.0 -1 14 .2 Missing Total 6156 100.0 100.0	Value Label		Value	Frequency	Percent	Percent	Percent	
Yes Mildly Affected 3 201 3.3 3.3 7.3 Yes Did Not Affect 4 89 1.4 1.4 8.8 No Did Not Happen 5 5603 91.0 91.2 100.0 -1 14 .2 Missing Total 6156 100.0 100.0	Yes & Affect	ed Lots	1	113	1.8	1.8	1.8	
Yes Did Not Affect 4 89 1.4 1.4 8.8 No Did Not Happen 5 5603 91.0 91.2 100.0 -1 14 .2 Missing Total 6156 100.0 100.0	Yes Mod Affe	cted	2	136	2.2	2.2	4.1	
No Did Not Happen 5 5603 91.0 91.2 100.0 -1 14 .2 Missing Total 6156 100.0 100.0	Yes Mildly A	ffected	3	201	3.3	3.3	7.3	
-1 14 .2 Missing Total 6156 100.0 100.0	Yes Did Not	Affect	4	89	1.4	1.4	8.8	
Total 6156 100.0 100.0			5	5603	91.0	91.2	100.0	
			-1	14	.2	Missing		
Valid cases 6142 Missing cases 14						100.0		
	Valid cases	6142	Missing c	ases 14				
PE336A Partner Emotionally Cruel Y/N								
Valid Cum	1200011 10		011411 0140			Valid	Ciim	
Value Label Value Frequency Percent Percent Percent	Value Label		Value	Frequency	Percent			
Yes 1 539 8.8 8.8 8.8	Yes			1 1				
No 2 5617 91.2 91.2 100.0								
			_					
Total 6156 100.0 100.0			Total	6156	100.0	100.0		
Valid cases 6156 Missing cases 0	Valid cases	6156	Missing c	ases 0				

E38. Your partner was emotionally cruel to your children

[If multiple ticks code for the lowest value]

PE337 Partner Emotionally Cruel To Child									
				Valid	Cum				
Value Label	Value	Frequency	Percent	Percent	Percent				
Yes & Affected Lots	1	14	.2	.2	. 2				
Yes Mod Affected	2	21	.3	.3	. 6				
Yes Mildly Affected	3	35	.6	.6	1.1				
Yes Did Not Affect	4	9	.1	.1	1.3				
No Did Not Happen	5		98.5	98.7	100.0				
	-1	14	.2	Missing					
Valid cases 6142	Total			100.0					
valid cases 6142	MISSING C	ases 14							
PE337A Partner Emotionally Cruel To Child Y/N									
	2			Valid	Cum				
Value Label	Value	Frequency	Percent	Percent	Percent				
Yes	1	79	1.3	1.3	1.3				
No	2	6077	98.7	98.7	100.0				
	m . 1		100 0	100.0					
	Total	6156	100.0	100.0					
Valid cases 6156	Missing c	ases 0							

E39. You were emotionally cruel to your children

PE338 Self Emotional	ly Cruel To	Child			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes & Affected Lots	1	13	.2	.2	.2
Yes Mod Affected	2	13	.2	.2	. 4
Yes Mildly Affected	3	42	.7	.7	1.1
Yes Did Not Affect	4	11	.2	.2	1.3
No Did Not Happen	5	6063	98.5	98.7	100.0
	-1	14	.2	Missing	
	Total	6156	100.0	100.0	
Valid cases 6142	Missing ca	ases 14			

PE338A S	Self	Emotionally	Cruel	Τo	Child	Y/	/N
----------	------	-------------	-------	----	-------	----	----

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1	79	1.3	1.3	1.3
No	2	6077	98.7	98.7	100.0
	Total	6156	100.0	100.0	

Valid cases 6156 Missing cases

E40. Your house or car was burgled

[If multiple ticks code for the lowest value]

PE339 House or Car E	Burgled				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	4 5	98 186 402 307 5149 14	6.5 5.0 83.6	3.0 6.5 5.0 83.8	4.6 11.2 16.2 100.0
	Total	6156	100.0	100.0	
Valid cases 6142	Missing c	ases 14			
PE339A House or Car E	Burgled Y/N			Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No		993 5163	83.9	83.9	
	Total	6156	100.0		
Valid cases 6156	Missing c	ases 0			

E41. Your partner started a new job

PE340	Part	ner Starte	ed New Job			TT - 7 ! -1	Q		
Value Lak	oel		Value	Frequency	Percent	Valid Percent			
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen		4 5		2.1 3.4 4.4 89.1	3.4 4.4 89.3	3.0 6.4 10.7 100.0			
			Total	6156	100.0	100.0			
Valid cas	ses	6142	Missing c	ases 14					
PE340A Partner Started New Job Y/N									
Value Lab	oel		Value	Frequency		Valid Percent			
Yes No				659 5497					
			Total	6156	100.0	100.0			
Valid cas	ses	6156	Missing c	ases 0					

E42. A pet died

[If multiple ticks code for the lowest value]

PE341 Pet Died				1 1	
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes & Affected Lots Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	1 2 3 4 5 -1	5703	1.2 2.1 3.0	1.2 2.1 3.0 92.9	4.1 7.1
	Total	6156	100.0	100.0	
Valid cases 6142	Missing c	ases 14			
PE341A Pet Died Y/N					
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1 2			7.1 92.9	
	Total	6156	100.0	100.0	
Valid cases 6156	Missing c	ases 0			

E43. You had an accident (please describe)

[If multiple ticks code for the lowest value]

[If something written on please describe line make sure appropriate boxes have been ticked. If no tick code '0']

PE342	Had Accident					
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes & Affected Lots		1	51	.8	.8	.8
Yes Mod Affected		2	67		1.1	
Yes Mildly Affected		3			1.7	
Yes Did Not Affect		4	78		1.3	
No Did Not Happen		5	5839			
		-1	14	.2	Missing	
		To+al	6156	100 0	100 0	
		IOCAI	0130	100.0	100.0	
Valid case	es 6142	Missing c	ases 14			
PE342A	Had Accident Y	//N				
					Valid	Cum
Value Lab	el		Frequency			
Yes		1	303			
No		2	5853	95.1	95.1	100.0
		Total	6156	100.0	100.0	
Valid case	es 6156	Missing c	ases 0			

E44. a) Is there anything else which is not on the list which has concerned you or required additional effort from you to cope in the last year?

Yes No

[If something written on please describe line make sure appropriate boxes have been ticked. If no tick code '0'. Check to see if comment cannot be recoded elsewhere in the question]

PE343	Other	Happened						
						Valid	Cum	
Value Lal	oel		Value	Frequency	Percent	Percent	Percent	
Yes			1	677	11.0	12.8	12.8	
No			2	4632	75.2	87.2	100.0	
			-1	847	13.8	Missing		
			Total	6156	100.0	100.0		
Valid ca	ses	5309	Missing c	ases 847				

If yes,

E44. b) please describe:

[Not being coded here. Keyed as text]

E44. c) How did this affect you?

a lot moderately mildly not at all

PE344	Effect	t of	Other	Happening	ī			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
A Lot Moderatel Mildly Not at Al	-			1 2 3 4 -1	423 186 67 27 5453	6.9 3.0 1.1 .4 88.6	60.2 26.5 9.5 3.8 Missing	60.2 86.6 96.2 100.0
				Total	6156	100.0	100.0	
Valid cas	es	703		Missing ca	ses 5453			

Derived variables

Weighted Life Event scores

PE345 Weighted Life B	Event Scor	es		** 1 ! 1	9
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Value Label	Value .00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 19.00 22.00 23.00 24.00 25.00 27.00 28.00 27.00 28.00 27.00 28.00 31.00 32.00 33.00 34.00 35.00 37.00 38.00 40.00 41.00 42.00 43.00 41.00 42.00 43.00 41.00 42.00 43.00 40.00 41.00 41.00 41.00 42.00 43.00 40.00 41.00	269 324 349 383 394 381 433 354 342 323 294 253 254 225 202 152 147 120 122 99 96 75 65 52 63 58 38 41 24 25 31 29 17 15 13 3 11 12 5 7 3 2 3 3 3 11 12 1 1 1 1 1 1 1 1 1 1 1 1	Percent 4.4 5.3 5.7 6.2 6.4 6.2 7.0 5.8 5.6 5.2 4.8 4.1 3.7 3.3 2.5 2.4 1.9 2.0 1.6 1.2 1.1 .8 1.0 .9 .6 .7 .4 .4 .5 .3 .2 .2 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0		
	Total	6156	100.0	100.0	

Valid cases 6142 Missing cases 14

Life event scores

PE346	Life	Event	Scores

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0.0	254	4 1	4 1	1 1
	.00	254	4.1	4.1	4.1
	1.00	623	10.1	10.1	14.3
	2.00	694	11.3	11.3	25.6
	3.00	869	14.1	14.1	39.7
	4.00	880	14.3	14.3	54.1
	5.00	761	12.4	12.4	66.4
	6.00	611	9.9	9.9	76.4
	7.00	493	8.0	8.0	84.4
	8.00	341	5.5	5.6	90.0
	9.00	223	3.6	3.6	93.6
	10.00	169	2.7	2.8	96.4
	11.00	84	1.4	1.4	97.7
	12.00	65	1.1	1.1	98.8
	13.00	33	.5	.5	99.3
	14.00	18	.3	.3	99.6
	15.00	10	.2	.2	99.8
	16.00		.1	.1	99.9
	17.00	5 5	.1	.1	99.9
	18.00	1	. 0	.0	100.0
	19.00	2	.0	.0	100.0
	21.00	1	.0	.0	100.0
	-1.00	14	.2	Missing	
	Total	6156	100.0	100.0	

Valid cases 6142 Missing cases 14

SECTION F: YOUR PARTNER

The section below is concerned with your relationship with your partner. (The partner will be referred to as 'she', although the questions refer to <u>all partners</u>.)

F1. How would you assess your partner's physical health

always fit and well mostly well and healthy often feels unwell hardly ever feels well

[If multiple ticks code for the highest number given]

PE350	Assessment of Partners Physical Health					
					Valid	Cum
Value La	bel	Value	Frequency	Percent	Percent	Percent
Always F	it & Well	1	1815	29.5	29.7	29.7
Mostly w	rell	2	3694	60.0	60.3	90.0
Often Feels Unwell		3	572	9.3	9.3	99.3
Hardly Ever Well		4	40	.6	.7	100.0
		-1	35	.6	Missing	
		Total	6156	100.0	100.0	
Valid ca	ses 6121	Missing c	ases 35			

F2. How would you rate her on these characteristics?

Almost	Sometimes	Hardly	Never
always		ever	

F2. a) helpful, co-operative

PE351	Part	ner Helpful	., Cooperat	tive			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Almost Al	ways		1	4913	79.8	80.4	80.4
Sometimes			2	1143	18.6	18.7	99.1
Hardly Ev	er		3	50	.8	.8	99.9
Never			4	5	.1	.1	100.0
			-1	45	.7	Missing	
			Total	6156	100.0	100.0	
Valid cas	es	6111	Missing ca	ases 45			

F2. b) quiet, reserved

PE352	Partn	er Quiet,	Reserved				
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Almost Alv	ways		1	754	12.2	12.4	12.4
Sometimes			2	2848	46.3	46.7	59.1
Hardly Eve	er		3	1842	29.9	30.2	89.3
Never			4	655	10.6	10.7	100.0
			-1	57	.9	Missing	
			Total	6156	100.0	100.0	
Valid case	es	6099	Missing ca	ses 57			

F2. c) unreliable

PE353	Partner	Unreliable

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Always	1	173	2.8	2.8	2.8
Sometimes	2	495	8.0	8.1	11.0
Hardly Ever	3	1638	26.6	26.9	37.8
Never	4	3793	61.6	62.2	100.0
	-1	57	. 9	Missing	
	Total	6156	100.0	100.0	

Valid cases 6099 Missing cases 57

d) sociable, outgoing F2.

PE354 Partner Sociable,	Outgoing
-------------------------	----------

PE334	Partner Sociable,	Outgor.	119			
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Alv Sometimes Hardly Eve Never	-	1 2 3 4 -1	3324 2318 372 94 48	54.0 37.7 6.0 1.5	54.4 38.0 6.1 1.5 Missing	54.4 92.4 98.5 100.0
		Total	6156	100.0	100.0	

Valid cases 6108 Missing cases 48

dominating, assertive F2. e)

PE355 Partner Dominating, Assertive

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Always Sometimes Hardly Ever Never	1 2 3 4	556 2869 1821 837 73	9.0 46.6 29.6 13.6 1.2	9.1 47.2 29.9 13.8 Missing	9.1 56.3 86.2 100.0
	Total	6156	100.0	100.0	

Valid cases 6083 Missing cases 73

F2. f) understanding

PE356 Partner Understanding

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Always Sometimes Hardly Ever Never	1 2 3 4 -1	3946 1937 197 24 52	64.1 31.5 3.2 .4 .8	64.6 31.7 3.2 .4 Missing	64.6 96.4 99.6 100.0
	Total	6156	100.0	100.0	

Valid cases 6104 Missing cases 52

F2. g) quick-tempered, easily upset

PE357	Partner	Quick	Tempered,	Easily Upse	t		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent	
Almost Al	ways		1	855	13.9	14.0	14.0
Sometimes			2	2854	46.4	46.7	60.7
Hardly Ev	er		3	1891	30.7	31.0	91.7
Never			4	508	8.3	8.3	100.0
			-1	48	.8	Missing	
			Total	6156	100.0	100.0	
Valid cas	es 61	0.8	Missina	72505 48			

F2. h) cheerful, easygoing

PE358 Partner Cheerful, Easy Going										
Value Label		Value	alue Frequency Percen		Valid Percent	Cum Percent				
Almost Alg Sometimes Hardly Eve Never	-		1 2 3 4 -1	3510 2280 279 37 50	57.0 37.0 4.5 .6	57.5 37.3 4.6 .6 Missing	57.5 94.8 99.4 100.0			
			Total	6156	100.0	100.0				
Valid case	es	6106	Missing c	ases 50						

F3. Who does these various household tasks?

Me	Me	Sometimes	Partner	Partner	Always	Someone
always	mostly	me, some-	mostly	always	both	else
		times my			of us	
		partner				

[For items (a) - (e), coding instructions were that if 3 + 4 ticked, code 4. If 5 + something else code 5. If 6+ something else code 6. Provision was made for coding of 7 with other items, but these seem not to have happened]

F3. a) shopping for groceries

y Shopping	ſ			
TT - 1		Daniel	Valid	Cum
value	Frequency	Percent	Percent	Percent
1	153	2.5	2.5	2.5
2	381	6.2	6.2	8.7
3	1190	19.3	19.5	28.2
4	2374	38.6	38.8	67.1
5	897	14.6	14.7	81.7
6	1104	17.9	18.1	99.8
7	12	.2	.2	100.0
-1	45	.7	Missing	
Total	6156	100.0	100.0	
Missing ca	ises 45			
	Value 1 2 3 4 5 6 7 -1 Total	1 153 2 381 3 1190 4 2374 5 897 6 1104 7 12 -1 45	Value Frequency Percent 1 153 2.5 2 381 6.2 3 1190 19.3 4 2374 38.6 5 897 14.6 6 1104 17.9 7 12 .2 -1 45 .7 Total 6156 100.0	Valid Value Frequency Percent Percent 1 153 2.5 2.5 2 381 6.2 6.2 3 1190 19.3 19.5 4 2374 38.6 38.8 5 897 14.6 14.7 6 1104 17.9 18.1 7 12 .2 .2 -1 45 .7 Missing Total 6156 100.0 100.0

F3. b) cooking

[If more than one ticked and answer cannot be resolved by reference to written comment refer to supervisor]

PE361 Who Does Cooking	J				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	_				
Self Always	1	86	1.4	1.4	1.4
Self Mostly	2	325	5.3	5.3	6.7
Sometimes Self Or Pt	3	1522	24.7	24.9	31.6
Partner Mostly	4	2770	45.0	45.4	77.0
Partner Always	5	1214	19.7	19.9	96.9
Always Both	6	184	3.0	3.0	99.9
Someone Else	7	7	.1	.1	100.0
	-1	48	.8	Missing	
	Total	6156	100.0	100.0	
Valid cases 6108	Missing c	ases 48			

F3. c) cleaning house

[If more than one ticked and answer cannot be resolved by reference to written comment refer to supervisor]

PE362 Who	Does House	Cleaning				
		2	_		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Self Always		1	62	1.0	1.0	1.0
Self Mostly		2	159	2.6	2.6	3.6
Sometimes Self	Or Pt	3	1275	20.7	20.9	24.6
Partner Mostly	•	4	2911	47.3	47.8	72.4
Partner Always		5	1218	19.8	20.0	92.4
Always Both		6	230	3.7	3.8	96.2
Someone Else		7	233	3.8	3.8	100.0
		-1	68	1.1	Missing	
		Total	6156	100.0	100.0	
Valid cases	6088	Missing c	ases 68			

F3. d) repairs in home

[If more than one ticked and answer cannot be resolved by reference to written comment refer to supervisor]

PE363 Who Does Home Repairs									
					Valid	Cum			
Value Label		Value	Frequency	Percent	Percent	Percent			
Self Always		1	2304	37.4	37.7	37.7			
Self Mostly		2	2754	44.7	45.1	82.8			
Sometimes Self	Or Pt	3	626	10.2	10.2	93.1			
Partner Mostly		4	129	2.1	2.1	95.2			
Partner Always		5	52	.8	.9	96.0			
Always Both		6	83	1.3	1.4	97.4			
Someone Else		7	160	2.6	2.6	100.0			
		-1	48	.8	Missing				
		Total	6156	100.0	100.0				
Valid cases	6108	Missing ca	ses 48						

F3. e) looking after children

PE364 Who	Looks Afte	r Children				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Self Always Self Mostly Sometimes Self Partner Mostly Partner Always Always Both Someone Else	Or Pt	1 2 3 4 5 6 7 -1	22 73 2202 3092 149 493 20 105	.4 1.2 35.8 50.2 2.4 8.0 .3	.4 1.2 36.4 51.1 2.5 8.1 .3	.4 1.6 38.0 89.1 91.5 99.7 100.0
		Total	6156	100.0	100.0	
Valid cases	6051	Missing ca	ases 105			

F4. Who decides:

Me	Me	Sometimes	Partner	Partner	Always	Someone
always	mostly	me, some-	mostly	always	both	else
		times my			of us	
		partner				

[For items (a) - (e), coding instructions were that if 3 + 4 ticked, code 4. If 5 + something else code 5. If 6+ something else code 6. Provision was made for coding of 7 with other items, but these seem not to have happened]

F4. a) how to spend free time

PE365	Who I	Decides	How	То	Spend	Free	Time						
										Va.	lid	C	Cum
Value Lab	el			7	Value	Freq	quency	Pei	cent	Perd	cent	Per	cent
Self Alwa	ys				1		31		.5		.5		. 5
Self Mostly					2		371		6.0	(5.1		6.6
Sometimes	Self	Or Pt			3		3494		56.8	5	7.2	6	3.8
Partner M	ostly				4		454		7.4		7.4	7	71.2
Partner A	lways				5		40		.6		.7	7	71.9
Always Bo	th				6		1713	2	27.8	28	3.0	ç	99.9
Someone E	lse				7		6 .		.1		.1	10	0.0
					-1		47		.8	Miss	sing		
				ŗ	Total		6156	10	0.0	100	0.0		
Valid cas	es	6109	N	/is:	sina ca	ases	47	,					

F4. b) how much to see family or friends

PE366	Who :	Decides	How	Much	to	See	Famil	У			
								_		Valid	Cum
Value Label				Va.	lue	Fre	equenc	У	Percent	Percent	Percent
Self Always				1			26		. 4	. 4	. 4
Self Mostly				2			172		2.8	2.8	3.2
Sometimes Self Or Pt					3		3088		50.2	50.6	53.8
Partner Mostly				4			940		15.3	15.4	69.2
Partner Always					5		44		.7	.7	70.0
Always Both				6			1825		29.6	29.9	99.9
Someone Else				7			9		.1	.1	100.0
					-1		52		.8	Missing	
				То	tal	_	6156	_	100.0	100.0	
Valid case	s	6104	j	Missi	na d	cases	3	52			

F4. c) when to do repairs or redecorate

PE367 Who I	Decides Whe	n to Repai	r or Decor	ate		
		-			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
0-15 71		1	277	A E	4 E	4 5
Self Always		1	211	4.5	4.5	4.5
Self Mostly		2	981	15.9	16.0	20.6
Sometimes Self	Or Pt	3	2083	33.8	34.1	54.7
Partner Mostly		4	1163	18.9	19.0	73.7
Partner Always		5	126	2.0	2.1	75.7
Always Both		6	1457	23.7	23.8	99.6
Someone Else		7	26	. 4	. 4	100.0
		-1	43	.7	Missing	
		Total	6156	100.0	100.0	
Valid cases	6113	Missing ca	ses 43			

F4. d) how we should spend our money

PE368 Who De	cides How	to Spend	Money			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Self Always Self Mostly Sometimes Self O Partner Mostly Partner Always Always Both Someone Else	r Pt	1 2 3 4 5 6 7 -1	76 577 2679 727 89 1967 3	1.2 9.4 43.5 11.8 1.4 32.0	1.2 9.4 43.8 11.9 1.5 32.2 .0	1.2 10.7 54.5 66.3 67.8 100.0
		Total	6156	100.0	100.0	
Valid cases 6	118	Missing ca	ases 38			

F5. People vary greatly in the amount they are satisfied or dissatisfied with their relationship. How do you feel about the following aspects of your life together?

Very	Moderately	Somewhat	Very
satisfied	satisfied	dissatisfied	dissatisfied

F5. a) handling family finances

PE370	Feelings: Handling Family Finances						
Value Labe	el	Value F	requency	Percent	Valid Percent	Cum Percent	
Very Sati		1	2905	47.2	47.6	47.6	
Moderatel:	y Satisfied	2	2635	42.8	43.1	90.7	
Somewhat 1	Dissatified	3	500	8.1	8.2	98.9	
Very Dissa	atisfied	4	68	1.1	1.1	100.0	
_		-1	48	.8	Missing		
		Total	6156	100.0	100.0		
Valid case	es 6108	Missing cas	es 48				

F5. b) demonstrations of affection

[If multiple ticks code for the highest number given]

PE371 Feelings: Demonstrations of Affection						
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Very Sati	sfied	1	2432	39.5	40.0	40.0
Moderatel	y Satisfied	d 2	2739	44.5	45.0	85.0
Somewhat Dissatified		i 3	752	12.2	12.4	97.3
Very Dissatisfied		4	162	2.6	2.7	100.0
		-1	71	1.2	Missing	
		Total	6156	100.0	100.0	
Valid cas	es 6085	Missing c	ases 71			

F5. c) sex

[If multiple ticks code for the highest number given]

PE372 I	Feelings: Sex					
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Very Satis:	fied	1	1852	30.1	30.4	30.4
Moderately	Satisfied	2	2432	39.5	39.9	70.3
Somewhat Dissatified		3	1307	21.2	21.5	91.8
Very Dissatisfied		4	499	8.1	8.2	100.0
		-1	66	1.1	Missing	
		Total	6156	100.0	100.0	
Valid cases	6090	Missing ca	ses 66			

F5. d) amount of time spent together

[If multiple ticks code for the highest number given]

PE373 Feelings: Time Spent Together								
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Very Satisfied		1	1922	31.2	31.5	31.5		
Moderately Satisfied			2	2999	48.7	49.1	80.6	
Somewhat Dissatified			3	1031	16.7	16.9	97.5	
Very Dissatisfied		4	151	2.5	2.5	100.0		
				-1	53	.9	Missing	
				Total	6156	100.0	100.0	
Valid cas	es	6103		Missing c	ases 53			

F5. e) making major decisions

PE374	Feeli	ings: Maki	ng Major Dec	cisions			
						Valid	Cum
Value Lab	el		Value I	Frequency	Percent	Percent	Percent
Very Sati	sfied		1	3424	55.6	56.2	56.2
Moderately Satisfied			2	2398	39.0	39.4	95.6
Somewhat Dissatified		3	230	3.7	3.8	99.3	
Very Diss	atisfi	Led	4	41	.7	.7	100.0
			-1	63	1.0	Missing	
			Total	6156	100.0	100.0	
Valid case	es	6093	Missing cas	ses 63			

F5. f) household tasks

[If multiple ticks code for the highest number given]

PE375	PE375 Feelings: Household Tasks							
Value Lab	el	Value F	requency	Percent	Valid Percent	Cum Percent		
Very Satisfied Moderately Satisfied Somewhat Dissatified Very Dissatisfied			2804 2974 284 38 56	45.5 48.3 4.6 .6	46.0 48.8 4.7 .6 Missing	46.0 94.7 99.4 100.0		
		Total	6156	100.0	100.0			
Valid cas	es 6100	Missing case	es 56					

F5. g) leisure time interests & activities

[If multiple ticks code for the highest number given]

PE376 Feelings: Leisure Time & Activities							
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent	
	y Satisfied Dissatified	1 2 3 4 -1	2020 3013 915 152 56	32.8 48.9 14.9 2.5 .9	33.1 49.4 15.0 2.5 Missing	33.1 82.5 97.5 100.0	
		Total	6156	100.0	100.0		
Valid cas	es 6100	Missing ca	ases 56				

F6. a) How often recently have you been irritable with your partner?

Not at	Less than	1-2 times	3-6 times	Every
all	once a	a week	a week	day
	week			

PE380	Freq Bee	n Irritable With D	Ptnr			
Value Lab	el	Value !	Frequency	Percent	Valid Percent	Cum Percent
Not at Al < Once a 1 1-2 Times 3-6 Times Every Day	Week a Week	1 2 3 4 5 -1	719 3049 1842 408 93 45	11.7 49.5 29.9 6.6 1.5	11.8 49.9 30.1 6.7 1.5 Missing	11.8 61.7 91.8 98.5 100.0
		Total	6156	100.0	100.0	
Valid case	es 611	Missing cas	ses 45			

F6. b) How often has she been irritable with you?

Not at	Less than	1-2 times	3-6 times	Every
all	once a	a week	a week	day
	week			

[If multiple ticks code for the highest number given]

PE381 Freq Ptnr Been	Irritable				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Not at All	1	520	8.4	8.5	8.5
< Once a Week	2	2578	41.9	42.3	50.9
1-2 Times a Week	3	2057	33.4	33.8	84.7
3-6 Times a Week	4	752	12.2	12.4	97.0
Every Day	5	181	2.9	3.0	100.0
	-1	68	1.1	Missing	
	Total	6156	100.0	100.0	
Valid cases 6088	Missing ca	ases 68			

F7. a) How many arguments or disagreements have you and your partner had in the past three months?

none 1-3 4-7 8-13 14 or more

[If multiple ticks code for the highest number given]

PE382	No.	Of	Argument	s With Pt	nr Last 3 M	nths		
							Valid	Cum
Value Lal	oel			Value	Frequency	Percent	Percent	Percent
None				1	781	12.7	12.8	12.8
1-3				2	2946	47.9	48.4	61.3
4-7				3	1408	22.9	23.2	84.4
8-13				4	502	8.2	8.3	92.7
14+				5	444	7.2	7.3	100.0
				-1	75	1.2	Missing	
				Total	6156	100.0	100.0	
Valid ca	ses	60)81 I	Missing ca	ases 75			

F7. b) In the past 3 months, have any of these happened in anger?

Yes, I Yes, she Yes, we both No, not did this did this at all

F7. b) i) not speaking to partner for more than half an hour

PE383	Not	t Spoken t	o Ptnr Fo	r H	alf Hr >	3 Mth	ıs		
		_						Valid	Cum
Value Lab	el		Val	ue	Frequenc	су Ре	ercent	Percent	Percent
Yes Did T	his			1	664	ļ	10.8	10.9	10.9
Yes Ptnr	Did	This		2	445	5	7.2	7.3	18.2
Yes Both	Did	This		3	1381	-	22.4	22.6	40.8
Not at Al	1			4	3617	7	58.8	59.2	100.0
				-1	4.9	9	.8	Missing	
			Tot	al	6156	5 1	100.0	100.0	
Valid case	es	6107	Missir	ıg c	ases	49			

F7. b) ii) one of you walking out of the house

One Walked Out of House > 3 Months Value Label Value Frequency Percent Percent Percent Yes Did This Yes Ptnr Did This Yes Both Did This 2 290 4.7 4.8 11.5 117 1.9 3 1.9 13.5 Not at All 4 5276 85.7 86.5 100.0 -1 59 1.0 Missing 100.0 6156 100.0 Total

Valid cases 6097 Missing cases 59

F7. b) iii) shouting at partner and/or calling partner names

PE385	Shouting,	Calling Names	> 3 Months			
Value Lak	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Did T Yes Ptnr Yes Both Not at Al	Did This Did This	1 2 3 4 -1	451 283 2205 3163 54	7.3 4.6 35.8 51.4 .9	7.4 4.6 36.1 51.8 Missing	7.4 12.0 48.2 100.0
		Total	6156	100.0	100.0	
Valid cas	ses 6102	Missing c	ases 54			

F7. b) iv) hitting or slapping partner

Hitting, Slapping Ptnr > 3 Months Valid Cum Value Frequency Percent Percent Percent Value Label 63 Yes Did This 1.0 1.0 1.0 Yes Ptnr Did This 2 142 2.3 2.3 3.4 1.7 1.8 5.1 Yes Both Did This 3 107 5796 94.2 94.9 Not at All 100.0 4 -1 48 .8 Missing _____ 6156 100.0 100.0 Total Valid cases 6108 48 Missing cases

F7. b) v) throwing or breaking things

Throwing, Breaking Things > 3 Months PE387 Valid Value Label Value Frequency Percent Percent Percent Yes Did This 1 179 2.9 3.0 Yes Ptnr Did This 2 185 3.0 6.0 Yes Both Did This 68 1.1 1.1 Not at All 5675 92.9 100.0 49 -1 .8 Missing 100.0 Total 6156

Valid cases 6107 Missing cases 49

F8. In the <u>past three months</u> how often have you done these **things with your partner?**

Never	Less than	Less than	At least
	once a	once a	once a
	month	week	week

F8. a) gone out for a meal

[If multiple ticks code for the lowest value]

PE388	PE388 Gone Out For Meal With Ptnr > 3 Months						
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent	
Never		1	1589	25.8	26.0	26.0	
< Once a < Once a		2	3035 1284	49.3 20.9	49.6 21.0	75.6 96.6	
At Least	Once a Week	4	206	3.3	3.4	100.0	
		-1	42	.7	Missing		
		Total	6156	100.0	100.0		
Valid cas	es 6114 I	Missing ca	ses 42				

F8. b) gone out for a drink

[If multiple ticks code for the lowest value]

PE389 Gone Out For Drink With Ptnr > 3 Mnths						
			Valid	Cum		
Value F	requency	Percent	Percent	Percent		
1	1657	26.9	27.1	27.1		
2	2557	41.5	41.9	69.0		
3	1410	22.9	23.1	92.1		
4	483	7.8	7.9	100.0		
-1	49	.8	Missing			
Total	6156	100.0	100.0			
Missing cas	es 49					
	Value F 1 2 3 4 -1 Total	Value Frequency 1 1657 2 2557 3 1410 4 483 -1 49 Total 6156	Value Frequency Percent 1 1657 26.9 2 2557 41.5 3 1410 22.9 4 483 7.8 -1 49 .8 Total 6156 100.0	Value Frequency Percent Percent 1 1657 26.9 27.1 2 2557 41.5 41.9 3 1410 22.9 23.1 4 483 7.8 7.9 -1 49 .8 Missing		

F8. c) visited friends

PE390 Visited Friends With Ptnr > 3 Mnths							
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent	
Never		1	632	10.3	10.3	10.3	
< Once a	Month	2	1725	28.0	28.2	38.6	
< Once a	Week	3	2316	37.6	37.9	76.4	
At Least	Once a Week	4	1441	23.4	23.6	100.0	
		-1	42	.7	Missing		
		Total	6156	100.0	100.0		
Valid cas	ses 6114	Missing ca	ses 42				

F8. d) visited family

[If multiple ticks code for the lowest value]

PE391 Visited Family With Ptnr > 3 Mnths							
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent		
Never < Once a Month < Once a Week	1 2 3	268 1203 1778	4.4 19.5 28.9	4.4 19.7 29.1	4.4 24.0 53.1		
At Least Once a Week	4 -1	2869 38 	46.6 .6	46.9 Missing	100.0		
	Total	6156	100.0	100.0			
Valid cases 6118	Missing ca	ses 38					

F8. e) gone to the cinema or theatre

[If multiple ticks code for the lowest value]

PE392	PE392 Gone to Cinema/Theatre With Ptnr >3 Mths						
Value Labe	el	Value :	Frequency	Percent	Valid Percent	Cum Percent	
Never	(anth	1 2	4357 1544	70.8 25.1	71.2 25.2	71.2 96.4	
< Once a W	Veek	3	195	3.2	3.2	99.6	
At Least ()nce a Week	4 -1	25 35	. 4 . 6	.4 Missing	100.0	
		Total	6156	100.0	100.0		
Valid case	es 6121	Missing ca	ses 35				

F9. a) How many evenings a <u>month</u> do you go out and do things **on your own** or with your own friends?

none once 2-3 4-7 8 or more times times

PE395 Evenings Per Month Go Out On Own								
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
None				1	1556	25.3	25.5	25.5
Once				2	1225	19.9	20.0	45.5
2-3 Times				3	1524	24.8	24.9	70.4
4-7 Times				4	1297	21.1	21.2	91.6
8+ Times				5	511	8.3	8.4	100.0
				-1	43	.7	Missing	
				Total	6156	100.0	100.0	
Valid case	es	6113	;	Missing ca	ases 43			

F9. b) How many times a <u>month</u> does your partner go out and do things **on her own** or with friends?

none once 2-3 4-7 8 or more times times

[If multiple ticks code for the lowest value]

PE396	Times	Per	Month	Ptnr G	Goes	Out on	Own			
									Valid	Cum
Value Lab	el			Valu	ie E	requen	су	Percent	Percent	Percent
None					1	160	2	26.0	26.2	26.2
Once					2	142	6	23.2	23.4	49.6
2-3 Times					3	158	7	25.8	26.0	75.6
4-7 Times					4	112	2	18.2	18.4	94.0
8+ Times					5	36	6	5.9	6.0	100.0
				-	-1	5	3	.9	Missing	
				Tota	al	615	6	100.0	100.0	
Valid cas	es	6103]	Missing	g cas	ses	53			

F10. How often in a <u>week</u>, on average, would you and yourpartner:

Never	Less than	1 - 3	Most
	once a	times	days
	week	a week	

F10. a) discuss work or how the day has gone

[If multiple ticks code for the lowest value]

PE397	Freq P/Wk Di	scuss Work W	ith Ptnr			
					Valid	Cum
Value Lab	pel	Value	Frequency	Percent	Percent	Percent
Never		1	156	2.5	2.5	2.5
< Once a	Week	2	449	7.3	7.3	9.9
1-3 Times	s a Week	3	1289	20.9	21.1	31.0
Most Days	3	4	4225	68.6	69.0	100.0
		-1	37	.6	Missing	
		Total	6156	100.0	100.0	
Valid cas	ses 6119	Missing c	ases 37			

F10. b) laugh together

PE398	Freq	P/Wk	Laugh	Together	With Ptnr			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Never				1	39	.6	.6	.6
< Once a	Week			2	252	4.1	4.1	4.8
1-3 Times	a Wee	ek		3	1427	23.2	23.3	28.1
Most Days				4	4396	71.4	71.9	100.0
				-1	42	.7	Missing	
				Total	6156	100.0	100.0	
Valid case	es	6114	1	Missing ca	ases 42			

F10. c) calmly talk over some-thing (eg. the news, a hobby or interest)

[If multiple ticks code for the lowest value]

PE399 Freq P.	/Wk Calmly Talk Wi	ith Ptnr			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never < Once a Week 1-3 Times a Week Most Days	1 2 3 4 -1	83 412 1700 3912 49	1.3 6.7 27.6 63.5	1.4 6.7 27.8 64.1 Missing	1.4 8.1 35.9 100.0
	Total	6156	100.0	100.0	
Valid cases 6	107 Missing o	cases 49			

F10. d) kiss or hug

[If multiple ticks code for the lowest value]

PE400	Freq P/Wk K	iss or Hug Ptr	nr			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Never < Once a 1-3 Times Most Days	a Week	1 2 3 4 -1	115 372 1083 4541 45	1.9 6.0 17.6 73.8	1.9 6.1 17.7 74.3 Missing	1.9 8.0 25.7 100.0
		Total	6156	100.0	100.0	
Valid cas	es 6111	Missing ca	ases 45			

F10. e) make plans

PE401	Freq I	/Wk Make	Plans With	n Ptnr			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Never			1	91	1.5	1.5	1.5
< Once a	Week		2	997	16.2	16.3	17.8
1-3 Times	a Weel		3	2476	40.2	40.6	58.4
Most Days			4	2542	41.3	41.6	100.0
_			-1	50	.8	Missing	
			Total	6156	100.0	100.0	
Valid cas	es 6	5106	Missing ca	ises 50			

F10. f) talk over feelings or worries

[If multiple ticks code for the lowest value]

PE402 Freq P/Wk Talk Over Worries With Ptnr						
					Valid	Cum
Value Lab	el	Value F	requency	Percent	Percent	Percent
Never		1	176	2.9	2.9	2.9
< Once a	Week	2	1432	23.3	23.4	26.3
1-3 Times	a Week	3	2157	35.0	35.3	61.6
Most Days		4	2343	38.1	38.4	100.0
		-1	48	.8	Missing	
		Total	6156	100.0	100.0	
Valid cas	es 6108	Missing cas	ses 48			

F11. a) Which of the following statements about alcohol best applies to your partner:

Never drinks alcohol
Very occasionally (less than once a week)
Occasionally (at least once a week)
Drinks 1-2 glasses* every day
Drinks 3-9 glasses* every day
Drinks at least 10 glasses* a day
Don't know

[*by glass we mean a pub measure (1oz) of spirits or ½ pint (¼ litre) of beer or cider, a wine glass of wine, etc]

PE410 Partr	ners Alcohol	Consumpt	ion			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never Drinks Al	lcohol	1	701	11.4	11.5	11.5
Very Occasional	lly	2	2487	40.4	40.8	52.3
Occasionally		3	2304	37.4	37.8	90.1
1-2 Glasses a I	Day	4	546	8.9	9.0	99.0
3-9 Glasses a I	Day	5	56	. 9	.9	100.0
10+ Glasses a I	Day	6	3	.0	.0	100.0
	-	-1	59	1.0	Missing	
		Total	6156	100.0	100.0	
Valid cases	6097 N	Missing ca	.ses 59			

F11. b) How manydays in the past month do you think she had the equivalent of 2 pints of beer, 4 glasses of wine or 4 pub measures of spirit?

every day more than 10 days

10 days 3-4 days 1-2 days none

don't know

PE411	Binges	Past	Month	Partne:	r			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day > 10 days 5-10 Days 3-4 Days 1-2 Days None				1 2 3 4 5 6 -1	26 216 514 791 1365 3011 233	.4 3.5 8.3 12.8 22.2 48.9 3.8	.4 3.6 8.7 13.4 23.0 50.8 Missing	.4 4.1 12.8 26.1 49.2 100.0
				Total	6156	100.0	100.0	
Valid cas	es 5	923	Mi	ssing c	ases 233	3		

SECTION G: YOUR OCCUPATION AND LIFESTYLE

G1. Compared with other parents of your age, would you consider yourself to be:

much more active somewhat more active about the same somewhat less active much less active

[If multiple ticks code for the highest number given]

PE420	How Active	Compared to Ot	hers			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Much More	Active	1	633	10.3	10.4	10.4
Somewhat	More Active	2	1559	25.3	25.5	35.9
About The	Same	3	3177	51.6	52.0	87.9
Somewhat Less Active		4	680	11.0	11.1	99.0
Much Less	Active	5	62	1.0	1.0	100.0
		-1	45	.7	Missing	
		Total	6156	100.0	100.0	
Valid cas	es 6111	Missing ca	ases 45			

G2. a) At least once a week do you engage in any regular activity like brisk walking, jogging, cycling, etc. long enough to work up a sweat?

Yes No

PE421 Enga	ge in Regula	r Activi	ty Eg. Jogg	ing	777.11	G
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	3171 2907 78	51.5 47.2 1.3	52.2 47.8 Missing	52.2 100.0
		Total	6156	100.0	100.0	
Valid cases	6078 M	issing c	ases 78			

If yes,

G2. b) how many days a week

[Code as a number 'not known', 'varies' Code '9''s, 'occasional' code 97; 'None' or 'Nil' code zeroes; No response or 'Not Applicable' leave boxes blank]

PE422	Days	P/wk	Engage	e in Regul	ar Activity	7		
							Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
				1	727	11.8	23.5	23.5
				2	793	12.9	25.7	49.2
				3	556	9.0	18.0	67.2
				4	251	4.1	8.1	75.3
				5	382	6.2	12.4	87.7
				6	143	2.3	4.6	92.3
				7	237	3.8	7.7	100.0
				-2	2907	47.2	Missing	
				-1	160	2.6	Missing	
Valid case	es	3089	N	Total Missing ca	6156 ses 3067	100.0	100.0	

G3. As far as you can, please describe your actual job, occupation, trade or profession. (Use precise terms such as radio mechanic, woodworking machinist, toolroom foreman. If the occupation is known by a special name, please use that name. If in H.M. Forces, give the rank in addition to the actual job. Please also describe the type of industry or service given: i.e. give details of what is made, materials used, or services given.)

Your present job or last main job.

G3. a) Actual job, occupation, trade or profession

[Not being coded here keyed as text]

G3. b) Please tick which of the following applyto you:

foreman manager supervisor leading hand self-employed none of these

[If multiple ticks code for the lowest value except when 5 is ticked - in this case code 5] [If 2 jobs mentioned code for main job where possible]

PE430 Typ	e of Positi	on Held				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Foreman Manager Supervisor Leading Hand Self Employed None		1 2 3 4 5 6	122 1536 529 412 1053 2304 200	2.0 25.0 8.6 6.7 17.1 37.4 3.2	2.0 25.8 8.9 6.9 17.7 38.7 Missing	2.0 27.8 36.7 43.6 61.3 100.0
		Total	6156	100.0	100.0	
Valid cases	5956	Missing c	ases 200			

G3. c) Type of industry or service given (main things done in job):

[Not being coded here.Keyed as text]

G3. d) How would you describe the physical effort you need for your current job?

very little effort, mostly sitting some physical effort quite a lot of physical effort considerable physical effort don't have a job

[If multiple ticks code for the highest number given] [Try to code for main job]

PE431	Physical Effor	t Needed Fo	r Current	Job		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Litt	le Effort	1	2071	33.6	36.4	36.4
Some Phys	ical Effort	2	1569	25.5	27.6	63.9
Lot of Ph	ys Effort	3	1206	19.6	21.2	85.1
Considerb	le Phys Eff	4	849	13.8	14.9	100.0
No Job	-	-2	323	5.2	Missing	
		-1	138	2.2	Missing	
		Total	6156	100.0	100.0	
Valid cas	es 5695	Missing ca	ses 461			

G4. Do you find your job satisfying?

Yes No Sometimes

[1+3= code as a '1']

PE432 Fin	d Job Satis	sfying				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Sometimes No Job		1 2 3 -2 -1	3357 432 1910 323 134	54.5 7.0 31.0 5.2 2.2	58.9 7.6 33.5 Missing Missing	58.9 66.5 100.0
		Total	6156	100.0	100.0	
Valid cases	5699	Missing ca	ses 457			

G5. Do you wish that you could generally spend more time with your child?

yes often yes sometimes yes but rarely no not at all

PE433	Wish	Could	Spend	More	Time	With	Child
-------	------	-------	-------	------	------	------	-------

Value Label	_	Value :	Frequency	Percent	Valid Percent	Cum Percent
Yes Often Yes Sometimes Yes But Rarely No Not at All No Job		1 2 3 4 -2 -1	2723 2358 403 237 323 112	44.2 38.3 6.5 3.8 5.2 1.8	47.6 41.2 7.0 4.1 Missing Missing	47.6 88.8 95.9 100.0
Valid cases	5721	Total Missing ca	6156 ses 435	100.0	100.0	

G6. a) How do you usually travel to work? (Tick all that apply)

Yes No Work at home

G6. a) i) public transport (bus, train)

PE434	Use	Public	Transport to	go to Work			
Value La	bel		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Work At No Job	Home		1 2 -3 -2	442 5227 164 323	7.2 84.9 2.7 5.2	7.8 92.2 Missing Missing	7.8 100.0
			Total	6156	100.0	100.0	

Valid cases 5669 Missing cases 487

G6. a) ii) car

PE435 Use Car to go to Work

Value Label	Value	Frequency	Percent.	Valid Percent	Cum Percent
Yes	1	4416	71.7	77.9	77.9
No Work At Home No Job	2 -3 -2	1253 164 323	20.4 2.7 5.2	22.1 Missing Missing	100.0
10 002	Total	6156	100.0	100.0	

Valid cases 5669 Missing cases 487

G6. a) iii) cycle

PE436 Use Cycle to go to Work

PL4	36 USE CYCLE to go) to work			Valid	Cum
Val	ue Label	Value	Frequency	Percent		
Yes No Wor No	k At Home	1 2 -3 -2	641 5028 164 323	10.4 81.7 2.7 5.2	11.3 88.7 Missing Missing	11.3 100.0
		Total	6156	100.0	100.0	

Valid cases 5669 Missing cases 487

G6. a) iv) walk

PE437 Walk to Work

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Work At Home No Job	1 2 -3 -2	550 5119 164 323	8.9 83.2 2.7 5.2	9.7 90.3 Missing Missing	9.7 100.0
Valid cases 5	Total 5669 Missing c	6156 ases 487	100.0	100.0	

G6. a) v) other

[If more than one ticked and answer cannot be resolved by reference to written comment refer to supervisor; code 0 recoded to -1]

PE438	Other	Transport	t to go to	Work			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Work At Ho	ome		1 2 -3 -2	475 5194 164 323	7.7 84.4 2.7 5.2	8.4 91.6 Missing Missing	8.4 100.0
			Total	6156	100.0	100.0	
Valid case	es	5669	Missing c	ases 487			

G6. b) How long does it usually take:

Less than	15-30	30-59	An hour
15 mins	mins	mins	or more

G6. b) i) to travel to work

[If multiple ticks code for the highest number given; if 'varies' code 9; recoded to -1 here]

PE439 Time	e Taken to	Reach Work				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 15 Mins 15-30 Mins 30-59 Mins Hour or More Work At Home No Job		1 2 3 4 -3 -2 -1	1535 2336 1067 491 164 323 240	24.9 37.9 17.3 8.0 2.7 5.2 3.9	28.3 43.0 19.7 9.0 Missing Missing Missing	28.3 71.3 91.0 100.0
Valid cases	5429	Missing ca	ases 727			

G6. b) ii) to travel home from work

[If multiple ticks code for the highest number given; if 'varies' code 9; recoded to -1 here]

PE440	Time	Taken	to	Travel Hom	e From Work			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
< 15 Mins 15-30 Min 30-59 Min Hour or M Work At H No Job	s ore			1 2 3 4 -3 -2 -1	1454 2328 1129 522 164 323 236	23.6 37.8 18.3 8.5 2.7 5.2 3.8	26.8 42.8 20.8 9.6 Missing Missing	26.8 69.6 90.4 100.0
				Total	6156	100.0	100.0	
Valid cas	es	5433		Missing c	ases 723			

G7. Below are statements about how working affects being a parent. Please indicate which is true for you:

Yes, almost	Yes, very	Not very	Never
always	often	often	

G7. a) I enjoy seeing my toddler after work

[If multiple ticks code for the highest number given]

PE442	PE442 Enjoy Seeing Toddler After Work									
Value Lab	el	Value F	requency	Percent	Valid Percent	Cum Percent				
Yes Almos Yes Often Not Very Never No Job	.	1 2 3 4 -2 -1	4828 794 36 6 323 169	78.4 12.9 .6 .1 5.2 2.7	85.2 14.0 .6 .1 Missing Missing	85.2 99.3 99.9 100.0				
		Total	6156	100.0	100.0					
Valid cas	es 5664	Missing cas	ses 492							

G7. b) After a day at work I find it hard to cope with a toddler

[If multiple ticks code for the lowest value]

PE443 Find Hard to Cope With Tod After Work									
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes Almos	t Alw	ays		1	59	1.0	1.1	1.1	
Yes Often				2	456	7.4	8.2	9.2	
Not Very	Ofter	1		3	3301	53.6	59.2	68.5	
Never				4	1756	28.5	31.5	100.0	
No Job				-2	323	5.2	Missing		
				-1	261	4.2	Missing		
1 1 1				Total	6156	100.0	100.0		
Valid cas	es	5572	Mi	ssing c	ases 584				

G8. a) Do you worry about your baby when you are at work?

Yes	Yes	No not
often	sometimes	at all

PE444	Worry	About	СН	While	at	Work						
										Valid	Cur	n
Value Lab	el			Va.	lue	Fred	quency	Perce	ent	Percent	Perce	ent
Yes Often					1		309	5.	. 0	5.4	5	. 4
Yes Somet	imes				2		2572	41.	. 8	45.1	50	. 5
No Never					3		2821	45.	. 8	49.5	100	. 0
No Job					-2		323	5.	. 2	Missing		
					-1		131	2.	. 1	Missing		
				To	tal		6156	100	. 0	100.0		
Valid cas	es	5702		Missi	ng d	cases	454					

G8. b) Does he/she cry when you leave him/her?

Yes Yes No often sometimes never

[If multiple ticks code for the lowest value]

PE445	CH C	ries	When	left					
								Valid	Cum
Value Lab	el			Value	Fre	quency	Percent	Percent	Percent
Yes Often				1		329	5.3	5.8	5.8
Yes Somet	imes			2		2983	48.5	52.2	57.9
No Never				3		2406	39.1	42.1	100.0
No Job				-2		323	5.2	Missing	
				-1		115	1.9	Missing	
Valid cas	es	5718	3	Total Missing o	cases	6156 438	100.0	100.0	

G9. How many cigarettes per day do you currently smoke?

30+	25-29	20-24	15-19
10-14	5-9	1-4	none
pipe only	cigars only		

PE450 Number	of	Cigarettes	Smoked	Per	Day
--------------	----	------------	--------	-----	-----

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
None	0	4455	72.4	73.4	73.4
1-4	1	195	3.2	3.2	76.6
5-9	5	189	3.1	3.1	79.7
Pipe Only	8	15	.2	.2	80.0
Cigars Only	9	143	2.3	2.4	82.3
10-14	10	304	4.9	5.0	87.3
15-19	15	319	5.2	5.3	92.6
20-24	20	311	5.1	5.1	97.7
25-29	25	82	1.3	1.4	99.1
30+	30	57	.9	.9	100.0
	-1	86	1.4	Missing	
	Total	6156	100.0	100.0	

Valid cases 6070 Missing cases 86

PE451 Ci	gs/Day					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
None <10 10-19 20+		.00 1.00 2.00 3.00 -1.00	4613 384 623 450 86	74.9 6.2 10.1 7.3 1.4	76.0 6.3 10.3 7.4 Missing	76.0 82.3 92.6 100.0
		Total	6156	100.0	100.0	
Valid cases	6070	Missing ca	ases 86			

G10. a) How much alcohol do you drink?

never drink alcohol very occasionally (less than once a week) occasionally (at least once a week) drink 1-2 glasses* nearly every day drink 3-9 glasses* every day drink at least 10 glasses* a day

(* by glass we mean a pub measure (1oz) of spirits, half a pint (¼ litre) of lager or cider, a wine glass of wine, etc.

[If multiple ticks code for the highest number given]

PE452	Amount Of Alo	cohol Drunk				
					Valid	Cum
Value Lab	pel	Value	Frequency	Percent	Percent	Percent
		1	200	4 0	4 0	4 0
Never Dri	nk Alcohol	1	302	4.9	4.9	4.9
Very Occa	sionally	2	1547	25.1	25.3	30.2
Occasiona	lly	3	2815	45.7	46.0	76.2
1-2 Glass	ses a Day	4	1103	17.9	18.0	94.3
3-9 Glass	ses a Day	5	331	5.4	5.4	99.7
10+ Glass	ses a Day	6	19	.3	.3	100.0
		-1	39	.6	Missing	
		Total	6156	100.0	100.0	
Valid cas	ses 6117	Missing c	ases 39			
		_				

G10. b) How many days in the past month would you think you had had the equivalent of 2 pints of beer, 4 glasses of wine or 4 pub measures of spirit?

every day more than 10 days 5-10 days 3-4 days 1-2 days none

PE453	PE453 Freq Had Equiv 2 Pints In Last Month									
Value Lab	el			Value	Frequen	cy 1	Percent	Valid Percent	Cum Percent	
Every day > 10 Days 5-10 Days 3-4 Days 1-2 Days None				1 2 3 4 5 6 -1	14 75 143 131 132 113 6	4 0 2 0 1 4	2.4 12.2 23.2 21.3 21.4 18.4 1.0	2.4 12.4 23.5 21.5 21.7 18.6 Missing	2.4 14.8 38.2 59.8 81.4 100.0	
				Total	615	6	100.0	100.0		
Valid cas	es	609	2	Missing o	cases	64				

G10. c) Do you or your partner make your own wine or beer?

		yes.	, wine		yes,	beer		yes, both		no
PE454 N		Own	Wine o		eer Value	Freque	ncv	Percent	Valid Percent	Cum Percent
Yes Wine Yes Beer Wine & Beer No	r				1 2 3 4 -1	1° 10 562	00 76 06 24	3.2 2.9 1.7 91.4	3.3 2.9 1.7 92.1 Missing	3.3 6.2 7.9 100.0
					Total	61	 56	100.0	100.0	
Valid cases	3	6106	5	Mis	sing c	ases	50			

G11. How difficult at the moment do you find it to afford these items:

Very	Fairly	Slightly	Not	Paid directly
difficult	difficult	difficult	difficult	by Social Security

G11. a) food

[If multiple ticks code for the lowest value]

PE460	Difficul	y Affording Foo	d			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Diff	icult	1	85	1.4	1.4	1.4
Fairly Di	fficult	2	345	5.6	5.6	7.0
Slightly	Difficult	3	936	15.2	15.3	22.4
Not Diffi	cult	4	4742	77.0	77.6	100.0
		-1	48	.8	Missing	
		Total	6156	100.0	100.0	
Valid cas	es 610	Missing c	ases 48			

G11. b) clothing

PE461	Difficulty Affording Clothing								
Value Label		Value Fr	equency	Percent	Valid Percent	Cum Percent			
Very Difficult Fairly Difficult Slightly Difficult Not Difficult		1 2 3 4 -1	526 929 1960 2695 46	8.5 15.1 31.8 43.8 .7	8.6 15.2 32.1 44.1 Missing	8.6 23.8 55.9 100.0			
		Total	6156	100.0	100.0				
Valid cas	es 6110	Missing case	es 46						

G11. c) heating

[If multiple ticks code for the lowest value]

PE462	Difficulty	Affording Hea	ting			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Very Diff	icult	1	163	2.6	2.7	2.7
Fairly Di	fficult	2	471	7.7	7.7	10.4
Slightly	Difficult	3	1234	20.0	20.2	30.6
Not Diffi	cult	4	4210	68.4	69.0	99.7
Paid By S	ocial Sec	5	20	.3	.3	100.0
		-1	58	. 9	Missing	
		Total	6156	100.0	100.0	

Valid cases 6098 Missing cases 58

G11. d) rent or mortgage

[If multiple ticks code for the lowest value]

PE463	Difficulty A	ty Affording Rent/Mortgage							
					Valid	Cum			
Value Lab	el	Value	Frequency	Percent	Percent	Percent			
Very Diff	icult	1	204	3.3	3.4	3.4			
Fairly Di	fficult	2	421	6.8	6.9	10.3			
Slightly	Difficult	3	1158	18.8	19.1	29.4			
Not Diffi	cult	4	4027	65.4	66.3	95.7			
Paid By S	ocial Sec	5	260	4.2	4.3	100.0			
		-1	86	1.4	Missing				
		Total	6156	100.0	100.0				
Valid cas	es 6070	Missing ca	ses 86						

G11. e) things you need for the toddler

PE464	Diff	iculty	Afford	ing Tod	dler Thi	ngs			
								Valid	Cum
Value Label			Value	Frequer	гсу	Percent	Percent	Percent	
Very Diff	icult			1	17	0	2.8	2.8	2.8
Fairly Difficult				2	47	1	7.7	7.7	10.5
Slightly Difficult			3	152	4	24.8	25.0	35.5	
Not Difficult			4	393	6	63.9	64.5	100.0	
				-1	5	5	. 9	Missing	
				Total	615	6	100.0	100.0	
Valid cas	es	6101	Mi	ssing c	ases	55			

Derived variable

PE465	Financial	Difficulties S	core			
					Valid	Cum
Value Lal	bel	Value	Frequency	Percent	Percent	Percent
		.00	2384	38.7	38.9	38.9
		1.00	882	14.3	14.4	53.3
		2.00	607	9.9	9.9	63.2
		3.00	449	7.3	7.3	70.6
		4.00	354	5.8	5.8	76.3
		5.00	411	6.7	6.7	83.0
		6.00	220	3.6	3.6	86.6
		7.00	199	3.2	3.2	89.9
		8.00	129	2.1	2.1	92.0
		9.00	96	1.6	1.6	93.6
		10.00	139	2.3	2.3	95.8
		11.00	71	1.2	1.2	97.0
		12.00	36	.6	.6	97.6
		13.00	26	. 4	. 4	98.0
		14.00	24	. 4	. 4	98.4
		15.00	47	.8	.8	99.2
		16.00	1	.0	.0	99.2
		17.00	2	.0	.0	99.2
		18.00	1	.0	.0	99.2
		19.00	1	.0	.0	99.2
		20.00	2		.0	99.2
			2	.0		
		21.00	2	.0	.0	99.3

Valid cases 6126 Missing cases 30

G12. How many hours sleep do you get altogether now?

23.00 25.00

-1.00

Total

None 1 - 3 4 - 5 6 - 7 More than hours hours 7 hours

30

6156

.0

.5

100.0

.0

Missing

99.3

G12. a) during an average night

PE470 How Much Sleep Average Night Valid Cum									
Value Label		Value	Frequency	Percent	Percent				
None 1-3 Hours 4-5 Hours 6-7 Hours More Than		ours		1 2 3 4 5 -1	40 30 557 3803 1641 85	.6 .5 9.0 61.8 26.7 1.4	.7 .5 9.2 62.6 27.0 Missing	.7 1.2 10.3 73.0 100.0	
				Total	6156	100.0	100.0		
Valid cas	es	607	1	Missing ca	ses 85				

G12. b) during an average day

[If multiple ticks code for the lowest value]

PE471 How Much Sleep Average Day										
Value Lab	el	Value 1	Frequency	Percent	Valid Percent	Cum Percent				
None 1-3 Hours 4-5 Hours 6-7 Hours More Than		1 2 3 4 5 -1	5218 206 58 150 66 458	84.8 3.3 .9 2.4 1.1 7.4	91.6 3.6 1.0 2.6 1.2 Missing	91.6 95.2 96.2 98.8 100.0				
		Total	6156	100.0	100.0					
Valid cas	es 5698	Missing cas	ses 458							

G12. c) do you feel you are getting enough sleep?

Yes No

PE473 Feel Getting Enough Sleep							
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2 -1	3798 2274 84	61.7 36.9 1.4	62.5 37.5 Missing	62.5 100.0
			Total	6156	100.0	100.0	
Valid cas	es	6072	Missing c	ases 84			

SECTION H

H1. This questionnaire was completed by:

Yes No

toddler's mother toddler's father someone else (please describe)

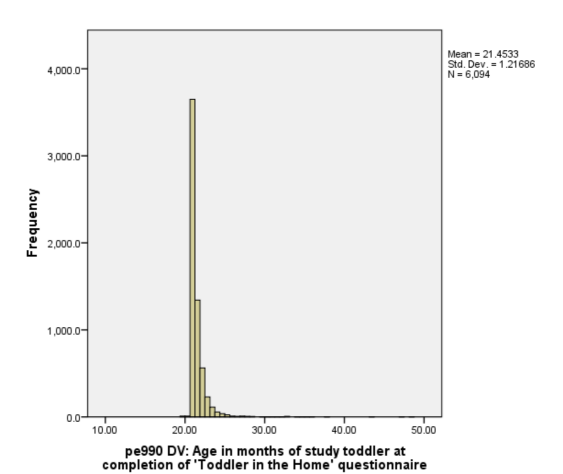
PE980 Mother Filled Out Questionnaire							
Value Label	Value	Frequency		Valid Percent			
Yes No	1 2 -1	185 5630 341	3.0 91.5 5.5	3.2 96.8 Missing	3.2 100.0		
	Total	6156	100.0	100.0			
Valid cases 5815	Missing c	ases 341					
PE981 Partner Filled	Out Quest	ionnaire		Valid	C		
Value Label	Value	Frequency					
Yes No		5649 506 1	8.2		100.0		
	Total	6156	100.0	100.0			
Valid cases 6155	Missing c	ases 1					
PE982 Other Person Filled Out Qnaire							
Value Label	Value	Frequency	Percent	Valid Percent			
Yes No	1 2	29 6127	.5 99.5	.5 99.5	.5 100.0		
	Total	6156	100.0	100.0			
Valid cases 6156	Missing c	ases 0					

H2. Please give the date on which you completed this questionnaire:

day month year 1 9 9

[Code date as ddmmyy; if this was blank, the month and year the form was returned was transcribed from the stamped receipt date on the front cover; the no. days was put to 99]

Derived variable: from the date and that of the date of birth of the child, the age of child at completion was calculated.



1	\sim	- 4
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PE991 Month C	Completed			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	1	454	7 4	7 4	7 4
	1		7.4	7.4	7.4
	2	427	6.9	7.0	14.3
	3	794	12.9	12.9	27.3
	4	650	10.6	10.6	37.9
	5	601	9.8	9.8	47.6
	6	582	9.5	9.5	57.1
	7	611	9.9	9.9	67.1
	8	539	8.8	8.8	75.8
	g	536	8.7	8.7	84.6
	10	405	6.6	6.6	91.2
	11	342	5.6	5.6	96.7
	12	201	3.3	3.3	100.0
	-1	14	.2	Missing	
	Total	6156	100.0	100.0	
3.1.3					

Valid cases 6142 Missing cases 1

PE992	Year	Completed
1 1 1 1 2 2	ICUI	COMPTCCCA

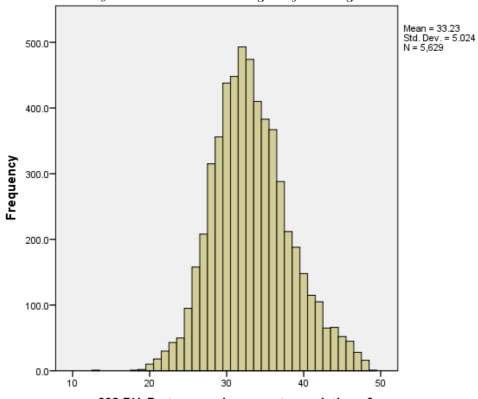
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	92	14	.2	.2	.2
	93	3260	53.0	53.2	53.4
	94	2835	46.1	46.2	99.6
	95	21	.3	.3	100.0
	96	1	.0	.0	100.0
	-1	25	. 4	Missing	
	Total	6156	100.0	100.0	

Valid cases 6131 Missing cases 25

H3. Please give <u>your</u> date of birth:

day month year 19

Partner's date of birth is withheld and age in years is given and summarised below



pe993 DV: Partner age in years at completion of 'Toddler in the Home' questionnaire