### THE ALSPAC STUDY

### PD FILES

### DATA COLLECTED FROM THE QUESTIONNAIRE

'The Baby and Me'

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Document giving frequencies, background and instructions for use.

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#### 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 response by all partners.

#### **Questionnaire administration**

This questionnaire was sent to the mother at 8 months to hand to the partner if she so wished. There were 9 sections, the last of which involved the early sexual experience questions and therefore the covering letter contained a warning. The questionnaire was 32 pages in length.

#### Section A. Your Health

The questions comprised most of those included in Section A of 'Looking After the Baby' (the questionnaire sent to the mother at this time - for more detail see the documentation for the F Files).

Section B. Being a Parent

Attitudes identical to section B of 'Looking After the Baby'.

Section C. Your Feelings

Depression and anxiety, identical to Section C of 'Looking After the Baby'.

Section D. Recent Events

Life events similar to those asked in Section D of 'Looking After the Baby', but the questions on holidays were not asked.

Section E. Your Partner

Similar to questions G5 and G8 of 'Looking After the Baby'.

Section F. Your Occupation & Lifestyle

Cigarette consumption, alcohol intake, current occupation, financial difficulty scale, help in the home, hours of sleep, perceived effect of having a baby.

Section G. Being a Parent

Attitudes similar to I3 of 'Looking After the Baby'. Perceived social support similar to I3 of 'Looking After the Baby'.

Section H. Chemicals in Your Environment

Identical to section K of 'Looking After the Baby'.

Section I. Early Sexual Experiences

This set of 7 questions was used to identify child sexual abuse. It was derived by Dr. Jean Price and the ALSPAC team after review of the literature and extensive piloting. It asked specific questions concerning first of all whether the described experience had happened to the father before the age of 16, whether it had happened more than once, who was involved and whether the mother had desired it to happen. Information on the age of the father at the time of the first occurrence was also obtained. The questions were similar to those asked of the mother in Section K of 'Your Pregnancy' and described further in the C Files.

#### **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 rubic used;
- v) A table of frequencies.

#### Response rates

The number of partners responding to this questionnaire was 6861, which is 61% of the number of mother's questionnaires returned at this time (n=11213), or 64% of the no. of mothers who said that they had a current partner (n=10655).

There were 3 versions of the questionnaire, differing very slightly from one another.

#### Form no.

PD001					Valid	Cum
Value Label		Value 1	Frequency	Percent		Percent
		60292 100992 230392 -1	1254 3090 2513 4	18.3 45.0 36.6 .1	18.3 45.1 36.6 Missing	18.3 63.4 100.0
		Total	6861	100.0	100.0	
Valid cases	6857	Missing ca	ses 4			

#### **SECTION A: YOUR HEALTH**

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

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

#### [If multiple ticks are given, coded for the highest value given]

PD010	Desc	ription of	Health No	W			
	_					Valid	Cum
Value Lab	pel		Value	Frequency	Percent	Percent	Percent
Always Fi	.t & V	Vell	1	3040	44.3	44.4	44.4
Mostly Fe	eel We	21	2	3601	52.5	52.6	97.0
Often Fee	el Unw	vell	3	170	2.5	2.5	99.5
Hardly Ev	rer We	211	4	32	.5	.5	100.0
			-1	18	.3	Missing	
			Total	6861	100.0	100.0	
Valid cas	ses	6843	Missing c	ases 18			

#### A2. a) **Since the baby was born** have you had to stay in hospital?

#### Yes No

PD011	Stayed	in Hospita	al Since	Baby Born		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
Yes No			1 2 -1	193 6593 75	2.8 96.1 1.1	2.8 97.2 Missing	2.8 100.0
			Total	6861	100.0	100.0	
Valid cas	es 67	86 M:	issing c	ases 75			

#### If <u>yes</u>,

#### A2. b) how many times:

PD012	Times	Stayed	in Hosp Sin	ce Baby Bor	n	Valid	Ct.m.
Value Lab	el		Value	Frequency	Percent	Percent	Cum Percent
			0	6668	97.2	97.2	97.2
			1	174	2.5	2.5	99.7
			2	15	. 2	. 2	100.0
			3	3	.0	. 0	100.0
			-1	1	.0	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6860	Missing ca	ases 1			

### A2. c) what were the reasons for each admission? (please describe)

1st time 2nd time 3rd time

[Not coded - keyed as text]

#### A2. d) how long did you stay? each time? days days

[This should be number of different days they were in hospital in admission question above]

days

PD013A	Length o	f 1st Hosp Stay	- Days			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		0	2	.0	1.0	1.0
		1	49	.7	25.5	26.6
		2	42	.6	21.9	48.4
		3	38	.6	19.8	68.2
		4	13	. 2	6.8	75.0
		5	13	. 2	6.8	81.8
		6	4	.1	2.1	83.9
		7	16	. 2	8.3	92.2
		8	1	.0	.5	92.7
		10	6	.1	3.1	95.8
		14	3	.0	1.6	97.4
		16	1	.0	.5	97.9
		21	1	.0	.5	98.4
		22	2	.0	1.0	99.5
		25	1	.0	.5	100.0
NA		-2	6668	97.2	Missing	
		-1	1	.0	Missing	
		Total	6861	100.0	100.0	

Valid cases 192 Missing cases 6669

PD013B	Length	of	2nd Hosp St	ay -	Days			
Value Lab	pel		Val	Lue	Frequency	Percent	Valid Percent	Cum Percent
				1	4	.1	21.1	21.1
				2	3	.0	15.8	36.8
				3	4	.1	21.1	57.9
				4	2	.0	10.5	68.4
				5	2	.0	10.5	78.9
				7	2	.0	10.5	89.5
				13	2	.0	10.5	100.0
NA				-2	6668	97.2	Missing	
				-1	174	2.5	Missing	
			Tot	al	6861	100.0	100.0	
Valid cas	ses	19	Missin	ng ca	ses 6842			

PD013C	Length o	f 3rd	Hosp Stay	- Days			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
			2	1	.0	33.3	33.3
			3	1	.0	33.3	66.7
			6	1	.0	33.3	100.0
NA			-2	6668	97.2	Missing	
			-1	190	2.8	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	3	Missing c	ases 6858			

#### A3. Have you had any of the following since the new baby was born?

No

Yes and consulted doctor Yes but did not consult doctor A3. anxiety or 'nerves' a) A3. b) depression A3. headache or migraine c) A3. d) back ache A3. indigestion e) A3. cough or cold f) A3. g) influenza haemorrhoids/piles A3. h) A3. wheezing i) bronchitis A3. j) A3. k) stomach ulcer A3. 1) eczema A3. psoriasis m) A3. arthritis n) A3. rheumatism o) A3. urinary infection p) A3. other problems (please describe) q)

[If multiple ticks are given, coded for the lowest value given]

[If something is written on 'please describe' line coder ensures the appropriate boxes have been ticked. If no tick is given, zero is coded to show information in A3q). Coder checks comment given cannot be recoded elsewhere]

PD020	Had Anxiety/Ne	rves Since	Baby Born			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Saw Yes, No D No		1 2 3 -1	110 834 5886 31	1.6 12.2 85.8 .5	1.6 12.2 86.2 Missing	1.6 13.8 100.0
		Total	6861	100.0	100.0	
Valid cas	es 6830	Missing ca	ases 31			

PD020A Had anxiety si	nce birth				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1.00	944 5917	13.8 86.2	13.8 86.2	13.8 100.0
	Total	6861		100.0	
Valid cases 6861	Missing o	cases 0			
PD021 Had Depression	Since Bab	by Born		Walid	Cham
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Saw Doctor Yes, No Doctor No	1 2 3 -1	73 658 6097 33	1.1 9.6 88.9 .5	Missing	1.1 10.7 100.0
	Total		100.0	100.0	
Valid cases 6828	Missing o	cases 33			
PD021A Had depression	since bir	rth		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No	1.00 2.00	731 6130	10.7 89.3	10.7 89.3	10.7 100.0
	Total	6861	100.0	100.0	
Valid cases 6861	Missing o	cases 0			
PD022 Had Headache/M	igraine Si	nce Baby Bo	rn		
Value Label	Value	Frequency	Percent	Valid Percent	
Yes, Saw Doctor Yes, No Doctor No	1 2 3 -1	155 2995 3677 34	2.3 43.7 53.6 .5	2.3 43.9 53.9 Missing	2.3 46.1 100.0
	Total	6861	100.0	100.0	
Valid cases 6827	Missing o	cases 34			
PD022A Had headache o	r migraine	e since birt	h		
Value Label	Value			Valid Percent	
Yes	1.00			45.9	
No	2.00	3711	54.1	54.1	100.0
Walid mann COC1	Total		100.0	100.0	
Valid cases 6861	Missing C	cases 0			

	1	_			
PD023 Had Backache	Since Baby	Born		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes, Saw Doctor Yes, No Doctor No DK	1 2 3 9 -1	288 2232 4306 1 34	4.2 32.5 62.8 .0	4.2 32.7 63.1 .0 Missing	4.2 36.9 100.0 100.0
	Total	6861	100.0	100.0	
	Total	0001	100.0	100.0	
Valid cases 6827	Missing o	cases 34			
PD023A Had backache	since birth	ı		212	_
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1.00 2.00	2520 4341	36.7 63.3	36.7 63.3	36.7 100.0
	Total	6861	100.0	100.0	
Valid cases 6861	Missing o	cases 0	1		
PD024 Had Indigestic	on Since Ba	aby Born			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Saw Doctor	1	94	1.4	1.4	1.4
Yes, No Doctor No	2	1764 4970	25.7 72.4	25.8 72.8	27.2 100.0
	-1	33	.5	Missing	
	Total			100.0	
Valid cases 6828	Missing o	cases 33	1		
DD0043 Haddadda					
PD024A Had indigestic	on since bi	ırtii		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes No	1.00	1858 5003	27.1 72.9	27.1 72.9	27.1 100.0
NO					100.0
	Total		100.0	100.0	
Valid cases 6861	Missing o	cases 0	1		
PD025 Had Cough or	Cold Since	Baby Born		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes, Saw Doctor	1	263	3.8	3.9	3.9
Yes, No Doctor No	2	4395 2167	64.1 31.6	64.4 31.8	68.2 100.0
-	-1	36	.5	Missing	
	Total	6861	100.0	100.0	

Valid cases 6825 Missing cases

PD025A Had cough or	cold since	birth		77-1:4	G
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1.00	4658 2203	67.9 32.1	67.9 32.1	67.9 100.0
	Total		100.0	100.0	
Valid cases 6861	Missing c	ases 0			
PD026 Had Influenza	ı Since Baby	Born		1.1	
Value Label	Value	Frequency	Percent	Valid Percent	
Yes, Saw Doctor Yes, No Doctor No DK	1 2 3 9 -1	168 620 6040 2 31	2.4 9.0 88.0 .0	2.5 9.1 88.4 .0 Missing	2.5 11.5 100.0 100.0
	Total	6861			
Valid cases 6830	Missing c	ases 31			
PD026A Had influenza Value Label Yes No Valid cases 6861	Value 1.00 2.00 Total	788 6073  6861	11.5 88.5  100.0	11.5 88.5	
PD027 Had Haemorrho	oids/Piles S		orn	Valid Percent	
Yes, Saw Doctor Yes, No Doctor No	1 2 3 -1	79 479 6270 33	1.2 7.0 91.4 .5	1.2 7.0 91.8 Missing	1.2 8.2 100.0
	Total	6861	100.0	100.0	
Valid cases 6828	Missing o	ases 33			
PD027A Had piles sir		The a	Decree	Valid	Cum
Value Label Yes No	Value 1.00 2.00	Frequency 558 6303	8.1 91.9	8.1 91.9	8.1 100.0
-	Total	6861	100.0	100.0	
	TOTAL	0001	100.0	100.0	

Valid cases 6861 Missing cases 0

PD028 Had Wheezing S	Since Baby	Born			
_	_	Frequency	Percent	Valid Percent	
Yes, Saw Doctor				1.6	
Yes, No Doctor No	2 3 -1	448 6275 32	6.5 91.5 .5	6.6 91.9 Missing	8.1
	Total	6861	100.0	100.0	
Valid cases 6829	Missing o	ases 32			
PD028A Had wheezing s	since birth	L			
Value Label		Frequency	Percent	Valid Percent	
Yes	1.00		8.1		8.1
No	2.00				100.0
Walid mann 6061		6861		100.0	
Valid cases 6861	Missing C	ases u			
PD029 Had Bronchitis	s Since Bab	y Born		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes, Saw Doctor Yes, No Doctor	1 2		.9 .8		.9 1.8
No	3 -1	6710	97.8	98.2	
	Total	 6861		100.0	
Valid cases 6830	Missing c	ases 31			
PD029A Had bronchitis	aingo bir	+ h			
Value Label		Frequency	Dorgont	Valid	
Yes	1.00				1.7
No	2.00		98.3	98.3	100.0
	Total	6861	100.0	100.0	
Valid cases 6861	Missing o	ases 0			
PD030 Had Stomach Ul	lcer Since	Baby Born			
Value Label		Frequency	Percent.	Valid Percent	Cum Percent
Yes, Saw Doctor	1	33	.5	.5	.5
Yes, No Doctor	2	23	.3	.3	.8 100.0
No	3 -1	6773 32	.5		100.0
	Total	6861	100.0	100.0	

Valid cases 6829 Missing cases 32

PD030A Had stomach ui	lcer since	birth			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1.00		.8 99.2	.8 99.2	.8 100.0
	Total	6861		100.0	
Valid cases 6861	Missing o	ases 0			
PD031 Had Eczema Sin	nce Baby Bo	orn		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes, Saw Doctor Yes, No Doctor No	1 2 3 -1		1.4 4.5 93.6	1.4 4.5 94.0 Missing	
	Total	6861			
Valid cases 6829	Missing o	ases 32			
PD031A Had eczema sir	nce birth			Valid	Cum
Value Label	Value	Frequency		Percent	Percent
Yes No	1.00	6454 	94.1		5.9 100.0
	Total	6861	100.0	100.0	
Valid cases 6861  PD032 Had Psoriasis	-			Valid	Clim
Value Label	Value	Frequency	Percent		
Yes, Saw Doctor Yes, No Doctor No	1 2 3 -1	45 99 6685 32	.7 1.4 97.4 .5	.7 1.4 97.9 Missing	.7 2.1 100.0
	Total	6861	100.0	100.0	
Valid cases 6829	Missing o	ases 32			
PD032A Had psoriasis				Valid	Cum
Value Label	Value	Frequency			
Yes No	1.00	144 6717 	2.1 97.9	2.1 97.9	2.1
	Total	6861	100.0	100.0	
Valid cases 6861	Missing c	ases 0			

PD033 Had Arthritis	Since Baby	Born			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Saw Doctor Yes, No Doctor No	1 2 3 -1	77 6704	.7 1.1 97.7 .5		.7 1.8 100.0
	Total	6861			
Valid cases 6830	Missing o	cases 31			
PD033A Had arthritis	since birt	.h			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1.00		1.8 98.2	1.8 98.2	1.8 100.0
	Total	6861			
Valid cases 6861	Missing o	ases 0			
PD034 Had Rheumatism	n Since Bab	y Born			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes, Saw Doctor Yes, No Doctor	1 2		.2 1.0	.2 1.0	.2 1.3
No	3 -1		98.3	98.7 Missing	100.0
	Total				
Valid cases 6830					
	_				
DD0042 W 1 1					
PD034A Had rheumatism			D	Valid	
Value Label		Frequency			
Yes No	1.00	87 6774	1.3 98.7	1.3 98.7	1.3 100.0
	Total	6861	100.0	100.0	
Valid cases 6861	Missing o	ases 0			
PD035 Had Urinary Ir	nfection Si	nce Baby Bo	orn		
Value Label	Value	Frequency	Percent	Valid Percent	
Yes, Saw Doctor Yes, No Doctor No	1 2 3 -1	64 29 6737 31	.9 .4 98.2 .5	.9 .4 98.6 Missing	.9 1.4 100.0
	Total	6861	100.0	100.0	
Valid cases 6830	Missing o	ases 31			

PD035A Had urinary infe	ction sir	nce birth		Valid	Gr
Value Label	Value	Frequency			
Yes No	1.00	93 6768	1.4 98.6	1.4 98.6	1.4 100.0
	Total	6861		100.0	
Valid cases 6861 M	issing ca	ases 0			
PD036 Had Other Proble	m Since E	Baby Born			
Value Label	Value	Frequency		Valid Percent	
Yes, Not Stated Yes, Saw Doctor	0 1	28 418	.4 6.1	.4 6.1	.4 6.5
Yes, No Doctor	2	143	2.1	2.1	8.6
No	3 -1	6241 31		91.4 Missing	100.0
	Total	6861	100.0	100.0	
Valid cases 6830 M	issing ca	ases 31			
PD036A Had other PROBS	gingo bir	c+b			
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1.00	589	8.6	8.6	8.6 100.0
No	2.00			91.4	100.0
	Total	6861	100.0	100.0	
Valid cases 6861 M	issing ca	ases 0			

A4. Since the baby was born how often have you used any of the following?

	Every	day	Often	Some-times	Not at all				
A4. A4.	a) b)	sleeping cannabis	pills /marihuana						
A4.	c)	c) tranquillisers							
A4. A4.	<ul><li>d) pills for depression</li><li>e) antibiotics</li></ul>								
A4.	f)			racetamol, etc.)					
A4.	g)	ampheta	mines or othe	r stimulants					
A4.	h)	•	nethadone, cra	ack, cocaine					
A4.	i)	anticonv	ulsants						
A4.	j)	steroids							
A4.	k	iron							
A4.	1)	vitamins							

[If multiple ticks are given, coded for the lowest value given]

Value Label   Value   Frequency   Percent   Percent	PD060 Used	Sleeping	Pills Sinc	e Baby Born	L		
Often         2         7         1         1         2           Sometimes         3         54         8         8         1.0           Not At All         4         6776         98.8         99.0         100.0           Valid cases         6841         Missing cases         20           PD060A Taken sleeping pill since birth         Valid Cases         Valid Campabis         Valid Percent         Percen		1 3		_			
PD060A	Often Sometimes		2 3 4	7 54 6776 20	.1 .8 98.8 .3	.1 .8 99.0 Missing	.2 1.0
PD060A			Total	6861	100.0	100.0	
Value Label         Value         Frequency         Percent         Valid Percent         Cum Percent           Yes No         1.00 6796 99.1 99.1 99.1 100.0         99.1 99.1 100.0         100.0         100.0         100.0           Valid cases         6861         Missing cases         0         Valid Cum Percent         Valid Cum Percent           PD061         Used Cannabis/Marijuana         Since Baby Born         Valid Cum Percent         Valid Cum Percent           Value Label         Value Frequency         Percent         Percent Percent         Percent           Every Day         1 50 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .11 1.1 1.	Valid cases	6841	Missing o	ases 20			
Yes No         1.00 65 99.1 99.1 99.1 100.0         Percent 99.1 99.1 100.0         99.1 99.1 100.0         1.00 99.1 100.0         99.1 99.1 100.0         1.00 99.1 100.0         <	PD060A Take	n sleeping	pill sinc	e birth		77-74-7	G
No	Value Label		Value	Frequency	Percent		
Total       6861       100.0       100.0       100.0         Valid cases       6861       Missing cases       0       100.0       100.0         PD061 Used Cannabis/Marijuana Value Label       Value       Frequency       Percent       Valid Cum Percent         Every Day Often       1       50       .7       .7       .7       .7         Often       2       2       77       1.1       1.1       1.9         Sometimes       3       235       3.4       3.4       5.3         Not At All       4       6477       94.4       94.7       100.0         Valid cases       6839       Missing cases       22       22       22         PD061A Taken cannabis       since birth       Value       Frequency       Percent       Percent       Percent         Yes       1.00       362       5.3       5.3       5.3       100.0         No       2.00       6499       94.7       94.7       100.0         Valid cases       6861       Missing cases       0       0       100.0       100.0				6796			
PD061   Used Cannabis/Marijuana   Since Baby   Born   Valid   Cum			Total		100.0	100.0	
Value Label         Value         Frequency         Percent         Valid Percent         Cum Percent           Every Day Often         1         50         .7         .7         .7           Often         2         77         1.1         1.1         1.9           Sometimes         3         235         3.4         3.4         5.3           Not At All         4         6477         94.4         94.7         100.0           Valid cases         6839         Missing cases         22         22         3         Missing cases         22           PD061A         Taken cannabis         since birth         Value         Percent         Percent         Percent           Value Label         Value         Frequency         Percent         Percent         Percent           Yes         1.00         362         5.3         5.3         5.3           No         2.00         6499         94.7         94.7         100.0           Valid cases         6861         Missing cases         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Valid cases	6861	Missing o	ases 0			
Value Label         Value         Frequency         Percent         Percent         Percent           Every Day Often         1         50         .7         .7         .7         .7           Often         2         77         1.1         1.1         1.9         .3         .3.4         3.4         5.3         .3.4         .3.4         5.3         .3.4         .3.4         .5.3         .3         .3.4         .3.4         .5.3         .3         .3.3         .3.4         .3.4         .5.3         .3         .3.3         .3.4         .3.4         .5.3         .3         .3         .3.3         .3.4         .3.4         .5.3         .2         .2         .3         .3         .3         .3         .3         .3         .3         .3         .3         .3         .3         .3         .3         .3	PD061 Used	Cannabis/	Marijuana	Since Baby	Born	Wolid	Cham
Often Sometimes         2 77 1.1 1.1 1.1 1.1 1.9 1.9 3.3 235 3.4 3.4 3.4 5.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Value Label		Value	Frequency	Percent		
Total       6861       100.0       100.0         Valid cases       6839       Missing cases       22         PD061A       Taken cannabis since birth         Value Frequency       Percent       Valid Cum         Yes       1.00       362       5.3							

PD062A Take	n tranquil	liser sinc	e birth			
Value Label	1		Frequency	Percent	Valid Percent	Cum Percent
Yes		1.00	26	. 4	. 4	. 4
No		2.00	6835 	99.6 	99.6	100.0
		Total	6861	100.0	100.0	
Valid cases	6861	Missing c	ases 0			
PD063 Used	Pills for	Depressio	n Since Bab	y Born		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day		1		. 2	. 2	. 2
Often		2		.1		
Sometimes Not At All		3 4		.4 99.0	.4 99.3	.7 100.0
		-1	21	.3	Missing	
		Total	6861	100.0	100.0	
Valid cases	6840	Missing o	ases 21			
PD063A Take	n anti-der	ressant si	nce hirth			
Value Label	ir direr dep		Frequency	Percent	Valid Percent	
Yes		1.00		.7	.7	.7
No		2.00				100.0
		Total	6861	100.0	100.0	
Valid cases	6861	Missing o	ases 0			
PD064 Used	Antibioti	cs Since P	tahy Born			
	AIICIDIOCI		_	D	Valid	Cum
Value Label		Value	Frequency			Percent
Every Day Often		1 2	19 19	.3 .3	.3 .3	.3 .6
Sometimes		3	895	13.0	13.1	13.6
Not At All		4 -1	5908 20	86.1 .3	86.4 Missing	100.0
		Total	6861		100.0	
Valid cases	6841	Missing c	ases 20			
PD064A Take	n antibiot	ic since b			Valid	
Value Label		Value	Frequency	Percent		
Yes No		1.00	933 5928	13.6 86.4	13.6 86.4	13.6 100.0
		Total	6861	100.0		
Valid cases	6861	Missing o	ases 0			

PD065 1	Used	Painkille:	rs Since E	Baby Born			
Value Labe				Frequency	Percent	Valid Percent	Cum Percent
Other Every Day Often Sometimes Not At All			0 1 2 3 4 -1 Total	1 36 270 4436 2098 20 	.0 .5 3.9 64.7 30.6 .3	.0 .5 3.9 64.8 30.7 Missing	.0 .5 4.5 69.3 100.0
Valid cases	S	6841	Missing o	ases 20			
PD065A	Taker	n painkill	er since b	oirth		Valid	Cum
Value Labe	1		Value	Frequency	Percent		
Yes No			1.00	4742 2119	69.1 30.9	69.1 30.9	69.1 100.0
			Total	6861	100.0	100.0	
Valid cases	s	6861	Missing o	ases 0			
PD066 1	Used	Amphetamin	nes Since	Baby Born		111	_
Value Labe	1		Value	Frequency	Percent	Valid Percent	Cum Percent
Often Sometimes Not At All				21  6861	100.0	.1 .8 99.1 Missing 	.1 .9 100.0
				ases 21			
PD066A :		n amphetam				Valid	
Value Labe	1			Frequency 59			
No			2.00	6802	99.1	99.1	100.0
Valid cases	a	6861	Total	6861 ases 0	100.0	100.0	
varia cabe.	5	0001	inibbing (	abeb 0			
PD067 T	Used	Heroin, Co	ocaine Sir	ice Baby Bor	'n	Valid	Cum
Value Labe	1		Value	Frequency	Percent		Percent
Every Day Often Sometimes Not At All			1 2 3 4 -1	2 1 13 6824 21	.0 .0 .2 99.5 .3	.0 .0 .2 99.8 Missing	.0 .0 .2 100.0
			Total	6861	100.0	100.0	
Valid cases	s	6840	Missing o	cases 21			

PD067A Taken heroir	n, cocaine s	ince birth			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1.00	6845	99.8		.2 100.0
	Total	6861	100.0	100.0	
Valid cases 6861	Missing c	ases 0			
PD068 Used Anticonv	rulsants Sin	ce Baby Bor	'n		
Value Label	Value	Frequency	Percent	Valid Percent	
Every Day Often Sometimes Not At All	1 2 3 4 -1	1	.0 .0 99.3		. 4
	Total		100.0	100.0	
Valid cases 6840	Missing c	ases 21			
PD068A Taken anticor	vulsants si	nce birth		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No	1.00	25 6836 		.4 99.6	.4 100.0
	Total	6861	100.0	100.0	
Valid cases 6861	Missing c	ases 0			
PD069 Used Steroids	Since Baby	Born		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Every Day Often Sometimes Not At All	1 2 3 4 -1	6731 21	.2 1.0 98.1 .3	.2	.6 1.6 100.0
	Total		100.0	100.0	
Valid cases 6840	Missing c	ases 21			
PD069A Taken steroi	d since bir	th		77-727	Q
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1.00	109 6752	1.6 98.4	1.6 98.4	1.6 100.0
	Total		100.0	100.0	
Valid cases 6861	Missing c	ases 0			

PD070	Used	Iron	Tablets	Since	Baby Box	rn			
								Valid	Cum
Value Lab	el			Value	Freque	icv	Percent	Percent	Percent
						- 1			
Every Day				1		38	.6	.6	. 6
Often				2		28	. 4	. 4	1.0
Sometimes				3	16	57	2.4	2.4	3.4
Not At Al	1			4	660	06	96.3	96.6	100.0
				-1	:	22	.3	Missing	
				Total	686	51	100.0	100.0	
Valid cas	es	6839	Mi	ssing o	cases	22			
				_					

PD070A	Taken	iron	tablets	since	birth			Valid	G
Value Lab	el			Value	Frequenc	су	Percent	Percent	Cum Percent
Yes No				1.00	233 6628	-	3.4 96.6	3.4 96.6	3.4 100.0
				Total	6861	L	100.0	100.0	
Valid cas	es	6861	Mis	sing c	ases	0			

PD071	Used	Vitamins	Since Baby	Born		77-144	<b>C</b> aratan
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day Often Sometimes Not At Al			1 2 3 4 -1	167 153 698 5822 21	2.4 2.2 10.2 84.9	2.4 2.2 10.2 85.1 Missing	2.4 4.7 14.9 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6840	Missing ca	ases 21			

PD071A	Taker	n vitamin	since birt	h		Valid	G
Value Lab	el		Value	Frequency	Percent		Cum Percent
Yes No			1.00	1018 5843	14.8 85.2	14.8 85.2	14.8 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6861	Missing c	ases 0			

### A4. m) other pill, medicine or ointment (including herbal and homeopathic remedies) please describe and state how frequently taken

[If something is written on 'please describe' line coder ensures the appropriate boxes have been ticked. If no tick is given, zero is coded to show information. Coder checks comment given cannot be recoded elsewhere]

["(including herbal and homeopathic remedies)" in Question A4 m) only occurs in version 10/09/92]

Value Label	Value	Frequency	Percent	Valid Percent	
Other Every Day Often Sometimes Not At All	4	93 266 125 527 5828 22	3.9 1.8 7.7 84.9	1.8 7.7 85.2 Missing	5.2 7.1 14.8 100.0
	Total	6861			
Valid cases 6839	Missing c	ases 22			
PD072A Taken other	substance si	nce birth			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No		1011 5850			
	Total	6861	100.0	100.0	
Valid cases 6861	Missing c	ases 0			

Used other Pill/Medicine/Ointment

PD072

#### **SECTION B: BEING A PARENT**

The following questions are about how you feel about having a baby in the house.

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

#### B1. I really enjoy the baby

[If multiple ticks are given, coded for the highest value given]

PD100	Enjo	y the Bab	У				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Feel Exac	tly		1	4833	70.4	70.8	70.8
Feel Ofte	n		2	1711	24.9	25.1	95.9
Feel Some	times		3	260	3.8	3.8	99.7
Never Fee	1		4	18	.3	.3	100.0
			-1	39	.6	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6822	Missing c	ases 39			

### B2. I would have preferred that we had not had this baby when we did [If multiple ticks are given, coded for the lowest value given]

PD101	D101 Preferred Not to Have Had Baby										
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent					
Feel Exact Feel Ofter Feel Somet Never Feel	i cimes	1 2 3 4 -1	104 72 654 5972 59	1.5 1.0 9.5 87.0	1.5 1.1 9.6 87.8 Missing	1.5 2.6 12.2 100.0					
		Total	6861	100.0	100.0						
Valid case	es 6802	Missing c	ases 59								

## B3. I feel confident with the baby [If multiple ticks are given, coded for the highest value given]

PD102	Feel	Confident	With Baby				
Value Lab	- 1		17-1	E	Danasant	Valid	Cum
value Lab	ет		Value	Frequency	Percent	Percent	Percent
Feel Exac	tly		1	5296	77.2	77.7	77.7
Feel Ofte	n		2	1280	18.7	18.8	96.4
Feel Some	times		3	186	2.7	2.7	99.2
Never Fee	1		4	57	.8	.8	100.0
			-1	42	.6	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6819	Missing ca	ases 42			

### B4. I dislike the mess that surrounds the baby [If multiple ticks are given, coded for the lowest value given]

PD103	Disli	ke Mess	Surrounding	Baby			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Feel Exac	tly		1	139	2.0	2.0	2.0
Feel Ofte	n		2	261	3.8	3.8	5.9
Feel Some	times		3	2212	32.2	32.5	38.3
Never Fee	1		4	4200	61.2	61.7	100.0
			-1	49	.7	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6812	Missing ca	ases 49			

### B5. It is a great pleasure to watch the baby develop [If multiple ticks are given, coded for the highest value given]

PD104	Plea	Pleasure Watching Baby Develop								
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	6118 569 110 22 42	89.2 8.3 1.6 .3 .6	89.7 8.3 1.6 .3 Missing	89.7 98.1 99.7 100.0		
Valid cas	es	6819	) Mi	Total ssing ca	6861 ses 42	100.0	100.0			

# B6. I really cannot bear it when the baby cries [If multiple ticks are given, coded for the lowest value given]

PD105	Find	Baby	Crying	Unbeara	ble			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac	-			1 2	199 391	2.9 5.7	2.9 5.7	2.9 8.7
Feel Some	times			3	3599	52.5	52.9	61.5
Never Fee	1			4 -1	2619 53	38.2 .8	38.5 Missing	100.0
Valid cas	es	6808	M	Total issing c	6861 ases 53	100.0	100.0	

### B7. I feel constantly unsure if I'm doing the right thing for the baby [If multiple ticks are given, coded for the lowest value given]

PD106	Constantly Unsure Whether Doing Right Thing									
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent		
Feel Exac	-			1	161	2.3	2.4	2.4		
Feel Ofte Feel Some				2	189 1774	2.8 25.9	2.8 26.1	5.1 31.2		
Never Fee				4	4681	68.2	68.8	100.0		
				-1	56 	.8	Missing			
				Total	6861	100.0	100.0			
Valid cas	es	6805	Mi	ssing c	ases 56	5				

### B8. I feel I should be enjoying the baby but am not [If multiple ticks are given, coded for the lowest value given]

PD107	Feel	Should	Enjoy	Baby B	ut Am	Not			
								Valid	Cum
Value Labe	el			Value	Frequ	ency	Percent	Percent	Percent
Feel Exact	ly			1		40	.6	.6	.6
Feel Ofter	1			2		79	1.2	1.2	1.7
Feel Somet	imes			3		719	10.5	10.6	12.3
Never Feel	L			4	5	974	87.1	87.7	100.0
				-1		49	.7	Missing	
				Total	6	861	100.0	100.0	
Valid case	es	6812	Mi	ssing c	ases	49			

# B9. I feel I have no time to myself [If multiple ticks are given, coded for the lowest value given]

PD108	No T	ime To Sel	Lf				
	_					Valid	Cum
Value Labe	±		Value	Frequency	Percent	Percent	Percent
Feel Exact	.lv		1	177	2.6	2.6	2.6
Feel Often	-		2	640	9.3	9.4	12.0
Feel Somet	imes		3	3280	47.8	48.2	60.2
Never Feel			4	2711	39.5	39.8	100.0
			-1	53	.8	Missing	
			Total	6861	100.0	100.0	
Valid case	s	6808	Missing ca	ases 53			

# B10. A baby has made me feel more fulfilled [If multiple ticks are given, coded for the highest value given]

PD109	PD109 Baby Made Feel More Fulfilled									
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	3346 1922 976 518 99	48.8 28.0 14.2 7.5 1.4	49.5 28.4 14.4 7.7 Missing	49.5 77.9 92.3 100.0		
Valid cas	es	6762		Total Missing ca	6861 ses 99	100.0	100.0			

### B11. Babies are fun [If multiple ticks are given, coded for the highest value given]

PD110 Feel	Babies A	re Fun				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Feel Exactly		1	4336	63.2	63.7	63.7
Feel Often		2	1926	28.1	28.3	92.1
Feel Sometimes	3	3	489	7.1	7.2	99.3
Never Feel		4	51	.7	.7	100.0
		-1	59	.9	Missing	
				100.0	100.0	
		Total	6861	100.0	100.0	
Valid cases	6802	Missing ca	ses 59			

#### **Derived variables: Parental involvement scores**

Variables recoded as follows:

PD100, PD102, PD104, PD109, PD110 (1=3)(2=2)(3=1)(4=0) PD101, PD103, PD105-PD108 (1=0)(2=1)(3=2)(4=3)

#### Paternal enjoyment scores

PD111 = PD100 + PD104 + PD107 + PD109 + PD110 If any of PD100, PD104, PD107, PD109, PD110 = -1, PD111 put to -1

PD111	Paternal	Enjoyment Scal	е			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
					•	•
		1.00		. 0	. 0	. 0
		2.00		. 0	. 0	.0
		3.00	9	.1	.1	. 2
		4.00	20	.3	.3	.5
		5.00	36	.5	.5	1.0
		6.00	54	.8	.8	1.8
		7.00		1.2	1.2	
		8.00		2.0		
		9.00		3.0		8.1
		10.00		4.7		
		11.00			7.1	
		12.00	754	11.0	11.2	31.1
		13.00	833	12.1	12.4	43.5
		14.00	1053	15.3	15.6	59.1
		15.00	2756	40.2	40.9	100.0
		-1.00	124	1.8	Missing	
		Total	6861	100.0	100.0	
Valid cas	es 673'	7 Missing	cases 124			

### PD112 was created as for PD111 but putting missing values to modes unless all values missing.

PD112	Paternal	Enjoyment Score	with Modes			
					Valid	Cum
Value Lak	pel	Value	Frequency	Percent	Percent	Percent
		5.00	2	.0	.0	.0
		6.00	20	.3	.3	.3
		7.00	52	.8	.8	1.1
		8.00	102	1.5	1.5	2.6
		9.00	165	2.4	2.4	5.0
		10.00	279	4.1	4.1	9.1
		11.00	459	6.7	6.7	15.8
		12.00	696	10.1	10.2	26.0
		13.00	936	13.6	13.7	39.7
		14.00	1164	17.0	17.0	56.8
		15.00	2953	43.0	43.2	100.0
		-1.00	33	.5	Missing	
		Total	6861	100.0	100.0	
Valid cas	ses 682	8 Missing c	ases 33			

PD113	Number	of	Missing	Values	in Paterna	al Enjoyme	nt	
Value Lab	pel			Value	Frequency	Percent	Valid Percent	Cum Percent
				.00	6737	98.2	98.2	98.2
				1.00	74	1.1	1.1	99.3
				2.00	7	.1	.1	99.4
				3.00	5	.1	.1	99.4
				4.00	5	.1	.1	99.5
				5.00	33	.5	.5	100.0
				Total	6861	100.0	100.0	
Valid cas	ses 68	361	Mis	ssing ca	ases (	)		

#### **Paternal confidence scores**

#### PD114 = PD101 + PD102 + PD103 + PD105 + PD106 + PD108

PD114 Paternal Confidence Score										
77-1 T-1-	- 1	***- 7	B	D t-	Valid	Cum				
varue Lac	Value Label		Frequency	Percent	Percent	Percent				
		.00	1	.0	.0	. 0				
		3.00	1	.0	.0	.0				
		4.00	5	.1	.1	.1				
		5.00	5	.1	.1	. 2				
		6.00	18	.3	.3	. 4				
		7.00	12	. 2	. 2	.6				
		8.00	41	.6	.6	1.2				
		9.00	55	.8	.8	2.0				
		10.00	88	1.3	1.3	3.3				
		11.00	155	2.3	2.3	5.6				
		12.00	318	4.6	4.7	10.3				
		13.00	531	7.7	7.9	18.2				
		14.00	848	12.4	12.5	30.7				
		15.00	1214	17.7	18.0	48.7				
		16.00	1323	19.3	19.6	68.3				
		17.00	1170	17.1	17.3	85.6				
		18.00	975	14.2	14.4	100.0				
		-1.00	101	1.5	Missing					
		Total	6861	100.0	100.0					
Valid cas	es 6760	Missing c	ases 101							

PD115	Paterna	al Confi	dence Scor	es with Mod	les		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
				_	_	_	_
			8.00	7	.1	.1	.1
			9.00	11	. 2	. 2	. 3
			10.00	50	. 7	. 7	1.0
			11.00	114	1.7	1.7	2.7
			12.00	259	3.8	3.8	6.5
			13.00	483	7.0	7.1	13.5
			14.00	842	12.3	12.3	25.9
			15.00	1241	18.1	18.2	44.1
			16.00	1479	21.6	21.7	65.7
			17.00	1300	18.9	19.1	84.8
			18.00	1038	15.1	15.2	100.0
			-1.00	37	.5	Missing	
			Total	6861	100.0	100.0	
Valid case	es 68	324	Missing c	ases 37			

PD116	Number	of	Missing	Values	in pd114			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
				.00	6760	98.5	98.5	98.5
				1.00	53	.8	.8	99.3
				2.00	4	.1	.1	99.4
				3.00	1	.0	.0	99.4
				4.00	4	.1	.1	99.4
				5.00	2	.0	.0	99.5
				6.00	37	.5	.5	100.0
				Total	6861	100.0	100.0	
77-144	(	261	344			0		

Valid cases 6861 Missing cases 0

### **Paternal bonding score**

### PD117 = PD111 + PD114

PD117	Paternal	Bonding	Score

PD117	Paternal	Bonding Score				
		_			Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		2.00	1	.0	.0	.0
		7.00	1	.0	.0	.0
		8.00	2	.0	.0	.1
		9.00	4	.1	.1	.1
		10.00	4	.1	.1	. 2
		11.00	5	.1	.1	.3
		12.00	7	.1	.1	. 4
		13.00	11	.2	. 2	.5
		14.00	13	. 2	. 2	.7
		15.00	16	. 2	. 2	1.0
		16.00	22	.3	.3	1.3
		17.00	34	.5	.5	1.8
		18.00	43	.6	.6	2.4
		19.00	57	.8	.9	3.3
		20.00	78	1.1	1.2	4.5
		21.00	91	1.3	1.4	5.8
		22.00	138	2.0	2.1	7.9
		23.00	180	2.6	2.7	10.6
		24.00	254	3.7	3.8	14.4
		25.00	323	4.7	4.8	19.2
		26.00	429	6.3	6.4	25.6
		27.00	508	7.4	7.6	33.2
		28.00	654	9.5	9.8	43.0
		29.00	685	10.0	10.2	53.2
		30.00	826	12.0	12.4	65.6
		31.00	820	12.0	12.3	77.8
		32.00	729	10.6	10.9	88.7
		33.00	753	11.0	11.3	100.0
		-1.00	173	2.5	Missing	
		Total	6861	100.0	100.0	

Valid cases 6688 Missing cases 173

PD118	Paternal	Bonding	Score w	ith Modes			
						Valid	Cum
Value Lak	el		Value	Frequency	Percent	Percent	Percent
			12.00	1	.0	.0	.0
			14.00	4	.1	.1	.1
			15.00	2	. 0	.0	.1
			16.00	6	.1	.1	. 2
			17.00	18	. 3	. 3	. 5
			18.00	20	. 3	. 3	. 7
			19.00	32	. 5	.5	1.2
			20.00	59	.9	.9	2.1
			21.00	78	1.1	1.1	3.2
			22.00	111	1.6	1.6	4.8
			23.00	154	2.2	2.3	7.1
			24.00	213	3.1	3.1	10.2
			25.00	303	4.4	4.4	14.7
			26.00	413	6.0	6.0	20.7
			27.00	468	6.8	6.9	27.6
			28.00	642	9.4	9.4	37.0
			29.00	737	10.7	10.8	47.8
			30.00	896	13.1	13.1	60.9
			31.00	978	14.3	14.3	75.2
			32.00	859	12.5	12.6	87.8
			33.00	834	12.2	12.2	100.0
			-1.00	33	.5	Missing	
			Total	6861	100.0	100.0	

Valid cases 6828 Missing cases 33

PD119 Number	of Missing	Values	in pd117			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		.00	6688	97.5	97.5	97.5
		1.00	115	1.7	1.7	99.2
		2.00	8	.1	.1	99.3
		3.00	2	.0	.0	99.3
		4.00	1	.0	.0	99.3
		5.00	5	.1	.1	99.4
		6.00	2	.0	.0	99.4
		7.00	3	.0	.0	99.5
		9.00	2	.0	.0	99.5
		10.00	2	.0	.0	99.5
		11.00	33	.5	.5	100.0
		Total	6861	100.0	100.0	

Valid cases 6861 Missing cases 0

#### **SECTION C: YOUR FEELINGS**

The questions in this section ask you about your feelings and the way you behave.

Please indicate the way you feel nowadays.

#### Questions C1 - C23 were part of the Crown-Crisp Experiental Index.

Very often Often Not very often Never

### C1. Do you feel upset for no obvious reason? [If multiple ticks given, coded for lowest value given]

PD150	Get	Upset	For	No	Obvious	Reason			
Value Labe	el				Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofter Often Not Very ( Never		ı			1 2 3 4 -1	23 148 1780 4879 31	.3 2.2 25.9 71.1 .5	.3 2.2 26.1 71.4 Missing	.3 2.5 28.6 100.0
					Total	6861	100.0	100.0	
Valid case	es	6830		M	issing ca	ases 3	1		

### C2. Do you get troubled by dizziness or shortness of breath? [If multiple ticks given, coded for lowest value given]

PD151	Trou	bled By I	Dizziness/Sho	rt Breath			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte Often Not Very Never			1 2 3 4 -1	18 100 754 5960 29	.3 1.5 11.0 86.9 .4	.3 1.5 11.0 87.2 Missing	.3 1.7 12.8 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6832	Missing ca	ses 29			

### C3. Have you felt as though you might faint? [If multiple ticks given, coded for lowest value given]

PD152	Felt	Might	Faint					
	_						Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Very Ofte	n			1	7	.1	.1	.1
Often				2	29	. 4	. 4	.5
Not Very	Often			3	476	6.9	7.0	7.5
Never				4	6323	92.2	92.5	100.0
				-1	26	. 4	Missing	
Valid cas	es	6835	Mi	Total ssing ca	6861 ses 26	100.0	100.0	

# C4. Do you feel sick or have indigestion? [If multiple ticks given, coded for lowest value given]

PD153	Felt	Sick	or	Have	Indige	stion				
Value Lab	el				Value	Frequenc	cy F	Percent	Valid Percent	Cum Percent
Very Ofte Often Not Very Never					1 2 3 4 -1	58 240 1650 4873 40	) ) }	.8 3.5 24.0 71.0 .6	.9 3.5 24.2 71.4 Missing	.9 4.4 28.6 100.0
					Total	6861	L	100.0	100.0	
Valid cas	es	6821		Mi	ssing c	ases	40			

# C5. Do you feel that life is too much effort? [If multiple ticks given, coded for lowest value given]

PD154 Fe	eel Life is T	oo Much Eff	ort		Valid	Gum
Value Label		Value	Frequency	Percent		Cum Percent
Very Often Often Not Very Oft Never	cen	1 2 3 4 -1	30 196 1472 5124 39	.4 2.9 21.5 74.7 .6	.4 2.9 21.6 75.1 Missing	.4 3.3 24.9 100.0
		Total	6861	100.0	100.0	
Valid cases	6822	Missing ca	ses 39			

# C6. Do you feel uneasy and restless? [If multiple ticks given, coded for lowest value given]

PD155	Feel	Uneasy	and Rest	less				
77-1 T -1	,		77-	7		D	Valid	Cum
Value Labe	:1		va	lue	Frequency	Percent	Percent	Percent
Very Often	L			1	40	.6	.6	.6
Often				2	366	5.3	5.4	5.9
Not Very O	ften			3	2242	32.7	32.8	38.8
Never				4	4178	60.9	61.2	100.0
				-1	35	.5	Missing	
			То	tal	6861	100.0	100.0	
Valid case	:S	6826	Missi	ng c	ases 3	5		

### C7. Do you feel tingling or prickling sensations in your body, arms or legs? [If multiple ticks given, coded for lowest value given]

PD156										
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent			
Very Ofte	n		1	28	. 4	. 4	. 4			
Often	0 <b>E</b> + = ==		2	124 681	1.8 9.9	1.8 10.0	2.2 12.2			
Not Very Never	orten		4	5997	9.9 87.4	10.0 87.8	100.0			
NCVCI			-1	31	.5	Missing	100.0			
			Total	6861	100.0	100.0				
Valid cas	es	6830	Missing c	ases 31						

# C8. Do you regret much of your past behaviour? [If multiple ticks given, coded for lowest value given]

PD157	Regr	et Much o	f Past Beha	viour			
Value Lab	_1		77-1	T	Danasant	Valid	Cum
value Lab	ет		Value	Frequency	Percent	Percent	Percent
Very Often	n		1	123	1.8	1.8	1.8
Often			2	413	6.0	6.1	7.9
Not Very	Often		3	2217	32.3	32.5	40.3
Never			4	4072	59.3	59.7	100.0
			-1	36	.5	Missing	
					100.0	100.0	
			Total	6861	100.0	100.0	
Valid case	es	6825	Missing c	ases 36			

# C9. Do you sometimes feel panicky? [If multiple ticks given, coded for lowest value given]

PD158	Sometin	mes Feel	Panicky				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte Often Not Very Never			1 2 3 4 -1	23 130 1259 5408 41	.3 1.9 18.4 78.8 .6	.3 1.9 18.5 79.3 Missing	.3 2.2 20.7 100.0
			Total	6861	100.0	100.0	
Valid cas	es 68	320	Missing ca	ases 41			

### C10. Do you find that you have little or no appetite? [If multiple ticks given, coded for lowest value given]

PD159	Find	Have	Littl	e or No A	Appetite			
Value Labe	el			Value	Frequenc	y Percent	Valid Percent	Cum Percent
Very Ofter Often Not Very O Never				1 2 3 4 -1	22 135 995 5675 34	2.0 14.5 82.7	.3 2.0 14.6 83.1 Missing	.3 2.3 16.9 100.0
Valid case	es	6827	1	Total Missing o	6861 cases	100.0	100.0	

# C11. Do you wake unusually early in the morning even when you haven't been woken by your children

[If multiple ticks given, coded for lowest value given]

PD160	Wake	Unusually	Early				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte Often Not Very Never			1 2 3 4 -1	306 841 2157 3519 38	4.5 12.3 31.4 51.3 .6	4.5 12.3 31.6 51.6 Missing	4.5 16.8 48.4 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6823	Missing ca	ises 38			

### C12. Do you worry a lot? [If multiple ticks given, coded for lowest value given]

PD161	Worr	y a Lot					
TT-1 T-1-	- 1		TT- 1		D +	Valid	Cum
Value Lab	ет		Value	Frequency	Percent	Percent	Percent
Very Ofte	n		1	222	3.2	3.2	3.2
Often			2	989	14.4	14.5	17.7
Not Very	Often		3	3385	49.3	49.5	67.3
Never			4	2237	32.6	32.7	100.0
			-1	28	. 4	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6833	Missing ca	ses 28			

### C13. Do you feel tired or exhausted? [If multiple ticks given, coded for lowest value given]

PD162	Feel	Tired or	Exhausted				
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
				0.55			
Very Ofter	1		1	361	5.3	5.3	5.3
Often			2	2037	29.7	29.8	35.1
Not Very (	Often		3	3352	48.9	49.1	84.2
Never			4	1080	15.7	15.8	100.0
			-1	31	.5	Missing	
			Total	6861	100.0	100.0	
Valid case	es	6830	Missing ca	ses 31			

# C14. Do you experience long periods of sadness? [If multiple ticks given, coded for lowest value given]

PD163	Exper	rience	Long	Periods	of	Sadnes	SS			
Value Lab	el			Value	Fı	requenc	СУ	Percent	Valid Percent	Cum Percent
Very Ofte Often Not Very Never				1 2 3 4 -1		36 131 1155 5511 26	L 7 L	.5 1.9 16.9 80.3	.5 1.9 16.9 80.6 Missing	.5 2.4 19.4 100.0
				Total		6861	L	100.0	100.0	
Valid cas	es	6835	I	Missing (	case	es	26			

# C15. Do you feel strung-up inside? [If multiple ticks are given, coded for the lowest value given]

PD164	Feel	Strung	Up Inside				
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
			_				
Very Ofter	n		1	102	1.5	1.5	1.5
Often			2	422	6.2	6.2	7.7
Not Very	Often		3	1953	28.5	28.6	36.3
Never			4	4351	63.4	63.7	100.0
			-1	33	.5	Missing	
			Total	6861	100.0	100.0	
Valid case	es	6828	Missing o	cases 33			

### C16. Can you get off to sleep all right? [If multiple ticks given, coded for lowest value given]

PD165	Can (	Get t	Sleep	Alright				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Very Ofte	n			1	4585	66.8	67.1	67.1
Often				2	1811	26.4	26.5	93.5
Not Very	Often			3	360	5.2	5.3	98.8
Never				4	82	1.2	1.2	100.0
				-1	23	.3	Missing	
				Total	6861	100.0	100.0	
Valid cas	es	6838	M	issing ca	ases 23	3		

# C17. Do you ever have the feeling you are going to pieces? [If multiple ticks given, coded for lowest value given]

PD166	Ever	Feel	Going	to Pieces	5			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofter Often Not Very O Never				1 2 3 4 -1	31 146 1094 5556 34	.5 2.1 15.9 81.0 .5	.5 2.1 16.0 81.4 Missing	.5 2.6 18.6 100.0
				Total	6861	100.0	100.0	
Valid case	es	6827		Missing ca	ases 34	ŀ		

# C18. Do you often have excessive sweating or fluttering of the heart? [If multiple ticks given, coded for lowest value given]

PD167	Ofter	n Have Excessive Sweating							
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent		
Very Ofter Often Not Very O Never			1 2 3 4 -1	33 147 916 5730 35	.5 2.1 13.4 83.5 .5	.5 2.2 13.4 83.9 Missing	.5 2.6 16.1 100.0		
			Total	6861	100.0	100.0			
Valid case	es	6826	Missing c	ases 35					

# C19. Do you find yourself needing to cry? [If multiple ticks given, coded for lowest value given]

PD168 F	ind Needing	to Cry				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Often Often Not Very Of Never	ten	1 2 3 4 -1	12 87 1146 5585 31	.2 1.3 16.7 81.4 .5	.2 1.3 16.8 81.8 Missing	.2 1.4 18.2 100.0
		Total	6861	100.0	100.0	
Valid cases	6830	Missing ca	ses 31			

# C20. Do you have bad dreams which upset you when you wake up? [If multiple ticks given, coded for lowest value given]

PD169	Had	Bad Dreams					
Value Lab	ا م		Value	Frequency	Dergent	Valid	Cum
varue nar	)CI		value	rrequency	rercenc	rercent	rercenc
Very Ofte	en		1	16	. 2	. 2	. 2
Often			2	60	.9	.9	1.1
Not Very	Often		3	1039	15.1	15.2	16.3
Never			4	5714	83.3	83.7	100.0
			-1	32	.5	Missing	
			Total	6861	100.0	100.0	
Valid cas	ses	6829	Missing ca	ases 32			

# C21. Do you lose the ability to feel sympathy for others? [If multiple ticks given, coded for lowest value given]

PD170 Lost Ability to Feel Sympathy  Valid Cum								
Value Labe	1			Value	Frequency	Percent		Percent
Very Often Often Not Very O Never				1 2 3 4 -1	106 560 2331 3822 42	1.5 8.2 34.0 55.7 .6	1.6 8.2 34.2 56.0 Missing	1.6 9.8 44.0 100.0
				Total	6861	100.0	100.0	
Valid case	s	6819	Mis	sing c	ases 42	2		

## C22 Can you think quickly? [If multiple ticks given, coded for lowest value given]

PD171	Can	Think	Quickly	7				
			_				Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Very Ofte	n			1	3620	52.8	53.1	53.1
Often				2	2757	40.2	40.4	93.5
Not Very	Often			3	336	4.9	4.9	98.4
Never				4	109	1.6	1.6	100.0
				-1	39	.6	Missing	
				Total	6861	100.0	100.0	
Valid cas	es	6822	Mi	ssing c	ases 39	9		

## C23. Do you have to make a special effort to face up to a crisis or difficulty? [If multiple ticks are given, coded for the lowest value given]

PD172									
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent		
Very Ofte: Often Not Very Never			1 2 3 4 -1	103 533 2740 3430 55	1.5 7.8 39.9 50.0	1.5 7.8 40.3 50.4 Missing	1.5 9.3 49.6 100.0		
Valid cas	es	6806	Total Missing c	 6861 ases 55	100.0	100.0			

#### **Derived variables**

The first 23 questions in this section comprised the sub-scales of Crown-Crisp Experiental Index (CCEI) relating to free-floating anxiety, depression and somaticism. Although the total score of the 48 items in the original index has been shown to be a useful measure of psycho-neurotic pathology in the community, the need to limit the number of items and our specific interest in depression and anxiety guided the selection of these items. Indeed most studies using the CCEI, including those of the original authors have in fact focused on the sub-scales and it has been used in this way in the study of mental health of mothers during pregnancy and the post-natal year. The 3 sub-scales had varying styles of response, some being a two-point yes/no scale, while others had 3-point categories. We modified the response categories for our study so that each item had 4 consistent response categories in which the respondent indicated frequency of symptoms from 'never' to 'very often'. These modifications were extensively pilot tested including a validation study against the Present State Examination (PSE).

Subscales of the Crown-Crisp Experiental Index were derived from questions C1 to C23.

The variables were initially recoded as follows: c1, c15, c17, (1,2=2)(3,4=0) / c3, c6, c12, c20, (1,1=2)(3=1)(4=0) c5, c14, c19, c23 (1,2=2)(3=1)(4=0) / c8, c11, c21, (1,2=2)(3,4=0) / c22, c16 (1,2=0)(3,4=2) / c2, c7, c13 (1,2=2)(3=1)(4=0) / c4, c10, c18 (1,2=2)(3,4=0) / c9 (1,2,3=2)(4=0).

### **CCEI Anxiety subscale I**

PD173 = PD150 + PD158 + PD164 + PD166 + PD152 + PD155 + PD161 + PD169

If any of component variables missing, PD173 = -1.

PD173	Crow	n Crisp-Ar	xiety			**-343	G
Trales Tab	- 1		77-7	T	Danasah	Valid	Cum
Value Lab	ет		Value	Frequency	Percent	Percent	Percent
not anxio	115		.00	1752	25.5	25.9	25.9
1100 0111110	u.c		1.00	1684	24.5	24.9	50.8
			2.00	1193	17.4	17.6	68.4
			3.00	618	9.0	9.1	77.6
			4.00	522	7.6	7.7	85.3
			5.00	355	5.2	5.2	90.5
			6.00	203	3.0	3.0	93.5
			7.00	127	1.9	1.9	95.4
			8.00	108	1.6	1.6	97.0
			9.00	54	.8	.8	97.8
			10.00	48	.7	.7	98.5
			11.00	36	.5	.5	99.1
			12.00	31	.5	.5	99.5
			13.00	15	. 2	. 2	99.7
			14.00	10	.1	.1	99.9
			15.00	5	.1	.1	100.0
very anxi	ous		16.00	3	.0	.0	100.0
			-1.00	97	1.4	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6764	Missing c	ases 97			

## **CCEI Anxiety subscale II**

As for PD174 but with missing component variables put to mode unless all were missing.

PD174 Anx	iety Subscal	e of CCEI			Valid	Cum
Value Label		Value	Frequency	Percent		
		1.00 2.00 3.00 4.00 5.00 6.00 7.00	3150 1423 706 553 366 208 129	45.9 20.7 10.3 8.1 5.3 3.0 1.9	46.0 20.8 10.3 8.1 5.3 3.0 1.9	46.0 66.7 77.1 85.1 90.5 93.5 95.4 97.0
		9.00 10.00	56 48	.8 .7	. 8 . 7	97.8 98.5
		11.00 12.00	38 32	. 6 . 5	. 6 . 5	99.1 99.5
very anxious		13.00 14.00 15.00 16.00 -1.00	15 10 5 3 10	.2 .1 .1 .0	.2 .1 .1 .0 Missing	99.7 99.9 100.0 100.0
		Total	6861	100.0	100.0	
Valid cases	6851	Missing c	ases 10			

PD175	No.	Of	Missing	Values	in	Anxiety :	Sub	scale		
									Valid	Cum
Value Lab	el			Val	ue	Frequency	У	Percent	Percent	Percent
					00	6764		98.6	98.6	98.6
				1.	00	54		.8	.8	99.4
				2.	00	17		. 2	. 2	99.6
				4.	00	1		.0	.0	99.6
				5.	00	2		.0	.0	99.7
				6.	00	13		.2	.2	99.9
				8.	00	10		.1	.1	100.0
							-			
				Tota	al	6861		100.0	100.0	
Valid cas	es	6	861	Missin	g ca	ases	0			

#### **CCEI Somatic subscale I**

PD176 = PD151 + PD156 + PD162 + PD153 + PD159 + PD165 + PD167 If any component variables missing PD176 = -1.

PD176	Crow	n Crisp-So	omatic				
		_				Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
not somat	ic		.00	915	13.3	13.5	13.5
1100 00			1.00	2601	37.9	38.4	51.9
			2.00	1824	26.6	26.9	78.8
			3.00	635	9.3	9.4	88.2
			4.00	423	6.2	6.2	94.4
			5.00	185	2.7	2.7	97.2
			6.00	92	1.3	1.4	98.5
			7.00	40	.6	.6	99.1
			8.00	20	.3	.3	99.4
			9.00	18	.3	.3	99.7
			10.00	11	.2	.2	99.9
			11.00	5	.1	.1	99.9
			12.00	3	.0	.0	100.0
very soma	tic		14.00	2	.0	.0	100.0
_			-1.00	87	1.3	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6774	Missing c			100.0	
varia cas	CD	0 / / 1	minoring C	abcb 07			

#### **CCEI Somatic subscale II**

As for PD176 but with missing component variables put to mode unless all were missing.

PD177	Somat	cic	Subscal	e of CCEI					
								Valid	Cum
Value Lab	el			Value	Frequen	су	Percent	Percent	Percent
				1.00	257		37.5	37.5	37.5
				2.00	268	7	39.2	39.2	76.8
				3.00	68	1	9.9	9.9	86.7
				4.00	51	4	7.5	7.5	94.2
				5.00	19	3	2.8	2.8	97.0
				6.00	10	3	1.5	1.5	98.5
				7.00	4	2	.6	.6	99.1
				8.00	2	0	.3	.3	99.4
				9.00	1:	9	.3	.3	99.7
				10.00	1	1	. 2	. 2	99.9
				11.00		5	.1	.1	99.9
				12.00		3	.0	.0	100.0
very soma	tic			14.00		2	.0	.0	100.0
-				-1.00		8	.1	Missing	
				Total	686	1	100.0	100.0	
Valid cas	es	685	53	Missing c	ases	8			

PD178	No.	Of	Missing	Values	in	Somatic S	Sub	scale		
1 - 1	,			1		_			Valid	Cum
Value Lab	eı			Valı	ıe	Frequency	У	Percent	Percent	Percent
				. (	00	6774		98.7	98.7	98.7
				1.0	0 0	47		.7	.7	99.4
				2.0	0 0	13		. 2	. 2	99.6
				3.0	0.0	1		.0	. 0	99.6
				4.0	0.0	2		.0	. 0	99.7
				5.0	0.0	13		.2	.2	99.8
				6.0	0.0	3		.0	. 0	99.9
				7.0	0.0	8		.1	.1	100.0
				Tota	al	6861	_	100.0	100.0	
Valid cas	es	68	861	Missing	g ca	ases	0			

### **CCEI Depression subscale I**

PD 179 = PD154 + PD163 + PD168 + PD172 + PD157 + PD160 + PD170 + PD171

If any component variables missing, PD179 = -1.

PD179	Crown	wn Crisp-Depression									
Value Lab	e1		Value	Frequency	Dercent	Valid Percent	Cum Percent				
varue hab	CI		value	rrequency	I CI CCIIC	I CI CCIIC	I CI CCIIC				
not depre	ssed		.00	2137	31.1	31.7	31.7				
			1.00	1299	18.9	19.3	51.0				
			2.00	1170	17.1	17.4	68.4				
			3.00	681	9.9	10.1	78.5				
			4.00	504	7.3	7.5	86.0				
			5.00	324	4.7	4.8	90.8				
			6.00	212	3.1	3.1	94.0				
			7.00	148	2.2	2.2	96.2				
			8.00	95	1.4	1.4	97.6				
			9.00	51	.7	.8	98.4				
			10.00	44	.6	.7	99.0				
			11.00	28	. 4	. 4	99.4				
			12.00	20	.3	.3	99.7				
			13.00	14	. 2	. 2	99.9				
			14.00	2	.0	. 0	100.0				
			15.00	2	.0	. 0	100.0				
very depr	essed		16.00	1	.0	. 0	100.0				
			-1.00	129	1.9	Missing					
			Total	6861	100.0	100.0					
	_	=									

Valid cases 6732 Missing cases 129

## **CCEI Depression subscale II**

As for PD179 but with missing component variables put to mode unless all were missing.

PD180	Depression Sub	scale of C	CCEI		Valid	Chim
Value Lab	pel	Value	Frequency	Percent		Cum Percent
very depr	ressed	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 -1.00	2285 1427 1187 659 460 311 195 125 72 56 30 21 18 2 1 10	33.3 20.8 17.3 9.6 6.7 4.5 2.8 1.8 1.0 .8 .4 .3 .0 .0	33.4 20.8 17.3 9.6 6.7 4.5 2.8 1.8 1.1 .8 .4 .3 .0 .0	33.4 54.2 71.5 81.1 87.8 92.4 95.2 97.1 98.9 99.4 99.7 99.9 100.0 100.0
		Total	6861	100.0	100.0	
Valid cas	ses 6851	Missing o	cases 10			
PD181	No. Of Missing	Values in	Depression	Subs	**** 1 4 4	Q.
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
		.00 1.00 2.00 3.00 4.00 7.00 8.00	6732 76 11 3 28 1	98.1 1.1 .2 .0 .4 .0	98.1 1.1 .2 .0 .4 .0	98.1 99.2 99.4 99.8 99.9 100.0
		Total	6861	100.0	100.0	
Valid cas	ses 6861	Missing o	ases 0			

### **CCEI Malaise score I**

Total Crown Crisp Experiental Index score, computed by adding the anxiety, depression and somatic scales.

PD182 = PD173 + PD176 + PD179

If any variable = -1, PD182 put to -1.

Valid cases 6644 Missing cases

PD182	Crown	Crisp-Total	(CCEI	1)		Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			.00	502	7.3	7.6	7.6
			1.00	554	8.1	8.3	15.9
			2.00	751	10.9	11.3	27.2
			3.00	734	10.7	11.0	38.2
			4.00	713	10.4	10.7	49.0
			5.00	587	8.6	8.8	57.8
			6.00	493	7.2	7.4	65.2
			7.00	433	6.3	6.5	71.7
			8.00	304	4.4	4.6	76.3
			9.00	278	4.1	4.2	80.5
			10.00	228	3.3	3.4	83.9
			11.00	170	2.5	2.6	86.5
			12.00	155	2.3	2.3	88.8
			13.00	124	1.8	1.9	90.7
			14.00	102	1.5	1.5	92.2
			15.00	110	1.6	1.7	93.9
			16.00	63	. 9	. 9	94.8
			17.00	59	. 9	. 9	95.7
			18.00	48	.7	.7	96.4
			19.00	31	.5	.5	96.9
			20.00	27	. 4	. 4	97.3
			21.00	24	.3	. 4	97.7
			22.00	18	.3	.3	98.0
			23.00	19	.3	.3	98.2
			24.00	24	.3	. 4	98.6
			25.00	16	. 2	. 2	98.8
			26.00	17	. 2	.3	99.1
			27.00	14	. 2	. 2	99.3
			28.00	13	. 2	. 2	99.5
			29.00	4	.1	.1	99.6
			30.00	6	.1	.1	99.7
			31.00	6	.1	.1	99.7
			32.00	6	.1	.1	99.8
			33.00	3	.0	. 0	99.9
			34.00	2	.0	. 0	99.9
			36.00	2	.0	.0	99.9
			37.00	1	.0	.0	100.0
			38.00	2	.0	.0	100.0
			46.00	1	.0	. 0	100.0
			-1.00	217	3.2	Missing	
			Total	6861	100.0	100.0	

### **CCEI Malaise score II**

PD183 = PD174 + PD177 + PD180

If all variables = -1, PD183 put to -1, else each variable put to mode.

PD183	Crown	Crisp	Total	(CCEI	2)			
Value Lak	pel			Value	Frequency	y Percent	Valid Percent	Cum Percent
				.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00	1 705 1413 863 815 600 501 351 296	.0 .0 10.3 20.6 12.6 11.9 8.7 7.3 5.1 4.3	.0 .0 10.3 20.6 12.6 11.9 8.8 7.3 5.1 4.3	.0 .0 10.3 30.9 43.5 55.4 64.2 71.5 76.6 80.9
				11.00 12.00 13.00 14.00 15.00 16.00	231 187 156 125 121 88	3.4 2.7 2.3 1.8 1.8	3.4 2.7 2.3 1.8 1.8	84.3 87.0 89.3 91.1 92.9 94.2
				17.00 18.00 19.00 20.00 21.00 22.00	67 58 39 31 27 22	1.0 .8 .6 .5 .4	1.0 .8 .6 .5 .4	95.2 96.0 96.6 97.0 97.4
				23.00 24.00 25.00 26.00 27.00 28.00	22 29 17 20 13	.3 .4 .2 .3 .2	.3 .4 .2 .3 .2	98.1 98.5 98.7 99.0 99.2
				29.00 30.00 31.00 32.00 33.00 34.00 36.00	8 6 8 6 4 2 2	.1 .1 .1 .1 .0	.1 .1 .1 .1 .0	99.5 99.6 99.7 99.8 99.9 99.9
				37.00 38.00 39.00 46.00 -1.00	1 1 2 1 8	.0 .0 .0 .0	.0 .0 .0 .0	99.9 100.0 100.0 100.0
Valid cas	ses	6853	Mi	Total ssing o	6861 cases	100.0	100.0	

PD184	Number	of	Missing	Values	in CCEI			
Value Lab	el			Value	Frequency	y Percent	Valid Percent	Cum Percent
				.00	6644	96.8	96.8	96.8
				1.00	153	2.2	2.2	99.1
				2.00	15	. 2	. 2	99.3
				3.00	6	.1	.1	99.4
				5.00	2	.0	.0	99.4
				6.00	1	.0	.0	99.4
				7.00	3	.0	.0	99.5
				8.00	11	. 2	. 2	99.6
				10.00	1	.0	.0	99.6
				12.00	1	.0	.0	99.7
				14.00	1	.0	.0	99.7
				15.00	12	. 2	. 2	99.8
				20.00	1	.0	.0	99.9
				21.00	1	.0	.0	99.9
				22.00	1	.0	.0	99.9
				23.00	8	.1	.1	100.0
				Total	6861	100.0	100.0	
Valid cas	es 68	361	Mis	ssing ca	ases	0		

### Questions C24 - C33 comprise the Edinburgh Postnatal Depression Scale.

Your feelings in the past week.

### C24. 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

PD190	Past	Wk:	Able	See	Funny	Side	of Th	ings	3		
										Valid	Cum
Value Lab	el				Value	Freq	uency	Pe	ercent	Percent	Percent
7 - Marala 7	7				1		5712		83.3	83.6	83.6
As Much A	Iways				1		5/12		83.3	83.0	83.0
Not Quite	So Mu	ıch			2		947		13.8	13.9	97.4
Definitel:	y Not	Muc	h		3		149		2.2	2.2	99.6
Not At Al	1				4		27		. 4	. 4	100.0
					-1		26		. 4	Missing	
					Total		6861	1	100.0	100.0	
Valid cas	A C	683	5	Mi	ssing o	2925	2	6			
varia cab	CD	005	J	1.17	spring (	abcb		0			

#### C25. I have 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 are given, coded for the highest value given]

PD191	Past	Wk:	Looked	Forward	With Enj	oyme	nt		
								Valid	Cum
Value Lab	el			Value	Frequen	су	Percent	Percent	Percent
As Much A	s Ever			1	584	2	85.1	85.5	85.5
Rather Le	SS			2	86	0	12.5	12.6	98.1
Definitel:	y Less			3	11	.6	1.7	1.7	99.8
Hardly At	All			4	1	.3	. 2	. 2	100.0
				-1	3	0	. 4	Missing	
				Total	686	1	100.0	100.0	
Valid cas	es	683	1 1	Missing (	rases	30			
varia cab	CD	005		TEDDING (	Jabeb	50			

### C26. I have blamed myself unnecessarily when things went wrong:

Yes, most of the time Yes, some of the time Not very often No never

PD192	Past Wk: Bla	amed Self Unn	ecessarily			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Most Yes, Some Not Very No Never	of Time	1 2 3 4 -1	162 1041 2420 3214 24	2.4 15.2 35.3 46.8	2.4 15.2 35.4 47.0 Missing	2.4 17.6 53.0 100.0
		Total	6861	100.0	100.0	
Valid cas	es 6837	Missing c	ases 24			

#### C27. I have been anxious or worried for no good reason:

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

### [If multiple ticks are given, coded for the highest value given]

PD193	Past	Wk:	Been	Worried For	r No Reason			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
No, Not a Hardly Ev Yes Somet Yes, Ofte	er imes			1 2 3 4 -1	4195 1410 1077 153 26	61.1 20.6 15.7 2.2 .4	61.4 20.6 15.8 2.2 Missing	61.4 82.0 97.8 100.0
				Total	6861	100.0	100.0	
Valid cas	es	683	5	Missing ca	ases 26			

### C28. I have felt scared or panicky for no very good reason:

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

PD194	Past Wk:	Scared/Panicky	For No Reas	on		
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Quite Yes Somet No, Not M	imes Much	1 2 3 4 -1	106 333 870 5530 22	1.5 4.9 12.7 80.6 .3	1.5 4.9 12.7 80.9 Missing	1.5 6.4 19.1 100.0
		Total	6861	100.0	100.0	
Valid cas	ses 6839	9 Missing o	cases 22			

#### C29. Things have been getting on top of me:

Yes, most of the time Yes, sometimes No, hardly ever No, not at all

### [If multiple ticks are given, coded for the lowest value given]

PD195	Past Wk: Thin	ngs Getting	on Top of			
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Most o Yes Someti No Hardly No Not At	mes Ever	1 2 3 4 -1	129 1413 1960 3334 25	1.9 20.6 28.6 48.6	1.9 20.7 28.7 48.8 Missing	1.9 22.6 51.2 100.0
		Total	6861	100.0	100.0	
Valid case	s 6836	Missing c	ases 25			

### C30. 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

PD196	Past WK	: Unhappy	So Had	Difficulty	Sleeping		
	_					Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Yes Most	of Time		1	26	. 4	. 4	. 4
Yes Somet			2	191	2.8	2.8	3.2
Not Very	Often		3	628	9.2	9.2	12.4
No Not at	All		4	5984	87.2	87.6	100.0
			-1	32	.5	Missing	
			Total	6861	100.0	100.0	
Valid case	es 68	29 M	issing (	cases 3	2		

#### C31. I have felt sad or miserable:

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

### [If multiple ticks are given, coded for the lowest value given]

PD197	Past WK	: Felt S	Sad or Mis	erable			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Most Yes Quite Not Very No Not at	Often Often		1 2 3 4 -1	39 329 1874 4584 35	.6 4.8 27.3 66.8	.6 4.8 27.5 67.2 Missing	.6 5.4 32.8 100.0
			Total	6861	100.0	100.0	
Valid cas	es 682	26	Missing c	ases 35	;		

### C32. I have been so unhappy that I have been crying:

Yes, most of the time Yes, quite often Only occasionally No, never

PD198	l98 Past Wk: Felt So Unhappy Been Crying							
						Valid	Cum	
Value Label			Value	Frequency	Percent	Percent	Percent	
Yes Most	of Time		1	5	.1	.1	.1	
Yes Quite	Often		2	26	. 4	. 4	.5	
Only Occasionally			3	342	5.0	5.0	5.5	
No Never			4	6450	94.0	94.5	100.0	
			-1	38	.6	Missing		
			Total	6861	100.0	100.0		
Valid cas	es 682	23 1	Missing c	ases 38				

#### C33. The thought of harming myself has occurred to me:

Yes, quite often Sometimes Hardly ever Never

#### [If multiple ticks are given, coded for the lowest value given]

PD199 Past Wk: Often Thought of Harming Self								
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent			
Yes Quite Often Sometimes Hardly Ever Never	1 2 3 4 -1	12 73 183 6553 40	.2 1.1 2.7 95.5 .6	.2 1.1 2.7 96.1 Missing	.2 1.2 3.9 100.0			
Valid cases 6821	Total Missing ca	6861 ases 40	100.0	100.0				

#### **Derived variable**

The 10 items C24 - C33 formed the depression scale of the Edinburgh Post-Natal Depression Scale (EPDS) developed by Cox et al (1987). The items in this scale were specifically chosen by the authors because they did not involve somatic items. Each question had 4 response categories scored from 0 to 3 and referred to the feelings of the mother in the past week. Although the measure was developed specifically for use with puerperal women, none of the 10 items is specific to the post-natal experience. The principle feature of the scale that designates it as a post-natal scale is that it does not include somatic items because of the possibility of confounding somatic symptoms of depression with normal physiological symptoms at this time. The feature of the scale was a major factor in its selection for our study which aims to measure depression during pregnancy and the post-partum years. During pregnancy, there is the possibility too of confounding normal physiological symptoms with those of depression. Both our own pilot studies and the study of Murray and Carrothers (1990) found the measure to be acceptable to respondents, producing high completion rates with little evidence of response error. Validation of the scale during pregnancy, the post-partum period and early parenthood has been examined using standardised psychiatric interviews as the validating measures and shown to have high sensitivity and specificity (Thorpe 1993).

```
These variables were recoded as follows: c24, c25, c27, (1=0)(2=1)(3=2)(4=3) c26, c28, c29, c30, c31, c32, c33 (1=3)(2=2)(3=1)(4=0) and the score calculated as C24 + C25 + ... + C33
```

## **EPDS Score I** (Any with a missing value on an item put to -1)

PD200	Edinburgh	Post-natal Dep	ression Sco	re		
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
not depre	ssed	.00	1786	26.0	26.4	26.4
		1.00	1054	15.4	15.6	42.0
		2.00	781	11.4	11.5	53.5
		3.00	663	9.7	9.8	63.3
		4.00	530	7.7	7.8	71.1
		5.00	412	6.0	6.1	77.2
		6.00	333	4.9	4.9	82.2
		7.00	274	4.0	4.0	86.2
		8.00	245	3.6	3.6	89.8
		9.00	192	2.8	2.8	92.7
		10.00	123	1.8	1.8	94.5
		11.00	94	1.4	1.4	95.9
		12.00	77	1.1	1.1	97.0
		13.00	47	.7	.7	97.7
		14.00	43	.6	.6	98.3
		15.00	42	.6	.6	99.0
		16.00	22	.3	.3	99.3
		17.00	11	. 2	.2	99.5
		18.00	16	. 2	.2	99.7
		19.00	11	. 2	.2	99.9
		20.00	3	.0	.0	99.9
		21.00	1	.0	.0	99.9
		22.00	4	.1	.1	100.0
		24.00	2	.0	.0	100.0
		-1.00	95	1.4	Missing	
		Total	6861	100.0	100.0	
Valid cas	es 6766	Missing c	ases 95			

## **EPDS Score II** (Any with a missing value put to mode unless all items missing)

PD201	EPDS	with	Missing	Values				
							Valid	Cum
Value Lab	oel			Value	Frequency	Percent	Percent	Percent
				2.00	2814	41.0	41.1	41.1
				3.00	1068	15.6	15.6	56.7
				4.00	707	10.3	10.3	67.0
				5.00	558	8.1	8.1	75.1
				6.00	409	6.0	6.0	81.1
				7.00	311	4.5	4.5	85.6
				8.00	257	3.7	3.8	89.4
				9.00	199	2.9	2.9	92.3
				10.00	144	2.1	2.1	94.4
				11.00	96	1.4	1.4	95.8
				12.00	79	1.2	1.2	96.9
				13.00	51	.7	.7	97.7
				14.00	45	.7	.7	98.3
				15.00	41	.6	.6	98.9
				16.00	24	.3	. 4	99.3
				17.00	12	. 2	. 2	99.5
				18.00	13	. 2	. 2	99.6
				19.00	14	. 2	. 2	99.9
				20.00	3	.0	.0	99.9
				21.00	1	.0	.0	99.9
				22.00	4	.1	.1	100.0
				24.00	2	.0	.0	100.0
				-1.00	9	.1	Missing	
				Total	6861	100.0	100.0	
Valid cas	200	6852	M-	ssing c			100.0	
valid Cas	000	0052	MI	.ssiig C	ases 3	'		

PD202	No.	Of	Missing	Values				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				.00	6766	98.6	98.6	98.6
				1.00	46	.7	.7	99.3
				2.00	8	.1	.1	99.4
				3.00	2	.0	.0	99.4
				4.00	20	.3	.3	99.7
				6.00	10	.1	.1	99.9
				10.00	9	.1	.1	100.0
				Total	6861	100.0	100.0	
Valid cas	es	6	861	Missing c	ases (	0		

## C34. On the whole are there more good days than bad?

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

PD205 Past Week: More Good Days Than Bad									
	_		_			Valid	Cum		
Value Label		Value	Frequency	Percent	Percent	Percent			
Yes More	Good Days		1	5942	86.6	87.1	87.1		
About Half And Half			2	739	10.8	10.8	97.9		
No More Bad Days			3	138	2.0	2.0	100.0		
			4	2	.0	.0	100.0		
			-1	40	.6	Missing			
			Total	6861	100.0	100.0			
Valid cas	es 6821		Missing c	ases 40					

#### **SECTION D: RECENT EVENTS**

These involved a life-events inventory of 42 items which were derived for the present study using previous inventories as a basis for selection items. Three main sources were used in this way - those of Brown & Harris, Barnett et al and Stanley. Each life event had 5 response categories indicating not only whether or not the event occurred but also how greatly the respondent was affected by it. An additional open item in which the respondent was able to name any event which was not on the inventory was also included. On the basis of these items, two scores may be calculated, the number of life events occurring, and the perceived impact of life events. Analysis of pilot study results showed these two scores to be highly correlated, but the impact scored being a more sensitive predicator of emotional well-being.

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

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

## D1. Your partner died [If multiple ticks given, coded for lowest value given]

PD220	Partner Died	Since Baby	Born			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Affec Yes Mildl No Did No	y Affected		3 2 6807 49	.0 99.2		.1 100.0
Valid cas	es 6812		6861 ases 49		100.0	
PD220A	Partner Died	Since Baby	was Born			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	5 6856			
Valid cas	es 6861		6861 ases 0		100.0	

# D2. One of your children died [If multiple ticks given, coded for lowest value given]

PD221	Child	Died	Since Baby Bo	rn		77-1:2	Q
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes Affec Yes Mildl No Did No	y Affe	cted	1 3 5 -1	6 1 6804 50	99.2	.0	
Valid cas	es	6811	Total Missing c	6861 ases 50		100.0	
PD221A	Child	Died	Since Baby wa	s Born			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00		.1 99.9	.1 99.9	.1 100.0
Valid cas	es	6861		6861 ases 0		100.0	

## D3. A friend or relative died [If multiple ticks given, coded for lowest value given

[If multiple ticks given, coded for lowest value given]										
PD222 Friend/Relativ	re Died Sind	ce Baby Bor	n							
Value Label	Value	Frequency	Percent	Valid Percent						
Yes Affected A Lot Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	1 2 3 4 5 -1	238 410 318 5673	3.5 6.0 4.6 82.7		6.0 12.0 16.6 100.0					
	Total	6861	100.0	100.0						
Valid cases 6806	Missing ca	ases 55								
PD222A Friend/Relativ	re Died Sind	ce Baby was	Born							
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent					
Yes No		1133 5728								
	Total	6861	100.0	100.0						
Valid cases 6861	Missing ca	ases 0								

# D4. One of your children was ill [If multiple ticks given, coded for lowest value given]

PD223	Child Was	Ill	Since Baby	Born		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
Yes Did N	ffected y Affected		3 4 5	340 410 852 566 4624 69	6.0 12.4 8.2 67.4	12.5 8.3 68.1 Missing	11.0 23.6 31.9 100.0
			Total	6861			
Valid cas	es 6792		Missing ca	ases 69			
PD223A	Child Was	Ill	Since Baby	was Born			
Value Lab	el		Value	Frequency		Valid Percent	
Yes No				2168 4693			
			Total	6861	100.0	100.0	

Missing cases

0

## D5. Your partner was ill [If multiple ticks given, coded for lowest value given]

6861

Valid cases

PD224	Partner Was I	Ill Since Ba	by Born			
					Valid	
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes Affec	ted A Lot	1	236	3.4	3.5	3.5
Yes Mod A	ffected	2	387	5.6	5.7	9.2
Yes Mildl	y Affected	3	724	10.6	10.6	19.8
Yes Did No	ot Affect	4	521	7.6	7.7	27.5
No Did No	t Happen	5	4935	71.9	72.5	100.0
		-1	58	.8	Missing	
		Total	6861	100.0	100.0	
Valid case	es 6803	Missing c	ases 58			
PD224A	Partner Was I	Ill Since Ba	by was Born			
					Valid	
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes		1.00	1868	27.2	27.2	27.2
No		2.00	4993	72.8	72.8	100.0
		Total	6861	100.0	100.0	
Valid cas	es 6861	Missing c	ases 0			

D6. A friend or relative was ill [If multiple ticks given, coded for lowest value given]

PD225 Friend/Relative Ill Since Baby Born							
				Valid	Cum		
Value Label	Value	Frequency	Percent	Percent	Percent		
Yes Affected A Lot	1	171	2.5	2.5	2.5		
Yes Mod Affected	2	237	3.5	3.5	6.0		
Yes Mildly Affected	3	433	6.3	6.4	12.4		
Yes Did Not Affect	4	478	7.0	7.0	19.4		
No Did Not Happen	5	5484	79.9	80.6	100.0		
	-1	58	.8	Missing			
	Total	6861	100.0	100.0			
Valid cases 6803	Missing ca	ases 58					

PD225A	Friend/Relative	e Ill Since	Baby was	Born		
Value Label		Value	Value Frequency Percent		Valid Percent	Cum Percent
Yes No		1.00	1319 5542	19.2 80.8	19.2 80.8	19.2 100.0
		Total	6861	100.0	100.0	
Valid cas	es 6861	Missing ca	ses 0			

## D7. You were admitted to hospital [If multiple ticks given, coded for lowest value given]

PD226	Admitted to 1	o Hospital Since Baby Born Valid Cum						
Value Label		Value	Frequency	Percent	Percent	Percent		
Yes Affected A Lot Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen		1 2 3 4 5 -1	53 46 50 73 6586 53	.8 .7 .7 1.1 96.0	.8 .7 .7 1.1 96.7 Missing	.8 1.5 2.2 3.3 100.0		
		Total	6861	100.0	100.0			
Valid cas	es 6808	Missing ca	ses 53					

PD226A Admitted to Hospital Since Baby was Born							
		_		_		Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Yes No			1.00	222 6639	3.2 96.8	3.2 96.8	3.2 100.0
			Total	6861	100.0	100.0	
Valid cas	es 686	51 M	issing c	ases 0			

## D8. You were in trouble with the law [If multiple ticks given, coded for lowest value given]

PD227	D227 In Trouble With Law Since Baby Born							
					Valid	Cum		
Value Labe	el	Value	Frequency	Percent	Percent	Percent		
Yes Affect	ted A Lot	1	27	. 4	. 4	. 4		
Yes Mod A:	ffected	2	21	.3	.3	. 7		
Yes Mildly	/ Affected	3	34	.5	.5	1.2		
Yes Did No	ot Affect	4	52	.8	.8	2.0		
No Did Not	. Happen	5	6675	97.3	98.0	100.0		
		-1	52	.8	Missing			
		Total	6861	100.0	100.0			
Valid case	es 6809	Missing c	ases 52					

PD227A	In	Trouble	with	Law Sinc	e Baby was	Born	77-1:4	G
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00	134 6727	2.0 98.0	2.0 98.0	2.0 100.0
				Total	6861	100.0	100.0	
Valid cas	es	6861	N	Missing c	ases (	0		

## D9. You were divorced [If multiple ticks given, coded for lowest value given]

[If manaple dens given, coded for lowest value given]							
PD228 Divorced Since	Baby Born						
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes Affected A Lot Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	1 2 3 4 5 -1	6770	.2 .2 98.7	.1 .0 .2 .2 .2 99.5 Missing			
	Total	6861	100.0	100.0			
Valid cases 6804	Missing c	ases 57					
PD228A Divorced Since	Baby was	Born		Valid	Cum		
Value Label	Value	Frequency	Percent				
Yes No	1.00	34 6827	.5 99.5				
	Total	6861	100.0	100.0			
Valid cases 6861	Missing c	ases 0					

# D10. You found that your partner didn't want your child [If multiple ticks given, coded for lowest value given]

PD229 Found Partner Did Not Want Baby							
						Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent	
Yes Affec	ted A	Lot	1	12	. 2	. 2	. 2
Yes Mod A	ffecte	d	2	2	.0	.0	. 2
Yes Mildl	y Affe	cted	3	10	.1	.1	. 4
Yes Did N	ot Aff	ect	4	7	.1	.1	.5
No Did No	t Happ	en	5	6778	98.8	99.5	100.0
			-1	52	.8	Missing	
			Total	6861	100.0	100.0	
7.1.7							
Valid cas	es	6809	Missing c	ases 52			

PD229A	Found	l Partner	Did Not Wa	ant Baby		Valid	Cum
Value Label		Value	Value Frequency Pero	Percent			
Yes No			1.00	31 6830	.5 99.5	.5 99.5	.5 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6861	Missing o	cases 0	1		

## D11. You were very ill [If multiple ticks given, coded for lowest value given]

[If multiple ticks	given, coded	for lowest	value given]			
PD230 Very	Ill Since	Baby Born				
Value Label		Value	Frequency	Percent	Valid Percent	
Yes Affected A Yes Mod Affecte Yes Mildly Affe Yes Did Not Aff No Did Not Happ	ed ected Eect	4 5	65 65 82 65 6530 54	.9 1.2 .9 95.2	1.0 95.9	1.9 3.1 4.1 100.0
Valid cases	6807	Total			100.0	
Valla Sabeb			ubob 5 1			
PD230A Very	Ill Since	Baby was	Born		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes No		1.00	277 6584			

Total

Missing cases 0

Valid cases 6861

6861

100.0 100.0

# D12. Your partner lost her job [If multiple ticks given, coded for lowest value given]

PD231 Partner Lost Job Since Baby Born							
					Valid	Cum	
Value Label		Value	Frequency	Percent	Percent	Percent	
Yes Affec	ted A Lot	1	24	.3	. 4	. 4	
Yes Mod A	ffected	2	37	.5	.5	.9	
Yes Mildl	y Affected	3	50	.7	.7	1.6	
Yes Did N	ot Affect	4	92	1.3	1.4	3.0	
No Did No	t Happen	5	6600	96.2	97.0	100.0	
		-1	58	.8	Missing		
		Total	6861	100.0	100.0		
******	6003	261					
Valid cas	es 6803	Missing ca	ases 58				

PD231A	Partn	er Lost	Job Since B	aby was Bor	rn	Valid	Cum
Value Label		Value	Value Frequency Percent				
Yes No			1.00	203 6658	3.0 97.0	3.0 97.0	3.0 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6861	Missing c	ases 0	)		

# D13. Your partner had problems at work [If multiple ticks given, coded for lowest value given]

PD232	Partner Had	Problems at Wo	ork		2.1.2	_
Value Lab	el	Value F	requency	Percent	Valid Percent	Cum Percent
Yes Affec Yes Mod A Yes Mildl Yes Did No No Did No	ffected y Affected ot Affect	1 2 3 4 5 -1	33 97 231 130 6314 56	.5 1.4 3.4 1.9 92.0	.5 1.4 3.4 1.9 92.8 Missing	.5 1.9 5.3 7.2 100.0
		Total	6861	100.0	100.0	
Valid cas	es 6805	Missing cas	ses 56			
PD232A	Partner Had	Problems at Wo	ork			

PD232A	Partn	er Had	Problems at	Work		77-74-7	Contraction of the Contraction o
Value Lab	pel		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	491 6370	7.2 92.8	7.2 92.8	7.2 100.0
			Total	6861	100.0	100.0	
Valid cas	ses	6861	Missing c	ases 0			

# D14. You had problems at work [If multiple ticks given, coded for lowest value given]

Valid cases 6801 Missing cases

PD233	Self Had Problems	at Wor	k			
		_			Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes Affec	ted A Lot	1	325	4.7	4.8	4.8
Yes Mod A		2	439	6.4	6.5	11.2
Yes Mildl	y Affected	3	855	12.5	12.6	23.8
Yes Did N	ot Affect	4	514	7.5	7.6	31.4
No Did No	t Happen	5	4668	68.0	68.6	100.0
		-1	60	.9	Missing	
		Total	6861	100.0	100.0	

60

PD233A	Self	Had	Problems	s at Wor	k				
Value Labe	el			Value	Frequency	У	Percent	Valid Percent	Cum Percent
Yes No				1.00	2133 4728		31.1 68.9	31.1 68.9	31.1 100.0
				Total	6861	_	100.0	100.0	
Valid case	es	6861	_ M:	issing c	ases	0			

## D15. You lost your job [If multiple ticks given, coded for lowest value given]

PD234	Self	Lost	Job	Since	Baby	Born					
Value Lab	el			Va	alue	Frequ	ency	Perce	ent	Valid Percent	Cum Percent
Yes Affec Yes Mod A Yes Mildl Yes Did N No Did No	ffecte y Affe ot Af	ed ected fect			1 2 3 4 5 -1	6	132 112 81 292	1. 1. 1. 91.	. 9 . 6 . 2 . 7	2.8 1.9 1.6 1.2 92.5 Missing	4.7 6.3 7.5 100.0
				To	otal		861	100.	. 0	100.0	
Valid cas	es	6805		Miss	ing c	ases	56				
PD234A	Self	Lost	Job	Since	Baby	Born				7.1.7	_
Value Lab	el			Va	alue	Frequ	ency	Perce	ent	Valid Percent	Cum Percent
Yes No				-	1.00					7.5 92.5	
				To	otal	6	861	100.	. 0	100.0	
Valid cas	es	6861		Miss	ing c	ases	0				

# D16. Your partner went away [If multiple ticks are given, coded for the lowest value given]

PD235	Partner Went A	Away Since	Baby Born		1 ' 1	~
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes Did N	ffected y Affected	4 5	33 64	.5 .9 1.2 96.1	.9 1.2 96.9	1.0 1.9 3.1 100.0
		Total	6861	100.0	100.0	
Valid cas	es 6805	Missing c	ases 56			
PD235A	Partner Went A	Away since	Baby Born		111	_
Value Lab	el	Value	Frequency		Valid Percent	
Yes No		1.00	212 6649		3.1 96.9	
		Total	6861	100.0	100.0	
Valid cas	es 6861	Missing c	ases 0			

## D17. Your partner was in trouble with the law [If multiple ticks are given, coded for the lowest value given]

PD236	Partner In	Trouble With	Law Since B	aby Born	Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes Did N	ffected y Affected	1 2 3 4 5 -1	9 12 6781	.0 .1 .2	.1 .2 99.6	.1 .2 .4 100.0
		Total	6861	100.0	100.0	
Valid cas	es 6807	Missing o	cases 54	:		
PD236A	Partner in	Trouble with	Law Since B	saby B	Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes No		1.00 2.00	26 6835	.4 99.6		
		Total	6861	100.0	100.0	
Valid cas	es 6861	Missing o	cases 0	l		

# D18. You and your partner separated [If multiple ticks are given, coded for the lowest value given]

PD237 S	eparated Since	e Baby Bori	n		*** 1 4 4	G
Value Label		Value	Frequency	Dercent	Valid	
varue haber		value	rrequeriey	I CI CCIIC	TCTCCIIC	rerecite
Yes Affected		1	51			
Yes Mod Aff		2	16			1.0
Yes Mildly		3	13		. 2	
Yes Did Not		4 5	12			1.4
No Did Not	Happen		6711			
		-1	58	.8	Missing	
		Total	6861	100.0	100.0	
Valid cases	6803	Missing ca	ases 58			
PD237A S	eparated Since	e Baby Bori	n			
					Valid	
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1 00	92	1 3	1 3	1 3
No			6769			
		_,,,				
		Total	6861	100.0	100.0	
Valid cases	6861	Missing ca	ases 0			

#### D19. Your income was reduced [If multiple ticks are given, coded for the lowest value given]

_		_				_		
PD238	Income 1	Reduced	Since E	Baby	Born		Valid	Cum
Value Lab	el		Valu	ıe	Frequency	Percent		
Yes Affect Yes Mod A Yes Mildly Yes Did No No Did No	ffected y Affecte ot Affec	ed t		4 5		7.0 10.6 5.5 70.6	5.5 71.3 Missing	12.5 23.2 28.7 100.0
			Tota	al	6861			
Valid cas	es 679	93	Missing	g ca	ses 68			
PD238A	Income 1	Reduced	Since E	Baby	was Born			
Value Lab	el		Valu	ıe	Frequency	Percent	Valid Percent	
Yes No					1950 4911			
			Tota	al	6861	100.0	100.0	
Valid cas	es 680	61	Missing	g ca	ises 0			

D20. You argued with your partner [If multiple ticks are given, coded for the lowest value given]

PD239A Argued with Pa	artner Since E	aby was	Born	1 ' 1	~
Value Label	Value Fr	equency	Percent	Valid Percent	
Yes No				54.9 45.1	
	Total	6861	100.0	100.0	
Valid cases 6861	Missing case	s 0			
PD239 Argued With Pa	artner Since E	aby Born			
Value Label	Value Fr	equency	Percent	Valid Percent	Cum Percent
Yes Affected A Lot Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	3 4	463 1231 1772 3010	6.7 17.9 25.8	4.5 6.8 18.2 26.1 44.4 Missing	11.3 29.5 55.6
	Total	6861	100.0	100.0	

## D21. You argued with your family and friends [If multiple ticks are given, coded for the lowest value given]

[II multiple tic	[11 multiple ticks are given, coded for the lowest value given]									
PD240 Ar	gued W Famil	y/Friends	Since Baby	Born	Valid	Cum				
Value Label		Value	Frequency	Percent						
Yes Affected Yes Mod Affe Yes Mildly A Yes Did Not No Did Not H	cted ffected Affect		109 313 461 5854		1.6 4.6 6.8 86.0	2.6 7.2 14.0				
		Total	6861	100.0	100.0					
Valid cases	6805	Missing c	ases 56							
PD240A Ar	gued with Fa	mily/Frien	ds Since Ba	by Bo	**** 1 4 4	Q.				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent				
Yes No			951 5910							
		Total	6861	100.0	100.0					
Valid cases	6861	Missing c	ases 0							

#### D22. You moved house [If multiple ticks are given, coded for the lowest value given]

PD241	PD241 Moved House Since Baby Born								
Value Lab	el	Value	Frequenc	y Percent	Valid Percent	Cum Percent			
Yes Affec Yes Mod A Yes Mildl Yes Did N No Did No	ffected y Affected ot Affect	1 2 3 4 5 -1	134 176 171 248 6071 61	2.6 2.5 3.6 88.5 .9	2.0 2.6 2.5 3.6 89.3 Missing	2.0 4.6 7.1 10.7 100.0			
Valid cas	es 6800	Total Missing c	6861 ases	100.0	100.0				
PD241A	Moved House	Since Baby B	orn		Valid	Cum			

Value Frequency Percent Percent Percent

10.6

89.4

729

6132

0

10.6 100.0

10.6

89.4

1.00 100.0 6861 100.0 Total

Missing cases

Value Label

Valid cases

Yes

No

#### Your partner was physically cruel to you [If multiple ticks are given, coded for the lowest value given]

6861

PD242	Partner Ph	ysically Cruel	Since Baby	Born	77-7-1-4-7	G
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Mod A	y Affected Not Affect	1 2 3 4 5 -1	14 21 28 43 6694 61	.2 .3 .4 .6 97.6	.2 .3 .4 .6 98.4 Missing	.2 .5 .9 1.6 100.0
		Total	6861	100.0	100.0	
Valid cas	es 6800	Missing c	ases 61			

PD242A	Partn	er Physic	ally Cruel	Since Baby	was		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	106 6755	1.5 98.5	1.5 98.5	1.5 100.0
			Total	6861	100.0	100.0	
Valid cas	ses	6861	Missing c	ases 0			

D24. You became homeless [If multiple ticks are given, coded for the lowest value given]

PD243 Became Homeless Since Baby Born Valid Cum								
Value Label	Value	Frequency	Percent					
Yes Affected A Lot Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	4	10 7	.1 .1 .1 98.4	.3 .1 .1 .1 99.3 Missing	.5 .6 .7			
	Total	6861	100.0	100.0				
Valid cases 6801	Missing c	ases 60						
PD243A Became Homeles	s Since Ba	by was Born						
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent			
Yes No		48 6813						
	Total	6861	100.0	100.0				
Valid cases 6861	Missing c	ases 0						

#### D25. You had a major financial problem

[If multiple ticks are given, coded for the lowest value given]								
PD244 Major Financial	Problem	Since Baby	Born	Valid	Cum			
Value Label	Value	Frequency	Percent					
Yes Affected A Lot Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	4 5	302 394	4.4 5.7 2.8 82.2	2.8 83.0	8.4 14.2 17.0 100.0			
Valid cases 6794		6861 ases 67		100.0				
PD244A Major Financial	Problems	Since Baby	was	Valid	Cum			
Value Label	Value	Frequency	Percent					
Yes No	2.00	1153 5708  6861	83.2	83.2				

Missing cases

Valid cases

6861

D26. You got married [If multiple ticks are given, coded for the lowest value given]

PD245	PD245 Got Married Since Baby Born								
					Valid	Cum			
Value Label		Value	Frequency	Percent	Percent	Percent			
Yes Affec	ted A Lot	1	44	.6	.6	.6			
Yes Mod A	ffected	2	21	.3	.3	1.0			
Yes Mildl	y Affected	3	26	. 4	. 4	1.3			
Yes Did N	ot Affect	4	52	.8	.8	2.1			
No Did No	t Happen	5	6657	97.0	97.9	100.0			
		-1	61	.9	Missing				
		Total	6861	100.0	100.0				
77-144	es 6800	Minning o	61						
Valid cas	es bbuu	Missing ca	ases 61						

PD245A	Got	Married	Since	ince Baby was Born						
Value Lab	el			Value	Frequenc	У	Percent	Valid Percent	Cum Percent	
Yes No				1.00	143 6718		2.1 97.9	2.1 97.9	2.1 100.0	
				Total	6861	-	100.0	100.0		
Valid cas	es	6861	Mi	ssing c	ases	0				

## D27. Your partner was physically cruel to your children [If multiple ticks are given, coded for the lowest value given]

PD246	Partner Physic	cally Cruel '	To Childre	n		
Value Lab	el	Value 1	Frequency	Percent	Valid Percent	Cum Percent
Yes Affec Yes Mod A Yes Mildl Yes Did N No Did No	ffected y Affected ot Affect	1 2 3 4 5 -1	3 8 8 6780 59	.0 .0 .1 .1 98.8 .9	.0 .0 .1 .1 99.7 Missing	.0 .1 .2 .3 100.0
		Total	6861	100.0	100.0	
Valid cas	es 6802	Missing ca	ses 59			

PD246A	Partn	er Physic	ally Cruel	to Childre	n		
Value Lak	oel		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	22 6839	.3 99.7	.3 99.7	.3 100.0
			Total	6861	100.0	100.0	
Valid cas	ses	6861	Missing c	ases 0			

# D28. You were physically cruel to the children [If multiple ticks are given, coded for the lowest value given]

PD247	Self Physically	Cruel To	Children			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes Affec	ted A Lot	1	6	.1	.1	.1
Yes Mod A	ffected	2	7	.1	.1	. 2
Yes Mildl	y Affected	3	7	.1	.1	.3
Yes Did N	ot Affect	4	7	.1	.1	. 4
No Did No	t Happen	5	6777	98.8	99.6	100.0
		-1	57	.8	Missing	
		Total	6861	100.0	100.0	
Valid cas	es 6804	Missing ca	ases 57			

PD247A	Self	Physically	Cruel to	Children		Valid	Q
Value Labe	el		Value	Frequency	Percent		Cum Percent
Yes No			1.00	27 6834	.4 99.6	.4 99.6	.4 100.0
			Total	6861	100.0	100.0	
Valid case	es	6861	Missing o	cases	0		

## D29. You attempted suicide [If multiple ticks are given, coded for the lowest value given]

Valid cases 6861 Missing cases

PD248	Attempted	Suicide Since	e Baby Born		Valid	Cum
Value Lab	el	Value	e Frequency	Percent		
Yes Affect Yes Mildly Yes Did No No Did No	y Affected ot Affect	;		99.0	.1 .0 .1 99.8 Missing	
		Tota	L 6861	100.0	100.0	
Valid case	es 6804	Missing	cases 5	7		
PD248A	Attempted	Suicide Since	e Baby Born		7 . 7	
Value Lab	el	Value	e Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00		.2 99.8	.2	
		Tota	L 6861	100.0	100.0	

D30. You were convicted of an offence [If multiple ticks are given, coded for the lowest value given]

PD249 Convicted of Offence Since Baby Born								
	_		Valid	Cum				
Value	Frequency	Percent	Percent	Percent				
1	14	. 2	. 2	. 2				
2	7	.1	.1	.3				
3	12	. 2	. 2	.5				
4	48	.7	.7	1.2				
5	6722	98.0	98.8	100.0				
-1	58	.8	Missing					
Total	6861	100.0	100.0					
Missing ca	ases 58							
	Value	Value Frequency  1 14 2 7 3 12 4 48 5 6722 -1 58 Total 6861	Value Frequency Percent  1 14 .2 2 7 .1 3 12 .2 4 48 .7 5 6722 98.0 -1 58 .8 Total 6861 100.0	Valid Value Frequency Percent Percent  1 14 .2 .2 .2 .2 .7 .1 .1 .1 .1 .1 .2 .2 .2 .2 .2 .4 .48 .7 .7 .7 .5 .6722 98.0 98.8 .1 .58 .8 Missing				

PD249A	Convict	ed of	Offence Sin	ce Baby Bor	n	Valid	Cum
Value Label			Value	Frequency	Percent		Percent
Yes No			1.00	81 6780	1.2 98.8	1.2 98.8	1.2 100.0
			Total	6861	100.0	100.0	
Valid case	es 68	61	Missing ca	ases 0			

## D31. Your partner became pregnant [If multiple ticks are given, coded for the lowest value given]

PD250	Partner	Became	Pregnant	Since	Baby	Born	77-7-1	Co. com
Value Label			Value	Frequ	ency	Percent	Valid Percent	Cum Percent
Yes Affected A Lot Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen		1 2 3 4 5	6	93 91 58 60 5497	1.4 1.3 .8 .9 94.7	1.4 1.3 .9 .9 95.6 Missing	1.4 2.7 3.6 4.4 100.0	
Valid cas	es 679	9	Total Missing		 5861 62	100.0	100.0	

PD250A	Partner	Became	Pregnant	Since Baby	y was B	**** 3 4 3	Q
Value Lab	el		Value	Frequency	y Percent	Valid Percent	Cum Percent
Yes No			1.00	302 6559	4.4 95.6	4.4 95.6	4.4 100.0
			Total	6861	100.0	100.0	
Valid cas	es 68	61	Missing o	cases	0		

# D32. You started a new job [If multiple ticks are given, coded for the lowest value given]

PD251	PD251 Started New Job Since Baby Born									
					Valid	Cum				
Value Lab	el	Value	Frequency	Percent	Percent	Percent				
		-	005							
Yes Affec	ted A Lot	1	205	3.0	3.0	3.0				
Yes Mod A	ffected	2	161	2.3	2.4	5.4				
Yes Mildl	y Affected	3	203	3.0	3.0	8.4				
Yes Did N	ot Affect	4	232	3.4	3.4	11.8				
No Did No	t Happen	5	6002	87.5	88.2	100.0				
		-1	58	.8	Missing					
		Total	6861	100.0	100.0					
7 ' 7	6000		5.0							
Valid cas	es 6803	Missing ca	.ses 58							

PD251A	Starte	d New Jo	b Since Ba	by was Born			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	801 6060	11.7 88.3	11.7 88.3	11.7 100.0
			Total	6861	100.0	100.0	
Valid cas	es 6	861	Missing c	ases 0			

## D33. You returned to work [If multiple ticks are given, coded for the lowest value given]

PD252	PD252 Returned to Work Since Baby Born										
Value Lak	pel	Value	Frequency	Percent	Valid Percent	Cum Percent					
Yes Mod A	y Affected Not Affect	1 2 3 4 5 -1	69 56 69 163 6429 75	1.0 .8 1.0 2.4 93.7 1.1	1.0 .8 1.0 2.4 94.7 Missing	1.0 1.8 2.9 5.3 100.0					
		Total	6861	100.0	100.0						
Valid cas	ses 6786	Missing (	cases 75	;							

PD252A	Returr	ned to I	Work Since B	aby was Bor	'n		
				-		Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Yes No			1.00	357 6504	5.2 94.8	5.2 94.8	5.2 100.0
			Total	6861	100.0	100.0	
Valid cas	es 6	5861	Missing c	ases 0			

# D34. Your partner had a miscarriage [If multiple ticks are given, coded for the lowest value given]

PD253	Partner	Had	Miscarriage	Since Baby	Born		
Value Lab	۵1		Value	Frequency	Dergent	Valid	
varue Lab	CI		value	rrequency	rercent	rercenc	rercenc
Yes Affec	ted A Lo	t	1	20	.3	.3	.3
Yes Mod Affected			2	17	. 2	. 2	.5
Yes Mildl			3	10	.1		
Yes Did N			4			.1	
No Did No	t Happen		5				
			-1	55	.8	Missing	
			Total	6861	100.0	100.0	
Valid cas	es 68	06	Missing (	cases 55	5		
PD253A	Partner	Had	Miscarriage	Since Baby	was B	**** 1 4 4	Q
Value Lab	۵1		Value	Frequency	Dercent	Valid	
varue hab	CI		Value	rrequency	I CI CCIIC	TCTCCIIC	I CI CCIIC
Yes			1.00	55	.8	.8	.8
No			2.00	6806	99.2	99.2	100.0
			Total	6861	100.0	100.0	
Valid cas	es 68	51	Missing o	cases 0	)		

## D35. Your partner had an abortion [If multiple ticks are given, coded for the lowest value given]

[If multiple ticks are given, coded for the lowest value given]										
PD254 Partner Had A	abortion Sin	ce Baby Bor	n	**** 1 4 4	Const					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent					
Yes Affected A Lot Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen	1 2 3 4 5 -1	10 7 6 4 6782 52	.1 .1 98.8	.1 .1 .1	100.0					
	Total	6861	100.0	100.0						
Valid cases 6809	Missing ca	ases 52								
PD254A Partner Had A	abortion Sin	ce Baby Bor	n							
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent					
Yes No	1.00		.4 99.6	.4 99.6	.4 100.0					
	Total	6861	100.0	100.0						
Valid cases 6861	Missing ca	ases 0								

D36. You took an examination [If multiple ticks are given, coded for the lowest value given]

PD255 Took Examination Since Baby Born								
					Valid	Cum		
Value Lab	el	Value	Frequency	Percent	Percent	Percent		
Yes Affec	ted A Lot	1	57	.8	.8	.8		
Yes Mod A	ffected	2	98	1.4	1.4	2.3		
Yes Mildl	y Affected	3	166	2.4	2.4	4.7		
Yes Did N	ot Affect	4	244	3.6	3.6	8.3		
No Did No	t Happen	5	6238	90.9	91.7	100.0		
		-1	58	.8	Missing			
		Total	6861	100.0	100.0			
Valid cas	es 6803	Missing c	ases 58					

PD255A	Total	Examination	n Since	Baby was B	orn	77-1:4	Cum Percent
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes No			1.00	565 6296	8.2 91.8	8.2 91.8	8.2 100.0
			Total	6861	100.0	100.0	
Valid cas	es (	5861 N	Missing c	ases	0		

## D37. Your partner was emotionally cruel to you [If multiple ticks are given, coded for the lowest value given]

PD256	Partner Emotionally Cruel Since Baby Born Valid Cum									
Value Label		Value	Frequency	Percent		Percent				
Yes Affected A Lot Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen		1 2 3 4 5 -1	102 92 167 82 6353 65	1.5 1.3 2.4 1.2 92.6 .9	1.5 1.4 2.5 1.2 93.5 Missing	1.5 2.9 5.3 6.5 100.0				
			Total	6861	100.0	100.0				
Valid cas	es	6796	Missing ca	ases 65						

PD256A	Partne	r Emotionally Cruel Since Baby was					Q
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	443 6418	6.5 93.5	6.5 93.5	6.5 100.0
			Total	6861	100.0	100.0	
Valid cas	es 6	361	Missing c	ases 0			

# D38. Your partner was emotionally cruel to the children [If multiple ticks are given, coded for the lowest value given]

PD257 Partner Emotionally Cruel To Children						
				Valid	Cum	
Value Label	Value	Frequency	Percent	Percent	Percent	
	_				•	
Yes Affected A Lot	1	11	. 2	. 2	. 2	
Yes Mod Affected	2	9	.1	.1	.3	
Yes Mildly Affected	3	23	.3	.3	.6	
Yes Did Not Affect	4	10	.1	.1	.8	
No Did Not Happen	5	6747	98.3	99.2	100.0	
	-1	61	.9	Missing		
	Total	6861	100.0	100.0		
Valid cases 6800	Missing ca	ases 61				

PD257A	Partner	Emotionally Crue	el to Childr	en		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	53 6808	.8 99.2	.8 99.2	.8 100.0
		Total	6861	100.0	100.0	
Valid cas	es 68	61 Missing	cases 0	)		

## D39. You were emotionally cruel to the children [If multiple ticks are given, coded for the lowest value given]

PD258 Self Emotionally Cruel To Children  Valid Cum								
Value Label			Value	Frequency	Percent	Percent	Percent	
Yes Affected A Lot Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen		1 2 3 4 5 -1	12 12 23 12 6737 65	.2 .2 .3 .2 98.2 .9	.2 .3 .2 99.1 Missing	.2 .4 .7 .9		
			Total	6861	100.0	100.0		
Valid cases 6796 Missing cases 65								
PD258A Self Emotionally Cruel to Children								
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes No			1.00	59 6802	.9 99.1	.9 99.1	.9 100.0	
			Total	6861	100.0	100.0		
Valid case	es	6861	Missing c	ases 0				

D40. Your house or car was burgled [If multiple ticks are given, coded for the lowest value given]

PD259	House/Car	Burgled Since	Baby Born		77-1:2	G
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Did N	ffected y Affected	4 5 -1	144 273 276	4.0 87.9 .8	2.1 4.0 4.1 88.7 Missing	3.3 7.3 11.3 100.0
Valid cas	es 6803	Missing o	cases 58			
PD259A	House/Car	Burgled Since	Baby Born		Valid	Cum
Value Lab	el	Value	Frequency			
Yes No		1.00 2.00	771 6090	11.2 88.8		
		Total	6861	100.0	100.0	
Valid cas	es 6861	Missing o	cases 0			

# D41. Your partner started a new job [If multiple ticks are given, coded for the lowest value given]

PD260	Partner	Started	d New Jo	ob i	Since	Baby	Born	77-1:4	Cum
Value Lab	Value Label			ıe	Frequ	uency	Percent	Valid Percent	
Yes Affected A Lot Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen		-	1 2 3 4 5	(	102 197 266	2.9 3.9 90.1	1.5 2.9 3.9 90.8	2.4 5.3 9.2	
			Tota	al		6861	100.0	100.0	
Valid cas	es 68	05	Missing	g c	ases	56	6		
PD260A	Partner	Started	d New Jo	ob i	Since	Baby	Born		
Value Lab	pel		Valı	ıe	Frequ	uency	Percent	Valid Percent	Cum Percent
Yes No			1.0				9.1 90.9		
			Tota	al	(	6861	100.0	100.0	
Valid cas	es 68	61	Missing	g C	ases	(	0		

D42. A pet died [If multiple ticks are given, coded for the lowest value given]

PD261 Pet Died Since	Baby Born				
Value Label	77-7	E	Danasah	Valid	Cum
value Label	Value	Frequency	Percent	Percent	Percent
Yes Affected A Lot	1	54	.8	.8	.8
Yes Mod Affected	2	59	.9	.9	1.7
Yes Mildly Affected	3	116	1.7	1.7	3.4
Yes Did Not Affect	4	173	2.5	2.5	5.9
No Did Not Happen	5	6402	93.3	94.1	100.0
	-1	57	.8	Missing	
	Total	6861	100.0	100.0	
Valid cases 6804	Missing ca	ases 57			
PD261A Pet Died Since	Baby Born				
	-			Valid	Cum
Walue Label	7/2]110	Fraguency	Dergent	Dergent	Dergent

IDZUIA ICCI	DICC DINCC	Daby Dolli			Valid	Cum	
Value Label		Value	Frequency	Percent			
Yes No		1.00	402 6459	5.9 94.1	5.9 94.1	5.9 100.0	
		Total	6861	100.0	100.0		
Valid cases	6861	Missing c	ases 0				

#### D43. You had an accident (please describe)

[If something is written on 'please describe' line coder ensures the appropriate boxes have been ticked. If no tick is given, zero is coded to show information. Coder checks comment given cannot be recoded elsewhere]

PD262	Had Accident	Since Baby	Born		Valid	Cum
Value Lab	Value Label		Frequency			
Other Yes Affected A Lot Yes Mod Affected Yes Mildly Affected Yes Did Not Affect No Did Not Happen		2 3 4 5	9 41 44 65 77 6451 174	.6 .9 1.1 94.0	.6 .7 1.0 1.2 96.5	.7 1.4 2.4 3.5 100.0
			6861		100.0	
Valid cas	es 6687	Missing (	cases 174			
PD262A	Had Accident	Since Baby	Born			
Value Lab	el	Value	Frequency		Valid Percent	
Yes No			236 6625			
		Total	6861	100.0	100.0	
Valid cas	es 6861	Missing o	cases 0			

D44. a) Is there anything else which is not on the list which has concerned you or required additional effort from you to cope since the baby was born?

Yes No

[If yes is ticked, coder checks the description differs from events listed previously in Section D. If it is the same information coder recodes as that event and ticks 'No' in D44a]

PD263	Other	Concern	Since Baby	Born			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2 -1	536 5390 935	7.8 78.6 13.6	9.0 91.0 Missing	9.0 100.0
			Total	6861	100.0	100.0	
Valid case	es !	5926	Missing ca	ases 935			

If yes,

D44. b) please describe:

[Not coded - keyed as text]

D44. c) How did this affect you?

a lot moderately mildly not at all

[If multiple ticks are given, coded for the lowest value given]

PD264	How	Did	Other	Concern Aff	ect You?			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
A Lot Moderatel Mildly Not at Al	-			1 2 3 4 5 -1	314 151 58 4 6325 9	4.6 2.2 .8 .1 92.2 .1	4.6 2.2 .8 .1 92.3 Missing	4.6 6.8 7.6 7.7 100.0
				Total	6861	100.0	100.0	
Valid cas	es	685	52	Missing ca	ases 9			

#### D45. Space for any comments:

[Coded as '1' if any comments given, if no comments coder leaves blank] (computer codes 2 if NE 1)  $\,$ 

PD264B	Any C	omments!	Written				
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2	105 6756	1.5 98.5	1.5 98.5	1.5 100.0
			Total	6861	100.0	100.0	
Valid case	es	6861	Missing c	ases 0			

#### **Derived variables**

#### Weighted life events score

Variables PD220 - PD262 recoded (1,2,3,4,5=4,3,2,1,0) Missing items coded 0 unless all items missing

PD265 = PD220 + ... + PD262

PD265	Weighted Life	Event Scor	es		Valid	Cum
Value Lak	ne l	Value	Frequency	Percent	Percent	Percent
value Lai	DEI	value	Frequency	Percent	Percent	Percent
		.00	641	9.3	9.4	9.4
		1.00	451	6.6	6.6	15.9
		2.00	555	8.1	8.1	24.1
		3.00	527	7.7	7.7	31.8
		4.00	563	8.2	8.2	40.0
		5.00	472	6.9	6.9	46.9
		6.00	436	6.4	6.4	53.2
		7.00	398	5.8	5.8	59.0
		8.00	370	5.4	5.4	64.5
		9.00	341	5.0	5.0	69.4
		10.00	280	4.1	4.1	73.5
		11.00	234	3.4	3.4	76.9
		12.00	230	3.4	3.4	80.3
		13.00	156	2.3	2.3	82.6
		14.00	180	2.6	2.6	85.2
		15.00	122	1.8	1.8	87.0
		16.00	110	1.6	1.6	88.6
		17.00	95	1.4	1.4	90.0
		18.00	97	1.4	1.4	91.4
		19.00 20.00	87 75	1.3 1.1	1.3 1.1	92.7 93.8
		21.00	69	1.0	1.1	94.8
		22.00	49	.7	.7	95.5
		23.00	42	.6	.6	96.1
		24.00	43	.6	.6	96.7
		25.00	33	.5	.5	97.2
		26.00	20	. 3	. 3	97.5
		27.00	17	.2	.2	97.8
		28.00	24	.3	. 4	98.1
		29.00	20	.3	.3	98.4
		30.00	20	.3	.3	98.7
		31.00	14	. 2	. 2	98.9
		32.00	10	.1	.1	99.0
		33.00	8	.1	.1	99.2
		34.00	7	.1	.1	99.3
		35.00	7	.1	.1	99.4
		36.00	4	.1	.1	99.4

PD265	(cont.)					
					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
		37.00	5	.1	.1	99.5
		38.00	3	.0	.0	99.5
		39.00	5	.1	.1	99.6
		40.00	9	.1	.1	99.7
		41.00	3	. 0	. 0	99.8
		42.00	3	.0	.0	99.8
		43.00	2	.0	.0	99.9
		44.00	4	.1	.1	99.9
		45.00	1	.0	.0	99.9
		48.00	2	.0	.0	100.0
		55.00	1	.0	.0	100.0
		71.00	1	. 0	. 0	100.0
		75.00	1	.0	.0	100.0
		-1.00	14	. 2	Missing	100.0
		Total	6861	100.0	100.0	
77-144	~ 6047	Mi	14			

Valid cases 6847 Missing cases 14

#### Life events score

Variables PD220A - PD262A recoded (1=1)(2=0)(-1=0)

If PD265 = -1, PD266 = -1

PD266	Life Event	Scores				
					Valid	Cum
Value Lak	pel	Value	Frequency	Percent	Percent	Percent
		.00	641	9.3	9.4	9.4
		1.00	932	13.6	13.6	23.0
		2.00	1117	16.3	16.3	39.3
		3.00	1072	15.6	15.7	54.9
		4.00	959	14.0	14.0	68.9
		5.00	728	10.6	10.6	79.6
		6.00	486	7.1	7.1	86.7
		7.00	345	5.0	5.0	91.7
		8.00	238	3.5	3.5	95.2
		9.00	144	2.1	2.1	97.3
		10.00	78	1.1	1.1	98.4
		11.00	38	.6	.6	99.0
		12.00	28	. 4	. 4	99.4
		13.00	17	. 2	. 2	99.6
		14.00	9	.1	.1	99.8
		15.00	3	.0	.0	99.8
		16.00	5	.1	.1	99.9
		19.00	2	.0	.0	99.9
		20.00	2	.0	.0	100.0
		21.00	1	.0	.0	100.0
		25.00	1	.0	.0	100.0
		26.00	1	.0	.0	100.0
		-1.00	14	.2	Missing	100.0
		-1.00	7.4	. 2	MIDDING	

Valid cases 6847 Missing cases 14

Total 6861 100.0 100.0

#### **SECTION E: YOUR PARTNER**

[We assume your partner is female - but recognise that this may not be so]

E1. The following questions are about how your partner gets on with the baby.

		Always	Sometimes	Never
		-		
E1.	a)	She really enjoys	s this baby	
E1.	b)	She would really	have preferred that v	we had not had this baby when we did
E1.	c)	She likes to play	with the baby	
E1.	d)	She is confident	with the baby	
E1.	e)	She takes great p	oleasure in watching t	he baby develop
E1.	f)	She really canno	t bear it when the bab	y cries
E1.	g)	She dislikes the	mess that surrounds tl	ne baby
E1.	h)	I trust her alone	with the baby	
E1.	i)	She takes an acti	ve part in bringing up	the baby

[E1a) to i) coding sheet specifies code "rarely" as "sometimes"]

PD545	Parti	ıer	Really	Enjoys B	aby				
Value Lab	el			Value	Frequ	lency	Percent	Valid Percent	Cum Percent
Always Sometimes Never				1 2 3 -1	!	5992 814 18 37	87.3 11.9 .3	87.8 11.9 .3 Missing	87.8 99.7 100.0
				Total		5861	100.0	100.0	
Valid cas	es	682	4	Missing	cases	37			

PD546	Partner	Preferred	Not	То	Have	Baby	7			
Value Lab	el		Valı	ıe	Frequ	ıency	7	Percent	Valid Percent	Cum Percent
Always Sometimes Never			-	1 2 3 -1	6	147 571 5106 37		2.1 8.3 89.0 .5	2.2 8.4 89.5 Missing	2.2 10.5 100.0
			Tota	al		5861	-	100.0	100.0	
Valid cas	es 68	24 Mi	ssing	g ca	ases	3	37			

PD547 Par	tner Likes	To Play Wi	th Baby			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Sometimes Never		1 2 3 -1	5994 807 23 37	87.4 11.8 .3 .5	87.8 11.8 .3 Missing	87.8 99.7 100.0
		Total	6861	100.0		
Valid cases	6824	Missing o	cases 37	,		
PD548 Par	tner Confid	ent With E	3aby			
Value Label			Frequency	Percent	Valid Percent	Cum Percent
Always		1	6582	95.9	96.5	96.5
Sometimes Never		2	214 28	3.1	3.1	99.6 100.0
		-1	37	.5	Missing	_50.0
		Total			100.0	
Valid cases	6824	Missing o	cases 37	,		
PD549 Par	tner Takes	Pleasure W	Watching Dev	relopment		
Value Label	Tanes	Value		_	Valid Percent	Cum Percent
Always Sometimes		1 2	6685 111	97.4 1.6	98.0 1.6	98.0 99.6
Never		3 -1	28 37	.4 .5	.4 Missing	100.0
		Total	6861	100.0	100.0	
Valid cases	6824	Missing o	cases 37	,		
DDEE0 D	tnor Connet	Poar Pak-	. Crisina			
	tner Cannot			Dan	Valid	Cum
Value Label			Frequency			
Always Sometimes		1 2	500 3717	7.3 54.2	7.3 54.5	7.3 61.8
Never		3 -1	2607 37	38.0 .5	38.2 Missing	100.0
		Total	6861	100.0	100.0	
Valid cases	6824	Missing o	cases 37	,		
		_				
PD551 Par	tner Dislik	es Mess Su	ırrounding E	Baby	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Always Sometimes		1 2	259 1469	3.8 21.4	3.8 21.5	3.8 25.3
Never		3	5096	74.3	74.7	100.0
		-1	37	.5	Missing	
		Total	6861	100.0	100.0	
Valid cases	6824	Missing o	cases 37	1		

PD552	Trust	Partner	Alone With	Baby			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Sometimes Never			1 2 3 -1	3558 29 3236 38	51.9 .4 47.2 .6	52.1 .4 47.4 Missing	52.1 52.6 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6823	Missing ca	ases 38	1		

PD553	Partner	Takes	Active Par	t Bringing	Baby Up	Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Always Sometimes Never			1 2 3 -1	6710 37 77 37	97.8 .5 1.1 .5	98.3 .5 1.1 Missing	98.3 98.9 100.0
			Total	6861	100.0	100.0	
Valid cas	es 68	324	Missing c	ases 37	7		

#### **Derived variable**

#### Partner's attitude to baby

PD554	Partners	Attitude	to	Baby
-------	----------	----------	----	------

		Valid	Cum		
Value Label	Value	Frequency	Percent	Percent	Percent
	2.00	1	.0	.0	.0
	3.00	1	.0	.0	.0
	4.00	1	.0	.0	.0
	5.00	1	.0	.0	.1
	6.00	5	.1	.1	.1
	7.00	7	.1	.1	. 2
	8.00	12	.2	. 2	. 4
	9.00	12	. 2	. 2	.6
	10.00	36	.5	.5	1.1
	11.00	82	1.2	1.2	2.3
	12.00	202	2.9	3.0	5.3
	13.00	427	6.2	6.3	11.5
	14.00	931	13.6	13.6	25.2
	15.00	1225	17.9	18.0	43.1
	16.00	1560	22.7	22.9	66.0
	17.00	1249	18.2	18.3	84.3
	18.00	1071	15.6	15.7	100.0
	-1.00	38	.6	Missing	
	Total	6861	100.0	100.0	

Valid cases 6823 Missing cases 38

### E2. Below are a number of statements. How frequently does each description fit your own partnership?

Very often Often Sometimes Rarely Never

# a) Would you say your partner is loving (affectionate) toward you? [If multiple ticks are given, coded for the highest value given]

PD580	Say	Partner	is	Affection	ate			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Very Ofte	n			1	2640	38.5	38.8	38.8
Often				2	2304	33.6	33.8	72.6
Sometimes				3	1470	21.4	21.6	94.2
Rarely				4	355	5.2	5.2	99.4
Never				5	40	.6	.6	100.0
				-1	52	.8	Missing	
				Total	6861	100.0	100.0	
Valid cas	es	6809		Missing c	ases 52			

# E2. b) Does your partner get angry with you? [If multiple ticks are given, coded for the lowest value given]

PD581	Does	Partner	Get	Angry				
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte	en			1	246	3.6	3.6	3.6
Often				2	766	11.2	11.2	14.9
Sometimes	\$			3	3457	50.4	50.7	65.6
Rarely				4	2083	30.4	30.6	96.2
Never				5	261	3.8	3.8	100.0
				-1	48	.7	Missing	
				Total	6861	100.0	100.0	
Valid cas	es	6813	М	issing c	ases 48			

# E2. c) Does your partner listen to you when you want to discuss your problems or talk about your feelings? [If multiple ticks are given, coded for the highest value given]

PD582	Part	ner Listen	s to Proble	ems			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte Often Sometimes Rarely Never			1 2 3 4 5 -1	2776 2331 1341 287 72 54	40.5 34.0 19.5 4.2 1.0	40.8 34.2 19.7 4.2 1.1 Missing	40.8 75.0 94.7 98.9 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6807	Missing ca	ases 54			

# E2. d) Do you have arguments with your partner? [If multiple ticks are given, coded for the lowest value given]

PD583	Have	Arguments	With Part	ner			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte Often Sometimes Rarely Never			1 2 3 4 5 -1	153 506 3070 2656 429 47	2.2 7.4 44.7 38.7 6.3 .7	2.2 7.4 45.1 39.0 6.3 Missing	2.2 9.7 54.7 93.7 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6814	Missing c	ases 47			

# E2. e) Does your partner talk to you about her problems and feelings? [If multiple ticks are given, coded for the highest value given]

PD584	Partn	er Ta	lks	About	Her	Feeli	ngs				
Value La	oel			Va	alue	Freq	uenc	У	Percent	Valid Percent	Cum Percent
Very Ofte Often Sometimes Rarely Never					1 2 3 4 5 -1		1760 2327 2070 554 95 55		25.7 33.9 30.2 8.1 1.4 .8	25.9 34.2 30.4 8.1 1.4 Missing	25.9 60.0 90.5 98.6 100.0
				To	otal		6861		100.0	100.0	
Valid cas	ses	6806		Miss	ing d	cases		55			

# E2. f) Do you get angry with your partner? [If multiple ticks are given, coded for the lowest value given]

PD585	Ever	Get	Angry	With Part	ner			
	-			7	_		Valid	Cum
Value Labe	eT			Value	Frequency	Percent	Percent	Percent
Very Often	n			1	89	1.3	1.3	1.3
Often				2	375	5.5	5.5	6.8
Sometimes				3	3227	47.0	47.3	54.1
Rarely				4	2664	38.8	39.1	93.2
Never				5	463	6.7	6.8	100.0
				-1	43	.6	Missing	
				Total	6861	100.0	100.0	
Valid case	es	6818	3	Missing c	ases 43			

# E2. g) Do you enjoy the company of your partner? [If multiple ticks are given, coded for the highest value given]

PD586	Enjoy	Company	of Partner				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte	n		1	4727	68.9	69.3	69.3
Often			2	1692	24.7	24.8	94.1
Sometimes			3	359	5.2	5.3	99.4
Rarely			4	32	.5	.5	99.9
Never			5	10	.1	.1	100.0
			-1	41	.6	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6820	Missing ca	ases 41			

### E2. h) Does your partner show her approval of you? [If multiple ticks are given, coded for the highest value given]

PD587	Parti	ner Shows	Approval				
Value Lab	1		Value	E	Danasant	Valid Percent	Cum
value Lab	ет		value	Frequency	Percent	Percent	Percent
Very Ofte	n		1	2616	38.1	38.4	38.4
Often			2	2187	31.9	32.1	70.6
Sometimes	;		3	1544	22.5	22.7	93.2
Rarely			4	378	5.5	5.6	98.8
Never			5	82	1.2	1.2	100.0
			-1	54	.8	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6807	Missing ca	ses 54			

# E2. i) Do you behave affectionately toward your partner? [If multiple ticks are given, coded for the highest value given]

PD588	PD588 Behave Affectionately Toward Partner							
						Valid	Cum	
Value Lab	el		Value	Frequency	Percent	Percent	Percent	
Very Ofter	n		1	2591	37.8	38.0	38.0	
Often			2	2505	36.5	36.7	74.8	
Sometimes			3	1534	22.4	22.5	97.3	
Rarely			4	156	2.3	2.3	99.5	
Never			5	31	.5	.5	100.0	
			-1	44	.6	Missing		
			Total	6861	100.0	100.0		
Valid case		6817	Missing c	ases 44				
vallu casi	es	001/	MISSING C	ases 44				

# E2. j) Do you go out socially together? [If multiple ticks are given, coded for the highest value given]

PD589	Go (	Out	Socially	With	Par	tner				
Value Labe	el			Va	lue	Frequ	lency	Percent	Valid Percent	Cum Percent
Very Ofter Often Sometimes Rarely Never	n				1 2 3 4 5 -1	2	662 1086 2910 1924 233 46	9.6 15.8 42.4 28.0 3.4 .7	9.7 15.9 42.7 28.2 3.4 Missing	9.7 25.6 68.3 96.6 100.0
				To	tal	6	861	100.0	100.0	
Valid case	es	68	R15	Missi	na c	ases	46			

# E2. k) Does your partner hug and kiss you? [If multiple ticks are given, coded for the highest value given]

PD590	Parti	ner Hugs	and Kisses				
Value Lab	pel		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte	en		1	2187	31.9	32.1	32.1
Often			2	1928	28.1	28.3	60.3
Sometimes	;		3	1830	26.7	26.8	87.2
Rarely			4	720	10.5	10.6	97.7
Never			5	154	2.2	2.3	100.0
			-1	42	.6	Missing	
			Total	6861	100.0	100.0	
Valid cas	ses	6819	Missing c	ases 42			

# E2. l) Do you feel parenthood has brought you closer together? [If multiple ticks are given, coded for the highest value given]

PD591	Feel	Parenthood	Brought	Closer			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte Often Sometimes Rarely Never			1 2 3 4 5 -1	2128 1873 1936 564 280 80	31.0 27.3 28.2 8.2 4.1 1.2	31.4 27.6 28.6 8.3 4.1 Missing	31.4 59.0 87.6 95.9 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6781	Missing o	cases 80			

E2. m) Does your partner hold you in her arms?
[If multiple ticks are given, coded for the highest value given]

PD592	Part	ner Holds	in Arms				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte	n		1	1934	28.2	28.4	28.4
Often			2	1680	24.5	24.6	53.0
Sometimes	;		3	2098	30.6	30.8	83.7
Rarely			4	837	12.2	12.3	96.0
Never			5	272	4.0	4.0	100.0
			-1	40	.6	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6821	Missing ca	ses 40			

#### **Derived variables**

Delivea	ariabics					
PD593	Affection Scor	е			Valid	Gr
Value Lab	pel	Value	Frequency	Percent		Cum Percent
		10.00	185	2.7	2.8	2.8
		11.00	153	2.2	2.3	5.0
		12.00	340	5.0	5.1	10.1
		13.00	326	4.8	4.9	15.0
		14.00	322	4.7	4.8	19.8
		15.00	323	4.7	4.8	24.6
		16.00	316	4.6	4.7	29.3
		17.00	324	4.7	4.8	34.2
		18.00	330	4.8	4.9	39.1
		19.00	324	4.7	4.8	43.9
		20.00	354	5.2	5.3	49.2
		21.00	312	4.5	4.7	53.9
		22.00	353	5.1	5.3	59.2
		23.00	314	4.6	4.7	63.8
		24.00	309	4.5	4.6	68.5
		25.00	296	4.3	4.4	72.9
		26.00	272	4.0	4.1	76.9
		27.00	260	3.8	3.9	80.8
		28.00	222	3.2	3.3	84.1
		29.00	222	3.2	3.3	87.4
		30.00	190	2.8	2.8	90.3
		31.00	127	1.9	1.9	92.2
		32.00	107	1.6	1.6	93.8
		33.00	102	1.5	1.5	95.3
		34.00	77	1.1	1.1	96.4
		35.00	50	. 7	.7	97.2
		36.00	43	.6	.6	97.8
		37.00	30	. 4	. 4	98.3
		38.00	33	.5	.5	98.8
		39.00	21	.3	.3	99.1
		40.00 41.00	18 13	.3	.3	99.4
			13	.2	.2	99.6
		42.00	4			99.7
		43.00 44.00	2	.1 .0	.1 .0	99.8 99.8
		45.00	2	.0	.0	99.9
		46.00	1	.0	.0	99.9
		47.00	4	.1	.1	99.9
		48.00	1	.0	.0	100.0
		49.00	2	.0	.0	100.0
		50.00	1	.0	.0	100.0
		-1.00	163	2.4	Missing	100.0
		Total	6861	100.0	100.0	
Valid cas	ses 6698	Missing o	ases 163			

PD594 No. Of Missing Values

Value Label

Value 6698 97.6 97.6 97.6 1.00 112 1.6 1.6 99.3 2.00 11 .2 .2 99.4 3.00 3 .0 .0 99.5 9.00 5 .1 .1 99.5 10.00 32 .5 .5 100.0 Total 6861 100.0 100.0

Valid cases 6861 Missing cases 0

DDFOF Affection Group	Mad				
PD595 Affection Score	WILH MOO	.es		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	10.00	187	2.7	2.7	2.7
	11.00	154	2.2	2.3	5.0
	12.00	345	5.0	5.1	10.0
	13.00	332	4.8	4.9	14.9
	14.00	326	4.8	4.8	19.7
	15.00	333	4.9	4.9	24.6
	16.00	328	4.8	4.8	29.4
	17.00	330	4.8	4.8	34.2
	18.00	337	4.9	4.9	39.1
	19.00	330	4.8	4.8	44.0
	20.00	358	5.2	5.2	49.2
	21.00	320	4.7	4.7	53.9
	22.00	360	5.2	5.3	59.2
	23.00	323	4.7	4.7	63.9
	24.00	314	4.6	4.6	68.5
	25.00	302	4.4	4.4	72.9
	26.00	278	4.1	4.1	77.0
	27.00	263	3.8	3.9	80.8
	28.00	227	3.3	3.3	84.2
	29.00	224	3.3	3.3	87.4
	30.00	193	2.8	2.8	90.3
	31.00	129	1.9	1.9	92.2
	32.00	109	1.6	1.6	93.7
	33.00	104	1.5	1.5	95.3
	34.00	77	1.1	1.1	96.4
	35.00	50	.7	.7	97.1
	36.00	49	.7	.7	97.8
	37.00	30	. 4	. 4	98.3
	38.00	34	.5	.5	98.8
	39.00	21	.3	.3	99.1
	40.00	18	.3	.3	99.4
	41.00	14	.2	.2	99.6
	42.00	13	.2	.2	99.8
	43.00	4	.1	.1	99.8
	44.00	2	.0	.0	99.8
	45.00	2	.0	.0	99.9
	46.00	1	.0	.0	99.9
	47.00	4	.1	.1	99.9
	48.00	1	.0	.0	100.0
	49.00	2	.0	.0	100.0
	50.00	1	.0	.0	100.0
	-1.00	32	.5 	Missing	
	Total	6861	100.0	100.0	

Valid cases 6829 Missing cases 32

	ression Scores			Valid	Cum
Value Label	Valu	e Frequency	Percent	Percent	Percent
	3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0 14.0 15.0	0 54 0 95 0 194 0 261 0 440 0 1982 0 890 0 889 0 1385 0 296 0 159 0 112	.6 .8 1.4 2.8 3.8 6.4 28.9 13.0 13.0 20.2 4.3 2.3 1.6 1.0	.6 .8 1.4 2.9 3.8 6.5 29.2 13.1 13.1 20.4 4.4 2.3 1.6 Missing	.6 1.4 2.8 5.6 9.4 15.9 45.1 58.2 71.3 91.7 96.0 98.4 100.0
	Tota		100.0	100.0	
	6795 Missing Of Missing Values	cases 66	;		
	J		Danasanh	Valid	Cum
Value Label		e Frequency			
	.0 1.0 2.0 3.0	0 27 0 6	99.0 .4 .1 .5	99.0 .4 .1 .5	99.0 99.4 99.5 100.0
	Tota		100.0		
	6861 Missing		)		
	ression Score with			Valid	Cum
Value Label		e Frequency			
	3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0 14.0 15.0 -1.0	0 54 0 95 0 194 0 262 0 443 0 1992 0 896 0 898 0 1386 0 299 0 159 0 112 0 33	.6 .8 1.4 2.8 3.8 6.5 29.0 13.1 13.1 20.2 4.4 2.3 1.6 .5	.6 .8 1.4 2.8 3.8 6.5 29.2 13.1 13.2 20.3 4.4 2.3 1.6 Missing	.6 1.3 2.7 5.6 9.4 15.9 45.1 58.2 71.4 91.7 96.0 98.4 100.0

Valid cases 6828 Missing cases 33

#### SECTION F: YOUR OCCUPATION AND LIFESTYLE

F1. How many cigarettes per day do you currently smoke?

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

[Two-digit numbers are keyed here. If respondent only smoked 'occasionally', information would have been coded as 97 - but did not occur here]

PD620	Cigarettes	Smoked Per D	ay			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
None		0	4936	71.9	72.7	72.7
1-4		1	226	3.3	3.3	76.0
5-9		5	238	3.5	3.5	79.5
10-14		10	393	5.7	5.8	85.3
15-19		15	382	5.6	5.6	91.0
20-24		20	408	5.9	6.0	97.0
25-29		25	124	1.8	1.8	98.8
30+		30	80	1.2	1.2	100.0
		-1	74	1.1	Missing	
		Total	6861	100.0	100.0	
Valid cas	es 6787	Missing	cases 74	L		
varia cas	0707	MIBBING	cases /1			

Cigarettes Smoked per Day

PD621	Cigarettes Smoke	d per Da	У		Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
None <10 10-19 20+		.00 1.00 2.00 3.00 -1.00	4936 464 775 612 74 	71.9 6.8 11.3 8.9 1.1	72.7 6.8 11.4 9.0 Missing	72.7 79.6 91.0 100.0
		Total	6861	100.0	100.0	

Valid cases 6787 Missing cases 74

F2. How often do you drink alcoholic drinks? a)

> every day 3-6 times per week 1-2 times per week occasionally never

[If multiple ticks are given, coded for the lowest value given]

PD625	Frequ	ency	Alcoholi	c Drin	ks Drunk			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day 3-6 Times 1-2 Times	,			1 2 3	492 1694 2072	7.2 24.7 30.2	7.2 24.8 30.3	7.2 32.0 62.3
Occasional	lly			4	2253	32.8	33.0	95.3
Never				5	320	4.7	4.7	100.0
				-1	30	. 4	Missing	
				Total	6861	100.0	100.0	
Valid case	es	6831	Mis	ssing c	ases 3	0		

F2. b) How many days in the past month do you think you have 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

[If multiple ticks are given, coded for the lowest value given]

PD626 Past Month: Equivalent 2 Pints or 4 Glass							
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			_				
Every Day			1	211	3.1	3.1	3.1
>10 Days			2	1084	15.8	15.9	19.0
5-10 Days			3	1676	24.4	24.6	43.6
3-4 Days			4	1331	19.4	19.5	63.2
1-2 Days			5	1338	19.5	19.6	82.8
None			6	1170	17.1	17.2	100.0
			-1	51	.7	Missing	
			Total	6861	100.0	100.0	
1 ! 1		6010	***	-1			
Valid cas	es	6810	Missing ca	ases 51			

F3. Compared with other fathers of your age, would you consider yourself to be:

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

[If multiple ticks are given, coded for the highest value given]

PD630 Activity Compared To Other Fathers								
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
About the	More Active	1 2 3 4 -1	997 1957 3434 411 62	14.5 28.5 50.1 6.0	14.7 28.8 50.5 6.0 Missing	14.7 43.4 94.0 100.0		
Valid cas	es 6799 N	Total Missing c	 6861 ases 62	100.0	100.0			

#### F4. How many evenings a week do you usually go out? evenings

[If range is given the higher number is coded, Fractions are rounded up to next whole number. If fractions are < 0.5 or 'occasionally' is stated coded as 97] (This was recoded to 0)

PD631A No. Evenings Usually Go Out

PD631A	NO.	Evenings	Usually Go	Out			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			0.0	0100	20.1	22.0	22.0
			.00	2199	32.1	33.0	33.0
			1.00	2639	38.5	39.6	72.7
			2.00	1198	17.5	18.0	90.7
			3.00	375	5.5	5.6	96.3
			4.00	120	1.7	1.8	98.1
			5.00	66	1.0	1.0	99.1
			6.00	29	. 4	. 4	99.5
			7.00	30	. 4	.5	100.0
			-1.00	205	3.0	Missing	
			Total	6861	100.0	100.0	

Valid cases 6656 Missing cases 205

#### F5. What is your present job situation?

employed unemployed but looking for a job in full-time education looking after the home and family other (please describe)

[If more than one box is ticked, information is recoded as "other" and the relevant numbers are placed on the "please describe" line]

PD635 Present	Job	Situation
---------------	-----	-----------

PD635 Present Job S	ituation				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Employed	1	5755	83.9	84.9	84.9
Unemployed Seeking Job	2	589	8.6	8.7	93.6
In Full Time Education	3	54	.8	.8	94.4
Looking After Home	4	90	1.3	1.3	95.7
Other	5	290	4.2	4.3	100.0
	-1	83	1.2	Missing	
	Total	6861	100.0	100.0	
Valid gages 6779	Migging g	0.3			

Valid cases 6778 Missing cases 83

As far as you can, please describe the actual job, occupation, trade or profession. F6. (Use precise terms such as radio mechanic, woodworking machinist, tool room 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

F6. i) Actual job, occupation, trade or profession [Not coded - keyed as text]

F6. ii) Hours worked per week: (on average)

["Full-time" or any hour "> 90" is coded as 90, "varies" is coded as 99, if range is given; upper limit is coded] (all codes >90 were put to missing)

PD636	Hours	Worked	Per Week			Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
			0 4 5	11 2 3	.2	.2	.2 .2 .2
			6 7	1 1	.0	.0	.3
			8	10 5	.1	.2	. 4 . 5
			10 11 12	3 2	.0	.0	.5 .6 .6
			15 16	4 10 4	.1 .1 .1	.1 .2 .1	.8
			17 18	1 4	.0	.0	.9
			19 20	3 20	.0	.0	1.0 1.3
			22 23 24	1 3 9	.0 .0 .1	.0 .0 .1	1.3 1.3 1.5
			25 26	22 2	.3	.3	1.8 1.8
			27 28	3 4	.0	.0	1.9 2.0
			29 30 31	1 62 4	.0 .9 .1	.0 .9 .1	2.0 2.9 3.0
			32 33 34	8 3 8	.1 .0 .1	.1 .0 .1	3.1 3.1 3.3
			35 36	216 64	3.1 .9	3.3 1.0	6.6 7.5
			37 38	533 321	7.8 4.7	8.1	15.7 20.6
			39 40 41	341 1410 38	5.0 20.6 .6	5.2 21.5 .6	25.8 47.3 47.9
			42 43	211 78	3.1 1.1	3.2 1.2	51.1 52.3
			44 45 46	80 721 57	1.2 10.5 .8	1.2 11.0 .9	53.5 64.5 65.4
			47 48 49	48 184 27	.7 2.7 .4	.7 2.8 .4	66.1 68.9 69.3
			50	855	12.5	13.0	82.4

PD636 (co	nt.)				Valid	Cum
Value Label		Value	Frequency	Percent		Percent
varue Buser		51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 70	9 40 7 28 237 21 17 12 2 450 2 4 80 5 7 6 101	.1 .6 .1 .4 3.5 .3 .2 .2 .2 .0 6.6 .0 .1 .0 .1 .1 .1	.1 .6 .1 .4 3.6 .3 .2 .0 6.9 .0 .1 .0 .1 .1 .1	82.5 83.1 83.2 83.7 87.3 87.6 87.9 88.0 88.1 94.9 95.0 95.0 95.1 96.3 96.4 96.5 96.6
		71 72 73 74 75 76 77 78 80 83	1 18 1 2 10 1 3 2 37 3	.0 .3 .0 .0 .1 .0 .0	.0 .3 .0 .0 .2 .0 .0	98.2 98.4 98.5 98.5 98.6 98.7 98.7 98.7 99.3
		84 85 86 87 88 90 -1	10 7 2 1 2 21 308	.0 .1 .0 .0 .0 .0 .3 4.5	.0 .2 .1 .0 .0 .0 .3 Missing	99.5 99.6 99.6 99.6 99.7
Valid cases	6553	Total Missing ca	6861 ses 308	100.0	100.0	

#### F6. iii) Please tick which of the following apply to you:

foreman manager supervisor leading hand self-employed none of these

#### [If multiple ticks are given, coded for the lowest value given]

PD637	Job	Position					
						Valid	Cum
Value Label		Value H	Frequency	Percent	Percent	Percent	
			1	125	1.8	1.9	1.9
			2	1581	23.0	23.9	25.8
			3	638	9.3	9.6	35.4
			4	487	7.1	7.4	42.8
			5	1168	17.0	17.6	60.4
None Of T	hese		6	2623	38.2	39.6	100.0
			-1	239	3.5	Missing	
Valid cas	es	6622	Total Missing cas	6861 ses 239	100.0	100.0	

#### F6. iv) Type of industry or service given (main things done in job):

[Not coded - keyed as text]

### F7. Below are statements about how working affects being a parent. Please indicate which is true for you:

Yes	Yes	Not	Never	Do not
almost	often	very		work
always		often		

# F7. a) I enjoy seeing my baby after work [If multiple ticks are given, coded for the highest value given]

PD653	Enjo	y Seeing	Baby	After	Work				
								Valid	Cum
Value Label				Value	Frequen	су	Percent	Percent	Percent
Other				0	1	0	.1	. 2	. 2
Yes Almos	st Alw	ays		1	457	8	66.7	79.9	80.1
Yes Often	1			2	107	6	15.7	18.8	98.9
Not Very	Often			3	5	2	.8	.9	99.8
Never				4		4	.1	.1	99.8
Do Not Wo	rk			7		9	.1	. 2	100.0
				-2	110	6	16.1	Missing	
				-1	2	6	. 4	Missing	
				Total	686	1	100.0	100.0	
Valid cas	ses	5729	Mi	ssing (	cases 1	132			

# F7. b) After a day at work I find it hard to cope with a baby [If multiple ticks are given, coded for the lowest value given]

PD654	Hard	То	Cope	With	Baby A	fter	Work			-
Value Label					Value	Freq	uency	Percent	Valid Percent	Cum Percent
Other Yes Almos Yes Often Not Very Never Do Not Wo	Often	ays			0 1 2 3 4 7 -2 -1		8 47 448 3119 2050 26 1106 57	.1 .7 6.5 45.5 29.9 .4 16.1	.1 .8 7.9 54.7 36.0 .5 Missing	.1 1.0 8.8 63.6 99.5 100.0
					Total		6861	100.0	100.0	
Valid cas	es	569	8	Mi	ssing c	ases	1163	1		

#### F8. How difficult do you find it to afford these items nowadays:

Very difficult Fairly difficult Slightly difficult Not difficult

F8. a) food
F8. b) clothing
F8. c) heating
F8. d) rent or mortgage
F8. e) things you need for the baby

[If multiple ticks are given, coded for the lowest value given]

PD680	Difficulty	Affording Food	i			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Diff Fairly Di Slightly : Not Diffi	fficult Difficult	1 2 3 4 -1	110 490 1295 4924 42	1.6 7.1 18.9 71.8 .6	1.6 7.2 19.0 72.2 Missing	1.6 8.8 27.8 100.0
		Total	6861	100.0	100.0	
Valid cas	es 6819	Missing ca	ases 42			

PD681	Difficulty Affording Clothing								
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent			
Very Difficult Fairly Difficult Slightly Difficult Not Difficult		1 2 3 4 -1	713 1182 2312 2612 42	10.4 17.2 33.7 38.1 .6	10.5 17.3 33.9 38.3 Missing	10.5 27.8 61.7 100.0			
		Total	6861	100.0	100.0				
Valid cas	es 6819	Missing ca	ases 42						

PD682	Diff	iculty	Affordi	ng Hea	ting				
Value Label				Value	Frequen	cy l	Percent	Valid Percent	Cum Percent
Very Difficult Fairly Difficult Slightly Difficult Not Difficult				1 2 3 4 -1	22 63 159 436 4	6 8 0	3.3 9.3 23.3 63.5 .6	3.3 9.3 23.4 63.9 Missing	3.3 12.6 36.1 100.0
				Total	686	1	100.0	100.0	
Valid cas	es	6819	Mis	sing c	ases	42			

PD683	Difficulty	Affording Ren	t/Mortgage		Valid	Cum
Value Lab	pel	Value	Frequency	Percent		
Very Diff Fairly Di Slightly Not Diffi	fficult Difficult	1 2 3 4 -1	636 1564 4239	9.3 22.8 61.8		14.9 37.8 100.0
		Total	6861	100.0	100.0	
Valid cas	ses 6819	Missing c	ases 42			
PD684	Difficulty	Affording Bab	y Things		Valid	Cum
Value Lab	pel	Value	Frequency	Percent		
Very Diff Fairly Di Slightly Not Diffi	fficult Difficult	1 2 3 4 -1	517 1713 4403	7.5 25.0	25.1 64.6	10.3 35.4
		Total	6861	100.0	100.0	

6819 Missing cases

#### **Derived variable**

Valid cases

Financial difficulties. This was calculated from variables PD680-PD684 using the algorithm: 20 - PD680 - PD681 - PD682 - PD683 - PD684

Thus 0 represented no financial difficulties and 15 the maximum financial difficulties. If any of PD680 - PD684 was missing, PD685 was put to missing.

PD685	Financial	Difficulties S	core			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		0.0	0000	20.4	20.6	20.6
		.00	2222	32.4		32.6
		1.00	1011	14.7		47.4
		2.00	732	10.7	10.7	58.1
		3.00	543	7.9	8.0	66.1
		4.00	438	6.4	6.4	72.5
		5.00	557	8.1	8.2	80.7
		6.00	290	4.2	4.3	85.0
		7.00	231	3.4	3.4	88.3
		8.00	182	2.7	2.7	91.0
		9.00	138	2.0	2.0	93.0
		10.00	181	2.6	2.7	95.7
		11.00	90	1.3	1.3	97.0
		12.00	66	1.0	1.0	98.0
		13.00	47	.7	.7	98.7
		14.00	18	.3	.3	98.9
		15.00	73	1.1	1.1	100.0
		-1.00	42	.6	Missing	
		Total	6861	100.0	100.0	
Valid cas	es 6819	Missing c	ases 42			

#### F9. How much help would you say you have given with the following since having your baby?

A lot of help Some help Hardly any help No help at all

### F9. a) shopping [If multiple ticks are given, coded for the highest value given]

PD686	Give	Help	With	Shopping				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
A Lot of	Help			1	3119	45.5	45.8	45.8
Some Help	_			2	2468	36.0	36.2	82.0
Hardly An	y Help	)		3	912	13.3	13.4	95.4
No Help A	t All			4	315	4.6	4.6	100.0
				-1	47	.7	Missing	
				Total	6861	100.0	100.0	
Valid case	es	6814		Missing c	ases 47			

### F9. b) cleaning the home [If multiple ticks are given, coded for the highest value given]

PD687 Give Help Cleaning The Home Valid Cum Value Label Value Frequency Percent Percent Percent A Lot of Help 20.6 20.7 20.7 1 1412 Some Help 69.3 2 3306 48.2 48.6 Hardly Any Help 3 1617 23.6 23.8 93.1 4 470 No Help At All 6.9 6.9 100.0 -1 56 .8 Missing \_\_\_\_\_ Total 6861 100.0 100.0 Valid cases 6805 Missing cases

### F9. c) preparing meals [If multiple ticks are given, coded for the highest value given]

PD688 Give Help Preparing Meals Valid Value Label Value Frequency Percent Percent Percent A Lot of Help 1968 28.7 28.9 Some Help 2756 40.5 2 40.2 69.4 Hardly Any Help 3 1503 21.9 22.1 91.5 No Help At All 8.5 100.0 -1 58 . 8 Missing Total 100.0 100.0 6861 Valid cases 6803 58 Missing cases

#### F9. d) washing up [If multiple ticks are given, coded for the highest value given]

PD689 Give Help Washing Up Valid Cum Value Frequency Percent Percent Percent Value Label A Lot of Help 3067 44.7 45.1 Some Help 2 2575 37.5 37.9 83.1 Hardly Any Help 3 735 10.7 10.8 93.9 No Help At All 4 416 6.1 6.1 100.0 -1 68 1.0 Missing Total 6861 100.0 100.0 Valid cases 6793 68 Missing cases

#### F9. e) changing nappies [If multiple ticks are given, coded for the highest value given]

PD690 Give Help Changing Nappies Valid Cum Value Label Value Frequency Percent Percent Percent A Lot of Help 2429 35.4 35.7 Some Help 2 2954 43.1 43.4 79.1 Hardly Any Help 3 985 14.4 14.5 93.6 No Help At All 4 438 6.4 100.0 6.4 Missing -1 55 . 8 6861 100.0 100.0 Total Valid cases 6806 Missing cases

### F9. f) washing the clothes [If multiple ticks are given, coded for the highest value given]

PD691 Give Help Washing Clothes Valid Cum Value Frequency Percent Percent Percent Value Label A Lot of Help 719 10.6 1 10.5 10.6 Some Help 2 1403 20.4 20.6 31.2 Hardly Any Help 3 2063 30.1 30.3 61.6 No Help At All 4 2613 38.1 38.4 100.0 \_ 1 63 .9 Missing \_\_\_\_\_ \_\_\_\_ Total 6861 100.0 100.0 Valid cases 6798 Missing cases 63

#### F9. g) help with the housework [If multiple ticks are given, coded for the highest value given]

PD692 Give Help With Housework Valid Value Label Value Frequency Percent Percent Percent Other 0 A Lot of Help 1217 17.7 17.7 18.3 Some Help 2 1804 26.3 26.3 44.6 Hardly Any Help 3 814 11.9 11.9 56.5 No Help At All 2985 43.5 43.5 Total 6861 100.0 100.0 Valid cases 6861 Missing cases

### F9. h) cook meals [If multiple ticks are given, coded for the highest value given]

PD693	Give	Help Coo	king Meals				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
A Lot of	Help		1	960	14.0	31.4	31.4
Some Help	)		2	1158	16.9	37.8	69.2
Hardly Any Help			3	588	8.6	19.2	88.4
No Help A	t All	_	4	355	5.2	11.6	100.0
_			-1	3800	55.4	Missing	
			Total	6861	100.0	100.0	
*******		2061	161 mm 1 mm m	2000			
Valid cas	es	3061	Missing c	ases 3800			

# F9. i) looking after your other children [If multiple ticks are given, coded for the highest value given]

PD694	Give H	Help :	Looking	After	Other	Kids			
Value Label				Value	Freq	quency	Percent	Valid Percent	Cum Percent
Other A Lot of Some Help Hardly An No Help A	y Help			0 1 2 3 4 7 -1		33 1050 802 60 399 65 4452	.5 15.3 11.7 .9 5.8 .9 64.9	1.4 43.6 33.3 2.5 16.6 2.7 Missing	1.4 45.0 78.2 80.7 97.3 100.0
				Total		6861	100.0	100.0	
Valid cas	es 2	2409	Mi	ssing o	cases	4452	2		

#### F9. j) other tasks (please describe)

[If multiple ticks are given, coded for the highest value given]

[If something is written on 'please describe' line coder ensures the appropriate boxes have been ticked. If no tick is given, zero is coded to show information. Coder checks comment given cannot be recoded elsewhere]

PD695	Give :	Help in C	ther Tasks				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Other A Lot of Some Help Hardly An No Help A	y Help		0 1 2 3 4 7 -1	39 340 165 34 308 3 5972	.6 5.0 2.4 .5 4.5 .0 87.0	4.4 38.2 18.6 3.8 34.6 .3 Missing	4.4 42.6 61.2 65.0 99.7 100.0
Valid cas	es	889	Missing ca			100.0	

#### **Derived variable**

PD696	Help Score					
					Valid	Cum
Value Lab	pel	Value	Frequency	Percent	Percent	Percent
		1.00	24	.3	.8	.8
		4.00	1	.0	.0	.8
		8.00	3	.0	.1	.9
		9.00	22	.3	.7	1.7
		10.00	1	.0	.0	1.7
		11.00	15	.2	.5	2.2
		12.00	8	.1	.3	2.5
		13.00	13	.2	. 4	2.9
		14.00	20	.3	.7	3.6
		15.00	27	. 4	.9	4.5
		16.00	43	.6	1.4	5.9
		17.00	44	.6	1.5	7.4
		18.00	67	1.0	2.2	9.6
		19.00	102	1.5	3.4	13.0
		20.00	98	1.4	3.3	16.3
		21.00	143	2.1	4.8	21.1
		22.00	180	2.6	6.0	27.1
		23.00	201	2.9	6.7	33.8
		24.00	235	3.4	7.9	41.7
		25.00	233	3.4	7.8	49.4
		26.00	239	3.5	8.0	57.4
		27.00	251	3.7	8.4	65.8
		28.00	219	3.2	7.3	73.1
		29.00	182	2.7	6.1	79.2
		30.00	160	2.3	5.3	84.6
		31.00	123	1.8	4.1	88.7
		32.00	101	1.5	3.4	92.0
		33.00	73	$1.1_{-}$	2.4	94.5
		34.00	50	. 7	1.7	96.2
		35.00	34	.5	1.1	97.3
		36.00	81	1.2	2.7	100.0
		-1.00	3868	56.4	Missing	
		Total	6861	100.0	100.0	
Valid cas	ses 2993	Missing c	ases 3868	3		

#### F10. How many hours sleep do you get altogether now?

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

F10. a) during an average night F10. b) during an average day

#### [If multiple ticks are given, coded for the lowest value given]

PD700										
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent			
None 1-3 Hours 4-5 Hours 6-7 Hours > 7 Hours			1 2 3 4 5 -1	48 23 625 4231 1855 79	.7 .3 9.1 61.7 27.0 1.2	.7 .3 9.2 62.4 27.4 Missing	.7 1.0 10.3 72.6 100.0			
Valid cas	es	6782	Total Missing c	6861 ases 79	100.0	100.0				

PD701	PD701 Hours Sleep During Average Day									
						Valid	Cum			
Value Lab	el		Value	Frequency	Percent	Percent	Percent			
None			1	5781	84.3	90.4	90.4			
1-3 Hours	;		2	266	3.9	4.2	94.5			
4-5 Hours	;		3	71	1.0	1.1	95.6			
6-7 Hours	;		4	195	2.8	3.0	98.7			
> 7 Hours	;		5	84	1.2	1.3	100.0			
			-1	464	6.8	Missing				
			Total	6861	100.0	100.0				
Valid cas	es	6397	Missing o	ases 464						

#### F11. Do you feel that you are getting enough sleep?

Yes No

["Sometimes" is coded "3"]

PD702	Feel	Getting	Enough Slee	ep.			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Sometimes No			1 2 3 -1	4354 28 2409 70	63.5 .4 35.1 1.0	64.1 .4 35.5 Missing	64.1 64.5 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6791	Missing c	ases 70	)		

#### F12. On balance what would you say was the result of having this young baby?

	Yes	N	О	Can't say	y		
F12. F12. F12. F12.	a) b) c) d)	It has mean	nt that I have	rence to the we less money to had to stay and	to spend or	•	sed to
PD710	Hav	ing Baby -	Big Differ	ence to Lif	estyle		
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot	: Say		1 2 3 -1	4450 2002 347 62		29.4	
			Total	6861	100.0	100.0	
Valid	cases	6799	Missing c	ases 62			

PD711 Hav	ring Baby -	Less Money	For Self		Valid	Cum
Value Label		Value	Frequency	Percent		
Yes No Cannot Say		1 2 3 -1	2785 517	50.9 40.6 7.5 1.0	41.0 7.6	92.4
		Total	6861	100.0	100.0	
Valid cases	6793	Missing c	ases 68			
PD712 Hav	ring Baby -	Stav In Mo	re			
Value Label	J .	-	Frequency	Dergent	Valid	
Yes No		1 2		47.2 48.2	47.6 48.7	96.3
Cannot Say		3	255	3.7	3.8	100.0
		-1	61	.9	Missing	
		Total	6861	100.0	100.0	
Valid cases	6800	Missing c	ases 61			
PD713 Hav	ring Baby -	Feel More	Fulfilled			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes		1	5426	79.1	79.8	79.8
No		2	567	8.3	8.3	88.2
Cannot Say		3 4	801 2	11.7 .0	11.8	100.0 100.0
		-1	65	.9		100.0
		Total	6861	100.0	100.0	
Valid cases	6796	Missing c	ases 65			

#### **SECTION G: BEING A PARENT**

Below are a number of statements about how some people think a parent should behave with a baby. Please indicate how much you agree with them.

Yes, I	I'm unsure	I'm unsure	No, I
agree	but probably	but probably	disagree
	agree	disagree	

### G1. Babies should be picked up when ever they cry [If multiple ticks are given, coded for the highest value given]

PD720	Babies	Should	Be Picked	Up When Cry	•		
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Agree Unsure But Unsure But No Disagre	t Disag		1 2 3 4 -1	1219 1482 1157 2929 74	17.8 21.6 16.9 42.7 1.1	18.0 21.8 17.0 43.2 Missing	18.0 39.8 56.8 100.0
			Total	6861	100.0	100.0	
Valid case	es 6	787	Missing c	ases 74			

### G2. It is important to develop a regular pattern of feeding and sleeping with a baby [If multiple ticks are given, coded for the highest value given]

PD721											
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent				
Yes Agree Unsure But Agree Unsure But Disagree No Disagree			1 2 3 4 -1	5484 898 212 213 54	79.9 13.1 3.1 3.1 .8	80.6 13.2 3.1 3.1 Missing	80.6 93.8 96.9 100.0				
			Total	6861	100.0	100.0					
Valid cas	es 680	7	Missing ca	ases 54							

# G3. Babies should be fed whenever they are hungry [If multiple ticks are given, coded for the highest value given]

PD722	PD722 Babies Should Be Fed When Hungry										
							Valid	Cum			
Value Lab	el			Value	Frequency	Percent	Percent	Percent			
					4004						
Yes Agree	:			1	4084	59.5	60.1	60.1			
Unsure But Agree			2	1634	23.8	24.0	84.2				
Unsure But Disagree			3	576	8.4	8.5	92.6				
No Disagr	ee			4	501	7.3	7.4	100.0			
				-1	66	1.0	Missing				
				Total	6861	100.0	100.0				
Valid cas	es	6795	M	issing c	ases 6	6					

# G4. Babies need to be stimulated if they are to develop well [If multiple ticks are given, coded for the highest value given]

PD723 Babies Stimulated to Develop Well  Valid Cum									
Value Label			Value	Frequency	Percent	Percent	Percent		
Yes Agree Unsure But Agree Unsure But Disagree No Disagree		1 2 3 4 -1	6068 605 65 44 79	88.4 8.8 .9 .6 1.2	89.5 8.9 1.0 .6 Missing	89.5 98.4 99.4 100.0			
			Total	6861	100.0	100.0			
Valid cas	es 6	5782 Mi	issing c	ases 79					

# G5. Babies need quiet secure surroundings and should not be disturbed too much [If multiple ticks are given, coded for the highest value given]

PD724	Babies	Need	Quiet	Secure	Surroundings				
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes Agree Unsure But Agree Unsure But Disagree No Disagree				1 2 3 4 -1	1626 1484 1515 2136 100	23.7 21.6 22.1 31.1 1.5	24.0 21.9 22.4 31.6 Missing	24.0 46.0 68.4 100.0	
				Total	6861	100.0	100.0		
Valid cas	es 6	761	Mi	ssing ca	ases 100				

# G6. Parents need to adapt their lives to the baby's demands [If multiple ticks are given, coded for the highest value given]

PD725	Parents Need	d to Adapt Li	ves To Babi	es Need	Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes Agree Unsure Bu Unsure Bu No Disagr DK	t Agree t Disagree	1 2 3 4 9 -1	2591 1545 1016 1622 2 85	37.8 22.5 14.8 23.6 .0	38.2 22.8 15.0 23.9 .0 Missing	38.2 61.0 76.0 100.0
		Total	6861	100.0	100.0	
Valid cas	es 6776	Missing c	ases 85			

### G7. A baby should fit into its parents' routine [If multiple ticks are given, coded for the highest value given]

PD726 Baby Should Fit Into Parents Routine Valid Cum Value Label Value Frequency Percent Percent Percent Yes Agree 1915 27.9 28.4 28.4 Unsure But Agree 1546 22.5 22.9 51.3 Unsure But Disagree 3 1445 21.1 21.4 72.7 No Disagree 4 1842 26.8 27.3 100.0 -1 113 1.6 Missing Total 6861 100.0 100.0 Valid cases 6748 Missing cases 113

### G8. Babies should be left to develop naturally [If multiple ticks are given, coded for the highest value given]

PD727 Babies Should Be Left to Develop Naturally Valid Cum Value Label Value Frequency Percent Percent Percent Ω Other 6 21.9 22.3 22.4 1501 Yes Agree 1 19.4 19.1 41.9 Unsure But Agree 2 1308 21.9 22.4 64.2 Unsure But Disagree 3 1505 No Disagree 4 2382 34.7 35.4 99.6 DK 9 2.4 100.0 2.0 -1 135 Missing Total 6861 100.0 100.0 Valid cases 6726 Missing cases 135

### G9. Talking, to even a very young baby, is important [If multiple ticks are given, coded for the highest value given]

PD728 Talking To Baby Is Important Valid Cum Value Label Value Frequency Percent Percent Percent 97.7 Yes Agree 2 Unsure But Agree 141 2.1 2.1 99.8 Unsure But Disagree . 2 11 99.9 No Disagree 4 4 .1 .1 100.0 46 . 7 Missing -1 6861 100.0 100.0 Total Valid cases 6815 Missing cases 46

### G10. Cuddling a baby is very important [If multiple ticks are given, coded for the highest value given]

PD729 Cuddling Baby Is Very Important Valid Cum Value Frequency Percent Percent Percent Value Label Yes Agree 6677 97.3 98.0 98.0 Unsure But Agree 1.7 1.7 Unsure But Disagree 3 13 . 2 .2 99.9 No Disagree 4 8 .1 .1 -1 47 .7 Missing Total 6861 100.0 100.0 Valid cases 6814 Missing cases

The following statements are about the help and support you have.

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

### G11. I have no one to share my feelings with [If multiple ticks are given, coded for the lowest value given]

PD740 Have No one To Share Feelings With Valid Cum Value Label Value Frequency Percent Percent Percent 109 1.6 Feel Exactly 1.6 1.6 7.0 Feel Often 2 5.3 5.4 366 23.1 23.2 30.2 Feel Sometimes 3 1582 Never Feel 4 4748 69.2 69.8 100.0 Missing -1 56 . 8 100.0 100.0 Total 6861 Valid cases 6805 Missing cases 56

### G12. My partner provides the emotional support I need [If multiple ticks are given, coded for the highest value given]

PD741	Partner	Provides	Emotiona	l Support	Needed	***- 1 4 4	G
Value Lab	el		Value 1	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Never Fee	n times		1 2 3 4 -1	3413 1721 1284 377 66	49.7 25.1 18.7 5.5 1.0	50.2 25.3 18.9 5.5 Missing	50.2 75.6 94.5 100.0
			Total	6861	100.0	100.0	
Valid cas	es 67	795 M:	issing ca	ses 66			

### G13. There are other fathers with whom I can share my experiences [If multiple ticks are given, coded for the highest value given]

PD742 Other Fathers To Share Experiences With Valid Cum Value Label Value Frequency Percent Percent Percent Feel Exactly 1280 18.7 18.9 18.9 Feel Often 1276 18.6 18.8 37.7 Feel Sometimes 3 2073 30.2 30.6 68.2 Never Feel 4 2155 31.4 31.8 -1 77 1.1 Missing 6861 100.0 100.0 Valid cases 6784 Missing cases

### G14. I believe in moments of difficulty my neighbours would help me [If multiple ticks are given, coded for the highest value given]

PD743 Neighbours Would Help In Difficult Moments Valid Cum Value Label Value Frequency Percent Percent Percent Feel Exactly 1654 24.4 24.1 24.4 18.2 42.8 Feel Often 2 1251 18.4 26.1 1772 Feel Sometimes 3 25.8 68.9 4 Never Feel 2110 30.8 31.1 100.0 -1 74 1.1 Missing 6861 100.0 100.0 Total Valid cases 6787 Missing cases 74

### G15. I'm worried that my partner might leave me [If multiple ticks are given, coded for the lowest value given]

PD744	Worri	ied Partne:	r Might Lea	ve			
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Feel Exact	tly		1	88	1.3	1.3	1.3
Feel Ofter	n		2	106	1.5	1.6	2.9
Feel Some	times		3	814	11.9	12.0	14.8
Never Fee	1		4	5784	84.3	85.2	100.0
			-1	69	1.0	Missing	
			Total	6861	100.0	100.0	
Valid case	es	6792	Missing ca	ses 69			

# G16. There is always someone with whom I can share my happiness and excitement about my family [If multiple ticks are given, coded for the highest value given]

PD745	Always	Someone	ne to Share Happiness With						
						Valid	Cum		
Value Lab	el		Value	Frequency	Percent	Percent	Percent		
Feel Exac	tly		1	3430	50.0	50.6	50.6		
Feel Ofte	n		2	1686	24.6	24.9	75.4		
Feel Some	times		3	1235	18.0	18.2	93.6		
Never Fee	1		4	433	6.3	6.4	100.0		
			-1	77	1.1	Missing			
			Total	6861	100.0	100.0			
Valid cas	es 6	784	Missing (	cases 77	,				

# G17. If I feel tired I can rely on my partner to take over [If multiple ticks are given, coded for the highest value given]

PD746	Rely	on	Partner	Taking O	ver When T	ired		
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exact Feel Ofter Feel Somet Never Feel	imes			1 2 3 4 -1	3541 1860 1119 277 64	51.6 27.1 16.3 4.0	52.1 27.4 16.5 4.1 Missing	52.1 79.5 95.9 100.0
				Total	6861	100.0	100.0	
Valid case	es	679	97 I	Missing c	ases 6	4		

# G18. If I was in financial difficulty I know my family would help if they could [If multiple ticks are given, coded for the highest value given]

PD747 Family Would 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	4248 1066 825 651 71	61.9 15.5 12.0 9.5 1.0	62.6 15.7 12.2 9.6 Missing	62.6 78.3 90.4 100.0	
			Total	6861	100.0	100.0		
Valid cas	es	6790	Missing c	ases 71				

# G19. If I was in financial difficulty I know my friends would help if they could [If multiple ticks are given, coded for the highest value given]

PD748 Friends Would Help In Financial Difficulty								
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
Feel Exac Feel Ofte Feel Some Never Fee	n times		1 2 3 4 -1	1680 998 1556 2557 70	24.5 14.5 22.7 37.3 1.0	24.7 14.7 22.9 37.7 Missing	24.7 39.4 62.3 100.0	
			Total	6861	100.0	100.0		
Valid cas	es	6791	Missing ca	ses 70				

# G20. If all else fails I know the state will support and assist me [If multiple ticks are given, coded for the highest value given]

PD749	State	e Will Su	pport II All	Else Fail	S		
						Valid	Cum
Value Labe	:1		Value	Frequency	Percent	Percent	Percent
Feel Exact	.ly		1	888	12.9	13.1	13.1
Feel Often	L		2	479	7.0	7.1	20.2
Feel Somet	imes		3	1692	24.7	25.0	45.2
Never Feel			4	3716	54.2	54.8	100.0
			-1	86	1.3	Missing	
			Total	6861	100.0	100.0	
Valid case	:S	6775	Missing ca	ses 86			

#### Derived variables: Social support scores.

The following recodes were first undertaken:

PD740, PD744: (1=0)(2=1)(3=2)(4=3);

PD741-3, PD745-9: (1=3)(2=2)(3=1)(4=0)

#### Social Support I

The variables PD740 - PD749 were then summed;

If any of PD740-9 was missing, PD750 was put to missing.

PD750	Social	Support	Score 1			Valid	Cum
Value Lab	el		Value	Frequency	Percent		
			.00	1	.0	.0	.0
			1.00	1	.0	.0	.0
			2.00	3	. 0	. 0	.1
			3.00	8	.1	.1	. 2
			4.00	4	.1	.1	. 3
			5.00 6.00	16 38	.2	. 2 . 6	.5
			7.00	38	.6	.6	1.1 1.6
			8.00	66	1.0	1.0	2.6
			9.00	78	1.1	1.2	3.8
			10.00	117	1.7	1.7	5.5
			11.00	168	2.4	2.5	8.0
			12.00	219	3.2	3.3	11.3
			13.00	233	3.4	3.5	14.8
			14.00	309	4.5	4.6	19.4
			15.00	389	5.7	5.8	25.2
			16.00	404	5.9	6.0	31.3
			17.00	418	6.1	6.2	37.5
			18.00	483	7.0	7.2	44.7
			19.00	480	7.0	7.2	51.9
			20.00 21.00	428 534	6.2 7.8	6.4 8.0	58.3 66.3
			22.00	417	6.1	6.2	72.5
			23.00	385	5.6	5.8	78.3
			24.00	422	6.2	6.3	84.6
			25.00	279	4.1	4.2	88.8
			26.00	238	3.5	3.6	92.3
			27.00	230	3.4	3.4	95.8
			28.00	114	1.7	1.7	97.5
			29.00	61	.9	.9	98.4
			30.00	108	1.6	1.6	100.0
			-1.00	172	2.5	Missing	
			Total	6861	100.0	100.0	

Valid cases 6689 Missing cases 172

Social Support II

As above but missing values put to the mode for that variable, unless all were missing.

PD751 No.	Of Missing Values				
	_			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	.00	6672	97.2	97.2	97.2
	1.00	108	1.6	1.6	98.8
	2.00	10	.1	.1	99.0
	3.00	13	. 2	.2	99.2
	4.00	2	.0	.0	99.2
	6.00	1	.0	.0	99.2
	7.00	5	.1	.1	99.3
	8.00	1	.0	.0	99.3
	9.00	4	.1	.1	99.3
	10.00	45	.7	.7	100.0
	Total	6861	100.0	100.0	

Valid cases 6861 Missing cases

PD752	Social	Support	Score wit	h Modes for	Miss		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
			.00	1	.0	.0	.0
			1.00	1	.0	.0	.0
			2.00	3	.0	.0	.1
			3.00	8	.1	.1	. 2
			4.00	4	.1	.1	. 2
			5.00	16	. 2	. 2	.5
			6.00	38	.6	.6	1.0
			7.00	38	.6	.6	1.6
			8.00	66	1.0	1.0	2.6
			9.00	80	1.2	1.2	3.7
			10.00	117	1.7	1.7	5.5
			11.00	172	2.5	2.5	8.0
			12.00	223	3.3	3.3	11.3
			13.00	235	3.4	3.4	14.7
			14.00	314	4.6	4.6	19.3
			15.00	398	5.8	5.8	25.1
			16.00	411	6.0	6.0	31.2
			17.00	427	6.2	6.3	37.4
			18.00	490	7.1	7.2	44.6
			19.00	492	7.2	7.2	51.8
			20.00	431	6.3	6.3	58.2
			21.00	545	7.9	8.0	66.2
			22.00	428	6.2	6.3	72.4
			23.00	396	5.8	5.8	78.3
			24.00	435	6.3	6.4	84.6
			25.00	285	4.2	4.2	88.8
			26.00	245	3.6	3.6	92.4
			27.00	234	3.4	3.4	95.8
			28.00	114	1.7	1.7	97.5
			29.00	61	. 9	. 9	98.4
			30.00	108	1.6	1.6	100.0
			-1.00	45 	.7	Missing	
			Total	6861	100.0	100.0	

Valid cases 6816 Missing cases 45

#### SECTION H: CHEMICALS IN YOUR ENVIRONMENT

In the last few months, how often have you used the following (whether at home or at work):

Every	Most	About	Less	Not
day	days	once	than once	at all
		a week	a week	

## H1. a) disinfectant

## [If multiple ticks are given, coded for the lowest value given]

PD760	Freq.	Disinfe	ctant Use	Past Months			
						Valid	Cum
Value Labe	1		Value	Frequency	Percent	Percent	Percent
			_				
Every Day			1	290	4.2	4.3	4.3
Most Days			2	724	10.6	10.7	14.9
About Once	a Wee	k	3	1500	21.9	22.1	37.0
< Once a W	eek		4	2303	33.6	33.9	70.9
Not at All			5	1977	28.8	29.1	100.0
			-1	67	1.0	Missing	
			Total	6861	100.0	100.0	
Valid case	s 6	794	Missing o	ases 67			
DD7603	D1 1		D	36 + l			
PD760A	Disi	nrectant	Use Past	Months			

PD760A	Disinfectant	Use Past N	Months			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	4817 1977 67	70.2 28.8 1.0	70.9 29.1 Missing	70.9 100.0
Valid cases	6794	Total Missing ca	6861 ases 67	100.0	100.0	

#### H1. b) bleach

#### [If multiple ticks are given, coded for the lowest value given]

PD761 Freq. Bleach U	se Past M	onths		Valid	Cum
Value Label	Value	Frequency			
Every Day Most Days About Once a Week < Once a Week Not at All	1 2 3 4 5	139 381 1292 2251 2732 66	2.0 5.6 18.8 32.8 39.8	2.0 5.6 19.0 33.1 40.2	2.0 7.7 26.7 59.8 100.0
Valid cases 6795		 6861 ases 66		100.0	
PD761A Bleach Use Pa	st Months				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	2.00	4063 2732 66	39.8	40.2	100.0
Valid cases 6795		6861 ases 66		100.0	

H1. c) window cleaner [If multiple ticks are given, coded for the lowest value given]

PD762 Freq. Window C	Cleaner Use P	ast Month	s		
Value Label	Value F	requency	Dergent	Valid	
value habei	value r	requency	rercenc	rercent	rercenc
Every Day	1			.8	
Most Days About Once a Week	2	79 485	1.2 7.1	1.2	1.9
< Once a Week		2596			
Not at All	5	3586	52.3	52.8	100.0
	-1	64	.9	Missing	
	Total	6861	100.0	100.0	
Valid cases 6797	Missing cas	es 64			
PD762A Window Cleane	er Use In Pas	t Months			
Value Label	Value F	requency	Percent	Valid Percent	
Yes	1.00	3211	46 8	47 2	47 2
No	2.00				
	-1.00	64		Missing	
	Total	6861	100.0	100.0	
Valid cases 6797	Missing cas	es 64			

## H1. d) carpet shampoo [If multiple ticks are given, coded for the lowest value given]

PD763 Value Labe	_	Carpet	-		Past Month Frequency		Valid Percent	
varue habe	-1		v	arac	rrequeriey	I CI CCIIC	rereciie	rereene
Every Day				1	11	.2		. 2
Most Days				2	36	.5	.5	. 7
About Once		ek			146			
< Once a V				4	1778			
Not at All	L				4818			100.0
				-1	72	1.0	Missing	
			T	otal	6861	100.0	100.0	
Valid case	es (	6789	Miss	ing ca	ases 72			
PD763A	Car	pet Shar	mpoo Ir	n Past	Months			
							Valid	Cum
Value Labe	el		V	/alue	Frequency	Percent	Percent	Percent
Yes				1.00	1971	28.7	29.0	29.0
No				2.00	4818	70.2	71.0	100.0
			-	-1.00	72	1.0	Missing	
			T	otal	6861	100.0	100.0	
Valid case	es (	6789	Miss	sing ca	ases 72			

H1. e) oven/drain cleaner [If multiple ticks are given, coded for the lowest value given]

PD764 Freq. Oven/Drain Cleaner Use Past Months							
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Every Day			1	27	. 4	. 4	. 4
Most Days			2	53	.8	.8	1.2
About Onc	e a We	eek	3	229	3.3	3.4	4.6
< Once a	Week		4	1654	24.1	24.4	28.9
Not at Al	1		5	4828	70.4	71.1	100.0
			-1	70	1.0	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6791	Missing c	ases 70			

PD764A	Oven/Drain (	Cleaner In	Past Months		77-744	G
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	1963 4828 70	28.6 70.4 1.0	28.9 71.1 Missing	28.9 100.0
		Total	6861	100.0	100.0	
Valid cases	6791	Missing c	ases 70			

# H1. f) dry cleaning fluid [If multiple ticks are given, coded for the lowest value given]

PD765 Freq. Dry Clea	ning Fluid	Use Past M	onths		
Value Label	Value	Frequency	Percent	Valid Percent	
Every Day Most Days About Once a Week < Once a Week Not at All	4 5		.5 .7 5.6 91.7	5.6 92.9	.8 1.5 7.1 100.0
	Total	6861	100.0	100.0	
Valid cases 6776	Missing ca	ases 85			
PD765A Dry Cleaning	Fluid In I	Past Months		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes No		482 6294 85	91.7	92.9	
	Total	6861	100.0	100.0	
Valid cases 6776	Missing ca	ases 85			

H1. g) turpentine/white spirit [If multiple ticks are given, coded for the lowest value given]

PD766 Freq. Turps/White Spirit Use Past Months									
						Valid	Cum		
Value Lab	el		Value	Frequency	Percent	Percent	Percent		
Every Day			1	81	1.2	1.2	1.2		
Most Days			2	159	2.3	2.3	3.5		
About Onc	e a We	ek	3	519	7.6	7.6	11.2		
< Once a	Week		4	3115	45.4	45.9	57.0		
Not at Al	1		5	2919	42.5	43.0	100.0		
			-1	68	1.0	Missing			
			Total	6861	100.0	100.0			
Valid cas	<b>A</b> G	6793 M	issing c	ases 68					
varia cas	CD	0123 11	robing C	ubcb 00					

PD766A	Turps/White	Spirit In	Past Months			_
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	3874 2919 68	56.5 42.5 1.0	57.0 43.0 Missing	57.0 100.0
		Total	6861	100.0	100.0	
Valid cases	6793	Missing c	ases 68			

# H1. h) paint stripper [If multiple ticks are given, coded for the lowest value given]

PD767	Freq.	Paint	Stripper Use	Past Month	.s		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day Most Days About Once < Once a Not at Al	e a We Week	ek	1 2 3 4 5 -1	22 40 84 1053 5587 75	.3 .6 1.2 15.3 81.4 1.1	.3 .6 1.2 15.5 82.3 Missing	.3 .9 2.2 17.7 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6786	Missing ca	ases 75			

PD767A	Paint Stripp	er In Past	Months			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	1199 5587 75	17.5 81.4 1.1	17.7 82.3 Missing	17.7 100.0
		Total	6861	100.0	100.0	
Valid cases	6786	Missing ca	ases 75			

H1. i) household paint or varnish [If multiple ticks are given, coded for the lowest value given]

PD768 Freq. Paint/Varnish Use Past Months									
						Valid	Cum		
Value Lab	el		Value	Frequency	Percent	Percent	Percent		
_				- 4			•		
Every Day			1	54	.8	.8	.8		
Most Days			2	109	1.6	1.6	2.4		
About Onc	e a We	ek	3	416	6.1	6.1	8.5		
< Once a	Week		4	3182	46.4	46.8	55.3		
Not at Al	1		5	3035	44.2	44.7	100.0		
			-1	65	.9	Missing			
			Total	6861	100.0	100.0			
Valid cas	es	6796	Missing c	ases 65					

PD768A	Paint/Varnis	h In Past	Months		2.1.2	_
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	3761 3035 65	54.8 44.2 .9	55.3 44.7 Missing	55.3 100.0
		Total	6861	100.0	100.0	
Valid cases	6796	Missing c	ases 65			

## H1. j) weed killers [If multiple ticks are given, coded for the lowest value given]

PD769 Freq. Weedkill	er Use Pas	t Months			_
Value Label	Value	Frequency	Percent	Valid Percent	
Every Day Most Days About Once a Week < Once a Week Not at All	3 4	7 65 1479 5233	.1 .9 21.6 76.3	1.0 21.8	.2 1.1 22.9 100.0
	Total	6861	100.0	100.0	
Valid cases 6789	Missing c	ases 72			
PD769A Weedkiller I	n Past Mon	ths			_
Value Label	Value	Frequency		Valid Percent	
Yes No	2.00	1556 5233 72	76.3	77.1	
	Total	6861	100.0	100.0	
Valid cases 6789	Missing c	ases 72			

H1. k) pesticides/insect killers [If multiple ticks are given, coded for the lowest value given]

PD770	Freq.	Pesticide	Use Past	Months			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Every Day			1	8	.1	.1	.1
Most Days			2	26	. 4	. 4	.5
About Onc	e a We	ek	3	160	2.3	2.4	2.9
< Once a	Week		4	1559	22.7	23.0	25.8
Not at Al	1		5	5030	73.3	74.2	100.0
			-1	78	1.1	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6783	Missing c	ases 78			

PD770A	Pesticides I	In Past Mont	hs		1 ! 1	<b>a</b>
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	1753 5030 78	25.6 73.3 1.1	25.8 74.2 Missing	25.8 100.0
		Total	6861	100.0	100.0	
Valid cases	6783	Missing ca	ases 78			

#### l) aerosols or sprays including hair spray [If multiple ticks are given, coded for the lowest value given]

PD771	Freq.	Aeros	ol/Spray Us	e :	Past Months		2.1.2	_
Value Lab	el		Valu	ıe	Frequency	Percent	Valid Percent	
Every Day Most Days About Once < Once a Not at Al	e a Wee Week	èk		1 2 3 4 5	1321 655 1217 2202	19.3 9.5 17.7 32.1	9.7 17.9 32.5	39.9 49.6 67.5
			Tota	1	6861	100.0	100.0	
Valid cas	es 6	5783	Missing	C	ases 78			
PD771A	Aero	sol S	pray In Pas	st 1	Months			_
Value Lab	el		Valu	ıe	Frequency	Percent	Valid Percent	
Yes No				0	4581 2202 78	32.1	32.5	
			Tota	1	6861	100.0	100.0	
Valid cas	es 6	5783	Missing	C	ases 78			

H1. m) hair dye/bleach [If multiple ticks are given, coded for the lowest value given]

PD772 Freq. Hair Dye/Bleach Use Past Months									
							Valid	Cum	
Value Lab	el			Value	Frequency	Percent	Percent	Percent	
Every Day				1	23	.3	.3	.3	
Most Days				2	8	.1	.1	.5	
About Onc	e a We	eek		3	14	. 2	. 2	.7	
< Once a	Week			4	165	2.4	2.4	3.1	
Not at Al	1			5	6560	95.6	96.9	100.0	
				-1	91	1.3	Missing		
				Total	6861	100.0	100.0		
Valid cas	es	6770		Missing ca	ases 91	-			

PD772A	Hair Dye/Blea	ach In Past	Months		77-1:4	G
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	210 6560 91	3.1 95.6 1.3	3.1 96.9 Missing	3.1 100.0
		Total	6861	100.0	100.0	
Valid cases	6770	Missing ca	ases 91			

#### H1. n) deodorants [If multiple ticks are given, coded for the lowest value given]

PD773 Freq. Deodorant Use Past Months  Valid Cum							
Value Label	Value	Frequency	Percent				
Every Day Most Days About Once a Week < Once a Week Not at All	1 2 3 4 5 -1	1429 261 274 778	20.8 3.8 4.0	3.9 4.0 11.5	80.6 84.5 88.5		
	Total	6861	100.0	100.0			
Valid cases 6779	Missing c	ases 82	!				
PD773A Deodorant In	Past Mont	hs		77-1:2	Q.,		
Value Label	Value	Frequency	Percent	Valid Percent			
Yes No	1.00 2.00 -1.00			11.5			
	Total	6861	100.0	100.0			
Valid cases 6779	Missing c	ases 82	!				

H1. o) air fresheners (spray, stick or aerosol) [If multiple ticks are given, coded for the lowest value given]

PD774	Freq.	Air	Freshener Use	Past Months	3		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Every Day			1	534	7.8	7.9	7.9
Most Days			2	776	11.3	11.4	19.3
About Once	e a Wee	ek	3	877	12.8	12.9	32.2
< Once a 1	Week		4	1261	18.4	18.6	50.8
Not at Al	1		5	3336	48.6	49.2	100.0
			-1	. 77	1.1	Missing	
			Total	6861	100.0	100.0	
Valid case	0.7 (	5784	Missing	cases 77	7		
vallu case	25 (	0/04	MISSING	Cases //			

PD774A	Air	Freshener	In Past	Months			
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00 2.00 -1.00	3448 3336 77	50.3 48.6 1.1	50.8 49.2 Missing	50.8 100.0
			Total	6861	100.0	100.0	
Valid cases	(	5784	Missing o	cases 77			

# H1. p) ceramics/enamels [If multiple ticks are given, coded for the lowest value given]

PD775	0775 Freq. Ceramics/Enamels Use Past Months							
Value Labe	:1		Value	Frequency	Percent	Valid Percent		
Every Day Most Days About Once < Once a W Not at All	a Wee Jeek	ek	3 4 5	80 63 61 284 6276 97	.9 .9 4.1 91.5	.9 4.2 92.8	2.1 3.0 7.2 100.0	
			Total	6861	100.0	100.0		
Valid case	s 6	5764	Missing c	ases 97	,			
PD775A	Cera	mics/Enam	nels In Pa	st Months		Valid	Cum	
Value Labe	1		Value	Frequency				
Yes No			2.00 -1.00	488 6276 97  6861	91.5 1.4	92.8 Missing	100.0	
Valid case	:s 6	5764		ases 97		100.0		

H1. q) soldering [If multiple ticks are given, coded for the lowest value given]

PD776 Freq. Solderin	g Past Mon	ths		77-144	Q
Value Label	Value	Frequency		Valid Percent	
Every Day Most Days About Once a Week < Once a Week Not at All	3 4 5	89 141 208 873 5472 78	2.1 3.0 12.7 79.8	3.1 12.9 80.7	3.4 6.5 19.3 100.0
	Total	6861	100.0	100.0	
Valid cases 6783	Missing c	ases 78			
PD776A Soldering In	Past Mont	hs			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No		1311 5472 78		80.7	
	Total	6861	100.0	100.0	

## H1. r) dental amalgam [If multiple ticks are given, coded for the lowest value given]

PD777 Freq. Dental Amalgam Use Past Months

Valid cases 6783 Missing cases 78

PD777 Freq. Dental Amalgam Use Past Months							
Value Labe	el.	Value	Frequency	Percent	Valid Percent		
Every Day Most Days About Once < Once a W Not at All	e a Week Jeek	4	37 19 211 6364	.5 .3 3.1 92.8	.3 3.1	1.8 2.1 5.2 100.0	
		Total	6861	100.0	100.0		
Valid case	es 6714	Missing ca	ases 147				
PD777A	Dental Ama	algam In Past	Months				
Value Labe	:1	Value	Frequency	Percent	Valid Percent		
Yes No		2.00	350 6364 147	92.8	94.8		
		Total	6861	100.0	100.0		
Valid case	es 6714	Missing ca	ases 147				

H1. s) electroplating [If multiple ticks are given, coded for the lowest value given]

PD778	PD778 Freq. Electroplating Use Past Months							
						Valid	Cum	
Value Lab	el		Value	Frequency	Percent	Percent	Percent	
Every Day			1	9	.1	.1	.1	
Most Days			2	11	. 2	. 2	.3	
About Onc	e a We	eek	3	12	. 2	. 2	.5	
< Once a	Week		4	50	.7	.7	1.2	
Not at Al	1		5	6697	97.6	98.8	100.0	
			-1	82	1.2	Missing		
			Total	6861	100.0	100.0		
Valid cas	0.0	6779	Missing ca	ses 82				
varia cas	CD	0119	MIDDING Ca	02				

PD778A	Electroplatin	g In Past	Months		**-144	G
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	82 6697 82	1.2 97.6 1.2	1.2 98.8 Missing	1.2 100.0
		Total	6861	100.0	100.0	
Valid cases	6779	Missing c	ases 82			

H1. t) glues [If multiple ticks are given, coded for the lowest value given]

PD779 Freq. Glue Use Past Months  Valid Cum									
Value Label	Value	Frequency	Percent						
Every Day Most Days About Once a Week < Once a Week Not at All	3 4 5		3.3 9.0 44.1 40.7	44.6 41.2	5.1 14.2 58.8 100.0				
	Total	6861	100.0	100.0					
Valid cases 6780	Missing c	ases 81							
PD779A Glue Use In	Past Month	s							
Value Label	Value	Frequency	Percent	Valid Percent					
Yes No	2.00	3988 2792 81	40.7	41.2					
	Total	6861	100.0	100.0					
Valid cases 6780	Missing c	ases 81							

H1. u) leather working [If multiple ticks are given, coded for the lowest value given]

PD780 Freq. Leather Working Past Months								
						Valid	Cum	
Value Lab	el		Value	Frequency	Percent	Percent	Percent	
			_		_		_	
Every Day			1	29	. 4	. 4	. 4	
Most Days			2	8	.1	.1	.5	
About Onc	e a We	eek	3	13	. 2	. 2	.7	
< Once a	Week		4	57	.8	.8	1.6	
Not at Al	1		5	6666	97.2	98.4	100.0	
			-1	88	1.3	Missing		
			Total	6861	100.0	100.0		
Valid cas	es	6773	Missing ca	ıses 88				

PD780A	Leather	Working In Past Months  Valid C						
Value Label			Value	Frequenc	y Percent		Cum Percent	
Yes No			1.00 2.00 -1.00	107 6666 88	1.6 97.2 1.3	1.6 98.4 Missing	1.6 100.0	
			Total	6861	100.0	100.0		
Valid cases	6773	Mi	ssing c	ases	88			

# H1. v) fabric/textiles [If multiple ticks are given, coded for the lowest value given]

PD781 Freq. Fabric/Textile Use Past Months							
Value Lab	el		Value I	Frequency	Percent	Valid Percent	Cum Percent
Every Day Most Days About Onc < Once a Not at Al	e a W Week	eek	1 2 3 4 5 -1	126 56 38 239 6318 84	1.8 .8 .6 3.5 92.1 1.2	1.9 .8 .6 3.5 93.2 Missing	1.9 2.7 3.2 6.8 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6777	Missing cas	ses 84			

PD781A	Fabric/Texti	le Use In	Past Month	s	Valid	Cum
Value Label		Value	Frequency	Percent		Percent
Yes No		1.00 2.00 -1.00	459 6318 84	6.7 92.1 1.2	6.8 93.2 Missing	6.8 100.0
		Total	6861	100.0	100.0	
Valid cases	6777	Missing ca	ases 84			

H1. w) dyes [If multiple ticks are given, coded for the lowest value given]

PD782	Freq. Dye Use	e Past Month	S			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		_		_	_	_
Every Day		1	22	.3	.3	. 3
Most Days		2	18	.3	.3	. 6
About Onc	e a Week	3	17	. 2	.3	.8
< Once a	Week	4	84	1.2	1.2	2.1
Not at Al	1	5	6640	96.8	97.9	100.0
		-1	80	1.2	Missing	
		Total	6861	100.0	100.0	
Valid cas	es 6781	Missing c	ases 80			
varia cas	25 0701	THE BELLIG C	abcb 00			

PD782A	Dye	Use	In	Past	Months					
Value Label					Value	Frequenc	y Pe	ercent	Valid Percent	Cum Percent
Yes No					1.00 2.00 -1.00	141 6640 80		2.1 96.8 1.2	2.1 97.9 Missing	2.1 100.0
					Total	6861	. 1	.00.0	100.0	
Valid cases	(	5781		Mi	ssing ca	ases	80			

# H1. x) radiation (x-ray or other) [If multiple ticks are given, coded for the lowest value given]

PD783	Freq	. Radiation	. Use Past	Months			
Value Lak	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day Most Days About Onc < Once a Not at Al	s e a W Week	eek	1 2 3 4 5 -1	41 49 40 247 6404	.6 .7 .6 3.6 93.3	.6 .7 .6 3.6 94.4 Missing	.6 1.3 1.9 5.6 100.0
			Total	6861	100.0	100.0	
Valid cas	ses	6781	Missing ca	ases 80			

PD783A	Radiation Us	se In Past	Months		Valid	G
Value Label		Value	Frequency	Percent		Cum Percent
Yes No		1.00 2.00 -1.00	377 6404 80	5.5 93.3 1.2	5.6 94.4 Missing	5.6 100.0
		Total	6861	100.0	100.0	
Valid cases	6781	Missing o	cases 80	1		

H1. y) plastics [If multiple ticks are given, coded for the lowest value given]

PD784	Freq.	Plastics	Use Past	Months			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Every Day			1	337	4.9	5.0	5.0
Most Days			2	244	3.6	3.6	8.6
About Onc	e a We	ek	3	173	2.5	2.6	11.2
< Once a	Week		4	464	6.8	6.9	18.1
Not at Al	1		5	5519	80.4	81.9	100.0
			-1	124	1.8	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6737	Missing o	cases 124			

PD784A	Plastics Us	e In Past M	onths		**-144	G
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	1218 5519 124	17.8 80.4 1.8	18.1 81.9 Missing	18.1 100.0
		Total	6861	100.0	100.0	
Valid cases	6737	Missing c	ases 124			

#### z) metal cleaners/degreasers, polishers [If multiple ticks are given, coded for the lowest value given]

PD785	Freq.	Metal	Cleaner Use	Past Months			
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Every Day Most Days About Onc < Once a Not at Al	e a We Week	ek	3 4	278 395 1247 4646	4.1 5.8 18.2 67.7	5.9 18.5 68.8	6.8 12.7 31.2
			Total	6861	100.0	100.0	
Valid cas	es	6749	Missing o	ases 112			
PD785A	Met	al Clea	aner Use In F	ast Months		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
Yes No				2103 4646 112	67.7		
			Total	6861	100.0	100.0	
Valid cas	es	6749	Missing o	ases 112			

H1. za) petrol [If multiple ticks are given, coded for the lowest value given]

PD786	PD786 Freq. Petrol Use Past Months								
						Valid	Cum		
Value Lab	el		Value	Frequency	Percent	Percent	Percent		
Every Day			1	640	9.3	9.4	9.4		
Most Days			2	997	14.5	14.7	24.2		
About Once	e a We	ek	3	2426	35.4	35.8	60.0		
< Once a 1	Week		4	930	13.6	13.7	73.7		
Not at Al	1		5	1780	25.9	26.3	100.0		
			-1	88	1.3	Missing			
			Total	6861	100.0	100.0			
Valid case	es	6773	Missing c	ases 88					

PD786A	Petrol Use	In Past Mon	ths		77-7:2	G
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	4993 1780 88	72.8 25.9 1.3	73.7 26.3 Missing	73.7 100.0
		Total	6861	100.0	100.0	
Valid cases	6773	Missing c	ases 88			

H1. zb) machining [If multiple ticks are given, coded for the lowest value given]

PD787 F	req. Machining	Past Mon	ths			
Value Label		Value	Frequency	Percent	Valid Percent	
Every Day Most Days About Once < Once a We Not at All		3 4 5	282 271 186 297 5719 106	3.9 2.7 4.3 83.4	2.8 4.4 84.7	8.2 10.9 15.3 100.0
		Total	6861	100.0	100.0	
Valid cases	6755	Missing c	ases 106			
PD787A	Machining In	Past Mont	hs		Valid	Cum
Value Label		Value	Frequency	Percent		
Yes No		2.00	1036 5719 106	83.4	84.7	100.0
Valid cases	6755		6861 ases 106		100.0	

H1. zc) photographic chemicals [If multiple ticks are given, coded for the lowest value given]

PD788 Freq. Photographic Chemicals Use Past Months								
						Valid	Cum	
Value Lab	el		Value	Frequency	Percent	Percent	Percent	
Every Day			1	22	.3	.3	. 3	
Most Days			2	33	.5	.5	.8	
About Onc	e a Wee	ek	3	32	.5	.5	1.3	
< Once a	Week		4	129	1.9	1.9	3.2	
Not at Al	1		5	6561	95.6	96.8	100.0	
			-1	84	1.2	Missing		
			Total	6861	100.0	100.0		
Valid cas	es 6	5777	Missing c	ases 84				

PD788A	Photographic	Chemicals	Use In Pas	t Months		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	216 6561 84	3.1 95.6 1.2	3.2 96.8 Missing	3.2 100.0
		Total	6861	100.0	100.0	
Valid cases	6777	Missing c	ases 84			

H1. zd) electrical wiring [If multiple ticks are given, coded for the lowest value given]

PD789 Freq. Electrical Wiring Use Past Months								
						Valid	Cum	
Value Labe	el		Value	Frequency	Percent	Percent	Percent	
Every Day			1	291	4.2	4.3	4.3	
Most Days			2	259	3.8	3.8	8.1	
About Once	e a We	ek	3	366	5.3	5.4	13.5	
< Once a N	Week		4	1615	23.5	23.8	37.4	
Not at Al:	1		5	4242	61.8	62.6	100.0	
			-1	88	1.3	Missing		
			Total	6861	100.0	100.0		
					_			
Valid case	es	6773 M	issing o	cases 88	3			

PD789A	Electrical N	Wiring Use	In Past Mon	ths	1 ' 1	
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	2531 4242 88	36.9 61.8 1.3	37.4 62.6 Missing	37.4 100.0
		Total	6861	100.0	100.0	
Valid cases	6773	Missing c	ases 88			

H1. ze) diesel [If multiple ticks are given, coded for the lowest value given]

PD790 Freq. Diesel Use Past Months								
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent	
Every Day Most Days About Onc < Once a Not at Al	e a W Week	eek	1 2 3 4 5 -1	323 330 387 359 5377 85	4.7 4.8 5.6 5.2 78.4 1.2	4.8 4.9 5.7 5.3 79.4 Missing	4.8 9.6 15.3 20.6 100.0	
			Total	6861	100.0	100.0		
Valid cas	es	6776	Missina c	ases 85				

PD790A	Diesel	Use In	Past Mon	ths		Valid	Cham
Value Label			Value	Frequency	Percent		Cum Percent
Yes No			1.00 2.00 -1.00	1399 5377 85	20.4 78.4 1.2	20.6 79.4 Missing	20.6 100.0
			Total	6861	100.0	100.0	
Valid cases	677	5	Missing c	ases 85			

#### H1. zf) other chemical (please describe)

[If multiple ticks are given, coded for the lowest value given]

[If something is written on 'please describe' line coder ensures the appropriate boxes have been ticked. If no tick is given, zero is coded to show information. Coder checks comment given cannot be recoded elsewhere]

PD791	Freq.	Other	Chemical	Use	Past	Month	s	Valid	Cum
Value Lab	el		Va	lue	Free	quency	Percent	Percent	
Other Every Day Most Days About Onc < Once a Not at Al	e a We Week	ek				175 145 94 72 4589	2.6 2.1 1.4 1.0	1.4 89.0	4.9 7.8 9.6 11.0
			To	tal		6861	100.0	100.0	
Valid cas	es !	5155	Missi	ng c	ases	1706			
PD791A	Oth	er Cher	mical Use	In	Past	Months			
Value Lab	el		Va	lue	Free	quency	Percent	Valid Percent	
			2	.00		4589		11.0 89.0 Missing	
Valid cas	es !	5155				6861 1706	100.0	100.0	

#### SECTION I

#### I1. Did anyone ever purposefully expose/flash themselves to you before you were 16?

Yes, happened once only Yes, happened more than once No, did not happen

### [If I1 is not ticked but an incident is reported in I1 a-h, I1 is coded zero]

PD830 Any	one Expose	Themselves	<16		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes, Ns Yes, once onl More often No	У	0 1 2 3 -1	5689	6.6	4.5 7.0 88.4	11.6
		Total	6861	100.0	100.0	
Valid cases	6437	Missing ca	ases 424			
If <u>yes</u> , (i) Who was inv		involved?	Ì	ii) f yes, did y vith this pe		is to happen
	No Ye	es	1	No Ye	s Unsure	<b>)</b>

#### I1. a) boy friend

PD831	Boy Friend	Exposed Thems	elves <16		Valid	G
Value Labe	1	Value	Frequency	Percent		Cum Percent
No Yes NA		1 2 -2	691 57 6113	10.1 .8 89.1	92.4 7.6 Missing	92.4 100.0
		Total	6861	100.0	100.0	

Valid cases 748 Missing cases 6113

PD832	Wanted	Boy	Friend	To Exp	ose Themsel	ves	Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
No Yes Unsure NA				1 2 9 -2 -1	8 33 15 6804 1	.1 .5 .2 99.2 .0	14.3 58.9 26.8 Missing Missing	14.3 73.2 100.0
				Total	6861	100.0	100.0	
Valid case	es	56	Mi	ssing c	ases 6805			

## I1. b) girl friend

PD833	Girl	Friend	Exposed Them	selves <16		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
No Yes NA			1 2 -2	400 348 6113	5.8 5.1 89.1	53.5 46.5 Missing	53.5 100.0
			Total	6861	100.0	100.0	
Valid cas	es	748	Missing c	ases 6113			

PD834	PD834 Wanted Girl Friend To Expose Themselves								
						Valid	Cum		
Value Lab	el		Value	Frequency	Percent	Percent	Percent		
No			1	2	.0	.6	. 6		
Yes			2	322	4.7	92.8	93.4		
Unsure			9	23	.3	6.6	100.0		
NA			-2	6513	94.9	Missing			
			-1	1	.0	Missing			
			Total	6861	100.0	100.0			
Valid cas	es	347	Missing c	ases 6514					

## I1. c) parent or parent figure

PD835 Parent Expos	ed Themselve	s <16		Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes NA		734 14 6113	. 2		
	Total	6861	100.0	100.0	
Valid cases 748	Missing c	ases 6113			
PD836 Wanted Paren	t To Expose	Themselves			_
Value Label	Value	Frequency	Percent	Valid Percent	
No Unsure NA	-2	3 6847	.0		100.0
	Total	6861	100.0	100.0	
Valid cases 13	Missing c	ases 6848			

### I1. d) brother or sister

PD837	Brother/Sister	Exposed T	hemselves <	16	2.1.2	_
	_				Valid	Cum
Value Lab	pel	Value	Frequency	Percent	Percent	Percent
No Yes		1 2	706 41 1	10.3 .6 .0	94.5 5.5 Missing	
NA		-2	6113	89.1	Missing	
		Total	6861	100.0	100.0	
Valid cas	ses 747	Missing c	ases 6114			
PD838	Wanted Brother	/Sister To	Expose The	mselves		
			_		Valid	Cum
Value Lab	pel	Value	Frequency	Percent	Percent	Percent
No Yes Unsure NA		1 2 9 -2 -1	5 20 16 6819 1	.1 .3 .2 99.4 .0	39.0	12.2 61.0 100.0
		_				

Total

6861 100.0 100.0

Valid cases 41 Missing cases 6820

#### I1. e) other relative

PD839	Other	Relative	Exposed Th	emselves <	16		
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA			1 2 -2	723 25 6113	10.5 .4 89.1	96.7 3.3 Missing	96.7 100.0
			Total	6861	100.0	100.0	
Valid	cases	748	Missing ca	ses 6113			

PD840	Wanted	Other	Relative To	Expose The	mselves	Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
No Yes Unsure NA			1 2 9 -2 -1	7 9 8 6836 1	.1 .1 .1 99.6 .0	29.2 37.5 33.3 Missing Missing	29.2 66.7 100.0
			Total	6861	100.0	100.0	
Valid cas	es	24	Missing ca	ases 6837			

## I1. f) family friend

PD841 Family Friend	Exposed The	emselves <1	6		
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No	1	686	10.0	91.7	91.7
Yes	2	62	.9	8.3	100.0
NA	-2	6113	89.1	Missing	
	Total	6861	100.0	100.0	
Valid cases 748	Missing ca	ases 6113			
PD842 Wanted Family	Friend To E	Expose Them	selves		
				Valid	Cum

PDO4Z	Walited	гаштту	ritella 10	EXPOSE THEM	DETAED		
			_			Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
No			1	34	.5	57.6	57.6
Yes			2	11	. 2	18.6	76.3
Unsure			9	14	. 2	23.7	100.0
NA			-2	6799	99.1	Missing	
			-1	3	.0	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	59	Missing c	ases 6802			

## I1. g) stranger

PD843 S	S Stranger Exposed Themselves <16 Valid								
Value Label		Value	Frequency	Percent		Cum Percent			
No Yes NA		1 2 -2	513 234 1 6113	7.5 3.4 .0 89.1	68.7 31.3 Missing Missing	68.7 100.0			
Valid cases	747	Total Missing c	6861 ases 6114	100.0	100.0				

PD844	Wante	d Strange:	r To Expose	e Themselve	s	Valid	Cum
Value Lab	el		Value	Frequency	Percent		
No Yes Unsure NA			1 2 9 -2 -1	210 4 19 6626 2	3.1 .1 .3 96.6 .0	90.1 1.7 8.2 Missing Missing	90.1 91.8 100.0
			Total	6861	100.0	100.0	
Valid cas	es	233	Missing ca	ases 6628			

#### I1. h) other (please describe)

[If something is written on 'please describe' line coder ensures the appropriate boxes have been ticked. If no tick is given, zero is coded to show information. Coder checks comment given cannot be recoded elsewhere] (No 0s were coded)

PD845										
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent			
No Yes			1 2	675 72	9.8 1.0 .0	90.4 9.6 Missing	90.4 100.0			
NA			-2	6113	89.1	Missing				
			Total	6861	100.0	100.0				
Valid case	25	747	Missing ca	ases 6114						

PD846	D846 Wanted Other Person to Expose Themselves								
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent		
No Yes Unsure			1 2 9	23 19 26	.3 .3 .4	33.8 27.9 38.2 Missing	33.8 61.8 100.0		
NA			-2 -1	6788 4	98.9 .1	Missing Missing			
			Total	6861	100.0	100.0			
Valid cas	es	68	Missing ca	ses 6793					

#### I1. iii) how old were you when this first happened: years

#### [Coder rounds down ages]

PD847	Age	First	Exposed	d To				
							Valid	Cum
Value Lab	bel			Value	Frequenc	y Percent	Percent	Percent
							_	_
				4	3	.0	.5	.5
				5	13	. 2	2.0	2.5
				6	15	. 2	2.3	4.8
				7	38	.6	5.9	10.7
				8	48	.7	7.5	18.2
				9	46	.7	7.1	25.3
				10	75	1.1	11.6	37.0
				11	38	.6	5.9	42.9
				12	94	1.4	14.6	57.5
				13	80	1.2	12.4	69.9
				14	109	1.6	16.9	86.8
				15	85	1.2	13.2	100.0
				-1	6217	90.6	Missing	
				Total	6861	100.0	100.0	
Valid cas	ses	644	M	issing c	ases 62	17		

#### **Derived variable**

From PD830 - PD846, a variable was derived distinguishing flashing by a stranger from unwanted or abusive flashing by a non-stranger using the following rules:

If PD843 = 2 then PD848 = 1 (stranger)

If (PD832 = 1 or PD834 = 1 or PD835 = 2 or PD837 = 2 or PD839 = 2 or PD841 = 2) then PD848 = 2 other abusive flashing

#### Otherwise PD848 = 3

PD850

PD848	Abuse	e/ Flash					
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Stranger Non-Stran No	ger		1.00 2.00 3.00	234 130 6496 1	3.4 1.9 94.7	3.4 1.9 94.7 Missing	3.4 5.3 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6860	Missing ca	ases 1			

#### I2. Did anyone masturbate in front of you before you were 16?

Anyone Masturbate in Front Of <16

Yes, happened once only Yes, happened more than once No, did not happen

#### [If I2 is not ticked but an incident is reported in I2 a-h, I2 is coded zero]

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Ns Yes, once only More often No	7	0 1 2 3 -1	1 216 342 5839 463	5.0 85.1	5.3 91.3	
		Total	6861	100.0	100.0	
Valid cases	6398	Missing c	ases 463	1		
If <u>yes</u> , (i) Who was involved?			Ì	(ii) If yes, did y with this pe		is to happen
	No	Yes	1	No Ye	es Unsure	e

#### I2. a) boy friend

PD851 Boy	Friend Masturbated i	n Front Of	<16	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No Yes NA	1 2 -2	409 150 6302	6.0 2.2 91.9	73.2 26.8 Missing	73.2 100.0
	Total	6861	100.0	100.0	

Valid cases 559 Missing cases 6302

PD852	Wanted	Boy	Friend	To Mas	turbate			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unsure NA				1 2 9 -2 -1	22 70 56 6711 2	.3 1.0 .8 97.8 .0	14.9 47.3 37.8 Missing Missing	14.9 62.2 100.0
				Total	6861	100.0	100.0	

Valid cases 148 Missing cases 6713

#### I2. b) girl friend

PD853	Girl	Friend	Masturbated	In Front Of	<16		
Value Lal	oel		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA			1 2 -2	447 112 6302	6.5 1.6 91.9	80.0 20.0 Missing	80.0 100.0
			Total	6861	100.0	100.0	
Valid cas	ses	559	Missing o	cases 6302	!		

PD854 Wanted Girl Friend To Masturbate Valid Cum Value Label Value Frequency Percent Percent Percent .9 93.7 92.8 Yes 2 103 1.5 Unsure 6.3 100.0 6749 -2 98.4 Missing .0 Missing

6861

100.0

100.0

Total

Valid cases 111 Missing cases 6750

#### I2. c) parent or parent figure

PD855	PD855 Parent Masturbated In Front Of <16								
Value Lab	pel		Value	Frequency	Percent	Valid Percent	Cum Percent		
No Yes NA			1 2 -2	549 10 6302	8.0 .1 91.9	98.2 1.8 Missing	98.2 100.0		
			Total	6861	100.0	100.0			
Valid cas	ses	559	Missing c	ases 6302					

PD856 Wanted Parent To Masturbate Valid Cum Value Frequency Percent Percent Percent Value Label .1 99.9 No 100.0 -2 -1 NA 6851 Missing 2 .0 Missing 100.0 Total 6861 100.0

Valid cases 8 Missing cases 6853

#### I2. d) brother or sister

PD857	Brother/Sister	Masturbated	d In Front	Of <16		
Value Lab	el	Value 1	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA		1 2 -2	518 41 6302	7.5 .6 91.9	92.7 7.3 Missing	92.7 100.0
		Total	6861	100.0	100.0	
Valid case	es 559	Missing cas	ses 6302			

PD858	Wanted	Brother	/Sister To	Masturbate			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unsure NA			1 2 9 -2	8 9 24 6820	.1 .1 .3 99.4	19.5 22.0 58.5 Missing	19.5 41.5 100.0
			Total	6861	100.0	100.0	
Valid cas	es	41	Missing c	ases 6820			

## I2. e) other relative

PD85	9 Ot	her Re	lative	Masturbat	ed In Front	Of <16		
Valu	e Label			Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA				1 2 -2	533 26 6302	7.8 .4 91.9	95.3 4.7 Missing	95.3 100.0
				Total	6861	100.0	100.0	
Vali	d cases	55	9	Missing c	ases 6302			

PD860	Wanted	Other	Relative To	Masturbate		Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
No Yes Unsure NA			1 2 9 -2	9 7 10 6835	.1 .1 .1 99.6	34.6 26.9 38.5 Missing	34.6 61.5 100.0
			Total	6861	100.0	100.0	
Valid cas	es	26	Missing ca	ases 6835			

#### I2. f) family friend

PD861	Family	Friend	Masturbate	d In Front	Of <16		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA			1 2 -2	491 68 6302	7.2 1.0 91.9	87.8 12.2 Missing	87.8 100.0
			Total	6861	100.0	100.0	
Valid cas	es	559	Missing c	ases 6302			

PD862	Wanted	Family	Friend To	Masturbate		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
No Yes Unsure NA			1 2 9 -2 -1	31 13 22 6793 2	.5 .2 .3 99.0 .0	47.0 19.7 33.3 Missing Missing	47.0 66.7 100.0
			Total	6861	100.0	100.0	
Valid cas	es	66	Missing c	ases 6795			

#### I2. g) stranger

PD863	Stranger	Masturbated In	Front Of <1	6	Valid	Cum
Value Lab	el	Value	Frequency	Percent		Percent
No Yes NA		1 2 -2	490 69 6302	7.1 1.0 91.9	87.7 12.3 Missing	87.7 100.0
		Total	6861	100.0	100.0	
Valid cas	es 55:	9 Missing o	cases 6302			

PD864	Wanted	Strange	r To Mastur	bate			
Value Lab	_1	J	Value	Frequency	Percent	Valid Percent	Cum Percent
varue Lab	CI		value		rercenc	rercenc	
No			1	55	.8	83.3	83.3
Yes			2	2	.0	3.0	86.4
Unsure			9	9	.1	13.6	100.0
NA			-2	6792	99.0	Missing	
			-1	3	.0	Missing	
			Total	6861	100.0	100.0	
Valid case	es	66	Missing ca	ses 6795			

#### I2. h) other (please describe)

[If something is written on 'please describe' line coder ensures the appropriate boxes have been ticked. If no tick is given, zero is coded to show information. Coder checks comment given cannot be recoded elsewhere]

PD865	Other	Person	Masturbated	In front O	f <16		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA			0 1 2 -2	2 443 114 6302	.0 6.5 1.7 91.9	.4 79.2 20.4 Missing	.4 79.6 100.0
			Total	6861	100.0	100.0	
Valid cas	es	559	Missing ca	ases 6302			

PD866	Wanted	Other	Person To Ma	sturbate		2.1.2	_
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unsure NA			0 1 2 9 -2 -1	2 33 23 32 6745 26	.0 .5 .3 .5 98.3 .4	2.2 36.7 25.6 35.6 Missing	2.2 38.9 64.4 100.0
			Total	6861	100.0	100.0	
Valid cas	es	90	Missing ca	ses 6771			

#### I2. iii) how old were you when this first happened: years

[Coder rounds down ages]

PD867	Age	First	Masturbated In	Front Of			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			_		_		
			5	4	.1	. 8	.8
			6	7	.1	1.4	2.2
			7	7	.1	1.4	3.5
			8	21	.3	4.1	7.6
			9	12	. 2	2.3	10.0
			10	53	.8	10.4	20.4
			11	41	.6	8.0	28.4
			12	74	1.1	14.5	42.9
			13	106	1.5	20.7	63.6
			14	115	1.7	22.5	86.1
			15	71	1.0	13.9	100.0
			-1	6350	92.6	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	511	Missing c	ases 6350			

#### **Derived variables**

From PD850 - PD866 a variable was derived distinguishing masturbation by a stranger from unwanted or abusive masturbation by a non-stranger using the following rules:

If PD863 = 2 then PD868 = 1.

If (PD852 or PD854 = 1) or (PD855, PD857, PD859 or PD861 = 2) PD868 = 2. Otherwise PD868 = 3.

PD868 Abus	e/ Masturbat	е				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Stranger Non-Stranger No		1.00 2.00 3.00	69 159 6633	1.0 2.3 96.7	1.0 2.3 96.7	1.0 3.3 100.0
		Total	6861	100.0	100.0	
Valid cases	6861 M	issina c	ases 0			

## I3. Did anyone ever touch or fondle your body, including your backside or genitals, or attempt to arouse you sexually before you were 16?

Yes, happened once only Yes, happened more than once No, did not happen

### [If I3 is not ticked but an incident is reported in I3 a-h, I3 is coded zero]

PD870	Anyon	e Touch	or	Fondle Bo	dy <16			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Ns Once				0 1	4 265	.1 3.9	.1 4.2	.1 4.2
More Ofte No	n			2	2014 4096	29.4 59.7	31.6 64.2	35.8 100.0
				-1	482 	7.0	Missing	
				Total	6861	100.0	100.0	
Valid cas	es	6379	1	Missing ca	ses 482			

If <u>yes</u>,

(i)

Who was involved?

If yes, did you want this to happen with this person?

No Yes

No Yes

Unsure

#### I3. a) boy friend

PD871 Bo	y Friend '	Touched Body	<16			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA		1 2 -2	2189 94 4578	31.9 1.4 66.7	95.9 4.1 Missing	95.9 100.0
		Total	6861	100.0	100.0	
Valid cases	2283	Missing c	ases 4578			

PD872	Wanted	Boy Fr	iend To Tou	ich Body		77-1:2	G
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unsure NA			1 2 9 -2 -1	16 53 23 6767 2	.2 .8 .3 98.6 .0	17.4 57.6 25.0 Missing Missing	17.4 75.0 100.0
			Total	6861	100.0	100.0	
Valid cas	es	92	Missing o	ases 6769			

## I3. b) girl friend

PD873	Girl	Friend	Touched Body	<16		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
No Yes NA			1 2 -2	366 1917 4578	5.3 27.9 66.7	16.0 84.0 Missing	16.0 100.0
			Total	6861	100.0	100.0	
Valid cas	es	2283	Missing ca	ases 4578			

PD874	Wante	d Girl	Friend To Tou	ıch Body			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unsure			0 1 2 9	1 4 1837 52	.0 .1 26.8 .8	.1 .2 97.0 2.7	.1 .3 97.3 100.0
NA			-2 -1	2 4944 21	.0 72.1 .3	Missing Missing Missing	
			Total	6861	100.0	100.0	
Valid cas	es	1894	Missing ca	ases 4967			

## I3. c) parent or parent figure

PD875	Parer	nt Touched	Body <16				
Value La	bel		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA			1 2 -2	2268 15 4578	33.1 .2 66.7	99.3 .7 Missing	99.3 100.0
			Total	6861	100.0	100.0	
Walid ca	262	2283	Migging c	ageg 4578			

PD876	Wanted	Parent	To Touch be	ody		**-144	Q
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No NA			1 -2 -1	14 6846 1	.2 99.8 .0	100.0 Missing Missing	100.0
			Total	6861	100.0	100.0	
Valid cas	es	14	Missing ca	ases 6847			

### I3. d) brother or sister

PD877	Brother/Sister	Touched Bo	ody <16		111	_
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA		1 2 -2	2243 40 4578	32.7 .6 66.7	98.2 1.8 Missing	98.2 100.0
		Total	6861	100.0	100.0	
Valid cas	es 2283	Missing ca	ases 4578			

PD878	Wanted	Brother	/Sister To	Touch Body			
Wales Tab	-1		77-7	E	Danasanh	Valid	Cum
Value Lab	ет		Value	Frequency	Percent	Percent	Percent
No			1	7	.1	17.5	17.5
Yes			2	19	.3	47.5	65.0
Unsure			9	14	. 2	35.0	100.0
NA			-2	6821	99.4	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	40	Missing ca	ases 6821			

#### I3. e) other relative

PD879	Other	r Relative	Touched B	ody <16		Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
No Yes NA			1 2 -2	2240 43 4578	32.6 .6 66.7	98.1 1.9 Missing	98.1 100.0
			Total	6861	100.0	100.0	
Valid cas	es	2283	Missing c	ases 4578			

PD880	Wanted	Other	Relative To	Touch Body		Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
No Yes Unsure NA			1 2 9 -2	15 19 9 6818	.2 .3 .1 99.4	34.9 44.2 20.9 Missing	34.9 79.1 100.0
			Total	6861	100.0	100.0	
Valid cas	es	43	Missing ca	ases 6818			

## I3. f) family friend

PD881	Family	Friend	Touched Boo	dy <16			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA			1 2 -2	2210 73 4578	32.2 1.1 66.7	96.8 3.2 Missing	96.8 100.0
			Total	6861	100.0	100.0	
Valid case	es 2	283	Missing ca	ases 4578			

PD882	Wanted	Family	Friend To T	ouch Body		77-7-1-4	Q
Value Lak	pel		Value :	Frequency	Percent	Valid Percent	Cum Percent
No			1	30	. 4	43.5	43.5
Yes			2	24	.3	34.8	78.3
Unsure			9	15	. 2	21.7	100.0
NA			-2	6788	98.9	Missing	
			-1	4	.1	Missing	
			Total	6861	100.0	100.0	
Valid cas	ses	69	Missing ca	ses 6792			

## I3. g) stranger

PD883	Stranger I	Couched Body <1	6			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes		1 2	2188 94 1	31.9 1.4 .0	95.9 4.1 Missing	95.9 100.0
NA		-2	4578	66.7	Missing	
		Total	6861	100.0	100.0	
Valid cas	es 2282	Missing c	ases 4579			

PD884 Wanted Stra	nger To touch	Body		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No Yes Unsure NA	1 2 9 -2 -1	62 20 8 1 6766 4	.9 .3 .1 .0 98.6	68.9 22.2 8.9 Missing Missing Missing	68.9 91.1 100.0
Valid cases 90	Total Missing ca	6861	100.0	100.0	

#### I3. h) other (please describe)

[If something is written on 'please describe' line coder ensures the appropriate boxes have been ticked. If no tick is given, zero is coded to show information. Coder checks comment given cannot be recoded elsewhere]

PD885	Other	Person	Touched Body	<i>r</i> <16			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
			0	1	.0	.0	.0
No			1	2163	31.5	94.8	94.9
Yes			2	117	1.7	5.1	100.0
			•	2	.0	Missing	
NA			-2	4578	66.7	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	2281	Missing ca	ases 4580			

PD886	Wante	d Other	Person To To	ouch Body			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
			0	2	.0	1.9	1.9
No Yes			2	43 36	.6 .5	40.6 34.0	42.5 76.4
Unsure NA			9 -2	25 6741	.4 98.3	23.6 Missing	100.0
			-1	14	.2	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	106	Missing ca	ases 6755			

#### I3. iii) how old were you when this first happened: years

#### [Round down ages]

PD887	Age First	Touched/Fondle	d			
	_				Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
		3	1	.0	.1	.1
		4	1	. 0	.1	.1
		-				
		5	4	.1	. 2	. 3
		6	9	.1	.5	.8
		7	17	. 2	.9	1.6
		8	30	. 4	1.5	3.1
		9	32	.5	1.6	4.8
		10	59	.9	3.0	7.8
		11	67	1.0	3.4	11.1
		12	135	2.0	6.8	18.0
		13	290	4.2	14.7	32.7
		14	634	9.2	32.1	64.8
		15	695	10.1	35.2	100.0
		-2	4578	66.7	Missing	
		-1	309	4.5	Missing	
		Total	6861	100.0	100.0	
Valid case	s 1974	Missing c	ases 4887			

#### **Derived variable**

From PD870 - PD886 a variable was derived, distinguishing fondling by a stranger from unwanted or abusive fondling by a non-stranger using the following rules:

If PD883 = 2 then PD888 = 1.

If (PD872 or PD874 = 1) or (PD875, PD877, PD879, or PD881 = 2) PD888 = 2.

Otherwise PD888 = 3.

PD888	Abus	e/ Fondled					
1 - 1	-		1	_		Valid	Cum
Value Lab	eı		Value	Frequency	Percent	Percent	Percent
Stranger			1.00	94	1.4	1.4	1.4
Non-Stran	ger		2.00	175	2.6	2.6	3.9
No			3.00	6589	96.0	96.1	100.0
			•	3	.0	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6858	Missing c	ases 3			

I4. Did anyone try to have <u>you</u> arouse them, or touch <u>their</u> body in a sexual way before you were 16?

Yes, happened once only Yes, happened more than once No, did not happen

[If I3 is not ticked but an incident is reported in I3 a-h, I3 is coded zero]

PD890 Anyone Have You Arouse Them <16 Valid Cum									
Value Label		Value	Frequency	Percent		Percent			
Yes, NOS Once More Often No		0 1 2 3 -1	4076	30.1	.1 3.6 32.4 64.0 Missing	36.0			
		Total	6861	100.0	100.0				
Valid cases	6373 Mi	ssing ca	ases 488						
If <u>yes</u> ,	(i) Who was involved?			(ii) If yes, did you want this to happe with this person?					
	No Yes		N	lo Ye	s Unsure	<b>;</b>			

## I4. a) boy friend

PD891 Boy	Friend Had	l You Arouse	Them <16		**-144	<b>Q</b>
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA		1 2 -2	2199 98 4564	32.1 1.4 66.5	95.7 4.3 Missing	95.7 100.0
		Total	6861	100.0	100.0	
Valid cases	2297	Missing ca	ses 4564			

PD892	Wanted	Boy	Friend	Have Y	ou Arouse T	hem	Valid	Cum
Value Lab	el			Value	Frequency	Percent		
No Yes Unsure NA				1 2 9 -2 -1	18 50 29 6763 1	.3 .7 .4 98.6 .0	18.6 51.5 29.9 Missing Missing	18.6 70.1 100.0
				Total	6861	100.0	100.0	

## I4. b) girl friend

Valid cases 97 Missing cases 6764

PD893 Girl	Friend Had	You Arous	se Them <16		Valid	Cum
Value Label		Value	Frequency	Percent		
No Yes NA		1 2	298 1998 1 4564	4.3 29.1 .0 66.5	13.0 87.0 Missing Missing	13.0 100.0
		Total	6861	100.0	100.0	
Valid cases	2296	Missing ca	ses 4565			

PD894	Wanted	Girl	Friend Have	You Arouse	Them		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unsure			0 1 2 9	2 8 1893 50 2	.0 .1 27.6 .7	.1 .4 96.9 2.6 Missing	.1 .5 97.4 100.0
NA			-2 -1 Total	4862 44  6861	70.9 .6 	Missing Missing 	
Valid cas	es 1	953	Missing	cases 490	8		

#### I4. c) parent or parent figure

PD895	Parent	Had	You	Arouse Th	em <16			Valid	Cum
Value Lab	el			Value	Frequ	ency	Percent	Percent	
No Yes NA				1 2 -2	_	286 11 564	33.3 .2 66.5	99.5 .5 Missing	99.5 100.0
				Total		861	100.0	100.0	
Valid cas	es 2	297		Missing c	ases	4564			

PD896 Wanted Parent Have You Arouse Them

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA	1 2 -2 -1	9 1 6850 1	.1 .0 99.8 .0	90.0 10.0 Missing Missing	90.0
	Total	6861	100.0	100.0	

Valid cases 10 Missing cases 6851

#### I4. d) brother or sister

PD897	Brother/Sister Had You Arouse Them <16									
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent				
No Yes NA		1 2 -2	2257 40 4564	32.9 .6 66.5	98.3 1.7 Missing	98.3 100.0				
		Total	6861	100.0	100.0					
Valid cas	es 2297	Missing ca	ases 4564							

PD898 Wanted Brother/Sister Have You Arouse Them Valid Cum Value Label Value Frequency Percent Percent Percent 17.5 45.0 37.5 17.5 62.5 No 1 .1 .3 18 Yes 2 Unsure 9 100.0 NA -2 6821 99.4 Missing Total 6861 100.0 Valid cases 40 Missing cases 6821

# I4. e) other relative

PD899	Other Relative	e Had You Ar	ouse Them	<16	1 1 1	~
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA		1 2 -2	2258 39 4564	32.9 .6 66.5	98.3 1.7 Missing	98.3 100.0
		Total	6861	100.0	100.0	
Valid case	es 2297	Missing ca	ses 4564			

PD900	Wanted Other Relative Have You Arouse Them								
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent		
No Yes Unsure NA			1 2 9 -2	6 23 10 6822	.1 .3 .1 99.4	15.4 59.0 25.6 Missing	15.4 74.4 100.0		
Valid cas	es	39	Total Missing ca	6861 ases 6822	100.0	100.0			

## I4. f) family friend

PD901	Fami:	ly Frien	d Had	l You Ar	ouse	Them <	16			
Value Lab	el			Value	Fre	quency	Percent	Valid Percent	Cum Percent	
No Yes NA				1 2 -2		2228 69 4564	32.5 1.0 66.5	97.0 3.0 Missing	97.0 100.0	
				Total		6861	100.0	100.0		
Valid cas	ses	2297	Mi	ssing c	ases	4564				

PD902	Wanted	Family	Friend Have	You Arous	e Them	Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
No Yes Unsure NA			1 2 9 -2 -1	27 26 15 6792	.4 .4 .2 99.0	39.7 38.2 22.1 Missing Missing	39.7 77.9 100.0
			Total	6861	100.0	100.0	
Valid case	es	68	Missing ca	ses 6793			

## I4. g) stranger

PD903	Stranger	Had You A	Arouse	Them <16			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA			1 2 -2	2232 65 4564	32.5 .9 66.5	97.2 2.8 Missing	97.2 100.0
			Total	6861	100.0	100.0	
Valid cas	es 229'	7 Mis	ssing o	ases 4564			

PD904	Wanted	Stranger	Have You	Arouse The	m	Valid	Cum
Value Lab	el		Value	Frequency	Percent		
No Yes Unsure NA			1 2 9 -2 -1	40 15 8 6796 2	.6 .2 .1 99.1 .0	63.5 23.8 12.7 Missing Missing	63.5 87.3 100.0
			Total	6861	100.0	100.0	
Valid cas	es	63 1	Missing ca	ases 6798			

## I4. h) other (please describe)

# [Coder ensures any writing on "please describe" line is matched by a "yes" tick on I4h) (i). If not zero is coded on I4h) (i) to indicate information.]

PD905	Other	Had You	Arouse The	m <16			
Value Lak	pel		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA			1 2 -2	2214 83 4564	32.3 1.2 66.5	96.4 3.6 Missing	96.4 100.0
			Total	6861	100.0	100.0	
Valid cas	ses 2	2297	Missing c	ases 4564			

PD906	Wanted	Other Ha	ave You Aro	use Them		** 1 ! 1	
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unsure NA			0 1 2 9 -2 -1	1 22 31 23 6778 6	.0 .3 .5 .3 98.8	1.3 28.6 40.3 29.9 Missing Missing	1.3 29.9 70.1 100.0
			Total	6861	100.0	100.0	
Valid cas	es	77	Missing ca	ses 6784			

## I4. iii) how old were you when this first happened:

#### [Round down ages]

PD907	Age	1st	Had	Person Have	You	Arouse	Them		
								Valid	Cum
Value Lab	el			Value	Fre	equency	Percent	Percent	Percent
				3		1	.0	.1	.1
				4		1	.0	.1	.1
				5		4	.1	. 2	.3
				6		8	.1	. 4	.7
				7		14	.2	.7	1.4
				8		28	. 4	1.4	2.9
				9		24	.3	1.2	4.1
				10		58	.8	3.0	7.1
				11		64	.9	3.3	10.4
				12		123	1.8	6.3	16.7
				13		285	4.2	14.6	31.3
				14		648	9.4	33.3	64.6
				15		689	10.0	35.4	100.0
				-2		4564	66.5	Missing	
				-1		350	5.1	Missing	
				Total	-	6861	100.0	100.0	
Valid cas	es	194	47	Missina d	cases	s 4914	4		

years

#### **Derived variable**

From PD890 - PD906 a variable was derived, distinguishing arousal by or of a stranger from unwanted or abusive arousal by a non-stranger using the following rules:

If PD903 = 2 then PD908 = 1.

If (PD892 or PD894 = 1) or (pd895, PD897, PD899 or PD901 = 2) PD908 = 2.

Otherwise PD908 = 3.

PD908	Abus	e/ Aroused	Another				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Stranger			1.00	65	. 9	.9	.9
Non-Stran	ger		2.00	170	2.5	2.5	3.4
No	_		3.00	6624	96.5	96.6	100.0
				2	.0	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	6859	Missing c	ases 2			

### I5. Did anybody rub their genitals against your body in a sexual way before you

were 16?

Yes, happened once only Yes, happened more than once

No, did not happen

## [If I5 is not ticked but an incident is reported in I5 a-h, I5 is coded zero]

PD910 Anyone Rub Genitals Against You <16								
						Valid	Cum	
Value Labe	el		Value	Frequency	Percent	Percent	Percent	
Yes, NOS			0	3	.0	.0	.0	
Once			1	138	2.0	2.2	2.2	
More Often	n		2	1446	21.1	22.8	25.0	
No			3	4768	69.5	75.0	100.0	
			9	1	.0	.0	100.0	
			-1	505	7.4	Missing		
			Total	6861	100.0	100.0		
*** 1 2 3								

Valid cases 6356 Missing cases 505

If  $\underline{\text{yes}}$ , (i) (ii)

Who was involved? If yes, did you want this to happen

with this person?

No Yes No Yes Unsure

#### I5. a) boy friend

PD911 Boy Friend Rubbed Genitals Against <16

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA	1 2 -2	1533 55 5273	22.3 .8 76.9	96.5 3.5 Missing	96.5 100.0
	Total	6861	100.0	100.0	

Valid cases 1588 Missing cases 5273

#### PD912 Wanted Boy Friend Rub Genitals Against

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unsure NA	1 2 9 -2 -1	7 31 14 6806 3	.1 .5 .2 99.2 .0	13.5 59.6 26.9 Missing Missing	13.5 73.1 100.0
	Total	6861	100.0	100.0	

Valid cases 52 Missing cases 6809

## I5. b) girl friend

PD913	Girl	Friend	Rubbed Genita	als Against	<16		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA			1 2 -2	169 1419 5273	2.5 20.7 76.9	10.6 89.4 Missing	10.6 100.0
			Total	6861	100.0	100.0	
Valid cas	es	1588	Missina c	ases 5273	1		

PD914										
Value Lab	el		Value Fr	equency	Percent	Valid Percent	Cum Percent			
No Yes			0 1 2	1 2 1345	.0 .0 19.6	.1 .1 97.5	.1 .2 97.7			
Unsure			9	32	.5	2.3	100.0			
NA			-2 -1	5442 38	.0 79.3 .6	Missing Missing Missing				
			Total	6861	100.0	100.0				
Valid cas	es 1	380	Missing case	s 5481						

# I5. c) parent or parent figure

PD915									
Value Lak	pel	Value	Frequency	Percent	Valid Percent	Cum Percent			
No Yes NA		1 2 -2	1582 6 5273	23.1 .1 76.9	99.6 .4 Missing	99.6 100.0			
		Total	6861	100.0	100.0				
Valid cas	ses 1588	Missing ca	ases 5273						

PD916	Wanted	Parent	Rub Genita	ls Against		77-1:4	Q
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No NA			1 -2 -1	5 6855 1	.1 99.9 .0	100.0 Missing Missing	100.0
			Total	6861	100.0	100.0	
Valid cas	es	5	Missing c	ases 6856			

# I5. d) brother or sister

PD917	Brother/Sister	Sister Rubbed Genitals Against <16  Valid Cum						
Value Lab	el	Value	Frequency	Percent		Percent		
No Yes NA		1 2 -2	1573 15 5273	22.9 .2 76.9	99.1 .9 Missing	99.1 100.0		
		Total	6861	100.0	100.0			
Valid cas	es 1588	Missina c	ases 5273					

Valid cases 1588 Missing cases 5273

PD918	Wanted	Brother	/Sister Rub	Genitals	Against		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes			1 2	3 5	.0	20.0 33.3	20.0 53.3
Unsure			9	7	.1	46.7	100.0
NA			-2	6846	99.8	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	15	Missing ca	ıses 6846			

## I5. e) other relative

PD919 Otl	PD919 Other Relative Rubbed Genitals Against <16							
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
No Yes NA		1 2 -2	1565 23 5273	22.8 .3 76.9	98.6 1.4 Missing	98.6 100.0		
		Total	6861	100.0	100.0			
Valid cases	1588	Missing ca	ses 5273					

PD920	Wanted	Other	Relative Rul	b Genitals	Against	Valid	Cum
Value Lab	el		Value	Frequency	Percent		
No Yes Unsure NA			1 2 9 -2 -1	8 9 5 6838 1	.1 .1 .1 99.7	36.4 40.9 22.7 Missing Missing	36.4 77.3 100.0
			Total	6861	100.0	100.0	
Valid cas	es	22	Missing ca	ases 6839			

# I5. f) family friend

PD921 Fa	mily Friend	Rubbed Genit	tals Again	st <16		
Value Label	_	Value E	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA		1 2 -2	1551 37 5273	22.6 .5 76.9	97.7 2.3 Missing	97.7 100.0
		Total	6861	100.0	100.0	
Valid cases	1588	Missing cas	ses 5273			

PD922	Wanted	Family	Friend Rub	Genitals A	gainst		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unsure NA			1 2 9 -2 -1	12 16 8 6824 1	.2 .2 .1 99.5 .0	33.3 44.4 22.2 Missing Missing	33.3 77.8 100.0
			Total	6861	100.0	100.0	
Valid cas	es	36	Missing ca	ases 6825			

## I5. g) stranger

PD923	Stranger	Rubbed	Genitals	Against <1	6		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA			1 2 -2	1556 32 5273	22.7 .5 76.9	98.0 2.0 Missing	98.0 100.0
			Total	6861	100.0	100.0	
Valid cas	es 158	8 1	Missing ca	ases 5273			

PD924	Wanted	Strange	r Rub Genit	als Agains	t	77-1:4	Q
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unsure NA			1 2 9 -2 -1	15 10 3 6829 4	.2 .1 .0 99.5 .1	53.6 35.7 10.7 Missing Missing	53.6 89.3 100.0
			Total	6861	100.0	100.0	
Valid cas	es	28	Missing ca	ses 6833			

## I5. h) other (please describe)

[Coder ensures any writing on "please describe" line is matched by a "yes" tick on I3h) (i). If not zero is coded on I3h) (i) to indicate information.]

PD925	Other	Rubbed	Genitals Aga	inst <16				
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent	
No Yes NA			1 2 -2	1544 44 5273	22.5 .6 76.9	97.2 2.8 Missing	97.2 100.0	
			Total	6861	100.0	100.0		
Valid case	es :	1588	Missing ca	ses 5273				

PD926	Wanted	Other Ru	b Genitals	. Against			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unsure NA			0 1 2 9 -2 -1	2 10 19 8 6817	.0 .1 .3 .1 99.4	5.1 25.6 48.7 20.5 Missing	5.1 30.8 79.5 100.0
77-14A		20	Total	6861	100.0	Missing  100.0	
Valid case	25	39	Missing ca	ses 6822			

## I5. iii) how old were you when this first happened: years

## [Round down ages]

PD927	Age	Had	Person	Rub Genita	als Again	st	** 1.1.1	
77-1 T1-	- 7			*** 7			Valid	Cum
Value Lab	eı			Value	Frequenc	y Percent	Percent	Percent
				5	2	.0	.2	. 2
				6	4	.1	.3	.5
				7	10	.1	.8	1.2
				8	18	.3	1.4	2.6
				9	8	.1	.6	3.2
				10	28	. 4	2.1	5.3
				11	35	.5	2.7	8.0
				12	71	1.0	5.4	13.3
				13	190	2.8	14.4	27.7
				14	441	6.4	33.4	61.2
				15	512	7.5	38.8	100.0
				-2	5273	76.9	Missing	
				-1	269	3.9	Missing	
				Total	6861	100.0	100.0	
Valid cas	es	13	19	Missing ca	ases 55	42		

#### **Derived variable**

From PD910 to PD926 a variable was derived, distinguishing genital rubbing by a stranger from unwanted or abusive rubbing by a non-stranger using the following rules:

If PD923 = 2 then PD928 = 1.

If (PD912 OR PD914 = 1) or (PD915, PD917, PD919 or PD921 = 2) PD928 = 2.

Otherwise PD928 = 3.

PD930

PD928 Abu	se/ Genital	rubbing				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Stranger Non-Stranger No		1.00 2.00 3.00	32 83 6745 1	.5 1.2 98.3 .0	.5 1.2 98.3 Missing	.5 1.7 100.0
		Total	6861	100.0	100.0	
Valid cases	6860	Missing c	ases 1			

I6. Did anyone have sexual intercourse with you before you were 16?

Anyone Have Sexual Intercourse With <16

Yes, happened once only Yes, happened more than once No, did not happen

[If I6 is not ticked but an incident is reported in I6 a-h, I6 is coded zero]

PD930 Anyo	ne have sex	ual interco	ourse with	<10	77-74-7	G
Value Label		Value I	Frequency	Percent	Valid Percent	Cum Percent
Yes, NOS Once More Often No		0 1 2 3 -1	500 	73.5 7.3	Missing	
		Total	6861	100.0	100.0	
Valid cases	6361	Missing cas	ses 500			
If <u>yes</u> ,	(i) Who was inv	volved?	If	ii) f yes, did y vith this pe		is to happen
	No Yes		N	lo Ye	s Unsure	e

## I6. a) boy friend

PD931	Boy	Friend	Had	Sexual	In	tercourse W	ith <16	Valid	Cum
Value Lab	el			Valu	ıe	Frequency	Percent		
No Yes NA				-	1 2 -2	1314 7 5540	19.2 .1 80.7	99.5 .5 Missing	99.5 100.0
				Tota	al	6861	100.0	100.0	

Valid cases 1321 Missing cases 5540

PD932 W	anted Boy I	Friend Have S	exual Inter	course		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA		1 2 -2	1 6 6854	.0 .1 99.9	14.3 85.7 Missing	14.3 100.0
		Total	6861	100.0	100.0	

Valid cases 7 Missing cases 6854

## I6. b) girl friend

PD933	Girl	Friend	Had	Sexual	Intercourse	With <16		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA				1 2 -2		.9 18.4 80.7	4.7 95.3 Missing	4.7 100.0
				Total	6861	100.0	100.0	

Valid cases 1321 Missing cases 5540

PD934	Wanted Gir	cl Friend Have	Sexual Inte	rcourse	**-144	G
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unsure NA		1 2 9 -2 -1	3 1197 29 5602 30	.0 17.4 .4 81.6 .4	.2 97.4 2.4 Missing Missing	.2 97.6 100.0
		Total	6861	100.0	100.0	

Valid cases 1229 Missing cases 5632

## I6. c) parent or parent figure

PD935	Parent	Had	Sexual	Interc	ourse	With	<16	Valid	Cum
Value Lab	el			Value	Frequ	ency	Percent		Percent
No Yes NA				1 2 -2	_	315 6 540	19.2 .1 80.7	99.5 .5 Missing	99.5 100.0
				Total		861	100.0	100.0	
Valid cas	es 1	321	Mi	ssing c	ases	5540			

PD936	Wanted	Parent	Have Sexua	l Intercour	se With	Valid	Cum
Value Lab	pel		Value	Frequency	Percent		Percent
No Yes NA			1 2 -2 -1 Total	4 1 6855 1 	.1 .0 99.9 .0 	80.0 20.0 Missing Missing  100.0	80.0 100.0
Valid cas	ses	5	Missing ca	ases 6856			

#### I6. d) brother or sister

PD937	Brother/Sister Had Sexual Intercourse With <16									
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent				
No Yes NA		1 2 -2	1316 5 5540	19.2 .1 80.7	99.6 .4 Missing	99.6 100.0				
		Total	6861	100.0	100.0					
Valid cas	es 1321	Missing c	ases 5540							

PD938	Wanted	Brother/Sister Ha	ve Sexual I	ntercours	e With Valid	Cum
Value Lab	pel	Value	Frequency	Percent		
No Yes NA		1 2 -2	1 4 6856	.0 .1 99.9	20.0 80.0 Missing	20.0 100.0
		Total	6861	100.0	100.0	

Valid cases 5 Missing cases 6856

## I6. e) other relative

PD939	Other	Relative	Had Sexual	Intercour	se With <	16	
			_			Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
No Yes NA			1 2 -2	1318 3 5540	19.2 .0 80.7	99.8 .2 Missing	99.8 100.0
			Total	6861	100.0	100.0	
Valid case	es 1	1321	Missing ca	ses 5540			

PD940	Wanted	Other	Relative Hav	ve Sexual I	ntercours	e With Valid	Cum
Value Lab	el		Value	Frequency	Percent		
No Yes Unsure NA			1 2 9 -2	1 1 1 6858	.0 .0 .0	33.3 33.3 33.3 Missing	33.3 66.7 100.0
			Total	6861	100.0	100.0	
Valid cas	es	3	Missing ca	ases 6858			

## I6. f) family friend

PD941	Family	Friend	Had Sexual	Intercours	e With <1	.6	
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA			1 2 -2	1302 19 5540	19.0 .3 80.7	98.6 1.4 Missing	98.6 100.0
			Total	6861	100.0	100.0	
Valid cas	es 1	321	Missing c	ases 5540			

PD942	Wanted	Family	Friend Hav	e Sexual In	tercourse	Valid	Cum
Value Lab	el		Value	Frequency	Percent		Cum Percent
No Yes Unsure NA			1 2 9 -2	3 12 4 6842	.0 .2 .1 99.7	15.8 63.2 21.1 Missing	15.8 78.9 100.0
			Total	6861	100.0	100.0	
Valid cas	es	19	Missing c	ases 6842			

#### I6. g) stranger

PD943	Stranger Ha	d Sexual Inter	rcourse Wit	h <16		
Value Lak	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA		1 2 -2	1297 24 5540	18.9 .3 80.7	98.2 1.8 Missing	98.2 100.0
		Total	6861	100.0	100.0	
Valid cas	ses 1321	Missing ca	ases 5540			

PD944	Wanted	Stranger	Have Sexu	al Interco	urse		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Unsure NA			1 2 9 -2 -1	4 16 1 6837 3	.1 .2 .0 99.7 .0	19.0 76.2 4.8 Missing Missing	19.0 95.2 100.0
			Total	6861	100.0	100.0	
Valid cas	es	21	Missing ca	ses 6840			

#### I6. h) other (please describe)

[Coder ensures any writing on "please describe" line is matched by a "yes" tick on I6h) (i). If not zero is coded on I6h) (i) to indicate information.]

PD945	Other	Had	Sexual	Interco	urse With <	16	212	_
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA				1 2 -2	1308 13 5540	19.1 .2 80.7	99.0 1.0 Missing	99.0 100.0
				Total	6861	100.0	100.0	
Valid cas	es	1321	M	issing c	ases 5540			

PD946	Wanted	Other	Have	Sexual	Intercours	e With	Valid	Gr
Value Lab	el			Value	Frequency	Percent		Cum Percent
No Yes Unsure NA				1 2 9 -2 -1	1 10 1 6848 1	.0 .1 .0 99.8 .0	8.3 83.3 8.3 Missing Missing	8.3 91.7 100.0
				Total	6861	100.0	100.0	
Valid cas	es	12	Mi	ssing ca	ases 6849			

## I6. iii) how old were you when this first happened: years

#### [Round down ages]

PD947 Age Fir	st Had Sexual In	ntercourse			
				Valid	Cum
Value Label	Value	e Frequency	Percent	Percent	Percent
		5 1	.0	.1	.1
		_	.1	. 4	.5
	8		.1	.5	.9
	9	9 2	.0	. 2	1.1
	10	2	.0	. 2	1.3
	1:	1 13	.2	1.2	2.5
	1:	2 45	.7	4.1	6.6
	13	3 142	2.1	12.9	19.5
	14	4 333	4.9	30.4	49.9
	1!	5 550	8.0	50.1	100.0
	=2	2 5540	80.7	Missing	
	-:	L 224	3.3	Missing	
	Total	L 6861	100.0	100.0	
Valid cases 10	97 Missina	cases 5764	1		

#### **Derived variable**

From PD930 to PD946 a variable was derived, distinguishing sexual intercourse with a stranger from unwanted or abusive intercourse by a non-stranger using the following rules:

If PD943 = 2, then PD948 = 1.

If (PD932 or PD934 = 1) or (PD935, PD937, PD939 or PD941 = 2) PD948 = 2.

Otherwise PD948 = 3.

PD948	Abuse	e/ Interco	ourse				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Stranger Non-Stran No	ger		1.00 2.00 3.00	24 33 6804	.3 .5 99.2	.3 .5 99.2	.3 .8 100.0
			Total	6861	100.0	100.0	
Valid cas	es	6861	Missing c	ases 0			

#### I7 Did anyone ever try to put their penis into your mouth before you were 16?

Yes, happened once only Yes, happened more than once No, did not happen

#### [If I7 is not ticked but an incident is reported in I7 a-h, I7 is coded zero]

PD950	Anyone	Try	Put	Penis In	Mouth ·	<16			
Value Labe	el			Value	Freque	ency	Percent	Valid Percent	Cum Percent
Once More Ofter No	ı			1 2 3 -1		31 43 303 484	.5 .6 91.9 7.1	.5 .7 98.8 Missing	.5 1.2 100.0
				Total	68	861	100.0	100.0	
Valid case	es 63	377		Missing o	cases	484			

If <u>yes</u>, (i) (ii)
Who was involved? If yes, did you want this to happen with this person?

No Yes No Yes Unsure

#### I7. a) boy friend

PD951	Boy E	riend	Put	Penis In	Mouth <16			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA				1 2 -2	43 31 6787	.6 .5 98.9	58.1 41.9 Missing	58.1 100.0
				Total	6861	100.0	100.0	
Valid cas	es	74		Missing c	ases 6787	7		

PD952 Wanted Boy Friend Put Penis In Mouth Valid Cum Value Label Value Frequency Percent Percent Percent 17.2 17.2 79.3 No 2 18 .3 62.1 20.7 Yes 9 Unsure . 1 100.0 6 -2 6830 99.5 Missing NA -1 2 Missing Total 6861 100.0 100.0 Valid cases 29 Missing cases 6832

# I7. b) father or father figure

PD953	Father	Put	Penis	In Mout	h <16			Valid	Cum
Value Lab	el			Value	Freque	ncy	Percent	Percent	
No Yes NA				1 2 -2	67	69 5 87	1.0 .1 98.9	93.2 6.8 Missing	93.2 100.0
				Total	68	61	100.0	100.0	
Valid cas	es	74	M	Missing c	ases	6787			

PD954	Wanted	Father	Put	Penis	In Mout	th		111	_
Value Lab	pel			Value	Freque	ency	Percent	Valid Percent	Cum Percent
No Unsure NA				1 9 -2	68	4 1 856	.1 .0 99.9	80.0 20.0 Missing	80.0 100.0
				Total	68	361	100.0	100.0	
Valid cas	ses	5	Mi	ssina (	cases	6856			

## I7. c) brother

PD955	Brother	Put per	nis In Mou	th <16		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
No Yes NA			1 2 -2	61 13 6787	.9 .2 98.9	82.4 17.6 Missing	82.4 100.0
			Total	6861	100.0	100.0	
Valid cas	es	74	Missing c	ases 6787			

PD956	Wanted	Brother	Put penis	In Mouth			
77-3 T-1-	- 7		TT - 1		D	Valid	Cum
Value Lab	eı		Value	Frequency	Percent	Percent	Percent
No			1	5	.1	38.5	38.5
Yes			2	1	.0	7.7	46.2
Unsure			9	7	.1	53.8	100.0
NA			-2	6848	99.8	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	13	Missing ca	ases 6848			

# I7. d) other relative

PD957	Other	Relative	Put Penis	In Mouth <	16	2.1.2	_
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA			1 2 -2	71 3 6787	1.0 .0 98.9	95.9 4.1 Missing	95.9 100.0
			Total	6861	100.0	100.0	
Valid cas	es	74	Missing Ca	ases 6787			

PD958	Wanted	Other	Relative Put	Penis In	Mouth		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Unsure NA			1 9 -2	1 2 6858	.0 .0 100.0	33.3 66.7 Missing	33.3 100.0
			Total	6861	100.0	100.0	
Valid cas	es	3	Missing ca	ases 6858			

## I7. e) family friend

PD959	Family	Friend	Put	Penis	In Mo	uth <1	6	***- 1 4 4	G
Value Lab	el			Value	Freq	uency	Percent	Valid Percent	Cum Percent
No Yes NA				1 2 -2		69 5 6787	1.0 .1 98.9	93.2 6.8 Missing	93.2 100.0
				Total		 6861	100.0	100.0	
Valid cas	es	74	Mis	ssing o	ases	6787			

PD960	Wanted	Family	Friend Put	Penis In M	louth	Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	
No			1	3	.0	60.0	60.0
Yes Unsure			2 9	1	.0	20.0 20.0	80.0 100.0
NA			-2	6856 	99.9	Missing	
			Total	6861	100.0	100.0	
Valid cas	es	5	Missing ca	ases 6856			

#### I7. f) stranger

PD961	Stranger	Put Penis In Mo	outh <16		Valid	Cum
Value Lab	el	Value	Frequency	Percent		
No Yes NA		1 2 -2	67 7 6787	1.0 .1 98.9	90.5 9.5 Missing	90.5 100.0
		Total	6861	100.0	100.0	
Valid cas	es 74	Missing o	cases 6787			

PD962	Wanted	Stranger	Put Penis	In Mouth		Valid	G
Value L	abel		Value	Frequency	Percent		Cum Percent
No Yes NA			1 2 -2	6 1 6854	.1 .0 99.9	85.7 14.3 Missing	85.7 100.0
			Total	6861	100.0	100.0	
Valid c	ases	7	Missing ca	ses 6854			

# I7. g) other (please describe)

# [Coder ensures any writing on "please describe" line is matched by a "yes" tick on I7h) (i). If not zero is coded on I7h) (i) to indicate information]

PD963	Other	Put	Penis	In Mouth	<16			
Value Lab	pel			Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes NA				1 2 -2	61 13 6787	.9 .2 98.9	82.4 17.6 Missing	82.4 100.0
				Total	6861	100.0	100.0	
Valid cas	ses	74	1	Missing ca	ases 6787			

PD964	Wanted	Other I	Put penis I	n Mouth		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
No Yes Unsure NA			1 2 9 -2 -1	7 3 2 6848 1	.1 .0 .0 99.8 .0	58.3 25.0 16.7 Missing Missing	58.3 83.3 100.0
			Total	6861	100.0	100.0	
Valid cas	es	12	Missing c	ases 6849			

## I7. iii) how old were you when this first happened:

#### [Round down ages]

PD965	Age	Someone	Put	Penis	In	Mout	h			
									Valid	Cum
Value Labe	el			Valı	ıe	Freq	uency	Percent	Percent	Percent
					1		4	.1	5.5	5.5
					5		2	.0	2.7	8.2
					6		3	.0	4.1	12.3
					7		4	.1	5.5	17.8
					8		8	.1	11.0	28.8
					9		1	.0	1.4	30.1
				-	10		7	.1	9.6	39.7
				-	11		2	.0	2.7	42.5
				-	12		7	.1	9.6	52.1
				-	13		11	. 2	15.1	67.1
				-	14		16	. 2	21.9	89.0
				-	15		8	.1	11.0	100.0
				-	-2		6787	98.9	Missing	
				-	-1		1	.0	Missing	
				Tota	al		6861	100.0	100.0	
Valid case	es	73	I	Missing	g ca	ases	6788			

#### **Derived variable**

From PD910 to PD926 a variable was derived, distinguishing genital rubbing by a stranger from unwanted or abusive rubbing by a non-stranger using the following rules:

years

If PD923 = 2 then PD928 = 1.

If (PD912 or PD914 = 1) or (PD915, PD917, PD919 or PD921 = 2) PD928 = 2.

Otherwise PD928 = 3.

PD968 Abus	se / Oral Sex	:				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Stranger Non-Stranger No		1.00 2.00 3.00	13 34 6814	.2 .5 99.3	.2 .5 99.3	.2 .7 100.0
		Total	6861	100.0	100.0	
Valid cases	6861 M	Missing c	ases 0			

## Derived variable: Any sexual abuse

The variable 'Any abuse' was derived from PD848, PD868, PD888, PD908, PD928, PD948 and PD968 using the following:

Put PD970 = 1 if any of PD848, PD868, PD888, PD908, PD928, PD948 and PD968 = 1.

 $Put\ PD970=2\ if\ any\ of\ PD848,\ PD868,\ PD888,\ PD908,\ PD928,\ PD948\ and\ PD968=2.$ 

Otherwise put PD970 = 3.

PD970	Any Abu	se					
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Stranger Non-Strang No	-		1.00 2.00 3.00 -1.00	348 330 6177 6	5.1 4.8 90.0 .1	5.1 4.8 90.1 Missing	5.1 9.9 100.0
			Total	6861	100.0	100.0	
Valid cas	es 68	55	Missing c	ases 6			

#### **SECTION J**

#### J1. Please put the date of completing this questionnaire:

day month year

[Dates are coded ddmmyy]

[If blank, coder copies month & year form was returned from the stamped receipt date on the front cover and the days are coded '99']

PD990	PD990 Date Completed Questionnaire - Month									
						Valid	Cum			
Value Lab	el		Value	Frequency	Percent	Percent	Percent			
			1	524	7.6	7.7	7.7			
			2	364	5.3	5.3	13.0			
			3	413	6.0	6.1	19.1			
			4	811	11.8	11.9	31.0			
			5	929	13.5	13.6	44.6			
			6	1086	15.8	15.9	60.5			
			7	740	10.8	10.9	71.4			
			8	438	6.4	6.4	77.8			
			9	473	6.9	6.9	84.7			
			10	398	5.8	5.8	90.6			
			11	395	5.8	5.8	96.3			
			12	249	3.6	3.7	100.0			
			-1	41	.6	Missing				
			Total	6861	100.0	100.0				
Valid cas	es	6820	Missing ca	ases 41						

PD991	Date Completed	Questionn	aire - Year			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		91 92 93 94 -1	11 3815 2971 9 55	.2 55.6 43.3 .1 .8	.2 56.1 43.7 .1 Missing	.2 56.2 99.9 100.0
		Total	6861	100.0	100.0	

Valid cases 6806 Missing cases

55

From this date and the child's date of birth, age of baby at completion was coded.

PD992 Ag	ge of Child	d at Completic	n of Quest	ionnaire		
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		7.00	882	12.9	13.5	13.5
		8.00				
			3348	48.8	51.2	64.7
		9.00	909	13.2	13.9	78.7
		10.00	671	9.8	10.3	88.9
		11.00	322	4.7	4.9	
		12.00	223	3.3	3.4	97.3
		13.00	98	1.4	1.5	98.8
		14.00	26	. 4	. 4	99.2
		15.00	17	. 2	.3	99.4
		16.00	15	. 2	. 2	99.6
		17.00	5	.1	.1	99.7
		18.00	4	.1	.1	99.8
		19.00	1	.0	.0	99.8
		20.00	5	.1	.1	99.9
		21.00	3 1	.0	.0	99.9
		22.00	1	.0	.0	99.9
		23.00	3	.0	.0	100.0
		27.00	1	.0	.0	100.0
		-1.00	327	4.8		
		Total	6861	100.0	100.0	
Valid cases	6534	Missing ca	ises 327			

## J2. Please give your date of birth:

day month year

[Dates are coded ddmmyy]
[Any valid date has to be accepted]

PD994	DOB - M	onth					
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			1	562	8.2	8.5	8.5
			2	587		8.9	17.4
			3	617	9.0	9.4	26.8
			4	581	8.5	8.8	35.6
			5	579	8.4	8.8	44.4
			6	523	7.6	7.9	52.3
			7	528	7.7	8.0	60.3
			8	576	8.4	8.7	69.0
			9	525	7.7	8.0	77.0
			10	557	8.1	8.4	85.4
			11	440	6.4	6.7	92.1
			12	521	7.6	7.9	100.0
			-1	265	3.9	Missing	
			Total	6861	100.0	100.0	
Valid cas	es 65	96 M	Missing c	ases 265	;		

From this date, the age of the partner at completion of the questionnaire was calculated. The range was from 16 to 76.

PD996 Age of Father at Completion of Questionnaire						re					
										Valid	Cum
Value Lab	el				Value	Freque		Percen		Percent	Percent
<19					18.00		8	.1		.1	.1
					19.00		19	.3		.3	. 4
					20.00		40	.6		.6	1.0
					21.00		43	.6		.7	1.7
					22.00		77	1.1		1.2	2.9
					23.00		96	1.4		1.5	4.4
					24.00	1	.55	2.3		2.4	6.9
					25.00	2	222	3.2		3.5	10.3
					26.00	2	294	4.3		4.6	14.9
					27.00	3	377	5.5		5.9	20.8
					28.00	4	147	6.5		7.0	27.8
					29.00	5	45	7.9		8.5	36.4
					30.00	5	15	7.5		8.1	44.4
					31.00	5	05	7.4		7.9	52.3
					32.00	4	193	7.2		7.7	60.1
					33.00	3	399	5.8		6.2	66.3
					34.00	4	17	6.1		6.5	72.8
					35.00	3	327	4.8		5.1	78.0
					36.00	2	299	4.4		4.7	82.6
					37.00		225	3.3		3.5	86.2
					38.00		.60	2.3		2.5	88.7
					39.00	1	.39	2.0		2.2	90.9
					40.00	1	.25	1.8		2.0	92.8
					41.00		86	1.3		1.3	94.2
					42.00		68	1.0		1.1	95.2
					43.00		78	1.1		1.2	96.4
					44.00		51	.7		. 8	97.2
					45.00		43	.6		. 7	97.9
					46.00		29	. 4		. 5	98.4
					47.00		17	. 2		.3	98.6
					48.00		21	.3		.3	99.0
					49.00		21	.3		.3	99.3
50+					50.00		45	.7		.7	100.0
55.					-1.00	4	175	6.9		Missing	100.0
					m - t - 3			100.0	-	100.0	
Walid cas	0.0	6.	206	ъл.	Total		475	100.0		100.0	
Valid cases 6386 Missing cases 475											

#### J3. This questionnaire was filled in by:

baby's father baby's mother

other (please describe your relationship to the baby - e.g. mother's partner, foster mother,

etc.)

# [If more than one box ticked, recoded as "someone else" and numbers are written on "please describe" line]

PD997	Person	n Completing	ting Questionnaire							
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent			
Baby's Father			1	6437	93.8	97.7	97.7			
Baby's Mother			2	96	1.4	1.5	99.2			
Other			3	53	.8	.8	100.0			
Mother + Other			4	2	.0	.0	100.0			
			-1	273	4.0	Missing				
			Total	6861	100.0	100.0				
Valid cas	es 6	5588 Mi	ssing c	ases 273						