THE ALSPAC STUDY

PC FILE

DATA COLLECTED FROM THE QUESTIONNAIRE

Being a Father

Prepared by

The ALSPAC Study Team

Documentation giving frequencies, background and instructions for use.

Last updated for version 3a of the built file.

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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.

Questionnaire administration

The questionnaire 'Me and My Baby' was sent to the mother 8 weeks after the child was born. It was accompanied by a questionnaire for the partner entitled 'Being a Father'.

Being a Father

This questionnaire was sent out at 8 weeks post-delivery, at the same time as the questionnaire 'Me & My Baby'. There were 7 sections, in 24 pages.

Section A: The Birth of the Baby

This section inquired about the birth of the baby and the effect it had on the partner. It was concerned with the partner's presence during the birth and the way in which the partner was affected by the pain that the mother experienced and whether it was a useful experience for the partner. It included space for comments that the partner might have wanted to make. Information on whether the partner attended antenatal and parent-craft classes with the mother of the baby were also asked.

Section B: Your Health Now

Information on the father's health since having the baby included a sample of the set of questions asked of the mother in Section C of 'Me & My Baby'. Obviously questions such as infected nipples were omitted, but features such as indigestion, shoulder ache, neck ache, were asked.

Section C: Your Feelings

This section was identical to Section D of 'Me & Me Baby'.

Section D: Life Events

These questions were asked about the time from the middle of the partner's pregnancy and were similar to those asked of the mother in Section E of 'Me & My Baby'.

Section E: Your Health & Lifestyle

The smoking habits of the partner in the last two months of pregnancy and since the baby was born were obtained, including the number of cigarettes per day. In addition, smoking of marijuana and taking of illicit drugs were asked, and the daily frequency of drinking alcoholic drinks in the last two months of pregnancy and since the baby was born were obtained. The partner was also asked whether the mother was breast feeding and his attitudes towards breast feeding. Information on his feelings about sex and whether or not he felt attracted to his partner were obtained.

Section F: Support & Help

The 10 questions in this Section comprised the perceived social support questions that appeared in Section G of 'Me & My Baby'.

Section G: Looking After Your Baby

This asked about the hours of sleep that the partner was getting, and whether he felt that it was enough, and how much help he had given since the baby was born in terms of shopping, cleaning the home, preparing meals, washing up, help with housework, washing clothes and looking after the other children. It asked in an ordinary week, how often he changed nappies, bathed the baby, and carried out other activities with the baby. It asked how confident he felt with the baby and other aspects which relate to the way in which he interacted with his partner in their new relationship with the child. Information on current employment and whether he found the tasks with the child too tiring on return home after a day at work were obtained.

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.

Administration of questionnaire

There were 2 versions of the questionnaire. The first was finalised on 25th April 1991 and the second on 6th February 1992 had some minor changes.

The number of livebirths for which this questionnaire could have been given to a partner was 13998. Of these, 8355 questionnaires were returned, a response rate of 60%.

Form no.

PC001						
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
250491 60292		1 2	3462 4893	41.4	41.4	41.4 100.0
		Total	8355	100.0	100.0	
Valid cases	8355	Missing ca	ases 0			

UPDATE SUMMARY

Built version 2b – December 2008

2 records identified as belonging to ineligible pregnancies were removed. Due to extension of direct access to ALSPAC data to non-ALSPAC staff and in order to comply with guidance issued in 1996 by the ALSPAC Law & Ethics Committee regarding the confidentiality of multiple pregnancies 3 records for triplet and quadruplet pregnancies were removed. The sample size therefore dropped from 8,355 to 8,350.

The redundant variable INS was removed.

Note that the frequency tables in this documentation have not been updated, so they will not exactly match those generated from the current version of the built file.

Version 3a – November 2018

Addition of Partner's Age at Completion derived variable PC993. Minor label corrections, replaced frequency table with Histogram for PC992 and PC996

SECTION A: THE BIRTH OF THE BABY

These questions are about the birth of the baby and the effect this had on you.

A1. a) Were you present at the birth?

Yes No

[If "part of the time" or similar is stated then a 3 is coded. Only 2 such codes were given, and these have been recoded to 1]

PC010	DAD	was	PRES	at	birth					
Value Lab	el				Value	Fre	quency	Percent	Valid Percent	Cum Percent
Y					1		7749	92.7	92.9	92.9
N					2		591	7.1	7.1	100.0
					-1		15	. 2	Missing	
					Total		8355	100.0	100.0	
Valid cas	es	834	10	ľ	Missing c	ases	15			

A1. b) If no, was it entirely your decision?

Yes No

PC011	Not P	RES at	birth	was DA	DS decis:	ion		
							Valid	
Value Lab	el			Value	Frequen	cy Percer	ıt Percen	t Percent
Y				1	10	3 1.2	2 17.8	17.8
N				2	47	6 5.5	7 82.2	100.0
Present a	t birt	.h		-2	774	9 92.	7 Missin	g
				-1	2	7.3	3 Missin	g
								-
				Total	835	5 100.0	100.0	
Valid cas	es	579	Mi	ssing c	ases 7	776		

A2. Did your partner want you to be present?

Yes No Don't know

PC012	PTNR	wanted	DAD	PRES	at	birth	1				
Value Lab	el			Va]	Lue	Fred	quenc	ŗУ	Percent	Valid Percent	Cum Percent
Y N					1 2 -1		8148 117 90	,	97.5 1.4 1.1	98.6 1.4 Missing	98.6 100.0
Valid cas	es	8265	1	Tot Missir		cases	8355	90	100.0	100.0	

A3. Did you feel that there was pressure on you to attend the birth?

Yes No Don't know Pressure on DAD to be at birth PC013 Valid Cum Value Label Value Frequency Percent Percent Percent Υ 1 1253 15.0 15.4 15.4 2 6860 82.1 84.6 100.0 Ν -1 242 2.9 Missing 100.0 8355 100.0 Total Valid cases 8113 Missing cases 242

A4. My partner's pain during labour and delivery:

was worse than I thought was what I had thought was better than I thought other (give details) I was not there

Valid cases

7703

[Version 25/04/91 and 06/02/92 option "I was not there" is printed] [text keyed in]

[Coder has to ensure that details on the dotted line are matched with an 'other' tick in A4; When more than 1 box is ticked, the one with the lower code was taken]

About PTNRS pain at LAB & birth PC014 Valid Cum Value Label Value Frequency Percent Percent Percent Worse than imagined 1970 23.6 25.6 25.6 1 2 40.2 43.6 69.1 As imagined 3356 Better than imagined 3 2110 25.3 27.4 96.5 4 267 3.2 3.5 100.0 Other -2 PTNR absent 592 7.1 Missing . 7 -1 60 Missing Total 8355 100.0 100.0

652

Missing cases

A5. Did the pain your partner felt make you feel:

very distressed occasionally distressed it didn't bother me she didn't feel much pain I was not there

[Version 25/04/91 & 06/02/92 option

"I was not there" is printed]

[When more than 1 box is ticked, the one with the lower code was taken]

PC015	Feelings	aroused	bv	PTNRS	pain

PCUIS	ree.	ııngs a	irousea	DY PINKS	pain			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
V distres	sed			1	1093	13.1	14.3	14.3
Occasiona	l di:	stress		2	5003	59.9	65.3	79.5
Not bothe:	red			3	1067	12.8	13.9	93.4
Little ac	tual	pain		4	503	6.0	6.6	100.0
PTNR abset	nt			-2	593	7.1	Missing	
				-1	96	1.1	Missing	
Valid cas	es	7666	M	Total issing cas	8355 ses 689	100.0	100.0	

A6. Did you feel actively involved in the birth?

yes, very involved

yes, moderately involved no, not involved can't remember [Version 25/04/91 & 06/02/92 option

"I was not there" is printed]

[When more than 1 box is ticked, the one with the lower code was taken]

PC016 Felt involved in the birth

I was not there

				Valid	Cum
Value Label	Value I	Frequency	Percent		Percent
V involved	1	3564	42.7	46.2	46.2
MOD involved	2	3581	42.9	46.4	92.6
Not involved	3	542	6.5	7.0	99.6
Can not remember	4	27	.3	. 4	100.0
PTNR absent	-2	593	7.1	Missing	
	-1	48	.6	Missing	
	Total	8355	100.0	100.0	
Valid cases 7714	Missing cas	es 641			

Were you satisfied with the care you and your partner received during labour? *A7*.

yes, completely satisfied

[Version 25/04/91 & 06/02/92 option yes, fairly satisfied

"I was not there" is printed] no, not satisfied

I have no particular feeling about it

I was not there

[When more than 1 box is ticked, the one with the higher code was taken]

PC017 Satisfied with	n care DAD & P	TNR had			
				Valid	Cum
Value Label	Value Fr	equency	Percent	Percent	Percent
Completely satisfied	1	5451	65.2	70.9	70.9
Fairly satisfied	2	1880	22.5	24.5	95.4
Not satisfied	3	327	3.9	4.3	99.6
Indifferent	4	27	.3	. 4	100.0
PTNR absent	-2	592	7.1	Missing	
	-1	78	.9	Missing	
	Total	8355	100.0	100.0	
Valid cases 7685	Missing case	s 670			

Was the birth a wonderful experience for you? *A8*.

	Yes	-	No	Not sure	I was no	ot there		
PC018	Birth	was	wonder	ful expe	rience		Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Y N PTNR abse	nt			1 2 -2 -1	6591 442 602 720	78.9 5.3 7.2 8.6	93.7 6.3 Missing Missing	93.7 100.0
Valid cas	es	7033	M	Total issing ca	8355 ases 1322	100.0	100.0	

A9. Space for any comments you might like to make about the *birth of the baby:*

[Text keyed in; If any comments made, the coder put a '1' in the Office Use box otherwise it is left blank - but recoded to 2]

PC019	Commen	ts on b	oirth				** 1 ' 1	a
Value Lab	el		Value	e Fred	quency	Percent	Valid Percent	Cum Percent
Yes No			· ·	1 2	2599 5756	31.1 68.9	31.1 68.9	31.1 100.0
Valid case	es 8	355	Tota Missing	_	8355	100.0	100.0	

A10. Did you attend antenatal or parentcraft classes with your partner during her pregnancy?

Yes No

[If they say they attended some but not all, the coder puts '3']

PC020	Attended	a/n or	p/craft	classes			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
				1			
Y			1	2519	30.1	30.5	30.5
N			2	5706	68.3	69.1	99.6
Sometimes			3	36	. 4	. 4	100.0
			-1	94	1.1	Missing	
			Total	8355	100.0	100.0	
Valid case	es 8261	1 1	Missina d	cases 94	1		

SECTION B: YOUR HEALTH NOW

B1. Since the baby was born have you had any of the following?

Almost all Sometimes Not at all the time

Since having the baby:

a) backache

[When more than 1 box is ticked, the one with the lower code was taken]

PC030	Back	aches s	sinc	e birth				
1 - 1	-			1	_		Valid	Cum
Value Lab	ет			Value	Frequency	Percent	Percent	Percent
Almost al	ways			1	225	2.7	2.7	2.7
Sometimes				2	2524	30.2	30.5	33.2
Not at al	1			3	5527	66.2	66.8	100.0
				-1	79	.9	Missing	
				Total	8355	100.0	100.0	
Valid cas	es	8276		Missing ca	ases 79			

PC030A	Backa	ches sinc	e birth, Y/	N			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00 2.00 -1.00	2749 5527 79	32.9 66.2 .9	33.2 66.8 Missing	33.2 100.0
Valid cas	es	8276	Total Missing ca	8355 ses 79	100.0	100.0	

B1. b) headaches or migraines

reducties since biltin	PC031	Headaches	since	birth
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					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Almost always		1	72	.9	.9	.9
Sometimes		2	3075	36.8	37.2	38.0
Not at all		3	5129	61.4	62.0	100.0
		-1	79	.9	Missing	
		Total	8355	100.0	100.0	
Valid cases	8276	Missing cas	ses 79			

PC031A	Heada	aches sin	ce birth, Y/	'N		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
Yes No			1.00 2.00 -1.00	3147 5129 79	37.7 61.4 .9	38.0 62.0 Missing	38.0 100.0
Valid cas	es	8276	Total Missing ca	8355 ases 79	100.0	100.0	

B1. c) urinary infection

[When more than 1 box is ticked, the one with the lower code was taken]

PC032	Urin	ary in	fection	since	birth				
TT-l T-l	-1			77-7			Donasaa	Valid	Cum
Value Lab	ет			Value	Freque	ncy	Percent	Percent	Percent
Almost al	ways			1		4	.0	.0	.0
Sometimes				2		53	.6	.6	. 7
Not at al	1			3	82	19	98.4	99.3	100.0
				-1		79	.9	Missing	
				_					
				Total	83	55	100.0	100.0	
Valid cas	es	8276	Mi	ssing c	ases	79			

PC032A	Urinary	infection	since	birth, Y/N	1		
Value Lab	el		Value	Frequency	y Percent	Valid Percent	Cum Percent
Yes No			1.00 2.00 -1.00	57 8219 79	.7 98.4 .9	.7 99.3 Missing	.7 100.0
Valid cas	es 82	76 Mi:	Total ssing c	8355 ases	100.0 79	100.0	

B1. d) nausea

PC033	Naus	ea since b	oirth				
	_		7	_	_	Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Almost al	ways		1	8	.1	.1	.1
Sometimes			2	374	4.5	4.5	4.6
Not at al	1		3	7894	94.5	95.4	100.0
			-1	79	.9	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8276	Missing ca			100.0	

PC033A	Nause	ea since	birth, Y/N				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Yes			1.00	382	4.6	4.6	4.6
No			2.00	7894	94.5	95.4	100.0
			-1.00	79	.9	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8276	Missing c	ases 79			

B1. e) vomiting

[When more than 1 box is ticked, the one with the lower code was taken]

PC034	Vomit	ting since	birth			Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Almost al Sometimes Not at al	-		1 2 3 -1	6 240 8030 79	.1 2.9 96.1 .9	.1 2.9 97.0 Missing	.1 3.0 100.0
Valid cas	es	8276	Total Missing ca	8355 ses 79	100.0	100.0	

PC034A Vomiting since birth, Y/N

					Valid	Cum
Value Label		Value F	requency	Percent	Percent	Percent
Yes		1.00	246	2.9	3.0	3.0
No		2.00	8030	96.1	97.0	100.0
		-1.00	79	. 9	Missing	
		Total	8355	100.0	100.0	
Valid cases	8276	Missing cas	ses 79			

B1. f) diarrhoea

PC035	Diarr	choea	since	birth				
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Almost al Sometimes Not at al	_			1 2 3 -1	16 771 7489 79	.2 9.2 89.6 .9	.2 9.3 90.5 Missing	.2 9.5 100.0
Valid cas	6 0	8276	N	Total	8355 ases 79	100.0	100.0	

PC035A	Diarrhoea	since	birth.	Y/N

					Valid	Cum
Value Label		Value :	Frequency	Percent	Percent	Percent
Yes		1.00	787	9.4	9.5	9.5
No		2.00	7489	89.6	90.5	100.0
		-1.00	79	.9	Missing	
		Total	8355	100.0	100.0	
Valid cases	8276	Missing cas	ses 79			

B1. g) haemorrhoids or piles

[When more than 1 box is ticked, the one with the lower code was taken]

PC036	Haemorrhoids	ginga	hirth
PC030	naelliorriiorus	SINCE	DILLII

					Valid	Cum
Value Label		Value F	requency	Percent	Percent	Percent
Almost always		1	51	.6	.6	.6
Sometimes		2	392	4.7	4.7	5.4
Not at all		3	7833	93.8	94.6	100.0
		-1	79	.9	Missing	
		Total	8355	100.0	100.0	
Valid cases	8276	Missing cas	ses 79			

PC036A Haemorrhoids since birth, Y/N

Value Label		Value I	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	443 7833 79	5.3 93.8 .9	5.4 94.6 Missing	5.4 100.0
Valid cases	8276	Total Missing cas	8355 ses 79	100.0	100.0	

B1. h) feeling weepy/tearful

PC037 W	leepy	since	birth
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recept brines bri	CII			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	
Almost always	1	14	.2	.2	. 2
Sometimes	2	1002	12.0	12.1	12.3
Not at all	3	7260	86.9	87.7	100.0
	-1	79	. 9	Missing	
	Total	8355	100.0	100.0	
Valid cases 8276	Missing c	ases 79			

PC037A	Weepy	y since b	irth, Y/N				
Value Lab	el		Value I	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00 2.00 -1.00	1016 7260 79	12.2 86.9 .9	12.3 87.7 Missing	12.3 100.0
Valid cas	es	8276	Total Missing cas	8355 ses 79	100.0	100.0	

B1. i) feeling irritable

[When more than 1 box is ticked, the one with the lower code was taken]

PC038	Irri	table si	nce birth				
Value Lab	01		Value	Frequency	Percent	Valid Percent	Cum Percent
value Lab	CI		varue	Frequency	Percent	Percent	Percent
Almost al	ways		1	135	1.6	1.6	1.6
Sometimes			2	4497	53.8	54.3	56.0
Not at al	1		3	3644	43.6	44.0	100.0
			-1	79	.9	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8276	Missing c	ases 79			

PC038A	Irrit	able :	since	birth, Y/	N			
					_		Valid	Cum
Value Labe	ΞŢ			Value	Frequency	Percent	Percent	Percent
Yes				1.00	4632	55.4	56.0	56.0
No				2.00 -1.00	3644 79	43.6	44.0 Missing	100.0
				-1.00	/9 	.9 	MISSING	
Valid case	es	8276		Total Missing ca	8355 ises 79	100.0	100.0	

B1. j) varicose veins

PC039	Varicose veins since birth							
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent	
Almost al Sometimes Not at al	-		1 2 3 -1	33 38 8205 79	.4 .5 98.2 .9	.4 .5 99.1 Missing	.4 .9 100.0	
Valid cas	es	8276	Total Missing ca	8355 ses 79	100.0	100.0		

PC039A	Varicos	e veins	since birtl	h, Y/N			
Value Lab	el		Value 1	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00 2.00 -1.00	71 8205 79	.8 98.2 .9	.9 99.1 Missing	.9 100.0
Valid cas	es 82	76	Total Missing cas	8355 ses 79	100.0	100.0	

B1. k) indigestion

[When more than 1 box is ticked, the one with the lower code was taken]

PC040	Indigestion s	since birth				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost al Sometimes Not at al	-	1 2 3 -1	86 1611 6579 79	1.0 19.3 78.7 .9	1.0 19.5 79.5 Missing	1.0 20.5 100.0
Valid cas	es 8276	Total Missing ca	8355 ses 79	100.0	100.0	
PC040A	Indigestion s	since birth,	Y/N			

PCU4UA	Indigestion	since bittii,	I / IN		Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes No		1.00 2.00 -1.00	1697 6579 79	20.3 78.7 .9	20.5 79.5 Missing	20.5 100.0
Valid case	es 8276	Total Missing ca	8355 ases 79	100.0	100.0	

B1. l) flashing lights/spots before eyes

PC041	Spots	s before	eyes	since 1	birth				
Value Lab	el			Value	Freq	uency	Percent	Valid Percent	Cum Percent
Almost al Sometimes Not at al	-			1 2 3 -1		10 398 7868 79	.1 4.8 94.2 .9	.1 4.8 95.1 Missing	.1 4.9 100.0
Valid cas	es	8276	Mi	Total ssing c		8355 79	100.0	100.0	

PC041A	Spots	before	eyes	since	birth,	Y/N			
								Valid	Cum
Value Lab	el			Value	Frequ	ency	Percent	Percent	Percent
Yes				1.00		408	4.9	4.9	4.9
No				2.00	7	868	94.2	95.1	100.0
				-1.00		79	.9	Missing	
				Total	8	355	100.0	100.0	
Valid cas	es	8276	Mi	ssing o	cases	79			

B1. m) shoulder ache[When more than 1 box is ticked, the one with the lower code was taken]

PC042	Shou.	lder	aches	since birth	ı		Valid	Cum
Value Lab	el			Value I	Frequency	Percent		Cum Percent
Almost alg Sometimes Not at al	-			1 2 3 -1	103 1460 6713 79	1.2 17.5 80.3 .9	1.2 17.6 81.1 Missing	1.2 18.9 100.0
Valid case	es	8276	5	Total Missing cas	8355 ses 79	100.0	100.0	

PC042A	Shoul	.der	aches	since birt	ch, Y/N			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00 2.00 -1.00	1563 6713 79	18.7 80.3 .9	18.9 81.1 Missing	18.9 100.0
Valid cas	es	8276	i	Total Missing ca	8355 ases 79	100.0	100.0	

B1. n) neck ache[When more than 1 box is ticked, the one with the lower code was taken]

PC043 Neck	aches sir	nce birth				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Almost always		1	94	1.1	1.1	1.1
Sometimes		2	1830	21.9	22.1	23.2
Not at all		3	6352	76.0	76.8	100.0
		-1	79	.9	Missing	
		Total	8355	100.0	100.0	
Valid cases	8276	Missing ca	ses 79			

PC043A	Neck	aches	since	birth,	V/N
FCUTJA	IICCV	aciies	STITCE	DIT CII,	T / TA

Value Label		Value E	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	1924 6352 79	23.0 76.0 .9	23.2 76.8 Missing	23.2 100.0
Valid cases	8276	Total Missing cas	8355 ses 79	100.0	100.0	

B1. o) other problem (please describe)

[When more than 1 box is ticked, the one with the lower code was taken; Coder must ensure any writing on the 'please describe' line is matched by a 'yes' tick on 1.o. If not then B1.o is coded as zero to indicate information in 'please describe' section'] [Text keyed in]

PC044	Other	PROB	since	birth

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Almost always		1	132	1.6	1.6	1.6
Sometimes		2	300	3.6	3.6	5.2
Not at all		3	7844	93.9	94.8	100.0
		-1	79	.9	Missing	
		Total	8355	100.0	100.0	
Valid cases 8	276	Missing cas	ses 79			

PC044A Other PROB since birth, Y/N

1 00 1 111	OCIICI	LICOL	DITICC	DIT CIT,	T / IV				
								Valid	Cum
Value Labe	el			Value	Frequ	ıency	Percent	Percent	Percent
Yes				1.00		432	5.2	5.2	5.2
No				2.00	-	7844	93.9	94.8	100.0
				-1.00		79	.9	Missing	
				Total	8	3355	100.0	100.0	
Valid case	es 8	8276	M:	issing d	cases	79			

B2. How would you describe your health during the last 4 weeks of your partner's pregnancy:

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

[When more than 1 box is ticked, the one with the higher code is taken]

PC050 Your health in 4WKS before birth

					Valid	Cum
Value Label		Value :	Frequency	Percent	Percent	Percent
Always healthy		1	5084	60.8	61.1	61.1
Mostly healthy		2	3049	36.5	36.7	97.8
Often unwell		3	144	1.7	1.7	99.5
Rarely well		4	39	.5	.5	100.0
		-1	39	.5	Missing	
		Total	8355	100.0	100.0	
Valid cases	8316	Missing ca	ses 39			

B3. How would you describe your health now?

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

PC051 Description of health

rcosi Desci	ripcion or	Hearth			Valid	Cum
Value Label		Value F	requency	Percent	Percent	Percent
Always healthy		1	4444	53.2	53.4	53.4
Mostly healthy		2	3697	44.2	44.5	97.9
Often unwell		3	156	1.9	1.9	99.8
Rarely well		4	18	. 2	. 2	100.0
		-1	40	.5	Missing	
		Total	8355	100.0	100.0	
Valid cases	8315	Missing cas	ses 40			

SECTION C: YOUR FEELINGS

The questions in this section ask you about your feelings. Although you may have answered similar questions before, we would like you to answer them again so that we can see how things may have changed for you.

Very often Often Not very often Never

C1. Do you feel upset for no obvious reason?

[When more than 1 box is ticked, the one with the lower code was taken]

PC060	Feel	upset	for	no reason				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
V often				1	26	.3	.3	.3
Often				2	171	2.0	2.1	2.4
Not V oft	en			3	2318	27.7	27.9	30.3
Never				4	5792	69.3	69.7	100.0
				-1	48	.6	Missing	
				Total	8355	100.0	100.0	
Valid cas	es	8307		Missing ca	ases 48			

C2. Do you get troubled by dizziness or shortness of breath?

[When more than 1 box is ticked, the one with the lower code was taken]

PC061	Troubled	d by dizziness &	short breat	.h		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
V often		1	20	.2	. 2	. 2
Often Not V oft	en	2	135 979	1.6 11.7	1.6 11.8	1.9 13.6
Never	CII	4	7175	85.9	86.4	100.0
		-1	46	. 6	Missing	
Valid cas	es 830	Total 09 Missing		100.0	100.0	

C3. Have you felt as though you might faint?

PC062	Feeling fair	nt				_
	_	_			Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
6.		-	4	0	•	•
V often		1	4	. 0	. 0	. 0
Often		2	34	. 4	. 4	.5
Not V oft	en	3	615	7.4	7.4	7.9
Never		4	7655	91.6	92.1	100.0
		-1	47	.6	Missing	
		_				
		Total	8355	100.0	100.0	
Valid cas	es 8308	Missing c	ases 47			

C4. Do you feel sick or have indigestion?

[When more than 1 box is ticked, the one with the lower code was taken]

PC063	Feel	sick	or	indigestion				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
V often				1	41	.5	.5	.5
Often				2	273	3.3	3.3	3.8
Not V oft	en			3	1916	22.9	23.1	26.9
Never				4	6074	72.7	73.1	100.0
				-1	51	.6	Missing	
				Total	8355	100.0	100.0	
Valid cas	es	8304		Missing ca	ases 51			

C5. Do you feel that life is too much effort?

[When more than 1 box is ticked, the one with the lower code was taken]

PC064	Feel	that	life	is	too mud	ch eff	ort			
77-1 T -1-	- 1				77-7			D	Valid	Cum
Value Lab	ет				Value	Frequ	iency	Percent	Percent	Percent
V often					1		71	.8	.9	.9
Often					2		303	3.6	3.6	4.5
Not V oft	en				3	1	L874	22.4	22.6	27.1
Never					4	6	5061	72.5	72.9	100.0
					-1		46	.6	Missing	
					Total		3355	100.0	100.0	
Valid cas	es	8309		Mis	ssing ca		46		100.0	

C6. Do you feel uneasy and restless?

PC065	Feel	uneasy	& restless				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V often			1	92	1.1	1.1	1.1
Often			2	663	7.9	8.0	9.1
Not V oft	en		3	2929	35.1	35.3	44.4
Never			4	4622	55.3	55.6	100.0
			-1	49	.6	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8306	Missing c	ases 49			

C7. Do you feel tingling or prickling sensations in your body, arms or legs?

[When more than 1 box is ticked, the one with the lower code was taken]

PC066	Feel	sensations	in body	arms or leg	S		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V often			1	45	.5	.5	.5
Often			2	145	1.7	1.7	2.3
Not V ofte	en		3	775	9.3	9.3	11.6
Never			4	7336	87.8	88.4	100.0
			-1	54	.6	Missing	
			Total	8355	100.0	100.0	
Valid case	es	8301	Missing c	ases 54			

C8. Do you regret much of your past behaviour?

[When more than 1 box is ticked, the one with the lower code was taken]

PC067	Regre	et past k	oehaviour				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V often			1	190	2.3	2.3	2.3
Often			2	534	6.4	6.4	8.7
Not V oft	en		3	2601	31.1	31.4	40.1
Never			4	4960	59.4	59.9	100.0
			-1	70	.8	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8285	Missing c	ases 70			

C9. Do you sometimes feel panicky?

PC068	Feel	panicky				111	~
Value Lab	el		Value H	requency	Percent	Valid Percent	Cum Percent
V often			1	35	. 4	. 4	. 4
Often			2	237	2.8	2.9	3.3
Not V oft	en		3	1923	23.0	23.2	26.4
Never			4	6108	73.1	73.6	100.0
			-1	52	.6	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8303	Missing cas	ses 52			

C10. Do you find that you have little or no appetite?

[When more than 1 box is ticked, the one with the lower code was taken]

PC069	Litt	le or	no ap	petite				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
V often				1	23	.3	.3	.3
Often				2	187	2.2	2.3	2.5
Not V oft	en			3	1267	15.2	15.3	17.8
Never				4	6826	81.7	82.2	100.0
				-1	52	.6	Missing	
				Total	8355	100.0	100.0	
Valid cas	es	8303		Missing c	ases 52			

C11. Do you wake unusually early in the morning

[When more than 1 box is ticked, the one with the lower code was taken]

PC070	Wake	unusually	early				
						Valid	Cum
Value Lab	el		Value I	Frequency	Percent	Percent	Percent
V often			1	568	6.8	6.9	6.9
Often			2	1148	13.7	13.8	20.7
Not V ofte	en		3	2265	27.1	27.3	48.0
Never			4	4309	51.6	52.0	100.0
			-1	65	.8	Missing	
			Total	8355	100.0	100.0	
Valid case	es	8290	Missing cas	ses 65			
Valid case	es	8290	Missing cas	ses 65			

C12. Do you worry a lot?

PC071	Worry	7 a lot					
						Valid	Cum
Value Lab	el		Value I	Frequency	Percent	Percent	Percent
V often			1	372	4.5	4.5	4.5
Often			2	1291	15.5	15.5	20.0
Not V oft	en		3	4023	48.2	48.4	68.4
Never			4	2621	31.4	31.6	100.0
			-1	48	.6	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8307	Missing cas	ses 48			

C13. Do you feel tired or exhausted?

[When more than 1 box is ticked, the one with the lower code was taken]

Valid	Cum
Value Label Value Frequency Percent Percent F	Percent
V often 1 572 6.8 6.9	6.9
Often 2 2968 35.5 35.7	42.6
Not V often 3 3986 47.7 48.0	90.6
Never 4 777 9.3 9.4	100.0
-1 52 .6 Missing	
Total 8355 100.0 100.0	
Valid cases 8303 Missing cases 52	

C14. Do you experience long periods of sadness?

[When more than 1 box is ticked, the one with the lower code was taken]

PC073	Experience	long periods	of sadness			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
V often		1	41	.5	.5	.5
Often		2	222	2.7	2.7	3.2
Not V oft	en	3	1654	19.8	19.9	23.1
Never		4	6378	76.3	76.9	100.0
		-1	60	.7	Missing	
		Total	8355	100.0	100.0	
Valid cas	ses 8295	Missing (cases 60			

C15. Do you feel strung-up inside?

PC074	Feel	strung-up					
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V often			1	120	1.4	1.4	1.4
Often			2	660	7.9	8.0	9.4
Not V oft	en		3	2707	32.4	32.7	42.1
Never			4	4802	57.5	57.9	100.0
			-1	66	.8	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8289	Missing ca	.ses 66			

C16. Can you get off to sleep all right?

[When more than 1 box is ticked, the one with the lower code was taken]

PC075	Fall	asleep	alright				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V often			1	5229	62.6	63.1	63.1
Often			2	1967	23.5	23.7	86.8
Not V oft	en		3	571	6.8	6.9	93.7
Never			4	519	6.2	6.3	100.0
			-1	69	.8	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8286	Missing c	ases 69			

C17. Do you ever have the feeling you are going to pieces?

[When more than 1 box is ticked, the one with the lower code was taken]

PC076	Feel	you are g	oing to pied	ces			
						Valid	Cum
Value Lab	el		Value :	Frequency	Percent	Percent	Percent
V often			1	52	.6	.6	.6
Often			2	230	2.8	2.8	3.4
Not V oft	en		3	1431	17.1	17.3	20.7
Never			4	6575	78.7	79.3	100.0
			-1	67	.8	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8288	Missing ca	ses 67			

C18. Do you often have excessive sweating or fluttering of the heart?

PC077	Swea	ting or	heart	flutte	rs			
							Valid	Cum
Value Lab	pel			Value	Frequency	Percent	Percent	Percent
V often				1	52	.6	.6	.6
Often				2	242	2.9	2.9	3.5
Not V oft	en			3	1200	14.4	14.5	18.0
Never				4	6798	81.4	82.0	100.0
				-1	63	.8	Missing	
				Total	8355	100.0	100.0	
Valid cas	ses	8292	Mi	ssing c	ases 63	3		

C19. Do you find yourself needing to cry?

[When more than 1 box is ticked, the one with the lower code was taken]

PC078	Need	to cry					
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
6.							•
V often			1	18	. 2	. 2	. 2
Often			2	95	1.1	1.1	1.4
Not V oft	en		3	1468	17.6	17.7	19.1
Never			4	6709	80.3	80.9	100.0
			-1	65	.8	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8290	Missing ca	ses 65			

C20. Do you have bad dreams which upset you when you wake up?

[When more than 1 box is ticked, the one with the lower code was taken]

PC079	Upsetting	dreams upon wa	king			
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V oft Never	en	1 2 3 4 -1	26 103 1262 6907 57	.3 1.2 15.1 82.7 .7	.3 1.2 15.2 83.2 Missing	.3 1.6 16.8 100.0
Valid cas	ses 8298	Total Missing c	8355 ases 57	100.0	100.0	

C21. Do you lose the ability to feel sympathy for others?

PC080	Unable	to	feel	sympathy	for o	thers			
								Valid	Cum
Value Lab	el			Value	Freq	uency	Percent	Percent	Percent
V often				1		168	2.0	2.0	2.0
Often				2		671	8.0	8.1	10.1
Not V oft	en			3		2632	31.5	31.8	41.9
Never				4		4814	57.6	58.1	100.0
				-1		70	.8	Missing	
				Total		8355	100.0	100.0	
Valid cas	es 8	285		Missing o	cases	70			

C22. Can you think quickly?

[When more than 1 box is ticked, the one with the lower code was taken]

PC081	Think	quickly					
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V often			1	4186	50.1	50.6	50.6
Often			2	3404	40.7	41.1	91.7
Not V oft	en		3	472	5.6	5.7	97.4
Never			4	215	2.6	2.6	100.0
			-1	78	.9	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8277	Missing ca	ases 78			

C23. Do you have to make a special effort to face up to a crisis or difficulty?

PC082	Hard	to	face	а	crisis	or	difficulty			
									Valid	Cum
Value Lab	el				Valı	ıe	Frequency	Percent	Percent	Percent
V often						1	179	2.1	2.2	2.2
Often						2	768	9.2	9.3	11.4
Not V oft	en					3	3128	37.4	37.8	49.3
Never						4	4198	50.2	50.7	100.0
					-	-1	82	1.0	Missing	
					Tota	al	8355	100.0	100.0	
Valid cas	es	82	73		Missing	g ca	ases 82			

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 Score I

PC083 Anxiety subscale of CCEI = c1 + c9 + c15 + c17 + c3 + c6 + c12 + c20 omitting any that had a missing value on any of the 8 items.

PC083	CCEI	Anxiety	subscale I				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Not anxio	us		.00	1986	23.8	24.2	24.2
			1.00	1756	21.0	21.4	45.6
			2.00	1369	16.4	16.7	62.2
			3.00	801	9.6	9.8	72.0
			4.00	760	9.1	9.3	81.2
			5.00	557	6.7	6.8	88.0
			6.00	321	3.8	3.9	91.9
			7.00	178	2.1	2.2	94.1
			8.00	194	2.3	2.4	96.4
			9.00	77	.9	.9	97.4
			10.00	74	.9	.9	98.3
			11.00	47	.6	.6	98.9
			12.00	41	.5	.5	99.4
			13.00	29	.3	. 4	99.7
			14.00	18	. 2	. 2	99.9
			15.00	4	.0	.0	100.0
Very anxi	ous		16.00	2	.0	.0	100.0
-			-1.00	141	1.7	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8214	Missing ca				

CCEI Anxiety Score II

As for Anxiety Score I but putting missing values as the mode. If all 8 variables' values were missing then PC084A was coded as -1.

PC084A	CCEI	Anxiety	subscale II				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Not anxio	us		.00	2001	23.9	24.0	24.0
			1.00	1790	21.4	21.5	45.5
			2.00	1392	16.7	16.7	62.2
			3.00	817	9.8	9.8	72.0
			4.00	769	9.2	9.2	81.2
			5.00	565	6.8	6.8	88.0
			6.00	328	3.9	3.9	91.9
			7.00	181	2.2	2.2	94.1
			8.00	196	2.3	2.4	96.4
			9.00	77	.9	.9	97.4
			10.00	76	.9	.9	98.3
			11.00	48	.6	.6	98.9
			12.00	42	.5	.5	99.4
			13.00	29	.3	.3	99.7
			14.00	18	. 2	. 2	99.9
			15.00	4	.0	.0	100.0
Very anxi	ous		16.00	2	.0	.0	100.0
			-1.00	20	. 2	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8335	Missing c	ases 20			

No. of variables with missing values on anxiety subscale II.

PC084B	PC084B No. missing values in anxiety subscale										
						Valid	Cum				
Value Label		Value	Frequency	Percent	Percent	Percent					
			.00	8214	98.3	98.3	98.3				
			1.00	69	.8	.8	99.1				
			2.00	6	.1	.1	99.2				
			3.00	20	. 2	. 2	99.4				
			4.00	5	.1	.1	99.5				
			5.00	15	. 2	. 2	99.7				
			6.00	4	.0	.0	99.7				
			7.00	2	.0	.0	99.8				
			8.00	20	. 2	. 2	100.0				
			Total	8355	100.0	100.0					
Valid case	es	8355	Missing ca	ases 0							

CCEI Somatic subscale I

Crown Crisp - Somatic = c2 + c7 + c13 + c4 + c10 + c18 + c16, omitting any that were missing on any of these 7 variables.

PC085	CCEI	Somatic	subscale I				
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Not somat:	ic		.00	537	6.4	6.5	6.5
			1.00	2895	34.6	35.3	41.8
			2.00	2571	30.8	31.3	73.1
			3.00	986	11.8	12.0	85.1
			4.00	678	8.1	8.3	93.4
			5.00	214	2.6	2.6	96.0
			6.00	176	2.1	2.1	98.1
			7.00	61	.7	.7	98.9
			8.00	46	.6	.6	99.4
			9.00	21	.3	.3	99.7
			10.00	14	. 2	. 2	99.8
			11.00	8	.1	.1	99.9
			12.00	4	.0	.0	100.0
Very soma	tic		14.00	1	.0	.0	100.0
			-1.00	143	1.7	Missing	
Valid case	es	8212	Total Missing cas	8355 ses 143	100.0	100.0	

CCEI Somatic II

Somatic subscale of CCEI = PC085 (but putting missing values as the mode). If all 7 variables are missing, this was coded as missing

PC086A	CCEI	Somatic	subscale II				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Not somat	ic		.00	542	6.5	6.5	6.5
			1.00	2943	35.2	35.3	41.8
			2.00	2617	31.3	31.4	73.2
			3.00	996	11.9	11.9	85.1
			4.00	681	8.2	8.2	93.3
			5.00	219	2.6	2.6	95.9
			6.00	180	2.2	2.2	98.1
			7.00	64	.8	.8	98.9
			8.00	46	.6	.6	99.4
			9.00	21	.3	.3	99.7
			10.00	14	. 2	. 2	99.8
			11.00	8	.1	.1	99.9
			12.00	4	.0	.0	100.0
Very soma	tic		14.00	1	.0	.0	100.0
			-1.00	19	. 2	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8336	Missing c				

No. of missing values in the 7 variables used in the somatic subscale II.

PC086B	No.	missing v	<i>r</i> alues in so	matic subsc	ale		
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
			.00	8212	98.3	98.3	98.3
			1.00	73	.9	.9	99.2
			2.00	6	.1	.1	99.2
			3.00	21	.3	.3	99.5
			4.00	16	. 2	. 2	99.7
			5.00	6	.1	.1	99.7
			6.00	2	.0	.0	99.8
			7.00	19	. 2	.2	100.0
			Total	8355	100.0	100.0	
Valid case	es	8355	Missing c	ases 0			

CCEI Depression subscale I

Crown Crisp - Depression = c5 + c14 + c19 + c23 + c8 + c11 + c21 + c22 provided all 8 values were valid (otherwise put to -1)

PC087	CCEI	Depression	subscale	Ι

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Not depressed	.00	2393	28.6	29.4	29.4
Not depressed	1.00	1348	16.1	16.5	45.9
	2.00	1463	17.5	18.0	63.9
	3.00	875	10.5	10.7	74.6
	4.00	708	8.5	8.7	83.3
	5.00	448	5.4	5.5	88.8
	6.00	325	3.9	4.0	92.8
	7.00	197	2.4	2.4	95.2
	8.00	143	1.7	1.8	96.9
	9.00	87	1.0	1.1	98.0
	10.00	57	.7	.7	98.7
	11.00	49	.6	.6	99.3
	12.00	22	.3	.3	99.6
	13.00	13	. 2	. 2	99.7
	14.00	14	. 2	. 2	99.9
	15.00	4	. 0	.0	100.0
Very depressed	16.00	3	. 0	. 0	100.0
	-1.00	206	2.5	Missing	
Valid cases 8149	Total Missing ca	8355 ses 206	100.0	100.0	

CCEI Depression subscale II

Depression subscale of CCEI = PC087 (but putting missing values as the mode); if all 8 variables are missing, score coded to missing

PC088A	CCEI	Depression	subscale	II			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Not depressed		.00	2443	29.2	29.3	29.3	
			1.00	1383	16.6	16.6	45.9
			2.00	1505	18.0	18.1	64.0
			3.00	902	10.8	10.8	74.8
			4.00	720	8.6	8.6	83.4
			5.00	452	5.4	5.4	88.9
			6.00	334	4.0	4.0	92.9
			7.00	199	2.4	2.4	95.2
			8.00	143	1.7	1.7	97.0
			9.00	88	1.1	1.1	98.0
			10.00	58	.7	.7	98.7
			11.00	51	.6	.6	99.3
			12.00	22	.3	.3	99.6
			13.00	13	. 2	. 2	99.7
			14.00	14	. 2	. 2	99.9
			15.00	4	.0	.0	100.0
Very depre	essed		16.00	3	.0	.0	100.0
			-1.00	21	.3	Missing	
			Total	8355	100.0	100.0	
Valid case	es	8334	Missing ca				

No. of missing values in the 8 variables used in depression subscale II.

PC088B No.missing values in depression subscale									
								Valid	Cum
Value Label			Value	Frequency	y Pe	rcent	Percent	Percent	
				0.0	01.40		0.5.	0.5.5	0.5.5
				.00	8149		97.5	97.5	97.5
				1.00	121		1.4	1.4	99.0
				2.00	16		. 2	. 2	99.2
				3.00	15		. 2	. 2	99.4
				4.00	6		.1	.1	99.4
				5.00	21		.3	.3	99.7
				6.00	1		.0	.0	99.7
				7.00	5		.1	.1	99.7
				8.00	21		.3	.3	100.0
				Total	8355	1	00.0	100.0	
Valid cas	es	8355	Mi	ssing c	ases	0			

CCEI Score I

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

Crown Crisp - Total = PC083 + PC085 + PC087 All with missing values put to -1.

PC089	CCEI T	otal	score I				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
	el			261 633 799 815 880 708 615 523 459 409 315 264 222 189 173 144 94 80 74 59 55 43 42 36 21 23 20 13 14 15 10 7	Percent 3.1 7.6 9.6 9.8 10.5 8.5 7.4 6.3 5.5 4.9 3.8 3.2 2.7 2.3 2.1 1.7 1.1 1.0 .9 .7 .7 .5 .5 .4 .3 .3 .2 .2 .2 .1 .1 .0	Valid Percent 3.2 7.9 9.9 10.1 10.9 8.8 7.6 6.5 5.7 5.1 3.9 3.3 2.8 2.3 2.2 1.8 1.2 1.0 .9 .7 .7 .5 .5 .4 .3 .3 .2 .2 .2 .1 .1 .0	Cum Percent 3.2 11.1 21.0 31.2 42.1 50.9 58.6 65.1 70.8 75.9 79.8 83.1 85.8 88.2 90.3 92.1 93.3 94.3 95.2 95.9 96.6 97.1 97.7 98.1 98.4 98.7 98.9 99.1 99.6 99.7
			33.00 34.00 35.00	5 7	.1 .1 .0	.1 .1 .0	99.7 99.8 99.9
			36.00 38.00 40.00	3 3 3	.0 .0 .0	. 0 . 0 . 0	99.9 100.0 100.0
Very affe	cted		41.00 -1.00	311	.0 3.7	.0 Missing	100.0
	_		Total	8355	100.0	100.0	

Valid cases 8044 Missing cases 311

CCEI score II

 $PC084A + PC086A + PC088A \ (but putting missing values as the mode); \\ if all 23 variables missing then was coded as missing$

PC090	CCEI	Total so	core II			Valid	Cum
Value Labe	1		Value	Frequency	Percent	Percent	Percent
Not affect	ed		.00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 20.00 21.00 22.00 23.00 24.00 25.00 26.00 27.00 28.00 29.00 31.00 32.00 31.00 32.00 33.00 34.00 35.00 36.00 38.00 40.00	269 646 823 842 908 749 641 540 471 423 328 274 235 196 178 149 97 83 76 62 55 46 43 38 21 29 20 13 15 16 10 7 4 3 3 3 3	3.2 7.7 9.9 10.1 10.9 9.0 7.7 6.5 5.6 5.1 3.3 2.8 2.3 2.1 1.8 1.2 1.0 .9 .7 .6 .5 .5 .3 .3 .3 .3 .7 .6 .5 .5 .5 .6 .5 .6 .5 .5 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6	3.2 7.8 9.9 10.1 10.9 9.0 7.7 6.5 5.7 5.1 3.3 2.8 2.4 2.1 1.8 1.2 1.0 .7 .6 .5 .5 .3 .3 .3 .3 .2 .4 .2 .1 .5 .5 .5 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6	3.2 11.0 20.9 31.0 41.9 50.8 55.0 775.7 783.0 85.8 90.1 94.2 95.1 97.6 98.7 99.8 99.7 99.8 99.7 99.9 99.9 99.9
Very affec	ted		41.00	1 22 	.0	.0 Missing 	100.0
Valid case	s	8333	Total Missing c	8355 ases 22	100.0	100.0	

No. of missing values

PC091	No.missing	values	in	total	score

10071	110 1 2 2 2 2 2 2 2	V41465 111 666	al 20010		Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		.00	8044	96.3	96.3	96.3
		1.00	195	2.3	2.3	98.6
		2.00	33	.4	.4	99.0
		3.00	9	.1	.1	99.1
		4.00	2	.0	.0	99.1
		5.00	2	. 0	. 0	99.2
		6.00	3	.0	.0	99.2
		8.00	2	.0	.0	99.2
		9.00	1	.0	.0	99.2
		11.00	21	.3	.3	99.5
		12.00	15	. 2	. 2	99.7
		14.00	2	.0	.0	99.7
		17.00	1	.0	.0	99.7
		18.00	2	.0	.0	99.7
		19.00	2	.0	.0	99.7
		21.00	1	.0	.0	99.8
		22.00	3	.0	.0	99.8
		23.00	17	. 2	. 2	100.0
Valid cas	es 8355	Total Missing ca	8355 ases 0	100.0	100.0	

Questions C24-C33 comprise the Edinburgh Postnatal Depression Scale

The following questions ask about how you have felt 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

[When more than 1 box is ticked, the one with the higher code is taken]

PC092 Recent ability to laugh & see funny side								
						Valid	Cum	
Value Lab	el		Value	Frequency	Percent	Percent	Percent	
As previously			1	6890	82.5	82.8	82.8	
Somewhat less now			2	1190	14.2	14.3	97.1	
Definitel	y les	s now	3	199	2.4	2.4	99.5	
Not at al	1		4	41	.5	.5	100.0	
			-1	35	. 4	Missing		
			Total	8355	100.0	100.0		
Valid cas	es	8320	Missing c	ases 35				

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

PC093	PC093 Looked forward with enjoyment to things								
						Valid	Cum		
Value Label			Value H	requency	Percent	Percent	Percent		
As previo	usly		1	7061	84.5	84.9	84.9		
Somewhat less now			2	1068	12.8	12.8	97.8		
Definitel	y less	s now	3	145	1.7	1.7	99.5		
Hardly at	all		4	41	.5	.5	100.0		
			-1	40	.5	Missing			
			Total	8355	100.0	100.0			
Valid cas	es	8315	Missing cas	ses 40					

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

[When more than 1 box is ticked, the one with the lower code was taken]

PC094	Unnecessary	selfblame in p	bast WK			
1 - 1		7	_		Valid	Cum
Value Label		Value F	requency	Percent	Percent	Percent
Most of t	he time	1	267	3.2	3.2	3.2
Some of t	he time	2	1710	20.5	20.6	23.8
Seldom		3	3098	37.1	37.3	61.1
Never		4	3236	38.7	38.9	100.0
		-1	44	.5	Missing	
		Total	8355	100.0	100.0	
Valid cas	es 8311	Missing cas	ses 44			

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

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

[When more than 1 box is ticked, the one with the higher code is taken]

PC095 Unwarranted anxiety in past WK								
						Valid	Cum	
Value Label		Value 1	Frequency	Percent	Percent	Percent		
Not at al:	1		1	4461	53.4	53.6	53.6	
Hardly eve	er		2	2043	24.5	24.6	78.2	
Sometimes			3	1622	19.4	19.5	97.7	
Often			4	190	2.3	2.3	100.0	
			-1	39	.5	Missing		
			m . 1		100.0	100.0		
Valid case	es	8316	Total Missing cas	8355 ses 39	100.0	100.0		

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

PC096	PC096 Unwarrented fear or panic in past WK								
							Valid	Cum	
Value Label			Value	Frequency	Percent	Percent	Percent		
0 11				4		•	0	•	
Quite a l	ot			1	66	.8	.8	.8	
Sometimes				2	440	5.3	5.3	6.1	
Not much				3	1204	14.4	14.5	20.6	
Not at al	1			4	6595	78.9	79.4	100.0	
				-1	50	.6	Missing		
				Total	8355	100.0	100.0		
Valid cas	es	8305	M	issing c	ases 50	0			

C29. Things have been getting on top of me:

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

[When more than 1 box is ticked, the one with the lower code was taken]

PC097	Things	getting	on top of	me in past	WK	Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
Most of the Sometimes Hardly even Not at all	er		1 2 3 4 -1	207 1971 2215 3908 54	2.5 23.6 26.5 46.8 .6	2.5 23.7 26.7 47.1 Missing	2.5 26.2 52.9 100.0
Valid case	es 8	301	Total Missing ca	8355 ases 54	100.0	100.0	

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

PC098	PC098 Sleeping difficulties due to sadness							
						Valid	Cum	
Value Lab	el		Value	Frequency	Percent	Percent	Percent	
Most of t	he time		1	32	. 4	. 4	. 4	
Sometimes			2	265	3.2	3.2	3.6	
Seldom			3	950	11.4	11.4	15.0	
Not at al	1		4	7060	84.5	85.0	100.0	
			-1	48	.6	Missing		
			Total	8355	100.0	100.0		
Valid cas	es 8	307	Missing ca	ises 48				

C31. I have felt sad or miserable:

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

[When more than 1 box is ticked, the one with the lower code was taken]

PC099 Felt sad or	miserable in	past WK			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Most of the time	1	67	.8	.8	.8
Quite often	2	446	5.3	5.4	6.2
Seldom	3	2513	30.1	30.3	36.4
Not at all	4	5280	63.2	63.6	100.0
	-1	49	.6	Missing	
	Total	8355	100.0	100.0	
Valid cases 8306	Missing ca	ases 49			

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

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

PC100	Crying	due to	sadness in p	past WK			
Value Label			Value 1	Frequency	Percent	Valid Percent	Cum Percent
Most of the time Quite often Only occasionally Never		1 2 3 4 -1	9 17 406 7870 53	.1 .2 4.9 94.2 .6	.1 .2 4.9 94.8 Missing	.1 .3 5.2 100.0	
Valid case	es 83	302	Total Missing cas	8355 ses 53	100.0	100.0	

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

Yes, quite often Sometimes Hardly ever Never

[When more than 1 box is ticked, the one with the lower code was taken]

PC101	Thoug	ht of	hurting self	in past WK			
						Valid	Cum
Value Label			Value	Frequency	Percent	Percent	Percent
Quite oft	en		1	22	.3	.3	.3
Sometimes			2	104	1.2	1.3	1.5
Seldom			3	207	2.5	2.5	4.0
Never			4	7969	95.4	96.0	100.0
			-1	53	.6	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8302	Missing o	cases 53			

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 + \dots + C33
```

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

					Valid	Cum
Value Label		Value F	requency	Percent	Percent	Percent
Not depressed		.00	1805	21.6	21.9	21.9
_		1.00	1090	13.0	13.2	35.1
		2.00	988	11.8	12.0	47.1
		3.00	904	10.8	11.0	58.1
		4.00	697	8.3	8.5	66.5
		5.00	557	6.7	6.8	73.3
		6.00	480	5.7	5.8	79.1
		7.00	394	4.7	4.8	83.9
		8.00	324	3.9	3.9	87.8
		9.00	263	3.1	3.2	91.0
		10.00	217	2.6	2.6	93.6
		11.00	155	1.9	1.9	95.5
		12.00	79	.9	1.0	96.5
		13.00	87	1.0	1.1	97.5
		14.00	55	.7	.7	98.2
		15.00	43	.5	.5	98.7
		16.00	29	.3	. 4	99.1
		17.00	21	.3	.3	99.3
		18.00	14	. 2	. 2	99.5
		19.00	19	. 2	. 2	99.7
		20.00	5	.1	.1	99.8
		21.00	7	.1	.1	99.9
		22.00	3	.0	.0	99.9
		23.00	5	.1	.1	100.0
		26.00	2	.0	.0	100.0
Very depressed		27.00	1	.0	.0	100.0
		-1.00	111	1.3	Missing	
		Total	8355	100.0	100.0	
Valid cases	8244	Missing cas				

EPDS score II (Any with missing value put to mode unless all items missing)

No. missing values

PC103 EPDS Score II	PC103	EPDS	Score	ΙI
---------------------	-------	------	-------	----

PCIU3	FPDS SCC	ore ii					
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Not depres	ssed		.00	1830	21.9	22.0	22.0
			1.00	1103	13.2	13.2	35.2
			2.00	1000	12.0	12.0	47.2
			3.00	911	10.9	10.9	58.1
			4.00	708	8.5	8.5	66.6
			5.00	566	6.8	6.8	73.4
			6.00	484	5.8	5.8	79.2
			7.00	397	4.8	4.8	84.0
			8.00	327	3.9	3.9	87.9
			9.00	263	3.1	3.2	91.0
			10.00	217	2.6	2.6	93.6
			11.00	156	1.9	1.9	95.5
			12.00	79	.9	.9	96.4
			13.00	88	1.1	1.1	97.5
			14.00	56	.7	.7	98.2
			15.00	45	.5	.5	98.7
			16.00	30	. 4	. 4	99.1
			17.00	21	.3	.3	99.3
			18.00	14	. 2	. 2	99.5
			19.00	19	. 2	. 2	99.7
			20.00	5	.1	.1	99.8
			21.00	7	.1	.1	99.9
			22.00	3	.0	.0	99.9
			23.00	5	.1	.1	100.0
			26.00	2	.0	.0	100.0
Very depre	essed		27.00	1	.0	.0	100.0
			-1.00	18	.2	Missing	
			Total	8355	100.0	100.0	
Valid case	es 833	37	Missing c			100.0	
			-				

No. missing values

PC104 No.missing values in EPDS Score

J				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	.00	8244	98.7	98.7	98.7
	1.00	43	.5	.5	99.2
	2.00	7	.1	.1	99.3
	3.00	1	.0	.0	99.3
	4.00	14	. 2	. 2	99.4
	5.00	1	.0	.0	99.5
	6.00	25	.3	.3	99.8
	7.00	2	.0	.0	99.8
	10.00	18	. 2	. 2	100.0
	Total	8355	100.0	100.0	

Valid cases 8355 Missing cases 0

C34. Have you been feeling at all depressed?

No, not at all
Only mildly depressed
Yes, quite depressed
Yes, very depressed

[When more than 1 box is ticked, the one with the higher code is taken]

PC105 Feeling depressed in past WK										
						Valid	Cum			
Value Labe	el		Value	Frequency	Percent	Percent	Percent			
Not at all	L		1	5907	70.7	71.2	71.2			
Mildly der	pressed	l	2	1701	20.4	20.5	91.7			
Quite depressed			3	256	3.1	3.1	94.8			
V depressed			4	434	5.2	5.2	100.0			
			-1	57	.7	Missing				
			Total	8355	100.0	100.0				
Valid case	es 8	3298 M	issing ca	ases 57						

C35. On the whole are there more good days than bad?

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

[When more than 1 box is ticked, the one with the higher code is taken]
[If "no difference" or "the same" or similar statement made, the coder was told to put "4" in fact there were no such codes]

PC106	More	good	days	than	bad	in pa	ast WE	K					
										Va]	Lid	Cur	n
Value Labe	1			Va	lue	Fred	quenc	У	Percent	Perc	cent	Perce	ent
More good	days				1		7126		85.3	86	5.0	86	. 0
Half and h	alf				2		979		11.7	11	8	97	. 8
More bad d	lays				3		183		2.2	2	2.2	100	. 0
					-1		67		.8	Miss	sing		
								_					
				To	tal		8355		100.0	100	0.0		
Valid case	s	8288		Missi	ng c	cases		67					
More bad d	lays	8288			3 -1	 cases	183 67 8355	_	2.2	Miss	2.2 sing		

SECTION D: LIFE 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 of 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 the middle of your partner's pregnancy? If so, please assess how much effect it had on you.

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

Since the middle of your partner's pregnancy:

D1. Your partner died

[When more than 1 box is ticked, the one with the lower code was taken] (N.B. This may not be the mother of study child - but a previous partner)

PC200	PTNR	died	since	MID PREG				
							Valid	Cum
Value Label			Value	Frequency	Percent	Percent	Percent	
affected a	a lot			1	5	.1	.1	.1
MOD affect	ted			2	1	.0	.0	.1
Mildly aft	fected	l		3	1	.0	.0	.1
No effect				4	3	.0	.0	.1
Did not ha	appen			5	8305	99.4	99.9	100.0
				-1	40	.5	Missing	
				Total	8355	100.0	100.0	
Valid case	es	8315	I	Missing ca	ases 40			

PC200A	PTNR	died	since	e MID PREG,	, Y/N		Valid	Cum
Value Label				Value	Frequency	Percent	Percent	Percent
Yes No				1.00 2.00 -1.00	10 8305 40	.1 99.4 .5	.1 99.9 Missing	.1 100.0
Valid case	es	8315		Total Missing ca	8355 ases 40	100.0	100.0	

D2. One of your children died

[When more than 1 box is ticked, the one with the lower code was taken]

PC201 One CH died since MID PREG										
							Valid	Cum		
Value Label				Value	Frequency	Percent	Percent	Percent		
affected a	a lot			1	11	.1	.1	.1		
Mildly affected				3	3	.0	.0	. 2		
Did not happen				5	8301	99.4	99.8	100.0		
				-1	40	.5	Missing			
				Total	8355	100.0	100.0			
Valid case	es	8315	Mi	ssing ca	ses 4	10				

PC201A	One	CH died	since	MID PR	EG, Y/N				
Value Lab	el			Value	Frequenc	y Perce		alid ccent	Cum Percent
Yes No				1.00 2.00 -1.00	14 8301 40	. 99		.2 99.8 ssing	.2 100.0
Valid cas	es	8315	Mi	Total ssing c	8355 ases	100	.0 10	0.00	

D3. A friend or relative died

PC202	Frien	d or	REL	died	since	MID PREG			
								Valid	Cum
Value Labe	el			7	Value	Frequency	Percent	Percent	Percent
affected a	a lot				1	204	2.4	2.5	2.5
MOD affect	ted				2	236	2.8	2.8	5.3
Mildly aft	fected				3	383	4.6	4.6	9.9
No effect					4	295	3.5	3.5	13.4
Did not ha	appen				5	7197	86.1	86.6	100.0
					-1	40	.5	Missing	
				7	Total	8355	100.0	100.0	
Valid case	es	8315		Miss	sing ca	ases 4	0		

PC202A	Frien	d or	REL	died	since	MID	PREG,	Y/	N	Valid	Gum
Value Lab	el			,	Value	Fred	quency	r F	Percent	Percent	Cum Percent
Yes No					1.00 2.00 -1.00		1118 7197 40		13.4 86.1 .5	13.4 86.6 Missing	13.4 100.0
Valid case	es	8315			Total sing c	ases	8355 4	:0	100.0	100.0	

D4. One of your children was ill

[When more than 1 box is ticked, the one with the lower code was taken]

PC203 Or	ne CH il	l since MID 1	PREG				
						Valid	Cum
Value Label		Valı	ue Fred	quency	Percent	Percent	Percent
affected a	Lot		1	191	2.3	2.3	2.3
MOD affected	f		2	192	2.3	2.3	4.6
Mildly affe	cted		3	429	5.1	5.2	9.8
No effect			4	390	4.7	4.7	14.5
Did not hap	pen		5	7113	85.1	85.5	100.0
			-1	40	.5	Missing	
		Tota	al	8355	100.0	100.0	
Valid cases	8315	Missing	g cases	40	1		

PC203A	One	CH ill	since	MID PREC	G, Y/N			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00 2.00 -1.00	1202 7113 40	14.4 85.1 .5	14.5 85.5 Missing	14.5 100.0
Valid cas	es	8315	M	Total	8355 ases 40	100.0	100.0	

D5. Your partner was ill

•	,			-	
PC204 PTNR was ill	since MID PRE	:G		111	~
Malua Tabal	77-1	T		Valid	
Value Label	value .	Frequency	Percent	Percent	Percent
affected a lot	1	309	3.7	3.7	3.7
MOD affected	2	372	4.5	4.5	8.2
Mildly affected	3	649	7.8	7.8	16.0
No effect	4	332	4.0	4.0	20.0
Did not happen	5	6653	79.6	80.0	100.0
	-1	40	.5	Missing	
	Total	8355	100 0	100 0	
Valid cases 8315					
PC204A PTNR was ill	since MID PRE	EG, Y/N			
	_			Valid	
Value Label	Value F	requency	Percent	Percent	Percent
Yes	1.00	1662	19.9	20.0	20.0
No	2.00	6653	79.6	80.0	100.0
	-1.00	40		Missing	
	Total	8355		100.0	
Valid cases 8315	Missing cas	ses 40			

D6. A friend or relative was ill

[When more than 1 box is ticked, the one with the lower code was taken]

PC205	Frien	d or	REL	ill	since	MID	PREG		212	_
Value Lab	el				Value	Fre	equency	Percent	Valid Percent	
affected a lot MOD affected Mildly affected No effect Did not happen					1 2 3 4 5 -1		474	2.8 4.9 5.7 84.2	2.0 2.8 4.9 5.7 84.6 Missing	4.8 9.7 15.4
Valid cas	es	8315		Mis				100.0	100.0	
PC205A	Frien	d or	REL	ill	since	MID	PREG, Y	/N		
Value Lab Yes No	el				1.00		1283 7032	15.4	Valid Percent 15.4 84.6 Missing	Percent 15.4
Valid cas	es	8315		Mis			8355 8 40	100.0	100.0	

D7. You were admitted to hospital

PC206	Admitted	l to HOSP	since M	ID PREG		Valid	Cum
Value Lab affected MOD affec Mildly af No effect Did not h	a lot ted fected		Value 1 2 3 4 5 -1	Frequency 55 44 57 74 8085 40	.7 .5 .7 .9	Percent .7 .5 .7 .9 97.2	Percent .7 1.2 1.9 2.8
Valid cas	es 831	.5 M:	Total issing ca	8355 ases 40		100.0	
PC206A	Admitted	l to HOSP	since M	ID PREG, Y/	N		_
Value Lab Yes No	el		Value 1.00 2.00 -1.00	Frequency 230 8085 40	2.8	2.8 97.2	
Valid cas	es 831	.5 M:		8355 ases 40		100.0	

D8. You were in trouble with the law

[When more than 1 box is ticked, the one with the lower code was taken]

PC207	In t	rouble	with	law since	e MID PREG			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
affected	a lot			1	44	.5	.5	.5
MOD affec	ted			2	27	.3	.3	.9
Mildly af	fecte	d		3	53	.6	.6	1.5
No effect				4	83	1.0	1.0	2.5
Did not h	appen			5	8108	97.0	97.5	100.0
				-1	40	.5	Missing	
				Total	8355	100.0	100.0	
Valid cas	es	8315	I	Missing ca	ases 40			

PC207A	In	trouble	with	law sinc	e MID PREG,	Y/N		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00 2.00 -1.00	207 8108 40	2.5 97.0 .5	2.5 97.5 Missing	2.5 100.0
Valid cas	es	8315	j	Total Missing c	8355 ases 40	100.0	100.0	

D9. You were divorced

PC208	Divo	rced since	MID PREG			Valid	Cum
Value Label			Value	Frequency	Percent		
affected MOD affec Mildly af No effect Did not h	ted fecte		1 2 3 4 5 -1	8 7 5 24 8271 40	.1 .1 .3 99.0 .5	.3 99.5	.5 100.0
Valid cas	es	8315		8355 ases 40		100.0	
PC208A	Divo	rced since	MID PREG,	Y/N		7.17	~
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			-1.00	8271 40	.5	Missing	
Valid cas	es	8315	Total Missing c	8355 ases 40		100.0	

D10. You found that your partner didn't want your child

[When more than 1 box is ticked, the one with the lower code was taken]

PC209	MUM	not wanted	DADS CH				
						Valid	Cum
Value Lab			Value	Frequency		Percent	Percent
affected			1	22	. 3	. 3	. 3
MOD affec		1	2	13	. 2	. 2	. 4
Mildly af No effect		ea	3 4	18 9	. 2 . 1	. 2	.6
Did not h		n	5	8253	98.8	.1 99.3	.7 100.0
Did not n	аррсі	1	-1	40	.5	Missing	100.0
			Total	8355	100.0	100.0	
Valid cas	es	8315	Missing c	ases 40			
PC209A	MUM	not wanted	DAD'S CH.	Y/N			
				_,		Valid	Cum
Value Lab Yes No	el		Value 1.00 2.00 -1.00	Frequency 62 8253 40	.7		Percent .7
Valid cas	es	8315	Total Missing c	8355 ases 40	100.0	100.0	

D11. You were very ill

PC210	Have	been	ill	since MID	PREG		Valid	Cum
Value Lab	el			Value	Frequency	Percent		
affected MOD affec Mildly af No effect Did not h	ted fecte			1 2 3 4 5 -1	53 43 8105	.6 .6 .5	.6 .6 .5 97.5	1.4 2.0 2.5
Valid cas	es	8315			8355 cases 40		100.0	
PC210A	Have	been	ill	since MID	PREG, Y/N			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No					210 8105 40		97.5	
Valid cas	es	8315			8355 Cases 40		100.0	

D12. Your partner lost her job

[When more than 1 box is ticked, the one with the lower code was taken]

PC211	PTNR	lost	job	since MID	PREG				
								Valid	Cum
Value Lab	el			Value	Freq	uency	Percent	Percent	Percent
					_	_			
affected a	a lot			1		26	.3	.3	.3
MOD affec	ted			2		66	.8	.8	1.1
Mildly af:	fected	i.		3		81	1.0	1.0	2.1
No effect				4		127	1.5	1.5	3.6
Did not ha	appen			5		8015	95.9	96.4	100.0
				-1		40	.5	Missing	
				Total		8355	100.0	100.0	
Valid case	es	8315		Missing o	cases	40			

PC211A	PTNR	lost	job	since MID	PREG, Y/N		212	_
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00 2.00 -1.00	300 8015 40	3.6 95.9 .5	3.6 96.4 Missing	3.6 100.0
Valid cas	es	8315		Total Missing o	8355 cases 40	100.0	100.0	

D13. Your partner had problems at work

[When more than I box is tick	icu, the one v	with the lower	couc was i	akciij	
PC212 PTNR had PROBS	at work s	ince MID PR	EG		
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	47	.6	.6	.6
MOD affected	2	116	1.4	1.4	2.0
Mildly affected	3	234	2.8	2.8	4.8
No effect	4	165	2.0	2.0	6.8
Did not happen	5	7753	92.8	93.2	100.0
	-1	40	.5	Missing	
	Total	 8355	100 0	100 0	
Walid gages 0215				100.0	
Valid cases 8315	Missing C	ases 40	'		
PC212A PTNR/PROBS at v	work ginge	MID DDFC	V/M		
FCZIZA FINK/FKODS &C	WOIR SINCE	MID FREG,	1 / IV	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1.00	562	6.7	6.8	6.8
No	2.00	7753	92.8	93.2	100.0
	-1.00			Missing	
	Total	8355	100.0	100.0	
Valid cases 8315	Missing ca	ases 40	ı		

5617

40

67.2

100.0

.5

67.6

Missing

100.0

100.0

D14. You had problems at work

Did not happen

[When more than 1 box is ticked, the one with the lower code was taken]

PC213	PC213 DAD had PROBS at work since MID PREG									
				Valid	Cum					
Value Lab	pel	Value	Frequency	Percent	Percent	Percent				
		_								
affected	a lot	1	389	4.7	4.7	4.7				
MOD affec	ted	2	512	6.1	6.2	10.8				
Mildly af	fected	3	1063	12.7	12.8	23.6				
No effect		4	734	8.8	8.8	32.4				

5

Total 8355
Valid cases 8315 Missing cases 40

PCZI3A	DAD/PROBS	at	work	since	MTD	PREG,	Y / N

Value Label		Value Fr	requency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	2698 5617 40	32.3 67.2 .5	32.4 67.6 Missing	32.4 100.0
Valid cases	8315	Total Missing case	8355 es 40	100.0	100.0	

D15. You lost your job

PC214 Lost job since MID PREG

	7 1112 11120			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	259	3.1	3.1	3.1
MOD affected	2	142	1.7	1.7	4.8
Mildly affected	3	159	1.9	1.9	6.7
No effect	4	97	1.2	1.2	7.9
Did not happen	5	7658	91.7	92.1	100.0
	-1	40	.5	Missing	
	Total	8355	100.0	100.0	
Valid cases 8315	Missing c	ases 40			

PC214A	Lost	job	since	MID PREG,	Y/N			
7 - 1	,			1	_		Valid	Cum
Value Labe	eı			Value	Frequency	Percent	Percent	Percent
Yes				1.00	657	7.9	7.9	7.9
No				2.00	7658	91.7	92.1	100.0
				-1.00	40	.5	Missing	
				_				
			_	Total	8355	100.0	100.0	
Valid case	es	8315)	Missing ca	ases 40	J		

D16. Your partner went away

[When more than 1 box is ticked, the one with the lower code was taken]

PC215	PTNR	went	away					
Value Lab	el			Value	Frequency	Percent	Valid Percent	
affected a MOD affec Mildly af No effect Did not h	ted fected	d		1 2 3 4 5 -1	31 33 53 64 8134 40	.6 .8 97.4	.4 .6 .8	100.0
Valid cas	es	8315			8355 ases 40		100.0	
PC215A	PTNR	went	away	, Y/N				
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00 2.00 -1.00	181 8134 40	97.4	2.2 97.8 Missing	
Valid cas	es	8315		Total Missing c	8355 ases 40		100.0	

D17. Your partner was in trouble with the law

PC216	PTNR	in	trouble	with law	since M	ID P	REG		
Welve Teb	- 1			17-1	T		Danagant	Valid	Cum
Value Lab	ет			Value	Frequen	СУ	Percent	Percent	Percent
affected	a lot			1		7	.1	.1	.1
MOD affec	ted			2		4	. 0	.0	.1
Mildly af	fecte	£		3		5	.1	.1	. 2
No effect				4	1	2	.1	.1	.3
Did not h	appen			5	828	7	99.2	99.7	100.0
				-1	4	0	.5	Missing	
				_					
				Total	835	-	100.0	100.0	
Valid cas	es	83.	15 i	Missing ca	ases	40			

PC216A	PTNR/trouble	with law sinc	e MID PRE	G,Y/N		
Value Lab	el	Value F	requency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	28 8287 40	.3 99.2 .5	.3 99.7 Missing	.3 100.0
Valid case	es 8315	Total Missing cas	8355 es 40	100.0	100.0	

D18. You and your partner separated

[When more than 1 box is ticked, the one with the lower code was taken]

PC217	You &	PTNR	separated	since	MID PREG			
							Valid	Cum
Value Lab	el		Val	ue F	requency	Percent	Percent	Percent
	- 1			1	63	0	0	0
affected a	a IOL			Т.	63	.8	.8	.8
MOD affec	ted			2	22	.3	.3	1.0
Mildly af:	fected			3	18	. 2	. 2	1.2
No effect				4	8	.1	.1	1.3
Did not ha	appen			5	8204	98.2	98.7	100.0
				-1	40	.5	Missing	
			Tot	al	8355	100.0	100.0	
Valid case	es	8315	Missin	g cas	es 40			

PC217A	You	& PTNR	separated since	MID PREG	, Y/N	1 ' 1	~
Value Lab	el		Value Fr	requency	Percent	Valid Percent	Cum Percent
Yes No			1.00 2.00 -1.00	111 8204 40	1.3 98.2 .5	1.3 98.7 Missing	1.3 100.0
Valid cas	es	8315	Total Missing case	8355 es 40	100.0	100.0	

D19. Your income was reduced

PC218	Incom	e reduced	since MID	PREG			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
affected	a lot		1	511	6.1	6.1	6.1
MOD affec			2	538	6.4	6.5	12.6
Mildly af	fected		3	883	10.6	10.6	23.2
No effect			4	523	6.3	6.3	29.5
Did not h	appen		5	5860	70.1	70.5	100.0
			-1	40	.5	Missing	
			_				
			Total	8355	100.0	100.0	
Valid cas	es	8315	Missing ca	ases 40			

PC218A	Income	reduced	since MID	PREG, Y/N			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Yes			1.00	2455	29.4	29.5	29.5
No			2.00	5860	70.1	70.5	100.0
			-1.00	40	.5	Missing	
			Total	8355	100.0	100.0	
Valid cas	es 8	315	Missing ca	ases 40			

D20. You argued with your partner

[When more than 1 box is ticked, the one with the lower code was taken]

PC219	Argue	ed with	PTNR	since Mi	ID PREG			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
	_			_				
affected a	a lot			1	285	3.4	3.4	3.4
MOD affec	ted			2	432	5.2	5.2	8.6
Mildly af	fected	l		3	1262	15.1	15.2	23.8
No effect				4	1854	22.2	22.3	46.1
Did not h	appen			5	4482	53.6	53.9	100.0
				-1	40	. 5	Missing	
				Total	8355	100.0	100.0	
Valid cas	es	8315	M	issing ca	ases 40			

PC219A	Argued wi	th PTNR	since MI	ID PREG, Y/I	N		
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00 2.00 -1.00	3833 4482 40	45.9 53.6 .5	46.1 53.9 Missing	46.1 100.0
Valid case	es 8315	Mi	Total issing ca	8355 ases 40	100.0	100.0	

D21. You had arguments with your family or friends

PC220	Argue	with	family	/friend	s since MID	PREG		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
affected	a lot			1	108	1.3	1.3	1.3
MOD affec	ted			2	128	1.5	1.5	2.8
Mildly af	fected	l		3	353	4.2	4.2	7.1
No effect				4	581	7.0	7.0	14.1
Did not h	appen			5	7145	85.5	85.9	100.0
				-1	40	.5	Missing	
				Total	8355	100.0	100.0	
Valid cas	es	8315	Mi	ssing c	ases 40			

PC220A	Argue/:	family/fri	ends sind	ce MID PREG	, Y/N		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00 2.00 -1.00	1170 7145 40	14.0 85.5 .5	14.1 85.9 Missing	14.1 100.0
Valid cas	es 8	315 M	Total issing ca	8355 ases 40	100.0	100.0	

D22. You moved house

[When more than 1 box is ticked, the one with the lower code was taken]

PC221	Move	d house	since MID	PREG				
							Valid	Cum
Value Lab	el		Valu	le Fr	equency	Percent	Percent	Percent
affected MOD affec Mildly af No effect Did not h	ted		-		350 7342	2.4 2.9 4.2 87.9	2.1 2.5 2.9 4.2 88.3 Missing	4.5 7.5 11.7 100.0
Valid cas	es	8315	Tota Missing		8355 s 40		100.0	
PC221A	Move	d house	since MID	PREG,	Y/N			
				•			Valid	Cum
Value Lab	el		Valu	le Fr	equency	Percent	Percent	Percent
Yes No						11.6 87.9 .5	88.3	11.7 100.0
Valid cas	es	8315	Tota Missing	l case			100.0	

D23. Your partner hurt you physically

PC222	PTNR	physically	hurt you	since MID	PREG		
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
affected a MOD affect Mildly aff No effect Did not ha	ted fected	1	1 2 3 4 5 -1	18 13 33 45 8206 40	.2 .2 .4 .5 98.2	.2 .2 .4 .5 98.7 Missing	.2 .4 .8 1.3 100.0
Valid case	es	8315 I	Total Missing ca	8355 ases 40	100.0	100.0	

PC222A	PTNR	phys.	hurt	you since	MID PREG,	Y/N		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00 2.00 -1.00	109 8206 40	1.3 98.2 .5	1.3 98.7 Missing	1.3 100.0
Valid cas	es	8315		Total Missing ca	8355 ses 40	100.0	100.0	

D24. You became homeless

[When more than 1 box is ticked, the one with the lower code was taken]

PC223	Becam	e homeless	since MID	PREG			
						Valid	Cum
Value Label			Value 1	Frequency	Percent	Percent	Percent
	- 1		1	2.5	4	4	4
affected a	a IOL			35	. 4	. 4	. 4
MOD affec	ted		2	19	. 2	. 2	.6
Mildly af	fected		3	17	. 2	. 2	.9
No effect			4	18	. 2	. 2	1.1
Did not h	appen		5	8226	98.5	98.9	100.0
			-1	40	.5	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8315	Missing cas	ses 40			

PC223A	Becam	e homeles	s since MID	PREG, Y/N			
Value Lab	el		Value 1	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00 2.00 -1.00	89 8226 40	1.1 98.5 .5	1.1 98.9 Missing	1.1 100.0
Valid cas	es	8315	Total Missing ca	8355 ses 40	100.0	100.0	

D25. You had a major financial problem

PC224 Major financial PROB since MID PREG									
1 - 1	7			-		Valid	Cum		
Value Lab	ет		Value	Frequency	Percent	Percent	Percent		
affected	a lot		1	297	3.6	3.6	3.6		
MOD affec	ted		2	276	3.3	3.3	6.9		
Mildly af	fected	l	3	445	5.3	5.4	12.2		
No effect			4	219	2.6	2.6	14.9		
Did not h	appen		5	7078	84.7	85.1	100.0		
			-1	40	.5	Missing			
			Total	8355	100.0	100.0			
Valid cas	es	8315	Missing ca	ses 40					

ial PROB since	e MID PREG	, Y/N		
Value H	Frequency	Percent	Valid Percent	Cum Percent
1 00	1237	14 8	14 9	14.9
2.00	7078	84.7	85.1	100.0
-1.00	40	.5	Missing	
Total Missing cas	8355 ses 40	100.0	100.0	
	Value I 1.00 2.00 -1.00 Total	Value Frequency 1.00 1237 2.00 7078 -1.00 40 Total 8355	1.00 1237 14.8 2.00 7078 84.7 -1.00 40 .5 Total 8355 100.0	Value Frequency Percent Percent 1.00 1237 14.8 14.9 2.00 7078 84.7 85.1 -1.00 40 .5 Missing Total 8355 100.0 100.0

D26. You got married

[When more than 1 box is ticked, the one with the lower code was taken]

PC225 Ha	PC225 Have married since MID PREG Valid Cum									
Value Label		Value	Frequency	Percent						
affected a l MOD affected Mildly affec No effect Did not happ	ted	1 2 3 4 5 -1	66 30 33 68 8118 40	.8 .4 .8 97.2 .5		.8 1.2 1.6 2.4 100.0				
Valid cases	8315	Total Missing c	8355 ases 40		100.0					
PC225A Ha	ve married	since MID P	REG, Y/N							
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent				
Yes No		1.00 2.00 -1.00	197 8118 40	97.2	2.4 97.6 Missing					
Valid cases	8315	Total Missing c	8355 ases 40		100.0					

D27. Your partner hurt your children physically

PC226 PTNR physical-cruel to CH since MID PREG									
						Valid	Cum		
Value Lab	el		Value	Frequency	Percent	Percent	Percent		
affected	a lot		1	4	.0	.0	.0		
MOD affec	ted		2	1	.0	.0	.1		
Mildly af	fected	i	3	4	.0	.0	.1		
No effect			4	6	.1	.1	. 2		
Did not h	appen		5	8300	99.3	99.8	100.0		
			-1	40	.5	Missing			
			Total	8355	100.0	100.0			
Valid cas	es	8315	Missing c	ases 40					

PC226A	PC226A PTNR phys.cruel to CH since MID PREG,Y/N									
Value Lab	el		Value H	Frequency	Percent	Valid Percent	Cum Percent			
Yes No			1.00 2.00 -1.00	15 8300 40	.2 99.3 .5	.2 99.8 Missing	.2 100.0			
Valid cas	es	8315	Total Missing cas	8355 ses 40	100.0	100.0				

D28. You attempted suicide

[When more than 1 box is ticked, the one with the lower code was taken]

PC227	Attempted	suicide since	MID PREG		Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
affected MOD affec Mildly af No effect Did not h	ted fected	1 2 3 4 5 -1	9 3 2 2 8299 40	.1 .0 .0 .0 99.3 .5	.1 .0 .0 .0 99.8 Missing	.1 .1 .2 .2
Valid cas	es 8315	Total Missing o	8355 cases 40	100.0	100.0	
PC227A	Attempted	suicide since	MID PREG, Y	/N		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	16 8299 40	.2 99.3 .5	.2 99.8 Missing	.2 100.0

8355

100.0

100.0

D29. You were convicted of an offence

8315

Valid cases

[When more than 1 box is ticked, the one with the lower code was taken]

Total

Missing cases 40

PC228	Convi	cted	since	MID PREG				
							Valid	Cum
Value Lab	el			Value	Frequency	/ Percent	Percent	Percent
				_	0.5	•	•	
affected a	a lot			1	25	.3	.3	. 3
MOD affec	ted			2	15	.2	. 2	.5
Mildly af:	fected	l		3	18	.2	. 2	. 7
No effect				4	49	.6	.6	1.3
Did not ha	appen			5	8208	98.2	98.7	100.0
				-1	40	.5	Missing	
				Total	8355	100.0	100.0	
Valid case	es	8315	1	Missing ca	ases 4	10		

PC228A	Convicted	d since MID PREG, Y	Y/N			
Value Lab	el	Value Fr	requency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	107 8208 40	1.3 98.2 .5	1.3 98.7 Missing	1.3
Valid cas	es 831!	Total Missing case	8355 es 40	100.0	100.0	

D30. You started a new job

[When more than 1 box is ticked, the one with the lower code was taken]

job since	MID PREG			
Value	Frequency	Percent		Cum Percent
varac	rrequeriey	I CI CCIIC	rerection	I CI CCIIC
1				
2				
4				
5				
-1	40	.5	Missing	
Total	8355	100.0	100.0	
Missing c	ases 40			
job since	MID PREG, Y	/N	7.1.7	_
770] 110	Executor	Domaont		
value	Frequency	Percent	Percent	Percent
1.00	938	11.2	11.3	11.3
				100.0
-1.00	40	.5	Missing	
Total	8355	100.0	100.0	
Migging a	10			
	Value 1 2 3 4 5 -1 Total Missing c job since Value 1.00 2.00 -1.00 Total	1 225 2 195 3 225 4 293 5 7377 -1 40 Total 8355 Missing cases 40	Value Frequency Percent 1 225 2.7 2 195 2.3 3 225 2.7 4 293 3.5 5 7377 88.3 -1 40 .5 Total 8355 100.0 Missing cases 40 job since MID PREG, Y/N Value Frequency Percent 1.00 938 11.2 2.00 7377 88.3 -1.00 40 .5 Total 8355 100.0	Value Frequency Percent Percent 1 225 2.7 2.7 2 195 2.3 2.3 3 225 2.7 2.7 4 293 3.5 3.5 5 7377 88.3 88.7 -1 40 .5 Missing Total 8355 100.0 100.0 Missing cases 40 job since MID PREG, Y/N Valid Value Frequency Percent Percent 1.00 938 11.2 11.3 2.00 7377 88.3 88.7 -1.00 40 .5 Missing Total 8355 100.0 100.0

D31. Your partner had a test to see if the baby was abnormal

PC230 PTNR tested for baby abnormality									
							Valid	Cum	
Value Lab	el			Value	Frequency	Percent	Percent	Percent	
affected	a lot			1	186	2.2	2.2	2.2	
MOD affec	ted			2	210	2.5	2.5	4.8	
Mildly af	fecte	f		3	444	5.3	5.3	10.1	
No effect				4	1243	14.9	14.9	25.1	
Did not h	appen			5	6232	74.6	74.9	100.0	
				-1	40	.5	Missing		
				Total	8355	100.0	100.0		
Valid cas	es	8315		Missing c	ases 40				

PC230A	PTNR	tested	for	baby abno	rmality, Y	/N		~
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00 2.00 -1.00	2083 6232 40	24.9 74.6 .5	25.1 74.9 Missing	25.1 100.0
Valid cas	es	8315		Total Missing ca	8355 ses 40	100.0	100.0	

D32. Your partner had a result on a test that suggested the baby might not be normal

[When more than 1 box is ticked, the one with the lower code was taken]

PC231 PTNRS test suggested PROB with baby									
				Valid	Cum				
Value Label	Value	Frequency	Percent	Percent	Percent				
	_								
affected a lot	1	83	1.0	1.0	1.0				
MOD affected	2	48	.6	.6	1.6				
Mildly affected	3	63	.8	.8	2.3				
No effect	4	34	. 4	. 4	2.7				
Did not happen	5	8087	96.8	97.3	100.0				
	-1	40	.5	Missing					
	Total	8355	100.0	100.0					
Valid cases 8315	Missing ca	ases 40							

PC231A	PTNR'S	test	suggested PRO	B with baby	y,Y/N		
Value Lab	el		Value 1	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00 2.00 -1.00	228 8087 40	2.7 96.8 .5	2.7 97.3 Missing	2.7 100.0
Valid case	es 8	315	Total Missing cas	8355 ses 40	100.0	100.0	

D33. You were told that your partner was going to have twins

PC232	Told	to expect	twins				
	_		_			Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
affected	a lot		1	56	.7	.7	.7
MOD affec	ted		2	31	. 4	. 4	1.0
Mildly af	fected	l	3	20	. 2	. 2	1.3
No effect			4	16	. 2	. 2	1.5
Did not h	appen		5	8192	98.0	98.5	100.0
			-1	40	.5	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8315	Missing ca	ases 40			

PC232A T	old to expec	t twins, Y/	N			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	123 8192 40	1.5 98.0 .5	1.5 98.5 Missing	1.5 100.0
Valid cases	8315	Total Missing c	8355 ases 40	100.0	100.0	

D34. You heard that something that had happened might be harmful to the baby

[When more than 1 box is ticked, the one with the lower code was taken]

PC233	PC233 Heard that past event might harm baby									
							Valid	. Cum		
Value Label				Value	Frequenc	y Percei	nt Percen	t Percent		
affected	a lot			1	100	1.:	2 1.2	1.2		
MOD affec	ted			2	95	1.3	1.1	2.3		
Mildly af	fected	<u>[</u>		3	96	1.	1 1.2	3.5		
No effect				4	68	3 . :	8.8	4.3		
Did not h	appen			5	7956	95.	2 95.7	100.0		
				-1	40	.!	5 Missin	g		
								-		
				Total	8355	100.0	0 100.0			
Valid cas	es	8315]	Missing c	ases	40				

PC233A	Heard	d past	event	t might ha	rm baby, Y	/N	Valid	Cum
Value Lab	alue Label			Value	Frequency	Percent		
Yes No				1.00 2.00 -1.00	359 7956 40	4.3 95.2 .5	4.3 95.7 Missing	4.3
Valid cas	es	8315	1	Total Missing ca	8355 ses 40	100.0	100.0	

D35. You took an examination

PC234	Exam	taken	since	MID PREC	3			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
affected	a lot			1	67	.8	.8	.8
MOD affec	ted			2	81	1.0	1.0	1.8
Mildly af	fected	[3	104	1.2	1.3	3.0
No effect				4	199	2.4	2.4	5.4
Did not h	appen			5	7864	94.1	94.6	100.0
				-1	40	.5	Missing	
				Total	8355	100.0	100.0	
Valid case	es	8315	M	issing ca	ases 40			

PC234A	Exam	taken	since	MID PREG	B, Y/N			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00 2.00 -1.00	451 7864 40	5.4 94.1 .5	5.4 94.6 Missing	5.4 100.0
Valid case	es	8315	М	Total issing ca	8355 ases 4	100.0	100.0	

D36. Your partner was emotionally cruel to you

[When more than 1 box is ticked, the one with the lower code was taken]

PC235	PTNR	EMOT crue	l to DAD				
77-1 T -1-	- 1		77-7		D	Valid	Cum
Value Lab	ет		Value	Frequency	Percent	Percent	Percent
affected	a lot		1	90	1.1	1.1	1.1
MOD affec	ted		2	96	1.1	1.2	2.2
Mildly af	fecte	d	3	180	2.2	2.2	4.4
No effect			4	132	1.6	1.6	6.0
Did not h	appen		5	7817	93.6	94.0	100.0
			-1	40	.5	Missing	
Valid cas	0.5	8315	Total Missing ca	8355 ses 40	100.0	100.0	
variu cas	CD	0313	missing ca	aca 40			

PC235A	PTNR	EMOT	cruel	to DAD,	Y/N			770144	Cum
Value Labe	el			Value	Frequ	uency	Percent	Valid Percent	Cum Percent
Yes No				1.00 2.00 -1.00		498 7817 40	6.0 93.6 .5	6.0 94.0 Missing	6.0 100.0
Valid case	es	8315	1	Total Missing o	-	3355 40	100.0	100.0	

D37. Your partner was emotionally cruel to your children

PC236	PTNR	EMOT o	cruel	to CH				
							Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
affected a	a lot			1	9	.1	.1	.1
MOD affect	ed			2	11	.1	.1	. 2
Mildly aff	ected	f		3	23	.3	.3	.5
No effect				4	14	. 2	. 2	.7
Did not ha	appen			5	8258	98.8	99.3	100.0
				-1	40	. 5	Missing	
				m . 1		100.0	100.0	
				Total	8355	100.0	100.0	
Valid case	es	8315		Missing c	ases 40			

PC236A	PTMR	EMOT	cruel	tο	CH	V/N
PCZJUA	PINK	E DIVIO I	CTUET	LU	$C\Pi$,	T / TA

					Valid	Cum
Value Label		Value Fr	requency	Percent	Percent	Percent
Yes		1.00	57	.7	.7	. 7
No		2.00	8258	98.8	99.3	100.0
		-1.00	40	.5	Missing	
		Total	8355	100.0	100.0	
Valid cases	8315	Missing case	es 40			

D38. Your house or car was burgled

[When more than 1 box is ticked, the one with the lower code was taken]

PC237	HSE	or	car	burgled	since	MID	PREG

Value Label		Value F	Frequency	Percent	Valid Percent	Cum Percent
affected a lot MOD affected Mildly affecte No effect Did not happen	d	1 2 3 4 5 -1	87 130 271 265 7562 40	1.0 1.6 3.2 3.2 90.5	1.0 1.6 3.3 3.2 90.9 Missing	1.0 2.6 5.9 9.1 100.0
Valid cases	8315	Total Missing cas	8355 ses 40	100.0	100.0	

PC237A House/car burgled since MID PREG, Y/N

		J	•		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes No		1.00 2.00 -1.00	753 7562 40	9.0 90.5 .5	9.1 90.9 Missing	9.1 100.0
Valid cases	8315	Total Missing ca	8355 ses 40	100.0	100.0	

D39. You had an accident

[When more than 1 box is ticked, the one with the lower code was taken]

PC238 Had an accident since MID PREG

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	41	.5	.5	.5
MOD affected	2	50	.6	.6	1.1
Mildly affected	3	98	1.2	1.2	2.3
No effect	4	148	1.8	1.8	4.1
Did not happen	5	7978	95.5	95.9	100.0
	-1	40	.5	Missing	
	Total	8355	100.0	100.0	
Valid cases 8315	Missing c	ases 40			

PC238A Had an accident since MID PREG, Y/N

					Valid	Cum
Value Lab	el	Value F	requency	Percent	Percent	Percent
Yes		1.00	337	4.0	4.1	4.1
No		2.00	7978	95.5	95.9	100.0
		-1.00	40	.5	Missing	
		Total	8355	100.0	100.0	
Valid cas	es 8315	Missing case	es 40			

Derived variables

Weighted life events

To calculate this score, variables PC200-PC238 were recoded (1,2,3,4=4,3,2,1) (5=0)

PC239=PC200 + PC201+.....+ PC238; If PC200 = -1, PC 239 = -1

PC239	Weighted	life	events
1 0 2 3 3	WCIGICCA	T T T C	CVCIICD

PC239 Weighted life eve	ents			1 1 1	~
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1070	12.8	12.9	12.9
	1.00	655	7.8	7.9	20.7
	2.00	768	9.2	9.2	30.0
	3.00	711	8.5	8.6	38.5
	4.00	721	8.6	8.7	47.2
	5.00	519	6.2	6.2	53.4
	6.00	523	6.3	6.3	59.7
	7.00	443	5.3	5.3	65.1
	8.00	417	5.0	5.0	70.1
	9.00	354	4.2 3.6	4.3	74.3
	10.00 11.00	298 242	2.9	3.6 2.9	77.9 80.8
	12.00	231	2.8	2.8	83.6
	13.00	174	2.1	2.1	85.7
	14.00	157	1.9	1.9	87.6
	15.00	122	1.5	1.5	89.1
	16.00	124	1.5	1.5	90.5
	17.00	104	1.2	1.3	91.8
	18.00	96	1.1	1.2	93.0
	19.00	85	1.0	1.0	94.0
	20.00	80	1.0	1.0	94.9
	21.00 22.00	64 53	.8	.8	95.7
	23.00	53 38	.6 .5	.6 .5	96.3 96.8
	24.00	38	.5	.5	97.3
	25.00	28	.3	.3	97.6
	26.00	37	. 4	. 4	98.0
	27.00	22	.3	.3	98.3
	28.00	19	.2	. 2	98.5
	29.00	17	. 2	. 2	98.7
	30.00	14	. 2	. 2	98.9
	31.00	9	.1	.1	99.0
	32.00	13	.2	.2	99.2
	33.00 34.00	8 11	.1 .1	.1 .1	99.3 99.4
	35.00	9	.1	.1	99.5
	36.00	8	.1	.1	99.6
	37.00	5	.1	.1	99.7
	38.00	4	.0	.0	99.7
	39.00	4	.0	.0	99.8
	40.00	1	.0	.0	99.8
	41.00	1	. 0	. 0	99.8
	42.00	3	.0	.0	99.8
	43.00	1	.0	.0	99.8
	44.00 45.00	1 3	.0	.0	99.8 99.9
	45.00	3 1	.0	.0	99.9
	47.00	3	.0	.0	99.9
	48.00	1	.0	.0	99.9
	49.00	1	.0	.0	100.0
	81.00	1	. 0	. 0	100.0
	118.00	1	.0	. 0	100.0
	124.00	1	.0	.0	100.0

PC239	(cont)					
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		156.00 -1.00	1 40	.0	.0 Missing	100.0
Valid case	es 831	Total 5 Missing o	8355 ases 40	100.0	100.0	

Life events score

Variables PC200A - PC238A were recoded (2=0)

 $PC240 = PC200A + PC201A + \dots + PC238A$. If PC200A = -1, PC240 = -1.

PC240	Life events	5				_
	_	_			Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		.00	1070	12.8	12.9	12.9
		1.00	1308	15.7	15.7	28.6
		2.00	1390	16.6	16.7	45.3
		3.00	1190	14.2	14.3	59.6
		4.00	1004	12.0	12.1	71.7
		5.00	746	8.9	9.0	80.7
		6.00	556	6.7	6.7	87.4
		7.00	368	4.4	4.4	91.8
		8.00	221	2.6	2.7	94.4
		9.00	178	2.1	2.1	96.6
		10.00	119	1.4	1.4	98.0
		11.00	76	.9	.9	98.9
		12.00	34	. 4	. 4	99.3
		13.00	21	.3	.3	99.6
		14.00	16	. 2	. 2	99.8
		15.00	6	.1	.1	99.9
		16.00	5	.1	.1	99.9
		17.00	2	.0	.0	99.9
		19.00	1	.0	.0	100.0
		34.00	1	.0	. 0	100.0
		37.00	1	.0	. 0	100.0
		40.00	1	. 0	. 0	100.0
		42.00	1	. 0	. 0	100.0
		-1.00	40	.5	Missing	
Valid cas	es 8315	Total Missing o	8355 ases 40	100.0	100.0	
variu cas	CD 0313	MISSING C	ascs 10	•		

D40. Having a baby is a special event. How did this affect you?

a lot moderately mildly not at all

[When more than 1 box is ticked, the one with the lower code was taken]

PC242	Effect	\circ f	the	hirth

					Valid	Cum
Value Label		Value I	Frequency	Percent	Percent	Percent
A lot		1	5831	69.8	70.3	70.3
Moderately		2	1758	21.0	21.2	91.5
Mildly		3	476	5.7	5.7	97.2
Not at all		4	233	2.8	2.8	100.0
		-1	57	. 7	Missing	
		Total	8355	100.0	100.0	
Valid cases	8298	Missing cas	ses 57			

D41. a) Is there anything else which is not on the list which has concerned you or required additional effort from you to cope during this time?

Yes No

[If 'yes' is ticked, coder checks that the description differs from events listed previously in Section D. If it is the same it is recoded as that event and 'No' for D41.a) is ticked] (1004 questions were left blank, and have been coded to 2)

PC243 Had other concerns to cope with

Value Label		Value Fr	requency	Percent	Valid Percent	Cum Percent
Y N		1 2	914 7441	10.9 89.1	10.9 89.1	10.9 100.0
Valid cases	8355	Total Missing case	8355 es 0	100.0	100.0	

D41. b) If yes, please describe:

[Text keyed in]

[Coder has to ensure a new entry in D41.b) is matched by a tick in 'Yes' box in D41.a)]

D41. c) How did this affect you?

a lot moderately mildly not at all

[When more than 1 box is ticked, the one with the lower code was taken]

(941 partners left this questions blank - they were recoded to 5)

		_	_	
PC244	Effect	of	other	concern

10211 21100	02 0210				Valid	Cum
Value Label		Value Fr	equency	Percent	Percent	Percent
A lot		1	549	6.6	6.6	6.6
Moderately		2	269	3.2	3.2	9.8
Mildly		3	74	.9	. 9	10.7
Not at all		4	3	.0	.0	10.7
Did not happen		5	7460	89.3	89.3	100.0
Valid cases	8355	Total Missing case	8355 s 0	100.0	100.0	
Valla Cabeb	0333	Firsting case	5			

SECTION E: YOUR HEALTH AND LIFESTYLE

E1. In the last 2 months of your partner's pregnancy and since she had the you smoke regularly?

baby did

(a) (b)

Last 2 months of Since the baby the pregnancy was born

Yes No Yes No

- *i)* cigarettes
- ii) pipe
- iii) cigar
- *iv)* other [Text keyed in]

[Coder must ensure that 'Yes' box is ticked if information is given on 'other' E1.a)iv) and E1.b)iv)]

PC250	Smoke CIGS	S in last 2MTHS (of PREG			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y		1	2340	28.0	28.0	28.0
N		2	6015	72.0	72.0	100.0
Valid cas	es 8355	Total Missing ca	8355 ses 0	100.0	100.0	

PC251 Smok	e CIGS si	nce birth				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N		1 2	2244 6111	26.9 73.1	26.9 73.1	26.9 100.0
Valid cases	8355	Total Missing cas		100.0	100.0	

PC252	Smoke j	pipe in	last	2MTHS	of PREG				
Value Lab	el		V	alue	Frequenc	у І	Percent	Valid Percent	Cum Percent
Y				1	36		. 4	. 4	. 4
N				2	8319		99.6	99.6	100.0
Valid cas	es 8:	355	_	otal ing ca	8355 ases	0	100.0	100.0	

PC253 Smoke pipe sin	ce birth	** 1'1	a
Value Label	Value Frequency Percent	Valid Percent	
Y N	1 35 .4 2 8320 99.6		
Valid cases 8355	Total 8355 100.0	100.0	
PC254 Smoke cigar in	last 2MTHS of PREG	Valid	Cum
Value Label	Value Frequency Percent		
Y N	1 287 3.4 2 8068 96.6	3.4 96.6	3.4 100.0
Valid cases 8355	Total 8355 100.0	100.0	
PC255 Smoke cigar si	nce birth	Valid	Cum
Value Label	Value Frequency Percent		
Y N	1 308 3.7 2 8047 96.3		3.7 100.0
Valid cases 8355	Total 8355 100.0		
PC256 Smoke other in	last 2MTHS of PREG	Valid	Cum
Value Label	Value Frequency Percent		
Y N	1 165 2.0 2 8190 98.0	2.0 98.0	2.0 100.0
Valid cases 8355	Total 8355 100.0 Missing cases 0	100.0	
PC257 Smoke other si	nce birth	Valid	Cum
Value Label	Value Frequency Percent	Percent	Percent
Y N	1 163 2.0 2 8192 98.0	2.0 98.0	2.0 100.0
Valid cases 8355	Total 8355 100.0 Missing cases 0	100.0	

E1. c) How many times per day did you smoke -

i) in the last 2 months of the pregnancy? per day

30+ 25-29 20-24 15-19 10-14 5-9 1-4 not at all

[When more than 1 box is ticked, the one with the higher code was taken] [If it's stated they smoke occasionally then '97' is coded. Pipes or cigars are counted as cigarettes] (97 was recoded to 0)

PC260	NO	smoked	daily	in last	2MTHS of PR	EG		
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Not at al	1			0	6018	72.0	72.1	72.1
1-4				1	177	2.1	2.1	74.2
5-9				5	305	3.7	3.7	77.9
10-14				10	502	6.0	6.0	83.9
15-19				15	515	6.2	6.2	90.1
20-24				20	512	6.1	6.1	96.2
25-29				25	167	2.0	2.0	98.2
30+				30	149	1.8	1.8	100.0
				-1	10	.1	Missing	
				Total	8355	100.0	100.0	
Valid cas	es	8345	1	Missing o	cases 10			

E1. c) ii) in the past week? per day

30+ 25-29 20-24 15-19 10-14 5-9 1-4 not at all

[When more than 1 box is ticked, the one with the higher code was taken] [Coded as E1ci) above]

PC261	NO	smoked	daily	in past	WK				
								Valid	Cum
Value Lab	el			Value	Freq	quency	Percent	Percent	Percent
Not at al	1			0		6159	73.7	73.8	73.8
1-4				1		192	2.3	2.3	76.1
5-9				5		282	3.4	3.4	79.5
10-14				10		493	5.9	5.9	85.4
15-19				15		464	5.6	5.6	91.0
20-24				20		463	5.5	5.6	96.5
25-29				25		148	1.8	1.8	98.3
30+				30		140	1.7	1.7	100.0
				-1		14	. 2	Missing	
				Total		8355	100.0	100.0	
Valid cas	es	8341	1	Missing (cases	14			

E2. Please indicate how often you smoked marijuana/grass/cannabis/ganja -

Every	2-4 times	Once	Less than	Not at
day	a week	a week	once a week	all

a) In the last 2 months of the pregnancy

[When more than 1 box is ticked, the one with the lower code was taken]

PC265	FREQ	cannabis	smoked last	2MTHS of	PREG		
Value Labe	el		Value :	Frequency	Percent	Valid Percent	Cum Percent
Daily 2-4 times	PWK		1 2	111 115	1.3 1.4	1.4 1.5	1.4 2.9
Once PWK	1 1111		3	42	.5	.5	3.4
<once pwk<="" td=""><td></td><td></td><td>4</td><td>140</td><td>1.7</td><td>1.8</td><td>5.2</td></once>			4	140	1.7	1.8	5.2
Not at all	l		5	7449	89.2	94.8	100.0
			-1	498	6.0	Missing	
Valid case	es	7857	Total Missing ca	8355 ses 498	100.0	100.0	

E2. b) Since the baby was born

[When more than 1 box is ticked, the one with the lower code was taken]

PC266	FREQ	cannabis	smoked sinc	e birth			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily 2-4 times Once PWK <once pwk<br="">Not at all</once>			1 2 3 4 5 -1	101 104 54 129 7463 504	1.2 1.2 .6 1.5 89.3 6.0	1.3 1.3 .7 1.6 95.1 Missing	1.3 2.6 3.3 4.9 100.0
Valid case	es	7851	Total Missing ca	8355 ses 504	100.0	100.0	

E3. How often have you used the following since the baby was born?

Nearly	At least	At least	Not at
every	once a	once a	all
dav	week	month	

a) amphetamines

PC267 Use	of ampheta	mines since	birth			
Value Label		Value F	requency	Percent	Valid Percent	Cum Percent
Nearly daily At least once At least once Not at all		1 2 3 4 -1	1 5 35 8150 164	.0 .1 .4 97.5 2.0	.0 .1 .4 99.5 Missing	.0 .1 .5 100.0
Valid cases	8191	Total Missing cas	8355 ses 164	100.0	100.0	

E3. *b*) barbiturates

[When more than 1 box is ticked, the one with the lower code was taken]

PC268 Use of barbiturates since birth						
77-1 T-11		T7 - 7		D	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Nearly daily		1	1	.0	.0	.0
At least once	PMTH	3	1	.0	.0	.0
Not at all		4	8181	97.9	100.0	100.0
		-1	172	2.1	Missing	
				100.0	100.0	
		Total	8355	100.0	100.0	
Valid cases	8183	Missing ca	ases 172			

E3. c)crack

PC269	Use	of	crack	since birth				
Value Labe	~ I			Value	Frequency	Dorgont	Valid	Cum
value Labe	=1			value	Frequency	Percent	Percent	Percent
At least o	once	PMT	.H	3	3	.0	.0	.0
Not at al:	1			4	8180	97.9	100.0	100.0
				-1	172	2.1	Missing	
				Total	8355	100.0	100.0	
Valid case	es	81	183	Missing ca	ases 172			

E3. d) cocaine

[When more than 1 box is ticked, the one with the lower code was taken]

PC270 U	se of co	caine since bir	th			_
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
At least on	ce PWK	2	1	.0	.0	.0
At least on	ce PMTH	3	6	.1	.1	.1
Not at all		4	8176	97.9	99.9	100.0
		-1	172	2.1	Missing	
		m - + - 1		100.0	100.0	
		Total	8355	100.0	100.0	
Valid cases	8183	Missing c	ases 172			

E3. e) heroin

[When more than 1 box is ticked, the one with the lower code was taken]

PC271	Use	of heroin	since birth				
Value Lab	el		Value I	Frequency	Percent	Valid Percent	Cum Percent
Not at al	1		4 -1	8179 176	97.9 2.1	100.0 Missing	100.0
Valid cas	es	8179	Total Missing cas	8355 ses 176	100.0	100.0	

E3. f) methadone

PC272 U	se c	of methador	ne since bir	rth		Valid	Cum
Value Label			Value I	Frequency	Percent		Percent
Nearly dail At least on Not at all	-	PMTH	1 3 4 -1	2 1 8179 173	.0 .0 97.9 2.1	.0 .0 100.0 Missing	.0 .0 100.0
Valid cases		8182	Total Missing cas	8355 ses 173	100.0	100.0	

E3. g) ecstasy

[When more than 1 box is ticked, the one with the lower code was taken]

PC273	Use	of ecstasy	since birth	ı			
Value Labe	1		Value E	Frequency	Percent	Valid Percent	Cum Percent
At least on Not at all		PMTH	3 4 -1	8 4790 3557	.1 57.3 42.6	.2 99.8 Missing	.2 100.0
Valid case:	s	4798	Total Missing cas	8355 ses 3557	100.0	100.0	

E3. h) other (please describe) [Keyed as text]

[Coder has to ensure any writing on the 'please describe' line is matched by a 'yes' tick on E3h). It if is not the coder codes zero to indicate information in the 'please describe' section]

PC274 Use	of other	drugs since	birth		Valid	Cum
Value Label		Value	Frequency	Percent		
Nearly daily At least once At least once Not at all		1 2 3 4 -1	38 20 27 7560 710	.5 .2 .3 90.5 8.5		
Valid cases	7645	Total Missing c	8355 ases 710		100.0	
PC275 Use	of other	drugs since	birth, Y/N			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	85 8270	1.0	1.0	
Valid cases	8355	Total Missing c		100.0	100.0	

Derived variable

PC276 I	Hard drugs					
Value Label	1	Value I	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	53 8302	.6 99.4	.6 99.4	.6 100.0
Valid cases	s 8355	Total Missing cas	8355 ses 0	100.0	100.0	

E4. How often have you drunk alcoholic drinks? Please indicate for each of the following times:

Not at	Less than	At least	1-2 glasses	At least	At least
all	once a	once a	every day	3-9 glasses	10 glasses
	week	week		every day	every day

[By glass we mean pub measure of spirits, or a half pint of beer, lager or cider]

a) Last 2 months of the pregnancy

[When more than 1 box is ticked, the one with the higher code is taken]

PC280	PC280 Drunk alcohol in last 2MTHS of PREG									
						Valid	Cum			
Value Lab	el		Value	Frequency	Percent	Percent	Percent			
Not at al	1		1	769	9.2	9.3	9.3			
<pre><once pre="" pwk<=""></once></pre>			2	2177	26.1	26.2	35.5			
At least once PWK			3	3852	46.1	46.4	82.0			
1-2 glasses daily			4	1122	13.4	13.5	95.5			
3-9 glass	es da	ily	5	361	4.3	4.4	99.8			
>9 glasse	s dai	ly	6	13	. 2	. 2	100.0			
			-1	61	. 7	Missing				
			Total	8355	100.0	100.0				
Valid cas	es	8294	Missing c	ases 61						

E4. b) Since the baby was born

PC281	Drunl	c alcohol	since birth	ı			
						Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent	
Not at al	1		1	605	7.2	7.3	7.3
<pre><once pre="" pwk<=""></once></pre>			2	2316	27.7	28.0	35.3
At least once PWK			3	3870	46.3	46.7	82.0
1-2 glasses daily		4	1127	13.5	13.6	95.6	
3-9 glass	es da:	ily	5	349	4.2	4.2	99.8
>9 glasse	s dai:	Ly	6	13	. 2	. 2	100.0
			-1	75	.9	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8280	Missing ca	ases 75			

E5. Did/does your partner breast-feed at all?

Did/does PTNR breast-feed

Yes No

PC300

Value Label Value Frequency Percent Percent Percent Y 1 6159 73.7 74.7 74.7

2 2088 25.0 25.3 100.0 Ν 108 1.3 Missing 100.0 8355 100.0 Total Valid cases 8247 Missing cases 108

If yes, please state how you felt even if your partner is no longer breast feeding.

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

E5. a) I'm embarrassed when my partner breast-feeds in front of me

[When more than 1 box is ticked, the one with the lower code was taken]

Embarrassed at PTNRs BRST-FDG PC305 Valid Cum Value Label Value Frequency Percent Percent Percent Usually feel 7 1 .1 .1 .1 Often feel 2 8 .1 .1 . 2 Sometimes feel 3 57 . 7 .9 1.1 Never feel 6195 74.1 98.9 100.0 Did not breast-feed -2 2088 25.0 Missing Total 8355 100.0 100.0 Valid cases 6267 Missing cases 2088

E5. b) I find breast-feeding distasteful to watch

[When more than 1 box is ticked, the one with the lower code was taken]

PC306 Distaste at seeing BRST-FDG

Value Fr	equency	Percent	Valid Percent	Cum Percent
1	14	.2	.2	.2
2	13	. 2	. 2	. 4
3	78	.9	1.2	1.7
4	6162	73.8	98.3	100.0
-2	2088	25.0	Missing	
Total	8355	100.0	100.0	
Missing case	s 2088			
	1 2 3 4 -2 Total	1 14 2 13 3 78 4 6162 -2 2088 Total 8355	1 14 .2 2 13 .2 3 78 .9 4 6162 73.8 -2 2088 25.0 Total 8355 100.0	Value Frequency Percent Percent 1 14 .2 .2 2 13 .2 .2 3 78 .9 1.2 4 6162 73.8 98.3 -2 2088 25.0 Missing Total 8355 100.0 100.0

E5. c) I don't like my partner breast-feeding in front of other people

[When more than 1 box is ticked, the one with the lower code was taken]

PC307	307 Dislike PTNR BRST-FDG before others								
						Valid	Cum		
Value Label			Value	Frequency	Percent	Percent	Percent		
Usually fo	eel		1	459	5.5	7.3	7.3		
Often feel			2	239	2.9	3.8	11.1		
Sometimes feel			3	1248	14.9	19.9	31.1		
Never fee	1		4	4321	51.7	68.9	100.0		
Did not breast-feed			-2	2088	25.0	Missing			
			Total	8355	100.0	100.0			
Valid case	es	6267	Missing ca	ses 2088					

E5. d) I would not want my partner to breast-feed in front of other men

[When more than 1 box is ticked, the one with the lower code was taken]

PC308	PC308 Do not want PTNR BRST-FDG before men								
							Valid	Cum	
Value Label			Value :	Frequency	Percent	Percent	Percent		
Usually f	eel			1	994	11.9	15.9	15.9	
Often fee	1			2	379	4.5	6.0	21.9	
Sometimes	feel			3	1188	14.2	19.0	40.9	
Never fee	1			4	3706	44.4	59.1	100.0	
Did not breast-feed				-2	2088	25.0	Missing		
				Total	8355	100.0	100.0		
Valid cas	es	6267	M	issing ca	ses 2088				

E5. e) Because I can't breast-feed I feel excluded

PC309	PC309 As I cannot BRST-FD I feel excluded									
						Valid	Cum			
Value Lab	el		Value :	Frequency	Percent	Percent	Percent			
Usually feel			1	79	.9	1.3	1.3			
Often fee	1		2	141	1.7	2.2	3.5			
Sometimes feel		3	967	11.6	15.4	18.9				
Never feel			4	5080	60.8	81.1	100.0			
Did not breast-feed			-2	2088	25.0	Missing				
			Total	8355	100.0	100.0				
Valid cas	es	6267	Missing ca	ses 2088						

Because I can't breast-feed my baby myself I resent my partner doing so E5.

[When more than 1 box is ticked, the one with the lower code was taken]

PC310 As I cannot BRST-FD I resent PTNR								
					Valid	Cum		
Value Label		Value I	Frequency	Percent	Percent	Percent		
Usually fee	L	1	6	.1	.1	.1		
Often feel		2	10	.1	. 2	.3		
Sometimes for	eel	3	71	.8	1.1	1.4		
Never feel		4	6180	74.0	98.6	100.0		
Did not brea	ast-feed	-2	2088	25.0	Missing			
		Total	8355	100.0	100.0			
Valid cases	6267	Missing cas	es 2088					

E5. g)It is a great pleasure watching my partner breast feed

PC311	Watching	PTNR	BRST-FD	gives	pleasure
-------	----------	------	---------	-------	----------

			Valid	Cum
Value F	requency	Percent	Percent	Percent
1	2701	32.3	43.1	43.1
2	1123	13.4	17.9	61.0
3	1258	15.1	20.1	81.1
4	1185	14.2	18.9	100.0
-2	2088	25.0	Missing	
Total	8355	100.0	100.0	
Missing case	es 2088			
	1 2 3 4 -2 Total	1 2701 2 1123 3 1258 4 1185 -2 2088 Total 8355	1 2701 32.3 2 1123 13.4 3 1258 15.1 4 1185 14.2 -2 2088 25.0 	Value Frequency Percent Percent 1 2701 32.3 43.1 2 1123 13.4 17.9 3 1258 15.1 20.1 4 1185 14.2 18.9 -2 2088 25.0 Missing Total 8355 100.0 100.0

Derived variable

Attitude to breast feeding (high = positive attitude; low = negative attitude) for each pf PC305 - PC311 recode (-1 = 4) PC312 = PC305 + PC306 + PC307 + PC308 + PC309 + PC310 - PC311 - 2 If PC311 = -2, put PC312 = -2

PC312 Attitude to breast-feeding

PC312	Allitude to .	breast-reeding				
					Valid	Cum
Value Labe	el	Value Fr	equency	Percent	Percent	Percent
		11.00	1	.0	. 0	. 0
		13.00	1	.0	.0	. 0
		14.00	2	.0	.0	.1
		15.00	2	.0	.0	.1
		16.00	4	.0	.1	. 2
		17.00	11	.1	. 2	.3
		18.00	13	. 2	. 2	.5
		19.00	42	.5	.7	1.2
		20.00	110	1.3	1.8	3.0
		21.00	134	1.6	2.1	5.1
		22.00	168	2.0	2.7	7.8
		23.00	380	4.5	6.1	13.9
		24.00	369	4.4	5.9	19.7
		25.00	578	6.9	9.2	29.0
		26.00	1189	14.2	19.0	47.9
		27.00	1033	12.4	16.5	64.4
		28.00	913	10.9	14.6	79.0
		29.00	1317	15.8	21.0	100.0
Did not b	reast-feed	-2.00	2088	25.0	Missing	
		Total	8355	100.0	100.0	
Valid case	es 6267	Missing case	s 2088			

E6. Feelings about sex.

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

a) Since the birth I have not felt attracted to my partner

PC320 Not attracted to PTNR sin

					Valid	Cum
Value Label		Value F	requency	Percent		
Usually feel Often feel Sometimes feel Never feel		1 2 3 4 -1	136 158 1310 6617 134	1.6 1.9 15.7 79.2 1.6	1.7 1.9 15.9 80.5 Missing	1.7 3.6 19.5 100.0
Valid cases	8221	Total Missing cas	8355 ses 134	100.0	100.0	

E6. b) I cannot bear to be touched by my partner

[When more than 1 box is ticked, the one with the lower code was taken]

PC321 Car	nnot bear t	o be touched	d by PTNR			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Usually feel		1	21	.3	.3	.3
Often feel		2	24	.3	.3	.5
Sometimes fee	el	3	230	2.8	2.8	3.3
Never feel		4	7953	95.2	96.7	100.0
		-1	127	1.5	Missing	
		Total	8355	100.0	100.0	
Valid cases	8228	Missing ca	ases 127			

E6. c) I'm happy with our sexual relationship

PC322	Нарру	with	sexual	relati	onship		** 7 ' 7	~
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Usually for Often feel Sometimes Never feel	l feel			1 2 3 4 -1	3932 1621 1780 874 148	47.1 19.4 21.3 10.5 1.8	47.9 19.8 21.7 10.6 Missing	47.9 67.7 89.4 100.0
Valid case	es	8207	Mi	Total ssing c	8355 ases 148	100.0	100.0	

Derived variable

Sexual attitude

(High = +ve; low = -ve)

PC323 = PC320+PC321-PC322+2

PC323 Sexual attitude

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0.0	7	1	1	1
		.00	-	.1	.1	.1
		1.00	9	.1	.1	. 2
		2.00	14	. 2	. 2	. 4
		3.00	38	.5	.5	.8
		4.00	80	1.0	1.0	1.8
		5.00	262	3.1	3.2	5.0
		6.00	1208	14.5	14.8	19.8
		7.00	1543	18.5	18.9	38.8
		8.00	1484	17.8	18.2	57.0
		9.00	3507	42.0	43.0	100.0
		-1.00	203	2.4	Missing	
		Total	8355	100.0	100.0	
Valid cases	8152	Missing ca	ases 203			

SECTION F: SUPPORT AND HELP

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

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

F1. I have no one to share my feelings with

[When more than 1 box is ticked, the one with the lower code was taken]

PC330	PC330 Have no-one to share feelings with									
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent		
Felt exact Often feet Sometimes Never feet	l feel			1 2 3 4 -1	166 322 1849 5927 91	2.0 3.9 22.1 70.9 1.1	2.0 3.9 22.4 71.7 Missing	2.0 5.9 28.3 100.0		
Valid case	es	8264		Total Missing ca	8355 ses 91	100.0	100.0			

F2. My partner provides the emotional support I need

PC331	PTNR	provides	EMOT suppor	rt needed		** 1 ' 1	a
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Felt exac	tly		1	3959	47.4	48.1	48.1
Often fee	-		2	2235	26.8	27.1	75.2
Sometimes	feel		3	1361	16.3	16.5	91.7
Never fee	1		4	683	8.2	8.3	100.0
			-1	117	1.4	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8238	Missing ca	ases 117			

F3. There are other fathers with whom I can share my experiences

[When more than 1 box is ticked, the one with the higher code is taken]

PC332	Share	experiences	with	other	dads
1 0 3 3 2	DITALC	CAPCLICITCO	WILLI	OCIICI	aaab

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Felt exactly		1	1458	17.5	17.7	17.7
Often feel		2	1573	18.8	19.1	36.8
Sometimes feel		3	2457	29.4	29.8	66.7
Never feel		4	2745	32.9	33.3	100.0
		-1	122	1.5	Missing	
		_				
		Total	8355	100.0	100.0	
Valid cases	8233	Missing ca	ises 122			

F4. I believe in moments of difficulty my neighbours would help me

[When more than 1 box is ticked, the one with the higher code is taken]

PC333 Believe neighbours would help

			-		Valid	Cum
Value Label		Value Fi	requency	Percent	Percent	Percent
Felt exactly Often feel Sometimes feel		1 2 3	1744 1457 2108	20.9 17.4 25.2	21.2 17.7 25.6	21.2 38.9 64.6
Never feel		4 -1	2913 133	34.9	35.4 Missing	100.0
Valid cases	8222	Total Missing case	8355 es 133	100.0	100.0	

F5. I'm worried that my partner might leave me

PC334 Worry that PTNR might leave

					Valid	Cum
Value Label		Value :	Frequency	Percent	Percent	Percent
Felt exactly		1	95	1.1	1.2	1.2
Often feel		2	110	1.3	1.3	2.5
Sometimes feel		3	822	9.8	10.0	12.4
Never feel		4	7224	86.5	87.6	100.0
		-1	104	1.2	Missing	
		Total	8355	100.0	100.0	
Valid cases	8251	Missing ca	ses 104			

8355 100.0 100.0

F6. There is always someone with whom I can share my happiness and excitement about the baby

[When more than 1 box is ticked, the one with the higher code is taken]

PC335	Always	someone	to share	JOY RE CH W	ith		
1 - 1	-		7	_		Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Felt exact	tly		1	4343	52.0	52.8	52.8
Often fee	1		2	2139	25.6	26.0	78.8
Sometimes	feel		3	1253	15.0	15.2	94.0
Never fee	1		4	494	5.9	6.0	100.0
			-1	126	1.5	Missing	

Valid cases 8229 Missing cases 126

F7. If I feel tired I can rely on mypartner to take over

[When more than 1 box is ticked, the one with the higher code is taken]

PC336 PTNR will help if MUM tired											
Value Labe	el				Value	Fre	quency	Per	cent	Valid Percent	Cum Percent
Felt exact Often feet Sometimes Never feet	l feel				1 2 3 4 -1		4396 2107 1273 442 137	2	52.6 25.2 5.2 5.3 1.6	53.5 25.6 15.5 5.4 Missing	53.5 79.1 94.6 100.0
Valid case	es	8218		Mis	Total sing c	ases	8355 137		0.0	100.0	

F8. If I was in financial difficulty I know my family would help if they could

PC337 Family would help with money PROBS										
Value Label				Value	Frequency	Percent	Valid Percent	Cum Percent		
Felt exac	tly			1	5140	61.5	62.4	62.4		
Often fee	1			2	1286	15.4	15.6	78.0		
Sometimes	feel			3	927	11.1	11.3	89.3		
Never fee	1			4	884	10.6	10.7	100.0		
				-1	118	1.4	Missing			
Valid case	es	8237	Mis	Total ssing cas	8355 ses 118	100.0	100.0			

F9. If I was in financial difficulty I know my friends would help if they could

[When more than 1 box is ticked, the one with the higher code is taken]

PC338	Frien	ds would	help with	money PROBS			
						Valid	Cum
Value Labe	21		Value	Frequency	Percent	Percent	Percent
Felt exact	ly		1	2223	26.6	27.0	27.0
Often feel	-		2	1338	16.0	16.3	43.3
Sometimes	feel		3	1973	23.6	24.0	67.3
Never feel	_		4	2692	32.2	32.7	100.0
			-1	129	1.5	Missing	
			Total	8355	100.0	100.0	
Valid case	a G	8226	Missing c	ageg 129			

F10. If all else fails I know the state will support and assist me

PC339	Belie	eve state	would help	ultimately			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
- 1.			-	1000	10.0	10.1	10 1
Felt exac	tly		1	1069	12.8	13.1	13.1
Often fee	1		2	610	7.3	7.5	20.5
Sometimes	feel		3	2080	24.9	25.4	45.9
Never fee	1		4	4425	53.0	54.1	100.0
			-1	171	2.0	Missing	
			Total	8355	100.0	100.0	
Valid cas	es	8184	Missing ca	ses 171			

Derived variable

Social support scores

PC340	Social	support	score			Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			.00	1	.0	.0	.0
			1.00	1	.0	.0	. 0
			2.00	2	. 0	.0	. 0
			3.00	3	. 0	.0	.1
			4.00	8	.1	.1	. 2
			5.00	18	. 2	. 2	. 4
			6.00	75	.9	.9	1.3
			7.00	56	. 7	.7	2.0
			8.00	85	1.0	1.1	3.1
			9.00	100	1.2	1.2	4.4
			10.00	145	1.7	1.8	6.2
			11.00	175	2.1	2.2	8.3
			12.00	244	2.9	3.0	11.4
			13.00	261	3.1	3.3	14.7
			14.00	347	4.2	4.3	19.0
			15.00	430	5.1	5.4	24.3
			16.00	489	5.9	6.1	30.5
			17.00	480	5.7	6.0	36.4
			18.00	607	7.3	7.6	44.0
			19.00	537	6.4	6.7	50.7
			20.00	580	6.9	7.2	58.0
			21.00	642	7.7	8.0	66.0
			22.00	538	6.4	6.7	72.7
			23.00	467	5.6	5.8	78.5
			24.00	509	6.1	6.4	84.9
			25.00	309	3.7	3.9	88.7
			26.00	278	3.3	3.5	92.2
			27.00	334	4.0	4.2	96.4
			28.00	126	1.5	1.6	97.9
			29.00	54	.6	.7	98.6
			30.00	112	1.3	1.4	100.0
			-1.00	342 	4.1	Missing	
			Total	8355	100.0	100.0	
Valid cas	es 8	013	Missing c	ases 342			

PC341	Social	support	score: mo	des/missing	data	Valid	Cum
Value Lab	el		Value	Frequency	Percent		
			.00	1	.0	.0	.0
			1.00	1	.0	.0	.0
			2.00	2	.0	.0	.0
			3.00	3	.0	.0	.1
			4.00	8	.1	.1	. 2
			5.00	18	. 2	. 2	. 4
			6.00	75	.9	.9	1.3
			7.00	60	.7	.7	2.0
			8.00	88	1.1	1.1	3.1
			9.00	103	1.2	1.2	4.3
			10.00	154	1.8	1.9	6.2
			11.00	180	2.2	2.2	8.4
			12.00	254	3.0	3.1	11.4
			13.00	268	3.2	3.2	14.7
			14.00	356	4.3	4.3	19.0
			15.00	447	5.4	5.4	24.4
			16.00	504	6.0	6.1	30.4
			17.00	500	6.0	6.0	36.5
			18.00	651	7.8	7.9	44.3
			19.00	547	6.5	6.6	50.9
			20.00	611	7.3	7.4	58.3
			21.00	666	8.0	8.0	66.3
			22.00	555	6.6	6.7	73.0
			23.00	476	5.7	5.7	78.8
			24.00	523	6.3	6.3	85.1
			25.00	316	3.8	3.8	88.9
			26.00	284	3.4	3.4	92.3
			27.00	342	4.1	4.1	96.5
			28.00	126	1.5	1.5	98.0
			29.00	55 113	.7	. 7	98.6
			30.00	113	1.4	1.4	100.0
			-1.00	68 	.8	Missing	
	_		Total	8355	100.0	100.0	
Valid cas	es 8	287	Missing c	ases 68			

PC342	Soci	al support	score: no	. missing i	tems		
Value Lak	oel		Value	Frequency	Percent	Valid Percent	Cum Percent
			.00	8013	95.9	95.9	95.9
			1.00	195	2.3	2.3	98.2
			2.00	28	.3	.3	98.6
			3.00	12	.1	.1	98.7
			4.00	6	.1	.1	98.8
			5.00	4	.0	.0	98.8
			6.00	2	.0	.0	98.9
			7.00	5	.1	.1	98.9
			8.00	8	.1	.1	99.0
			9.00	14	. 2	.2	99.2
			10.00	68	.8	.8	100.0
Valid cas	ses	8355	Total Missing ca	8355 ases 0	100.0	100.0	

SECTION G: LOOKING AFTER YOUR BABY

G1. I have found having a baby around:

easier than expected about as difficult as I expected more difficult than I expected

[When more than 1 box is ticked, the one with the higher code is taken] [If stated "baby not home yet" - coded as '7'. If "no change" is stated coded as '4'] (In fact only 1 partner coded 4 and 2 coded 7, so these were recoded to -1)

PC350 Having a baby is as expected

Value Label		Value F	requency	Percent	Valid Percent	Cum Percent
N, easier Y, as difficul N, more diffic		1 2 3 -1	2468 4643 1154 90	29.5 55.6 13.8 1.1	29.9 56.2 14.0 Missing	29.9 86.0 100.0
Valid cases	8265	Total Missing cas	8355 es 90	100.0	100.0	

G2. How many hours sleep do you get altogether now?

0-1 2-3 4-5 6-7 more than hours hours hours hours 7 hours

a) during an average night

[When more than 1 box is ticked, the one with the lower code was taken]

PC353 NO of HRS sleep at night

Value Label		Value F	requency	Percent	Valid Percent	Cum Percent
0-1 HRS 2-3 HRS 4-5 HRS 6-7 HRS >7 HRS		1 2 3 4 5 -1	41 50 1321 4984 1845 114	.5 .6 15.8 59.7 22.1 1.4	.5 .6 16.0 60.5 22.4 Missing	.5 1.1 17.1 77.6 100.0
Valid cases	8241	Total Missing case	8355 es 114	100.0	100.0	

G2. b) during an average day

[When more than 1 box is ticked, the one with the lower code was taken]

PC354	NO c	f HRS	sleep	in day				
77-1 T -l-	7			77-7		D	Valid	Cum
Value Lab	рет			Value	Frequency	Percent	Percent	Percent
0-1 HRS				1	6758	80.9	91.0	91.0
2-3 HRS				2	157	1.9	2.1	93.2
4-5 HRS				3	130	1.6	1.8	94.9
6-7 HRS				4	277	3.3	3.7	98.6
>7 HRS				5	101	1.2	1.4	100.0
				-1	932	11.2	Missing	
				Total	8355	100.0	100.0	
Valid cas	es	7423		Missing ca	ases 932			

G3. Do you feel that you are getting enough sleep?

Yes No

[If 'sometimes' or 'Yes' & 'No' stated, 3 was coded]

PTNR	getting	enough sleep	p.			
					Valid	Cum
el		Value	Frequency	Percent	Percent	Percent
		1	5270	63.1	63.9	63.9
		2	2969	35.5	36.0	99.8
		3	13	. 2	. 2	100.0
		-1	103	1.2	Missing	
		Total	8355	100.0	100.0	
es	8252	Missing ca	ases 103			
	el	el	Value Value 1 2 3 -1 Total	1 5270 2 2969 3 13 -1 103 Total 8355	Value Frequency Percent 1 5270 63.1 2 2969 35.5 3 13 .2 -1 103 1.2 Total 8355 100.0	Valid Value Frequency Percent Percent 1 5270 63.1 63.9 2 2969 35.5 36.0 3 13 .2 .2 -1 103 1.2 Missing Total 8355 100.0 100.0

G4. How much help would you say you have given with the following since the baby was born:

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

a) shopping

[When more than 1 box is ticked, the one with the higher code is taken]

PC360	PC360 Helped with shopping since birth						
Value Labe	:1	Value Fr	requency	Percent	Valid Percent	Cum Percent	
Y, a lot Y, some Y, hardly N	any	1 2 3 4 -1	4284 2809 736 457 69	51.3 33.6 8.8 5.5	51.7 33.9 8.9 5.5 Missing	51.7 85.6 94.5 100.0	
Valid case	es 8286	Total Missing case	8355 es 69	100.0	100.0		

G4. b) cleaning the home [When more than 1 box is ticked, the one with the higher code is taken]

PC361 Helped with cleaning home since birth Valid Cum Value Label Value Frequency Percent Percent Percent Y, a lot 1 2107 25.2 25.4 25.4 Y, some 2 3956 47.3 47.8 73.2 3 Y, hardly any 18.9 92.1 1564 18.7 4 652 7.9 100.0 7.8 .9 76 Missing Total 8355 100.0 100.0 Valid cases 8279 Missing cases 76

G4. c) preparing meals [When more than 1 box is ticked, the one with the higher code is taken]

PC362	Helpe	ed with	meal	PREP si	nce birth		Valid	Cum
Value Lab	el			Value	Frequency	Percent		Percent
Y, a lot Y, some Y, hardly N	any			1 2 3 4 -1	2797 3391 1421 675 71	33.5 40.6 17.0 8.1 .8	33.8 40.9 17.2 8.1 Missing	33.8 74.7 91.9 100.0
Valid cas	es	8284	М	Total issing c	8355 ases 71	100.0	100.0	

100.0

100.0

washing up *G4*. *d*)

[When more than 1 box is ticked, the one with the higher code is taken]

PC363 Helped with washi	Valid	Cum			
Value Label	Value	Frequency	Percent		Percent
Y, a lot Y, some Y, hardly any N	1 2 3 4 -1	3792 3059 817 585 102	45.4 36.6 9.8 7.0 1.2	45.9 37.1 9.9 7.1 Missing	45.9 83.0 92.9 100.0

Total 8355 Valid cases 8253 Missing cases 102

G4. help with the housework e)

[When more than 1 box is ticked, the one with the higher code is taken]

PC364 Helped	with	housework	since	birth
--------------	------	-----------	-------	-------

					Valid	Cum
Value Label		Value Fr	requency	Percent	Percent	Percent
V - lab		1	2010	0.4 1	24.2	24.2
Y, a lot		1	2010	24.1	24.3	24.3
Y, some		2	3847	46.0	46.5	70.8
Y, hardly any		3	1710	20.5	20.7	91.5
N		4	706	8.5	8.5	100.0
		-1	82	1.0	Missing	
		Total	8355	100.0	100.0	
Valid cases	8273	Missing case	es 82			

G4. f) cook meals

PC365 Helped with cooking meals since birth

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
7.		1	0061	24.0	24 5	24 5
Y, a lot		1	2861	34.2	34.5	34.5
Y, some		2	3074	36.8	37.1	71.7
Y, hardly any		3	1432	17.1	17.3	89.0
N		4	915	11.0	11.0	100.0
		-1	73	.9	Missing	
		Total	8355	100.0	100.0	
Valid cases	8282	Missing ca	ases 73			

G4. g) washing the clothes

[When more than 1 box is ticked, the one with the higher code is taken]

PC366 Helped with clothes wash since birth

					Valid	Cum
Value Label		Value F	requency	Percent	Percent	Percent
_						
Y, a lot		1	1029	12.3	12.4	12.4
Y, some		2	2090	25.0	25.3	37.7
Y, hardly any		3	2124	25.4	25.7	63.4
N		4	3024	36.2	36.6	100.0
		-1	88	1.1	Missing	
		Total	8355	100.0	100.0	
Valid cases	8267	Missing cas	ses 88			

G4. h) looking after your other children

[When more than 1 box is ticked, the one with the higher code is taken]

PC367 Helped with other CHRN since birth

Value Label		Value 1	Frequency	Percent	Valid Percent	Cum Percent
Y, a lot Y, some Y, hardly any N		1 2 3 4 -1	2969 1735 143 1397 2111	35.5 20.8 1.7 16.7 25.3	47.5 27.8 2.3 22.4 Missing	47.5 75.3 77.6 100.0
Valid cases	6244	Total Missing cas	8355 ses 2111	100.0	100.0	

G4. other tasks (please describe) [Keyed as text] i)

[Coder must ensure writing on 'please describe' line is matched by a 'Yes' on G4i). If it is not, coder puts a zero to indicate information in 'please describe' section]

PC368	Helped	with	other	tasks	since	birth	
Value Lahe	1ء			Value	Frequ	iencv	Dercer

Value Label		Value Fr	equency	Percent	Valid Percent	Cum Percent
Y, a lot Y, some Y, hardly any		1 2 3	890 523 68	10.7 6.3 .8	36.7 21.5 2.8	36.7 58.2 61.0
N N		4 -1	947 5927	11.3 70.9	39.0 Missing	100.0
Valid cases	2428	Total Missing case	8355 s 5927	100.0	100.0	

Derived variable

Help in home score

For each of PC360-8, recode (-1, 4=0)(1=3)(2=2)3=1) PC369=PC360+PC361+.....+PC368

PC369	PTNR	helping	at home sco	re			a
1 - 1	-		1	_		Valid	Cum
Value Lab	eı		Value	Frequency	Percent	Percent	Percent
			.00	135	1.6	1.6	1.6
			1.00	21	.3	.3	1.9
			2.00	53	.6	.6	2.5
			3.00	52	.6	.6	3.1
			4.00	49	.6	.6	3.7
			5.00	58	.7	.7	4.4
			6.00	119	1.4	1.4	5.8
			7.00	127	1.5	1.5	7.3
			8.00	166	2.0	2.0	9.3
			9.00	240	2.9	2.9	12.2
			10.00	311	3.7	3.7	15.9
			11.00	368	4.4	4.4	20.3
			12.00	485	5.8	5.8	26.1
			13.00	574	6.9	6.9	33.0
			14.00	692	8.3	8.3	41.3
			15.00	697	8.3	8.3	49.6
			16.00	713	8.5	8.5	58.2
			17.00	671	8.0	8.0	66.2
			18.00	612	7.3	7.3	73.5
			19.00	546	6.5	6.5	80.1
			20.00	442	5.3	5.3	85.4
			21.00	454	5.4	5.4	90.8
			22.00	232	2.8	2.8	93.6
			23.00	174	2.1	2.1	95.6
			24.00	216	2.6	2.6	98.2
			25.00	37	. 4	. 4	98.7
			26.00	34	. 4	. 4	99.1
			27.00	77	.9	.9	100.0
Valid cas	es	8355	Total Missing c	8355 ases 0	100.0	100.0	

G5. In an ordinary week how often do you do the following:

Every	Every	Once in	Once a	Less	Never
day	couple	every 4	week	than once	
	of days	days		a week	

a) change nappies

[When more than 1 box is ticked, the one with the higher code is taken]

nges nappy sir				
	Vali	d Cum		
Value Fr	requency	Percent	Percent	Percent
1	4123	49.3	49.8	49.8
2	1706	20.4	20.6	70.3
3	539	6.5	6.5	76.8
4	449	5.4	5.4	82.3
5	681	8.2	8.2	90.5
6	789	9.4	9.5	100.0
-1	68	.8	Missing	
Total Missing case	8355 s 68	100.0	100.0	
	Value Fr 1 2 3 4 5 6 -1 Total	Value Frequency 1 4123 2 1706 3 539 4 449 5 681 6 789 -1 68 Total 8355	Valid Cum Value Frequency Percent 1 4123 49.3 2 1706 20.4 3 539 6.5 4 449 5.4 5 681 8.2 6 789 9.4 -1 68 .8 Total 8355 100.0	Valid Cum Value Frequency Percent Percent 1 4123 49.3 49.8 2 1706 20.4 20.6 3 539 6.5 6.5 4 449 5.4 5.4 5 681 8.2 8.2 6 789 9.4 9.5 -1 68 .8 Missing Total 8355 100.0 100.0

G5. b) bath the baby

PC381	FREQ	PTNR	bathes	CH PWK				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Daily				1	563	6.7	6.8	6.8
Every oth	er day	7		2	1594	19.1	19.3	26.1
Every 4 d	ays			3	734	8.8	8.9	34.9
Once PWK				4	1032	12.4	12.5	47.4
<once pwk<="" td=""><td></td><td></td><td></td><td>5</td><td>1480</td><td>17.7</td><td>17.9</td><td>65.3</td></once>				5	1480	17.7	17.9	65.3
Never				6	2875	34.4	34.7	100.0
				-1	77	.9	Missing	
				Total	8355	100.0	100.0	
Valid cas	es	8278	M	issing c	ases 77			

G5. c) play with the baby

[When more than 1 box is ticked, the one with the higher code is taken]

PC382	FREQ	PTNR	plays	with	CH	PWK					
										Valid	Cum
Value Lab	el			Va:	lue	Fre	quency	<i>r</i>]	Percent	Percent	Percent
Daily					1		7567		90.6	91.2	91.2
Every oth	or dos	-			2		521		6.2	6.3	97.5
-	-	'									
Every 4 d	ays				3		87		1.0	1.0	98.5
Once PWK					4		52		.6	.6	99.1
<once pwk<="" td=""><td></td><td></td><td></td><td></td><td>5</td><td></td><td>31</td><td></td><td>. 4</td><td>. 4</td><td>99.5</td></once>					5		31		. 4	. 4	99.5
Never					6		40		.5	.5	100.0
					-1		57		.7	Missing	
				Tot	tal		8355		100.0	100.0	
Valid cas	es	8298	I	Missi	ng d	cases	5	57			

G5. d) take the baby out for a walk

[When more than 1 box is ticked, the one with the higher code is taken]

PC383	FREQ	PTNR	walks	CH outsi	de PWK			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
D-:1				1	Ε00	7 0	7 0	7 0
Daily				1	588	7.0	7.2	7.2
Every oth	er day			2	1746	20.9	21.3	28.4
Every 4 d	ays			3	1145	13.7	13.9	42.4
Once PWK				4	2068	24.8	25.2	67.6
<once pwk<="" td=""><td></td><td></td><td></td><td>5</td><td>1413</td><td>16.9</td><td>17.2</td><td>84.8</td></once>				5	1413	16.9	17.2	84.8
Never				6	1251	15.0	15.2	100.0
				-1	144	1.7	Missing	
				Total	8355	100.0	100.0	
Valid cas	es	8211		Missing c	ases 144			

G5. e) put the baby to bed

PC384	FREQ	PTNR	puts	CH to	bed	PWK				
									Valid	Cum
Value Lab	el			V	alue	Frequ	.ency	Percent	Percent	Percent
Daily					1	2	356	28.2	28.6	28.6
Every oth	er day	7			2	2	864	34.3	34.7	63.3
Every 4 d	ays				3		724	8.7	8.8	72.0
Once PWK					4		495	5.9	6.0	78.0
<once pwk<="" td=""><td></td><td></td><td></td><td></td><td>5</td><td></td><td>658</td><td>7.9</td><td>8.0</td><td>86.0</td></once>					5		658	7.9	8.0	86.0
Never					6	1	154	13.8	14.0	100.0
					-1		104	1.2	Missing	
				T	otal	8	355	100.0	100.0	
Valid cas	es	8251		Miss	ing c	ases	104			

G5. f) get up at night to feed or help with the baby

[When more than 1 box is ticked, the one with the higher code is taken]

PC385	FREQ PTNR fe	eds or helps	at night P	WK		
					Valid	Cum
Value Labe	:1	Value	Frequency	Percent	Percent	Percent
		_				
Daily		1	1428	17.1	17.4	17.4
Every othe	er day	2	1401	16.8	17.1	34.6
Every 4 da	ys	3	769	9.2	9.4	44.0
Once PWK		4	807	9.7	9.9	53.8
<once pwk<="" td=""><td></td><td>5</td><td>1245</td><td>14.9</td><td>15.2</td><td>69.0</td></once>		5	1245	14.9	15.2	69.0
Never		6	2535	30.3	31.0	100.0
		-1	170	2.0	Missing	
		Total	8355	100.0	100.0	
Valid case	s 8185	Missing ca	ses 170			

G5. g) feed the baby Can't - baby breast fed [When more than 1 box is ticked, the one with the higher code is taken]

PC386	FREQ	PTNR	feeds	S CH PWK				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Daily				1	3228	38.6	56.3	56.3
Every oth	er day	-		2	1259	15.1	22.0	78.3
Every 4 d	.ays			3	338	4.0	5.9	84.2
Once PWK				4	224	2.7	3.9	88.1
<once pwk<="" td=""><td></td><td></td><td></td><td>5</td><td>310</td><td>3.7</td><td>5.4</td><td>93.5</td></once>				5	310	3.7	5.4	93.5
Never				6	371	4.4	6.5	100.0
Cannot BR	ST-FD			-2	2437	29.2	Missing	
				-1	188	2.3	Missing	
				Total	8355	100.0	100.0	
Valid cas	es	5730		Missing ca	ases 2625			

Derived variable

Amount of help score

PC380-6 recoded (1=5)(2=4)(3=3)(4=2)(5=1)(else=0) PC387=PC380+.....+PC386

PC387 PTNR helping with CH score

					Valid	Cum
Value Label		Value	Frequency	Percent		
		.00	65	.8	.8	.8
		1.00	11	.1	.1	.9
		2.00	17	. 2	. 2	1.1
		3.00	10	.1	.1	1.2
		4.00	38	.5	.5	1.7
		5.00	94	1.1	1.1	2.8
		6.00	81	1.0	1.0	3.8
		7.00	108	1.3	1.3	5.1
		8.00	107	1.3	1.3	6.4
		9.00	169	2.0	2.0	8.4
		10.00	169	2.0	2.0	10.4
		11.00	198	2.4	2.4	12.8
		12.00	201	2.4	2.4	15.2
		13.00	224	2.7	2.7	17.9
		14.00	270	3.2	3.2	21.1
		15.00	260	3.1	3.1	24.2
		16.00	306	3.7	3.7	27.9
		17.00	335	4.0	4.0	31.9
		18.00	314	3.8	3.8	35.6
		19.00	422	5.1	5.1	40.7
		20.00	395	4.7	4.7	45.4
		21.00	394	4.7	4.7	50.1
		22.00	439	5.3	5.3	55.4
		23.00	459	5.5	5.5	60.9
		24.00	438	5.2	5.2	66.1
		25.00	431	5.2	5.2	71.3
		26.00	417	5.0	5.0	76.3
		27.00	407	4.9	4.9	81.1
		28.00	362	4.3	4.3	85.5
		29.00	321	3.8	3.8	89.3
		30.00	248	3.0	3.0	92.3
		31.00	204	2.4	2.4	94.7
		32.00	180	2.2	2.2	96.9
		33.00	134	1.6	1.6	98.5
		34.00	83 44	1.0 .5	1.0 .5	99.5
		35.00		. : 	. :	100.0
		Total	8355	100.0	100.0	
Valid cases	8355	Missing c	ases 0			
		_				

G6. Below are some statements about family life. How often do they apply to you?

I always	I often	I sometimes	I never
feel like	feel like	feel like	feel like
this	this	this	this

a) My partner excludes me from looking after the baby

[When more than 1 box is ticked, the one with the lower code was taken]

PC400	PC400 MUM excludes PTNR from CHs care										
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent			
Always fe Often fee Sometimes Never fee	l feel			1 2 3 4 -1	55 78 614 7531 77	.7 .9 7.3 90.1 .9	.7 .9 7.4 91.0 Missing	.7 1.6 9.0 100.0			
				Total	8355	100.0	100.0				
Valid cas	es	8278	Mi	ssing c	ases 77	7					

G6. b) I feel confident with the baby

[When more than 1 box is ticked, the one with the higher code is taken]

PC401	Feel	confident	with CH			Valid	Cum
Value Labe	el		Value 1	Frequency	Percent	Percent	Percent
Always fee Often feel Sometimes Never feel	l feel		1 2 3 4 -1	5850 1695 506 237 67	70.0 20.3 6.1 2.8 .8	70.6 20.5 6.1 2.9 Missing	70.6 91.0 97.1 100.0
Valid case	es	8288	Total Missing cas	8355 ses 67	100.0	100.0	

G6. c) I feel my partner does not trust me with the baby

PC402	Feel	MUM	does	not	trust	PTNR	with 0	СН			
										Valid	Cum
Value Lab	el				Value	Freq	quency	I	Percent	Percent	Percent
Always fe	el				1		93		1.1	1.1	1.1
Often fee	1				2		154		1.8	1.9	3.0
Sometimes	feel				3		994		11.9	12.0	15.0
Never fee	1				4		7037		84.2	85.0	100.0
					-1		77		.9	Missing	
								-			
					Total		8355		100.0	100.0	
Valid case	es	8278	3	Mi	ssing o	cases	7	7			

G6. d) I'm happy with the way my partner is bringing up our baby

[When more than 1 box is ticked, the one with the higher code is taken]

PC403	Нарру	v with	the	way MUM b	rings up CH			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Always fe	el			1	7424	88.9	89.6	89.6
Often fee	1			2	731	8.7	8.8	98.4
Sometimes	feel			3	81	1.0	1.0	99.4
Never fee	1			4	48	.6	.6	100.0
				-1	71	.8	Missing	
				Total	8355	100.0	100.0	
Valid case	es	8284		Missina c	ases 71			

G6. e) I'm happy with the way I'm bringing up the baby

[When more than 1 box is ticked, the one with the higher code is taken]

PC404	PC404 Happy with the way PTNR brings up CH										
							Valid	Cum			
Value Lab	el			Value	Frequency	Percent	Percent	Percent			
Always fe	el			1	6279	75.2	75.9	75.9			
Often fee	1			2	1576	18.9	19.0	94.9			
Sometimes	feel			3	332	4.0	4.0	98.9			
Never fee	1			4	88	1.1	1.1	100.0			
				-1	80	1.0	Missing				
				Total	8355	100.0	100.0				
Valid cas	es	8275		Missing c	ases 80						

G6. f) I'm making a strong bond with the baby

PC405	Maki	ng a s	trong	g bond with	CH			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
7.7	-			-	E1 E2	61.0	60.6	60.6
Always fe	eı			1	5173	61.9	62.6	62.6
Often fee	1			2	2043	24.5	24.7	87.3
Sometimes	feel			3	891	10.7	10.8	98.0
Never fee	1			4	163	2.0	2.0	100.0
				-1	85	1.0	Missing	
				Total	8355	100.0	100.0	
Valid cas	es	8270		Missing ca	ises 85			

G6. g) I'm so stressed at home, it's a bad influence on the baby

[When more than 1 box is ticked, the one with the lower code was taken]

PC406 My stress is a bad influence on CH										
							Valid	Cum		
Value Lab	el			Value	Frequency	Percent	Percent	Percent		
Always fe	el			1	81	1.0	1.0	1.0		
Often fee	:1			2	172	2.1	2.1	3.1		
Sometimes	feel			3	1172	14.0	14.2	17.2		
Never fee	:1			4	6852	82.0	82.8	100.0		
				-1	78	.9	Missing			
				Total	8355	100.0	100.0			
Valid cas	es	8277		Missing c	ases 78	3				

G6. h) The home is the woman's place, I have no part in it

[When more than 1 box is ticked, the one with the lower code was taken]

PC407	Home	is	womans	place,	no	part	for m	е		
Value Lab	el			Valı	ıe	Freq	uency	Percent	Valid Percent	Cum Percent
Always fer Often fee Sometimes Never fee	l feel			-	1 2 3 4 -1		90 77 421 7683 84	1.1 .9 5.0 92.0 1.0	1.1 .9 5.1 92.9 Missing	1.1 2.0 7.1 100.0
Valid cas	es	82	71	Tota Missing			8355 84	100.0	100.0	

G6. i) I'm always getting under her feet

PC408	PC408 PTNR always getting under MUMs feet									
						Valid	Cum			
Value Lab	el		Value	Frequency	Percent	Percent	Percent			
Always fe	1 ا		1	113	1.4	1.4	1.4			
Often fee			2	200	2.4	2.4	3.8			
Sometimes	feel		3	2119	25.4	25.6	29.4			
Never fee	1		4	5843	69.9	70.6	100.0			
			-1	80	1.0	Missing				
			_							
			Total	8355	100.0	100.0				
Valid cas	es	8275	Missing c	ases 80						

G6. *j)* She doesn't like me being involved with the baby even if I'd like to be

[When more than 1 box is ticked, the one with the lower code was taken]

PC409	PC409 MUM dislikes PTNR being involved with CH									
							Valid	Cum		
Value Lab	el			Value	Frequency	Percent	Percent	Percent		
Always fe	el			1	42	.5	.5	.5		
Often fee	:1			2	23	.3	.3	.8		
Sometimes	feel			3	203	2.4	2.5	3.2		
Never fee	:1			4	8008	95.8	96.8	100.0		
				-1	79	.9	Missing			
				_						
				Total	8355	100.0	100.0			
Valid cas	es	8276	Mi	ssing o	cases 7	9				

G6. k) I feel I should be enjoying the baby but am not

[When more than 1 box is ticked, the one with the lower code was taken]

PC410 PTNR guilty at not enjoying CH						
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
- 1		_				•
Always feel		1	77	.9	. 9	. 9
Often feel		2	160	1.9	1.9	2.9
Sometimes fee	l	3	1198	14.3	14.5	17.3
Never feel		4	6844	81.9	82.7	100.0
		-1	76	.9	Missing	
		Total	8355	100.0	100.0	
Valid cases	8279	Missing ca	ises 76			

G6. l) I regret having the baby

PC411	PTNR	regrets	having CH				
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Always fee	el		1	27	.3	.3	.3
Often feel	l		2	24	.3	.3	.6
Sometimes	feel		3	374	4.5	4.5	5.1
Never fee	l		4	7847	93.9	94.9	100.0
			-1	83	1.0	Missing	
			Total	8355	100.0	100.0	
Valid case	es	8272	Missing ca	ses 83			

G6. m) I wish I'd had more experience of other children before my child was born

[When more than 1 box is ticked, the one with the lower code was taken]

PC412	PTNR	regrets	lack	of	experience	of	CHDN

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Always feel		1	47	.6	.6	.6
Often feel		2	113	1.4	1.4	1.9
Sometimes feel		3	751	9.0	9.1	11.0
Never feel		4	7338	87.8	89.0	100.0
		-1	106	1.3	Missing	
		Total	8355	100.0	100.0	
Valid cases	8249	Missing ca	ses 106			

G6. n) Having a baby has made me feel more fulfilled

[When more than 1 box is ticked, the one with the higher code is taken]

PC413 This CH has made PTNR more fulfilled

				Valid	Cum
Value Label	Value Fred	quency	Percent	Percent	Percent
Always feel	1	3746	44.8	45.6	45.6
Often feel	2	2321	27.8	28.2	73.8
Sometimes feel	3	1307	15.6	15.9	89.7
Never feel	4	846	10.1	10.3	100.0
	-1	135	1.6	Missing	
	-				
	Total	8355	100.0	100.0	
Valid cases 8220	Missing cases	135			

G6. o) Parenthood has brought my partner and me closer together

PC414 Parenthood has made PTNR and MUM closer

Value Label		Value Fr	requency	Percent	Valid Percent	Cum Percent
Always feel Often feel Sometimes feel Never feel		1 2 3 4 -1	2754 2195 2065 1184 157	33.0 26.3 24.7 14.2 1.9	33.6 26.8 25.2 14.4 Missing	33.6 60.4 85.6 100.0
Valid cases	8198	Total Missing case	8355 es 157	100.0	100.0	

G6. p) My partner no longer gives me any attention

[When more than 1 box is ticked, the one with the lower code was taken]

PC415	MUM	no	longer	gives	PTNR	attention

					Valid	Cum
Value Label		Value I	Frequency	Percent	Percent	Percent
Always feel		1	168	2.0	2.0	2.0
Often feel		2	468	5.6	5.7	7.7
Sometimes feel		3	2427	29.0	29.4	37.1
Never feel		4	5201	62.3	62.9	100.0
		-1	91	1.1	Missing	
		Total	8355	100.0	100.0	
Valid cases	8264	Missing cas	es 91			

G6. q) I feel hurt by the attention my partner gives the baby

[When more than 1 box is ticked, the one with the lower code was taken]

PC416 Feel hurt by attention MUM gives CH

				Valid	Cum
Value Label	Value F	requency	Percent	Percent	Percent
Always feel	1	34	. 4	. 4	. 4
Often feel	2	59	.7	.7	1.1
Sometimes feel	3	414	5.0	5.0	6.1
Never feel	4	7772	93.0	93.9	100.0
	-1	76	.9	Missing	
	Total	8355	100.0	100.0	
Valid cases 827	Missing case	es 76			

G6. r) I was adequately prepared for the birth of the child and early infant care

PC417 PTNR well prepared for birth and CH care

					Valid	Cum
Value Label		Value I	Frequency	Percent	Percent	Percent
Always feel		1	4103	49.1	49.9	49.9
Often feel		2	2228	26.7	27.1	77.1
Sometimes feel		3	1287	15.4	15.7	92.7
Never feel		4	597	7.1	7.3	100.0
		-1	140	1.7	Missing	
		Total	8355	100.0	100.0	
Valid cases	8215	Missing cas	es 140			

G6. s) My partner gives me no encouragement in bringing up the baby

PC418 MU	M gives	PTNR n	o encouragement
----------	---------	--------	-----------------

1 C 1 1 0 1 1 1 1 1 1 1 1	gives i int	.io circoarag	CHICITC			
					Valid	Cum
Value Label		Value F	requency	Percent	Percent	Percent
71		1	205	2 5	2 6	2 6
Always feel		1	295	3.5	3.6	3.6
Often feel		2	163	2.0	2.0	5.6
Sometimes feel		3	368	4.4	4.5	10.0
Never feel		4	7413	88.7	90.0	100.0
		-1	116	1.4	Missing	
		Total	8355	100.0	100.0	
Valid cases	8239 I	Missing cas	ses 116			

Derived variable

(PC419 = PC400 - PC401 + PC402 - PC403 - PC404 - PC405 + PC406 + PC407 + PC408 + PC409)+ PC410 + PC411 + PC412 - PC413 - PC414 + PC415 + PC416 - PC417 + PC418 - 5)

PC419	7++;+1140	+ ~	fatherhood	aao**o
PC419	Attitude	τo	iathernood	score

10119 1100	ricade co raciferitoda s	COIC		77-7-4-7	C
Value Label	Value	Frequency	Percent.	Valid Percent	Cum Percent
varae Laber	Varae	rrequestoy	1 01 00110	I CI CCIIC	1 01 00110
	.00	1	.0	.0	.0
	2.00	1	.0	.0	.0
	8.00	1	.0	.0	.0
	10.00	3	.0	.0	.1
	11.00	1	.0	.0	.1
	12.00	6	.1	.1	. 2
	13.00	2	.0	.0	. 2
	14.00	2	.0	.0	. 2
	15.00	4	.0	.0	.3
	16.00	6	.1	.1	.3
	17.00	3	.0	.0	. 4
	18.00	7	.1	.1	. 4
	19.00	12	.1	.1	.6
	20.00	9	.1	.1	.7
	21.00	16	. 2	. 2	. 9
	22.00	18	. 2	. 2	1.1
	23.00	27	.3	.3	1.4
	24.00	76	.9	.9	2.3
	25.00	42	.5	.5	2.8
	26.00	57	.7	.7	3.5
	27.00	85	1.0	1.0	4.5
	28.00	78	.9	.9	5.5
	29.00	100	1.2	1.2	6.7
	30.00	128	1.5	1.5	8.2
	31.00	165	2.0	2.0	10.2
	32.00	203	2.4	2.4	12.6
	33.00	241	2.9	2.9	15.5
	34.00	328	3.9	3.9	19.4
	35.00	363	4.3	4.3	23.8
	36.00	417	5.0	5.0	28.7
	37.00	502	6.0	6.0	34.8
	38.00	603	7.2	7.2	42.0
	39.00	755	9.0	9.0	51.0
	40.00	688	8.2	8.2	59.2
	41.00	746	8.9	8.9	68.2
	42.00	811	9.7	9.7	77.9
	43.00	619	7.4	7.4	85.3
	44.00	551	6.6	6.6	91.9
	45.00	678	8.1	8.1	100.0
	Total	8355	100.0	100.0	
Valid cases	8355 Missing o	cases ()		

G7. Are you currently employed?

Yes No

PC430 Currently employed

Value Label		Value Fre	equency	Percent	Valid Percent	Cum Percent
Y N		1 2 -1	7280 947 128	87.1 11.3 1.5	88.5 11.5 Missing	88.5 100.0
Valid cases	8227	Total Missing cases	8355 s 128	100.0	100.0	

If <u>yes</u>,

Yes, often Yes, Not very Never sometimes often

G7. a) When I finish work my partner expects me to take the baby

[When more than 1 box is ticked, the one with the higher code is taken]

PC431 MUM expects PTNR to take CH after work

Value Label	Value Fre	quency	Percent	Valid Percent	Cum Percent
Y, often Y,Sometimes Y, occasionally Never Not working	1 2 3 4 -2 -1	1621 3097 1686 840 947 164	19.4 37.1 20.2 10.1 11.3 2.0	22.4 42.8 23.3 11.6 Missing Missing	22.4 65.1 88.4 100.0
Valid cases 7244	Total Missing cases	8355 1111	100.0	100.0	

G7. b) When I finish work I feel too tired to take the baby

[When more than 1 box is ticked, the one with the lower code was taken]

PC432 PTNR too tired to take CH after work

Value Label		Value Fre	equency	Percent	Valid Percent	Cum Percent
Y, often Y, Sometimes Y, occasionall	У	1 2 3	537 2561 2310	6.4 30.7 27.6	7.4 35.4 31.9	7.4 42.8 74.7
Never Not working		4 -2 -1	1834 947 166	22.0 11.3 2.0	25.3 Missing Missing	100.0
Valid cases	7242	Total Missing cases	8355 s 1113	100.0	100.0	

G7. c) I enjoy getting home from work to see my partner and child

[When more than 1 box is ticked, the one with the higher code is taken]

	PC433	PTNR	eniovs	getting	home	to	see	MUM	&	CH
--	-------	------	--------	---------	------	----	-----	-----	---	----

				Valid	Cum
Value Label	Value Fre	equency	Percent	Percent	Percent
Y, often	1	6501	77.8	90.0	90.0
Y,Sometimes	2	636	7.6	8.8	98.8
•	=			0.0	
Y, occasionally	3	60	. 7	.8	99.6
Never	4	29	.3	. 4	100.0
Not working	-2	947	11.3	Missing	
	-1	182	2.2	Missing	
	Total	8355	100.0	100.0	
Valid cases 7226	Missing cases	1129			

G7. d) When I finish work I take the child and let my partner get on with something she wants to do

[When more than 1 box is ticked, the one with the higher code is taken]

PC434 PTNR takes CH after work, so MUM free

Value Label	Value Fr	requency	Percent	Valid Percent	Cum Percent
Y, often	1	2186	26.2	30.2	30.2
Y,Sometimes	2	3721	44.5	51.4	81.7
Y, occasionally	3	1130	13.5	15.6	97.3
Never	4	197	2.4	2.7	100.0
Not working	-2	947	11.3	Missing	
_	-1	174	2.1	Missing	
	Total	8355	100.0	100.0	
Valid cases 7234	Missing case	s 1121			

G7. e) After a day at work I find the baby hard to cope with

PC435 PTNR finds CH hard to manage after work

Value Label	Value Fre	quency	Percent	Valid Percent	Cum Percent
Y, often Y,Sometimes Y, occasionally Never Not working	1 2 3 4 -2 -1	310 1942 2580 2405 947 171	3.7 23.2 30.9 28.8 11.3 2.0	4.3 26.8 35.7 33.2 Missing Missing	4.3 31.1 66.8 100.0
Valid cases 7237	Total Missing cases	8355 1118	100.0	100.0	

Derived variable

Work and parenthood score

(PC436=PC432-PC433-PC434+PC435)

PC436	Work	and	parenthood	score

	-				Valid	Cum
Value Label		Value 1	Frequency	Percent	Percent	Percent
						_
		.00	3	. 0	.0	. 0
		1.00	6	.1	.1	.1
		2.00	15	. 2	. 2	.3
		3.00	53	.6	.7	1.1
		4.00	116	1.4	1.6	2.7
		5.00	279	3.3	3.9	6.6
		6.00	573	6.9	8.0	14.6
		7.00	912	10.9	12.7	27.3
		8.00	1224	14.6	17.1	44.3
		9.00	1343	16.1	18.7	63.0
		10.00	1093	13.1	15.2	78.3
		11.00	919	11.0	12.8	91.1
		12.00	641	7.7	8.9	100.0
Not working		-2.00	947	11.3	Missing	
5		-1.00	231	2.8	Missing	
		Total	8355	100.0	100.0	
Valid cases	7177	Missing cas	ses 1178			

SECTION H

H1. Please put the date of completing this questionnaire:

day month year

[Coded as ddmmyy for days, months, years.

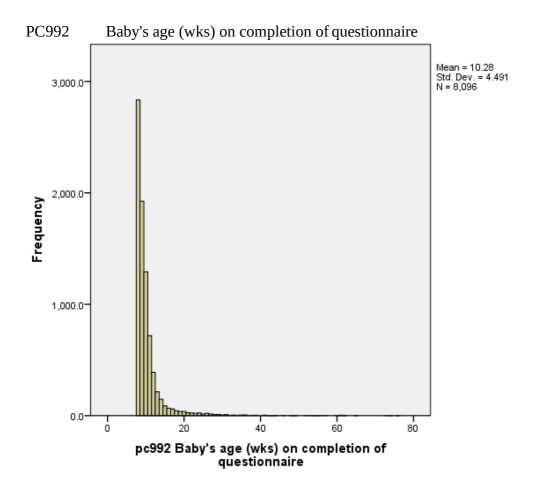
(If the year is known but the day or month are stated "not known", then coder puts days and months as 99,99 but fills in correct year)]

PC990 Month of completing questionnaire

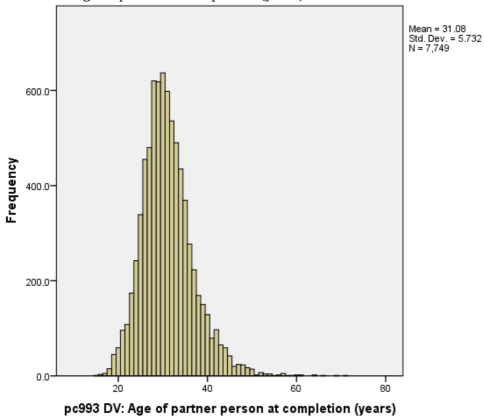
Value Label	Value I	Frequency	Percent	Valid Percent	Cum Percent
	1	933	11.2	11.2	11.2
	2	732	8.8	8.8	20.0
	3	503	6.0	6.0	26.0
	4	512	6.1	6.1	32.2
	5	281	3.4	3.4	35.5
	6	653	7.8	7.8	43.4
	7	875	10.5	10.5	53.9
	8	790	9.5	9.5	63.4
	9	687	8.2	8.2	71.6
	10	964	11.5	11.6	83.2
	11	760	9.1	9.1	92.3
	12	640	7.7	7.7	100.0
	-1	25	.3	Missing	
Valid cases 8330	Total Missing cas	8355 ses 25	100.0	100.0	

PC991 Year of completing questionnaire

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		91 92 93 94 -1	2321 5077 919 1 37	27.8 60.8 11.0 .0	27.9 61.0 11.0 .0 Missing	27.9 88.9 100.0 100.0
Valid cases	8318	Total Missing ca	8355 ses 37	100.0	100.0	



PC993 DV: Age of partner at completion (years)



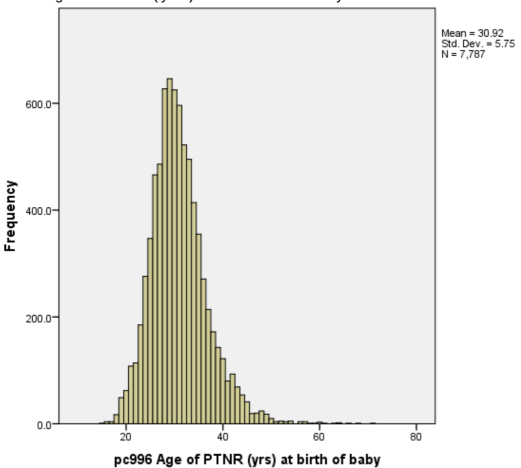
H2. Please give your date of birth:

day month year

[Coded as ddmmyy for days, months, years. (If the year is known but the day or month are stated "not known", then coder puts days and months as 99,99 but fills in correct year)] [Coder has to accept any valid date given]

PC995	PTNR'S month	of birth				
					Valid	Cum
Value Label		Value F	requency	Percent	Percent	Percent
		1	666	8.0	8.1	8.1
		2	706	8.5	8.6	16.7
		3	769	9.2	9.4	26.1
		4	710	8.5	8.7	34.7
		5	717	8.6	8.7	43.5
		6	669	8.0	8.2	51.6
		7	666	8.0	8.1	59.7
		8	678	8.1	8.3	68.0
		9	668	8.0	8.1	76.2
		10	697	8.3	8.5	84.6
		11	606	7.3	7.4	92.0
		12	654	7.8	8.0	100.0
		-1	149	1.8	Missing	
Valid cas	es 8206	Total Missing cas	8355 es 149	100.0	100.0	
vallu Cas	ES 0200	MITSSING CGS	US 149			

PC996 Age of PTNR (yrs) at birth of baby



Space for any comments you might like to make:

[Keyed in as text]

If the questionnaire was completed with the aid of an interviewer, there will be initials here] $_{\text{PC999}}$ $_{\text{INT}}$

Value Label	Valid Cur Percent Percent Perce	
No	100.0 100.0 100	. 0
Valid cases	100.0 100.0	
Valid cases	100.0 1	00.0