THE ALSPAC STUDY

PB FILE

DATA COLLECTED FROM THE QUESTIONNAIRE

Partner's Questionnaire

Prepared by

The ALSPAC Study Team

Documentation giving frequencies, background and instructions for use.

Last updated for version 4b of the built file.

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PART 1

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

An enrolment card was completed by the mother which 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.

Questionnaire Administration during Pregnancy

Approximately 7 days after the brochure had been sent out and provided we had not heard from the mother that she did not want to take part in the study, the first questionnaire was posted to her. The nature of the questionnaire depended on her gestation at enrolment. The scheme for sending the questionnaires is illustrated in Figure 1. In brief, there were 4 questionnaires administered to the mother during pregnancy, and these were designed so that two were to be sent out at a fixed time point - 'Having a Baby' at 18 weeks' gestation and 'Your Pregnancy' at 32 weeks' gestation. Provided she enrolled before 14 weeks' gestation, the questionnaire 'Your Environment' was sent to her immediately after enrolment. This questionnaire was designed in particular to identify those features of the early environment that might be responsible for effects on the fetus. The fourth questionnaire 'About Yourself' was mainly concerned with features that referred to the mother's past medical, social and environmental history, and consequently the time during pregnancy at which this was administered was relatively unimportant. If necessary, therefore, this questionnaire was sent out after the baby had been born.

The Partner

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

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

Time of administration

During pregnancy, two questionnaires for partners were sent - one accompanied the 18-week 'Having a Baby' questionnaire and one accompanied 'About Yourself' (and in some circumstances were sent postnatally). The Partner's Questionnaire accompanied 'Having a Baby' for enrollments before 24 weeks gestation and 'Your Home & Lifestyle' for those enrolling at 24 weeks or later.

Gestation at enrolment	ENV	AY	HAB	ΥP	YHL
<6	<6	14	18	32	_
6	6	14	18	32	_
7	7	14	18	32	-
8	8	14	18	32	-
9	9	14	18	32	-
10	10	14	18	32	-
11	11	23	18	32	-
12	12	23	18	32	-
13	13	23	18	32	-
14	14	23	18	32	-
15	22	26	18	32	-
16	22	26	18	32	-
17	22	26	18	32	-
18	22	26	18	32	-
19	24	28	19	32	-
20	24	28	20	32	-
21	24	28	21	32	-
22	28	36	22	32	-
23	28	36	23	32	-
24	-	33	-	29	24
25	-	34	-	30	25
26	-	35	-	31	26
27	-	36	-	32	27
28	-	36	-	32	28
29	-	36	-	32	29
30	-	37	-	33	30
31	-	X	-	31	34
32	-	X	-	32	35
33	-	X	-	33	36
34	-	X	-	34	37
35	-	X	-	35	37
36	-	X	-	36	38
37	-	X	-	37	39
38	-	X	-	38	40
39	-	X	-	39	41
40	-	Χ	-	40	41

ENV = Your Environment; AY = About Yourself; HAB = Having a Baby; YP = Your Pregnancy; YHL = Your Home and Lifestyle; AY was accompanied by 'You and Your Environment', HAB or YHL by 'Partner's Questionnaire'.

A.6. Partner's Questionnaire

This questionnaire, 40 pages in length, was sent to the mother to give to the partner if she wanted to do so at 18 weeks gestation. It comprised 9 sections which were similar to various sections in 'Having a Baby' and 'Your Pregnancy'.

Section A. Your Reactions to Becoming a Parent

This section was very similar to Section C of 'Having a Baby'.

Section B. Activities & Lifestyle

This section asked how many times a week the partner engaged in regular activity long enough to work up a sweat and allowed him to give his subjective assessment of how energetic and active he was compared with other men of his age. A number of dietary questions were also asked concentrating mainly on vegetables and fruit, and sources of protein, separating fish from meat and offal. Information was also obtained on caffeine-containing and decaffeinated drinks, the type of water drunk, the history of vegetarianism or veganism. This section also contained a life-time history of smoking including smoking at the start of the current pregnancy, and in the preceding two weeks, smoking of marijuana prior to pregnancy and in the last 3 months and the taking in the past 3 months of illicit drugs. Alcohol consumption before pregnancy and in the past 3 months were also obtained, as were the number of binges in the past month and the alcoholic drink most often drunk.

Section C. Your Family & Friends

This comprised the social network questions and perceived social support, belief or otherwise in God and support from religious groups. The section was identical to Section D in the questionnaire 'About Yourself'.

Section D. Recent Events

This comprised a similar list of life events which were asked in the same way as Section F in 'Having a Baby'.

Section E. Your Feelings

These comprised the Crown-Crisp Experiential Index and the Edinburgh Post-Natal Depression Scale together with questions concerning the perceived change in themselves and in their partner. The whole section was identical to Section D of 'Having a Baby'.

Section F. Education & Occupation

This section was identical to Section H of 'Your Pregnancy' with the exception of the victimisation questions which were omitted.

Section G. Your Own Childhood

This comprised the childhood life events which were identical to those asked of the mother in Section D of 'Your Pregnancy'. Information was also obtained concerning the

schools attended, whether the partner thought that school was a valuable experience, and whether the partner was frequently away from school due to illness or truancy.

Section H. About You

The Inter-Personal Sensitivity Measure described in Section H of 'Having a Baby'.

Section I. Being a Parent

These questions on attitude to parenting were similar to those of Section I of 'Your Pregnancy.

Section J. Infant Feeding

These questions on attitude were similar to those asked in Section G of 'Your Pregnancy'.

PART 2

Format of the variable descriptors

In all that follows:

- i) Each question will be quoted verbatim in italics (with differences between he 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

The number of pregnancies for which a Partner's Questionnaire was completed was 10,000 exactly. This was 75% of the no. of mothers completing the Having a Baby or Your Health and Lifestyle questionnaires.

Form no.

There were 4 versions of the full Partner's Questionnaire, dated 30.10.90, 19.3.91, 15.7.91 and 6.2.92. In addition there was a shortened questionnaire for partners who had been in the study with a previous pregnancy, dated 15.11.91

ent
E

All questions omitted from the shortened questionnaire are indicated by the symbol †, and the answers to the questions on the first questionnaire they answered have been edited in.

UPDATE SUMMARY

Built version 3b – December 2008

40 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 10,000 to 9,957.

Variables k1dd to k1yy and ins, which should not have been on a built file, were 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 4a - November 2018

The previous version with the following data added:

- Month (pb902) and year (pb903) of completion
- The empty interviewer variable pb999 has been dropped

Version 4b – January 2019

 Variable PB080 removed for confidentiality, data available on request, tar and nicotine content variables calculated from PB080 are in the dataset (PB081 & PB082).

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SECTION A: YOUR REACTIONS TO BECOMING A PARENT

A1. How would you describe your reaction when you first found your partner was pregnant? (Tick one box only)

[This instruction not included in 1st version]

[For 2nd pregnancies in the study the words were changed to 'your reaction this time when you found ...']

overjoyed
pleased
mixed feelings
not happy
very unhappy
no particular feelings

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

(There were only 63 who answered 'no particular feelings'; these have been recoded to 3)

PB002	React	ion	when	found	PTNR	PREG			
								Valid	Cum
Value Lab	el			Vá	alue	Frequency	Percent	Percent	Percent
Overjoyed	l				1	4212	42.1	42.5	42.5
Pleased					2	3730	37.3	37.6	80.1
Mixed fee	lings				3	1686	16.9	17.0	97.1
Not happy	,				4	179	1.8	1.8	98.9
V unhappy	,				5	105	1.1	1.1	100.0
					-1	88	. 9	Missing	
				To	otal	10000	100.0	100.0	
Valid cas	es	9912	2	Miss	ing ca	ases 88			

A2.a)† Does becoming a father mean giving up something that is important to you?

yes, a great deal yes, quite a lot not really definitely not don't know

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

PB003 Being father means sacrifices							
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Y great de	eal		1	444	4.4	4.6	4.6
Y quite a	lot		2	1143	11.4	12.0	16.6
Not reall	У		3	5441	54.4	56.9	73.5
Definitel .	y not		4	2531	25.3	26.5	100.0
	_		-1	441	4.4	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9559	Missing c	ases 441			

Please add any extra comments you wish to make:

[Text has been keyed but not coded]

A2.b) †Does becoming a father give you new opportunities and interests?

yes, a great deal yes, quite a lot not really definitely not don't know

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

PB004 Being father means new opportunities							
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Y great d	eal		1	3101	31.0	32.6	32.6
Y quite a			2	4167	41.7	43.8	76.4
Not reall			3	2135	21.3	22.4	98.8
Definitel	y not		4	112	1.1	1.2	100.0
			-1	485	4.9	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9515	Missing ca	ases 485			

Please add any extra comments you wish to make: [Keyed as text]

A3. How do you feel about the pregnancy now? (Tick one box only)

overjoyed
pleased
mixed feelings
not happy
very unhappy
no particular feelings

[When more than 1 box was ticked, the one with the higher code was taken] (The 93 who recorded 'no particular feelings' have been recoded to 3)

PB005	PRES	feeling	about PREG				
						Valid	Cum
Value Labe	1		Value	Frequency	Percent	Percent	Percent
				1 1			
Overjoyed			1	3811	38.1	38.5	38.5
Pleased			2	5168	51.7	52.2	90.7
Mixed feel	ings		3	834	8.3	8.4	99.1
Not happy			4	37	. 4	. 4	99.5
V unhappy			5	48	.5	.5	100.0
			-1	102	1.0	Missing	
			Total	10000	100.0	100.0	
Valid case	s	9898	Missing c	ases 102			

A4. Do you want a boy or girl?

boy girl don't mind [If the child's sex was stated as already known, 4 was coded]

PB006	Prefe	er boy	or girl				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
D			1	1000	10 1	10.2	10 2
Воу			1	1908	19.1	19.3	19.3
Girl			2	1233	12.3	12.5	31.8
Dont mind			3	6708	67.1	67.9	99.7
Sex known			4	20	.2	.2	99.9
Having tw	ins		5	10	.1	.1	100.0
			-1	121	1.2	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9879	Missing c	ases 121			

A5. Do you think your partner wants a boy or girl?

boy girl doesn't mind
[If the child's sex was stated as already known, 4 was coded]

PB007	Think	PTNR p	refers boy o	r girl			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Boy Girl Dont mind Sex known Having tw			1 2 3 4 5 -1	1542 2575 5718 19 9 137	15.4 25.8 57.2 .2 .1	15.6 26.1 58.0 .2 .1 Missing	15.6 41.7 99.7 99.9 100.0
Valid case	es	9863	Total Missing c	10000 ases 137	100.0	100.0	

A6. Have you decided on the names for the child yet?

yes, but boys names only yes, but girls names only yes, both names no, haven't decided no, haven't thought about it

PB008	Decided on na	me for CH				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
_	_		0.50	0.6	0 =	0 =
Boys name	s only	1	860	8.6	8.7	8.7
Girls nam	es only	2	994	9.9	10.0	18.7
Girl & bo	y names	3	2933	29.3	29.6	48.3
Havent de	cided	4	4608	46.1	46.5	94.8
Havent th	ought	5	511	5.1	5.2	100.0
		6	2	.0	.0	100.0
		-1	92	. 9	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9908	Missing c	ases 92			

A7. Would you like to be with your partner while she has the baby?

yes, I want this very much yes, I would quite like this I don't mind

no, I would prefer not to do this [1st version: ... 'not to have this']

no, I definitely do not want this

PB009	Want	to be 1	PRES at birth				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Want V mu	ch		1	7093	70.9	71.6	71.6
Quite lik	e this		2	1677	16.8	16.9	88.6
Dont mind			3	694	6.9	7.0	95.6
Prefer no	t		4	340	3.4	3.4	99.0
Definitel	y not		5	98	1.0	1.0	100.0
			-1	98	1.0	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9902	Missing ca	ases 98			

SECTION B: ACTIVITIES AND LIFESTYLE

B1. Which of the following statements best applied to you just before your partner became pregnant, and now.

Very Quite Lacking in energetic energetic energy

a) Before your partner became pregnant

[For 2nd pregnancies, the words 'this time' were added]

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

PB010 Energetic before PTNR became PREG

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Quite No energy		1 2 3 -1	2443 6678 769 110	24.4 66.8 7.7 1.1	24.7 67.5 7.8 Missing	24.7 92.2 100.0
Valid cases	9890	Total Missing c	10000 ases 110	100.0	100.0	

b) Now

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

PB011 Energetic at PRES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Quite No energy		1 2 3 -1	2073 6344 1395 188	20.7 63.4 14.0 1.9	21.1 64.7 14.2 Missing	21.1 85.8 100.0
Valid cases	9812	Total Missing c	10000 ases 188	100.0	100.0	

B1.c) Compared with other men of your age, would you consider yourself to be:

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

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

PB012	Acti	vity CF	other	men of	same age			
							Valid	Cum
Value Label			Value	Frequency	Percent	Percent	Percent	
Much more				1	1220	12.2	12.3	12.3
Somewhat	more			2	3059	30.6	30.9	43.2
About sam	е			3	4831	48.3	48.8	92.0
Somewhat	less			4	730	7.3	7.4	99.3
Much less				5	66	.7	.7	100.0
				-1	94	. 9	Missing	
				Total	10000	100.0	100.0	
Valid cas	es	9906	Mi	ssing c	ases 94	ļ		

d) Nowadays at least once a week do you engage in any regular activity like brisk walking, gardening, housework, jogging, cycling, etc. long enough to work up a sweat?

Yes	No
163	110

PB013	Physical ac	tivity once PW	IK at PRES			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
N N		1 2 -1	7570 2338 92	75.7 23.4 .9	76.4 23.6 Missing	76.4 100.0
Valid cas	es 9908	Total Missing ca	10000 ises 92	100.0	100.0	

If yes,

e) how many hours a week:

hours

[Coders were instructed to round fractions of hours to the nearest hour; if this resulted in 0, 97 was coded to indicate some exercise is taken but less than ½ an hour a week. Code 0 indicated no exercise was taken. Code 90 indicated 'full-time' or 90+; 99 indicated varies. If a range was given the upper limit was coded]

(No exercise in B1d was coded here as 0)

PB014 NO of HRS of activity PWK

PBU14 NO of	HRS of activity PW	K		772114	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
			Percent 23.5 4.3 11.6 9.0 8.9 6.8 5.3 3.1 3.6 47.9 .1 1.8 .0 1.0 1.3 .4 .0 .3 2.4 .2 .1 .0 .3 .4 .0 .0 .1 .7 .0 .2 .1 .0 .0 .1 1.3 .0 .0 .0 .1 1.3 .0 .0 .0 .1 .0 .0 .1 .0 .0 .1 .0 .0 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	Valid Percent 24.4 4.5 12.1 9.3 9.2 7.0 5.5 3.2 3.7 48.2 11.9 .0 1.0 1.3 .4 .0 .3 2.5 .2 .1 .0 .0 .1 .7 .0 .2 .1 .0 .0 .1 .7 .0 .2 .1 .0 .0 .1 .1 .0 .0 .0 .1 .1 .0 .0 .0 .1 .1 .0 .0 .0 .1 .1 .0 .0 .0 .1 .1 .0 .0 .0 .1 .1 .0 .0 .0 .1 .1 .0 .0 .0 .0 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	Cum Percent 24.4 28.9 41.0 50.3 59.5 72.1 75.3 78.9 89.6 87.7 89.6 89.6 91.9 92.4 95.3 95.4 95.7 96.1 96.2 97.2 97.2 97.2 97.2 97.2 97.2 97.2 97
	72 75 80 84	4 1 1 4	.0	.0	99.8 99.8 99.8 99.9
90+ HRS	90 -1	11 383	.1 3.8	.1 Missing	100.0
Valid cases	Total 9617 Missing c	10000 ases 383	100.0	100.0	

Valid cases 9617 Missing cases 383

eat:

B2. We are interested in your diet - how many times each week nowadays do you

Never Once in 1-3 4-7 More than or 2 weeks times once a rarely a week a week day

a) Sausages, Burgers

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

PB020	FREQ	of eating	sausages	or burgers			
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Never or	rarely		1	2619	26.2	26.5	26.5
Once in 21	WKS		2	4158	41.6	42.1	68.6
1-3 times	PWK		3	2875	28.7	29.1	97.8
4-7 times	PWK		4	185	1.9	1.9	99.6
>=1 per da	ay		5	35	. 4	. 4	100.0
-	_		-1	128	1.3	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9872	Missing o	cases 128			

b) Pies, Pasties (pork pie, steak/meat pie etc.)

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

PB021 FREQ of eating pies or pasties						
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Never or rar	20157	1	2936	29.4	29.8	29.8
	-	1				
Once in 2WKS		2	3495	34.9	35.5	65.3
1-3 times PW	K	3	3113	31.1	31.6	96.9
4-7 times PW	K	4	280	2.8	2.8	99.8
>=1 per day		5	22	.2	.2	100.0
		-1	154	1.5	Missing	
		Total	10000	100.0	100.0	
Valid cases	9846	Missing c	ases 154			

c) Meat (beef, lamb, pork, ham, bacon etc.)

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

PB022	FREQ	of eating	meat				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
N			1	F 7 4	F 7	Г 0	Г 0
Never or	rareı	[1	574	5.7	5.8	5.8
Once in 2WKS			2	1011	10.1	10.3	16.1
1-3 times PWK			3	5715	57.2	58.0	74.0
4-7 times	PWK		4	2377	23.8	24.1	98.2
>=1 per d	ay		5	182	1.8	1.8	100.0
-	-		-1	141	1.4	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9859	Missing c	ases 141			

B2.d) Poultry (chicken, turkey etc) [When more than 1 box was ticked, the one with the higher code was taken]

PB023 FREQ of	eating poultry				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	807	8.1	8.2	8.2
Once in 2WKS	2	2731	27.3	27.8	36.0
1-3 times PWK	3	5795	58.0	58.9	94.9
4-7 times PWK	4	470	4.7	4.8	99.7
>=1 per day	5	31	.3	.3	100.0
	-1	166	1.7	Missing	
	Total	10000	100.0	100.0	
Valid cases 983	4 Missing c	ases 166			

e) Liver, liver pate, kidney, heart [When more than 1 box was ticked, the one with the higher code was taken]

PB024	FREQ	of eating	offal				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Never or	rarely		1	7630	76.3	77.6	77.6
Once in 2WKS			2	1751	17.5	17.8	95.4
1-3 times	PWK		3	399	4.0	4.1	99.5
4-7 times	PWK		4	41	. 4	. 4	99.9
>=1 per d	ay		5	8	.1	.1	100.0
			-1	171	1.7	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9829	Missing c	ases 171			

f) White fish (cod, haddock, plaice, fish fingers etc) [When more than 1 box was ticked, the one with the higher code was taken]

PB025	FREQ	of eating	white fis	h			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Never or rarely			1	1991	19.9	20.2	20.2
Once in 2	WKS	-	2	4075	40.8	41.3	61.5
1-3 times	PWK		3	3673	36.7	37.2	98.7
4-7 times	PWK		4	117	1.2	1.2	99.9
>=1 per d	ay		5	9	.1	.1	100.0
-	-		-1	135	1.4	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9865	Missing c	ases 135			

B2.g) Other fish (pilchards, sardines, mackerel, tuna, herring, kippers, trout, salmon etc)

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

PB026 I	TREQ of eati	ng oily fish				
					Valid	Cum
Value Label	-	Value	Frequency	Percent	Percent	Percent
Never or ra	rely	1	4788	47.9	48.6	48.6
Once in 2WF	KS	2	3174	31.7	32.2	80.9
1-3 times H	PWK	3	1738	17.4	17.7	98.5
4-7 times H	PWK	4	136	1.4	1.4	99.9
>=1 per day	7	5	11	.1	.1	100.0
		-1	153	1.5	Missing	
		Total	10000	100.0	100.0	
Valid cases	9847	Missina c	ases 153			

h) Shellfish (prawns, crab, cockles, mussels etc) [When more than 1 box was ticked, the one with the higher code was taken]

PB027	FREQ	of eating	shellfish				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Never or	rarely	7	1	7543	75.4	76.6	76.6
Once in 2	WKS		2	1906	19.1	19.4	95.9
1-3 times	PWK		3	351	3.5	3.6	99.5
4-7 times	PWK		4	41	. 4	. 4	99.9
>=1 per d	ay		5	9	.1	.1	100.0
			-1	150	1.5	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9850	Missing ca	ases 150			

i) Fried foods (eg. fried fish, eggs, bacon, chops etc)[When more than 1 box was ticked, the one with the higher code was taken]

PB028	FREQ (of eating	fried foo	d			
						Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent	
Never or rarely			1	2325	23.3	23.6	23.6
Once in 2	WKS		2	3040	30.4	30.8	54.4
1-3 times	PWK		3	3761	37.6	38.2	92.6
4-7 times	PWK		4	679	6.8	6.9	99.5
>=1 per d	ay		5	53	.5	.5	100.0
			-1	142	1.4	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9858	Missing c	ases 142			

B2.j) Cabbage, brussel sprouts, kale and other green leafy vegetables [For 1st version the words 'kale and other leafy vegetables' were not included] [When more than 1 box was ticked, the one with the higher code was taken]

PB029 FREQ of eating cabbage or SIM							
					Valid	Cum	
Value Label		Value	Frequency	Percent	Percent	Percent	
Never or rare	ly	1	1187	11.9	12.0	12.0	
Once in 2WKS		2	1679	16.8	17.0	29.1	
1-3 times PWK		3	5281	52.8	53.5	82.6	
4-7 times PWK		4	1649	16.5	16.7	99.3	
>=1 per day		5	68	.7	.7	100.0	
		-1	136	1.4	Missing		
		Total	10000	100.0	100.0		
Valid cases	9864	Missing c	ases 136				

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

PB030 FREQ	of eating	carrots				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Never or rarely	У	1	868	8.7	8.8	8.8
Once in 2WKS	-	2	1618	16.2	16.4	25.2
1-3 times PWK		3	6042	60.4	61.2	86.4
4-7 times PWK		4	1305	13.1	13.2	99.6
>=1 per day		5	38	. 4	. 4	100.0
		-1	129	1.3	Missing	
		Total	10000	100.0	100.0	
Valid cases	9871	Missing c	ases 129			

l) Other vegetables

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

PB031	FREQ	of eating	other VEG				
	-			_	_	Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Never or rarely			1	354	3.5	3.6	3.6
Once in 2WKS			2	796	8.0	8.1	11.7
1-3 times	PWK		3	5084	50.8	51.7	63.4
4-7 times	PWK		4	3325	33.3	33.8	97.2
>=1 per d	ay		5	272	2.7	2.8	100.0
			-1	169	1.7	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9831	Missing ca	ases 169			

B2. m) Salad (lettuce, tomato, cucumber etc) [When more than 1 box was ticked, the one with the higher code was taken]

PB032 FREQ of eatin	ng salad				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	1381	13.8	14.0	14.0
Once in 2WKS	2	2540	25.4	25.8	39.8
1-3 times PWK	3	4386	43.9	44.5	84.3
4-7 times PWK	4	1445	14.5	14.7	99.0
>=1 per day	5	99	1.0	1.0	100.0
	-1	149	1.5	Missing	
	Total	10000	100.0	100.0	
Valid cases 9851	Missing c	ases 149			

n) Fresh fruit (apple, pear, banana, orange, bunch of grapes etc) [When more than 1 box was ticked, the one with the higher code was taken]

PB033	FREQ	of eating	fresh fru	it			
77-7 T-1-	- 1		77-1		D	Valid	Cum
Value Lab	ет		Value	Frequency	Percent	Percent	Percent
Never or rarely		1	1308	13.1	13.3	13.3	
Once in 2WKS			2	1553	15.5	15.7	29.0
1-3 times	PWK		3	3027	30.3	30.7	59.7
4-7 times	PWK		4	2809	28.1	28.5	88.2
>=1 per d	ay		5	1167	11.7	11.8	100.0
			-1	136	1.4	Missing	
			Total	10000	100.0	100.0	
Valid case	A 9	9864	Missing c			100.0	
varia cab	C D	J U U I	111001119	,4505 150			

Tinned fruit juice (not squash)[When more than 1 box was ticked, the one with the higher code was taken]

PB034	FREQ	of drinki	ng tinned	juice			
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Never or	rarely	7	1	7529	75.3	77.1	77.1
Once in 21	_		2	1203	12.0	12.3	89.4
1-3 times	PWK		3	761	7.6	7.8	97.2
4-7 times	PWK		4	218	2.2	2.2	99.4
>=1 per da	ay		5	59	.6	.6	100.0
-	-		-1	230	2.3	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9770	Missing c	ases 230			

B2.p) Pure juice not in tin

[For 1st version, the word 'pure' was not included]

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

PB035 FREQ of drinking pure non tinned juice							
					Valid	Cum	
Value Labe	1	Value	Frequency	Percent	Percent	Percent	
Never or r	arelu	1	2942	29.4	29.9	29.9	
Once in 2W	-	2	1942	19.4	19.7	49.6	
1-3 times	-	3	2377	23.8	24.1	73.7	
4-7 times	PWK	4	1981	19.8	20.1	93.8	
>=1 per da	.У	5	608	6.1	6.2	100.0	
		-1	150	1.5	Missing		
		Total	10000	100.0	100.0		
Valid case	s 9850	Missing ca	ases 150				

q) Nuts, nut roast

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

PB036 F	REQ of eatin	g nuts				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Never or ra	rely.	1	6272	62.7	63.6	63.6
Once in 2WK	.S	2	2177	21.8	22.1	85.7
1-3 times F	WK	3	1147	11.5	11.6	97.3
4-7 times F	WK	4	224	2.2	2.3	99.6
>=1 per day	•	5	38	. 4	. 4	100.0
		-1	142	1.4	Missing	
		Total	10000	100.0	100.0	
Valid cases	9858	Missing c	ases 142			

B3. Do you eat the fat on meat?

yes, all of it yes, some of it

no

never eat meat

[1st version was 'don't eat meat']

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

PB037 Eat	t fat on meat	t			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Y all		1	1893	18.9	19.1	19.1
Y some		2	4251	42.5	42.9	62.0
N		3	3444	34.4	34.7	96.7
Dont eat meat	t	7	325	3.3	3.3	100.0
		-1	87	.9	Missing	
		Total	10000	100.0	100.0	
Valid cases	9913	Missing c	ases 87			

B4. When you have a soft drink, how often do you choose low calorie or diet soft drinks?

always sometimes not at all don't drink soft drinks

[1st version was worded: 'Do you choose low calorie or diet soft drinks' with 'yes always/yes sometimes/no/don't drink soft drinks']

PB038 FREQ of choosing diet soft drink								
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent	
Always Sometimes Never No soft d			1 2 3 7 -1	1753 3217 4157 790 83	17.5 32.2 41.6 7.9 .8	17.7 32.4 41.9 8.0 Missing	17.7 50.1 92.0 100.0	
Valid case	es	9917	Total Missing c	10000 ases 83	100.0	100.0		

B5. How often, in a week, would you eat takeaway foods for your main meal? days

[Coders were instructed: question assumes only one main meal per day, so if they answer, eg. Saturday lunch and supper, it only counts as one day]

PB039	Takea	way main	meals PWK				
		_				Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Never			.00	2944	29.4	30.9	30.9
			1.00	5218	52.2	54.7	85.6
			2.00	840	8.4	8.8	94.4
			3.00	171	1.7	1.8	96.2
			4.00	64	.6	.7	96.8
			5.00	24	.2	.3	97.1
			6.00	7	.1	.1	97.2
			7.00	16	.2	.2	97.3
			9.00	5	.1	.1	97.4
Occasiona	lly		10.00	250	2.5	2.6	100.0
			-1.00	461	4.6	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9539	Missing c	ases 461			

B6. How many pieces of bread or rolls or chappatis do you eat on a usual day?

less than 1

1 - 2

3 - 4

5 or more

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

PB040 Bread or cha	appatis eaten	per day			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
<1	1	711	7.1	7.2	7.2
1-2	2	3186	31.9	32.2	39.3
3-4	3	3880	38.8	39.2	78.5
5 or more	4	2129	21.3	21.5	100.0
	-1	94	.9	Missing	
	Total	10000	100.0	100.0	
Valid cases 9906	Missing ca	ses 94			

B7. What types of bread do you eat most days?

Yes No

- *a)* white bread
- b) brown/granary bread
- c) wholemeal bread
- d) chappatis, nan bread
- e) don't usually eat any bread

[If partners had written 'sometimes' this was coded as 3]

The 1st version of this questionnaire was worded: *often sometimes not at all* Consequently, there is no direct correspondence between 1st and later versions so both are given.

PB041	Eat	white	bread	(301090)			77 - 7 ¹ -1	G
Value Lab	el			Value	Frequency	Percent	Valid Percent	
Often SMTS Not at al	1			1.00 2.00 3.00 -1.00		6.3 4.3	20.0	80.0
Valid cas	es	2144	М	Total issing ca	10000 ases 7856	100.0	100.0	
PB041A	Eat	white	bread					
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00 2.00 -1.00	1347	13.5		

DD042 Est	bronn / aran	ann braad	(301000)			
PB042 Eat	brown/grar	lary bread	(301090)		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Often		1.00	649	6.5	31.2	31.2
SMTS		2.00	893		42.9	
Not at all		3.00		5.4	25.9	100.0
		-1.00	7919 	79.2 	Missing	
			10000		100.0	
Valid cases	2081	Missing c	cases 7919			
PB042A Eat	brown/grar	nary bread			Valid	Cum
Value Label		Value	Frequency	Percent		
Yes		1.00		33.8	62.4	62.4
No		2.00 -1.00	2031 4594	20.3	37.6 Missing	100.0
		-1.00				
		Total			100.0	
Valid cases	5406	Missing c	ases 4594			
PB043 Eat	wholemeal	bread (301	.090)		Valid	Cum
Value Label		Value	Frequency	Percent		
Often SMTS		1.00		6.6 7.9	31.9 37.9	31.9 69.8
Not at all		3.00		6.3	30.2	100.0
		-1.00	7922	79.2		
		T∩+al	10000	100 0	100 0	
Valid cases	2078		ases 7922		100.0	
PB043A Eat	wholemeal	bread				
			_		Valid	
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1.00	3164	31.6	59.9	59.9
No		2.00		21.2		100.0
		-1.00	4714	47.1	Missing	
		Total		100.0	100.0	
Valid cases	5286		ases 4714			
PB044 Eat	chappatis	(301090)				
Value Label		7/2]110	Fraguanas	Porcont	Valid	
varue nabel		value	Frequency	TETCEIIC	Percent	TETCETIC
Often		1.00	35	. 4	1.8	1.8
SMTS		2.00		6.7		
Not at all		3.00 -1.00	1292 8005	12.9 80.1	64.8 Missing	100.0
** 7 ' 1	1005		10000		100.0	
Valid cases	1995	Missing C	cases 8005			

PB044A	Eat chap	patis			Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes No			251 3846 5903	38.5		
Valid cas	es 409		10000 ases 5903		100.0	
PB045A	Don't us	ually eat any br	ead			
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No		1 2 -1	2677		7.6 92.4 Missing	
Valid cas	es 289	Total 7 Missing o	10000 ases 7103	100.0	100.0	

B8. How many slices of bread (or rolls) do you spread with butter, margarine etc and eat on a usual day?

slices

['Occasional' was coded as 97 and recoded to 0]

PB046	Slices of bread	spread w	ith fat dai	ly	Walid	Cum
Value Lab	el	Value	Frequency	Percent	Valid Percent	
None		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 18 20 25 34 37	549 853 2520 1024 2601 648 853 113 240 34 112 5 21 1 8 3 3	5.5 8.5 25.2 10.2 26.0 6.5 8.5 1.1 2.4 .3 1.1 .1 .0 .0 .0	5.7 8.9 26.2 10.7 27.1 6.7 8.9 1.2 2.5 .4 1.2 .1 .0 .0 .0	5.7 14.6 40.8 51.5 78.6 85.3 94.2 95.4 97.9 98.3 99.4 99.5 99.7 99.7 99.8 99.9 100.0 100.0 100.0
		-1 Total	398 10000	4.0 100.0	Missing 100.0	

Valid cases 9602 Missing cases 398

B9. How often do you have milk:

Yes	Yes	No not
usually	sometimes	at all

- *a)* In tea
- b) In coffee
- c) On breakfast cereal
- d) As pudding (custard, rice)
- e) To drink on its own
- f) As a milky drink (Horlicks, cocoa, all milk coffee)
- g) As yoghurt [only in final version]

The 1st version of the questionnaire had the responses: Yes No Examination of responses indicated that yes in the 1st version was equivalent to usually and sometimes in the remainder. All versions are therefore combined to give a yes/no variable, but the 3 point answers are also given.

PB047	Milk	in tea				77-1-4	Ciim
Value Labe	el		Value	Frequency	Percent	Valid Percent	
Yes No			2.00	8901 830 269	8.3 2.7	8.5	100.0
			Total	10000			
Valid case	es	9731	Missing c	ases 269			
PB047A	Milk	in tea	(not in 1st	version)			G.
Value Labe	el		Value	Frequency	Percent	Valid Percent	
Usually SMTS Not at all	1		2.00	6935 175 680 2210	1.8 6.8 22.1	2.2 8.7 Missing	91.3 100.0
Valid case	es	7790		10000 ases 2210	100.0		
PB048	Milk	in coffee				Valid	Cum
Value Labe	el		Value	Frequency	Percent		
Yes No			1.00 2.00 -1.00		13.0	86.6 13.4 Missing	100.0
Valid case	es	9698		10000 ases 302	100.0	100.0	

PB048A	Milk	in coffee	(not in	1st version)			
Value Labe	el		Value	Frequency	Percent	Valid Percent	
Usually SMTS Not at al	1		1.00 2.00 3.00 -1.00	6250 487 1022 2241	4.9 10.2	80.6 6.3 13.2 Missing	80.6 86.8 100.0
Valid case	es	7759		10000 ases 2241		100.0	
PB049	Milk	on breakf	ast cereal				
Value Labe	el		Value	Frequency	Percent	Valid Percent	
Yes No			1.00 2.00 -1.00	974 280 	9.7 2.8	Missing	90.0
Valid case	es	9720		10000 ases 280	100.0	100.0	
DRO49A	Milb	on breakf	ast cereal	(not in 1st v	version)		
IDUIJA	MIIK	on bleaki	ast cerear	(not in 1st v	Cision	Walid	Cum
Value Labe	el		Value	Frequency	Percent	Valid Percent	
Usually SMTS Not at al	1		1.00 2.00 3.00 -1.00	6312 705 776 2207	63.1 7.0 7.8 22.1	81.0 9.0 10.0 Missing	81.0 90.0 100.0
Valid case	es	7793		10000 ases 2207	100.0	100.0	
DD 0.5.0	Mille	as puddin	~				
Value Labe		as puddin	_	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00 2.00 -1.00	6513 2883 604	65.1 28.8 6.0	69.3 30.7 Missing	69.3 100.0
Valid case	es	9396	Total Missing c	10000 ases 604	100.0	100.0	
PB050A	Milk	as puddin	g (not in 1s	st version)			
Value Labe			Value	,	Percent	Valid Percent	
Usually SMTS Not at al	1		1.00 2.00 3.00 -1.00	2298 2489	17.4 34.8 23.0 24.9	23.1 46.3 30.6 Missing	
Valid case	es	7511		10000 ases 2489	100.0	100.0	

PB051 Milk	to drink o	n its own				
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No		1.00 2.00 -1.00		69.0 28.1 2.9	71.0 29.0 Missing	71.0 100.0
Valid cases	9712		10000	100.0		
PB051A Milk	to drink o	on its own	(not in 1st v	version)		
Value Label		Value	Frequency	Percent	Valid Percent	
Usually SMTS Not at all				30.8 20.7 22.2		73.4
Valid cases	7781		10000 ases 2219		100.0	
PB052 Milk	as a milky	drink				
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No		1.00 2.00 -1.00		45.0 4.6	52.8 47.2 Missing	52.8 100.0
Valid cases	9540		10000 ases 460		100.0	
PB052A Milk	as a milky	drink (1	not in 1st versi	ion)		
Value Label		Value	Frequency	Percent	Valid Percent	
Usually SMTS Not at all		1.00 2.00 3.00 -1.00	1201 2979 3452 2368	12.0 29.8 34.5 23.7	15.7 39.0 45.2 Missing	15.7 54.8 100.0
Valid cases	7632	Total Missing c	10000 ases 2368		100.0	
PB053 Milk	as yogurt	(last versi	on only)			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No		1 2 -1	930 974 8096	9.3 9.7 81.0	48.8 51.2 Missing	48.8 100.0
Valid cases	1904	Total Missing c		100.0	100.0	

B10a) How many cups of tea do you drink in a day? (Do not include herbal teas)

cups

[This instruction not included in the 1st version]

[Coders were told: if a count per week is given, calculate an average daily rate, rounding to the nearest whole number. If the rate is less than 0.5, code as 97 or if they say 'occasionally' code as 97] (This was recoded to 0)

PB054	Cups	of	tea	per	day			77.01.4	C
Value Lab	el				Value	Frequency	Percent	Valid Percent	Cum Percent
						1 1			
None					0	1326	13.3	13.6	13.6
					1	1187	11.9	12.1	25.7
					2	1520	15.2	15.5	41.2
					3	1395	14.0	14.3	55.5
					4	1275	12.8	13.0	68.5
					5	926	9.3	9.5	78.0
					6	853	8.5	8.7	86.7
					7	287	2.9	2.9	89.7
					8 9	402	4.0	4.1	93.8
						42	. 4	. 4	94.2
					10 11	391 1	3.9	4.0	98.2
					12	77	.0	.0	98.2 99.0
					13	3	.0	.0	99.0
					14	9	.1	.1	99.1
					15	38	. 4	.4	99.5
					16	6	.1	.1	99.6
					18	4	.0	.0	99.6
					20	28	.3	.3	99.9
					21	1	.0	.0	99.9
					22	1	.0	.0	99.9
					23	2	.0	.0	99.9
					30	5	.1	.1	100.0
					40	1	.0	.0	100.0
					62	1	.0	.0	100.0
					-1	219	2.2	Missing	
					Total	10000	100.0	100.0	
Valid cas	es	978	31		Missing c				

How many spoons of sugar in each cup? spoons [Coders were instructed: ignore the difference between heaped and ordinary spoonfuls. Round part spoonfuls up to the next whole spoonful. Do not count artificial sweeteners] (Occasionally was recoded to 0)

PB055	Spoons	of	sugar	per	cup	of tea			
Value Lab	el			Vá	alue	Frequency	Percent	Valid Percent	Cum Percent
None					.00 1.00 2.00 3.00 4.00 5.00 6.00	5317 1756 2119 203 15 2 1 587	53.2 17.6 21.2 2.0 .2 .0 .0	56.5 18.7 22.5 2.2 .2 .0 .0	56.5 75.1 97.7 99.8 100.0 100.0
Valid cas	es 94	113	1		otal ing d	10000 cases 587	100.0	100.0	

1st version was:

B10.c) do you drink decaffeinated tea at all?

yes usually yes sometimes no not at all

2nd version was:

c) are any of these cups of tea decaffeinated?

yes all yes some no none

3rd version was:

c) How many of the cups of tea you drink each day are decaffeinated?

cups

100.0

are decaffeinated?					~
[Coders were given same i	nstructio	on as for B10a]		
PB056 Ever drink DECAF t	tea (30	1090)			
Value Label	Value	Frequency	Percent	Valid Percent	
Usually SMTS Not at all		65 1828	18.3 80.9	95.9	
Valid cases 1907 Mis		10000 ases 8093		100.0	
PB056A Cups of tea which		CAF (190391 Frequency		Valid Percent	
Yes, all Yes, some No, none	1.00 2.00 3.00 -1.00	21 101 1907 7971	1.0 19.1 79.7	1.0 5.0 94.0 Missing	1.0 6.0 100.0
Valid cases 2029 Mis		10000	100.0	100.0	
PB057 No. cups tea/day v	wh. are	DECAF (150	791+)		
Value Label	Value	Frequency	Percent	Valid Percent	
	0 1 2 3 4 5 6 7 8 10 20 30 -1	5189 49 48 15 12 8 8 1 4 5 1 2	.5 .5	97.1 .9 .9 .3 .2 .1 .1 .0 .1 .0 .0 Missing	98.1 99.0

Total 10000 100.0 Valid cases 5342 Missing cases 4658

B11a) How many cups of coffee do you drink in a day? [Coding instruction as B10a]

cups

PB058 Cup	s of coffee	e per day			1 ! 1	~
			_		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
None		0	1677	16.8	17.1	17.1
		1	1644	16.4	16.8	34.0
		2	1680	16.8	17.2	51.1
		3	1293	12.9	13.2	64.3
		4	1188	11.9	12.1	76.5
		5	803	8.0	8.2	84.7
		6	686	6.9	7.0	91.7
		7	213	2.1	2.2	93.9
		8	252	2.5	2.6	96.5
		9	21	.2	.2	96.7
		10	220	2.2	2.2	98.9
		11	6	.1	.1	99.0
		12	47	.5	.5	99.5
		14	6	.1	.1	99.5
		15	21	. 2	.2	99.8
		16	3	.0	.0	99.8
		17	1	.0	.0	99.8
		20	14	.1	.1	99.9
		21	1	.0	.0	99.9
		30	4	.0	.0	100.0
		70	1	.0	.0	100.0
		-1	219	2.2	Missing	
Valid cases	9781	Total Missing c	10000 ases 219	100.0	100.0	

b) How many spoons of sugar in each cup? spoons [Coding instruction as B10b] (Occasionally was recoded to 0)

PB059	Spoons	of	sugar	per	cup	of cof	ffee			
									Valid	Cum
Value Lab	el			Va	alue	Frequ	ıency	Percent	Percent	Percent
None					.00		5009	50.1	53.9	53.9
					1.00	1	1996	20.0	21.5	75.4
					2.00	2	2080	20.8	22.4	97.8
					3.00		182	1.8	2.0	99.8
					4.00		12	.1	.1	99.9
					5.00		3	.0	.0	99.9
					6.00		2	.0	.0	100.0
					7.00		3	.0	.0	100.0
					8.00		1	.0	.0	100.0
				-	1.00		712	7.1	Missing	
				T	otal	10	0000	100.0	100.0	
Valid cas	es 92	288	I	Miss	ing c	cases	712			

cups

1st version was:

c) Do you drink decaffeinated coffee at all?

yes usually yes sometimes no not at all

2nd version was:

c) Are any of these cups of coffee decaffeinated?

yes all yes some no none

3rd version was:

B11c) How many of the cups of coffee you drink each day are decaffeinated?

[Coding instruction as B10a]

PB060 Ever drink DECAF coffee (301090)

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Usually SMTS Not at all		1.00 2.00 3.00 -1.00	209 499 1199 8093	2.1 5.0 12.0 80.9	11.0 26.2 62.9 Missing	11.0 37.1 100.0
Valid cases	1907	Total Missing c	10000 ases 8093	100.0	100.0	

PB060A Cups of coffee which are DECAF (190391)

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, all Yes, some No, none		1.00 2.00 3.00 -1.00	135 397 1471 7997	1.4 4.0 14.7 80.0	6.7 19.8 73.4 Missing	6.7 26.6 100.0
Valid cases	2003	Total Missing ca	10000 ases 7997	100.0	100.0	

PB061 No.cups coffee/day wh.are DECAF(150791+)

ibooi No.cups collec	e/day wii.ai	e provi (130	7 7 1 1)	Valid	Cum
1 - 1 1	1	_			
Value Label	Value	Frequency	Percent	Percent	Percent
	0	4362	43.6	82.1	82.1
	1	349	3.5	6.6	88.7
	2	244	2.4	4.6	93.3
	3	115	1.2	2.2	95.4
	4	94	. 9	1.8	97.2
	5	61	. 6	1.1	98.4
	6	48	.5	.9	99.3
	7	10	.1	.2	99.5
	8	12	.1	.2	99.7
	10	11	.1	.2	99.9
	12	3	.0	.1	99.9
	20	1	.0	.0	100.0
	30	1	.0	.0	100.0
	70	1	.0	.0	100.0
	-1	4688	46.9	Missing	
	Total	10000	100.0	100.0	
77-1-d E212	Minaina	1000			

Valid cases 5312 Missing cases 4688

d) How many of the cups of coffee you drink each day cups are made using real coffee (ie. not instant)?

[Not asked in 1st & 2nd version]
[Coding instruction as B10a]

PB062	No.	cups	real	coffee/day	(150791+)			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				0	4280	42.8	81.2	81.2
				1	446	4.5	8.5	89.6
				2	245	2.5	4.6	94.3
				3	111	1.1	2.1	96.4
				4	73	.7	1.4	97.8
				5	45	.5	.9	98.6
				6	27	.3	.5	99.1
				7	10	.1	.2	99.3
				8	14	.1	.3	99.6
				9	1	.0	.0	99.6
				10	13	.1	.2	99.9
				12	4	.0	.1	99.9
				20	2	.0	.0	100.0
				30	1	.0	.0	100.0
				-1	4728	47.3	Missing	
				ma± s ³	1,0000	100.0	100.0	
		F 0 F 1	_	Total	10000		100.0	
Valid case	es	5272	_	Missing ca	ases 4728			

 $B11e)\dagger$ How many of the cups of real coffee were decaffeinated?

cups

[Not asked in 1st & 2nd version] [Coding instruction as B10a]

PB063 No.cups realcoffee wh.are DECAF(150791+) Valid Cum Value Label Value Frequency Percent Percent Percent 97.3 0 1833 18.3 97.3 26 98.7 1 .3 1.4 11 .1 .6 99.3 3 .0 4 . 2 99.5 .0 4 2 99.6 .1 .0 .1 5 2 99.7 7 .0 .1 99.8 10 99.9 .0 .1 100.0 20 .0 . 1 -1 8117 81.2 Missing 10000 100.0 Total 100.0 Valid cases 1883 Missing cases 8117

B12a) How many drinks of cola do you have in a week? drinks
[Coding instruction as B10a. If 'bottles' or 'litres' are mentioned, they are coded as <1
bottle = 80; 1 bottle = 81; 2 bottles = 82; ...]

			33			
PB064	Drinks of cola	PWK			** 1 ' 1	9
	_				Valid	Cum
Value Lak	pel	Value	Frequency	Percent	Percent	Percent
None		0	4535	45.4	46.8	46.8
		1	1409	14.1	14.5	61.4
		2	1100	11.0	11.4	72.7
		3	660	6.6	6.8	79.6
		4	508	5.1	5.2	84.8
		5	420	4.2	4.3	89.1
		6	192	1.9	2.0	91.1
		7	260	2.6	2.7	93.8
		8	68	.7	.7	94.5
		9	16	.2	. 2	94.7
		10	254	2.5	2.6	97.3
		11	7	.1	.1	97.4
		12	50	.5	.5	97.9
		13	3	.0	.0	97.9
		14	42	. 4	. 4	98.3
		15	37	. 4	. 4	98.7
		16	8	.1	.1	98.8
		17	2	. 0	.0	98.8
		18	5	.1	.1	98.9
		20	50	.5	.5	99.4
		21	10	.1	.1	99.5
		22	1	.0	.0	99.5
		24	4	. 0	.0	99.6
		25	9	.1	.1	99.6
		28	3	.0	.0	99.7
		30	19	.2	.2	99.9
		35	4	.0	.0	99.9
		40	6	.1	.1	100.0
		50	1	. 0	.0	100.0
		60	1	.0	.0	100.0
		-1	316	3.2	Missing	

10000 100.0

100.0

1st version was:

Valid cases

B12b) Do you drink decaffeinated cola at all?

9684

yes usually yes sometimes no not at all

Total

Missing cases 316

2nd version was:

b) Are any of these drinks decaffeinated? yes all yes some no none

3rd version was:

b) How many of these drinks are decaffeinated? drinks [Coding instruction as B12a]

PB065	Ever	drink	DECAF	cola (3	01090)			
1 - 1	-			1	_		Valid	Cum
Value Labe	eΤ			Value	Frequency	Percent	Percent	Percent
Usually				1.00	85	.9	4.5	4.5
SMTS				2.00	274	2.7	14.5	18.9
Not at al	1			3.00	1537	15.4	81.1	100.0
				-1.00	8104	81.0	Missing	
				Total	10000	100.0	100.0	
Valid case	es	1896	M	issing c	ases 8104			

PB065A	Drinks	which	are	DECAE	(190391)
IDUUJA	סעוודדת	WILTCII	ате	DECAL	(エンひつフエ)

		** 1	-		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes, all		1.00	88	.9	5.5	5.5
Yes, some		2.00	263	2.6	16.3	21.8
No, none		3.00	1258	12.6	78.2	100.0
		-1.00	8391	83.9	Missing	
		Total	10000	100.0	100.0	
Valid cases	1609	Missing c	ases 8391			

PB066 No.drinks cola which are DECAF (150791+)

10000	NO. GIIIKS	COIA WILLII ALE	DECIT (150	7311)	Valid	Cum
Value Labe	el	Value	Frequency	Percent		
		0	4687	46.9	90.4	90.4
		1	153	1.5	2.9	93.3
			110	1.1	2.1	95.4
		2 3	59	.6	1.1	96.6
		4	44	. 4	.8	97.4
		5	40	. 4	. 8	98.2
		6	19	. 2	. 4	98.6
		7	27	.3	.5	99.1
		8	4	.0	.1	99.2
		9	3	.0	.1	99.2
		10	18	.2	.3	99.6
		11	1	.0	.0	99.6
		12	5	.1	.1	99.7
		14	4	.0	.1	99.7
		15	4	.0	.1	99.8
		20	4	.0	.1	99.9
		24	1	.0	.0	99.9
		25	2	. 0	.0	100.0
		28	1	. 0	.0	100.0
		60	1	.0	.0	100.0
		-1	4813	48.1	Missing	
Valid case	es 5187	Total Missing o	10000 cases 4813	100.0	100.0	

B13. What type of water do you usually drink?

a) Cold water in squashes etc or to drink on it's own: I usually use:

water from the tap bottled water	-	d tap water ever drink col	filtered tap water		
PB067 Type of water	usually us	ed in cold	drink	Valid	Cum
Value Label	Value	Frequency	Percent		
Tap water Softened water Filtered water Bottled water Rarely drink it Tap & filtered Tap & bottled Soft & filtered Soft & bottled Bottle & filter 3 or more types	1.00 2.00 3.00 4.00 5.00 7.00 8.00 9.00 10.00 11.00 12.00 -1.00	7184 23 547 735 850 36 236 4 4 34 16 331	71.8 .2 5.5 7.4 8.5 .4 2.4 .0 .0 .3 .2 3.3	74.3 .2 5.7 7.6 8.8 .4 2.4 .0 .0 .4 .2 Missing	87.8
Valid cases 9669	Total Missing c	10000 ases 331	100.0	100.0	

B13.b) Hot water in tea, coffee etc, I usually use:

water from the tap bottled water	v	tap water ver drink hot	filtered tap water		
PB068 Type of water us	sually us	ed in hot d	rinks		
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Tap water	1.00	8939	89.4	90.8	90.8
Softened water	2.00	31	.3	.3	91.1
Filtered water	3.00	577	5.8	5.9	97.0
Bottled water	4.00	145	1.5	1.5	98.5
Rarely drink it	5.00	97	1.0	1.0	99.5
Tap & softened	6.00	2	.0	.0	99.5
Tap & filtered	7.00	30	.3	.3	99.8
Tap & bottled	8.00	16	. 2	. 2	99.9
Soft & filtered	9.00	3	.0	.0	100.0
Bottle & filter	11.00	1	.0	.0	100.0
3 or more types	12.00	1	.0	.0	100.0
	-1.00	158	1.6	Missing	
	Total	10000	100.0	100.0	
Valid cases 9842	Missing c				

B14a) Are you vegetarian or vegan?

yes,	vegetarian	yes, veg	an	no, neither		
PB069	Vegetarian or	vegan			Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Y vegetari Y vegan N	an	1 2 3 -1	314 42 9489 155	3.1 .4 94.9 1.6	3.2 .4 96.4 Missing	3.2 3.6 100.0
Valid case	s 9845	Total Missing c	10000 ases 155	100.0	100.0	

If yes, for how many years have you been vegetarian/vegan? years
[Coders were instructed: if part years are given, code to the nearest whole number of years.
If that means rounding down to zero, code as 97. If they say 'all my life', try and get age from date of birth on back page, and put that in here]

PB070	NO	of	YRS	veget	carian	or	vegan		77- 1 ¹ -1	G
Value Lab	el				Va	lue	Frequency	Percent	Valid Percent	Cum Percent
						0	3	.0	.9	.9
						1	45	. 5	13.0	13.9
						2	36	. 4	10.4	24.3
						3	33	.3	9.5	33.8
						4	17	. 2	4.9	38.7
						5	25	.3	7.2	46.0
						6	23	.2	6.6	52.6
						7	22	.2	6.4	59.0
						8	23	. 2	6.6	65.6
						9	7	.1	2.0	67.6
						10 11	13 7	.1 .1	3.8 2.0	71.4
						12	10	.1	2.0	73.4
						13	8	.1	2.3	76.3 78.6
						15	4	.0	1.2	79.8
						16	1	.0	.3	80.1
						17	1	.0	.3	80.3
						18	6	.1	1.7	82.1
						19	4	. 0	1.2	83.2
						20	8	.1	2.3	85.5
						21	2	.0	.6	86.1
						22	3	.0	. 9	87.0
						23	1	.0	.3	87.3
						24	2	. 0	.6	87.9
						25	4	. 0	1.2	89.0
						26	6	.1	1.7	90.8
						27	3	.0	. 9	91.6
						28	1	.0	.3	91.9
						29	2	.0	.6	92.5
						30	12	.1	3.5	96.0
						32 33	2 3	.0	.6	96.5
						34	1	.0	.9 .3	97.4 97.7
						35	2	.0	.6	98.3
						39	1	.0	.3	98.6
						40	2	.0	.6	99.1
						41	3	.0	.9	100.0
Not veget	aria	ın/s	zegar	n		-2	9489	94.9	Missing	100.0
30 .0900		/				-1	165	1.7	Missing	
					. Т. С	tal	10000	100.0	100.0	
Valid cas	es		346				cases 9654	100.0	100.0	
valla cas	CD		J-1 U		.11001	.19	24303 7034			

B15a) Have you ever been a smoker?

Yes No

PB071 Ever been a smoker Valid Cum Value Frequency Percent Percent Percent Value Label Υ 1 5451 54.5 55.1 2 44.9 100.0 Ν 4435 44.4 -1 114 1.1 Missing Total 10000 100.0 100.0 Valid cases 9886 Missing cases 114

If yes,

B15.b) † at what age did you start smoking regularly? years [Coders were asked to round down if part years were mentioned]

	<u>.</u>		r			
PB072	Age started s	moking REG			Valid	Cum
Value Lak	pel	Value	Frequency	Percent		Percent
			1 1			
		3	1	.0	.0	.0
		4	1	.0	.0	.0
		5 6	1	.0	.0	.1
		7	3 19	.0	.1 .4	.1 .5
		8	29	.3	.5	1.0
		9	35	. 4	.7	1.7
		10	77	.8	1.4	3.1
		11	141	1.4	2.6	5.7
		12	232	2.3	4.3	10.1
		13	309	3.1	5.8	15.8
		14	639	6.4	11.9	27.8
		15 16	819 1108	8.2 11.1	15.3 20.7	43.0 63.7
		17	557	5.6	10.4	74.1
		18	631	6.3	11.8	85.9
		19	217	2.2	4.1	90.0
		20	193	1.9	3.6	93.6
		21	126	1.3	2.4	95.9
		22	68	.7	1.3	97.2
		23	26	.3	.5	97.7
		24 25	23 30	.3	. 4 . 6	98.1 98.7
		26	19	.2	. 4	99.0
		27	13	.1	. 2	99.3
		28	12	.1	.2	99.5
		29	4	.0	.1	99.6
		30	7	.1	.1	99.7
		31 32	1 4	.0	.0	99.7 99.8
		33	4	.0	.1	99.9
		34	1	.0	.0	99.9
		35	2	. 0	.0	99.9
		37	1	.0	.0	99.9
		38	1	.0	.0	99.9
		40	2	.0	.0	100.0
		52	1	.0	. O	100.0
		-1	4643	46.4	Missing	
77-1-1-1	5257	Total	10000	100.0	100.0	

Valid cases 5357 Missing cases 4643

c) † What was the maximum number of times a day you smoked?

30+ 25-29 20-24 15-19 10-14 5-9 1-4

[Occasional smokers were coded as 97] (and recoded to 0)

MAX NO of times smoked per day Valid Value Frequency Percent Percent Percent Value Label 0 4435 44.4 45.2 45.2 None 1 - 41 425 4.3 4.3 49.5 5-9 5 615 6.2 6.3 55.8 10-14 10 908 9.1 9.3 65.1 15-19 15 1011 10.1 10.3 75.4 20 - 2420 1288 12.9 13.1 88.5 25-29 4.7 93.2 25 462 4.6 6.7 30+ 30 666 6.8 100.0 -1 1.9 190 Missing 10000 100.0 Total 100.0 Valid cases 9810 Missing cases 190

B15.d) † Have you now stopped smoking?

Yes No

PB074	Stoppe	ed smoking	g now				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N			1 2 -1	2164 3237 4599	21.6 32.4 46.0	40.1 59.9 Missing	40.1 100.0
Valid cas	es :	5401	Total Missing c	10000 ases 4599	100.0	100.0	

If yes, how long ago?

years, months

[Coders were instructed: ensure that months do not exceed eleven, but if months NK as opposed to blank, code as 99. Round up weeks to next whole month]

PB075	Years	stopped	smoking			Valid	Cum
Value Lab	el		Value	Frequency	Percent		Cum Percent
Value Lab	el		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 30 32 33	128 172 185 150 119 126 118 94 113 66 125 45 62 35 36 52 31 13 21 15 26 47 65 47 65 41 11 11 11 11 11 11 11 11 11 11 11 11	1.3 1.7 1.9 1.5 1.2 1.3 1.2 .9 1.1 .7 1.3 .5 .6 .4 .4 .5 .3 .1 .2 .2 .3 .0 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	7.3 9.8 10.5 8.5 6.7 7.1 6.7 5.3 6.4 3.7 7.1 2.6 3.5 2.0 2.9 1.8 .7 1.2 .9 1.5 .2 .4 .3 .3 .2 .1 .1 .1	7.3 17.0 27.5 36.0 42.8 49.9 56.6 61.9 68.3 72.1 79.2 81.7 85.3 87.2 89.3 92.2 94.0 94.7 95.8 98.2 98.5 98.2 99.5 99.5 99.8 99.9 99.9
			34 -1	1 8237	.0 82.4	.1 Missing	100.0
Valid cas	es :	1763	Total Missing c	10000 ases 8237	100.0	100.0	

PB076	Months	stopped	smoking				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			0	240	2.4	18.7	18.7
			1	154	1.5	12.0	30.7
			2	126	1.3	9.8	40.5
			3	121	1.2	9.4	50.0
			4	98	1.0	7.6	57.6
			5	71	.7	5.5	63.1
			6	215	2.2	16.8	79.9
			7	57	.6	4.4	84.3
			8	66	.7	5.1	89.5
			9	65	.7	5.1	94.5
			10	48	.5	3.7	98.3
			11	22	.2	1.7	100.0
			-1	8717	87.2	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 12	283	Missing c	ases 8717			

B15e) Did you smoke regularly at any time in the last 9 months?

no

yes, cigarettes

yes, cigars

yes, pipe

yes, other (please describe)

[Coders were instructed: if more than one box is ticked, cross out the ticks and tick box 5 instead. Write '2 or 3' or whatever combination of boxes had been ticked, on the dotted line]

PB077	Smoke	ed REG	in	last	9MTHS				
								Valid	Cum
Value Lab	el			7	Value	Frequency	Percent	Percent	Percent
N					1	6154	61.5	63.3	63.3
Y cigs					2	2982	29.8	30.7	94.0
Y cigars					3	265	2.7	2.7	96.8
Y pipe					4	24	.2	.2	97.0
Y other					5	291	2.9	3.0	100.0
					-1	284	2.8	Missing	
					Total	10000	100.0	100.0	
Valid cas	es	9716		Mis	sing c	ases 284			

B15.f) how many times per day did you smoke -

i) at the start of your partner's pregnancy?

<i>30</i> +	25-29	20-24	15-19
10-14	5-9	1-4	0

PB078	Times	per	day	smoked at	start of PR	EG		
		_	_				Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
None				0	5913	59.1	62.6	62.6
1-4				1	461	4.6	4.9	67.4
5-9				5	431	4.3	4.6	72.0
10-14				10	620	6.2	6.6	78.6
15-19				15	737	7.4	7.8	86.4
20-24				20	828	8.3	8.8	95.1
25-29				25	238	2.4	2.5	97.6
30+				30	224	2.2	2.4	100.0
				-1	548	5.5	Missing	
				Total	10000	100.0	100.0	

548

ii) in the last 2 weeks?

9452

Valid cases

<i>30</i> +	25-29	20-24	15-19	
10-14	5-9	1-4	0	

Missing cases

PB079 Times per day smoked in last 2WKS

			Va	lid C	am
Value Label	Value	Frequency	Percent	Percent	Percent
None	0	6551	65.5	67.2	67.2
1-4	1	433	4.3	4.4	71.6
5-9	5	464	4.6	4.8	76.4
10-14	10	591	5.9	6.1	82.4

15-19 20-24 25-29 30+		15 20 25 30 -1	657 652 200 207 245	6.6 6.5 2.0 2.1 2.5	6.7 6.7 2.1 2.1 Missing	89.1 95.8 97.9 100.0
		Total	10000	100.0	100.0	
Valid cases	9755	Missing cas	es 245			

- g) What brand, type and strength of cigarette/tobacco do you usually smoke?
 - *i)* brand:
 - ii) type: filtered unfiltered unfiltered/roll your own pipe/cigar

Please enclose an empty packet of your usual brand with this questionnaire.

[Coders were instructed: use both (i) and (ii) to code the Office Use Boxes. Code the type of tobacco smoked as a three digit value. Code the brand given (in conjunction with the tobacco wrapper if available) using the ALSPAC codes, which take into account strength of tobacco, tar content, etc. If more than one brand is named, code either for the one most often used, else for the one whose wrapper has been sent in with the questionnaire, or else for the first one mentioned. If the colour of the packet does not help in distinguishing between the various types, then code to the 'not otherwise specified' value for that manufacturer. For example, if the respondent says "Benson & Hedges" and gives the packet colour as gold, there is no way of distinguishing between all the B & H varieties, so you would code as 300, the value for "Benson & Hedges nos". Code the type of tobacco smoked as a three-digit value.]

Tar (pb081) and nicotine content (pb082) were calculated based on cigarette type (PB080). Details of cigarette type have been coded and are available on request.

PB081	Tar	content	of	cigarette	brand
-------	-----	---------	----	-----------	-------

		2			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Under 4		3.00	1	.0	.0	.0
		4.00	14	.1	.5	.5
		5.00	5	.1	. 2	.7
		7.00	319	3.2	11.3	12.1
		8.00	142	1.4	5.0	17.1
		9.00	89	.9	3.2	20.3
		10.00	1	.0	. 0	20.3
		11.00	8	.1	.3	20.6
		12.00	114	1.1	4.1	24.6
		13.00	1502	15.0	53.4	78.0
		14.00	486	4.9	17.3	95.3
		15.00	93	. 9	3.3	98.6
		16.00	34	.3	1.2	99.8
		17.00	4	.0	.1	100.0
		23.00	1	.0	. 0	100.0
Rolled tobacco	o/cigar	-2.00	638	6.4	Missing	
	2	-1.00	6549	65.5	Missing	
		Total	10000	100.0	100.0	
Valid cases	2813	Missing c				

PB082 Nicotine content of cigarette brand

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		.20	1	.0	.0	.0
		.40	14	.1	.5	.5
		.50	5	.1	.2	.7
		.60	11	.1	. 4	1.1
		.70	433	4.3	15.4	16.5
		.80	94	. 9	3.3	19.8
		.90	39	. 4	1.4	21.2
		1.00	298	3.0	10.6	31.8
		1.10	1151	11.5	40.8	72.6
		1.20	565	5.7	20.0	92.7
		1.30	165	1.7	5.9	98.5
		1.40	8	.1	.3	98.8
		1.50	33	.3	1.2	100.0
		2.30	1	.0	.0	100.0
Rolled tobacco	o/cigar	-2.00	638	6.4	Missing	
	_	-1.00	6544	65.4	Missing	
		Total	10000	100.0	100.0	
Valid cases	2818	Missing c	ases 7182			

PB083 Daily intake of tar at start of PREG

12000	Darry	Incanc	or car ac s	reare or rich	J	Valid	Cum
Value Labe	1		Value	Frequency	Percent	Percent	Percent
			.00	703	7.0	23.3	23.3
			20.00	1	.0	.0	23.3
			30.00 35.00	1 47	.0 .5	.0 1.6	23.4 24.9
			40.00	12	.1	. 4	25.3
			45.00	7	.1	.2	25.6
			50.00 55.00	2 2	.0	.1 .1	25.6 25.7
			60.00	12	.1	. 4	26.1
			65.00	130	1.3	4.3	30.4
			70.00 75.00	85 8	.9 .1	2.8	33.2 33.5
			80.00	32	.3	.3 1.1	34.6
			90.00	15	.2	.5	35.1
			100.00	5	.1	.2	35.2
			105.00 110.00	48 1	.5 .0	1.6 .0	36.8 36.8
			120.00	40	. 4	1.3	38.2
			125.00	1	.0	.0	38.2
			130.00 135.00	254 11	2.5 .1	8.4	46.6 47.0
			140.00	131	1.3	4.3	51.3
			150.00	16	.2	.5	51.9
			160.00 165.00	26 2	.3	.9 .1	52.7 52.8
			175.00	17	.2	.6	53.4
			180.00	53	.5	1.8	55.1
			195.00 200.00	334 6	3.3 .1	11.1 .2	66.2 66.4
			210.00	113	1.1	3.7	70.1
			220.00	2	.0	.1	70.2
			225.00 240.00	27 45	.3 .5	.9 1.5	71.1 72.6
			260.00	349	3.5	11.6	84.2
			270.00	6	.1	.2	84.4
			280.00	128 34	1.3 .3	4.2 1.1	88.6
			300.00 320.00	7	.1	.2	89.8 90.0
			325.00	105	1.1	3.5	93.5
			330.00	1	.0	.0	93.5
			340.00 350.00	1 29	.0	.0 1.0	93.5 94.5
			360.00	13	.1	. 4	94.9
			375.00	5	.1	.2	95.1
			390.00 400.00	99 4	1.0	3.3 .1	98.4 98.5
			420.00	33	.3	1.1	99.6
			450.00	3	.0	.1	99.7
			460.00 480.00	1 6	.0 .1	.0 .2	99.7 99.9
			510.00	2	.0	.1	100.0
			-1.00	6985	69.9	Missing	
			Total	10000	100.0	100.0	
Valid case	s	3015	Missing o	cases 6985			

PB084 Daily intake of tar in last 2 WKS

ibooi bai	rry rineanc or	car in i	abe 2 with		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		.00	845	8.5	28.4	28.4
		20.00	1	.0	.0	28.5
		30.00	1	.0	.0	28.5
		35.00	45	.5	1.5	30.0
		40.00	22	.2	.7	30.8
		45.00	9	.1	.3	31.1
		50.00	2	.0	.1	31.1
		55.00	2	.0	.1	31.2
		60.00	15	.2	.5	31.7
		65.00	139	1.4	4.7	36.4
		70.00	97	1.0	3.3	39.6
		75.00	12	.1	. 4	40.1
		80.00	25 1.6	.3	.8	40.9
		90.00 100.00	16 3	.2	.5 .1	41.4 41.5
		105.00	37	. 4	1.2	42.8
		110.00	1	.0	.0	42.8
		120.00	33	.3	1.1	43.9
		125.00	1	.0	.0	44.0
		130.00	248	2.5	8.3	52.3
		135.00	15	. 2	.5	52.8
		140.00	106	1.1	3.6	56.4
		150.00	14	.1	.5	56.8
		160.00	26	.3	. 9	57.7
		165.00	2	.0	.1	57.8
		175.00	16	.2	.5	58.3
		180.00	42	. 4	1.4	59.7
		195.00	304	3.0	10.2	70.0
		200.00	117	.0	.1	70.1
		210.00 220.00	117 2	1.2	3.9 .1	74.0 74.1
		225.00	29	.3	1.0	75.1
		230.00	1	.0	.0	75.1
		240.00	35	. 4	1.2	76.3
		255.00	1	.0	.0	76.3
		260.00	281	2.8	9.5	85.8
		270.00	3	.0	.1	85.9
		280.00	106	1.1	3.6	89.4
		300.00	29	.3	1.0	90.4
		320.00	8	.1	.3	90.7
		325.00	92	. 9	3.1	93.8
		330.00	1	.0	.0	93.8
		340.00	1	.0	.0	93.8
		350.00	27	.3	. 9	94.7
		360.00 375.00	14 5	.1 .1	.5 .2	95.2 95.4
		390.00	95	1.0	3.2	98.6
		400.00	1	.0	.0	98.6
		420.00	31	.3	1.0	99.7
		450.00	2	.0	.1	99.7
		480.00	7	.1	.2	100.0
		510.00	1	. 0	. 0	100.0
		-1.00	7029	70.3	Missing	
		Total	10000	100.0	100.0	
Valid cases	2971	Missing c			100.0	

Valid cases 2971 Missing cases 7029

PB085 Daily intake of nicotine, start of PREG

Value	Label	incake of	Value	Frequency		Valid Percent	Cum Percent
varue	Laver						
			.00 2.00	703 2	7.0	23.3	23.3
			3.00	1	.0	.1	23.3 23.4
			3.50	59	.6	2.0	25.3
			4.00	9	.1	.3	25.6
			5.00	17	.2	.6	26.2
			5.50	116	1.2	3.8	30.0
			6.00	56	. 6	1.9	31.9
			6.50	8	.1	.3	32.2
			7.00 7.50	59 3	.6 .0	2.0	34.1 34.2
			8.00	22	.2	.7	34.2
			9.00	7	.1	.2	35.2
			10.00	51	.5	1.7	36.9
			10.50	65	.7	2.2	39.0
			11.00	186	1.9	6.2	45.2
			12.00	113	1.1	3.7	48.9
			12.50	1	.0	.0	48.9
			13.00 13.50	38 6	.4 .1	1.3	50.2 50.4
			14.00	66	.7	2.2	52.6
			15.00	94	. 9	3.1	55.7
			16.00	26	.3	. 9	56.6
			16.50	231	2.3	7.6	64.2
			17.50	22	.2	.7	64.9
			18.00	150	1.5	5.0	69.9
			19.50	30 90	.3	1.0	70.9
			20.00 21.00	12	.9 .1	3.0 .4	73.9 74.3
			22.00	254	2.5	8.4	82.7
			22.50	11	.1	. 4	83.0
			24.00	150	1.5	5.0	88.0
			25.00	21	.2	.7	88.7
			26.00	40	. 4	1.3	90.0
			27.00	3	.0	.1	90.1
			27.50 28.00	84 3	.8	2.8	92.9 93.0
			30.00	65	.7	2.2	95.2
			32.50	7	.1	.2	95.4
			33.00	73	.7	2.4	97.8
			36.00	44	. 4	1.5	99.3
			37.50	4	.0	.1	99.4
			39.00	9	.1	.3	99.7
			42.00 45.00	2 6	.0	.1	99.8
			46.00	1	.1	.2	100.0 100.0
			-1.00	6980	69.8	Missing	100.0
77-7 ' '		2020	Total	10000	100.0	100.0	
Valid	cases	3020	Missing c	ases 6980			

PB086 Daily intake of nicotine in last 2 WKS

PB086 Dai:	ly intake o	of nicotine	in last 2 N	WKS		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		.00	845	8.5	28.4	28.4
		2.00	2	.0	.1	28.5
		3.50	64 15	.6 .2	2.2	30.6
		4.00 5.00	15 21	.2	.5 .7	31.1 31.8
		5.50	115	1.2	3.9	35.7
		6.00	69	. 7	2.3	38.0
		6.50	17	.2	.6	38.6
		7.00 7.50	56 5	.6 .1	1.9 .2	40.5 40.6
		8.00	21	.2	.7	41.3
		9.00	4	.0	.1	41.5
		10.00	63	.6	2.1	43.6
		10.50 11.00	48 166	.5 1.7	1.6 5.6	45.2 50.8
		12.00	116	1.7	3.9	54.7
		12.50	1	.0	.0	54.7
		13.00	30	.3	1.0	55.7
		13.50	7	.1	.2	55.9
		14.00 15.00	47 94	.5 .9	1.6 3.2	57.5 60.7
		16.00	18	.2	.6	61.3
		16.50	211	2.1	7.1	68.4
		17.50	18	.2	.6	69.0
		18.00	144	1.4	4.8	73.8
		19.50 20.00	35 65	. 4 . 7	1.2 2.2	75.0 77.2
		21.00	9	.1	.3	77.5
		22.00	206	2.1	6.9	84.4
		22.50	9	.1	.3	84.7
		23.00 24.00	1 129	.0 1.3	.0 4.3	84.7 89.1
		25.00	20	.2	.7	89.8
		26.00	26	.3	. 9	90.6
		27.00	3	.0	.1	90.7
		27.50 28.00	71 3	.7	2.4	93.1 93.2
		30.00	67	.7	2.3	95.5
		32.50	8	.1	.3	95.7
		33.00	72	. 7	2.4	98.2
		36.00 37.50				
		39.00	1 6	.0 .1	.0 .2	99.5 99.7
		42.00	1	.0	.0	99.8
		45.00		.1	. 2	100.0
		-1.00		70.2		
Valid cases	2976	Total Missing c		100.0	100.0	
PB087 Type	e of tobaco	co smoked			** 7 1	G.
Value Label		Value	Frequency	Percent	Valid Percent	
filtered		1		30.5	79.4	
unfiltered roll your own		2	34 434	.3	.9 11.3	80.3 91.6
pipe or cigar		4	324	3.2	8.4	100.0
		-1	6154	61.5	Missing	
Walid aassa	2016		10000	100.0	100.0	
Valid cases	J040	missing C	ases 6154			

B16. Please indicate how often you smoked marijuana/grass/cannabis/ganja -

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

a) In the 6 months before your partner conceived [For those answering for a 2nd pregnancy the words 'this time' were added]

b) In the last 3 months

Valid cases 5768

[When more than 1 box was ticked, the one with the lower code was taken] (N.B. A large number of respondants left both these questions blank)

\	6. 6.			1	,	
PB088 S	moked cannab	is in 6MTHS	pre PREG		** 1 ' 1	<u> </u>
Value Label		Value	Frequency	Percent	Valid Percent	
Everyday 2-4 times F Once PWK <once pwk<br="">not at all</once>		5		1.5 .7 3.0 51.2	87.7	6.1 7.2 12.3 100.0
Valid cases	5845		10000 ases 4155		100.0	
PB089 S	moked cannab	is in last	3MTHS			
Value Label		Value	Frequency	Percent	Valid Percent	
Everyday 2-4 times F Once PWK <once pwk<br="">not at all</once>	₽WK	1 2 3 4 5 -1	76 228 5194	1.1 .8 2.3 51.9		4.7 6.0 10.0 100.0
		Total	10000	100.0	100.0	

Missing cases

4232

B17. How often have you taken the following in the past 3 months?

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

a) amphetamines

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

PB090	Amphetamine us	se in past	3MTHS			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Nearly ev	eryday	1	10	.1	.1	.1
Once+ PWK		2	6	.1	.1	.2
Once+ PMT	Н	3	38	. 4	. 4	.6
not at al	1	4	9519	95.2	99.4	100.0
		-1	427	4.3	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9573	Missing c	ases 427			

b) barbiturates

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

PB091	Barbiturate u	se in past	3MTHS			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Noowler or	0 mr.d 0 r.	1	10	1	1	1
Nearly ev	eryday	1	10	.1	.1	• 1
Once+ PWK		2	3	.0	.0	.1
Once+ PMT	H	3	6	.1	.1	.2
not at al	1	4	9538	95.4	99.8	100.0
		-1	443	4.4	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9557	Missing c	ases 443			

c) crack [When more than I have west tisked the one with the lower of

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

Crack	use	in p	past	3MTHS								
									Vali	d	Cur	n
el				Value	Fred	quency	Per	cent	Perce	nt	Perce	ent
eryday				1		8		.1		1		.1
				2		2		.0		0		. 1
H				3		1		.0		0		. 1
1				4		9548	9	5.5	99.	9	100	. 0
				-1		441		4.4	Missi	ng		
					_							
				Total	1	10000	10	0.0	100.	0		
es S	9559		Mi	ssing c	ases	441	-					
	el eryday H l	el eryday H l	el eryday H l	el eryday H l	eryday 1 2 H 3 1 4 -1 Total	Value Frederyday 1 2 H 3 1 4 -1 Total	Value Frequency eryday 1 8 2 2 H 3 1 1 4 9548 -1 441 Total 10000	Value Frequency Per eryday	Value Frequency Percent Peryday 1 8 .1 2 2 2 .0 3 1 .0 1 4 9548 95.5 -1 441 4.4 Total 10000 100.0	Valie Value Frequency Percent Perce eryday	Valid Per Value Frequency Percent Percent Peryday 1 8 .1 .1 2 2 2 .0 .0 H 3 1 .0 .0 H 4 9548 95.5 99.9 H 441 4.4 Missing H Total 10000 100.0 100.0	Valid Curel Value Frequency Percent Pe

B17.d) cocaine

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

PB093	Cocai	ne use in	n past 3MTH	S			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Nearly ev	eryday	7	1	8	.1	.1	.1
Once+ PWK			2	2	.0	.0	.1
Once+ PMT	'H		3	15	.2	.2	.3
not at al	1		4	9531	95.3	99.7	100.0
			-1	444	4.4	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9556	Missing c	ases 444			

e) heroin

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

PB094	Heroi	n use	in	past	3MTHS								
										Val	id	Cur	n
Value Lab	el			V	alue/	Frequ	iency	Per	cent	Perc	ent	Perce	ent
Nearly ev	eryday	7			1		8		.1		.1		. 1
Once+ PWK					2		2		.0		.0		. 1
Once+ PMT	Н				3		2		. 0		.0		. 1
not at al	1				4	9	9546	9	5.5	99	.9	100	.0
					-1		442		4.4	Miss	ing		
				7	Total	10	000	10	0.0	100	.0		
Valid case	es	9558		Miss	sing ca	ases	442						

f) methadone

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

PB095	Methadone u	se in past 3M	THS			
77 - J T - l-	- 1	77-7		D +	Valid	Cum
Value Lab	eı	Value	Frequency	Percent	Percent	Percent
Nearly ev	eryday	1	11	.1	.1	.1
Once+ PMT	H	3	2	.0	.0	.1
not at al	1	4	9542	95.4	99.9	100.0
		-1	445	4.5	Missing	
		_				
		Total	10000	100.0	100.0	
Valid cas	es 9555	Missing c	ases 445			

B17.g) † *ecstasy*

[This question not included in 1st 2 versions]

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

PB096	Ecstasy use	in past 3MTH	S			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		1	1	.0	.0	.0
		3	10	.1	.5	.5
		4	2020	20.2	99.5	100.0
		-1	7969	79.7	Missing	100.0
		Total	10000	100.0	100.0	
Valid cas	es 2031	Missing c	ases 7969			

h) other (please describe)

[This question labelled as (g) in 1st 2 versions & 2nd pregnancy]

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

[Coders were instructed: please ensure that any writing in the 'please describe' area is matched by a 'yes' tick on B17h. If it is not, please code a zero on B17h, to indicate information in the 'please describe' section]

PB097	Other	use	in pa	st 3MTHS				
	-				_		Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Nearly ev	eryday			1	41	. 4	.5	.5
Once+ PWK				2	19	.2	.2	.7
Once+ PMT	Н			3	49	.5	.5	1.2
not at al	1			4	8861	88.6	98.8	100.0
				-1	1030	10.3	Missing	
				Total	10000	100.0	100.0	
Valid cas	es	8970		Missing c	ases 1030			

Derived variable

From PB090-PB097, the variable hard drugs was derived - from any Code 1

PB098	Hard drugs				Valid	Cum
Value Lab	el	Value	Frequency	Percent		Percent
Yes No		1.00 2.00 -1.00	173 9420 407	1.7 94.2 4.1	1.8 98.2 Missing	1.8
Valid cas	es 9593	Total Missing c	10000 ases 407	100.0	100.0	

B18. How often have you drunk alcoholic drinks?

Never Less than At least 1-2 glasses 3-9 glasses At least once a once a every day every day 10 glasses week week every day

a) Before your partner became pregnant [For 2nd pregnancies the words 'this time' were added] [When more than 1 box was ticked, the one with the higher code was taken]

b) In the past 3 months [When more than 1 box was ticked, the one with the higher code was taken]

<u>r</u>		,	υ		-
PB099 Alcohol consumpti	on pre	PREG		7.1.1	
Malua Tabal	77-7	T	Danasant	Valid	
Value Label	value	Frequency	Percent	Percent	Percent
Never	1	373	3.7	3.8	3.8
<1 glass PWK		2119	21.2	21.4	25.2
1+ glasses PWK		5108			
1-2 glasses PDAY	4	1687		17.0	
3-9 glasses PDAY		569			
10+ glasses PDAY	6	42	. 4	. 4	100.0
	-1	102	1.0	Missing	
	T∩tal	10000	100 0	100 0	
Valid cases 9898 Mi		ases 102		100.0	
PB100 Alcohol consumpti					
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1	482	4.8	4.9	4.9
<1 glass PWK	2	2382	23.8	24.4	29.4
1+ glasses PWK	3	4909	49.1	50.3	79.7
1-2 glasses PDAY		1507	15.1	15.4	95.1
3-9 glasses PDAY	5			4.6	
10+ glasses PDAY	6			.3	
	-1	245	2.5	Missing	

Total

Missing cases

Valid cases

9755

10000

245

100.0

100.0

B19. How many days in the past month did you drink the equivalent of 2 pints of beer, 4 glasses of wine or 4 pub measures of spirit?

[In the 1st version the words 'would you have drunk' were used instead of 'did you drink']

everyday more than 10 days

5-10 days 3-4 days 1-2 days none

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

PB101	Days h	ad 4 unit	s of alco	hol in past	MTH		
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
None			0	1829	18.3	18.6	18.6
1-2 days			1	1747	17.5	17.7	36.3
3-4 days			2	1891	18.9	19.2	55.5
5-10 days			3	2501	25.0	25.4	80.8
10+ days			4	1449	14.5	14.7	95.5
everyday			5	439	4.4	4.5	100.0
			-1	144	1.4	Missing	
			Total	10000	100.0	100.0	
Valid case	es 9	856	Missing c	ases 144			

B20. Which is the alcoholic drink you most often drink? (Tick one only)

wine beer/lager sherry/port gin/whisky/vodka/brandy other (please describe) don't drink at all

[Coders were instructed: code shandy or Guinness as beer/lager. If there are two boxes ticked (suggesting eg. beer & whisky chaser), recode as 5. Write

'2 + 4' or whatever combination of boxes had been ticked, on the dotted line]

PB102	Alcoh	nol drink	drunk most				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Wine			1	1147	11.5	12.1	12.1
Beer or 1	ager		2	7391	73.9	78.0	90.1
Sherry or	port		3	23	.2	.2	90.3
Spirits			4	233	2.3	2.5	92.8
Other			5	682	6.8	7.2	100.0
Don't dri	nk		-2	365	3.7	Missing	
			-1	159	1.6	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9476	Missing c	ases 524			

SECTION C: YOUR FAMILY AND FRIENDS †

C1. † How many of your relatives and your partner's relatives do you see at least twice a year?

None 1 2-4 more than 4
[When more than 1 box was ticked, the one with the lower code was taken]

PB110	NO o	f relatives	seen at	least twice	PYR		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
None			1	189	1.9	1.9	1.9
1			2	143	1.4	1.5	3.4
2-4			3	1192	11.9	12.1	15.5
>4			4	8319	83.2	84.5	100.0
			-1	157	1.6	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9843	Missing c	ases 157			

C2. † About how many friends do you have?

None 1 2-4 more than 4 [When more than 1 box was ticked, the one with the lower code was taken]

PB111 NC	of friends					
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
None		1	119	1.2	1.2	1.2
1		2	84	.8	. 9	2.1
2-4		3	879	8.8	8.9	11.0
>4		4	8767	87.7	89.0	100.0
		-1	151	1.5	Missing	
		Total	10000	100.0	100.0	
Valid cases	9849	Missing c	ases 151			

C3. † Overall, would you say you belong to a close circle of friends?

Yes No [When more than 1 box was ticked, the one with the lower code was taken]

PB112	Membe	r of	close	e circle o	f friends			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Y N				1 2 -1	5589 4241 170	55.9 42.4 1.7	56.9 43.1 Missing	56.9 100.0
Valid cas	es	9830		Total Missing c	10000 ases 170	100.0	100.0	

C4. † How many people are there that you can talk to about personal problems?

None 1 2-4 more than 4 [When more than 1 box was ticked, the one with the lower code was taken]

PB113	NO	of	people	to	confide	in			
Value Lab	el				Value	Frequency	Percent	Valid Percent	Cum Percent
None 1 2-4 >4					1 2 3 4 -1	880 2391 4539 2005 185	8.8 23.9 45.4 20.1 1.9	9.0 24.4 46.2 20.4 Missing	9.0 33.3 79.6 100.0
Valid cas	ses	Ç	9815	I	Total Missing o	 10000 cases 18	100.0	100.0	

C5. † How many people talk to you about their personal problems or their private feelings?

None 1 2-4 more than 4 [When more than 1 box was ticked, the one with the lower code was taken]

PB114	NO	of	people	who	confide				
								Valid	Cum
Value Lab	el				Value	Frequency	Percent	Percent	Percent
None					1	886	8.9	9.0	9.0
1					2	1866	18.7	19.0	28.0
2-4					3	4578	45.8	46.6	74.7
>4					4	2486	24.9	25.3	100.0
					-1	184	1.8	Missing	
					Total	10000	100.0	100.0	
Valid cas	es	(9816	M	issing ca	ases 184			

C6. † If you have to make an important decision, how many people are there with whom you can discuss it?

None 1 2-4 more than 4 [When more than 1 box was ticked, the one with the lower code was taken]

PB115	NO	of	people	to	discuss	decisions w	rith		
Value Lab	el				Value	Frequency	Percent	Valid Percent	Cum Percent
None 1 2-4 >4					1 2 3 4 -1	318 2675 4542 2255 210	3.2 26.8 45.4 22.6 2.1	3.2 27.3 46.4 23.0 Missing	3.2 30.6 77.0 100.0
Valid case	es	(9790	1	Total Missing o	10000 cases 210	100.0	100.0	

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

None 1 2-4 more than 4 [When more than 1 box was ticked, the one with the lower code was taken]

PB116	NO c	of people	to borrow 1	00 pounds f	rom		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
None 1 2-4 >4			1 2 3 4 -1	473 936 4345 4045 201	4.7 9.4 43.5 40.5 2.0	4.8 9.6 44.3 41.3 Missing	4.8 14.4 58.7 100.0
Valid cas	es.	9799	Total Missing c	10000 ases 201	100.0	100.0	

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

None 1 2-4 more than 4 [When more than 1 box was ticked, the one with the lower code was taken]

PB117	NO o	f helpers	if in troul	ble			
1 - 1	,		1	_	_	Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
None			1	115	1.2	1.2	1.2
1			2	256	2.6	2.6	3.8
2-4			3	2600	26.0	26.5	30.2
>4			4	6858	68.6	69.8	100.0
			-1	171	1.7	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9829	Missing c	ases 171			

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

None 1 2-4 more than 4 [When more than 1 box was ticked, the one with the lower code was taken]

PB118	Meetings	with	friends in	last MTH			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
None 1 2-4 >4			1 2 3 4 -1	610 865 3329 5036 160	6.1 8.6 33.3 50.4 1.6	6.2 8.8 33.8 51.2 Missing	6.2 15.0 48.8 100.0
Valid cas	es 9840	0	Total Missing ca	10000 ases 160	100.0	100.0	

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

None 1 2-4 more than 4 [When more than 1 box was ticked, the one with the lower code was taken]

PB119	Meetings	with relatives	in last MTH			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
None		1	488	4.9	5.0	5.0
1		2	933	9.3	9.5	14.4
2-4		3	3395	34.0	34.5	48.9
>4		4	5033	50.3	51.1	100.0
		-1	151	1.5	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9849	Missina a	cases 151			

Derived variable: The Social Network Score

Questions C1 to C10 were used to develop a social network score similar to D780-2 for the mother.

Thus, the following recodes were carried out: PB110, PB111, PB113-PB119 (1=0)(2=1)(3=2)(4=3); PB112 (1=2)(2=1). Score = PB110 + PB111 + PB112 + ... + PB119

Variable PB120 was put to missing if any of the component variables were missing. If all of the component variables were missing PB121 was calculated as missing, otherwise each missing item was put to the mode for the variable.

PB120	Social	network	score				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Value Lab	el		1.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 19.00 20.00	2 1 3 5 7 7 21 22 42 51 53 78 141 180 221 279 437 532 681	.0 .0 .1 .1 .1 .2 .2 .4 .5 .5 .8 1.4 1.8 2.2 2.8 4.4 5.3 6.8	.0 .0 .1 .1 .2 .2 .4 .5 .6 .8 1.5 1.9 2.3 2.9 4.6 5.6 7.1	.0 .0 .1 .1 .2 .3 .5 .7 1.1 1.7 2.2 3.0 4.5 6.4 8.7 11.6 16.2 21.7 28.8
			21.00 22.00 23.00 24.00 25.00 26.00 27.00 28.00 29.00 -1.00	834 937 1004 1032 888 734 567 490 329 422	8.3 9.4 10.0 10.3 8.9 7.3 5.7 4.9 3.3 4.2	8.7 9.8 10.5 10.8 9.3 7.7 5.9 5.1 3.4 Missing	37.6 47.3 57.8 68.6 77.9 85.5 91.4 96.6 100.0
Valid case	es 9	578	Total Missing c	10000 ases 422	100.0	100.0	

101	~ ' 7			,	/	
PB121	Social	network	score:	modes	/missina	data

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		1.00	2	.0	.0	.0
		3.00	1	.0	.0	.0
		4.00	3	.0	.0	
		5.00	5	.1	.1	.1 .1
		6.00	7	.1	.1	.2
		7.00	7	.1	.1	.3
		8.00	22	.2	.2	.5
		9.00	22	.2	.2	.7
		10.00	43	. 4	.4	1.1
		11.00	53	.5	.5	1.7
		12.00	56	.6	.6	2.2
		13.00	80	.8	.8	3.0
		14.00	144	1.4	1.5	4.5
		15.00	188	1.9	1.9	6.4
		16.00	227	2.3	2.3	8.7
		17.00	290	2.9	2.9	11.6
		18.00	456	4.6	4.6	16.2
		19.00	546	5.5	5.5	21.8
		20.00	717	7.2	7.3	29.0
		21.00	859	8.6	8.7	37.7
		22.00	972	9.7	9.8	47.5
		23.00	1044	10.4	10.6	58.1
		24.00	1064	10.6	10.8	68.9
		25.00	915	9.2	9.3	78.1
		26.00	760	7.6	7.7	85.8
		27.00	576	5.8	5.8	91.6
		28.00	495	5.0	5.0	96.6
		29.00	332	3.3	3.4	100.0
		-1.00	114	1.1	Missing	
		Total	10000	100.0	100.0	
Walid cases	9886	Missing o				

Valid cases 9886 Missing cases 114

PB122 Social network score: no. missing items

		7	_		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		.00	9578	95.8	95.8	95.8
		1.00	201	2.0	2.0	97.8
		2.00	41	. 4	. 4	98.2
		3.00	13	.1	.1	98.3
		4.00	6	.1	.1	98.4
		5.00	38	. 4	. 4	98.8
		6.00	2	.0	.0	98.8
		7.00	5	.1	.1	98.8
		8.00	1	.0	.0	98.9
		9.00	1	.0	.0	98.9
		10.00	114	1.1	1.1	100.0
		_				
		Total	10000	100.0	100.0	
Valid cases	10000	Missing c	ases 0			

SOCIAL SUPPORT VARIABLES

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

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

C11. † I have no one to share my feelings with

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

PB130	No or	ne t	to	share	feelings	with			
								Valid	Cum
Value Lab	el				Value	Frequency	Percent	Percent	Percent
Exactly f	eel				1	118	1.2	1.2	1.2
Often fee	1				2	338	3.4	3.5	4.7
Sometimes	feel				3	2457	24.6	25.3	30.0
Never fee	1				4	6804	68.0	70.0	100.0
					-1	283	2.8	Missing	
					Total	10000	100.0	100.0	
Valid cas	es	971	17	ľ	Missing ca	ases 283			

C12. † My partner provides the emotional support I need [When more than 1 box was ticked, the one with the higher code was taken]

PB131	PTNR	provides	emotional support needed					
						Valid	Cum	
Value Labe	el		Value	Frequency	Percent	Percent	Percent	
Exactly fe	eel		1	4284	42.8	44.4	44.4	
Often fee:	1		2	2948	29.5	30.5	74.9	
Sometimes	feel		3	1690	16.9	17.5	92.4	
Never fee	1		4	730	7.3	7.6	100.0	
			-1	348	3.5	Missing		
			Total	10000	100.0	100.0		
Valid case	es	9652	Missing o	cases 348				

C13. † There are other fathers-to-be with whom I can share my experiences [When more than 1 box was ticked, the one with the higher code was taken]

PB132									
Value Labe	~ l			7/2] 110	Eroguongu	Dorgont	Valid	Cum	
value Labe	ΞI			Value	Frequency	Percent	Percent	Percent	
Exactly for	eel			1	1079	10.8	11.3	11.3	
Often fee	1			2	1158	11.6	12.1	23.3	
Sometimes	feel			3	2189	21.9	22.8	46.2	
Never fee	1			4	5161	51.6	53.8	100.0	
				-1	413	4.1	Missing		
				Total	10000	100.0	100.0		
Valid case	es	9587]	Missing c	ases 413				

C14. † I believe in moments of difficulty my neighbours would help me [When more than 1 box was ticked, the one with the higher code was taken]

PB133	PB133 Neighbours would help if in difficulties								
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent	
Exactly f	eel			1	1571	15.7	16.3	16.3	
Often fee	1			2	1258	12.6	13.1	29.4	
Sometimes	feel			3	2602	26.0	27.0	56.4	
Never fee	1			4	4205	42.1	43.6	100.0	
				-1	364	3.6	Missing		
Valid cas		9636	M	Total	10000 ases 364	100.0	100.0		
valid Cas	es .	2020	141	issing ca	1565 304				

C15. † I'm worried that my partner might leave me [When more than 1 box was ticked, the one with the lower code was taken]

PB134	Worri	ed that	PTNR	might	leave			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Exactly f Often fee Sometimes Never fee	l feel			1 2 3 4 -1	141 164 1316 8054 325	1.4 1.6 13.2 80.5 3.3	1.5 1.7 13.6 83.2 Missing	1.5 3.2 16.8 100.0
Valid cas	es	9675	Mi	Total ssing o	10000 cases 325	100.0	100.0	

C16. † There is always someone with whom I can share my happiness and excitement about my partner's pregnancy [When more than 1 box was ticked, the one with the higher code was taken]

PB135 Someone to share excitement of PREG								
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Exactly f	eel			1	3302	33.0	34.4	34.4
Often fee	1			2	2450	24.5	25.5	59.9
Sometimes	feel			3	2593	25.9	27.0	86.9
Never fee	1			4	1258	12.6	13.1	100.0
				-1	397	4.0	Missing	
				Total	10000	100.0	100.0	
Valid cas	es	9603	M	Missing c	ases 397			

C17. † If I feel tired I can rely on my partner to take over [When more than 1 box was ticked, the one with the higher code was taken]

PB136 When tired o	can rely on PI	INR			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Exactly feel	1	3216	32.2	33.4	33.4
Often feel	2	2426	24.3	25.2	58.6
Sometimes feel	3	2827	28.3	29.4	88.0
Never feel	4	1154	11.5	12.0	100.0
	-1	377	3.8	Missing	
Valid cases 9623	Total Missing ca	10000 ases 377	100.0	100.0	
Valla Cases 7025	missing ce	1363 311			

C18. † If I was in financial difficulty I know my family would help if they could [When more than 1 box was ticked, the one with the higher code was taken]

PB137 Family would help with money							
					Valid	Cum	
Value Labe	L	Value	Frequency	Percent	Percent	Percent	
Exactly fee	el	1	6644	66.4	68.8	68.8	
Often feel		2	1281	12.8	13.3	82.0	
Sometimes	feel	3	1021	10.2	10.6	92.6	
Never feel		4	714	7.1	7.4	100.0	
		-1	340	3.4	Missing		
		Total	10000	100.0	100.0		
Valid cases	9660	Missing c	cases 340)			

C19. † If I was in financial difficulty I know my friends would help if they could [When more than 1 box was ticked, the one with the higher code was taken]

PB138 Friends would help with money								
						Valid	Cum	
Value Labe	21		Value	Frequency	Percent	Percent	Percent	
Exactly fe	ا ۾		1	3432	34.3	35.6	35.6	
Often feel			2	1675	16.8	17.4	53.0	
Sometimes			3	2368	23.7	24.6	77.6	
Never feel			4	2163	21.6	22.4	100.0	
			-1	362	3.6	Missing		
			Total	10000	100.0	100.0		
Valid case	s	9638	Missing c	ases 362				

C20. † If all else fails I know the state will support and assist me [When more than 1 box was ticked, the one with the higher code was taken]

PB139	State	e would hel	lp				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Exactly f	eel		1	885	8.9	9.2	9.2
Often fee	1		2	506	5.1	5.3	14.5
Sometimes	feel		3	2336	23.4	24.3	38.8
Never fee	1		4	5871	58.7	61.2	100.0
			-1	402	4.0	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9598	Missing c	ases 402			

Derived variable: Social Support Score

The following recodes were first undertaken: PB130, PB134 (1=0)(2=1)(3=2)(4=3); PB131-133, PB135-PB139 (1=3)(2=2)(3=1)(4=0).

The variables PB130-PB139 were then summed; If any value of variables PB130-PB139 was missing, PB140 was put to missing.

For PB141, missing values were put to the mode for that variable unless all items were missing.

PB140	Social	support	score			77-7:-1	G
Value Lab	~ l		V2 1 110	Frequency	Porcont	Valid	Cum Percent
value Labe	=1		value	rrequency	rercent	rercent	reicent
			1.00	1	.0	.0	.0
			2.00	1	.0	.0	.0
			3.00	6	.1	.1	.1
			4.00	10	.1	.1	.2
			5.00	25	.3	.3	. 5
			6.00	92	. 9	1.0	1.5
			7.00	87	. 9	. 9	2.4
			8.00	114	1.1	1.2	3.6
			9.00	178	1.8	1.9	5.5
			10.00	227	2.3	2.4	8.0
			11.00	279	2.8	3.0	11.0
			12.00	371	3.7	4.0	15.0
			13.00	442	4.4	4.8	19.8
			14.00	537	5.4	5.8	25.5
			15.00	643	6.4	6.9	32.5
			16.00	674	6.7	7.3	39.7
			17.00	663	6.6	7.1	46.9
			18.00	745	7.5	8.0	54.9
			19.00	695 650	7.0	7.5	62.4
			20.00 21.00	691	6.5 6.9	7.0 7.4	69.4 76.9
			22.00	533	5.3	5.7	82.6
			23.00	444	4.4	4.8	87.4
			24.00	417	4.4	4.5	91.9
			25.00	270	2.7	2.9	94.8
			26.00	184	1.8	2.0	96.8
			27.00	188	1.9	2.0	98.8
			28.00	50	.5	.5	99.4
			29.00	23	.2	.2	99.6
			30.00	36	. 4	. 4	100.0
			-1.00	724	7.2	Missing	100.0
			Total	10000	100.0	100.0	
Valid case	es 92	276	Missing c	ases 724			

PB141	Social	support	score:	modes	/missing	data
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PB141	Social	support	score:	mode	s/missing	data		_
T7 - 1 T - 1-	- 1		77-7-			D	Valid	Cum
Value Labe	5 T		Valu	ie r	requency	Percent	Percent	Percent
			1.0	00	1	.0	.0	.0
			2.0		1	. 0	. 0	.0
			3.0		6	.1	.1	.1
			4.0		11	.1	.1	.2
			5.0		25	.3	.3	.5
			6.0		93	. 9	1.0	1.4
			7.0		91	. 9	.9	2.3
			8.0		118	1.2	1.2	3.5
			9.0		185	1.9	1.9	5.4
			10.0		234	2.3	2.4	7.8
			11.0		295	2.9	3.0	10.9
			12.0		396	4.0	4.1	14.9
			13.0		459	4.6	4.7	19.6
			14.0		558	5.6	5.7	25.3
			15.0		663	6.6	6.8	32.1
			16.0	0 0	715	7.2	7.3	39.4
			17.0	0 0	699	7.0	7.2	46.6
			18.0	0.0	798	8.0	8.2	54.8
			19.0	0.0	737	7.4	7.5	62.3
			20.0	0 0	676	6.8	6.9	69.2
			21.0	0.0	776	7.8	7.9	77.2
			22.0	0 0	552	5.5	5.7	82.8
			23.0	0 0	460	4.6	4.7	87.5
			24.0	0 0	447	4.5	4.6	92.1
			25.0	0 0	279	2.8	2.9	95.0
			26.0	0 0	188	1.9	1.9	96.9
			27.0	0.0	196	2.0	2.0	98.9
			28.0	0 0	50	.5	.5	99.4
			29.0		23	.2	.2	99.6
			30.0		36	. 4	. 4	100.0
			-1.0	00	232	2.3	Missing	
			Tota	al	10000	100.0	100.0	
77 - 7 - 1 - 1	0.	7.00	341 1		000			

Valid cases 9768 Missing cases 232

PB142 Social support score: no. missing items

			_		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		.00	9276	92.8	92.8	92.8
		1.00	287	2.9	2.9	95.6
		2.00	59	.6	.6	96.2
		3.00	30	.3	.3	96.5
		4.00	16	.2	.2	96.7
		5.00	23	. 2	.2	96.9
		6.00	8	.1	.1	97.0
		7.00	16	. 2	.2	97.2
		8.00	20	. 2	.2	97.4
		9.00	33	.3	.3	97.7
		10.00	232	2.3	2.3	100.0
		Total	10000	100.0	100.0	
	1 0 0 0 0		^			

Valid cases 10000 Missing cases 0

RELIGIOUS BELIEF

C21. † Do you believe in God or in some divine power?

yes am not sure no, not at all

PB150 Belief in a divine power

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
**		1	2.601	26.0	27.0	27.0
Y		1	3621	36.2	37.0	37.0
Not sure		2	3376	33.8	34.5	71.4
N		3	2801	28.0	28.6	100.0
		-1	202	2.0	Missing	
		Total	10000	100.0	100.0	
Valid cases	9798	Missing c	ases 202			

C22. † Do you feel that God (or some divine power) has helped you at any time?

Yes	Not sure	2	No			
PB151 Fee	l helped by	divine po	wer		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Y Not sure N		1 2 3 -1	2472 3158 4144 226	24.7 31.6 41.4 2.3	25.3 32.3 42.4 Missing	25.3 57.6 100.0
Valid cases	9774	Total Missing c	10000 ases 226	100.0	100.0	

C23. † Would you appeal to God for help if you were in trouble?

Yes	Not sure		No			
PB152	Appeal to God fo	or help i	f in troubl	е	Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Y Not sure N		1 2 3 -1	3536 2688 3548 228	35.4 26.9 35.5 2.3	36.2 27.5 36.3 Missing	36.2 63.7 100.0
Valid cases	s 9772 M	Total Missing c	10000 ases 228	100.0	100.0	

C24a) † What sort of religious faith would you say you had? (Tick one only)

Church of England Roman Catholic Jehovah's Witness Christian Science

Mormon Other Christian (please describe)

Jewish Buddhist Sikh Hindu Muslim Rastafarian

None Other (please describe)

[Coders were instructed: if more than one box is ticked, recode as 'other' (or 'Other Christian' if relevant) and write the numbers of the ticked boxes on the dotted line. For example, if 1 and 4 are ticked, recode them as 6, and write '1 + 4' on the dotted lines. Note that a two-digit code will be keyed from these boxes]

PB153 Type of reli	gion				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
None	0	2481	24.8	25.7	25.7
C of E	1	5279	52.8	54.7	80.5
Roman Catholic	2	721	7.2	7.5	87.9
Jehovah witness	3	31	.3	.3	88.3
Christian SCI	4	16	.2	.2	88.4
Mormon	5	19	.2	.2	88.6
	6	_	5.8		
Other Christian		575		6.0	
Jewish	7	8	.1	. 1	94.7
Buddhist	8	30	.3	.3	95.0
Sikh	9	18	. 2	. 2	95.2
Hindu	10	21	. 2	.2	95.4
Muslim	11	59	. 6	.6	96.0
Rastafarian	12	5	.1	.1	96.0
Other	13	381	3.8	4.0	100.0
	-1	356	3.6	Missing	
	m	10000	100.0	100.0	
Valid cases 9644	Total Missing c	10000 ases 356	100.0	100.0	

b) † How long have you had this particular faith?

all my life more than 5 years 3-5 years 1-2 years less than a year

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

PB154 Duration of faith

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
varac Laber		Value	rrequency	rereene	TCTCCTTC	TCTCCTC
All my life		1	6671	66.7	79.0	79.0
>5 YRS		2	1409	14.1	16.7	95.7
3-5 YRS		3	180	1.8	2.1	97.8
1-2 YRS		4	89	. 9	1.1	98.9
<1 YR		5	94	. 9	1.1	100.0
		-1	1557	15.6	Missing	
		Total	10000	100.0	100.0	
Valid cases	8443	Missing ca	ases 1557			

C25. † Do you go to a place of worship?

yes, at least once a week yes, at least once a month yes, at least once a year not at all

[Coders were instructed: religious meetings in people's homes count as places of worship. Code '5' for occasional worship]

PB155	Attendance a	at place of w	orship			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
MIN 1 PWK		1	588	5.9	6.1	6.1
MIN 1 PMT	Н	2	415	4.2	4.3	10.5
MIN 1 PYR		3	2515	25.2	26.2	36.7
Not at al	1	4	6077	60.8	63.3	100.0
		-1	405	4.1	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9595	Missing c	ases 405			

C26 † Do you obtain help and support from leaders or other members of religious groups?

Yes No

- a) Leaders of your religious group (e.g. priests, rabbis, imams)
- b) Other members of your religious group
- c) Members of other religious group (please describe)
 [Coders were instructed to ensure that any entry on the 'please describe' line was matched by a 'yes' tick on C26c]

PB156 Help from religious leaders

Value Label		Value	Frequency	Percent	Valid Percent	Cum
value habei		value	rrequency	rercenc	rercenc	rercenc
Y N		1 2 -1	559 8717 724	5.6 87.2 7.2	6.0 94.0 Missing	6.0 100.0
Valid cases	9276	Total Missing ca	10000 ases 724	100.0	100.0	

PB157 Help from other members of same religion

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N		1 2 -1	642 8544 814	6.4 85.4 8.1	7.0 93.0 Missing	7.0 100.0
Valid cases	9186	Total Missing c			100.0	

PB158 Help from members of other religion

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Y		1	144	1.4	1.6	1.6
N		2	8944	89.4	98.4	100.0
		-1	912	9.1	Missing	
		Total	10000	100.0	100.0	
Valid cases	9088	Missing c	ases 912			

SECTION D: RECENT EVENTS

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

	Yes &	Yes,	Yes,	Yes, but	No did
Since your partner	affected	moderately	mildly	did not	not
became pregnant:	me a lot	affected	affected	affect me	happen

D1. Your parent died

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

PB160	Parent died since PTNR PREG							
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
affected	a lot			1	86	.9	.9	. 9
fairly af	fected			2	27	.3	.3	1.2
mildly affected				3	12	.1	.1	1.3
N affect	at all			4	8	.1	.1	1.4
didnt hap	pen			5	9597	96.0	98.6	100.0
				-1	270	2.7	Missing	
				Total	10000	100.0	100.0	
Valid cas	es	9730	Mi	ssing c	ases 270			

PB160A	Paren	t died	since	PTNR P	REG, Y/N			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00	133 9867	1.3	1.3	1.3 100.0
Valid case	es 1	0000	Mi	Total ssing c	10000 ases (100.0	100.0	

D2. One of your children died

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

PB161	CH di	led since	PTNR PREG				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
affected	a lot		1	26	.3	.3	.3
fairly af	fected	ŀ	2	2	.0	.0	.3
mildly affected			3	1	.0	.0	.3
N affect at all			4	4	.0	.0	.3
didnt happen			5	9693	96.9	99.7	100.0
			-1	274	2.7	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9726	Missing c	ases 274			

PB161A	CH	died	since	PTMP	PREC	V	/м
PDIOIA	СП	a_1ea	SINCE	LINK	FREG,	1/	IΝ

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	33 9967	.3 99.7	.3 99.7	.3 100.0
Valid cases	10000	Total Missing c	10000 ases 0	100.0	100.0	

D3. A friend or relative died

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

PB162	Friend	l or	relative	died	since	PTNR	PREG		
Value Lab	el		,	Value	Frequ	ıency	Percent	Valid Percent	Cum Percent
affected				1		200	2.0	2.1	2.1
fairly af mildly af				2		262 494	2.6 4.9	2.7 5.1	4.7 9.8
N affect				4		359	3.6	3.7	13.5
didnt hap	pen			5 - 1	8	3418 267	84.2 2.7	86.5 Missing	100.0
Valid case	es 9	733		Total sing o	10 cases	0000 26	100.0	100.0	

PB162A Friend/rel. died	since	PTNR	PREG,	Y/N
-------------------------	-------	------	-------	-----

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
**		1 00	1015	1.2.0	12.0	10.0
Yes		1.00	1315	13.2	13.2	13.2
No		2.00	8685	86.9	86.9	100.0
		Total	10000	100.0	100.0	
Valid cases	10000	Missing c	ases 0			

D4. One of your children was ill

PB163	СН	was	ill	since	PTNR	PREG
1 1 1 0 0	\sim 11	was		DITIOC	T TIVI	TIUU

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	199	2.0	2.0	2.0
fairly affected	2	236	2.4	2.4	4.5
mildly affected	3	508	5.1	5.2	9.7
N affect at all	4	450	4.5	4.6	14.3
didnt happen	5	8320	83.2	85.7	100.0
	-1	287	2.9	Missing	
	Total	10000	100.0	100.0	
Valid cases 9713	Missing c	ases 287			

PB163A	СН	was	ill	since	PTNR	PREG,	Y/N

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	1393 8607	13.9 86.1	13.9 86.1	13.9 100.0
Valid cases	10000	Total Missing c		100.0	100.0	

D5. Your partner was ill

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

PB164	PTNR	was	ill	since	PTNR	PREG

PB104 PINR Was III :	since bink i	PREG			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
varae mader	value	rrequericy	TCTCCTTC	TCTCCTC	rerecire
	1	640	C 1	6 6	6 6
affected a lot	1	643	6.4	6.6	6.6
fairly affected	2	754	7.5	7.7	14.4
mildly affected	3	1014	10.1	10.4	24.8
N affect at all	4	526	5.3	5.4	30.2
didnt happen	5	6797	68.0	69.8	100.0
	-1	266	2.7	Missing	
	Total	10000	100.0	100.0	
Valid cases 9734				200.0	
vallu Cases 9/34	Missing ca	ases 200			

PB164A PTNR was ill since PTNR PREG, Y/N

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	2937 7063	29.4 70.6	29.4 70.6	29.4 100.0
Valid cases	10000	Total Missing c	10000 ases 0	100.0	100.0	

D6. A friend or relative was ill

PB165 Friend or relative ill since PTNR PREG

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	_	0.00			
affected a lot	1	232	2.3	2.4	2.4
fairly affected	2	436	4.4	4.5	6.9
mildly affected	3	648	6.5	6.7	13.5
N affect at all	4	691	6.9	7.1	20.6
didnt happen	5	7717	77.2	79.4	100.0
	-1	276	2.8	Missing	
	Total	10000	100.0	100.0	
Valid cases 9724	Missing c	ases 276			

PB165A	B165A Friend/relative ill since PTNR PREG, Y/N								
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent			
Yes No		1.00	2007 7993	20.1 79.9	20.1 79.9	20.1 100.0			
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0				

D7. You were admitted to hospital

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

PB166	Admitted to h	ospital sin	ce PTNR PRE	G	77-] ! -l	Constant
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
affected a fairly aff mildly aff N affect a didnt hap	fected fected at all	1 2 3 4 5 -1	77 50 47 101 9451 274		.8 .5 .5 1.0 97.2 Missing	
Valid case	es 9726	Total Missing ca		100.0	100.0	
PB166A	Admitted to h	osp. since	PTNR PREG,	Y/N	Valid	Cum

PB166A	Admitted	to hosp.	since	PTNR PREG,	Y/N		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	275 9725	2.8 97.3	2.8 97.3	2.8 100.0
Valid cas	es 10000	O Mi	Total ssing (100.0	100.0	

D8. You were in trouble with the law [When more than 1 box was ticked, the one with the lower code was taken]

PB167	In tr	couble wit	th law sinc	e PTNR PREG			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
affected	a lot		1	82	.8	.8	.8
fairly af	fected	d	2	44	. 4	.5	1.3
mildly af	fected	i.	3	80	. 8	.8	2.1
N affect	at all	-	4	114	1.1	1.2	3.3
didnt hap	pen		5	9406	94.1	96.7	100.0
			-1	274	2.7	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9726	Missina c	ases 274			

PB167A	Ιn	trouble	with	law sinc	e PTNR PREG	, Y/N		
							Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
Yes				1.00	320	3.2	3.2	3.2
No				2.00	9680	96.8	96.8	100.0
				Total	10000	100.0	100.0	
Valid case	es	10000	1	Missing c	ases 0			

D9. You were divorced [When more than 1 box was ticked, the one with the lower code was taken]

PB168	Divorced since	PTNR PREG			77 - 7 4 -1	Q
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
affected fairly af mildly af N affect didnt hap	fected fected at all	1 2 3 4 5 -1	24 12 16 48 9617 283	.2 .1 .2 .5 96.2 2.8		.2 .4 .5 1.0
Valid cas	es 9717	Total Missing ca	10000 ases 283		100.0	
PB168A	Divorced since	PTNR PREG	, Y/N			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	100 9900	1.0 99.0	1.0 99.0	
Valid cas	es 10000	Total Missing ca	10000 ases 0		100.0	

D10. You found that your partner didn't want the child [When more than 1 box was ticked, the one with the lower code was taken]

PB169	PTNR	didnt want	t this PRE	G			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
affected .	a lot		1	72	. 7	.7	. 7
fairly af	fected	l l	2	31	.3	.3	1.1
mildly af	fected	ŀ	3	43	. 4	. 4	1.5
N affect	at all	<u>_</u>	4	28	.3	.3	1.8
didnt hap	pen		5	9546	95.5	98.2	100.0
	_		-1	280	2.8	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9720	Missing c	ases 280			

PB169A	PTNR	didn't	want	this	PREG,	Y/N

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	174 9826	1.7 98.3	1.7 98.3	1.7 100.0
Valid cases	10000	Total Missing c		100.0	100.0	

D11. You were very ill

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

PB170	V	ill	since	PTNR	PREG

Value	Frequency	Dercent	Valid	Cum Percent
value	rrequency	rercent	rercent	rercenc
1	96	1.0	1.0	1.0
2	56	.6	.6	1.6
3	95	1.0	1.0	2.5
4	70	.7	.7	3.3
5	9403	94.0	96.7	100.0
-1	280	2.8	Missing	
Total Missing c	10000 ases 280	100.0	100.0	
	3 4 5 -1	1 96 2 56 3 95 4 70 5 9403 -1 280 Total 10000	1 96 1.0 2 56 .6 3 95 1.0 4 70 .7 5 9403 94.0 -1 280 2.8 	Value Frequency Percent Percent 1 96 1.0 1.0 2 56 .6 .6 3 95 1.0 1.0 4 70 .7 .7 5 9403 94.0 96.7 -1 280 2.8 Missing Total 10000 100.0 100.0

PB170A V ill since PTNR PREG, Y/N

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1.00	317	3.2	3.2	3.2
No	2.00	9683	96.8	96.8	100.0
	Total	10000	100.0	100.0	
Valid cases 10	000 Missing	cases 0			

D12. Your partner lost her job

PB171 PTNR lost job since PTNR PREG

	o binoc i int	1110		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	51	.5	.5	.5
fairly affected	2	90	. 9	. 9	1.5
mildly affected	3	134	1.3	1.4	2.8
N affect at all	4	127	1.3	1.3	4.1
didnt happen	5	9320	93.2	95.9	100.0
	-1	278	2.8	Missing	
	Total	10000	100.0	100.0	
Valid cases 9722	Missing c	ases 278			

PB171A	PTNR	lost	job	since PTNR	PREG, Y/N			
							Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
					1 1			
Yes				1.00	402	4.0	4.0	4.0
No				2.00	9598	96.0	96.0	100.0
				Total	10000	100.0	100.0	
Valid case	es 1	L0000		Missing ca	ases 0			

D13. Your partner had problems at work

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

PB172	PB172 PTNR had PROBS at work since PTNR PREG Valid Cum									
Value Lab	el	Value	Frequency	Percent						
affected fairly af mildly af N affect didnt hap	fected fected at all	5	151 300 517 304 8437 291	3.0 5.2 3.0 84.4	86.9	4.6 10.0 13.1 100.0				
Valid cas	es 9709		10000 ases 291		100.0					
PB172A	PTNR: PROBS at	work sinc	e PTNR PREG	, Y/N	Valid	Cum				
Value Lab	el	Value	Frequency	Percent						
Yes No			1272 8728							
Valid cas	es 10000		10000 ases 0		100.0					

D14. You had problems at work

[When more than 1 box was ticked, the one with the lower code was taken]
PROBS at work since PTNR PREG

PDI/3 PRODS	at WOIK	SINCE FINE	FREG			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
			1 2			
affected a lot		1	509	5.1	5.2	5.2
		_				
fairly affected		2	623	6.2	6.4	11.6
mildly affected		3	1003	10.0	10.3	22.0
N affect at all		4	594	5.9	6.1	28.1
didnt happen		5	6994	69.9	71.9	100.0
		-1	277	2.8	Missing	
		Total	10000	100.0	100.0	
** 1 ' 1	0700	3.51	077			
Valid cases	9723	Missing c	ases 277			

PB173A	PROBS at wor	k since PTNR	PREG, Y/N			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	_	27.3 72.7		27.3 100.0
Valid cas	es 10000	Total Missing c		100.0	100.0	

D15. You lost your job [When more than 1 box was ticked, the one with the lower code was taken]

PB174	Lost job since	PTNR PREG			1 ! 1	~
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
affected fairly af mildly af N affect didnt hap	fected fected at all	1 2 3 4 5 -1	307 147 113 80 9071 282	1.5 1.1 .8 90.7		4.7 5.8 6.7
Valid cas	es 9718		10000 ases 282		100.0	
PB174A	Lost job since	PTNR PREG	, Y/N			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00		6.5 93.5	6.5 93.5	
Valid cas	es 10000	Total Missing ca	10000 ases 0		100.0	

D16. Your partner went away [When more than 1 box was ticked, the one with the lower code was taken]

PB175	PTNR	went	away	since PT	'NR P	REG			
								Valid	Cum
Value Label			Value	Fr	equency	Percent	Percent	Percent	
affected	a lot			1		74	. 7	. 8	.8
fairly af	fected	t t		2		53	.5	.5	1.3
mildly af	fected	d		3	}	78	.8	. 8	2.1
N affect	at ali	L		4		103	1.0	1.1	3.2
didnt hap	pen			5	,	9416	94.2	96.8	100.0
	_			-1		276	2.8	Missing	
				Total		10000	100.0	100.0	
Valid cas	es	9724		Missing	case	s 276)		

PB175A	PTNR	went	away	since	PTNR	PREG.	Y	/ N

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	308 9692	3.1 96.9	3.1 96.9	3.1 100.0
Valid cases	10000	Total Missing c		100.0	100.0	

D17. Your partner was in trouble with the law

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

PB176	PTNR	in	trouble	with	law	since	PTNR	PREG

TT-los Tales	77 - J		D	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	21	.2	.2	. 2
fairly affected	2	10	.1	.1	.3
mildly affected	3	17	. 2	.2	.5
N affect at all	4	28	.3	.3	.8
didnt happen	5	9657	96.6	99.2	100.0
	-1	267	2.7	Missing	
Valid cases 9733	Total Missing ca	10000 ases 267	100.0	100.0	

PB176A PTNR: trouble/law since PTNR PREG, Y/N

Malua Tabal	77.0]	E	Damana	Valid	Cum
Value Label	value	Frequency	Percent	Percent	Percent
Yes	1.00		.8		
No	2.00	9924	99.2	99.2	100.0
	Total	10000	100.0	100.0	
Valid cases 10000	Missina c	ases 0			

D18. You and your partner separated

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

PB177 Separated since PTNR PREG

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
affected a lot fairly affecte mildly affecte N affect at al didnt happen	ed ed	1 2 3 4 5 -1	90 28 24 12 9577 269	.9 .3 .2 .1 95.8 2.7	.9 .3 .2 .1 98.4 Missing	.9 1.2 1.5 1.6 100.0
Valid cases	9731	Total Missing c	10000 ases 269	100.0	100.0	

PB177A	Separated	since	PTNR	PREG,	Υ/	Ν

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	154 9846	1.5 98.5	1.5 98.5	1.5 100.0
Valid cases	10000	Total Missing c		100.0	100.0	

D19. Your income was reduced

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

DD 1 7 0	T			DIENTE	DDEC
PB178	Tucome	reduced	Since	PTNR	PKEG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
affected a lot	1	513	5.1	5.3	5.3
fairly affected	2	488	4.9	5.0	10.3
mildly affected	3	600	6.0	6.2	16.5
N affect at all	4	297	3.0	3.1	19.5
didnt happen	5	7816	78.2	80.5	100.0
	-1	286	2.9	Missing	
	Total	10000	100.0	100.0	
Valid cases 9714	Missing c	ases 286			

PB178A Income reduced since PTNR PREG, Y/N

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	1898 8102	19.0 81.0	19.0 81.0	19.0 100.0
		Total	10000	100.0	100.0	
Valid cases	10000	Missing c	ases 0			

D20. You argued with your partner

PB179 Argued with PTNR since PTNR PREG

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	502	5.0	5.2	5.2
fairly affected	2	588	5.9	6.0	11.2
mildly affected	3	1415	14.2	14.5	25.7
N affect at all	4	2040	20.4	20.9	46.7
didnt happen	5	5196	52.0	53.3	100.0
	-1	259	2.6	Missing	
	Total	10000	100.0	100.0	
Valid cases 9741	Missing c	ases 259			

PB179A	Argued	with	PTNR	since	PTNR	PREG,	Y	Ν
--------	--------	------	------	-------	------	-------	---	---

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	4545 5455	45.5 54.6	45.5 54.6	45.5 100.0
Valid cases	10000	Total Missing c	10000 ases 0	100.0	100.0	

D21. You had arguments with your family or friends

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

	PB180	Argued	with	close	other	since	PTNR	PREG
--	-------	--------	------	-------	-------	-------	------	------

IDIOO	Algued With	TOSE OFFIEL ST	THE TIME	11/11/13		
					Valid	Cum
Value Labe	el	Value I	Frequency	Percent	Percent	Percent
affected a	a lot	1	139	1.4	1.4	1.4
fairly aff	fected	2	216	2.2	2.2	3.6
mildly aff	fected	3	413	4.1	4.2	7.9
N affect a	at all	4	716	7.2	7.4	15.3
didnt happ	oen	5	8243	82.4	84.7	100.0
		-1	273	2.7	Missing	
		Total	10000	100.0	100.0	
Valid case	es 9727	Missing cas	ses 273			

PB180A Argued/close other since PTNR PREG, Y/N

Value Tabal	77-7	E	D	Valid	Cum
Value Label	value	Frequency	rercent	Percent	Percent
Yes	1.00		14.8 85.2	14.8 85.2	
No	2.00	8516 	83.2	83.4	100.0
1.1	Total		100.0	100.0	
Valid cases 10000	Missing c	ases U			

D22. You moved house

PB181

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

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	228	2.3	2.3	2.3
fairly affected	2	227	2.3	2.3	4.7
mildly affected	3	250	2.5	2.6	7.2
N affect at all	4	335	3.4	3.4	10.7
didnt happen	5	8708	87.1	89.3	100.0
	-1	252	2.5	Missing	
	Total	10000	100.0	100.0	

Valid cases 9748 Missing cases 252

Moved house since PTNR PREG

PB181A	Moved	house	since	PTNR P	REG, Y/N			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00	1040 8960	10.4 89.6	10.4 89.6	10.4 100.0
				Total	10000	100.0	100.0	
Valid cas	es 10	0000	Mi	ssing c	ases C)		

D23. Your partner hurt you

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

PB182 Hurt by PTNR	since PTNR	PREG			
Value Label	Value	Frequency		Valid Percent	
affected a lot fairly affected mildly affected N affect at all didnt happen	2 3 4 5	192 118 239 149 9035 267	1.2 2.4 1.5 90.4	2.5 1.5 92.8	3.2 5.6 7.2 100.0
Valid cases 9733		10000 ases 267		100.0	
PB182A Hurt by PTNR	since PTNR	PREG, Y/N		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes No		698 9302			
Valid cases 10000		10000 ases 0		100.0	

D24. You became homeless

PB183 Became homeless since PTNR PREG								
						Valid	Cum	
Value Lab	el		Value	Frequency	Percent	Percent	Percent	
affected	a lot		1	73	.7	.7	.7	
fairly af	fected		2	13	.1	.1	. 9	
mildly af	fected		3	17	.2	.2	1.1	
N affect	at all		4	18	.2	.2	1.2	
didnt hap	pen		5	9615	96.2	98.8	100.0	
			-1	264	2.6	Missing		
			Total	10000	100.0	100.0		
Valid cas	es 9	736	Missina c	ases 264				

PB183A	Became	homeless	since PT	NR PREG, Y/	N	Valid	Cum
Value Label			Value Frequency P		Percent	Percent	Percent
Yes No		1.00	121 9879	1.2 98.8	1.2 98.8	1.2 100.0	
			Total	10000	100.0	100.0	
Valid cas	es 100	0 0 0	Missing c	ases 0			

D25. You had a major financial problem [When more than 1 box was ticked, the one with the lower code was taken]

PB184 Major financial PROB since PTNR PREG								
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent		
affected a fairly aff mildly aff N affect a didnt happ	ected ected t all	1 2 3 4 5 -1	236 8167	3.9 4.8 2.4	5.0 2.4 83.9	8.7 13.7 16.1		
Valid case	s 9738	Total Missing c	10000 ases 262	100.0	100.0			
PB184A	Major financia	al PROB sin	ce PTNR PRE	G,Y/N				
Value Labe	1	Value	Frequency	Percent	Valid Percent			
Yes No		1.00	1571 8429	15.7 84.3				
Valid case	s 10000	Total Missing c	10000 ases 0		100.0			

D26. You got married [When more than 1 box was ticked, the one with the lower code was taken]

PB185 Got married since PTNR PREG								
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
affected	a lot			1	155	1.6	1.6	1.6
fairly af	fecte	d		2	52	.5	.5	2.1
mildly af	fecte	d		3	56	. 6	.6	2.7
N affect	at al	1		4	121	1.2	1.2	3.9
didnt hap	pen			5	9342	93.4	96.1	100.0
				-1	274	2.7	Missing	
				Total	10000	100.0	100.0	
Valid cas	es	9726	Mi	ssing c	ases 274			

PB185A	PB185A Got married since PTNR PREG, Y/N										
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent			
Yes No				1.00	384 9616	3.8 96.2	3.8 96.2	3.8 100.0			
				Total	10000	100.0	100.0				
Valid case	es	10000	Mi	ssing c	ases 0						

D27. Your partner hurt your children

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

PB186 PTNR hurt	CH since PTNR	PREG		7.1.1	_
1 - 1 1	1	_		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	16	.2	.2	.2
fairly affected	2	7	.1	.1	.2
mildly affected	3 4	12	.1	.1	. 4
N affect at all	4	3	.0	.0	. 4
didnt happen	5	9690	96.9	99.6	100.0
	-1	272	2.7	Missing	
	Total	10000	100.0	100.0	
Valid cases 9728	Missing o	cases 272			
	~··				
PB186A PTNR hurt	CH since PTNR	PREG, Y/N		1 ! 1	~
		_		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1.00	38	. 4	. 4	. 4
No	2.00	9962		99.6	
110	2.00				100.0
	Total	10000	100.0	100.0	
Valid cases 10000		cases 0			

D28. You attempted suicide

[When more than 1 box was ticked, the one with the lower code was taken]
PB187 Attempted suicide since PTNR PREG

BBI8/	Attempted	sulcide	since	PINK PREG			
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
affected a	a lot		1	17	. 2	. 2	. 2
fairly aff	fected		2	3	.0	.0	.2
mildly aff	fected		3	2	.0	.0	.2
N affect a	at all		4	2	.0	.0	.2
didnt happ	oen		5	9704	97.0	99.8	100.0
			-1	272	2.7	Missing	
			Total	10000	100.0	100.0	
Valid case	es 9728	Mi	ssing o	cases 272			

PB187A	Attempted	suicide	since	PTNR PREG,	Y/N		
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	24 9976	.2 99.8	.2 99.8	.2 100.0
Valid case	es 10000	Mis	Total ssing o		100.0	100.0	

D29. You were convicted of an offence [When more than 1 box was ticked, the one with the lower code was taken]

PB188	Convicted	of an offence	since PTNR	PREG	Valid	Cum
Value Lab	el	Value	Frequency	Percent		
affected fairly af mildly af N affect didnt hap	fected fected at all	1 2 3 4 5 -1	33 54 9579	.5	.2 .3 .6 98.5	1.5 100.0
Valid cas	es 9724	Total Missing (10000 cases 276		100.0	
PB188A	Convicted	of offence sir	nce PTNR PRE	G,Y/N	Valid	Clim
Value Lab	el	Value	Frequency	Percent		
Yes No		1.00	145 9855	1.5		
Valid cas	es 10000		10000 cases 0		100.0	

D30. You thought your partner might miscarry [When more than 1 box was ticked, the one with the lower code was taken]

PB189	Thoug	ht PTNR m	ight misca:	rry			
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
affected a	a lot		1	909	9.1	9.3	9.3
fairly af:	fected		2	681	6.8	7.0	16.3
mildly af:	fected	_	3	801	8.0	8.2	24.6
N affect a	at all		4	242	2.4	2.5	27.1
didnt hap	pen		5	7095	71.0	72.9	100.0
			-1	272	2.7	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9728	Missing c	ases 272			

PB189A	Thought PTNR	might misca	rry, Y/N			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	2633 7367	26.3 73.7	26.3 73.7	26.3 100.0
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

D31. You started a new job [When more than 1 box was ticked, the one with the lower code was taken]

PB190	Start	new	job	since	PTNR	PREG			
Value Lab	el			Vā	alue	Frequency	Percent	Valid Percent	
affected a fairly aff mildly aff N affect a didnt hap	fected fected at all				3 4 5	_	2.2 1.8 3.0 87.7	3.1 90.2	4.8 6.7 9.8 100.0
Valid case	es	9719				10000 ases 281		100.0	
PB190A	Start	new	job	since	PTNR	PREG, Y/N		Valid	Cum
Value Lab	el			Vā	alue	Frequency	Percent		
Yes No						953 9047			
Valid case	es 1	0000				10000 ases 0	100.0	100.0	

D32. Your partner had a test to see if your baby was normal [When more than 1 box was ticked, the one with the lower code was taken]

PB191	PTNR	had	test	to	see i	f	baby normal			
									Valid	Cum
Value Labe	el				Valu	е	Frequency	Percent	Percent	Percent
- 6 6 1	. 7.4					1	722	7 2	7 -	7 -
affected a	a lot					Τ	733	7.3	7.5	7.5
fairly af:	fected	i				2	918	9.2	9.5	17.0
mildly af:	fected	1				3	1462	14.6	15.1	32.1
N affect a	at all	_				4	2982	29.8	30.7	62.8
didnt happ	pen					5	3615	36.2	37.2	100.0
					-	1	290	2.9	Missing	
					Tota	1	10000	100.0	100.0	
Valid case	es	9710)	Mi	issing	С	ases 290			

PB191A	PTNR had t	est to see if	baby normal	, Y/N		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00	6095 3905	61.0	61.0 39.1	61.0 100.0
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

D33. Your partner had a result on a test that suggested your baby might not be normal [When more than 1 box was ticked, the one with the lower code was taken]

PB192	Result sugges	sts POSS abn	ormality of	baby		
Value Labe	- 1	772] 110	Emaguanau	Domaont	Valid	Cum
value Labe	∃⊥	value	Frequency	Percent	Percent	Percent
affected a	a lot	1	172	1.7	1.8	1.8
fairly af		2	76	.8	.8	
mildly af:		3	70	.7	.7	
N affect a		4	62	. 6		
didnt hap	pen	5	9318			100.0
		-1	302	3.0	Missing	
		Total	10000	100.0	100 0	
Valid case	es 9698		ases 302		100.0	
		-				
PB192A	Result: POSS	abnormality	of baby, Y	/N	TT 7 1	~
Value Labe	-1	V21110	Frequency	Dorgont	Valid	Cum
value Labe	21	value	rrequency	rercent	rercent	rercent
Yes		1.00	380	3.8	3.8	3.8
No		2.00	9620	96.2	96.2	100.0
		Total	10000	100.0	100.0	
Valid case	es 10000	Missing c	ases 0			

D34. You were told that your partner was going to have twins more than 1 box was ticked, the one with the lower code was taken]

[When

PB193	Told	PTNR hav	ing twins				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
	.			100			
affected	a lot		1	138	1.4	1.4	1.4
fairly af	fected	f	2	49	. 5	.5	1.9
mildly af	fected	Ė	3	29	.3	.3	2.2
N affect	at all	L	4	34	.3	. 4	2.6
didnt hap	pen		5	9458	94.6	97.4	100.0
_	_		-1	292	2.9	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9708	Missing c	ases 292			

77-1 T -1-	- 7			77-7		_
PB193A	Told	PTNR	having	twins,	Y/N	

17-1:-1 10000	Minaina				
	Total	10000	100.0	100.0	
Yes No		250 9750			
Value Label	Value	Frequency	Percent	Valid Percent	

Valid cases 10000 Missing cases

D35. You heard that something that had happened might be harmful to the baby When more than 1 box was ticked, the one with the lower code was taken]

PB194	POSS h	narm to baby	7				
1 - 1	2		7	_		Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
affected	a lot		1	224	2.2	2.3	2.3
fairly af	fected		2	190	1.9	1.9	4.2
mildly af	fected		3	244	2.4	2.5	6.7
N affect	at all		4	114	1.1	1.2	7.9
didnt hap	pen		5	8991	89.9	92.1	100.0
			-1	237	2.4	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 9	9763 Mi	lssing c		100.0	100.0	

PB194A	POSS	harm t	to baby, Y/N			Valid	Carm
Value Labe	el		Value	Frequency	Percent		Cum Percent
Yes			1.00	772	7.7	7.7	7.7
No			2.00	9228	92.3	92.3	100.0
Valid case	es	10000	Total Missing c	10000 ases 0	100.0	100.0	

D36. You took an examination [When more than 1 box was ticked, the one with the lower code was taken]

PB195	Took	an exam :	since	PTNR	PREG			
							Valid	Cum
Value Lab	el		7	Value	Frequency	Percent	Percent	Percent
affected	a lot			1	88	. 9	.9	. 9
		1						
fairly af				2	72	.7	.7	1.6
mildly af	fected	Ė		3	87	. 9	. 9	2.5
N affect	at all	L		4	251	2.5	2.6	5.1
didnt hap	pen			5	9258	92.6	94.9	100.0
_	-			-1	244	2.4	Missing	
				Total	10000	100.0	100.0	
Valid cas	es	9756	Miss	sing c	ases 244			

PB195A	Took an e	exam since PTNR	PREG, Y/N			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00	498 9502	5.0 95.0	5.0 95.0	5.0 100.0
		Total	10000	100.0	100.0	
Valid cas	es 10000) Missing (cases 0			

D37. Your partner was emotionally cruel to you [When more than 1 box was ticked, the one with the lower code was taken]

PB196	Mum was EMO	T cruel to PT	NR since PR	EG		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
affected fairly af mildly af N affect didnt hap	fected fected at all	1 2 3 4 5 -1	180 137 265 175 8990 253	1.8 1.4 2.7 1.8 89.9 2.5	1.8 1.4 2.7 1.8 92.2 Missing	1.8 3.3 6.0 7.8 100.0
Valid cas	es 9747	Total Missing c	10000 ases 253	100.0	100.0	

PB196A	Mum	EMOT	cruel	to	PTNR s	since	PREG,	Y/1	N				
	,				T 7	_		_		Val		-	ım
Value Lab	eı				Value	Frec	quency	Ρ	ercent	Pero	cent	Per	cent
Yes					1.00		757		7.6	-	7.6		7.6
No					2.00		9243		92.4	92	2.4	10	0.0
								_					
					Total	1	.0000		100.0	100	0.0		
Valid cas	es	10000)	Mis	sing c	ases	(0					

D38. Your partner was emotionally cruel to your children [When more than 1 box was ticked, the one with the lower code was taken]

PB197	PTNR	EMOT	cruel	to CH si	nce PTNR PRI	EG		
							Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
affected a	a lot			1	26	.3	.3	.3
fairly af:		f		2	16	.2	.2	. 4
mildly af:	fected	d		3	33	.3	.3	.8
N affect a	at all	L		4	15	. 2	.2	. 9
didnt hap	pen			5	9653	96.5	99.1	100.0
				-1	257	2.6	Missing	
				Total	10000	100.0	100.0	
Valid case	es	9743		Missing c	ases 257			

PB197A	PTNR EM	T cruel/CH	since	PTNR PREG,	Y/N		
77-1 T-1-	- 1	•	7 - 7		D +	Valid	Cum
Value Labe	5 T	·	value	Frequency	Percent	Percent	Percent
Yes			1.00	90	.9	.9	.9
No			2.00	9910	99.1	99.1	100.0
			Total	10000	100.0	100.0	
Valid case	es 100	00 Mis	sing ca	ises 0)		

D39. Your house or car was burgled

[When more than 1 box was ticked, the one with the lower code was taken] House or car burgled since PTNR PREG

PBI90	House of	car burgred Sin	ICE PINK PKE	G		
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
affected	a lot	1	114	1.1	1.2	1.2
fairly af	fected	2	138	1.4	1.4	2.6
mildly af	fected	3	212	2.1	2.2	4.7
N affect	at all	4	234	2.3	2.4	7.1
didnt hap	pen	5	9073	90.7	92.9	100.0
		-1	229	2.3	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9771	Missing c	ases 229			

PB198A	House/car	burgled	since	PTNR PREG,	Y/N		
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	698 9302 	7.0 93.0	7.0 93.0	7.0 100.0
Valid case	es 10000		Total ssing o		100.0	100.0	

D40. You had an accident

PB199	Had a	n accident	since PI	'NR PREG			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
affected	a lot		1	66	. 7	.7	. 7
fairly af	fected		2	48	.5	.5	1.2
mildly af	fected		3	136	1.4	1.4	2.6
N affect	at all		4	195	2.0	2.0	4.6
didnt hap	pen		5	9308	93.1	95.4	100.0
-	-		-1	247	2.5	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9753	Missing c	ases 247			

PB199A	Had	an	accident	since	PTNR	PREG,	Y/N
--------	-----	----	----------	-------	------	-------	-----

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	445 9555	4.5 95.6	4.5 95.6	4.5 100.0
Valid cases	10000	Total Missing c	10000 ases 0	100.0	100.0	

D41a) Is there anything else which is not on the list which has concerned you or required additional effort from you to cope?

Yes No

[Coders were instructed: if yes is ticked, check that the description differs from the events listed in D1-40. If it is the same, recode it as that event, and tick 'no' for D41]

PB200	Other concern					
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y		1	1010	10.1	11.0	11.0
N		2 -1	8171 819	81.7 8.2	89.0 Missing	100.0
		Total	10000	100.0	100.0	
Valid cas	es 9181	Missing c			100.0	

If yes,

- b) please describe: [Keyed as text]
- c) How did this affect you?

a lot moderately mildly not at all

PB201	Degre	ee of	effect	of othe	r concern			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
.				-	556	- .	6 0	6 0
a lot				1	556	5.6	6.0	6.0
moderatel	У			2	317	3.2	3.4	9.5
mildly				3	147	1.5	1.6	11.1
not at al	1			4	21	.2	.2	11.3
Didn't ha	ppen			5	8171	81.7	88.7	100.0
				-1	788	7.9	Missing	
				Total	10000	100.0	100.0	
Valid case	es	9212	N	Missing c	ases 788			

Derived variables: Weighted Life Events

Variables PB160-PB199 were recoded (1,2,3,4,5 = 4,3,2,1,0)

PB202 = PB160 + ... + PB199

If any variables had a missing value, PB202 = -1.

PB202 Weighted life events

Value Label Value Frequency Percent Percent Percent .00 641 6.4 7.0 7.0 1.00 669 6.7 7.3 14.3 2.00 586 5.9 6.4 20.7 3.00 613 6.1 6.7 27.4 4.00 682 6.8 7.5 34.9 5.00 590 5.9 6.4 41.3 6.00 524 5.2 5.7 47.1 7.00 509 5.1 5.6 52.6 8.00 5523 5.2 5.7 58.3 9.00 441 4.4 4.8 63.2 10.00 349 3.5 3.8 71.4 12.00 314 3.1 3.4 74.8 12.00 314 3.1 3.4 74.8 12.00 280 2.8 3.1 77.9 14.00 228 2.3 2.5 <	PB202 Weighted life	events				_
1.00 669 6.7 7.3 14.3 2.00 586 5.9 6.4 20.7 3.00 613 6.1 6.7 27.4 4.00 682 6.8 7.5 34.9 5.00 590 5.9 6.4 41.3 6.00 524 5.2 5.7 47.1 7.00 509 5.1 5.6 8.3 9.00 441 4.4 4.8 63.2 10.00 405 4.1 4.4 66.6 11.00 349 3.5 3.8 71.4 12.00 314 3.1 3.1 4.74 13.00 280 2.8 3.1 77.9 14.00 228 2.3 2.5 80.4 15.00 200 2.0 2.2 82.6 16.00 193 1.9 2.1 84.7 17.00 166 1.7 1.8 88.3 19.00 163 1.6 1.8 88.3 19.00 163 1.6 1.8 88.3 19.00 122 1.2 1.3 89.6 20.00 136 1.4 1.5 91.1 21.00 92 .9 1.0 92.1 22.00 92 .9 1.0 92.1 22.00 92 .9 1.0 92.1 22.00 92 .9 1.0 92.1 22.00 92 .9 1.0 92.1 22.00 92 .9 1.0 92.1 22.00 45 .5 5 5 6.6 94.7 25.00 45 .5 5 5 96.8 27.00 44 .4 .4 .5 96.8 29.00 34 .3 .3 .4 97.5 31.00 34 .3 .4 97.5 31.00 34 .3 .4 97.5 31.00 34 .3 .4 97.5 31.00 34 .3 .4 97.5 31.00 34 .3 .4 97.9 32.00 19 .2 .2 .2 98.8 34.00 16 .5 .5 96.8 29.00 34 .3 .4 97.5 31.00 34 .3 .4 97.5 31.00 34 .3 .4 97.5 31.00 34 .3 .4 97.5 31.00 34 .3 .4 97.5 31.00 34 .3 .4 97.9 32.00 19 .2 .2 .2 98.8 34.00 16 .2 .2 98.3 34.00 16 .2 .2 98.8 34.00 16 .2 .2 98.8 34.00 16 .2 .2 98.8 35.00 9 .1 .1 99.0 39.00 11 .1 99.3 41.00 8 .1 .1 1 99.3 42.00 8 .1 .1 .1 99.3 42.00 6 .1 .1 .1 99.3 42.00 8 .1 .1 .1 99.3 44.00 8 .1 .1 .1 99.3 44.00 8 .1 .1 .1 99.7 48.00 3 .0 .0 .9 99.7	Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
50.00 2 .0 .0 99.7 51.00 2 .0 .0 99.8	Value Label	.00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 20.00 21.00 22.00 23.00 24.00 25.00 26.00 27.00 28.00 27.00 28.00 29.00 31.00 32.00 31.00 32.00 33.00 34.00 35.00 36.00 37.00 38.00 37.00 38.00 39.00 41.00 42.00 43.00 45.00 46.00 47.00 48.00 50.00	641 669 586 613 682 590 524 509 524 509 524 405 349 314 228 200 193 163 122 92 91 53 446 34 46 34 46 34 46 34 46 34 46 34 46 46 46 46 46 46 46 46 46 46 46 46 46	6.4 6.7 5.9 6.8 9.2 1.7 6.2 4.1 5.2 4.1 5.2 4.1 5.3 2.2 1.7 6.2 4.3 5.5 5.4 4.5 1.0 1.1 1.0 1.1 1.0 1.0 1.0 1.0 1.0 1.0	7.0 7.3 6.4 6.7 7.5 6.4 5.7 5.6 5.7 4.8 4.4 3.8 3.1 2.5 2.2 2.1 1.8 1.3 1.5 1.0 1.0 1.0 6.5 6.5 6.4 4.4 2.2 2.1 1.1 1.1 0.0 0.0 0.0	Percent 7.0 14.3 20.7 27.4 34.9 41.3 47.1 528.3 637.6 714.8 770.9 802.6 714.8 770.9 802.6 714.8 991.1 94.7 955.8 96.8 977.5 988.8 999.0 999.3 999.3 999.3 999.7 999.7 999.7
52.00 2 .0 .0 99.8 53.00 2 .0 .0 99.8 55.00 2 .0 .0 99.8 56.00 1 .0 .0 99.8		52.00 53.00 55.00	2 2 2	.0	.0	99.8 99.8 99.8

PB202 (con	t.)					
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		57.00	1	.0	.0	99.9
		58.00	1	.0	.0	99.9
		59.00	2	.0	.0	99.9
		60.00	1	.0	.0	99.9
		62.00	1	.0	.0	99.9
		63.00	1	.0	.0	99.9
		64.00	1	.0	.0	99.9
		80.00	1	.0	.0	99.9
		88.00	1	.0	.0	100.0
		90.00	1	.0	.0	100.0
		111.00	1	.0	.0	100.0
		121.00	1	.0	.0	100.0
		142.00	1	. 0	.0	100.0
		-1.00	852	8.5	Missing	
		Total	10000	100.0	100.0	
Valid cases	9148	Missing c	ases 852			

Life Events

Variables PB160A - PB199A were recoded (1,2 = 1,0). PB203 = PB160A + ... + PB199A.

PB203	Life events				Valid	Cum
Value Lab	el	Value	Frequency	Percent		
			1 1			
		.00	789	7.9	7.9	7.9
		1.00	1248	12.5	12.5	20.4
		2.00	1454	14.5	14.5	34.9
		3.00	1529	15.3	15.3	50.2
		4.00 5.00	1319 1074	13.2 10.7	13.2 10.7	63.4
		6.00	857	8.6	8.6	74.1 82.7
		7.00	602	6.0	6.0	88.7
		8.00	342	3.4	3.4	92.1
		9.00	296	3.0	3.0	95.1
		10.00	165	1.7	1.7	96.8
		11.00	126	1.3	1.3	98.0
		12.00	66	.7	.7	98.7
		13.00	53	• · • 5	.5	99.2
		14.00	27	. 3	.3	99.5
		15.00	18	.2	.2	99.7
		16.00	6	.1	.1	99.7
		17.00	9	.1	.1	99.8
		18.00	3	.0	.0	99.8
		19.00	2	.0	.0	99.9
		20.00	2	.0	.0	99.9
		22.00	1	.0	.0	99.9
		23.00	1	. 0	.0	99.9
		24.00	1	. 0	.0	99.9
		26.00	1	.0	.0	99.9
		29.00	1	.0	.0	99.9
		30.00	1	.0	.0	99.9
		32.00	1	.0	.0	99.9
		38.00	2	.0	.0	100.0
		39.00	2	.0	.0	100.0
		40.00	2	.0	.0	100.0
		Total	10000	100.0	100.0	
Valid cas	es 10000	Missing c	ases 0			

D42. How much did it affect you when your partner became pregnant? [For 2nd pregnancies the words 'this time' were added]

a lot moderately mildly not at all she wasn't my partner at the time
[When more than 1 box was ticked, the one with the lower code was taken]

PB204	Effe	ct of	PTNRS	PREG				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
a lot				1	2646	26.5	33.6	33.6
moderatel	У			2	2383	23.8	30.3	63.9
mildly				3	1318	13.2	16.7	80.7
not at al	1			4	1504	15.0	19.1	99.8
not PTNR	then			7	18	.2	.2	100.0
				-1	2131	21.3	Missing	
				Total	10000	100.0	100.0	
Valid case	es	7869		Missing c	ases 2131			

SECTION E: YOUR FEELINGS

The following questions are about feelings. Please indicate the way you feel.

Very Often Not very Never often often

E1. Do you feel upset for no obvious reason?

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

PB210 Upset for no obvious reason at PRES Valid Cum Value Label Value Frequency Percent Percent Percent .6 V often 1 59 .6 Often 2 339 3.4 3.4 4.0 3 40.0 Not V often 3548 35.5 36.0 100.0 Never 4 5917 59.2 60.0 1.4 -1 137 Missing 10000 100.0 100.0 Total Valid cases 9863 137 Missing cases

E2. Do you get troubled by dizziness or shortness of breath?

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

PB211	Dizziness or	breathlessn	ess at PRES			
					Valid	Cum
Value Labe	21	Value	Frequency	Percent	Percent	Percent
V often		1	63	.6	.6	.6
Often		2	221	2.2	2.2	2.9
Not V ofte	en	3	1460	14.6	14.8	17.7
Never		4	8120	81.2	82.3	100.0
		-1	136	1.4	Missing	
		Total	10000	100.0	100.0	
Valid case	es 9864	Missing c	ases 136			

E3. Have you felt as though you might faint?

PB212	Feelin	g faint	at PRES			Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
V often Often Not V ofte Never	en		1 2 3 4 -1	27 79 1284 8465 145	.3 .8 12.8 84.7 1.5	.3 .8 13.0 85.9 Missing	.3 1.1 14.1 100.0
Valid case	es 9	355	Total Missing c	10000 ases 145	100.0	100.0	

E4. Do you feel sick or have indigestion? [When more than 1 box was ticked, the one with the lower code was taken]

PB213	Nausea	or in	digestion at	PRES			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V often			1	162	1.6	1.6	1.6
Often			2	549	5.5	5.6	7.2
Not V oft	en		3	3054	30.5	31.0	38.2
Never			4	6096	61.0	61.8	100.0
			-1	139	1.4	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 98	361	Missing c	ases 139			

E5. Do you feel that life is too much effort? [When more than 1 box was ticked, the one with the lower code was taken]

PB214	Life	seems	too	demanding	at PRES			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V oft Never	en			1 2 3 4 -1	119 351 2304 7081 145	1.2 3.5 23.0 70.8 1.5	1.2 3.6 23.4 71.9 Missing	1.2 4.8 28.1 100.0
Valid cas	es	9855		Total Missing ca	10000 ases 145	100.0	100.0	

E6. Do you feel uneasy and restless? [When more than 1 box was ticked, the one with the lower code was taken]

PB215	Unease	€ &	restlessness at	PRES			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V often			1	193	1.9	2.0	2.0
Often			2	954	9.5	9.7	11.6
Not V oft	en		3	3772	37.7	38.3	49.9
Never			4	4936	49.4	50.1	100.0
			-1	145	1.5	Missing	
			Total	10000	100.0	100.0	
Valid cas	es :	9855	Missing c	ases 145			

E7. Do you feel tingling or prickling sensations in your body, arms or legs? [When more than 1 box was ticked, the one with the lower code was taken]

PB216	Tinglin	g or prickling se	ensations at	PRES		
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
V often		1	84	. 8	. 9	. 9
Often		2	261	2.6	2.6	3.5
Not V oft	en	3	1422	14.2	14.4	17.9
Never		4	8083	80.8	82.1	100.0
		-1	150	1.5	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 98	50 Missina c	ases 150			

E8. Do you regret much of your past behaviour? [When more than 1 box was ticked, the one with the lower code was taken]

PB217	Regret pa	ast behaviour at	PRES			
	_		_		Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
V often		1	403	4.0	4.1	4.1
Often		2	859	8.6	8.7	12.8
Not V oft	en	3	3338	33.4	33.9	46.7
Never		4	5248	52.5	53.3	100.0
		-1	152	1.5	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9848	B Missing c	ases 152			

E9. Do you sometimes feel panicky? [When more than 1 box was ticked, the one with the lower code was taken]

PB218	Panicky at PRE	IS				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
V often		1	60	.6	.6	.6
Often		2	351	3.5	3.6	4.2
Not V oft	en	3	2713	27.1	27.5	31.7
Never		4	6728	67.3	68.3	100.0
		-1	148	1.5	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9852	Missing c	ases 148			

E10. Do you find that you have little or no appetite? [When more than 1 box was ticked, the one with the lower code was taken]

PB219	Loss	of appetit	e at PRES				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V often			1	59	.6	.6	.6
Often			2	284	2.8	2.9	3.5
Not V oft	en		3	1796	18.0	18.2	21.7
Never			4	7715	77.1	78.3	100.0
			-1	146	1.5	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9854	Missing ca	ases 146			

E11. Do you wake unusually early in the morning [When more than 1 box was ticked, the one with the lower code was taken]

PB220	Wake	unusually	early at	PRES			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V often			1	689	6.9	7.0	7.0
Often			2	1246	12.5	12.7	19.7
Not V oft	en		3	2896	29.0	29.4	49.1
Never			4	5016	50.2	50.9	100.0
			-1	153	1.5	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9847	Missing	cases 153			

E12. Do you worry a lot?

PB221 Worry al	ot at PRES				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
V often	1	561	5.6	5.7	5.7
Often	2	1887	18.9	19.1	24.8
Not V often	3	4659	46.6	47.3	72.1
Never	4	2753	27.5	27.9	100.0
	-1	140	1.4	Missing	
	Total	10000	100.0	100.0	
Valid cases 986	O Missina c	ases 140			

Do you feel tired or exhausted? E13. [When more than 1 box was ticked, the one with the lower code was taken]

PB222	Tired	or exhauste	ed at PRE	IS			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
W often			1	529	E 2	E 1	E 1
V often			Τ	529	5.3	5.4	5.4
Often			2	2474	24.7	25.1	30.5
Not V oft	en		3	4823	48.2	48.9	79.4
Never			4	2033	20.3	20.6	100.0
			-1	141	1.4	Missing	
7 ! 1	0	050	Total	10000	100.0	100.0	
Valid case	es 9	859 Mi	lssing ca	ises 141			

E14. Do you experience long periods of sadness?

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

PB223	Long	periods	of sadness	at PRES			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often			1 2	88 288	.9	.9	.9
Not V oft	en		3	2289	22.9	23.2	27.0
Never			4 -1	7197 138	72.0 1.4	73.0 Missing	100.0
Valid cas	es	9862	Total Missing		100.0	100.0	

E15. Do you feel strung-up inside?

PB224	Feeling	strung	up	inside	at PRES			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V oft Never	en			1 2 3 4 -1	216 864 3619 5152 149	2.2 8.6 36.2 51.5 1.5	2.2 8.8 36.7 52.3 Missing	2.2 11.0 47.7 100.0
Valid cas	es 985	51	Mi:	Total	10000 ases 149	100.0	100.0	

E16. Can you get off to sleep alright? [When more than 1 box was ticked, the one with the lower code was taken]

PB225 Go off to	asleep OK at P	RES			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
V often	1	5704	57.0	58.1	58.1
Often	2	2581	25.8	26.3	84.4
Not V often	3	893	8.9	9.1	93.5
Never	4	634	6.3	6.5	100.0
	-1	188	1.9	Missing	
Valid cases 9812	Total Missing c	10000 ases 188	100.0	100.0	

E17. Do you ever have the feeling you are going to pieces? [When more than 1 box was ticked, the one with the lower code was taken]

PB226	PB226 Feeling of going to pieces at PRES										
							Valid	Cum			
Value Lab	el			Value	Frequency	Percent	Percent	Percent			
V often				1	86	. 9	. 9	.9			
Often				2	321	3.2	3.3	4.1			
Not V oft	.en			3	2034	20.3	20.7	24.8			
Never				4	7392	73.9	75.2	100.0			
				-1	167	1.7	Missing				
Valid cas	es	9833	M	Total Iissing c	10000 ases 167	100.0	100.0				

E18. Do you often have excessive sweating or fluttering of the heart? [When more than 1 box was ticked, the one with the lower code was taken]

PB227	Extra	sweating	or heart	flutters at	PRES		
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
V often			1	88	. 9	. 9	. 9
Often			2	329	3.3	3.3	4.2
Not V ofte	en		3	1698	17.0	17.2	21.5
Never			4	7741	77.4	78.5	100.0
			-1	144	1.4	Missing	
			Total	10000	100.0	100.0	
Valid case	es S	9856	Missing o	cases 144			

E19. Do you find yourself needing to cry? [When more than 1 box was ticked, the one with the lower code was taken]

PB228	Need t	o cry a	at PRES				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V often			1	40	. 4	. 4	. 4
Often			2	163	1.6	1.7	2.1
Not V oft	en		3	2552	25.5	25.9	27.9
Never			4	7106	71.1	72.1	100.0
			-1	139	1.4	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 9	861	Missing c	ases 139			

E20. Do you have bad dreams which upset you when you wake up? [When more than 1 box was ticked, the one with the lower code was taken]

PB229	Upsetting o	dreams at PRES				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
V often		1	49	. 5	.5	.5
Often		2	147	1.5	1.5	2.0
Not V oft	en	3	2014	20.1	20.4	22.4
Never		4	7642	76.4	77.6	100.0
		-1	148	1.5	Missing	
		m . 1	10000	100.0	100.0	
Valid cas	es 9852	Total Missing ca	10000 ases 148	100.0	100.0	

E21. Do you lose the ability to feel sympathy for others? [When more than 1 box was ticked, the one with the lower code was taken]

PB230	Less	sympatheti	c at PRES				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
6.			4	0.00	0 0	2 0	2 0
V often			Ţ	292	2.9	3.0	3.0
Often			2	924	9.2	9.4	12.4
Not V oft	en		3	3445	34.4	35.0	47.4
Never			4	5173	51.7	52.6	100.0
			-1	166	1.7	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9834	Missing ca	ases 166			

E22. Can you think quickly?

[1st version was: 'Can you think as quickly as you used to?']
[When more than 1 box was ticked, the one with the lower code was taken]

PB231 Ç	uick thinkin	g at PRES				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often		1	4948	49.5	50.4	50.4
Often		2	3823	38.2	39.0	89.4
Not V often	Į.	3	675	6.8	6.9	96.3
Never		4	363	3.6	3.7	100.0
		-1	191	1.9	Missing	
		Total	10000	100.0	100.0	
Valid cases	9809	Missing ca	ases 191			

E23. Do you have to make a special effort to face up to a crisis or difficulty? [When more than 1 box was ticked, the one with the lower code was taken]

PB232	Need	special	effort for	crises at P	RES	Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Cum Percent
V often Often Not V oft Never	en		1 2 3 4 -1	285 1113 4176 4259 167	2.9 11.1 41.8 42.6 1.7	2.9 11.3 42.5 43.3 Missing	2.9 14.2 56.7 100.0
Valid cas	es	9833	Total Missing o	10000 cases 167	100.0	100.0	

Derived variables

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

Subscales of the CCEI were derived from variables PB210-PB232; the following recodes were undertaken:

```
PB210, PB224, PB226 (1,2=2)(3,4=0);
PB212, PB215, PB221, PB229 (1,2=2)(3=1)(4=0);
PB214, PB223, PB228, PB232 (1,2=2)(3=1)(4=0);
PB217, PB220, PB230 (1,2=2)(3,4=0);
PB231, PB225 (1,2=0)(3,4=2);
PB211, PB216, PB222 (1,2=2)(3=1)(4=0);
PB213, PB219, PB227 (1,2=2)(3,4=0);
PB218 (1,2,3=2)(4=0)
```

CCEI Anxiety subscales

Sum of variables PB210, PB218, PB224, PB226, PB212, PB215, PB221, PB229.

PB233	CCEI	Anxiety	subscale I				
	_		_			Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Not anxio	us		.00	1847	18.5	19.0	19.0
			1.00	1813	18.1	18.7	37.7
			2.00	1574	15.7	16.2	53.9
			3.00	1036	10.4	10.7	64.5
			4.00	1029	10.3	10.6	75.1
			5.00	808	8.1	8.3	83.4
			6.00	558	5.6	5.7	89.2
			7.00	318	3.2	3.3	92.5
			8.00	243	2.4	2.5	95.0
			9.00	154	1.5	1.6	96.5
			10.00	133	1.3	1.4	97.9
			11.00	78	.8	.8	98.7
			12.00	54	.5	. 6	99.3
			13.00	25	.3	.3	99.5
			14.00	28	.3	.3	99.8
			15.00	17	. 2	. 2	100.0
Very anxi	ous		16.00	1	.0	.0	100.0
			-1.00	284	2.8	Missing	
			Total		100.0	100.0	
Valid case	es	9716	Missing c	ases 284			

PB234	CCEI	Anxiety	subscale II				
		_				Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Not anxio	us		.00	1861	18.6	18.8	18.8
			1.00	1857	18.6	18.8	37.6
			2.00	1605	16.1	16.2	53.8
			3.00	1054	10.5	10.6	64.4
			4.00	1053	10.5	10.6	75.1
			5.00	819	8.2	8.3	83.3
			6.00	573	5.7	5.8	89.1
			7.00	328	3.3	3.3	92.4
			8.00	252	2.5	2.5	95.0
			9.00	156	1.6	1.6	96.5
			10.00	136	1.4	1.4	97.9
			11.00	79	.8	.8	98.7
			12.00	55	.5	.6	99.3
			13.00	25	.3	.3	99.5
			14.00	29	.3	.3	99.8
			15.00	17	.2	.2	100.0
Very anxi	ous		16.00	1	.0	.0	100.0
			-1.00	100	1.0	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9900	Missing ca	ases 100			

PB235 No.	. missing va	alues in an	xiety subsc	ale		
	_		-		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		.00	9716	97.2	97.2	97.2
		1.00	119	1.2	1.2	98.4
		2.00	13	.1	.1	98.5
		3.00	20	. 2	.2	98.7
		4.00	1	.0	.0	98.7
		5.00	18	. 2	.2	98.9
		6.00	11	.1	.1	99.0
		7.00	2	.0	.0	99.0
		8.00	100	1.0	1.0	100.0
		Total	10000	100.0	100.0	
Valid cases	10000	Missing c	ases 0			

CCEI Depression subscales

Sum of variables PB214, PB223, PB228, PB232, PB217, PB220, PB230, PB231.

PB236	CCEI	Depression	subscale	I			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Not depre	ssed		.00	1941	19.4	20.1	20.1
_			1.00	1650	16.5	17.1	37.2
			2.00	1840	18.4	19.1	56.3
			3.00	1237	12.4	12.8	69.1
			4.00	1021	10.2	10.6	79.7
			5.00	616	6.2	6.4	86.1
			6.00	466	4.7	4.8	90.9
			7.00	307	3.1	3.2	94.1
			8.00	213	2.1	2.2	96.3
			9.00	135	1.4	1.4	97.7
			10.00	89	.9	.9	98.6
			11.00	65	.7	.7	99.3
			12.00	34	.3	. 4	99.7
			13.00	17	.2	.2	99.8
			14.00	11	.1	.1	100.0
Very depr	essed		15.00	4	.0	.0	100.0
			-1.00	354	3.5	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9646 N	Missing ca				

PB237 CCEI Depression subscale II

				110			
PB237	CCEI	Depression	subscale	II		77-1-1	C
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Not depre	ssed		.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	2015 1684 1892 1265 1041 631 475 315 216 139 92 66 35 17	20.2 16.8 18.9 12.7 10.4 6.3 4.8 3.2 2.2 1.4 .9 .7 .4	20.4 17.0 19.1 12.8 10.5 6.4 4.8 3.2 2.2 1.4 .9 .7 .4	69.3 79.8 86.2 91.0 94.1 96.3 97.7 98.7 99.3 99.7 99.8
Very depre	essed		15.00 -1.00	4 102 	.0 1.0 	.0 Missing	100.0
			IULAI	10000	100.0	T 0 0 • 0	

Valid cases PB238 No	9898 .missing va	_	ases 102 ression sub		77.01.4	Cum
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
.0100 10001			1109401101	10100110	10100110	10100110
		.00	9646	96.5	96.5	96.5
		1.00	187	1.9	1.9	98.3
		2.00	13	.1	.1	98.5
		3.00	5	.1	.1	98.5
		4.00	38	. 4	. 4	98.9
		5.00	2	.0	.0	98.9
		6.00	4	.0	.0	99.0
		7.00	3	.0	.0	99.0
		8.00	102	1.0	1.0	100.0
		Total	10000	100.0	100.0	
Valid cases	10000	Missing c	ases 0			

CCEI Somatic subscales

Sum of variables PB211, PB216, PB222, PB213, PB219, PB227, PB225.

PB239	CCEI	Somatic	subscale I				
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Not somat:	ic		.00	1339	13.4	13.8	13.8
			1.00	2999	30.0	30.9	44.7
			2.00	2432	24.3	25.0	69.7
			3.00	1218	12.2	12.5	82.2
			4.00	802	8.0	8.3	90.5
			5.00	363	3.6	3.7	94.2
			6.00	243	2.4	2.5	96.7
			7.00	124	1.2	1.3	98.0
			8.00	80	.8	.8	98.8
			9.00	44	. 4	.5	99.3
			10.00	32	.3	.3	99.6
			11.00	17	.2	.2	99.8
			12.00	15	. 2	.2	100.0
			13.00	3	.0	.0	100.0
Very somat	tic		14.00	1	.0	.0	100.0
			-1.00	288	2.9	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9712	Missing c	ases 288			

PB240	CCEI	Somatic	subscale II				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Not somat	ic		.00	1363	13.6	13.8	13.8
			1.00	3078	30.8	31.1	44.8
			2.00	2475	24.8	25.0	69.8
			3.00	1239	12.4	12.5	82.3
			4.00	811	8.1	8.2	90.5
			5.00	368	3.7	3.7	94.3
			6.00	246	2.5	2.5	96.7
			7.00	126	1.3	1.3	98.0
			8.00	80	.8	.8	98.8
			9.00	48	.5	.5	99.3
			10.00	33	.3	.3	99.6
			11.00	17	. 2	. 2	99.8
			12.00	15	. 2	. 2	100.0
			13.00	3	.0	.0	100.0
Very soma	tic		14.00	1	. 0	.0	100.0
			-1.00	97	1.0	Missing	
			Total	10000	100.0	100.0	

Valid cases PB241 No.	9903 . missing va	Missing c alues in so	ases 97 matic subsc	ale		
77 - 1 T - 1 1		77-7		D +	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		.00	9712	97.1	97.1	97.1
		1.00	128	1.3	1.3	98.4
		2.00	25	.3	.3	98.7
		3.00	3	.0	.0	98.7
		4.00	3	.0	.0	98.7
		5.00	26	.3	.3	99.0
		6.00	6	.1	.1	99.0
		7.00	97	1.0	1.0	100.0
		Total	10000	100.0	100.0	
Valid cases	10000	Missing c	ases 0			

Total CCEI scores

Sum of Anxiety, Depression and Somatic subscales.

PB242 C	CCEI Total sco	re I			Walid	Cum
Value Label	_	Value	Frequency	Percent		Percent
Value Label		Value .00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 19.00 20.00 21.00 22.00 23.00 24.00 25.00 26.00 27.00 28.00 27.00 28.00 31.00 32.00 33.00 34.00 35.00 36.00 37.00 38.00 39.00 41.00 -1.00	Frequency 432 410 787 750 859 760 739 707 618 480 451 386 348 252 250 201 166 132 118 94 80 62 51 61 34 45 37 23 11 14 13 10 11 5 4 10 6 1 3 2 1 4 572	Percent 4.3 4.1 7.9 7.5 8.6 7.4 7.1 6.2 4.8 4.5 3.9 3.5 2.5 2.0 1.7 1.3 1.2 9.8 6.5 6.3 5.4 2.1 1.1 1.1 1.1 0.0 0.0 0.0 5.7	Valid Percent 4.6 4.3 8.3 8.0 9.1 8.1 7.8 7.5 6.6 5.1 4.8 4.1 3.7 2.7 2.7 2.1 1.8 1.4 1.3 1.0 .8 .7 .5 .6 .4 .5 .4 .2 .1 .1 .1 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	Cum Percent 4.6 8.9 17.3 25.2 34.3 42.4 50.2 57.7 64.3 69.4 74.2 78.3 82.0 84.6 87.3 89.4 91.2 92.6 93.8 94.8 95.7 96.3 96.9 97.5 97.9 98.4 99.7 99.1 99.3 99.1 99.3 99.9 99.9 99.9 99.9
Valid cases	9428	Total Missing c	10000	100.0	100.0	

PB243 CCEI Total score II

10210 0001	i local beel				Valid	Cum
Value Label		Value	Frequency		Percent	Percent
		.00	447	4.5	4.5	4.5
		1.00	431	4.3	4.4	8.9
		2.00	823	8.2	8.3	17.2
		3.00	787	7.9	7.9	25.1
		4.00	892	8.9	9.0	34.1
		5.00	798	8.0	8.1	42.2
		6.00	772	7.7	7.8	50.0
		7.00	745	7.5	7.5	57.5
		8.00	651	6.5	6.6	64.1
		9.00	510	5.1	5.1	69.2
		10.00	480	4.8	4.8	74.1
		11.00	402	4.0	4.1	78.1
		12.00	366	3.7	3.7	81.8
		13.00	271	2.7	2.7	84.6
		14.00	262	2.6	2.6	87.2
		15.00	214	2.0	2.0	89.4
		16.00		1.7		
		17.00	173 137		1.7	91.1
				1.4	1.4	92.5
		18.00	123	1.2	1.2	93.7
		19.00	98	1.0	1.0	94.7
		20.00	86	.9	.9	95.6
		21.00	68	.7	.7	96.3
		22.00	52	.5	.5	96.8
		23.00	64	.6	. 6	97.5
		24.00	36	. 4	. 4	97.8
		25.00	47	. 5	. 5	98.3
		26.00	38	. 4	. 4	98.7
		27.00	25	. 3	. 3	98.9
		28.00	14	.1	.1	99.1
		29.00	14	.1	.1	99.2
		30.00	16	.2	. 2	99.4
		31.00	12	.1	.1	99.5
		32.00	13	.1	.1	99.6
		33.00	6	.1	.1	99.7
		34.00	4	. 0	.0	99.7
		35.00	10	.1	.1	99.8
		36.00	6	.1	.1	99.9
		37.00	1	.0	.0	99.9
		38.00	3	.0	.0	99.9
		39.00	2	.0	.0	99.9
		40.00	1	.0	.0	100.0
		41.00	4	.0	.0	100.0
		-1.00	96	1.0	Missing	
		Total	10000	100.0	100.0	
Valid cases	9904 N	Missing c				
. 4114 04000	3301 1					

PB244 No.missing values in total score

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		.00	9428	94.3	94.3	94.3
		1.00	359	3.6	3.6	97.9
		2.00	42	. 4	. 4	98.3
		3.00	13	.1	.1	98.4
		4.00	2	. 0	. 0	98.4
		6.00	2	. 0	.0	98.5
		7.00	1	. 0	.0	98.5
		8.00	4	.0	.0	98.5
		9.00	17	.2	. 2	98.7
		10.00	1	. 0	.0	98.7
		11.00	1	. 0	. 0	98.7
		13.00	1	. 0	. 0	98.7
		14.00	15	. 2	. 2	98.9
		15.00	4	. 0	. 0	98.9
		16.00	2	. 0	. 0	98.9
		17.00	1	. 0	. 0	98.9
		18.00	2	. 0	. 0	99.0
		19.00	2	. 0	. 0	99.0
		20.00	2	. 0	. 0	99.0
		21.00	4	. 0	. 0	99.0
		22.00	2	. 0	.0	99.1
		23.00	95	1.0	1.0	100.0
		Total	10000	100.0	100.0	
Valid cases	10000	Missing c	ases 0			

Your feelings in the past week:

E24. 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

PB250	Sense	of	humour	in	past.	WK
1 2 2 0 0	CITCO	O ±	II amo a i		Pasc	

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
As always	1	8403	84.0	85.1	85.1
Not as much	2	1206	12.1	12.2	97.3
Definitely less	3	205	2.1	2.1	99.4
Not at all	4	63	. 6	.6	100.0
	-1	123	1.2	Missing	
	m - + - 1	10000	100.0	100 0	
	Total	10000	100.0	100.0	
Valid cases 9877	Missing ca	ases 123			

E25. 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

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

PB251 Looked forward to things in past WK

	_	_		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
As always	1	8589	85.9	87.0	87.0
< usual	2	1025	10.3	10.4	97.4
lot < usual	3	184	1.8	1.9	99.2
hardly at all	4	75	.8	.8	100.0
	-1	127	1.3	Missing	
	Total	10000	100.0	100.0	
Valid cases 9873	Missing ca	ases 127			

E26. I have blamed myself unnecessarily when things went wrong:

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

PB252	PB252 Unnecessary self blame in past WK									
	-		_		Valid	Cum				
Value Lab	el	Value	Frequency	Percent	Percent	Percent				
Y mostly		1	439	4.4	4.4	4.4				
Y SMTS		2	2259	22.6	22.9	27.3				
Not V oft	en	3	3858	38.6	39.1	66.4				
Never		4	3314	33.1	33.6	100.0				
		-1	130	1.3	Missing					
		Total	10000	100.0	100.0					
Valid cas	es 9870	Missing c	ases 130							

E27. 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 was ticked, the one with the higher code was taken]

PB253	PB253 Unnecessary anxiety or worry in past WK									
						Valid	Cum			
Value Lab	el	,	Value	Frequency	Percent	Percent	Percent			
Never			1	4865	48.7	49.3	49.3			
Hardly ev	er		2	2319	23.2	23.5	72.8			
Y SMTS			3	2378	23.8	24.1	96.9			
Y often			4	308	3.1	3.1	100.0			
			-1	130	1.3	Missing				
			Total	10000	100.0	100.0				
Valid cas	es 98	70 Mis	sing c	ases 130						

E28. I have felt scared or panicky for no very good reason:

Yes, quite a lot

Yes, sometimes

No, not much

No, not at all

PB254	Unnecessary	panic or fea	r in past W	K		
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
quite a l	ot	1	185	1.9	1.9	1.9
Y SMTS		2	770	7.7	7.8	9.7
Not much		3	1820	18.2	18.4	28.1
Never		4	7099	71.0	71.9	100.0
		-1	126	1.3	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9874	Missing c	ases 126			

E29. 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 was ticked, the one with the lower code was taken]

PB255	Things	getting	too much	in past WK			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Y mostly			1	262	2.6	2.7	2.7
Y SMTS			2	2547	25.5	25.8	28.5
Not V oft	en		3	2946	29.5	29.8	58.3
Never			4	4116	41.2	41.7	100.0
			-1	129	1.3	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 9	871	Missing c	ases 129			

E30. 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

PB256	PB256 Sleeping PROB due to sadness in past WK								
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent	
Y mostly Y SMTS Not V oft Never	en			1 2 3 4 -1	57 428 1233 8163 119	.6 4.3 12.3 81.6 1.2	.6 4.3 12.5 82.6 Missing	.6 4.9 17.4 100.0	
Valid cas	es 988	31	Mi	Total ssing c	10000 ases 119	100.0	100.0		

E31. 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 was ticked, the one with the lower code was taken]

PB257 Sad or miserable in past WK

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y mostly Y SMTS Not V often Never		1 2 3 4 -1	79 530 3026 6239 126	.8 5.3 30.3 62.4 1.3	.8 5.4 30.6 63.2 Missing	.8 6.2 36.8 100.0
Valid cases	9874	Total Missing c	10000 ases 126	100.0	100.0	

E32. I have been so unhappy that I have been crying:

Yes, most of the time

Yes, quite often

Only occasionally

No, never

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

PB258 Crying due to unhappiness in past WK

CIYIIIG	aue co	umappines	S III past W	17		
					Valid	Cum
el		Value	Frequency	Percent	Percent	Percent
						_
time		1	10	.1	.1	.1
		2	40	. 4	. 4	.5
lly		3	687	6.9	7.0	7.5
		4	9137	91.4	92.5	100.0
		-1	126	1.3	Missing	
		Total	10000	100.0	100.0	
es 98	874	Missing c	ases 126			
	el time lly	el time lly	time 1 2 11y 3 4 -1 Total	Value Frequency time	time 1 10 .1 2 40 .4 1ly 3 687 6.9 4 9137 91.4 -1 126 1.3 Total 10000 100.0	Valid Percent Valid Value Frequency Percent Percent time

E33. The thought of harming myself has occurred to me:

Yes, quite often Sometimes Hardly ever Never

PB259	Considered	d self harm in	past WK			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
quite oft	en	1	35	. 4	. 4	. 4
SMTS		2	134	1.3	1.4	1.7
hardly ev	er	3	354	3.5	3.6	5.3
never		4	9350	93.5	94.7	100.0
		-1	127	1.3	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9873	Missing o	cases 127			

Derived variables

The 10 items E24-E33 formed the depression scale of the Edinburgh Post-Natal Depression Scale (EPDS) developed by Cox et al. 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 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.

The variables were recoded: PB250, PB251, PB253 (1=0)(2=1)(3=2)(4=3); PB252, PB254-PB259 (1=3)(2=2)(3=1)(4=0) and summed. For EPDS I, if any item was missing, PB260 was put to missing, but PB261 (EPDS II) used the mode for that item unless all items were missing in which case PB262 was put to missing.

PB260	EPDS	Score I					
						Valid	Cum
Value Lab	el		Value	Frequency		Percent	Percent
			.00	1700	17.0	17.4	17.4
			1.00	1238	12.4	12.7	30.1
			2.00	1136	11.4	11.6	41.7
			3.00	988	9.9	10.1	51.8
			4.00	898	9.0	9.2	61.0
			5.00	789	7.9	8.1	69.1
			6.00	645	6.5	6.6	75.7
			7.00	548	5.5	5.6	81.3
			8.00	447	4.5	4.6	85.9
			9.00	347	3.5	3.6	89.5
			10.00	283	2.8	2.9	92.4
			11.00	202	2.0	2.1	94.4
			12.00	147	1.5	1.5	95.9
			13.00	122	1.2	1.2	97.2
			14.00	82	.8	.8	98.0
			15.00	53	.5	.5	98.6
			16.00	35	. 4	. 4	98.9
			17.00	27	.3	.3	99.2
			18.00	26	.3	.3	99.5
			19.00	14	.1	.1	99.6
			20.00	9	.1	.1	99.7
			21.00	13	.1	.1	99.8
			22.00	8	.1	.1	99.9
			23.00	4	.0	.0	99.9
			24.00	1	.0	.0	100.0
			25.00	1	.0	.0	100.0
			26.00	1	.0	.0	100.0
			27.00	2	.0	.0	100.0
			-1.00	234	2.3	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9766	Missing c	ases 234			

PB261	EPDS	Score	ΙI
		00010	

Value Label	DO DOOLE II	Value	Frequency	Percent	Valid Percent	Cum Percent
Value Label		Value .00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 19.00 20.00 21.00 22.00 23.00 24.00 25.00 26.00 27.00	1716 1267 1148 1007 908 804 654 557 455 354 289 206 149 122 84 53 35 27 26 15 9	17.2 12.7 11.5 10.1 9.1 8.0 6.5 5.6 4.6 3.5 2.9 2.1 1.5 1.2 .8 .3 .3 .2 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	Percent 17.3 12.8 11.6 10.2 9.2 8.1 6.6 5.6 4.6 3.6 2.9 2.1 1.5 1.2 .8 .5 .4 .3 .3 .2 .1 .1 .0 .0 .0 .0	
Valid cases	9915	-1.00 Total	85 10000 ases 85		Missing 100.0	
AUTIC COSES	J J ± J	111001119	.4505 00			

PB262 No.missing values in EPDS Score

1 D2 02	NO.IIIISSIIIG	values in bid	p pcore			
					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
		.00	9766	97.7	97.7	97.7
		1.00	82	.8	.8	98.5
		2.00	10	.1	.1	98.6
		3.00	2	.0	.0	98.6
		4.00	23	.2	.2	98.8
		5.00	4	.0	.0	98.9
		6.00	17	.2	.2	99.0
		7.00	3	.0	.0	99.1
		8.00	2	.0	.0	99.1
		9.00	6	.1	.1	99.2
		10.00	85	. 9	. 9	100.0
		Total	10000	100.0	100.0	
Valid case	es 10000	Missing c	ases 0			

E34. Since your partner became pregnant have you noticed any change in your partner in any of the following:

Yes,	Yes,	No	Yes	Yes	increased
increased	change	decreased	decreased		
a lot	a little		a little	a lot	

a) How irritable she is

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

PB270	PTNR irritable	since PRE	G			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
increased	a lot	1	1678	16.8	17.0	17.0
increased	a bit	2	4499	45.0	45.6	62.6
N change		3	3089	30.9	31.3	94.0
decreased	a bit	4	456	4.6	4.6	98.6
decreased	a lot	5	139	1.4	1.4	100.0
		-1	139	1.4	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9861	Missing c	ases 139			

b) How nervous she is

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

PB271	PTNR nervous	since PREG				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
increased	a lot	1	430	4.3	4.4	4.4
increased	a bit	2	2300	23.0	23.4	27.7
N change		3	6852	68.5	69.6	97.3
decreased	a bit	4	209	2.1	2.1	99.5
decreased	a lot	5	54	.5	.5	100.0
		-1	155	1.6	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9845	Missing c	ases 155			

c) How healthy she is

PB272	PTNR healthy	since PREG				
					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
increased	- 1 ₋ +	1	393	3.9	4.0	4.0
Increased	a IOL	1	393	3.9	4.0	4.0
increased	a bit	2	1518	15.2	15.4	19.4
N change		3	6875	68.8	69.9	89.3
decreased	a bit	4	929	9.3	9.4	98.7
decreased	a lot	5	123	1.2	1.3	100.0
		-1	162	1.6	Missing	
		Total	10000	100.0	100.0	
Valid case	es 9838	Missing c	ases 162			

E34.d) How communicative she is [When more than 1 box was ticked, the one with the higher code was taken]

PB273 PTNR communication	ative since	PREG			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
		<u> </u>			
increased a lot	1	173	1.7	1.8	1.8
increased a bit	2	749	7.5	7.6	9.4
N change	3	3884	38.8	39.4	48.8
decreased a bit	4	4189	41.9	42.5	91.3
decreased a lot	5	854	8.5	8.7	100.0
	-1	151	1.5	Missing	
	Total	10000	100.0	100.0	
Valid cases 9849	Missing ca	ases 151			

e) How active she is [When more than 1 box was ticked, the one with the higher code was taken]

PB274	PTNR active si	nce PREG				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
increased	a lot	1	397	4.0	4.0	4.0
increased	a bit	2	1543	15.4	15.7	19.7
N change		3	5162	51.6	52.5	72.2
decreased	a bit	4	2434	24.3	24.7	96.9
decreased	a lot	5	305	3.1	3.1	100.0
		-1	159	1.6	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9841	Missing c	ases 159			

f) How able she is to think and concentrate [When more than 1 box was ticked, the one with the higher code was taken]

PB275	PTNR	able	to	think & CON	NC since PRE	IG		
							Valid	Cum
Value Labe	21			Value	Frequency	Percent	Percent	Percent
increased	a lot			1	100	1.0	1.0	1.0
increased	a bit			2	330	3.3	3.4	4.4
N change				3	6360	63.6	64.6	69.0
decreased	a bit			4	2709	27.1	27.5	96.5
decreased	a lot			5	346	3.5	3.5	100.0
				-1	155	1.6	Missing	
				Total	10000	100.0	100.0	
Valid case	s	9845		Missing c	ases 155			

E34.g) How physically attractive she is [When more than 1 box was ticked, the one with the higher code was taken]

PB276	PTNR	looking	attractive	since PREG			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent	
increased	a lot	-	1	768	7.7	7.8	7.8
increased	a bit	-	2	1856	18.6	18.9	26.7
N change			3	5866	58.7	59.6	86.2
decreased	a bit	-	4	1170	11.7	11.9	98.1
decreased	a lot	-	5	185	1.9	1.9	100.0
			-1	155	1.6	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9845	Missing o	cases 155			

Derived variables: Change scores

For CHANGE I, PB270, PB271 were recoded (1=5)(2=4)(3=3)(4=2)(5=1) and PB270 to PB276 were summed.

CHANGE I has highest score meaning negative change, lowest score was positive change.

PB277	Partner chang	e score I			77 - 7 - 1	Charte
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Positive		7.00 8.00 9.00 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 30.00 31.00 32.00 33.00 34.00	2 3 3 6 11 21 36 49 90 142 238 439 703 1497 1626 1518 1261 866 520 319 209 95 42 21 10	.0 .0 .0 .1 .1 .2 .4 .5 .9 1.4 2.4 4.4 7.0 15.0 16.3 15.2 12.6 8.7 5.2 3.2 2.1 1.0 .4	.0 .0 .0 .1 .1 .2 .4 .5 .9 1.5 2.4 4.5 7.2 15.4 16.7 15.6 12.9 8.9 5.3 3.3 2.1 1.0 .4 .2	.0 .1 .1 .3 .5 .8 1.3 2.3 3.7 6.2 10.7 17.9 33.3 50.0 65.6 78.5 87.4 92.7 96.0 98.2 99.1 99.6 99.8 99.9 100.0 100.0
Negative	change	35.00 -1.00	262	.0 2.6	.0 Missing	100.0
Valid cas	es 9738	Total Missing c	10000 ases 262	100.0	100.0	

For CHANGE II, no recoding was undertaken, and PB270 to PB276 were summed. CHANGE II has highest score meaning decrease in attributes, lowest score meaning increase.

PB278	Partner	change score	II				
			_			Valid	Cum
Value Lab	el	Va	lue Freq	uency	Percent	Percent	Percent
Increase		7	.00	5	.1	.1	.1
increase			.00	3	.0	.0	.1
			.00	5	.1	.1	.1
			.00	16	.2	.2	.3
			.00	18	.2	.2	.5
			.00	26	.3	.3	.7
			.00	45	.5	.5	1.2
			.00	82	.8	.8	2.1
			.00	125	1.3	1.3	3.3
			.00	211	2.1	2.2	5.5
			.00	403	4.0	4.1	9.6
			.00	676	6.8	6.9	16.6
				1097	11.0	11.3	27.8
				1578	15.8	16.2	44.1
				2119	21.2	21.8	65.8
				1568	15.7	16.1	81.9
			.00	937	9.4	9.6	91.5
			.00	489	4.9	5.0	96.6
			.00	201	2.0	2.1	98.6
			.00	88	. 9	. 9	99.5
			.00	28	.3	.3	99.8
			.00	13	.1	.1	99.9
			.00	3	.0	.0	100.0
		30	.00	1	.0	.0	100.0
Decrease			.00	1	.0	. 0	100.0
		-1	.00	262	2.6	Missing	
		То	tal 1	0000	100.0	100.0	
Valid case	es 973	88 Missi	ng cases	262			

E35. How frequently during her pregnancy has she been:

Always Often Sometimes Rarely Never

a) Irritable

PB280	PTNR	irritable	during PR	EG			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
always often SMTS rarely never			1 2 3 4 5 -1	301 2309 4750 2019 477 144	3.0 23.1 47.5 20.2 4.8 1.4	3.1 23.4 48.2 20.5 4.8 Missing	3.1 26.5 74.7 95.2 100.0
Valid cas	es	9856	Total Missing c	10000 ases 144	100.0	100.0	

E35.b) Nervous [When more than 1 box was ticked, the one with the lower code was taken]

PB281	PTNR	nervous	during PREG				
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
always			1	96	1.0	1.0	1.0
often			2	709	7.1	7.2	8.2
SMTS			3	2796	28.0	28.4	36.6
rarely			4	3354	33.5	34.1	70.6
never			5	2893	28.9	29.4	100.0
			-1	152	1.5	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9848	Missing ca	ases 152			

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

PB282	PTNR	active	during PREG				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
always			1	918	9.2	9.3	9.3
often			2	3093	30.9	31.5	40.8
SMTS			3	4063	40.6	41.4	82.2
rarely			4	1492	14.9	15.2	97.4
never			5	259	2.6	2.6	100.0
			-1	175	1.8	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9825	Missing c	ases 175			

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

PB283	PTNR	healthy	during PREG				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
always often SMTS rarely never			1 2 3 4 5 -1	2465 4823 2018 459 78 157	24.7 48.2 20.2 4.6 .8 1.6	25.0 49.0 20.5 4.7 .8 Missing	25.0 74.0 94.5 99.2 100.0
Valid cas	es	9843	Total Missing ca	 10000 ases 157	100.0	100.0	

E35. e) Communicative

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

PB284	PTNR	communicat	tive durin	g PREG			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
always			1	3045	30.5	31.1	31.1
often			2	4237	42.4	43.2	74.3
SMTS			3	2145	21.5	21.9	96.2
rarely			4	300	3.0	3.1	99.2
never			5	77	. 8	.8	100.0
			-1	196	2.0	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9804	Missing c	ases 196			

f) Able to think and concentrate

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

PB285	PTNR	able	to thin	k & CON	C during PR	EG		
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
always				1	2633	26.3	26.8	26.8
-				_				
often				2	3898	39.0	39.7	66.6
SMTS				3	2729	27.3	27.8	94.4
rarely				4	465	4.7	4.7	99.1
never				5	88	. 9	.9	100.0
				-1	187	1.9	Missing	
				Total	10000	100.0	100.0	
Valid cas	es	9813	Mi	ssing c	ases 187			

g) Looking attractive

[1st version said 'Feeling attractive']

PB286	PTNR	looking	attractive	during PREG			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
always often SMTS rarely never			1 2 3 4 5 -1	3321 3669 2128 537 137 208	33.2 36.7 21.3 5.4 1.4 2.1	33.9 37.5 21.7 5.5 1.4 Missing	33.9 71.4 93.1 98.6 100.0
Valid cas	es	9792	Total Missing o	10000 cases 208	100.0	100.0	

Derived variable: Feel Good score

Variables PB280-PB286 were recoded as follows (1=5)(2=4)(3=3)(4=2)(5=1), and the variables summed.

PB287	Partner	feel	good score			2 ! 1	~
Value Lab	<u> </u>		Value	Frequency	Percent	Valid Percent	Cum Percent
varue Lab	C_1		varac	rrequency	rereene	rereene	TCTCCTTC
Positive			7.00	63	.6	.7	.7
			8.00	119	1.2	1.2	1.9
			9.00	227	2.3	2.3	4.2
			10.00	318	3.2	3.3	7.5
			11.00	448	4.5	4.6	12.1
			12.00	574	5.7	5.9	18.1
			13.00	729	7.3	7.5	25.6
			14.00	874	8.7	9.0	34.6
			15.00	992	9.9	10.3	44.9
			16.00	1017	10.2	10.5	55.4
			17.00	972	9.7	10.0	65.5
			18.00	810	8.1	8.4	73.8
			19.00	682	6.8	7.0	80.9
			20.00	589	5.9	6.1	87.0
			21.00	481	4.8	5.0	91.9
			22.00	289	2.9	3.0	94.9
			23.00	198	2.0	2.0	97.0
			24.00	120	1.2	1.2	98.2
			25.00	74	. 7	. 8	99.0
			26.00	37	. 4	. 4	99.4
			27.00	25	. 3	. 3	99.6
			28.00	11	. 1	.1	99.7
			29.00	11	.1	.1	99.9
			30.00	5	.1	.1	99.9
			31.00	4	.0	.0	99.9
			32.00	2	.0	.0	100.0
			33.00	1	.0	.0	100.0
Negative			35.00	2	.0	. 0	100.0
			-1.00	326	3.3	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 96	74	Missing c				

E36. Since your partner became pregnant have you noticed any change in:

Yes,	Yes,	No	Yes	Yes
increased	increased	change	decreased	decreased
a lot	a little		a little	a lot

a) How irritable you are

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

PB290	Irritability	since PTNR 1	PREG			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
increased	a lot	1	269	2.7	2.7	2.7
increased	a bit	2	2692	26.9	27.4	30.1
N change		3	6533	65.3	66.5	96.6
decreased	a bit	4	282	2.8	2.9	99.5
decreased	a lot	5	53	.5	.5	100.0
		-1	171	1.7	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9829	Missing c	ases 171			

E36.b) How nervous you are

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

PB291	Nervousness si	ince PTNR PI	REG			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
increased	a lot	1	102	1.0	1.0	1.0
increased	a bit	2	1228	12.3	12.5	13.5
N change		3	8378	83.8	85.3	98.8
decreased	a bit	4	87	.9	.9	99.7
decreased	a lot	5	30	.3	.3	100.0
		-1	175	1.8	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9825	Missing c	ases 175			

c) How healthy you are

PB292 Healthiness since PTNR PREG						
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
increased	a lot	1	102	1.0	1.0	1.0
increased	a bit	2	641	6.4	6.5	7.6
N change		3	8362	83.6	85.1	92.6
decreased	a bit	4	681	6.8	6.9	99.6
decreased	a lot	5	42	. 4	. 4	100.0
		-1	172	1.7	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9828	Missing ca	ases 172			

d) How communicative you are [When more than 1 box was ticked, the one with the higher code was taken]

PB293	Communicativenes	ss since B	PTNR PREG			
					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
increased	a lot	1	116	1.2	1.2	1.2
increased	a bit	2	1254	12.5	12.8	14.0
N change		3	7817	78.2	79.7	93.6
decreased	a bit	4	587	5.9	6.0	99.6
decreased	a lot	5	40	. 4	. 4	100.0
		-1	186	1.9	Missing	
		Total	10000	100.0	100.0	
Valid case	es 9814 N	Missing ca	ases 186			

E36.e) How active you are

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

PB294	Activeness si	ince PTNR PR	EG			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
,		1	0.00	2 0	2 0	2 0
increased	a lot	1	299	3.0	3.0	3.0
increased	a bit	2	1562	15.6	15.9	19.0
N change		3	7183	71.8	73.1	92.1
decreased	a bit	4	719	7.2	7.3	99.4
decreased	a lot	5	57	.6	.6	100.0
		-1	180	1.8	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9820	Missing c	ases 180			

f) How able you are to think and concentrate [When more than 1 box was ticked, the one with the higher code was taken]

PB295	Ability to	think & CONC	since PTNR	PREG		
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
increased	a lot	1	138	1.4	1.4	1.4
increased	a bit	2	518	5.2	5.3	6.7
N change		3	8547	85.5	87.0	93.7
decreased	a bit	4	582	5.8	5.9	99.7
decreased	a lot	5	34	.3	.3	100.0
		-1	181	1.8	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9819	Missing	cases 181	1		

g) How physically attractive you are [When more than 1 box was ticked, the one with the higher code was taken]

PB296	Physical	attractiveness	since PTNR	PREG		
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
increased	a lot	1	184	1.8	1.9	1.9
increased	a bit	2	321	3.2	3.3	5.2
N change		3	8716	87.2	89.2	94.4
decreased	a bit	4	477	4.8	4.9	99.3
decreased	a lot	5	71	.7	.7	100.0
		-1	231	2.3	Missing	
		Total	10000	100.0	100.0	
Valid case	es 976	9 Missing o	cases 231	1		

Derived variables:

CHANGE Score I

Calculated in similar way to PB277

PB297	Change	score	Ι

PB297 Change score 1	-			Valid	Cum
Value Label	Value	Frequency	Percent		Percent
Positive change	7.00	2	.0	.0	.0
	9.00	1	.0	.0	.0
	10.00	1	. 0	.0	.0
	11.00	7	.1	.1	.1
	12.00	7	.1	.1	.2
	13.00	19	. 2	.2	. 4
	14.00	15	.2	.2	. 5
	15.00	44	. 4	. 5	1.0
	16.00	66	. 7	.7	1.7
	17.00	129	1.3	1.3	3.0
	18.00	231	2.3	2.4	5.4
	19.00	534	5.3	5.5	10.9
	20.00	1045	10.5	10.8	21.6
	21.00	4601	46.0	47.4	69.1
	22.00	1528	15.3	15.7	84.8
	23.00	786	7.9	8.1	92.9
	24.00	303	3.0	3.1	96.0
	25.00	158	1.6	1.6	97.7
	26.00	105	1.1	1.1	98.7
	27.00	55	.5	. 6	99.3
	28.00	36	. 4	. 4	99.7
	29.00	15	. 2	. 2	99.8
	30.00	8	.1	.1	99.9
	31.00	4	.0	.0	99.9
	32.00	2	.0	.0	100.0
	33.00	1	.0	.0	100.0
	34.00	1	.0	.0	100.0
Negative change	35.00	1	.0	.0	100.0
	-1.00	295	2.9	Missing	
	Total	10000	100.0	100.0	
Valid cases 9705	Missing c				

CHANGE Score II

Calculated in similar way to PB278

PB298	Change	score II				1 ! 1	
	_		_			Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Increase			7.00	3	.0	.0	.0
			9.00	5	.1	.1	.1
			10.00	4	.0	.0	.1
			11.00	9	.1	.1	. 2
			12.00	15	.2	.2	. 4
			13.00	17	.2	.2	.5
			14.00	40	. 4	. 4	1.0
			15.00	75	.8	.8	1.7
			16.00	107	1.1	1.1	2.8
			17.00	227	2.3	2.3	5.2
			18.00	465	4.7	4.8	10.0
			19.00	1073	10.7	11.1	21.0
			20.00	2002	20.0	20.6	41.6
			21.00	4645	46.5	47.9	89.5
			22.00	581	5.8	6.0	95.5
			23.00	244	2.4	2.5	98.0
			24.00	108	1.1	1.1	99.1
			25.00	47	.5	.5	99.6
			26.00	23	.2	.2	99.8
			27.00	6	.1	.1	99.9
			28.00	3	.0	.0	99.9
			29.00	2	.0	.0	100.0
Decrease			35.00	4	.0	.0	100.0
			-1.00	295	2.9	Missing	
Valid cas	es 97	05	Total Missing c	10000 ases 295		100.0	

E37. How frequently during the pregnancy have you been:

Always	Often	Sometimes	Rarely	Never

a) Irritable

PB300	Irritable	since	PTNR PREC	3			
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
2152226			1	57	. 6	.6	.6
always			1	-			
often			2	859	8.6	8.8	9.3
SMTS			3	5016	50.2	51.1	60.5
rarely			4	2734	27.3	27.9	88.3
never			5	1146	11.5	11.7	100.0
			-1	188	1.9	Missing	
				1.0000	1000	1000	
			Total	10000	100.0	100.0	
Valid case	es 9812	M	lissing ca	ases 188			

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

PB301	Nervous si	nce PTNR PREG				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
always		1	40	. 4	. 4	. 4
often		2	316	3.2	3.2	3.6
SMTS		3	1831	18.3	18.7	22.3
rarely		4	3063	30.6	31.2	53.5
never		5	4554	45.5	46.5	100.0
		-1	196	2.0	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9804	Missing c	ases 196			

E37.c) Active [When more than 1 box was ticked, the one with the higher code was taken]

PB302	Active	since	PTNR	PREG				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
always				1	2016	20.2	20.6	20.6
often				2	3846	38.5	39.3	60.0
SMTS				3	3192	31.9	32.7	92.6
rarely				4	490	4.9	5.0	97.6
never				5	231	2.3	2.4	100.0
				-1	225	2.3	Missing	
				Total	10000	100.0	100.0	
Valid cas	es 9	775	Mi	ssing c	ases 225			

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

PB303	Healt	hy since	PTNR PREG				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
212222			1	4512	45.1	46.1	46.1
always			1				
often			2	3854	38.5	39.4	85.4
SMTS			3	1181	11.8	12.1	97.5
rarely			4	146	1.5	1.5	99.0
never			5	101	1.0	1.0	100.0
			-1	206	2.1	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9794	Missing c	ases 206			

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

PB304	Communicative	since PTNR	PREG			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
always		1	2539	25.4	26.0	26.0
often		2	4081	40.8	41.8	67.8
SMTS		3	2785	27.9	28.5	96.3
rarely		4	246	2.5	2.5	98.8
never		5	116	1.2	1.2	100.0
		-1	233	2.3	Missing	
		Total	10000	100.0	100.0	
Valid case	es 9767	Missing c	ases 233			

E37.f) Able to think and concentrate

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

PB305	Able	to	think	&	CONC	sind	ce PT	NR PRE	G					
											Va]	Lid	(Cum
Value Lab	el				Val	Lue	Freq	uency	Pe	rcent	Pero	cent	Pei	cent
always						1		4096		41.0	41	L.8		41.8
often						2		3921		39.2	40	0.0		31.9
SMTS						3		1520		15.2	15	5.5		97.4
rarely						4		149		1.5	1	L.5		98.9
never						5		105		1.1	1	L.1	1	0.00
						-1		209		2.1	Miss	sing		
					Tot	cal	1	0000	1	00.0	100	0.0		
Valid cas	es	979	91	M	lissir	ng ca	ases	209	1					

g) Feeling attractive [When more than 1 box was ticked, the one with the higher code was taken]

PB306	Feeli	ng attract:	ive since	PTNR PREG			
		_				Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
always			1	1476	14.8	15.3	15.3
often			2	2246	22.5	23.3	38.6
SMTS			3	4385	43.9	45.5	84.1
rarely			4	1043	10.4	10.8	94.9
never			5	489	4.9	5.1	100.0
			-1	361	3.6	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9639 I	Missing ca	ases 361			

Derived variable: FEEL GOOD SCORE

Computed in a similar way to PB287.

PB307	Feel	good	score
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	r good score	•			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Positive		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	214 228 370 460 615 672 824 870 1064 975 874 680 525 404 312 166 99 63 27 18	2.1 2.3 3.7 4.6 6.2 6.7 8.2 8.7 10.6 9.8 8.7 6.8 5.3 4.0 3.1 1.7 1.0 .6	2.2 2.4 3.9 4.8 6.4 7.0 8.6 9.1 11.1 10.2 9.2 7.1 5.5 4.2 3.3 1.7 1.0	2.2 4.6 8.5 13.3 19.8 26.8 35.5 44.6 55.7 65.9 75.1 82.2 87.7 92.0 95.2 97.0 98.0 98.7 98.9 99.1
Negative		27.00 28.00 29.00 30.00 31.00 32.00 35.00 -1.00	64 8 7 1 1 1 457	.6 .1 .0 .0 .0	.7 .1 .0 .0	99.8 99.9 100.0 100.0 100.0 100.0
Valid cases	9543	Total Missing c	10000 ases 457		100.0	

SECTION F: EDUCATION AND OCCUPATION

F1. † What educational qualifications do you, your partner, your mother, and your father have? Please tick all that apply.

(i)	(ii)	(iii)	(iv)
Your	Your	Your	Your
self	partner	mother*	father*

- a) $CSE \ or \ GCSE \ (D, E, F \ or \ G)$
- b) O-level or GCSE (A, B or C)
- c) A-level
- d) Qualifications in shorthand/typing/or other skills, e.g hairdressing
- e) Apprenticeship
- f) State enrolled nurse
- g) State registered nurse
- h) City & Guilds intermediate technical
- *i)* City & Guilds final technical
- *j)* City & Guilds full technical
- k) Teaching qualification
- *l)* University degree
- m) No qualifications
 [Was labelled (n) in 1st version]
- *Qualifications not known*[Was labelled (o) in 1st version]
- o) Not applicable, no such person
 [Was labelled (p) in 1st version]
- *p)* Other (please describe)[Was labelled (m) in 1st version]

[* by this we mean the mother figure or father figure who was mostly responsible for bringing you up]

[This footnote was missing from 1st version]

[The coders were instructed: the only options for these boxes are a tick, (which will get keyed as 1), a blank, or you putting in a 9 for Not Knowns, or a zero on F1p. Please ensure that any writing in the 'please describe' area is matched by a 'yes' tick on F1p. If it is not, please code a zero on F1p, to indicate information in the 'please describe' section]

YOUR EDUCATIONAL QUALIFICATIONS

PB310	CSE					
Value La	abel	Value	Frequency		Valid Percent	
Y		1 2	5107 4893	48.9	48.9	51.1 100.0
Valid ca	ases 10000	Total Missing c	10000 ases 0	100.0		
PB311	O level					
Value La	abel	Value	Frequency		Valid Percent	
Y		1 2	3865	61.4 38.7	38.7	61.4 100.0
Valid ca	ases 10000	Total Missing c	10000	100.0		
PB312	A level				77a] . d	Charm
Value La	abel	Value	Frequency		Valid Percent	
Y		1 2	2907 7093	70.9	70.9	29.1 100.0
Valid ca	ases 10000	Total Missing c	10000	100.0		
PB313	Skill qualific	ation				
Value La	abel	Value	Frequency		Valid Percent	
Y		1 2			5.4 94.6	
Valid ca	ases 10000		10000 ases 0	100.0	100.0	
PB314	Apprenticeship					
Value La	abel	Value	Frequency	Percent	Valid Percent	
Y		1 2		24.1 75.9		24.1 100.0
Valid ca	ases 10000		10000 ases 0		100.0	

PB315 SEN					
Value Label	Value	Frequency	Percent	Valid Percent	
Y		16 9984		.2	.2 100.0
Valid cases	Total 10000 Missing	10000 cases 0	100.0	100.0	
PB316 SRN					
Value Label	Value	Frequency	Percent	Valid Percent	
Y	1 2	72 9928	.7 99.3	.7 99.3	.7 100.0
Valid cases	Total 10000 Missing	10000 cases 0	100.0	100.0	
PB317 C&G	intermediate techni	cal		Valid	Cum
Value Label	Value	Frequency			
Y	1 2	1645 8355	83.6	83.6	16.5 100.0
Valid cases	Total 10000 Missing	10000 cases 0	100.0	100.0	
	final technical	_		Valid	
Value Label		Frequency			
Y	1 2		11.5 88.6	11.5 88.6	11.5 100.0
Valid cases	Total 10000 Missing	10000 cases 0		100.0	
	full technical	_	_	Valid	
Value Label		Frequency			
Y	1 2		12.3 87.7	12.3 87.7	12.3 100.0
Valid cases		10000 cases 0		100.0	

PB320	Tea	aching quali	fication				
Value	Label		Value	Frequency		Valid Percent	
Y				405 9595	96.0	96.0	
Valid	cases	10000	Total Missing c	10000 ases 0	100.0		
PB321	Uni	lversity deg	ree				
Value	Label		Value	Frequency	Percent	Valid Percent	
Y				1924 8076			
Valid	cases	10000		10000 ases 0		100.0	
PB322	No	qualificati	.on				
	Label	1		Frequency	Percent	Valid Percent	Cum Percent
				794 9206			
Valid	cases	10000		10000 ases 0		100.0	
PB323	Qua	alifications	s not known			Valid	Cum
Value	Label		Value	Frequency	Percent		
			1.00		1.6 98.4	1.6 98.4	1.6 100.0
Valid	cases	10000	Total Missing c	10000 ases 0	100.0	100.0	
PB324	Oth	ner qualific	cation			111	
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			1.00	1580 8420	15.8 84.2	15.8 84.2	15.8 100.0
Valid	cases	10000		10000 ases 0	100.0	100.0	

Derived variable

PB325	Highe	est ed qua	lification				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
CSE			1.00	1517	15.2	16.5	16.5
Vocationa	1		2.00	811	8.1	8.8	25.3
O level			3.00	2214	22.1	24.0	49.3
A level			4.00	2751	27.5	29.8	79.1
Degree			5.00	1924	19.2	20.9	100.0
			-1.00	783	7.8	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9217	Missing c	ases 783			

PB325A	Highest	ed	qualification	(recoded)			
	_		_			Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
CSE			1.00	2147	21.5	21.8	21.8
CSE				214/			21.0
Vocationa	1		2.00	811	8.1	8.2	30.0
O level			3.00	2214	22.1	22.5	52.5
A level			4.00	2751	27.5	27.9	80.5
Degree			5.00	1924	19.2	19.5	100.0
2			-1.00	153	1.5	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 98	47	Missing ca	ases 153			

PARTNER'S EDUCATIONAL QUALIFICATIONS (i.e. Mother)

PB326	PTNR	has CSE					
Value	Label		Value	Frequency		Valid Percent	
Y				5086 4914	49.1	49.1	
Valid	cases	10000	Total Missing c	10000 ases 0	100.0		
PB327	PTNR	has O leve	el				
Value	Label		Value	Frequency	Percent	Valid Percent	
Y				6311 3689			
Valid	cases	10000	Total Missing c	10000 ases 0	100.0	100.0	
PB328	PTNR	has A leve	el			** 7 . 1	
Value	Label		Value	Frequency	Percent	Valid Percent	Percent
Y				2724 7276	72.8	72.8	
Valid	cases	10000	Total Missing c	10000 ases 0	100.0	100.0	
PB329	PTNR	has skill	qualifica [.]	tion			
Value	Label		Value	Frequency	Percent	Valid Percent	
Y			1 2	3440 6560	34.4 65.6	34.4 65.6	34.4 100.0
Valid	cases	10000	Total Missing c	10000 ases 0	100.0	100.0	
PB330	PTNR	had appre	nticeship				
Value			Value	Frequency	Percent	Valid Percent	Cum Percent
Y			1 2	257 9743	2.6 97.4	2.6 97.4	2.6 100.0
Valid	cases	10000	Total Missing	10000	100.0	100.0	

PB331 PTNR is SEN					
Value Label	Value	Frequency		Valid Percent	
Y		233 9767	97.7	97.7	
Valid cases 10000	Total Missing c	10000	100.0		
PB332 PTNR is SRN					
Value Label	Value	Frequency	Percent	Valid Percent	
Y		536 9464			
Valid cases 10000		10000 ases 0		100.0	
PB333 PTNR has C&G				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Y		321 9679 	96.8	96.8	
Valid cases 10000	Total Missing c	10000 ases 0	100.0	100.0	
DD224 DEND by according					
PB334 PTNR has C&G Value Label		Frequency	Percent	Valid Percent	
Y	1 2	169 9831	1.7 98.3		1.7
Valid cases 10000	Total Missing c	10000 ases 0		100.0	
PB335 PTNR has C&G	full techni	cal		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Y	1 2	211 9789	2.1 97.9	2.1 97.9	2.1
Valid cases 10000		10000 ases 0		100.0	

		145			
PB336 PTNR has te	aching qualif	ication		Valid	Cum
Value Label	Value	Frequency		Valid Percent	
Y	1 2	636 9364	6.4 93.6	6.4 93.6	6.4 100.0
Valid cases 10000		10000 ases 0	100.0		
PB337 PTNR has un	iversity degre	ee		77-1-1-d	Com
Value Label	Value	Frequency	Percent	Valid Percent	
Y		1402 8598			
Valid cases 10000		10000 ases 0		100.0	
PB338 PTNR has no	qualification	n		77-144	Chart
Value Label	Value	Frequency		Valid Percent	
		497 9503	95.0		
Valid cases 10000		10000 ases 0		100.0	
PB339 PTNR's qual	ifications no	t known		1 ! 1	
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1.00 2.00	310 9690		3.1 96.9	
Valid cases 10000	Total Missing ca	10000 ases 0	100.0	100.0	
PB340 No PTNR				Valid	Cum
Value Label	Value	Frequency	Percent		
	1 2	12 7899	.1 79.0	.1 79.0	.1 79.1
	3	2089	20.9	20.9	100.0
Valid cases 10000	Total Missing	10000	100.0	100.0	

PB341 PTNR has o	other qualifica [.]	tion			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1.00	726 9274	7.3 92.7	7.3 92.7	7.3 100.0
Valid cases 10000	Total Missing ca	10000 ases 0	100.0	100.0	

Derived variable

PB342	PTNR'	s highest	ed qualif	ication			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
~~=			1 00	1000	100	1 4 6	1 4 6
CSE			1.00	1289	12.9	14.6	14.6
Vocationa	1		2.00	915	9.2	10.3	24.9
O level			3.00	3064	30.6	34.6	59.5
A level			4.00	2189	21.9	24.7	84.2
Degree			5.00	1402	14.0	15.8	100.0
3			-1.00	1141	11.4	Missing	
			Total	10000	100.0	100.0	
Valid case	es	8859	Missing c	ases 1141			

PB342A	PTNR'	s highest	ed qualif	oded)	** 1 ' 1	9	
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
CSE Vocationa O level A level Degree	1		1.00 2.00 3.00 4.00 5.00 -1.00	1977 915 3064 2189 1402 453	19.8 9.2 30.6 21.9 14.0 4.5	20.7 9.6 32.1 22.9 14.7 Missing	20.7 30.3 62.4 85.3 100.0
Valid case	es	9547	Total Missing c	10000 ases 453	100.0	100.0	

YOUR MOTHER'S EDUCATIONAL QUALIFICATIONS

PB343	Mother	has	CSE					
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
37				1	0.40	0 4	0 4	0 4
Y				1	940	9.4	9.4	9.4
				2	9060	90.6	90.6	100.0
				Total	10000	100.0	100.0	
Valid cas	es 10	000		Missing c	ases	0		

PB344 Moth	er has O le	vel				-
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Υ		1 2			18.8 81.2	
Valid cases	10000 1		10000 ases 0	100.0	100.0	
PB345 Moth	er has A lev	vel			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Y		1 2		7.1 92.9	7.1 92.9	
Valid cases	10000		10000 ases 0	100.0	100.0	
PB346 Moth	er has skil	l qualifi	cation		Valid	Ciim
Value Label		Value	Frequency	Percent		
Y		1 2	1604 8396	16.0 84.0	16.0 84.0	16.0 100.0
Valid cases	10000		10000 ases 0	100.0	100.0	
PB347 Moth	or had appro	nticochi	2			
Value Label	ег пас аррге		Frequency	Percent	Valid Percent	Cum Percent
Υ		1 2	120 9880	1.2 98.8	1.2	1.2
Valid cases	10000	Total Missing c	10000 ases 0	100.0	100.0	
PB348 Moth	er is SEN					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y		1 2	182 9818	1.8 98.2	1.8 98.2	1.8 100.0
Valid cases	10000 n	Total Missing	10000	100.0	100.0	

PB349	Mother is SRN					
Value :	Label	Value	Frequency	Percent	Valid Percent	
Y		1 2			3.2 96.8	
Valid (cases 10000		10000 cases 0		100.0	
PB350	Mother has C&G	intermedi	ate technica	al	Valid	Clim
Value :	Label	Value	Frequency	Percent		
Y		1 2	63 9937	.6 99.4	.6 99.4	.6 100.0
Valid (cases 10000		10000	100.0		
PB351	Mother has C&G	final tec	hnical			
Value :	Label	Value	Frequency	Percent	Valid Percent	
Y		1 2	38 9962	.4 99.6	.4	.4 100.0
Valid (cases 10000	Total Missing c	10000 ases 0	100.0	100.0	
PB352	Mother has C&G	full tech	nical		77-14-3	Gura.
Value :	Label	Value	Frequency		Valid Percent	
Y		1 2	41 9959	.4 99.6	.4 99.6	.4 100.0
Valid (cases 10000	Total Missing c	10000 ases 0	100.0	100.0	
PB353	Mother has tea	ching qual	ification		Valid	Cum
Value :	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y		1 2	471 9529	4.7 95.3	4.7 95.3	4.7 100.0
Valid (cases 10000	Total Missing c	10000 ases 0	100.0	100.0	

PB354	Mot	ther has	university dec	gree			2
Value	Label		Value	Frequency		Valid Percent	
Y				383 9617	96.2	96.2	
Valid	cases	10000	Total Missing ca	10000	100.0		
PB355	Mot	ther has	no qualificat:	ion			
Value	Label		Value	Frequency	Percent	Valid Percent	
				1728 8272			
Valid	cases	10000	Total Missing ca	10000 ases 0		100.0	
PB356	Mot	ther's qu	alifications 1	not known			
	Label	1		Frequency		Valid Percent	
				2910 7090	70.9	70.9	
Valid	cases	10000	Total Missing ca	10000	100.0		
PB357	No	mother					
Value	Label		Value	Frequency	Percent	Valid Percent	
			1.00	67 9933	.7 99.3	.7 99.3	.7 100.0
Valid	cases	10000	Total Missing ca	10000 ases 0	100.0	100.0	
PB358	Mot	ther has	other qualific	cation			
Value			Value	Frequency	Percent	Valid Percent	Cum Percent
			1.00	195 9805	2.0	2.0	2.0 100.0
Valid	cases	10000	Total Missing	10000	100.0	100.0	

PB359	Mothe	er's h	ighest	ed qual	ification		77-7-1	Q
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
CSE Vocationa O level A level Degree	1			1.00 2.00 3.00 4.00 5.00	1949 1086 965 1044 383 4573	19.5 10.9 9.7 10.4 3.8 45.7	35.9 20.0 17.8 19.2 7.1 Missing	35.9 55.9 73.7 92.9 100.0
Valid cas	es	5427	M	Total Missing c	10000 ases 4573	100.0	100.0	

PB359A	Mother's	highest ed. qu	al. (recoded	l)		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
CSE Vocationa O level A level Degree	1	1.00 2.00 3.00 4.00 5.00	1086 965 1044 383	40.3 10.9 9.7 10.4 3.8 25.0	53.7 14.5 12.9 13.9 5.1 Missing	53.7 68.1 81.0 94.9 100.0
Valid cas	es 750	Total 5 Missing		100.0	100.0	

YOUR FATHER'S EDUCATIONAL QUALIFICATION

PB360	Fa	ther has	CSE				_
Value	Label		Value	Frequency	Percent	Valid Percent	
Y			1 2			8.7 91.3	
Valid	cases	10000	Total Missing c	10000 ases 0		100.0	
PB361	Fa	ther has	O level				
	Label		Value	Frequency	Percent	Valid Percent	
Y			1 2	1942 8058	19.4 80.6	19.4 80.6	19.4 100.0
Valid	cases	10000	Total Missing c	10000	100.0		
PB362	Fa	ther has	A level				
Value	Label		Value	Frequency	Percent	Valid Percent	
Y			1 2		90.1	9.9 90.1	
Valid	cases	10000	Total Missing c	10000	100.0	100.0	
			skill qualifi			Valid	
	Label						
Y			1 2	321 9679	3.2 96.8	3.2 96.8	3.2 100.0
Valid	cases	10000	Total Missing c	10000 ases 0		100.0	
PB364	Fa	ther had	apprenticeshi	p		Valid	Cum
Value	Label		Value	Frequency	Percent		Percent
Y			1 2	1929 8071	19.3 80.7	19.3 80.7	19.3 100.0
Valid	cases	10000	Total Missing c	10000 ases 0		100.0	

PB365 Father is SEN		77 1 1 1 0
Value Label	Value Frequency Percent	Valid Cum Percent Percent
Y	1 13 .1 2 9987 99.9	.1 .1 99.9 100.0
Valid cases 10000	Total 10000 100.0 Missing cases 0	100.0
PB366 Father is SRN		
Value Label	Value Frequency Percent	Valid Cum Percent Percent
Y	1 34 .3 2 9966 99.7	.3 .3 99.7 100.0
Valid cases 10000	Total 10000 100.0 Missing cases 0	100.0
PB367 Father has C&G	intermediate technical	Valid Cum
Value Label	Value Frequency Percent	
Y	1 481 4.8 2 9519 95.2	4.8 4.8 95.2 100.0
Valid cases 10000	Total 10000 100.0 Missing cases 0	100.0
PB368 Father has C&G		Valid Cum
Value Label	Value Frequency Percent	Percent Percent
Y	1 420 4.2 2 9580 95.8	4.2 4.2 95.8 100.0
Valid cases 10000	Total 10000 100.0 Missing cases 0	100.0
PB369 Father has C&G	full technical	Valid Cum
Value Label	Value Frequency Percent	Percent Percent
Y	1 540 5.4 2 9460 94.6	5.4 5.4 94.6 100.0
Valid cases 10000	Total 10000 100.0 Missing cases 0	100.0

PB370	Fat	ther has te	eaching qual:	ification			
Value	Label		Value	Frequency	Percent	Valid Percent	
Υ			1 2	365 9635	3.7 96.4	3.7 96.4	3.7 100.0
Valid	cases	10000	Total Missing ca	10000 ases 0	100.0		
PB371	Fat	ther has un	niversity dec	gree		Valid	Cum
Value	Label		Value	Frequency			
Y			1 2	806 9194	8.1 91.9	8.1 91.9	8.1 100.0
Valid	cases	10000	Total Missing ca	10000 ases 0	100.0		
PB372	Fat	ther has no	qualificat:	ion		Valid	Cum
Value	Label		Value	Frequency			
			1.00	1379 8621	86.2	86.2	13.8 100.0
Valid	cases	10000	Total Missing ca	10000 ases 0	100.0		
PB373	Fat	ther's qual	ifications n	not known		Valid	Cum
Value	Label		Value	Frequency	Percent	Percent	Percent
			1.00	2979 7021	29.8 70.2	29.8 70.2	29.8 100.0
Valid	cases	10000	Total Missing ca	10000 ases 0	100.0	100.0	
PB374	No	father					
Value			Value	Frequency	Percent	Valid Percent	
			1.00	128 9872	1.3 98.7	1.3 98.7	1.3
Valid	cases	10000	Total Missing	10000	100.0	100.0	

PB375 Fath	ner has ot:	her qualifi	cation			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		1.00	502 9498	5.0 95.0	5.0 95.0	5.0 100.0
Valid cases	10000	Total Missing c	10000 ases 0	100.0	100.0	

PB376	Father'	s highest	ed qual:	ification			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
CSE			1.00	1463	14.6	25.9	25.9
Vocationa	1		2.00	1431	14.3	25.4	51.3
O level			3.00	775	7.8	13.7	65.1
A level			4.00	1163	11.6	20.6	85.7
Degree			5.00	806	8.1	14.3	100.0
3			-1.00	4362	43.6	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 56	38 M	Missing c	ases 4362			

PB376A Father's highest ed. qual. (recoded) Valid Cum								
Value Lab	el			Value	Frequency	Percent	Percent	Percent
CSE Vocationa O level A level Degree	1			1.00 2.00 3.00 4.00 5.00	3369 1431 775 1163 806 2456	33.7 14.3 7.8 11.6 8.1 24.6	44.7 19.0 10.3 15.4 10.7 Missing	44.7 63.6 73.9 89.3 100.0
Valid cas	es	7544		Total Missing c	10000 ases 2456	100.0	100.0	

F2. What is the present employment situation of yourself and your partner? [1st version used the word 'job' instead of 'employment']

Please tick all that apply.
[This instruction from 2nd version only]

(i) (ii)

Yourself Your partner

- a) Working for an employer full-time (more than 30 hours a week)
- b) Working for an employer part-time (one hour or more a week)
- c) Self-employed, employing other people
- d) Self-employed, not employing other people
- e) On a government employment or training scheme
- f) Waiting to start a job already accepted
- g) Unemployed and looking for a job
- *h)* At school or in other full-time education
- i) Unable to work because of long-term sickness or disability
- j) Retired from paid work
- *k)* Looking after the home or family
- *l)* Other (please describe)

[For 1st version, the coders were told that if more than 1 box was ticked, 'other' should be coded and the numbers of the ticked boxes were written on the dotted line. For all other versions, instructions were: the only options for these boxes are a tick, (which will get keyed as a 1), a blank, or you putting in a 9 for Not Knowns, or a zero on F21. Please ensure that any writing in the 'please describe' area is matched by a 'yes' tick on F21. If it is not, please code a zero on F21, to indicate information in the 'please describe' section]

YOUR EMPLOYMENT SITUATION

PB380	Wor	ks full ti	me for emplo	oyer		77-1-4	G
Value	Label		Value	Frequency		Valid Percent	
Y				7022 2978	29.8	29.8	
Valid	cases	10000	Total Missing ca	10000	100.0		
PB381	Wor	cks part ti	me for emplo	over			
	Label	_	_	Frequency	Percent	Valid Percent	
Y				163 9837	98.4		
Valid	cases	10000	Total Missing ca	10000 ases 0	100.0	100.0	
PB382	Sel	lf employed	l employing (others			
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y				672 9328	93.3	93.3	
Valid	cases	10000	Total Missing ca	10000 ases 0	100.0		
PB383	Sel	lf employed	l no employee	es			
Value	Label		Value	Frequency	Percent	Valid Percent	
Y			1.00	1071 8929	10.7 89.3	10.7 89.3	10.7 100.0
Valid	cases	10000	Total Missing ca	10000 ases 0		100.0	
PB384	On	training s	cheme				
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y			1.00	89 9911	.9 99.1	.9 99.1	.9 100.0
Valid	cases	10000	Total Missing	10000	100.0	100.0	

PB385 Waiting to start	new job			77-74-1	Ga area
Value Label	Value	Frequency	Percent	Valid Percent	
Y	1.00	75 9925		.8	
Valid cases 10000		10000		100.0	
PB386 Unemployed seek:	ing job				
Value Label	Value	Frequency	Percent	Valid Percent	
Y	1.00	752 9248	7.5 92.5	7.5 92.5	7.5 100.0
Valid cases 10000		10000 cases 0		100.0	
PB387 In full time edu	ıcation			Valid	C11m
Value Label	Value	Frequency	Percent		
Y	1.00	84 9916	.8 99.2	.8 99.2	.8 100.0
Valid cases 10000	Total Missing o	10000 cases 0	100.0	100.0	
PB388 Unable to work:				Valid	
Value Label		Frequency			
Y	1.00		.0 100.0	.0 100.0	.0 100.0
Valid cases 10000	Total Missing o		100.0	100.0	
PB389 Retired from pa:				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Y	1.00		.1 99.9	.1 99.9	100.0
Valid cases 10000		10000 cases 0		100.0	

PB390 Looks after home and family Valid Cum						
Value Label	Value	Frequency	Percent			
Y		220 9780				
Valid cases 10000 N		10000 ases 0		100.0		
PB391 Other employment	: situati	on				
Value Label	Value	Frequency	Percent	Valid Percent		
Y		145 9855				
Valid cases 10000		10000 ases 0		100.0		

PARTNER'S EMPLOYMENT SITUATION

PB400	PTNR works fu	all time for	employer		Valid	Ciim
Value	Label	Value	Frequency			
Y			3655 6345			
Valid	cases 10000	Total	10000	100.0		
PB401	PTNR works pa	art time for	employer		Valid	Cum
Value	Label	Value	Frequency			
Y		1.00	1808 8192	18.1 81.9	18.1 81.9	18.1 100.0
Valid	cases 10000		10000 ases 0		100.0	
PB402	PTNR self emp	oloyed emplo	ying others			
Value	Label	Value	Frequency		Valid Percent	
Y			150 9850	98.5		
Valid	cases 10000		10000 ases 0	100.0	100.0	
PB403	PTNR self emp	oloyed no emp	ployees			
Value	Label	Value	Frequency	Percent	Valid Percent	
Y		1.00		2.9 97.2	2.9 97.2	2.9 100.0
Valid	cases 10000		10000 ases 0	100.0	100.0	
PB404	PTNR on train	ning scheme				
Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y		1.00	40 9960	.4 99.6	.4 99.6	.4 100.0
Valid	cases 10000	Total Missing	10000	100.0	100.0	

			160			
PB405	PTNR waiti	ng to start ne	w job		Valid	Cum
Value	Label	Value	Frequency			
Y			9 9991	.1 99.9		
Valid	cases 10000		10000 ases 0		100.0	
PB406	PTNR unemp	loyed seeking	job			
Value	Label	Value	Frequency	Percent	Valid Percent	
Y		1.00 2.00	311 9689	3.1 96.9	3.1 96.9	3.1 100.0
Valid	cases 10000		10000 ases 0		100.0	
DD 407	PTNR in fu	ll time oducet	÷on			
	Label		Frequency		Valid	
Y	naper	1.00			.7	.7
1		2.00	9928	99.3	99.3	
Valid	cases 10000		10000 ases 0		100.0	
PB408	PTNR unabl	e to work for	MED reasons		Valid	Cum
Value	Label	Value	Frequency	Percent		
Y		1.00	71 9929	.7 99.3	.7 99.3	.7 100.0
Valid	cases 10000		10000 ases 0	100.0	100.0	
PB409	PTNR retir	ed from paid w	ork			
	Label		Frequency		Valid Percent	
Y		1.00	20 9980	.2 99.8	.2 99.8	.2
Valid	cases 10000		10000 ases 0	100.0	100.0	

PB410	PTN	R looks	after home & :	family		Valid	Cum
Value	Label		Value	Frequency	Percent	-	
Y			1.00	_	34.2 65.8		
Valid	cases	10000	Total Missing ca	10000 ases 0		100.0	
PB411	PTN	R other	employment sit	tuation			
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y			1.00		2.6 97.4		
Valid	cases	10000	Total Missing ca	10000 ases 0		100.0	

The questions below ask about your current occupation.

F3. As far as you can, please describe the actual job, occupation, trade or profession. (Use precise terms such as radio mechanic, woodworking machinist, toolroom foreman. If the occupation is known by a special name, please use that name. If in H.M. Forces, give the rank in addition

to the actual job. Please also describe the type of industry or service given: i.e. give details of what is made, materials used, or services given.)

Your present job or last main job.

- i) Actual job, occupation, trade or profession [Keyed as text, not yet coded]
- ii) Hours worked per week: (on average)[Full-time, or hours >90 coded as 90; varies as 99; if a range given, the upper limit was coded]

PB415	HRS	worked	PWK i	n PRES o	r last job		Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Value Lab	el			0 1 3 4 5 7 8 9 10 12 13 14 15 16 17 18 19 20 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.1 .0 .0 .0 .0 .1 .0 .0 .1 .1 .0 .0 .0 .4 .1 .0 .0 .0 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	Percent .1 .0 .0 .0 .0 .0 .1 .0 .0 .1 .0 .0 .0 .1 .1 .0 .0 .0 .1 .1 .0 .0 .0 .1 .1 .0 .0 .0 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	Percent .1 .1 .2 .2 .2 .3 .3 .5 .6 .6 .7 .7 .7 .8 .8 1.2 1.3 1.4 1.6 1.7 1.7 2.8 2.9 3.0 3.1 6.6 7.2 15.0 19.6 25.2 47.5 47.9
				42 43 44	302 113 110	3.0 1.1 1.1	3.2 1.2 1.2	51.1 52.3 53.5

PB415 (cont	t.)				77-1-1	Corre
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		45 46 47	1038 75 62	10.4	11.1 .8 .7	64.6 65.4 66.0
		48	215	2.2	2.3	68.3
		49 50	39 1303	.4 13.0	.4 13.9	68.7 82.7
		51 52	8 61	.1 .6	.1 .7	82.8 83.4
		53	17	.2	.2	83.6
		54 55	41 311	.4 3.1	.4 3.3	84.0 87.3
		56 57	36 6	.4 .1	.4 .1	87.7 87.8
		58	20	.2	.2	88.0
		59 60	4 610	.0 6.1	.0 6.5	88.0 94.6
		61 62	1 7	.0	.0	94.6 94.6
		63	8	.1	.1	94.7
		64 65	6 99	.1 1.0	.1 1.1	94.8 95.9
		66 67	6 5	.1	.1	95.9 96.0
		68 69	6	.1	.1	96.0
		70	160	.0 1.6	.0 1.7	96.0 97.8
		72 73	36 1	.4	.4	98.1 98.2
		75 76	16 2	.2	.2	98.3 98.3
		77	1	.0	.0	98.4
		78 80	5 72	.1 .7	.1	98.4 99.2
		82 83	2 3	.0	.0	99.2 99.2
		84	18	.2	.2	99.4
		85 86	11 2	.1	.1	99.5 99.6
90+ HRS		87 90	1 40	.0	.0	99.6 100.0
50. 111.0		-1	637	6.4	Missing	100.0
Valid cases	9363	Total Missing c	10000 ases 637	100.0	100.0	

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

foreman manager supervisor leading hand self-employed none of these

PB416 Job	status					
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
foreman		1	202	2.0	2.2	2.2
manager		2	1909	19.1	20.5	22.6
supervisor		3	799	8.0	8.6	31.2
leading hand		4	689	6.9	7.4	38.6
self employed		5	1720	17.2	18.4	57.0
none of these		6	4014	40.1	43.0	100.0
		-1	667	6.7	Missing	
		Total	10000	100.0	100.0	
Valid cases	9333	Missing c	ases 667			

- *Type of industry or service given (main things done in job):* [Keyed as text, not yet coded]
- F4. † a) † The main job your mother did at around the time you left school (Please put HW if she was a housewife)
 - i) Actual job, occupation, trade or profession: [Keyed as text; not yet coded]
 - *Type of industry or service given (main things done in job):* [Keyed as text; not yet coded]
- b) † How old was your mother when you were born? years (If you don't know, put 99)

PB420 Mothers age at birth

PB420	Mothe	rs age at	birth			Valid	Cum
Value La	abel		Value	Frequency	Percent		
			12 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 48 49 50 -1	2 16 72 100 161 257 327 460 482 541 498 588 506 453 507 374 579 264 364 256 232 227 174 129 100 125 45 56 25 15 15 63 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	.0 .0 .1 .7 1.0 1.6 2.3 4.6 4.8 5.4 5.9 5.1 4.5 5.9 5.1 5.7 5.8 6.6 6.3 2.3 7 1.3 1.0 1.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	.0 .0 .1 .9 1.2 2.0 3.2 4.0 5.7 6.0 6.7 6.2 7.3 6.3 4.5 2.2 2.9 2.8 2.2 1.6 1.2 1.5 6.7 3.2 2.1 6.0 6.7 6.2 1.0 6.7 6.0 6.7 6.0 6.7 6.0 6.7 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	.0 .1 1.0 2.2 4.2 7.4 11.5 17.1 29.8 36.0 49.5 55.1 61.4 66.0 73.2 76.4 80.9 84.1 87.0 89.8 91.9 93.5 99.1 99.8 99.9 99.9 99.9 99.9 100.0
Valid ca	ases	8084	Total Missing c	10000 ases 1916	100.0	100.0	

PB421	NAT	mother's	age	now
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PB421 NAT mother's a	ge now				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	32.00	2	.0	.0	.0
	33.00	4	.0	.1	.1
	34.00 35.00	2 4	.0	.0 .1	.1 .2
	36.00	12	.0 .1	.2	.3
	37.00	11	.1	.2	.5
	38.00	20	.2	.3	.8
	39.00	33	.3	.5	1.2
	40.00 41.00	46 48	.5 .5	.6 .7	1.8 2.5
	42.00	73	.7	1.0	3.5
	43.00	100	1.0	1.4	4.9
	44.00	102	1.0	1.4	6.3
	45.00	130	1.3 1.8	1.8 2.5	8.1
	46.00 47.00	179 179	1.8	2.5	10.6 13.0
	48.00	209	2.1	2.9	15.9
	49.00	235	2.4	3.2	19.2
	50.00	300	3.0	4.1	23.3
	51.00 52.00	293 313	2.9 3.1	4.0 4.3	27.3 31.7
	53.00	305	3.1	4.2	35.9
	54.00	307	3.1	4.2	40.1
	55.00	301	3.0	4.2	44.3
	56.00 57.00	291 260	2.9 2.6	4.0 3.6	48.3 51.9
	58.00	296	3.0	4.1	55.9
	59.00	342	3.4	4.7	60.7
	60.00	364	3.6	5.0	65.7
	61.00 62.00	294 291	2.9 2.9	4.1 4.0	69.7 73.7
	63.00	248	2.5	3.4	77.2
	64.00	239	2.4	3.3	80.5
	65.00	203	2.0	2.8	83.3
	66.00 67.00	177 153	1.8 1.5	2.4 2.1	85.7 87.8
	68.00	137	1.3	1.9	89.7
	69.00	146	1.5	2.0	91.7
	70.00	140	1.4	1.9	93.7
	71.00	99	1.0	1.4	95.0
	72.00 73.00	79 57	.8 .6	1.1	96.1 96.9
	74.00	42	. 4	.6	97.5
	75.00	43	. 4	.6	98.1
	76.00	32	.3	. 4	98.5
	77.00 78.00	26 18	.3 .2	. 4 . 2	98.9 99.1
	79.00	19	.2	.3	99.4
	80.00	10	.1	. 1	99.5
	81.00 82.00	10 7	.1 .1	.1 .1	99.7
	83.00	7	.1	.1	99.8 99.8
	84.00	2	.0	.0	99.9
	85.00	4	.0	.1	99.9
	86.00	2 2	.0	.0	100.0
	87.00 89.00	1	.0	.0	100.0 100.0
Mother dead	-2.00	783	7.8	Missing	
	-1.00	1968	19.7	Missing	
	Total	10000	100.0	100.0	
Valid cases 7249	Missing c				

F4.c) † Did she ever smoke cigarettes?

Yes No

PB422	Mothe	r ever	smoked				
Value Lab	pel		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N			1 2 -1	5482 4157 361	54.8 41.6 3.6	56.9 43.1 Missing	56.9 100.0
Valid cas	ses	9639	Total Missing c	10000 ases 361	100.0	100.0	

i) If yes, did she smoke when she was expecting you?

	Yes		No	Don't know			
PB423	Mother	smoked	when expec	ting PTNR		Valid	Cum
Value La	abel		Value	Frequency	Percent	Percent	
Y N DK			1 2 9 -1	1742 5559 2301 398	17.4 55.6 23.0 4.0	18.1 57.9 24.0 Missing	18.1 76.0 100.0
Valid ca	ases 9	602	Total Missing c	10000 ases 398	100.0	100.0	

F4.d) † Is she still alive?

Ye.	S	No	Don	't know			
PB424		still	_		Damasah	Valid	Cum
Value Lal	pel		Value	Frequency	Percent	Percent	Percent
Y N DK			1 2 9 -1 Total	8816 783 63 338 	88.2 7.8 .6 3.4 	91.2 8.1 .7 Missing 100.0	91.2 99.3 100.0
Valid ca	ses 9	662	Missing o				

F5a) † The main job your father did at around the time you left school

Actual job, occupation, trade or profession: i)

[Keyed as text, not yet coded]

Please tick which of the following apply/applied to him ii)

> foreman manager supervisor leading hand self-employed none of these

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

PB430	Fathers j	ob status			77-1:1	
Value La	bel	Value	Frequency	Percent	Valid Percent	
foreman		1	672	6.7	7.5	
manager		2	1862	18.6	20.9	
supervis	or	3	849	8.5	9.5	

28.4 37.9 leading hand 819 8.2 9.2 47.1 5 15.9 63.0 self employed 1423 14.2 none of these 6 3298 33.0 37.0 100.0 1077 10.8 Missing 10000 100.0 100.0 Total

Valid cases 8923 Missing cases 1077

iii) *Type of Industry or service given (main things done in job):* text, not yet coded]

[Keyed as

Cum Percent

7.5

F5.b) How old was your father when you were born? (If you don't know, put 99)

years

PB431	Fathers	age	at	birth

13	Valid Value Frequency Percent Percent	Frequency		thers age a	Value Label
	Value Frequency Percent Percent 13 1 .0 .0 14 1 .0 .0 15 4 .0 .1 16 2 .0 .0 17 22 .2 .3 18 50 .5 .6 19 69 .7 .9 20 137 1.4 1.8 21 214 2.1 2.8 22 259 2.6 3.4 23 342 3.4 4.4 24 403 4.0 5.2 25 434 4.3 5.6 26 473 4.7 6.1 27 465 4.7 6.0 28 476 4.8 6.2 29 400 4.0 5.2 29 400 4.0 5.2 30 611 7.9 3	1 1 4 2 22 50 69 137 214 259 342 403 434 473 465 476 400 611 361 409 354 308 349 244 203 179 123 194 116 103 65 63 38 29 19 19 19 19 19 19 19 19 19 19 19 19 19	Value 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	thers age a	
56 3 .0 .0 99.6 57 3 .0 .0 99.7 58 6 .1 .1 99.8 59 6 .1 .1 99.8 60 5 .1 .1 99.9 65 3 .0 .0 99.9	56 3 .0 .0 57 3 .0 .0 58 6 .1 .1 59 6 .1 .1 60 5 .1 .1	3 3 6 6 5	56 57 58 59 60		
68 2 .0 .0 100.0 71 1 .0 .0 100.0 78 1 .0 .0 100.0 -1 2307 23.1 Missing Total 10000 100.0 100.0	68 2 .0 .0 71 1 .0 .0 78 1 .0 .0 -1 2307 23.1 Missing 	2 1 1 2307 10000	68 71 78 -1		

Valid cases 7693 Missing cases 2307

PB432	NAT	father's	age	$n \cap w$

PB432 N	NAT father's	age now				
Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
		33.00	1	.0	.0	.0
		34.00	3	.0	.0	.1
		36.00	3	.0	.0	.1
		37.00	3	.0	.0	.2
		38.00	6	.1	.1	.3
		39.00	8	.1	.1	. 4
		40.00	20	.2	.3	.7
		41.00 42.00	17 38	.2	.3 .6	1.0
		43.00	55	.5	.9	1.6 2.5
		44.00	61	.6	1.0	3.5
		45.00	79	.8	1.3	4.7
		46.00	71	.7	1.1	5.9
		47.00	104	1.0	1.7	7.5
		48.00	120	1.2	1.9	9.5
		49.00	145	1.5	2.3	11.8
		50.00	204	2.0	3.3	15.1
		51.00 52.00	202 231	2.0 2.3	3.2 3.7	18.3 22.0
		53.00	236	2.4	3.8	25.8
		54.00	249	2.5	4.0	29.8
		55.00	270	2.7	4.3	34.1
		56.00	248	2.5	4.0	38.1
		57.00	268	2.7	4.3	42.4
		58.00	258	2.6	4.1	46.6
		59.00	290	2.9	4.7	51.2
		60.00 61.00	340 273	3.4 2.7	5.5 4.4	56.7 61.1
		62.00	249	2.7	4.4	65.1
		63.00	233	2.3	3.7	68.8
		64.00	243	2.4	3.9	72.7
		65.00	251	2.5	4.0	76.8
		66.00	220	2.2	3.5	80.3
		67.00	172	1.7	2.8	83.1
		68.00	161	1.6	2.6	85.6
		69.00 70.00	122 188	1.2 1.9	2.0 3.0	87.6 90.6
		71.00	135	1.4	2.2	92.8
		72.00	72	.7	1.2	93.9
		73.00	64	. 6	1.0	95.0
		74.00	61	.6	1.0	96.0
		75.00	42	. 4	. 7	96.6
		76.00	52	.5	.8	97.5
		77.00 78.00	26	.3	. 4	97.9
		79.00	39 21	.4 .2	.6 .3	98.5 98.8
		80.00	18	.2	.3	99.1
		81.00	17	.2	.3	99.4
		82.00	13	.1	.2	99.6
		83.00	4	.0	.1	99.7
		84.00	3	.0	.0	99.7
		85.00	4	.0	.1	99.8
		86.00	4 3	.0	.1	99.9
		87.00 88.00	3 1	.0	.0	99.9 99.9
		89.00	1	.0	.0	99.9
		91.00	1	.0	.0	100.0
		93.00	1	.0	.0	100.0
		102.00	1	.0	.0	100.0
		116.00	1	.0	.0	100.0

PB432 (cont)					Valid	Cum
Value Label		Value	Frequency	Percent		
Father dead		-2.00 -1.00	1704 2070		Missing Missing	
Valid cases	6226	Total Missing c	10000 ases 3774	100.0	100.0	

F5.c)† Did your father ever smoke?

No

Yes, cigarettes

Yes, cigars

Yes, a pipe

Yes, other (please describe)

Don't know

[Coders were instructed: not being coded here. If more than one tick made, recode as 'other', and put the numbers of the boxes ticked on the 'please describe' line]

PB433	Fathe	r ever	smoked				
			_			Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
N			1	1909	19.1	21.4	21.4
Y CIGS			2	5382	53.8	60.3	81.7
Y cigars			3	314	3.1	3.5	85.2
Y pipe			4	415	4.2	4.7	89.9
Y other			5	901	9.0	10.1	100.0
			-1	1079	10.8	Missing	
			Total	10000	100.0	100.0	
Valid case	es	8921	Missing c	ases 1079			

d) † *Is he still alive?*

Yes	No	o Don'	t know			
PB434 Value Lab	Father sti	ll alive	Frequency	Porcont	Valid Percent	Cum
varue Lab	eı	value	Frequency	reicent	reicenc	rercent
Y N DK		1 2 9 -1	7844 1704 160 292	78.4 17.0 1.6 2.9	80.8 17.6 1.6 Missing	80.8 98.4 100.0
Valid cas	es 9708	Total Missing c	10000 ases 292	100.0	100.0	

F6. † How would you describe the race or ethnic group of yourself, your partner and your parents?

(ii) (iv)*(i)* (iii) Your mother* *Your father** **Yourself** Partner white black/Caribbean black/African black/other (please describe below) Indian Pakistani

Bangladeshi

Chinese

Any other ethnic group (please describe)

[Coders were instructed: usually, only one of the boxes in the column should be ticked. If two or more boxes are ticked here, tick box 9 instead, and cross the other ticks out. Write '1 + 3' (or whatever set of numbers were ticked) on the dotted line. Please ensure that any writing in the 'please describe' area is matched by a 'yes' tick on F6. If it is not, please code a zero on F6, to indicate information in the 'please describe' section]

PB440 Ethnic group					
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
white	1	9500	95.0	97.1	97.1
black Caribbean	2	77	.8	.8	97.9
black African	3	13	.1	.1	98.0
black other	4	24	.2	.2	98.3
Indian	5	47	.5	.5	98.7
Pakistani	6	19	. 2	.2	98.9
Bangladeshi	7	8	.1	.1	99.0
Chinese	8	19	. 2	.2	99.2
other ethnic	9	78	.8	. 8	100.0
	-1	215	2.2	Missing	
	Total	10000	100.0	100.0	
Valid cases 9785	Missing c	ases 215			

^{* (}by this we mean the mother or father who was mostly responsible for bringing you up)

PB441	ם מונוחם	0+hnia	~~~
PB441	PINKS	ethnic	group

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
White Black Caribbean	1 2	9523 44	95.2 .4	97.6 .5	97.6 98.0
Black African	3	10	.1	.1	98.1
Black other	4	17	.2	.2	98.3
Indian	5	41	. 4	. 4	98.7
Pakistani	6	16	.2	.2	98.9
Bangladeshi	7	8	.1	.1	99.0
Chinese	8	26	.3	.3	99.2
Other ethnic	9	74	.7	.8	100.0
	-1	241	2.4	Missing	
Valid cases 9759	Total Missing c	10000 ases 241	100.0	100.0	

PB442 Mothers ethnic group

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
White	1	9430	94.3	97.4	97.4
Black Caribbean	2	75	. 8	. 8	98.2
Black African	3	10	.1	.1	98.3
Black other	4	8	.1	.1	98.4
Indian	5	47	.5	.5	98.9
Pakistani	6	17	.2	.2	99.0
Bangladeshi	7	8	.1	.1	99.1
Chinese	8	17	.2	.2	99.3
Other ethnic	9	67	. 7	. 7	100.0
	-1	321	3.2	Missing	
Valid cases 9679	Total Missing c	10000 ases 321	100.0	100.0	

PB443 Fathers ethnic group

PB443 Fatne	rs etnnic	group				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
white		1	9355	93.6	97.0	97.0
black Caribbean		2	93	. 9	1.0	97.9
black African		3	10	.1	.1	98.1
black other		4	11	.1	.1	98.2
Indian		5	48	.5	.5	98.7
Pakistani		6	20	.2	. 2	98.9
Bangladeshi		7	8	.1	.1	99.0
Chinese		8	22	.2	. 2	99.2
other ethnic		9	79	.8	.8	100.0
		-1	354	3.5	Missing	
		Total	10000	100.0	100.0	
Valid cases	9646				100.0	
valid cases	9040	Missing c	ases 334			

The child's ethnic background was defined as non-white if either PB440 or PB441 had codes in range 2-9.

PB444	Chilo	d ethnic	background				
Value Lab			Value	Frequency	Percent	Valid Percent	Cum Percent
White Non-white			1.00 2.00 -1.00	9370 391 239	93.7 3.9 2.4	96.0 4.0 Missing	96.0 100.0
Valid cas	es	9761	Total Missing c	10000 ases 239	100.0	100.0	

SECTION G: YOUR OWN CHILDHOOD †

Please indicate if any of the following events happened to you before you were 17 and how much it affected you.

Yes	Yes	Yes	Yes but	No did
affected	moderately	mildly	did not	not happen
me a lot	affected	affected	affect me	

Before you were 17:

G1. † A parent died

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

PB450	Before 17 p	arent died				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
affected affected mild effe no effect did not h	a bit ct	1 2 3 4 5	410 101 42 55 9392	4.1 1.0 .4 .5 93.9	4.1 1.0 .4 .5 93.9	4.1 5.1 5.5 6.1 100.0
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

PB450A	Before	e 17 paren	t died, Y	/N			
Value Lab	pel		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	608 9392	6.1 93.9	6.1 93.9	6.1 100.0
Valid cas	ses 10	0000	Total Missing c	10000 ases 0	100.0	100.0	

G2. † A brother or sister died

PB451	Before 17 s	ibling died				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
affected affected mild effe no effect did not h	a bit ct	1 2 3 4 5	112 46 51 135 9656	1.1 .5 .5 1.4 96.6	1.1 .5 .5 1.4 96.6	1.1 1.6 2.1 3.4 100.0
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

PB451A Before 17 sibling died, Y/	PB451A	Before	17	sibling	died,	Y/N
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Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	344 9656	3.4 96.6	3.4 96.6	3.4 100.0
Valid cases	10000	Total Missing c		100.0	100.0	

G3. † A relative died

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

PB452	Befo	re 17	relative died				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			1	600	7.0	7.0	7 0
affected .	a lot		1	699	7.0	7.0	7.0
affected .	a bit		2	1043	10.4	10.4	17.4
mild effe	ct		3	2215	22.2	22.2	39.6
no effect			4	2176	21.8	21.8	61.3
did not h	appen		5	3867	38.7	38.7	100.0
			Total	10000	100.0	100.0	
Valid case	es	10000	Missing c	ases 0			

PB452A	Before	17	relative	died.	Y/N

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	6133 3867	61.3 38.7	61.3 38.7	61.3 100.0
Valid cases	10000	Total Missing ca	10000 ases 0	100.0	100.0	

G4. † A friend died

	PB453	Before	17	friend	died
--	-------	--------	----	--------	------

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	275	2.8	2.8	2.8
affected a bit	2	512	5.1	5.1	7.9
mild effect	3	793	7.9	7.9	15.8
no effect	4	568	5.7	5.7	21.5
did not happen	5	7852	78.5	78.5	100.0
	Total	10000	100.0	100.0	
Valid cases 10000	Missing c	ases 0			

PB453A	Before	17	friend	died,	Y/N

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	2148 7852	21.5 78.5	21.5 78.5	21.5 100.0
Valid cases	10000	Total Missing c	10000 ases 0	100.0	100.0	

G5. † A parent had a serious illness

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

PB454	Before	17	parent	seriously	· ill

-		-		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	741	7.4	7.4	7.4
affected a bit	2	619	6.2	6.2	13.6
mild effect	3	557	5.6	5.6	19.2
no effect	4	375	3.8	3.8	22.9
did not happen	5	7708	77.1	77.1	100.0
	Total	10000	100.0	100.0	
Valid cases 10000	Missing c	ases 0			

PB454A Before 17 parent seriously ill, Y/N

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	2292 7708	22.9 77.1	22.9 77.1	22.9 100.0
Valid cases	10000	Total Missing c		100.0	100.0	

G6. † A parent was in hospital

PB455	Before	17	parent	in	hospital
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Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
affected a lot affected a bit mild effect no effect did not happen	1 2 3 4 5	753 814 1221 1335 5877	7.5 8.1 12.2 13.4 58.8	7.5 8.1 12.2 13.4 58.8	7.5 15.7 27.9 41.2 100.0
Valid cases 10000	Total Missing c	10000 ases 0	100.0	100.0	

PB455A	PB455A Before 17 parent in hospital, Y/N								
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent			
Yes No		1.00	4123 5877	41.2 58.8	41.2 58.8	41.2 100.0			
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0				

G7. † You had a serious physical illness [When more than 1 box was ticked, the one with the lower code was taken]

PB456	Had	serious	physi	cal ill	ness before	17	Valid	Cum
Value Lab	el			Value	Frequency	Percent		
affected affected mild effect did not have	a bit ct	t		1 2 3 4 5	197	2.0 2.8 2.5		5.3 8.1 10.6
Valid case	es	10000	Mi		10000 ases 0		100.0	
PB456A	Had	serious	phys.	illnes	s before 17	, Y/N	77-1-1	Q
Value Lab	el			Value	Frequency	Percent	Valid Percent	
Yes No					1059 8941			

Total 10000 100.0 100.0

G8. † You were in hospital [When more than 1 box was ticked, the one with the lower code was taken]

Missing cases 0

Valid cases 10000

PB457	In hospital	before 17			1 ! 1	~
TTolue Telev	. 1	77-]	E	D	Valid	Cum
Value Labe	≅⊥	Value	Frequency	Percent	Percent	Percent
affected a	a lot	1	410	4.1	4.1	4.1
affected a	a bit	2	479	4.8	4.8	8.9
mild effec	ct	3	939	9.4	9.4	18.3
no effect		4	2136	21.4	21.4	39.6
did not ha	appen	5	6036	60.4	60.4	100.0
		Total	10000	100.0	100.0	
Valid case	es 10000	Missing c	ases 0			

PB457A	Ιn	hospital	before	17,	Y/N	1

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	3964 6036	39.6 60.4	39.6 60.4	39.6 100.0
Valid cases	10000	Total Missing c		100.0	100.0	

G9. † Brother or sister had a serious illness

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

PB458	Before	17	sibling	seriously	ill

	-	-		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
-66	1	174	1 7	1 7	1 7
affected a lot	Τ	174	1.7	1.7	1.7
affected a bit	2	200	2.0	2.0	3.7
mild effect	3	323	3.2	3.2	7.0
no effect	4	372	3.7	3.7	10.7
did not happen	5	8931	89.3	89.3	100.0
	Total	10000	100.0	100.0	
Valid cases 10000	Missing c	ases 0			

PB458A Before 17 sibling seriously ill, Y/N

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	1069 8931	10.7 89.3	10.7 89.3	10.7 100.0
Valid cases	10000	Total Missing ca		100.0	100.0	

G10. † Brother or sister was in hospital

PB459 Before 17 sibling in hospital

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
affected a lot affected a bit mild effect no effect did not happen	1 2 3 4 5	213 271 571 1348 7597	2.1 2.7 5.7 13.5 76.0	2.1 2.7 5.7 13.5 76.0	2.1 4.8 10.5 24.0 100.0
Valid cases 10000	Total Missing c	10000 ases 0	100.0	100.0	

PB459A	Before 17	sibling in hos	pital, Y/N			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00	2403 7597	24.0 76.0	24.0 76.0	24.0 100.0
		Total	10000	100.0	100.0	
Valid cas	es 10000	Missing c		100.0	100.0	

G11. † A parent had a serious accident

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

PB460 Before 17 parent in serious accident							
				Valid	Cum		
Value Label	Value	Frequency	Percent	Percent	Percent		
affected a lot	1	145		1.5			
affected a bit	2			1.4			
mild effect	3	_		1.8			
no effect	4	172	1.7	1.7	6.4		
did not happen	5	9361	93.6	93.6	100.0		
	Total	10000	100.0	100.0			
Valid cases 10000	Missing c	ases 0					
PB460A Before 17 pa	arent in seri	ous acciden	t,Y/N				
				Valid	Cum		
Value Label	Value	Frequency	Percent	Percent	Percent		

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	639 9361	6.4 93.6	6.4 93.6	6.4 100.0
Valid cases	10000	Total Missing c		100.0	100.0	

G12. † You had a serious accident

PB461 Had serious accident before 17 Valid Cum								
Value Label		Value	Frequency	Percent		Percent		
affected a affected a mild effect no effect did not ha	a bit	1 2 3 4 5	209 183 242 304 9062	2.1 1.8 2.4 3.0 90.6	2.1 1.8 2.4 3.0 90.6	2.1 3.9 6.3 9.4 100.0		
Valid case	es 10000	Total Missing c	10000 ases 0	100.0	100.0			

PB461A	Had	serious	accident bef	ore 17, Y/N			
Value Labe	o 1		7721110	Executores	Domaont	Valid	Cum
value Labe	ST		Value	Frequency	rercent	rercent	rercent
Yes			1.00	938	9.4	9.4	9.4
No			2.00	9062	90.6	90.6	100.0
			Total	10000	100.0	100.0	
Valid case	es	10000	Missing c	ases 0			

G13. † Brother or sister had a serious accident

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

PB462 Before 17 sibling in serious accident								
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
affected	a lot			1	116	1.2	1.2	1.2
affected	a bit			2	140	1.4	1.4	2.6
mild effe	ct			3	217	2.2	2.2	4.7
no effect				4	219	2.2	2.2	6.9
did not h	appen			5	9308	93.1	93.1	100.0
				Total	10000	100.0	100.0	
Valid cas	es 1	.0000		Missing c	ases 0			

PB462A	Before 17 sib.	. in seriou	s accident,	Y/N		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	692 9308	6.9 93.1	6.9 93.1	6.9 100.0
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

G14. † You acquired a physical deformity

PB463	Acquired physical deformity before 17						
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
affected	a lot		1	41	. 4	. 4	. 4
affected	a bit		2	36	. 4	. 4	.8
mild effe	ct		3	39	. 4	. 4	1.2
no effect			4	40	. 4	. 4	1.6
did not h	appen		5	9844	98.4	98.4	100.0
			Total	10000	100.0	100.0	
Valid cas	es 10000	Mi	ssing c	ases 0			

PB463A	Acquired phys.	deformity	before 17,	Y/N		
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes		1.00	156	1.6	1.6	1.6
No		2.00	9844	98.4	98.4	100.0
		mo+ol	10000	100 0	100.0	
Valid case	es 10000	Total Missing ca	10000 ases 0	100.0	100.0	

G15. † Your girlfriend became pregnant

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

PB464 Before 17 girlfriend became PREG							
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
affected affected mild effe no effect did not h	a bit ct	5	1 2 3 4 5	155 53 58 67 9667	1.6 .5 .6 .7 96.7	1.6 .5 .6 .7 96.7	1.6 2.1 2.7 3.3 100.0
Valid cas	es	10000	Total Missing c	10000 ases 0	100.0	100.0	

PB464A	Before 17 g	irlfriend bec	ame PREG, Y	/N	77 - 7 ¹ -1	G
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	333 9667	3.3 96.7	3.3 96.7	3.3 100.0
Valid case	es 10000	Total Missing c		100.0	100.0	

G16. † A parent was imprisoned

PB465	Befo	re 1	7 pares	nt impriso	ned			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
5.5	.			1	2.0	4	4	4
affected	a lot			1	38	. 4	. 4	. 4
affected	a bit			2	16	. 2	.2	.5
mild effe	ct			3	24	.2	.2	.8
no effect				4	61	.6	.6	1.4
did not h	apper	l		5	9861	98.6	98.6	100.0
				Total	10000	100.0	100.0	
Valid cas	es	1000	0	Missing c	ases 0	ı		

PB465A	Before 17	parent impriso	ned, Y/N			_
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	139 9861	1.4 98.6	1.4 98.6	1.4
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

G17. † A parent was physically cruel to you [When more than 1 box was ticked, the one with the lower code was taken]

PB466	Parent	physical	ly cruel	before 17			
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
affected a	a lot		1	171	1.7	1.7	1.7
affected a	a bit		2	93	. 9	. 9	2.6
mild effec	ct		3	131	1.3	1.3	4.0
no effect			4	99	1.0	1.0	4.9
did not ha	appen		5	9506	95.1	95.1	100.0
			Total	10000	100.0	100.0	
Valid case	es 100	000	Missing c	ases 0			

PB466A	Parent phys	sically cruel b	efore 17,	Y/N		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00	494 9506	4.9 95.1	4.9 95.1	4.9 100.0
Valid case	es 10000	Total Missing ca	10000 ses 0	100.0	100.0	

G18. † Your parents separated [When more than 1 box was ticked, the one with the lower code was taken]

PB467	Before	17 paren	t separat	ed			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
affected	a lot		1	643	6.4	6.4	6.4
affected	a bit		2	339	3.4	3.4	9.8
mild effe	ct		3	315	3.2	3.2	13.0
no effect			4	262	2.6	2.6	15.6
did not h	appen		5	8441	84.4	84.4	100.0
			Total	10000	100.0	100.0	
Valid cas	es 10	000	Missing c	ases 0			

PB467A Before 17 parent separated, Y/N

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	1559 8441	15.6 84.4	15.6 84.4	15.6 100.0
Valid cases	10000	Total Missing ca	10000 ases 0	100.0	100.0	

G19. † Your parents divorced

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

PB468	Before 17	parents	divorc	ed			
						Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent	
affected	a lot		1	464	4.6	4.6	4.6
affected	a bit		2	268	2.7	2.7	7.3
mild effe	ct		3	257	2.6	2.6	9.9
no effect			4	277	2.8	2.8	12.7
did not happen		5	8734	87.3	87.3	100.0	
			Total	10000	100.0	100.0	
Valid cas	es 10000	Mi	ssing c	ases 0			

PB468A	Before 17 pare	ents divorc	ed, Y/N			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	1266 8734	12.7 87.3	12.7 87.3	12.7 100.0
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

G20. † A parent remarried

PB469 Before 17 a parent remarried						
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
affected affected mild effe no effect did not h	a bit ct	1 2 3 4 5	246 184 226 336 9008	2.5 1.8 2.3 3.4 90.1	2.5 1.8 2.3 3.4 90.1	2.5 4.3 6.6 9.9 100.0
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

PB469A	Before 17	a parent remar	ried, Y/N			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00	992 9008	9.9 90.1	9.9 90.1	9.9 100.0
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

G21. † A parent was emotionally cruel to you [When more than 1 box was ticked, the one with the lower code was taken]

PB470	Parent	emotionally	cruel	before 17			
		_				Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
affected a	a lot		1	251	2.5	2.5	2.5
affected a	a bit		2	153	1.5	1.5	4.0
mild effe	ct		3	214	2.1	2.1	6.2
no effect			4	88	.9	.9	7.1
did not ha	appen		5	9294	92.9	92.9	100.0
			Total	10000	100.0	100.0	
Valid case	es 100	000 Mis	sing ca	ases 0			

PB470A	Parent	emotionally	cruel	before 17,	Y/N		_
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	706 9294	7.1 92.9	7.1 92.9	7.1 100.0
Valid cas	es 100	000 Mis	Total ssing ca	10000 ases 0	100.0	100.0	

G22. † Your parents had serious arguments [When more than 1 box was ticked, the one with the lower code was taken]

Before 17 parents had serious arguments Valid Value Label Value Frequency Percent Percent Percent 6.7 6.7 6.7 affected a lot 670 affected a bit 2 668 6.7 6.7 13.4 3 9.5 9.5 22.9 mild effect 947 4 818 8.2 8.2 31.0 no effect 69.0 69.0 100.0 did not happen 6897 Total 10000 100.0 100.0 Valid cases 10000 Missing cases 0

PB471A	Before 17	parents/serious	s arguments	, Y/N		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00	3103 6897	31.0 69.0	31.0 69.0	31.0 100.0
Valid cas	es 10000	Total Missing ca	10000 ases 0	100.0	100.0	

G23. † You were sexually abused

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

PB472 Sexually abused before 17						
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
affected affected mild effe no effect did not h	a bit ct	1 2 3 4 5	53 24 23 24 9876	.5 .2 .2 .2 .2 98.8	.5 .2 .2 .2 .2 98.8	.5 .8 1.0 1.2 100.0
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

PB472A	Sexually abus	ed before 1	7, Y/N			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	124 9876	1.2	1.2	1.2 100.0
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

G24. † A parent was mentally ill

PB473 Parent mentally ill before 17						
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
affected a affected a mild effect no effect did not ha	a bit	1 2 3 4 5	124 85 67 76 9648	1.2 .9 .7 .8 96.5	1.2 .9 .7 .8 96.5	1.2 2.1 2.8 3.5 100.0
Valid case	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

PB473A	Parent mental	ly ill befor	re $17, Y/N$			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00	352 9648	3.5 96.5	3.5 96.5	3.5 100.0
Valid cas	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

G25. † You discovered you were adopted

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

PB474 Discovery of adoption before 17						
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
affected	a lot	1	43	. 4	. 4	. 4
affected	a bit	2	30	.3	.3	.7
mild effe	ct	3	39	. 4	. 4	1.1
no effect		4	92	.9	. 9	2.0
did not h	appen	5	9796	98.0	98.0	100.0
		Total	10000	100.0	100.0	
Valid cas	es 10000	Missing c	ases 0			

PB474A	Discovery of	adoption be	fore 17, Y/	N		_
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	204 9796	2.0 98.0	2.0 98.0	2.0 100.0
Valid case	es 10000	Total Missing c	10000 ases 0	100.0	100.0	

G26. † Your family moved to a new district

PB475	PB475 Moved to new district before 17						
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
			1	207	4 0	4 0	4 0
affected a	a lot		1	397	4.0	4.0	4.0
affected a	a bit		2	507	5.1	5.1	9.0
mild effe	ct		3	854	8.5	8.5	17.6
no effect			4	1426	14.3	14.3	31.8
did not ha	appen		5	6816	68.2	68.2	100.0
			Total	10000	100.0	100.0	
Valid case	es 1	0000	Missing c	ases 0			

PB475A	Moved	to	new	district	before	17,	Y/N
--------	-------	----	-----	----------	--------	-----	-----

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1.00	3184 6816	31.8 68.2	31.8 68.2	31.8 100.0
	Total	10000	100.0	100.0	
Valid cases 10000	Missing c	ases 0			

G27. † You were in trouble with the police

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

PB476	Trouble	with	police	before	17

	_			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	264	2.6	2.6	2.6
affected a bit	2	246	2.5	2.5	5.1
mild effect	3	524	5.2	5.2	10.3
no effect	4	930	9.3	9.3	19.6
did not happen	5	8036	80.4	80.4	100.0
	Total	10000	100.0	100.0	
Valid cases 10000	Missing c	ases 0			

PB476A Trouble with police before 17, Y/N

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	1964 8036	19.6 80.4	19.6 80.4	19.6 100.0
Valid cases	10000	Total Missing ca	10000 ases 0	100.0	100.0	

G28. † You were expelled or suspended from school

PB477 Suspended from school before 17

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
affected a lot	1	93	. 9	. 9	. 9
affected a bit	2	82	.8	.8	1.8
mild effect	3	220	2.2	2.2	4.0
no effect	4	613	6.1	6.1	10.1
did not happen	5	8992	89.9	89.9	100.0
	Total	10000	100.0	100.0	
Valid cases 10000	Missing c	ases 0			

PB477A	Suspended	from	school	hefore	17	Y	/ N
	Daspellaea	T T OIL	SCHOOL	DETOTE	/ /	• т,	/ TA

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	1008 8992	10.1 89.9	10.1 89.9	10.1 100.0
Valid cases	10000	Total Missing c		100.0	100.0	

G29. † You failed an important exam

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

PB478	Failed	important	exam	before	17

_				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	212	2.1	2.1	2.1
affected a bit	2	318	3.2	3.2	5.3
mild effect	3	648	6.5	6.5	11.8
no effect	4	982	9.8	9.8	21.6
did not happen	5	7840	78.4	78.4	100.0
	Total	10000	100.0	100.0	
Valid cases 10000	Missing c	ases 0			

PB478A Failed important exam before 17, Y/N

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	2160 7840	21.6 78.4	21.6 78.4	21.6 100.0
Valid cases	10000	Total Missing c		100.0	100.0	

G30. † Your family's financial circumstances got worse

PB479 Before 17 family got poor

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
affected a lot affected a bit mild effect no effect did not happen	1 2 3 4 5	191 272 448 606 8483	1.9 2.7 4.5 6.1 84.8	1.9 2.7 4.5 6.1 84.8	1.9 4.6 9.1 15.2 100.0
Valid cases 10000	Total Missing c	10000 ases 0	100.0	100.0	

PB479A	Rafora	17	familv	$\alpha \circ t$	noor	V	/ N T
PB4/9A	ветоге	Ι/	Lallittv	aot	DOOL,	I/	' IN

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1.00	1517	15.2	15.2	15.2
No		2.00	8483	84.8	84.8	100.0
		Total	10000	100.0	100.0	
Valid cases	10000	Missing c	ases 0			

G31. † Other important happening (please tick & describe)

[When more than 1 box was ticked, the one with the lower code was taken] [Coders were instructed: please ensure that any writing in the 'please describe' area is matched by a 'yes' tick on G31. If it is not, please code a zero on G31, to indicate information in the 'please describe' section]

PB480	0+hor	important	0110n+	hafara	17
PD400	Other	Important	event	Deloie	Ι/

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
affected a lot	1	188	1.9	1.9	1.9
affected a bit	2	46	.5	.5	2.3
mild effect	3	31	.3	.3	2.7
no effect	4	16	.2	.2	2.8
did not happen	5	9719	97.2	97.2	100.0
	Total	10000	100.0	100.0	
Valid cases 10000	Missing c	ases 0			

PB480A Other important event before 17, Y/N

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	281 9719	2.8 97.2	2.8 97.2	2.8 100.0
Valid cases	10000	Total Missing c	10000 ases 0	100.0	100.0	

Derived variables

Using similar rules to PB202 and PB203.

PB481	Weighted	pre-17	life	event	scores

PB481 Weighted pre-17	life eve	ent scores			_
Malua Talas	77-7	П	D	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	.00	816	8.2	8.2	8.2
	1.00	400	4.0	4.0	12.2
	2.00	549	5.5	5.5	17.7
	3.00	628	6.3	6.3	23.9
	4.00	685	6.9	6.9	30.8
	5.00	593	5.9	5.9	36.7
	6.00	577	5.8	5.8	42.5
	7.00	554	5.5	5.5	48.0
	8.00	539	5.4	5.4	53.4
	9.00	462	4.6	4.6	58.0
	10.00	420	4.2	4.2	62.2
	11.00	404	4.0	4.0	66.3
	12.00	395	4.0	4.0	70.2
	13.00 14.00	333	3.3	3.3 2.6	73.6
		263	2.6 2.4	2.6	76.2
	15.00 16.00	240 258	2.4	2.4	78.6 81.2
	17.00	211	2.1	2.1	83.3
	18.00	190	1.9	1.9	85.2
	19.00	146	1.5	1.5	86.6
	20.00	147	1.5	1.5	88.1
	21.00	136	1.4	1.4	89.5
	22.00	122	1.2	1.2	90.7
	23.00	103	1.0	1.0	91.7
	24.00	125	1.3	1.3	93.0
	25.00	73	.7	.7	93.7
	26.00	70	. 7	. 7	94.4
	27.00	72	.7	.7	95.1
	28.00	63	.6	.6	95.7
	29.00 30.00	50 36	.5 .4	.5 .4	96.2 96.6
	31.00	40	.4	.4	97.0
	32.00	47	.5	.5	97.5
	33.00	25	.3	.3	97.7
	34.00	25	.3	.3	98.0
	35.00	27	.3	.3	98.2
	36.00	22	.2	.2	98.5
	37.00	23	.2	.2	98.7
	38.00	14	.1	.1	98.8
	39.00	9	.1	.1	98.9
	40.00	11	.1	.1	99.0
	41.00	15 11	.2 .1	.2 .1	99.2 99.3
	42.00 43.00	7	.1	.1	99.3
	44.00	9	.1	.1	99.5
	45.00	6	.1	.1	99.5
	46.00	5	.1	.1	99.6
	47.00	6	.1	.1	99.6
	48.00	4	.0	.0	99.7
	49.00	3	.0	.0	99.7
	50.00	6	.1	.1	99.8
	51.00	5	.1	.1	99.8
	52.00	2	.0	.0	99.8
	53.00	5	.1	.1	99.9
	54.00	1	.0	.0	99.9
	56.00	2	.0	.0	99.9
	58.00 59.00	1 1	.0	.0	99.9 99.9
	60.00	1	.0	.0	99.9
	62.00	1	.0	.0	99.9
		=			

PB481	(cont.)					
					Valid	Cum
Value Labe	:1	Value	Frequency	Percent	Percent	Percent
		65.00				1000
		67.00	1	. 0	. 0	100.0
		68.00	1	.0	.0	100.0
		69.00	1	.0	.0	100.0
		74.00	1	.0	.0	100.0
		75.00	1	.0	.0	100.0
		78.00	1	.0	.0	100.0
		Total	10000	100.0	100.0	
Valid case	s 10000	Missing c	ases 0			

PB482 I	Pre-17	life ever	nt scores				
						Valid	Cum
Value Label	L		Value	Frequency	Percent	Percent	Percent
			.00	816	8.2	8.2	8.2
			1.00	886	8.9	8.9	17.0
			2.00	1152	11.5	11.5	28.5
			3.00	1355	13.6	13.6	42.1
			4.00	1350	13.5	13.5	55.6
			5.00	1074	10.7	10.7	66.3
			6.00	978	9.8	9.8	76.1
			7.00	693	6.9	6.9	83.0
			8.00	535	5.4	5.4	88.4
			9.00	383	3.8	3.8	92.2
			10.00	259	2.6	2.6	94.8
			11.00	171	1.7	1.7	96.5
			12.00	126	1.3	1.3	97.8
			13.00	85	. 9	. 9	98.6
			14.00	57	. 6	. 6	99.2
			15.00	39	. 4	. 4	99.6
			16.00	12	.1	.1	99.7
			17.00	10	.1	.1	99.8
			18.00	7	.1	.1	99.9
			19.00	4	. 0	.0	99.9
			20.00	3	. 0	.0	100.0
			21.00	3	. 0	.0	100.0
			22.00	2	.0	.0	100.0
Valid cases	s 100	00 M	Total Missing ca	10000 ases 0	100.0	100.0	

G32. How many schools did you attend between the ages of 5 and 16?

	- 1 - 2				, es ey e esse	sch	ools
PB490	Schools	attended bef	ore .	16		Valid	Cum
Value	Label	Va	lue	Frequency	Percent		
None			0	4	.0	.1	.1
			1	113	1.1	1.6	1.7
			2	2802	28.0	40.1	41.8
			3	2518	25.2	36.0	77.8
			4	866	8.7	12.4	90.2
			5	366	3.7	5.2	95.4
			6	152	1.5	2.2	97.6
			7	64	.6	. 9	98.5
			8	38	. 4	.5	99.1
			9	20	.2	.3	99.3
			10	13	.1	.2	99.5
			11	5	.1	.1	99.6
			12	3	.0	.0	99.6
			13	1	.0	.0	99.7
			14	2	.0	.0	99.7
			15	2	.0	.0	99.7
			16	1	.0	.0	99.7
			17	1	.0	.0	99.7
			19	1	.0	.0	99.8
			22	3	.0	.0	99.8
			23	1	.0	.0	99.8
			27	1	.0	.0	99.8
			32	3	.0	.0	99.9
			33	2	.0	.0	99.9
			34	1	.0	.0	99.9
			50	3	.0	.0	100.0
			52	1	.0	.0	100.0
			53	1	.0	.0	100.0
			55	1	.0	.0	100.0
			-1	3011	30.1	Missing	
Valid	cases 698		tal ng ca	10000 ases 3011	100.0	100.0	

G33. † Did you like school?

yes always yes mostly it was alright no, not really no, definitely not

PB491	Liked school					
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Y always		1	948	9.5	9.7	9.7
Y mostly		2	3565	35.7	36.5	46.1
it was al:	right	3	2988	29.9	30.6	76.7
not really	7	4	1520	15.2	15.5	92.2
definitely	y not	5	758	7.6	7.8	100.0
		-1	221	2.2	Missing	
		Total	10000	100.0	100.0	
Valid case	es 9779	Missing ca	ases 221			

G34. † Was school a valuable experience for you?

yes, very valuable yes, generally valuable I'm not sure no, generally not valuable no, of no value

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

PB492 Sc	chool was a	valuable exp	erience			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y very Y generally not sure generally no	ot	1 2 3 4 5 -1	2401 4293 1557 1032 495 222	24.0 42.9 15.6 10.3 5.0 2.2	24.6 43.9 15.9 10.6 5.1 Missing	24.6 68.5 84.4 94.9 100.0
Valid cases	9778	Total Missing ca	10000 ases 222	100.0	100.0	

G35a† Were you frequently away from school?

Yes No

- i) before age 11
- ii) aged 11 or more

[1st version stated 'after age 11']

		II stated	anci age 11]				
PB493	FREQ	absent	from school	before age	11	Valid	Cum
Value	Label		Value	Frequency	Percent		
Y N			1 2 -1	8952			
Valid	cases	9586	Total Missing o	10000 cases 414		100.0	
PB494	FREQ	absent	from school	aged 11+		Valid	Cum
Value	Label		Value	Frequency	Percent		
Y N			1 2 -1	1506 8148 346	81.5	84.4	
Valid	cases	9654	Total Missing o	10000 cases 346	100.0	100.0	

If yes,

G35.b) why was this?

Before age 11 After age 11 Yes No Yes No

- *i)* illness
- ii) truancy
- iii) other (please tick)

[Coders were instructed to: please ensure that any writing in the 'please describe' area is matched by a 'yes' tick on G35biii. If it is not, please code a zero on G35biii, to indicate information in the 'please describe' section]

PB495	Abs	ent due to	o illness be	fore 11			
Value	Label		Value	Frequency		Valid Percent	
Y N			1 2	424 9576	4.2 95.8	4.2 95.8	4.2 100.0
Valid	cases	10000	Total Missing c	10000 ases 0		100.0	
PB496	Abs	ent due to	o illness fr	om 11+		Valid	Cum
Value	Label		Value	Frequency			
Y N				289 9711		97.1	
Valid	cases	10000	Total Missing c	10000	100.0		
PB497			o truancy be			Valid	
Value	Label		Value	Frequency	Percent	Percent	Percent
Y N			1 2	272 9728	2.7 97.3	2.7 97.3	2.7 100.0
Valid	cases	10000	Total Missing c	10000 ases 0		100.0	

PB498	Abse	ent due	to truancy fr	om 11+		Valid	C
Value La	abel		Value	Frequency			
Y N			1 2	1266 8734		12.7 87.3	
Valid ca	ıses	10000	Total Missing c	10000 ases 0		100.0	
PB499	Abse	ent due	to other reas	on before 1	1	Valid	Cum
Value La	abel		Value	Frequency	Percent		
Y N			1 2	70 9930	.7 99.3	.7 99.3	.7 100.0
Valid ca	ıses	10000	Total Missing c	10000 ases 0		100.0	
PB500	Abse	nt due	to other reas	on from 11+		7 / 1	
Value La	abel		Value	Frequency	Percent	Valid Percent	
Y N				106 9894			
Valid ca	ıses	10000	Total Missing c	10000 ases 0		100.0	

SECTION H: ABOUT YOU †

In general:	Very	Moderately	Moderately	Very
	like me	like me	unlike me	unlike me

H1. † I feel insecure when I say goodbye to people

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

PB510 Feel insecure when saying goodbye								
					Valid	Cum		
Value Label		Value	Frequency	Percent	Percent	Percent		
V like me		1	125	1.3	1.3	1.3		
Quite lik	e me	2	516	5.2	5.4	6.7		
Quite unl	ike me	3	864	8.6	9.0	15.6		
V unlike	me	4	8119	81.2	84.4	100.0		
		-1	376	3.8	Missing			
		Total	10000	100.0	100.0			
Valid cas	es 9624	Missing c	ases 376					

H2. † I worry about the effect I have on other people [When more than 1 box was ticked, the one with the lower code was taken]

PB511 Worry about effect on other people								
					Valid	Cum		
Value Label		Value	Frequency	Percent	Percent	Percent		
V like me		1	650	6.5	6.8	6.8		
Quite lik	e me	2	2305	23.1	24.0	30.7		
Quite unl	ike me	3	1878	18.8	19.5	50.3		
V unlike	me	4	4777	47.8	49.7	100.0		
		-1	390	3.9	Missing			
		Total	10000	100.0	100.0			
Valid cas	es 9610	Missing c	ases 390					

H3. † I avoid saying what I think for fear of being rejected [When more than 1 box was ticked, the one with the lower code was taken]

PB512	Avoid	speaking	out for f	ear of reje	ction		
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
V like me			1	432	4.3	4.5	4.5
Quite like	e me		2	1544	15.4	16.1	20.6
Quite unl	ike me		3	2125	21.3	22.1	42.7
V unlike	me		4	5505	55.1	57.3	100.0
			-1	394	3.9	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9606	Missing c	ases 394			

H4. † I feel uneasy meeting new people [When more than 1 box was ticked, the one with the lower code was taken]

PB513	Feel uneasy	meeting new	people			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V like me Quite lik Quite unl V unlike	ike me	1 2 3 4 -1	894 2346 1999 4383 378	8.9 23.5 20.0 43.8 3.8	9.3 24.4 20.8 45.6 Missing	9.3 33.7 54.4 100.0
Valid cas	es 9622	Total Missing c	10000 ases 378	100.0	100.0	

H5. † If others knew the real me, they would not like me [When more than 1 box was ticked, the one with the lower code was taken]

PB514 Others would not like true character Valid Cum								
Value Lab	o 1			Value	Frequency	Porcont	Percent	
value Lab	ET			value	rrequency	rercent	rercent	rercenc
V like me			1	170	1.7	1.8	1.8	
Quite like me			2	460	4.6	4.8	6.6	
Quite unl	ike n	ne		3	1299	13.0	13.7	20.3
V unlike	me			4	7587	75.9	79.7	100.0
				-1	484	4.8	Missing	
				Total	10000	100.0	100.0	
Valid cas	es	9516	N	Missing c	ases 484			

H6. † I feel secure when I'm in a close relationship [When more than 1 box was ticked, the one with the lower code was taken]

PB515											
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent					
V like me Quite like Quite unl V unlike	ike me		1 2 3 4 -1	5188 2548 537 1258 469	51.9 25.5 5.4 12.6 4.7	54.4 26.7 5.6 13.2 Missing	54.4 81.2 86.8 100.0				
Valid case	es 95	31	Total Missing c	10000 ases 469	100.0	100.0					

H7. † I don't get angry with people for fear that I may hurt them [When more than 1 box was ticked, the one with the lower code was taken]

PB516	Dont	get	angry	as	fear hu	arting oth	ers		
								Valid	Cum
Value Lab	el				Value	Frequency	Percent	Percent	Percent
V like me					1	1153	11.5	12.1	12.1
Quite lik	e me				2	2374	23.7	24.9	36.9
Quite unl	ike m	е			3	2109	21.1	22.1	59.0
V unlike	me				4	3917	39.2	41.0	100.0
					-1	447	4.5	Missing	
Valid cas	es	9553	3	Mis	Total ssing ca	10000 ases 44	100.0	100.0	

H8. † After a fight with a friend, I feel uncomfortable until I have made peace [When more than 1 box was ticked, the one with the lower code was taken]

PB517	After	fight	unease befor	e peacemaki	ng		
	_		_			Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V like me			1	3232	32.3	34.3	34.3
Quite lik	e me		2	3168	31.7	33.6	67.9
Quite unl	ike me)	3	1061	10.6	11.3	79.2
V unlike	me		4	1964	19.6	20.8	100.0
			-1	575	5.8	Missing	
			1	10000	1000	100	
TT 7 ' 1		0.405	Total	10000	100.0	100.0	
Valid cas	es	9425	Missing c	ases 575			

H9. † I am always aware of how other people feel [When more than 1 box was ticked, the one with the lower code was taken]

PB518	PB518 Always aware of others feelings										
						Valid	Cum				
Value Lab	el		Value	Frequency	Percent	Percent	Percent				
77] - 1			1	2207	22.1	23.1	23.1				
V like me			1								
Quite lik	e me		2	4684	46.8	49.1	72.3				
Quite unl	ike me		3	1571	15.7	16.5	88.7				
V unlike	me		4	1073	10.7	11.3	100.0				
			-1	465	4.7	Missing					
			Total	10000	100.0	100.0					
Valid cas	es	9535	Missing o	cases 465							

H10. † I worry about being criticised for things I have said or done [When more than 1 box was ticked, the one with the lower code was taken]

PB519	Worry	about c	thers critic	cisms			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V like me			1	1348	13.5	14.1	14.1
Quite like	e me		2	2989	29.9	31.3	45.4
Quite unl	ike me		3	2186	21.9	22.9	68.4
V unlike	me		4	3020	30.2	31.6	100.0
			-1	457	4.6	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9543	Missing ca	ases 457			

H11. † I always notice if someone doesn't respond to me [When more than 1 box was ticked, the one with the lower code was taken]

PB520	Alway	s notice	others non	response			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
V like me			1	3269	32.7	34.3	34.3
Quite lik	e me		2	3813	38.1	40.0	74.4
Quite unl	ike me		3	1302	13.0	13.7	88.0
V unlike	me		4	1138	11.4	12.0	100.0
			-1	478	4.8	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9522	Missing ca	ases 478			

H12. † I worry about losing someone close to me [When more than 1 box was ticked, the one with the lower code was taken]

PB521	Worry	about	losing someo	ne close			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
V like me Quite lik Quite unl V unlike	e me ike me		1 2 3 4 -1	3340 3000 1546 1652 462	33.4 30.0 15.5 16.5 4.6	35.0 31.5 16.2 17.3 Missing	35.0 66.5 82.7 100.0
Valid cas	es	9538	Total Missing c	10000 ases 462	100.0	100.0	

H13. † I feel that people generally like me [When more than 1 box was ticked, the one with the lower code was taken]

PB522	Feel generally	liked				
					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
V like me		1	3473	34.7	36.4	36.4
v like me		1	34/3	34.7	30.4	30.4
Quite like	me	2	5101	51.0	53.5	90.0
Quite unli	ke me	3	547	5.5	5.7	95.7
V unlike m	е	4	408	4.1	4.3	100.0
		-1	471	4.7	Missing	
111	0500	Total	10000	100.0	100.0	
Valid case	s 9529	Missing ca	ises 471			

H14. † I will do something I don't want to do rather than offend or upset someone [When more than 1 box was ticked, the one with the lower code was taken]

PB523	Modify	own	behaviour to	avoid offen	се		
Value Lab	o.1		772]0	Examina	Domaont	Valid	Cum
value Lab	ет		Value	Frequency	rercent	Percent	Percent
V like me			1	1616	16.2	17.0	17.0
Quite lik	e me		2	3459	34.6	36.3	53.3
Quite unl	ike me		3	2309	23.1	24.3	77.6
V unlike	me		4	2134	21.3	22.4	100.0
			-1	482	4.8	Missing	
			Total	10000	100.0	100.0	
Valid cas	es S	518	Missing o	cases 482			

H15. † I can only believe that something I have done is good when someone tells me [When more than 1 box was ticked, the one with the lower code was taken]

PB524 Believe done well only when told										
						Valid	Cum			
Value Lab	el		Value	Frequency	Percent	Percent	Percent			
77] - l-o			1	931	9.3	9.8	0 0			
V like me			1	931	9.3	9.8	9.8			
Quite lik	e me		2	1954	19.5	20.5	30.3			
Quite unl	ike m	е	3	2739	27.4	28.8	59.1			
V unlike	me		4	3900	39.0	40.9	100.0			
			-1	476	4.8	Missing				
			Total	10000	100.0	100.0				
Valid cas	es	9524	Missing c	ases 476						

H16. † I will go out of my way to please someone I am close to [When more than 1 box was ticked, the one with the lower code was taken]

to please s	someone clo	se		
			Valid	Cum
Value	Frequency	Percent	Percent	Percent
1	4275	42.8	44.7	44.7
2	4039	40.4	42.3	87.0
3	742	7.4	7.8	94.8
4	500	5.0	5.2	100.0
-1	444	4.4	Missing	
Total Missing ca	10000 ases 444	100.0	100.0	
	Value 1 2 3 4 -1 Total	Value Frequency 1 4275 2 4039 3 742 4 500 -1 444 Total 10000	1 4275 42.8 2 4039 40.4 3 742 7.4 4 500 5.0 -1 444 4.4 Total 10000 100.0	Value Frequency Percent Percent 1 4275 42.8 44.7 2 4039 40.4 42.3 3 742 7.4 7.8 4 500 5.0 5.2 -1 444 4.4 Missing Total 10000 100.0 100.0

H17. † I feel anxious when I say goodbye to people [When more than 1 box was ticked, the one with the lower code was taken]

PB526	Feel	anxious	when	saying	goodbye			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
V like me				1	174	1.7	1.8	1.8
Quite lik	e me			2	724	7.2	7.6	9.4
Quite unl	ike me	Э		3	1626	16.3	17.1	26.5
V unlike	me			4	6997	70.0	73.5	100.0
				-1	479	4.8	Missing	
				Total	10000	100.0	100.0	
Valid cas	es	9521	Mi	ssing c	ases 479			

H18. † I feel happy when someone compliments me [When more than 1 box was ticked, the one with the lower code was taken]

PB527	Feel	happy whe	n complime:	nted			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V like me			1	5599	56.0	58.6	58.6
Quite like	e me		2	3331	33.3	34.9	93.4
Quite unl	ike me		3	295	2.9	3.1	96.5
V unlike	me		4	332	3.3	3.5	100.0
			-1	443	4.4	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9557	Missing c	ases 443			

H19. † I fear that my feelings will overwhelm me [When more than 1 box was ticked, the one with the lower code was taken]

PB528	Fear	being c	verwhelmed b	y feelings			
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent
V like me Quite lik Quite unl V unlike	e me ike me	e	1 2 3 4 -1	335 1128 2495 5536 506	3.4 11.3 25.0 55.4 5.1	3.5 11.9 26.3 58.3 Missing	3.5 15.4 41.7 100.0
Valid cas	es	9494	Total Missing c	10000 ases 506	100.0	100.0	

H20. † I can make other people feel happy [When more than 1 box was ticked, the one with the lower code was taken]

PB529	Can m	ake others	s feel happ	λ			
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent
V like me Quite lik Quite unl V unlike	e me ike me		1 2 3 4 -1	3139 5286 767 313 495	31.4 52.9 7.7 3.1 5.0	33.0 55.6 8.1 3.3 Missing	33.0 88.6 96.7 100.0
Valid cas	es	9505	Total Missing ca	10000 ases 495	100.0	100.0	

H21. † I find it hard to get angry with people [When more than 1 box was ticked, the one with the lower code was taken]

PB530	Find	it hard to	o get angr	y with othe	rs		
Value Lab	0.1		Value	Frequency	Percent	Valid Percent	Cum Percent
varue Lab	C.T.		value	rrequency	rercent	rercent	rercent
V like me			1	1710	17.1	18.0	18.0
Quite lik	e me		2	3285	32.9	34.5	52.4
Quite unl	ike me		3	2576	25.8	27.0	79.5
V unlike	me		4	1953	19.5	20.5	100.0
			-1	476	4.8	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9524	Missing c	ases 476			

H22. † I worry about criticising people [When more than 1 box was ticked, the one with the lower code was taken]

PB531	Worry	about	criticising	others			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
V like me Quite like Quite unl V unlike	e me ike me		1 2 3 4 -1	795 2883 2942 2893 487	8.0 28.8 29.4 28.9 4.9	8.4 30.3 30.9 30.4 Missing	8.4 38.7 69.6 100.0
Valid case	es S	9513	Total Missing (10000 cases 487	100.0	100.0	

H23. † If someone is critical of something I do, I feel bad [When more than 1 box was ticked, the one with the lower code was taken]

PB532	Feel	bad if cr	iticised				
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent
V like me			1	1727 3726	17.3 37.3	18.2 39.3	18.2 57.5
Quite lik Quite unl	ike m	е	3	2094	20.9	22.1	79.5
V unlike	me		4 -1	1941 512	19.4 5.1	20.5 Missing	100.0
Valid cas	es	9488	Total Missing ca	10000 ases 512	100.0	100.0	

H24. † If other people knew what I am really like, they would think less of me [When more than 1 box was ticked, the one with the lower code was taken]

PB533	Other	s would	think less	of true sel	f		
Malua Tab	- 1		77-1	E	Danasa	Valid	Cum
Value Lab	eī		Value	Frequency	rercent	Percent	Percent
V like me			1	241	2.4	2.6	2.6
Quite like	e me		2	851	8.5	9.1	11.6
Quite unl	ike me		3	2373	23.7	25.2	36.9
V unlike	me		4	5936	59.4	63.1	100.0
			-1	599	6.0	Missing	
			Total	10000	100.0	100.0	
Valid case	es	9401	Missing o	cases 599			

H25. † I always expect criticism

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

PB534	Alway	s expect	criticism				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V like me			1	799	8.0	8.4	8.4
Quite lik	e me		2	2113	21.1	22.3	30.7
Quite unl	ike me)	3	2939	29.4	31.0	61.7
V unlike	me		4	3636	36.4	38.3	100.0
			-1	513	5.1	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9487	Missing c	ases 513			

H26. † I can never be really sure if someone is pleased with me [When more than 1 box was ticked, the one with the lower code was taken]

PB535	Neve	r sure	if	others ple	ased			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
V like me Quite lik Quite unl V unlike	e me ike m	e		1 2 3 4 -1	573 2370 3227 3266 564	5.7 23.7 32.3 32.7 5.6	6.1 25.1 34.2 34.6 Missing	6.1 31.2 65.4 100.0
Valid cas	es	9436		Total Missing c	10000 ases 564	100.0	100.0	

H27. † I don't like people to really know me [When more than 1 box was ticked, the one with the lower code was taken]

PB536	Dont	like	people	to know	true self			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
V like me				1	759	7.6	8.0	8.0
Quite lik	e me			2	1764	17.6	18.7	26.7
Quite unl	ike me)		3	2519	25.2	26.7	53.4
V unlike	me			4	4408	44.1	46.6	100.0
				-1	550	5.5	Missing	
				Total	10000	100.0	100.0	
Valid cas	es	9450	M	issing ca	ases 550			

H28. † If someone upsets me, I am not able to put it easily out of my mind [When more than 1 box was ticked, the one with the lower code was taken]

PB537	When upse	et cant	easily fo	orget			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V like me			1	2212	22.1	23.3	23.3
Quite lik	e me		2	3208	32.1	33.9	57.2
Quite unl	ike me		3	2012	20.1	21.2	78.4
V unlike	me		4	2042	20.4	21.6	100.0
			-1	526	5.3	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 947	1	Missing ca	ases 526			

H29. † I feel others do not understand me [When more than 1 box was ticked, the one with the lower code was taken]

PB538	Feel	others	dont underst	and			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V like me			1	744	7.4	7.9	7.9
Quite lik	e me		2	2024	20.2	21.4	29.2
Quite unl	ike me		3	2895	29.0	30.6	59.8
V unlike	me		4	3803	38.0	40.2	100.0
			-1	534	5.3	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9466	Missing c	ases 534			

H30. † I worry about what others think of me [When more than 1 box was ticked, the one with the lower code was taken]

PB539	Worry	what	other	s think				
_	_			_			Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
V like me				1	1015	10.2	10.7	10.7
Quite like	e me			2	2586	25.9	27.3	38.1
Quite unl:	ike me			3	2300	23.0	24.3	62.4
V unlike m	ne			4	3560	35.6	37.6	100.0
				-1	539	5.4	Missing	
				m - + - 1	1,0000	100.0	100.0	
1 1				Total	10000	100.0	100.0	
Valid case	es	9461	M:	issing c	ases 539)		

H31. † I don't feel happy unless people I know admire me [When more than 1 box was ticked, the one with the lower code was taken]

PB540	Not h	nappy unles	ss admired				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V like me			1	292	2.9	3.1	3.1
Quite lik	e me		2	1279	12.8	13.5	16.6
Quite unl	ike me	9	3	2740	27.4	29.0	45.6
V unlike	me		4	5135	51.4	54.4	100.0
			-1	554	5.5	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9446	Missing ca	ases 554			

H32. † I am never rude to anyone [When more than 1 box was ticked, the one with the lower code was taken]

PB541	Never	rude to	anyone				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
V like me Quite lik Quite unl V unlike	e me ike me		1 2 3 4 -1	1373 2924 3096 2053 554	13.7 29.2 31.0 20.5 5.5	14.5 31.0 32.8 21.7 Missing	14.5 45.5 78.3 100.0
Valid cas	es :	9446	Total Missing ca	10000 ases 554	100.0	100.0	

H33. † I worry about hurting the feelings of other people [When more than 1 box was ticked, the one with the lower code was taken]

PB542	PB542 Worry about hurting others feelings									
						Valid	Cum			
Value Label			Value	Frequency	Percent	Percent	Percent			
V like me			1	1947	19.5	20.6	20.6			
Quite like	e me		2	4177	41.8	44.1	64.7			
Quite unl:	ike me		3	1982	19.8	20.9	85.6			
V unlike m	me		4	1359	13.6	14.4	100.0			
			-1	535	5.4	Missing				
			Total	10000	100.0	100.0				
Valid case	es	9465	Missing ca	ases 535						

H34. † I feel hurt when someone is angry with me [When more than 1 box is ticked, the one with the lower code was taken]

PB543	Feel hurt whe	n others are	e angry			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
V like me Quite lik Quite unl V unlike	e me ike me	1 2 3 4 -1	1273 3691 2396 2108 532	12.7 36.9 24.0 21.1 5.3	13.4 39.0 25.3 22.3 Missing	13.4 52.4 77.7 100.0
Valid cas	es 9468	Total Missing ca	10000 ases 532	100.0	100.0	

H35. † My value as a person depends enormously on what others think of me [When more than 1 box was ticked, the one with the lower code was taken]

PB544 Self value depends on what others think								
						Valid	Cum	
Value Label			Value	Frequency	Percent	Percent	Percent	
V like me			1	739	7.4	7.8	7.8	
Quite like me			2	2183	21.8	23.1	31.0	
Quite unlike me			3	2577	25.8	27.3	58.3	
V unlike	me		4	3938	39.4	41.7	100.0	
			-1	563	5.6	Missing		
			Total	10000	100.0	100.0		
Valid case	es	9437	Missing c	ases 563				

H36. † I care about what people feel about me [When more than 1 box was ticked, the one with the lower code was taken]

PB545	Care	what peop	le feel				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V like me			1	2028	20.3	21.4	21.4
Quite like me			2	4350	43.5	45.9	67.3
Quite unlike me			3	1500	15.0	15.8	83.2
V unlike	me		4	1593	15.9	16.8	100.0
			-1	529	5.3	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9471	Missing c	ases 529			

INTERPERSONAL SENSITIVITY MEASURE

The 36 items in this scale formed the Inter-Personal Sensitivity Measure (IPMS) devised by Boyce & Parker. This measure has 5 sub-scales: inter-personal awareness, need for approval, separation anxiety, timidity and fragile inner-self. Each item has 4 categories of response in which the respondent indicates whether the description provided in each item is 'very like', 'moderately like', 'moderately unlike' or 'very unlike' themselves. Initial studies of the measure have indicated that it has a satisfactory split off and test-retest reliability and has concurrent validity with psychiatric interview. The measure correlates high with neuroticism scales from the Eysenck Personality Questionnaire (EPQ) but has been found to be a better predictor of post-natal depression scores as measured by the EPDS. The choice of this measure was based on a number of different considerations. First the alternative measure, the Eysenck Personality Inventory, proved to be an unsatisfactory measure within the context of our study, in that it had poor acceptability for the mothers. They reported finding many of the items objectionable or off-putting and the number of items excessive. Non-response or partial response was high. In contrast, the IPSM had a smaller number of more acceptable items. Secondly, the measure is more focused on neurotic rather than psychotic personality traits and more directly relevant to our interests. Although we acknowledge that from more established measures such as the EPQ far greater information on reliability, validity, norms and psycho-metric properties is available, the benefit of this was outweighed by the reduction in response rates attributed to the inclusion of the EPQ in our pilot studies.

Derived variables

The variables PB510 - PB544 were recoded (1=4)(2=3)(3=2)(4=1). If any item was missing, this was put to the mode, unless all values were missing in which case the score was put to -1.

Interpersonal awareness score

Calculated using above recodes as PB511 + PB513 + PB519 + PB532 + PB537 + PB539 + PB545.

PB546	Interpersonal	awareness				_
		_			Valid	
Value Labe	el	Value	Frequency	Percent	Percent	Percent
		7.00	408	4.1	4.2	4.2
		8.00	189			6.2
		9.00	349			9.8
		10.00		4.5		
		11.00	488			19.5
		12.00	541			25.1
		13.00	655			31.8
		14.00	647			
		15.00	714	7.1	7.4	45.9
		16.00	736		7.6	53.5
		17.00	715	7.2	7.4	60.9
		18.00	661	6.6	6.8	67.8
		19.00	665		6.9	74.7
		20.00	574	5.7	5.9	80.6
		21.00	520		5.4	
		22.00	381		3.9	
		23.00	284			92.9
		24.00	250			
		25.00	161		1.7	97.1
		26.00	127		1.3	
		27.00	82			
					.8	99.3
		28.00	68		.7	100.0
		-1.00	340	3.4	Missing	
Valid case	es 9660	Total Missing c			100.0	

PB546M	PB546M No. missing values for PB546											
						Valid	Cum					
Value Labe	el		Value	Frequency	Percent	Percent	Percent					
				0065			00 5					
			.00	9265	92.7	92.7	92.7					
			1.00	210	2.1	2.1	94.8					
			2.00	21	. 2	.2	95.0					
			3.00	43	. 4	. 4	95.4					
			4.00	49	.5	.5	95.9					
			5.00	58	.6	.6	96.5					
			6.00	14	.1	.1	96.6					
			7.00	340	3.4	3.4	100.0					
			Total	10000	100.0	100.0						
Valid case	es 10	000	Missing c	ases 0								

Need for approval score

Calculated using above recodes as PB515 + PB517 + PB520 + PB522 + PB525 + PB527 + PB529 + PB943.

PB547	Need for approva	1			Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		.00	5	.1	.1	.1
		1.00	1	.0	.0	.1
		2.00	1 7	.0 .1	.0 .1	.1
		3.00 4.00	5	.1	.1	.1 .2
		5.00	12	.1	.1	.3
		6.00	20	.2	.2	.5
		7.00	2	.0	.0	.5
		8.00	90	. 9	.9	1.5
		9.00	7	.1	.1	1.6
		10.00	20	.2	.2	1.8
		11.00	38	. 4	. 4	2.2
		12.00	42	. 4	. 4	2.6
		13.00	30	.3	.3	2.9
		14.00	53	.5	.5	3.5
		15.00	67	.7	.7	4.1
		16.00 17.00	91 126	.9 1.3	.9 1.3	5.1 6.4
		18.00	159	1.6	1.6	8.1
		19.00	243	2.4	2.5	10.6
		20.00	356	3.6	3.7	14.3
		21.00	460	4.6	4.8	19.0
		22.00	622	6.2	6.5	25.5
		23.00	834	8.3	8.7	34.1
		24.00	985	9.9	10.2	44.4
		25.00	1087	10.9	11.3	55.6
		26.00	1042	10.4	10.8	66.4
		27.00	979	9.8	10.2	76.6
		28.00	780	7.8	8.1	84.7
		29.00	673	6.7	7.0	91.7
		30.00 31.00	393 265	3.9 2.7	4.1 2.7	95.8 98.5
		32.00	144	1.4	1.5	100.0
		-1.00	361	3.6	Missing	100.0
		Total	10000	100.0	100.0	
Valid cas	es 9639 M	lissing c	ases 361			

PB547M	No.	missing	values for P	B547			
		_				Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			.00	9106	91.1	91.1	91.1
			1.00	376	3.8	3.8	94.8
			2.00	50	.5	.5	95.3
			3.00	23	. 2	.2	95.6
			4.00	19	.2	.2	95.7
			5.00	15	. 2	.2	95.9
			6.00	27	.3	.3	96.2
			7.00	23	. 2	.2	96.4
			8.00	361	3.6	3.6	100.0
			Total	10000	100.0	100.0	
Valid cas	es	10000	Missing c	ases 0			

Separation anxiety score

This was calculated using the above recodes as: PB510 + PB521 + PB524 + PB526 + PB528 + PB534 + PB535 + PB538

PB548	Separation anxi	ety			1 ! 1	
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		.00	60	.6	.6	. 6
		1.00	3	.0	.0	.7
		2.00 3.00	11 9	.1	.1	.8 .9
		4.00	5	.1	.1	.9
		5.00	10	.1	.1	1.0
		6.00	28	.3	.3	1.3
		7.00	11	.1	.1	1.4
		8.00	515	5.1	5.3	6.7
		9.00	312	3.1	3.2	10.0
		10.00	539	5.4	5.6	15.6
		11.00	861	8.6	8.9	24.5
		12.00	746	7.5	7.7	32.2
		13.00	813	8.1	8.4	40.6
		14.00	863	8.6	8.9	49.5
		15.00	851	8.5	8.8	58.3
		16.00	791	7.9	8.2	66.5
		17.00 18.00	744 612	7.4 6.1	7.7 6.3	74.2 80.6
		19.00	444	4.4	4.6	85.2
		20.00	437	4.4	4.5	89.7
		21.00	270	2.7	2.8	92.5
		22.00	203	2.0	2.1	94.6
		23.00	183	1.8	1.9	96.5
		24.00	116	1.2	1.2	97.7
		25.00	82	.8	.8	98.5
		26.00	59	. 6	. 6	99.1
		27.00	28	.3	.3	99.4
		28.00	20	. 2	. 2	99.6
		29.00	18	.2	.2	99.8
		30.00	2	.0	.0	99.8
		31.00	13	.1	.1	100.0
		32.00 -1.00	3 338	.0 3.4	.0 Missing	100.0
TT 7 1 1	0.6.60	Total	10000	100.0	100.0	
Valid cas	es 9662	Missing c	ases 338			

PB548M	No.	missing	values for P	B548			
		-				Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			.00	9220	92.2	92.2	92.2
			1.00	229	2.3	2.3	94.5
			2.00	51	.5	.5	95.0
			3.00	27	.3	.3	95.3
			4.00	37	. 4	. 4	95.6
			5.00	9	.1	.1	95.7
			6.00	22	.2	.2	96.0
			7.00	67	.7	.7	96.6
			8.00	338	3.4	3.4	100.0
			Total	10000	100.0	100.0	
Valid cas	es	10000	Missina c	ases 0			

Timidity score

This was calculated using the above recodes as: PB512 + PB516 + PB518 + PB523 + PB530 + PB531 + PB541 + PB542

PB549	Timidity					
Value Label	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		3.00 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 30.00 31.00 32.00 -1.00	1 4 2 192 80 213 245 310 366 466 510 650 756 740 763 850 708 677 586 472 339 250 162 125 106 43 14 18 352	.0 .0 1.9 2.5 3.1 3.7 4.7 5.6 7.4 7.6 8.5 7.6 8.5 7.4 2.5 1.6 1.3 1.1 .2 3.5	.0 .0 2.0 .8 2.2 2.5 3.2 3.8 4.8 5.3 6.7 7.8 7.7 7.9 8.8 7.3 7.0 6.1 4.9 3.5 2.6 1.7 1.3 1.1 .4 .1 .2 Missing	.0 .1 2.1 2.9 5.1 7.6 10.9 14.6 19.5 24.8 31.5 39.3 47.0 54.9 63.7 71.1 78.1 84.2 89.0 92.6 95.1 96.8 95.1 96.8 97.9 99.7 99.8 100.0
Valid cases	s 9648	Total Missing c	10000 ases 352	100.0	100.0	

PB549M	No.	missing	values	for	PB549

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	.00	9216	92.2	92.2	92.2
	1.00	243	2.4	2.4	94.6
	2.00	62	.6	.6	95.2
	3.00	17	.2	.2	95.4
	4.00	31	.3	.3	95.7
	5.00	25	.3	.3	95.9
	6.00	21	.2	.2	96.2
	7.00	33	.3	.3	96.5
	8.00	352	3.5	3.5	100.0
	Total	10000	100.0	100.0	
Valid cases 10	0000 Missing c	ases 0			

Fragile Inner-self score

This was calculated using the above recodes as: PB514 + PB533 + PB536 + PB540 + PB544

PB550	Fragile inner-	-self				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		F 00	0001	0.0	01 1	01 1
		5.00	2031	20.3	21.1	21.1
		6.00	1029			31.8
		7.00	1266	12.7	13.2	44.9
		8.00	1341	13.4	13.9	58.9
		9.00	1109	11.1	11.5	70.4
		10.00	944	9.4	9.8	80.2
		11.00	704	7.0	7.3	87.5
		12.00	440	4.4	4.6	92.1
		13.00	289	2.9	3.0	95.1
		14.00	217	2.2	2.3	97.3
		15.00	103	1.0	1.1	98.4
		16.00	71	.7	.7	99.1
		17.00	49	.5	.5	99.6
		18.00	13	.1	.1	99.8
		19.00	7	.1	.1	99.9
		20.00	14	.1	.1	100.0
		-1.00	373	3.7	Missing	
		Total	10000	100.0	100.0	
Valid cas	es 9627	Missing c	ases 373			

PB550M No. missing values for PB550							
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
			.00 1.00 2.00 3.00 4.00 5.00	9169 269 57 26 106 373	91.7 2.7 .6 .3 1.1 3.7	91.7 2.7 .6 .3 1.1 3.7	91.7 94.4 95.0 95.2 96.3 100.0
Valid case	es	10000	Total Missing c	10000 ases 0	100.0	100.0	

Total Inter-personal sensitivity score

This was calculated using the above recodes by summing all variables PB510 to PB545

PB551	Total	interpersonal sens	itivity		Valid	Cum
Value Lab	el	Value	Frequency	Percent		Percent
		28.00 29.00 30.00 31.00 31.00 32.00 33.00 34.00 35.00 36.00 37.00 38.00 40.00 41.00 42.00 43.00 44.00 45.00 46.00 47.00 48.00 49.00 50.00 51.00 52.00 53.00 54.00 55.00 56.00 57.00 58.00 59.00 60.00 61.00 62.00 63.00 64.00 65.00 66.00 67.00 68.00 67.00 71.00 72.00 73.00 74.00 75.00 76.00 77.00 78.00 77.00 78.00 79.00 80.00 81.00 82.00 83.00 84.00 85.00 86.00	1 1 2 7 8 3 14 7 75 11 14 15 14 13 16 22 20 16 15 31 26 28 32 22 45 44 37 56 55 79 72 80 77 96 119 119 119 119 119 119 119 119 119	.0 .0 .0 .1 .1 .1 .2 .1 .1 .2 .2 .2 .2 .2 .3 .3 .3 .2 .5 .4 .6 .5 .8 .7 .8 .8 .9 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	.0 .0 .1 .1 .1 .1 .2 .1 .1 .2 .2 .2 .2 .3 .3 .3 .2 .5 .4 .6 .8 .7 .8 .8 .0 .2 .1 .1 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	.0 .0 .1 .2 .4 1.2 1.3 1.6 1.8 1.9 2.0 2.2 2.4 2.6 2.8 3.0 3.3 3.6 3.8 4.2 4.4 4.9 5.3 5.7 6.3 9.2 11.0 12.3 13.3 14.6 9.2 11.0 12.3 13.3 14.6 15.9 17.0 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19

PB551 (con	t.)					
PB551 (con	t.)	Value 87.00 88.00 89.00 90.00 91.00 92.00 93.00 94.00 95.00 96.00 97.00	Frequency 249 240 234 225 232 219 213 185 190 151 144 120	Percent 2.5 2.4 2.3 2.3 2.3 2.2 2.1 1.9 1.9 1.5 1.4 1.2	Valid Percent 2.6 2.5 2.4 2.3 2.4 2.3 2.2 1.9 2.0 1.6 1.5 1.2	Cum Percent 62.4 64.9 67.3 69.6 72.0 74.3 76.5 78.4 80.4 82.0 83.4 84.7
		99.00 100.00 101.00 102.00 103.00 104.00 105.00 106.00 107.00 108.00	138 113 120 94 127 92 89 77 80 63	1.4 1.1 1.2 .9 1.3 .9 .9	1.4 1.2 1.2 1.0 1.3 1.0 .9 .8 .8	86.1 87.3 88.5 89.5 90.8 91.8 92.7 93.5 94.3 95.0
		109.00 110.00 111.00 112.00 113.00 114.00 115.00 116.00 117.00 118.00	54 61 48 45 40 29 31 30 17 28	.5 .5 .5 .4 .3 .3 .2 .3	.6 .5 .5 .4 .3 .3 .3 .2	95.5 96.1 96.6 97.1 97.5 97.8 98.1 98.4 98.6 98.9
		119.00 120.00 121.00 122.00 123.00 124.00 125.00 126.00 127.00	16 14 12 11 8 5 5 3	.2 .1 .1 .1 .1 .1	.2 .1 .1 .1 .1 .1 .0	99.1 99.2 99.3 99.5 99.5 99.6 99.6 99.7
		128.00 129.00 130.00 131.00 132.00 133.00 134.00 136.00 137.00 138.00 -1.00	6 5 2 1 2 3 1 1 2 4 332	.1 .0 .0 .0 .0 .0 .0	.1 .0 .0 .0 .0 .0 .0 .0	99.8 99.8 99.9 99.9 99.9 99.9 100.0
Walid cases	9668	Total	10000	100.0	100.0	

Valid cases 9668 Missing cases 332

PB551M No. missing values for PB551

1200111 1101 1112011119 1414	00 101 1	2001		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	.00	8410	84.1	84.1	84.1
	1.00	782	7.8	7.8	91.9
	2.00	165	1.7	1.7	93.6
	3.00	61	.6	.6	94.2
	4.00	23	. 2	. 2	94.4
	5.00	14	.1	.1	94.6
	6.00	13	.1	.1	94.7
	7.00	6	.1	.1	94.7
	8.00	8	.1	.1	94.8
	9.00	10	. 1	.1	94.9
	10.00	7	.1	.1	95.0
	11.00	8	.1	.1	95.1
	12.00	6	.1	.1	95.1
	13.00 14.00	4 6	.1	.0 .1	95.2 95.2
	15.00	8	.1	.1	95.2
	16.00	3	.0	.0	95.3
	17.00	10	.1	.1	95.4
	18.00	4	.0	.0	95.5
	19.00	13	.1	.1	95.6
	20.00	5	.1	.1	95.7
	21.00	6	.1	.1	95.7
	22.00	2	.0	.0	95.7
	23.00	6	.1	.1	95.8
	24.00	7	.1	.1	95.9
	25.00	2	.0	.0	95.9
	26.00	4	.0	.0	95.9
	27.00	7	.1	.1	96.0
	28.00	12	. 1	.1	96.1
	29.00	7	.1	.1	96.2
	30.00	11	.1	.1	96.3
	31.00	9	.1	.1	96.4
	32.00	11	.1	.1	96.5
	33.00	5	.1	.1	96.6
	34.00 35.00	6 8	.1	.1	96.6
	36.00	331	.1 3.3	.1 3.3	96.7 100.0
	30.00				100.0
	Total	10000	100.0	100.0	

Valid cases 10000 Missing cases 0

SECTION I: BEING A PARENT

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

Yes, I	I'm un-	I'm un-	No, I	agree
sure but	unsure but	disagree		
	probably	probably		
	agree	disagree		

11. Babies should be picked up whenever they cry[When more than 1 box was ticked, the one with the higher code was taken]

PB560	Shoul	ld pick u	p crying ba	рÀ			_
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent	
agree unsure ag unsure di disagree		<u> </u>	1 2 3 4 -1	1455 2419 2109 3736 281	14.6 24.2 21.1 37.4 2.8	15.0 24.9 21.7 38.4 Missing	15.0 39.9 61.6 100.0
Valid cas	es	9719	Total Missing c	10000 ases 281	100.0	100.0	

It is important to develop a regular pattern of feeding and sleeping with a baby [When more than 1 box was ticked, the one with the higher code was taken]

PB561	REG	food	& slee	p importa	nt for baby			
					_		Valid	Cum
Value Labe	ΞI			Value	Frequency	Percent	Percent	Percent
agree				1	7209	72.1	74.1	74.1
unsure ag	ree			2	1721	17.2	17.7	91.8
unsure di	sagre	е		3	434	4.3	4.5	96.2
disagree				4	368	3.7	3.8	100.0
				-1	268	2.7	Missing	
				Total	10000	100.0	100.0	
Valid case	es	9732	2	Missing c		100.0	100.0	

Babies should be fed whenever they are hungry[When more than 1 box was ticked, the one with the higher code was taken]

PB562	Shou	ld always	feed hungr	y baby		7	_
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
agree unsure ag unsure di disagree		9	1 2 3 4 -1	5808 2656 770 486 280	58.1 26.6 7.7 4.9 2.8	59.8 27.3 7.9 5.0 Missing	59.8 87.1 95.0 100.0
Valid cas	es	9720	Total Missing c	10000 ases 280	100.0	100.0	

I4. Babies need to be stimulated if they are to develop well[When more than 1 box was ticked, the one with the higher code was taken]

PB563	Babies	need	stimulation	to develop			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
agree unsure ag unsure di disagree			1 2 3 4 -1	8031 1338 182 85 364	80.3 13.4 1.8 .9 3.6	83.3 13.9 1.9 .9 Missing	83.3 97.2 99.1 100.0
Valid case	es 9	636	Total Missing (10000 cases 364	100.0	100.0	

15. Babies need quiet secure surroundings and should not be disturbed too much [When more than 1 box was ticked, the one with the higher code was taken]

PB564	Babie	s should	not be di	sturbed much			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
agree unsure ag unsure di disagree			1 2 3 4 -1	3166 2648 1929 1937 320	31.7 26.5 19.3 19.4 3.2	32.7 27.4 19.9 20.0 Missing	32.7 60.1 80.0 100.0
Valid cas	es	9680	Total Missing (10000 cases 320	100.0	100.0	

16. Parents need to adapt their lives to the baby's demands[When more than 1 box was ticked, the one with the higher code was taken]

PB565	Parents	should	adapt lif	e for baby		Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
agree unsure ag unsure di disagree			1 2 3 4 -1	3767 2297 1517 2099 320	37.7 23.0 15.2 21.0 3.2	38.9 23.7 15.7 21.7 Missing	38.9 62.6 78.3 100.0
Valid cas	es 96	80	Total Missing c	10000 ases 320	100.0	100.0	

I7. A baby should fit into its parents' routine

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

PB566	Babies	should f	fit into p	parents rout	ine		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
agree			1	2661	26.6	27.5	27.5
unsure ag	ree		2	2230	22.3	23.0	50.6
unsure di	sagree		3	2132	21.3	22.0	72.6
disagree	_		4	2652	26.5	27.4	100.0
_			-1	325	3.3	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 9	675	Missing o	cases 325			

18. Babies should be left to develop naturally[When more than 1 box was ticked, the one with the higher code was taken]

PB567	Babie	s developme	ent shoul	d be natura	1		
	-			_		Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
agree			1	2088	20.9	21.9	21.9
unsure ag	ree		2	2027	20.3	21.3	43.3
unsure di	sagree		3	2180	21.8	22.9	66.2
disagree			4	3218	32.2	33.8	100.0
			-1	487	4.9	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9513 N	Missing c	ases 487			

19. Talking, to even a very young baby, is important[When more than 1 box was ticked, the one with the higher code was taken]

PB568	Import	ant to	o talk	to bab	ies of all	ages	Valid	Cum
Value Labe	el			Value	Frequency	Percent		Percent
agree unsure agr unsure dis disagree				1 2 3 4 -1	9349 357 14 22 258	93.5 3.6 .1 .2 2.6	96.0 3.7 .1 .2 Missing	96.0 99.6 99.8 100.0
Valid case	es 9	742	Mi	Total ssing c	10000 ases 258	100.0	100.0	

10. Cuddling a baby is very important[When more than 1 box was ticked, the one with the higher code was taken]

PB569	Cuddlin	g baby	is importa	nt		Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
agree unsure ag unsure di disagree			1 2 3 4 -1	9402 315 11 18 254	94.0 3.2 .1 .2 2.5	96.5 3.2 .1 .2 Missing	96.5 99.7 99.8 100.0
Valid cas	es 97	46	Total Missing c	10000 ases 254	100.0	100.0	

SECTION J: INFANT FEEDING

Below are some attitudes about infant feeding. Please indicate your views.

Strongly	Agree	Unsure	Disagree	Strongly
agree				disagree

J1. Breast-feeding stops a mother from having the freedom to do what she wants [When more than 1 box was ticked, the one with the lower code was taken]

PB570	Breast	feeding	restricts	mums freed	om		
1	7		7	_		Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
strong ag	ree		1	413	4.1	4.3	4.3
agree			2	1689	16.9	17.4	21.7
unsure			3	1843	18.4	19.0	40.7
disagree			4	3823	38.2	39.4	80.1
strong di	sagree		5	1924	19.2	19.9	100.0
			-1	308	3.1	Missing	
			Total	10000	100.0	100.0	
Valid cas	es :	9692	Missing ca	ases 308			

J2. Breast-feeding gives the mother a special relationship with her baby [When more than 1 box was ticked, the one with the higher code was taken]

PB571	Breast	feeding	causes sp	pecial bond			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
strong ag	ree		1	4190	41.9	43.1	43.1
agree	100		2	3876	38.8	39.9	83.0
unsure			3	1120	11.2	11.5	94.5
disagree			4	439	4.4	4.5	99.1
strong di	sagree		5	91	. 9	. 9	100.0
			-1	284	2.8	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 9	716	Missing o	cases 284			

J3. Bottle feeding allows the father to share the child more [When more than 1 box was ticked, the one with the higher code was taken]

PB572	Bottle	feeding	lets dad	share CH mo:	re		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
strong ag	ree		1	1912	19.1	19.7	19.7
agree			2	4888	48.9	50.4	70.1
unsure			3	1193	11.9	12.3	82.3
disagree			4	1366	13.7	14.1	96.4
strong di	sagree		5	348	3.5	3.6	100.0
			-1	293	2.9	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 9	707	Missing o	cases 293			

J4. Bottle feeding is more convenient for the mother [When more than 1 box was ticked, the one with the lower code was taken]

PB573 Bottle feeding more convenient for mum										
						Valid	Cum			
Value Lab	el		Value	Frequency	Percent	Percent	Percent			
strong ag	ree		1	1006	10.1	10.4	10.4			
agree	ree		2	3558	35.6	36.7	47.1			
unsure			3	2216	22.2	22.8	69.9			
disagree			4	2273	22.7	23.4	93.3			
strong di	sagre	е	5	646	6.5	6.7	100.0			
	_		-1	301	3.0	Missing				
			Total	10000	100.0	100.0				
Valid cas	es	9699	Missing c	ases 301						

J5. A mother who does not breast feed is inferior[When more than 1 box was ticked, the one with the lower code was taken]

PB574	Mum i	nferior i	f not brea	st feeding			
77-1 T.l.	- 1		77 - J		D	Valid	Cum
Value Lab	ет		Value	Frequency	Percent	Percent	Percent
strong ag	ree		1	121	1.2	1.3	1.3
agree			2	179	1.8	1.8	3.1
unsure			3	746	7.5	7.7	10.8
disagree			4	3265	32.7	33.7	44.5
strong di	sagree		5	5369	53.7	55.5	100.0
			-1	320	3.2	Missing	
			Total	10000	100.0	100.0	
Valid cas	es	9680	Missing c	ases 320			

J6. Breast-feeding is difficult [When more than 1 box was ticked, the one with the lower code was taken]

PB575	Breast	feeding	is diffic	ult			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
strong ag	ree		1	505	5.1	5.2	5.2
agree			2	2295	23.0	23.8	29.0
unsure			3	4310	43.1	44.7	73.7
disagree			4	1931	19.3	20.0	93.7
strong di	sagree		5	611	6.1	6.3	100.0
			-1	348	3.5	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 9	652	Missing c	ases 348			

Derived variable: Attitude to breast feeding

PB576 = 10 - PB571 - PB573 + PB570 + PB574 + PB576

PB576	Attitude to breas	st feedi	ng		77-1-1	C
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
		6.00 7.00 8.00	9 18 24	.1 .2 .2	.1 .2 .3	.1 .3 .5
		9.00	72 191	.7 1.9	.8 2.0	1.3
		11.00 12.00	349 629	3.5 6.3	3.6 6.6	6.9 13.5
		13.00	945 1254	9.5 12.5	9.9 13.1	23.4
		15.00 16.00 17.00	1300 1373 1119	13.0 13.7 11.2	13.6 14.3 11.7	50.0 64.3 76.0
		18.00 19.00	965 631	9.7 6.3	10.1	86.1 92.7
		20.00	364 180	3.6 1.8	3.8 1.9	96.5 98.4
		22.00 -1.00	156 421	1.6 4.2	1.6 Missing	100.0

Total 10000

Missing cases 421

100.0 100.0

J7. How would you like the baby to be fed?

Valid cases 9579

don't know
no strong feelings
undecided
want the baby to be breast fed
want the baby to be bottle fed
[If the response is 'whatever she wants' or similar, 6 was coded]

PB580	Prefe	rred metho	od of feed	ing baby			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			1 00	100	1 0	1 0	1 0
DK			1.00	183	1.8	1.9	1.9
N strong	feeling	3	2.00	2425	24.3	25.0	26.9
Undecided			3.00	781	7.8	8.1	34.9
Breast fe	eding		4.00	5125	51.2	52.8	87.8
Bottle fe	eding		5.00	1020	10.2	10.5	98.3
What mum	wants		6.00	34	.3	. 4	98.7
Breast &	bottle		7.00	130	1.3	1.3	100.0
			-1.00	302	3.0	Missing	
			Total	10000	100.0	100.0	
Valid cas	es 9	9698	Missing c	ases 302			

J8. Were you breast fed as a baby?

Yes No Don't know

PB581	Breast	fed as b	aby			Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
Y N DK			1 2 9 -1	4104 2075 3476 345	41.0 20.8 34.8 3.5	42.5 21.5 36.0 Missing	42.5 64.0 100.0
Valid cas	es 96	555	Total Missing ca	10000 ases 345	100.0	100.0	

SECTION K

K1. Please put the date of completing this questionnaire:

day month year 199

[Coders were instructed: if blank, copy month and year form was returned from the stamped receipt date on the front cover, and code the days as 99]

pb902 K1: Month of completion of 'Partner's' questionnaire: PB files

		Frequency	Percent	Valid Percent	Cumulative	Percent
Valid	1	1127	11.3	11.4		11.4
	2	1054	10.6	10.7		22.1
	3	977	9.8	9.9		31.9
	4	1032	10.4	10.4		42.4
	5	1067	10.7	10.8		53.2
	6	931	9.4	9.4		62.6
	7	883	8.9	8.9		71.5
	8	605	6.1	6.1		77.6
	9	523	5.3	5.3		82.9
	10	555	5.6	5.6		88.5
	11	558	5.6	5.6		94.2
	12	577	5.8	5.8		100.0
	Total	9889	99.3	100.0		
Missing	-1 Missing	68	.7			
Total		9957	100.0			

pb903 K1: Year of completion of 'Partner's' questionnaire: PB files

		Frequency	Percent	Valid	Percent	Cumulative	Percent
Valid	90	302	3.0		3.1		3.1
	91	5841	58.7		59.1		62.2
	92	3698	37.1		37.4		99.6
	93	36	. 4		. 4		100.0
	Total	9877	99.2		100.0		
Missing	-1 Missing	80	.8				
Total		9957	100.0				

K2. Please give your date of birth:

day month year 19

[Coders were instructed: any valid date has to be accepted here. People often put the baby's expected date, but there is nothing that can be done about it at this stage. Just check it according to the rules for dates]

pb600 Month of birth

		Frequency	Percent	Valid Percent	Cumulative	Percent
Valid	1	841	8.4	8.6		8.6
	2	791	7.9	8.1		16.8
	3	930	9.3	9.6		26.3
	4	817	8.2	8.4		34.7
	5	886	8.9	9.1		43.8
	6	805	8.1	8.3		52.1
	7	776	7.8	8.0		60.1
	8	795	8.0	8.2		68.3
	9	791	7.9	8.1		76.4
	10	824	8.3	8.5		84.9
	11	705	7.1	7.2		92.1
	12	767	7.7	7.9		100.0
	Total	9728	97.7	100.0		
Missing	-1	229	2.3			
Total		9957	100.0			

PB900	Gestation on	completion	of question	naire	Valid	Cum
Value Lab	pel	Value	Frequency	Percent		Percent
		1.00	1	.0	.0	.0
		3.00	1	.0	.0	.0
		7.00	1	.0	.0	.0
		9.00	2	. 0	. 0	.1
		10.00	1	.0	.0	.1
		11.00	1	.0	.0	.1
		13.00	5	.1	.1	.1
		14.00	16	. 2	.2	.3
		15.00	17	.2	.2	.5
		16.00	13	.1	.1	.6
		17.00	31	.3	.3	1.0
		18.00	3235	32.4	34.6	35.5
		19.00	1994	19.9	21.3	56.8
		20.00	1378	13.8	14.7	71.5
		21.00	842	8.4	9.0	80.5
		22.00	502	5.0	5.4	85.9
		23.00	333	3.3	3.6	89.4
		24.00	227	2.3	2.4	91.9
		25.00	146	1.5	1.6	93.4
		26.00	116	1.2	1.2 .9	94.7
		27.00 28.00	84 65	.7	.9	95.6 96.3
		29.00	58	. 6	.6	96.9
		30.00	43	. 4	.5	97.3
		31.00	33	.3	. 4	97.7
		32.00	23	.2	.2	97.9
		33.00	13	.1	.1	98.1
		34.00	19	.2	.2	98.3
		35.00	28	.3	.3	98.6
		36.00	25	.3	.3	98.8
		37.00	42	. 4	. 4	99.3
		38.00	22	.2	.2	99.5
		39.00	16	.2	.2	99.7
		40.00	19	.2	.2	99.9
		41.00	6	.1	.1	100.0
_		42.00	3	.0	0	100.0
After del	ivery	-2.00	299	3.0	Missing	
		-1.00	340	3.4	Missing	
		Total	10000	100.0	100.0	
Valid cas	ses 9361	Missing c	ases 639			

PB901	Baby's	age	(wks);	questi	onnaire done	e postnat	ally Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				.00	20	.2	6.7	6.7
				1.00	19	.2	6.4	13.0
				2.00	21	.2	7.0	20.1
				3.00	30	.3	10.0	30.1
				4.00	39	. 4	13.0	43.1
				5.00	34	.3	11.4	54.5
				6.00	26	.3	8.7	63.2
				7.00	28	.3	9.4	72.6
				8.00	18	.2	6.0	78.6
				9.00	8	.1	2.7	81.3
				10.00	6	.1	2.0	83.3
				11.00	11	.1	3.7	87.0
				12.00	3	.0	1.0	88.0
				13.00	3	.0	1.0	89.0
				14.00	1	.0	.3	89.3
				15.00	2	.0	.7	90.0
				17.00	1	.0	.3	90.3
				18.00	3	.0	1.0	91.3
				19.00	2	.0	.7	92.0
				23.00	1	.0	.3	92.3
				25.00	1	.0	.3	92.6
				28.00	1	.0	.3	93.0
				30.00	6	.1	2.0	95.0
				31.00	2	.0	.7	95.7
				32.00	2	.0	.7	96.3
				33.00	3	.0	1.0	97.3
				34.00	2	.0	. 7	98.0
				35.00	2	.0	.7	98.7
				40.00	1	.0	.3	99.0
				44.00	1	.0	.3	99.3
				47.00	1	.0	.3	99.7
				74.00	1	.0	.3	100.0
				-1.00	9701	97.0	Missing	
1 ! 1	,	200		Total	10000	100.0	100.0	
Valid cas	es 2	299	Mı	ssing c	ases 9701			

			229			
PB910 Ag	ge of PTNR a	t completio	on of questi	onnaire		_
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Valid cases	9573	15.00 16.00 17.00 18.00 19.00 20.00 21.00 22.00 23.00 24.00 25.00 26.00 27.00 31.00	1 9 16 31 87 115 158 193 264 378 499 585 651 806 765 770 696 586 567 475 386 295 234 210 168 107 109 96 67 58 42 26 26 27 19 7 5 5 9 5 4 2 2 2 1 1 1 1 427	.0 .1 .2 .3 .9 1.2 1.6 1.9 2.6 3.8 5.9 6.5 8.1 7.7 7.0 9.9 2.3 2.1 1.1 1.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.0 .1 .2 .3 .9 1.2 1.7 2.0 2.8 3.9 5.2 6.1 6.8 8.4 8.0 8.0 7.3 6.1 5.9 5.0 4.0 3.1 2.4 2.2 1.8 1.1 1.0 .7 .6 .4 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3	.0 .1 .3 .6 1.5 2.7 4.4 6.4 9.1 13.1 18.3 24.4 31.2 39.6 47.6 55.7 62.9 69.0 75.0 87.0 89.5 91.7 94.6 95.7 97.4 98.4 99.3 99.5 99.9 99.9 99.9 99.9 99.9 99.9
valla cases	2010	TITOSTIIG C	141			

Space for any comments you might like to make:

[N.B. No Questionnaires were completed with an interviewer]