THE ALSPAC STUDY

F FILES

DATA COLLECTED FROM THE QUESTIONNAIRE

'Looking After the Baby'

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Document giving frequencies, background and instructions for use.

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The ALSPAC Study

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

Study Eligibility Criteria

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

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

Enrolment

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

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

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

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

Once the card had been received at the study office, a brochure was sent to the mother. This outlined the reason for carrying out the study and explained that the mothers themselves would not benefit tangibly, but that the major benefits were likely to be for the next generation. It informed the mother that there was no compulsion for her to take part, and that even if she started within the study she was free to opt out at any point. Thirdly it emphasised the confidential nature of the information that would be collected, and promised that at no time would the names of the mother and/or child

be linked to the confidential information collected. Fourthly, it explained that biological samples would be taken, but that these would not be analysed without the signed permission of the mother, and finally it stated that the information given would also be linked to information from the medical records unless the mother let us know that she did not want us to do this. The mother was told in this brochure that we would assume that she wanted to take part in the study unless she informed us otherwise.

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

Questionnaire administration

The questionnaire 'Looking After the Baby' was sent to the mother 8 months after the child was born. It was accompanied by a questionnaire for the partner entitled 'The Baby and Me'.

Contents of Questionnaire

Section A: Your Health

This section asked similar questions to those in Me & My Baby, and asked the mother to rate her health from 'always fit and well' to 'hardly ever feel really well'. It also requested information on whether the mother had been in hospital since the birth of the child, for how long and for what reasons, and whether she was allowed to have the baby stay with her. It also asked whether the mother had a variety of problems and whether she consulted her doctor or not (including: anxiety or 'nerves', backache, influenza, etc). The section elicited whether the mother had had nausea, vomiting, diarrhoea, infected nipple(s),varicose veins, increased urinary frequency, incontinence, flashing or spots before her eyes, and aches and pains in the past month, or since the child was born. Information was sought on whether the mother had taken various medication and/or illicit drugs since the birth of the child and the frequency with which these were taken.

There was a question on her menstrual periods, if they had returned to normal and when, and if the mother had become pregnant since the birth of the index child, her last menstrual period (LMP) if known, and the outcome of that pregnancy (termination, miscarriage, still pregnant).

Section B: Looking After a Baby

This section consisted of 11 questions to see how the mother felt about looking after the baby. It gave 4 options from 'this is exactly how I feel' to 'I never feel this way'. The questions were devised by the ELSPAC team and extensively piloted.

Section C: Your Feelings

This asked the CCEI and EPDS questions. It was identical to Section D in 'Me & My Baby'.

Section D: Recent Events

This was the life events section and was identical to Section E in 'Me & My Baby'. In addition it asks about holidays away from home, including where, when and whether the baby came too.

Section E: Your Home

This section requested information on tenure of the home, heating, equipment available to the family, pets and pests, damp and mould, ventilation and new furnishings in the last year and was similar to Section A in 'Your Environment'.

Section F: Your Household

This section was similar to Section E in 'Your Environment' but also asked information on present marital status, and whether anyone living in the household suffered from any illness or condition, and whether these were the same people who had lived in the home since the child's birth.

Section G: Your Partner

This section referred to the mother's relationship with her partner and asked whether he suffered from any disorders which is the same as in Section A3 concerning the mother. It also asked what the ethnic group of the partner is, and how he felt about the baby, whether currently employed and what his occupation was, and whether this involved shiftwork. The mother was then asked to indicate ('very often' 'often', 'sometimes', rarely', never') how she felt certain statements fitted her partnership, and what her partner's alcohol consumption levels were.

Section H: Your Occupation & Lifestyle

This section asked the mother about her smoking habits, and alcohol consumption, how she felt compared with other mothers of her age, and how much physical effort she put into looking after her home and family. It asked, since the child was born, if she had had paid employment, whether this was at home or outside the home, how many hours, whether it involved working at weekends, evenings or night work and if she took the baby to work with her, the physical effort involved in the work, and her main reasons for working, whether she found the job satisfying, and whether she had the same status as before pregnancy. She was asked whether she wished she could spend more time with the baby and whether she found if difficult to cope with the baby after a day's work. She was also asked who looked after the baby when she was out (e.g. relative or day nursery) and whether she was happy with the day-care received. The mother was asked whether she had problems affording food, clothing, baby things, heating or rent/mortgage and how much help she had had with various household chores and who helped with these.

Section I: Being a Parent

The mother was asked whether she had and used various items of baby equipment and safety equipment (such as baby bath, cot, pram, coiled kettle flex, safety gates, fire guards, dummies, car seats, play pen etc.). She was also asked to rate various statements concerned with how people think a parent should behave with a baby. It also asked how much sleep she was getting and whether she thought it enough.

Section J: Your Social Environment

This section dealt with how well she got on with neighbours and how she rated her neighbourhood in terms of how good a place it was to live and the traffic level. The questions were identical to those asked in 'Your Environment'. The social support scale as in 'About Yourself' was elicited, and a question on level of traffic was included.

Section K: Chemicals in Your Environment

This section was similar to Section B of 'Your Environment' about the type of chemicals in the home (bleach, air fresheners, etc.), and whether she had had contact in the past few months with electroplating, diesel, dyes, photographic chemicals, etc. as in the hobbies Section D of 'Your Environment'. It also asked whether the baby had been exposed to any chemicals or fumes, and these were listed.

Coding

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

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

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

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

Format of the variable descriptors

In all that follows:

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

Administration of questionnaires

The first printing of Looking After the Baby was a version finalised on 3rd February 1992. This, however, was found to have a few errors which were corrected in the 2nd version (10th September 1992).

The numbers of pregnancies concerned in the data base for which the questionnaire was completed and returned was 11213 (out of an estimated 13998 pregnancies resulting in livebirths surviving to 8 months - a response rate of 80.1%). [Mothers were invited to return the questionnaire blank if they had no time or did not want to complete them. These have been omitted from this data set].

F001	Form	number					
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
030292 100992			1 2	5182 6031	46.2 53.8	46.2 53.8	46.2 100.0
			Total	11213	100.0	100.0	
Valid cas	es 1	1213	Missing c	ases 0			

SECTION A: YOUR HEALTH

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

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

[If more than one box is ticked the highest number is coded]

F010 PRES health described

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Always well Mostly well Often well Hardly ever well Missing	1 2 3 4 -1	3500 7075 534 79 25	31.2 63.1 4.8 .7 .2	31.3 63.2 4.8 .7 Missing	31.3 94.5 99.3 100.0
	Total	11213	100.0	100.0	
Valid cases 11188	Missing c	ases 25			

A2. a) Since having your baby have you had to stay in hospital?

Yes No

[If more than one box is ticked and cannot be resolved the coder refers problem to supervisor]

F011	HOSP	stay	for	MUM	since	CH }	oorn			
Value Lab	el				Value	Fre	equency	Percent	Valid Percent	Cum Percent
Y N Missing					1 2 -1		693 10438 82	6.2 93.1 .7	6.2 93.8 Missing	6.2 100.0
					Total	-	11213	100.0	100.0	
Valid cas	es :	11131		Mi	ssina d	cases	s 82			

b) how many times:

F012	NO stay	s in	HOSP				111	_
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
				0	10438	93.1	93.8	93.8
				1	599	5.3	5.4	99.2
				2	64	.6	.6	99.8
				3	17	. 2	. 2	100.0
				4	5	. 0	. 0	100.0
Missing				-1	90	.8	Missing	
				Total	11213	100.0	100.0	
						Valid cas	ses 1112	Missing cases

<u>1st time</u> <u>2nd time</u> <u>3rd time</u>

c) how old was your baby? mths mths

[Coders were instructed to round down to nearest whole month if part months were given; to assume 4 wk = 1 month; if <4 wk put 0]

- what were the reasons for your admission?(please describe) [Not coded keyed as text]
- e) how long did you stay? days days days
- f) did your Children of the Nineties YES NO YES NO YES NO baby stay in hospital with you?
- g) If <u>no</u>, who looked after the baby? [Not coded keyed as text]

1st admission

F013A Age of CH - 1st hospital stay

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
<1MTH	0	81	.7	11.9	11.9
	1	99	.9	14.5	26.4
	2	71	.6	10.4	36.9
	3	79	.7	11.6	48.5
	4	67	.6	9.8	58.3
	5	47	. 4	6.9	65.2
	6	73	. 7	10.7	75.9
	7	76	. 7	11.2	87.1
	8	46	. 4	6.8	93.8
	9	19	. 2	2.8	96.6
	10	8	.1	1.2	97.8
	11	7	.1	1.0	98.8
	12	5	. 0	.7	99.6
	13	1	. 0	.1	99.7
	14	1	. 0	.1	99.9
	15	1	. 0	.1	100.0
NA	-2	10438	93.1	Missing	
Missing	-1	94	.8	Missing	
	Total	11213	100.0	100.0	

Valid cases 681 Missing cases 10532

F014A Length of 1st stay

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0	4	.0	.6	.6
	1	259	2.3	38.1	38.7
	2	157	1.4	23.1	61.9
	3	69	.6	10.2	72.0
	4	44	. 4	6.5	78.5
	5	42	. 4	6.2	84.7
	6	11	.1	1.6	86.3
	7	26	. 2	3.8	90.1
	8	9	.1	1.3	91.5
	9	4	.0	.6	92.0
	10	11	.1	1.6	93.7
	11	2	.0	.3	94.0
	12	3	.0	. 4	94.4
	13	2	.0	.3	94.7
	14	14	.1	2.1	96.8
	17	1	.0	.1	96.9
	18	3	.0	. 4	97.3
	21	2	. 0	. 3	97.6
	22	1	. 0	.1	97.8
	28	2	. 0	. 3	98.1
	30	3	. 0	. 4	98.5
	31	1	. 0	.1	98.7
	33	1	. 0	.1	98.8
	35	1	. 0	.1	99.0
	39	1	. 0	.1	99.1
	40	1	. 0	.1	99.3
	42	2	. 0	. 3	99.6
	56	1	. 0	.1	99.7
	70	1	. 0	.1	99.9
	90	1	. 0	.1	100.0
NA	-2	10438	93.1	Missing	
Missing	-1	96 	.9	Missing	
	Total	11213	100.0	100.0	

Valid cases 679 Missing cases 10534

Valid cases 679 Missing cases 10534

F015A CH with MUM in 1st HOSP stay

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N NA Missing	1 2 -2 -1	210 469 10438 96	1.9 4.2 93.1 .9	30.9 69.1 Missing Missing	30.9 100.0
	Total	11213	100.0	100.0	

2nd admission

F013B Age of CH - 2nd hospital stay

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
<1MTH	0	4	.0	4.9	4.9
	1	2	.0	2.4	7.3
	2	7	.1	8.5	15.9
	3	9	.1	11.0	26.8
	4	11	.1	13.4	40.2
	5	9	.1	11.0	51.2
	6	13	.1	15.9	67.1
	7	14	.1	17.1	84.1
	8	4	.0	4.9	89.0
	9	4	.0	4.9	93.9
	10	2	.0	2.4	96.3
	11	1	.0	1.2	97.6
	12	1	.0	1.2	98.8
	13	1	.0	1.2	100.0
NA	-2	11037	98.4	Missing	
Missing	-1	94	.8	Missing	
	Total	11213	100.0	100.0	

Valid cases 82 Missing cases 11131

F014B Length of 2nd stay

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	24	.2	29.6	29.6
	2	21	. 2	25.9	55.6
	3	16	.1	19.8	75.3
	4	6	.1	7.4	82.7
	5	5	.0	6.2	88.9
	6	2	.0	2.5	91.4
	7	2	.0	2.5	93.8
	8	1	.0	1.2	95.1
	9	1	.0	1.2	96.3
	10	1	.0	1.2	97.5
	14	1	.0	1.2	98.8
	84	1	.0	1.2	100.0
NA	-2	11037	98.4	Missing	
Missing	-1	95	.8	Missing	
	Total	11213	100.0	100.0	

Valid cases 81 Missing cases 11132

F015B CH with MUM in 2nd HOSP stay

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N NA Missing		1 2 -2 -1	15 65 11037 96	.1 .6 98.4 .9	18.8 81.3 Missing Missing	18.8 100.0
		Total	11213	100.0	100.0	
Valid cases	80	Missing c	ases 11133			

3rd admission

F013C Age of CH - 3rd hospital stay

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
<1MTH	0	1	.0	4.5	4.5
	1	1	.0	4.5	9.1
	3	2	.0	9.1	18.2
	4	1	.0	4.5	22.7
	5	2	.0	9.1	31.8
	6	5	.0	22.7	54.5
	7	4	.0	18.2	72.7
	8	2	.0	9.1	81.8
	10	2	.0	9.1	90.9
	11	2	.0	9.1	100.0
NA	-2	11101	99.0	Missing	
Missing	-1	90	.8	Missing	
	Total	11213	100.0	100.0	

Valid cases 22 Missing cases 11191

F014C Length of 3rd stay

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	5.6	5.6
	2	3	. 0	16.7	22.2
	3	6	.1	33.3	55.6
	5	1	.0	5.6	61.1
	6	3	.0	16.7	77.8
	7	2	.0	11.1	88.9
	10	1	.0	5.6	94.4
	20	1	.0	5.6	100.0
NA	-2	11101	99.0	Missing	
Missing	-1	94	.8	Missing	
	Total	11213	100.0	100.0	

Valid cases 18 Missing cases 11195

F015C CH with MUM in 3rd HOSP stay

Value	Frequency	Percent	Valid Percent	Cum Percent
1 2 -2 -1 Total	6 14 11101 92 11213	.1 .1 99.0 .8 	30.0 70.0 Missing Missing 100.0	30.0 100.0
	1 2 -2 -1	1 6 2 14 -2 11101 -1 92	1 6 .1 2 14 .1 -2 11101 99.0 -1 92 .8	Value Frequency Percent Percent 1 6 .1 30.0 2 14 .1 70.0 -2 11101 99.0 Missing -1 92 .8 Missing

Valid cases 20 Missing cases 11193

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

Yes and Yes but did not No consulted doctor consult doctor

a) anxiety or 'nerves'

[If more than one box is ticked, the lowest number is coded]

F020 Ha	d anxiety s	ince CH bor	n		Valid	Cum
Value Label		Value	Frequency	Percent		
Y saw DR Y did not se N Missing	e DR		1824 8853	16.3 79.0		20.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			
F020A Ha	d anxiety s	ince birth				
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No Missing		2	2308 8853 52	79.0	79.3	100.0
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			

b) depression

F021

[If more than one box is ticked, the lowest number is coded]

Had depression since CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see N Missing	e DR	1 2 3 -1	2602	23.2 68.4	68.8	31.2
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			
F021A Had	depression	since bir	th		Valid	Cum
Value Label		Value	Frequency	Percent		
Yes No Missing		2	3487 7674 52	68.4	68.8	
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			

c) headache or migraine

[If more than one box is ticked, the lowest number is coded]

F022 Had headache or migraine since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1 Total	589 6780 3792 52 11213	5.3 60.5 33.8 .5 	5.3 60.7 34.0 Missing 100.0	5.3 66.0 100.0

Valid cases 11161 Missing cases 52

F022A Had headache or migraine since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	7369 3792 52	65.7 33.8 .5	66.0 34.0 Missing	66.0 100.0
	Total	11213	100.0	100.0	

Valid cases 11161 Missing cases 52

d) back ache

[If more than one box is ticked, the lowest number is coded]

F023 Had backache since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	773 5881 4507 52	6.9 52.4 40.2 .5	6.9 52.7 40.4 Missing	6.9 59.6 100.0
	Total	11213	100.0	100.0	
17-1-1-1 11161	201 1				

Valid cases 11161 Missing cases 52

F023A Had backache since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	6654 4507 52	59.3 40.2 .5	59.6 40.4 Missing	59.6 100.0
	Total	11213	100.0	100.0	

Valid cases 11161 Missing cases 52

e)indigestion

[If more than one box is ticked, the lowest number is coded]

F024 Had indigestion since CH be	F024	Had	indigestion	since	CH	bor
----------------------------------	------	-----	-------------	-------	----	-----

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	99 1872 9190 52	.9 16.7 82.0 .5	.9 16.8 82.3 Missing	.9 17.7 100.0
	Total	11213	100.0	100.0	
Valid cases 11161	Missing c	ases 52			

F024A Had indigestion since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	1971 9190 52	17.6 82.0 .5	17.7 82.3 Missing	17.7 100.0
	Total	11213	100.0	100.0	

Valid cases 11161 Missing cases 52

cough or cold f)

[If more than one box is ticked, the lowest number is coded]

F025 Had cough or cold since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	702 7569 2890 52	6.3 67.5 25.8 .5	6.3 67.8 25.9 Missing	6.3 74.1 100.0
Valid 11161	Total	11213	100.0	100.0	
Valid cases 11161	Missing c	ases 52			

F025A Had cough or cold since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	8271 2890 52	73.8 25.8 .5	74.1 25.9 Missing	74.1 100.0
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			

g) influenza

[If more than one box is ticked, the lowest number is coded]

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	332 984 9845 52	3.0 8.8 87.8 .5	3.0 8.8 88.2 Missing	3.0 11.8 100.0
	Total	11213	100.0	100.0	
Valid cases 11161	Missing c	ases 52			

F026A Had influenza since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1316 9845 52	11.7 87.8 .5	11.8 88.2 Missing	11.8 100.0
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			

h) haemorrhoids/piles

[If more than one box is ticked, the lowest number is coded]

F027 Had piles since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	913 2361 7887 52	8.1 21.1 70.3 .5	8.2 21.2 70.7 Missing	8.2 29.3 100.0
	Total	11213	100.0	100.0	
Valid cases 11161	Missing c	ases 52			

F027A Had piles since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	3274 7887 52	29.2 70.3 .5	29.3 70.7 Missing	29.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			

i) wheezing

[If more than one box is ticked, the lowest number is coded]

F028 Had wheezing since CH bor	F028	Had	wheezing	since	CH	born
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Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	254 592 10315 52	2.3 5.3 92.0 .5	2.3 5.3 92.4 Missing	2.3 7.6 100.0
	Total	11213	100.0	100.0	
Valid cases 11161	Missing o	ases 52			

F028A Had wheezing since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	846 10315 52	7.5 92.0 .5	7.6 92.4 Missing	7.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			

j) bronchitis

[If more than one box is ticked, the lowest number is coded]

F029 Had bronchitis since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	141 68 10952 52	1.3 .6 97.7 .5	1.3 .6 98.1 Missing	1.3 1.9 100.0
	Total	11213	100.0	100.0	
Valid cases 11161	Missing c	ases 52			

F029A Had bronchitis since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	209 10952 52	1.9 97.7 .5	1.9 98.1 Missing	1.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			

k) stomach ulcer

[If more than one box is ticked, the lowest number is coded]

	F030	Had	stomach	ulcer	since	CH	born
--	------	-----	---------	-------	-------	----	------

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	20 9 11132 52	.2 .1 99.3 .5	.2 .1 99.7 Missing	.2 .3 100.0
	Total	11213	100.0	100.0	

Valid cases 11161 Missing cases 52

F030A Had stomach ulcer since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	29 11132 52	.3 99.3 .5	.3 99.7 Missing	.3 100.0
	Total	11213	100.0	100.0	

Valid cases 11161 Missing cases 52

l) eczema

[If more than one box is ticked, the lowest number is coded]

F031 Had eczema since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	463 844 9854 52	4.1 7.5 87.9 .5	4.1 7.6 88.3 Missing	4.1 11.7 100.0
Valid cases 11161	Total Missing c	11213 ases 52	100.0	100.0	

F031A	Had	eczema	since	birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	1307 9854 52	11.7 87.9 .5	11.7 88.3 Missing	11.7 100.0
	Total	11213	100.0	100.0	

Valid cases 11161 Missing cases 52

m) psoriasis

[If more than one box is ticked, the lowest number is coded]

F032 Had psoriasis since C

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	107 180 10874 52	1.0 1.6 97.0 .5	1.0 1.6 97.4 Missing	1.0 2.6 100.0
	Total	11213	100.0	100.0	
Valid cases 11161	Missing o	ases 52			

F032A Had psoriasis since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	287 10874 52	2.6 97.0 .5	2.6 97.4 Missing	2.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			

n) arthritis

[If more than one box is ticked, the lowest number is coded]

F033 Had arthritis since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	91 107 10963 52	.8 1.0 97.8 .5	.8 1.0 98.2 Missing	.8 1.8 100.0
-	Total	11213	100.0	100.0	
Valid cases 11161	Missing o	ases 52			

F033A Had arithritis since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	198 10963 52	1.8 97.8 .5	1.8 98.2 Missing	1.8 100.0
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			

o) rheumatism

[If more than one box is ticked, the lowest number is coded]

F034	Had	rheumatism	since	CH	horn
F U 3 4	пач	THEUMALISM	PILICE	СП	DOLII

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	53 168 10940 52	.5 1.5 97.6 .5	.5 1.5 98.0 Missing	.5 2.0 100.0
	Total	11213	100.0	100.0	
Valid cases 11161	Missing c	ases 52			

F034A Had rheumatism since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	221 10940 52	2.0 97.6 .5	2.0 98.0 Missing	2.0 100.0
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			

p) urinary infection

[If more than one box is ticked, the lowest number is coded]

F035 Had urinary infection since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	653 189 10319 52	5.8 1.7 92.0 .5	5.9 1.7 92.5 Missing	5.9 7.5 100.0
	Total	11213	100.0	100.0	
Valid cases 11161	Missing c	ases 52			

F035A Had urinary infection since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	842 10319 52	7.5 92.0 .5	7.5 92.5 Missing	7.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11161	Missing o	ases 52			

q) problems with your periods

[If more than one box is ticked, the lowest number is coded]

F036 Had period PROBS since CH	F036 Had	period	PROBS	since	CH	born
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Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	1119 974 9068 52	10.0 8.7 80.9 .5	10.0 8.7 81.2 Missing	10.0 18.8 100.0
	Total	11213	100.0	100.0	
Valid cases 11161	Missina a	ases 52			

F036A Had period PROBS since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	2093 9068 52	18.7 80.9 .5	18.8 81.2 Missing	18.8 100.0
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			

r) problems with a pregnancy

[If more than one box is ticked the lowest number is coded]

F037 Had PREG PROBS since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y did not see DR N Missing	1 2 3 -1	149 30 10982 52	1.3 .3 97.9 .5	1.3 .3 98.4 Missing	1.3 1.6 100.0
	Total	11213	100.0	100.0	
Valid cases 11161	Missing c	ases 52			

F037A Had PREG PROBS since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	179 10982 52	1.6 97.9 .5	1.6 98.4 Missing	1.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11161	Missing c	ases 52			

s) other problems (please describe)

[If something is written in "please describe" section coder checks relevant boxes are ticked. If not, coded zero to indicate information given]

F038 Had other PROBS since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes NS if saw DR	0	121	1.1	1.1	1.1
Y saw DR	1	818	7.3	7.3	8.4
Y did not see DR N	2	138 10084	1.2 89.9	1.2 90.4	9.6 100.0
Missing	-1	52	.5	Missing	100.0
	Total	11213	100.0	100.0	

Valid cases 11161 Missing cases 52

F038A Had other PROBS since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	1077 10084 52	9.6 89.9 .5	9.6 90.4 Missing	9.6 100.0
	Total	11213	100.0	100.0	

Valid cases 11161 Missing cases 52

A4. Since the baby was born have you had the following:

Yes but	Yes have	Not since
not in	had in past	the baby
past month	month	was born

Since the baby was born have you had:

a) nausea

[If 1 and 2 are ticked it was coded as 2. If 1 and 3 ticked or 2 and 3 the 3 was ignored by coder]

F040 Had nausea since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y not in past MTH Y in past MTH Not since birth Missing	1 2 3 -1	1134 1529 8524 26	10.1 13.6 76.0 .2	10.1 13.7 76.2 Missing	10.1 23.8 100.0
Valid cases 11187	Total Missing c	11213 ases 26	100.0	100.0	

F040A	Nausea since b	irth				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No Missing		2	2663 8524 26	76.0	76.2	100.0
		Total	11213	100.0	100.0	
Valid cas	es 11187	Missing c	ases 26			
F040B	Nausea past mo	nth				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
						10100110
Yes No Missing		2	1529 9658 26	86.1	86.3	13.7 100.0
No		2	9658 26 	86.1	86.3 Missing	13.7 100.0

b) vomiting

[If 1 and 2 are ticked it was coded as 2. If 1 and 3 ticked or 2 and 3 the 3 was ignored by coder]

F041 Had vomiting	ng since CH bo	rn		7 ' 7	~
Value Label	Value	Frequency		Valid Percent	
Y not in past MTH Y in past MTH Not since birth Missing		9211	7.9 82.1 .2	9.7 7.9 82.3 Missing	17.7
	Total	11213			
Valid cases 11187	Missing c	ases 26			
F041A Vomiting s	ince birth			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes No Missing	1 2 -1	9211	17.6 82.1 .2	82.3 Missing	17.7 100.0
	Total	11213			
Valid cases 11187	Missing c	ases 26	i		
F041B Vomiting pa	ast month				
Value Label	Value	Frequency		Valid Percent	
Yes No Missing	1 2 -1	10300			
	Total	11213	100.0	100.0	
Valid cases 11187	Missing c	ases 26	i		

c) diarrhoea

[If 1 and 2 are ticked it was coded as 2. If 1 and 3 ticked or 2 and 3 the 3 was ignored by coder]

F042 Had diarrhoea since CH bo

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y not in past MTH Y in past MTH Not since birth Missing	1 2 3 -1	1807 1552 7828 26	16.1 13.8 69.8 .2	16.2 13.9 70.0 Missing	16.2 30.0 100.0
	Total	11213	100.0	100.0	

Valid cases 11187 Missing cases 26

F042A Diarrhoea since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	3359 7828 26	30.0 69.8 .2	30.0 70.0 Missing	30.0 100.0
		Total	11213	100.0	100.0	
Valid cases	11187	Missing c	ases 26			

F042B Diarrhoea past month

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	1552 9635 26	13.8 85.9 .2	13.9 86.1 Missing	13.9 100.0
	Total	11213	100.0	100.0	
77-1-1 11107	Minaina a	26			

Valid cases 11187 Missing cases 26

d) infected nipple(s)

[If 1 and 2 are ticked it was coded as 2. If 1 and 3 ticked or 2 and 3 the 3 was ignored by coder]

F043	Had infected	nipple sinc	e CH born			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y not in Y in past Not since Missing	MTH	1 2 3 -1	593 62 10532 26	5.3 .6 93.9 .2	5.3 .6 94.1 Missing	5.3 5.9 100.0
		Total	11213	100.0	100.0	
Valid cas	es 11187	Missing c	ases 26			

T0.423						
	nfected nipp			Description	Valid	
Value Label		value	Frequency	Percent	Percent	Percent
Yes No Missing		1 2 -1	10532			
		Total	11213	100.0	100.0	
Valid cases	11187	Missing c	ases 26			
F043B In	nfected nipp	le past mon	th			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No Missing		1 2 -1	11125	99.2	.6 99.4 Missing	.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11187	Missing c	ases 26			

e 3 was ignored

[If 1 and by coder]	2 are ticked it v	vas coded	as 2. If 1 a	and 3 tick	xed or 2 a	and 3 the 3 wa
F044	Had other brea	st PROB si	nce CH born			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y not in y Y in past Not since Missing	MTH	1 2 3 -1	1389 226 9572 26	2.0 85.4	12.4 2.0 85.6 Missing	12.4 14.4 100.0
Valid cas	es 11187	Total Missing c	11213 ases 26	100.0	100.0	
F044A	Other breast P	ROB since	birth		Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes No Missing		1 2 -1	1615 9572 26	85.4 .2		
		Total	11213			
Valid case	es 11187	Missing c	ases 26			
F044B	Other breast P	ROB past m	onth		Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes No Missing		1 2 -1	226 10961 26	2.0 97.8 .2		2.0 100.0
		Total	11213		100.0	
Valid cas	es 11187	Missing c	ases 26			

f) varicose veins

[If 1 and 2 are ticked it was coded as 2. If 1 and 3 ticked or 2 and 3 the 3 was ignored by coder]

F045 Had varicose veins since CH born	F045	Had	varicose	veins	since	CH	born
---------------------------------------	------	-----	----------	-------	-------	----	------

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y not in past MTH Y in past MTH Not since birth Missing	1 2 3 -1	238 506 10443 26	2.1 4.5 93.1 .2	2.1 4.5 93.3 Missing	2.1 6.7 100.0
Valid cases 11187	Total Missing c	11213 ases 26	100.0	100.0	

F045A Varicose veins since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	744 10443 26	6.6 93.1 .2	6.7 93.3 Missing	6.7 100.0
	Total	11213	100.0	100.0	

Missing cases

F045B	Varicose	veins	past	month
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Valid cases 11187

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	506 10681 26	4.5 95.3 .2	4.5 95.5 Missing	4.5 100.0
	Total	11213	100.0	100.0	
Valid gages 1	11107 Migging	12565 26			

Valid cases 11187 Missing cases 26

g) passing urine very often

[If 1 and 2 are ticked it was coded as 2. If 1 and 3 ticked or 2 and 3 the 3 was ignored by coder]

26

F046 Had frequent urination since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
Y not in past MTH Y in past MTH Not since birth Missing	1 2 3 -1	615 1196 9376 26	5.5 10.7 83.6 .2	5.5 10.7 83.8 Missing	5.5 16.2 100.0	
Valid cases 11187	Total Missing c	11213 ases 26	100.0	100.0		

F046A	Frequent	urination	since	birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1811 9376 26	16.2 83.6 .2	16.2 83.8 Missing	16.2 100.0
		Total	11213	100.0	100.0	
Valid cases	11187	Missing c	ases 26			

F046B Frequent urination past month

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1196 9991 26	10.7 89.1 .2	10.7 89.3 Missing	10.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11187	Missing c	ases 26			

h) problem holding urine when you jump, sneeze etc

[If 1 and 2 are ticked it was coded as 2. If 1 and 3 ticked or 2 and 3 the 3 was ignored by coder]

F047 Had PROBS holding urine since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y not in past MTH Y in past MTH Not since birth Missing	1 2 3 -1	1659 1636 7892 26	14.8 14.6 70.4 .2	14.8 14.6 70.5 Missing	14.8 29.5 100.0
	Total	11213	100.0	100.0	
Walid gages 11107	Missins s	2505			

Valid cases 11187 Missing cases 26

F047A PROBS holding urine since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	3295 7892 26	29.4 70.4 .2	29.5 70.5 Missing	29.5 100.0
	Total	11213	100.0	100.0	

Valid cases 11187 Missing cases 26

F047B PROBS holding urine past month

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1636 9551 26	14.6 85.2 .2	14.6 85.4 Missing	14.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11187	Missing o	ases 26			

i) flashing lights/spots before eyes

[If 1 and 2 are ticked it was coded as 2. If 1 and 3 ticked or 2 and 3 the 3 was ignored by coder]

F048 Had flashing light spots since CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y not in past MTH Y in past MTH Not since birth Missing	1 2 3 -1	737 888 9562 26	6.6 7.9 85.3 .2	6.6 7.9 85.5 Missing	6.6 14.5 100.0
	Total	11213	100.0	100.0	

Valid cases 11187 Missing cases 26

F048A Flashing light spots since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	1625 9562 26	14.5 85.3 .2	14.5 85.5 Missing	14.5 100.0
	Total	11213	100.0	100.0	

Valid cases 11187 Missing cases 26

F048B Flashing light spots past month

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	888 10299 26	7.9 91.8 .2	7.9 92.1 Missing	7.9 100.0
	Total	11213	100.0	100.0	

Valid cases 11187 Missing cases 26

j) shoulder ache

[If 1 and 2 are ticked it was coded as 2. If 1 and 3 ticked or 2 and 3 the 3 was ignored by coder]

F049 Had sh	oulder ache	since	CH	born
-------------	-------------	-------	----	------

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y not in past MTH Y in past MTH Not since birth Missing	1 2 3 -1 Total	1021 2223 7943 26 	9.1 19.8 70.8 .2 	9.1 19.9 71.0 Missing 	9.1 29.0 100.0

Valid cases 11187 Missing cases 26

F049A Shoulder ache since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	3244 7943 26	28.9 70.8 .2	29.0 71.0 Missing	29.0 100.0
		Total	11213	100.0	100.0	
Valid cases	11187	Missing c	ases 26			

F049B Shoulder ache past month

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	2223 8964 26	19.8 79.9 .2	19.9 80.1 Missing	19.9 100.0
	Total	11213	100.0	100.0	

Valid cases 11187 Missing cases 26

k) neck ache

[If 1 and 2 are ticked coded as 2. If 1 and 3 are ticked or 2 and 3 the 3 is ignored by coder]

F050	Had neck ache since CH born						
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent	
Y not in Y in past Not since Missing	MTH	1 2 3 -1	1163 2596 7428 26	10.4 23.2 66.2 .2	10.4 23.2 66.4 Missing	10.4 33.6 100.0	
		Total	11213	100.0	100.0		
Valid cas	es 11187	Missina c	ases 26				

F050A Nec	k ache sinc	e birth				_
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	3759 7428 26		66.4	33.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11187	Missing c	ases 26			
F050B Nec	k ache past	month				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	2596 8591 26		76.8	
		Total	11213	100.0	100.0	

l) other problem (please describe) [Keyed as text]

[If something is written in "please describe" section coder checks relevant boxes are ticked. If not, coded zero to indicate information given]

F051	Had o	ther	PROB since C	Ή	born		77-7-1-7	G
Value Lab	pel		Valu	ıe	Frequency	Percent	Valid Percent	
Yes NK wh Y not in Y in past Not since Missing	past M'			2	182 516 10363	1.6 4.6 92.4	4.6	2.8 7.4 100.0
			Tota	1	11213	100.0	100.0	
Valid cas	ses 1	1187	Missing	l C	ases 26			
F051A Value Lab		PROE	since birth		Frequency		Valid Percent	
Yes No Missing			-	1 2 ·1	10363	92.4 .2		7.4 100.0
			Tota	1	11213			
Valid cas	ses 1	1187	Missing	l C	ases 26			
F051B Value Lab		PROE	past month	ıe	Frequency		Valid Percent	
Yes No Missing				2	10671 26	95.2 .2	Missing	100.0
			Tota	1	11213			
Valid cas	ses 1	1187	Missing	l C	ases 26			

A5. Since the baby was born how often have you used any of the following?

Every Often Some- Not at day times all

Since the baby was born:

a) sleeping pills

[If more than one box is ticked, the lowest number is coded]

F060 Sleeping pill use since CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Often SMTS Not at all Missing		1 2 3 4 -1	9 12 158 11000 34	.1 .1 1.4 98.1 .3	.1 .1 1.4 98.4 Missing	.1 .2 1.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing c	ases 34			

F060A Taken sleeping pill since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	179 11000 34	1.6 98.1 .3	1.6 98.4 Missing	1.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing c	ases 34			

b) cannabis/marihuana

[If more than one box is ticked, the lowest number is coded]

F061 Cannabis use since CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Often SMTS Not at all Missing		1 2 3 4 -1	33 58 246 10842 34	.3 .5 2.2 96.7 .3	.3 .5 2.2 97.0 Missing	.3 .8 3.0 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing o	ases 34			

F061A Taken cannabis since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	337 10842 34	3.0 96.7 .3	3.0 97.0 Missing	3.0 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing c	ases 34			

c) tranquillisers

[If more than one box is ticked, the lowest number is coded]

F062 Tranquilliser use since CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Often SMTS Not at all Missing		1 2 3 4 -1	20 6 58 11095 34	.2 .1 .5 98.9 .3	.2 .1 .5 99.2 Missing	.2 .2 .8 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing c	ases 34			

F062A Taken tranquilliser since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	84 11095 34	.7 98.9 .3	.8 99.2 Missing	.8 100.0
	Total	11213	100.0	100.0	

Valid cases 11179 Missing cases 34

d) pills for depression

[If more than one box is ticked, the lowest number is coded]

F063 Anti-depressant use since CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Often SMTS Not at all Missing		1 2 3 4 -1	163 67 280 10669 34	1.5 .6 2.5 95.1 .3	1.5 .6 2.5 95.4 Missing	1.5 2.1 4.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing c	ases 34			

	_			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes No Missing	1 2 -1	510 10669 34	4.5 95.1 .3	4.6 95.4 Missing	4.6 100.0
	Total	11213	100.0	100.0	
**- 7 ! -7 11170	361 1	2.4			

Valid cases 11179 Missing cases 34

e) hormone tablets

[If more than one box is ticked, the lowest number is coded]

F064 Hormone tablet use since CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Often SMTS Not at all Missing		1 2 3 4 -1	37 14 76 11052 34	.3 .1 .7 98.6 .3	.3 .1 .7 98.9 Missing	.3 .5 1.1 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing o	ases 34			

F064A Taken hormone tablet since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	127 11052 34	1.1 98.6 .3	1.1 98.9 Missing	1.1 100.0
	Total	11213	100.0	100.0	

Valid cases 11179 Missing cases 34

f) antibiotics

[If more than one box is ticked, the lowest number is coded]

F065 Antibiotic use since CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Often SMTS Not at all Missing		1 2 3 4 -1	22 106 2852 8199 34	.2 .9 25.4 73.1 .3	.2 .9 25.5 73.3 Missing	.2 1.1 26.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing c	ases 34			

F065A Taken antibiotic since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	2980 8199 34	26.6 73.1 .3	26.7 73.3 Missing	26.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing o	ases 34			

g) painkillers (aspirin, paracetamol, etc)

[If more than one box is ticked, the lowest number is coded]

F066 Painkiller use since CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Often SMTS Not at all Missing		1 2 3 4 -1	58 766 8211 2144 34	.5 6.8 73.2 19.1 .3	.5 6.9 73.5 19.2 Missing	.5 7.4 80.8 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing c	ases 34			

F066A Taken painkiller since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	9035 2144 34	80.6 19.1 .3	80.8 19.2 Missing	80.8 100.0
	Total	11213	100.0	100.0	

Valid cases 11179 Missing cases 34

h) amphetamines or other stimulants

[If more than one box is ticked, the lowest number is coded]

F067 Amphetamine use since CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Often SMTS Not at all Missing		1 2 3 4 -1	14 4 47 11114 34	.1 .0 .4 99.1 .3	.1 .0 .4 99.4 Missing	.1 .2 .6 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing c	ases 34			

ruu/A lakeli aliibiletaliille Silice Dii t	F067A	Taken	amphetamine	since	birt
--	-------	-------	-------------	-------	------

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	65 11114 34	.6 99.1 .3	.6 99.4 Missing	.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing c	ases 34			

i) contraceptive pill

[If more than one box is ticked, the lowest number is coded]

F068 Use of THE PILL since CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Often SMTS Not at all Missing		1 2 3 4 -1	4578 446 672 5483 34	40.8 4.0 6.0 48.9 .3	41.0 4.0 6.0 49.0 Missing	41.0 44.9 51.0 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing o	ases 34			

F068A Taken THE PILL since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	5696 5483 34	50.8 48.9 .3	51.0 49.0 Missing	51.0 100.0
	Total	11213	100.0	100.0	

Valid cases 11179 Missing cases 34

j) heroin, methadone, crack, cocaine

[If more than one box is ticked, the lowest number is coded]

F069 Opiate or cocaine use since CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Often SMTS Not at all Missing		1 2 3 4 -1	11 2 11 11155 34	.1 .0 .1 99.5 .3	.1 .0 .1 99.8 Missing	.1 .1 .2 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missina a	ageg 34			

F069A	Takan	oniate	or	cocaince	ginge	hirth
FU09A	raken	opiale	OT.	cocarnce	SINCE	DILLU

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes No Missing		1 2 -1	24 11155 34	.2 99.5 .3	.2 99.8 Missing	.2 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing c	ases 34			

k) anticonvulsants

[If more than one box is ticked, the lowest number is coded]

F070 Anticonvulsant us	e since	CH	born
------------------------	---------	----	------

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily SMTS Not at all Missing		1 3 4 -1	31 7 11141 34	.3 .1 99.4 .3	.3 .1 99.7 Missing	.3 .3 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missina c	ases 34			

F070A Taken anticonvulsant since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	38 11141 34	.3 99.4 .3	.3 99.7 Missing	.3 100.0
	Total	11213	100.0	100.0	

Valid cases 11179 Missing cases 34

l) steroids

[If more than one box is ticked, the lowest number is coded]

F071 Steroid use since CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Often SMTS Not at all Missing		1 2 3 4 -1	40 27 109 11003 34	.4 .2 1.0 98.1 .3	.4 .2 1.0 98.4 Missing	.4 .6 1.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing c	ases 34			

F071A Taken steriod since birth

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	176 11003 34	1.6 98.1 .3	1.6 98.4 Missing	1.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing c	ases 34			

m) iron

[If more than one box is ticked, the lowest number is coded]

F072 Iron use since CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Often SMTS Not at all Missing		1 2 3 4 -1	286 332 1670 8891 34	2.6 3.0 14.9 79.3	2.6 3.0 14.9 79.5 Missing	2.6 5.5 20.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11179	Missing c	ases 34			

F072A Taken iron since birth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	2288 8891 34	20.4 79.3 .3	20.5 79.5 Missing	20.5 100.0
	Total	11213	100.0	100.0	

Valid cases 11179 Missing cases 34

n) *vitamins*

[If more than one box is ticked the lowest number is coded]

F073	Vita	min use	e since	CH bor	n		Valid	Cum
Value Lab	el			Value	Frequency	Percent		
Daily Often SMTS Not at al Missing	1			1 2 3 4 -1	581 497 1822 8279 34	5.2 4.4 16.2 73.8 .3	5.2 4.4 16.3 74.1 Missing	5.2 9.6 25.9 100.0
				Total	11213	100.0	100.0	
Valid cas	es	11179	Mi	ssing c	ases 34	Į		

F073A	Taken v	ritamin	since birt	h			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing			1 2 -1	2900 8279 34	25.9 73.8 .3	25.9 74.1 Missing	25.9 100.0
			Total	11213	100.0	100.0	
Valid cas	es 111	.79	Missing c	ases 34			

o) other pill, medicine or ointment (including herbal and homeopathic remedies - please describe and state how frequently taken)

[If something is written in "please describe" section coder checks relevant boxes are ticked. If not codes zero to indicate information given]

F074	Othe	er substanc	e use sinc	e CH born		** 1 ' 1	~
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes, Nos Daily Often SMTS Not at al Missing	1			456 287	4.1 2.6 6.8 82.5	82.7	7.9 10.5 17.3 100.0
			Total	11213	100.0	100.0	
Valid cas	es	11179	Missing c	ases 34			
F074A	Take	n other su	ıbstance si	nce birth			
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes No Missing			2	1929 9250 34	82.5	82.7	100.0
			Total	11213	100.0	100.0	
Valid cas	es	11179	Missing c	ases 34			

[The actual substances were keyed as text]

Yes

For mothers only

A6. a) Since the baby was born, have your monthly periods started?

Periods started since birth Valid Cum Value Label Value Frequency Percent Percent Percent 9785 87.6 Υ 1 87.3 87.6 N 12.4 100.0 1384 12.3 . 4 Missing Missing 44 -1 100.0 Total 11213 100.0 44 Valid cases 11169 Missing cases

No

If <u>yes</u>, b) how old was the baby when they began? weeks

[Coder rounded down part weeks to nearest whole week; >40 has been coded to 40]

F081	Age	of	СН	when	periods b	egan		Valid	Cham
Value Lab	el				Value	Frequency	Percent	Percent	Cum Percent
<1WK					0	27	. 2	.3	.3
					1	36	.3	. 4	.7
					2	69	.6	.7	1.4
					3	160	1.4	1.7	3.1
					4	772	6.9	8.2	11.4
					5	333	3.0	3.6	14.9
					6	1443	12.9	15.4	30.3
					7	324	2.9	3.5	33.8
					8	1210	10.8	12.9	46.7
					9	182	1.6	1.9	48.6
					10	473	4.2	5.1	53.7
					11	66	.6	.7	54.4
					12	838	7.5	8.9	63.3
					13	76	.7	.8	64.2
					14	155	1.4	1.7	65.8
					15	68	.6	.7	66.5
					16	463	4.1	4.9	71.5
					17	46	. 4	.5	72.0
					18	103	. 9	1.1	73.1
					19	15	.1	. 2	73.2
					20	408	3.6	4.4	77.6
					21	34	.3	. 4	78.0
					22	99	. 9	1.1	79.0
					23	37	.3	. 4	79.4
					24	407	3.6	4.3	83.7
					25	75	.7	.8	84.6
					26	220	2.0	2.3	86.9
					27	31	. 3	.3	87.2
					28	326	2.9	3.5	90.7
					29	33	. 3	. 4	91.1
					30	231	2.1	2.5	93.5
					31	31	.3	.3	93.9
					32	178	1.6	1.9	95.8
					33	39	.3	. 4	96.2
					34	72	. 6	. 8	96.9
					35	33	. 3	. 4	97.3
					36	94	.8	1.0	98.3
					37	9	.1	.1	98.4
					38	23	. 2	. 2	98.6
					39	10	.1	.1	98.8
					40	117	1.0	1.2	100.0
NA					-2	1364	12.2	Missing	
Missing					-1	483	4.3	Missing	
					Total	11213	100.0	100.0	

Valid cases 9366 Missing cases 1847

A7. a) Since the baby was born have you become pregnant?

Yes No Not applicable F085 Became PREG since birth of CH Valid Cum Value Label Value Frequency Percent Percent Percent 5.0 5.1 94.9 564 1 5.1 100.0 Ν 2 92.8 10411 Missing .2 Missing 2.0 Missing NA -2 18 Missing 220 -1 100.0 100.0 11213 Total Valid cases 10975 238 Missing cases

If <u>yes</u>, b) what was the date of the last menstrual period before this <u>new pregnancy</u>? (if you do not remember it put 99 99 9):

F086	Month c	of LMP					
						Valid	Cum
Value Lab	pel		Value	Frequency	Percent	Percent	Percent
			1	57	.5	13.9	13.9
			2	45	. 4	11.0	24.9
			3	48	. 4	11.7	36.7
			4	41	. 4	10.0	46.7
			5	30	.3	7.3	54.0
			6	22	. 2	5.4	59.4
			7	21	. 2	5.1	64.5
			8	24	. 2	5.9	70.4
			9	24	. 2	5.9	76.3
			10	29	.3	7.1	83.4
			11	31	.3	7.6	91.0
			12	37	.3	9.0	100.0
			-1	375	3.3	Missing	
NA			-2	10429	93.0	Missing	
			Total	11213	100.0	100.0	
Valid cas	ses 4	:09 N	Missing c	ases 10804	l		

[Date was converted to months from date of delivery of study child]

F087	Time to	conception in mo	nths			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		1	5	.0	1.3	1.3
		2	22	. 2	5.7	7.0
		3	39	.3	10.2	17.2
		4	47	. 4	12.2	29.4
		5	58	.5	15.1	44.5
		6	83	.7	21.6	66.1
		7	52	.5	13.5	79.7
		8	35	.3	9.1	88.8
		9	24	. 2	6.3	95.1
		10	9	.1	2.3	97.4
		11	1	. 0	.3	97.7
		12	2	. 0	.5	98.2
		15	2	. 0	.5	98.7
		16	3	. 0	. 8	99.5
		17	1	. 0	.3	99.7
		18	1	. 0	.3	100.0
NA		-2	10429	93.0	Missing	
Missing		-1	400	3.6	Missing	
		Total	11213	100.0	100.0	
Walid gag	0.9 20	Migging a	200 10020			

Valid cases 384 Missing cases 10829

c) what happened:

miscarriage abortion/termination still pregnant other (please describe)

[If something is written in "please describe" section coder checks relevant boxes are ticked. If not codes zero to indicate information given]
[In version 03/02/92 c) "If your baby is due in 1992 please enrol in study again" is included, in version 10/09/92 it is ommitted]

F088	Outco	me of PRI	EG			**** 3 4 3	Q
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Miscarria Abortion Still PRE Other NA Missing	_		1 2 3 4 -2 -1	81 44 397 23 10429 239	.7 .4 3.5 .2 93.0 2.1	14.9 8.1 72.8 4.2 Missing Missing	14.9 22.9 95.8 100.0
			Total	11213	100.0	100.0	
Valid cas	es	545	Missing o	cases 10668	3		

SECTION B: LOOKING AFTER A BABY

The following questions are about how you feel about looking after a baby.

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

B1. I really enjoy my baby

[If more than one box is ticked the highest number is coded]

F100	Enjo	y the bab	У				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Exact fee	lina		1	8050	71.8	72.0	72.0
Often fee	_		2	2797	24.9	25.0	97.0
SMTS feel	s		3	320	2.9	2.9	99.9
Never fee	ls		4	11	.1	.1	100.0
Missing			-1	35	.3	Missing	
			Total	11213	100.0	100.0	
Valid cas	es	11178	Missing c	ases 35			

B2. I would have preferred that we had not had this baby when we did

[If more than one box is ticked the lowest number is coded]

F101 CH considere	d untimely				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Exact feeling Often feels SMTS feels Never feels Missing	1 2 3 4 -1	103 116 1082 9864 48	.9 1.0 9.6 88.0 .4	.9 1.0 9.7 88.3 Missing	.9 2.0 11.7 100.0
	Total	11213	100.0	100.0	
Valid cases 11165	Missing c	ases 48			

B3. I feel confident with my baby

[If more than one box is ticked the highest number is coded]

F102 Feel	confident	with CH			2.1.2	_
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Exact feeling Often feels SMTS feels Never feels Missing		1 2 3 4 -1	9205 1763 142 67 36	82.1 15.7 1.3 .6	82.4 15.8 1.3 .6 Missing	82.4 98.1 99.4 100.0
		Total	11213	100.0	100.0	
Valid cases	11177	Missina c	ageg 36			

B4. I dislike the mess that surrounds my baby

[If more than one box is ticked the lowest number is coded]

F103 Dislike mess surrounding CH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Exact feeling Often feels SMTS feels Never feels Missing	1 2 3 4 -1	134 335 3432 7231 81	1.2 3.0 30.6 64.5	1.2 3.0 30.8 65.0 Missing	1.2 4.2 35.0 100.0
	Total	11213	100.0	100.0	
11120	***				

Valid cases 11132 Missing cases 81

B5. It is a great pleasure to watch my baby develop

[If more than one box is ticked the highest number is coded]

F104 Pleasure in CH development

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Exact feeling Often feels SMTS feels Never feels Missing	1 2 3 4 -1	10373 695 85 29 31	92.5 6.2 .8 .3	92.8 6.2 .8 .3 Missing	92.8 99.0 99.7 100.0
	Total	11213	100.0	100.0	
Valid cases 11182	Missing c	ases 31			

B6. I really cannot bear it when the baby cries

[If more than one box is ticked the lowest number is coded]

F105 Cant bear CH crying

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Exact feeling Often feels SMTS feels Never feels Missing	1 2 3 4 -1	413 845 6020 3881 54	3.7 7.5 53.7 34.6 .5	3.7 7.6 53.9 34.8 Missing	3.7 11.3 65.2 100.0
	Total	11213	100.0	100.0	
Valid cases 11159	Missing c	ases 54			

B7. I feel constantly unsure if I'm doing the right thing for my baby

[If more than one box is ticked the lowest number is coded]

F106 Unsure if doing right thing for CH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Exact feeling Often feels SMTS feels Never feels Missing		1 2 3 4 -1	192 179 2905 7887 50	1.7 1.6 25.9 70.3	1.7 1.6 26.0 70.7 Missing	1.7 3.3 29.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11163	Missing c	ases 50			

B8. I feel I should be enjoying my baby but am not

[If more than one box is ticked the lowest number is coded]

F107 Guilty at not enjoying CH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Exact feeling Often feels SMTS feels Never feels Missing	1 2 3 4 -1	67 111 1187 9800 48	.6 1.0 10.6 87.4 .4	.6 1.0 10.6 87.8 Missing	.6 1.6 12.2 100.0
	Total	11213	100.0	100.0	
Valid cases 1116	5 Missing c	ases 48			

B9. I feel I have no time to myself

[If more than one box is ticked the lowest number is coded]

F108 Feels lack of time for self

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Exact feeling Often feels SMTS feels Never feels Missing	1 2 3 4 -1	630 1551 6806 2182 44	5.6 13.8 60.7 19.5	5.6 13.9 60.9 19.5 Missing	5.6 19.5 80.5 100.0
	Total	11213	100.0	100.0	
Valid cases 11169	Missing c	ases 44			

B10. Having a baby has made me feel more fulfilled

[If more than one box is ticked the highest number is coded]

F109	More	fulfilled	by	CH
------	------	-----------	----	----

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Exact feeling Often feels SMTS feels Never feels Missing	1 2 3 4 -1	5267 3313 1788 679 166	47.0 29.5 15.9 6.1 1.5	47.7 30.0 16.2 6.1 Missing	47.7 77.7 93.9 100.0
	Total	11213	100.0	100.0	
Valid cases 11047	Missing c	ases 166			

B11. Babies are fun

[If more than one box is ticked the highest number is coded]

F110 Babies are fun

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Exact feeling Often feels SMTS feels Never feels Missing	1 2 3 4 -1	7211 3111 776 60 55	64.3 27.7 6.9 .5 .5	64.6 27.9 7.0 .5 Missing	64.6 92.5 99.5 100.0
	Total	11213	100.0	100.0	
Valid cases 111	58 Missing c	ases 55			

Derived variables

Variables F100 - F109 were recoded as follows: F100, F102, F104, F109, F110: (1=3) (2=2) (3=1) (4=0) F101, F103, F105, F106, F107, F108: (1=0) (2=1) (3=2) (4=3) and 3 scores created

Maternal enjoyment score

Missing

F111 = F100 + F104 + F107 + F109 + F110

F111	Maternal	enjoyment score				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		0	1	.0	.0	.0
		2	7	.1	.1	.1
		3	8	.1	.1	.1
		4	22	. 2	. 2	.3
		5	35	.3	.3	.7
		6	69	.6	.6	1.3
		7	120	1.1	1.1	2.4
		8	148	1.3	1.3	3.7
		9	308	2.7	2.8	6.5
		10	488	4.4	4.4	11.0
		11	833	7.4	7.6	18.5
		12	1243	11.1	11.3	29.9
		13	1466	13.1	13.3	43.2
		14	1868	16.7	17.0	60.2
		15	4378	39.0	39.8	100.0

Total

100.0

2.0 Missing

100.0

11213

219

Valid cases 10994 Missing cases 219

F112 Maternal enjoyment score with modes

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0	1	.0	.0	.0
	2	7	.1	.1	.1
	3	8	.1	.1	.1
	4	22	. 2	. 2	.3
	5	35	.3	.3	.7
	6	69	. 6	.6	1.3
	7	120	1.1	1.1	2.3
	8	149	1.3	1.3	3.7
	9	311	2.8	2.8	6.4
	10	492	4.4	4.4	10.8
	11	843	7.5	7.5	18.4
	12	1260	11.2	11.3	29.6
	13	1499	13.4	13.4	43.0
	14	1907	17.0	17.0	60.1
	15	4472	39.9	39.9	100.0
Missing	-1	18	. 2	Missing	
	Total	11213	100.0	100.0	

Valid cases 11195 Missing cases 18

Number of missing values in f111

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	10994	98.0	98.0	98.0
	1	174	1.6	1.6	99.6
	2	15	.1	.1	99.7
	3	7	.1	.1	99.8
	4	5	.0	.0	99.8
	5	18	.2	.2	100.0
	Total	11213	100.0	100.0	

Valid cases 11213 Missing cases

Maternal confidence score

F114 = F101 + F102 + F103 + F105 + F106 + F108

ence scor	e			_		
Value	Frequency	Percent		Cum Percent		
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 -1	1 1 4 10 22 17 39 78 139 296 584 1028 1540 2127 2341 1836 998 152	.0 .0 .1 .2 .2 .3 .7 1.2 2.6 5.2 9.2 13.7 19.0 20.9 16.4 8.9 1.4	.0 .0 .1 .2 .2 .4 .7 1.3 2.7 5.3 9.3 13.9 19.2 21.2 16.6 9.0 Missing	.0 .0 .1 .1 .3 .5 .8 1.6 2.8 5.5 10.8 20.1 34.0 53.2 74.4 91.0 100.0		
Total	11213	100.0				
			Valid	Cum		
Value	Frequency	Percent	Percent	Percent		
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 -1	1 1 4 10 22 17 39 79 139 299 594 1039 1555 2151 2377 1855 1009 22	.0 .0 .0 .1 .2 .2 .3 .7 1.2 2.7 5.3 9.3 13.9 19.2 21.2 16.5 9.0	.0 .0 .0 .1 .2 .2 .3 .7 1.2 2.7 5.3 9.3 13.9 19.2 21.2 16.6 9.0 Missing	.0 .0 .1 .1 .3 .5 .8 1.5 2.8 5.5 10.8 20.1 33.9 53.2 74.4 91.0		
			100.0			
Valid cases 11191 Missing cases 22						
ng values	in f114		Walid	Cum		
Value	Frequency	Percent		Cum Percent		
0 1 2 3 4 5 6	11061 109 8 3 3 7 22 11213	98.6 1.0 .1 .0 .0 .1 .2	98.6 1.0 .1 .0 .0 .1 .2	98.6 99.6 99.7 99.7 99.7 99.8 100.0		
	Value 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 -1 Total Missing c ence scor Value 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 -1 Total Missing c ence scor Value 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 -1 Total Missing c Total Missing c Total	2 1 3 1 4 4 5 10 6 22 7 17 8 39 9 78 10 139 11 296 12 584 13 1028 14 1540 15 2127 16 2341 17 1836 18 998 -1 152 Total 11213 Missing cases 152 ence score with mode Value Frequency 2 1 3 1 4 4 5 10 6 22 7 17 8 39 9 79 10 139 11 299 12 594 13 1039 14 1555 15 2151 16 2377 17 855 18 1009 -1 22 Total 11213 Missing cases 22 mg values in f114 Value Frequency 0 11061 1 109 2 8 3 3 4 3 5 7 6 22 Total 11213	Value Frequency Percent 2	Value Frequency Percent Percent 2		

Maternal bonding score

F117 = F111 + F114

F117 Maternal bonding score

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	4	1	0	0	0
	4	1	.0	.0	.0
	5	1	. 0	.0	.0
	7	2	. 0	. 0	. 0
	8	2	. 0	. 0	.1
	9	3	. 0	.0	.1
	10	5	. 0	. 0	.1
	11	5	.0	.0	. 2
	12	10	.1	.1	. 3
	13	12	.1	.1	. 4
	14	12	.1	.1	.5
	15	32	.3	.3	.8
	16	34	.3	.3	1.1
	17	40	. 4	. 4	1.5
	18	79	. 7	.7	2.2
	19	80	.7	.7	2.9
	20	107	1.0	1.0	3.9
	21	150	1.3	1.4	5.3
	22	194	1.7	1.8	7.1
	23	325	2.9	3.0	10.0
	24	409	3.6	3.8	13.8
	25	558	5.0	5.1	18.9
	26	728	6.5	6.7	25.6
	27	956	8.5	8.8	34.4
	28	1075	9.6	9.9	44.2
	29	1290	11.5	11.8	56.0
	30	1451	12.9	13.3	69.4
	31	1362	12.1	12.5	81.9
	32	1166	10.4	10.7	92.6
	33	812	7.2	7.4	100.0
Missing	-1	312	2.8	Missing	100.0
	_				
	Total	11213	100.0	100.0	

Valid cases 10901 Missing cases 312

F118 Maternal bonding score

Value Label Value Frequency Percent Value Cum 4 1 .0 .0 .0 5 1 .0 .0 .0 7 2 .0 .0 .0 8 2 .0 .0 .1 9 3 .0 .0 .1 10 5 .0 .0 .1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
10 5 .0 .1
10 5 .0 .0 .1
11 5 .0 .0 .2
12 10 .1 .1 .3
13 13 .1 .1 .4
14 17 .2 .2 .5
15 32 .3 .3 .8
16 35 .3 .3 1.1
17 40 .4 .4 1.5
18 80 .7 .7 2.2
19 80 .7 .7 2.9
20 111 1.0 1.0 3.9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
22 195 1.7 1.7 7.0
23 332 3.0 3.0 10.0
24 422 3.8 3.8 13.7
25 573 5.1 5.1 18.9
26 750 6.7 6.7 25.6
27 979 8.7 8.7 34.3
28 1112 9.9 9.9 44.2
29 1320 11.8 11.8 56.0
30 1484 13.2 13.3 69.3
31 1398 12.5 12.5 81.8
32 1209 10.8 10.8 92.6
33 832 7.4 7.4 100.0
Missing -1 17 .2 Missing
Total 11213 100.0 100.0
Valid cases 11196 Missing cases 17

F119 Number of missing values in f117 Valid Cum Value Frequency Percent Percent Percent Value Label 97.2 99.3 99.6 99.7 99.7 99.7 99.8 99.8 99.8 10901 97.2 97.2 0 97.2 97.2
2.1 2.1
.3 .3
.1 .1
.0 .0
.0 .0
.0 .0
.0 .0
.0 .0
.0 .0
.0 .0
.0 .0
.0 .0
.0 .0
.0 .0
.0 .0
.1 .0
.2 .2 238 1 2 31 6 2 2 4 3 3 4 5 6 7 8 4 2 9 10 17 100.0 11

11213

100.0 100.0

Total

Valid cases 11213 Missing cases 0

SECTION C: YOUR FEELINGS

The questions in this section ask you about your feelings and the way you behave. Please indicate the way you feel <u>nowadays</u>.

Questions C1 - C23 were part of the Crown-Crisp Experiential Index

Very	Often	Not very	Never
often		often	

C1. Do you feel upset for no obvious reason?

[If more than one box is ticked the lowest number is coded]

F150	F150 Upset for no obvious reason						
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent	
V often Often Not V ofte Never Missing	n	1 2 3 4 -1	299 1063 6316 3505 30	2.7 9.5 56.3 31.3	2.7 9.5 56.5 31.3 Missing	2.7 12.2 68.7 100.0	
		Total	11213	100.0	100.0		
Valid case	s 11183	Missing c	ases 30				

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

[If more than one box is ticked the lowest number is coded]

F151 D	izziness or	shortness c	of breath			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing	ı	1 2 3 4 -1	103 443 2042 8600 25	.9 4.0 18.2 76.7	.9 4.0 18.3 76.9 Missing	.9 4.9 23.1 100.0
		Total	11213	100.0	100.0	
Valid cases	11188	Missing o	ases 25	;		

C3. Have you felt as though you might faint?

[If more than one box is ticked the lowest number is coded]

F152 Feelings of faintness

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	63 301 2282 8539 28	.6 2.7 20.4 76.2 .2	.6 2.7 20.4 76.3 Missing	.6 3.3 23.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11185	Missing o	ases 28			

C4. Do you feel sick or have indigestion?

[If more than one box is ticked the lowest number is coded]

F153 Sickness or indigestion

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	91 527 2801 7757 37	.8 4.7 25.0 69.2 .3	.8 4.7 25.1 69.4 Missing	.8 5.5 30.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11176	Missing c	ases 37			

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

[If more than one box is ticked the lowest number is coded]

F154 Life feels too much effort

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	102 575 3376 7115 45	.9 5.1 30.1 63.5 .4	.9 5.1 30.2 63.7 Missing	.9 6.1 36.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11168	Missing c	ases 45			

C6. Do you feel uneasy and restless?

[If more than one box is ticked the lowest number is coded]

F155 Uneasy or restless

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	110 791 3773 6494 45	1.0 7.1 33.6 57.9 .4	1.0 7.1 33.8 58.1 Missing	1.0 8.1 41.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11168	Missing c	ases 45			

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

[If more than one box is ticked the lowest number is coded]

F156 Tingling or prickling in body

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	134 389 1329 9331 30	1.2 3.5 11.9 83.2 .3	1.2 3.5 11.9 83.4 Missing	1.2 4.7 16.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11183	Missina c	ases 30			

C8. Do you regret much of your past behaviour?

[If more than one box is ticked the lowest number is coded]

F157 Regrets much of past behaviour

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	205 693 3308 6961 46	1.8 6.2 29.5 62.1 .4	1.8 6.2 29.6 62.3 Missing	1.8 8.0 37.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11167	Missing c	ases 46			

C9. Do you sometimes feel panicky?

[If more than one box is ticked the lowest number is coded]

F158 Feelings of panic

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	108 522 2958 7574 51	1.0 4.7 26.4 67.5	1.0 4.7 26.5 67.9 Missing	1.0 5.6 32.1 100.0
		Total	11213	100.0	100.0	
Valid cases	11162	Missing c	ases 51			

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

[If more than one box is ticked the lowest number is coded]

F159 Little or no appetite

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	189 755 2747 7483 39	1.7 6.7 24.5 66.7	1.7 6.8 24.6 67.0 Missing	1.7 8.4 33.0 100.0
		Total	11213	100.0	100.0	
Valid cases	11174	Missing o	ases 39			

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

[If more than one box is ticked the lowest number is coded]

F160 Foreshortened sleep in morning

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	588 1621 3369 5600 35	5.2 14.5 30.0 49.9	5.3 14.5 30.1 50.1 Missing	5.3 19.8 49.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11178	Missing c	ases 35			

C12. Do you worry a lot?

[If more than one box is ticked the lowest number is coded]

F161 Worrying a lot

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	764 2572 5722 2119 36	6.8 22.9 51.0 18.9	6.8 23.0 51.2 19.0 Missing	6.8 29.8 81.0 100.0
		Total	11213	100.0	100.0	
Valid cases	11177	Missing c	ases 36			

C13. Do you feel tired or exhausted?

[If more than one box is ticked the lowest number is coded]

F162 Tired or exhausted

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	1582 4905 4175 523 28	14.1 43.7 37.2 4.7	14.1 43.9 37.3 4.7 Missing	14.1 58.0 95.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11185	Missing c	ases 28			

C14. Do you experience long periods of sadness?

[If more than one box is ticked the lowest number is coded]

F163 Long periods of sadness

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	224 674 3383 6903 29	2.0 6.0 30.2 61.6 .3	2.0 6.0 30.2 61.7 Missing	2.0 8.0 38.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11184	Missing c	ases 29			

C15. Do you feel strung-up inside?

[If more than one box is ticked the lowest number is coded]

F164 Feeling strung up inside

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	341 1239 4201 5400 32	3.0 11.0 37.5 48.2 .3	3.0 11.1 37.6 48.3 Missing	3.0 14.1 51.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11181	Missing o	ases 32			

C16. Can you get off to sleep alright?

[If more than one box is ticked the lowest number is coded]

F165 Going to sleep alright

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing	1 2 3 4 -1	6908 3218 932 108 47	61.6 28.7 8.3 1.0	61.9 28.8 8.3 1.0 Missing	61.9 90.7 99.0 100.0
	Total	11213	100.0	100.0	
Valid cases 111	56 Missing o	ases 47			

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

[If more than one box is ticked the lowest number is coded]

F166 Feelings of falling apart

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	145 647 3364 7006 51	1.3 5.8 30.0 62.5	1.3 5.8 30.1 62.8 Missing	1.3 7.1 37.2 100.0
		Total	11213	100.0	100.0	
Valid cases	11162	Missing c	ases 51			

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

[If more than one box is ticked the lowest number is coded]

F167 Excess sweat or heart flutters

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	91 339 1522 9212 49	.8 3.0 13.6 82.2 .4	.8 3.0 13.6 82.5 Missing	.8 3.9 17.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11164	Missing c	ases 49			

C19. Do you find yourself needing to cry?

[If more than one box is ticked the lowest number is coded]

F168 Need to cry

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	199 1130 5866 3968 50	1.8 10.1 52.3 35.4 .4	1.8 10.1 52.5 35.5 Missing	1.8 11.9 64.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11163	Missing c	ases 50			

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

[If more than one box is ticked the lowest number is coded]

F169 Upset by dreams upon waking

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	125 492 3491 7043 62 	1.1 4.4 31.1 62.8 .6	1.1 4.4 31.3 63.2 Missing 100.0	1.1 5.5 36.8 100.0
Valid cases	11151	Missing c	ases 62			

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

[If more than one box is ticked the lowest number is coded]

F170 Lose ability to feel sympathy

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	130 761 3554 6696 72	1.2 6.8 31.7 59.7	1.2 6.8 31.9 60.1 Missing	1.2 8.0 39.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11141	Missing c	ases 72			

C22. Can you think quickly?

[If more than one box is ticked the lowest number is coded]

F171 Speed of thought as before

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1 Total	3601 5767 1551 206 88 	32.1 51.4 13.8 1.8 .8 	32.4 51.8 13.9 1.9 Missing 100.0	32.4 84.2 98.1 100.0
Valid cases	11125	Missing o	ases 88			

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

[If more than one box is ticked the lowest number is coded]

F172 Special effort for difficulty or crisis

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not V often Never Missing		1 2 3 4 -1	222 1162 4679 5034 116	2.0 10.4 41.7 44.9 1.0	2.0 10.5 42.2 45.4 Missing	2.0 12.5 54.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11097	Missing c	ases 116			

Derived variables

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

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

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

CCEI Anxiety subscale I

F173 Crown-Crisp Anxiety = c1 + c9 + c15 + c17 + c3 + c6 + c12 + c20 provided all 8 values were valid (otherwise put to -1)

F173	Crown Crisp	- Anxiety				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
not anxio	us	0	1893	16.2	16.6	16.6
		1	2231	19.1	19.6	36.2
		2	1712	14.6	15.0	51.2
		3	1222	10.5	10.7	61.9
		4	1128	9.7	9.9	71.8
		5	816	7.0	7.2	78.9
		6	628	5.4	5.5	84.4
		7	400	3.4	3.5	87.9
		8	320	2.7	2.8	90.7
		9	243	2.1	2.1	92.9
		10	197	1.7	1.7	94.6
		11	161	1.4	1.4	96.0
		12	163	1.4	1.4	97.4
		13	130	1.1	1.1	98.6
		14	97	.8	.9	99.4
		15	49	. 4	. 4	99.9
very anxi	ous	16	17	.1	.1	100.0
Missing		-1	282	2.4	Missing	
		Total	11689	100.0	100.0	
3.1.3						

Valid cases 11407 Missing cases 282

CCEI Anxiety subscale II

F174 Anxiety subscale of CCEI = c1 + c9 + c15 + c17 + c3 + c6 + c12 + c20 putting missing values as the mode . If all 8 variables' values were missing then F174 was coded as -1.

F174 anxiety subscale of CCEI

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
not anxious	0	1914	16.4	16.4	16.4
	1	2284	19.5	19.6	36.0
	2	1758	15.0	15.1	51.1
	3	1249	10.7	10.7	61.8
	4	1163	9.9	10.0	71.7
	5	836	7.2	7.2	78.9
	6	642	5.5	5.5	84.4
	7	409	3.5	3.5	87.9
	8	329	2.8	2.8	90.7
	9	248	2.1	2.1	92.9
	10	202	1.7	1.7	94.6
	11	166	1.4	1.4	96.0
	12	168	1.4	1.4	97.5
	13	131	1.1	1.1	98.6
	14	98	.8	.8	99.4
	15	49	. 4	. 4	99.9
very anxious	16	17	.1	.1	100.0
Missing	-1	26	. 2	Missing	
	Total	11689	100.0	100.0	

Valid cases 11663 Missing cases 26

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

F175 No. missing values in anxiety subscale

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	11407	97.6	97.6	97.6
	1	211	1.8	1.8	99.4
	2	13	.1	.1	99.5
	3	2	.0	.0	99.5
	4	6	.1	.1	99.6
	5	4	.0	.0	99.6
	6	17	.1	.1	99.8
	7	3	.0	.0	99.8
	8	26	. 2	. 2	100.0
	Total	11689	100.0	100.0	

Valid cases 11689 Missing cases

CCEI Somatic subscale I

F176 Crown Crisp - Somatic = c2 + c7 + c13 + c4 + c10 + c18 + c16, omitting any that were missing on any of these 7 variables.

F176	Crown Crisp -	Somatic			7 ! 7	_
	-		_		Valid	Cum
Value Lab	bel	Value	Frequency	Percent	Percent	Percent
not somat	ic	0	443	3.8	3.9	3.9
		1	2751	23.5	24.0	27.8
		2	3811	32.6	33.2	61.0
		3	1711	14.6	14.9	75.9
		4	1375	11.8	12.0	87.9
		5	560	4.8	4.9	92.7
		6	376	3.2	3.3	96.0
		7	181	1.5	1.6	97.6
		8	135	1.2	1.2	98.8
		9	54	.5	.5	99.2
		10	51	. 4	. 4	99.7
		11	13	.1	.1	99.8
		12	18	. 2	. 2	99.9
		13	2	.0	.0	100.0
very soma	itic	14	5	.0	.0	100.0
Missing		-1	203	1.7	Missing	
		Total	11689	100.0	100.0	
Valid cas	ses 11486	Missing c	ases 203	i		

CCEI Somatic II

F177 Somatic subscale of CCEI = E373 (but putting missing values as the mode). If all 7 variables are missing, this was coded as missing

F177 somatic subscal	e of CCEI				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
not somatic very somatic Missing	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 -1	2775 3890 1739 1397 567	23.7 33.3 14.9 12.0 4.9 3.3 1.6 1.2 .5 .4 .1 .2	33.4	27.6 61.0 75.9 87.9 92.7 96.0 97.6 98.8
Valid cases 11663		ases 26			

F178 No. of missing values in the 7 variables used in the somatic subscale II.

F178 No. missing values in somatic subscale II.

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0	11486	98.3	98.3	98.3
	1	133	1.1	1.1	99.4
	2	11	.1	.1	99.5
	3	6	.1	.1	99.5
	4	6	.1	.1	99.6
	5	4	.0	.0	99.6
	6	17	.1	.1	99.8
	7	26	. 2	. 2	100.0
	Total	11689	100.0	100.0	

Valid cases 11689 Missing cases

CCEI Depression subscale I

F179 Crown Crisp - Depression = c5 + c14 + c19 + c23 + c8 + c11 + c21 + c22 provided all 8 values were valid (otherwise put to -1)

F179 Crown Crisp - Depressed

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
not depressed	0	1539	13.2	13.5	13.5
	1	1766	15.1	15.5	29.0
	2	1928	16.5	16.9	45.9
	3	1527	13.1	13.4	59.3
	4	1248	10.7	10.9	70.2
	5	914	7.8	8.0	78.2
	6	698	6.0	6.1	84.4
	7	530	4.5	4.6	89.0
	8	364	3.1	3.2	92.2
	9	269	2.3	2.4	94.6
	10	205	1.8	1.8	96.4
	11	128	1.1	1.1	97.5
	12	129	1.1	1.1	98.6
	13	52	. 4	.5	99.1
	14	69	.6	.6	99.7
	15	10	.1	.1	99.8
very depressed	16	26	. 2	. 2	100.0
Missing	-1	287	2.5	Missing	
	Total	11689	100.0	100.0	

Valid cases 11402 Missing cases 287

CCEI Depression subscale II

F180 Depression subscale of CCEI = E375 (but putting missing values as the mode); if all 8 variables are missing.

F180 Depression subscale of CCEI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
not depressed	0	1571	13.4	13.5	13.5
-	1	1808	15.5	15.5	29.0
	2	1956	16.7	16.8	45.8
	3	1567	13.4	13.4	59.2
	4	1284	11.0	11.0	70.2
	5	936	8.0	8.0	78.2
	6	717	6.1	6.1	84.4
	7	546	4.7	4.7	89.1
	8	372	3.2	3.2	92.3
	9	275	2.4	2.4	94.6
	10	210	1.8	1.8	96.4
	11	129	1.1	1.1	97.5
	12	129	1.1	1.1	98.6
	13	53	.5	.5	99.1
	14	70	.6	.6	99.7
	15	10	.1	.1	99.8
very depressed	16	26	. 2	. 2	100.0
Missing	-1	30	.3	Missing	
	Total	11689	100.0	100.0	
11650		2.0			

Valid cases 11659 Missing cases 30

F181 No. of missing values in the 8 variables used in depression subscale II.

F181 No. missing values in depression subscale

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	11402	97.5	97.5	97.5
	1	195	1.7	1.7	99.2
	2	25	. 2	. 2	99.4
	3	7	.1	.1	99.5
	4	23	. 2	. 2	99.7
	5	1	.0	.0	99.7
	6	4	.0	.0	99.7
	7	2	.0	.0	99.7
	8	30	.3	.3	100.0
	Total	11689	100.0	100.0	

Valid cases 11689 Missing cases 0

CCEI Score I

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

F182 Crown Crisp - Total = E371 + E373 + E375 All with missing values put to -1.

F182 Crown Crisp - Total

	OLOWII OLIDP	10001				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Value Lab		Value 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 27 28 29 30 31 32 33 34 35 36 37 38 39 40	153 398 663 836 924 841 881 768 715 632 548 466 467 325 268 238 192 170 162 153 111 93 100 94 80 70 47 61 54 48 40 31 27 24 19 19 11 6 4	Percent 1.3 3.4 5.7 7.2 7.9 7.2 7.5 6.6 6.1 5.4 4.7 4.0 3.1 2.8 2.3 2.0 1.6 1.5 1.4 1.3 .9 .8 .7 .6 .4 .5 .4 .3 .2 .2 .2 .1 .0 .0		
very affe Missing	cted	41 42 44 46 -1	2 2 4 1 570	.0 .0 .0 .0 4.9	.0 .0 .0 .0 Missing	99.9 100.0 100.0 100.0
		Total	11689	100.0	100.0	

Valid cases 11119 Missing cases 570

CCEI score II

F183 = E372A + E374A + E376A (but putting missing values as the mode); if all 23 variables missing then was coded as missing

F183	CCEI				Walid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Value Lab		Value 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 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	158 409 681 862 961 875 916 809 756 662 575 501 494 389 346 285 258 201 182 166 168 117 99 105 101 86 73 50 65 57 50 41 35 29 24 20 20 12 6 4 7 2 2	Percent 1.4 3.5 5.8 7.4 8.2 7.5 7.8 6.9 6.5 5.7 4.9 4.3 3.3 3.0 2.4 2.2 1.7 1.6 1.4 1.0 .8 .9 .7 .6 .4 .3 .2 .2 .2 .1 .1 .0 .1 .0 .0	Valid Percent 1.4 3.5 5.8 7.4 8.2 7.5 7.9 6.9 6.5 5.7 4.9 4.3 3.0 2.4 2.2 1.7 1.6 1.4 1.0 .8 .9 .7 .6 .4 .3 .2 .2 .2 .1 .1 .0 .0 .0	Cum Percent 1.4 4.9 10.7 18.1 26.3 33.8 41.7 48.6 55.1 60.8 65.7 70.0 74.2 77.6 80.5 83.0 85.2 86.9 88.5 89.9 91.3 92.3 93.2 94.1 95.0 95.7 96.3 97.3 96.8 97.3 96.8 97.3 97.8 98.6 98.9 99.1 99.7 99.8 99.9 99.9 100.0
very affe Missing	cted	44 46 -1 Total	4 1 25 11689	.0 .0 .2 	.0 .0 Missing 100.0	100.0

Valid cases 11664 Missing cases 25

F184 No of missing values in CCEI

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		_				
		0	11119	95.1	95.1	95.1
		1	415	3.6	3.6	98.7
		2	64	.5	.5	99.2
		3	18	. 2	. 2	99.4
		4	3	.0	.0	99.4
		5	5	.0	.0	99.4
		7	8	.1	.1	99.5
		8	2	.0	.0	99.5
		10	1	.0	.0	99.5
		12	2	.0	.0	99.6
		13	1	.0	.0	99.6
		14	3	.0	.0	99.6
		15	3	.0	.0	99.6
		16	14	.1	.1	99.7
		17	1	.0	.0	99.7
		20	2	. 0	. 0	99.8
		21	2	. 0	. 0	99.8
		22	1	. 0	. 0	99.8
		23	25	. 2	. 2	100.0
		Total	11689	100.0	100.0	
Valid cases	11689	Missing c	ases 0			

Questions C24-C33 comprise the Edinburgh Postnatal Depression Scale

Your feelings in the past week:

C24. I have been able to laugh and see the funny side of things:

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

[If more than one box is ticked the highest number is coded]

F190 Able to see funny side in past WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Same as before	1	8358	74.5	74.9	74.9
Less than before	2	2281	20.3	20.4	95.3
Definitely less	3	483	4.3	4.3	99.6
Not at all	4	41	. 4	. 4	100.0
Missing	-1	50	. 4	Missing	
	Total	11213	100.0	100.0	
Valid cases 11163	Missing c	ases 50			

C25. I have looked forward with enjoyment to things:

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

[If more than one box is ticked the highest number is coded]

F191 Looking forward to things in past WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
As before Little less now Much less now Hardly at all Missing	1 2 3 4 -1 Total	8650 2107 338 61 57 	77.1 18.8 3.0 .5 .5	77.5 18.9 3.0 .5 Missing	77.5 96.4 99.5 100.0
Valid cases 11156	Missing c	ases 57			

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

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

[If more than one box is ticked the lowest number is coded]

F192 Unnecessary self-blame in past WK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Most of the time Some of the time Not very often Never Missing	1 2 3 4 -1	535 2903 4240 3494 41	4.8 25.9 37.8 31.2	4.8 26.0 38.0 31.3 Missing	4.8 30.8 68.7 100.0
1.1	Total	11213	100.0	100.0	
Valid cases 11172	Missing c	ases 41			

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

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

[If more than one box is ticked the highest number is coded]

F193 Unfounded anxiety or worry in past WK

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not at all Hardly ever Y SMTS Y often Missing		1 2 3 4 -1	4729 2825 3174 439 46 	42.2 25.2 28.3 3.9 .4	42.3 25.3 28.4 3.9 Missing 	42.3 67.6 96.1 100.0
Valid cases	11167	Missing c			100.0	

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

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

[If more than one box is ticked the lowest number is coded]

F194 Unwarranted panic or fear in past WK

Value Label	7	Value	Frequency	Percent	Valid Percent	Cum Percent
Y quite a lot Y SMTS N seldom Never Missing	-	1 2 3 4 -1	313 1285 2271 7305 39	2.8 11.5 20.3 65.1 .3	2.8 11.5 20.3 65.4 Missing 	2.8 14.3 34.6 100.0
Valid cases 1		sing ca		100.0	100.0	

C29. Things have been getting on top of me:

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

[If more than one box is ticked the lowest number is coded]

F195	Feeling unable	e to cope i	n past WK			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y mostly Y SMTS N seldom Coping as Missing	normal	1 2 3 4 -1	150 2244 5033 3743 43	1.3 20.0 44.9 33.4 .4	1.3 20.1 45.1 33.5 Missing	1.3 21.4 66.5 100.0
		Total	11213	100.0	100.0	
Valid cas	es 11170	Missing c	ases 43	1		

C30. I have been so unhappy that I have had difficulty sleeping:

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

[If more than one box is ticked the lowest number is coded]

F196 Sleep PROBS from unhappiness in past WK

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y mostly Y SMTS Not V often Not at all Missing		1 2 3 4 -1	88 563 1610 8906 46	.8 5.0 14.4 79.4 .4	.8 5.0 14.4 79.8 Missing	.8 5.8 20.2 100.0
		Total	11213	100.0	100.0	
Valid cases	11167	Missing c	ases 46			

C31. I have felt sad or miserable:

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

[If more than one box is ticked the lowest number is coded]

F197	Sad	or	miserable	e in past	WK			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Y mostly Y quite on Not V ofte Not at all Missing	en			1 2 3 4 -1	150 1290 4578 5149 46	1.3 11.5 40.8 45.9	1.3 11.6 41.0 46.1 Missing	1.3 12.9 53.9 100.0
				Total	11213	100.0	100.0	
Valid case	es	11:	L67 I	Missing c	ases 46			

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

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

[If more than one box is ticked the lowest number is coded]

F198	Crying	from	unhappiness	in	past	WK
------	--------	------	-------------	----	------	----

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y mostly Y often Occasionally Never Missing		1 2 3 4 -1	74 494 3427 7164 54	.7 4.4 30.6 63.9 .5	.7 4.4 30.7 64.2 Missing	.7 5.1 35.8 100.0
		Total	11213	100.0	100.0	
Valid cases	11159	Missing c	ases 54			

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

Yes, quite often Sometimes Hardly ever Never

[If more than one box is ticked the lowest number is coded]

F199	Self-harm	thoughts in pa	st WK			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y often SMTS Hardly eve Never Missing	er	1 2 3 4 -1	49 209 431 10476 48	.4 1.9 3.8 93.4 .4	.4 1.9 3.9 93.8 Missing	.4 2.3 6.2 100.0
		Total	11213	100.0	100.0	
Valid case	es 11165	Missing c	ases 48			

Derived variable

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

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

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

F200 Edinburgh Post-natal Depression Score

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
not depressed	0	1398	12.5	12.6	12.6
-	1	1157	10.3	10.5	23.1
	2	1037	9.2	9.4	32.5
	3	1103	9.8	10.0	42.4
	4	981	8.7	8.9	51.3
	5	870	7.8	7.9	59.2
	6	784	7.0	7.1	66.3
	7	697	6.2	6.3	72.6
	8	592	5.3	5.4	77.9
	9	482	4.3	4.4	82.3
	10	387	3.5	3.5	85.8
	11	331	3.0	3.0	88.8
	12	275	2.5	2.5	91.2
	13	202	1.8	1.8	93.1
	14	194	1.7	1.8	94.8
	15	131	1.2	1.2	96.0
	16	114	1.0	1.0	97.0
	17	98	.9	.9	97.9
	18	64	.6	.6	98.5
	19	61	.5	.6	99.1
	20	33	.3	.3	99.3
	21	21	. 2	. 2	99.5
	22	13	.1	.1	99.7
	23	10	.1	.1	99.7
	24	8	.1	.1	99.8
	25	3	. 0	.0	99.8
	26	8	.1	.1	99.9
	27	1	. 0	.0	99.9
	28	6	.1	.1	100.0
very depressed	29	2	.0	. 0	100.0
Missing	-1	150 	1.3	Missing	
	Total	11213	100.0	100.0	

Valid cases 11063 Missing cases 150

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

F201 EPDS with missing values

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
not depressed	0	1404	12.5	12.5	12.5
-	1	1161	10.4	10.4	22.9
	2	1062	9.5	9.5	32.4
	3	1115	9.9	10.0	42.3
	4	1005	9.0	9.0	51.3
	5	882	7.9	7.9	59.2
	6	793	7.1	7.1	66.3
	7	702	6.3	6.3	72.5
	8	602	5.4	5.4	77.9
	9	487	4.3	4.3	82.3
	10	390	3.5	3.5	85.7
	11	337	3.0	3.0	88.7
	12	280	2.5	2.5	91.2
	13	208	1.9	1.9	93.1
	14	194	1.7	1.7	94.8
	15	133	1.2	1.2	96.0
	16	116	1.0	1.0	97.1
	17	99	. 9	. 9	97.9
	18	64	.6	.6	98.5
	19	61	.5	.5	99.1
	20	33	.3	.3	99.3
	21	22	. 2	. 2	99.5
	22	13	.1	.1	99.7
	23	10	.1	.1	99.8
	24	8	.1	.1	99.8
	25	3	.0	.0	99.8
	26	8	.1	.1	99.9
	27	1	. 0	.0	99.9
	28	6	.1	.1	100.0
very depressed	29	2	. 0	.0	100.0
Missing	-1	12	.1	Missing	
	Total	11213	100.0	100.0	

Valid cases 11201 Missing cases 12

F202 No of missing values

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	11063	98.7	98.7	98.7
	1	61	.5	.5	99.2
	2	32	.3	.3	99.5
	3	1	.0	.0	99.5
	4	23	. 2	. 2	99.7
	5	1	.0	.0	99.7
	6	17	. 2	. 2	99.9
	7	1	.0	.0	99.9
	8	2	.0	.0	99.9
	10	12	.1	.1	100.0
	Total	11213	100.0	100.0	

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

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

[If more than one box is ticked the highest number is coded]

F205	More	good	days	than	bad	in pa	st WK						
Value Lab	el			Va	alue	Freq	uency	Pe	ercent	Vali Perce		Cu Perc	
Y Half & ha N Missing	lf				1 2 3 -1		9498 1419 230 66		84.7 12.7 2.1 .6	85. 12. 2. Missi	. 7 . 1	85 97 100	.9
				To	otal	1	1213	1	.00.0	100.	. 0		
Valid case	es 1	L1147		Miss	ing o	cases	66	6					

SECTION D: RECENT EVENTS

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

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

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

Since the baby was born:

D1. Your partner died

F220

[If more than one box is ticked the lowest number is taken]

Death of PTNR >CH born

Value Label	Value	Frequency	Percent	Valid Percent	
Y much affected N did not happen Missing	5	10 11184 19	99.7	99.9	100.0
	Total	11213	100.0	100.0	
Valid cases 11194 Mi	ssing c	ases 19			
F220A Death of partner					
Value Label	Value	Frequency		Valid Percent	
Yes No Missing	2	10 11184 19	99.7	99.9	100.0
	Total	11213	100.0	100.0	
Valid cases 11194 Mi	ssing c	ases 19			

D2. One of your children died

[If more than one box is ticked the lowest number is taken]

F221	Death	o f	CIIDD	> OTT	hown
F Z Z I	Death	OT	CHDR	>CH	DOLII

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y but N effect N did not happen Missing	1 2 4 5 -1	9 1 2 11182 19	.1 .0 .0 99.7	.1 .0 .0 99.9 Missing	.1 .1 .1 100.0
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19			

F221A Death of one of children

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	12 11182 19	.1 99.7 .2	.1 99.9 Missing	.1 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19	1		

D3. A friend or relative died

[If more than one box is ticked the lowest number is taken]

F222 Death of friend or REL >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	460 488 647 342 9257 19	4.1 4.4 5.8 3.1 82.6	4.1 4.4 5.8 3.1 82.7 Missing	4.1 8.5 14.2 17.3 100.0
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19			

F222A Death of friend or relative

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1937 9257 19	17.3 82.6 .2	17.3 82.7 Missing	17.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

One of your children was ill *D4*.

[If more than one box is ticked the lowest number is taken]

F223	Illness	οf	CH	\C∐	horn
F Z Z 3	TITHESS	OT	CH	>CH	DOLL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	810 790 1271 717 7606 19	7.2 7.0 11.3 6.4 67.8	7.2 7.1 11.4 6.4 67.9 Missing	7.2 14.3 25.6 32.1 100.0
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19			

F223A Child ill

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	3588 7606 19	32.0 67.8 .2	32.1 67.9 Missing	32.1 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

Your partner was ill *D5*.

[If more than one box is ticked the lowest number is taken]

F224 PTNR ill >CH bor	n				
Value Label	Value	Frequency	Percent	Valid Percent	
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	2 3 4 5	193 355 721 553 9372 19	3.2 6.4 4.9 83.6	3.2 6.4 4.9 83.7	4.9 11.3 16.3 100.0
	Total	11213	100.0	100.0	
Valid cases 11194 M	issing c	ases 19			
Valid cases 11194 M	issing c	ases 19			
F224A Partner ill	_	ases 19 Frequency		Valid Percent	
F224A Partner ill	Value 1 2		Percent 16.2 83.6	Percent 16.3 83.7	16.3 100.0

D6. A friend or relative was ill

[If more than one box is ticked the lowest number is taken]

F225 Friend of REL ill >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	430 581 720 507 8956 19	3.8 5.2 6.4 4.5 79.9	3.8 5.2 6.4 4.5 80.0 Missing	3.8 9.0 15.5 20.0 100.0
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19			

F225A Friend or relative ill

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	2238 8956 19	20.0 79.9 .2	20.0 80.0 Missing	20.0 100.0
	Total	11213	100.0	100.0	
17-1:-1 11104	Missins s	222 10			

Valid cases 11194 Missing cases 19

D7. You were admitted to hospital

[If more than one box is ticked the lowest number is taken]

F226 Admission to HOSP >CH born

Valid cases 11194

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1 Total	243 132 161 135 10523 19 11213	2.2 1.2 1.4 1.2 93.8 .2	2.2 1.2 1.4 1.2 94.0 Missing 	2.2 3.4 4.8 6.0 100.0

Missing cases

F226A	Admitted t	to hospital				_
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	671 10523 19	6.0 93.8 .2	6.0 94.0 Missing	6.0 100.0
		Total	11213	100.0	100.0	
Valid cas	es 11194	Missing c	ases 19			

D8. You were in trouble with the law

[If more than one box is ticked the lowest number is taken]

F227 MUM in trouble with law >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	13 1 24 13 11143 19	.1 .0 .2 .1 99.4 .2	.1 .0 .2 .1 99.5 Missing	.1 .3 .5
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19			

F227A Mum in trouble with law

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	51 11143 19	.5 99.4 .2	.5 99.5 Missing	.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D9. You were divorced

[If more than one box is ticked the lowest number is taken]

F228	Divorce >CH born					
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing			19 11108	.2 .1 .2 99.1	.1	.5 .6 .8 100.0
		Total	11213	100.0	100.0	
Valid cas	es 11194 Mi	leeina a	200 10			
		ibbilig c	ases 19			
F228A	Divorce	issing c	ases 19			
F228A Value Lab			Frequency		Valid Percent	
		Value	Frequency 86 11108	Percent	Percent .8 99.2	Percent

You found that your partner didn't want your child

[If more than one box is ticked the lowest number is taken]

CH not wanted by PTNR >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	94 25 25 28 11022 19	.8 .2 .2 .2 .2 98.3 .2	.8 .2 .2 .3 98.5 Missing	.8 1.1 1.3 1.5 100.0
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19			

F229A Child not wanted by partner

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	172 11022 19	1.5 98.3 .2	1.5 98.5 Missing	1.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D11. You were very ill

[If more than one box is ticked the lowest number is taken]

F230	MUM	ill >CH bo	rn				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Y much af Y MOD aff Y mildly A Y but N e N did not Missing	ected affect	d cted	1 2 3 4 5 -1	96	1.5 1.8 .9 93.1	2.6 1.5 1.8 .9 93.3 Missing	4.1 5.9 6.7 100.0
			Total	11213	100.0	100.0	
Valid case	es	11194	Missing c	ases 19			
F230A	Mum	ill					
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes No Missing			1 2 -1	10439		6.7 93.3 Missing	
			Total	11213	100.0	100.0	
Valid cas	es	11194	Missing c	ases 19			

D12. Your partner lost his job

[If more than one box is ticked the lowest number is taken]

F231 PTNR lost job >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	311 235 185 71 10392 19	2.8 2.1 1.6 .6 92.7	2.8 2.1 1.7 .6 92.8 Missing	2.8 4.9 6.5 7.2 100.0
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19			

F231A Parnter lost job

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	802 10392 19	7.2 92.7 .2	7.2 92.8 Missing	7.2 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D13. Your partner had problems at work

[If more than one box is ticked the lowest number is taken]

F232 Work PROBS for PTNR >CH born

Valid cases 11194 Missing cases

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1 Total	403 671 996 372 8752 19	3.6 6.0 8.9 3.3 78.1 .2	3.6 6.0 8.9 3.3 78.2 Missing	3.6 9.6 18.5 21.8 100.0

F232A	Work problems	for partn	er		2.1.2	_
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1		21.8 78.1 .2	21.8 78.2 Missing	21.8 100.0
		Total	11213	100.0	100.0	

D14. You had problems at work

[If more than one box is ticked the lowest number is taken]

F233	Work	PROBS	for	MUM	>CH	borr
r 2 3 3	MOTV	FICODS	TOT	1,101,1	-CII	

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5	177 243 392 128 10254 19	1.6 2.2 3.5 1.1 91.4 .2	1.6 2.2 3.5 1.1 91.6 Missing	1.6 3.8 7.3 8.4 100.0
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19			

F233A Work problems for Mum

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	940 10254 19		8.4 91.6 Missing	8.4 100.0
	Total	11213	100.0	100.0	
1'1 11104		1.0			

Valid cases 11194 Missing cases 19

D15. You lost your job

[If more than one box is ticked the lowest number is taken]

F234 MUM lost job >CH born

11194

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected	1	68	.6	.6	.6
Y MOD affected	2	64	.6	.6	1.2
Y mildly affected	3	71	.6	.6	1.8
Y but N effect	4	89	.8	.8	2.6
N did not happen	5	10902	97.2	97.4	100.0
Missing	-1	19	.2	Missing	
	Total	11213	100.0	100.0	

Missing cases

F234A Mum lost job

Valid cases

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	292 10902 19	2.6 97.2 .2	2.6 97.4 Missing	2.6 100.0
	Total	11213	100.0	100.0	

D16. Your partner went away

[If more than one box is ticked the lowest number is taken]

F235 PTNR went away >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	311 212 303 225 10143 19	2.8 1.9 2.7 2.0 90.5 .2	2.8 1.9 2.7 2.0 90.6 Missing	2.8 4.7 7.4 9.4 100.0
	Total	11213	100.0	100.0	

Valid cases 11194 Missing cases 19

F235A Partner went away

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1051 10143 19	9.4 90.5 .2	9.4 90.6 Missing	9.4 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D17. Your partner was in trouble with the law

[If more than one box is ticked the lowest number is taken]

F236 PTNR in trouble with law >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	67 31 42 34 11020 19	.6 .3 .4 .3 98.3 .2	.6 .3 .4 .3 98.4 Missing	.6 .9 1.3 1.6 100.0
	Total	11213	100.0	100.0	

F236A	Partn	er in t	rouble with	law		Valid	Cum
Value Lab	el		Value	Frequency	Percent		Cum Percent
Yes No Missing			1 2 -1	174 11020 19	1.6 98.3 .2	1.6 98.4 Missing	1.6 100.0
			Total	11213	100.0	100.0	
Valid cas	es 1	1194	Missing c	ases 19			

D18. You and your partner separated

[If more than one box is ticked the lowest number is taken]

F237	Separation	from	PTNR	>CH	born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	267 108 76 64 10679 19	2.4 1.0 .7 .6 95.2	2.4 1.0 .7 .6 95.4 Missing	2.4 3.4 4.0 4.6 100.0
	Total	11213	100.0	100.0	
Walid gages 11104	Missins s	222 10			

Valid cases 11194 Missing cases 19

F237A Separation with partner

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	515 10679 19	4.6 95.2 .2	4.6 95.4 Missing	4.6 100.0
	Total	11213	100.0	100.0	
17-7-7-7	361 1	1.0			

Valid cases 11194 Missing cases 19

D19. Your income was reduced

[If more than one box is ticked the lowest number is taken]

F238	Reduced	income	>CH	horn

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	948 1350 1517 601 6778 19	8.5 12.0 13.5 5.4 60.4 .2	8.5 12.1 13.6 5.4 60.6 Missing	8.5 20.5 34.1 39.4 100.0
	Total	11213	100.0	100.0	

F238A	Reduced	income				77-1:4	Charm
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing			1 2 -1	4416 6778 19	39.4 60.4 .2	39.4 60.6 Missing	39.4 100.0
			Total	11213	100.0	100.0	
Valid cas	es 1119	94	Missing c	ases 19			

D20. You argued with your partner

[If more than one box is ticked the lowest number is taken]

	F239	Arqued	with	PTNR	>CH	borr
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Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	893 1043 2231 2257 4770 19 	8.0 9.3 19.9 20.1 42.5 .2	8.0 9.3 19.9 20.2 42.6 Missing	8.0 17.3 37.2 57.4 100.0

Valid cases 11194 Missing cases 19

F239A Argued with partner

Value Label	Value	Frequency	Percent.	Valid Percent	Cum Percent
Yes	1	6424	57.3	57.4	57.4
No	2	4770	42.5	42.6	100.0
Missing	-1	19 	.2	Missing	
	Total	11213	100.0	100.0	

Valid cases 11194 Missing cases 19

D21. You argued with your family and friends

[If more than one box is ticked the lowest number is taken]

F240 Argued with FAM or FRD >CH born

Value Label Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing Total	605 457 9528 19	2.5 2.9 5.4 4.1 85.0 .2	2.5 2.9 5.4 4.1 85.1 Missing	2.5 5.4 10.8 14.9 100.0

Valid cases 11194 Missing cases 19

F240A Argued with family or friend

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	1666 9528 19	14.9 85.0 .2	14.9 85.1 Missing	14.9 100.0
	Total	11213	100.0	100.0	

D22. You moved house

[If more than one box is ticked the lowest number is taken]

	F241	Moved	house	>CH	born
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Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	401 339 322 306 9826 19	3.6 3.0 2.9 2.7 87.6	3.6 3.0 2.9 2.7 87.8 Missing	3.6 6.6 9.5 12.2 100.0
	Total	11213	100.0	100.0	
Walid gages 11104	Missins s	222 10			

Valid cases 11194 Missing cases 19

F241A Moved house

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	1368 9826 19	12.2 87.6 .2	12.2 87.8 Missing	12.2 100.0
	Total	11213	100.0	100.0	

Valid cases 11194 Missing cases 19

D23. Your partner was physically cruel to you

[If more than one box is ticked the lowest number is taken]

F242 Physically hurt by PTNR >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1 Total	113 64 61 24 10932 19 	1.0 .6 .5 .2 97.5 .2	1.0 .6 .5 .2 97.7 Missing 	1.0 1.6 2.1 2.3 100.0

F242A	Physically h	nurt by partn	er		** 1'1	a
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	262 10932 19	2.3 97.5 .2	2.3 97.7 Missing	2.3 100.0
		Total	11213	100.0	100.0	
Valid cas	es 11194	Missing c	ases 19			

D24. You became homeless

[If more than one box is ticked the lowest number is taken]

F243 Bec	ame homeless	>CH	born
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Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	82 22 11 11 11068 19	.7 .2 .1 .1 98.7 .2	.7 .2 .1 .1 98.9 Missing	.7 .9 1.0 1.1 100.0
	Total	11213	100.0	100.0	

Valid cases 11194 Missing cases 19

F243A Became homeless

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	126 11068 19	1.1 98.7 .2	1.1 98.9 Missing	1.1
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D25. You had a major financial problem

[If more than one box is ticked the lowest number is taken]

F244 Major financial PROBS >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	590 475 470 118 9541 19	5.3 4.2 4.2 1.1 85.1 .2	5.3 4.2 4.2 1.1 85.2 Missing	5.3 9.5 13.7 14.8 100.0
	Total	11213	100.0	100.0	

F244A	Major	financial	problems				_
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing			1 2 -1	1653 9541 19	14.7 85.1 .2	14.8 85.2 Missing	14.8 100.0
			Total	11213	100.0	100.0	
Valid case	es 11	1194	Missina c	ases 19			

D26. You got married

[If more than one box is ticked the lowest number is taken]

F245 Got married >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	54 37 39 65 10999 19	.5 .3 .3 .6 98.1 .2	.5 .3 .6 98.3 Missing	.5 .8 1.2 1.7 100.0
	Total	11213	100.0	100.0	

Valid cases 11194 Missing cases 19

F245A Got married

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	195 10999 19	1.7 98.1 .2	1.7 98.3 Missing	1.7 100.0
	Total	11213	100.0	100.0	
Valid gages 111	4 Missing o	1200 10			

Valid cases 11194 Missing cases 19

D27. Your partner was physically cruel to your children

[If more than one box is ticked the lowest number is taken]

F246 PTNR physically cruel to CHDR >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	12 5 7 3 11167 19	.1 .0 .1 .0 99.6 .2	.1 .0 .1 .0 99.8 Missing	.1 .2 .2 .2 .2
	IOLAI	11213	100.0	100.0	

F246A	Parnter physi	cally cruel	to childre	n	Valid	G
Value Lab	el	Value	Frequency	Percent		Cum Percent
Yes No Missing		1 2 -1	27 11167 19	.2 99.6 .2	.2 99.8 Missing	.2 100.0
		Total	11213	100.0	100.0	
Valid cas	es 11194	Missing c	ases 19			

D28. You were physically cruel to your children

[If more than one box is ticked the lowest number is taken]

F247 MUM physically cruel to CHDR >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	32 13 12 4 11133 19	.3 .1 .1 .0 99.3 .2	.3 .1 .1 .0 99.5 Missing	.3 .4 .5 .5
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19	1		

F247A Mum physically cruel to children

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	61 11133 19	.5 99.3 .2	.5 99.5 Missing	.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D29. You attempted suicide

[If more than one box is ticked the lowest number is taken]

F248 Attempted suicide >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1 Total	20 4 3 5 11162 19 11213	.2 .0 .0 .0 99.5 .2 	.2 .0 .0 .0 99.7 Missing 	.2 .2 .2 .3 100.0

Missing cases

F248A Attempted suicide

Valid cases 11194

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	32 11162 19	.3 99.5 .2	.3 99.7 Missing	.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D30. You were convicted of an offence

[If more than one box is ticked the lowest number is taken]

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected	1 2	8 4	.1	.1	.1
Y mildly affected	3	6	.1	.1	.2
Y but N effect	4	12	.1	.1	.3
N did not happen	5	11164	99.6	99.7	100.0
Missing	-1	19	.2	Missing	
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19	ı		

F249A Court conviction

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	30 11164 19	.3 99.6 .2	.3 99.7 Missing	.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D31. You became pregnant

[If more than one box is ticked the lowest number is taken]

F250	MUM	became	PREG	>CH	born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1 Total	200 143 114 86 10651 19 	1.8 1.3 1.0 .8 95.0 .2	1.8 1.3 1.0 .8 95.1 Missing 	1.8 3.1 4.1 4.9 100.0

F250A Mum	became pre	egnant			Valid	Charm
Value Label		Value	Frequency	Percent		Cum Percent
Yes No Missing		1 2 -1	543 10651 19	4.8 95.0 .2	4.9 95.1 Missing	4.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D32. You started a new job

[If more than one box is ticked the lowest number is taken]

F251	New	job	for	MUM	>CH	born
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Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1 Total	205 294 323 339 10033 19 11213	1.8 2.6 2.9 3.0 89.5 .2	1.8 2.6 2.9 3.0 89.6 Missing 100.0	1.8 4.5 7.3 10.4 100.0

Valid cases 11194 Missing cases 19

F251A New job for Mum

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1161 10033 19	10.4 89.5 .2	10.4 89.6 Missing	10.4 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D33. You returned to work

[If more than one box is ticked the lowest number is taken]

F252 Return to work >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	756 1023 1005 861 7549 19	6.7 9.1 9.0 7.7 67.3 .2	6.8 9.1 9.0 7.7 67.4 Missing	6.8 15.9 24.9 32.6 100.0
	Total	11213	100.0	100.0	

F252A	Return to worl	ζ			77-1:4	G
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	3645 7549 19	32.5 67.3 .2	32.6 67.4 Missing	32.6 100.0
		Total	11213	100.0	100.0	
Valid case	es 11194	Missing c	ases 19			

D34. You had a miscarriage

[If more than one box is ticked the lowest number is taken]

F253	MITIM	had	MC	>C∏	born
F Z D D	IVIUJIVI	IIau	IVIC	>CП	DOLII

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	57 24 12 9 11092 19	.5 .2 .1 .1 98.9 .2	.5 .2 .1 .1 99.1 Missing	.5 .7 .8 .9
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19	ı		

F253A Mum had miscarriage

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	102 11092 19	.9 98.9 .2	.9 99.1 Missing	.9 100.0
	Total	11213	100.0	100.0	
77 7 1 1 11104		1.0			

Valid cases 11194 Missing cases 19

D35. You had an abortion

[If more than one box is ticked the lowest number is taken]

F254 MUM had abortion >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1 Total	22 13 8 7 11144 19 	.2 .1 .1 .1 99.4 .2	.2 .1 .1 .1 99.6 Missing 	.2 .3 .4 .4 100.0

F254A N	Num had abort:	ion			77-7-4-7	Q
Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	50 11144 19	.4 99.4 .2	.4 99.6 Missing	.4 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D36. You took an examination

[If more than one box is ticked the lowest number is coded]

F255 Exam	taken	>CH	born
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Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	55 64 83 133 10859	.5 .6 .7 1.2 96.8 .2	.5 .6 .7 1.2 97.0 Missing	.5 1.1 1.8 3.0 100.0
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19			

F255A Exam taken

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	335 10859 19	3.0 96.8 .2	3.0 97.0 Missing	3.0 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing o	ases 19			

D37. Your partner was emotionally cruel to you

[If more than one box is ticked the lowest number is taken]

F256 PTNR EMOT cruel to MUM >CH born born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	396 237 254 59 10248 19	3.5 2.1 2.3 .5 91.4 .2	3.5 2.1 2.3 .5 91.5 Missing	3.5 5.7 7.9 8.5 100.0
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19			

F256A Partner emotionally cruel to Mum

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	946 10248 19	8.4 91.4 .2	8.5 91.5 Missing	8.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D38. Your partner was emotionally cruel to your children

[If more than one box is ticked the lowest number is taken]

	F257	PTNR	EMOT	cruel	to	CHDR	>CH	borr
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Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	61 34 43 2 11054 19 	.5 .3 .4 .0 98.6 .2	.5 .3 .4 .0 98.7 Missing	.5 .8 1.2 1.3 100.0

Valid cases 11194 Missing cases 19

F257A Partner emotionally cruel to children

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	140 11054 19	1.2 98.6 .2	1.3 98.7 Missing	1.3 100.0
	Total	11213	100.0	100.0	

Valid cases 11194 Missing cases 19

D39. You were emotionally cruel to your children

[If more than one box is ticked the lowest number is taken]

F258 MUM EMOT cruel to CHDR >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1 Total	53 45 41 7 11048 19 11213	.5 .4 .4 .1 98.5 .2	.5 .4 .4 .1 98.7 Missing	.5 .9 1.2 1.3 100.0

Valid cases 11194 Missing cases 19

F258A	Mum	emotionally	cruel to	children		Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	
Yes No Missing			1 2 -1	146 11048 19	1.3 98.5 .2	1.3 98.7 Missing	1.3 100.0
			Total	11213	100.0	100.0	

D40. Your house or car was burgled

[If more than one box is ticked the lowest number is taken]

F259 House burglary of car theft >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	196 267 462 251 10018 19	1.7 2.4 4.1 2.2 89.3	1.8 2.4 4.1 2.2 89.5 Missing	1.8 4.1 8.3 10.5 100.0
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19			

F259A House burglary or car theft

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1176 10018 19	10.5 89.3 .2	10.5 89.5 Missing	10.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D41. Your partner started a new job

[If more than one box is ticked the lowest number is taken]

F260 New job for PTNR >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	1 2 3 4 5 -1	215 294 276 290 10119 19 	1.9 2.6 2.5 2.6 90.2 .2	1.9 2.6 2.5 2.6 90.4 Missing 100.0	1.9 4.5 7.0 9.6 100.0

F260A New job for partner

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1075 10119 19	9.6 90.2 .2	9.6 90.4 Missing	9.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11194	Missing c	ases 19			

D42. A pet died

[If more than one box is ticked the lowest number is coded]

F261	Pet died >Cl	H born			Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Y much af Y MOD aff Y mildly Y Y but N e N did not Missing	ected affected ffect	2 3 4 5		1.5 2.1 1.4 93.5	1.5 2.1 1.4 93.6	2.9 5.0 6.4 100.0
		Total	11213	100.0	100.0	
Valid case	es 11194	Missing c	ases 19			
F261A	Pet died					
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No Missing		2	712 10482 19	93.5		100.0
		Total	11213	100.0	100.0	
Valid cas	es 11194	Missing c	ases 19			

D43. You had an accident (please describe) [Keyed as text]

[If something is written in "please describe" section coder checked relevant boxes were ticked. If not, coded zero to indicate information given]

F262 Accident >CH b	orn				
Value Label	Value	Frequency	Percent	Valid Percent	
Y not known effect Y much affected Y MOD affected Y mildly affected Y but N effect N did not happen Missing	0 1 2 3 4 5 -1		.5 .8 .3 97.6	.6 .5 .8 .3	.7 1.1 2.0 2.2 100.0
	Total	11213	100.0	100.0	
Valid cases 11194	Missing c	ases 19			
F262A Accident					
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Missing		250 10944 19		97.8	
	Total	11213	100.0	100.0	
Valid cases 11194	Missina c	ases 19			

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

Yes No

[Coder ensured that description differs from events listed previously in section D if "yes" is ticked; if the same, to recode to that event and change D44a to no]

F263 Other PROB REQ extra effort >CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Missing		1 2 -1	1527 8494 1192	13.6 75.8 10.6	15.2 84.8 Missing	15.2 100.0
		Total	11213	100.0	100.0	
Valid cases	10021	Missing c	ases 1192			

If <u>yes</u>, b) please describe:

[Not coded - keyed as text]

c) How did this affect you?

a lot moderately mildly not at all

[If more than one box is ticked the lowest number is coded]

F264 Effect of other PROB

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
A lot MOD Mildly Not at all NA Missing		1 2 3 4 -2 -1	1080 350 70 4 8494 1215	9.6 3.1 .6 .0 75.8 10.8	71.8 23.3 4.7 .3 Missing Missing	71.8 95.1 99.7 100.0
		Total	11213	100.0	100.0	
Valid cases	1504	Missing c	ases 9709			

Derived variables: weighted life events

To calculate F265, the variables F220 - F262 were recoded as follows (1, 2, 3, 4, 5 = 4, 3, 2, 1, 0).

Missing items were coded to 0 unless all items were missing. $F265 = F220+ \dots + F262$

F265 Weighted life event scores

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	666	5.9	5.9	5.9
	1 2	494 731	4.4	4.4 6.5	10.4
	3	673	6.5 6.0	6.0	16.9 22.9
	4	788	7.0	7.0	29.9
	5 6	717 721	6.4 6.4	6.4 6.4	36.3 42.8
	7	632	5.6	5.6	48.4
	8 9	689 536	6.1 4.8	6.2 4.8	54.6 59.4
	10	492	4.4	4.4	63.8
	11	444	4.0	4.0	67.7
	12 13	433 353	3.9 3.1	3.9 3.2	71.6 74.8
	14	306	2.7	2.7	77.5
	15 16	313 249	2.8 2.2	2.8 2.2	80.3 82.5
	17	212	1.9	1.9	84.4
	18 19	193 191	1.7 1.7	1.7 1.7	86.1 87.8
	20	154	1.4	1.4	89.2
	21	146	1.3	1.3	90.5
	22 23	143 110	1.3 1.0	1.3 1.0	91.8 92.8
	24	115	1.0	1.0	93.8
	25 26	90 80	. 8 . 7	.8 .7	94.6 95.3
	27	65	.6	.6	95.9
	28 29	67 53	.6 .5	.6 .5	96.5 97.0
	30	53	.5	.5	97.5
	31	32	. 3	.3	97.7
	32 33	46 24	. 4 . 2	.4 .2	98.2 98.4
	34	27	. 2	. 2	98.6
	35 36	26 15	.2 .1	.2 .1	98.8 99.0
	37	13	.1	.1	99.1
	38 39	15 14	.1 .1	.1 .1	99.2 99.3
	40	10	.1	.1	99.4
	41	7	.1	.1	99.5
	42 43	12 7	.1 .1	.1 .1	99.6 99.7
	44	5	.0	.0	99.7
	45 46	6 3	.1	.1	99.8 99.8
	47	3	.0	.0	99.8
	48 49	1 5	.0	.0	99.8 99.9
	50	2	.0	.0	99.9
	51 52	2 2	.0	.0	99.9 99.9
	52 53	1	.0	.0	99.9
	54	1	.0	.0	99.9
	56 59	2 1	.0	.0	100.0 100.0
	64	1	.0	.0	100.0
	67 72	1 1	.0	.0	100.0 100.0
Missing	-1	19	.2	Missing	100.0
	Total	11213	100.0	100.0	

Life Events

To calulate F266, the variables F220A- F262A were recoded (1=1) (2=0) (-1=0). If F265 = -1, F266 = -1.

F266 Life event scores

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	666	5.9	5.9	5.9
	1	1118	10.0	10.0	15.9
	2	1314	11.7	11.7	27.7
	3	1366	12.2	12.2	39.9
	4	1234	11.0	11.0	50.9
	5	1119	10.0	10.0	60.9
	6	973	8.7	8.7	69.6
	7	768	6.8	6.9	76.5
	8	633	5.6	5.7	82.1
	9	460	4.1	4.1	86.2
	10	357	3.2	3.2	89.4
	11 12	309 209	2.8 1.9	2.8 1.9	92.2 94.0
	13	174	1.6	1.6	95.6
	14	134	1.2	1.2	96.8
	15	107	1.0	1.0	97.7
	16	77	.7	.7	98.4
	17	55	.5	.5	98.9
	18	33	.3	. 3	99.2
	19	20	. 2	. 2	99.4
	20	20	. 2	. 2	99.6
	21	12	.1	.1	99.7
	22	9	.1	.1	99.8
	23	10	.1	.1	99.8
	24	6	.1	.1	99.9
	25	4	. 0	. 0	99.9
	26	1	. 0	. 0	99.9
	27	2	. 0	. 0	100.0
	28	1	. 0	. 0	100.0
	29	1	.0	.0	100.0
	31 40	1	. 0	.0	100.0
Missing	-1	1 19	.0	.0 Missing	100.0
	Total	11213	100.0	100.0	
Walid cases 11194 Mi	eeina a	,ageg 19			

Valid cases 11194 Missing cases 19

D45. a) Since the baby was born, have you had a holiday away from home?

Yes No

F270 Holiday from home >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Missing	1 2 -1	6285 4860 68	56.1 43.3 .6	56.4 43.6 Missing	56.4 100.0
	Total	11213	100.0	100.0	

If yes, b) how many times?

F271 NO of holidays

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0	4862	43.4	44.2	44.2
	1	3645	32.5	33.2	77.4
	2	1563	13.9	14.2	91.6
	3	619	5.5	5.6	97.3
	4	172	1.5	1.6	98.8
	5	53	.5	.5	99.3
	6	46	. 4	. 4	99.7
	7	8	.1	.1	99.8
	8	10	.1	.1	99.9
	10	7	.1	.1	100.0
	12	1	.0	.0	100.0
	15	1	.0	.0	100.0
	18	1	.0	.0	100.0
	25	1	.0	.0	100.0
Missing	-1	224	2.0	Missing	
	Total	11213	100.0	100.0	

Valid cases 10989 Missing cases 224

For each holiday, please describe: <u>1st time</u> <u>2nd time</u> <u>3rd time</u>
c) how old was the baby? mths mths

[For the 1st version of the questionnaire, only one option was allowed and it was numbered D45d (ii); it only referred to holidays abroad]

F272A Age at holiday abroad

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	2	.0	.1	.1
	1	36	.3	2.5	2.7
	2	97	. 9	6.9	9.5
	3	156	1.4	11.0	20.6
	4	151	1.3	10.7	31.3
	5	157	1.4	11.1	42.4
	6	235	2.1	16.6	59.0
	7	221	2.0	15.6	74.6
	8	146	1.3	10.3	84.9
	9	100	.9	7.1	92.0
	10	58	.5	4.1	96.1
	11	29	.3	2.1	98.2
	12	20	. 2	1.4	99.6
	13	3	.0	. 2	99.8
	14	3	.0	. 2	100.0
Not in 2nd Qre / NA	-2	8232	73.4	Missing	
Missing	-1	1567	14.0	Missing	
	Total	11213	100.0	100.0	

	of baby	on 1st holi	day		***-144	Chart
<i>T</i> alue Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 9 10 11 12 14	36 279 482 663 474 409 428 320 184 24 12 8	.3 2.5 4.3 5.9 4.2 3.6 3.8 2.9 1.6 .2 .1	1.1 8.4 14.5 20.0 14.3 12.3 12.9 9.6 5.5 .7 .4 .2	1.1 9.5 24.0 43.9 58.2 70.5 83.4 93.0 98.6 99.3 99.7 99.9 99.9
Not in 1st Qre Missing	/NA	16 -2 -1	1 5182 2709	.0 46.2 24.2	.0 Missing Missing	100.0
		Total	11213	100.0	100.0	
Valid cases	3322	Missing c	ases 7891			
70700	-6.1.1	03 1 3 1	3			
F272C Age Value Label	OI DADY		day Frequency	Percent	Valid Percent	Cum Percent
Not in 1st Qre Missing Valid cases		1 2 3 4 5 6 7 8 9 10 11 12 13 14 18 -2 -1 Total Missing C		.1 .4 1.1 1.8 2.0 2.5 2.3 1.3 .2 .1 .0 .0 .0 .0 .0 46.2 41.9	.6 3.3 9.3 14.7 17.0 21.1 19.4 11.1 1.9 .5 .4 .2 .1 .1 Missing Missing 100.0	.6 3.9 13.2 28.0 45.0 66.0 85.5 96.6 98.6 99.1 99.5 99.7 99.9 99.9
F272D Age Value Label	of baby	on 3rd holi Value	day Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 9 10	1 1 5 10 27 66 107 129 109 12 7 2	.0 .0 .0 .1 .2 .6 1.0 1.2 1.0	.2 .2 1.0 2.1 5.6 13.8 22.4 27.0 22.8 2.5 1.5	.2 .4 1.5 3.6 9.2 23.0 45.4 72.4 95.2 97.7 99.2 99.6
Not in 1st Qre Missing	/NA	12 16 -2 -1	1 5182 5553	.0 46.2 49.5	.2 Missing Missing	100.0
	/NA	16 -2	1 5182	46.2	Missing	100.0

d) did the baby come with you?

[For the 1st version of the questionnaire, only one option was allowed; it was numbered D45c]

F273A	Baby	came	too
-------	------	------	-----

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Yes & no Not in 2nd Qre Missing	/ NA	1 2 3 -2 -1	2769 150 18 8232 44	24.7 1.3 .2 73.4 .4	94.3 5.1 .6 Missing Missing	94.3 99.4 100.0
		Total	11213	100.0	100.0	
Valid cases	2937	Missing c	ases 8276			

F273B Did baby come on 1st holiday

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Not in 1st Qre /NA Missing	1 2 -2 -1	3148 178 5182 2705	28.1 1.6 46.2 24.1	94.6 5.4 Missing Missing	94.6 100.0
	Total	11213	100.0	100.0	
Valid cases 3326	Missing c	ases 7887			

F273C Did baby come on 2nd holiday

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Not in 1st Qre /NA Missing	1 2 -2 -1	1261 66 5182 4704	11.2 .6 46.2 42.0	95.0 5.0 Missing Missing	95.0 100.0
	Total	11213	100.0	100.0	
Valid cases 1327	Missing c	ases 9886			

F273D Did baby come on 3rd holiday

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Not in 1st Qre /NA Missing		1 2 -2 -1	453 28 5182 5550	4.0 .2 46.2 49.5	94.2 5.8 Missing Missing	94.2 100.0
		Total	11213	100.0	100.0	
Valid cases	481	Missing c	ases 10732			

YES NO YES NO YES NO

e) did you go abroad?

[For the 1st version only 1 option was allowed; it was numbered D45d] [If both yes and no were ticked, 3 was coded]

F274A	CH	on	holiday	abroad

475

Valid cases

F274A CH or	n holiday abr	oad				
Value Label		Value	Frequency	Percent	Valid Percent	
Y N SMTS Not in 2nd Qre Missing	/NA	1 2 3 -2 -1	3		23.6 76.3 .1 Missing Missing	23.6 99.9 100.0
		Total	11213	100.0		
Valid cases	2943 Mi					
F274B Did	you go abroa	d on 1st	t holiday			
Value Label		Value	Frequency	Percent	Valid Percent	
Y N Not in 1st Qre Missing	/NA	1 2 -2 -1		4.6 25.0 46.2 24.2	15.5 84.5 Missing Missing	15.5 100.0
		Total	11213	100.0	100.0	
Valid cases	3314 Mi	ssing ca	ases 7899			
F274C Did	you go abroa	d on 2nd	d holiday			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Not in 1st Qre Missing	/NA	1 2 -2 -1	5182 4715	46.2 42.0	83.7 Missing Missing	16.3 100.0
		Total	11213		100.0	
Valid cases	1316 Mi	ssing ca	ases 9897			
F274D Did	you go abroa	d on 3rd	d holiday			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Not in 1st Qre Missing	/NA	1 2 -2 -1	83 392 5182 5556	.7 3.5 46.2 49.5	17.5 82.5 Missing Missing	17.5 100.0
		Total	11213	100.0	100.0	

Missing cases 10738

f) If yes, where did you go?

[Text only - in 1st version as D45d(i)]

Derived variable - Ever abroad

F275 Ever abroad

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	1393 9820	12.4 87.6	12.4 87.6	12.4 100.0
		Total	11213	100.0	100.0	
Valid cases	11213	Missing o	ases 0			

SECTION E: YOUR HOME

Valid cases 10652

Below are a number of questions about your home. They are similar to some you answered a year ago, and will be used to see how your circumstances m ght have changed.

E1. a) When did you move to your present address?/19....

[If mother has lived at present address all her life coder put her date of birth]

From the date of completion of the questionnaire and the date of the last move, the length of time since the last move was calculated. If, however, the date of last move was after the date of completion of the questionnaire, this was put to missing.

F300	Years since last	move				
					Valid	Cum
Value Lab	pel	Value	Frequency	Percent	Percent	Percent
		0	1851	16.5	17.4	17.4
		1	1596	14.2	15.0	32.4
		2	1537	13.7	14.4	46.8
		3	1264	11.3	11.9	58.7
		4	1347	12.0	12.6	71.3
		5	994	8.9	9.3	80.6
		6	697	6.2	6.5	87.2
		7 8	451 274	4.0 2.4	4.2 2.6	91.4
		9	274 191	1.7	1.8	94.0 95.8
		10	122	1.1	1.0	96.9
		11	92	.8	.9	97.8
		12	49	.4	.5	98.2
		13	29	.3	.3	98.5
		14	19	. 2	. 2	98.7
		15	16	.1	. 2	98.8
		16	22	. 2	.2	99.1
		17	18	. 2	.2	99.2
		18	16	.1	. 2	99.4
		19	8	.1	.1	99.4
		20	8	.1	.1	99.5
		21	11	.1	.1	99.6
		22	5	. 0	. 0	99.7
		23	6	. 1	.1	99.7
		24	2	. 0	. 0	99.7
		25	6	.1	.1	99.8
		26 27	3 4	.0	.0	99.8 99.9
		27	6	.1	.1	99.9
		30	2	.0	.0	99.9
		31	3	.0	.0	100.0
		33	1	.0	.0	100.0
		34	1	.0	.0	100.0
		42	1	. 0	.0	100.0
Missing		-1	561	5.0	Missing	
		Total	11213	100.0	100.0	

Missing cases

F301	Weeks	since	last	move if	less <1 ye	ar		
				7	_		Valid	Cum
Value Lal	bel			Value	Frequency	Percent	Percent	Percent
				0	49	. 4	2.6	2.6
				1 2	38	.3	2.1	4.7 6.7
				3	37 36	.3	2.0 1.9	8.6
				4	44	. 4	2.4	11.0
				5	32	.3	1.7	12.7
				6	36	.3	1.9	14.7
				7	39	.3	2.1	16.8
				8	39	.3	2.1	18.9
				9	41	. 4	2.2	21.1
				10	44	. 4	2.4	23.5
				11	51	.5	2.8	26.3
				12	28	. 2	1.5	27.8
				13	38	.3	2.1	29.8
				14	38	.3	2.1	31.9
				15	33	.3	1.8	33.7
				16	40	. 4	2.2	35.8
				17	35	.3	1.9	37.7
				18	29	.3	1.6	39.3
				19	37	.3	2.0	41.3
				20	38	.3	2.1	43.3
				21	36	.3	1.9	45.3
				22	32	.3	1.7	47.0
				23	31	.3	1.7	48.7
				24	37	.3	2.0	50.7
				25	34	. 3	1.8	52.5
				26	34	.3	1.8	54.3
				27	40	. 4	2.2	56.5
				28	33	.3	1.8	58.3
				29	42	. 4	2.3	60.6
				30	36	. 3	1.9	62.5
				31	37	. 3	2.0	64.5
				32	25	. 2	1.4	65.9
				33	17	. 2	.9	66.8
				34	36	.3	1.9	68.7
				35	21	. 2	1.1	69.9
				36	29	.3	1.6	71.4
				37	26	. 2	1.4	72.8
				38	38 35	.3	2.1	74.9 76.8
				39 40	32	.3	1.9 1.7	78.5
				41	30	.3	1.6	80.1
				42	32	.3	1.7	81.8
				43	50	. 4	2.7	84.5
				44	33	.3	1.8	86.3
				45	44	. 4	2.4	88.7
				46	30	.3	1.6	90.3
				47	33	.3	1.8	92.1
				48	31	.3	1.7	93.8
				49	46	. 4	2.5	96.3
				50	28	. 2	1.5	97.8
				51	35	.3	1.9	99.7
				52	6	.1	.3	100.0
NA				-2	8801	78.5	Missing	
Missing				-1	561	5.0	Missing	
_								
				Total	11213	100.0	100.0	
Valid cas	ses	1851	M	issing c	ases 9362			

From the date of last move, whether a move had occurred since the child was born was computed - and if so, the age of the child at the time.

F302	Moved	after	child	was bo	rn		Valid	Cum	
Value Labe Yes No Missing	el			Value 1 2 -1	Frequency 1525 9265 423	Percent 13.6 82.6 3.8	Percent 14.1 85.9 Missing	Percent 14.1 100.0	
Valid case	es 10	0790	Mi	Total	 11213 ases 423	100.0	100.0		

F302A Age of child in weeks when moved

F302A	Ag	ge o:	f child	in	weeks	wh	en moved		2.1.2	_
Value	Label				Valı	ue	Frequency	Percent	Valid Percent	Cum Percent
						0	25	. 2	1.6	1.6
						1	23	. 2	1.5	3.1
						2	25	. 2	1.6	4.8
						3	31	.3	2.0	6.8
						4	32	.3	2.1	8.9
						5	35	. 3	2.3	11.2
						6	34	.3	2.2	13.4
						7	34	.3	2.2	15.7
						8	35 36	.3	2.3	18.0
						9 10	36 29	.3	2.4	20.3 22.2
						11	35	.3	1.9 2.3	24.5
						12	32	.3	2.3	24.5
						13	49	. 4	3.2	29.8
						14	25	. 2	1.6	31.5
						15	45	. 4	3.0	34.4
					:	16	30	.3	2.0	36.4
						17	27	. 2	1.8	38.2
						18	29	.3	1.9	40.1
						19	37	. 3	2.4	42.5
						20	34	.3	2.2	44.7
						21	32	.3	2.1	46.8
						22	29	.3	1.9	48.7
						23 24	35 44	.3	2.3 2.9	51.0 53.9
						25	39	.3	2.6	56.5
						26	34	.3	2.2	58.7
						27	42	. 4	2.8	61.4
						28	37	. 3	2.4	63.9
						29	33	.3	2.2	66.0
					:	30	39	.3	2.6	68.6
						31	41	. 4	2.7	71.3
						32	30	.3	2.0	73.2
						33	35	. 3	2.3	75.5
						34	49	. 4	3.2	78.8
						35	43	. 4	2.8	81.6
						36 37	22 14	.2 .1	1.4 .9	83.0
						3 / 3 8	21	.2	1.4	83.9 85.3
						39	21	. 2	1.4	86.7
						40	18	. 2	1.2	87.9
						41	13	.1	. 9	88.7
						42	17	. 2	1.1	89.8
					4	43	15	.1	1.0	90.8
						44	9	.1	.6	91.4
						45	18	. 2	1.2	92.6
						46	8	.1	. 5	93.1
						47	7	.1	.5	93.6
						48	7	.1	.5	94.0
						49 50	8 5	.1 .0	.5 .3	94.6 94.9
						51	7	.1	.5	95.3
						52	5	.0	.3	95.7
						53	9	.1	.6	96.3
						54	4	. 0	. 3	96.5
						55	3	. 0	. 2	96.7
						56	3	.0	.2	96.9
					į	57	4	.0	.3	97.2
					į	58	2	.0	.1	97.3
						59	2	. 0	.1	97.4
						50	1	. 0	.1	97.5
						51	2	. 0	.1	97.6
						62	2	.0	.1	97.8
						63 64	4	.0	.3	98.0
						64 65	3 4	.0	.2	98.2
						o 5 6 6	1	. 0	.3	98.5 98.6
						57	4	.0	.1	98.8
						5 <i>7</i> 58	1	.0	.1	98.9
						59	3	.0	.2	99.1
						70	1	.0	.1	99.1
						71	3	.0	. 2	99.3
							-			

F302A cont. Valid Cum Value Frequency Percent Percent Percent 74 75 99.5 99.6 99.7 .1 1 .0 . 0 1 .1 76 1 . 0 99.8 99.9 99.9 79 2 .0 .1 .0 .1 81 1 1 .0 84 100.0 .0 117 1 .1 82.6 Missing Child not born 9265 -1 423 3.8 Missing Missing 100.0 100.0 Total 11213

Valid cases 1525 Missing cases 9688

b) How many times have you moved home in the last 5 years?

F303 NO of moves in past 5 YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No move	0	3582	31.9	33.3	33.3
	1	3318	29.6	30.8	64.1
	2	1851	16.5	17.2	81.2
	3	1002	8.9	9.3	90.5
	4	434	3.9	4.0	94.6
	5	260	2.3	2.4	97.0
	6	122	1.1	1.1	98.1
	7	77	.7	.7	98.8
	8	52	.5	.5	99.3
	9	20	. 2	.2	99.5
	10	20	. 2	.2	99.7
	11	7	.1	.1	99.8
	12	8	.1	.1	99.8
	13	5	.0	.0	99.9
	14	3	.0	.0	99.9
	15	1	.0	.0	99.9
	16	1	. 0	.0	99.9
	19	3	. 0	.0	100.0
	20	2	. 0	.0	100.0
	21	1	. 0	.0	100.0
	22	2	.0	.0	100.0
Missing	-1	442	3.9	Missing	
	Total	11213	100.0	100.0	

Valid cases 10771 Missing cases 442

E2. Is your home:

being bought/mortgaged owned - with no mortgage to pay rented from council rented from private landlord - furnished rented from private landlord - unfurnished rented from housing association other (please describe)

[If not applicable is written coded as zero]

F304 Home ownership	status				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Buying/mortgaged Owned outright Council rented PRIV rented FURN PRIV rented UNFURN HA rented Other	0 1 2 3 4 5	8315 246 1485 249 355 180 278	74.2 2.2 13.2 2.2 3.2 1.6 2.5	74.9 2.2 13.4 2.2 3.2 1.6 2.5	74.9 77.1 90.4 92.7 95.9 97.5
Missing	-1 Total	105 11213	.9 100.0	Missing 100.0	
Valid cases 11108	Missing c	ases 105			

E3. Do you live in your own home or do you live with your parents or others?

live in own home live with parents in their home other situation (please describe)

F305 L:	ive in own hom	ne			Valid	Cum
Value Label		Value	Frequency	Percent		
Y N with PRTS N other Missing		1 2 3 -1	10449 355 262 147	93.2 3.2 2.3 1.3	94.4 3.2 2.4 Missing	94.4 97.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11066	Missing o	ases 147	,		

E4. Do you currently live in:

a whole detached house (or bungalow) a whole semi-detached house/bungalow a whole terraced house a flat/maisonette (self contained) room in someone else's house other (please describe)

["End terrace" is coded as semi-detached]

			***-144	G
				Cum
Value	Frequency	Percent	Percent	Percent
_				
1	1869	16.7	16.8	16.8
2	4089	36.5	36.8	53.6
3	3529	31.5	31.8	85.4
4	1413	12.6	12.7	98.1
5	74	.7	.7	98.7
6	140	1.2	1.3	100.0
-1	99	.9	Missing	
Total	11213	100.0	100.0	
Missing o	3565 00			
	3 4 5 6 -1 Total	1 1869 2 4089 3 3529 4 1413 5 74 6 140 -1 99 	1 1869 16.7 2 4089 36.5 3 3529 31.5 4 1413 12.6 5 74 .7 6 140 1.2 -1 99 .9 Total 11213 100.0	1 1869 16.7 16.8 2 4089 36.5 36.8 3 3529 31.5 31.8 4 1413 12.6 12.7 5 74 .7 .7 6 140 1.2 1.3 -1 99 .9 Missing

E5. What is the lowest level of your living accommodation:

basement ground floor 1st floor 2nd floor or above, give floor

[Two digit numbers were first coded as 78 = basement, 00 = ground floor, 01 = 1stfloor etc., but these were then recoded to 0, 1, 2, 3 etc. Basements used for storage are not "living accommodation", "lower ground floor" is classified as basement. Houses set on hill with basement on one side opening up to ground level at other side are classified as basement]

F307 Lowest level of ACCOM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Basement		0	304	2.7	2.8	2.8
Ground floor		1	9252	82.5	85.7	88.5
1ST floor		2	929	8.3	8.6	97.1
		3	143	1.3	1.3	98.4
		4	58	. 5	.5	98.9
		5	22	. 2	.2	99.1
		6	17	. 2	.2	99.3
		7	10	.1	.1	99.4
		8	13	.1	.1	99.5
		9	12	.1	.1	99.6
		10	10	.1	.1	99.7
		11	5	.0	.0	99.8
		12	9	.1	.1	99.8
		13	6	.1	.1	99.9
		14	5	.0	.0	99.9
		15	5 3	.0	.0	100.0
		16	1	.0	.0	100.0
		17	2	.0	.0	100.0
		19	1	.0	.0	100.0
Missing		-1	411	3.7	Missing	
		Total	11213	100.0	100.0	
Valid cases	10802	Missing c	ases 411			

E6. *In the coldest time of year, describe the temperature in your:*

Very	Warm	About	Cold	Very
warm		right		cold

- living rooms a)
- the room the baby sleeps in b)

[If more than one box was ticked the lowest number was coded]

F310	Coldest living	g room TEMP				
Value Labe	1	Value	Frequency		Valid Percent	
V warm Warm About righ Cold V cold Missing	t	2 3 4	1238 3891 5320 494 134 136	34.7 47.4 4.4 1.2	35.1 48.0 4.5	46.3 94.3 98.8 100.0
		Total	11213	100.0	100.0	
Valid case	s 11077	Missing c	ases 136			
F311	Coldest baby r	room TEMP			** 1 ' 1	
Value Labe	1	Value	Frequency		Valid Percent	
V warm Warm About righ Cold V cold Missing	t	3 4 5 -1	2648 6991 784 211 167	23.6 62.3 7.0 1.9 1.5	63.3 7.1 1.9 Missing	27.7 91.0 98.1 100.0
		Total	11213	100.0	100.0	
Valid case	s 11046	Migging c	ageg 167			

E7. In your home do you ever use:

a)
 b)
 c)
 d)
 e)
 f)

g)

Yes	Yes	No
living room	baby`s bedroom	neither
central heating o	or storage heaters	
wood stoves or v	vood fires	
coal fires		
paraffin heaters		
gas fires (mains	gas)	
gas fires (bottled	d gas)	

[If both yes options were ticked coder recoded as "3"]

[Since mothers tended to only respond to the yes options, missing values were edited to 'no' unless all (a) - (g) were missing]

F315 Central or st	orage heati	ng use			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y in living room Y in CHS room Y living & CHS room Neither room Missing	1 2 3 4 -1	821 408 8036 1820 128	7.3 3.6 71.7 16.2 1.1	7.4 3.7 72.5 16.4 Missing	7.4 11.1 83.6 100.0
	Total	11213	100.0	100.0	
Valid cases 11085	Missina c	ases 128			

other type of heating (please describe)

7216	c :				
F316 Wood stove or	fire use			Valid	Cum
Value Label	Value	Frequency	Percent		
Y in living room	1		6.9	7.0	7.0
Y in CHS room	2		. 0	. 0	7.0
Y living & CHS room Neither room	3 4		.1 91.9	.1 92.9	7.1 100.0
Missing	-1		1.1	Missing	100.0
	Total	11213			
Valid cases 11085	Missing o	ases 128			
F317 Coal fire use					
Value Label	Value	Frequency	Percent	Valid Percent	
Y in living room	1	980	8.7	8.8	8.8
Y in CHS room	2	2	0	Λ.	9 0
Y living & CHS room	3	2 4 10099	.0	.0	8.9
Neither room Missing	4 -1	128	1.1	Missing	100.0
	Total	11213		100.0	
Valid cases 11085	Missing o	ases 128			
F318 Paraffin heate	r use			77-1:4	G
Value Label	Value	Frequency	Percent	Valid Percent	
Y in living room	1	17	.2	.2	.2
Y in CHS room	2		.1	.1	.2
Neither room	4		98.7	99.8	100.0
Missing	-1	128		Missing	
	Total	11213	100.0	100.0	
Valid cases 11085	Missing c	ases 128			
F319 Mains gas fire	use			Valid	Cum
Value Label	Value	Frequency	Percent		
Y in living room	1	4996	44.6	45.1	45.1
Y in CHS room	2	24	. 2	. 2	45.3
Y living & CHS room	3 4	212	1.9	1.9	47.2 100.0
Neither room Missing	-1	5853 128	52.2 1.1	52.8 Missing	100.0
	Total	11213	100.0	100.0	
Valid cases 11085	Missing c	ases 128			
F320 Bottled gas fi	x0 1100				
F320 Bottled gas fi	ie use			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Y in living room	1	397	3.5	3.6	3.6
Y in CHS room	2	98 21	.9	.9	4.5
Y living & CHS room Neither room	3 4	31 10559	.3 94.2	.3 95.3	4.7 100.0
Missing	-1	128	1.1	Missing	100.0
	Total	11213	100.0	100.0	
Valid cases 11085	Missing c	ases 128			

F321	Other heating	use				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes - nos Y in livi Y in CHS Y living Neither r Missing	room & CHS room	0 1 2 3 4	149 224 687 158 9867 128	1.3 2.0 6.1 1.4 88.0	1.3 2.0 6.2 1.4 89.0 Missing	1.3 3.4 9.6 11.0 100.0
Valid cas	es 11085	Total Missing c	11213	100.0	100.0	

E8. If your home is centrally heated in winter, please describe:

a) type:

solid fuel
oil
gas
electricity
other (please describe)

no central heating [This last option only in 2nd version]

F322 Type of winter	central h	eating			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Solid fuel Oil Gas ELEC Other No central heating Missing	1 2 3 4 5 7 -1	217 383 8408 870 230 953 152	1.9 3.4 75.0 7.8 2.1 8.5 1.4	2.0 3.5 76.0 7.9 2.1 8.6 Missing	2.0 5.4 81.4 89.3 91.4 100.0
	Total	11213	100.0	100.0	
Valid cases 11061	Missing c	ases 152			

b) how is heating distributed?

radiators
warm air
storage heaters
under floor heating
heating
other (please describe)

[If more than one box is ticked response was recoded as "other" and coder writes relevant numbers on "please describe line"]

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Radiators Warm air	1 2	8788 349	78.4 3.1	79.7 3.2	79.7 82.8
Storage heaters	3	741	6.6	6.7	89.5
Under floor heating Other	4 5	13 188	.1 1.7	.1 1.7	89.7 91.4
No central heating	7	953	8.5	8.6	100.0
Missing	-1	181	1.6	Missing	
	Total	11213	100.0	100.0	

Valid cases 11032 Missing cases 181

c) where is the boiler?

kitchen living room other (please describe) no boiler

F324	Boiler	location
F324	Roller	Tocation.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Kitchen Living room Other No boiler Missing	1 2 3 4 -1	3525 1898 3255 1754 781	31.4 16.9 29.0 15.6 7.0	33.8 18.2 31.2 16.8 Missing	33.8 52.0 83.2 100.0
	Total	11213	100.0	100.0	

Valid cases 10432 Missing cases 781

E9. a) Do you use gas for cooking?

yes, ring(s) only yes, oven only yes, rings and oven no, not at all

F327	Gas	cooking
------	-----	---------

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y rings only Y oven only Y rings & oven N Missing	1 2 3 4 -1	1958 36 4066 5073 80	17.5 .3 36.3 45.2 .7	17.6 .3 36.5 45.6 Missing	17.6 17.9 54.4 100.0
	Total	11213	100.0	100.0	

Valid cases 11133 Missing cases 80

b) Do you use the cooker for any other purpose than cooking (eg. drying clothes, heating the room)?

Yes No

F328	Other u	se of d	cooker				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Missing			1 2 -1	303 10708 202	2.7 95.5 1.8	2.8 97.2 Missing	2.8 100.0
			Total	11213	100.0	100.0	
Valid cas	es 110	11	Missing c	ases 202			

If yes, please describe: [keyed as text]

c) How old is your cooker?

Yes

more than 10 years old 5 - 10 years old 2 - 4 years old less than 2 years old don't know

[If more than one box is ticked the lowest number is coded]

F329	Cooker	age					
Value Lab	o 1		772]110	Examinati	Dowgont	Valid	Cum Percent
value Lab	ет		Value	Frequency	Percent	Percent	Percent
>10YRS			1	1257	11.2	13.3	13.3
5-10 YRS			2	4007	35.7	42.5	55.9
2-4 YRS			3	2601	23.2	27.6	83.5
<2 YRS			4	1559	13.9	16.5	100.0
Missing			-1	1789	16.0	Missing	
			Total	11213	100.0	100.0	
Valid cas	es 9	9424	Missing c	ases 1789			

d) Do you use a ventaxia or air extractor system in the kitchen?

Air extractor use in kitchen Valid Cum Value Label Value Frequency Percent Percent Percent Υ 1 3137 28.0 28.3 28.3 71.7 100.0 2 7936 70.8 Missing Missing 140 -1 1.2 11213 100.0 100.0 Total Valid cases 11073 Missing cases 140

No

E10. Does your home have the following?

Yes Yes No sole shared with use other house-hold(s)

i) kitchen where there is space to sit and eat

F340 Home has kitchen to sit & eat

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y sole use Y shared N Missing	1 2 3 -1	5399 124 5616 74	48.1 1.1 50.1 .7	48.5 1.1 50.4 Missing	48.5 49.6 100.0
	Total	11213	100.0	100.0	
Valid cases 11139	Missina c	ases 74			

ii) kitchen for cooking only

F341 Home has cooking only kitchen

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y sole use Y shared N Missing		1 2 3 -1	6856 128 4125 104	61.1 1.1 36.8 .9	61.7 1.2 37.1 Missing	61.7 62.9 100.0
Valid cases	11109	Total Missing o	11213 ases 104	100.0	100.0	

iii) indoor flushing toilet

F342 Home has indoor WC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y sole use Y shared N Missing	1 2 3 -1	10374 228 284 327	92.5 2.0 2.5 2.9	95.3 2.1 2.6 Missing	95.3 97.4 100.0
Valid cases 10886	Total	11213 ases 327	100.0	100.0	

E11. Apart from the kitchen or kitchen/dining room, how many living rooms and bedrooms do you have?

- *i) number of living rooms:*
- *ii) number of bedrooms: (not regularly used as living rooms)*

[A bedsitter is coded as E11(i)01, (ii)00]

F343 NO of living rooms EXCL kitchen

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0	38	.3	.3	.3
		1	5849	52.2	52.7	53.0
		2	3945	35.2	35.5	88.5
		3	745	6.6	6.7	95.2
		4	263	2.3	2.4	97.6
		5	148	1.3	1.3	98.9
		6	88	.8	.8	99.7
		7	19	. 2	. 2	99.9
		8	9	.1	.1	100.0
		9	2	.0	.0	100.0
		11	1	.0	.0	100.0
		12	1	.0	.0	100.0
Missing		-1	105	.9	Missing	
		Total	11213	100.0	100.0	
Valid gages 1	11100	Migging a	200 105			

Valid cases 11108 Missing cases 105

F344 NO of bedrooms EXCL livingroom & kitchen

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0	57	.5	.5	.5
	1	374	3.3	3.4	3.9
	2	2521	22.5	22.8	26.7
	3	6286	56.1	56.8	83.4
	4	1546	13.8	14.0	97.4
	5	216	1.9	2.0	99.4
	6	48	. 4	. 4	99.8
	7	16	.1	.1	99.9
	8	5	.0	.0	100.0
	9	2	.0	.0	100.0
Missing	-1	142	1.3	Missing	
	Total	11213	100.0	100.0	

Valid cases 11071 Missing cases 142

From variable F343 and F344 together with kitchen/diners the total no. of rooms were calculated

F345	Total rooms					
					Valid	Cum
Value Lak	pel	Value	Frequency	Percent	Percent	Percent
		_	_	_	_	_
		0	6	.1	.1	.1
		1	26	. 2	. 2	. 3
		2	253	2.3	2.3	2.6
		3	1105	9.9	10.0	12.6
		4	2808	25.0	25.4	38.0
		5	3517	31.4	31.8	69.8
		6	1704	15.2	15.4	85.2
		7	875	7.8	7.9	93.1
		8	445	4.0	4.0	97.2
		9	177	1.6	1.6	98.8
		10	65	.6	.6	99.4
		11	35	.3	.3	99.7
		12	20	. 2	.2	99.9
		13	7	.1	.1	99.9
		14	3	.0	.0	100.0
		15	1	.0	.0	100.0
		16	2	. 0	. 0	100.0
		17	1	. 0	. 0	100.0
		19	1	. 0	.0	100.0
Missing		-1	162	1.4	Missing	100.0
		Toto1	11212	100 0	100 0	
		Total	11213	100.0	100.0	

Valid cases 11051 Missing cases 162

E12. Do you have sole use of the following amenities or are they shared with other household(s)?

Yes sole Yes No use shared

a) running hot water

F350 Use of running hot water

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y sole use Y shared N Missing	1 2 3 -1	10781 294 81 57	96.1 2.6 .7 .5	96.6 2.6 .7 Missing	96.6 99.3 100.0
Valid cases 11156	Total Missing c	11213 ases 57	100.0	100.0	

b) bath

F351 T	Jse of bath					
Value Labe	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Y sole use Y shared N Missing		1 2 3 -1	10725 274 157 57	95.6 2.4 1.4 .5	96.1 2.5 1.4 Missing	96.1 98.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11156	Missing c	ases 57			

c) shower

F352	Use of shower					
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y sole us Y shared N Missing	e	1 2 3 -1	7934 200 3022 57	70.8 1.8 27.0 .5	71.1 1.8 27.1 Missing	71.1 72.9 100.0
		Total	11213	100.0	100.0	

Valid cases 11156 Missing cases 57

d) garden or yard

F353 Us	se of garden	or yard				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y sole use Y shared N Missing		1 2 3 -1	9773 687 696 57	87.2 6.1 6.2 .5	87.6 6.2 6.2 Missing	87.6 93.8 100.0
		Total	11213	100.0	100.0	
Valid cases	11156	Missing c	ases 57	,		

e) balcony

F354	Use	of balcony				Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
Y sole us Y shared N Missing	е		1 2 3 -1	748 78 10330 57	6.7 .7 92.1 .5	6.7 .7 92.6 Missing	6.7 7.4 100.0
			Total	11213	100.0	100.0	
Valid cas	es	11156	Missing c	ases 57			

E13. a) Is there a working telephone in your home?

Yes, for incoming and outgoing call Yes, for incoming calls only No

[Version 03/02/92 - two options given - yes and no]

F360	Working phor	ne in home				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y Y incoming No Missing	g only	1 2 3 -1	10220 30 916 47	91.1 .3 8.2 .4	91.5 .3 8.2 Missing	91.5 91.8 100.0
		Total	11213	100.0	100.0	
Valid cas	es 11166	Missing c	ases 47			

b) where is the nearest working telephone that you can use in an emergency?

pay phone in the building pay phone in the street neighbour's phone none within 5 minutes walk other

[If two answers are given which includes "4" then coded as "4"]

F361 Nearest working phone for emergency

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Has phone Pay phone-building Pay phone-street Neighbours phone None <5MINS walk Other Missing	0 1 2 3 4 5 -1	10220 20 454 264 137 28 90	91.1 .2 4.0 2.4 1.2 .2	91.9 .2 4.1 2.4 1.2 .3 Missing	91.9 92.1 96.1 98.5 99.7 100.0
	Total	11213	100.0	100.0	
Valid cases 11123	Missing c	ases 90	ı		

E14. a) Do you or your partner have the use of a car (including vans, minibuses, etc.)?

Yes No

F365 Use of car by MUM or PTNR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Missing		1 2 -1	10097 1023 93	90.0 9.1 .8	90.8 9.2 Missing	90.8 100.0
		Total	11213	100.0	100.0	
Valid cases	11120	Missing o	ases 93			

If yes, b) how often do you yourself have the use of a car?

never not every day every day not applicable/do not drive

F366 FREQ of car use by MUM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No car available Never Not daily Daily NA/ do not drive Missing	0 1 2 3 7 -1	1023 365 2110 6423 1162 130	9.1 3.3 18.8 57.3 10.4 1.2	9.2 3.3 19.0 58.0 10.5 Missing	9.2 12.5 31.6 89.5 100.0
	Total	11213	100.0	100.0	
Valid cases 11083	Missing c	ases 130			

E15. How often do you have any windows open in your home:

Windows almost Windows open Windows open Windows almost always open only when occasionally never open weather is good

- a) In <u>summer</u>:
 - *i)* day
 - ii) night
- b) In winter:
 - *i)* day
 - ii) night

[If more than one box is ticked the lowest number is coded]

F370 Windows open on summer day

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost always When weather good Occasionally Almost never Missing	1 2 3 4 -1	7910 2862 328 30 83	70.5 25.5 2.9 .3	71.1 25.7 2.9 .3 Missing	71.1 96.8 99.7 100.0
	Total	11213	100.0	100.0	
Valid cases 11130	Missing c	ases 83			

F371 Windows open on summer night

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost always When weather good Occasionally Almost never Missing	1 2 3 4 -1	3937 3873 2204 1052 147	35.1 34.5 19.7 9.4 1.3	35.6 35.0 19.9 9.5 Missing	35.6 70.6 90.5 100.0
	Total	11213	100.0	100.0	

Valid cases 11066 Missing cases 147

F372 Windows open on winter day

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost always When weather good Occasionally Almost never Missing	1 2 3 4 -1 Total	1560 4294 3881 1348 130	13.9 38.3 34.6 12.0 1.2	14.1 38.7 35.0 12.2 Missing 100.0	14.1 52.8 87.8 100.0

Valid cases 11083 Missing cases 130

F373 Windows open on winter night

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost always When weather good Occasionally Almost never Missing	1 2 3 4 -1 Total	938 1554 2490 6028 203 11213	8.4 13.9 22.2 53.8 1.8	8.5 14.1 22.6 54.8 Missing 100.0	8.5 22.6 45.2 100.0

Valid cases 11010 Missing cases 203

c) Are any of your windows double glazed?

yes all of them yes some of them no none of them don't know

F375 Double glazed windows

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y all Y some None Missing		1 2 3 -1	3534 2588 4958 133	31.5 23.1 44.2 1.2	31.9 23.4 44.7 Missing	31.9 55.3 100.0
Valid cases	11080	Total Missing c	11213 ases 133	100.0	100.0	

d) Does your home have chimneys?

Yes No

F376 Chimneys in home

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Missing		1 2 -1	7575 3490 148	67.6 31.1 1.3	68.5 31.5 Missing	68.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11065	Missing c	ases 148			

e) If yes, have they been blocked up?

yes all of them yes some of them no don't know

F377 Chimneys blocked up

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y all Y some N NA Missing		1 2 3 -2 -1	1561 1329 3427 3638 1258	13.9 11.9 30.6 32.4 11.2	24.7 21.0 54.3 Missing Missing	24.7 45.7 100.0
		Total	11213	100.0	100.0	
Valid cases	6317	Missing o	ases 4896			

E16. a) Do you have any pets?

Yes No

F380 Any pets

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Missing		1 2 -1	5998 5132 83	53.5 45.8 .7	53.9 46.1 Missing	53.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11130	Missing c	ases 83			

If <u>yes</u>, b) How many of the following pets do you have?

Number

- *i)* cats
- ii) dogs
- iii) rabbits
- *iv)* rodents (mice, hamster, gerbil etc)
- v) birds (budgerigar, parrot, etc)

[If answer left blank coder does not put zero in boxes but if some of E16b) have been answered then coder can zero boxes left blank or crossed out assuming question to be answered. If however F380 = 2, all of pets put to 0]

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	8001	71.4	71.9	71.9
	1	1826	16.3	16.4	88.3
	2	1064	9.5	9.6	97.9
	3	165	1.5	1.5	99.3
	4	38	.3	.3	99.7
	5	16	.1	.1	99.8
	6	9	.1	.1	99.9
	7	2	.0	.0	99.9
	9	3	.0	.0	99.9
	10	3	.0	.0	100.0
	11	2	.0	.0	100.0
	17	1	.0	.0	100.0
Missing	-1	83	.7	Missing	
	Total	11213	100.0	100.0	
1'1		0.3			

Valid cases 11130 Missing cases 83

F382 NO of dogs

Valid cases 11130

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	8757	78.1	78.7	78.7
	1	1872	16.7	16.8	95.5
	2	437	3.9	3.9	99.4
	3	45	. 4	. 4	99.8
	4	12	.1	.1	99.9
	5	5	.0	.0	100.0
	6	1	.0	.0	100.0
	9	1	.0	.0	100.0
Missing	-1	83	.7	Missing	
	Total	11213	100.0	100.0	

Missing cases

F383 NO of rabbits

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	10217	91.1	91.8	91.8
	1	687	6.1	6.2	98.0
	2	176	1.6	1.6	99.6
	3	26	. 2	. 2	99.8
	4	10	.1	.1	99.9
	5	4	.0	.0	99.9
	6	5	.0	.0	100.0
	9	1	.0	.0	100.0
	10	2	.0	.0	100.0
	12	1	.0	.0	100.0
	13	1	.0	.0	100.0
Missing	-1	83	.7	Missing	
	Total	11213	100.0	100.0	

Valid cases 11130 Missing cases 83

F384 NO of rodents

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	10581	94.4	95.1	95.1
	1	365	3.3	3.3	98.3
	2	130	1.2	1.2	99.5
	3	20	. 2	. 2	99.7
	4	10	.1	.1	99.8
	5	5	.0	.0	99.8
	6	8	.1	.1	99.9
	7	3	.0	.0	99.9
	8	1	.0	.0	99.9
	10	2	.0	.0	100.0
	13	1	.0	.0	100.0
	15	1	.0	.0	100.0
	16	1	.0	.0	100.0
	17	1	.0	.0	100.0
	42	1	.0	.0	100.0
Missing	-1	83	. 7	Missing	
	Total	11213	100.0	100.0	

Valid cases 11130 Missing cases 83

F385 NO	of birds					
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	10424	93.0	93.7	93.7
		1	445	4.0	4.0	97.7
		2	161	1.4	1.4	99.1
		3	24	.2	.2	99.3
		4	15	.1	.1	99.5
		5	8	.1	.1	99.5
		6	4	.0	.0	99.5
		7				99.6
			5	.0	.0	
		8	8 5	.1	.1	99.7
		10	3	.0	.0	99.7
		11	3	.0	.0	99.7
		12		.0	.0	99.8
		13	1	.0	. 0	99.8
		14	3	.0	. 0	99.8
		15	4	.0	. 0	99.8
		16	3	. 0	. 0	99.9
		18	2	. 0	. 0	99.9
		20	4	. 0	. 0	99.9
		22	1	. 0	. 0	99.9
		23	1	. 0	. 0	99.9
		25	2	. 0	. 0	100.0
		26	1	. 0	. 0	100.0
		43	1	. 0	. 0	100.0
		52	1	. 0	. 0	100.0
		57	1	. 0	. 0	100.0
Missing		-1	83	.7	Missing	
		Total	11213	100.0	100.0	
Valid cases	11130	Missing c	ases 83			

vi) other pets (please describe)

[Coder adjusted number details of pets if description fits b(i) to b(v) e.g. Guinea pigs go in (iv); 99 is coded if pet is indicated but number not known e.g. Bee hive]

F386	NO of	other pet	s				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			0	10369	92.5	93.2	93.2
			1	211	1.9	1.9	95.1
			2	211	1.9	1.9	97.0
			3	72	.6	.6	97.6
			4	48	. 4	. 4	98.0
			5	25	. 2	. 2	98.3
			6	24	. 2	.2	98.5
			7	15	.1	.1	98.6
			8	12	.1	.1	98.7
			9	8	.1	.1	98.8
			10	23	. 2	.2	99.0
			11	6	.1	.1	99.0
			12	12	.1	.1	99.2
			13	4	.0	.0	99.2
			14	9	.1	.1	99.3
			15	10	.1	.1	99.4
			16	4	.0	.0	99.4
			18	3	.0	.0	99.4
			19	2	.0	.0	99.4
			20	14	.1	.1	99.6
			22	2	.0	.0	99.6
			24	1	.0	.0	99.6
			25	8	.1	.1	99.7
			26	2	.0	.0	99.7
			27	1	.0	.0	99.7
			30	11	.1	.1	99.8
			32	2	.0	.0	99.8

F386	cont.					
					Valid	Cum
		Value	Frequency	Percent	Percent	Percent
		2.2	2	0	0	00 0
		33	2	. 0	. 0	99.8
		34	1	.0	.0	99.8
		35	4	. 0	.0	99.9
		38	1	.0	.0	99.9
		40	6	.1	.1	99.9
		45	1	.0	.0	99.9
		50	4	.0	.0	100.0
		60	1	.0	.0	100.0
		80	1	.0	.0	100.0
Missing		-1	83	.7	Missing	
		Total	11213	100.0	100.0	
Valid case	es 11130	Missing c	ases 83			

[Description of the pets is keyed as text]

E17. Do any of the following animals or insects inhabit or invade your home or cause dirty conditions in your balcony, garden or yard?

	Yes	Yes	No r	ıot
	frequently	occasionally	at al	!!
<i>a</i>)	rats			
<i>b</i>)	mice			
<i>c</i>)	pigeons			
d)	cats			
<i>e</i>)	cockroaches			
f)	ants			
g)	dogs			
h)	wood lice			
i)	other (please	e describe)	[Keyed as to	ext]

[If more than one box is ticked the lowest number is coded]

F390 Value Lab	Rat PROB el	Value 1	Frequency	Percent	Valid Percent	Cum Percent
Y often Occasiona Not at al		1 2 3	12 99 11102	. 9	.9	
		Total	11213	100.0	100.0	
Valid cas	es 11213	Missing ca	ses 0			
F391	Mice PROB					
Value Lab	el	Value 1	Frequency	Percent	Valid Percent	Cum Percent
Y often Occasiona Not at al	-	1 2 3	51 810 10352			7.7
Valid cas	44040	Total Missing ca		100.0	100.0	

128					
F392 Pigeor	n PROB				
Value Label	Waluo	Frequency	Dorgont	Valid	
value Label	value	rrequency	Percent	Percent	Percent
Y often Occasionally Not at all	1 2 3		6.4	1.4 6.4 92.2	7.8
	Total	11213			
Valid cases 11	1213 Missing ca	ases 0			
F393 Cat PF	KOB				
Value Label	Value	Frequency	Percent	Valid Percent	
Y often Occasionally Not at all	1 2 3	4297	38.3 46.0	15.6 38.3 46.0	
	Total	11213			
Valid cases 11	1213 Missing ca	ases 0			
F394 Cockro	oach PROB				
Value Label	Value	Frequency	Percent	Valid Percent	
Y often Occasionally Not at all	1 2 3	101 11097	22.0	.1 .9 99.0	.1 1.0 100.0
	Total	11213	100.0	100.0	
Valid cases 11	1213 Missing ca	ases 0			
F395 Ant PF	ROB				
Value Label	Value	Frequency	Percent	Valid Percent	
Y often Occasionally	1 2	797 4735	7.1 42.2	7.1 42.2	7.1 49.3

Value Label	Value Frequenc	y Percent	Valid Percent	Cum Percent
Y often Occasionally Not at all	1 797 2 4735 3 5681	42.2	7.1 42.2 50.7	7.1 49.3 100.0
	Total 11213	100.0	100.0	
Valid cases 11213	Missing cases	0		

F396 Dog	PROB					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y often Occasionally Not at all		1 2 3	570 1640 9003	5.1 14.6 80.3	5.1 14.6 80.3	5.1 19.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11213	Missing c	ases 0			

F397 Woodlice PROB

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent	
Y often Occasionally Not at all		1 2 3	2229 4583 4401	19.9 40.9 39.2	19.9 40.9 39.2	19.9 60.8 100.0	
		Total	11213	100.0	100.0		
Valid cases	11213	Missing c	ases 0				

F398 Other pets PROB

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y often Occasionally Not at all		1 2 3	438 492 10283	3.9 4.4 91.7	3.9 4.4 91.7	3.9 8.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11213	Missing c	ases 0			

E18. a) Is there ever any damp, condensation or mould in your home?

Yes No

[If "sometimes" is stated then coder puts "yes"]

F400 Damp condensation or mould

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Missing		1 2 -1	5299 5814 100	47.3 51.9 .9	47.7 52.3 Missing	47.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11113	Missing c	ases 100			

If yes, b) How much of a problem is damp or condensation?

no damp or condensation not serious fairly serious very serious

[If more than one box is ticked the highest number is coded]

F401 Level of damp or condensation

Value Label	Value	Frequency	Dercent	Valid Percent	Cum Percent
value habei	value	rrequency	rercent	rercenc	rercenc
None	1	5890	52.5	53.1	53.1
N serious	2	4495	40.1	40.5	93.6
Fairly serious	3	597	5.3	5.4	99.0
V serious	4	110	1.0	1.0	100.0
Missing	-1	121	1.1	Missing	
	Total	11213	100.0	100.0	
Valid cases 11092	Missing c	ases 121			

c) How much of a problem is mould?

no mould not serious fairly serious very serious

[If more than one box is ticked the highest number is coded]

F402	Level of mould					
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
None N serious Fairly se V serious Missing	rious	1 2 3 4 -1	8256 2389 342 68 158	73.6 21.3 3.1 .6 1.4	74.7 21.6 3.1 .6 Missing	74.7 96.3 99.4 100.0
		Total	11213	100.0	100.0	

Please tick the boxes relating to the problems you get in each room.

Condensation	Damp	Mould	Damp on	Mould on	None
on windows/	patches	on	furniture,	furniture,	
walls/	on	walls	carpets or	carpets or	
eilings	walls		clothes	clothes	

158

- *d) kitchen (or kitchen/diner)*
- e) living room (or lounge/diner)

Valid cases 11055 Missing cases

- *f)* hall/landing
- g) my bedroom
- h) baby's bedroom
- *i)* bathroom/toilet
- *j)* other rooms

[If more than one box is ticked the highest number is coded but if box 6 is also ticked then the highest number/box excluding 6 is coded]

F403 PROB in kitchen

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	7177	64.0	65.6	65.6
Condensation	Τ.	2967	26.5	27.1	92.7
Damp on walls	2	407	3.6	3.7	96.5
Mould on walls	3	356	3.2	3.3	99.7
Worse damp	4	16	.1	.1	99.9
Worse mould	5	15	.1	.1	100.0
Missing	-1	275	2.5	Missing	
	Total	11213	100.0	100.0	

Valid cases 10938 Missing cases 275

F404 PROB in living room

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	8420	75.1	77.7	77.7
Condensation	1	1855	16.5	17.1	94.8
Damp on walls	2	323	2.9	3.0	97.8
Mould on walls	3	171	1.5	1.6	99.4
Worse damp	4	31	.3	.3	99.7
Worse mould	5	36	.3	.3	100.0
Missing	-1	377	3.4	Missing	
	Total	11213	100.0	100.0	

Valid cases 10836 Missing cases 377

F405 PROB in hall or landing

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	9622	85.8	90.4	90.4
Condensation	1	632	5.6	5.9	96.3
Damp on walls	2	236	2.1	2.2	98.6
Mould on walls	3	117	1.0	1.1	99.7
Worse damp	4	17	. 2	.2	99.8
Worse mould	5	19	. 2	. 2	100.0
Missing	-1	570	5.1	Missing	
	Total	11213	100.0	100.0	

Valid cases 10643 Missing cases 570

F406 PROB in MUMS bedroom

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	7588	67.7	69.6	69.6
Condensation	1	2473	22.1	22.7	92.2
Damp on walls	2	347	3.1	3.2	95.4
Mould on walls	3	365	3.3	3.3	98.8
Worse damp	4	50	. 4	.5	99.2
Worse mould	5	84	.7	.8	100.0
Missing	-1	306	2.7	Missing	
	Total	11213	100.0	100.0	

Valid cases 10907 Missing cases 306

F407 PROB in baby's bedrooms

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None Condensation Damp on walls Mould on walls Worse damp Worse mould	0 1 2 3 4 5	8263 2014 247 222 27 57	73.7 18.0 2.2 2.0 .2	76.3 18.6 2.3 2.0 .2	76.3 94.9 97.2 99.2 99.5
Missing	-1	383	3.4	Missing	
Valid cases 10830	Total Missing c	11213 ases 383	100.0	100.0	

F408 PROB in bathroom or toilet

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None Condensation Damp on walls Mould on walls Worse damp Worse mould Missing	0 1 2 3 4 5 -1	7151 2545 417 689 21 59 331	63.8 22.7 3.7 6.1 .2 .5 3.0	65.7 23.4 3.8 6.3 .2 .5 Missing	65.7 89.1 92.9 99.3 99.5
	rocar	11213	100.0	100.0	

Valid cases 10882 Missing cases 331

F409 PROB in other rooms

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None Condensation Damp on walls Mould on walls Worse damp Worse mould Missing	0 1 2 3 4 5 -1 Total	8501 1033 239 158 14 40 1228	75.8 9.2 2.1 1.4 .1 .4 11.0	85.1 10.3 2.4 1.6 .1 .4 Missing	85.1 95.5 97.9 99.5 99.6 100.0

Valid cases 9985 Missing cases 1228

E19. a) Does your roof leak at all? (If you have another flat above yours, please tick 'does not apply').

does not apply no leak yes, slight leak yes, serious leak

[If more than one box is ticked the highest number is coded]

F410	Leaky roof					
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
No roof N Y slightly Y seriousl Missing		0 1 2 3 -1	1368 9143 596 30 76	12.2 81.5 5.3 .3	12.3 82.1 5.4 .3 Missing	12.3 94.4 99.7 100.0
		Total	11213	100.0	100.0	
Valid case	es 11137	Missing c	ases 76			

b) In wet weather, does water get in from anywhere else, such as through badly fitting windows or doors?

no leaks yes, slight leaks yes, serious leaks

[If more than one box is ticked the highest number is coded]

F411 Other leaks

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No leaks Y, slight leaks Y, serious leaks Missing	1 2 3 -1	9200 1843 88 82	82.0 16.4 .8 .7	82.7 16.6 .8 Missing	82.7 99.2 100.0
Valid cases 11131	Total	11213 ases 82	100.0	100.0	

E20. Taking everything into account, which of the following best describes your feelings about your home?

satisfied fairly satisfied dissatisfied very dissatisfied

[If more than one box is ticked the highest number is coded]

F415	Feelings a	about home				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Satisfied Fairly sa Dissatisf V dissati Missing	tisfied ied	1 2 3 4 -1	6707 3517 636 296 57	59.8 31.4 5.7 2.6 .5	60.1 31.5 5.7 2.7 Missing	60.1 91.6 97.3 100.0
		Total	11213	100.0	100.0	
Valid cas	es 11156	Missing o	ases 57			

E21. In the past year have any of the following rooms been decorated or had any brand new furniture?

	a) Your bedroom:		Yes	No			
		 i) painte ii) wall p iii) new c iv) new fi 	apere arpet				
F420	MUMS	S bedroom painte	ed in p	past YR			
Value	Label	7	/alue	Frequency	Percent	Valid Percent	Cum Percent
Y N			1 2	2919 8294	26.0 74.0	26.0 74.0	26.0 100.0
		5	Total		100.0	100.0	
Valid	cases	11213 Miss	sing c	ases 0			
F421	MUMS	S bedroom papere	ed in p	past YR			
Value	Label	7	/alue	Frequency	Percent	Valid Percent	Cum Percent
Y N			1 2	1894 9319	16.9 83.1	16.9 83.1	16.9 100.0
		5	Total	11213	100.0	100.0	
Valid	cases	11213 Miss	sing c	ases 0			
F422	New	carpet in MUMS	bedro	om in past	YR		
Value	Label	•	/alue	Frequency	Percent	Valid Percent	Cum Percent
Y N			1 2	1946 9267	17.4 82.6	17.4 82.6	17.4 100.0
		ŗ	Total	11213	100.0	100.0	
Valid	cases	11213 Miss	sing c	ases 0			
F423	New	furniture in M	JMS be	droom in pa	st YR		
Value	Label	7	/alue	Frequency	Percent	Valid Percent	Cum Percent
Y N			1 2	2191 9022	19.5 80.5	19.5 80.5	19.5 100.0
		:	Total	11213	100.0	100.0	

Valid cases 11213 Missing cases

b) Your living room:

- *i)* painted
- ii) wall papered
- iii) <u>new</u> carpet
- iv) <u>new furniture</u>

F424 Living room painted in past YR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N		1 2		34.4 65.6		
		Total	11213	100.0	100.0	
Walid gages	11010	Migging a				

F425 Living room papered in past YR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N	1 2		21.2 78.8	21.2 78.8	21.2 100.0
	Total	11213	100.0	100.0	

Valid cases 11213 Missing cases 0

F426 New carpet in living room in past YR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N	1 2	2469 8744	22.0 78.0		22.0 100.0
	Total	11213	100.0	100.0	

Valid cases 11213 Missing cases 0

F427 New furniture in living room in past YR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N	1 2		24.4 75.6		
	Total	11213	100.0	100.0	

Valid cases 11213 Missing cases 0

c) The baby's bedroom:

- *i)* painted
- ii) wall papered
- iii) <u>new</u> carpet
- iv) <u>new furniture</u>

F428 Baby's bedroom painted in past YR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N	1 2	5601 5612	50.0 50.0	50.0 50.0	50.0 100.0
	Total	11213	100.0	100.0	
Valid cases 11213	Missing c	ases 0			

F429 Baby's bedroom papered in past YR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N	1 2	3938 7275	35.1 64.9	35.1 64.9	35.1 100.0
	Total	11213	100.0	100.0	
Valid cases 11213	Missing c	ases 0			

F430 New carpet in baby's bedroom in past YR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N	1 2	3467 7746	30.9 69.1	30.9 69.1	30.9 100.0
	Total	11213	100.0	100.0	
Valid cases 1	1213 Missing c	ases 0			

F431 New furniture in baby's bedroom in past YR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N		1 2	4822 6391	43.0 57.0	43.0 57.0	43.0 100.0
		Total	11213	100.0	100.0	
Valid cases	11213	Missing c	ases 0			

Any other rooms: * d)

- i)
- painted wall papered ii)
- iii)
- new carpet new furniture iv)

* which room(s)?	
------------------	--

* which room(s)?									
F432 Other room paint	ed in pa	st YR		Valid	Q				
Value Label	Value	Frequency	Percent						
Y N	1 2	5771 5442	51.5 48.5	51.5 48.5	51.5 100.0				
	Total	11213		100.0					
Valid cases 11213	Missing c	ases 0							
F433 Other room paper	_	st YR Frequency	Percent	Valid Percent					
Y	1	3551	31.7	31.7	31.7				
N	2	7662 	68.3	68.3	100.0				
	Total	11213	100.0	100.0					
Valid cases 11213	Missing c	ases 0							
F434 New carpet in of		in past YR		Valid Percent	Cum Percent				
Y	1 2	3223	28.7	28.7	28.7				
N	_	7990 	71.3	71.3	100.0				
11010		11213		100.0					
Valid cases 11213	Missing C	ases U							
F435 New furniture in	n other r	oom in past	YR	Valid	Cum				
Value Label	Value	Frequency	Percent						
Y N	1 2	2589 8624	23.1 76.9	23.1 76.9	23.1 100.0				
	Total	11213	100.0	100.0					

Missing cases

[Description of room keyed as text]

Valid cases 11213

Derived variables

From variables F420 - F435 the following have been created:

No. of rooms painted in past year = no. coded 1 from F420, F424, F428, F432

F436	No :	rooms	painted	in past	year			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
				0	2617 3067	23.3 27.4	23.3 27.4	23.3 50.7
				2	2715 1600	24.2 14.3	24.2 14.3	74.9 89.2
				4	1214	10.8	10.8	100.0
				Total	11213	100.0	100.0	
Valid cas	es	11213	3 M:	issing ca	ases ()		

No. of rooms papered = no. coded 1 from F421, F425, F429, F433

F437	No	rooms	papered	in past	year			
Value Lak	oel			Value	Frequency	Percent	Valid Percent	Cum Percent
				0	4695	41.9	41.9	41.9
				1	3168	28.3	28.3	70.1
				2	1952	17.4	17.4	87.5
				3	907	8.1	8.1	95.6
				4	491	4.4	4.4	100.0
				Total	11213	100.0	100.0	
Valid cas	ses	1121	3 M:	issing ca	ases 0			

No. of rooms with new carpet = no. coded 1 from F422, F426, F430, F434

F438	No	rooms	with	new	carpet				
								Valid	Cum
Value Lab	el				Value	Frequency	Percent	Percent	Percent
					0	5298	47.2	47.2	47.2
					U				
					1	2868	25.6	25.6	72.8
					2	1587	14.2	14.2	87.0
					3	777	6.9	6.9	93.9
					4	683	6.1	6.1	100.0
					Total	11213	100.0	100.0	
Valid cas	es	1121	3	Mis	ssing ca	ases (n		

No. of rooms with new furniture = no. coded 1 from F423, F427, F431, F435

F439	No room	ns with n	new furniture							
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent			
			0 1 2 3 4	4219 3554 2020 937 483	37.6 31.7 18.0 8.4 4.3	37.6 31.7 18.0 8.4 4.3	37.6 69.3 87.3 95.7 100.0			
Valid cas	es 112	013	Total Missina c	11213	100.0	100.0				

SECTION F: YOUR HOUSEHOLD

F1. a) How many people live in your household (including yourself)?

- i) adults (over 18 years)
- ii) young adults (16-18 years)
- iii) children (0-15 years, including your baby)

F440 No of adults in HHOLD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	6	.1	.1	.1
	1	636	5.7	5.7	5.8
	2	9860	87.9	88.8	94.6
	3	365	3.3	3.3	97.8
	4	170	1.5	1.5	99.4
	5	43	. 4	. 4	99.8
	6	14	.1	.1	99.9
	7	5	.0	.0	99.9
	8	2	.0	.0	99.9
	16	1	.0	.0	100.0
	18	1	.0	.0	100.0
	20	3	.0	.0	100.0
	25	1	.0	.0	100.0
Missing	-1	106	.9	Missing	
	Total	11213	100.0	100.0	

Valid cases 11107 Missing cases 106

F441 NO of 16-18s in HHOLD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0 1	10890 188	97.1 1.7	97.9 1.7	97.9 99.6
	2	30 3	.3	.3	99.9 99.9
	4 6	4 1	.0	.0	100.0
	20	1	. 0	.0	100.0
	29	1	.0	.0	100.0
Missing	-1	95	.8	Missing	
	Total	11213	100.0	100.0	

Valid cases 11118 Missing cases 95

F442 NO of 0-15s in HHOLD

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
None	0	37	.3	.3	.3
	1	4755	42.4	43.1	43.4
	2	4122	36.8	37.4	80.8
	3	1601	14.3	14.5	95.3
	4	394	3.5	3.6	98.9
	5	93	.8	.8	99.7
	6	18	. 2	. 2	99.9
	7	4	.0	.0	99.9
	8	1	.0	.0	99.9
	9	4	.0	.0	100.0
	10	2	.0	.0	100.0
	11	1	.0	.0	100.0
	35	1	.0	.0	100.0
Missing	-1	180	1.6	Missing	
	Total	11213	100.0	100.0	

Valid cases 11033 Missing cases 180

Derived variable

From the sum of F440 - F442, F443 was computed:

F443 Total number of persons

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	8	.1	.1	.1
	2	306	2.7	2.8	2.9
	3	4287	38.2	39.1	41.9
	4	3999	35.7	36.4	78.3
	5	1674	14.9	15.2	93.6
	6	488	4.4	4.4	98.0
	7	134	1.2	1.2	99.3
	8	48	. 4	. 4	99.7
	9	18	. 2	. 2	99.9
	10	2	.0	.0	99.9
	11	2	.0	.0	99.9
	12	2	.0	.0	99.9
	14	2	.0	.0	99.9
	22	2	.0	.0	100.0
	26	1	.0	.0	100.0
	29	1	.0	.0	100.0
	39	1	.0	.0	100.0
	40	1	.0	.0	100.0
	69	1	.0	.0	100.0
Missing	-1	236	2.1	Missing	
	Total	11213	100.0	100.0	

Valid cases 10978 Missing cases 235

b) Please indicate who the adults over 18 in your household are:

Yes No i)yourself ii) your partner iii) your parent(s) iv) your partner's parent(s) other relation(s) of yourself v) other relations of your partner vi) vii) *friend(s)* lodger viii) other (please describe) ix)

[If a person was given as 'occasionally' or 'sometimes' present this was coded to 3 and recoded here to no. It only applied to 1 partner and 1 partners parents]

F449	MUM	S other REI	LS 018 in H	HOLD			
Value	Label		Value	Frequency	Percent	Valid Percent	
Y N			1 2	209 11004	1.9	1.9 98.1	1.9
				11213			100.0
Valid	cases	11213	Missing c	ases 0			
E450	מידים	DC other Di	ELS 018 in	AHOI D			
	Label			Frequency	Percent	Valid Percent	
Y			1			.6 99.4	
N			2	11147		99.4	100.0
			Total	11213	100.0	100.0	
Valid	cases	11213	Missing o	ases 0			
F451	FRD	S 018 in H	HOLD				
	Label			Frequency	Percent	Valid Percent	
Y			1	57 11156	. 5	.5	.5
N							100.0
2.1.2				11213		100.0	
Valid	cases	11213	Missing c	ases 0			
F452	Lod	ger 018 in	HHOLD			Valid	Cham
Value	Label		Value	Frequency	Percent		
Y N			1 2	78 11135	.7	.7 99.3	.7 100.0
11				11213			100.0
Valid	cases	11213		ases 0		100.0	
			3				
F453	Oth	er person (O18 in HHOL	ıD.		Valid	Cum
Value	Label		Value	Frequency	Percent	Percent	Percent
Y N			1 2	92 11121	.8 99.2	.8 99.2	.8 100.0
			Total	11213	100.0	100.0	
Valid	cases	11213	Missing c	ases 0			

c) Have the same people been living in your household ever since the birth of the baby?

		Yes	No				
F455	Same	residents	in HHOLD	>birth		Valid	Cum
Value Labe	el		Value	Frequency	Percent		
Y N Missing			1 2 -1	10310 734 169	91.9 6.5 1.5	93.4 6.6 Missing	93.4 100.0
			Total	11213	100.0	100.0	
Valid case	es :	11044	Missing o	cases 169			

If <u>no</u>, describe what changes have taken place: [Keyed as text]

F2. a) What is your present marital status?

never married

widowed

divorced

separated

married (once only)

married for second or third time

[If more than one box is ticked the lowest number is coded]

F460	PRES marital	status				
					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Never marr	ied	1	1660	14.8	14.9	14.9
Widowed		2	26	. 2	. 2	15.1
Divorced		3	417	3.7	3.7	18.9
Separated		4	181	1.6	1.6	20.5
1ST marria	ge	5	8014	71.5	71.9	92.4
2ND+ marri	age	6	842	7.5	7.6	100.0
Missing	_	-1	73	.7	Missing	
		Total	11213	100.0	100.0	
Valid case	s 11140	Missina c	ases 73			
vallu case	D TITIO	MITSSING C	ascs 13			

b) If <u>married</u>, what was the date of the most recent marriage?

[not coded - keyed as text]/19....

This date was used to compute the years from last marriage until the date of completion of the questionnaire; 41 mothers had put wedding dates after the date of completion - these were put to missing.

F461	Years	s since m	arriage			77-744	G
Value Lab	0.1		Value	Frequency	Dorgont	Valid	Cum Percent
value Lab	CI		value	rrequency	Percent	Percent	Percent
			0	338	3.0	3.9	3.9
			1	911	8.1	10.5	14.4
			2	974	8.7	11.2	25.6
			3	1046	9.3	12.1	37.7
			4	1093	9.7	12.6	50.3
			5	944	8.4	10.9	61.2
			6	813	7.3	9.4	70.5
			7	653	5.8	7.5	78.1
			8	482	4.3	5.6	83.6
			9	361	3.2	4.2	87.8
			10	282	2.5	3.3	91.0
			11	232	2.1	2.7	93.7
			12	180	1.6	2.1	95.8
			13	114	1.0	1.3	97.1
			14	79	.7	.9	98.0
			15	48	. 4	.6	98.6
			16	40	. 4	.5	99.0
			17	35	.3	. 4	99.4
			18	11	.1	.1	99.6
			19	15	.1	. 2	99.7
			20	13	.1	.1	99.9
			21	6	.1	.1	99.9
			22	4	.0	.0	100.0
			27	1	.0	.0	100.0
Missing			-1	2538	22.6	Missing	
			Total	11213	100.0	100.0	
Valid cas	es	8675	Missing o	ases 2538	}		

For mothers married within the past year:

(a) the age of the baby at the marriage was computed

F462 Months of baby at marriage										
									Valid	Cum
Value Lab	el				Value	Frequ	iency	Percent	Percent	Percent
					0		12	.1	4.6	4.6
					1		19	. 2	7.3	11.8
					2		28	. 2	10.7	22.5
					3		33	.3	12.6	35.1
					4		25	. 2	9.5	44.7
					5		46	. 4	17.6	62.2
					6		36	.3	13.7	76.0
					7		29	.3	11.1	87.0
					8		17		6.5	93.5
					9		8	.1	3.1	96.6
					10		1	.0	. 4	96.9
					11		6	.1	2.3	99.2
					12		1	.0	. 4	99.6
					14		1	.0	. 4	100.0
Missing					-1	10	951	97.7	Missing	
					Total	11	L213	100.0	100.0	
Valid cas	es 2	262		Mis	ssing c	ases	10951			

(b) the mothers who had been married in the year before the baby's birth, the no. of months before delivery were calculated.

F463 Months prior to birth of marriage

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0	13	.1	1.9	1.9
	1	23	. 2	3.3	5.1
	2	34	.3	4.9	10.0
	3	45	. 4	6.4	16.4
	4	75	.7	10.7	27.1
	5	95	.8	13.6	40.7
	6	78	.7	11.1	51.9
	7	55	.5	7.9	59.7
	8	66	.6	9.4	69.1
	9	68	.6	9.7	78.9
	10	77	.7	11.0	89.9
	11	71	.6	10.1	100.0
Missing	-1	10513	93.8	Missing	
	Total	11213	100.0	100.0	
700	Minaina a	10513			

Valid cases 700 Missing cases 10513

F3. a) Do any of the people living in your household, including yourself and your children have a long lasting disorder, illness or disabling condition? (e.g. asthma, epilepsy, arthritis, depression, alcoholism)

Yes No

F470	HHOLD	members	with LT ME	D condition	_		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Missing			1 2 -1	2457 8586 170	21.9 76.6 1.5	22.2 77.8 Missing	22.2 100.0
			Total	11213	100.0	100.0	
Valid cas	es 1	1043	Missing c	ases 170			

If yes, please describe:

- b) nature of illness/condition: [not coded keyed as text]
 c) person(s) involved: [not coded keyed as text]
 d) the consequences for the bousehold: [not coded keyed as text]
- *d)* the consequences for the household: [not coded keyed as text]

SECTION G: YOUR PARTNER

The section below is concerned with your relationship with your partner. (Your partner will be referred to as 'he', although the questions refer to partners of either sex.)

G1. a) Do you currently have a partner?

Yes No

F500 Current PTNR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Missing		1 2 -1	10655 493 65	95.0 4.4 .6	95.6 4.4 Missing	95.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11148	Missing c	ases 65			

b) Does your partner live with you?

Yes No

F501 Lives with current PTNR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y No, but have partner No partner Missing	1 2 3 -1	10318 314 493 88	92.0 2.8 4.4 .8	92.7 2.8 4.4 Missing	92.7 95.6 100.0
Valid cases 11125	Total Missing c	11213 ases 88	100.0	100.0	

If yes, c) how long have you lived together? years months

F502	VDC	1 1 1100	riri + h	current	סדאייים
F5U2	YRS	livea	wit.n	current	PIINK

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0	144	1.3	1.4	1.4
	1	410	3.7	4.0	5.4
	2	872	7.8	8.5	14.0
	3	1023	9.1	10.0	24.0
	4	1230	11.0	12.1	36.1
	5	1337	11.9	13.1	49.2
	6	1099	9.8	10.8	59.9
	7	1028	9.2	10.1	70.0
	8	794	7.1	7.8	77.8
	9	552	4.9		83.2
	10	546	4.9	5.4	88.6
	11	284	2.5	2.8	91.3
	12	288	2.6	2.8	94.2
	13	199	1.8	2.0	96.1
	14	126	1.1	1.2	97.3
	15	90	. 8	. 9	98.2
	16	50	. 4		98.7
	17	43	. 4	. 4	99.1
	18	22	. 2	. 2	99.4
	19	23	. 2	. 2	99.6
	20	24	. 2	. 2	99.8
	21	12	.1	.1	99.9
	22	6	.1	.1	100.0
	23	1	. 0	.0	100.0
NA	-2	807	7.2		
Missing	-1	203	1.8	Missing	
	Total	11213	100.0	100.0	

Valid cases 10203 Missing cases 1010

F503 MTHS lived with current PTNR if under 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	5	.0	3.5	3.5
	2	10	.1	7.1	10.6
	3	8	.1	5.7	16.3
	4	15	.1	10.6	27.0
	5	6	.1	4.3	31.2
	6	9	.1	6.4	37.6
	7	12	.1	8.5	46.1
	8	20	. 2	14.2	60.3
	9	23	. 2	16.3	76.6
	10	21	. 2	14.9	91.5
	11	12	.1	8.5	100.0
NA	-2	10872	97.0	Missing	
Missing	-1	200	1.8	Missing	
	Total	11213	100.0	100.0	

Valid cases 141 Missing cases 11072

G2. How would you assess your partner's physical health?

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

[If more than one box is ticked the highest number is coded]

F510 PTNRS physical health

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Always well Mostly well Often unwell Hardly ever well No partner Missing	1 2 3 4 -2 -1	5363 4913 323 41 493 80	47.8 43.8 2.9 .4 4.4	50.4 46.2 3.0 .4 Missing Missing	50.4 96.6 99.6 100.0
Valid cases 10640	Total	11213 ases 573	100.0	100.0	

G3. Below are listed a number of conditions which might influence your partner's enjoyment of a baby. Please indicate whether he has had any of these since the baby was born.

Yes, and	Yes, but	No,not	Don't
saw a	did not see	at all	know
doctor	a doctor		

a) headaches or migraine

[If more than one box is ticked the lowest number is coded]

F515 PTNR had headache or migraine >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y didnt see DR Never No partner Missing	1 2 3 -2 -1	275 4575 5765 493 105	2.5 40.8 51.4 4.4 .9	2.6 43.1 54.3 Missing Missing	2.6 45.7 100.0
	Total	11213	100.0	100.0	
Valid cases 10615	Missina c	ases 598			

F515A PTNR had headache or migraine >CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner Missing		1 2 -2 -1	4850 5765 493 105	43.3 51.4 4.4 .9	45.7 54.3 Missing Missing	45.7 100.0
Valid cases	10615	Total Missing o	11213 ases 598	100.0	100.0	

b) indigestion

[If more than one box is ticked the lowest number is coded]

F516	PTNR	had	indigestion	>CH	born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y didnt see DR Never No partner Missing	1 2 3 -2 -1	169 2380 8066 493 105	1.5 21.2 71.9 4.4 .9	1.6 22.4 76.0 Missing Missing	1.6 24.0 100.0
	Total	11213	100.0	100.0	
Valid cases 100	15 Missing o	cases 598			

F516A PTNR had indigestion >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner Missing	1 2 -2 -1 Total	2549 8066 493 105 11213	22.7 71.9 4.4 .9 	24.0 76.0 Missing Missing 100.0	24.0 100.0

Valid cases 10615 Missing cases 598

c) epilepsy

F517 PTNR had epilepsy >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y didnt see DR Never No partner Missing	1 2 3 -2 -1	21 13 10581 493 105	.2 .1 94.4 4.4 .9	.2 .1 99.7 Missing Missing	.2 .3 100.0
	Total	11213	100.0	100.0	
Valid cases 10615	Missing c	ases 598			

F517A PTNR had epilepsy >CH born

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1	34	.3	.3	3
No		2	10581	94.4	.3 99.7	100.0
No partner		-2	493	4.4	Missing	
Missing		-1	105	. 9	Missing	
		Total	11213	100.0	100.0	
		IOLAI	11213	100.0	100.0	
Valid cases	10615	Missing o	2222 598			

depression

d)

[If more than one box is ticked the lowest number is coded]

F518 PTNR had depre	ession >CH	born		1 ' 1					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent				
Y saw DR Y didnt see DR Never No partner Missing	-2		6.5 87.1 4.4	Missing	8.0 100.0				
	Total	11213	100.0	100.0					
Valid cases 10615 Missing cases 598									
F518A PTNR had depre	ession >CH	born							
Value Label	Value	Frequency	Percent	Valid Percent					
Yes No No partner Missing	-2	852 9763 493 105	87.1 4.4	Missing					
	Total	11213	100.0	100.0					
Valid cases 10615	Missing c	ases 598							

anxiety or 'nerves' e)

F519	PTNR	had	anxiety	>CH	born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y didnt see DR Never No partner Missing	1 2 3 -2 -1	139 1102 9374 493 105	1.2 9.8 83.6 4.4	1.3 10.4 88.3 Missing Missing	1.3 11.7 100.0
	Total	11213	100.0	100.0	
Valid cases 10615	Missing c	ases 598			

F519A PTNR had anxiety >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner Missing	1 2 -2 -1	1241 9374 493 105	11.1 83.6 4.4 .9	11.7 88.3 Missing Missing	11.7 100.0
	Total	11213	100.0	100.0	
Valid cases 10615	Missina c	ases 598			

f) haemorrhoids/piles

[If more than one box is ticked the lowest number is coded]

F520 PTNR had piles	>CH born				
Value Label	Value	Frequency	Percent	Valid Percent	
Y saw DR Y didnt see DR Never No partner Missing	-2	146 676 9793 493 105	6.0 87.3 4.4	Missing	7.7 100.0
	Total	11213	100.0	100.0	
Valid cases 10615 F520A PTNR had piles	_	ases 598			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No No partner Missing	-2	822 9793 493 105	87.3 4.4	Missing	
	Total	11213	100.0	100.0	
Valid cases 10615	Missing c	ases 598			

g) cough or cold

F521 PTNR had cough or cold >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y didnt see DR Never No partner Missing	1 2 3 -2 -1	434 6826 3355 493 105	3.9 60.9 29.9 4.4 .9	4.1 64.3 31.6 Missing Missing	4.1 68.4 100.0
Valid cases 10615	Total Missing c	11213 ases 598	100.0	100.0	

F521A PTNR had cough or cold >CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner Missing		1 2 -2 -1	7260 3355 493 105	64.7 29.9 4.4 .9	68.4 31.6 Missing Missing	68.4 100.0
Valid cases	10615	Total Missing c	11213 ases 598	100.0	100.0	

h) influenza

[If more than one box is ticked the lowest number is coded]

F522 PTNR had influenza >CH born										
Value Label	Value	Frequency	Percent	Valid Percent						
Y saw DR Y didnt see DR Never No partner Missing		288 1046 9281 493 105	9.3 82.8 4.4	87.4 Missing	12.6 100.0					
	Total	11213	100.0	100.0						
	Valid cases 10615 Missing cases 598 F522A PTNR had influenza >CH born									
Value Label	Value	Frequency	Dercent	Valid						
Yes No No partner Missing	1 2 -2 -1	1334 9281 493 105	11.9 82.8 4.4 .9	12.6 87.4 Missing Missing	12.6					
	Total	11213	100.0	100.0						
Valid cases 10615	Missing c	ases 598								

i) bronchitis

F523 PTNR had bronchitis >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y didnt see DR Never No partner Missing	1 2 3 -2 -1	103 70 10442 493 105	.9 .6 93.1 4.4 .9	1.0 .7 98.4 Missing Missing	1.0 1.6 100.0
	Total	11213	100.0	100.0	
Valid cases 10615	Missina c	ases 598			

F523A PTNR had bronchitis >CH born

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1	173	1.5	1.6	1.6
		<u> </u>				
No		2	10442	93.1	98.4	100.0
No partner		-2	493	4.4	Missing	
Missing		-1	105	.9	Missing	
		Total	11213	100.0	100.0	
Walid cases	10615	Missina c	ases 598			

j) high blood pressure (hypertension)

[If more than one box is ticked the lowest number is coded]

F524 PTNR had hyperte	ension >C	H born		2.1.2	_
Value Label	Value	Frequency	Percent	Valid Percent	
Y saw DR Y didnt see DR Never No partner Missing	-2	69 10402 493	.6 92.8	Missing	2.0 100.0
	Total	11213	100.0	100.0	
Valid cases 10615 N	_				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No No partner Missing	2 -2	213 10402 493 105	92.8	98.0 Missing	
	Total	11213	100.0	100.0	
Valid cases 10615	Missing c	ases 598			

k) diabetes

F525 PTNR 1	had	diabetes	>CH	horn

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y didnt see DR Never No partner Missing	1 2 3 -2 -1	31 6 10578 493 105	.3 .1 94.3 4.4	.3 .1 99.7 Missing Missing	.3 .3 100.0
	Total	11213	100.0	100.0	
Valid cases 10615	Missina a	ases 598			

F525A PTNR had diabetes >CH born

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1	37	.3	.3	2
No	2	10578	94.3	99.7	100.0
No partner	-2	493	4.4	Missing	100.0
Missing	-2 -1	105	.9	Missing	
MISSING	-1	105	. 9	MISSING	
	Total	11213	100.0	100.0	
Valid cases 10615	Missina c	ageg 598			

l) schizophrenia

[If more than one box is ticked the lowest number is coded]

F526 PTNR had schiz	ophrenia >	CH born			_
Value Label	Value	Frequency	Percent	Valid Percent	
Y saw DR Y didnt see DR Never No partner Missing	1 2 3 -2 -1		94.5 4.4	.1	.1 100.0
	Total	11213	100.0	100.0	
Valid cases 10615 F526A PTNR had schiz	_	ases 598 CH born			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No No partner Missing	_		94.5 4.4	.1 99.9 Missing Missing	
	Total	11213	100.0	100.0	
Valid cases 10615	Missing c	ases 598			

m) alcoholism

[If more than one box is ticked the lowest number is coded]

F527 PTNR had alcoholism >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y didnt see DR Never No partner Missing	1 2 3 -2 -1	24 91 10500 493 105	.2 .8 93.6 4.4 .9	.2 .9 98.9 Missing Missing	.2 1.1 100.0
	Total	11213	100.0	100.0	
Valid cases 10615	Missing c	ases 598			

F527A PTNR had alcoholism >CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner Missing		1 2 -2 -1	115 10500 493 105	1.0 93.6 4.4 .9	1.1 98.9 Missing Missing	1.1 100.0
Valid cases	10615	Total	11213	100.0	100.0	

n) stomach ulcers

[If more than one box is ticked the lowest number is coded]

F528 PTNR had stomac	h ulcer >	CH born		Valid	Cum
Value Label	Value	Frequency	Percent		
Y saw DR Y didnt see DR Never No partner Missing	-2	43 10489	93.5 4.4	.4 98.8 Missing	
	Total	11213	100.0	100.0	
Valid cases 10615 F528A PTNR had stomac	J				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No No partner Missing	1 2 -2 -1	10489 493		Missing	
	Total	11213	100.0	100.0	
Valid cases 10615	Missing c	ases 598			

o) asthma or wheezing

F529 PTNR had asthma or wheezing >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y didnt see DR Never No partner Missing	1 2 3 -2 -1	310 475 9830 493 105	2.8 4.2 87.7 4.4	2.9 4.5 92.6 Missing Missing	2.9 7.4 100.0
	Total	11213	100.0	100.0	
Valid cases 10615	Missing c	ases 598			

F529A PTNR had asthma or wheezing >CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner Missing		1 2 -2 -1	785 9830 493 105	7.0 87.7 4.4 .9	7.4 92.6 Missing Missing	7.4 100.0
Valid cases	10615	Total Missing c	11213 ases 598	100.0	100.0	

p) eczema

[If more than one box is ticked the lowest number is coded]

F530 PTNR had eczema	a >CH born			Valid	Cum
Value Label	Value	Frequency			
Y saw DR Y didnt see DR Never No partner Missing		357	3.2 90.1 4.4	95.2 Missing	4.8 100.0
	Total	11213	100.0	100.0	
Valid cases 10615 F530A PTNR had eczema	5				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner Missing		10106 493	90.1		
	Total	11213	100.0	100.0	
Valid cases 10615	Missing c	ases 598			

q) psoriasis

F531 PTNR had psoriasis >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y didnt see DR Never No partner Missing	1 2 3 -2 -1	79 120 10416 493 105	.7 1.1 92.9 4.4 .9	.7 1.1 98.1 Missing Missing	.7 1.9 100.0
	Total	11213	100.0	100.0	
Valid cases 10615	Missing c	ases 598			

F531A PTNR had psoriasis >CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner Missing		1 2 -2 -1	199 10416 493 105	1.8 92.9 4.4 .9	1.9 98.1 Missing Missing	1.9 100.0
		Total	11213	100.0	100.0	
Valid cases	10615	Missing c	ases 598			

r) arthritis

[If more than one box is ticked the lowest number is coded]

F532 PTNR had arthr	itis >CH b	orn		2.1.2	_
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y didnt see DR Never No partner Missing	-2	73 78 10464 493 105	.7 93.3	.7 98.6 Missing	1.4 100.0
	Total	11213	100.0	100.0	
Valid cases 10615 F532A PTNR had arith	_				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner Missing	-2	10464 493	93.3	Missing Missing	
	Total	11213	100.0		
Valid cases 10615	Missing c	ases 598			

s) urinary infection

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y didnt see DR Never No partner Missing	1 2 3 -2 -1	77 34 10504 493 105	.7 .3 93.7 4.4 .9	.7 .3 99.0 Missing Missing	.7 1.0 100.0
	Total	11213	100.0	100.0	
Valid cases 10615	Missing c	ases 598			

F533A PTNR had urinary infection >CH born

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1	111	1.0	1.0	1.0
No		2	10504	93.7	99.0	100.0
No partner		-2	493	4.4	Missing	
Missing		-1	105	. 9	Missing	
		Total	11213	100.0	100.0	
Valid cases	10615	Missing c	ases 598			

t) rheumatism

[If more than one box is ticked the lowest number is coded]

F534 F	TNR had	rheumatism >CH	born		111	_
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			1			
Y saw DR		1	22		.2	. 2
Y didnt see	e DR	2	72		.7	
Never		3 -2		93.8 4.4	99.1	100.0
No partner Missing		-2 -1	105		Missing	
MISSING		-1		.,	missing	
		Total	11213	100.0	100.0	
Valid cases	10615	Missing c	ases 598			
F534A F	TNR had	rheumatism >CH	born			
					Valid	Cum
Value Label	-	Value	Frequency	Percent	Percent	Percent
Yes		1	94	.8	.9	.9
No		2			99.1	100.0
No partner				4.4	_	
Missing		-1	105	.9	Missing	
		Total	11213	100.0	100.0	
Valid cases	10615	Missing c	ases 598			

u) other condition(s) please tick and describe

[Keyed as text]

[If more than one box is ticked the lowest number is coded]
[If something is written coder checks it is not already covered in a) - t). If it is a new condition but no box is ticked then coded as zero]

F535	PTNR	had	other	condition			***-144	Q
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Y saw DR Y didnt so Never No partne Missing				1 2 3 -2 -1	637 230 9748 493 105	5.7 2.1 86.9 4.4 .9	6.0 2.2 91.8 Missing Missing	6.0 8.2 100.0
				Total	11213	100.0	100.0	
Valid cas	es	1061	5	Missing ca	ases 598			

F535A PTNR had other condition >CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner Missing		1 2 -2 -1	867 9748 493 105	7.7 86.9 4.4 .9	8.2 91.8 Missing Missing	8.2 100.0
		Total	11213	100.0	100.0	
Valid cases	10615	Missing o	ases 598	1		

G4. What race or ethnic group is your partner?

white Indian
black/caribbean Pakistani
black/African Bangladeshi
black/other (please describe below) Chinese
any other ethnic group (please describe)

[Keyed as text]

F540 PTNRS ethnic group

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
White	1	10297	91.8	96.7	96.7
Black-Caribbean	2	129	1.2	1.2	98.0
Black-African	3	15	.1	.1	98.1
Black other	4	22	. 2	. 2	98.3
Indian	5	46	. 4	. 4	98.7
Pakistani	6	18	. 2	. 2	98.9
Bangladeshi	7	3	.0	.0	98.9
Chinese	8	22	. 2	. 2	99.1
Other ethnic group	9	91	.8	.9	100.0
No partner	-2	493	4.4	Missing	
Missing	-1	77	.7	Missing	
	Total	11213	100.0	100.0	

Valid cases 10643 Missing cases 570

G5. The following questions are about how you feel your partner gets on with the baby.

Always Sometimes Never

a) He really enjoys this baby

[If more than one box is ticked the highest number is coded]

F545	PTNR r	really en	joys CH				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Always SMTS Never No partne Missing	r		1 2 3 -2 -1	8614 2004 44 493 58	76.8 17.9 .4 4.4	80.8 18.8 .4 Missing Missing	80.8 99.6 100.0
			Total	11213	100.0	100.0	
Valid cas	es 10	0662	Missing c	ases 551			

b) He would really have preferred that we had not had this baby when we did

[If more than one box is ticked the lowest number is coded]

F546	F546 PTNR considers CH untimely								
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent		
Always SMTS Never No partne Missing	r		1 2 3 -2 -1	205 1080 9377 493 58	1.8 9.6 83.6 4.4 .5	1.9 10.1 87.9 Missing Missing	1.9 12.1 100.0		
			Total	11213	100.0	100.0			
Valid cas	es	10662	Missing c	ases 551					

c) He likes to play with the baby

F547	PTNR	likes	to	play with	СН		1 ! 1	~
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Always SMTS Never No partne: Missing	r			1 2 3 -2 -1	7294 3307 61 493 58	65.0 29.5 .5 4.4 .5	68.4 31.0 .6 Missing Missing	68.4 99.4 100.0
				Total	11213	100.0	100.0	
Valid cas	es	10662		Missing o	ases 551			

d) He is confident with the baby

[If more than one box is ticked the highest number is coded]

F548	DTMP	confident	with	CH
F 5 4 0	PINK	Contractic	WILLI	$C\Pi$

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always SMTS Never No partner Missing		1 2 3 -2 -1	8625 1940 97 493 58	76.9 17.3 .9 4.4 .5	80.9 18.2 .9 Missing Missing	80.9 99.1 100.0
		Total	11213	100.0	100.0	
Valid cases	10662	Missina c	ases 551			

e) He takes great pleasure in watching the baby develop

[If more than one box is ticked the highest number is coded]

F549 PTNR pleasure in CH development

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always SMTS Never No partner Missing		1 2 3 -2 -1	9633 960 69 493 58	85.9 8.6 .6 4.4 .5	90.3 9.0 .6 Missing Missing	90.3 99.4 100.0
		Total	11213	100.0	100.0	
Valid cases	10662	Missing c	ases 551			

f) He really cannot bear it when the baby cries

F550 PTNR cannot bear CH crying

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always SMTS Never No partner Missing		1 2 3 -2 -1	920 6199 3543 493 58	8.2 55.3 31.6 4.4 .5	8.6 58.1 33.2 Missing Missing	8.6 66.8 100.0
		Total	11213	100.0	100.0	
Valid cases	10662	Missing c	ases 551			

g) He dislikes the mess that surrounds the baby

[NB version 03/02/92 g) is stated "He doesn't like the mess that surrounds the baby"] [If more than one box is ticked the lowest number is coded]

F551	PTMR	dislikes	mess	οf	CH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always SMTS Never No partner Missing		1 2 3 -2 -1	440 3375 6847 493 58	3.9 30.1 61.1 4.4 .5	4.1 31.7 64.2 Missing Missing	4.1 35.8 100.0
77-144	10660	Total	11213	100.0	100.0	
Valid cases	10662	Missing c			100.0	

h) I trust him alone with the baby

[NB in version 03/02/92 h) is stated "I don't trust him alone with the baby". The edits therefore recoded the first version to coincide with the meaning of the 2nd version] [If more than one box is ticked the highest number is coded]

F552 PTNR trusted with CH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always SMTS Never No partner Missing		1 2 3 -2 -1	9802 525 335 493 58	87.4 4.7 3.0 4.4 .5	91.9 4.9 3.1 Missing Missing	91.9 96.9 100.0
		Total	11213	100.0	100.0	
Valid cases	10662	Missing c	ases 551			

i) He takes an active part in bringing up the baby

F553 PTNR active in CH upbringing

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always SMTS Never No partner Missing		1 2 3 -2 -1	7987 2444 231 493 58	71.2 21.8 2.1 4.4 .5	74.9 22.9 2.2 Missing Missing	74.9 97.8 100.0
		Total	11213	100.0	100.0	
Valid cases	10662	Missing c	ases 551			

Derived variable

Partner's attitude to baby

F554 PTNR attitude to baby

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0	2	. 0	. 0	. 0
		2	2	.0	.0	.0
		3	4	. 0	.0	.1
		4	7	.1	.1	.1
		5	17	. 2	. 2	.3
		6	21	. 2	. 2	.5
		7	37	.3	.3	.8
		8	71	.6	.7	1.5
		9	106	.9	1.0	2.5
		10	171	1.5	1.6	4.1
		11	293	2.6	2.7	6.9
		12	430	3.8	4.0	10.9
		13	631	5.6	5.9	16.8
		14	968	8.6	9.1	25.9
		15	1405	12.5	13.2	39.1
		16	2103	18.8	19.7	58.8
		17	2421	21.6	22.7	81.5
		18	1973	17.6	18.5	100.0
No partner		-2	493	4.4	Missing	
Missing		-1	58	.5	Missing	
		Total	11213	100.0	100.0	
Valid cases	10662	Missing c	ases 551			

G6. About how many cigarettes per day does your partner currently smoke? (If none, put 00)

[97 is coded for occasional smokers and less than one per day. If a range was given highest end of range was coded. For the FFiles, 97 was recoded to 0]

F560 PTNRS PRES NO of CIGS smoked daily

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	7490	66.8	71.5	71.5
	1	52	. 5	.5	72.0
	2	91	. 8	. 9	72.9
	3	80	. 7	. 8	73.6
	4	66	.6	.6	74.3
	5	209	1.9	2.0	76.3
	6	66	.6	.6	76.9
	7	27	. 2	.3	77.2
	8	51	.5	.5	77.6
	9	9	.1	.1	77.7
	10	606	5.4	5.8	83.5
	11	1	. 0	.0	83.5
	12	40	. 4	. 4	83.9
	13	10	.1	.1	84.0
	14	18	. 2	. 2	84.2
	15	468	4.2	4.5	88.6
	16	10	.1	.1	88.7
	17	6	.1	.1	88.8
	18	11	.1	.1	88.9
	19	1	. 0	. 0	88.9
	20	848	7.6	8.1	97.0
	22	2	.0	.0	97.0
	23	1	.0	.0	97.0

F560 cont.

2000 00.101	Value	Frequency	Percent	Valid Percent	Cum Percent
	24	1	.0	.0	97.0
	25	104	.9	1.0	98.0
	26	2	.0	.0	98.1
	29	1	.0	.0	98.1
	30	133	1.2	1.3	99.3
	35	7	.1	.1	99.4
	40	50	. 4	.5	99.9
	50	6	.1	.1	99.9
	60	6	.1	.1	100.0
	70	1	.0	.0	100.0
No partner	-2	493	4.4	Missing	
Missing	-1	246	2.2	Missing	
	Total	11213	100.0	100.0	

Valid cases 10474 Missing cases 739

F561 PTNR pres NO of CIGS smoked daily

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	7490	66.8	71.5	71.5
<10	1	651	5.8	6.2	77.7
10-19	2	1171	10.4	11.2	88.9
20+	3	1162	10.4	11.1	100.0
No partner	-2	493	4.4	Missing	
Missing	-1	246	2.2	Missing	
	m-+-1	11010	100.0	100.0	
	Total	11213	100.0	100.0	

Valid cases 10474 Missing cases 739

G7. a) Is your partner currently employed?

Yes No

F565 PTNR currently employed

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N No partner Missing	1 2 -2 -1 Total	9222 1399 493 99 11213	82.2 12.5 4.4 .9 	86.8 13.2 Missing Missing 100.0	86.8 100.0

Valid cases 10621 Missing cases 592

If <u>yes</u>, b) What is his occupation? (Please describe what he does and what type of firm he works for)

[Keyed as text]

c) Has he had this same job all the time since the baby was born?

Yes No

F566 PTNR in same job >CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N NA Missing		1 2 -2 -1	8244 941 1892 136	73.5 8.4 16.9 1.2	89.8 10.2 Missing Missing	89.8 100.0
		Total	11213	100.0	100.0	
Valid cases	9185	Missing c	ases 2028			

d) Does he have to work nights?

yes always yes sometimes no never

F567 PTNR works nights

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y always Y SMTS Never NA Missing		1 2 3 -2 -1	317 1928 6980 1892 96	2.8 17.2 62.2 16.9	3.4 20.9 75.7 Missing Missing	3.4 24.3 100.0
		Total	11213	100.0	100.0	
Valid cases	9225	Missing c	ases 1988			

e) Does he have to leave home for several days as part of his work?

Yes, often yes, occasionally no, never

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Often Y occasionally Never NA Missing	1 2 3 -2 -1	487 2370 6365 1892 99	4.3 21.1 56.8 16.9	5.3 25.7 69.0 Missing Missing	5.3 31.0 100.0
	Total	11213	100.0	100.0	
Valid cases 9222	Missing c	ases 1991			

G8. Below are a number of statements. How frequently does each description fit your own partnership?

Very Often Some- Rarely Never often times

a) Is your partner loving (affectionate) toward you?

F580	Affection f	rom PTNR				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
V often		1	4862	43.4	45.8	45.8
Often		2	3320	29.6	31.2	77.0
SMTS		3	1992	17.8	18.7	95.7
Rarely		4	407	3.6	3.8	99.6
Never		5	46	. 4	. 4	100.0
No partne	r	-2	493	4.4	Missing	
Missing		-1	93	.8	Missing	
		Total	11213	100.0	100.0	
Valid cas	es 10627	Missing c	ases 586			

b) Does your partner get angry with you?

F581	Anger from PTI	NR				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often SMTS Rarely Never No partner Missing	r	1 2 3 4 5 -2 -1	139 563 4539 4507 882 493 90	1.2 5.0 40.5 40.2 7.9 4.4 .8	1.3 5.3 42.7 42.4 8.3 Missing Missing	1.3 6.6 49.3 91.7 100.0
		Total	11213	100.0	100.0	
Valid case	es 10630	Missing c	ases 583			

c) Does your partner listen to you when you want to discuss your problems or talk about your feelings?

F582 PTNR listens to MUMS feelings

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often SMTS Rarely Never No partner Missing		1 2 3 4 5 -2 -1	3446 3388 2869 773 139 493	30.7 30.2 25.6 6.9 1.2 4.4	32.5 31.9 27.0 7.3 1.3 Missing	32.5 64.4 91.4 98.7 100.0
		Total	11213	100.0	100.0	
Valid cases	10615	Missina a	ageg 598			

d) Do you have arguments with and feelings?

F583 Arguments with PTNR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often SMTS Rarely Never No partner Missing	1 2 3 4 5 -2 -1	272 899 5093 3805 556 493 95 	2.4 8.0 45.4 33.9 5.0 4.4 .8	2.6 8.5 47.9 35.8 5.2 Missing 100.0	2.6 11.0 59.0 94.8 100.0

Valid cases 10625 Missing cases 588

e) Does your partner talk to you about his problems and feelings?

F584 PTNR discusses his feelings

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often SMTS Rarely Never No partner Missing	1 2 3 4 5 -2 -1 Total	2007 2741 3636 1854 380 493 102	17.9 24.4 32.4 16.5 3.4 4.4 .9	18.9 25.8 34.2 17.5 3.6 Missing Missing 100.0	18.9 44.7 79.0 96.4 100.0

Valid cases 10618 Missing cases 595

f) Do you get angry with your partner?

F585 Anger towards PTNR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often SMTS Rarely Never No partner Missing	1 2 3 4 5 -2 -1	306 1221 6214 2610 277 493 92	2.7 10.9 55.4 23.3 2.5 4.4 .8	2.9 11.5 58.5 24.6 2.6 Missing	2.9 14.4 72.8 97.4 100.0
	Total	11213	100.0	100.0	

Valid cases 10628 Missing cases 585

g) Do you enjoy the company of your partner?

F586 Enjoys PTNRS company

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often SMTS Rarely Never No partner Missing		1 2 3 4 5 -2 -1	6921 2765 849 79 15 493	61.7 24.7 7.6 .7 .1 4.4	65.1 26.0 8.0 .7 .1 Missing	65.1 91.1 99.1 99.9 100.0
		Total	11213	100.0	100.0	
Valid cases	10629	Missing c	ases 584			

h) Does your partner show his approval of you?

F587 PTNR shows approval of MUM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often SMTS Rarely Never No partner Missing		1 2 3 4 5 -2 -1	4177 3076 2492 727 131 493 117	37.3 27.4 22.2 6.5 1.2 4.4	39.4 29.0 23.5 6.9 1.2 Missing	39.4 68.4 91.9 98.8 100.0
		Total	11213	100.0	100.0	
Valid cases	10603	Missing c	ases 610			

i) Do you behave affectionately towards your partner?

F588 MUM affectionate towards PTNR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often SMTS Rarely Never No partner Missing		1 2 3 4 5 -2 -1	3972 3492 2638 458 54 493	35.4 31.1 23.5 4.1 .5 4.4	37.4 32.9 24.9 4.3 .5 Missing	37.4 70.3 95.2 99.5 100.0
		Total	11213	100.0	100.0	
Valid cases	10614	Missing c	ases 599			

j)Do you go out socially together?

MUM & PTNR socialise together

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often SMTS Rarely Never No partner Missing	1 2 3 4 5 -2 -1 Total	800 1652 4564 3222 383 493 99 	7.1 14.7 40.7 28.7 3.4 4.4 .9	7.5 15.6 43.0 30.3 3.6 Missing Missing	7.5 23.1 66.1 96.4 100.0

Valid cases 10621 Missing cases 592

Does your partner hug and kiss you? *k*)

PTNR hugs & kisses MUM F590

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often SMTS Rarely Never No partner Missing		1 2 3 4 5 -2 -1	4075 3133 2485 787 143 493 97	36.3 27.9 22.2 7.0 1.3 4.4	38.4 29.5 23.4 7.4 1.3 Missing	38.4 67.9 91.2 98.7 100.0
		Total	11213	100.0	100.0	
Valid cases	10623	Missina a	ageg 590)		

Do you feel parenthood has brought you closer together? *l*)

F591 Parenthood made MUM & PTNR closer

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often SMTS Rarely Never No partner Missing	1 2 3 4 5 -2 -1 Total	3136 2618 3332 975 476 493 183 11213	28.0 23.3 29.7 8.7 4.2 4.4 1.6	29.8 24.8 31.6 9.3 4.5 Missing Missing 100.0	29.8 54.6 86.2 95.5 100.0

Valid cases 10537 Missing cases 676

m) Does your partner hold you in his arms?

F592 PTNR holds MUM in arms

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
V often	1	3927	35.0	37.0	37.0
Often	2	2698	24.1	25.4	62.4
SMTS	3	2770	24.7	26.1	88.5
Rarely	4	973	8.7	9.2	97.7
Never	5	245	2.2	2.3	100.0
No partner	-2	493	4.4	Missing	
Missing	-1	107	1.0	Missing	
	Total	11213	100.0	100.0	

Valid cases 10613 Missing cases 600

Derived variables

F593 Affection score

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10	172	1.5	1.7	1.7
	11	232	2.1	2.2	3.9
	12	530	4.7	5.1	9.0
	13	515	4.6	5.0	13.9
	14	547	4.9	5.3	19.2
	15	543	4.8	5.2	24.4
	16	505	4.5	4.9	29.3
	17	542	4.8	5.2	34.5
	18	472	4.2	4.5	39.0
	19	513	4.6	4.9	43.9
	20	463	4.1	4.5	48.4
	21	492	4.4	4.7	53.1
	22	478	4.3	4.6	57.7
	23	463	4.1	4.5	62.2
	24	479	4.3	4.6	66.8
	25	439	3.9	4.2	71.0
	26	432	3.9	4.2	75.1
	27 28	368	3.3 3.2	3.5	78.7
	28 29	359 283	2.5	3.5 2.7	82.1 84.9
	30	286	2.5	2.7	87.6
	31	246	2.0	2.7	90.0
	32	195	1.7	1.9	91.8
	33	162	1.4	1.6	93.4
	34	140	1.2	1.3	94.7
	35	128	1.1	1.2	96.0
	36	96	.9	.9	96.9
	37	72	. 6	.7	97.6
	38	57	. 5	. 5	98.1
	39	48	. 4	.5	98.6
	40	40	. 4	. 4	99.0
	41	31	.3	.3	99.3
	42	20	. 2	.2	99.5
	43	15	.1	.1	99.6
	44	14	.1	.1	99.8
	45	10	.1	.1	99.8
	46	6	.1	.1	99.9
	47	4	.0	.0	99.9
	48	5	. 0	. 0	100.0
	49	1	. 0	. 0	100.0
No partner	-2	493	4.4	Missing	
Missing	-1	317	2.8	Missing	
	Total	11213	100.0	100.0	

Valid cases 10403 Missing cases 810

F594	No. of missing v	alues				_
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
		0	10403	92.8	97.0	97.0
		1	193	1.7	1.8	98.8
		2	8	.1	.1	98.9
		3	3	. 0	.0	98.9
		4	25	. 2	. 2	99.2
		5	3	.0	.0	99.2
		6	19	. 2	. 2	99.4
		7	1	.0	.0	99.4
		8	1	.0	.0	99.4
		9	2	.0	.0	99.4
		10	62	.6	.6	100.0
No partne	r	-2	493	4.4	Missing	
		Total	11213	100.0	100.0	

Valid cases 10720 Missing cases 493

F595 Affection	score with mod	es		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	10	173	1.5	1.6	1.6
	11	232	2.1	2.2	3.8
	12	549	4.9	5.2	9.0
	13	525	4.7	4.9	13.9
	14	561	5.0	5.3	19.1
	15	561	5.0	5.3	24.4
	16	524	4.7	4.9	29.3
	17	557	5.0	5.2	34.5
	18	486	4.3	4.6	39.1
	19	528	4.7	5.0	44.1
	20	481	4.3	4.5	48.6
	21	515	4.6	4.8	53.4
	22	489	4.4	4.6	58.0
	23	475	4.2	4.5	62.5
	24 25	489 445	4.4 4.0	4.6 4.2	67.0 71.2
	26	439	3.9	4.2	75.3
	27	371	3.3	3.5	78.8
	28	368	3.3	3.5	82.3
	29	285	2.5	2.7	84.9
	30	291	2.6	2.7	87.7
	31	253	2.3	2.4	90.0
	32	197	1.8	1.8	91.9
	33	163	1.5	1.5	93.4
	34	144	1.3	1.4	94.8
	35	129	1.2	1.2	96.0
	36	97	.9	.9	96.9
	37	75	.7	.7	97.6
	38	57	.5	.5	98.1
	39	49	. 4	.5	98.6
	40	42	. 4	. 4	99.0
	41	32	.3	.3	99.3
	42	20	. 2	. 2	99.5
	43	16	.1	. 2	99.6
	44	14	.1	.1	99.8
	45	10	.1	.1	99.8
	46	6	.1	.1	99.9
	47	4	. 0	. 0	99.9
	48	5	.0	.0	100.0
No postpor	49	1	.0	.0	100.0
No partner Missing	-2 -1	493 62	4.4	Missing Missing	
штретид	-1		.0	missil	
	Total	11213	100.0	100.0	

Valid cases 10658 Missing cases 555

	PPIOII 5	score				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		3 4 5 6 7	54 67 147 258 450	.5 .6 1.3 2.3 4.0	.5 .6 1.4 2.4 4.2	.5 1.1 2.5 5.0 9.2
		8 9 10	718 3028 1784	6.4 27.0 15.9	6.8 28.5 16.8	16.0 44.5 61.3
		11 12 13 14	1571 1720 475 199	14.0 15.3 4.2 1.8	14.8 16.2 4.5 1.9	76.1 92.3 96.8 98.6
No partner Missing		15 -2 -1	144 493 105	1.3 4.4 .9	1.4 Missing	100.0
		Total	11213	100.0		
Valid cases	10615	Missing c	ases 598			
F597 No. o	of miss				Valid	
Value Label		Value	Frequency	Percent	Percent	Percent
		0 1 2	10615 17 4	94.7 .2 .0	99.0 .2 .0	99.0 99.2 99.2
		2	0.4	7	0	100 0
No partner		3 -2	84 493	.7 4.4	.8 Missing	100.0
No partner			493 		Missing	100.0
No partner Valid cases	10720	-2 Total	493 11213	4.4 100.0	Missing	100.0
Valid cases		-2 Total	493 11213 ases 493	4.4 100.0	Missing	100.0
Valid cases		-2 Total Missing c	493 11213 ases 493	4.4	Missing 100.0	Cum
Valid cases :		-2 Total Missing of Score with mod Value 3 4 5	493 11213 Pases 493 Pes Frequency 54 67 147	4.4 100.0 Percent .5 .6 1.3	Valid Percent	Cum Percent .5 1.1 2.5
Valid cases :		-2 Total Missing of Score with mod Value 3 4	493 11213 Pases 493 Pases 493 Pases 493 Pases 493	4.4 100.0 Percent .5 .6	Missing 100.0 Valid Percent .5 .6	Cum Percent .5 1.1 2.5 4.9 9.2 15.9 44.4
Valid cases :		Total Missing of the score with mode of the score with mode of the score with mode of the score	493 11213 lases 493 les Frequency 54 67 147 258 450 718 3032 1791 1577 1721	4.4 100.0 Percent .5 .6 1.3 2.3 4.0 6.4 27.0 16.0 14.1 15.3	Valid Percent .5 .6 1.4 2.4 4.2 6.8 28.5 16.8 14.8 16.2	Cum Percent .5 1.1 2.5 4.9 9.2 15.9 44.4 61.3 76.1 92.3
Valid cases :		Total Missing of Score with mode Value 3 4 5 6 7 8 9 10 11	493 11213 Pases 493 Pases 493 Pases 493 Pases 493 Pases 493 Pase 493	4.4 100.0 Percent .5 .6 1.3 2.3 4.0 6.4 27.0 16.0 14.1	Valid Percent .5 .6 1.4 2.4 4.2 6.8 28.5 16.8 14.8	Cum Percent .5 1.1 2.5 4.9 9.2 15.9 44.4 61.3 76.1
Valid cases I		Total Missing of Score with mode Value 3 4 5 6 6 7 8 9 10 11 12 13 14 15	493 11213 lases 493 les Frequency 54 67 147 258 450 718 3032 1791 1577 1721 477 200 144	4.4 100.0 Percent .5 .6 1.3 2.3 4.0 6.4 27.0 16.0 14.1 15.3 4.3 1.8 1.3	Valid Percent .5 .6 1.4 2.4 4.2 6.8 28.5 16.8 14.8 16.2 4.5 1.9 1.4	Cum Percent .5 1.1 2.5 4.9 9.2 15.9 44.4 61.3 76.1 92.3 96.8 98.6
Valid cases F598 Agres Value Label No partner		Total Missing of Score with mode Value 3 4 5 6 7 7 8 9 10 11 12 13 14 15 -2	493 11213 lases 493 les Frequency 54 67 147 258 450 718 3032 1791 1577 1721 477 200 144 493	4.4 100.0 Percent .5 .6 1.3 2.3 4.0 6.4 27.0 16.0 14.1 15.3 4.3 1.8 1.3	Valid Percent .5 .6 1.4 2.4 4.2 6.8 28.5 16.8 14.8 16.2 4.5 1.9 1.4 Missing	Cum Percent .5 1.1 2.5 4.9 9.2 15.9 44.4 61.3 76.1 92.3 96.8 98.6

G9. How would you describe your partner's alcohol drinking? Which of the following statements best applies:

Never drinks alcohol

Very occasionally (less than one glass a week)

Occasionally (at least one glass a week)

Drinks 1-2 glasses nearly every day

Drinks 3-9 glasses every day

Drinks at least 10 glasses a day

Don't know

[by glass we mean pub measures (1oz) of spirits or ½ pints of beer or cider]

[If more than one box is ticked the highest number is coded]

F600 PTNRS alcohol consumption

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never drinks <1 GLS PWK At least 1 GLS PWK 1-2 GLS most days 3-9 GLS daily >9 GLS daily No partner Missing	1 2 3 4 5 6 -2 -1	632 2722 4666 2033 433 31 493 203	5.6 24.3 41.6 18.1 3.9 .3 4.4	6.0 25.9 44.4 19.3 4.1 .3 Missing	6.0 31.9 76.3 95.6 99.7 100.0
	Total	11213	100.0	100.0	
Valid cases 10517	Missing c	ases 696			

G10. How many days in the past month did your partner have the equivalent of 2 pints of beer, 4 glasses of wine or 4 pub measures of spirit?

every day more than 10 days don't know 5-10 days 3-4 days 1-2 days none

[If more than one box is ticked the lowest number is coded]

F601 NO days last MTH had 4units alcohol

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily >10 days 5-10 days 3-4 days 1-2 days None No partner Missing		1 2 3 4 5 6 -2 -1	378 1348 2278 2062 1982 1806 493 866	3.4 12.0 20.3 18.4 17.7 16.1 4.4 7.7	3.8 13.7 23.1 20.9 20.1 18.3 Missing	3.8 17.5 40.6 61.6 81.7 100.0
		Total	11213	100.0	100.0	
Valid cases	9854	Missing c	ases 1359			

SECTION H: YOUR OCCUPATION AND LIFESTYLE

H1. How many cigarettes per day do you currently smoke?

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

[If respondent stated 'occasionally' then 97 was coded - and then edited to 0]

F620	NO smoked	daily at PRES				
		_			Valid	Cum
Value La	bel	Value	Frequency	Percent	Percent	Percent
		_				
None		0	8406	75.0	75.8	75.8
1-4		1	423	3.8	3.8	79.6
5-9		5	495	4.4	4.5	84.1
10-14		10	642	5.7	5.8	89.9
15-19		15	545	4.9	4.9	94.8
20-24		20	439	3.9	4.0	98.7
25-29		25	102	.9	.9	99.6
30+		30	39	.3	. 4	100.0
Missing		-1	122	1.1	Missing	
		Total	11213	100.0	100.0	

Valid cases 11091 Missing cases 122

Valid cases

11091

F621	No smoked daily a	at PRES				_
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
varae Eabe	_	varac	rrequestey	I CI CCIIC	rerectie	rereciie
None		0	8406	75.0	75.8	75.8
<10		1	918	8.2	8.3	84.1
10-19		2	1187	10.6	10.7	94.8
20+		3	580	5.2	5.2	100.0
Missing		-1	122	1.1	Missing	
		Total	11213	100.0	100.0	

H2. a) How would you describe your alcohol drinking?

Missing cases

Which of the following statements best applies:

122

Never drink alcohol
Very occasionally (less than one glass a week)
Occasionally (at least once or twice a week)
Sometimes (between 3 & 6 times a week
Drink 1-2 glasses every day
Drink 3-9 glasses every day

Drink at least 10 glasses a day Don't know

[by glass we mean pub measures (1oz) of spirits or $\frac{1}{2}$ pints of beer or cider]

[If more than one box is ticked the highest number is coded]

F625	Alcohol	consumption

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never < 1/week 1+ /week 3+ /week 1-2 /day 3-9 /day 10+ /day Missing		0 1 2 3 4 5 6	1447 5291 3019 987 344 47 2 76	12.9 47.2 26.9 8.8 3.1 .4 .0	13.0 47.5 27.1 8.9 3.1 .4 .0	13.0 60.5 87.6 96.5 99.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11137	Missing c	ases 76			

b) How many days in the past month did you have the equivalent of 2 pints of beer, 4 glasses of wine or 4 pub measures of spirit?

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

[If more than one box is ticked the lowest number is coded]

F626 NO days last MTH had 4units alcohol

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily >10 days 5-10 days 3-4 days 1-2 days None Missing		1 2 3 4 5 6 -1	37 543 1061 1483 3074 4815 200	.3 4.8 9.5 13.2 27.4 42.9 1.8	.3 4.9 9.6 13.5 27.9 43.7 Missing	.3 5.3 14.9 28.4 56.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11013	Missing c	ases 200			

H3. Compared with other mothers of your age, would you consider yourself to be:

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

F630 Activity compared to SIM MUMS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Much more act: A little more About the same Somewhat less Missing	active e	1 2 3 4 -1	961 2814 6828 504 106	8.6 25.1 60.9 4.5 .9	8.7 25.3 61.5 4.5 Missing	8.7 34.0 95.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11107	Missing c	ases 106			

H4. How much physical effort would you say you put into looking after your home and family?

very little physical effort some physical effort quite a lot of physical effort considerable physical effort

[If more than one box is ticked the highest number is coded]

F631 Physical effort REQ for housework & FAM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V little Some Quite a lot A lot Missing		1 2 3 4 -1	167 1719 6151 3106 70	1.5 15.3 54.9 27.7 .6	1.5 15.4 55.2 27.9 Missing	1.5 16.9 72.1 100.0
		Total	11213	100.0	100.0	
Valid cases	11143	Missing c	ases 70			

H5. a) Since the baby was born have you had any paid jobs?

no yes, but work at home yes, work outside home

[If both 2 and 3 are ticked then coded as 4]

F635	Paid jobs	>CH born			Valid	G
Value Labe	1	Value	Frequency	Percent		Cum Percent
N Y at home Y outside Out & in h Missing		1 2 3 4 -1	6179 481 4339 114 100	55.1 4.3 38.7 1.0 .9	55.6 4.3 39.0 1.0 Missing	55.6 59.9 99.0 100.0
		Total	11213	100.0	100.0	
Valid case	s 11113	Missing c	ases 100			

b) If <u>yes</u>, please list all the jobs done <u>since the birth of the baby</u>:

Date started Job done Hours Date stopped (put 'SW' per week if still working)

[Five lines were given]
[Not coded - keyed as text]

c) Did any of these jobs involve working at weekends?

Yes No

F636 Jobs REQ WKEND work

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Not worked since bir Missing	1 2 -2 -1	2224 2716 6179 94	19.8 24.2 55.1 .8	45.0 55.0 Missing Missing	45.0 100.0
	Total	11213	100.0	100.0	
Valid cases 4940	Missing c	ases 6273			

If <u>yes</u>, which ones: [Keyed as text]

d) Did any of these jobs involve working in the evenings or at night?

Yes No

F637 Jobs REQ evening/night shift

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Not worked since bir Missing	1 2 -2 -1	2382 2515 6179 137	21.2 22.4 55.1 1.2	48.6 51.4 Missing Missing	48.6 100.0
	Total	11213	100.0	100.0	
Valid cases 4897	Missing c	ases 6316			

If <u>yes</u>, which ones: [Keyed as text]

e) Do you now take the baby to work with you?

Yes Yes No not always sometimes at all

F639 CH taken to work at PRES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y always Y SMTS Never Not worked since bir Missing	1 2 3 -2 -1	227 280 4271 6179 256	2.0 2.5 38.1 55.1 2.3	4.8 5.9 89.4 Missing Missing	4.8 10.6 100.0
	Total	11213	100.0	100.0	
Valid cases 4778	Missing c	ases 6435			

H6. How would you describe the physical effort you need for your current or most recent job?

very little effort, mostly sitting some physical effort quite a lot of physical effort considerable physical effort

[If more than one box is ticked the highest number is coded]

F640 Physical effort REQ for PRES job

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V little Some Quite a lot A lot Missing		1 2 3 4 -1	1673 1417 1300 579 6244	14.9 12.6 11.6 5.2 55.7	33.7 28.5 26.2 11.7 Missing	33.7 62.2 88.3 100.0
		Total	11213	100.0	100.0	
Valid cases	4969	Missing c	ases 6244			

H7. What are the <u>main</u> reasons you work:

Yes

No

- a) financial, I am important as a breadwinner
- b) financial, for family extras
- c) career
- d) enjoyment
- e) to give time for myself
- *f) other* (*please describe*)

F641 Work because breadwinner

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Not worked sin	ce bir	1 2 -2	1858 3176 6179	16.6 28.3 55.1	36.9 63.1 Missing	36.9 100.0
		Total	11213	100.0	100.0	
Valid cases	5034	Missing c	ases 6179			

F642 Work for FAM extras

F042 WOLK LOL FAM E	EXLIAS				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Not worked since bir	1 2 -2	3064 1970 6179	27.3 17.6 55.1	60.9 39.1 Missing	60.9 100.0
	Total	11213	100.0	100.0	
Valid cases 5034	Missing c	ases 6179			
F643 Work as career					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Not worked since bir	1 2 -2	1597 3437 6179	14.2 30.7 55.1	31.7 68.3 Missing	31.7 100.0
	Total	11213	100.0	100.0	
Valid cases 5034	Missing c	ases 6179			

F644 Work for enjoyment

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Not worked since bi	1 2 -2	2551 2483 6179	22.8 22.1 55.1	50.7 49.3 Missing	50.7 100.0
	Total	11213	100.0	100.0	
Valid cases 5034	Missing c	ases 6179			

F645 Work to have time for self

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Not worked since bir	1 2 -2	2302 2732 6179	20.5 24.4 55.1	45.7 54.3 Missing	45.7 100.0
	Total	11213	100.0	100.0	
Valid cases 5034	Missing c	ases 6179			

F646 Work for other reasons

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Not worked since bir	1 2 -2 Total	376 4658 6179 11213	3.4 41.5 55.1 	7.5 92.5 Missing 100.0	7.5 100.0

Valid cases 5034 Missing cases 6179

H8. Are you working at the same level (status) of work as you did before you had your child?

didn't work before no, lower level yes, same level no, higher level

F650 PRES job status same as PRE CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N lower Y same N higher Didnt work Not worked since bir Missing	1 2 3 7 -2 -1	1301 3235 258 93 6179 147	11.6 28.9 2.3 .8 55.1 1.3	26.6 66.2 5.3 1.9 Missing	26.6 92.8 98.1 100.0
	Total	11213	100.0	100.0	
Valid cases 4887	Missing c	ases 6326			

H9. Do you find your job satisfying?

Yes No

["Sometimes" coded as "3"]

F651 Satisfied with job

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N SMTS Not worked sind Missing	ce bir	1 2 3 -2 -1	3956 851 43 6179 184	35.3 7.6 .4 55.1 1.6	81.6 17.5 .9 Missing	81.6 99.1 100.0
		Total	11213	100.0	100.0	
Valid cases	4850	Missing c	ases 6363			

H10. Do you wish that you could spend more time with your child?

yes often yes sometimes yes occasionally no not at all

F652	Wish for more	time with	CH			
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Often SMTS Occasional Not at all Not worked Missing	-	1 2 3 4 -2 -1	1279 1153 753 1595 6179 254	11.4 10.3 6.7 14.2 55.1 2.3	26.8 24.1 15.8 33.4 Missing Missing	26.8 50.9 66.6 100.0
		Total	11213	100.0	100.0	
Valid case	s 4780	Missing c	ases 6433			

H11. Below are statements about how working affects being a parent. Please indicate which is true for you:

Yes	Yes	Not	Never
almost	often	very	
always		often	

a) I enjoy seeing my baby after work

[If more than one box is ticked the highest number is coded]

F653	Enjoy seeing C	H after wo	rk			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Almost al	ways	1	4055	36.2	90.5	90.5
Often		2	375	3.3	8.4	98.9
Not V oft	en	3	14	.1	.3	99.2
Never		4	35	.3	.8	100.0
Not worke	d since bir	-2	6179	55.1	Missing	
Missing		-1	555	4.9	Missing	
		Total	11213	100.0	100.0	
Valid cas	es 4479	Missing c	ases 6734			

b) After a day at work I find it hard to cope with a baby

[If more than one box is ticked the lowest number is coded]

F654	Hard	to o	cope wit	h CH aft	er work		**** 3 4 3	G irani
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Almost alv Often Not V ofte Never Not worked Missing	en	ce bi	ir	1 2 3 4 -2 -1	41 316 2039 1860 6179 778	.4 2.8 18.2 16.6 55.1 6.9	1.0 7.4 47.9 43.7 Missing Missing	1.0 8.4 56.3 100.0
				Total	11213	100.0	100.0	
Valid case	es	4256	5 М	issing c	ases 6957			

H12. a) Do you worry about your baby when you are at work?

Yes No

["Sometimes" coded as "3"]

F655 Worries about CH when at work

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N SMTS Not worked since bir Missing	1 2 3 -2 -1	1648 2944 36 6179 406	14.7 26.3 .3 55.1 3.6	35.6 63.6 .8 Missing Missing	35.6 99.2 100.0
	Total	11213	100.0	100.0	
Valid cases 4628	Missina c	ases 6585			

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

Yes No Don't leave him/her

["Sometimes" coded as "3"]

F656 CH cries when left by MUM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N SMTS NA Missing		1 2 3 -2 -1	471 3893 41 6452 356	4.2 34.7 .4 57.5 3.2	10.7 88.4 .9 Missing Missing	10.7 99.1 100.0
		Total	11213	100.0	100.0	
Valid cases	4405	Missing c	ases 6808			

H13. If you are <u>not</u> working: have you deliberately chosen to stay at home rather than obtain a job?

Yes No

F700 Chose to stay with CH instead of work

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Mum works Missing		1 2 -2 -1	4951 1039 4820 403	44.2 9.3 43.0 3.6	82.7 17.3 Missing Missing	82.7 100.0
		Total	11213	100.0	100.0	
Valid cases	5990	Missing o	ases 5223			

H14. How many evenings a week do you usually go out?

Never less	Once a	Twice a	More than
than 1	week	week	twice a week

[If more than one box is ticked the highest number is coded]

F701 NO	nights out	PWK at PRE	S			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never <once Once Twice >Twice Missing</once 		1 2 3 4 5 -1	2267 4280 2504 1111 502 549	20.2 38.2 22.3 9.9 4.5 4.9	21.3 40.1 23.5 10.4 4.7 Missing	21.3 61.4 84.9 95.3 100.0
		Total	11213	100.0	100.0	
Valid cases	10664	Missing o	ases 549			

H15. a) Apart from yourself, who regularly looks after your baby when you are out? (Please answer for each person <u>regularly</u> involved. If no one, tick the 'no' column all the way down).

No	Yes	If yes,	Age of baby
		give hours	when this began
		per week and	
		(in months)	

- i) partner
- *ii)* baby's grandparent
- *iii)* other relative
- *iv) friend/neighbour*
- v) paid person outside baby's home (eg. child minder)
- vi) paid person in baby's home (eg. nanny, baby sitter)
- vii) day nursery (creche)
- viii) other (please describe)

[H15 is intended to investigate regular care of baby when mother is absent, so people sharing the care is not coded e.g. partners as weekend. Hours per week: If range given coder takes upper limit. 90 is coded for "full-time" or 90+ hours, 97 for "occasional", 99 for "varies" or "not known". The latter have been put to missing and 40-90 to 40. Age is coded in months. Coder rounds down to nearest whole month. Assuming 4 weeks = 1 month. "From birth" is coded as zero]
[If age given as 24m+, age was put to missing for B variables]

F710 PTNR looks after CH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N Y Missing	1 2 -1	3334 7594 285	29.7 67.7 2.5	30.5 69.5 Missing	30.5 100.0
	Total	11213	100.0	100.0	

Valid cases 10928 Missing cases 285

F710A PTNR looks after CH-hrs

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
		1			
	0	62	. 6	.8	.8
	1	562	5.0	7.7	8.5
	2	1343	12.0	18.4	26.9
	3	923	8.2	12.6	39.6
	4	719	6.4	9.8	49.4
	5	430	3.8	5.9	
	6	336	3.0	4.6	55.3 59.9
	7	122	$\frac{3.0}{1.1}$	1.7	61.6
	8	272	2.4	3.7	65.3
	9	76	.7	1.0	66.4
	10	352	3.1	4.8	71.2
	11	46	.4	.6	71.2
	12	183	1.6	2.5	74.3
	13	23	.2	.3	74.3
	14	61	.5	.8	75.5
	15	154	1.4	2.1	77.6
	16	75	.7	1.0	78.6
	17	22	. 2	.3	78.9
	18	42	. 4	. 6	70.9
	19	12	.1	. 2	79.7
	20	185	1.6	2.5	82.2
	21	22	.2	.3	82.5
	22	18	. 2	. 2	82.7
	23	3	.0	.0	82.8
	24	37	.3	.5	83.3
	25	41	. 4	.6	83.8
	26	6	.1	.1	83.9
	27	6	.1	.1	84.0
	28	6	.1	.1	84.1
	29	1	. 0	. 0	84.1
	30	50	. 4	.7	84.8
	32	4	.0	.1	84.8
	33	2	.0	.0	84.9
	35	17	. 2	. 2	85.1
	36	8	.1	.1	85.2
	37	13	.1	. 2	85.4
	38	6	.1	.1	85.5
	39	8	.1	.1	85.6
40+	40	1052	9.4	14.4	100.0
No care	-2	3334	29.7	Missing	100.0
Missing	-2 -1	579	5.2	Missing	
1.11221113	-1	J13	J.Z		
	Total	11213	100.0	100.0	
	_0041				

Valid cases 7300 Missing cases 3913

F710B PTNR looks after CH-age

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0	924	8.2	14.1	14.1
	1	1258		19.2	
			11.2		33.3
	2	809	7.2	12.3	45.6
	3	1124	10.0	17.1	62.8
	4	673	6.0	10.3	73.0
	5	451	4.0	6.9	79.9
	6	638	5.7	9.7	89.6
	7	361	3.2	5.5	95.1
	8	177	1.6	2.7	97.8
	9	71	.6	1.1	98.9
	10	43	. 4	.7	99.6
	11	17	. 2	.3	99.8
	12	7	.1	.1	99.9
	13	2	.0	.0	100.0
	16	1	.0	.0	100.0
	20	1	.0	.0	100.0
No care	-2	3334	29.7	Missing	
Missing	-1	1322	11.8	Missing	
	Total	11213	100.0	100.0	

Valid cases 6557 Missing cases 4656

F711 GDPRT looks after CH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N Y Missing	1 2 -1	5826 5101 286	52.0 45.5 2.6	53.3 46.7 Missing	53.3 100.0
	Total	11213	100.0	100.0	

F711A GDPRT looks after CH-hrs

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	110	1.0	2.2	2.2
	1	492	4.4	10.0	12.3
	2	777	6.9	15.9	28.2
	3	561	5.0	11.5	39.6
		517	4.6	10.6	50.2
	4 5	282	2.5	5.8	55.9
	6	216	1.9	4.4	60.3
	7	88	.8	1.8	62.1
	8	194	1.7	4.0	66.1
	9	29	.3	.6	66.7
	10	190	1.7	3.9	70.6
	11	16	.1	.3	70.9
	12	100	.9	2.0	72.9
	13	8	.1	. 2	73.1
	14	54	.5	1.1	74.2
	15	60	.5	1.2	75.4
	16	80	.7	1.6	77.1
	17	14	.1	.3	77.3
	18	55	.5	1.1	78.5
	19	8	.1	.2	78.6
	20	110	1.0	2.2	80.9
	21	22	. 2	. 4	81.3
	22	14	.1	.3	81.6
	23	5	.0	.1	81.7

F711A	cont.						
						Valid	Cum
			Value	Frequency	Percent	Percent	Percent
			24	63	. 6	1.3	83.0
			25	38	. 3	. 8	83.8
			26	1	. 0	. 0	83.8
			27	9	.1	.2	84.0
			28	6	.1	.1	84.1
			30	35	.3	.7	84.8
			31	1	.0	.0	84.8
			32	8	.1	. 2	85.0
			34	1	.0	.0	85.0
			35	17	. 2	.3	85.4
			36	3	.0	.1	85.4
			37	19	. 2	. 4	85.8
			38	5	.0	.1	85.9
			39	4	.0	.1	86.0
40+			40	686	6.1	14.0	100.0
No care			-2	5826	52.0	Missing	
Missing			-1	489	4.4	Missing	
			Total	11213	100.0	100.0	
Valid cas	es 4	1898	Missing c	ases 6315			

F711B GDPRT looks after	CH-age				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0	291	2.6	6.8	6.8
	1	719	6.4	16.7	23.5
	2	626	5.6	14.6	38.0
	3	890	7.9	20.7	58.7
	4	488	4.4	11.3	70.1
	5	329	2.9	7.6	77.7
	6	514	4.6	11.9	89.7
	7	241	2.1	5.6	95.3
	8	116	1.0	2.7	98.0
	9	40	. 4	.9	98.9
	10	30	.3	.7	99.6
	11	8	.1	. 2	99.8
	12	7	.1	. 2	99.9
	13	í	. 0	.0	100.0
	16	1	.0	.0	100.0
	20	1	.0	.0	100.0
No care	-2	5826		Missing	100.0
Missing	-1	1085	9.7	Missing	
	Total	11213	100.0	100.0	

F712	Other REL look	s after CH			Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
N Y Missing		1 2 -1	9597 1328 288	85.6 11.8 2.6	87.8 12.2 Missing	87.8 100.0
		Total	11213	100.0	100.0	
Valid case	s 10925	Missing c	ases 288			

Valid cases 4302 Missing cases 6911

F712A Other REL looks after CH-hrs

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	37	.3	2.9	2.9
	1	172	1.5	13.7	16.6
	2	201	1.8	16.0	32.5
	3	144	1.3	11.4	44.0
	4	144	1.3	11.4	55.4
	5	52	. 5	4.1	59.5
	6	53	.5	4.2	63.7
	7	16	.1	1.3	65.0
	8	41	. 4	3.3	68.3
	9 10	11	.1	.9	69.1
	11	29 2	. 0	2.3	71.4 71.6
	12	17	. 2	1.3	72.9
	13	2	.0	.2	73.1
	14	8	.1	.6	73.7
	15	9	.1	.7	74.4
	16	10	.1	. 8	75.2
	17	3	.0	.2	75.5
	18	8	.1	.6	76.1
	19	1	.0	.1	76.2
	20	21	. 2	1.7	77.9
	21	5	.0	. 4	78.3
	22	3	.0	. 2	78.5
	23	2	. 0	. 2	78.7
	24	9	.1	. 7	79.4
	25	5	. 0	. 4	79.8
	26	1	.0	.1	79.8
	27 28	2 5	.0	. 2 . 4	80.0
	30	10	.1	.8	80.4 81.2
	35	7	.1	.6	81.7
	36	1	.0	.1	81.8
	37	4	.0	.3	82.1
	38	1	.0	.1	82.2
40+	40	224	2.0	17.8	100.0
No care	-2	9597	85.6	Missing	
Missing	-1	356	3.2	Missing	
	Total	11213	100.0	100.0	

Valid cases 1260 Missing cases 9953

F712B Other REL looks after CH-age

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	58	.5	5.5	5.5
	1	124	1.1	11.7	17.2
	2	108	1.0	10.2	27.3
	3	207	1.8	19.5	46.8
	4	137	1.2	12.9	59.8
	5	106	.9	10.0	69.7
	6	158	1.4	14.9	84.6
	7	77	.7	7.3	91.9
	8	48	. 4	4.5	96.4
	9	27	. 2	2.5	99.0
	10	3	.0	.3	99.2
	11	4	.0	. 4	99.6
	12	2	.0	. 2	99.8
	18	1	.0	.1	99.9
	20	1	.0	.1	100.0
No care	-2	9597	85.6	Missing	
Missing	-1	555	4.9	Missing	
	Total	11213	100.0	100.0	

188					
F713 FRD/neighbour	looks afte	r Cu			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N Y Missing	1 2 -1	9628 1297 288	85.9 11.6 2.6	88.1 11.9 Missing	88.1 100.0
	Total	11213	100.0	100.0	
Valid cases 10925	Missing c	ases 288			
F713A FRD/neighbour	looks afte	er CH-hrs		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
40+ No care Missing	0 1 2 3 4 5 6 7 8 9 10 11 12 15 16 17 18 20 24 25 27 30 35 37 38 40 -2 -1	46 248 269 156 122 57 37 12 32 8 25 2 9 8 6 1 3 9 2 2 1 1 2 2 1 17 9628 352	.4 2.2 2.4 1.4 1.1 .5 .3 .1 .3 .1 .2 .0 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 85.9 3.1	3.7 20.1 21.8 12.7 9.9 4.6 3.0 1.0 2.6 .6 2.0 .2 .7 .6 .5 .1 .2 .7 .2 .2 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	3.7 23.8 45.7 58.3 68.2 72.8 75.8 76.8 79.4 80.0 82.1 82.2 83.0 83.6 84.1 84.2 85.2 85.3 85.5 85.5 85.7 85.9 86.0 86.1
	Total	11213	100.0	100.0	

F713B FRD/neighbour looks after CH-age							
Value Lab	ا م		Value	Frequency	Dergent	Valid Percent	Cum Percent
varue nar)CI		value	rrequency	rercenc	rercenc	rercenc
			0	30	.3	2.8	2.8
			1	89	.8	8.3	11.2
			2	105	.9	9.8	21.0
			3	201	1.8	18.9	39.9
			4	153	1.4	14.4	54.2
			5	99	.9	9.3	63.5
			6	187	1.7	17.5	81.1
			7	103	.9	9.7	90.7
			8	53	.5	5.0	95.7
			9	25	. 2	2.3	98.0
			10	12	.1	1.1	99.2
			11	5	.0	.5	99.6
			12	3	. 0	.3	99.9
			14	1	. 0	.1	100.0
No care			-2	9628	85.9	Missing	
Missing			-1	519	4.6	Missing	
Valid cas	ses	1066	Total Missing c	11213 ases 10147	100.0	100.0	

F714 Outside paid person looks after CH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N Y Missing	1 2 -1	9783 1144 286	87.2 10.2 2.6	89.5 10.5 Missing	89.5 100.0
	Total	11213	100.0	100.0	

Valid cases 10927 Missing cases 286

F714A Outside paid person looks after CH-hrs

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	5	.0	.4	. 4
	1	8	.1	. 7	1.2
	2	18	. 2	1.6	2.8
	3	24	. 2	2.1	4.9
	4	27	.2	2.4	7.3
	5 6	19 34	. 2	1.7 3.0	9.0 12.0
	7	19	. 3	1.7	13.7
	8	39	.3	3.5	17.2
	9	11	.1	1.0	18.2
	10	38	.3	3.4	21.6
	11	5	.0	. 4	22.0
	12	39	.3	3.5	25.5
	13	9	.1	.8	26.3
	14	30	.3	2.7	29.0
	15	35	. 3	3.1	32.1
	16 17	54	.5 .1	4.8	36.9
	18	12 49	. 4	$\frac{1.1}{4.4}$	38.0 42.3
	19	13	.1	1.2	43.5
	20	105	.9	9.4	52.9
	21	28	. 2	2.5	55.3
	22	20	. 2	1.8	57.1
	23	16	.1	1.4	58.6
	24	42	. 4	3.7	62.3
	25	30	.3	2.7	65.0
	26	14	.1	1.2	66.2
	27	25	. 2	2.2	68.4
	28 29	7	.1	.6	69.1
	30	2 45	.0	.2 4.0	69.3 73.3
	32	13	.1	1.2	74.4
	34	1	.0	.1	74.5
	35	31	.3	2.8	77.3
	36	4	.0	. 4	77.6
	37	17	. 2	1.5	79.1
	38	11	.1	1.0	80.1
	39	5	. 0	. 4	80.6
40+	40	218	1.9	19.4	100.0
No care	-2	9783	87.2	Missing	
Missing	-1	308	2.7	Missing	
	Total	11213	100.0	100.0	

190					
F714B Outside paid p				Valid Percent	Cum
Value Label	Value 1 0 1 2 3 4 5 6 7 8 9 10 11	7 16 48 174 170 134 244 170 57 21 9 4	1 .1 .4 1.6 1.5 1.2 2.2 1.5 .5 .2 .1 .0 .0	.7 1.5 4.5 16.4 16.0 12.6 23.0 16.0 5.4 2.0 .8 .4	7 2.2 6.7 23.1 39.2 51.8 74.8 90.8 96.2 98.2 99.1 99.4
No care Missing Valid cases 1060	12 13 24 -2 -1 Total	1 9783 370 11213	.0 .0 87.2 3.3 	.4 .1 .1 Missing Missing 	99.9 100.0
F715 Paid person in	home looks	after CH			
Value Label	Value 1	Frequency	Percent	Valid Percent	Cum Percent
N Y Missing	1 2 -1	10257 668 288	91.5 6.0 2.6	93.9 6.1 Missing	93.9 100.0
	Total	11213	100.0	100.0	
Valid cases 10925	Missing cas	ses 288			
F715A Paid person in	home looks	after CH-	hrs		_
Value Label	Value I	Frequency	Percent	Valid Percent	Cum Percent
	0 1 2 3 4 5	10 27 46 70 79 25	.1 .2 .4 .6 .7	1.6 4.2 7.2 10.9 12.3 3.9	1.6 5.8 12.9 23.8 36.1 40.0

F715A	Paid person	in home look	s after CH-	hrs		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		0	10	.1	1.6	1.6
		1	27	. 2	4.2	5.8
		2	46	. 4	7.2	12.9
		3	70	.6	10.9	23.8
		4	79	.7	12.3	36.1
		5	25	. 2	3.9	40.0
		6	12	.1	1.9	41.8
		7	5	.0	.8	42.6
		8	12	.1	1.9	44.5
		9	7	.1	1.1	45.6
		10	17	. 2	2.6	48.2
		11	1	.0	. 2	48.4
		12	8	.1	1.2	49.6
		14	6	.1	.9	50.5
		15	10	.1	1.6	52.1
		16	12	.1	1.9	54.0
		18	9	.1	1.4	55.4
		19	2	.0	.3	55.7
		20	16	.1	2.5	58.2
		21	5	. 0	. 8	58.9
		22	3	. 0	.5	59.4
		24	16	.1	2.5	61.9
		25	11	.1	1.7	63.6
		26	4	.0	.6	64.2
		27	3	.0	.5	64.7
		28	6	.1	.9	65.6
		30 32	26 3	.2	4.0	69.7 70.1
		33	1	.0	.2	70.1
		35	15	.1	2.3	70.3

F715A cont.

1,1311	cone.	Value	Frequency	Percent	Valid Percent	Cum Percent
		36	7	.1	1.1	73.7
		37	4	.0	.6	74.3
		38	1	.0	.2	74.5
40+		40	164	1.5	25.5	100.0
No care		-2	10257	91.5	Missing	
Missing		-1	313	2.8	Missing	
		Total	11213	100.0	100.0	

Valid cases 643 Missing cases 10570

F715B Paid person in home looks after CH-age

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	17	. 2	2.8	2.8
	1	37	.3	6.2	9.0
	2	50	. 4	8.3	17.4
	3	89	.8	14.9	32.2
	4	96	.9	16.0	48.2
	5	68	.6	11.4	59.6
	6	116	1.0	19.4	79.0
	7	69	.6	11.5	90.5
	8	37	.3	6.2	96.7
	9	10	.1	1.7	98.3
	10	6	.1	1.0	99.3
	12	2	.0	.3	99.7
	16	1	.0	. 2	99.8
	24	1	.0	. 2	100.0
No care	-2	10257	91.5	Missing	
Missing	-1	357	3.2	Missing	
	Total	11213	100.0	100.0	

Valid cases 599 Missing cases 10614

F716 Day nursery looks after CH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N Y Missing	1 2 -1	10551 374 288	94.1 3.3 2.6	96.6 3.4 Missing	96.6 100.0
	Total	11213	100.0	100.0	

F716A Day nursery looks after CH-hrs

- / - 011	247	II GI D GI 1	100110	GI CCI	011 111 0			_
					_	_	Valid	Cum
Value La	abel			Value	Frequency	Percent	Percent	Percent
				0	1	.0	.3	.3
				1	47	. 4	13.0	13.3
				2	41	. 4	11.3	24.6
				3	20	. 2	5.5	30.1
				4	13	.1	3.6	33.7
				5	9	.1	2.5	36.2
				6	8	.1	2.2	38.4
				7	4	.0	1.1	39.5
				8	13	.1	3.6	43.1
				9	8	.1	2.2	45.3
				10	10	.1	2.8	48.1
				11	1	.0	.3	48.3
				12	11	.1	3.0	51.4
				14	6	.1	1.7	53.0
				15	9	.1	2.5	55.5
				16	20	. 2	5.5	61.0
				17	2	.0	.6	61.6
				18	22	. 2	6.1	67.7
				19	3	.0	.8	68.5
				20	12	.1	3.3	71.8
				21	6	.1	1.7	73.5
				22	4	.0	1.1	74.6
				24	6	.1	1.7	76.2
				25	6	.1	1.7	77.9
				26	2	.0	.6	78.5
				27	2	.0	.6	79.0
				28	4	.0	1.1	80.1
				30	8	.1	2.2	82.3
				32	3	.0	.8	83.1
				34	2	.0	.6	83.7
				35	6	.1	1.7	85.4
				36	2	.0	.6	85.9
				37	3	.0	.8	86.7
				38	1	.0	.3	87.0
				39	1	.0	.3	87.3
40+				40	46	. 4	12.7	100.0
No care				-2	10551	94.1	Missing	
Missing				-1	300	2.7	Missing	
				Total	11213	100.0	100.0	

Valid cases 362 Missing cases 10851

F716B Day nursery looks after CH-age

1/100	Duy	II UL DCL y	TOOMS	$a_{\perp}c_{\perp}$	CII agc			
	_	_			_		Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				1	8	.1	2.4	2.4
				2	16	.1	4.7	7.1
				3	55	.5	16.3	23.4
				4	46	. 4	13.6	37.0
				5	37	.3	10.9	47.9
				6	69	.6	20.4	68.3
				7	65	.6	19.2	87.6
				8	20	. 2	5.9	93.5
				9	8	.1	2.4	95.9
				10	5	.0	1.5	97.3
				11	4	.0	1.2	98.5
				12	1	.0	.3	98.8
				17	1	.0	.3	99.1
				24	3	.0	.9	100.0
No care				-2	10551	94.1	Missing	
Missing				-1	324	2.9	Missing	
				Total	11213	100.0	100.0	

Valid cases 338 Missing cases 10875

F717	Othe	r person	looks after	CH			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
N Y Missing			1 2 -1	10824 100 289	96.5 .9 2.6	99.1 .9 Missing	99.1 100.0
			Total	11213	100.0	100.0	
Valid cas	es	10924	Missing c	ases 289			

F717A	Other person	looks after	CH-hrs			
	_				Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		0	3	. 0	3.8	3.8
		1	13	.1	16.7	20.5
		2	4	. 0	5.1	25.6
		3	7	.1	9.0	34.6
		4	2	.0	2.6	37.2
		5	1	.0	1.3	38.5
		6	2	.0	2.6	41.0
		7	2	.0	2.6	43.6
		8	2	.0	2.6	46.2
		9	1	.0	1.3	47.4
		10	2	.0	2.6	50.0
		12	1	.0	1.3	51.3
		14	1	.0	1.3	52.6
		15	1	.0	1.3	53.8
		17	1	.0	1.3	55.1
		19	1	.0	1.3	56.4
		20	2	.0	2.6	59.0
		28	1	.0	1.3	60.3
40+		40	31	. 3	39.7	100.0
No care		-2	10824		Missing	
Missing		-1	311	2.8	Missing	
		_				
		Total	11213	100.0	100.0	

Valid cases 78 Missing cases 11135

F717B	Other	person lo	oks after	СН			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
			0	1	.0	1.8	1.8
			1	6	.1	10.7	12.5
			2	6	.1	10.7	23.2
			3	8	.1	14.3	37.5
			4	6	.1	10.7	48.2
			5	10	.1	17.9	66.1
			6	9	.1	16.1	82.1
			7	7	.1	12.5	94.6
			8	1	.0	1.8	96.4
			9	2	.0	3.6	100.0
No care			-2	10824	96.5	Missing	
Missing			-1	333	3.0	Missing	
				11012	100.0	100.0	
			Total	11213	100.0	100.0	

Valid cases 56 Missing cases 11157

What was the main reason for choosing this form of childcare?

I had no choice I constitute I twas convenient It was convenient It would Other beneficial for my child

I could afford it It was linked to my job Other (please describe)

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

F720 Reason for choice of CH care

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N choice Could afford it Convenience Linked to job Good for CH Other Missing	1 2 3 4 5 6 -1 Total	622 160 2595 79 2390 1522 3845 	5.5 1.4 23.1 .7 21.3 13.6 34.3	8.4 2.2 35.2 1.1 32.4 20.7 Missing	8.4 10.6 45.8 46.9 79.3 100.0
Valid cases 7368	Missing c	ases 3845			

c) How satisfied are you with these arrangements?

Very Fairly Not at satisfied satisfied all happy

[If more than one box is ticked the highest number is coded]

F721 Satisfied with CH care

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
V satisfied Fairly satisfied Not satisfied Missing	1 2 3 -1	6690 1176 65 3282	59.7 10.5 .6 29.3	84.4 14.8 .8 Missing	84.4 99.2 100.0
	Total	11213	100.0	100.0	
Valid cases 7931	Missing c	ases 3282			

Apart from the arrangement you now have, have you used any other child care arrangements?

Yes No

F722 Used other CH care

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Missing		1 2 -1	779 7164 3270	6.9 63.9 29.2	9.8 90.2 Missing	9.8 100.0
		Total	11213	100.0	100.0	
Valid cases	7943	Missing c	ases 3270			

If yes, how many different arrangements?

F723 NO of CH care arrangements

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent	
None		0 1 2 3 4 5	20 542 152 22 6 1	.2 4.8 1.4 .2 .1	2.7 72.5 20.3 2.9 .8 .1	2.7 75.1 95.5 98.4 99.2 99.3	
Missing		7 10 -1 Total	1 2 10465 11213	.0 .0 .93.3 	.3 .1 .3 Missing 	99.7 100.0	
Valid cases	748 Mi	ssina c	ases 10465				

valid cases 746 Missing cases 1046

e) Space for any comments: [Keyed as text]

H16. How difficult at the moment do you find it to afford these items:

Very	Fairly	Slightly	Not
difficult	difficult	difficult	difficult

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

[If more than one box is ticked the lowest number is coded]

Difficulty affording food F800

F800	00 Difficulty affording food						
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent	
V difficu Fairly di Slightly Not diffi Missing	fficult difficult	1 2 3 4 -1	219 932 2123 7861 78	2.0 8.3 18.9 70.1	2.0 8.4 19.1 70.6 Missing	2.0 10.3 29.4 100.0	
		Total	11213	100.0	100.0		

Valid cases 11135 Missing cases 78

F801 Difficulty affording clothing

1001 511110	are, arreraring ere	. 01111115			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
V difficult Fairly difficult Slightly difficu Not difficult Missing		1590 2049 3707 3789 78	14.2 18.3 33.1 33.8 .7	14.3 18.4 33.3 34.0 Missing	14.3 32.7 66.0 100.0
	Total	11213	100.0	100.0	

Valid cases 11135 Missing cases 78

F802 Difficulty affording heating

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
V difficult Fairly difficult Slightly difficult Not difficult Missing	1 2 3 4 -1	423 1154 2378 7180 78	3.8 10.3 21.2 64.0	3.8 10.4 21.4 64.5 Missing	3.8 14.2 35.5 100.0
	Total	11213	100.0	100.0	

Valid cases 11135 Missing cases 78

F803 Difficulty affording rent or mortgage

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
V difficult Fairly difficult Slightly difficult Not difficult Missing	1 2 3 4 -1	535 935 2144 7521 78	4.8 8.3 19.1 67.1	4.8 8.4 19.3 67.5 Missing	4.8 13.2 32.5 100.0
	Total	11213	100.0	100.0	

F804 Difficulty affording items for CH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
V difficult Fairly difficult Slightly difficult Not difficult Missing	1 2 3 4 -1	459 1221 2924 6531 78	4.1 10.9 26.1 58.2	4.1 11.0 26.3 58.7 Missing	4.1 15.1 41.3 100.0
	Total	11213	100.0	100.0	
Valid cases 11135	Missing c	ases 78			

Derived variable

F805 Financial difficulties score

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0	3391	30.2	30.5	30.5
		1	1724	15.4	15.5	45.9
		2	1179	10.5	10.6	56.5
		3	836	7.5	7.5	64.0
		4	750	6.7	6.7	70.8
		5	790	7.0	7.1	77.9
		6	527	4.7	4.7	82.6
		7	351	3.1	3.2	85.7
		8	355	3.2	3.2	88.9
		9	293	2.6	2.6	91.6
		10	340	3.0	3.1	94.6
		11	207	1.8	1.9	96.5
		12	154	1.4	1.4	97.9
		13	77	.7	.7	98.6
		14	41	. 4	. 4	98.9
		15	120	1.1	1.1	100.0
Missing		-1	78	.7	Missing	
		Total	11213	100.0	100.0	
Valid cases	11135	Missing c	ases 78			

H17. How much help would you say you have had with the following since having your baby.

A lot of help	Some help	Hardly any help	No help at all
shopping cleaning to			
preparing washing u			

d) washing upe) changing nappies

a)b)c)

- *f)* washing the clothes
- g) other tasks (please describe) [Keyed as text]

[If more than one box is ticked the highest number is coded]

F806 Help with shopping >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None Missing	1 2 3 4 -1	3132 3999 2290 1716 76	27.9 35.7 20.4 15.3	28.1 35.9 20.6 15.4 Missing	28.1 64.0 84.6 100.0
	Total	11213	100.0	100.0	

F807 Help with cleaning home >CH born

Valid cases 11137 Missing cases 76

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot	1	1448	12.9	13.0	13.0
Some	2	3962	35.3	35.6	48.6
Hardly any	3	3006	26.8	27.0	75.6
None	4	2715	24.2	24.4	100.0
Missing	-1	82	. 7	Missing	
	Total	11213	100.0	100.0	

Valid cases 11131 Missing cases 82

F808 Help with preparing meals >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None Missing	1 2 3 4 -1 Total	1900 3669 2861 2705 78 	16.9 32.7 25.5 24.1 .7 	17.1 33.0 25.7 24.3 Missing 	17.1 50.0 75.7 100.0

Valid cases 11135 Missing cases 78

F809 Help with washing up >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None Missing	1 2 3 4 -1	2938 4210 2045 1891 129	26.2 37.5 18.2 16.9 1.2	26.5 38.0 18.5 17.1 Missing	26.5 64.5 82.9 100.0
	Total	11213	100.0	100.0	

F810 Help with changing nappies >CH born

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None Missing		1 2 3 4 -1	2466 4499 2376 1794 78	22.0 40.1 21.2 16.0 .7	22.1 40.4 21.3 16.1 Missing	22.1 62.6 83.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11135	Missing c	ases 78			

F811 Help with washing clothes >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None Missing	1 2 3 4 -1 Total	939 2145 2739 5312 78 11213	8.4 19.1 24.4 47.4 .7 	8.4 19.3 24.6 47.7 Missing	8.4 27.7 52.3 100.0

Valid cases 11135 Missing cases 78

F812 Help with other tasks >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Other A lot Some Hardly any	0 1 2 3	87 807 1048 673	.8 7.2 9.3 6.0	.8 7.2 9.3 6.0	.8 8.0 17.3 23.3
None	4 Total	8598 11213	76.7 100.0	76.7 100.0	100.0

Valid cases 11213 Missing cases 0

Derived variable: Help in home

F813 Help score

F813	Help score				3 ! 3	_
	_	_			Valid	Cum
Value Lab	oel .	Value	Frequency	Percent	Percent	Percent
		_		_	_	_
		0	59	.5	.5	.5
		2	2	. 0	.0	.5
		3	2	.0	.0	.6
		4	1	.0	.0	.6
		5	3	.0	.0	.6
		6	441	3.9	3.9	4.5
		7	237	2.1	2.1	6.6
		8	400	3.6	3.6	10.2
		9	410	3.7	3.7	13.9
		10	553	4.9	4.9	18.8
		11	572	5.1	5.1	23.9
		12	789	7.0	7.0	30.9
		13	757	6.8	6.8	37.7
		14	916	8.2	8.2	45.9
		15	926	8.3	8.3	54.1
		16	927	8.3	8.3	62.4
			, , ,	0.5	3.3	

F813	cont.
F 8 L 3	cont.

3	cont.					
		Value	Frequency	Percent	Valid Percent	Cum Percent
		17	882	7.9	7.9	70.2
		18	1022	9.1	9.1	79.4
		19	696	6.2	6.2	85.6
		20	538	4.8	4.8	90.4
		21	337	3.0	3.0	93.4
		22	248	2.2	2.2	95.6
		23	177	1.6	1.6	97.2
		24	318	2.8	2.8	100.0
		Total	11213	100.0	100.0	

Valid cases 11213 Missing cases 0

Who has helped with the housework or the baby since your baby was born?

A lot	Some	Hardly	No help	Not
of help	help	any help	at all	applicable
				(no such person)

- *a)* partner
- *b)* your mother
- c) other relative
- d) neighbour
- e) friend

F815

- f) paid help
- g) other (please describe) [Keyed as text]

PTNR help with HWORK or CH >CH born

[If more than one box is ticked the highest number is coded]
[If something is written in "please describe" section coder checks relevant boxes are ticked. If not codes zero to indicate information given]

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None NA Missing	1 2 3 4 -2 -1	4177 4529 1382 611 333 181	40.4 12.3 5.4 3.0	12.9 5.7 Missing	81.4 94.3
	Total	11213	100.0	100.0	
Valid cases 10699	Missing c	ases 514			
F815A PTNR help with	HWORK or	CH >CH born			
Value Label	Value	Frequency	Percent	Valid Percent	
A lot Some Hardly any None	1 2 3 4	4177 4529 1382 1125	40.4 12.3	40.4 12.3	77.6 90.0
Valid cases 11213	Total Missing c	11213 ases 0	100.0	100.0	

F816 MOTHER help with HWORK or CH >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None NA Missing	1 2 3 4 -2 -1	1414 3701 1669 3183 836 410	12.6 33.0 14.9 28.4 7.5 3.7	14.2 37.1 16.7 31.9 Missing Missing	14.2 51.3 68.1 100.0
	Total	11213	100.0	100.0	

Valid cases 9967 Missing cases 1246

F816A MOTHER help with HWORK or CH >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None	1 2 3 4	1414 3701 1669 4429	12.6 33.0 14.9 39.5	12.6 33.0 14.9 39.5	12.6 45.6 60.5 100.0
	Total	11213	100.0	100.0	

Valid cases 11213 Missing cases 0

F817 Other REL help with HWORK or CH >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot	1	503	4.5	5.3	5.3
Some Hardly any	2	2214 1231	19.7 11.0	23.2 12.9	28.5 41.4
None	4	5594	49.9	58.6	100.0
NA	-2	909	8.1	Missing	
Missing	-1	762	6.8	Missing	
	Total	11213	100.0	100.0	

Valid cases 9542 Missing cases 1671

F817A Other REL help with HWORK or CH >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None	1 2 3 4	503 2214 1231 7265	4.5 19.7 11.0 64.8	4.5 19.7 11.0 64.8	4.5 24.2 35.2 100.0
	Total	11213	100.0	100.0	

F818 Neighbour help with HWORK or CH >CH born

F818	Neighbour help with HWORK or CH >CH born							
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
A lot Some Hardly an None NA Missing	У	1 2 3 4 -2 -1 Total	69 630 558 7905 1161 890 	.6 5.6 5.0 70.5 10.4 7.9	.8 6.9 6.1 86.3 Missing Missing	.8 7.6 13.7 100.0		

Valid cases 9162 Missing cases 2051

F818A Neighbour help with HWORK or CH >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some	1 2	69 630	.6 5.6	.6 5.6	.6 6.2
Hardly any	3	558	5.0	5.0	11.2
None	4	9956	88.8	88.8	100.0
	Total	11213	100.0	100.0	

Valid cases 11213 Missing cases 0

F819 Friend help with HWORK or CH >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None NA Missing	1 2 3 4 -2 -1	185 1377 880 6984 951 836	1.6 12.3 7.8 62.3 8.5 7.5	2.0 14.6 9.3 74.1 Missing Missing	2.0 16.6 25.9 100.0
	Total	11213	100.0	100.0	

Valid cases 9426 Missing cases 1787

F819A Friend help with HWORK or CH >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None	1 2 3 4	185 1377 880 8771	1.6 12.3 7.8 78.2	1.6 12.3 7.8 78.2	1.6 13.9 21.8 100.0
	Total	11213	100.0	100.0	

F820 Paid help with HWORK or CH >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None NA Missing	1 2 3 4 -2 -1	442 532 115 6107 3152 865 	3.9 4.7 1.0 54.5 28.1 7.7	6.1 7.4 1.6 84.9 Missing Missing	6.1 13.5 15.1 100.0
	10041	11213	100.0	100.0	

Valid cases 7196 Missing cases 4017

F820A Paid help with HWORK or CH >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None	1 2 3 4	442 532 115 10124	3.9 4.7 1.0 90.3	3.9 4.7 1.0 90.3	3.9 8.7 9.7 100.0
	Total	11213	100.0	100.0	

Valid cases 11213 Missing cases 0

F821 Other help with HWORK or CH >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None NA Missing	1 2 3 4 -2 -1	104 129 29 3262 1920 5769	.9 1.2 .3 29.1 17.1 51.4	3.0 3.7 .8 92.6 Missing Missing	3.0 6.6 7.4 100.0
	Total	11213	100.0	100.0	

Valid cases 3524 Missing cases 7689

F821A Other help with HWORK or CH >CH born

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A lot Some Hardly any None	1 2 3 4	104 129 29 10951	.9 1.2 .3 97.7	.9 1.2 .3 97.7	.9 2.1 2.3 100.0
	Total	11213	100.0	100.0	

SECTION I: BEING A PARENT

II. Please indicate whether you have the following:

Yes, but Yes, and No, do not used used not have

a) Baby bath

F830 Have baby bath

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1	2733 7286 1149 45	24.4 65.0 10.2 .4	24.5 65.2 10.3 Missing	24.5 89.7 100.0
Valid cases 11168	Total Missing c	11213 ases 45	100.0	100.0	

b) Baby nest

F831 Have baby nest

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1	2364 2076 6685 88	21.1 18.5 59.6 .8	21.2 18.7 60.1 Missing	21.2 39.9 100.0
1.1	Total	11213	100.0	100.0	
Valid cases 11125	Missing c	ases 88			

c) Sling/back pack for carrying child

F832 Have baby sling

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1	2072 5210 3869 62	18.5 46.5 34.5 .6	18.6 46.7 34.7 Missing	18.6 65.3 100.0
	Total	11213	100.0	100.0	
Valid cases 11151	Missing o	ases 62			

d) Bouncing cradle

F833 Have bouncing cradle

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1	1328 6893 2895 97	11.8 61.5 25.8 .9	11.9 62.0 26.0 Missing	11.9 74.0 100.0
	Total	11213	100.0	100.0	

Valid cases 11116 Missing cases 97

e) High chair

F834 Have high chair

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1	473 9773 926 41	4.2 87.2 8.3 .4	4.2 87.5 8.3 Missing	4.2 91.7 100.0
	Total	11213	100.0	100.0	

Valid cases 11172 Missing cases 41

f) Play pen

F835 Have play pen

Value	Frequency	Percent	Valid Percent	Cum Percent
1 2 3 -1	1047 2620 7490 56	9.3 23.4 66.8 .5	9.4 23.5 67.1 Missing	9.4 32.9 100.0
Total	11213	100.0	100.0	
	1 2 3 -1	1 1047 2 2620 3 7490 -1 56	1 1047 9.3 2 2620 23.4 3 7490 66.8 -1 56 .5	Value Frequency Percent Percent 1 1047 9.3 9.4 2 2620 23.4 23.5 3 7490 66.8 67.1 -1 56 .5 Missing

Valid cases 11157 Missing cases 56

g) Moses basket

F836 Have moses basket

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1	1357 3795 5998 63	12.1 33.8 53.5 .6	12.2 34.0 53.8 Missing	12.2 46.2 100.0
	Total	11213	100.0	100.0	

Valid cases 11150 Missing cases 63

h) Crib/small cot

F837 Have crib

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1 Total	732 2914 7350 217 11213	6.5 26.0 65.5 1.9	6.7 26.5 66.8 Missing 100.0	6.7 33.2 100.0

Valid cases 10996 Missing cases 217

i) Cot

F838 Have cot

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1	265 10749 157 42	2.4 95.9 1.4 .4	2.4 96.2 1.4 Missing	2.4 98.6 100.0
	Total	11213	100.0	100.0	

Valid cases 11171 Missing cases 42

j) Cot bumpers

F839 Have cot bumpers

Frequency	Percent	Valid Percent	Cum Percent
1700 7033 2433 47 11213	15.2 62.7 21.7 .4 	15.2 63.0 21.8 Missing 100.0	15.2 78.2 100.0
F	1700 7033 2433 47	1700 15.2 7033 62.7 2433 21.7 47 .4	Trequency Percent Percent 1700 15.2 15.2 7033 62.7 63.0 2433 21.7 21.8 47 .4 Missing

Valid cases 11166 Missing cases 47

k) Travel cot

F840 Have travel cot

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1	543 3735 6860 75	4.8 33.3 61.2 .7	4.9 33.5 61.6 Missing	4.9 38.4 100.0
	Total	11213	100.0	100.0	

l) Carrycot

F841 Have carry cot

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1	1758 5364 3995 96	15.7 47.8 35.6 .9	15.8 48.3 35.9 Missing	15.8 64.1 100.0
	Total	11213	100.0	100.0	

Valid cases 11117 Missing cases 96

m) Pram

F842 Have pram

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1 Total	1398 6161 3484 170 11213	12.5 54.9 31.1 1.5 	12.7 55.8 31.5 Missing 100.0	12.7 68.5 100.0

Valid cases 11043 Missing cases 170

n) Pushchair/buggy

F843 Have pushchair

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1	138 10848 174 53	1.2 96.7 1.6 .5	1.2 97.2 1.6 Missing	1.2 98.4 100.0
	Total	11213	100.0	100.0	
1'1 11160					

Valid cases 11160 Missing cases 53

o) Harness

F844 Have harness

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1 Total	1390 7073 2669 81 11213	12.4 63.1 23.8 .7 	12.5 63.5 24.0 Missing 	12.5 76.0 100.0

p) Coiled kettle flex

F845 Have coiled kettle flex

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1	66 1799 9227 121	.6 16.0 82.3 1.1	.6 16.2 83.2 Missing	.6 16.8 100.0
	Total	11213	100.0	100.0	

Valid cases 11092 Missing cases 121

q) Baby walker

F846 Have baby walker

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y but not used Y & used Dont have Missing	1 2 3 -1	564 5695 4906 48	5.0 50.8 43.8 .4	5.1 51.0 43.9 Missing	5.1 56.1 100.0
Valid cases 11165	Total Missing c	11213 ases 48	100.0	100.0	

How many of the following do you have? (Put 00 if none)

a) Safety gate/barriers

F847 NO of safety gates

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
None		0 1 2	3849 4163 2590	34.3 37.1 23.1	34.6 37.4 23.3	34.6 72.0 95.3
		3 4 5 6	444 62 13 2	4.0 .6 .1	4.0 .6 .1	99.3 99.9 100.0 100.0
Missing		-1 Total	90 11213	.8	Missing 	100.0
Valid cases	11123	Missing c	ases 90			

b) Fire guards

F848 NO of fireguards

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0 1 2 3	6269 4488 301 14	55.9 40.0 2.7 .1	56.6 40.5 2.7 .1	56.6 97.1 99.8 100.0
	4 6	1 2	.0	.0	100.0 100.0
Missing	7 -1	1 137 	.0 1.2	.0 Missing	100.0
	Total	11213	100.0	100.0	

Valid cases 11076 Missing cases 137

c) Smoke alarms

F849 NO of smoke alarms

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0 1 2 3	3246 4272 2851 459	28.9 38.1 25.4 4.1	29.3 38.6 25.7 4.1	29.3 67.8 93.6 97.7
	4 5 6 7 8	154 49 34 10 5	1.4 .4 .3 .1	1.4 .4 .3 .1	99.1 99.5 99.9 99.9 100.0
Missing	9 -1 Total	1 132 11213	.0 1.2 100.0	.0 Missing 100.0	100.0

Valid cases 11081 Missing cases 132

d) Electric socket covers (If <u>all</u> sockets covered, please say so)

[This phrase only in 2nd version]

[All sockets covered coded as 90 and edited to 10]

F850	NO	of	ELEC	socket	covers				
								Valid	Cum
Value Lab	el				Value	Frequency	Percent	Percent	Percent
None					0	4928	43.9	45.2	45.2
					1	191	1.7	1.8	46.9
					2	295	2.6	2.7	49.6
					3	363	3.2	3.3	52.9
					4	672	6.0	6.2	59.1
					5	284	2.5	2.6	61.7
					6	1329	11.9	12.2	73.9
					7	65	.6	.6	74.5
					8	358	3.2	3.3	77.7
					9	34	.3	.3	78.1
10 +					10	2395	21.4	21.9	100.0
Missing					-1	299	2.7	Missing	
					Total	11213	100.0	100.0	
Walid and	0.5	1 (011	244		200			

Windows with locks/bars e)(If <u>all</u> windows protected, please say so)

[This phrase only in 2nd version]

[All windows protected coded as 90 and edited to 3+]

F851	NO	of window	locks				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
None			0	4849	43.2	44.9	44.9
			1	289	2.6	2.7	47.6
			2	424	3.8	3.9	51.5
3+			3	5228	46.6	48.5	100.0
Missing			-1	423	3.8	Missing	
			Total	11213	100.0	100.0	
Valid cas	es	10790	Missing o	ases 423			

f) **Dummies**

F852	NO of dummies					_
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
None		0 1 2 3 4 5 6 7 8 9 10 11 12 15	5373 913 2027 981 990 243 364 35 61 4 69 5	47.9 8.1 18.1 8.7 8.8 2.2 3.2 .3 .5 .0 .6	48.4 8.2 18.3 8.8 8.9 2.2 3.3 .5 .0 .6	48.4 56.7 75.0 83.8 92.7 94.9 98.2 98.5 99.1 99.7 99.8
Missing		16 20 -1	1 7 122	.0 .1 1.1	.0 .1 Missing	99.9
		Total	11213	100.0	100.0	

Valid cases 11091 122 Missing cases

g)**Teats**

F853 NO of teats					
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
None	0	1395	12.4	12.6	12.6
	1	144	1.3	1.3	13.9
	2	529	4.7	4.8	18.7
	3	563	5.0	5.1	23.8
	4	1248	11.1	11.3	35.1
	5	710	6.3	6.4	41.6
	6	2671	23.8	24.2	65.8
	7	518	4.6	4.7	70.5
	8	1353	12.1	12.3	82.7
	9	258	2.3	2.3	85.1
10+	10	1649	14.7	14.9	100.0
Missing	-1	175	1.6	Missing	
	Total	11213	100.0	100.0	
Valid cases 11038	Missing c	ases 175			

h) Feeding bottles

F854 NO of feeding bottles

Value Label	Value	Frequency	Dorgont	Valid Percent	Cum Percent
value Label	value	rrequency	Percent	Percent	Percent
None	0	1005	9.0	9.1	9.1
	1	271	2.4	2.4	11.5
	2	646	5.8	5.8	17.3
	3	697	6.2	6.3	23.6
	4	1313	11.7	11.8	35.4
	5	913	8.1	8.2	43.6
	6	3010	26.8	27.1	70.8
	7	690	6.2	6.2	77.0
	8	1251	11.2	11.3	88.2
	9	293	2.6	2.6	90.9
10+	10	1013	9.0	9.1	100.0
Missing	-1	111	1.0	Missing	
	Total	11213	100.0	100.0	
	10001		_00.0	_00.0	

Valid cases 11102 Missing cases 111

i) Child car seats

F855 NO of CH car seats

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0 1 2 3 4 5 6	576 4444 4990 937 136 27 6	5.1 39.6 44.5 8.4 1.2 .2	5.2 40.0 44.9 8.4 1.2 .2	5.2 45.2 90.1 98.5 99.7 99.9 100.0
Missing	-1 Total	97 11213	.9 100.0	Missing 100.0	

Valid cases 11116 Missing cases 97

Derived variable

F856 Accident prevention score

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	155	1.4	1.4	1.4
	1	643	5.7	5.7	7.1
	2	1449	12.9	12.9	20.0
	3	2322	20.7	20.7	40.7
	4	2676	23.9	23.9	64.6
	5	2636	23.5	23.5	88.1
	6	1332	11.9	11.9	100.0
	Total	11213	100.0	100.0	

I3. Below are a number of statements about how some people think a parent should behave with a baby. Please indicate how much you agree with them.

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

a) Babies should be picked up whenever they cry

[If more than one box is ticked the highest number is coded]

F860	Should pick up	crying ba	by			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Agree Unsure bu Unsure bu Disagree Missing	t agree t disagree	1 2 3 4 -1	3088 2270 1490 4244 121	27.5 20.2 13.3 37.8 1.1	27.8 20.5 13.4 38.3 Missing	27.8 48.3 61.7 100.0
		Total	11213	100.0	100.0	
Valid cas	es 11092	Missing c	ases 121			

b) It is important to develop a regular pattern of feeding and sleeping with a baby

[If more than one box is ticked the highest number is coded]

F861							
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Agree Unsure bu Unsure bu Disagree Missing	t agree t disagree		1 2 3 4 -1	8848 1376 409 499 81	78.9 12.3 3.6 4.5 .7	79.5 12.4 3.7 4.5 Missing	79.5 91.8 95.5 100.0
			Total	11213	100.0	100.0	
Valid cas	es 11132	M	issing c	ases 81			

c) Babies should be fed whenever they are hungry

[If more than one box is ticked the highest number is coded]

F862	Should always	feed hungry	baby		Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
Agree Unsure but Unsure but Disagree Missing	-	1 2 3 4 -1	8484 1635 477 510 107	75.7 14.6 4.3 4.5 1.0	76.4 14.7 4.3 4.6 Missing	76.4 91.1 95.4 100.0
Valid case	es 11106	Total Missing ca	11213 ises 107	100.0	100.0	

d) Babies need to be stimulated if they are to develop well

[If more than one box is ticked the highest number is coded]

F863	Babies	need	stimulation	to develop			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Agree Unsure bu Unsure bu Disagree Missing		ree	1 2 3 4 -1	9825 1015 138 86 149	87.6 9.1 1.2 .8 1.3	88.8 9.2 1.2 .8 Missing	88.8 98.0 99.2 100.0
			Total	11213	100.0	100.0	
Valid cas	es 110	064	Missing o	cases 149	ı		

e) Babies need quiet secure surroundings and should not be disturbed too much

[If more than one box is ticked the highest number is coded]

F864	Babies should no	ot be dis	turbed much			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Agree Unsure bu Unsure bu Disagree Missing	t agree t disagree	1 2 3 4 -1	2263 2035 2685 4056 174	20.2 18.1 23.9 36.2 1.6	20.5 18.4 24.3 36.7 Missing	20.5 38.9 63.3 100.0
		Total	11213	100.0	100.0	
Valid cas	es 11039 I	Missing c	ases 174			

f) Parents need to adapt their lives to the baby's demands

[If more than one box is ticked the highest number is coded]

F865	Parents should	adapt lif	e to baby			_
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Agree Unsure bu Unsure bu Disagree Missing	t agree t disagree	1 2 3 4 -1	3565 2259 1846 3352 191	31.8 20.1 16.5 29.9 1.7	32.3 20.5 16.7 30.4 Missing	32.3 52.8 69.6 100.0
		Total	11213	100.0	100.0	
Valid cas	es 11022	Missing c	ases 191			

g) A baby should fit into its parents routine

[If more than one box is ticked the highest number is coded]

F866 Babies should fit into parents routine

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Agree Unsure but agree Unsure but disagree Disagree Missing	1 2 3 4 -1	3734 2663 2135 2408 273	33.3 23.7 19.0 21.5 2.4	34.1 24.3 19.5 22.0 Missing	34.1 58.5 78.0 100.0
Valid cases 10940	Total Missing c	11213 ases 273	100.0	100.0	

h) Babies should be left to develop naturally

[If more than one box is ticked the highest number is coded]

F867 Babies development should be natural

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Agree Unsure but agree Unsure but disagree Disagree Missing	1 2 3 4 -1	2963 2056 2286 3529 379	26.4 18.3 20.4 31.5 3.4	27.3 19.0 21.1 32.6 Missing	27.3 46.3 67.4 100.0
	Total	11213	100.0	100.0	
Valid cases 10834	Missing c	ases 379			

i) Talking, to even a very young baby, is important

[If more than one box is ticked the highest number is coded]

F868 Important to talk to babies of all ages

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Agree Unsure but agree Unsure but disagree Disagree Missing	1 2 3 4 -1	11059 62 1 10 81	98.6 .6 .0 .1 .7	99.3 .6 .0 .1 Missing	99.3 99.9 99.9 100.0
	Total	11213	100.0	100.0	
Valid cases 11132	Missing c	ases 81			

j) Cuddling a baby is very important

[If more than one box is ticked the highest number is coded]

F869 Cuddling babies is important

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Agree Unsure but agree Unsure but disagree Disagree Missing	1 2 3 4 -1	11060 54 8 9 82 	98.6 .5 .1 .1 .7	99.4 .5 .1 .1 Missing 	99.4 99.8 99.9 100.0
Valid cases 11131	Missing c			100.0	

How many hours sleep do you get altogether now?

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

- a) during an average night
- b) during an average day

[If more than one box is ticked the lowest number is coded]

F880 HRS slept per night at PRES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
None 1-3 4-5 6-7 >7 Missing		1 2 3 4 5 -1	7 81 1309 5732 4006 78	.1 .7 11.7 51.1 35.7 .7	.1 .7 11.8 51.5 36.0 Missing	.1 .8 12.5 64.0 100.0
		Total	11213	100.0	100.0	
Valid cases	11135	Missing c	ases 78			

F881 HRS slept per day at PRES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None 1-3 4-5 6-7 >7 Missing	1 2 3 4 5 -1	10115 679 25 24 24 346	90.2 6.1 .2 .2 .2 .2	93.1 6.2 .2 .2 .2 Missing	93.1 99.3 99.6 99.8 100.0
Valid cases 10867	Total Missing c	11213 ases 346	100.0	100.0	

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

Yes No

[If more than one box is ticked and cannot be resolved the coder refers problem to supervisor]

F882	Getting	enough	sleep
------	---------	--------	-------

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Missing		1 2 -1	6629 4465 119	59.1 39.8 1.1	59.8 40.2 Missing	59.8 100.0
		Total	11213	100.0	100.0	
Valid cases	11094	Missing c	ases 119			

SECTION J: YOUR SOCIAL ENVIRONMENT

J1. a) Do the other people in your neighbourhood:

No, never	Rarely	Some- times	Often	Always
<i>i)</i>	visit your hon			
<i>ii)</i> ,	argue with yo			
iii)	look after you			
iv)	keep to thems	elves		

[If more than one box is ticked the lowest number is coded]

F890 Neighbourhood people visiting home

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never Rarely SMTS Often Always Missing		1 2 3 4 5 -1	1896 2004 4603 2242 401 67	16.9 17.9 41.1 20.0 3.6 .6	17.0 18.0 41.3 20.1 3.6 Missing	17.0 35.0 76.3 96.4 100.0
		Total	11213	100.0	100.0	
Valid cases	11146	Missina c	ases 67			

F891 Neighbourhood people argue with MUM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never	1	9869	88.0	88.8	88.8
Rarely	2	955	8.5	8.6	97.4
SMTS	3	249	2.2	2.2	99.6
Often	4	26	. 2	. 2	99.8
Always	5	17	. 2	. 2	100.0
Missing	-1	97	.9	Missing	
	Total	11213	100.0	100.0	

Valid cases 11116 Missing cases 97

F892 Neighbourhood people look after MUMS CH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never Rarely SMTS Often Always Missing		1 2 3 4 5 -1	7061 1744 2102 197 14 95	63.0 15.6 18.7 1.8 .1	63.5 15.7 18.9 1.8 .1 Missing	63.5 79.2 98.1 99.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11118	Missing c	ases 95			

F893 Neighbourhood people keep to themselves

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never Rarely SMTS Often Always Missing		1 2 3 4 5 -1	889 1206 3542 3579 1839 158	7.9 10.8 31.6 31.9 16.4 1.4	8.0 10.9 32.0 32.4 16.6 Missing	8.0 19.0 51.0 83.4 100.0
		Total	11213	100.0	100.0	
Valid cases	11055	Missing c	ases 158			

b) Do you:

No, Rarely Some- Often Always never times

- i) visit the home of your neighbours
- ii) argue with your neighbours
- iii) look after your neighbours children
- iv) keep to yourself

[If more than one box is ticked the lowest number is coded]

F895 MUM visits neighbours homes

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never Rarely SMTS Often Always Missing		1 2 3 4 5 -1	2502 2297 4616 1537 193 68	22.3 20.5 41.2 13.7 1.7 .6	22.4 20.6 41.4 13.8 1.7 Missing	22.4 43.1 84.5 98.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11145	Missing c	ases 68			

F896 MUM argues with neighbours

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never Rarely SMTS Often Always Missing	1 2 3 4 5 -1	10073 815 207 15 13 90	89.8 7.3 1.8 .1 .1	90.6 7.3 1.9 .1 .1 Missing	90.6 97.9 99.7 99.9 100.0
	Total	11213	100.0	100.0	

Valid cases 11123 Missing cases 90

F897 MUM looks after neighbours CH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never Rarely SMTS Often Always Missing	1 2 3 4 5 -1	7201 1386 2226 282 22 96	64.2 12.4 19.9 2.5 .2	64.8 12.5 20.0 2.5 .2 Missing	64.8 77.2 97.3 99.8 100.0
	Total	11213	100.0	100.0	

Valid cases 11117 Missing cases 96

F898 MUM keeps to herself

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never Rarely SMTS Often Always Missing	1 2 3 4 5 -1	1202 1150 3777 3177 1756 151	10.7 10.3 33.7 28.3 15.7	10.9 10.4 34.1 28.7 15.9 Missing	10.9 21.3 55.4 84.1 100.0
	Total	11213	100.0	100.0	

Valid cases 11062 Missing cases 151

J2. What do you think of your neighbourhood as a place to live? a very good place to live

a fairly good place to live not a very good place to live not at all a good place to live

[If more than one box is ticked the highest number is coded]

F900 MUMS opinion of neighbourhood to live in

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V good Good Not V good No good Missing		1 2 3 4 -1	4896 5388 662 211 56	43.7 48.1 5.9 1.9	43.9 48.3 5.9 1.9 Missing	43.9 92.2 98.1 100.0
		Total	11213	100.0	100.0	
Valid cases	11157	Missing c	ases 56			

J3. The following statements are about the help and support you have.

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

a) I have no one to share my feelings with

[If more than one box is ticked the one with the lowest number is coded]

F910	No-one	e to	share	feelings	with			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Felt exac Felt ofte Felt SMTS Never fel Missing	n			1 2 3 4 -1	243 818 3472 6576 104	2.2 7.3 31.0 58.6 .9	2.2 7.4 31.3 59.2 Missing	2.2 9.6 40.8 100.0
				Total	11213	100.0	100.0	
Valid cas	es 1	L109	1	Missing ca	ases 104			

b) My partner provides the emotional support I need

No partner

[If more than one box is ticked the one with the highest number is coded]

F911	PTN.	R provides	EMOT suppo	rt			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Felt exac	tly		1	4218	37.6	39.8	39.8
Felt ofter	n _		2	2955	26.4	27.9	67.7
Felt SMTS			3	2615	23.3	24.7	92.3
Never fel	t		4	815	7.3	7.7	100.0
No partne	r		-2	475	4.2	Missing	
Missing			-1	135	1.2	Missing	
			Total	11213	100.0	100.0	
Valid cas	es	10603	Missing c	ases 610			

c) There are other mothers with whom I can share my experiences

[If more than one box is ticked the one with the highest number is coded]

F912	Share	experiences	with o	ther mums		7.1.7	_
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Felt exact Felt often Felt SMTS Never felt Missing	n		1 2 3 4 -1	3801 3194 2668 1413 137	33.9 28.5 23.8 12.6 1.2	34.3 28.8 24.1 12.8 Missing	34.3 63.2 87.2 100.0
			Total	11213	100.0	100.0	
Valid case	es 1	1076 Mi	ssing c	ases 137			

d) I believe in moments of difficulty my neighbours would help me

[If more than one box is ticked the one with the highest number is coded]

F913 Believe neighbours would help

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Felt exactly Felt often Felt SMTS Never felt Missing		1 2 3 4 -1	3963 2608 2559 1923 160	35.3 23.3 22.8 17.1 1.4	35.9 23.6 23.2 17.4 Missing	35.9 59.4 82.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11053	Missing c	ases 160			

e) I'm worried that my partner might leave me

No partner

[If more than one box is ticked the one with the lowest number is coded]

F914 Worried PTNR might leave

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Felt exactly Felt often Felt SMTS Never felt No partner Missing		1 2 3 4 -2 -1	129 181 1282 8994 485 142	1.2 1.6 11.4 80.2 4.3 1.3	1.2 1.7 12.1 85.0 Missing Missing	1.2 2.9 15.0 100.0
		Total	11213	100.0	100.0	
Valid cases	10586	Missing c	ases 627			

f) There is always someone with whom I can share my happiness and excitement about my baby

[If more than one box is ticked the one with the highest number is coded]

F915 Someone to share joy of CH with

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Felt exactly Felt often Felt SMTS Never felt Missing		1 2 3 4 -1	6986 2621 1233 218 155	62.3 23.4 11.0 1.9 1.4	63.2 23.7 11.2 2.0 Missing	63.2 86.9 98.0 100.0
		Total	11213	100.0	100.0	
Valid cases	11058	Missing c	ases 155			

g) If I feel tired I can rely on my partner to take over

No partner

[If more than one box is ticked the one with the highest number is coded]

F916 Can rely on PTNR if t	tirea
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Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Felt exactly Felt often Felt SMTS Never felt No partner Missing		1 2 3 4 -2 -1	3850 2389 3221 1135 485 133	34.3 21.3 28.7 10.1 4.3 1.2	36.3 22.5 30.4 10.7 Missing Missing	36.3 58.9 89.3 100.0
		Total	11213	100.0	100.0	
Valid cases	10595	Missing c	ases 618			

h) If I was in financial difficulty I know my family would help if they could

[If more than one box is ticked the one with the highest number is coded]

F917 FAM would help if financial PROB

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Felt exactly Felt often Felt SMTS Never felt Missing		1 2 3 4 -1	7369 1744 1222 737 141	65.7 15.6 10.9 6.6 1.3	66.6 15.8 11.0 6.7 Missing	66.6 82.3 93.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11072	Missina a	ageg 141			

i) If I was in financial difficulty I know my friends would help if they could

[If more than one box is ticked the one with the highest number is coded]

F918 FRDS would help if financial PROB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Felt exactly Felt often Felt SMTS Never felt Missing	1 2 3 4 -1	2860 1620 2539 4016 178	25.5 14.4 22.6 35.8 1.6	25.9 14.7 23.0 36.4 Missing	25.9 40.6 63.6 100.0
	Total	11213	100.0	100.0	
Valid cases 1	1035 Missing c	ases 178			

j) If all else fails I know the state will support and assist me

[If more than one box is ticked the highest number is coded]

F919 State will support if PROB

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Felt exactly Felt often Felt SMTS Never felt Missing		1 2 3 4 -1	1624 823 2818 5712 236	14.5 7.3 25.1 50.9 2.1	14.8 7.5 25.7 52.0 Missing	14.8 22.3 48.0 100.0
		Total	11213	100.0	100.0	
Valid cases	10977	Missing c	ases 236			

Derived variables

F920 Social support score 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	. 0	.0	.0
	1	2	.0	.0	.0
	2	1	.0	.0	.0
	3	6	.1	.1	.1
	4	15	.1	.1	.2
	5	21	. 2	.2	.4
	6	37	.3	.4	.8
	7	49	. 4	.5	1.3
	8	74	.7	.7	2.0
	9	104	.9	1.0	3.0
	10	161	1.4	1.6	4.6
	11	201	1.8	1.9	6.5
	12	297	2.6	2.9	9.4
	13	324	2.9	3.1	12.5
	14	372	3.3	3.6	16.1
	15	446	4.0	4.3	20.4
	16	532	4.7	5.1	25.6
	17	595	5.3	5.8	31.3
	18	661	5.9	6.4	37.7
	19	685	6.1	6.6	44.3
	20	728	6.5	7.0	51.4
	21	793	7.1	7.7	59.1
	22	759	6.8	7.3	66.4
	23	720	6.4	7.0	73.4
	24	717	6.4	6.9	80.3
	25	580	5.2	5.6	85.9
	26	454	4.0	4.4	90.3
	27	467	4.2	4.5	94.8
	28	202	1.8	2.0	96.8
	29	115	1.0	1.1	97.9
	30	217	1.9	2.1	100.0
No partner	-2	497	4.4	Missing	
Missing	-1	380	3.4	Missing	
	Total	11213	100.0	100.0	

Valid cases 10336 Missing cases 877

F921 Number of missing values

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0	10793	96.3	96.3	96.3
	1	230	2.1	2.1	98.3
	2	40	. 4	. 4	98.7
	3	17	. 2	. 2	98.8
	4	7	.1	.1	98.9
	5	10	.1	.1	99.0
	6	5	.0	.0	99.0
	7	7	.1	.1	99.1
	8	14	.1	.1	99.2
	9	9	.1	.1	99.3
	10	81	. 7	.7	100.0
	Total	11213	100.0	100.0	

Valid cases 11213 Missing cases 0

F922 Social support score with modes for miss

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	1	2	.0	.0	.0
	2	1	.0	.0	.0
	3	6	.1	.1	.1
	4	21	. 2	. 2	.3
	5	24	. 2	. 2	.5
	6	50	. 4	. 4	.9
	7	61	.5	.5	1.5
	8	85	.8	.8	2.3
	9	129	1.2	1.2	3.4
	10	193	1.7	1.7	5.1
	11	230	2.1	2.1	7.2
	12	340	3.0	3.1	10.3
	13	373	3.3	3.4	13.6
	14	427	3.8	3.8	17.5
	15	497	4.4	4.5	21.9
	16	581	5.2	5.2	27.1
	17	643	5.7	5.8	32.9
	18	713	6.4	6.4	39.3
	19	739	6.6	6.6	46.0
	20	772	6.9	6.9	52.9
	21	845	7.5	7.6	60.5
	22	799	7.1	7.2	67.7
	23	746	6.7	6.7	74.4
	24	769	6.9	6.9	81.3
	25	592	5.3	5.3	86.6
	26	464	4.1	4.2	90.8
	27	483	4.3	4.3	95.1
	28	210	1.9	1.9	97.0
	29	115	1.0	1.0	98.0
	30	221	2.0	2.0	100.0
Missing	-1	81	.7	Missing	
	Total	11213	100.0	100.0	

Valid cases 11132 Missing cases 81

For partners who are not present the variable was recoded to never rather than to the mode.

J4. How would you rate the level of traffic in your street?

Very Busy Moderate Quiet Very busy quiet

[If more than one box is ticked the lowest number is coded]

F925 Rating of traffic level in MUMS street

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V busy Busy MOD Quiet V quiet Missing		1 2 3 4 5 -1	878 1425 3089 3406 2267 148	7.8 12.7 27.5 30.4 20.2	7.9 12.9 27.9 30.8 20.5 Missing	7.9 20.8 48.7 79.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11065	Missing c	ases 148			

SECTION K: CHEMICALS IN YOUR ENVIRONMENT

K1. In the last few months, how often have you used the following (whether at home or at work):

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

[In the 1st version, the 4th option was 'less than once a month']

a) disinfectant

[If more than one box is ticked the one with the lowest code is taken]

F926	Disinfectant u	se in past	MTHS		77-1:4	G
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Daily Most days About 1PW <1PWK Not at al Missing	K	1 2 3 4 5 -1	3492 4107 1423	31.1 36.6 12.7 6.4	12.4 31.4 36.9 12.8 6.5 Missing	43.8 80.7 93.5
		Total	11213	100.0	100.0	
Valid cas	es 11118	Missing c	ases 95			
F926A	Used disinfect	ant in pas	t MTHS			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	720		_	
		Total	11213	100.0		
Valid cas	es 11118	Missing c	ases 95			

b) bleach

F927	Blea	ch use	in past MTHS				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily			1	664	5.9	6.0	6.0
Most days About 1PW			2 3	2313 5231	20.6 46.7	20.8 47.0	26.7 73.7
<1PWK Not at al	1		4 5	1884 1043	16.8 9.3	16.9 9.4	90.6 100.0
Missing			-1	78	. 7	Missing	
			Total	11213	100.0	100.0	
Valid cas	es	11135	Missing c	ases 78			

F927A Used bleach in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	10092 1043 78	90.0 9.3 .7	90.6 9.4 Missing	90.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11135	Missing o	ases 78			

c) window cleaner

[If more than one box is ticked the lowest number is coded]

F928 Window cleaner use in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	36 197 1896 6173 2834 77	.3 1.8 16.9 55.1 25.3	.3 1.8 17.0 55.4 25.4 Missing	.3 2.1 19.1 74.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11136	Missing c	ases 77			

F928A Used window cleaner in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	8302 2834 77	74.0 25.3 .7	74.6 25.4 Missing	74.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11136	Missing c	ases 77			

d) carpet shampoo

F929 Carpet shampoo use in past MTHS							
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWI <1PWK Not at al Missing			1 2 3 4 5 -1	18 88 461 4795 5770 81	.2 .8 4.1 42.8 51.5	.2 .8 4.1 43.1 51.8 Missing	.2 1.0 5.1 48.2 100.0
			Total	11213	100.0	100.0	
Valid case	es 11	132	Missina c	ases 81			

F929A Used carpet shampoo in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	5362 5770 81	47.8 51.5 .7	48.2 51.8 Missing	48.2 100.0
		Total	11213	100.0	100.0	
Valid cases	11132	Missina c	ases 81			

e) oven/drain cleaner

[If more than one box is ticked the lowest number is coded]

F930 Oven or drain cleaner use in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	58 137 831 4855 5240 92	.5 1.2 7.4 43.3 46.7 .8	.5 1.2 7.5 43.7 47.1 Missing	.5 1.8 9.2 52.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11121	Missing c	ases 92			

F930A Used oven/ drain cleaner in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	5881 5240 92	52.4 46.7 .8	52.9 47.1 Missing	52.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11121	Missing c	ases 92			

f) dry cleaning fluid

F931	1							
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent	
Daily			1	26	. 2	.2	.2	
Most days			2	53	.5	.5	.7	
About 1PW	K		3	92	.8	.8	1.5	
<1PWK			4	701	6.3	6.3	7.9	
Not at al:	1		5	10227	91.2	92.1	100.0	
Missing			-1	114	1.0	Missing		
			Total	11213	100.0	100.0		
Valid case	es	11099	Missing c	ases 114				

F931A Used dry cleaning fluid in past MTHS

Value Label		Value	Frequency	Percent.	Valid Percent	Cum Percent
		,				
Yes		1	872	7.8	7.9	7.9
No		2 -1	10227	91.2	92.1	100.0
Missing		-1	114	1.0	Missing	
		Total	11213	100.0	100.0	
Valid cases	11099	Missing c	ases 114			

g) turpentine/white spirit

[If more than one box is ticked the lowest number is coded]

F932 TURPS or white spirit use in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	7 22 160 2520 8417 87	.1 .2 1.4 22.5 75.1 .8	.1 .2 1.4 22.6 75.7 Missing	.1 .3 1.7 24.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11126	Missina a	ases 87			

F932A Used TURPS or white spirit in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	2709 8417 87	24.2 75.1 .8	24.3 75.7 Missing	24.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11126	Missing c	ases 87			

h) paint stripper

F933	Paint	stripper	use in pa	st in past	MTHS	1 ' 1	~
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PW <1PWK Not at al Missing	K		1 2 3 4 5 -1	4 9 32 779 10295 94	.0 .1 .3 6.9 91.8 .8	.0 .1 .3 7.0 92.6 Missing	.0 .1 .4 7.4 100.0
			Total	11213	100.0	100.0	
Valid cas	og 1.	1110	Missing a	2565 94	L		

F933A Used paint stripper in past M7	F933A	Used	paint	stripper	in	past	MTH
--------------------------------------	-------	------	-------	----------	----	------	-----

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	824 10295 94	7.3 91.8 .8	7.4 92.6 Missing	7.4 100.0
	Total	11213	100.0	100.0	

Valid cases 11119 Missing cases 94

i) household paint or varnish

[If more than one box is ticked the lowest number is coded]

F934 HHOLD paint or varnish use in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	8 56 246 3397 7422 84	.1 .5 2.2 30.3 66.2 .7	.1 .5 2.2 30.5 66.7 Missing	.1 .6 2.8 33.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11129	Missina c	ases 84			

F934A Used HHOLD paint or varnish in past MTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	3707 7422 84	33.1 66.2 .7	33.3 66.7 Missing	33.3 100.0
	Total	11213	100.0	100.0	

Valid cases 11129 Missing cases 84

j) weed killers

F935 Weedkiller use in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Most days About 1PWK <1PWK Not at all Missing		2 3 4 5 -1	4 55 1380 9685 89	.0 .5 12.3 86.4 .8	.0 .5 12.4 87.1 Missing	.0 .5 12.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11124	Missing c	ases 89			

F935A	Used	weedkiller	in	past	MTHS
-------	------	------------	----	------	------

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1439 9685 89	12.8 86.4 .8	12.9 87.1 Missing	12.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11124	Missing o	ases 89			

k) pesticides/insect killers

[If more than one box is ticked the lowest number is coded]

F936 Insecticide use in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	8 36 254 2089 8701 125	.1 .3 2.3 18.6 77.6 1.1	.1 .3 2.3 18.8 78.5 Missing	.1 .4 2.7 21.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11088	Missina a	ases 125			

F936A Used insecticide in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	2387 8701 125	21.3 77.6 1.1	21.5 78.5 Missing	21.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11088	Missing c	ases 125			

l) aerosols or sprays including hair spray

F937	Aerosol	use	in past MTHS			Valid	Cum
Value Labe	el		Value	Frequency	Percent		Percent
Daily Most days About 1PWK <1PWK Not at all Missing			1 2 3 4 5 -1	3050 2630 1550 1431 2445 107	27.2 23.5 13.8 12.8 21.8 1.0	27.5 23.7 14.0 12.9 22.0 Missing	27.5 51.1 65.1 78.0 100.0
			Total	11213	100.0	100.0	
Valid case	-s 111	06	Missing Ca	ases 107			

F937A Used aerosol in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	8661 2445 107	77.2 21.8 1.0	78.0 22.0 Missing	78.0 100.0
		Total	11213	100.0	100.0	
Valid cases	11106	Missing o	ases 107			

m) hair dye/bleach

[If more than one box is ticked the lowest number is coded]

F938 Hairdye or bleach use in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	30 38 71 1753 9190 131	.3 .6 15.6 82.0	.3 .6 15.8 82.9 Missing	.3 .6 1.3 17.1 100.0
		Total	11213	100.0	100.0	
Valid cases	11082	Missing c	ases 131			

F938A Used hairdye or bleach in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1892 9190 131	16.9 82.0 1.2	17.1 82.9 Missing	17.1 100.0
		Total	11213	100.0	100.0	
Valid cases	11082	Missing c	ases 131			

n) deodorants

F939	Deodorant us	e in past MT	HS			
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWH <1PWK Not at all Missing		1 2 3 4 5 -1	8832 1479 175 144 476 107	78.8 13.2 1.6 1.3 4.2	79.5 13.3 1.6 1.3 4.3 Missing	79.5 92.8 94.4 95.7 100.0
		Total	11213	100.0	100.0	
Valid case	es 11106	Missing c	ases 107			

F939A Used deodorant in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	10630 476 107	94.8 4.2 1.0	95.7 4.3 Missing	95.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11106	Missing o	ases 107			

o) air fresheners (spray, stick or aerosol)

[If more than one box is ticked the lowest number is coded]

F940 Air freshener use in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	1920 2294 2069 1557 3271 102	17.1 20.5 18.5 13.9 29.2	17.3 20.6 18.6 14.0 29.4 Missing	17.3 37.9 56.5 70.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11111	Missing c	ases 102			

F940A Used air freshner in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	7840 3271 102	69.9 29.2 .9	70.6 29.4 Missing	70.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11111	Missing c	ases 102			

p) ceramics/enamels

F941	Ceramics or	enamel use i	n past MTHS		77-1:4	G
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PW <1PWK Not at al Missing		1 2 3 4 5 -1	54 43 77 231 10672 136	.5 .4 .7 2.1 95.2	.5 .4 .7 2.1 96.3 Missing	.5 .9 1.6 3.7 100.0
		Total	11213	100.0	100.0	
Valid cas	es 11077	Missing c	ases 136			

F941A Used ceramic or enamels in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	405 10672 136	3.6 95.2 1.2	3.7 96.3 Missing	3.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11077	Missing o	ases 136			

q) soldering

[If more than one box is ticked the lowest number is coded]

F942 Soldering in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	2 6 13 191 10902 99	.0 .1 .1 1.7 97.2 .9	.0 .1 .1 1.7 98.1 Missing	.0 .1 .2 1.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11114	Missing c	ases 99			

F942A Soldered in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	212 10902 99	1.9 97.2 .9	1.9 98.1 Missing	1.9 100.0
		Total	11213	100.0	100.0	
Valid cases	11114	Missing c	ases 99			

r) dental amalgam

F943	Dental	amalgam	use in pa	st MTHS			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily			1	98	.9	.9	.9
Most days			2	42	. 4	. 4	1.3
About 1PW	K		3	27	. 2	. 2	1.5
<1PWK			4	220	2.0	2.0	3.5
Not at al	1		5	10588	94.4	96.5	100.0
Missing			-1	238	2.1	Missing	
			Total	11213	100.0	100.0	
Valid cas	es 10:	975	Missing c	ases 238			

	F943A	Used	dental	amalgam	in	past	MTHS
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Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	387 10588 238	3.5 94.4 2.1	3.5 96.5 Missing	3.5 100.0
		Total	11213	100.0	100.0	
Valid cases	10975	Missing o	ases 238			

s) electroplating

[If more than one box is ticked the lowest number is coded]

F944 Electroplating in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily About 1PWK <1PWK Not at all Missing		1 3 4 5 -1	1 5 27 11044 136	.0 .0 .2 98.5 1.2	.0 .0 .2 99.7 Missing	.0 .1 .3 100.0
		Total	11213	100.0	100.0	
Valid cases	11077	Missing o	ases 136			

F944A Electroplated in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	33 11044 136	.3 98.5 1.2	.3 99.7 Missing	.3 100.0
		Total	11213	100.0	100.0	
Valid cases	11077	Missing c	ases 136			

t) glues

F945 Glue use in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	9 59 308 3348 7397 92	.1 .5 2.7 29.9 66.0 .8	.1 .5 2.8 30.1 66.5 Missing	.1 .6 3.4 33.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11121	Missing c	ases 92			

F945A Used glue in past MTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	3724 7397 92	33.2 66.0 .8	33.5 66.5 Missing	33.5 100.0
	Total	11213	100.0	100.0	

Valid cases 11121 Missing cases 92

u) leather working

[If more than one box is ticked the lowest number is coded]

F946 Leather working in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	3 5 4 35 11072 94	.0 .0 .0 .3 98.7	.0 .0 .3 99.6 Missing	.0 .1 .1 .4 100.0
		Total	11213	100.0	100.0	
Valid cases	11119	Missina c	ases 94			

 ${\tt F946A}$ Leather worked in past MTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	47 11072 94	.4 98.7 .8	.4 99.6 Missing	.4 100.0
	Total	11213	100.0	100.0	

Valid cases 11119 Missing cases 94

v) fabric/textiles

F947	Textile u	se in	past MTHS			Valid	Clam
Value Labe	el		Value	Frequency	Percent		Cum Percent
Daily			1	82	.7	.7	.7
Most days			2	125	1.1	1.1	1.9
About 1PW	Χ		3	238	2.1	2.1	4.0
<1PWK			4	743	6.6	6.7	10.7
Not at al:	l		5	9911	88.4	89.3	100.0
Missing			-1	114	1.0	Missing	
			Total	11213	100.0	100.0	
Valid case	-s 11099)	Missina c	ases 114			

F947A Used textiles in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1188 9911 114	10.6 88.4 1.0	10.7 89.3 Missing	10.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11099	Missing c	ases 114			

w) dyes

[If more than one box is ticked the lowest number is coded]

F948 Dye use in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	2 9 15 168 10926 93	.0 .1 .1 1.5 97.4 .8	.0 .1 .1 1.5 98.3 Missing	.0 .1 .2 1.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11120	Missing c	ases 93			

F948A Used dye in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	194 10926 93	1.7 97.4 .8	1.7 98.3 Missing	1.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11120	Missing c	ases 93			

x) radiation (x-ray or other)

F949	Radiation in p	past MTHS				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PW <1PWK Not at al Missing	K	1 2 3 4 5 -1	10 30 57 252 10772 92	.1 .3 .5 2.2 96.1	.1 .3 .5 2.3 96.9 Missing	.1 .4 .9 3.1 100.0
_		Total	11213	100.0	100.0	
Valid cas	es 11121	Missing c	ases 92			

F949A Radiation in past MTHS

Value Label		Value	Frequency	Dorgont	Valid	Cum
value Label		value	Frequency	Percent	Percent	Percent
Yes		1	349	3.1	3.1	3.1
No		2	10772	96.1	96.9	100.0
Missing		-1	92	.8	Missing	
		Total	11213	100.0	100.0	
Valid cases	11121	Missing c	ases 92			

y) plastics

[If more than one box is ticked the lowest number is coded]

F950 Plastic use in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	185 121 46 99 10604 158	1.6 1.1 .4 .9 94.6 1.4	1.7 1.1 .4 .9 95.9 Missing	1.7 2.8 3.2 4.1 100.0
		Total	11213	100.0	100.0	
Valid cases	11055	Missing c	ases 158			

F950A Used plastic in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	451 10604 158	4.0 94.6 1.4	4.1 95.9 Missing	4.1 100.0
		Total	11213	100.0	100.0	
Valid cases	11055	Missing o	ases 158			

z) metal cleaners/degreasers, polishers

F951	Metal	cleaner	use	in past	t MTHS		77-747	G
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing				1 2 3 4 5 -1	99 173 440 1226 9138 137	.9 1.5 3.9 10.9 81.5 1.2	.9 1.6 4.0 11.1 82.5 Missing	.9 2.5 6.4 17.5 100.0
				Total	11213	100.0	100.0	
Valid case	es 13	1076	Mi	ssing ca	ases 137			

F951A Used metal cleaner in past MTI	F951A	Used	metal	cleaner	in	past	MTH
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Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1938 9138 137	17.3 81.5 1.2	17.5 82.5 Missing	17.5 100.0
		Total	11213	100.0	100.0	
Valid cases	11076	Missing o	ases 137			

za) petrol

[If more than one box is ticked the lowest number is coded]

F952	Petrol	use	in	past	MTHS
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Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	312 459 2366 1650 6285 141	2.8 4.1 21.1 14.7 56.1 1.3	2.8 4.1 21.4 14.9 56.8 Missing	2.8 7.0 28.3 43.2 100.0
		Total	11213	100.0	100.0	
Valid cases	11072	Missing c	ases 141			

F952A Used petrol in past MTHS

		_			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes No		1 2	4787 6285	42.7 56.1	43.2 56.8	43.2 100.0
Missing		-1	141	1.3	Missing	
		Total	11213	100.0	100.0	
Valid cases	11072	Missing c	ases 141			

zb) machining

F953	Machine	use	in past MTHS				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily			1	45	. 4	. 4	. 4
Most days			2	67	.6	.6	1.0
About 1PW	K		3	82	.7	.7	1.8
<1PWK			4	246	2.2	2.2	4.0
Not at al	1		5	10629	94.8	96.0	100.0
Missing			-1	144	1.3	Missing	
			Total	11213	100.0	100.0	
Valid cas	es 110	169	Missing Ca	ases 144			

F953A Machined in past MTHS

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes No		1 2	440 10629	3.9 94.8	4.0 96.0	4.0 100.0
Missing		-1	144	1.3	Missing	100.0
		Total	11213	100.0	100.0	
Valid cases	11069	Missing o	ases 144			

zc) photographic chemicals

[If more than one box is ticked the lowest number is coded]

F954 PHOTO chemical use in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	5 13 17 49 11036 93	.0 .1 .2 .4 98.4 .8	.0 .1 .2 .4 99.2 Missing	.0 .2 .3 .8 100.0
		Total	11213	100.0	100.0	
Valid cases	11120	Missing c	ases 93			

F954A Used PHOTO chemical in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	84 11036 93	.7 98.4 .8	.8 99.2 Missing	.8 100.0
		Total	11213	100.0	100.0	
Valid cases	11120	Missing o	ases 93			

zd) electrical wiring

F955	ELEC	wiring	in past MTHS	3		** 1 ' 1	~
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWF <1PWK Not at all Missing			1 2 3 4 5 -1	86 41 38 349 10577 122	.8 .4 .3 3.1 94.3	.8 .4 .3 3.1 95.4 Missing	.8 1.1 1.5 4.6 100.0
			Total	11213	100.0	100.0	
Valid case	-s '	11091	Missina d	rases 122			

F955A Electrical wiring in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	514 10577 122	4.6 94.3 1.1	4.6 95.4 Missing	4.6 100.0
		Total	11213	100.0	100.0	
Valid cases	11091	Missing c	ases 122			

Valid cases 11091 Missing cases

diesel ze)

[If more than one box is ticked the lowest number is coded]

F956 Diesel use in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing		1 2 3 4 5 -1	19 20 119 146 10781 128	.2 .2 1.1 1.3 96.1 1.1	.2 .2 1.1 1.3 97.3 Missing	.2 .4 1.4 2.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11085	Missing c	ases 128			

F956A Used diesel in past MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	304 10781 128	2.7 96.1 1.1	2.7 97.3 Missing	2.7 100.0
		Total	11213	100.0	100.0	
Valid cases	11085	Missing c	ases 128			

zfother chemical (please describe)

[Keyed as text]

F957	Other	CHEM	use i	n past M	THS			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Most days About 1PWK <1PWK Not at all Missing				1 2 3 4 5 -1	47 75 34 46 8564 2447	.4 .7 .3 .4 76.4 21.8	.5 .9 .4 .5 97.7 Missing	.5 1.4 1.8 2.3 100.0
				Total	11213	100.0	100.0	
Valid case	es	8766	M	issing c	ases 2447			

F957A Used other chemical in past MTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	202 8564 2447	1.8 76.4 21.8	2.3 97.7 Missing	2.3 100.0
	Total	11213	100.0	100.0	
Valid cases 8766	Missing c	ases 2447			

K2. Is your baby ever exposed to chemicals or fumes?

Yes No

F960 CH ever exposed to CHEMS/fumes

Value Label	Value Fre	quency	Percent	Valid Percent	Cum Percent
Y N Missing	1 2 -1	1037 9814 362	9.2 87.5 3.2	9.6 90.4 Missing	9.6 100.0
	Total	11213	100.0	100.0	
Valid cases 10851	Missing cases	362			

If <u>yes</u>, please describe: [Keyed as text]

SECTION L

L1. Please put the date of completing this questionnaire:

day month year

[If left blank coder copied month & year the form was returned given from stamped receipt date on front cover, the days are coded as 99]

F990 Date of completing questionnaire-month

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	779	6.9	7.0	7.0
	2	560	5.0	5.0	12.0
	3	636	5.7	5.7	17.6
	4	1435	12.8	12.8	30.4
	5	1397	12.5	12.5	42.9
	6	1707	15.2	15.2	58.1
	7	1154	10.3	10.3	68.4
	8	1055	9.4	9.4	77.9
	9	813	7.3	7.3	85.1
	10	628	5.6	5.6	90.7
	11	623	5.6	5.6	96.3
	12	416	3.7	3.7	100.0
Missing	-1	10	.1	Missing	
	Total	11213	100.0	100.0	
Walid gages 11202	Missing	200 10			

Valid cases 11203 Missing cases 10

F991 Date of completing questionnaire-year

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
					•	
		91	37	.3	.3	.3
		92	6488	57.9	58.5	58.8
		93	4564	40.7	41.2	100.0
Missing		-1	124	1.1	Missing	
		Total	11213	100.0	100.0	
Walid cases	11089	Missing o	124			

Valid cases 11089 Missing cases 124

L2. Please give your date of birth:

day month year

F992 Age of mother at completion

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	15	1	.0	.0	.0
	16	6	.1	.1	.1
	17	46	. 4	. 4	.5
	18	71	.6	.6	1.1
	19	97	. 9	. 9	2.0
	20	187	1.7	1.7	3.6
	21	225	2.0	2.0	5.6
	22	282	2.5	2.5	8.2
	23	360	3.2	3.2	11.4
	24	491	4.4	4.4	15.8
	25	637	5.7	5.7	21.4
	26	796	7.1	7.1	28.5
	27	899	8.0	8.0	36.6
	28	927	8.3	8.3	44.8
	29	981	8.7	8.8	53.6
	30	918	8.2	8.2	61.8
	31	835	7.4	7.4	69.2
	32	774	6.9	6.9	76.1
	33	665	5.9	5.9	82.0
	34	513	4.6	4.6	86.6
	35	430	3.8	3.8	90.5
	36	315	2.8	2.8	93.3
	37	217	1.9	1.9	95.2
	38 39	200 119	1.8 1.1	1.8 1.1	97.0
	40	91	.8		98.0 98.9
	41	69	.6	.8 .6	98.9
	42	32	.3	.3	99.8
	43	14	.1	.1	99.9
	44	7	.1	.1	99.9
	45	6	.1	.1	100.0
Missing	-1	2	.0	Missing	100.0
	Total	11213	100.0	100.0	

Valid cases 11211 Missing cases 2

L3. Please give your baby's date of birth:

day month year

[not asked in 1st version]

F993 Age of child at completion in months

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		3	3	.0	.0	.0
		4	4	. 0	. 0	.1
		6	1	. 0	. 0	.1
		7	2	.0	.0	.1
		8	7611	67.9	67.9	68.0
		9	1210	10.8	10.8	78.8
		10	1119	10.0	10.0	88.7
		11	547	4.9	4.9	93.6
		12	399	3.6	3.6	97.2
		13	172	1.5	1.5	98.7
		14	53	.5	.5	99.2
		15	37	.3	.3	99.5
		16	26	. 2	.2	99.7
		17	5	.0	.0	99.8
		18	7	.1	.1	99.8
		19	5	.0	.0	99.9
		20	2	.0	.0	99.9
		21	1	.0	.0	99.9
		22	2	.0	.0	99.9
		23	2	.0	.0	100.0
		24	2	.0	.0	100.0
		26	2	.0	.0	100.0
		28	1	.0	.0	100.0
		Total	11213	100.0	100.0	
Valid cases	11213	Missing c	ases 0	ı		

L4. This questionnaire was completed by:

child's biological mother child's foster/adopted mother child's biological father someone else (please describe)

[Keyed as text]

[If more than one tick then recoded as "someone else" and the relevant numbers are written on the "please describe" line]

F995 Person completing questionnaire

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Biological MUM Other MUM Biological DAD Someone else Missing	1 2 3 4 -1	10940 14 10 43 206	97.6 .1 .1 .4 1.8	99.4 .1 .1 .4 Missing	99.4 99.5 99.6 100.0
	Total	11213	100.0	100.0	
Valid cases 11007	Missing c	ases 206			