### THE ALSPAC STUDY

## **G FILE**

## DATA COLLECTED FROM THE QUESTIONNAIRE

## Caring for a Toddler

### Prepared by

### The ALSPAC Study Team

Documentation giving frequencies, background and instructions for use.

Last updated for version 5c of the built file.

October 2018

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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 'Caring for a Toddler' was sent to the mother 21 months after the child was born. It was accompanied by a questionnaire for the partner entitled 'A Toddler in the House'

#### **Contents of Questionnaire**

This questionnaire was sent to the mother 21 months after delivery, but specifically asked to be filled in by the parent who was mostly involved in the day-to-day care of the toddler. There were 13 sections in all, and the questionnaire was 60 pages long.

#### Section A. Your Health

This section had a number of different questions that were identical to those asked at 8 months in 'Looking After the Baby'. These included the mother's perception of her current health and a history of various specific problems since the toddler was 8 months of age. Similar too were the questions on the frequency with which the mother had taken a number of different medications and illicit drugs. In addition, questions were asked about homoeopathic medicines and by whom they had been prescribed. The mother was also asked to list all the medicines and pills she had taken in the past month. It enquired about any hospitalisations and also asked the frequency with which the mother was having a variety of problems including backache, headaches, urinary infection, nausea, vomiting, etc., that were also asked in section C of the 8-week questionnaire 'Me & My Baby'. In this section, however, we asked for the first time how often the mother was having sexual intercourse and whether this was as often as before her study pregnancy. It inquired whether she was currently trying to get pregnant, and alternatively what forms of contraception she was currently using. It obtained details of all pregnancies since the mother had the toddler. Finally, it asked about special shampoos for dandruff and other problems and a variety of medicinal skin ointments, creams or lotions and the parts of the body on which she used them.

#### Section B. Being a Parent

A number of questions in this section enquired about the reaction of the mother to having a toddler and the ways in which a toddler should be treated. This included details such as whether she felt that the best way to calm a child is to cuddle him, or whether a smack is the best way to discipline a child. This section also included the 10 questions which make up the perceived social support scale first asked in 'About Yourself'.

#### Section C. Your Family & Friends

These 10 questions were the social network questions first asked in 'About Yourself'.

#### Section D. Your Feelings

These were the depression, anxiety and somaticism sections of the Crown-Crisp Experiential Index together with the 10 questions from the Edinburgh Postnatal Depression Scale first asked in 'Having a Baby'.

#### Section E. Recent Events

This was the life events scale very similar to that used for the first time in 'Having a Baby'.

#### Section F. Your Home

This section asked the date on which the parents moved to their present address, and how many times they had moved home since the child was 8 months of age. Questions on the home itself were similar to those asked in section A of 'Your Environment', with the exception that questions were asked in detail of the temperature in the room where the baby slept, the type of heating in that room and whether a thermometer or thermostat was used to keep the temperature at the level the parents wanted in the living room, and in the study child's bedroom. It asked what temperature they tried to keep to in winter, the type of fuel used for central heating and the way in which the heating was distributed. Mothers were asked the type of cooker they used, and whether they ever used it for drying clothes or heating the room, how old the cooker was and whether, when the mother first obtained her current cooker, it was new or second-hand. Information was asked concerning ventilation in the kitchen, and whether features such as the central heating boiler, the gas fires and cooker were fitted by professionals or not, whether they were regularly serviced and the type of tumble dryer. In other respects questions were similar in regard to the type of home itself, the number of rooms, the use of a telephone and a car, but in regard to ventilation it also asked about double glazing, presence of chimneys and whether they had been blocked up. Details of damp and mould were obtained and information on whether in the past year there had been decoration in various rooms in the house. The mother was asked to rate her home in relation to other homes with young children in regard to its cleanliness and tidiness. It asked a number of different questions concerning problems in the neighbourhood and in the home itself.

#### Section G. Your Household

This section had many similarities to the section in 'Your Environment', but also asked whether the current father figure was the natural father of the study child. If this was a new father figure, details of when the natural father stopped living in the home and how often he currently saw the study child were obtained. Financial support was also elicited. Similar details were also obtained of the child's mother figure, and the number of children in the home with various parentages. The number of other children of the mother or her partner who visited the home were also obtained. Details of any chronic illness or disabling condition that the mother, her toddler or anybody else in the household had were listed. The number of pets of different types and the number of animals and insects that inhabit or invade the home or cause dirty conditions on the balcony or in the garden or yard were also obtained.

#### Section H. Your Partner

Questions on the current partnership were asked, together with the partner's health and the number of different conditions that the partner might have had during the times since the child was 8 months of age. A section on the way in which the partner related to the child was asked together with the number of cigarettes the partner smoked nowadays and the employment status of the partner. The mother was asked to rate him on a number of characteristics: helpful, quiet, unreliable, sociable, dominating, understanding, quicktempered, cheerful; she was asked who did a variety of different household tasks including shopping for groceries, cooking, cleaning the house, repairs in the house, and looking after the children. She was asked who decided how to spend free time, how much to see family or friends, when to do repairs or decorate and to spend money. She was asked to rate the relationship in a number of different aspects including handling finances, demonstrations of affection, sex, amount of time spent together, the making of major decisions, household tasks and leisure time. She was asked how recently she or the partner had been irritable with one another, how many arguments or disagreements they had had, and whether in anger a number of different features had happened, such as not speaking to one another, walking out of the house, shouting or calling one another names, hitting or slapping one another, throwing or breaking things. Conversely she was also asked whether they had jointly done a number of different things such as going out for a meal, going out for a drink, visiting friends, relatives, or going to the cinema or theatre. She was asked how often in a month she did things on her own or with her own friends, and how often the partner did things on his own or with this friends. Many of these questions were taken from scales developed by Stanley and her colleagues [4].

The final question in this section related to the amount of alcohol the partner drank per day, and how many binge days there had been in the past month.

#### Section I. Your Occupation & Lifestyle

The first questions in this section were concerned with the activity of the mother, including how many days in a week she engaged in regular activity long enough to work up a sweat. It asked whether she had started work and what jobs she had been doing and whether she was still working, how many hours a week she currently worked, and described the physical effort needed for her current job. It asked how she usually travelled to work, the length of time taken and whether she found the job satisfying. She was asked how she coped with a toddler after a day at work and if she worried about the baby when at work. For those mothers who were not employed, a number of questions asked whether they had been seeking work and for how long, and whether they had found being unemployed made them depressed, bored, angry, happy, etc. This section asked about the mother's current smoking habit, the amount of alcohol she drank, and the number of binge days in the past month. It also asked whether she or her partner made their own wine or beer and the type of water she usually drank (this included tap water, softened tap water, filtered tap water, bottled water). The questions on perceived income difficulties were asked, and how much help she had with housework and looking after the children. The number of hours of sleep and whether she felt she got enough sleep were also elicited.

#### Section J. Your Neighbourhood

This inquired about whether people in the neighbourhood visited the home, argued with her, looked after her children or kept to themselves and conversely whether she visited, argued, looked after her neighbours' children or kept to herself. It asked what she thought of the neighbourhood as a place to live and how heavy the traffic on the street where she lived.

#### Section K. Equipment for Babies & Toddlers

This section asked about various pieces of equipment including features that are necessary for accident prevention such a cooker/hob guard and a coiled kettle flex, safety gates, fire guards, smoke alarms, electric socket covers, windows with locks or bars, door slam protectors and child car seats. It also asked whether there was a pond or a pool in the garden and whether there was a fence around it.

#### Section L. Chemicals in the Environment

This list of chemicals, which asked the mother how often in a week she had contact with various items, included disinfectant, bleach, window cleaner, and a variety of other different chemicals that would be used in the house or garden, air fresheners, aerosols or sprays, glues, petrol and other chemicals. It asked about vacuum cleaners and broom/carpet sweepers as a way of assessing how often the housedust mite debris on the carpet would be disturbed. It asked for details of chemicals or fumes to which the toddler might be exposed and she was also asked to rate the noise level in the home.

#### Section M. Health Services

This section asked about contact with a variety of different personnel. This included GP, health visitor, midwife, teacher, social worker, physiotherapist, psychologist/ psychiatrist and other support services. It also asked the mother's reaction to statements about the health services and whether she felt that the attitude of her current doctor was supportive, sympathetic, interested, helpful, easy to talk to and prepared to give time.

#### **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 numbers of pregnancies for which the questionnaire was completed and returned was 10323 out of an estimated 13988 (74%).

#### Form date

Value Label	Walue	Executores	Dorgont	Valid	Cum
value Label	value	Frequency	rercent	rercent	rercent
231292	1.00	1618	15.7	15.7	15.7
250493	2.00	8705 	84.3	84.3	100.0
	Total	10323	100.0	100.0	
Valid cases 10	0323 Missing o	cases 0			

#### Release file version history

Release version 5c - October 2018

The addition of this section.

The previous version of the file has had the following data added:

• Variable *g994* shows the maternal age in years on completion of the questionnaire Updates to the labels, affecting the following variables: *g383* and *g384*, *g504*, *g518*, *g680* to *g684*, *g601* to *g622a*.

#### SECTION A: YOUR HEALTH

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

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

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

G010 Eva	aluation of	Mum's heal	th			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Fit and well Mostly well Often unwell Never well		1 2 3 4 -1	5605 4180 428 39 71	54.3 40.5 4.1 .4	54.7 40.8 4.2 .4 Missing	54.7 95.4 99.6 100.0
		Total	10323	100.0	100.0	
Valid cases	10252	Missing c	ases 71			

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

Yes and Yes but did No consulted not consult doctor doctor

a) anxiety or 'nerves'

G020 Mum had anxiet	y or nerve	s >CH8MTHs		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes & saw Dr Yes,Did not see Dr No	1 2 3 -1	504 1388 8206 225	4.9 13.4 79.5 2.2		5.0 18.7 100.0
	Total	10323	100.0	100.0	
Valid cases 10098	Missing c	ases 225			
G020A Mum had anxiet	y or nerve	S			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1.00	1892 8431		18.3 81.7	
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			

#### A2. b) depression

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

G021 Mum had	depression >CH8M	THs		213	_
Value Label	Value	Frequency	Percent	Valid Percent	
Yes & saw Dr Yes,Did not see D: No	1 2 3 -1	806 1656 7682 179	16.0 74.4	7.9 16.3 75.7 Missing	24.3 100.0
	Total	10323	100.0	100.0	
Valid cases 1014	4 Missing c	ases 179			
G021A Mum had	depression >CH8M	THs			
Value Label	Value	Frequency		Valid Percent	
Yes No		2462 7861			
	Total	10323	100.0	100.0	
Valid cases 1032	3 Missing c	ases 0			

#### A2. c) headache or migraine

G022 Mum had headac	he or migr	aine >CH8MT			
Value Label	Value	Frequency		Valid Percent	
Yes & saw Dr Yes,Did not see Dr No	1 2 3 -1	743 6330 3124 126	61.3 30.3	7.3 62.1 30.6 Missing	69.4 100.0
	Total	10323	100.0	100.0	
Valid cases 10197	Missing c	ases 126			
G022A Mum had headac	he or migr	aine >CH8MT	Hs		
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No		7073 3250			
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			

### A2. d) back ache

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

G023 Mum had bac	ckache >CH8MTH	s		777.41	C
Value Label	Value	Frequency	Percent	Valid Percent	
Yes & saw Dr Yes,Did not see Dr No	2 3	874 4853 4456 140	47.0 43.2	47.7 43.8 Missing	56.2 100.0
	Total	10323			
Valid cases 10183	Missing c	ases 140			
G023A Mum had bac	ckache >CH8MTH	s			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No		5727 4596			
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			

#### A2. e) indigestion

G024	Mum had indige	stion >CH8	MTHs			
Value Labe	1	Value	Frequency	Percent	Valid Percent	
Yes & saw Yes,Did no No		1 2 3 -1	2328 7519	22.6 72.8	2.7 23.0 74.3 Missing	25.7 100.0
		Total	10323	100.0	100.0	
Valid case	s 10117	Missing c	ases 206			
G024A	Mum had indige	stion >CH8	MTHs			
Value Labe	:1	Value	Frequency	Percent	Valid Percent	
Yes No			2598 7725			
Valid case	s 10323	Total Missing c	10323 ases 0		100.0	

#### A2. f) cough or cold

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

G025 Mum had	cough or cold >C	H8MTHs			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes & saw Dr	1	850	8.2	8.3	8.3
Yes, Did not see D		7712	74.7	75.6	83.9
No	3	1637	15.9	16.1	100.0
	-1	124	1.2	Missing	
		10323		100.0	
Valid cases 1019	9 Missing c	ases 124			
G025A Mum had	cough or cold >C	H8MTHs			_
	1	_		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Vee	1 00	05.00	00 0	82.9	82.9
Yes	1.00				
No	2.00	1/61	17.1	17.1	100.0
	ma± a 1	10323	100 0	100.0	
	Total	10323	100.0	100.0	
Valid cases 1032	3 Missing c	ases 0			
varia cases 1032	o missing c	.ases			

### A2. g) haemorrhoids/piles

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

G026	Mum had piles	>CH8MTHs			771.4.41	G
Value Labe	el	Value	Frequency	Percent	Valid Percent	
Yes & saw Yes,Did no No	Dr ot see Dr	2 3	454 1715 7965 189	16.6 77.2	16.9 78.6	21.4 100.0
		Total	10323	100.0	100.0	
Valid case	es 10134	Missing c	ases 189			
G026A	Mum had piles	>CH8MTHs				_
Value Labe	el	Value	Frequency	Percent	Valid Percent	
Yes No			2169 8154			
		Total	10323	100.0	100.0	
Valid case	es 10323	Missing c	ases 0			

#### A2. h) influenza

G027	Mum had influer	za >CH8MTH	Is			~
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes & saw Yes,Did no No		1 2 3 -1	505 1343 8305 170	4.9 13.0 80.5 1.6	5.0 13.2 81.8 Missing	5.0 18.2 100.0
Valid case	es 10153	Total Missing ca	10323 ases 170	100.0	100.0	

A2. I)	wheezing	7				
Valid case	s 10323	Missing c	ases 0			
		Total	10323	100.0	100.0	
Yes No		1.00	1848 8475	17.9 82.1	17.9 82.1	17.9 100.0
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
G027A	Mum had influe	nza >CH8MT	Hs		777	C

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

G028 Mum had	wheezing >CH8MTH	s		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes & saw Dr Yes,Did not see D No	1 2 3 -1	345 532 9264 182	5.2 89.7		8.6 100.0
	Total	10323	100.0	100.0	
Valid cases 1014	1 Missing c	ases 182			
G028A Mum had	wheezing >CH8MTH	s		17-114	2
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No		877 9446			
	Total	10323	100.0	100.0	
Valid cases 1032	3 Missing c	ases 0			

#### A2. j) bronchitis

G029 Mum	had bronchitis >CH8MTHs Valid Cum						
Value Label		Value	Frequency	Percent			
Yes & saw Dr Yes,Did not so No	ee Dr	3	218 74 9839 192	95.3	.7 97.1	2.9 100.0	
		Total	10323	100.0	100.0		
Valid cases 10131 Missing cases 192							
G029A Mum	had bronchi	tis >CH8M	THs		777.4.41	C	
Value Label		Value	Frequency	Percent	Valid Percent		
Yes No			292 10031		97.2		
		Total	10323				
Valid cases	10323	Missing c	ases 0				

#### A2. k) stomach ulcer

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

G030 Mum had stoma	had stomach ulcer >CH8MTHs						
Value Label	Value	Frequency	Percent	Valid Percent			
Yes & saw Dr Yes,Did not see Dr No	1 2 3 -1		.2 97.6	.4 .2 99.5 Missing	100.0		
	Total	10323	100.0	100.0			
Valid cases 10128	Missing c	ases 195					
G030A Mum had stoma	ach ulcer >C	H8MTHs					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes No	1.00	54 10269		.5 99.5			
	Total	10323	100.0	100.0			
Valid cases 10323	Missing c	ases 0					

#### A2. l) eczema

G031	Mum had eczema	a >CH18MTHs			1 · 1	~
Value Lab	pel	Value	Frequency	Percent	Valid Percent	
Yes & saw Yes,Did r No	Dr not see Dr	2 3	489 792 8853 189	7.7 85.8	7.8 87.4	12.6 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10134	Missing c	ases 189			
G031A	Mum had eczema	a >CH8MTHs			Valid	Cum
Value Lab	pel	Value	Frequency	Percent		
Yes No			1281 9042			
Valid cas	es 10323		10323 ases 0		100.0	

#### A2. m) psoriasis

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

G032 Mum	had psoriasi	s >CH8MT	Hs			_
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes & saw Dr Yes,Did not se No	ee Dr	1 2 3 -1		1.5 95.1	97.1	2.9
Valid cases	10114 M		10323 ases 209		100.0	
G032A Mum	had psoriasi	s >CH8MT	Hs			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00		2.9 97.1		2.9 100.0
		Total	10323	100.0	100.0	
Valid cases	10323 M	issing c	ases 0			

#### A2. n) arthritis

G033 Mum	G033 Mum had arthritis >CH8MTHs Valid Cum							
Value Label		Value	Frequency	Percent				
Yes & saw Dr Yes,Did not so No	ee Dr	1 2 3 -1	127 123 9933 140		1.2 97.5			
		Total	10323	100.0	100.0			
Valid cases	10183 N	Missing c	ases 140					
G033A Mum	had arthriti	Ls >CH8MT	Hs					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes No			250 10073					
		Total	10323	100.0	100.0			
Valid cases	10323 N	Missing c	ases 0					

#### A2. o) rheumatism

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

G034 Mum	had rheuma	tism >CH8M	THs			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes & saw Dr Yes,Did not se No	e Dr	1 2 3 -1	63 148 9972 140	.6 1.4 96.6 1.4	.6 1.5 97.9 Missing	
		Total	10323	100.0	100.0	
Valid cases	10183	Missing c	ases 140			
G034A Mum	had rheuma	tism >CH8M	THs			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00			2.0 98.0	
Valid cases	10323	Total Missing c		100.0	100.0	

#### *A2. p) urinary infection*

G035 Mum had urinary infection >CH18MTHs Valid Cum							
Value Label		Value	Frequency	Percent			
Yes & saw Dr Yes,Did not see No	e Dr		690 182 9313 138	1.8 90.2		8.6 100.0	
		Total	10323	100.0	100.0		
Valid cases 1	10185 i	Missing c	ases 138				
G035A Mum h	nad urinary	infectio	n >CH8MTHs				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes No			872 9451				
		Total	10323	100.0	100.0		
Valid cases 1	10323 N	Missing c	ases 0				

### A2. q) problems with your periods

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

G036 Mum had problems with periods >CH18MTHs					
Value Label	Value	Frequency	Percent	Valid Percent	
Yes & saw Dr Yes,Did not see Dr No	2	1082 663 8431 147	6.4 81.7	6.5 82.9	17.1 100.0
	Total	10323	100.0	100.0	
Valid cases 10176 M	issing c	ases 147			
G036A Mum had problems	with pe	riods >CH8M	THs		
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No		1745 8578			
	Total	10323	100.0	100.0	
Valid cases 10323 M	issing c	ases 0			

#### A2. r) problems with a pregnancy

G037 Mum had problems with pregnancy >CH18MTH						
Value Label		Value	Frequency	Percent	Valid Percent	
Yes & saw Dr Yes,Did not se No	ee Dr	1 2 3 -1		.9 90.0	91.5	8.5 100.0
		Total	10323	100.0	100.0	
Valid cases	10150 M	Missing c	ases 173			
G037A Mum	had problems	with pr	egnancy >CH	8MTHs		
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No			863 9460			
		Total	10323	100.0	100.0	
Valid cases	10323 M	Missing c	ases 0			

#### A2. s) other problems (please describe)

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

G038 Mum h	ad other pro	blem >CH	H8MTHs			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes & saw Dr Yes,Did not see No	Dr	1 2 3 -1	773 82 6758 2710	.8 65.5		11.2 100.0
		Total	10323	100.0	100.0	
Valid cases	7613 Mi	ssing ca	ases 2710			
G038A Mum h	ad other pro	blems >0	CH8MTHs			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00			8.3 91.7	
		Total	10323	100.0	100.0	
Valid cases 1	0323 Mi	ssing ca	ases 0			

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

Every day Often Some-times Not at all

#### a) sleeping pills

G045 N	Mum had s	had sleeping pills >CH8MTHs Valid Cum				
Value Label	-	Value	Frequency	Percent		
Every day Often Sometimes Not at all		1 2 3 4 -1	181 10069	.1 1.8	98.0	2.0
		Total	10323	100.0	100.0	
Valid cases	10273	Missing ca	ases 50			
G045A N	Mum had s	leeping pills >0	CH8MTHs			
Value Label	=	Value	Frequency	Percent	Valid Percent	
Yes No			204 10119			
		Total	10323	100.0	100.0	
Valid cases	10323	Missing ca	ases 0			

## A3. b) vitamins

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

G046 Mum	had vitamin	ns >CH8MTH	S			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Every day Often Sometimes Not at all		1 2 3 4 -1		6.0 22.2 66.7	22.3	10.7 33.0 100.0
Valid cases	10273	Total Missing c	10323 ases 50		100.0	
G046A Mum	had vitamin	ns >CH8MTH	S			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes No		1.00	3388 6935	32.8 67.2		
Valid cases	10323	Total Missing c	10323 ases 0		100.0	

#### A3. c) cannabis/marijuana

G047 Mum	had cannab	is >CH8MTH	S			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Every day		1		.3		. 4
Often		2	69	.7		1.0
Sometimes		3			2.5	
Not at all		4	9906			
		-1	59	.6	Missing	
		m - t - 1	10202	100.0	100.0	
Valid cases	10264		10323		100.0	
varia cases	10201	missing c	ascs 57			
G047A Mum	had cannab	is >CH8MTH	s			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes			358			
No		2.00	9965	96.5	96.5	100.0
		m - t 1	10202	100 0	100.0	
		Total	10323	100.0	100.0	
Valid cases	10323	Missing c	ases 0			

### A3. d) tranquillisers

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

G048 Mum	had tranqu	illisers >	CH8MTHs			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Every day Often Sometimes Not at all		1 2 3 4 -1	8 60 10180	.1 .6 98.6	.1 .1 .6 99.2 Missing	.2 .8 100.0
		Total	10323	100.0	100.0	
Valid cases	10261	Missing c	ases 62			
G048A Mum	had tranqu	illisers >	CH8MTHs			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			81 10242			
Valid cases	10323		10323 ases 0		100.0	

## A3. e) pills for depression

G049 Mu	m had depres	sion pills	>CH8MTHs		77-11-1	G
Value Label		Value	Frequency	Percent	Valid Percent	
Every day Often Sometimes Not at all		1 2 3 4 -1	87	.8 2.7 94.5	1.5 .8 2.7 95.0 Missing	2.3 5.0
Valid cases	10268		10323 ases 55		100.0	
G049A Mu	m had depres	sion pills	>CH8MTHs			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	516 9807			
		Total	10323	100.0	100.0	
Valid cases	10323	Missing c	ases 0			

### A3. f) hormone tablets

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

G050 Mum	had hormon	e pills >C	H8MTHs			
Value Label		Value	Frequency	Percent	Valid Percent	
Every day Often Sometimes Not at all		3	40 102 10057	.4 1.0 97.4	1.0	.9 1.9 100.0
		Total	10323	100.0	100.0	
Valid cases	10247	Missing c	ases 76			
G050A Mum	had hormon	e pills >C	H8MTHs		Valid	Ciim
Value Label		Value	Frequency	Percent		
Yes No			190 10133			
		Total	10323	100.0	100.0	
Valid cases	10323	Missing c	ases 0			

#### A3. g) antibiotics

G051	Mum	had antibi	otics >CH8	MTHs		** 1 ! 1	
Value Labe	1		Value	Frequency		Valid Percent	
Every day Often Sometimes Not at all			4	96 3301	.9 32.0 65.9	66.6	1.1 33.4 100.0
			Total	10323	100.0	100.0	
Valid case	s	10225	Missing c	ases 98			
G051A	Mum	had antibi	otics >CH	8MTHs			
Value Labe	1		Value	Frequency	Percent	Valid Percent	
Yes No				3417 6906			
			Total	10323	100.0	100.0	
Valid case	s	10323	Missing c	ases 0			

#### A3. h) painkillers (aspirin, paracetamol, etc)

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

G052 Mum	had painki	llers >CH8	MTHs		77-714	G
Value Label		Value	Frequency	Percent	Valid Percent	
Every day Often Sometimes Not at all		1 2 3 4 -1		8.5 78.1 12.6	.5 8.5 78.4 12.6 Missing	87.4 100.0
Valid cases	10290		10323 ases 33		100.0	
G052A Mum	had painki	llers >CH8	MTHs			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No		1.00	8992 1331	87.1 12.9		
Valid cases	10323		10323 ases 0		100.0	

## A3. i) amphetamines or other stimulants

G053	Mum	had amphet	amines >CH	8MTHs		** 1 ! 1	
Value Labe	el		Value	Frequency	Percent	Valid Percent	
Every day Often Sometimes Not at all	1		1 2 3 4 -1	54 10150	98.3	.1 .5	
Valid case	es	10217		10323 ases 106		100.0	
G053A	Mum	had amphet	amines >CH	8MTHs			
Value Labe	el		Value	Frequency	Percent	Valid Percent	
Yes No			1.00	67 10256		.6 99.4	.6 100.0
Valid case	es	10323		10323 ases 0		100.0	

### A3. j) contraceptive pill

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

G054 Mui	m had the p	ill >CH8MTH	s		77-7-1-1	C
Value Label		Value	Frequency	Percent	Valid Percent	
Every day Often Sometimes Not at all		2 3 4	609	5.9 7.0 53.7	7.0 54.0	38.9 46.0 100.0
Valid cases	10261		10323 ases 62		100.0	
G054A Mui	m had the p	ill >CH8MTH	s			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No			4716 5607			
		Total	10323	100.0	100.0	
Valid cases	10323	Missing c	ases 0			

#### A3. k) iron

G055 Mum had iron	>CH8MTHs			*** 1 / 4	G
Value Label	Value	Frequency	Percent	Valid Percent	
Every day Often Sometimes Not at all	4	287 432 1251 8204 149	79.5	4.2 12.3 80.6	7.1 19.4 100.0
	Total	10323	100.0	100.0	
Valid cases 10174	Missing c	ases 149			
GG05A Mum had iron	>CH8MTHs				
Value Label	Value	Frequency		Valid Percent	
Yes No		1970 8353			
	Total	10323	100.0	100.0	
Valid cases 10323		ases 0			

#### A3. 1) heroin, methadone, crack, cocaine

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

G056 Mum had her	oin meth coc	>CH8MTHs			
Value Label	Value	Frequency	Percent	Valid Percent	
Every day Sometimes Not at all	1 3 4 -1	3 14 10246 60	.1 99.3		100.0
	Total	10323	100.0	100.0	
Valid cases 10263	Missing c	ases 60	)		
G056A Mum had her	oin meth coc>	CH8MTHs			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1.00 2.00	17 10306	.2 99.8		
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0	)		

#### A3. m) anticonvulsants

G057 Mum	had antico	nvulsants	>CH8MTHs		Valid	C
Value Label		Value	Frequency	Percent		
Every day Often Sometimes Not at all		1 2 3 4 -1	3 8 10217	.1	.0 .1 99.6	.4 100.0
		Total	10323	100.0	100.0	
Valid cases	10259	Missing c	ases 64			
G057A Mum	had antico	nvulsants	>CH8MTHs			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			42 10281			
		Total	10323	100.0	100.0	
Valid cases	10323	Missing c	ases 0			

#### A3. n) steroids

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

G058 Mum	had steroids	>CH8MTH	S			
Value Label		Value	Frequency	Percent	Valid Percent	
Every day Often Sometimes Not at all		3 4	36 31 129 10028 99	1.2 97.1	.3 1.3 98.1	.7 1.9 100.0
		Total	10323	100.0	100.0	
Valid cases	10224 M:	issing c	ases 99			
G058A Mum	had steroids	>CH8MTH	S		Valid	C
Value Label		Value	Frequency	Percent		
Yes No			196 10127 			
		Total	10323	100.0	100.0	
Valid cases	10323 M:	issina c	ases 0			

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

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

G059	Mum	had other	drug >CH8M	THs		** 1 ! 1	
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Other Everyday Often Sometimes Not at all			0 1 2 3 4 -1	461	2.4 6.7 84.6	4.5 2.4 6.7 84.6	6.3 8.7 15.4 100.0
			Total	10323	100.0	100.0	
Valid cas	es	10317	Missing c	ases 6			
G059A	Mum	had other	drug >CH8M	THs		** 1 1	
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes No				1403 8920			
			Total	10323	100.0	100.0	
Valid cas	es	10323	Missing c	ases 0			

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

Yes No

G065	Mum used homeopathic medcine in past yr											
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent						
yes no		1 2 -1	662 9531 130	6.4 92.3 1.3	6.5 93.5 Missing	6.5 100.0						
		Total	10323	100.0	100.0							
Valid cas	ses 1019	3 Missing	cases 130									

#### A4. b) was it prescribed by:

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

[If more than one ticked, recode as 'other' and write the numbers on 'please describe' line]

G066 Person prescribing homeopathic medicine									
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent		
GP Homeopath Lay homeo Chemist Friend Mum Other			1 2 3 4 5 6 7 -1	99 77 61 58 104 213 60 9651	1.0 .7 .6 .6 1.0 2.1 .6 93.5	14.7 11.5 9.1 8.6 15.5 31.7 8.9 Missing	14.7 26.2 35.3 43.9 59.4 91.1 100.0		
			Total	10323	100.0	100.0			
Valid cas	es	672	Missing ca	ases 9651					

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

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

[If more than 1 box ticked, the one with the lower code was taken; if something written but no box ticked, 0 was coded]

G067 Mum takes homeopathic medicine when ill									
Value Label				Value	Frequency	Percent	Valid Percent	Cum Percent	
Other				0	20	.2	.2	.2	
Yes, Usual	ly			1	100	1.0	1.0	1.2	
Yes, Somet	imes			2	414	4.0	4.2	5.5	
Yes, Occas	ionall	У		3	403	3.9	4.1	9.6	
Yes, 1 or 3	2 time	s		4	723	7.0	7.4	17.0	
No, Never				5	8088	78.3	83.0	100.0	
				-1	575	5.6	Missing		
				Total	10323	100.0	100.0		
Valid case	es	9748	Mis	ssing c	ases 575				

## A6. Please list all the medicines and pills that you have taken in the past month:

What did you take:	About how many days
How often per day?	did you take it?

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

<u>Check</u>: Have you included the contraceptive pill, homeopathic medicines, iron tablets, laxatives, vitamins, sleeping tablets, aspirin, cough mixture, pain killers, herbal medicine?

[From the list coders identified the total no. of different preparations. The text was keyed].

G070	No.	of	medicines	listed	for past mo	nth		
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
37				0	2601	25.2	25.2	25.2
None				0	2601	25.2	25.2	25.2
				1	3331	32.3	32.3	57.5
				2	2571	24.9	24.9	82.4
				3	1100	10.7	10.7	93.0
				4	462	4.5	4.5	97.5
				5	161	1.6	1.6	99.1
				6	79	.8	.8	99.8
				7	11	.1	.1	99.9
				8	4	.0	.0	100.0
				9	2	.0	.0	100.0
				10	1	.0	.0	100.0
				Total	10323	100.0	100.0	
Valid cas	es	10	323 M:	issing o	cases 0			

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

G080  ${\tt Mum}$  stayed in hospital >CH8MTHs Valid Cum Value Label Value Frequency Percent Percent Percent 1503 14.7 Yes 1 14.6 14.7 No 2 8710 84.4 85.3 100.0 -1 110 1.1 Missing Total 10323 100.0 100.0 Valid cases 10213 Missing cases 110

No

Yes

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

## A7. b) how many times?

G081	No.	of t	imes	mum	in hosp	ital					
Value Lab	el				Value	Fred	quency	Percer	nt	Valid Percent	Cum Percent
					1 2 3 4 5 6 7 8 10 -1		1256 172 26 7 3 3 1 1 1 8853	12.2	7 3 1 0 0 0 0 0	85.4 11.7 1.8 .5 .2 .2 .1 .1	85.4 97.1 98.9 99.4 99.6 99.8 99.9 100.0
					Total	1	10323	100.0	0	100.0	
Valid cas	ses	147	0	Mi	ssing c	ases	8853				

## Please describe for each admission:

## A7. c) How old was your study child?

G082 Age	e of CH whe	n mum in ho	Ist admis months spital ADM		months		3rd admission months
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percen	t
		1	1	.0	.1	.1	
		2	1	.0	.1	.1	
		3	4	.0		. 4	
		4	2	.0		.5	
		5	9	.1			
		6	9	.1		1.7	
		7	6	.1		2.2	
		8	46	. 4		5.2	
		9	58	. 6	3.9	9.1	
		10	46	. 4		12.2	
		11	57	6	3.8	16.1	
		12	86		5.8	21.8	
		13	84		5.6	27.5	
		14	81		5.4	32.9	
		15	105	1.0	7.1	40.0	
		16	129	1.2		48.7	
		17	139	1.3		58.0	
		18	206	2.0	13.8	71.8	
		19	114	1.1		79.5	
		20	186	1.8		92.0	
		21	87		5.8	97.8	
		22	22		1.5	99.3	
		23	6	.1	.4	99.7	
		24	ĭ	.0	.1	99.8	
		27	1	.0	.1	99.9	
		30	1	.0	.1	99.9	
		37	1	.0	.1	100.0	
no admission		-2	8711	84.4		100.0	
110 441111331011		-1	124	1.2	_		
		Total	10323	100.0	100.0		
Valid cases	1488	Missing c	ases 8835				

G083	Age	of C	H when	mum in ho	spital ADM	#2		
	_						Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				0	4	0	_	_
				2	1	.0	. 5	. 5
				7	1	.0	.5	1.0
				8	1 2	.0	. 5	1.4
				9	2	.0	1.0	2.4
				10	7	.1	3.4	5.8
				11	7	.1	3.4	9.2
				12	10	.1	4.8	14.0
				13	6	.1	2.9	16.9
				14	20	.2	9.7	26.6
				15	10	.1	4.8	31.4
				16	17	.2	8.2	39.6
				17	26	.3	12.6	52.2
				18	21	.2	10.1	62.3
				19	13	.1	6.3	68.6
				20	39	. 4	18.8	87.4
				21	15	.1	7.2	94.7
				22	5	.0	2.4	97.1
				23	3	.0	1.4	98.6
				24	2	.0	1.0	99.5
				25	1	.0	.5	100.0
				-2	9967	96.6	Missing	
				-1	149	1.4	Missing	
				Total	10323	100.0	100.0	
Walid cas	00	20	7	Missing c	ases 10116			

Valid cases 207 Missing cases 10116

G084 A	age of	CH wher	mum in ho	spital ADM	#3		
						Valid	Cum
Value Label	_		Value	Frequency	Percent	Percent	Percent
			2	1	.0	2.5	2.5
			11	1	.0	2.5	5.0
			12	1	.0	2.5	7.5
			13	4	.0	10.0	17.5
			14	1	.0	2.5	20.0
			15	5	.0	12.5	32.5
			16	3	.0	7.5	40.0
			17	2	.0	5.0	45.0
			18	5	.0	12.5	57.5
			19	4	.0	10.0	67.5
			20	4	.0	10.0	77.5
			21	6	.1	15.0	92.5
			22	1	.0	2.5	95.0
			23	1	.0	2.5	97.5
			24	1	.0	2.5	100.0
no 3rd admi	ssion		-2	10139	98.2	Missing	
			-1	144	1.4	Missing	
Valid cases	3	40	Total Missing c	10323 ases 10283		100.0	

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

[Keyed as text]

## A7. e) How long did you stay?

		<b>1st admis</b> days	sion	<b>2nd admi</b> days	ssion	<b>3rd admission</b> days
G085 Length of mum	s stay in h	osp ADM #1		TT- 1 ' d	G	
Value Label  no admission	Value 0 1 2 3 4 5 6 7 8 9 10 11 12 14 16 17 18 19 20 21 22 27 28 30 32 35 50 60 -2 -1 Total	Frequency 10 551 359 170 108 105 43 58 18 1 14 4 6 6 6 1 1 1 2 1 1 1 8711 137 10323	Percent	.7 37.4 24.3 11.5 7.3 7.1 2.9 3.9 1.2 .1 .9 .3 .4 .4 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	Cum Percen .7 38.0 62.4 73.9 81.2 88.3 91.3 95.4 96.5 97.4 97.7 98.1 98.6 98.8 98.9 99.3 99.3 99.3 99.4 99.5 99.6 99.9 100.0	
Valid cases 1475  G086 Length of mum	Missing c					
Value Label	_	Frequency	Percent	Valid Percent	Cum Percent	t
no 2nd admission	1 2 3 4 5 6 7 8 10 12 14 28 55 70 -2	57 47 25 18 17 10 11 4 7 3 5 1 1 1 9967 149	.6 .5 .2 .2 .1 .1 .0 .0 .0 .0 .0	27.5 22.7	27.5 50.2 62.3 71.0 79.2 84.1 89.4 91.3 94.7 96.1 99.0 99.5	
	Total	10323	100.0	100.0		
Valid cases 207	Missing c	ases 10116				

G087 Length of mums stay in hosp ADM #3											
								Valid	Cum		
Value Lab	el			Value	Freque	ncy	Percent	Percent	Percent		
				-1		_	1	17 -	17 5		
				1		7	.1	17.5	17.5		
				2		10	.1	25.0	42.5		
				3		8	.1	20.0	62.5		
				4		2	.0	5.0	67.5		
				5		3	.0	7.5	75.0		
				6		2	.0	5.0	80.0		
				7		2	.0	5.0	85.0		
				9		1	.0	2.5	87.5		
				10		2	.0	5.0	92.5		
				14		2	.0	5.0	97.5		
				17		1	.0	2.5	100.0		
no 3rd ad	mission			-2	101	39	98.2	Missing			
				-1	1	44	1.4	Missing			
				Total	103	23	100.0	100.0			
Valid cas	es	40		Missing c	ases 1	0283					

## A7. f) Did any child stay in hospital with you?

	1st admis	2nd admi	ssion	3rd admission	
	Yes No		Yes No		Yes No
G088 CH stayed in hosp with	mum ADM #1		Valid	Cum	
Value Label Value	e Frequency	Percent			5
No	1 218 2 1267 1 8838	2.1 12.3 85.6	14.7 85.3 Missing		
Tota:	1 10323	100.0	100.0		
Valid cases 1485 Missing	cases 8838				
G089 CH Stayed in hosp with	mum ADM #2		Valid	Cum	
Value Label Value	e Frequency	Percent			=
No		.5 1.5 98.0	75.6 Missing	24.4 100.0	
Tota:		100.0			
Valid cases 205 Missing	cases 10118				
G090 CH stayed in hosp with	mum ADM #3		Valid	Cum	
Value Label Value	e Frequency	Percent			5
No	1 5 2 35 1 10283	.3	12.5 87.5 Missing	12.5 100.0	
Tota	1 10323	100.0	100.0		
Valid cases 40 Missing	cases 10283				

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

## A7. g) Was this your study child?

		1st admission		2nd admi	ssion	3rd admission
		Yes No		Yes No		Yes No
G091 CH	was study child ADM #	1				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percen	t
Yes No	1 2 -1	174	1.7	19.4 80.6 Missing	19.4 100.0	
	Total	10323	100.0	100.0		
Valid cases	216 Missing c	ases 10107				
G092 CH	was study child ADM #	2		Valid	Cum	
Value Label	Value	Frequency	Percent			t
Yes No	1 2 -1	40	. 4		18.4 100.0	
	Total	10323	100.0	100.0		
Valid cases	49 Missing c	ases 10274				
G093 CH	was study child ADM #	3				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percen	t
Yes No	1 2 -1	3		25.0 75.0 Missing	25.0 100.0	
	Total	10323	100.0	100.0		
Valid cases $A8$ .	4 Missing of In the past month,	how often h		following	occurr	ed:
	Almost all Som the time		Once only	Not at	all	

#### *In the past month:*

### A8. a) backache

G100	FREÇ	) Mum	had	backache	in	past month			
Value Labe	el			Valu	.e	Frequency	Percent	Valid Percent	Cum Percent
Almost Alg Sometimes Once Only Not at Alg	-			-	1 2 3 4	700 3771 1051 4723 78	6.8 36.5 10.2 45.8	6.8 36.8 10.3 46.1 Missing	6.8 43.6 53.9 100.0
Valid case	es	1024	5	Tota Missing	-	10323 ases 78	100.0	100.0	

G100A	Mum	had	backache	in past	month			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00	5522 4801	53.5 46.5	53.5 46.5	53.5 100.0
				Total	10323	100.0	100.0	
Valid cas	es	1032	23 M	issing c	ases 0			

#### *b*) headaches or migraines *A8*.

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

G101	FREÇ	Mum had h	eadache in	past month			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Al Sometimes Once Only Not at Al	-		1 2 3 4 -1	5025 2366 2648	48.7 22.9 25.7	23.1	51.1 74.2 100.0
			Total	10323	100.0	100.0	
Valid cas	es	10256	Missing ca	ases 67			
G101A	Mum	had headac	he in past	month			
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes No			1.00	7608 2715		73.7 26.3	
			Total	10323	100.0	100.0	
Valid cas A8. c)		10323 urinary i	Missing can	ases 0			

G102	FRE	2 Mum	urinary	infecti	on in past	month		
Value I	Label			Value	Frequency	Percent	Valid Percent	
Almost Sometin Once On Not at	nly			3 4	13 112 324 9789 85	3.1 94.8	1.1 3.2 95.6	1.2 4.4 100.0
				Total	10323	100.0	100.0	
Valid o	cases	10238	3 M:	issing c	ases 85			
G102A	Mum	had ı	urinary :	infectio	n in past m	onth	**** 1 ! 4	Q
Value I	Label			Value	Frequency	Percent	Valid Percent	
Yes No					449 9874			
				Total	10323	100.0	100.0	
Valid o	cases	10323	3 M:	issing c	ases 0			

### A8. d) nausea

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

G103	FREQ Mum had r	ausea in p	ast month			
					Valid	
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Almost Alw Sometimes Once Only Not at All	-	3 4	1///	8.9 74.9	14.1 9.0 75.5	15.5 24.5 100.0
		Total	10323	100.0	100.0	
Valid case	s 10234	Missing c	ases 89			
G103A	Mum had nausea	in past m	onth			
Value Labe	1	Value	Frequency	Percent	Valid Percent	
Yes No			2505 7818			
		Total	10323	100.0	100.0	
Valid case	s 10323	Missing c	ases 0			

### A8. e) vomiting

G104	FREÇ	Mum vo	mite	d in past	month		771.4.41	G
Value Labe	el			Value	Frequency	Percent	Valid Percent	
Almost Alw Sometimes Once Only Not at All	-			1 2 3 4 -1		4.8 8.8 85.2	8.9	14.2
				Total	10323	100.0	100.0	
Valid case	es	10244	1	Missing c	ases 79			
G104A	Mum	vomited	ling	past mont	h		Valid	Cum
Value Labe	el			Value	Frequency	Percent		
Yes No					1452 8871			14.1 100.0
				Total	10323	100.0	100.0	
Valid case	es	10323	1	Missing c	ases 0			

#### A8. f) diarrhoea

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

G105 FR	EQ Mum had o	diarrhoea i	n past mont	h		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Alway Sometimes Once Only Not at All	s	1 2 3 4 -1	1399	.3 8.1 13.6 77.2 .8	13.7 77.8	22.2
		Total	10323	100.0	100.0	
Valid cases	10239	Missing c	ases 84			
G105A Mu	m had diarrh	noea in pas	t month			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	2270 8053	22.0 78.0		
Valid cases	10323		10323 ases 0		100.0	

#### A8. g) haemorrhoids or piles

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

G106 FRI	EQ Mum had h	naemorrhoid	s in past m	onth		
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Almost Always	3	1			2.9	
Sometimes		2			7.7	
Once Only		3			3.7	
Not at All		4	8773			
		-1	101	1.0	Missing	
		m - t - 1	10202	100.0	100.0	
17-144	10000		10323		100.0	
Valid cases G106A Mur		_				
GIOOA Mui	ii iiau iiaeiiioi	IIIOIUS III	past month		Valid	Cum
Value Label		Value	Frequency	Percent		
varac haber		varac	rrequency	rereene	rereene	rereene
Yes		1.00	1449	14.0	14.0	14.0
No		2.00	8874	86.0	86.0	100.0
		Total	10323	100.0	100.0	
Valid cases	10323	Missing c	ases 0			

#### A8. h) feeling weepy/tearful

G107	FREQ	Mum	felt	tearful	in	past month			
Value Lab	el			Valı	ıe	Frequency	Percent	Valid Percent	Cum Percent
Almost Al	ways				1	168	1.6	1.6	1.6
Sometimes					2	3377	32.7	33.0	34.6
Once Only					3	1377	13.3	13.4	48.0
Not at Al.	1				4	5325	51.6	52.0	100.0
				-	-1	76	.7	Missing	
				Tota	al	10323	100.0	100.0	
Valid case	es	1024	7	Missino	d C	ases 76			

G107A	Mum fe	elt tearfu	l in past	month			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	4922 5401	47.7 52.3	47.7 52.3	47.7 100.0
			Total	10323	100.0	100.0	
Valid cas	es 10	0323	Missing c	ases 0			

# A8. i) feeling irritable

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

G108	FREÇ	2 Mum	felt	irritable	in past mor	nth		_
Value Lab	el			Value	Frequency	Percent	Valid Percent	
Almost Alg Sometimes Once Only Not at Alg	-			2 3 4	274 6436 880 2645 88	2.7 62.3 8.5 25.6	62.9 8.6 25.8	65.6 74.2 100.0
				Total	10323	100.0	100.0	
Valid case	es	10235	5	Missing o	cases 88	8		
G108A	Mum	felt	irri	table in pa	ast month			
Value Lab	el			Value	Frequency	Percent	Valid Percent	
Yes No					7590 2733			
				Total	10323	100.0	100.0	
Valid case	es	10323	3	Missing o	cases (	0		

# A8. j) feeling exhausted

G109	FREÇ	) Mum	felt	exhausted	in past mon	th	Valid	Cum
Value Labe	el			Value	Frequency	Percent		
Almost Ala Sometimes Once Only Not at Ala	-			2 3 4	954 6350 670 2283 66	61.5 6.5 22.1	61.9 6.5 22.3	71.2 77.7 100.0
				Total	10323	100.0	100.0	
Valid case	es	1025	7	Missing o	cases 66			
G109A	Mum	felt	exhau	usted in pa	st month		77-71-4	Q
Value Labe	el			Value	Frequency	Percent	Valid Percent	
Yes No					7974 2349			
				Total	10323	100.0	100.0	
Valid case	es	10323	3	Missing o	cases 0			

# A8. k) varicose veins

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

G110 FRI	EQ Mum vari	cose veins	in past mon	th		
Value Label		Value	Frequency	Percent	Valid Percent	
Almost Alway: Sometimes Once Only Not at All		1 2 3 4 -1	278 54	2.7 .5 92.3		6.1 6.7 100.0
		Total	10323	100.0	100.0	
Valid cases	10215	Missing c	ases 108			
G110A Mur	m varicose v	veins in pa	st month			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No			682 9641			
		Total	10323	100.0	100.0	
Valid cases	10323	Missing c	ases 0			

# A8. l) passing urine very often

G111	FREQ Mur	n often	urinating	in past mo	nth		
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Almost Almost Almost Sometimes Once Only Not at Almost Alm	-		3 4	1742 173	16.9 1.7 75.5	1.7 76.1	22.2 23.9 100.0
			Total	10323	100.0	100.0	
Valid cas	es 1023	34	Missing c	ases 89			
G111A	Mum ofte	en urin	ating in pa	ast month		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
Yes No				2442 7881			
			Total	10323	100.0	100.0	
Valid cas	es 1032	23	Missing ca	ases 0			

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

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

G112	FRE	Q Mum pro	oblem holding	urine in p	ast m		
Value Labe	el		Value	Frequency	Percent	Valid Percent	
Almost Alv Sometimes Once Only Not at Al	-		1 2 3 4 -1	2084 347 7403	4.0 20.2 3.4 71.7	20.3 3.4 72.2	27.8
Valid case	es	10248	Total Missing c	10323 ases 75		100.0	
G112A	Mum	problem	holding urin	e in past m	onth		
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	2845 7478	27.6 72.4		
Valid case	es	10323	Total Missing c	10323 ases 0		100.0	

#### A8. n) indigestion

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

G113 FREQ	Q Mum had i	ndigestion	in past mo:	nth		
Value Label		Value	Frequency	Percent	Valid Percent	
Almost Always Sometimes Once Only Not at All		1 2 3 4 -1	1569	15.2 5.2 77.5	1.3 15.3 5.3 78.1 Missing	16.6 21.9 100.0
Valid cases G113A Mum		Missing c			100.0 Valid	Cum
Value Label		Value	Frequency	Percent		
Yes No		1.00	8079	78.3	78.3	
		Tot.al	10323	100.0	100.0	

# A8. o) feeling dizzy/fainting

G114	FREQ	Mum	Felt	Dizzy in P	ast month			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Algorithms Once Only Not at Algorithms	-			1 2 3 4 -1	43 1191 853 8144 92	.4 11.5 8.3 78.9	.4 11.6 8.3 79.6 Missing	.4 12.1 20.4 100.0
				Total	10323	100.0	100.0	
Valid case	es	1023	L	Missing c	ases 92			

G114A	Mum felt	dizzy in p	past mo	onth			
Value Labe	el	7	/alue	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	2087 8236	20.2 79.8	20.2 79.8	20.2 100.0
		-	rotal	10323	100.0	100.0	
Valid case	es 10323	3 Miss	sing ca	ases 0			

# A8. p) flashing lights/spots before eyes

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

G115	FRE	Q Spots	before	mums e	yes in past	t mont	** 1 1 1	~
Value Lab	el			Value	Frequency	Percent	Valid Percent	
Almost Al Sometimes Once Only Not at Al	,			1 2 3 4 -1	486	7.4 4.7 86.8	4.7	12.4 100.0
Valid cas	es	10235	Mi		10323 ases 88		100.0	
G115A	Spo	ts befor	e Mums	eyes i	n past mont	th		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00	1273 9050	12.3 87.7		
				Total	10323	100.0	100.0	
Valid cas	es	10323	Mi	ssing c	ases (	0		

# A8. q) shoulder ache

G116	FREÇ	) Mum	had s	shoulder	ac	he in past	month		
Value Labe	el			Val	ue	Frequency	Percent	Valid Percent	
Almost Alv Sometimes Once Only Not at All	-				3 4	1766	3.8 76.2	17.3 3.8 76.8	19.4 23.2 100.0
				Tot	al	10323	100.0	100.0	
Valid case	es	10237	7	Missin	g ca	ases 86	5		
G116A	Mum	had s	should	der ache	in	past month	ı		
Value Labe	el			Val	ue	Frequency	Percent	Valid Percent	
Yes No						2375 7948			
				Tot	al	10323	100.0	100.0	
Valid case	es	10323	3	Missin	g ca	ases (	)		

# A8. r) tingling in hands/fingers

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

G117 FREQ	Mum had ti	ingling ha	nds in past	mont	Valid	Cum
Value Label		Value	Frequency	Percent		
Almost Always Sometimes Once Only Not at All			1088 322 8732	.9 10.5 3.1 84.6 .9	10.6 3.1 85.3	11.5 14.7 100.0
		Total	10323	100.0	100.0	
Valid cases	10235	Missing c	ases 88			
G117A Mum l	had tinglir	ng hands i	n past mont	h		
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No			1503 8820			
		Total	10323	100.0	100.0	
Valid cases	10323	Missing c	ases 0			

# A8. s) tingling in feet/toes

G118	FREÇ	) Mum	had t	ingli	ng fe	et in	past :	month		Valid	G
Value Labe	el			Z	/alue	Frequ	ency	Perce	ent		Cum Percent
Almost Ala Sometimes Once Only Not at Al	-				1 2 3 4 -1		47 536 151 521 68	1.	. 2 . 5 . 2	.5 5.2 1.5 92.8 Missing	7.2
				T	Total	10	323	100.	. 0	100.0	
Valid case	es	1025	5	Miss	sing c	ases	68				
G118A	Mum	had t	ingl	ing fe	et in	past	month				
Value Labe	el			Z	/alue	Frequ	ency	Perce	ent	Valid Percent	Cum Percent
Yes No					1.00		734 589			7.1 92.9	
Valid case	es	1032	3		Total sing c	10 ases			. 0	100.0	

# A8. t) neck ache

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

G119	FREQ Mu	m had neck	ache i	n past mont	h		
Value Lab	۵ ا		Value	Frequency	Percent	Valid Percent	
value Lab	CI		varue	rrequency	rercenc	rercenc	rercenc
Almost Al	ways		1			1.7	
Sometimes			2	2148 659	20.8	21.0	22.7
Once Only							
Not at Al	1		4				
			-1	87	.8	Missing	
			Total	10323	100.0	100.0	
Valid case	es 102	36 Mi	ssing c	ases 87			
G119A	Mum had	neck ache	in pas	t month			
			1			Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Yes			1.00	2982	28.9	28.9	28.9
No			2.00	7341	71.1	71.1	100.0
			Total	10323	100.0	100.0	
Valid case	es 103	2.3 Mi		ases 0			

#### A8. u) feeling depressed

G120	FREÇ	2 Mum	felt	depressed	in past mon	th		
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Almost Al	ways			1	207	2.0	2.0	2.0
Sometimes				2	2419	23.4	23.6	25.6
Once Only				3			7.7	
Not at Al	1			4	6830			
				-1	79	.8	Missing	
		1001	4		10323		100.0	
Valid cas	es	10244	4	Missing c	cases 79			
C1207	Miim	fol+	denr	essed in pa	set month			
GIZUA	rium	Terc	иерт,	essea in pe	isc month		Valid	Cum
Value Lab	e1			Value	Frequency	Percent		
	-			,4140	1104401101	10100110	10100110	10100110
Yes				1.00	3414	33.1	33.1	33.1
No				2.00	6909	66.9	66.9	100.0
				Total	10323	100.0	100.0	
Valid cas	es	1032	3	Missina c	cases 0			

#### A8. v) other problem (please describe)

[If more than 1 box ticked, the one with the lower code was taken; if something written on please describe line make sure appropriate boxes have been ticked. If no tick code "0". Check to see if comment cannot be recoded elsewhere in the question]

G121 FREQ Mum hac	d other probl	em in past	month		_
Value Label	Value	Frequency	Percent	Valid Percent	
Other Almost Always Sometimes Once Only Not at All	0 1 2 3 4 -1	190 208 118 9652	1.3 1.8 2.0 1.1 93.5	1.8 2.0 1.1 93.6	3.2 5.2 6.4 100.0
	Total	10323	100.0	100.0	
Valid cases 10307	J				
G121A Mum had othe	er broprems r	n past mont	11	Valid	Cum
Value Label	Value	Frequency	Percent		
	1.00 2.00	655 9668	93.7	93.7	
	Total	10323	100.0		
Valid cases 10323	Missing c	ases 0			

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

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

G130	FREQ Mum having	sex now				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not at Al.	1	1	902	8.7	8.9	8.9
< Once a 1	Month	2	1069	10.4	10.6	19.5
1-3 Times	a Month	3	2734	26.5	27.0	46.5
About Onc	e a Week	4	2599	25.2	25.7	72.2
2-4 Times	a week	5	2588	25.1	25.6	97.8
>5 Times	a Week	6	224	2.2	2.2	100.0
		-1	207	2.0	Missing	
		Total	10323	100.0	100.0	
Valid case	es 10116	Missing c	ases 207			

# A9. b) Is this as often as before you were pregnant with your toddler?

more often about as often less often

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

G131	Sex 1	now as	often	as befo	re study pr	eg		
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
More Ofter About as ( Less Ofter	Often			1 2 3 -1	561 4137 5292 333	5.4 40.1 51.3 3.2	5.6 41.4 53.0 Missing	5.6 47.0 100.0
				Total	10323	100.0	100.0	
Valid case	es	9990	М	issing c	ases 333			

# A10. a) Are you currently trying to get pregnant?

no no, but intend to later yes, we are trying I am already pregnant

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

G132	Mum trying to	get pregna	nt now			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
No		1	7065	68.4	69.2	69.2
No, But I	ntend to	2	1089	10.5	10.7	79.9
Yes		3	719	7.0	7.0	86.9
Mum Pregn	ant	4	1335	12.9	13.1	100.0
		-1	115	1.1	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 10208	Missing c	ases 115			

#### *A10. b)* What forms of contraception are you using now? (Tick all that you have used in the past month or so)

# [These should either be a tick or a blank]

#### A10. b) withdrawal

A10.	b)	l)	withdrawal				
G133	Mum	using	withdrawal met	hod now			
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2	506 9817	4.9 95.1	4.9 95.1	4.9 100.0
Valid	cases	10323		10323	100 0		
A10.	<i>b</i> )	ii)	the pill				
G134	Mum	using	the pill now			Valid	Cum
Value	Label		Value	Frequency	Percent		
Yes No				3392 6931	32.9 67.1	67.1	32.9 100.0
Valid	cases	10323	Total Missing c	10323 ases 0	100.0	100.0	
A10.	<i>b</i> )	iii)	IUCD/coil				
G135	Mum	using	IUCD now			Valid	Cum
Value	Label		Value	Frequency	Percent	Percent	Percent
Yes No				738 9585 			
Valid	cases	10323	Total Missing c	10323 ases 0	100.0	100.0	
A10.	<i>b</i> )	iv)	condom/she	eath			
G136	Mum	using	condom now			7.1.1	
Value	Label		Value	Frequency		Valid Percent	
Yes No			1 2			21.8 78.2	21.8 100.0
Valid	cases	10323	Total Missing c	10323	100.0		
A10.	<i>b</i> )	v)	calendar/rh	ythm metho	od		
G137	Mum	using	rhythm method	now			
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2	155 10168	1.5 98.5	1.5 98.5	1.5 100.0
Valid	cases	10323	Total Missing c	10323 ases 0	100.0	100.0	

#### A10. b) vi) diaphragm/cap

G138	Mum us	sing dia	phragm now				
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2	263 10060	2.5 97.5	2.5 97.5	2.5 100.0
Valid case	es 10	323	Total Missing c	10323 ases 0	100.0	100.0	

#### A10. b) vii) spermicide

G139	Mum using	spermicide now				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	170 10153	1.6	1.6	1.6 100.0
Valid cas	es 10323	Total Missing c	10323 ases 0	100.0	100.0	

#### A10. b) viii) none

G140	Mum n	ot using	contracept	ion now			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2	1360 8963	13.2 86.8	13.2 86.8	13.2 100.0
			Total	10323	100.0	100.0	
Valid case	es 1	.0323	Missing c	ases 0			

# A10. b) ix) other (please describe)

[If something written on please describe line make sure appropriate boxes have been ticked. Check to see if comment cannot be recoded elsewhere in the question]

G141	Mum using	, other	contrace	ption now			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2	815 9508	7.9 92.1	7.9 92.1	7.9 100.0
			Total	10323	100.0	100.0	
Valid cas	es 10323	3 1	Missing c		100.0	100.0	

#### A11. a) Since having your toddler have you been pregnant at all?

#### Yes No

G145	Mum	pregnant	>having st	udy chil	_d			
Value Lab	el		Value	Freque	ency	Percent	Valid Percent	Cum Percent
Yes No			1 2 -1	75	491 535 297	24.1 73.0 2.9	24.8 75.2 Missing	24.8 100.0
Valid cas	es	10026	Total Missing		323 297	100.0	100.0	

#### If yes,

# A11. b) How many times have you been pregnant since having your toddler?

G146 No.	. of pregnam	ncies >mum l	had study cl	hild		
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	7752	75.1	75.2	75.2
		1	2315	22.4	22.4	97.6
		2	227	2.2	2.2	99.8
		3	16	.2	.2	100.0
		4	3	.0	.0	100.0
		-1	10	.1	Missing	
		Total	10323	100.0	100.0	
Valid cases	10313	Missing ca	ases 10			

#### A11. c) For these pregnancies please give:

1st pregnancy 2nd pregnancy 3rd pregnancy

# A11. c) i) date of your last menstrual period before the pregnancy (if you don't know put 99.99.9)

199 199 199

[The month only has been retained on file, but the no. of months to the LMP from date of birth of study child calculated from the full date]

G147	Date	of la	ast peri	od befo	re preg #1-	Mnth		
	-				_	_	_Valid	
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				1	182	1.8	9.4	9.4
				2	157	1.5	8.1	17.6
				3	152	1.5	7.9	
				4	134			
				5	142			
				6	163			
				7	171	1.7	8.9	57.1
				8	162	1.6	8.4	65.5
				9	147	1.4	7.6	73.2
				10	181	1.8	9.4	82.6
				11	178	1.7	9.2	
				12	158	1.5	8.2	100.0
				-1	8396	81.3	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	1927	Mi	ssing c	ases 8396			
G148	Time	from	birth o	of study	child to L	MP1	** 1 1 1	
Value Lab	e1			Value	Frequency	Percent	Valid Percent	Cum Percent
	-				1104401101	10100110	10100110	10100110
				1.00	2	.0	.1	.1
				2.00	10	.1	.6	.7
				3.00	18	.2	1.0	1.7
				4.00	27	.3	1.6	3.3
				5.00	32	.3	1.9	5.2
				6.00	48	.5	2.8	7.9
				7.00	62	.6	3.6	11.5

8.00

98

. 9

5.7

17.2

G148	contd.						
Value	Label		Value 9.00 10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 20.00 21.00 22.00 23.00 24.00 26.00 27.00 28.00 29.00 31.00 33.00 -1.00	21 4 7 4 5 4 3 1 1 1 1 8598	.9 1.0 1.1 1.2 1.5 1.4 1.3 1.4 1.2 1.3 1.0 .0 .0 .0 .0 .0	5.4 5.9 6.7 7.2 9.2 8.2 7.7 8.5 7.4 7.6 6.0 1.2 .2 .4 .2	Percen
			Total	10323			
Valid	cases	1725	Missing c	ases 8598			
G149	Date	of last	period befo	re preg #2-	Mnth		
Value	Label		Value	Frequency	Percent	Valid Percent	
			1	22	.2	12.1	
			2 3	15 16	.1	8.2 8.8	20.3 29.3
			4 5	16 14	.2		37.9 45.0
			6	13	.1	7.1	52.
			7	16	.2	8.8	61.5
			8 9	11 13	.1 .1	6.0 7.1	67.6 74.7
			10	10	.1	5.5	80.2
			11 12	14 22	.1	7.7 12.1	87.9 100.0
			-1	10141		Missing	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			Total	10323	100.0	100.0	
Valid	cases	182	Missing c	ases 10141			
G150	Time	from bi	rth of study	child to L	MP2	Valid	Cum
Value	Label		Value	Frequency	Percent		
			6.00	2	.0	1.2	1.2
			7.00 8.00	1 4	.0	.6 2.4	1.8 4.2
			9.00	5	.0	3.0	7.2
			10.00 11.00	3 7	.0 .1	1.8 4.2	9. 13.
			12.00	7	.1	4.2	17.
			13.00 14.00	9 14	.1 .1	5.4 8.4	22. 31.
			15.00	18	.2	10.8	42.3
			16.00 17.00	19 15	.2	11.4 9.0	53. 62.
			18.00	22	.2	13.3	75.
			19.00	22 11	.2	13.3 6.6	89.2 95.8
			20 00		• ±	0.0	20.0
			20.00 21.00	2	.0	1.2	
			21.00 22.00	2	.0	1.8	98.8
			21.00	2 3 2 10157			97.0 98.8 100.0
			21.00 22.00 26.00	2 3 2	.0	1.8 1.2	98.8

G151	Date	of last	period befo	re preg #3-		Valid	Cum
Value Lab	el		Value	Frequency			
				1 2 2 2 2 2 10306	.0 .0 .0 .0 .0 .0	Missing	35.3 41.2 52.9 64.7 76.5 88.2 100.0
			Total Missing c	10323		100.0	
			-				
G152	Time	from bin	th of study			Valid	
G152 Value Lab		from bir	-	child to L			
		from bii	7.00 9.00 12.00 14.00 16.00 17.00	Frequency	Percent .0 .0 .0 .0 .0 .0 .0 .0	7.1 7.1 7.1 7.1 35.7 21.4 7.1 14.3	7.1 14.3 21.4 57.1 78.6 85.7
		from bii	7.00 9.00 12.00 14.00 16.00 17.00 19.00	Frequency	Percent	7.1 7.1 7.1 35.7 21.4 7.1 14.3 Missing	7.1 14.3 21.4 57.1 78.6 85.7

# A11. c) ii) what happened:

miscarriage	miscarriage	miscarriage
abortion/	abortion/	abortion/
termination	termination	termination
still pregnant	still pregnant	still pregnant
baby born	baby born	baby born
other (please	other (please	other (please
describe)	describe)	describe)

[If more than one ticked recode as 'other' and write numbers on 'please describe' line]

G153	Outco	ome of pre	gnancy #1				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Miscarria Terminati Still Pre Baby Born Other	on gnant		1 2 3 4 5 -1	356 108 1099 908 48 7804	3.4 1.0 10.6 8.8 .5 75.6	14.1 4.3 43.6 36.0 1.9 Missing	14.1 18.4 62.0 98.1 100.0
			Total	10323	100.0	100.0	
Valid cas	es	2519	Missing c	ases 7804			

G154	Outcome	of pregnancy #2			Valid	Cum
Value Lak	pel	Value	Frequency	Percent		
Miscarria Terminat: Still Pre Baby Born Other	ion egnant	1 2 3 4 5 -1		.1 1.4 .4 .0	16.9 .4	21.2 82.7 99.6 100.0
		Total	10323	100.0	100.0	
Valid cas	ses 23	31 Missing o	cases 10092			
G155	Outcome	of prenancy #3				
Value Lak	pel	Value	Frequency	Percent	Valid Percent	
Miscarria Terminat: Still Pre Baby Borr Other	ion egnant	1 2 3 4 5 -1	3 1 11 5 2 10301	.0 .1 .0	13.6 4.5 50.0 22.7 9.1 Missing	18.2 68.2 90.9 100.0
		Total	10323	100.0	100.0	

Valid cases 22 Missing cases 10301

# A11. c) iii) please give date of delivery or end of pregnancy:

199 199 199

# [Code date as ddmmyy]

(The date has not been given - but used with date of LMP to derive gestation at end of pregnancy)

G156	Gestation at	delivery 1	(wks)			
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
		-2.00	1099	10.6	64.5	64.5
		.00	1	.0	.1	64.5
		2.00	1	.0	.1	64.6
		3.00	2	.0	.1	64.7
		4.00	10	.1	. 6	65.3
		5.00	10	.1	. 6	65.9
		6.00	4	.0	.2	66.1
		7.00	9	.1	.5	66.6
		8.00	15	.1	. 9	67.5
		9.00	14	.1	.8	68.3
		10.00	11	.1	.6	69.0
		11.00	13	.1	.8	69.7
		12.00	12	.1	.7	70.4
		13.00	8	.1	.5	70.9
		14.00	4	.0	.2	71.1
		15.00	3	.0	.2	71.3
		16.00	2	.0	.1	71.4
		17.00	7	.1	. 4	71.8
		18.00	2	.0	.1	72.0
		21.00	1	.0	.1	72.0
		26.00	1	. 0	. 1	72.1
		27.00	1	.0	.1	72.1
		31.00	2	.0	.1	72.3
		32.00	1	.0	. 1	72.3
		33.00	2	.0	.1	72.4
		34.00	2	.0	. 1	72.6
		35.00	9	.1	.5	73.1
		36.00	11	.1	.6	73.7
		37.00	24	.2	1.4	75.1
		38.00	51	.5	3.0	78.1
		39.00	91	.9	5.3	83.5

G156 contd.						
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
	40.00	117	1.1	6.9	90.3	
	41.00 42.00	114 51	1.1 .5	6.7 3.0	97.0 100.0	
	-1.00	8618	83.5	Missing	100.0	
	Total	10323	100.0	100.0		
Valid cases 1705	Missing c	ases 8618				
G157 Gestation as	t delivery 2	(wks)		Valid	Cum	
Value Label	Value	Frequency	Percent			
	-2.00	142	1.4	84.0	84.0	
	.00 3.00	1	.0	.6 .6	84.6 85.2	
	5.00	2	.0	1.2	86.4	
	6.00	2	.0	1.2	87.6	
	7.00 8.00	2 1	.0	1.2 .6	88.8 89.3	
	9.00	1	.0	.6	89.9	
	14.00	1	.0	.6	90.5	
	19.00 36.00	1 1	.0	.6 .6	91.1 91.7	
	37.00	1	.0	.6	92.3	
	38.00	1	.0	.6	92.9	
	39.00 40.00	5 4	.0	3.0 2.4	95.9 98.2	
	41.00	3	.0	1.8	100.0	
	-1.00	10154	98.4	Missing		
	Total	10323	100.0			
Valid cases 169	Missing c	ases 10154				
G158 Gestation a	t delivery 3	(wks)		Valid	Cum	
Value Label		Frequency	Percent			
	.00	1 1	.0	20.0	20.0	
	37.00 40.00	1	.0	20.0	40.0 60.0	
	42.00	2	.0	40.0	100.0	
	-1.00	10318	100.0	Missing		
	Total	10323	100.0	100.0		
Valid cases $5$ $All.$ $c)$ $iv)$	Missing of do/did you	ases 10318 have any p		,		
	Yes No		Yes N	Vo	Yes	No
	If <u>yes</u> , pleas	se describe.	: []	Keyed as	text]	
G159 Problems in	Preg #1			77-7-1	0.	
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes	1	616	6.0	32.8	32.8	
No	2	1263	12.2	67.2	100.0	
	-1	8444	81.8	Missing		

G160 P1	roblems in P	reg #2				_
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No		1 2 -1	42 96 10185		30.4 69.6 Missing	
Valid cases	138	Total Missing c	10323 ases 10185		100.0	
G161 Pi	roblems in P	reg #3				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	12 13 10298	.1 .1 99.8	52.0	

# A12. a) Have you at any time **in the past year** used special shampoos for yourself - for dandruff or other problems.

Yes No

G180	Mum	used	special	shampoo	in past yea	ar		
Value Lak	oel			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes				1	1894	18.3	18.6	18.6
No				2	8295	80.4	81.4	100.0
				-1	134	1.3	Missing	
				Total	10323	100.0	100.0	
Valid cas	ses	10189	9 M:	issing ca	ases 134			

If yes

A12. b) please give:

Type of shampoo How long did you use this for?

*1*. 2.

*2*. *3*.

[Keyed as text]

# A13. a) Have you at any time **in the past year** used anymedicinal skin ointments, creams or lotions for yourself?

Yes No

G181	Mum ı	used med	ointments i	n past year		Valid	C
Value Lab	el		Value	Frequency	Percent		Cum Percent
Yes No			1 2 -1	2269 7789 265	22.0 75.5 2.6	22.6 77.4 Missing	22.6 100.0
			Total	10323	100.0	100.0	
Valid cas		10058	Missing c	265			

If yes

A13. b) please give:

Name of ointment etc. Reason used (e.g. How many days eczema, scabies) did you use it for?

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

[Keyed as text]

A13. c) What parts of your body did you use these ointments/creams on? (Please list in order you have listed them in A13b).

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

[Keyed as text]

#### SECTION B: BEING A PARENT

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

Please indicate what your feelings are:

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

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

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

G190	Mum feels bes	st way to ca	lm child is	cudd		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Feel Neve	n times	1 2 3 4 -1	3784 4012 2401 44 82	36.7 38.9 23.3 .4 .8	36.9 39.2 23.4 .4 Missing	36.9 76.1 99.6 100.0
Valid cas	es 10241	Total Missing c	10323 ases 82	100.0	100.0	

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

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

G191	Mum	feels	child	should e	at whenever	asks		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac	tly			1	1169	11.3	11.4	11.4
Feel Ofte	n			2	2193	21.2	21.5	32.9
Feel Some	times	3		3	4992	48.4	48.8	81.7
Feel Neve	r			4	1869	18.1	18.3	100.0
				-1	100	1.0	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	10223	1	Missing c	ases 100			

# B3. There are times when a child's continuous whining can make the mother want to hit him

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

G192	Mum	feels	whining	makes	parent wan	t to h		
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Feel Exac	tly			1	366	3.5	3.6	3.6
Feel Ofte	n			2	710	6.9	6.9	10.5
Feel Some	times	3		3	5848	56.7	57.1	67.6
Feel Neve	r			4	3316	32.1	32.4	100.0
				-1	83	.8	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	10240	Mi	ssing o	cases 8	3		

#### *B4. Motherhood is something a woman learns naturally*

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

G193	Mum feel	s learns	parenth	ood natural.	ly		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac	tly		1	2844	27.6	28.0	28.0
Feel Ofte	en		2	2837	27.5	27.9	56.0
Feel Some	times		3	3241	31.4	31.9	87.9
Feel Neve	er		4	1231	11.9	12.1	100.0
			-1	170	1.6	Missing	
			Total	10323	100.0	100.0	
Valid cas	es 1015	3 M	Missing c	ases 170			

#### B5. Having a young child is absolutely exhausting

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

G194	Mum feels ha	ving young c	hild exhaus	ting		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Feel Neve	n times	1 2 3 4 -1	1941 2705 5041 570 66	18.8 26.2 48.8 5.5	18.9 26.4 49.1 5.6 Missing	18.9 45.3 94.4 100.0
Valid cas	es 10257	Total Missing c	 10323 ases 66	100.0	100.0	

#### B6. Toddlers are fun

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

G195	Mum feels to	oddlers are f	un			
					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Feel Exact	ly	1	5481	53.1	53.4	53.4
Feel Often		2	4116	39.9	40.1	93.6
Feel Somet	imes	3	648	6.3	6.3	99.9
Feel Never		4	13	.1	.1	100.0
		-1	65	.6	Missing	
		Total	10323	100.0	100.0	
Valid case	s 10258	Missing c	ases 65			

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

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

G196	Mum	feels	best	discipline	e is smack			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Feel Exac	tly			1	204	2.0	2.0	2.0
Feel Ofte	n -			2	553	5.4	5.4	7.4
Feel Some	time:	S		3	6379	61.8	62.5	69.9
Feel Neve	r			4	3078	29.8	30.1	100.0
				-1	109	1.1	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	10214		Missing ca	ases 109			

# B8. A mother can feel exasperated when she wants to calm her child down and nothing works

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

G197 Mum feels exasperated when cannot calm

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exactly Feel Often Feel Sometimes Feel Never	1 2 3 4 -1	1913 2181 5069 974 186	18.5 21.1 49.1 9.4 1.8	18.9 21.5 50.0 9.6 Missing	18.9 40.4 90.4 100.0
	Total	10323	100.0	100.0	
Valid cases 10137	Missing c	ases 186			

# B9. I really love my toddler

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

G198	Mum really lo	ves toddler				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Feel Neve	n times	1 2 3 4 -1	9879 335 45 12 52	95.7 3.2 .4 .1 .5	96.2 3.3 .4 .1 Missing	96.2 99.4 99.9 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10271	Missing c	ases 52			

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

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

G199	Mum feels	glad had child	when did			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Feel Neve	n times	1 2 3 4 -1	9019 802 359 68 75	87.4 7.8 3.5 .7	88.0 7.8 3.5 .7 Missing	88.0 95.8 99.3 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10248	Missing c	ases 75			

#### B11. My toddler never gets on my nerves

# [If more than 1 box ticked, the one with the higher code was taken] **NB. This** provides a double negative which in retrospect was not the ideal way to ask.

G200	Mum f	eels	child	never ge	ts on nerve	S		~
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Feel Neve	n times			1 2 3 4 -1	749 3123 4344 1973 134	7.3 30.3 42.1 19.1 1.3	7.4 30.7 42.6 19.4 Missing	7.4 38.0 80.6 100.0
				Total	10323	100.0	100.0	
Valid cas	es 1	0189	N	Missing c	ases 134			

#### B12. I really cannot bear it when my child cries

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

G201 M1	201 Mum feels unbearable when child cries										
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent					
Feel Exactly Feel Often Feel Sometin Feel Never	-	1 2 3 4 -1	574 1405 5543 2726 75	5.6 13.6 53.7 26.4 .7	5.6 13.7 54.1 26.6 Missing	5.6 19.3 73.4 100.0					
		Total	10323	100.0	100.0						
Valid cases	10248	Missing c	ases 75								

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

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

G202	Mum feels fine with mess surrounding chi								
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent	
Feel Exac	tly			1	2843	27.5	27.7	27.7	
Feel Ofte	n			2	3977	38.5	38.8	66.5	
Feel Some	time	s		3	2976	28.8	29.0	95.5	
Feel Neve	r			4	465	4.5	4.5	100.0	
				-1	62	.6	Missing		
				Total	10323	100.0	100.0		
Valid cas	es	10261		Missing ca	ases 62				

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

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

G203	Mum	feels	afraid	violent	with child			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Feel Exac	tly			1	29	.3	.3	.3
Feel Ofter	n			2	13	.1	.1	. 4
Feel Some	times			3	144	1.4	1.4	1.8
Feel Neve	r			4	10090	97.7	98.2	100.0
				-1	47	.5	Missing	
				Total	10323	100.0	100.0	
Valid case	es	10276	M	issing ca	ases 47			

#### B15. It is a great pleasure to watch my child grow

G204 Mum feels pleasure watching child grow										
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent				
Feel Exact: Feel Often Feel Somet: Feel Never	_	1 2 3 4 -1	9251 879 114 38 41	89.6 8.5 1.1 .4 .4	90.0 8.5 1.1 .4 Missing	90.0 98.5 99.6 100.0				
Valid case:	s 10282	Total Missing c	10323 ases 41	100.0	100.0					

#### B16. I feel desperate when my child goes on complaining and being difficult

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

G205	G205 Mum feels desperate when child difficult									
							Valid	Cum		
Value Lab	el			Value	Frequency	Percent	Percent	Percent		
Feel Exac	tly			1	175	1.7	1.7	1.7		
Feel Ofte	en			2	562	5.4	5.5	7.2		
Feel Some	times			3	4497	43.6	43.9	51.0		
Feel Neve	er			4	5019	48.6	49.0	100.0		
				-1	70	.7	Missing			
				Total	10323	100.0	100.0			
Valid cas	es	10253	Mis	sing ca	ases 70					

#### B17. I often worry whether my child is eating enough

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

G206	Mum	feels	worried	child	eats enough			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Feel Exac	ctly			1	808	7.8	7.9	7.9
Feel Ofte	en –			2	1154	11.2	11.2	19.1
Feel Some	etimes	;		3	3650	35.4	35.5	54.6
Feel Neve	er			4	4657	45.1	45.4	100.0
				-1	54	.5	Missing	
				Total	10323	100.0	100.0	
Valid cas	ses	10269	Mis	ssing c	ases 54			

#### B18. My child's demands sometimes bring intense feelings of anger

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

G207	Mum f	feels	childs	desires	cause ange	r		
							Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
Feel Exact	tly			1	129	1.2	1.3	1.3
Feel Ofter	n			2	277	2.7	2.7	4.0
Feel Somet	times			3	3544	34.3	34.6	38.5
Feel Neve	r			4	6297	61.0	61.5	100.0
				-1	76	.7	Missing	
				Total	10323	100.0	100.0	
Valid case	es 1	10247	M:	issing ca	ases 76	;		

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

G208	Mum	feels	anxious	child	eats	right	food		
Value Lab	el			Value	Frec	quency	Percent	Valid Percent	Cum Percent
Feel Exactive Feel Ofter Feel Some Feel Never	n times			1 2 3 4 -1		399 703 3405 5755 61	3.9 6.8 33.0 55.7	3.9 6.9 33.2 56.1 Missing	3.9 10.7 43.9 100.0
				Total	1	.0323	100.0	100.0	
Valid case	es	10262	Mis	ssina c	cases	61	1		

#### B20. I feel pretty sure that I'm doing the right thing for my child

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

G209	Mum f	feels	doing	right	thi	ng for chi	ld		
Value Lab	el			Valı	ıe	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Feel Neve	en etimes			-	1 2 3 4 -1	5383 4113 684 86 57	52.1 39.8 6.6 .8	52.4 40.1 6.7 .8 Missing	52.4 92.5 99.2 100.0
				Tota	al	10323	100.0	100.0	
Valid cas	es 1	10266	N	Missing	g ca	ises 57			

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

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

G210	Mum	anxious	if	somebody	else looks	after		
Value Lab	pel			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac	-			1	1246	12.1	12.2	12.2
Feel Ofte	en			2	1380	13.4	13.5	25.6
Feel Some	etime	S		3	4656	45.1	45.4	71.1
Feel Neve	er			4	2965	28.7	28.9	100.0
				-1	76	.7	Missing	
				Total	10323	100.0	100.0	
Valid cas	ses	10247		Missing o	cases 7	6		

#### B22. My child gives me great joy

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

G211 M	um feels chil	d gives gr	eat joy			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exactl Feel Often Feel Sometin Feel Never	-	1 2 3 4 -1	9156 975 138 15 39	88.7 9.4 1.3 .1 .4	89.0 9.5 1.3 .1 Missing	89.0 98.5 99.9 100.0
Valid cases	10284	Total Missing c	10323 ases 39	100.0	100.0	

#### B23. I have no one to share my feelings with

G216 Mum feels nobody to share feelings with									
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent	
Feel Exac	tly			1	208	2.0	2.0	2.0	
Feel Ofte	n			2	556	5.4	5.4	7.5	
Feel Some	times			3	2559	24.8	25.0	32.4	
Feel Neve	r			4	6928	67.1	67.6	100.0	
				-1	72	.7	Missing		
				Total	10323	100.0	100.0		
Valid cas	es 1	0251	N	Missing c	ases 72				

#### B24. My partner provides the emotional support Ineed

#### Have no partner

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

G217 Mum feels partner provides emotional sup									
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent	
Feel Exact	tly			1	4314	41.8	44.6	44.6	
Feel Ofter	n			2	2770	26.8	28.6	73.2	
Feel Somet	times			3	2080	20.1	21.5	94.6	
Feel Neve	r			4	518	5.0	5.4	100.0	
				-1	641	6.2	Missing		
				Total	10323	100.0	100.0		
Valid case	es	9682	Mi	ssing c	ases 641				

# B25. There are other women with children with whom I can share my experiences

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

G218	Mum	feels	other	mums	sha	re experi	ence			
									Valid	Cum
Value Lab	el			Va]	ue	Frequenc	су Ре	ercent	Percent	Percent
Feel Exac	tly				1	4335	)	42.0	42.4	42.4
Feel Ofte	en				2	2847	,	27.6	27.8	70.2
Feel Some	etimes	3			3	2373	3	23.0	23.2	93.4
Feel Neve	er				4	679	)	6.6	6.6	100.0
					-1	89	)	. 9	Missing	
				Tot	al	10323	3 1	.00.0	100.0	
Valid cas	es	10234		Missir	ng ca	ases	89			

#### B26. I believe in moments of difficulty my neighbours would help me

G219 Mum feels neighbours would help with pro									
Value Labe	el			Value	Frequency	Percent	Percent	Percent	
Feel Exac Feel Ofter Feel Some Feel Neve	n times			1 2 3 4 -1	3730 2110 2557 1834 92	36.1 20.4 24.8 17.8 .9	36.5 20.6 25.0 17.9 Missing	36.5 57.1 82.1 100.0	
				Total	10323	100.0	100.0		
Valid case	es	10231	М	issing c	ases 92				

#### B27. I'm worried that my partner might leave me

#### Have no partner

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

G220	20 Mum feels worried partner may leave									
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent				
Feel Exact Feel Often Feel Somet Feel Never	-	1 2 3 4 -1	110 111 1088 8354 660	1.1 1.1 10.5 80.9 6.4	1.1 1.1 11.3 86.5 Missing	1.1 2.3 13.5 100.0				
		Total	10323	100.0	100.0					
Valid case	s 9663	Missing c	ases 660							

# B28. There is always someone with whom I can share my happiness and excitement about my child

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

G221	Mum feels able to share joy about child									
Value Lab	el			7	Value	Fre	quency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Feel Neve	n times				1 2 3 4 -1		7235 1911 924 144 109	70.1 18.5 9.0 1.4 1.1	70.8 18.7 9.0 1.4 Missing	70.8 89.5 98.6 100.0
				-	Total	_	10323	100.0	100.0	
Valid cas	es	10214		Miss	sing c	ases	109	)		

#### B29. If I feel tired I can rely on my partner to take over

# Have no partner [If more than 1 box ticked, the one with the higher code was taken]

G222	Mum feels when tired partner will take									
Value La	abel			Value	Frequency	Percent	Valid Percent	Cum Percent		
Feel Exa Feel Oft Feel Son Feel Nev	en netimes			1 2 3 4 -1	3859 2348 2735 746 635	37.4 22.7 26.5 7.2 6.2	39.8 24.2 28.2 7.7 Missing	39.8 64.1 92.3 100.0		
				Total	10323	100.0	100.0			
Valid ca	ses	9688		Missing c	ases 635	j				

# B30. If I was in financial difficulty I know my family would help if they could [If more than 1 box ticked, the one with the higher code was taken]

G223	Mum feels family would help with money									
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent		
Feel Exac Feel Ofte Feel Some Feel Neve	n times			1 2 3 4 -1	7120 1449 1060 598 96	69.0 14.0 10.3 5.8	69.6 14.2 10.4 5.8 Missing	69.6 83.8 94.2 100.0		
				Total	10323	100.0	100.0			
Valid case	es :	10227	М	issing c	ases 96					

# B31. If I was in financial difficulty I know my friends would help if they could

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

G224 Mum feels friends would help with money								
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
Feel Exac	tly	1	3156	30.6	31.0	31.0		
Feel Ofte	n	2	1483	14.4	14.5	45.5		
Feel Some	times	3	2543	24.6	24.9	70.4		
Feel Neve	r	4	3014	29.2	29.6	100.0		
		-1	127	1.2	Missing			
		Total	10323	100.0	100.0			
Valid cas	es 10196	Missing o	cases 127					

#### B32. If all else fails I know the state will support and assist me

G225 Mum feels state will support if needed									
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent			
Feel Exac Feel Ofte Feel Some Feel Neve	n times	1 2 3 4 -1	1668 860 2996 4637 162	16.2 8.3 29.0 44.9 1.6	16.4 8.5 29.5 45.6 Missing	16.4 24.9 54.4 100.0			
		Total	10323	100.0	100.0				
Valid cas	es 10161	Missing o	cases 162						

#### **Derived variable: Social support score**

G216 and G220 were recoded (1=0) (2=1) (3=2) (4=3) and the other variables (1=3) (2=2) (3=1) (4=0).

$$G226 = G216 + G217 + ... + G225$$
.

If there were any missing items G226 was put to missing.

G226	Social	support	score			77-7-1	G
77-1 T1-	. 1		77.2 7	D	Danasah	Valid	Cum
Value Lab	eı		Value	Frequency			
			.00	1	.0	.0	.0
			2.00	2	.0	.0	.0
			3.00	1	.0	.0	.0
			4.00	9	.1	.1	.1
			5.00	12	.1	.1	.3
			6.00	24	.2	.3	.5
			7.00	32	.3	. 3	. 9
			8.00	40	. 4	. 4	1.3
			9.00	74	.7	. 8	2.1
			10.00	130	1.3	1.4	3.4
			11.00	131	1.3	1.4	4.8
			12.00	146	1.4	1.5	6.4
			13.00	218	2.1	2.3	8.7
			14.00	301	2.9	3.2	11.9
			15.00	346	3.4	3.7	15.5
			16.00	381	3.7	4.0	19.6
			17.00	457	4.4	4.8	24.4
			18.00	567	5.5	6.0	30.4
			19.00	611	5.9	6.5	36.9
			20.00	648	6.3	6.9	43.7
			21.00	668	6.5	7.1	50.8
			22.00	762	7.4	8.1	58.8
			23.00	703	6.8	7.4	66.3
			24.00	701	6.8	7.4	73.7
			25.00	583	5.6	6.2	79.9
			26.00	531	5.1	5.6	85.5
			27.00	575	5.6	6.1	91.6
			28.00	337	3.3	3.6	95.1
			29.00	156	1.5	1.7	96.8
			30.00	304	2.9	3.2	100.0
			-1.00	872	8.4	Missing	
			Total	10323	100.0	100.0	
Valid cas	es 9	451	Missing c	ases 872			

For social support II, any missing values were put to modes for that item unless all the values were missing. Those who had no partner were recoded as follows: G217, G222 (7=0), G220 (7=3) and then G227 was calculated as for G226.

G227	Social	support	score:	mis	ssing items	put		
					_	_	Valid	Cum
Value Lab	el		Valı	ıe	Frequency	Percent	Percent	Percent
			.00		5	.0	.0	.0
			1.0	0 C	5	.0	.0	.1
			2.0	00	5	.0	.0	.1
			3.0	00	13	.1	.1	.3
			4.0	00	29	.3	.3	.6
			5.0	0 C	43	. 4	. 4	1.0
			6.0	0 C	61	.6	. 6	1.6
			7.0		63	.6	. 6	2.2
			8.0		72	.7	. 7	2.9
			9.0		113	1.1	1.1	4.0
			10.0		173	1.7	1.7	5.7
			11.0		164	1.6	1.6	7.3
			12.0		191	1.9	1.9	9.1
			13.0		273	2.6	2.7	11.8
			14.0		357	3.5	3.5	15.3
			15.0		405	3.9	3.9	19.2
			16.0		427	4.1	4.2	23.4
			17.0		493	4.8	4.8	28.2
			18.0		608	5.9	5.9	34.1
			19.0		646	6.3	6.3	40.4
			20.0		676	6.5	6.6	47.0
			21.0	00	705	6.8	6.9	53.8

G227 contd.

0227	conca.					
					Valid	Cum
Value	Label	Value	Frequency	Percent	Percent	Percent
		22.00	778	7.5	7.6	61.4
		23.00	721	7.0	7.0	68.4
		24.00	726	7.0	7.1	75.5
		25.00	593	5.7	5.8	81.3
		26.00	537	5.2	5.2	86.5
		27.00	589	5.7	5.7	92.2
		28.00	337	3.3	3.3	95.5
		29.00	156	1.5	1.5	97.0
		30.00	304	2.9	3.0	100.0
		-1.00	55	.5	Missing	
		Total	10323	100.0	100.0	

Valid cases 10268 Missing cases 55

G228 Social support score: No. Missing items

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0.0	0.4 = 1	01 6	01 (	01 (
	.00	9451	91.6	91.6	91.6
	1.00	204	2.0	2.0	93.5
	2.00	47	.5	.5	94.0
	3.00	514	5.0	5.0	99.0
	4.00	24	.2	.2	99.2
	5.00	5	.0	.0	99.2
	6.00	6	.1	.1	99.3
	7.00	6	.1	.1	99.4
	8.00	5	.0	.0	99.4
	9.00	6	.1	.1	99.5
	10.00	55	.5	.5	100.0
	Total	10323	100.0	100.0	

Valid cases 10323 Missing cases 0

#### SECTION C: YOUR FAMILY AND FRIENDS

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

None 1 2-4 More than 4

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

G230	No.	of	relative	s and inl	aws seen >o	nce y		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
None 1 2-4 >4				1 2 3 4 -1	120 137 1261 8747 58	1.2 1.3 12.2 84.7 .6	1.2 1.3 12.3 85.2 Missing	1.2 2.5 14.8 100.0
				Total	10323	100.0	100.0	
Valid cas	es	102	265	Missing c	ases 58			

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

None 1 2-4 More than 4

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

G231	No.	of	friends	mum has				
Value Lak	പ			Value	Frequency	Percent	Valid Percent	Cum Percent
varue das	JC 1			value	rrequeriey	TCTCCIIC	TCTCCIIC	TCTCCTTC
None				1	166	1.6	1.6	1.6
1				2	212	2.1	2.1	3.7
2-4				3	2083	20.2	20.3	23.9
>4				4	7817	75.7	76.1	100.0
				-1	45	. 4	Missing	
				Total	10323	100.0	100.0	
Valid cas	ses	102	278	Missing c	ases 45			

C3. Overall, would you say you belong to a close circle of friends - a group of people who keep in close touch with each other - or not?

Yes No

G232	Mum h	as	close	circle of	friends			~
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1 2 -1	7502 2741 80		73.2 26.8 Missing	73.2 100.0
Valid case	es 1	024	13	Total Missing o		100.0	100.0	

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

None 1 2-4 More than 4

#### [If more than one ticked and the one with the lower code was taken]

G233	No. p	people	mum	discuss p	ersonal pro	blems		
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
None 1 2-4 >4 DK				1 2 3 4 9	234 814 5529 3685 2 1 58	2.3 7.9 53.6 35.7 .0	2.3 7.9 53.9 35.9 .0 Missing	2.3 10.2 64.1 100.0 100.0
Valid case	es 1	10264		Total Missing c	10323 ases 59	100.0	100.0	

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

None 1 2-4 More than 4

#### [If more than one ticked the one with the lower code was taken]

G234	No.	people	discuss p	erson	nal problem	s with		
Value Lab	el		Va	lue	Frequency	Percent	Valid Percent	Cum Percent
None				1 2	176 662	1.7 6.4	1.7 6.4	1.7
2-4				3	5669	54.9	55.2	63.4
>4				4 -1	3762 54	36.4 .5	36.6 Missing	100.0
			Tr.c	otal	10323	100.0	100.0	
Valid cas	es	10269	Missi			100.0	100.0	

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

None 1 2-4 More than 4

G235	No.	people	mum	discuss i	mportant de	cision		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
None 1 2-4 >4				1 2 3 4 -1	213 1023 5459 3566 62	2.1 9.9 52.9 34.5 .6	2.1 10.0 53.2 34.8 Missing	2.1 12.0 65.2 100.0
				Total	10323	100.0	100.0	
Valid cas	es	10261		Missing c	ases 62			

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

None 1 2-4 More than 4

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

G236 No	. people mum	n could bor	row £100 fr	om		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
None 1 2-4		1 2 3	553 1357 5452	5.4 13.1 52.8	5.4 13.3 53.3	5.4 18.7 71.9
>4		4 -1	2874 87	27.8 .8	28.1 Missing	100.0
Valid cases	10236	Total Missing c	10323 ases 87	100.0	100.0	

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

None 1 2-4 More than 4

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

G237	No.	family	and	friends w	ould help i	n adv		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
None 1 2-4 >4				1 2 3 4 -1	101 372 3672 6113 65	1.0 3.6 35.6 59.2 .6	1.0 3.6 35.8 59.6 Missing	1.0 4.6 40.4 100.0
Valid cas	es	10258		Total Missing c	10323 ases 65	100.0	100.0	

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

None 1 2-4 More than 4

G238	* · · · · · · · · · · · · · · · · · · ·										
Value Labe	el				Value	Frequency	Percent	Valid Percent	Cum Percent		
None 1 2-4 >4					1 2 3 4 -1	535 906 3456 5371 55	5.2 8.8 33.5 52.0 .5	5.2 8.8 33.7 52.3 Missing	5.2 14.0 47.7 100.0		
					Total	10323	100.0	100.0			
Valid case	es 1	.0268	3	Mis	ssing c	ases 55	5				

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

None 1 2-4 More than 4

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

G239	FREQ mum	met with	relati	ves in past	month		
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
None 1 2-4 >4			1 2 3 4 -1	426 878 3468 5496 55	4.1 8.5 33.6 53.2 .5	4.1 8.6 33.8 53.5 Missing	4.1 12.7 46.5 100.0
			Total	10323	100.0	100.0	
Valid case	es 1026	8 Mis	ssing c	ases 55			

#### **Derived variable: Social network score**

This was computed as follows: for each of G230, G231, G233-G239, recode (1=0)(2=1)(3=2)(4=3); for G232 recode (1=2)(2=1). The score was computed as G230+.....+ G239. If any value was put to missing, the score was put to missing.

G240 S	Social network	score			Valid	Com
Value Label	L	Value	Frequency	Percent		Cum Percent
		2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.00	3 2 4 13 9 12 17 20 27 42 54 84 99	.0 .0 .1 .1 .1 .2 .2 .3 .4 .5	.0 .0 .1 .1 .1 .2 .2 .3 .4 .5	.0 .0 .1 .2 .3 .4 .6 .8 1.1 1.5 2.0 2.8 3.8
		15.00 16.00 17.00 18.00 19.00 20.00 21.00 23.00 24.00 25.00 26.00 27.00 28.00 29.00 -1.00	110 178 237 290 431 556 677 935 990 965 953 908 841 884 740 242	1.1 1.7 2.3 2.8 4.2 5.4 6.6 9.1 9.6 9.3 9.2 8.8 8.1 8.6 7.2 2.3	1.1 1.8 2.4 2.9 4.3 5.5 6.7 9.3 9.8 9.6 9.5 9.0 8.3 8.8 7.3 Missing	4.9 6.7 9.0 11.9 16.2 21.7 28.4 37.7 47.5 57.1 66.5 75.5 83.9 92.7 100.0
Valid cases	10081	Missing c	ases 242			

# Score with each missing item put to the mode, unless all were missing.

G241	Social	network	score: mi	ssing items	put		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			2.00	1	.0	.0	.0
			3.00	4	.0	.0	.0
			4.00	2	.0	.0	.1
			5.00	7	.1	.1	. 1
			6.00	15	.1	.1	.3
			7.00	16	.2	. 2	. 4
			8.00	21	.2	.2	.6
			9.00	21	.2	. 2	. 8
			10.00	33	.3	.3	1.2
			11.00	50	.5	. 5	1.6
			12.00	64	. 6	. 6	2.3
			13.00	90	.9	. 9	3.1
			14.00	116	1.1	1.1	4.3
			15.00	121	1.2	1.2	5.4
			16.00	182	1.8	1.8	7.2
			17.00	259	2.5	2.5	9.7
			18.00	301	2.9	2.9	12.6
			19.00	452	4.4	4.4	17.0
			20.00	567	5.5	5.5	22.5
			21.00	704	6.8	6.8	29.4
			22.00	949	9.2	9.2	38.6
			23.00	1002	9.7	9.7	48.3
			24.00	983	9.5	9.5	57.8
			25.00	963	9.3	9.3	67.2
			26.00	916	8.9	8.9	76.0
			27.00	846	8.2	8.2	84.2
			28.00	884	8.6	8.6	92.8
			29.00	740	7.2	7.2	100.0
			-1.00	14	.1	Missing	
			Total	10323	100.0	100.0	

Valid cases 10309 Missing cases 14

Value Label         Value         Frequency         Percent         Percent         Percent           .00         10081         97.7         97.7         97           1.00         151         1.5         1.5         99           2.00         15         .1         .1         99           3.00         8         .1         .1         99           4.00         26         .3         .3         99           5.00         2         .0         .0         99           6.00         22         .2         .2         .99	G242 S	Social network scor	e: No. missi	ng items	** 1 ! 1	
1.00 151 1.5 1.5 99 2.00 15 .1 .1 99 3.00 8 .1 .1 99 4.00 26 .3 .3 99 5.00 2 .0 .0 99 6.00 22 .2 .2 99	Value Label	pel V	alue Freque	ncy Percent		Cum Percent
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	1.00 1 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 0.00	51 1.5 15 .1 8 .1 26 .3 2 .0 22 .2 2 .0 1 .0 14 .1	1.5 .1 .3 .0 .2 .0 .0	97.7 99.1 99.3 99.3 99.6 99.6 99.8 99.8 99.9

Valid cases 10323 Missing cases 0

#### SECTION D: YOUR FEELINGS

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

Please indicate the way you feel:

Very often Often Not very often Never

#### D1. Do you feel upset for no obvious reason?

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

G245	Mum upset	for	no obvious	reason			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte	n		1	220	2.1	2.1	2.1
Often			2	977	9.5	9.5	11.7
Not Very	Often		3	5837	56.5	56.9	68.5
Never			4	3233	31.3	31.5	100.0
			-1	56	.5	Missing	
			Total	10323	100.0	100.0	
Valid cas	es 10267	7	Missing c	ases 56			

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

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

G246	Mum dizzy or	short of br	eath			
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte	en	1 2	75 443	.7 4.3	.7 4.3	.7
Often Not Very	Often	3	1963	19.0	19.1	5.0 24.2
Never		4 -1	7785 57	75.4 .6	75.8 Missing	100.0
** 1 ' 1	10066	Total	10323	100.0	100.0	
Valid cas	ses 10266	Missing c	ases 57			

#### D3. Have you felt as though you might faint?

G247	Mum f	elt	faint				** 7 1 1	
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte Often Not Very Never				1 2 3 4 -1	35 283 2155 7783 67	.3 2.7 20.9 75.4 .6	.3 2.8 21.0 75.9 Missing	.3 3.1 24.1 100.0
				Total	10323	100.0	100.0	
Valid cas	es 1	0256	5	Missing c	ases 67	,		

#### D4. Do you feel sick or have indigestion?

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

G248	Mum feels sid	ck or has in	digestion			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte	n	1	172	1.7	1.7	1.7
Often		2	798	7.7	7.8	9.5
Not Very	Often	3	3062	29.7	29.8	39.3
Never		4	6229	60.3	60.7	100.0
		-1	62	.6	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 10261	Missing c	ases 62			

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

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

G249	Mum feels	life is too mu	ch effort			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte Often Not Very Never		1 2 3 4 -1	114 561 2936 6626 86	1.1 5.4 28.4 64.2 .8	1.1 5.5 28.7 64.7 Missing	1.1 6.6 35.3 100.0
Valid cas	es 10237	Total Missing o	10323 cases 86	100.0	100.0	

#### D6. Do you feel uneasy and restless?

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

G250	Mum	feels	uneas	y and res	tless			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Very Ofte	n			1	147	1.4	1.4	1.4
Often				2	915	8.9	9.0	10.4
Not Very	Often	1		3	3628	35.1	35.5	45.9
Never				4	5526	53.5	54.1	100.0
				-1	107	1.0	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	10216		Missing c	ases 107			

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

G251	Mum	feels	tingli	ng over	bod	y and li	.mbs		
								Valid	Cum
Value Lab	el			Value	Fre	equency	Percent	Percent	Percent
Very Ofte	n			1		100	1.0	1.0	1.0
Often				2		372	3.6	3.6	4.6
Not Very	Ofte	n		3		1219	11.8	11.9	16.5
Never				4		8562	82.9	83.5	100.0
				-1		70	.7	Missing	
Valid cas	<b>a</b> 9	10253	M	Total issing		10323 5 70	100.0	100.0	
varia cas	00	10200	1.3	1001119	Cubci	, , ,	,		

#### D8. Do you regret much of your past behaviour?

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

G252	Mum regrets m	uch past be	haviour			
	-	_			Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Very Ofte	n	1	200	1.9	1.9	1.9
Often		2	705	6.8	6.9	8.8
Not Very	Often	3	3435	33.3	33.5	42.3
Never		4	5917	57.3	57.7	100.0
		-1	66	.6	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 10257	Missing c	ases 66			

#### D9. Do you sometimes feel panicky?

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

G253	Mum fee	els panio	cky				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Very Ofte	n		1	112	1.1	1.1	1.1
Often			2	527	5.1	5.2	6.3
Not Very	Often		3	2695	26.1	26.4	32.6
Never			4	6889	66.7	67.4	100.0
			-1	100	1.0	Missing	
			Total	10323	100.0	100.0	
Valid cas	es 102	223	Missing c	ases 100			

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

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

G254	Mum	has	little	appetite				
							Valid	Cum
Value Label				Value	Frequency	Percent	Percent	Percent
Very Often				1	134	1.3	1.3	1.3
Often				2	637	6.2	6.2	7.5
Not Very Often				3	2608	25.3	25.5	33.0
Never				4	6856	66.4	67.0	100.0
				-1	88	.9	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	102	35	Missing c	ases 88			

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

G255	Mum wakes unusually early morning										
					Valid	Cum					
Value Lab	el	Value	Frequency	Percent	Percent	Percent					
Very Ofte	n	1	517	5.0	5.0	5.0					
Often		2	1393	13.5	13.6	18.6					
Not Very	Often	3	2983	28.9	29.1	47.7					
Never		4	5371	52.0	52.3	100.0					
		-1	59	.6	Missing						
		Total	10323	100.0	100.0						
Valid cases 10264 Missing cases 59											

#### D12. Do you worry a lot?

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

G256 Mum worr:	ied a lot				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Often Often Not Very Often Never	1 2 3 4 -1	882 2630 5024 1721 66	8.5 25.5 48.7 16.7	8.6 25.6 49.0 16.8 Missing	8.6 34.2 83.2 100.0
	Total	10323	100.0	100.0	
Valid cases 1025	7 Missing c	ases 66			

# D13. Do you feel tired or exhausted?

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

G257	Mum	feels	tired	or exhau	sted			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
Very Ofte Often Not Very Never				1 2 3 4 -1	1402 4438 3856 567 60	13.6 43.0 37.4 5.5	13.7 43.2 37.6 5.5 Missing	13.7 56.9 94.5 100.0
				Total	10323	100.0	100.0	
Valid cas	es	10263	I	Missing c	ases 60	ı		

### D14. Do you experience long periods of sadness?

G258	Mum	feels	sad fo	r long t	ime			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte	n			1	210	2.0	2.0	2.0
Often				2	616	6.0	6.0	8.1
Not Very	Ofter	1		3	3480	33.7	34.0	42.0
Never				4	5943	57.6	58.0	100.0
				-1	74	.7	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	10249	М	issing c	ases 74			

#### D15. Do you feel strung-up inside?

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

G259 Mum feels strung	g up insid	de			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Often	1	269	2.6	2.6	2.6
Often	2	1377	13.3	13.5	16.1
Not Very Often	3	4227	40.9	41.3	57.4
Never	4	4356	42.2	42.6	100.0
	-1	94	. 9	Missing	
	Total	10323	100.0	100.0	
Valid cases 10229 N	Missing c	ases 94			

#### D16. Can you go to sleep alright?

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

G260	Mum c	goes to	sleep	alright	t			
Value Label				Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte	n			1	6030	58.4	59.2	59.2
Often				2	2835	27.5	27.8	87.0
Not Very	Often			3	897	8.7	8.8	95.8
Never				4	432	4.2	4.2	100.0
				-1	129	1.2	Missing	
				Total	10323	100.0	100.0	
Valid cas	es 1	L0194	Mi	ssing c	ases 129			

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

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

G261	Mum	feels	shes	going to	pieces			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Very Ofte	n			1	175	1.7	1.7	1.7
Often				2	623	6.0	6.1	7.8
Not Very	Ofte	n		3	3027	29.3	29.7	37.5
Never				4	6383	61.8	62.5	100.0
				-1	115	1.1	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	10208		Missing o	ases 115			

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

G262	Mum	sweats	lots	and	has	palpi	tation	s					
										Va.	lid	Cu	ım
Value Lab	el			V	alue	Freq	uency	Per	cent	Per	cent	Perc	ent
Very Ofte	n				1		68		.7		. 7		.7
Often					2		289		2.8	:	2.8	3	3.5
Not Very	Ofte	n			3		1263	1.	2.2	1:	2.3	15	8.
Never					4		8628	8	3.6	8	4.2	100	0.0
					-1		75		. 7	Mis	sing		
					otal	_	0323		0.0	10	0.0		
Valid cas	es	10248		Miss.	ing c	cases	75						

#### D19. Do you find yourself needing to cry?

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

G263 Mum needs	to cry				
77-1 T.l 1	TT - 1		Deve	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Very Often	1	199	1.9	1.9	1.9
Often	2	1106	10.7	10.8	12.7
Not Very Often	3	5638	54.6	55.0	67.8
Never	4	3303	32.0	32.2	100.0
	-1	77	.7	Missing	
	Total	10323	100.0	100.0	
Valid cases 10246	Missing c	ases 77			

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

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

G264	Mum has upsett	ing dreams				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte	n	1 2	100 398	1.0 3.9	1.0 3.9	1.0 4.9
Not Very	Often	3	3367	32.6	32.9	37.8
Never		4	6371	61.7	62.2	100.0
		-1	87	.8	Missing	
Valid cas	es 10236	Total Missing ca	10323 ases 87	100.0	100.0	

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

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

G265	Mum	loses	sympa	thy for o	thers			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Very Ofte	n			1	113	1.1	1.1	1.1
Often				2	647	6.3	6.3	7.4
Not Very	Often			3	3436	33.3	33.5	41.0
Never				4	6048	58.6	59.0	100.0
				-1	79	.8	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	10244	I	Missing c	ases 79			

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

G266	Mum	thinks	as	quickly as	in past			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Very Ofte	n			1	3401	32.9	33.3	33.3
Often				2	4015	38.9	39.3	72.6
Not Very	Often			3	2260	21.9	22.1	94.7
Never				4	541	5.2	5.3	100.0
				-1	106	1.0	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	10217		Missing ca	ases 106			

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

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

G267	Mum special e	ffort in cr	isis			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Ofte Often Not Very Never		1 2 3 4 -1	263 1192 4009 4745 114	2.5 11.5 38.8 46.0 1.1	2.6 11.7 39.3 46.5 Missing	2.6 14.3 53.5 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10209	Missing c	ases 114			

#### **Derived variables CCEI**

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 D1 to D23.

The variables were initially recoded as follows: d1, d15, d17, (1,2=2)(3,4=0)/d3, d6, d12, d20, (1,2=2)(3=1)(4=0)/d5, d14, d19, d23 (1,2=2)(3=1)(4=0)/d8, d11, d21 (1,2=2)(3,4=0)/d2, d16 (1,2=0)(3,4=2)/d2, d7, d13 (1,2=2)(3=1)(4=0)/d4, d10, d18 (1,2=2)(3,4=0)/d9 (1,2,3=2)(4=0).

#### **CCEI Anxiety subscale I**

G268 Crown-Crisp Anxiety = d1 + d9 + d15 + d17 + d3 + d6 + d12 + d20 provided all 8 values were valid (otherwise put to-1)

#### **CCEI** Anxiety subscale II

G269 Anxiety subscale of CCEI = d1 + d9 + d15 + d17 + d3 + d6 + d12 + d20 putting missing values as the mode . If all 8 variables' values were missing then G269 was coded as -1.

G270 No. of variables with missing values on anxiety subscale II.

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

G271 Crown Crisp - Somatic = d2 + d7 + d13 + d4 + d10 + d18 + d16, omitting any that were missing on any of these 7 variables.

#### **CCEI Somatic II**

G272 Somatic subscale of CCEI = E373 (but putting missing values as the mode). If all 7 variables are missing, this was coded as missing

G273 No. of missing values in the 7 variables used in the somatic subscale II.

#### **CCEI Depression subscale I**

G274 Crown Crisp - Depression = d5 + d14 + d19 + d23 + d8 + d11 + d21 + d22 provided all 8 values were valid (otherwise put to -1)

#### **CCEI Depression subscale II**

G275 Depression subscale of CCEI = E375 (but putting missing values as the mode); if all 8 variables are missing.

G276 No. of missing values in the 8 variables used in depression subscale II.

#### **CCEI Score I**

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

G277 Crown Crisp - Total = G268 + G271 + G274 All with missing values put to -1

#### **CCEI score II**

G278 = G269 + G272 + G275 (but putting missing values as the mode); if all 23 variables missing then was coded as missing

G268 Crown Crisp - Anx	iety				
Value Label	Value	Frequency	Percent	Valid Percent	
not anxious	.00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 14.00	1873 1712 1222 963 810 649 415 327 210 209	16.6 11.8 9.3 7.8 6.3 4.0 3.2 2.0 2.0	18.7 17.1 12.2 9.6 8.1 6.5 4.1 3.3 2.1 2.1 1.7 1.7	28.8 45.9 58.1 67.7 75.8 82.3 86.4 89.7 91.8 93.9 95.6
very anxious	16.00 -1.00	22 306	.2	.2 Missing	100.0
Valid cases 10017 Mi	Total	10323 ases 306	100.0	100.0	

G269 anxiety subscale	of CCEI				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
not anxious	.00	1037	10.0	10.1	10.1
	1.00	1940	18.8	18.8	28.9
	2.00	1756	17.0	17.1	46.0
	3.00	1256	12.2	12.2	58.2
	4.00	992	9.6	9.6	67.8
	5.00	832	8.1	8.1	75.9
	6.00	669	6.5	6.5	82.4
	7.00	422	4.1	4.1	86.5
	8.00	336	3.3	3.3	89.8
	9.00	215	2.1	2.1	91.9
	10.00	217	2.1	2.1	94.0
	11.00	173	1.7	1.7	95.6
	12.00	172	1.7		
	13.00	103	1.0	1.0	98.3
	14.00	92	.9	.9	99.2
	15.00	59	.6	.6	99.8
very anxious	16.00	22	.2	.2	100.0
	-1.00	30	.3	Missing	
	Total	10323	100.0	100.0	

Valid	cases	10293	Missing	cases	30
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G270 No	. missing va	alues in an	xiety subsc	ale		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		.00	10017	97.0	97.0	97.0
		1.00	209	2.0	2.0	99.1
		2.00	11	.1	.1	99.2
		3.00	32	.3	.3	99.5
		4.00	1	.0	.0	99.5
		5.00	19	.2	.2	99.7
		6.00	2	.0	.0	99.7
		7.00	2	.0	.0	99.7
		8.00	30	.3	.3	100.0
		Total	10323	100.0	100.0	
Valid cases	10323	Missing c	ases 0			

G271	Crown	crisp	-	Somatic
------	-------	-------	---	---------

G271	Crown crisp - So	matic				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
not somat		.00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 11.00 12.00 13.00 14.00	386 2542 3166 1419 1152 501 398 186 160 78 60 24 22 2	3.7 24.6 30.7 13.7 11.2 4.9 3.9 1.8 1.5 .8 .6 .2 .2	25.2	60.3 74.4 85.8
		Total	10323	100.0		

Valid cases 10099 Missing cases 224

G272 Somatic subscale of CCEI

G272 Somatic Subscale	OI CCEI			Valid	Cum
Value Label	Value	Frequency	Percent		
not somatic	.00	396	3.8	3.8	3.8
	1.00	2594	25.1	25.2	29.1
	2.00	3226	31.3	31.3	60.4
	3.00	1439	13.9	14.0	74.4
	4.00	1180	11.4	11.5	85.9
	5.00	515	5.0	5.0	90.9
	6.00	402	3.9	3.9	94.8
	7.00	189	1.8	1.8	96.6
	8.00	160	1.5	1.6	98.2
	9.00	79	. 8	.8	98.9
	10.00	60	.6	. 6	99.5
	11.00	24	.2	. 2	99.7
	12.00	22	.2	.2	100.0
	13.00	2	.0	.0	100.0
very somatic	14.00	3	.0	.0	100.0
	-1.00	32	.3	Missing	
	Total	10323	100.0	100.0	

Valid cases 10291 Missing cases 32

G273 No. missing values in somatic subscale

d2/5 No. midding varaed in bomacie babbeare									
				Valid	Cum				
Value Label	Value	Frequency	Percent	Percent	Percent				
	.00	10099	97.8	97.8	97.8				
	1.00	134	1.3	1.3	99.1				
	2.00	34	.3	.3	99.5				
	3.00	2	.0	.0	99.5				
	4.00	2	.0	.0	99.5				
	5.00	19	.2	.2	99.7				
	6.00	1	.0	.0	99.7				
	7.00	32	.3	.3	100.0				
	Total	10323	100.0	100.0					

Valid cases 10323 Missing cases 0

G274 Crown Crisp -	Depression				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
not depressed  very depressed	.00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.00 14.00 15.00 16.00 -1.00	1321 1441 1725 1383 1076 833 682 449 324 263 186 139 97 61 74 15 22	12.8 14.0 16.7 13.4 10.4 8.1 6.6 4.3 3.1 2.5 1.8 1.3 .9 .6 .7	13.1 14.3 17.1 13.7 10.7 8.3 6.8 4.4 3.2 2.6 1.8 1.4 1.0 .6 .7 .1 .2 Missing	13.1 27.4 44.5 58.2 68.8 77.1 83.8 88.3 91.5 94.1 96.0 97.3 98.3 98.9 99.6 99.8
	Total	10323	100.0	100.0	

Valid cases 10091 Missing cases 232

G275 Depression subscale of CCEI

		_		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
not depressed	.00	1772	17.2	17.2	17.2
	1.00	1928	18.7	18.7	36.0
	2.00	1849	17.9	18.0	53.9
	3.00	1364	13.2	13.3	67.2
	4.00	943	9.1	9.2	76.3
	5.00	825	8.0	8.0	84.3
	6.00	463	4.5	4.5	88.8
	7.00	386	3.7	3.8	92.6
	8.00	257	2.5	2.5	95.1
	9.00	183	1.8	1.8	96.9
	10.00	124	1.2	1.2	98.1
	11.00	61	.6	.6	98.7
	12.00	98	.9	1.0	99.6
	13.00	13	.1	.1	99.7
very depressed	14.00	26	.3	.3	100.0
-	-1.00	31	.3	Missing	
	Total	10323	100.0	100.0	

Valid cases 10292 Missing cases 31

G276 No. missing values in dep.subscale

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	10091	97.8	97.8	97.8
	1.00	126	1.2	1.2	99.0
	2.00	13	.1	.1	99.1
	3.00	27	.3	.3	99.4
	4.00	3	.0	.0	99.4
	5.00	27	.3	.3	99.7
	6.00	2	.0	.0	99.7
	7.00	3	.0	.0	99.7
	8.00	31	.3	.3	100.0
	Total	10323	100.0	100.0	

Valid cases 10323 Missing cases 0

G277	Crown	crisp	_	Total

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
not depressed	.00	132	1.3	1.3	1.3	
	1.00	240	2.3	2.5	3.8	
	2.00	475	4.6	4.9	8.6	
	3.00	623	6.0	6.4	15.0	
	4.00	797	7.7	8.1	23.1	
	5.00	760	7.4	7.8	30.9	
	6.00 7.00	719 756	7.0 7.3	7.3 7.7	38.3 46.0	
	8.00	612	7.3 5.9	6.2	52.2	
	9.00	563	5.5	5.7	58.0	
	10.00	483	4.7	4.9	62.9	
	11.00	460	4.5	4.7	67.6	
	12.00	416	4.0	4.2	71.8	
	13.00	335	3.2	3.4	75.3	
	14.00	328	3.2	3.3	78.6	
	15.00	277	2.7	2.8	81.4	
	16.00	232	2.2	2.4	83.8	
	17.00	177	1.7	1.8	85.6	
	18.00	158	1.5	1.6	87.2	
	19.00	167	1.6	1.7	88.9	
	20.00	121	1.2	1.2	90.2	
	21.00	121	1.2	1.2	91.4	
	22.00	103	1.0	1.1	92.5	
	23.00	104	1.0	1.1	93.5	
	24.00	75	. 7	. 8	94.3	
	25.00	75	. 7	. 8	95.1	
	26.00	78	.8	. 8	95.9	
	27.00	64	.6	.7	96.5	
	28.00	48	.5	.5	97.0	
	29.00	40	. 4	. 4	97.4	
	30.00 31.00	36 36	.3 .3	. 4 . 4	97.8 98.1	
	32.00	26	.3	.3	98.4	
	33.00	37	. 4	. 4	98.8	
	34.00	29	.3	.3	99.1	
	35.00	24	.2	.2	99.3	
	36.00	18	.2	.2	99.5	
	37.00	13	.1	.1	99.6	
	38.00	9	.1	.1	99.7	
	39.00	9	.1	.1	99.8	
	40.00	4	.0	.0	99.9	
	41.00	6	.1	.1	99.9	
	42.00	2	.0	.0	99.9	
	43.00	1	.0	.0	100.0	
	44.00	3	.0	.0	100.0	
very depressed	46.00	1	.0	. 0	100.0	
	-1.00	530 	5.1	Missing		
	Total	10323	100.0	100.0		

Valid cases 9793 Missing cases 530

G278 CCEI

G278 CCEI				77-11-4	Cum
77-1 T-11	77 - 7		D	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
not depressed	.00	135	1.3	1.3	1.3
	1.00	246	2.4	2.4	3.7
	2.00	496	4.8	4.8	8.5
	3.00	643	6.2	6.2	14.8
	4.00	842	8.2	8.2	22.9
	5.00	817	7.9	7.9	30.9
	6.00	745	7.2	7.2	38.1
	7.00	804	7.8	7.8	45.9
	8.00	664	6.4	6.5	52.4
	9.00	598	5.8	5.8	58.2
	10.00	532	5.2	5.2	63.4
	11.00	497	4.8	4.8	68.2
	12.00	411	4.0	4.0	72.2
	13.00	343	3.3	3.3	75.5
	14.00	348	3.4	3.4	78.9
	15.00	285	2.8	2.8	81.7
	16.00	234	2.3	2.3	83.9
	17.00	209	2.0	2.0	86.0
	18.00	182	1.8	1.8	87.7
	19.00	156	1.5	1.5	89.3

G278 contd.				TT - 7 ! -1	Circum.
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20.00	128	1.2	1.2	90.5
	21.00	127	1.2	1.2	91.7
	22.00	101	1.0	1.0	92.7
	23.00	102	1.0	1.0	93.7
	24.00	80	. 8	. 8	94.5
	25.00	72	. 7	. 7	95.2
	26.00	72	.7	.7	95.9
	27.00	66	.6	. 6	96.5
	28.00	52	.5	. 5	97.0
	29.00	47	.5	.5	97.5
	30.00	38	. 4	. 4	97.9
	31.00	38	. 4	. 4	98.2
	32.00	23	.2	.2	98.4
	33.00	32	.3	.3	98.8
	34.00 35.00	35 25	.3 .2	.3	99.1 99.3
	36.00	18	.2	.2	99.5
	37.00	15	.1	.1	99.7
	38.00	8	.1	.1	99.7
	39.00	10	.1	.1	99.8
	40.00	4	.0	.0	99.9
	41.00	6	.1	.1	99.9
	42.00	2	.0	.0	100.0
	43.00	1	.0	.0	100.0
	44.00	3	.0	.0	100.0
very depressed	46.00	1	.0	.0	100.0
<u> </u>	-1.00	30	.3	Missing	
	Total	10323	100.0	100.0	

Valid cases 10293 Missing cases 30

G279	No.	missing	values	in	CCEI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
.4140 14201	,4140	1104401101	10100110	10100110	10100110
	.00	9793	94.9	94.9	94.9
	1.00	373	3.6	3.6	98.5
	2.00	46	. 4	. 4	98.9
	3.00	16	.2	.2	99.1
	4.00	4	.0	.0	99.1
	5.00	5	.0	.0	99.2
	6.00	1	.0	.0	99.2
	7.00	2	.0	.0	99.2
	9.00	1	.0	.0	99.2
	10.00	27	.3	.3	99.5
	11.00	1	.0	.0	99.5
	12.00	1	.0	.0	99.5
	13.00	18	.2	.2	99.7
	17.00	3	.0	.0	99.7
	21.00	1	.0	.0	99.7
	22.00	1	.0	.0	99.7
	23.00	30	.3	.3	100.0
	Total	10323	100.0	100.0	

Valid cases 10323 Missing cases 0

Your feelings in the past week.

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

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

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

G280	G280 Mum able to laugh in past week							
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
As Much A Not Quite Def. Not Not at Al	So Much As Much	1 2 3 4 -1	7268 2398 533 53 71	70.4 23.2 5.2 .5	70.9 23.4 5.2 .5 Missing	70.9 94.3 99.5 100.0		
		Total	10323	100.0	100.0			
Valid cas	es 10252	Missing c	ases 71					

#### D25. 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 1 box ticked, the one with the higher code was taken]

G281	G281 Mum looked forward to things in past wee							
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
As Much as Rather Les Definitely Hardly	SS	1 2 3 4 -1	7696 2115 379 72 61	74.6 20.5 3.7 .7	75.0 20.6 3.7 .7 Missing	75.0 95.6 99.3 100.0		
		Total	10323	100.0	100.0			
Valid case	es 10262	Missing c	ases 61					

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

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

G282 Mum unnecessary self blame in past week							
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Mostl	У		1	620	6.0	6.0	6.0
Yes Somet	imes		2	2871	27.8	28.0	34.0
Not Very	Often		3	4166	40.4	40.6	74.6
Never			4	2607	25.3	25.4	100.0
			-1	59	.6	Missing	
			Total	10323	100.0	100.0	
Valid cas	es 10	264 I	Missing c	ases 59			

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

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

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

G283	Mum worried for no reason in past week							
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
No, Not a Hardly Ev Yes Somet Yes Often	er	1 2 3 4 -1	4245 2564 3058 383 73	41.1 24.8 29.6 3.7	41.4 25.0 29.8 3.7 Missing	41.4 66.4 96.3 100.0		
		Total	10323	100.0	100.0			
Valid cas	es 10250	Missing c	ases 73					

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

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

G284	Mum	scared	for	no	reason	in past week				
Value Labe	el				Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes Lots Yes Somet: No Not Muc No Not at	ch				1 2 3 4 -1	294 1197 2041 6722 69	2.8 11.6 19.8 65.1	2.9 11.7 19.9 65.6 Missing	2.9 14.5 34.4 100.0	
					Total	10323	100.0	100.0		
Valid case	es	10254		Mi	ssing ca	ases 69				

#### D29. Things have been getting on top of me:

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

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

G285	Things getti:	ng to mum in	past week			
					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Yes Cannot	Cope	1	157	1.5	1.5	1.5
Sometimes	Cannot Cop	2	2171	21.0	21.2	22.7
Coped Quit	e Well	3	4522	43.8	44.1	66.8
Coped Well		4	3408	33.0	33.2	100.0
		-1	65	.6	Missing	
		Total	10323	100.0	100.0	
Valid case	s 10258	Missing c	ases 65			

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

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

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

G286	Mum	too	unhappy	to sleep	in past we	ek		_
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Mostly Yes Somet: Not Often Not at Al:	imes			1 2 3 4 -1	122 613 1510 8019 59	1.2 5.9 14.6 77.7	1.2 6.0 14.7 78.1 Missing	1.2 7.2 21.9 100.0
				Total	10323	100.0	100.0	
Valid case	es	102	64	Missing c	ases 59			

#### D31. I have felt sad or miserable:

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

G287	Mum felt sad i	n past wee	k			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Mostl Yes Quite Not Often Not at Al	Often	1 2 3 4 -1	197 1227 4258 4577 64	1.9 11.9 41.2 44.3 .6	1.9 12.0 41.5 44.6 Missing	1.9 13.9 55.4 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10259	Missing c	ases 64			

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

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

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

G288 Mu	m cried in	past week				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Mostly Yes Often Occasionally Never	7	1 2 3 4 -1	93 488 3263 6413 66	.9 4.7 31.6 62.1 .6	.9 4.8 31.8 62.5 Missing	.9 5.7 37.5 100.0
		Total	10323	100.0	100.0	
Valid cases	10257	Missing c	ases 66			

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

Yes, quite often Sometimes Hardly ever Never

G289	Mum thought of	self harm	in past we	ek		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Quite Sometimes Hardly Ev Never		1 2 3 4 -1	41 212 403 9598 69	.4 2.1 3.9 93.0 .7	.4 2.1 3.9 93.6 Missing	.4 2.5 6.4 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10254	Missing c	ases 69			

#### **Derived variable EPDS**

The 10 items D24-D33 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: d24, d25, d27, (1 = 0) (2 = 1) (3 = 2) (4 = 3) d26, d28, d29, d30, d31, d32, d33 (1 = 3) (2 = 2) (3 = 1) (4 = 0) and the score calculated as D24 + D25 + ... + D33

For G290, if any items were missing, G290 was put to -1.

G290	Edinburgh P	ost-natal Dep	ression Sco	re		
	_				Valid	Cum
Value Lab		Value	Frequency			Percent
not depre	ssed	.00	1108	10.7		10.9
		1.00	1021	9.9	10.1	21.0
		2.00	935	9.1	9.2	30.2
		3.00	962	9.3	9.5	39.6
		4.00	913	8.8	9.0	48.6
		5.00	794	7.7	7.8	56.5
		6.00	765	7.4	7.5	64.0
		7.00	602	5.8	5.9	69.9
		8.00	561	5.4	5.5	75.4
		9.00	467	4.5	4.6	80.0
		10.00	421	4.1	4.1	84.2
		11.00	335	3.2	3.3	87.5
		12.00	264	2.6	2.6	90.1
		13.00	213	2.1	2.1	92.2
		14.00	179	1.7	1.8	94.0
		15.00	142	1.4	1.4	95.4
		16.00	129	1.2	1.3	96.6
		17.00	106	1.0	1.0	97.7
		18.00	79	.8	.8	98.4
		19.00	40	. 4	. 4	98.8
		20.00	28	.3	.3	99.1
		21.00	22	.2	.2	99.3
		22.00	21	.2	.2	99.5
		23.00	13	.1	.1	99.7
		24.00	14	.1	.1	99.8
		25.00	8 5	.1	.1	99.9
		26.00	2	.0	.0	99.9
		27.00	3	.0	.0	100.0
		28.00		.0	.0	100.0
	aaaad	29.00 30.00	1 1	.0	.0	100.0
very depr	essea			.0		100.0
		-1.00	169 	1.6	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 10154	Missing c	ases 169			

For G291, Any missing items were put to the mode for that item. If all items were missing, G291 put to -1.

G291 EPDS	S II					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
not depressed		.00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 20.00 21.00 22.00 23.00 24.00 25.00 24.00 25.00 26.00 27.00 28.00 29.00 30.00 -1.00	1113 1031 954 977 929 810 774 612 568 475 423 339 271 215 181 143 132 107 81 41 29 22 21 13 14 8 5 2 3 3 14	10.8 10.0 9.2 9.5 9.0 7.8 7.5 5.9 5.5 4.6 4.1 3.3 2.6 2.1 1.8 1.4 1.3 1.0 .8 .4 .3 .2 .1 .1 .1 .0 .0 .0 .0 .0 .0	10.8 10.0 9.3 9.5 9.0 7.9 7.5 5.9 5.5 4.6 4.1 3.3 2.6 2.1 1.8 1.4 1.3 1.0 .8 .4 .3 .2 .1 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	10.8 20.8 30.1 39.6 48.6 56.5 64.0 69.9 75.5 80.1 84.2 87.5 90.1 92.2 93.9 95.3 96.6 97.7 98.4 98.8 99.1 99.3 99.5 99.7 99.8 99.9 100.0 100.0 100.0
		Total	10323	100.0	100.0	
Valid cases	10295	Missing c	ases 28			
G292 No.	missing val	ues in EP	DS		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		.00 1.00 2.00 3.00 4.00 5.00 6.00 8.00 9.00	10154 80 8 2 21 4 21 1 4 28	98.4 .8 .1 .0 .2 .0 .2 .0 .3	98.4 .8 .1 .0 .2 .0 .2 .0 .3	98.4 99.1 99.2 99.2 99.4 99.5 99.7 99.7 99.7
Wolld	10222	Total	10323 ases 0	100.0	100.0	
Valid cases	10323	Missing c	ases U			

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

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

G293	Mum	good	days	>bad	in	past	week	

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes More Good Days	1	8498	82.3	82.9	82.9
Half and Half	2	1468	14.2	14.3	97.3
No More Bad Days	3	279	2.7	2.7	100.0
	-1	78	.8	Missing	
	Total	10323	100.0	100.0	

Valid cases 10245 Missing cases 78

#### **SECTION E: RECENT EVENTS**

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

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

Since the baby was 8 months old:

#### E1. Your partner died

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

G300	Partner died >	CH8MTHs				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes Big E Did Not H		1 5 -1	10258	.1 99.4 .5	99.9	100.0
		Total	10323	100.0	100.0	
Valid cas	es 10269	Missing c	ases 54			
G300A	Partner died >	CH8MTHs				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No		1.00	11 10312	.1 99.9		
		Total	10323	100.0	100.0	
Valid cas	es 10323	Missina c	ases 0			

#### E2. One of your children died

G301 One of mums children died >CH8MTHs								
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes Big E	ffect		1	20	.2	.2	.2	
Yes Some Effect			2	7	.1	.1	.3	
Yes Mild	Effect		3	2	.0	.0	.3	
Did Not H	appen		5	10243	99.2	99.7	100.0	
			-1	51	.5	Missing		
			Total	10323	100.0	100.0		
Valid cas	es 102	72	Missing c	ases 51				

G301A	One o	f Mums	children die	d >CH8MTHs			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00 2.00	29 10294	.3 99.7	.3 99.7	.3 100.0
			Total	10323	100.0	100.0	
Valid case	es 1	.0323	Missing c	ases 0			

# E3. A friend or relative died

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

G302	Friend or	relative died	>CH8MTHs		771.41	Com
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes Big E Yes Some Yes Mild Yes No Ef Did Not H	Effect Effect fect	5	606	5.9 7.8 3.5 76.0	7.9 3.5 76.5	12.1 20.0 23.5
		Total	10323	100.0	100.0	
Valid cas	es 10260	Missing c	ases 63			
G302A	Friend or	relative died	>CH8MTHs			
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No			2411 7912			
Valid cas	es 10323	Total Missing c	10323 ases 0		100.0	

# E4. One of your children was ill

G303	One o	of mums	children ill	>CH8MTHs		** 1 1 1	~
Value Labe	el		Value	Frequency	Percent	Valid Percent	
Yes Big En Yes Some In Yes Mild In Yes No Eff Did Not Ha	Effect Effect fect	t t		854 1442	8.3 14.0 10.0 59.9	14.1 10.1 60.4	15.5 29.5 39.6 100.0
Valid case	es i	10244	Total Missing ca	10323	100.0	100.0	
G303A	One o	of Mums	children ill	>CH8MTHs			
Value Labe	el		Value	Frequency	Percent	Valid Percent	
Yes No				4058 6265			
Valid case	es i	10323		10323 ases 0		100.0	

# E5. Your partner was ill

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

G304 Partner ill >0	CH8MTHs				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes Big Effect Yes Some Effect Yes Mild Effect Yes No Effect Did Not Happen		387 755	7.3 6.9 78.8	3.8 7.4 7.0 79.5	6.1 13.5 20.5 100.0
	Total	10323	100.0	100.0	
Valid cases 10235	Missing c	ases 88			
G304A Partner ill >0	CH8MTHs				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No		2098 8225			
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			

# E6. A friend or relative was ill

G305	Friend or	relative ill >	CH8MTHs		TT - 7 ! -1	G
Value Labe	el	Value	Frequency		Valid Percent	
Yes Big E: Yes Some D Yes Mild D Yes No Ef: Did Not Ha	Effect Effect	3 4 5	625	6.1 9.2 6.9 71.8	9.2 6.9 72.2	11.7 20.9 27.8 100.0
		Total	10323	100.0	100.0	
Valid case	es 10265	Missing c	ases 58			
G305A	Friend or	relative ill >	CH8MTHs		77-7-1	G
Value Labe	el	Value	Frequency	Percent	Valid Percent	
Yes No			2852 7471			
		Total	10323	100.0	100.0	
Valid case	es 10323	Missing c	ases 0			

# E7. You were admitted to hospital

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

G306	Mum	in hospita	l >CH8MTHs				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Big E Yes Some Yes Mild Yes No Ef Did Not H	Effec Effec fect	t	1 2 3 4 5 -1	448 300 304 350 8866 55	2.9 2.9 3.4 85.9	86.3	10.2 13.7
Valid cas	ses :	10268		10323 ases 55		100.0	
G306A	Mum :	in hospita	l >CH8MTHs				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00		13.6 86.4		13.6 100.0
Valid cas	ses :	10323	Total Missing ca			100.0	

#### E8. You were in trouble with the law

G307	Mum	in	trouble	with	law	>CH8MTHs			Valid	Com
Value Labe	el			Vá	alue	Frequenc	У	Percent		
Yes Big E: Yes Some I Yes Mild I Yes No Ef: Did Not Ha	Effec Effec fect	ct			1 2 3 4 5 -1	12 14 21 21 10210 45		.1 .2 .2 .2 98.9 .4	.2 .2 99.3	.1 .3 .5 .7
Valid case	es	102	278			10323 cases		100.0	100.0	
G307A	Mum	in	trouble	with	law	>CH8MTHs			TT-3 '-3	Quart.
Value Labo Yes No	el			-	1.00	Frequenc 68 10255	-	.7	.7	.7
Valid case	es	103	323			10323 cases		100.0	100.0	

# E9. You were divorced

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

G308 Mum	divorced :	>CH8MTHs				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes Big Effec	t	1	64	.6	.6	.6
Yes Some Effe	ct	2	26	.3	.3	.9
Yes Mild Effe		3		.1		1.0
Yes No Effect		4	22			1.2
Did Not Happe	n		10145			
		-1	54	.5	Missing	
		ma±a1	10323	100.0	100.0	
Valid cases	10269				100.0	
varia cabeb	10203	iiibbiiig c	4565 51			
G308A Mum	divorced	>CH8MTHs				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		1 00	104	1 0	1 0	1 0
Yes			124			
No		2.00	10199	98.8	98.8	100.0
		Total	10323	100.0	100 0	
		IUCAI	10020	100.0	100.0	
Valid cases	10323	Missing c	ases 0			
		- /				

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

G309 Partner rejected child >CH8MTHs  Valid Cum						
Value Lab	el	Value	Frequency	Percent		
Yes Big E Yes Some : Yes Mild : Yes No Ef Did Not H	Effect Effect fect	1 2 3 4 5 -1	65 16 17 22 10135 68	.2 .2 .2 .2 98.2	.2	.6 .8 1.0 1.2 100.0
Valid case	es 10255		10323 ases 68		100.0	
G309A	Partner reject	ed child >	CH8MTHs			
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No			120 10203			
Valid case	es 10323	Total Missing c	10323 ases 0		100.0	

# E11. You were very ill

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

G310 Mum very ill	>CH8MTHs				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes Big Effect Yes Some Effect Yes Mild Effect Yes No Effect Did Not Happen	1 2 3 4 5 -1		2.1 2.3 1.1 91.2	2.3 1.1 91.7	4.9 7.2 8.3 100.0
Valid cases 10265		10323 ases 58		100.0	
G310A Mum very ill	>CH8MTHs			Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No	1.00	852 9471	8.3 91.7		
Valid cases 10323		10323 ases 0		100.0	

# E12. Your partner lost his job

G311	Partner los	t job >CH8MTH	s			~
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes Big E Yes Some Yes Mild Yes No Ef Did Not H	Effect Effect fect	4 5	248 154	2.4 1.5 .5 91.4	1.5 .5 92.1	5.9 7.4 7.9 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10247	Missing c	ases 76			
G311A	Partner los	t job >CH8MTH	S			
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No			807 9516			
		Total	10323	100.0	100.0	
Valid cas	es 10323	Missing c	ases 0			

# E13. Your partner had problems at work

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

G312 Par	tner had p	roblems wit	h work >CH8	MTHs		
77 - 7 T - 1 7		TT - 3		B	Valid	
Value Label		Value	Frequency	Percent	Percent	Percent
Yes Big Effec	t	1	409	4.0	4.0	4.0
Yes Some Effe		2	691	6.7	6.8	10.8
Yes Mild Effe	ect	3	1000	9.7	9.8	20.6
Yes No Effect			374			
Did Not Happe		5	7744	75.0	75.8	100.0
			105			
		-				
		Total	10323	100.0	100.0	
Valid cases	10218	Missing c	ases 105			
G312A Par	tner had r	roblems wit	h work >CH8	MTHs		
					Valid	Cum
Value Label		Value	Frequency			
Voc		1 00	2474	24.0	24.0	24.0
Yes			2474			
No		2.00	7849	76.0	76.0	100.0
		Total	10323	100.0	100.0	
Valid cases	10323	Missina c	ases 0			

# E14. You had problems at work

G313 Mum had problems	with wo	rk >CH8MTHs		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes Big Effect Yes Some Effect Yes Mild Effect Yes No Effect Did Not Happen		299 516 140 9099	2.9 5.0 1.4 88.1	5.0 1.4	4.9 10.0 11.3 100.0
Valid cases 10260 M		10323 ases 63		100.0	
G313A Mum had problems	with wo	rk >CH8MTHs		77-7-1	Q
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No		1161 9162			
Valid cases 10323 M		10323 ases 0	100.0	100.0	

# E15. You lost your job

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

G314 Mum lost	job >CH8MTHs				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Big Effect Yes Some Effect Yes Mild Effect Yes No Effect Did Not Happen	1 2 3 4 5 -1	87 59 72 72 9969 64	.8 .6 .7 .7 96.6 .6	.7 .7 97.2	.8 1.4 2.1 2.8 100.0
Valid cases 10259		10323 ases 64		100.0	
G314A Mum lost	job >CH8MTHs			77-7 1 1	G
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1.00		2.8 97.2		
Valid cases 10323	Total Missing o			100.0	

#### E16. Your partner went away

G315	Partner went	away >CH8MT	Hs			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes Big E	ffect	1	287	2.8	2.8	2.8
Yes Some	Effect	2	226	2.2	2.2	5.0
Yes Mild	Effect	3	306	3.0	3.0	8.0
Yes No Ef	fect	4	263	2.5	2.6	10.6
Did Not H	appen	5	9166	88.8	89.4	100.0
		-1	75	.7	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 10248	Missing c	ases 75			
	es 10248 Partner went	_				
		_			Valid	Cum
	Partner went	away >CH8MT				
G315A Value Lab	Partner went	away >CH8MT	Hs Frequency	Percent	Percent	Percent
G315A Value Lab Yes	Partner went	away >CH8MT Value 1.00	Frequency	Percent	Percent 10.5	Percent
G315A Value Lab	Partner went	away >CH8MT	Frequency	Percent	Percent 10.5	Percent
G315A Value Lab Yes	Partner went	away >CH8MT Value 1.00	Frequency 1082 9241	Percent 10.5 89.5	10.5 89.5	Percent
G315A Value Lab Yes No	Partner went	away >CH8MT Value 1.00 2.00	Frequency 1082 9241 10323	Percent 10.5 89.5	10.5 89.5	Percent

# E17. Your partner was in trouble with the law

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

G316 Pa	artner in	trouble with	law >CH8MTH	S	1 1 1	~
Value Label		Value	Frequency	Percent	Valid Percent	
Yes Big Effe Yes Some Eff Yes Mild Eff Yes No Effec Did Not Happ	ect ect ct	1 2 3 4 5 -1	37 45 37 10071	.4 .4 97.6	.4 .4 .4 98.3	.9 1.4 1.7 100.0
		Total	10323	100.0	100.0	
Valid cases	10248	Missing o	cases 75			
G316A Pa	artner in	trouble with	the law >CH	8MTHs		
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No			177 10146			
		Total	10323	100.0	100.0	
Valid cases	10323	Missina d	ases 0			

# E18. You and your partner separated

G317 M	um and partne	r separate	d >CH8MTHs			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes Big Eff Yes Some Ef Yes Mild Ef Yes No Effe Did Not Hap	fect fect ct	1 2 3 4 5 -1	96 81 62 9689	.9 .8 .6 93.9		4.0 4.8 5.4 100.0
		Total	10323	100.0	100.0	
Valid cases	10247	Missing c	ases 76			
G317A M	um and partne	r seperate	d >CH8MTHs			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No			558 9765			
		Total	10323	100.0	100.0	
Valid cases	10323	Missing c	ases 0			

# E19. Your income was reduced

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

G318 Mums income	reduced >CH8	MTHs			
TT- last Tales I	TT - 3		B	Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Yes Big Effect	1	764	7.4	7.5	7.5
Yes Some Effect	2				
Yes Mild Effect	3	927	9.0	9.1	24.4
Yes No Effect	4	371	3.6	3.6	28.0
Did Not Happen	5	7371	71.4	72.0	100.0
	-1	84	.8	Missing	
	Total	10323	100.0	100.0	
Valid cases 10239	Missing c	ases 84			
G318A Mums income	reduced >CH8	MTHs			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1 00	2868	27 8	27 8	27 8
No		7455			
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0	ı		

# E20. You argued with your partner

G319	Mum	argued	with	partner	>CH8MTHs			77-7 1 1	G
Value Lab	el			Value	Frequenc	У		Valid Percent	
Yes Big E: Yes Some I Yes Mild I Yes No Ef: Did Not Ha	Effec Effec fect	et et		2 3 4 5	838 983 2057 2519 3802 124		9.5 19.9 24.4 36.8	9.6 20.2 24.7 37.3	17.9 38.0 62.7 100.0
				Total	10323	_	100.0	100.0	
Valid case	es	10199	I	Missing (	cases 12	24			
G319A	Mum	argued	with	partner	>CH8MTHs			Valid	Cum
Value Labe	el			Value	Frequency	У	Percent		
Yes No					6397 3926				
				Total	10323	_	100.0	100.0	
Valid case	es	10323	I	Missing (	cases	0			

# E21. You argued with your family and friends

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

G320	Mum argued wi	th family a	nd friends	>CH8M		
Value Labe	1	Value	Frequency	Percent	Valid Percent	
Yes Big Ef Yes Some E Yes Mild E Yes No Eff Did Not Ha	ffect ffect ect	1 2 3 4 5 -1	324 668 571 8389	6.5 5.5	3.2 6.5 5.6 81.9	6.0 12.5 18.1
		Total	10323	100.0	100.0	
Valid case	s 10243	Missing ca	ases 80			
G320A	Mum argued wi	th family a	nd friends	>CH8M	** 1 1 1	
Value Labe	1	Value	Frequency	Percent	Valid Percent	
Yes No			1854 8469			
		Total	10323	100.0	100.0	
Valid case	s 10323	Missing ca	ases 0			

#### E22. You moved house

G321	Mum moved	house >CH8MTHs			77 - 7 ! -1	G	
Value Lab	el	Value	Frequency		Valid Percent		
Yes Big E: Yes Some I Yes Mild I Yes No Ef: Did Not Ha	Effect Effect	2 3 4 5	458 435 405 427 8530 68	4.2 3.9 4.1 82.6	4.2 3.9 4.2 83.2	8.7 12.7 16.8 100.0	
		Total	10323	100.0	100.0		
Valid case	es 10255	Missing ca	ases 68				
G321A Mum moved house >CH8MTHs							
G321A	Mum moved	house >CH8MTHs					
		house >CH8MTHs	Frequency	Percent	Valid Percent		
		Value	Frequency 1725 8598	16.7	Percent 16.7	Percent 16.7	
Value Labe		Value 1.00 2.00	1725	16.7 83.3	16.7 83.3	Percent 16.7	

# E23. Your partner was physically cruel to you

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

G322	Partner physi	ically cruel	to mum >CH	8MTHs		
Value Lab	pel	Value	Frequency	Percent	Valid Percent	
Yes Big E Yes Some Yes Mild Yes No Ef Did Not E	Effect Effect fect	1 2 3 4 5 -1	74 34 9962	.6 .7 .3	.7 .3 97.2	1.7 2.4 2.8 100.0
Valid cas	es 10247		10323 ases 76		100.0	
G322A	Partner physi	ically cruel	to Mum >CH	8MTHs	77-7-1-4	C
Value Lab	pel	Value	Frequency	Percent	Valid Percent	
Yes No			285 10038			
Valid cas	es 10323		10323 ases 0		100.0	

#### E24. You became homeless

G323	Mum became	homeless >CH8	MTHs			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Big E Yes Some Yes Mild Yes No Ef Did Not H	Effect Effect fect	1 2 3 4 5 -1	54 19 20 12 10159 59		.2 .2 .1	
Valid cas	es 10264	Total Missing c	10323 ases 59		100.0	
G323A	Mum became	homeless >CH8	MTHs		771.22	C
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No			105 10218			
Valid cas	es 10323	Total Missing c	10323 ases 0		100.0	

# E25. You had a major financial problem

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

G324 Mum	had money	problems >	CH8MTHs			
	-	-			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes Big Effec	:t	1	549	5.3	5.4	5.4
Yes Some Effe	ect	2	435	4.2	4.2	9.6
Yes Mild Effe	ct	3	429	4.2	4.2	13.8
Yes No Effect		4	120	1.2	1.2	14.9
Did Not Happe	en	5	8725			100.0
		-1	65	.6	Missing	
		Total	10323	100.0	100.0	
Valid cases	10258	Missing c	ases 65			
G324A Mum	n had money	problems >	CH8MTHs			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1.00	1533	14.9	14.9	14.9
No		2.00	8790	85.1	85.1	100.0
		Total	10323	100.0	100.0	
Valid cases	10323	Missing c	ases 0			

### E26. You got married

G325 Mum g	ot married >CH8MTHs				
Value Label	Value	Frequency		Valid Percent	
Yes Big Effect Yes Some Effect Yes Mild Effect Yes No Effect Did Not Happen	3 4 5	44	.4 .4 .9 97.2	.4 .9 97.8	.9 1.3 2.2 100.0
	Total	10323	100.0	100.0	
Valid cases 1	0260 Missing ca	ases 63			
G325A Mum g	ot married >CH8MTHs				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No		223 10100			
Valid cases 1	Total 0323 Missing ca	10323 ases 0		100.0	

# E27. Your partner was physically cruel to your children

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

G326	Partner physi	cally cruel	to childre	n >CH		
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes Big E Yes Some Yes Mild Yes No Ef Did Not H	Effect Effect fect	1 2 3 4 5 -1	12 3 8 8 10218 74	.1 .0 .1 .1 99.0	.0 .1 .1 99.7	.1 .2 .3 100.0
Valid cas	es 10249	Total Missing c	10323 ases 74		100.0	
G326A	Partner physi	cally cruel	to childre	n >CH	1 1	
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	31 10292	.3 99.7		.3 100.0
Valid cas	es 10323		10323 ases 0		100.0	

### E28. You were physically cruel to your children

G327	Mum	physically	cruel to children >CH8MTH					
Value Lab	el		Val	ue	Frequency	Percent	Valid Percent	
Yes Big E Yes Some : Yes Mild : Yes No Ef Did Not H	Effe Effe fect	et et		1 2 3 4 5 -1	7 17 7 10201	.2	.1 .2 .1 99.4	.5 .6 100.0
			Tot	al	10323	100.0	100.0	
Valid case	es	10260	Missir	ng c	ases 63			
G327A	Mum	physically	cruel	to	children >C	H8MTH		
Value Lab	el		Val	ue	Frequency	Percent	Valid Percent	Cum Percent
Yes No					59 10264			
			Tot	al	10323	100.0	100.0	
Valid cas	es	10323	Missir	ng c	ases 0			

# E29. You attempted suicide

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

G328 Mum attempted	suicide >C	H8MTHs			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes Big Effect Yes Some Effect Yes Mild Effect Yes No Effect Did Not Happen	1 2 3 4 5 -1	10233	.2 .0 .0 .1 99.1 .6	.0 .0 .1 99.7	100.0
	Total	10323	100.0	100.0	
Valid cases 10262	Missing c	ases 61			
G328A Mum attempted	suicide >C	H8MTHs			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No		29 10294			
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			

# E30. You were convicted of an offence

G329	Mum	convicted	of offence	>CH8MTHs			~
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes Big E Yes Some Yes Mild Yes No Ef Did Not H	Effe Effe fect	ct ct		7 7 8 15 10206 80	.1 .1 .1 98.9	.1 .1 99.6	.1 .2 .4 100.0
			Total	10323	100.0	100.0	
Valid cas	es	10243	Missing ca	ases 80			
G329A	Mum	convicted	of offence	>CH8MTHs		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
Yes No				37 10286			
			Total	10323	100.0	100.0	
Valid cas	es	10323	Missing c	ases 0			

# E31. You became pregnant

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

G330 Mum pregnant	>CH8MTHs				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes Big Effect Yes Some Effect Yes Mild Effect Yes No Effect Did Not Happen	1 2 3 4 5 -1	632 441 380 7865		6.2 4.3 3.7 76.8	15.2 19.5 23.2 100.0
	Total	10323	100.0	100.0	
Valid cases 10239	Missing c	ases 84			
G330A Mum pregnant	>CH8MTHs			Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No	1.00	2374 7949	23.0 77.0		
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0	)		

# E32. You started a new job

G331 M	um started n	ew job >CH8	MTHs		Valid	Cum
Value Label		Value	Frequency	Percent		
Yes Big Eff Yes Some Ef Yes Mild Ef Yes No Effe Did Not Hap	fect fect ct	1 2 3 4 5 -1	369 434 437 8722	3.6 4.2 4.2 84.5	2.6 3.6 4.2 4.3 85.2 Missing	6.3 10.5 14.8 100.0
Valid cases	10233		10323 ases 90		100.0	
G331A M	um started n	ew job >CH81	MTHs			
Value Label Yes No		1.00	Frequency 1511 8812	14.6	14.6	Percent 14.6
Valid cases	10323		10323 ases 0		100.0	

# E33. You returned to work

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

G332	Mum returned	l to work >CH	8MTHs			
					Valid	Cum
Value Lab Yes Big E Yes Some Yes Mild Yes No Ef Did Not H	Effect Effect Effect Efect	1 2 3 4 5		2.8 3.5 3.7 4.3 84.8	2.9 3.6 3.7 4.4 85.5	2.9 6.4 10.1 14.5 100.0
Valid cas	ses 10239		10323 ases 84		100.0	
G332A	Mum returned	l to work >CH	8MTHs			
Value Lab Yes No	pel	1.00	Frequency 1486 8837	14.4	14.4	Percent 14.4
Valid cas	ses 10323		10323 ases 0		100.0	

# E34. You had a miscarriage

G333	Mum had miscar	riage >CH8	MTHs		Valid	Cum
Value Labe Yes Big Ef Yes Some E Yes Mild E Yes No Eff Did Not Ha	fect ffect ffect ect	Value 1 2 3 4 5 -1	98 47 16 9874	2.1 .9 .5 .2 95.7	Percent 2.1 1.0 .5 .2	Percent 2.1 3.0 3.5 3.7 100.0
Valid case	s 10249		10323 ases 74		100.0	
G333A	Mum had miscar	raige >CH8	MTHs			
Value Labe	1	Value	Frequency	Percent	Valid Percent	
Yes No			375 9948			
		Total	10323	100.0	100.0	
Valid case	s 10323	Missing c	ases 0			

#### E35. You had an abortion

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

G334 Mum had abo	ortion >CH8MTH	S			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Big Effect Yes Some Effect Yes Mild Effect Yes No Effect Did Not Happen	1 2 3 4 5 -1	51 21 17 11 10153 70	.5 .2 .2 .1 98.4 .7	.5 .2 .2 .1 99.0 Missing	.5 .7 .9 1.0 100.0
	Total	10323	100.0	100.0	
Valid cases 10253	Missing c				
G334A Mum had abo	ortion >CH8MTH	S		777.11	C
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1.00			1.0 99.0	1.0 100.0
Valid cases 10323	Total Missing c	10323 ases 0		100.0	

### E36. You took an examination

G335 M1	um took exam	>CH8MTHs				~
Value Label		Value	Frequency	Percent	Valid Percent	
Yes Big Effe Yes Some Eff Yes Mild Eff Yes No Effec Did Not Happ	fect fect ct	1 2 3 4 5 -1	145	1.4 1.5 94.2	1.5	3.6 5.1
Valid cases	10253	Total Missing c	10323 ases 70		100.0	
G335A M	um took exam	>CH8MTHs				
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No		1.00	526 9797		5.1 94.9	
		Total	10323	100.0	100.0	
Valid cases	10323	Missing c	ases 0			

# E37. Your partner was emotionally cruel to you

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

G336	Partner emoti	onally crue	l to mum CH	8MTHs		
					Valid	
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Yes Big Ef	fect	1	434	4.2	4.2	4.2
Yes Some E	ffect	2	215	2.1	2.1	6.3
Yes Mild E	ffect	3	251	2.4	2.5	8.8
Yes No Eff	ect.		68			
Did Not Ha		5	9273	89.8	90.5	100.0
	- F		82			
		Total	10323	100.0	100.0	
Valid case	s 10241	Missing c	ases 82			
G336A	Partner emoti	onally crue	l to Mum >C	н8мтн		
		2			Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Yes		1.00	968	9.4	9.4	9.4
No		2.00	9355	90.6	90.6	100.0
		Total	10323	100.0	100.0	
Valid case	s 10323	Missing c	ases 0			

# E38. Your partner was emotionally cruel to your children

G337	G337 Partner emotionally cruel to children >C						
Value Labe	-1	7721110	Examinati	Dorgont	Valid		
value Labe	3⊥	value	Frequency	rercent	rercent	rercent	
Yes Big E	ffect	1	83	.8	.8	.8	
Yes Some 1		2	47	.5	.5		
Yes Mild 1		3	34			1.6	
Yes No Ef		4	8	.1	.1	1.7	
Did Not H	appen		10072 79				
		-1		.8	MISSING		
		Total	10323	100.0	100.0		
Valid case	es 10244	Missing c	ases 79				
G337A	Partner emotio	nally crue	l to childr	en >C			
					Valid		
Value Labe	el	Value	Frequency	Percent	Percent	Percent	
Yes		1.00	172	1.7	1.7	1.7	
No		2.00	10151	98.3	98.3	100.0	
		Total	10323	100.0	100.0		
Valid case	es 10323	Missing c	ases 0				

# E39. You were emotionally cruel to your children

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

G338	Mum (	emotionall;	y cruel to	children >	CH18M		
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes Big Effect Yes Some Effect Yes Mild Effect Yes No Effect Did Not Happen		t	1 2 3 4 5 -1	35 46 15 10090		.3 .4 .1 98.4	1.0 1.4 1.6
			Total	10323	100.0	100.0	
Valid cas	es	10250	Missing c	ases 73			
G338A	Mum (	emotionall	y cruel to	children >	СН8МТ		
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes No				160 10163			
			Total	10323	100.0	100.0	
Valid cas	es	10323	Missing c	ases 0			

# E40. Your house or car was burgled

G339	Mums	house	or	car	burgle	d >CH18MTHs			
Value Lab	el				Value	Frequency		Valid Percent	
Yes Big E Yes Some : Yes Mild : Yes No Ef Did Not H	Effec Effec fect	t t			2 3 4 5	247 359 564 310 8773 70	3.5 5.5 3.0 85.0	3.5 5.5 3.0 85.6	5.9 11.4 14.4 100.0
					Total	10323	100.0	100.0	
Valid case	es	10253		Mis	ssing c	ases 70			
G339A	Mums	house	or	car	burgle	d >CH 8MTHs			
Value Lab	el				Value	Frequency		Valid Percent	
Yes No						1480 8843			
					Total	10323	100.0	100.0	
Valid case	es	10323		Mis	ssing c	ases 0			

# E41. Your partner started a new job

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

G340 Partner star	ted new job	>CH18MTHs			
77-1 T-11	TT - 7		D	Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Yes Big Effect	1	314	3.0	3.1	3.1
Yes Some Effect	2	344	3.3	3.4	6.4
Yes Mild Effect	3	374	3.6	3.7	10.1
Yes No Effect		351			
Did Not Happen	5	8852	85.8	86.5	100.0
111		88			
	Total	10323	100.0	100.0	
Valid cases 10235	Missing c	ases 88			
G340A Partner star	ted new job	>CH8MTHs			
	-			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
37	1 00	1202	12.4	10.4	10.4
Yes		1383			
No	2.00	8940	86.6	86.6	100.0
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			

# E42. A pet died

G341 Value Lab	A pet died >CH el		Frequency	Percent	Valid Percent	
Yes Big E Yes Some Yes Mild Yes No Ef Did Not H	Effect Effect fect	1 2 3 4 5 -1	210 309	2.0 3.0 1.7 91.0	91.6	3.7 6.7 8.4
		Total	10323	100.0	100.0	
Valid cas	es 10259	Missing c	ases 64			
	es 10259 A pet died >CH	J	ases 64			
	A pet died >CH	8MTHs	ases 64 Frequency		Valid Percent	
G341A	A pet died >CH	8MTHs Value		Percent	Percent 8.4	Percent 8.4
G341A Value Lab	A pet died >CH	8MTHs Value 1.00 2.00	Frequency 862	Percent 8.4 91.6	8.4 91.6	Percent 8.4

#### E43. You had an accident (please describe)

[If more than 1 box ticked, the one with the lower code was taken; if something written on please describe line make sure appropriate boxes have been ticked. If no tick code "0". Check to see if comment cannot be recoded elsewhere in the question]

G342 Mum had	d accident >CH18MT	Hs			
	1	_	_	_Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Yes Big Effect	1	83	.8	.8	.8
Yes Some Effect	2		.7		1.6
Yes Mild Effect	2 3	93	.9	.9	2.5
Yes No Effect	4				2.8
Did Not Happen	5	9606	93.1	97.2	100.0
	-1	437	4.2	Missing	
	Total	10323	100.0	100.0	
Valid cases 98	386 Missing c	ases 437			
G342A Mum had	d accident >CH8MTH	s			
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1.00	280	2.7	2.7	2.7
No					
NO	2.00	10043	97.3	97.3	100.0
NO					100.0
NO	2.00 Total		100.0		100.0

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

Yes No

[If yes is ticked make sure description is different from the events mentioned in the rest of E, if it isn't recode it as that event and tick "No" here]

G343	Other	event	occurred in	past year			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2	1533 8790	14.9 85.1	14.9 85.1	14.9 100.0
			Total	10323	100.0	100.0	
Valid cas	es 10	1323	Missina c	ases 0			

If yes,

E44. b) please describe:

[Not being coded here. Keyed as text]

# E44. c) How did this affect you?

a lot moderately mildly not at all

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

G344	Effect event l	nad on mum				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		1	1118	10.8	10.9	10.9
		2	315	3.1	3.1	13.9
		3	72	.7	.7	14.6
		4	3	.0	.0	14.6
Did not h	appen	5	8790	85.1	85.4	100.0
		-1	25	.2	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 10298	Missing c	ases 25			

#### **Derived variables**

#### Weighted life events

To calculate G345, the variables G300 - G342 were recoded as follows (1, 2, 3, 4 = 4, 3, 2, 1) (5=0); missing items were coded to 0 unless all items missing.

$$G345 = G300 + G301 + ... + G342$$

G345	Weighted life event score						
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent	
		.00	480	4.6	4.7	4.7	
		1.00	376	3.6	3.7	8.3	
		2.00	590	5.7	5.7	14.0	
		3.00	587	5.7	5.7	19.7	
		4.00	690	6.7	6.7	26.4	
		5.00	569	5.5	5.5	32.0	
		6.00	598	5.8	5.8	37.8	
		7.00	513	5.0	5.0	42.8	
		8.00	558	5.4	5.4	48.2	
		9.00	465	4.5	4.5	52.7	
		10.00	490	4.7	4.8	57.5	
		11.00	437	4.2	4.2	61.7	
		12.00	395	3.8	3.8	65.5	
		13.00	360	3.5	3.5	69.0	
		14.00	327	3.2	3.2	72.2	
		15.00	292	2.8	2.8	75.1	
		16.00	259	2.5	2.5	77.6	
		17.00	234	2.3	2.3	79.8	
		18.00	238	2.3	2.3	82.2	
		19.00	219	2.1	2.1	84.3	
		20.00	172	1.7	1.7	86.0	
		21.00	142	1.4	1.4	87.3	
		22.00	145	1.4	1.4	88.7	
		23.00	124	1.2	1.2	89.9	
		24.00	129	1.2	1.3	91.2	
		25.00	87	.8	.8	92.0	
		26.00	100	1.0	1.0	93.0	
		27.00	89	. 9	. 9	93.9	

G345 contd.						
Value Label		Value 28.00 29.00 30.00 31.00 32.00 33.00	79 62 55 64 50 33	.8 .6 .5 .6 .5	Valid Percent     .8     .6     .5     .6     .5     .3	Cum Percent 94.6 95.3 95.8 96.4 96.9 97.2
		34.00 35.00 36.00 37.00 38.00 39.00 40.00 41.00	40 31 30 22 23 16 21 10	.4 .3 .3 .2 .2 .2	.4 .3 .3 .2 .2 .2 .2	97.6 97.9 98.2 98.4 98.6 98.8 99.0
		42.00 43.00 44.00 45.00 46.00 47.00 48.00	7 6 16 15 8 7 4	.1 .1 .2 .1 .1	.1 .1 .2 .1 .1	99.2 99.2 99.4 99.5 99.6 99.7
		49.00 50.00 51.00 52.00 54.00 55.00 56.00	3 4 1 2 1 2	.0	.0	99.7 99.8 99.8 99.8 99.8 99.8
		57.00 59.00 60.00 61.00 63.00 64.00 65.00	1 2 1 2 2 2 3 1	.0 .0 .0 .0 .0 .0	.0.0.0.0.0	99.8 99.9 99.9 99.9 99.9 100.0
		66.00 71.00 74.00 76.00 81.00 -1.00	1 1 1 1 1 28	.0 .0 .0 .0 .0	.0 .0 .0 .0 .0 Missing	100.0 100.0 100.0 100.0 100.0
Valid cases	10295	Total Missing c	10323 ases 28	100.0	100.0	

#### Life events

To calculate G346, variables G300A - G342A were recoded (1=1) (2=0).

G346 = G300A + G301A + ... + G342A.

G346 Life events score					
G340 Hile evenes score				Valid	Cum
Value Label	Value	Frequency	Percent		
	.00	480	4.6	4.7	4.7
	1.00	981	9.5	9.5	14.2
	2.00	1381	13.4	13.4	27.6
	3.00	1499	14.5	14.6	42.2
	4.00	1439	13.9	14.0	56.1
	5.00	1248	12.1	12.1	68.3
	6.00	949	9.2	9.2	77.5
	7.00	760	7.4	7.4	84.9
	8.00	569	5.5	5.5	90.4
	9.00	372	3.6	3.6	94.0
	10.00	245	2.4	2.4	96.4
	11.00	149	1.4	1.4	97.8
	12.00	91	. 9	. 9	98.7
	13.00	59	. 6	. 6	99.3
	14.00	31	.3	.3	99.6
	15.00	11	.1	.1	99.7
	16.00	11	.1	.1	99.8

G346 contd.					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	17.00	8	.1	.1	99.9
	18.00	2	.0	.0	99.9
	19.00	2	.0	.0	99.9
	20.00	1	.0	.0	99.9
	21.00	4	.0	.0	100.0
	22.00	1	.0	.0	100.0
	23.00	2	.0	.0	100.0
	-1.00	28	.3	Missing	
	Total	10323	100.0	100.0	

Valid cases 10295 Missing cases 28

#### SECTION F: YOUR HOME

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 might have changed.

#### F1. a) When did you move to your present address?

day month year

[If mother has lived at present address all her life code her date of birth from the cover] (This date was used in conjunction with date of completion of questionnaire to create the length of time at current address in completed years)

G350	Length	of	time	in curre	nt address (	(yrs)	Valid	Cum
Value Lab	el			Value	Frequency	Percent		
less them				.00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 11.00 13.00 14.00 15.00 16.00 17.00 18.00 20.00 21.00 22.00 23.00 24.00 25.00 26.00 27.00 28.00 29.00 31.00 31.00 31.00 31.00 31.00 31.00 31.00 43.00 43.00 50.00 51.00 -1.00		16.0 12.0 12.0 11.1 10.1 9.7 7.8 5.5 3.4 2.4 1.6 1.0 .8 .3 .2 .2 .1 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	16.8 12.7 12.6 11.7 10.6 11.7 10.6 2.5 8.2 5.8 3.6 2.5 1.7 1.0 .8 .3 .2 .2 .2 .1 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	16.8 29.5 42.1 53.8 64.4 74.6 82.8 88.6 92.2 94.6 96.4 97.4 98.2 98.6 99.1 99.3 99.1 99.3 99.4 99.7 99.7 99.7 99.7 99.7 99.8 99.9 99.9
774114		.0.0.0		Total	10323	100.0	100.0	
Valid cas	ses 9	809		Missing (	cases 514	±		

#### F1. b) How many times have you moved home since the child was 8 months old?

#### ['Not Applicable' coded as zero]

G351	No.	Of times	moved home	>CH8MTHs			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
			0 1 2 3 4 5 6 8 -1	7931 1678 212 54 13 5 8 1	76.8 16.3 2.1 .5 .1 .0 .1	80.1 16.9 2.1 .5 .1 .1 .0 Missing	80.1 97.0 99.2 99.7 99.9 100.0
			Total	10323	100.0	100.0	
Valid case	es	9902	Missing c	ases 421			

#### F2.. Is your home:

being bought/mortgaged
being bought from council
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)

G352 Home rented or	owned				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Being Bought	0	7711	74.7	75.4	75.4
Buying From Council	1	96	.9	. 9	76.3
Owned - No Mortgage	2	209	2.0	2.0	78.3
Rented From Council	3	1283	12.4	12.5	90.9
Private Rented Furn	4	197	1.9	1.9	92.8
Priv Rented Unfurn	5	341	3.3	3.3	96.1
Rented Housing Assoc	6	180	1.7	1.8	97.9
Other	7	215	2.1	2.1	100.0
	-1	91	. 9	Missing	
	Total	10323	100.0	100.0	
Valid cases 10232	Missing c	ases 91			

# F3. Do you live in your own home or do you live with your parents or others?

live in your own home (or shared with partner) live in partner's home live with your parents in their home live with your partner's parents in their home other situation (please describe)

G353	People	who	own	and .	live	in hom	ie						
										Vali	.d	Cum	
Value Lab	el			V	alue	Frequ	lency	Perc	ent	Perce	nt	Perce	nt
Own home					1	9	724	94	.2	95.	6	95.	6
Partners :	home				2		120	1	.2	1.	2	96.	8
Parents h	ome				3		151	1	.5	1.	5	98.	2
Partners	parents	hom			4		32		.3		3	98.	6
Other					5		147	1	. 4	1.	4	100.	0
					-1		149	1	. 4	Missi	ng		
Valid case	es 10	174			otal ing d	10 cases	323 149	100	.0	100.	0		

#### F4. Do you currently live in:

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

G354 Type of house	lived in				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Detached House	1	1987	19.2	19.4	19.4
Semi Detached House	2	3499	33.9	34.2	53.7
End of Terrace	3	994	9.6	9.7	63.4
Whole Terrace House	4	2573	24.9	25.2	88.6
Flat	5	1066	10.3	10.4	99.0
RM Somebodies House	6	17	.2	.2	99.2
Other	7	83	.8	.8	100.0
	-1	104	1.0	Missing	
	Total	10323	100.0	100.0	
Valid cases 10219	Missing c	ases 104			

#### *F5.* What is the lowest level of your living accommodation:

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

[Basements used for storage are not classed as "living accommodation" ."Lower ground floor" coded as basement. If a house on a hillside opens onto both the ground and the basement, coded as a basement] (Answers were recoded (78 = 0) (0=1) (1=2) (2=3) ...)

G355	Lowest	level	of	living a	ccommodatio	n		
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Basement				0	264	2.6	2.6	2.6
Ground fl	oor			1	8759	84.8	87.1	89.7
First flo	or			2	782	7.6	7.8	97.5
				3	108	1.0	1.1	98.6
				4	49	.5	.5	99.1
				5	20	.2	.2	99.3
				6	15	.1	.1	99.4
				7	5	.0	.0	99.5
				8	12	.1	.1	99.6
				9	6	.1	.1	99.7

G355 contd.					
77-1 Tabal	TT - 1		D	Valid	
Value Label		Frequency			
	10 11			.1 .1	
	12				99.0
	13		.1		99.9
	14		. 0		100.0
	15	2			100.0
	17		.0		100.0
	23		.0	.0	100.0
	-1	268	2.6	Missing	
	Total	10323	100.0	100.0	
Valid cases 10055	Missing c	ases 268			
G355A Lowest level	of living a	ccommodatio	n		
		_	_	_Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
basement	.00	264	2.6	2.6	2.6
ground floor	1.00	8759	84.8	87.1	89.7
1st floor	2.00	782	7.6	7.8	97.5
2nd floor or above		250	2.4	2.5	100.0
	-1.00	268	2.6	Missing	
	Total	10323	100.0	100.0	
Valid cases 10055	Missing c	ases 268			

# F6. In the coldest time of year, describe the temperature in your: Very Warm About Cold Very warm right cold

#### a) living rooms

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

G356	Temperature i	n living ro	om at colde	st ti		
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Very warm	ı	1	1203	11.7	11.8	11.8
Warm About Ric	-h+	2	3514 4925	34.0 47.7	34.5 48.4	46.4 94.8
Cold	JII C	4	436	4.2	4.3	99.1
Very Cold	l	5	94	.9	.9	100.0
		-1	151	1.5	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 10172	Missina c	ases 151			

#### *F6. b)* the room where the baby sleeps

G357	Temperature	in childs ro	om at colde	st ti	77-714	Q
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Very warm		1	419	4.1	4.1	4.1
Warm		2	2319	22.5	22.9	27.0
About Righ	nt	3	6583	63.8	64.9	91.9
Cold		4	697	6.8	6.9	98.8
Very Cold		5	122	1.2	1.2	100.0
-		-1	183	1.8	Missing	
		Total	10323	100.0	100.0	
Valid case	es 10140	Missing c	ases 183			

# F7. To heat your home in winter what methods do you mainly use: (please tick all boxes that apply)

(i)(ii)(iii)In mainIn studyIn otherliving roomchild's bedroomrooms

(In this section, lack of a 'yes' tick was coded 'no')

# a) central heating or storage heaters

G360	Cen	tral heatin	g used in	Living Rm		771.41	C
Value	Label		Value	Frequency		Valid Percent	
yes no			1 2	8876 1447		86.0 14.0	
			Total	10323	100.0	100.0	
Valid	cases	10323	Missing c	ases 0			
G361	Cen	tral heatin	g used in	Childs Rm			
Value	Label		Value	Frequency	Percent	Valid Percent	
yes no			1 2			86.8 13.2	
			Total	10323	100.0	100.0	
Valid	cases	10323	Missing c	ases 0			
G362	Cen	tral Heatin	g used in	Other Rm			
Value	Label		Value	Frequency	Percent	Valid Percent	
yes no			1 2			87.4 12.6	
			Total	10323	100.0	100.0	
Valid	cases	10323	Missing c	ases 0			
F7.	<i>b</i> )	wood sto	ves or woo	od fires			
G363	Woo	d Stoves or	Fires use	d in Living	Rm		_
1	- 1 1		7	_		Valid	Cum

17. ι	v) wood si	oves or wo	oujires			
G363	Wood Stoves o	r Fires use	ed in Living	Rm	Valid	Clim
Value Lal	pel	Value	Frequency	Percent		
yes no		1 2	482 9841	4.7 95.3	4.7 95.3	4.7 100.0
		Total	10323	100.0	100.0	
Valid cas	ses 10323	Missing o	cases 0			
G364	Wood Stoves o	r Fires use	ed in Childs	Rm		
Value Lal	pel	Value	Frequency	Percent	Valid Percent	
yes no		1 2	8 10315	.1 99.9	.1 99.9	.1 100.0
		Total	10323	100.0	100.0	
Valid ca	ses 10323	Missing o	cases 0			

G365 Woo	od Stoves or	Fires use	d in Other	Rm		
Value Label		Value	Frequency	Percent	Valid Percent	
yes no		1 2			.7 99.3	
110		_	10232			100.0
Valid cases	10323					
F7. c)	coal fires	S				
G366 Coa	al fires use	ed in Livin	a Rm			
Value Label			Frequency	Percent	Valid Percent	
yes no		1 2			5.7 94.3	
Valid cases	10323		10323 ases 0		100.0	
G367 Coa	al fires use	ed in Child	s Rm			
Value Label		Value	Frequency	Percent	Valid Percent	
yes no		1 2	6 10317	.1 99.9	.1	.1 100.0
Valid cases	10323		10323	100.0		
G368 Coa	al fires use	ed in Other	Rm			
G368 Coa	al fires use		Rm Frequency	Percent	Valid Percent	
	al fires use		Frequency	.7		Percent
Value Label	al fires use	Value 1 2	Frequency	.7 99.3	.7 99.3	Percent
Value Label	10323	Value  1 2 Total Missing c	74 10249  10323	.7 99.3 	.7 99.3	Percent
Value Label yes no Valid cases	10323 paraffin	Value  1 2 Total Missing cheaters	74 10249  10323 ases 0	.7 99.3 	.7 99.3	Percent
Value Label yes no  Valid cases F7. d)	10323 paraffin	Value  1 2 Total Missing cheaters	74 10249  10323 ases 0	.7 99.3 	.7 99.3  100.0	Percent .7 100.0
Value Label yes no  Valid cases F7. d)	10323 paraffin	Value  1 2 Total Missing cheaters	Frequency 74 10249 10323 ases 0 Living Rm Frequency 8	.7 99.3 	.7 99.3  100.0	Percent .7 100.0  Cum Percent .1
Value Label yes no  Valid cases F7. d)  G369 Par Value Label yes	10323 paraffin	Value  1 2 Total Missing cheaters  ers used in Value  1 2	Frequency 74 10249 10323 ases 0 Living Rm Frequency 8	.7 99.3 100.0 Percent .1 99.9	Percent .7 99.3  100.0 Valid Percent .1 99.9	Percent .7 100.0  Cum Percent .1
Value Label yes no  Valid cases F7. d)  G369 Par Value Label yes	10323 <b>paraffin</b> raffin heate	Value  1 2 Total Missing coheaters  ers used in Value  1 2 Total	74 10249 10323 ases 0 Living Rm Frequency 8 10315 10323	.7 99.3 100.0 Percent .1 99.9	Percent .7 99.3  100.0 Valid Percent .1 99.9	Percent .7 100.0  Cum Percent .1
Value Label yes no  Valid cases F7. d)  G369 Pas Value Label yes no	10323 paraffin raffin heate	Value  1 2 Total Missing coheaters ers used in Value 1 2 Total Missing cohesing cohe	74 10249 10323 ases 0 Living Rm Frequency 8 10315 10323 ases 0	.7 99.3 100.0 Percent .1 99.9	Percent	Cum Percent
Value Label yes no  Valid cases F7. d)  G369 Par Value Label yes no  Valid cases	10323 paraffin raffin heate	Value  1 2 Total Missing coheaters  ers used in Value 1 2 Total Missing cohesing coh	74 10249 10323 ases 0 Living Rm Frequency 8 10315 10323 ases 0	.7 99.3 100.0 Percent .1 99.9	Percent	Cum Percent .1 100.0
Value Label yes no  Valid cases F7. d)  G369 Par Value Label yes no  Valid cases G370 Par Value Label yes	10323 paraffin raffin heate	Value  1 2 Total Missing coheaters  ers used in Value 1 2 Total Missing cohesing coh	Frequency  74 10249 10323  ases  0  Living Rm Frequency  8 10315 10323  ases  0  Childs Rm Frequency  8	.7 99.3 100.0 Percent .1 99.9 100.0	Percent .7 99.3 100.0  Valid Percent .1 99.9 100.0  Valid Percent .1	Cum Percent .1 100.0
Value Label yes no  Valid cases F7. d)  G369 Par Value Label yes no  Valid cases G370 Par Value Label	10323 paraffin raffin heate	Value  1 2 Total Missing coheaters  ers used in Value  1 2 Total Missing coers used in Value ers used in Value 1 2 Total	Frequency  74 10249 10323  ases  0  Living Rm Frequency  8 10315 10323  ases  0  Childs Rm Frequency  8	.7 99.3 100.0 Percent .1 99.9 100.0	Percent	Cum Percent .1 100.0

G371	Par	raffin heat	ers used in	Other Rm			
Value	Label		Value	Frequency	Percent	Valid Percent	
yes no			1 2		.1 99.9	.1 99.9	.1 100.0
Valid	cases	10323		10323 ases 0			
F7.	<i>e</i> )	gas fires	s (mains ga	s)			
G372	Mai	ins Gas Fir	e used in L	iving Rm		77.7 1.4	Q
Value	Label		Value	Frequency	Percent	Valid Percent	
yes no			1 2	4449 5874		43.1 56.9	43.1 100.0
Valid	cases	10323	Total Missing c	10323 ases 0	100.0	100.0	
G373	Mai	ins Gas Fir	e used in C	hilds Rm			
Value	Label		Value	Frequency	Percent	Valid Percent	
yes no			1 2	10091	2.2 97.8	97.8	2.2 100.0
Valid	cases	10323		10323 ases 0			
G374	Maı	ins Gas Fir	e Used in O	ther RM			
	Label	ins Gas Fir		Frequency	Percent	Valid Percent	
		ins Gas Fir		Frequency	4.8		Percent 4.8
Value yes		ins Gas Fir	Value 1 2	Frequency	4.8 95.2	4.8 95.2	Percent 4.8
Value yes no	Label		Value  1 2 Total	497 9826	4.8 95.2	4.8 95.2	Percent 4.8
Value yes no Valid	Label	10323	Value  1 2 Total	### 497 ### 9826 ### 10323 ### asses 0	4.8 95.2	4.8 95.2	Percent 4.8
Value yes no Valid	Label cases  f)	10323  gas fires	Value  1 2 Total Missing c	### 497  9826  10323  ases 0	4.8 95.2	4.8 95.2  100.0	Percent 4.8 100.0
Value yes no  Valid  F7.  G375	Label cases  f)	10323  gas fires	Value  1 2 Total Missing c s (bottled go	### 497  9826  10323  ases 0	4.8 95.2 	95.2  100.0	Percent 4.8 100.0
Value yes no  Valid  F7.  G375	cases f)	10323  gas fires	Value  1 2 Total Missing c s (bottled go	Frequency  497 9826 10323  ases 0  as)  Living Rm Frequency 177	4.8 95.2 100.0	Percent 4.8 95.2 100.0  Valid Percent	Percent 4.8 100.0  Cum Percent 1.7
Value yes no  Valid  F7.  G375  Value yes	cases f)	10323  gas fires	Value  1 2 Total Missing c s (bottled go ire used in Value  1 2	Frequency  497 9826 10323  ases 0  as)  Living Rm Frequency 177	4.8 95.2 100.0 Percent 1.7 98.3	Valid Percent  1.7 98.3	Percent 4.8 100.0  Cum Percent 1.7
Value yes no  Valid  F7.  G375  Value yes no	Label cases $f)$ Bot Label	10323 gas fires ttled Gas F	Value  1 2 Total Missing c s (bottled go ire used in Value  1 2	### Frequency  497 9826 10323  ### asses 0  ### ### ### ### ### ### ### #### ##	4.8 95.2 100.0 Percent 1.7 98.3	Valid Percent  1.7 98.3	Percent 4.8 100.0  Cum Percent 1.7
Value yes no  Valid  F7.  G375  Value yes no  Valid	cases  f)  Bot Label	10323  gas fires  ttled Gas F	Value  1 2 Total Missing c s (bottled go ire used in Value  1 2 Total	### Apr	4.8 95.2 100.0 Percent 1.7 98.3	Valid Percent  1.7 98.3 100.0	Percent 4.8 100.0  Cum Percent 1.7 100.0
Value yes no  Valid  F7.  G375  Value yes no  Valid  G376	cases  f)  Bot Label	10323  gas fires  ttled Gas F	Value  1 2 Total Missing c s (bottled go ire used in Value 1 2 Total Missing c	### Apr	4.8 95.2 100.0 Percent 1.7 98.3	Valid Percent  1.7 98.3 100.0	Cum Percent 1.7 100.0
Value yes no  Valid  F7.  G375  Value yes no  Valid  G376	cases  f)  Bot Label  cases	10323  gas fires  ttled Gas F	Value  1 2 Total Missing c s (bottled go ire used in Value 1 2 Total Missing c	### Frequency  ### 497  ### 9826  ### 10323  ### asses	4.8 95.2 100.0 Percent 1.7 98.3 100.0	Valid Percent  1.7 98.3 100.0	Cum Percent 1.7 100.0
Value yes no  Valid  F7.  G375  Value yes no  Valid  G376  Value yes	cases  f)  Bot Label  cases	10323  gas fires  ttled Gas F	Value  1 2 Total Missing C S (bottled go ire used in Value  1 2 Total Missing C	### Frequency  ### 497  ### 9826  ### 10323  ### asses	4.8 95.2 100.0 Percent 1.7 98.3 100.0	Valid Percent  1.7 98.3 100.0  Valid Percent 2.6 99.4	Cum Percent 1.7 100.0

G377	Bottled Gas	Fire Used in	Other Rm			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
yes no		1 2	176 10147	1.7 98.3	1.7 98.3	1.7 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10323	Missing c	ases 0			

#### F7. g) other type of heating (please describe)

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

G378 Other Heating used in Living Rm Valid Cum									
Value :	Label		Value	Frequency	Percent				
yes no			1 2	240 10083	2.3 97.7				
			Total	10323	100.0	100.0			
Valid	cases	10323	Missing c	ases 0					
G379	G379 Other Heating Used in Childs Rm								
Value :	Label		Value	Frequency	Percent	Valid Percent			
yes no			1 2	9767	5.4 94.6	94.6			
			Total	10323					
Valid	cases	10323	Missing c	ases 0					
G200	0+4			la a sa Dan					
		er heating				Valid			
Value :	Label		Value	Frequency	Percent	Percent	Percent		
yes no			1 2	303 10020	2.9 97.1				
			Total	10323	100.0	100.0			
Valid	cases	10323	Missing c	ases 0					

- F8. Do you use a thermometer or thermostat to help keep the temperature at the level you want in winter?
  - *a)* In main living room:

thermostat on radiators room thermostat room thermometer none of these other (please describe)

[If more than 1 box ticked, the one with the higher code was taken] [If more than one is ticked recode as "other" and put numbers on please describe line]

G381	31 Temperature control in main living room							
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
Radiator	Thermostat	1	3598	34.9	37.2	37.2		
Room Ther	mostat	2	1830	17.7	18.9	56.2		
Room Ther	mometer	3	256	2.5	2.6	58.8		
None of T	hese	4	3468	33.6	35.9	94.7		
Other		5	510	4.9	5.3	100.0		
		-1	661	6.4	Missing			
		Total	10323	100.0	100.0			
Valid cas	es 9662	Missing c	ases 661					

#### F8. b) In your study child's bedroom:

thermostat on radiators room thermostat room thermometer none of these other (please describe)

G382	82 Temperature control in childs bedroom							
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
Radiator Room Ther Room Ther None of T Other	mometer	1 2 3 4 5 -1	3587 589 1169 3580 510 888	34.7 5.7 11.3 34.7 4.9 8.6	38.0 6.2 12.4 37.9 5.4 Missing	38.0 44.3 56.7 94.6 100.0		
		Total	10323	100.0	100.0			
Valid cas	es 9435	Missing c	ases 888	1				

#### F8. c) What temperature do you try to keep to inwinter:

#### (i) in living rooms

[Take the highest value of a range; round up; if no number plus a comment code AA. If illegible or "Don't know" code '99'] (Some parents gave  $^{\circ}$  F and some  $^{\circ}$  C - these were not always distinguishable - but all were transferred to  $^{\circ}$  C)

g383 F8.c.i: Ideal winter temperature in degrees celsius in living rooms: G file

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	32	.3	.7	.7
	1	4	.0	.1	.8
	2	3	.0	.1	.9
	3	10	.1	.2	1.1
	4	17	.2	. 4	1.5
	5	11	.1	.2	1.7
	6	4	.0	.1	1.8
	7	1	.0	.0	1.9
	8	1	.0	.0	1.9
	9	2	.0	.0	1.9
	10	25	.2	.6	2.5
	12	25	.2	.6	3.0
	13	4	.0	.1	3.1
	14	6	.1	.1	3.3
	15	392	3.8	8.8	12.1
	16	63	.6	1.4	13.5
	17	117	1.1	2.6	16.2
	18	1021	9.9	23.0	39.2
	19	84	.8	1.9	41.1
	20	952	9.2	21.5	62.6
	21	1083	10.5	24.4	87.0
	22	196	1.9	4.4	91.5
	23	169	1.6	3.8	95.3
	24	34	.3	.8	96.1

G383 (cont.)					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	25	112	1.1	2.5	98.6
	26	31	.3	.7	99.3
	27	2	.0	.0	99.3
	28	1	.0	.0	99.3
	30	25	.2	.6	99.9
	32	4	.0	.1	100.0
	-1	5892	57.1	Missing	
	Total	10323	100.0	100.0	

Valid cases 4431 Missing cases 5892

#### F8. c) (ii) in room where your study child sleeps

g384 F8.c.ii: Ideal winter temperature in degrees celsius in room where study child sleeps: G file

Value Label		Value 0 1 2 3 4 5 6 7 9 10 11	Frequency 35 3 6 13 26 5 6 1 85 3 70	Percent .3 .0 .1 .1 .3 .0 .0 .1 .0 .8 .0	Valid Percent .8 .1 .3 .6 .1 .1 .1 .0 1.9 .1 1.6	Cum Percent .8 .9 1.0 1.3 1.9 2.0 2.1 2.2 2.3 4.2 4.3 5.8
		14 15 16 17 18 19	12 12 730 148 159 1565 86	.1 7.1 1.4 1.5 15.2	.3 .3 16.5 3.3 3.6 35.4	6.4 22.9 26.2 29.8 65.2 67.2
		20 21 22 23 24 25 26	707 485 90 49 16 62 14	6.8 4.7 .9 .5 .2 .6	16.0 11.0 2.0 1.1 .4 1.4	83.2 94.1 96.2 97.3 97.6 99.0
		28 29 30 32 -1	4 2 19 3 5902	.0 .0 .2 .0 57.2	.1 .0 .4 .1 Missing	99.5 99.5 99.9 100.0
Valid cases	4421	Total Missing c	10323 ases 5902	100.0	100.0	

#### *F9. If your home is centrally heated in winter, please describe:*

a) type:

solid fuel
oil
gas
electricity
other (please describe)
no central heating

G385 Type of central heating in winter Valid Cum Value Label Value Frequency Percent Percent Percent 1.9 1.8 1.9 187 Solid Fuel Oil2 389 3.8 3.9 5.7 7910 78.9 Gas 3 76.6 84.6 Electricity 641 6.2 6.4 91.0 1.6 160 1.5 No Central Heating 740 100.0 Missing 296 2.9 Total 10323 100.0 100.0 Valid cases 10027 Missing cases 296

#### F9. b) how is heating distributed?

radiators warm air storage heaters under floor heating other please describe

# [If more than one ticked, recode as 'other' and write the numbers on the 'please describe' line]

G386	Metho	d of	heat	distribut	ion			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Radiators				1	8335	80.7	89.5	89.5
Warm Air				2	276	2.7	3.0	92.5
Storage H	eaters	5		3	580	5.6	6.2	98.7
Underfloo	r			4	13	.1	.1	98.8
Other				5	109	1.1	1.2	100.0
				-1	1010	9.8	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	9313		Missing c	ases 1010			

#### *F9. c) where is the boiler?*

kitchen living room other (please no describe) boiler

[If more than one ticked, recode as 'other' and write the numbers on the 'please describe' line]

G387	Loca	tion of b	oiler				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Kitchen Living Ro Other No Boiler			1 2 3 4 -1	3197 1645 3104 521 1856	31.0 15.9 30.1 5.0 18.0	37.8 19.4 36.7 6.2 Missing	37.8 57.2 93.8 100.0
			Total	10323	100.0	100.0	
Valid cas	es	8467	Missing c	ases 1856	5		

#### F10. Do you use gas for cooking?

Yes

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

G390 Gas used for	cooking				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Ring Only Yes Oven Only Rings and Oven No Not at All	1 2 3 4 -1	1974 20 3690 4531 108	19.1 .2 35.7 43.9 1.0	19.3 .2 36.1 44.4 Missing	19.3 19.5 55.6 100.0
	Total	10323	100.0	100.0	
Valid cases 10215	Missing c	ases 108			

# F11. a) Do you use the cooker (whether gas or electric) for any other purpose than cooking (eg. drying clothes, heating the room)?

Don't have

			C	a cooker		
G391 Co	oker used fo	or more tha	n cooking		Valid	Cum
Value Label		Value	Frequency	Percent		
yes no Do not have	this	1 2 -2 -1	325 9827 12 159	3.1 95.2 .1 1.5	3.2 96.8 Missing Missing	3.2 100.0
		Total	10323	100.0	100.0	
Valid cases	10152	Missing c	ases 171			

No

If yes, please describe:

[Keyed as text]

# F11. b) How old is your cooker?

more than 20 years old 10 - 19 years old 5 - 9 years old 2 - 4 years old less than 2 years old don't know

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

G392	Age	of cooker					
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			1	104	1 0	0 1	0 1
>20 Years			1	184	1.8	2.1	2.1
10-19 Yea	rs		2	1255	12.2	14.0	16.0
5-9 Years			3	3728	36.1	41.6	57.6
2-4 Years			4	2311	22.4	25.8	83.4
<2 Years			5	1488	14.4	16.6	100.0
			-1	1357	13.1	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	8966	Missing c	ases 1357			

# F11. c) When you first got your present cooker -was it:

brand new second hand

# [Code '1+2' as '0']

G393	State	of	cooker	when	fir	st obtained			
Value Lab	el			Val	ue	Frequency	Percent	Valid Percent	Cum Percent
Brand New Second Ha					1 2 -1	5867 3880 576	56.8 37.6 5.6	60.2 39.8 Missing	60.2 100.0
				Tot	al	10323	100.0	100.0	
Valid cas	25 (	7747	7 1	Missir	ים כי	ases 576			

# F12. a) When you are cooking, do you have any way of getting rid of the smells and steam?

Yes No

#### (i) open windows

G394	Open	windows	when	cookin	g			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
yes no				1 2 -1	9388 869 66	90.9 8.4 .6	91.5 8.5 Missing	91.5 100.0
				Total	10323	100.0	100.0	
Valid cas	es	10257	Mi	ssing c	ases 66			

#### F12. a) (ii) ventaxia/air extractor fitted on window

G395	Ventaxia when	cooking				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	1115 9142 66	10.8 88.6 .6	10.9 89.1 Missing	10.9 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10257	Missina c	ases 66			

#### F12. a) (iii) extractor hood which vents to outside

G396	EXT	HD	vents	to	outside	wher	n cookin	g			
Value Labe	el				Value	Fre	equency	Percent	Valid Percent	Cum Percent	
Yes No					1 2 -1		1599 8658 66	15.5 83.9 .6	15.6 84.4 Missing	15.6 100.0	
					Total	-	10323	100.0	100.0		
Walid case		101	257	1	Missina /	~ > < 0.0	- 66				

#### F12. a) (iv) extractor hood with charcoal that doesn't vent to outside

G397	EXT	HD &	charcoal	no ven	t when cook	ing		
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1 2 -1	1792 8465 66	17.4 82.0 .6	17.5 82.5 Missing	17.5 100.0
				Total	10323	100.0	100.0	
Valid case	es	1025	7 Mi	ssing c	ases 66			

#### *F12.* a) (v) other (please describe)

Other method of dispersing steam G398 Valid Value Label Value Frequency Percent Percent Percent Yes 846 8.2 8.2 91.8 100.0 2 9411 91.2 No -1 Missing 66 . 6 10323 100.0 100.0 Total 10257 Valid cases Missing cases 66

F12. b) When you are cooking, how often do you use any of the methods you have ticked above:

almost always
usually
sometimes
hardly ever
don't have any way of
getting rid of steam

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

G399 FRE	Q above met	thods used				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Almost Always		1	5551	53.8	54.3	54.3
Usually		2	2297	22.3	22.5	76.7
Sometimes		3	1970	19.1	19.3	96.0
Hardly Ever		4	358	3.5	3.5	99.5
No Method		7	50	.5	.5	100.0
		-1	97	.9	Missing	
		Total	10323	100.0	100.0	
Valid cases	10226	Missing c	ases 97			

F13. a) This question is about whether various appliances in your home were fitted by professionals or by you, your family or friends.

Fitted by Professionals

Yes No Don't know Don't have this

[Code '1+2' as '0' - but recoded to -1]

#### F13. a) (i) central heating boiler

G400	Central heat	ting boiler f	itted by pro	ofess	Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
Yes		1	7128	69.0	96.5	96.5
No		2	257	2.5	3.5	100.0
Do not hav	e this	-2	1117	10.8	Missing	
		-1	1821	17.6	Missing	
Valid case	es 7385	Total Missing ca	10323 ases 2938	100.0	100.0	

#### F13. a) (ii) gas fires

G401	Gas	fires	fitted by prof	essional			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Yes			1	4961	48.1	95.2	95.2
No			2	252	2.4	4.8	100.0
Do not ha	ve tl	his	-2	3295	31.9	Missing	
			-1	1815	17.6	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	5213	Missing c	ases 5110			
F13. a	)	(iii)	cooker				
1 101 00,	,	(***)	000.00.				
G402	Cool	ker fit	ted by profess	ional			

Valid Cum Value Label Value Frequency Percent Percent 1 6536 71.1 Yes 63.3 71.1 28.9 100.0 2 2656 25.7 Do not have this Missing -2 1088 10.5 -1 Missing 100.0 Total 10323 100.0

Valid cases 9192 Missing cases 1131

#### F13. b) Do you have these appliances regularly serviced?

Regularly Serviced Not Don't have serviced occasionally serviced this

#### F13. b) (i) Central heating boiler

G403	Central heatin	ıg boiler s	erviced			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Regularly Occ. Serv Not servi Do not ha	iced ced	1 2 3 -2 -1	4564 2355 1839 1156 409	44.2 22.8 17.8 11.2 4.0	52.1 26.9 21.0 Missing Missing	52.1 79.0 100.0
		Total	10323	100.0	100.0	
Valid cas	es 8758	Missing c	ases 1565			

#### F13. b) (ii) Gas fires

G404	Gas fires serv	riced			77-1-1-1	G
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Regularly Occ. Serv Not servi Do not ha	iced ced	1 2 3 -2 -1	2603 1553 2097 3284 786	25.2 15.0 20.3 31.8 7.6	41.6 24.8 33.5 Missing Missing	41.6 66.5 100.0
Valid cas	es 6253	Total Missing c	10323 ases 4070	100.0	100.0	

#### F13. b) (iii) Cooker

G405 Cooker serviced

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Regularly Serviced	1	829	8.0	8.5	8.5
Occ. Serviced	2	1133	11.0	11.6	20.1
Not serviced	3	7788	75.4	79.9	100.0
Do not have this	-2	146	1.4	Missing	
	-1	427	4.1	Missing	
	Total	10323	100.0	100.0	

Valid cases 9750 Missing cases 57

#### F14. Do you have a tumble dryer?

yes, gas yes, electric no, don't have

G406 Mum ov	wns tumble dryer			Valid	Cum
Value Label	Value	Frequency	Percent		
Yes Gas	1	74	.7	.7	.7
Yes Electric	2	6700	64.9	65.7	66.4
No Do Not Have	3	3425	33.2	33.6	100.0
	-1	124	1.2	Missing	
Valid cases 10	Total 199 Missing o	10323 cases 124	100.0	100.0	

#### F15. Does your home have the following?

Yes Yes No sole shared with use other household(s)

# a) kitchen where there is space to sit and eat

G410	Home	has	kitcher	n diner				
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Sole Yes Share No				1 2 3 -1	5281 76 4628 338	51.2 .7 44.8 3.3	52.9 .8 46.3 Missing	52.9 53.7 100.0
Valid cas	es	998	5 N	Total Missing c	10323 ases 338	100.0	100.0	

# F15. b) kitchen for cooking only

G411	Home	has	kitchen	for coo	king only			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Sole Tyes Shared				1 2 3 -1	6089 65 2269 1900	59.0 .6 22.0 18.4	72.3 .8 26.9 Missing	72.3 73.1 100.0
Valid case	es	8423	3 M	Total issing c	10323 ases 1900	100.0	100.0	

# F15. c) indoor flushing toilet

G412	Home has	indoor flushing	toilet			
Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Sole T Yes Shared No		1 2 3 -1	9830 121 139 233	95.2 1.2 1.3 2.3	97.4 1.2 1.4 Missing	97.4 98.6 100.0
Valid case	s 10090	Total ) Missing ca	10323 ases 233	100.0	100.0	

# F16. Apart from the kitchen, how many rooms do you have for living and/or sleeping?

G413	No.	of	rooms	for	living	or sleeping	9	77-71-1	G
Value Lab	el				Value	Frequency	Percent	Valid Percent	Cum Percent
					0 1 2 3	4 27 170	.0 .3 1.6	.0 .3 1.7	.0 .3 2.0
					3 4	1214 2540	11.8 24.6	12.1	14.1
					5 6	2990 1814	29.0 17.6	29.8 18.1	69.2 87.3
					7 8 9	704 326	6.8 3.2	7.0 3.2	94.3 97.6
					9 10	126 63	1.2 .6	1.3 .6	98.8 99.4
					11 12	24 17	.2	.2	99.7 99.9
					13 14	4 5	.0	.0	99.9
					15 16 17	2 3 1	.0 .0 .0	.0	100.0 100.0 100.0
					-1	289	2.8	Missing	100.0
					Total	10323	100.0	100.0	
Valid cas	es	100	34	Mi	ssing ca	ases 289			

**Derived variable: No. of rooms** 

#### 1 was added to G413 if G410 = 1.

G414	No. of rooms					_
Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
		1.00 2.00 3.00 4.00 5.00 6.00 7.00	22 114 725 1737 2971 2224 1197	.2 1.1 7.0 16.8 28.8 21.5	.2 1.1 7.2 17.3 29.6 22.2 11.9	.2 1.4 8.6 25.9 55.5 77.7 89.6
		8.00 9.00 10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 -1.00	585 243 112 50 21 16 5 3 4 1 1 292	5.7 2.4 1.1 .5 .2 .2 .0 .0 .0	5.8 2.4 1.1 .5 .2 .2 .0 .0 .0	95.5 97.9 99.0 99.5 99.7 99.9 99.9 100.0 100.0
Valid case	s 10031	Total Missing c	10323 ases 292	100.0	100.0	

# F17. Do you have the following amenities or are they shared with other household(s)?

Yes have Yes but No, do sole use shared not have

#### *a)* running hot water

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

G415	Home h	nas runnir	ng hot wat	er			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Sole Yes Share No Do Not	d		1 2 3 -1	10061 126 49 87	97.5 1.2 .5 .8	98.3 1.2 .5 Missing	98.3 99.5 100.0
			Total	10323	100.0	100.0	
Valid cas	es 10	0236	Missing c	ases 87			

### *F17. b) bath*

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

G416 H	ome has bath					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Sole Us Yes Shared No Do Not H		1 2 3 -1	10032 119 85 87	97.2 1.2 .8 .8	98.0 1.2 .8 Missing	98.0 99.2 100.0
		Total	10323	100.0	100.0	
Valid cases	10236	Missing c	ases 87			

#### *F17. c) shower*

G417	Home has showe	r				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Sole Yes Share No Do Not	d	1 2 3 -1	7368 76 2706 173	71.4 .7 26.2 1.7	72.6 .7 26.7 Missing	72.6 73.3 100.0
Valid cas	es 10150	Total Missing c	10323 ases 173	100.0	100.0	

#### F17. d) garden or yard

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

G418	Home	has	garden	or yard				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Yes Sole	Use			1	9274	89.8	90.7	90.7
Yes Share	:d			2	458	4.4	4.5	95.2
No Do Not	Have			3	488	4.7	4.8	100.0
				-1	103	1.0	Missing	
				Total	10323	100.0	100.0	
Valid cas	es 1	0220	) 1	Missing o	cases 103			

#### F17. e) balcony

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

G419	Home has balco	ony				
Value Lak	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Sole Yes Share No Do Not	ed	1 2 3 -1	522 50 9513 238	5.1 .5 92.2 2.3	5.2 .5 94.3 Missing	5.2 5.7 100.0
		Total	10323	100.0	100.0	
Valid cas	ses 10085	Missing c	ases 238			

#### F18. a) Is there a working telephone in yourhome?

No	Yes, but	Yes, a fully
	for incoming	working phone
	calls only	

G420	Home has	working telepho	ne			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes Incoming Calls Yes Fully Working		1 2 3 -1	622 65 9500 136	6.0 .6 92.0 1.3	6.1 .6 93.3 Missing	6.1 6.7 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10187	Missing c	ases 136			

# F18. 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 (please describe)

[If two answers given code as '2+3' = '3'; '1+2'= '1']

G421	Where is near	est emergen	cy phone			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Building Street Pa Neighbour None <5 m Other Phone in	yphone s Phone ins walk	1 2 3 4 5 -2 -1	12 225 259 91 36 9500 200	.1 2.2 2.5 .9 .3 92.0 1.9	1.9 36.1 41.6 14.6 5.8 Missing	1.9 38.0 79.6 94.2 100.0
		Total	10323	100.0	100.0	
Valid cas	es 623	Missing c	ases 9700			

# F19. a) Do you or your partner have the use of a car (including vans, minibuses, etc.)?

Yes No

G425	Mum and	d partner	have use	of car			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2 -1	9345 800 178	90.5 7.7 1.7	92.1 7.9 Missing	92.1 100.0
			Total	10323	100.0	100.0	
Valid case	es 101	L45 1	Missing c	ases 178			

# If yes,

# F19. b) how often do you yourself have the use of a car?

never sometimes often every day not applicable/do not drive

G426	FREQ	Mum h	has us	se of car				
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
never Sometimes Often Everyday Do not dri No car	ive			1 2 3 4 7 -2	281 1072 937 6126 903 800	2.7 10.4 9.1 59.3 8.7 7.7	3.0 11.5 10.1 65.7 9.7 Missing	3.0 14.5 24.6 90.3 100.0
				-1 Total	204  10323	2.0	Missing  100.0	
Valid case	es	9319		Missing c	ases 1004			

# F19. c) do you wish you had it more often?

Yes No

G427	Mum wishes she	had use o	f car more	often		
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Do not ha	ve this	1 2 -2 -1	1094 1146 800 7283	10.6 11.1 7.7 70.6	48.8 51.2 Missing Missing	48.8 100.0
Valid cas	es 2240	Total Missing c	10323 ases 8083	100.0	100.0	

# F20. How often do you have any windows open in yourhome:

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

G430	FREQ Windows	open in sum	mer in day			
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Almost Al When Weat Open Occa Windows N	her Good	1 2 3 4 -1	2282 251 31	22.1		97.2 99.7
Valid cas	es 10154		10323 ases 169		100.0	
G431	FREQ Windows	open in sum	mer at nigh	t		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Al When Weat Open Occa Windows N	her Good	1 2 3 4 -1	3371 1929 921	32.7 18.7 8.9 2.5	19.2 9.1	71.7 90.9 100.0
Valid cas	es 10066		10323 ases 257		100.0	

#### *F20. b)* In winter:

- i)day
- ii) night

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

G432	FREQ Windows o	pen in wint	er in day		Valid	Cum
Value Lab	el	Value	Frequency	Percent		
	-	2 3 4	1712 4004 3391 998 218	38.8 32.8 9.7	39.6 33.6 9.9 Missing	56.6 90.1 100.0
Valid case	es 10105		10323	100.0		
G433	FREQ Windows o	pen in wint	er at nigh	t		
G433 Value Lab		=	_		Valid Percent	
Value Labo Almost Al When Weat Open Occa	el	Value 1 2 3 4	_	9.4 13.9 23.4 50.1	9.7 14.4 24.2 51.7	9.7 24.1 48.3 100.0
Value Labo Almost Al When Weat Open Occa	el ways her Good sionally	Value  1 2 3 4 -1	972 1437 2419 5167	9.4 13.9 23.4 50.1 3.2	9.7 14.4 24.2 51.7 Missing	9.7 24.1 48.3 100.0

#### Are any of your windows double glazed (including secondary double F20. c)glazing)?

		yes all of them no none of them						
G435	Some	windows	are	double	glazed at	home	Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Yes All Yes Some No None				1 2 3 -1 Total	3853 2541 3777 152 	37.3 24.6 36.6 1.5	37.9 25.0 37.1 Missing 	37.9 62.9 100.0
Valid cas	es	10171	M	issing o	cases 15	2		

#### Does your home have chimneys? *F20. d)*

	Yes	No				
G436	Home has	chimneys			Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes No		1 2 -1	7098 3068 157	68.8 29.7 1.5	69.8 30.2 Missing	69.8 100.0
Valid case	es 10166	Total Missing c	10323 ases 157	100.0	100.0	

# F20. e) If <u>yes</u>, have they been blocked up?

	yes	all of th	em	yes some of them						
	no			don't know						
G437	Chimneys	at home	blocked	up		212	_			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent			
Yes All			1	1352	13.1	22.9	22.9			
Yes Some			2	1286	12.5	21.8	44.7			
No			3	3260	31.6	55.3	100.0			
Do not har	ve this		-2	3068	29.7	Missing				
			-1	1357	13.1	Missing				
			Total	10323	100.0	100.0				
Valid case	es 5898	3 M:	issing ca	ases 4425	5					

# F21. a) Is there ever any damp, condensation or mould in your home?

Yes No

G440	Damp mould an	d condensat	ion in home			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	5414 4749 160	52.4 46.0 1.5	53.3 46.7 Missing	53.3 100.0
Valid cas	es 10163	Total Missing c	10323 ases 160	100.0	100.0	

# If yes,

# F21. b) How much of a problem is damp or condensation?

no damp or condensation not serious fairly serious very serious

G441	Damp	or	cond	ensa	tion is	pro	blem				
Value Labe	el				Value	Fr	equency	7 Pe	ercent	Valid Percent	Cum Percent
No Damp Not Seriou Fairly Ser Very Serio	rious				1 2 3 4 -1		4825 4713 543 106 136		46.7 45.7 5.3 1.0 1.3	47.4 46.3 5.3 1.0 Missing	47.4 93.6 99.0 100.0
Valid case	es :	101	37	M	Total issing		10323 s 13	-	100.0	100.0	

#### F21. c) How much of a problem is mould?

no mould some mould but not serious fairly serious mould very serious mould

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

G442 MOL	ita is broblem					
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
No Mould		1	7130	69.1	70.1	70.1
Not Serious		2	2725	26.4	26.8	96.9
Fairly seriou	ıs	3	256	2.5	2.5	99.4
Very Serious		4	59	.6	.6	100.0
		-1	153	1.5	Missing	
		Total	10323	100.0	100.0	
Valid cases	10170 M	issing c	ases 153			

#### F21. d) kitchen (or kitchen/diner)

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

G443 Problems in ki	tchen				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
None	0	6301	61.0	62.8	62.8
Condensation	1	3059	29.6	30.5	93.3
	1				
Damp on walls	2	356	3.4	3.5	96.9
Mould on walls	3	293	2.8	2.9	99.8
Damp on furniture	4	10	.1	.1	99.9
Mould on furniture	5	13	.1	.1	100.0
	-1	291	2.8	Missing	
	Total	10323	100.0	100.0	
Valid cases 10032	Missing c	ases 291			

#### F21. e) living room (or lounge/diner)

G444	Problems i	n living room				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
None		0	7603	73.7	75.9	75.9
Condensat	ion	1	1843	17.9	18.4	94.3
Damp on w	alls	2	323	3.1	3.2	97.5
Mould on	walls	3	207	2.0	2.1	99.5
Damp on f	urniture	4	23	.2	.2	99.8
Mould on	furniture	5	23	.2	.2	100.0
		-1	301	2.9	Missing	
		Total	10323	100.0	100.0	
Valid case	es 10022	Missing c	ases 301			

#### F21. f) hall/landing

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

G445	Problems in h	all.				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
None		0	8775	85.0	88.9	88.9
Condensat	ion	1	690	6.7	7.0	95.9
Damp on w	ralls	2	238	2.3	2.4	98.3
Mould on	walls	3	136	1.3	1.4	99.7
Damp on f	urniture	4	9	.1	.1	99.8
Mould on	furniture	5	18	.2	.2	100.0
		-1	457	4.4	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 9866	Missing c	ases 457			
E21 -	\					

#### F21. g) my bedroom

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

G446	Problems i	n mums bedroom				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
None		0	6629	64.2	66.2	66.2
Condensat	ion	1	2516	24.4	25.1	91.4
Damp on w	alls	2	335	3.2	3.3	94.7
Mould on	walls	3	421	4.1	4.2	98.9
Damp on f	urniture	4	43	. 4	. 4	99.4
Mould on	furniture	5	65	.6	.6	100.0
		-1	314	3.0	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 10009	Missing c	ases 314			

#### F21. h) baby's bedroom

G447	Problems :	roblems in childs bedroom							
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent			
None		0	7246	70.2	72.5	72.5			
Condensat	ion	1	2234	21.6	22.4	94.8			
Damp on w	alls	2	219	2.1	2.2	97.0			
Mould on	walls	3	240	2.3	2.4	99.4			
Damp on f	urniture	4	20	.2	.2	99.6			
Mould on	furniture	5	36	.3	. 4	100.0			
		-1	328	3.2	Missing				
		Total	10323	100.0	100.0				
Valid cas	es 9995	Missing c	ases 328						

#### F21. i) bathroom/toilet

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

G448 P	coblems in bathroom								
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent			
None		0	6172	59.8	61.9	61.9			
Condensatio	n	1	2636	25.5	26.4	88.4			
Damp on wal	ls	2	381	3.7	3.8	92.2			
Mould on wa	lls	3	732	7.1	7.3	99.5			
Damp on fur	niture	4	18	.2	.2	99.7			
Mould on fu	rniture	5	30	.3	.3	100.0			
		-1	354	3.4	Missing				
		Total	10323	100.0	100.0				
Valid cases	9969	Missina c	ases 354						

#### F21. j) other rooms

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

G449	Problems i	n other rooms				
Value Lab	el	Value I	Frequency	Percent	Valid Percent	Cum Percent
None		0	7532	73.0	82.0	82.0
Condensat	ion	1	1198	11.6	13.1	95.1
Damp on w	alls	2	240	2.3	2.6	97.7
Mould on	walls	3	185	1.8	2.0	99.7
Damp on f	urniture	4	8	.1	.1	99.8
Mould on	furniture	5	17	.2	.2	100.0
		-1	1143	11.1	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 9180	Missing cas	ses 1143			

# F22. 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

G450 Doe	es Roof Lea	ak				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Doesn't apply No leak Slight leak Serious leak	7	-2 1 2 3 -1	1079 8505 627 32 80	10.5 82.4 6.1 .3	10.5 83.0 6.1 .3 Missing	10.5 93.6 99.7 100.0
		Total	10323	100.0	100.0	
Valid cases	10243	Missing c	cases 80			

F22. 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 1 box ticked, the one with the higher code was taken]

G451 Do Other Places	eg. Door	s Leak		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	
No Leaks Slight Leaks Serious Leaks	1 2 3 -1	8524 1659 55 85	82.6 16.1 .5 .8	83.3 16.2 .5 Missing	83.3 99.5 100.0
	Total	10323	100.0	100.0	

Valid cases 10238 Missing cases 85

F23. Taking everything into account, which of the following best describes your feeling about your home?

satisfied fairly satisfied dissatisfied very dissatisfied

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

G455 1	Mums feelings	about home				
Value Labe	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Satisfied Fairly Satisfied Dissatisfied Very Dissatisfied		1 2 3 4 -1	6260 3201 531 257 74	60.6 31.0 5.1 2.5	61.1 31.2 5.2 2.5 Missing	61.1 92.3 97.5 100.0
		Total	10323	100.0	100.0	
Valid cases	10249	Missing c	ases 74			

F24. In the past year have any of the following rooms been decorated or had any brand new furniture?

a) Your bedroom: Yes No Don't know

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

G460	Mum	bedroom	painted in p	ast year			
Value	Label			Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2	2293 8030	22.2	22.2	22.2 100.0
			Total	10323	100.0	100.0	
Valid	cases	10323	Missing c	ases 0			
G461	Mum	bedroom	wallpapered	in past yea	r		
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2	1464 8859	14.2 85.8	14.2 85.8	14.2 100.0
			Total	10323	100.0	100.0	
Valid	cases	10323	Missing c	ases 0			
G462	Mum	bedroom	had new carp	et in past	year	Valid	Cum
Value	Label		Value	Frequency	Percent		
Yes No			1 2	1469 8854	14.2 85.8	14.2 85.8	14.2 100.0
			Total	10323	100.0	100.0	
Valid	cases	10323	Missing c	ases 0			
G463	Mum	bedroom	had new furn	iture in pa	st ye	Valid	Cum
Value	Label		Value	Frequency	Percent		Cum Percent
Yes No			1 2	1639 8684	15.9 84.1	15.9 84.1	15.9 100.0
			Total	10323	100.0	100.0	
Valid	cases	10323	Missing c	ases 0			

#### F24. b) Your living room:

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

G464	Loung	re paint	ed in	past y	ear		Valid	~
Value Label			Value	Frequency	Percent		Cum Percent	
Yes No				1 2	3419 6904	33.1 66.9	33.1 66.9	33.1 100.0
				Total	10323	100.0	100.0	
Valid case	es 1	0323	Mi	ssing c	ases 0			

G465	G465 Lounge wallpapered in past year  Valid Cum										
Value	Label		Value	Frequency	Percent	Percent	Percent				
Yes No			1 2	2076 8247	20.1	20.1	20.1 100.0				
				10323							
Valid	cases	10323	Missing c	ases 0	ı						
G466 Lounge had new carpet in past year  Valid Cum											
Value	Label		Value	Frequency							
Yes No			1 2	2026 8297	80.4	19.6 80.4	19.6 100.0				
			Total	10323		100.0					
Valid	cases	10323	Missing c	ases 0	ı						
G467	Lou	inge had ne	new furniture in past year Valid Cum								
Value	Label		Value	Frequency	Percent						
Yes No				2300 8023							
			Total	10323	100.0	100.0					
Valid	cases	10323	Missing c	ases 0	1						

# F24. c) The room the toddler sleeps in:

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

		<u> </u>									
G468 Child bedroom painted in past year											
Value :	Label		Value	Frequency	Percent	Valid Percent					
Yes No			1 2	2760 7563							
			Total	10323	100.0	100.0					
Valid	lid cases 10323 Missing cases 0										
G469 Child bedroom wallpapered in past year											
Value :	Label		Value	Frequency	Percent	Valid Percent					
Yes No			1 2	1870 8453							
			Total	10323	100.0	100.0					
Valid cases 10323 Missing cases 0											

G470 Child bedro	oom had new ca	rpet in pas	t yea		
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1 2		18.0 82.0		
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			
G471 Child bedro	oom new furnit	ure in past	year		
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1 2		24.5 75.5		
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0	ı		

# F24. d) Any other rooms Yes No Don't know (which rooms)

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

# [The actual rooms were keyed as text]

G472	Other room pa	inted in pa	st year		Valid	Cum			
Value Labe	1	Value	Frequency						
Yes No		1 2	4831 5492	46.8 53.2	46.8 53.2	46.8 100.0			
		Total	10323	100.0	100.0				
Valid case	s 10323	Missing c	ases 0						
G473 Other room wallpapered in past year  Valid Cum									
Value Labe	1	Value	Frequency	Percent					
Yes No			2882 7441						
Valid case	s 10323		10323 ases 0		100.0				
G474	Other room had	d new carpe	t in past y	ear	Valid	Cum			
Value Labe	:1	Value	Frequency	Percent					
Yes No		1 2			24.4 75.6				
Valid case	s 10323		10323 ases 0		100.0				

G475 Oth	er room ha	d new furni	ture in pas	t yea		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	1877 8446	18.2 81.8	18.2 81.8	18.2 100.0
Valid cases	10323	Total Missing c		100.0	100.0	

# **Derived variables**

G476	No.	rooms	painted in pas	t year			~
Value	Label		Value .00 1.00 2.00 3.00 4.00		33.2 30.1 19.2 9.7 7.8	33.2 30.1 19.2 9.7	Percent
			Total		100.0		
			Missing c papered in pas		)	Valid	Cum
Value	Label		Value	Frequency	Percent		
			.00 1.00 2.00 3.00 4.00	2791 1268 539 337	5.2 3.3	27.0 12.3 5.2 3.3	79.2 91.5 96.7
			Total	10323			
Valid	cases	10323	Missing c	ases 0	)		
G478	No.	rooms	with new carpe	t in past y	ear		
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			.00 1.00 2.00 3.00 4.00	2397 1044 501 473	23.2 10.1 4.9 4.6		57.2 80.5 90.6 95.4 100.0
		10000		10323		100.0	
Valid	cases	10323	Missing c	ases U	)		
G479	No.	rooms	with new furni	ture in pas	st yea	77-7-1-4	Carr
Value	Label		Value	Frequency	Percent	Valid Percent	
			.00 1.00 2.00 3.00 4.00	2852 1322 658 219	27.6 12.8 6.4 2.1	12.8 6.4 2.1	78.7 91.5 97.9
			Total	10323	100.0	100.0	
Valid	cases	10323	Missing c	ases 0	)		

- F25. How would you rate your home in relation to other homes with young children?
  - a) much cleaner
    a bit cleaner
    about the same
    less clean
    much less clean
    don't know

less tidy much less tidy don't know

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

Cum Percent							
11.8							
. 29.9							
95.6							
99.6							
100.0							
ıg							
-							
)							
a bit tidier about the same							
)							

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

G481	Tidiness of h	nome compare	d to others			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Much Tidi	er	1	1240	12.0	12.5	12.5
A Bit Tid	ier	2	2099	20.3	21.2	33.7
About The	Same	3	5486	53.1	55.3	89.0
Less Tidy		4	944	9.1	9.5	98.5
Much Less	Tidy	5	145	1.4	1.5	100.0
		-1	409	4.0	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 9914	Missing c	ases 409			

F26. Here is a list of some things that can be a problem in people's homes or in the neighbourhood. How much of a problem are the following for you and your family?

Serious Minor Not a No problem problem problem opinion

a) Badly fitted doors and windows

G485	Badl	y fitted o	doors and w	indows are	probl		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Serious P	roble	m	1	282	2.7	2.8	2.8
Minor Pro	blem		2	2077	20.1	20.3	23.1
Not a Pro	blem		3	7581	73.4	74.2	97.3
No Opinio	n		4	272	2.6	2.7	100.0
			-1	111	1.1	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	10212	Missing c	ases 111			

#### F26. b) Poor ventilation

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

G486 Po	or ventilatior	l				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Serious Prob	lem	1	192	1.9	1.9	1.9
Minor Proble	m	2	1079	10.5	10.6	12.5
Not a Proble	m	3	8613	83.4	84.4	96.8
No Opinion		4	322	3.1	3.2	100.0
		-1	117	1.1	Missing	
		Total	10323	100.0	100.0	
Valid cases	10206 N	Missing c	ases 117			

# F26. c) Noise travelling between the rooms of your home [If more than 1 box ticked, the one with the lower code was taken]

G487	Noise in room	s of home i	s problem			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Serious F Minor Pro Not a Pro No Opinio	blem blem	1 2 3 4 -1	234 1851 7911 216 111	2.3 17.9 76.6 2.1 1.1	2.3 18.1 77.5 2.1 Missing	2.3 20.4 97.9 100.0
Valid cas	es 10212	Total Missing c	10323 ases 111	100.0	100.0	

# F26. d) Noise from other homes

G488	Noise	e from	other	homes i	s problem			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Serious P Minor Pro Not a Pro No Opinio	blem blem	m		1 2 3 4 -1	309 2105 7633 180 96	3.0 20.4 73.9 1.7	3.0 20.6 74.6 1.8 Missing	3.0 23.6 98.2 100.0
Valid cas	es :	10227	М	Total issing c	10323 ases 96	100.0	100.0	

# F26. e) Noise from outside in the street

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

G489 Noi	lse from ou	tside is pr	oblem			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Serious Probl	Lem	1	309	3.0	3.0	3.0
Minor Problem	n	2	2625	25.4	25.7	28.7
Not a Problem	n	3	7150	69.3	69.9	98.6
No Opinion		4	146	1.4	1.4	100.0
		-1	93	.9	Missing	
		Total	10323	100.0	100.0	
Valid cases	10230	Missing c	ases 93			

### F26. f) Rubbish or litter dumped around your neighbourhood

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

G490	Rubbish dumped in neighbourhood is probl						
						Valid	Cum
Value La	bel		Value	Frequency	Percent	Percent	Percent
Serious	Problem		1	367	3.6	3.6	3.6
Minor Pr	oblem		2	1692	16.4	16.5	20.1
Not a Pr	oblem		3	7998	77.5	78.2	98.3
No Opini	on		4	173	1.7	1.7	100.0
			-1	93	. 9	Missing	
			Total	10323	100.0	100.0	
Valid ca	ses 102	30	Missing c	ases 93			

#### F26. g) Dog dirt on pavements/walkways

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

G491	Dog dirt on	pavement is	problem			
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Serious Problem Not a Problem No Opinion	olem olem	1 2 3 4 -1	1623 3830 4650 129 91	15.7 37.1 45.0 1.2	15.9 37.4 45.4 1.3 Missing	15.9 53.3 98.7 100.0
Valid case	es 10232	Total Missing ca	10323	100.0	100.0	

# F26. h) Worry about vandalism

G492	Worry about	vandalism is	problem			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Serious Pr Minor Prob Not a Prob No Opinion	lem lem	1 2 3 4 -1	560 2599 6905 162 97	5.4 25.2 66.9 1.6	5.5 25.4 67.5 1.6 Missing	5.5 30.9 98.4 100.0
Valid case	s 10226	Total Missing c	10323 ases 97	100.0	100.0	

### F26. i) Worry about burglaries

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

G493	Worry about 1	ourglaries i	s problem			
Value Label		Value Frequency		Percent	Valid Percent	Cum Percent
Serious P	roblem	1	1402	13.6	13.7	13.7
Minor Pro	blem	2	5471	53.0	53.6	67.3
Not a Pro	blem	3	3224	31.2	31.6	98.9
No Opinio	n	4	112	1.1	1.1	100.0
		-1	114	1.1	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 10209	Missing c	ases 114			

# F26. j) Worry about muggings or attacks

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

G494 W	Jorry about a	attacks is p	roblem			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Serious Pro	blem	1	498	4.8	4.9	4.9
Minor Probl	.em	2	2591	25.1	25.4	30.3
Not a Probl	.em	3	6962	67.4	68.3	98.5
No Opinion		4	148	1.4	1.5	100.0
		-1	124	1.2	Missing	
Valid cases	10199	Total Missing c	10323 ases 124	100.0	100.0	
Valid cases	10199	Missing c	ases 124			

# F26. k) Disturbance from teenagers or youths

G495	Disturbance f	rom youths	is problem			
1 - 1 1			_	_	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Serious P	roblem	1	401	3.9	3.9	3.9
Minor Pro	blem	2	2329	22.6	22.8	26.7
Not a Pro	blem	3	7325	71.0	71.8	98.5
No Opinio	n	4	151	1.5	1.5	100.0
		-1	117	1.1	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 10206	Missing ca	ases 117			

# Derived variable: Neighbourhood stress score

Variables G485-G495 were recoded (4,3=0)(2=1)(1=2). G496 = G485+.....+G495.

G496	Neighbourhood	stress sco	re			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Low		.00	1236	12.0	12.0	12.0
		1.00	1603	15.5	15.5	27.5
		2.00	1613	15.6	15.6	43.1
		3.00	1327	12.9	12.9	56.0
		4.00	1109	10.7	10.7	66.7
		5.00	836	8.1	8.1	74.8
		6.00	640	6.2	6.2	81.0
		7.00	510	4.9	4.9	86.0
		8.00	387	3.7	3.7	89.7
		9.00	267	2.6	2.6	92.3
		10.00	198	1.9	1.9	94.2
		11.00	163	1.6	1.6	95.8
		12.00	98	.9	. 9	96.7
		13.00	80	.8	.8	97.5
		14.00	58	.6	.6	98.1
		15.00	47	.5	.5	98.5
		16.00	34	.3	.3	98.9
		17.00	32	. 3	.3	99.2
		18.00	21	.2	.2	99.4
		19.00	23	.2	.2	99.6
		20.00	15	.1	.1	99.7
		21.00	13	.1	.1	99.9
High		22.00	13	.1	.1	100.0
		Total	10323	100.0	100.0	
Valid case	es 10323	Missing c	ases 0			

# G1. a) How many people live in your household now? (including yourself)

# i) adults (over 18 years)

G500	No. of	adults	in househ	old now		Valid	Cum
Value Labe	1		Value	Frequency	Percent		Cum Percent
			0 1	7 671	.1 6.5	.1 6.6	.1 6.7
			2	9037	87.5	88.7	95.3
			3 4	311 131	3.0 1.3	3.1 1.3	98.4 99.7
			5	21	.2	.2	99.9
			6	4	.0	.0	99.9
			8	2	.0	.0	99.9
			9	1	.0	.0	99.9
			11	2	.0	.0	100.0
			12	1	.0	.0	100.0
			16	1	.0	.0	100.0
			18	1	.0	.0	100.0
			20	1	.0	.0	100.0
			-1	132	1.3	Missing	
			Total	10323	100.0	100.0	
Valid case	s 1019	91	Missing c	ases 132			

# G1. a) ii) young adults (16-18 years)

G501 No. of young adults in house now

GSUI	NO.	ΟI	young	aau⊥t	ts in n	ouse now			
								Valid	Cum
Value Lab	el				Value	Frequency	Percent	Percent	Percent
					0	10165	98.5	98.5	98.5
					1	122	1.2	1.2	99.7
					2	22	.2	.2	99.9
					3	4	.0	.0	100.0
					6	2	.0	.0	100.0
					-1	8	.1	Missing	
					Total	10323	100.0	100.0	

Valid cases 10315 Missing cases

#### G1.iii) children (less than 16 years) a)

G502 No. of children in household now

G502							
						Valid	Cum
Value Lak	oel		Value	Frequency	Percent	Percent	Percent
			0	19	.2	.2	.2
			1	3803	36.8	37.6	37.8
			2	4208	40.8	41.6	79.4
			3	1558	15.1	15.4	94.8
			4	392	3.8	3.9	98.7
			5	102	1.0	1.0	99.7
			6	17	.2	.2	99.9
			7	5	.0	.0	99.9
			9	4	.0	.0	100.0
			10	2	.0	.0	100.0
			-1	213	2.1	Missing	
			Total	10323	100.0	100.0	

Valid cases 10110 Missing cases 213

#### **Derived variables**

# **Total persons in home**

G503 = G500 + G501 + G502

No. persons in household

2.00	porcone in neaconera				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	2.00	330	3.2	3.3	3.3
	3.00	3466	33.6	34.5	37.8
	4.00	4013	38.9	39.9	77.7
	5.00	1582	15.3	15.7	93.5
	6.00	472	4.6	4.7	98.2
	7.00	128	1.2	1.3	99.4
	8.00	32	.3	.3	99.8
	9.00	6	.1	.1	99.8
	10.00	5	.0	.0	99.9
	11.00	2	.0	.0	99.9
	12.00	3	.0	.0	99.9
	13.00	3	.0	.0	100.0
	15.00	2	.0	.0	100.0
	20.00	1	.0	.0	100.0
	23.00	1	.0	.0	100.0
	30.00	1	.0	.0	100.0
	-1.00	276	2.7	Missing	
	Total	10323	100.0	100.0	

Valid cases 10047 Missing cases 276

# Crowding

# From G503 and G414, G504 was calculated as G503/G414.

G504	DV:	Crowding	measure of	f nu	mber	of p	ersons	per	room in	household:	G	file
									Valid	Cum		
Value Labe	1		Value	e F	reque	ency	Perce	nt	Percent	Percent		
< 0.5			1.00	)	19	946	18.	9	19.8	19.8		
0.5 - < 0.	75		2.00	)	38	307	36.	9	38.8	58.6		
0.75 - < 1			3.00	C	16	539	15.	9	16.7	75.3		
1 or more			4.00	C	24	131	23.	5	24.7	100.0		
			-1.00	)	5	500	4.	8	Missing			
			Tota	l	103	323	100.	0	100.0			
Valid case:	S	9823	Missing	cas	es	500						

# G1. b) Please indicate who the adults over 18 are. Tick if yes

# *i)* yourself

G505	Mum li	ves in h	nousehold					
						Valid	Cum	
Value Lab	el		Value	Frequency	Percent	Percent	Percent	
Yes			1	10200	98.8	98.8	98.8	
			2	123	1.2	1.2	100.0	
			Total	10323	100.0	100.0		
Valid cas	ses 10	323	Missing c	ases 0	ı			

# G1. b) ii) your partner

G506	Partner liv	res in househo	ld			
					Valid	Cum
Value Lab	oel	Value	Frequency	Percent	Percent	Percent
yes		1	9422	91.3	91.3	91.3
no		2	901	8.7	8.7	100.0
		Total	10323	100.0	100.0	
Valid cas	ses 10323	Missing c	ases 0			

# G1. b) iii) your parent(s)

G507	Mums	parents	live	in nou:	senola					
								Valid	Cum	
Value Lab	el			Value	Frequency	У	Percent	Percent	Percent	
yes				1	211		2.0	2.0	2.0	
no				2	10112		98.0	98.0	100.0	
				Total	10323		100.0	100.0		
Valid cas	es	10323	Mis	sing c	ases	0				

# G1. b) iv) your partner's parent(s)

G508	Partners parer	nts live in	houehold			
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
yes no		1 2	57 10266	.6 99.4		.6 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10323	Missing ca	ases 0			

# G1. b) v) other relation(s) of yourself

G509	Mums relatives	live in	household			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
yes no		1 2	152 10171	1.5 98.5	1.5 98.5	1.5 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10323	Missing c	ases 0			

# G1. b) vi) other relations of your partner

G510	Partners	relatives live	in househol	d		
Value Labe	alue Label		Frequency	Percent	Valid Percent	Cum Percent
yes no		1 2	42 10281		.4 99.6	.4 100.0
		Total	10323	100.0	100.0	
Valid case	es 10323	B Missing o	cases 0			

### G1. b) vii) friend(s)

G511	Friends live	in househol	d			
Value Lak	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
yes no		1 2	40 10283	.4 99.6		.4 100.0
		Total	10323	100.0	100.0	
Valid cas	ses 10323	Missing c	ases 0			

# G1. b) viii) lodger

G512 Lo	odger lives	in househol	d			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
yes no		1 2	72 10251	.7 99.3	.7 99.3	.7 100.0
		Total	10323	100.0	100.0	
Valid cases	10323	Missing c	ases 0			

# G1. b) ix) other (please describe)

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

G513	Other	lives	in	household					
Value Labe	el			Value	Frequency	У	Percent	Valid Percent	Cum Percent
yes no				1 2	83 10240		.8 99.2	.8 99.2	.8 100.0
				Total	10323		100.0	100.0	
Valid case	es 10	323		Missing ca	ases	0			

# G2. How many people living in your household (including yourself) are smokers?

G515	No.	of	smokers	in househ	nold			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				0	6440	62.4	63.8	63.8
				1	2369	22.9	23.5	87.3
				2	1183	11.5	11.7	99.0
				3	67	.6	.7	99.7
				4	21	.2	.2	99.9
				5	8	.1	.1	100.0
				6	1	.0	.0	100.0
				7	1	.0	.0	100.0
				-1	233	2.3	Missing	
				Total	10323	100.0	100.0	
				iocai	10323	100.0	100.0	
Valid cas	es	100	090	Missing o	cases 233	}		

# G3. What is your present marital status?

never married widowed divorced separated married (once only) married for second or third time

G517 Mums marital s	status				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never Married Widowed Divorced Separated Married Once Married > Once	1 2 3 4 5 6	1312 28 402 196 7403 811 171	12.7 .3 3.9 1.9 71.7 7.9 1.7	12.9 .3 4.0 1.9 72.9 8.0 Missing	12.9 13.2 17.2 19.1 92.0 100.0
	Total	10323	100.0	100.0	
Valid cases 10152	Missing c	ases 171			

If <u>married</u>, give date of most recent marriage

(From this date, those who had married since the study child was born were selected, and the age of the child at the marriage computed).

G518	DV:	G3.19:	Age	in	months	of	study	chil	d at	mother's Valid	marriage:	G	file
Value Lab	el				Value	Fre	equency	y Pe	rcent		t Percent		
					.00		16		.2	4.3	4.3		
					1.00		12		.1	3.3	7.6		
					2.00		18		.2	4.9	12.5		
					3.00		26		.3	7.0	19.5		
					4.00		19		.2	5.1	24.7		
					5.00		17		.2	4.6	29.3		
					6.00		20		.2	5.4	34.7		
					7.00		11		.1	3.0	37.7		
					8.00		17		.2	4.6	42.3		
					9.00		20		.2	5.4	47.7		
					10.00		8		.1	2.2	49.9		
					11.00		17		.2	4.6	54.5		
					12.00		15		.1	4.1	58.5		
					13.00		20		.2	5.4	64.0		

G518 (cont.)					
1 - 1 1	1	_		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	14.00	18	.2	4.9	68.8
	15.00	13	.1	3.5	72.4
	16.00	7	.1	1.9	74.3
	17.00	14	.1		
	18.00	15	.1	4.1	82.1
	19.00	12	.1	3.3	85.4
	20.00	15	.1	4.1	89.4
	21.00	14	.1	3.8	93.2
	22.00	6	.1	1.6	94.9
	23.00	5 3	.0	1.4	96.2
	24.00	3	.0	.8	97.0
	25.00	3	.0	.8	97.8
	26.00	2	.0	.5	
	27.00	2	.0	.5	98.9
	28.00	1	.0	.3	99.2
	29.00	1	.0	.3	99.5
	30.00	1	.0	.3	99.7
	34.00	1	.0	.3	100.0
Not married	-3.00	1968	19.1	Missing	
Months not known	-2.00	1334	12.9	Missing	
Marr before birth	-1.00	6652	64.4	Missing	
	Total	10323	100.0	100.0	
Valid cases 369	Missing c	ases 9954			

# G4. a) Is the present live-in father-figure the natural father of the study child?

	Yes	No	No live-in father figure		Don't know		
G520	Present dad	figure is na	tural dad o	f chi	Valid	Cum	
Value Labe	el	Value	Frequency	Percent			
Yes No No live in	ı Dad	1 2 7 -1	9368 162 665 128	90.7 1.6 6.4 1.2	91.9 1.6 6.5 Missing	91.9 93.5 100.0	
		Total	10323	100.0	100.0		
Valid case	s 10195	Missina c	ases 128				

If <u>no</u>,

# G4. b) i) how old was the child when the natural father stopped living with the child? [Round down] months

G521	Age	of	child	when	natura	l dad left		Valid	Cum
Value Lab	el				Value	Frequency	Percent		
					0	387	3.7	50.1	50.1
					1	12	.1	1.6	51.7
					2	15	.1	1.9	53.6
					3	27	.3	3.5	57.1
					4	26	.3	3.4	60.5
					5	10	.1	1.3	61.8
					6	35	.3	4.5	66.3
					7	15	.1	1.9	68.3
					8	22	.2	2.8	71.1
					9	23	.2	3.0	74.1
					10	18	. 2	2.3	76.4
					11	14	.1	1.8	78.2
					12	23	.2	3.0	81.2
					13	18	.2	2.3	83.5
					14	18	.2	2.3	85.9
					15	15	.1	1.9	87.8
					16	8	.1	1.0	88.9
					17	13	.1	1.7	90.5
					18	23	.2	3.0	93.5
					19	15	.1	1.9	95.5
					20	18	.2	2.3	97.8
					21 22	11	.1	1.4	99.2
					22	4 1	.0	.5	99.7 99.9
					24	1	.0	.1	100.0
					-1	9551	.0 92.5	.1	100.0
					-1	9001	94.3	Missing	
					Total	10323	100.0	100.0	
Valid cas	es	-	772	Mi	ssing c	ases 9551			

### G4. b) ii) how often does the natural father see the study child?

not at all
less than once a month
about once a month
about once a fortnight
once or twice a week
nearly every day

child's father is dead

# [If more than 1 box ticked, the one with the lower code was taken] [Exception: if multiple ticks include '7', code '7']

G522	FREQ Natural	dad sees ch	ild			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Not at Al	1	1	268	2.6	31.6	31.6
< Once a	Month	2	71	.7	8.4	40.0
Once a Mo	nth	3	36	.3	4.2	44.2
Once a Fo	rtnight	4	77	.7	9.1	53.3
Once or T	wice Weekly	5	228	2.2	26.9	80.2
Every Day		6	150	1.5	17.7	97.9
Father De	ad	7	18	.2	2.1	100.0
		-1	9475	91.8	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 848	Missing c	ases 9475			

G4. b) iii) does he help support the child financially?

yes, on a regular basis yes, occasionally child's father no is dead

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

G523 Natural dad supports child financially								
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes Regul Yes Occas No Father De	ionally		1 2 3 7 -1	220 124 481 18 9480	2.1 1.2 4.7 .2 91.8	26.1 14.7 57.1 2.1 Missing	26.1 40.8 97.9 100.0	
			Total	10323	100.0	100.0		
Valid cas	es	843	Missina c	ases 9480				

G4. c) Is the live-in mother figure the biological (natural) mother of the study child?

No Yes

G525 Mum	figure is	s natural mu	m of child			
Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes		1 2 -1	81 10075 167	.8 97.6 1.6	.8 99.2 Missing	.8 100.0
		Total	10323	100.0	100.0	
Valid cases	10156	Missing c	ases 167			

# [N.B. The answers here are unlikely to be correct - it is likely that reversing the yes/no order of boxes fooled some mothers; only 8 responded to subsequent question]

If no,

G4. c) i) how old was the child when the natural mother stopped living with the child?

months

G526	Age	of	child	when	natura	l mum	left			
Value Lab	el				Value	Freq	uency	Percent	Valid Percent	Cum Percent
					0		4	.0	50.0	50.0
					4		1	.0	12.5	62.5
					12		2	.0	25.0	87.5
					16		1	.0	12.5	100.0
					-1	1	0315	99.9	Missing	
					Total	1	0323	100.0	100.0	
Valid cas	es		8	Mi	ssing c	ases	10315			

G4. c) ii) how often does the natural mother see the study child?

not at all
less than once a month
about once a month
about once a fortnight
once or twice a week
nearly every day

child's mother is dead

G527 FREQ Natural mum sees child

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not at All Once or Twice a Week Every day	1 5 6 -1	2 1 105 10215	.0 .0 1.0 99.0	1.9 .9 97.2 Missing	1.9 2.8 100.0
	Total	10323	100.0	100.0	

Valid cases 108 Missing cases 10215

G4. c) iii) does she help support the child financially?

yes, on a regular basis yes, occasionally no

child's mother is dead

G528 Natural mum supports child financially

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Regularly Yes Occasionally No	1 2 3 -1	72 6 14 10231	.7 .1 .1 99.1	78.3 6.5 15.2 Missing	78.3 84.8 100.0
	Total	10323	100.0	100.0	

Valid cases 92 Missing cases 10231

# G5. Please indicate how many of the children living with you have:

Number of children

a) you and your partner as their natural parents

G530								
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
				0	932	9.0	9.0	9.0
				1	3842	37.2	37.3	46.3
				2	3937	38.1	38.2	84.5
				3	1229	11.9	11.9	96.5
				4	282	2.7	2.7	99.2
				5	66	.6	. 6	99.9
				6	11	.1	.1	100.0
				8	2	.0	.0	100.0
				9	1	.0	.0	100.0
				13	1	.0	.0	100.0
				-1	20	.2	Missing	
				Total	10323	100.0	100.0	

### G5. b) you as their natural mother (but their natural father is not present)

G531 No. kids living with biol mum not dad

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	9048	87.6	87.8	87.8
	1	694	6.7	6.7	94.5
	2	374	3.6	3.6	98.1
	3	127	1.2	1.2	99.4
	4	44	. 4	. 4	99.8
	5	18	.2	.2	100.0
	6	3	.0	.0	100.0
	7	1	.0	.0	100.0
	9	1	.0	.0	100.0
	-1	13	.1	Missing	
	Total	10323	100.0	100.0	

Valid cases 10310 Missing cases 13

# G5. c) your partner as the natural father (but you are not their natural mother)

G532 No. kids living with biol dad not mum

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	10192	98.7	98.8	98.8
	1	72	.7	.7	99.4
	2	43	. 4	. 4	99.9
	3	8	.1	.1	99.9
	4	2	.0	.0	100.0
	5	3	.0	.0	100.0
	6	1	.0	.0	100.0
	-1	2	.0	Missing	
	Total	10323	100.0	100.0	

Valid cases 10321 Missing cases 2

# G5. d) neither you nor your partner as natural parents (please describe whether you have adopted, fostered etc.)

G533 No. kids living with neither biol parent Valid Cum Value Frequency Percent Percent Percent Value Label 10290 99.7 99.7 0 99.7 1 21 .2 .2 99.9 8 .1 100.0 .0 .0 100.0 -1 3 .0 Missing Total 10323 100.0 100.0 Valid cases 10320 Missing cases

# G6. Are there other children of yourself or your partner who <u>visit</u> (whether to play or to stay)?

# No Yes Number of children a) children of my partner but not me

G535 Par	tners children visit	house		77-11-1	G
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes	1 2 -1	9750 563 10	5.5	94.5 5.5 Missing	
	Total	10323	100.0	100.0	
Valid cases	10313 Missing c	ases 10			
G536 No.	Of Partners Children	who visit		Valid	Cum
Value Label	Value	Frequency	Percent		
	0 1 2 3 4 5 6 7 -1	238 258 56 7 3 1 1	2.3 2.5 .5 .1 .0 .0	.1 .0 .0	96.8 99.3
Valid cases	10320 Missing c	ases 3			

# G6. b) children of myself but not my partner

G537	Mum	s childre	en visit hous	е		Valid	Cum
Value	Label		Value	Frequency	Percent		
No Yes			1 2 -1	10208 105 10	1.0	99.0 1.0 Missing	
Valid	cases	10313	Total Missing c	10323 ases 10		100.0	
	No.	Of Mums	children who	visit Frequency	Percent	Valid Percent	
			0 1 2 3 4 5 7 -1		.6 .3 .1 .0 .0	.1	99.5 99.9 100.0 100.0
Valid	cases	10322	Total Missing c			100.0	

#### *G6. c) children of me and my partner (include any adult children)*

G539 Mum and partners children visit Valid Value Label Value Frequency Percent Percent Percent 10207 No 98.9 99.0 Yes 2 107 1.0 1.0 100.0 9 Missing -1 .1 Total 100.0 10323 100.0 Valid cases 10314 Missing cases No. Of Mums & PTRs Children who visit G540 Valid Cum Value Label Value Frequency Percent Percent Percent 0 10211 98.9 99.0 99.0 1 50 .5 . 5 99.4 2 32 .3 .3 99.8 3 16 .2 99.9 4 5 . 0 .0 100.0 5 1 .0 .0 100.0 6 2 .0 .0 100.0 .0 100.0 5 .0 Missing Total 10323 100.0 100.0 5 Valid cases 10318 Missing cases

G7. Do any of the people living in your household, including yourself and your toddler, have a chronic illness or disabling condition?

Yes No

Somebody in household has chronic illnes Valid Value Label Value Frequency Percent Percent Percent Yes 788 7.6 7.8 7.8 90.4 92.2 9337 Nο 2 100.0 Missing -1 198 1.9 10323 100.0 100.0 Total Valid cases 10125 198 Missing cases

*If yes,* please describe:

*Nature of condition(s)* 

<u>Person(s) involved</u> (state relationship to you partner, child, mother, etc.)

[6 lines were included] [Keyed as text]

#### G8. a) Do you have any pets?

	Yes	No				
G550 Value Lak	Mum has pets	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	5731 4505 87	55.5 43.6 .8	56.0 44.0 Missing	56.0 100.0
		Total	10323	100.0	100.0	
Valid cas	ses 10236	Missing c	ases 87			

If yes, 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)
- vi) fish
- vii) turtles/tortoises/terrapins
- viii) other pets (please say how and describe)

[No boxes answered, leave blank, if some boxes filled in code remainder with zero. If necessary recode animals into correct boxes.]

G551 No.	of cats				77-1-1-4	Corre
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 -1	1717 926 141 36 12 11 2	16.6 9.0 1.4 .3 .1 .1	72.1 16.8 9.1 1.4 .4 .1 .0 .0 Missing	88.9 98.0 99.4 99.7 99.9 100.0 100.0
Valid cases	10215	Total Missing c	10323 ases 108	100.0	100.0	
G551A Any	cats				Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
yes no		1.00			27.6 72.4	
Valid cases	10323	Total Missing c	10323	100.0		
G552 No.	of dogs					
Value Label		Value 0 1 2 3 4 5 6 -1	1663 367 38 7 1 3	78.7 16.1 3.6 .4 .1 .0 .0	79.6 16.3 3.6 .4 .1 .0 .0 Missing	Percent 79.6 95.9 99.5 99.9 100.0 100.0
Valid cases	10201		10323			
G552A Any	dogs					
Value Label		Value	Frequency	Percent	Valid Percent	
yes no		1.00	8244		79.9	20.1 100.0
Valid cases	10323	Total Missing c	10323 ases 0	100.0	100.0	

G553	No.	of rabbits					
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
				9254 724 168 27 9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.6 .3 .1 .1 .0 .0 .0 .0 .0 .0 .0		90.7 97.8 99.5 99.7 99.8 99.9 99.9 99.9 100.0 100.0 100.0
Valid	cases	10199	Missing c	ases 124	100.0	100.0	
G553A	Any	rabbits				Valid	Cıım
Value yes no			1.00	Frequency 945 9378	Percent 9.2 90.8	Percent 9.2 90.8	Percent 9.2
77-7-1-1		10202		10323		100.0	
valla	cases	10323	Missing C	ases 0			
		of rodents				Valid	
Value	Label			Frequency			
Valid	cases	10194	1 2 3 4 5 6 7 -1 Total	9591 383 163 34 14 5 2 2 129  10323 ases 129	3.7 1.6 .3 .1 .0 .0 .0	3.8 1.6 .3 .1 .0 .0	97.8 99.8 99.9 100.0 100.0
G554A	Any	rodents				Valid	Cum
Value	Label			Frequency		Percent	Percent
yes no			1.00 2.00		5.8 94.2	5.8 94.2	5.8 100.0
			Total	10323	100.0	100.0	
Valid	cases	10323	Missing c	ases 0			

G555 No.	of birds					
Value Label		Value	Frequency	Percent	Valid Percent	
		0 1 2 3 4 5 6 7 8 9 10 12 14 15 17 18 19 20 23 24 25 30 36 40 45 50 50 50 50 50 50 50 50 50 50 50 50 50	9567 381 144 21 16 7 7 4 1 2 4 3 2 6 2 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	92.7 3.7 1.4 .2 .2 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	93.8 3.7 1.4 .2 .2 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	93.8 97.6 99.0 99.2 99.4 99.4 99.5 99.5 99.6 99.6 99.7 99.7 99.7 99.7 99.7 99.8 99.8 99.8 99.8 99.8 99.8 99.8 99.9 99.0 100.0 100.0 100.0
		Total	10323	100.0	100.0	
Valid cases	10194	Missing o	cases 129			
G555A Any	birds				77-7 / 1	0
Value Label		Value	Frequency	Percent	Valid Percent	
yes no		1.00	9696	6.1 93.9	93.9	6.1 100.0
Valid cases	10323	Total Missing o	10323			
G556 No.	of fish	Value	Frequency	Percent	Valid Percent	
		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	8744 269 364 116 86 52 66 30 31 12 69 10 41 13 12 29 6 4 5 1 87 1	84.7 2.6 3.5 1.1 .8 .5 .6 .3 .1 .7 .1 .4 .1 .0 .0 .0 .0	2.6 3.6 1.1 .8 .5 .6 .3 .1 .7 .1 .4 .1 .1 .3 .1 .0 .0	86.0 88.7 92.3 93.4 94.3 95.4 95.7 96.0 96.1 96.8 96.9 97.3 97.5 97.6 97.9 97.9 98.0 98.0 98.9 98.9 98.9

G556 contd.					
Value Label	Value 24 25 26 27 28 29 30 31 35 40 42 50 60 70 77 80 89 90 95 98	4 12 2 1 1 1 41 4 13 1 6 4 3 1 1 1 1 1	.0 .1 .0 .0 .0 .4 .0 .0 .1 .0 .0 .0 .0	.0 .1 .0 .0 .0 .4 .0 .0 .1 .0 .0	Percent 98.9 99.1 99.1 99.1 99.1 99.5 99.5 99.6 99.7 99.7 99.8 99.8 99.8 99.9 99.9
Valid cases	Total 10162 Missing	10323	100.0		
G556A Any Value Label yes no	Value 1.00 2.00	1418	13.7 86.3	13.7 86.3	Percent 13.7
Valid cases	10323 Missing				
	of tortoises	Frequency		Valid Percent	
	1 2 3 4 5 -1	26 6 5 1 1	.3 .1 .0 .0 .0	.1 .0 .0 .0 Missing	99.9 99.9 100.0 100.0
Valid cases	10188 Missing (	cases 135			
G557A Any Value Label		Frequency	Percent	Valid Percent	
yes no	1.00 2.00	10284	.4 99.6 	99.6	.4 100.0
Valid cases		10323 cases 0		100.0	

G558 N	o. of othe	r pets			Valid	Ciam
Value Label		Value	Frequency	Percent		Cum Percent
		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 20 22 25 32 34 40 43 50 -1	9872 133 73 19 24 10 6 3 5 2 5 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95.6 1.3 .7 .2 .2 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	97.1 1.3 .7 .2 .2 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	97.1 98.4 99.1 99.3 99.5 99.6 99.7 99.7 99.8 99.8 99.9 99.9 99.9 99.9
Valid cases	10170	Total Missing (			100.0	
G558A A	ny other p	ets				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
yes no		1.00	298 10025	2.9 97.1	2.9 97.1	2.9 100.0
		Total	10323	100.0	100.0	

G9. Do any of the following animals or insects inhabit or invade your home or cause dirty conditions in your balcony, garden or yard?

0

Yes Yes No not frequently occasionally at all

a) rats

10323

Valid cases

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

Missing cases

G570	Home invaded b	y rats				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Frequently Yes Occasionally No Not at All		1 2 3	11 136 10176	.1 1.3 98.6	.1 1.3 98.6	.1 1.4 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10323	Missina c	ases 0			

G570A	Home invaded	by rats				_
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
yes no		1.00	147 10176	1.4	1.4	1.4 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10323	Missing c	ases 0			

# *G9. b) mice*

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

G571 Home invaded b	Home invaded by mice						
Value Label	Value	Frequency	Percent	Valid Percent			
Yes Frequently Yes Occasionally No Not at All	1 2 3	845		8.2	8.6		
	Total	10323	100.0	100.0			
Valid cases 10323 Missing cases 0							
G571A Home invaded b	y mice						
Value Label	Value	Frequency	Percent	Valid Percent			
yes no		884 9439					
	Total	10323	100.0	100.0			
Valid cases 10323 Missing cases 0							

# G9. c) pigeons

G572	Home invaded	by pigeons			Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes Freque Yes Occas No Not at	ionally	1 2 3	572	93.4	5.5	6.6
		Total	10323	100.0	100.0	
Valid cases 10323 Missing cases 0						
G572A	Home invaded	by pigeons			771.41	Com
Value Lab	el	Value	Frequency	Percent	Valid Percent	
yes no			680 9643			
		Total	10323	100.0	100.0	
Valid case	es 10323	Missing c	ases 0			

### *G9. d) cats*

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

G573 Home invaded b	y cats				~
Value Label	Value	Frequency	Percent	Valid Percent	
Yes Frequently Yes Occasionally No Not at All	1 2 3	4108	39.8	14.1 39.8 46.1	53.9
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			
G573A Home invaded b	y cats				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
yes no	1.00	5565 4758		53.9 46.1	
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			

### G9. e) cockroaches

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

G574	5574 Home invaded by cockroaches  Valid Cum						
Value Lab	el	Value	Frequency	Percent			
Yes Frequ Yes Occas No Not at	ionally	1 2 3			.6	.7	
		Total	10323	100.0	100.0		
Valid cas	es 10323	Missing c	ases 0				
G574A	Home invaded k	oy cockroac	hes		** 1 1 1	•	
Value Lab	el	Value	Frequency	Percent	Valid Percent		
yes no			76 10247				
		Total	10323	100.0	100.0		
Valid cas	es 10323	Missing c	ases 0				

# G9. f) ants

G575	Home invaded	by ants				~
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Frequ	entlv	1	678	6.6	6.6	6.6
Yes Occasionally		2	4328	41.9	41.9	48.5
No Not at	All	3	5317	51.5	51.5	100.0
		Total	10323	100.0	100.0	
Valid case	es 10323	Missing c	ases 0			

G575A	Home invaded	by ants				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
yes no		1.00	5006 5317	48.5 51.5	48.5 51.5	48.5 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10323	Missing c	ases 0			

# G9. g) dogs

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

G576 Home invaded b	y dogs			77 - 7 - 1 - 1	C
Value Label	Value	Frequency	Percent	Valid Percent	
Yes Frequently Yes Occasionally No Not at All	1 2 3	1449	14.0	4.3 14.0 81.7	18.3
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			
G576A Home invaded b	y dogs				
Value Label	Value	Frequency	Percent	Valid Percent	
yes no	1.00	1892 8431			
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			

# G9. h) woodlice

G577 Home invaded b	y woodlice			77-7/3	Q
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Frequently Yes Occasionally No Not at All	1 2 3	4220	40.9	13.5 40.9 45.6	54.4
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			
G577A Home invaded b	y woodlice				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
yes no	1.00	5611 4712			
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			

# *G9. i) other (please describe)*

[If more than 1 box ticked, the one with the lower code was taken] [If something written on please describe line make sure appropriate boxes have been ticked. If no tick code "0". Check to see if comment cannot be recoded elsewhere in the question.]

G578 Home invaded by other animal Valid Cum							
Value Label	Value	Frequency	Percent				
Yes Frequently Yes Occasionally No Not at All	1 2 3	533	3.7 5.2 91.2	5.2	8.8		
	Total	10323	100.0	100.0			
Valid cases 10323 Missing cases 0							
G578A Home invaded b	by other an	imal					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent		
yes no		913 9410					
	Total	10323	100.0	100.0			
Valid cases 10323	Missing c	ases 0					

months

### SECTION H: YOUR PARTNER

# H1. a) Do you currently have a partner?

yes, a male partner yes, a female partner no partner

G590 Mum has partner

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes male Yes Female No		1 2 3 -1	9637 70 548 68	93.4 .7 5.3 .7	94.0 .7 5.3 Missing	94.0 94.7 100.0
Valid cases	10255	Total Missing c	10323 ases 68	100.0	100.0	

# H1. b) does your partner live with you?

Yes No

G591	Partr	ner lives	with mum			** 1 1 1	
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partne	r		1 2 -2 -1	9437 265 548 73	91.4 2.6 5.3 .7	97.3 2.7 Missing Missing	97.3 100.0
			Total	10323	100.0	100.0	
Valid cas	es	9702	Missing c	ases 621			

# H1. c) how long have you lived together? years

G592	Length time mum &	PTR li	ved togethe	r-Yrs		
	_				Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		0	28	.3	.3	.3
			98	.9	1.1	1.4
		2	377	3.7	4.1	5.4
		1 2 3	749	7.3	8.1	
		3				13.5
		4	885	8.6	9.6	23.1
		5	1124	10.9	12.2	35.3
		6	1109	10.7	12.0	47.3
		7	1017	9.9	11.0	58.3
		8	950	9.2	10.3	68.6
		9	690	6.7	7.5	76.0
		10	669	6.5	7.2	83.3
		11	375	3.6	4.1	87.3
		12	340	3.3	3.7	91.0
		13	261	2.5	2.8	93.8
		14	170	1.6	1.8	95.7
		15	147	1.4	1.6	97.3
		16	76	.7	.8	98.1
		17	51	.5	. 6	98.6
		18	37	. 4	. 4	99.0
		19	25	.2	.3	99.3
		20	34	.3	. 4	99.7
		21	12	.1	.1	99.8
		22	13	.1	.1	99.9

G592 contd.						
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		23 24	4 1	.0	.0	100.0
No partner		30 -2	1 548	.0 5.3	.0 Missing	100.0
		-1 Total	532  10323	5.2  100.0	Missing  100.0	
Valid cases	9243	Missing c	ases 1080			

The rest of this section is concerned with your partner. (The partner will be referred to as 'he', although the questions refer to <u>all</u> partners.)

### H2. How would you assess your partner's physical health

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

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

G600 Evaluation of partners physical health								
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Always we Mostly we Often unw hardly we No partne	ell rell ell			1 2 3 4 -2 -1	4704 4691 287 22 548 71	45.6 45.4 2.8 .2 5.3	48.5 48.3 3.0 .2 Missing Missing	48.5 96.8 99.8 100.0
				Total	10323	100.0	100.0	
Valid cas	es	9704	Mi	ssing c	ases 61	9		

# H3. Below are listed a number of conditions which might influence your partner's enjoyment of a toddler. Please indicate whether he has had any of these since your toddler was 8 months old.

Yes, and	Yes, but	No,	Do
saw a	did not	not	not
doctor	see a	at all	know
	doctor		

### a) headaches or migraine

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

G601	H3a: W	hether	partner	had	headaches	and acces	sed a doc	tor: G
							Valid	Cum
Value Lab	el		Val	Lue	Frequency	Percent	Percent	Percent
Yes saw D	octor			1	301	2.9	3.3	3.3
yes did n	ot see	Dr		2	4897	47.4	53.2	56.4
No Not at	all			3	4011	38.9	43.6	100.0
No partne	r			-2	548	5.3	Missing	
				-1	566	5.5	Missing	
			Tot	cal	10323	100.0	100.0	
**-1'1	0	000	261 1			1		

Valid cases 9209 Missing cases 1114

g601a 'DV: H3a: Whether partner had headache: G file'

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	5198 4011 548 566	50.4 38.9 5.3 5.5	56.4 43.6 Missing Missing	56.4 100.0
Valid cases	9209	Total Missing c	10323 ases 1114	100.0	100.0	

# H3. b) indigestion

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

g602 H3b: Whether partner had indigestion and accessed a doctor: G file

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1	224 2457 6121 548 973	2.2 23.8 59.3 5.3 9.4	2.5 27.9 69.5 Missing Missing	2.5 30.5 100.0
	Total	10323	100.0	100.0	
Valid cases 8802	Missing c	ases 1521			

g602a 'DV: H3b: Whether partner had indigestion: G file'

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	2681 6121 548 973	26.0 59.3 5.3 9.4	30.5 69.5 Missing Missing	30.5 100.0
Valid cases	8802	Total Missing c	10323 ases 1521	100.0	100.0	

### H3. c) epilepsy

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

g603 'H3c: Whether partner had Epilepsy and accessed a doctor: G file'

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1	548	.3 .1 86.0 5.3 8.3	Missing	
	Total	10323	100.0	100.0	
Valid cases 8917	Missing c	ases 1406			
g603a DV: H3c: Whether pa	artner had	Epilepsy:	G file		
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner	1.00 2.00 -2.00 -1.00	8878	.4 86.0 5.3 8.3	Missing	
	Total	10323	100.0	100.0	

# H3. d) depression

8917

Valid cases

Valid cases

8786

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

g604 H3d: Whether partner had depression and accessed a doctor: G file

Missing cases 1406

Value Label	Value	Frequency	Percent	Valid Percent	
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1		7.3 76.3	89.6 Missing	10.4
	Total	10323	100.0	100.0	
Valid cases 8786	Missing c	ases 1537			
g604a DV: H3d: Whether pa	rtner had	depression	: G file		
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No No partner	1.00 2.00 -2.00 -1.00		9.6	89.6	
	IOLAI	10323	100.0	100.0	

Missing cases

# H3. e) anxiety or nerves

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

g605  $\,\mathrm{H3e}\colon$  Whether partner had anxiety or nerves and accessed a doctor:  $\,\mathrm{G}$  file

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1	150 1184 7434 548 1007	1.5 11.5 72.0 5.3 9.8	1.7 13.5 84.8 Missing Missing	1.7 15.2 100.0
	Total	10323	100.0	100.0	
	201	1555			

Valid cases 8768 Missing cases 1555

g605a DV: H3e: Whether partner had anxiety or nerves: G file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	1334 7434 548 1007	12.9 72.0 5.3 9.8	15.2 84.8 Missing Missing	15.2 100.0
		Total	10323	100.0	100.0	
Valid cases	8768	Missing c	ases 1555			

# H3. f) haemorrhoids/piles

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

g606 H3f: Whether partner had piles and accessed a doctor: G file

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1 Total	185 715 7928 548 947 	1.8 6.9 76.8 5.3 9.2	2.1 8.1 89.8 Missing Missing  100.0	2.1 10.2 100.0

Valid cases 8828 Missing cases 1495

g606a DV: H3f: Whether partner had piles: G file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	900 7928 548 947  10323	8.7 76.8 5.3 9.2 	10.2 89.8 Missing Missing  100.0	10.2
Valid cases	8828	Missing c	ases 1495			

### H3. g) cough/cold

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

g607 H3g: Whether partner had cough or cold and accessed a doctor: G file

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1	583 7459 1488 548 245	5.6 72.3 14.4 5.3 2.4	6.1 78.3 15.6 Missing Missing	6.1 84.4 100.0
	Total	10323	100.0	100.0	
Valid cases 9530	Missina c	ases 793			

Valid cases 9530 Missing cases 793

g607a DV: H3g: Whether partner had cough or cold: G file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	8042 1488 548 245	77.9 14.4 5.3 2.4	84.4 15.6 Missing Missing	84.4 100.0
Valid cases	9530	Total	10323	100.0	100.0	

Valid cases 9530 Missing cases 793

# H3. h) influenza

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

g608 H3h: Whether partner had influenza and accessed a doctor: G file

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1	417 1492 7140 548 726	4.0 14.5 69.2 5.3 7.0	4.6 16.5 78.9 Missing Missing	4.6 21.1 100.0
	Total	10323	100.0	100.0	

Valid cases 9049 Missing cases 1274

g608a DV: H3h: Whether partner had influenza: G file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	1909 7140 548 726 	18.5 69.2 5.3 7.0 	21.1 78.9 Missing Missing  100.0	21.1
Valid cases	9049	Missing c	ases 1274			

### H3. i) bronchitis

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

g609  ${\tt H3i:}$  Whether partner had bronchitis and accessed a doctor:  ${\tt G}$  file

Value Label		Value	Frequency	Percent	Valid Percent	
Yes saw Doctor yes did not se No Not at all No partner	e Dr	3 -2	182 75 8690 548 828	.7 84.2 5.3	97.1 Missing	2.9 100.0
		Total	10323	100.0	100.0	
Valid cases	8947	Missing c	ases 1376			
g609a DV: H3i:	Whether p	partner had	bronchitis	: G file		
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No No partner		2.00 -2.00	257 8690 548 828	84.2 5.3	97.1 Missing	100.0
		Total	10323	100.0	100.0	
Valid cases	8947	Missing c	ases 1376			

# H3. j) high blood pressure (hypertension)

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

g610 H3j: Whether partner had high blood pressure and accessed a doctor: G file

Value Label	Value	Frequency	Percent	Valid Percent	
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1		.7 82.5 5.3		2.7
	Total	10323	100.0	100.0	
Valid cases 8758	Missing c	ases 1565			
g610a DV: H3j: Whether	partner had	l high blood	pressure	e: G file	
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No No partner			82.5 5.3	97.3 Missing	
	Total	10323	100.0	100.0	
Valid cases 8758	Missing c	ases 1565			

#### H3. k) diabetes

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

g611  $\mbox{H3k:}$  Whether partner had diabetes and accessed a doctor:  $\mbox{G}$  file

				Valid	Cum		
Value Label	Value	Frequency	Percent	Percent	Percent		
Yes saw Doctor	1	34	.3	. 4	. 4		
yes did not see Dr	2	5	.0	.1	. 4		
No Not at all	3	8914	86.4	99.6	100.0		
No partner	-2	548	5.3	Missing			
	-1	822	8.0	Missing			
	Total	10323	100.0	100.0			
Valid cases 8953	Missing c	ases 1370					
g611a 'DV: H3k: Whether partner had diabetes: G file'							
				Valid	Cum		

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	39 8914 548 822	.4 86.4 5.3 8.0	.4 99.6 Missing Missing	.4 100.0
Valid cases	8953	Total Missing o	10323 ases 1370	100.0	100.0	

# H3. l) schizophrenia

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

g612 H31: Whether partner had schizophrenia and accessed a doctor: G file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not se No Not at all No partner		1 2 3 -2 -1		86.7	.1 .0 99.9 Missing Missing	100.0
		Total	10323	100.0	100.0	
Valid cases	8953	Missing c	ases 1370			
g612a DV: H31:	Whether p	partner had	schizophre	nia: G fi	le	
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No No partner			8945 548	86.7	Missing	100.0
		Total	10323	100.0	100.0	
Valid cases	8953	Missina c	ases 1370			

### H3. m) drink (alcohol) problem

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

g613 H3m: Whether partner had drink (alcohol) problem and accessed a doctor: G file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not se No Not at all No partner		1 2 3 -2 -1	29 146 8797 548 803	.3 1.4 85.2 5.3 7.8	.3 1.6 98.0 Missing Missing	.3 2.0 100.0
Valid cases	8972	Total Missing c	10323 ases 1351	100.0	100.0	

g613a DV:  ${\tt H3m:}$  Whether partner drink (alcohol) problem: G file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	175 8797 548 803	1.7 85.2 5.3 7.8	2.0 98.0 Missing Missing	2.0
		Total	10323	100.0	100.0	
Valid cases	8972	Missing c	ases 1351			

### H3. n) stomach ulcers

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

g614 H3n: Whether partner had stomach ulcers and accessed a doctor: G file

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1	96 42 8801 548 836	.9 .4 85.3 5.3 8.1	1.1 .5 98.5 Missing Missing	1.1 1.5 100.0
	Total	10323	100.0	100.0	
Valid cases 8939	Missing c	ases 1384			

g614a DV: H3n: Whether partner had stomach ulcers: G file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	138 8801 548 836	1.3 85.3 5.3 8.1	1.5 98.5 Missing Missing	1.5 100.0
Valid cases	8939	Total Missing c	10323 ases 1384	100.0	100.0	

# H3. o) asthma or wheezing

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

g615 H3o: Whether partner had asthma/wheezing and accessed a doctor: G file

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1	404 456 8152 548 763	3.9 4.4 79.0 5.3 7.4	4.5 5.1 90.5 Missing Missing	4.5 9.5 100.0
	Total	10323	100.0	100.0	

Valid cases 9012 Missing cases 1311

g615a DV: H3o: Whether partner had asthma/wheezing: G file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	860 8152 548 763	8.3 79.0 5.3 7.4	9.5 90.5 Missing Missing	9.5 100.0
Valid cases	9012	Total Missing c	10323 ases 1311	100.0	100.0	

#### H3. p) eczema

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

g616  $\mbox{H3p:}$  Whether partner had eczema and accessed a doctor:  $\mbox{G}$  file

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1	227 342 8412 548 794	2.2 3.3 81.5 5.3 7.7	2.5 3.8 93.7 Missing Missing	2.5 6.3 100.0
	Total	10323	100.0	100.0	

Valid cases 8981 Missing cases 1342

g616a DV: H3p: Whether partner had eczema: G file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	569 8412 548 794	5.5 81.5 5.3 7.7	6.3 93.7 Missing Missing	6.3 100.0
Valid cases	8981	Total Missing c	10323 ases 1342	100.0	100.0	

# H3. q) psoriasis

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

g617 H3q: Whether partner had psoriasis and accessed a doctor: G file

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1	105 130 8732 548 808	1.0 1.3 84.6 5.3 7.8	1.2 1.4 97.4 Missing Missing	1.2 2.6 100.0
	Total	10323	100.0	100.0	
Valid cases 8967	Missing c	ases 1356			

Valid cases 8967 Missing cases 1356

g617a 'DV: H3q: Whether partner had psoriasis: G file'

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	235 8732 548 808	2.3 84.6 5.3 7.8	2.6 97.4 Missing Missing	2.6 100.0
Valid cases	8967	Total Missing c	10323 ases 1356	100.0	100.0	

#### H3. r) arthritis

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

g618 H3r: Whether partner had arthritis and accessed a doctor: G file

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1	97 98 8766 548 814	.9 .9 84.9 5.3 7.9	1.1 1.1 97.8 Missing Missing	1.1 2.2 100.0
Valid cases 8961	Total Missing c	10323 ases 1362	100.0	100.0	

g618a DV:  ${\tt H3r:}$  Whether partner had arthritis:  ${\tt G}$  file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	195 8766 548 814	1.9 84.9 5.3 7.9	2.2 97.8 Missing Missing	2.2
Valid cases	8961	Total Missing c	10323 ases 1362	100.0	100.0	

# H3. s) urinary infection

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

g619 H3s: Whether partner had urinary infection and accessed a doctor: G file

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes saw Doctor	1	102	1.0	1.1	1.1
yes did not see Dr	2	22	.2	.2	1.4
No Not at all	3	8807	85.3	98.6	100.0
No partner	-2	548	5.3	Missing	
	-1	844	8.2	Missing	
	Total	10323	100.0	100.0	

Valid cases 8931 Missing cases 1392

g619a DV: H3s: Whether partner had urinary infection: G file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	124 8807 548 844	1.2 85.3 5.3 8.2	1.4 98.6 Missing Missing	1.4 100.0
Valid cases	8931	Total Missing c	10323 ases 1392	100.0	100.0	

#### H3. t) rheumatism

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

g620 H3t: Whether partner had rheumatism and accessed a doctor: G file

G620 Partne	er had rheu	ımatism >	CH8MTHs			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see No Not at all No partner	Dr	1 2 3 -2 -1	36 65 8809 548 865	.3 .6 85.3 5.3 8.4	.4 .7 98.9 Missing Missing	.4 1.1 100.0
		Total	10323	100.0	100.0	
Valid cases	8910 N	Missing c	ases 1413			

g620a DV: H3t: Whether partner had rheumatism: G file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	101 8809 548 865	1.0 85.3 5.3 8.4	1.1 98.9 Missing Missing	1.1
		Total	10323	100.0	100.0	
Valid cases	8910	Missing o	2929 1413			

# H3. u) back pain, sciatica or slipped disc

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

g621 H3u: Whether partner had back pain and accessed a doctor: G file

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1	872 1697 6497 548 709	8.4 16.4 62.9 5.3 6.9	9.6 18.7 71.7 Missing Missing	9.6 28.3 100.0
Valid cases 9066	Total Missing c	10323 ases 1257	100.0	100.0	

g621a DV: H3u: Whether partner had back pain: G file

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	2569 6497 548 709	24.9 62.9 5.3 6.9	28.3 71.7 Missing Missing	28.3 100.0
Valid cases	9066	Total Missing c	10323 ases 1257	100.0	100.0	

#### *H3. v) other condition(s) (please tick and describe)*

[If more than 1 box ticked, the one with the lower code was taken] [If something written on please describe line make sure appropriate boxes have been ticked. Also check that condition is different from those already on the list.]

g622 H3v: Whether partner had other condition(s) and accessed a doctor: G file

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes saw Doctor yes did not see Dr No Not at all No partner	1 2 3 -2 -1	829 187 6091 548 2668	8.0 1.8 59.0 5.3 25.8	11.7 2.6 85.7 Missing Missing	11.7 14.3 100.0
	Total	10323	100.0	100.0	
Valid cases 7107	Missing ca	ases 3216			
g622a DV: H3v: Whether	partner had	other cond	ition(s):	G file	

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partner		1.00 2.00 -2.00 -1.00	1016 6091 548 2668	9.8 59.0 5.3 25.8	14.3 85.7 Missing Missing	14.3 100.0
		Total	10323	100.0	100.0	
Valid cases	7107	Missing c	ases 3216			

H4. Below are some statements about partners' relationships with toddlers. Please indicate how you feel in your particular situation.

This is I never always sometimes feel how I feel how I feel this way

a) My partner really loves our toddler

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

G630	Partner reall	y loves chi	ld			
					Valid	Cum
Value Labe	L	Value	Frequency	Percent	Percent	Percent
Always fee	L	1	9046	87.6	93.7	93.7
Sometimes	feel	2	582	5.6	6.0	99.7
Never feel		3	31	.3	.3	100.0
No partner		-2	548	5.3	Missing	
		-1	116	1.1	Missing	
		Total	10323	100.0	100.0	
Valid case:	9659	Missing c	ases 664			

#### H4. b) My partner is glad that I had this child when I did

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

G631	Partner	feels	glad had	child when	did		
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Always fee	el		1	8192	79.4	85.4	85.4
Sometimes	feel		2	1214	11.8	12.7	98.1
Never feel	L		3	186	1.8	1.9	100.0
No partner	-		-2	548	5.3	Missing	
			-1	183	1.8	Missing	
			Total	10323	100.0	100.0	
Valid case	es 959	2	Missing o	cases 73	1		

# H4. c) I like to watch him play with the child

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

G632	Mum	likes	to	see	partner	play	with	child		
									Valid	Cum
Value Lab	el				Value	Frequ	uency	Percent	Percent	Percent
Always fe	el				1		9194	89.1	95.3	95.3
Sometimes	feel				2		413	4.0	4.3	99.6
Never fee	1				3		43	. 4	. 4	100.0
No partne	r				-2		548	5.3	Missing	
					-1		125	1.2	Missing	
					Total	10	0323	100.0	100.0	
Valid cas	es	9650		M	issing ca	ases	673	3		

# H4. d) I am afraid to leave the child alone with him because I think he might be violent

G633	G633 Partner feels afraid alone with child po									
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent			
Always fe Sometimes Never fee No partne	feel l		1 2 3 -2 -1	127 81 9445 548 122	1.2 .8 91.5 5.3 1.2	1.3 .8 97.8 Missing Missing	1.3 2.2 100.0			
			Total	10323	100.0	100.0				
Valid cas	es 9	653	Missing c	ases 670						

# H4. e) My partner seems to feel very close to the child

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

G634	Partne	er seems	very close	to child			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Always fe Sometimes Never fee No partne	feel l		1 2 3 -2 -1	8037 1436 162 548 140	77.9 13.9 1.6 5.3 1.4	83.4 14.9 1.7 Missing Missing	83.4 98.3 100.0
			Total	10323	100.0	100.0	
Valid cas	es 9	635	Missing c	ases 688			

# H4. f) The toddler never gets on his nerves

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

G635	Chilo	d never	gets	on part	ners nerves			
Value Lab	el			Value Frequency Percent				Cum Percent
Always fe Sometimes Never fee No partne	feel l			1 2 3 -2 -1	2222 6129 1277 548 147	21.5 59.4 12.4 5.3 1.4	23.1 63.7 13.3 Missing Missing	23.1 86.7 100.0
				Total	10323	100.0	100.0	
Valid cas	es	9628	M	issing c	ases 695			

# H4. g) He really cannot bear it when the toddler cries

G636	Parti	ner	cannot	bear	chil	d cr	ies						
										Va	lid	(	Cum
Value Lab	el			V	alue	Fre	quency	Pe	rcent	Per	cent	Per	rcent
Always fe				1		930		9.0		9.7		9.7	
Sometimes				2		4352		42.2	4	5.3	ŗ	55.0	
Never fee	1				3		4319		41.8	4	5.0	10	0.00
No partne	r				-2		548		5.3	Mis	sing		
					-1		174		1.7	Mis	sing		
				T	otal		10323	1	00.0	10	0.0		
Valid cas	es	960	01	Miss	ing c	ases	722	2					

# H4. h) I think my partner is excited as he gradually watches the child develop

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

G637	Partr	ner excite	d at child	s developme	nt		
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent
Always fe Sometimes Never fee No partne	feel		1 2 3 -2 -1	7765 1703 176 548 131	75.2 16.5 1.7 5.3 1.3	80.5 17.7 1.8 Missing Missing	80.5 98.2 100.0
			Total	10323	100.0	100.0	
Valid cas	es	9644	Missing c	ases 679			

# H4. i) My partner feels anxious when someone other than us looks after the child

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

G638	Partne	er anxious	when	some	ebody	else	cares		
Value Lab	el		Val	ue	Frequ	iency	Percent	Valid Percent	Cum Percent
Always fe	el			1		901	8.7	9.4	9.4
Sometimes	feel			2	3	3661	35.5	38.1	47.4
Never fee	:1			3		056	49.0	52.6	100.0
No partne	er			-2		548	5.3	Missing	
				-1		157	1.5	Missing	
			Tot	al	10	323	100.0	100.0	
Valid cas	es 9	618	Missin	ig ca	ases	705	5		

# H4. j) He doesn't mind the mess that surrounds a toddler

G639	Partner does not like mess surrounding c										
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent				
Always fe Sometimes			1 2	4992 3801	48.4 36.8	51.7 39.4	51.7 91.1				
Never fee No partne			3 -2	858 548	8.3 5.3	8.9 Missing	100.0				
			-1 matal	124  10323	1.2	Missing  100.0					
Valid cas	es 96'	51 M:	Total		100.0	100.0					

# *H4. k)* The toddler makes my partner very happy

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

G640	Child m	akes partner happ	ру			
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Always fee Sometimes Never feel No partner	feel L	1 2 3 -2 -1	8279 1291 79 548 126	80.2 12.5 .8 5.3 1.2	85.8 13.4 .8 Missing Missing	85.8 99.2 100.0
		Total	10323	100.0	100.0	
Valid case	es 96	49 Missing o	cases 674			

# H5. How many cigarettes per day does your partner smoke nowadays? (If none, put 00)

G648	No.	of	cigaret	tes partne	er smokes ev	ery d	Valid	Cum
Value Lab	el			Value	Frequency	Percent		
Value Lab	el			0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 24 25 28 30	7007 50 105 77 58 180 60 27 45 15 505 1 33 6 13 393 2 2 9 4 741 2 1 59 1	67.9 .5 1.0 .7 .6 1.7 .6 .3 .4 .1 4.9 .0 .3 .1 .1 3.8 .0 .0 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	73.5 .5 .11 .8 .6 1.9 .6 .3 .5 .2 5.3 .0 .3 .1 .1 4.1 .0 .0 .0 .1 .0 7.8 .0 .0 .0 .1 .0 .0 .0 .1 .0 .0 .0 .0 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	Percent 73.5 74.0 75.1 75.9 76.5 78.4 79.0 79.8 79.9 85.2 85.6 85.6 85.8 89.9 89.9 89.9 89.9 90.1 97.8 97.9 97.9 98.5 98.5
				35 40	8 37	.1	.1	99.5 99.9
				50 60 80	4 2 1	.0	.0	100.0 100.0 100.0
No partne	r			-2 -1	548 236	5.3 2.3	Missing Missing	
				Total	10323	100.0	100.0	
**-1!1		0	- 2 0	Addison to the contract of	704			

Valid cases 9539 Missing cases 784

#### G649 Cigarettes/day - partner

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
none <10 10-19 20+ No partner		.00 1.00 2.00 3.00 -2.00 -1.00	7007 617 968 947 548 236	67.9 6.0 9.4 9.2 5.3 2.3	73.5 6.5 10.1 9.9 Missing Missing	73.5 79.9 90.1 100.0
		Total	10323	100.0	100.0	
	0500		704			

Valid cases 9539 Missing cases 784

# H6. a) Is your partner employed?

Yes No

G650	Dartner	emploved					
		. ешртоуеа				Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Yes			1	8577	83.1	88.9	88.9
No			2	1075	10.4	11.1	100.0
No partne	r		-2	548	5.3	Missing	
			-1	123	1.2	Missing	
			Total	10323	100.0	100.0	
Valid cas	es 96	552 M	issing c	ases 671			

# H6. b) What is his occupation?

# [Keyed as text]

# H6. c) Has he had the same job since the baby was 8 months old?

Yes No

G652	Partr	ner had	same	job >CH	8MTHs			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No partne	r			1 2 -2 -1	7370 1330 548 1075	71.4 12.9 5.3 10.4	84.7 15.3 Missing Missing	84.7 100.0
				Total	10323	100.0	100.0	
Valid cas	es	8700	М	issing c	ases 1623	3		

# H6. d) Does he work nights?

yes always yes sometimes no never

G654	Partr	ner works	nights				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Alway	s		1	272	2.6	3.1	3.1
Yes Somet	imes		2	1771	17.2	20.4	23.5
No Never			3	6639	64.3	76.5	100.0
No partne	r		-2	548	5.3	Missing	
			-1	1093	10.6	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	8682	Missing c	ases 1641			

# H6. e) Does he ever leave home for several days as part of his work? yes, often yes, occasionally no, never

G655	G655 Partner leaves home several days for wor									
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent			
Yes Often			1	511	5.0	5.9	5.9			
Yes Occas			2	2402	23.3	27.7	33.6			
No Never No partne	r		3 -2	5769 548	55.9 5.3	66.4 Missing	100.0			
			-1	1093	10.6	Missing				
			Total	10323	100.0	100.0				
Valid cas	es 8	682	Missing c	ases 1641						

# H7. How would you rate him on these characteristics?

Almost	Sometimes	Hardly	Never
always		ever	

# a) helpful, co-operative

G660	Parnt	ner i	s helpfu	l and	cooperative			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Al	ways			1	6277	60.8	65.0	65.0
Sometimes				2	3069	29.7	31.8	96.8
Hardly Ev	er			3	281	2.7	2.9	99.7
Never				4	29	.3	.3	100.0
No partne	r			-2	548	5.3	Missing	
				-1	119	1.2	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	9656	Mis	sing c	ases 667			

# H7. b) quiet, reserved

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

G661	Partner is qu	uiet and res	erved			
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Alw Sometimes Hardly Eve Never No partner	er	1 2 3 4 -2 -1	1153 4448 3200 835 548 139	11.2 43.1 31.0 8.1 5.3 1.3	12.0 46.2 33.2 8.7 Missing Missing	12.0 58.1 91.3 100.0
		Total	10323	100.0	100.0	
Valid case	es 9636	Missing c	ases 687			

# H7. c) unreliable

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

G662	Part	ner is	unreliable				
						Valid	Cum
Value Lab	oel		Value	Frequency	Percent	Percent	Percent
Almost Al	Lways		1	315	3.1	3.3	3.3
Sometimes	3		2	1770	17.1	18.4	21.6
Hardly Ev	/er		3	3647	35.3	37.8	59.5
Never			4	3907	37.8	40.5	100.0
No partne	er		-2	548	5.3	Missing	
			-1	136	1.3	Missing	
			Total	10323	100.0	100.0	
Valid cas	ses	9639	Missing c	ases 684			

# H7. d) sociable, outgoing

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

G663	Partr	ner is soc	iable				
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Almost Alv	vays		1	5153	49.9	53.4	53.4
Sometimes			2	3763	36.5	39.0	92.4
Hardly Eve	er		3	601	5.8	6.2	98.7
Never			4	128	1.2	1.3	100.0
No partner	<u>-</u>		-2	548	5.3	Missing	
			-1	130	1.3	Missing	
Valid case	es	9645	Total Missing c	10323 ases 678	100.0	100.0	

# H7. e) dominating

G664	Partr	ner is dom	minating				
						Valid	Cum
Value Labe	1		Value	Frequency	Percent	Percent	Percent
Almost Alw	ays		1	497	4.8	5.2	5.2
Sometimes			2	3080	29.8	32.0	37.2
Hardly Eve	r		3	3774	36.6	39.3	76.5
Never			4	2262	21.9	23.5	100.0
No partner			-2	548	5.3	Missing	
			-1	162	1.6	Missing	
			Total	10323	100.0	100.0	
Valid case	s	9613	Missing c	ases 710			

# H7. f) understanding

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

G665	Partner	is	understanding	7			
						Valid	Cum
Value Labe	21		Value	Frequency	Percent	Percent	Percent
Almost Alw	ays		1	5724	55.4	59.3	59.3
Sometimes			2	3464	33.6	35.9	95.3
Hardly Eve	er		3	388	3.8	4.0	99.3
Never			4	70	.7	.7	100.0
No partner			-2	548	5.3	Missing	
			-1	129	1.2	Missing	
			Total	10323	100.0	100.0	
Valid case	s 96	46	Missing c	ases 677			

# H7. g) quick tempered, easily upset

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

G666	Partr	ner is	quick	tempere	d			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				_				
Almost Al	ways			1	651	6.3	6.7	6.7
Sometimes				2	3061	29.7	31.7	38.5
Hardly Ev	er			3	3909	37.9	40.5	79.0
Never				4	2024	19.6	21.0	100.0
No partne	r			-2	548	5.3	Missing	
				-1	130	1.3	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	9645	М	issing c	ases 678			

# H7. h) cheerful, easygoing

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

G667 Partner is cheerful and easy going

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Always Sometimes Hardly Ever Never No partner		1 2 3 4 -2 -1	6120 3119 361 51 548 124	59.3 30.2 3.5 .5 5.3	63.4 32.3 3.7 .5 Missing Missing	63.4 95.7 99.5 100.0
		Total	10323	100.0	100.0	
Valid cases	9651	Missina c	ases 672			

# H8. Who does these various household tasks?

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

# H8. a) shopping for groceries

G680	H8.a:	Person	who shops	for	grocerie	es: G file	:	
							Valid	Cum
Value Lab	el		Value	e F:	requency	Percent	Percent	Percent
Somebody	Else		(	C	32	.3	.3	.3
Mum Alway	s			1	2986	28.9	31.0	31.4
Mum Mostl	У		:	2	2854	27.6	29.7	61.0
Sometimes	Mum o	r PTR	;	3	1534	14.9	15.9	77.0
Mostly Pa	rtner			4	444	4.3	4.6	81.6
Always pa	rtner			5	122	1.2	1.3	82.8
Always Bo	th			6	1651	16.0	17.2	100.0
No partne	r		-2	2	548	5.3	Missing	
			-:	l	152	1.5	Missing	
			Tota	L	10323	100.0	100.0	
Valid cas	es	9623	Missing	case	es 700	)		

# H8. b) cooking

G681	H8.b:	Person	who	cooks:	G file			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Somebody :	Else			0	25	.2	.3	.3
Mum Alway	S			1	3017	29.2	31.3	31.5
Mum Mostl	У			2	3779	36.6	39.1	70.7
Sometimes	Mum o	r PTR		3	2235	21.7	23.2	93.8
Mostly Pa	rtner			4	369	3.6	3.8	97.6
Always pa	rtner			5	50	.5	.5	98.1
Always Bo	th			6	179	1.7	1.9	100.0
No partne	r			-2	548	5.3	Missing	
				-1	121	1.2	Missing	
Valid case	es	9654	M:	rseppell	cases <sub>1032</sub> <b>6</b> 69	100.0	100.0	

# H8. c) cleaning house

G682	H8.c:	Person	who	cleans	the	house:	G file		
								Valid	Cum
Value Lab	el			Value	Fre	quency	Percent	Percent	Percent
Somebody :	Else			0		345	3.3	3.6	3.6
Mum Alway	S			1		3646	35.3	38.1	41.7
Mum Mostl	У			2		3768	36.5	39.3	81.0
Sometimes	Mum o	r PTR		3		1464	14.2	15.3	96.3
Mostly Pa	rtner			4		106	1.0	1.1	97.4
Always pa	rtner			5		20	.2	. 2	97.6
Always Bo	th			6		233	2.3	2.4	100.0
No partne	r			-2		548	5.3	Missing	
				-1		193	1.9	Missing	
					-				
				Total		10323	100.0	100.0	
Valid case	es	9582	M:	issing o	cases	741	1		

# H8. d) repairs in home

G683	H8.d:	Person	who do	es re	pairs in ho	me: G fil	.e	
							Valid	Cum
Value Lab	el		V	alue	Frequency	Percent	Percent	Percent
Somebody	Else			0	359	3.5	3.7	3.7
Mum Alway	7S			1	186	1.8	1.9	5.7
Mum Mostl	У			2	363	3.5	3.8	9.4
Sometimes	Mum o	r PTR		3	1646	15.9	17.1	26.5
Mostly Pa	rtner			4	4652	45.1	48.3	74.9
Always pa	ırtner			5	2323	22.5	24.1	99.0
Always Bo	th			6	97	.9	1.0	100.0
No partne	er			-2	548	5.3	Missing	
				-1	149	1.4	Missing	
			T	otal	10323	100.0	100.0	
Valid cas	es	9626	Miss	ing c	ases 697			

# H8. e) looking after children

[More than one tick code 'A'; code 'B' if no ticks. If '5' or '6' plus some other ticked code the '5' OR '6'. 3+4= code '4'; 2+3 with '7' code 'B'] (codes 'A' and 'B' put to -1)

G684	H8.e:	Person	who looks a	fter childr	en: G fil	е	
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Somebody	Else		0	37	. 4	. 4	. 4
Mum Alway	s		1	1034	10.0	10.9	11.3
Mum Mostl	У		2	4989	48.3	52.4	63.7
Sometimes	Mum o	r PTR	3	2821	27.3	29.7	93.3
Mostly Pa	rtner		4	75	.7	. 8	94.1
Always pa	rtner		5	7	.1	.1	94.2
Always Bo	th		6	551	5.3	5.8	100.0
No partne	r		-2	548	5.3	Missing	
_			-1	261	2.5	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	9514	Missing c	ases 809			

#### *H9.* Who decides:

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

# H9. a) how to spend free time

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

[If G687 = -2 put G685 = -2 'no partner']

G685	Person	deciding	how to s	pend free t	ime		
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Somebody I	Else		0	5	.0	.1	.1
Mum Always	3		1	220	2.1	2.3	2.3
Mum Mostly	У		2	1049	10.2	10.9	13.2
Sometimes	Mum or	PTR	3	5681	55.0	58.8	72.0
Mostly Par	rtner		4	326	3.2	3.4	75.4
Always par	rtner		5	20	.2	.2	75.6
Always Bot	th		6	2354	22.8	24.4	100.0
			-2	548	5.3	Missin	3
			-1	120	1.2	Missin	g
			Total	10323	100.0	100.0	
Valid case	es 9	655	Missing c	ases 668			

# H9. b) how much to see family or friends[If more than one ticked and answer cannot be resolved by reference to written comment, refer to supervisor]

G686	Person	deciding	g how much	to see fri	ends		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
G l l	<b>7</b> 1		0	0	1	1	1
Somebody	EISE		0	8	.1	.1	.1
Mum Alway	'S		1	298	2.9	3.1	3.2
Mum Mostl	У		2	1725	16.7	17.9	21.1
Sometimes	Mum or	PTR	3	4959	48.0	51.4	72.5
Mostly Pa	rtner		4	204	2.0	2.1	74.6
Always pa	rtner		5	22	.2	.2	74.8
Always Bo	th		6	2427	23.5	25.2	100.0
No partne	r		-2	548	5.3	Missing	
			-1	132	1.3	Missing	
			Total	10323	100.0	100.0	
Valid cas	es 9	643	Missing c	ases 680			
Valla cab		0 1 0	TITOUTING C	4505 000			

# H9. c) when to do repairs or decorate

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

G687	Person	deciding	when to	do repairs			
		_		_		Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Somebody	Else		0	54	.5	.6	.6
Mum Alway	S		1	428	4.1	4.4	5.0
Mum Mostl	У		2	1966	19.0	20.4	25.4
Sometimes	Mum or	PTR	3	3414	33.1	35.4	60.8
Mostly Pa	rtner		4	1485	14.4	15.4	76.2
Always pa	rtner		5	224	2.2	2.3	78.5
Always Bo	th		6	2069	20.0	21.5	100.0
No partne	r		-2	548	5.3	Missing	
			-1	135	1.3	Missing	
			Total	10323	100.0	100.0	
Valid cas	es 9	640	Missing	cases 683			

# H9. d) how we should spend our money

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

G688	Person	deciding	how to s	pend money			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Somebody 1	Else		0	2	.0	.0	.0
Mum Alway:	S		1	248	2.4	2.6	2.6
Mum Mostl	У		2	1161	11.2	12.1	14.7
Sometimes	Mum or	PTR	3	4423	42.8	46.0	60.6
Mostly Pa:	rtner		4	762	7.4	7.9	68.6
Always pa:	rtner		5	100	1.0	1.0	69.6
Always Bo	th		6	2926	28.3	30.4	100.0
No partne:	r		-2	548	5.3	Missing	
			-1	153	1.5	Missing	
			Total	10323	100.0	100.0	
Valid case	es 9	622	Missing c	ases 701			

H10. People vary greatly in the amount they are satisfied or dissatisfied with their relationship. How do you feel about the following aspects of your life together?

Very Moderately Somewhat Very satisfied satisfied dissatisfied dissatisfied

*a)* handling family finances

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

G695	Mums	feelings	about fami	ly finances			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Very Sati	sfied		1	4311	41.8	45.0	45.0
Satisfied			2	4246	41.1	44.3	89.4
Dissatisf	ied		3	847	8.2	8.8	98.2
Very Diss	atisf	ied	4	171	1.7	1.8	100.0
No Partne	r		-2	548	5.3	Missing	
			-1	200	1.9	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	9575	Missing c	ases 748			
		_	_				

# H10. b) demonstrations of affection

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

G696	Mums	feelings	about affe	ction			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Very Sati	sfied		1	4234	41.0	44.3	44.3
Satisfied	l		2	4000	38.7	41.8	86.1
Dissatisf	ied		3	1081	10.5	11.3	97.4
Very Diss	atisf	ied	4	244	2.4	2.6	100.0
No Partne	er		-2	548	5.3	Missing	
			-1	216	2.1	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	9559	Missing c	ases 764			

# H10. c) sex

G697	Mums	feelings	about sex				
						Valid	Cum
Value Labe	1		Value	Frequency	Percent	Percent	Percent
Very Satis	fied		1	3844	37.2	40.3	40.3
Satisfied			2	4088	39.6	42.8	83.1
Dissatisfi	.ed		3	1244	12.1	13.0	96.2
Very Dissa	tisfi	ed	4	365	3.5	3.8	100.0
No Partner	:		-2	548	5.3	Missing	
			-1	234	2.3	Missing	
			Total	10323	100.0	100.0	
Valid case	S	9541	Missing c	ases 782			

# H10. d) amount of time spent together

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

G698	Mums	feelings	about amou	nt time toge	ether		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Very Sati	sfied		1	2712	26.3	28.3	28.3
Satisfied			2	4640	44.9	48.4	76.7
Dissatisf	ied		3	1876	18.2	19.6	96.3
Very Diss	atisf:	ied	4	358	3.5	3.7	100.0
No Partne	r		-2	548	5.3	Missing	
			-1	189	1.8	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	9586	Missing c	ases 737			

# H10. e) making major decisions

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

G699	Mums	feelings	about deci	sion making			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Very Sati	sfied		1	5056	49.0	52.9	52.9
Satisfied			2	3803	36.8	39.8	92.7
Dissatisf	ied		3	561	5.4	5.9	98.6
Very Diss	atisf	ied	4	133	1.3	1.4	100.0
No Partne	r		-2	548	5.3	Missing	
			-1	222	2.2	Missing	
Valid cas	es	9553	Total Missing c	10323 ases 770	100.0	100.0	

#### H10. f) household tasks

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

G700	Mums	feelings	about hous	ehold tasks			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Satisfied Satisfied Dissatisfied Very Dissatisfied No Partner			1 2 3 4 -2 -1	3031 5035 1267 236 548 206	29.4 48.8 12.3 2.3 5.3 2.0	31.7 52.6 13.2 2.5 Missing Missing	31.7 84.3 97.5 100.0
			Total	10323	100.0	100.0	
Valid cas	es	9569	Missing c	ases 754			

# H10. g) leisure time interests & activities

G701	Mums	feelings	about leis	ure time		77-7 1-1	Q.,
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very Sati Satisfied Dissatisf Very Diss No Partne	ied atisf	ied	1 2 3 4 -2 -1	2980 4773 1521 299 548 202	28.9 46.2 14.7 2.9 5.3 2.0	31.1 49.9 15.9 3.1 Missing Missing	31.1 81.0 96.9 100.0
Valid cas	es	9573	Total Missing ca	10323 ases 750	100.0	100.0	

# H11. a) How often recently have you been irritable with your partner?

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

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

G705 FREQ Mum irritable with partner recently										
					Valid	Cum				
Value Lab	el	Value	Frequency	Percent	Percent	Percent				
Not at al	.1	1	535	5.2	5.6	5.6				
< Once a	Week	2	4274	41.4	44.4	50.0				
1-2 Times	a week	3	3432	33.2	35.7	85.6				
3-6 Times	a Week	4	1071	10.4	11.1	96.8				
Every Day	7	5	310	3.0	3.2	100.0				
No Partne	er	-2	548	5.3	Missing					
		-1	153	1.5	Missing					
		Total	10323	100.0	100.0					
Valid cas	es 9622	Missing c	ases 701							

# H11. b) How often has he been irritable with you?

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

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

G706 FREQ Pai	rtner irritable w	ith mum rec	ently		
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Not at all	1	1172	11.4	12.2	12.2
< Once a Week	2	4685	45.4	48.7	60.9
1-2 Times a week	3	2802	27.1	29.2	90.1
3-6 Times a Week	4	739	7.2	7.7	97.8
Every Day	5	214	2.1	2.2	100.0
No Partner	-2	548	5.3	Missing	
	-1	163	1.6	Missing	
Valid cases 963	Total 12 Missing c	10323 ases 711	100.0	100.0	

# H12. a) How many arguments or disagreements have you and your partner had in the past three months?

*None* 1-3 4-7 8-13 14 or more

G708	FREQ	Mum	and	partner	argı	ed in past	3 mt		
								Valid	Cum
Value Lab	el			Va.	lue	Frequency	Percent	Percent	Percent
None					1	1167	11.3	12.2	12.2
1-3					2	4891	47.4	51.1	63.3
4-7					3	2210	21.4	23.1	86.4
8-13					4	732	7.1	7.7	94.1
14+					5	568	5.5	5.9	100.0
No Partne	r				-2	548	5.3	Missing	
					-1	207	2.0	Missing	
				Tot	cal	10323	100.0	100.0	
Valid case	es	9568	3	Missir	ng ca	ases 755			

#### H12. b) In the past 3 months, have any of these happened in anger?

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

#### H12. b) i) not speaking to partner for more than half an hour

G709	Past	3 Mth	s Not	Spoken t	o PTNR > Ha	lf Hr		
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Yes mum D	id			1	2153	20.9	22.5	22.5
Yes Partn	er Di	d		2	235	2.3	2.5	25.0
Yes both	Did			3	1950	18.9	20.4	45.3
No not at	All			4	5230	50.7	54.7	100.0
No Partne	r			-2	548	5.3		
				-1	207	2.0	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	9568		Missing c	ases 755			

#### H12. b) ii) one of you walking out of the house

G710 Past 3 Mths Walked out of house in anger Valid Value Label Value Frequency Percent Percent Percent Yes mum Did 604 Yes Partner Did 758 7.3 7.9 14.2 1.7 1.8 16.0 Yes both Did No not at All 8069 78.2 84.0 100.0 No Partner -2 548 5.3 Missing -1 169 1.6 Missing Total 10323 100.0 100.0 Valid cases 9606 Missing cases 717

#### H12. b) iii) shouting or calling partner names

G711	Shout	ed in	Anger	in past	3 Months			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes mum D	id			1	1077	10.4	11.2	11.2
Yes Partn	er Did			2	238	2.3	2.5	13.7
Yes both Did				3	3109	30.1	32.5	46.2
No not at	All			4	5151	49.9	53.8	100.0
No Partne	r			-2	548	5.3	Missing	
				-1	200	1.9	Missing	
				Total	10323	100.0	100.0	
Valid cas	es	9575	M:	issing ca	ases 748			

#### H12. b) iv) hitting or slapping partner

Valid cases

9609

#### Hit or slapped PTNR in past 3 Months Valid Cum Value Label Value Frequency Percent Percent Percent Yes mum Did 271 1.1 Yes Partner Did 2 115 1.2 4.0 5.7 1.6 1.7 Yes both Did 3 163 87.8 94.3 No not at All 9060 100.0 4 -2 548 Missing 5.3 No Partner Missing -1 166 1.6 -----Total 10323 100.0 100.0

Missing cases

# H12. b) v) throwing or breaking things

G713	Threw	something	in anger	in past 3	mths		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes mum D	id		1	351	3.4	3.7	3.7
Yes Partn	er Did		2	299	2.9	3.1	6.8
Yes both	Did		3	81	.8	.8	7.6
No not at	All		4	8883	86.1	92.4	100.0
No Partne	r		-2	548	5.3	Missing	
			-1	161	1.6	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	9614 I	Missing ca	ases 709			

# H13. In the <u>past three months</u> how often have you done these things with your partner?

Never	Less than	Less than	Once a
	once a	once a	week or
	month	week	more

# a) gone out for a meal

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

G720	FREQ	Mum	&	PTNR	Out	for	meal	past	3	mths		
Value Lab	el				Vá	alue	Fre	quenc	У	Percent	Valid Percent	Cum Percent
Never						1		3012		29.2	31.3	31.3
< Once a	Month					2		4696		45.5	48.8	80.1
< Once a	week					3		1544		15.0	16.0	96.1
> Once a	week					4		371		3.6	3.9	100.0
No partne	r					-2		548		5.3	Missing	
_						-1		152		1.5	Missing	
					Т	otal	_	10323	-	100.0	100.0	
Valid cas	es	9623	3	1	Missi	ing c	ases	7	00			

# H13. b) gone out for a drink

G721	FREQ	Mum	&	PTNR	out	for	drink	past	3 n	nth		_
Value Lab	el				Va	alue	Freq	uency	Pe	ercent	Valid Percent	Cum Percent
Never						1		3119		30.2	32.5	32.5
< Once a 1	Month					2		3938		38.1	41.0	73.5
< Once a	week					3		1809		17.5	18.8	92.3
> Once a	week					4		736		7.1	7.7	100.0
No partne	r					-2		548		5.3	Missing	
-						-1		173		1.7	Missing	
					Т	otal	1	.0323		100.0	100.0	
Valid cas	es	9602	2	ľ	4iss:	ing o	cases	72	1			

# H13. c) visited friends

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

G722 FREQ	Mum & PTR	visited f	riends past	3 mt		
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		1	1 4 1 7	10 7	1.4.0	1.4.0
Never		1	1417	13.7	14.8	14.8
< Once a Month		2	2827	27.4	29.5	44.2
< Once a week		3	3066	29.7	31.9	76.2
> Once a week		4	2288	22.2	23.8	100.0
No partner		-2	548	5.3	Missing	
		-1	177	1.7	Missing	
		Total	10323	100.0	100.0	
Valid cases	9598	Missing c	ases 725			

# H13. d) visited family

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

G723	FREQ	Mum	&	PTR	visited f	amily past	3 mth		
								Valid	Cum
Value Lab	el				Value	Frequency	Percent	Percent	Percent
Never					1	606	5.9	6.3	6.3
< Once a	Month				2	1977	19.2	20.6	26.9
< Once a	week				3	2555	24.8	26.6	53.4
> Once a	week				4	4477	43.4	46.6	100.0
No partne	r				-2	548	5.3	Missing	
					-1	160	1.5	Missing	
					Total	10323	100.0	100.0	
Valid cas	es	9615	5		Missing c	ases 708			

# H13. e) gone to the cinema or theatre

G724	FREQ	Mum	&	PTR	gone to c	inema past	3 mth		
								Valid	Cum
Value Lab	el				Value	Frequency	Percent	Percent	Percent
Never					1	7174	69.5	74.7	74.7
< Once a 1	Month				2	2084	20.2	21.7	96.3
< Once a	week				3	297	2.9	3.1	99.4
> Once a	week				4	54	.5	.6	100.0
No partne	r				-2	548	5.3	Missing	
					-1	166	1.6	Missing	
					Total	10323	100.0	100.0	
Valid case	es	9609	9		Missing c	ases 714			

H14. a) How many evenings a <u>month</u> do you go out and do things **on your own** or with your own friends?

None Once 2-3 4-7 8 or more times times times

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

G730	FREQ	Mum	out	alone	or	wit	h fri	ends	per m			
											Valid	Cum
Value Lab	el				Valu	ıe	Frequ	iency	Perce	ent	Percent	Percent
None						1	3	3318	32.	1	34.5	34.5
Once						2	2	2423	23.	5	25.2	59.6
2-3 Times						3	2	2115	20.	5	22.0	81.6
4-7 Times						4	1	441	14.	0	15.0	96.6
> 8 Times						5		328	3.	2	3.4	100.0
No Partne	r				-	-2		548	5.	3	Missing	
					-	-1		150	1.	5	Missing	
Valid cas	es	962	5		Tota			)323 698	100.	0	100.0	

H14. b) How many times a <u>month</u> does your partner go out and do things **on** his own or with friends?

None Once 2-3 4-7 8 or more times times times

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

G731	FREQ	PTR out	alone or wi	th friends	per m		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
None			1	2122	20.6	22.1	22.1
Once			2	1601	15.5	16.6	38.7
2-3 Times			3	2326	22.5	24.2	62.9
4-7 Times			4	2312	22.4	24.0	86.9
> 8 Times			5	1258	12.2	13.1	100.0
No Partne	r		-2	548	5.3	Missing	
			-1	156	1.5	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	9619	Missing c	ases 704			

H15. How often in a <u>week</u>, on average, would you and your partner:

Never Less than Less than Once a once a week or month week more

# a) discuss work or how the day has gone

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

G734	FREQ Mum & PT	R discuss t	heir day			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Never < Once a 1-3 Times Most Days No partne	a week	1 2 3 4 -2 -1	215 500 1633 7282 548 145	2.1 4.8 15.8 70.5 5.3 1.4	2.2 5.2 17.0 75.6 Missing Missing	2.2 7.4 24.4 100.0
		Total	10323	100.0	100.0	
Valid cas	es 9630	Missing c	ases 693			

# H15. b) laugh together

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

G735	G735 FREQ Mum & PTR laugh together									
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent				
Never < Once a 1-3 Times Most Days No partne	a week	1 2 3 4 -2 -1	100 520 2270 6731 548 154	1.0 5.0 22.0 65.2 5.3 1.5	1.0 5.4 23.6 70.0 Missing Missing	1.0 6.4 30.0 100.0				
		Total	10323	100.0	100.0					
Valid cas	es 9621	Missing c	ases 702							

# H15. c) calmly talk over some-thing (eg. the news, a hobby or interest)

G736										
Value Lab	Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent		
Never				1	161	1.6	1.7	1.7		
< Once a 1	Week			2	623	6.0	6.5	8.2		
1-3 Times a week				3	2470	23.9	25.7	33.9		
Most Days				4	6355	61.6	66.1	100.0		
No partne	r			-2	548	5.3	Missing			
				-1	166	1.6	Missing			
				Total	10323	100.0	100.0			
Valid case	es 9	609		Missing c	ases 714					

# H15. d) kiss or hug

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

G737 FREQ Mum & PTI	R kiss and	hug			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never < Once a Week 1-3 Times a week Most Days No partner	1 2 3 4 -2 -1	188 589 1501 7334 548 163	1.8 5.7 14.5 71.0 5.3 1.6	2.0 6.1 15.6 76.3 Missing Missing	2.0 8.1 23.7 100.0
	Total	10323	100.0	100.0	
Valid cases 9612	Missing c	ases 711			

# H15. e) make plans

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

G738 FREQ Mum	& PTR make plan	ıs			
Value Label	Value	Frequency	Percent.	Valid Percent	Cum Percent
Never	1	234	2.3	2.4	2.4
< Once a Week	2	1659	16.1	17.3	19.7
1-3 Times a week	3	3827	37.1	39.9	59.6
Most Days	4	3881	37.6	40.4	100.0
No partner	-2	548	5.3	Missing	
	-1	174	1.7	Missing	
	m . 1	10000	100 0	100 0	
Valid cases 960	Total 1 Missing o	10323 cases 722	100.0	100.0	

# H15. f) talk over feelings or worries

G739	FREQ	Mum	&	PTR	talk	over	feelings	S			
										Valid	Cum
Value Label				Va	alue	Frequen	су	Percent	Percent	Percent	
Never						1	30	3	2.9	3.2	3.2
< Once a Week					2	189	3	18.3	19.7	22.9	
1-3 Times a week					3	332	1	32.2	34.6	57.4	
Most Days						4	408	7	39.6	42.6	100.0
No partne	r					-2	548	8	5.3	Missing	
						-1	17:	1	1.7	Missing	
					To	otal	1032	3	100.0	100.0	
Valid case	es	9604	4		Miss	ing ca	ases '	719			

# H16. a) Which of the following statements about alcohol best applies to your partner:

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

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

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

G750 FREQ PTR drinks	alcohol				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
never Drinks	1	564	5.5	5.9	5.9
Very Occ Drinks	2	2706	26.2	28.2	34.0
Occassionally Drinks	3	4348	42.1	45.3	79.3
1-2 Glasses Per Day	4	1519	14.7	15.8	95.1
3-9 Glasses Per Day	5	442	4.3	4.6	99.7
>10 Glasses Per Day	6	27	.3	.3	100.0
No Partner	-2	548	5.3	Missing	
	-1	169	1.6	Missing	
	Total	10323	100.0	100.0	
Valid cases 9606	Missing c	ases 717			

# H16. b) How many days in the past month do you think he had 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

G751	Days	in	past	mth	PTR had	equiv 2	PT :	beer		
Value Lab	el				Value	Frequenc	су	Percent	Valid Percent	Cum Percent
Every Day >10 Days 5-10 Days 3-4 Days 1-2 Days None No Partne	r				1 2 3 4 5 6 -2 -1	374 1110 2025 1940 1906 1692 548 728	0 5 0 6 2	3.6 10.8 19.6 18.8 18.5 16.4 5.3 7.1	4.1 12.3 22.4 21.4 21.1 18.7 Missing	4.1 16.4 38.8 60.2 81.3 100.0
					Total	10323	3	100.0	100.0	
Valid case	es	904	47	M:	issing ca	ases 12	276			

#### SECTION I: YOUR OCCUPATION AND LIFESTYLE

II. 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 much less active

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

G760	Mums	activeness	ness compared to other mums							
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent				
Much More Active			1	819	7.9	8.0	8.0			
Bit More	Activ	e	2	2426	23.5	23.8	31.8			
About the	Same		3	5943	57.6	58.2	90.0			
Bit Less	Activ	e	4	930	9.0	9.1	99.1			
Much Less	Acti	ve	5	88	. 9	.9	100.0			
			-1	117	1.1	Missing				
			Total	10323	100.0	100.0				
Valid cas	es	10206	Missing ca	ases 117						

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

Yes No

G761	G761 Mum exercises at least once per week Valid Cum										
Value Lak	pel		Value	Frequency	Percent		Percent				
Yes No			1 2 -1	4577 5604 142	44.3 54.3 1.4	45.0 55.0 Missing	45.0 100.0				
			Total	10323	100.0	100.0					
Valid cas	ses	10181	Missing o	cases 142							

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

# *I2.* b) how many days a week:

days

G762	Days	of	exercis	e per wee	ek				_
	-				_		_	Valid	Cum
Value Lab	el			Value	F'r	equency	Percen	t Percent	Percent
				0		5604	54.3	55.4	55.4
				1		1240	12.0	12.3	67.6
				2		1209	11.7	11.9	79.6
				3		770	7.5	7.6	87.2
				4		294	2.8	2.9	90.1
				5		533	5.2	5.3	95.4
				6		95	.9	.9	96.3
				7		375	3.6	3.7	100.0
				-1		203	2.0	Missing	Г
				Total		10323	100.0	100.0	•
Valid case	es :	1012	0 1	Missing o	case	s 20	3		

# *I3.* a) Since having the toddler have you started work?

no yes, but work at home yes, work outside home

# [If at home and outside code '4']

G764	G764 Mum started work since having toddler								
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent			
No Yes at hom Yes outsid Yes both		1 2 3 4 -1	4632 478 4877 102 234	44.9 4.6 47.2 1.0 2.3	45.9 4.7 48.3 1.0 Missing	45.9 50.6 99.0 100.0			
		Total	10323	100.0	100.0				
Valid case	s 10089 N	Missing c	ases 234						

# If yes,

# *13. b)* how old was the baby when you started?

months

# [Round down to whole no. of months]

Valid cases 5461 Missing cases 4862

G765	Age of	CH when	mum start	ed work - M	iths		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			0	91	.9	1.7	1.7
			1	244	2.4	4.5	6.1
			2	324	3.1	5.9	12.1
			3	818	7.9	15.0	27.0
			4	536	5.2	9.8	36.9
			5	365	3.5	6.7	43.5
			6	773	7.5	14.2	57.7
			7	397	3.8	7.3	65.0
			8	215	2.1	3.9	68.9
			9	190	1.8	3.5	72.4
			10	184	1.8	3.4	75.8
			11	111	1.1	2.0	77.8
			12	227	2.2	4.2	81.9
			13	90	.9	1.6	83.6
			14	134	1.3	2.5	86.0
			15	115	1.1	2.1	88.2
			16	119	1.2	2.2	90.3
			17	79	.8	1.4	91.8
			18	173	1.7	3.2	94.9
			19	67	.6	1.2	96.2
			20	121	1.2	2.2	98.4
			21	62	.6	1.1	99.5
			22	17	.2	.3	99.8
			23	5	.0	.1	99.9
			24	2	.0	.0	100.0
			30	2	.0	.0	100.0
Not worki	ng		-2	4632	44.9	Missing	
			-1	230	2.2	Missing	
			Total	10323	100.0	100.0	

i) what job(s) are you doing (please describe your current or most recent job and the type of industry/employer(s) you work for)
 This question appeared in 1<sup>st</sup> version as c(ii)

This question appeared in 1<sup>st</sup> version as c(ii) [Keyed as text]

*I3. c)* are you still working?

Yes No

# [If 1+2 plus date code '2'; "Maternity leave" code '2']

G766	Mum s	still	working	ī				
			_				Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Yes				1	4775	46.3	86.7	86.7
No longer working				2	730	7.1	13.3	100.0
Not worked since bir			<u>-</u>	-2	4632	44.9	Missing	
				-1	186	1.8	Missing	
Valid case	es	5505	Mi	Total issing c	10323 ases 4818	100.0	100.0	

*I3. c) i) when did you finish?* 

199

(From this date and the date of birth of the study child, the age of child at the time was computed)

# c(ii) see b(i)

G767	Age	of child	when Mum st	opped worki	ng (m	1 1	
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
			4.00	6	.1	1.1	1.1
			5.00	6	.1	1.1	2.1
			6.00	4	.0	.7	2.8
			7.00	2	.0	. 4	3.2
			8.00	5	.0	.9	4.1
			9.00	11	.1	2.0	6.0
			10.00	17	.2	3.0	9.0
			11.00	16	.2	2.8	11.9
			12.00	11	.1	2.0	13.8
			13.00	23	.2	4.1	17.9
			14.00	28	.3	5.0	22.9
			15.00	34	.3	6.0	28.9
			16.00	53	.5	9.4	38.3
			17.00	45	. 4	8.0	46.3
			18.00	67	.6	11.9	58.2
			19.00	87	.8	15.4	73.6
			20.00	99	1.0	17.6	91.1
			21.00	32	.3	5.7	96.8
			22.00	8	.1	1.4	98.2
			23.00	3	.0	. 5	98.8
			24.00	1	.0	. 2	98.9
			25.00	1	.0	.2	99.1
			26.00	2	.0	. 4	99.5
			27.00	1	.0	.2	99.6
			28.00	1	.0	.2	99.8
			31.00	1	.0	.2	100.0
			-1.00	9759 	94.5	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	564	Missing c	ases 9759			

# 13. d) How many hours a week do you now work? [Round up; over 100 hours code "90"]

hours

G768 Hours per wee	k mum works				
-			Danasak	Valid	Cum
Value Label	Value 0	Frequency 17	Percent		Percent .4
	1	3	.0	.1	.4
	2	34	.3	.7	1.2
	3	59	. 6	1.3	2.4
	4 5	97 78	.9	2.1	4.5 6.1
	6	109	.8 1.1	1.7 2.3	8.5
	7	84	.8	1.8	10.2
	8	229	2.2	4.9	15.1
	9	109	1.1	2.3	17.5
	10 11	288 62	2.8	6.1 1.3	23.6 24.9
	12	244	2.4	5.2	30.1
	13	54	.5	1.2	31.3
	14	128	1.2	2.7	34.0
	15 16	263 207	2.5 2.0	5.6 4.4	39.6 44.0
	17	83	.8	1.8	45.8
	18	215	2.1	4.6	50.4
	19	133	1.3	2.8	53.2
	20 21	434 149	4.2 1.4	9.2 3.2	62.4 65.6
	22	105	1.0	2.2	67.8
	23	64	. 6	1.4	69.2
	24	138	1.3	2.9	72.2
	25 26	139 22	1.3	3.0 .5	75.1 75.6
	27	21	.2	. 4	76.0
	28	40	. 4	. 9	76.9
	29	12	.1	.3	77.1
	30 31	143 3	1.4	3.0 .1	80.2
	32	23	.2	.5	80.2 80.7
	33	13	.1	.3	81.0
	34	8	.1	.2	81.2
	35	152	1.5	3.2 .9	84.4
	36 37	44 200	.4 1.9	4.3	85.4 89.6
	38	90	.9	1.9	91.5
	39	38	. 4	.8	92.4
	40	201	1.9	4.3	96.6
	41 42	1 28	.0	.0 .6	96.7 97.3
	43	7	.1	.1	97.4
	44	4	.0	.1	97.5
	45	44	. 4	.9	98.4
	46 47	2	.0	.0 .1	98.5 98.5
	48	5	.0	.1	98.6
	49	1	.0	.0	98.7
	50 52	35 2	.3	.7	99.4 99.4
	54	1	.0	.0	99.5
	55	2	.0	.0	99.5
	56	3	.0	.1	99.6
	60 63	11 1	.1	.2	99.8 99.8
	70	1	.0	.0	99.8
	77	1	.0	.0	99.9
	80	2	.0	.0	99.9
	84 87	1 1	.0	.0	99.9 100.0
	89	1	.0	.0	100.0
	90	1	.0	.0	100.0
Not working	-2	5362	51.9	Missing	
	-1	268	2.6	Missing	
	Total	10323	100.0	100.0	
Valid cases 4693	Missing c	ases 5630			

#### *I3. d) i) Does this include weekends?*

Sometimes Yes No Mums work includes weekends Valid Cum Value Label Value Frequency Percent Percent Percent Yes 7.7 16.6 Sometimes 2 793 49.5 23.3 2408 50.5 100.0 Nο Not working Missing -2 5362 51.9 -1 193 1.9 Missing 100.0 Total 100.0 10323 Valid cases 4768 Missing cases 5555

#### *I3.* d) ii) Do you work in the evenings or at night?

Yes No **Sometimes** Mum works at nights G770 Valid Cum Value Label Value Frequency Percent Percent Percent Yes 1721 16.7 36.1 36.1 Sometimes 860 8.3 18.0 2189 21.2 45.9 100.0 Missing Not working -2 5362 51.9 191 1.9 Missing 100.0 100.0 Total 10323 Valid cases 4770 Missing cases 5553

# *How would you describe the physical effort you need for your current job?*

very little effort, mostly sitting some physical effort quite a lot of physical effort considerable physical effort

# [If more than 1 box ticked, the one with the higher code was taken] [If multiple jobs try to code for main job. If unidentifiable code as '8']

G771	G771 Physical effort needed for Mums work									
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent				
Very Litt Some effo Quite a L Considera Not worki	rt ot ble Effort	1 2 3 4 -2 -1	1724 1534 1140 421 5362 142	16.7 14.9 11.0 4.1 51.9	35.8 31.8 23.7 8.7 Missing Missing	35.8 67.6 91.3 100.0				
		Total	10323	100.0	100.0					
Valid cas	es 4819	Missing c	ases 5504							

# *What are the main reasons you work?*

Yes No

- a) financial, I am important as a breadwinner
- b) financial, for family extras
- c) career
- d) enjoyment
- e) to get out of the home
- *f) other (please describe)*

# [If other, ensure that something is written on the "please describe line", previous boxes are ticked appropriately.]

G772	Mum	works	as breadwinner			Valid	Cum
Value	Label		Value	Frequency	Percent		
yes No Not w	orking		1 2 -2	1644 3317 5362	15.9 32.1 51.9	33.1 66.9 Missing	33.1 100.0
			Total	10323	100.0	100.0	
Valid	cases	4961	Missing c	ases 5362			
G773	Mum	works	for family ext	ras		Valid	Cum
Value	Label		Value	Frequency	Percent		
yes No Not w	orking		1 2 -2	3129 1832 5362	30.3 17.7 51.9	63.1 36.9 Missing	63.1 100.0
			Total		100.0	100.0	
Valid	cases	4961	Missing c	ases 5362			
G774	Mum	works	for career			77-7/4	Q
Value	Label		Value	Frequency	Percent	Valid Percent	
yes No Not w	orking		1 2 -2	1614 3347 5362	15.6 32.4 51.9	32.5 67.5 Missing	32.5 100.0
			Total	10323	100.0	100.0	
Valid	cases	4961	Missing c	ases 5362			
G775	Mum	works	for enjoyment			77-1-1-d	C
Value	Label		Value	Frequency	Percent	Valid Percent	
yes No Not w	orking		1 2 -2	2805 2156 5362	27.2 20.9 51.9	56.5 43.5 Missing	56.5 100.0
			Total	10323	100.0	100.0	
Valid	cases	4961	Missing c	ases 5362			

G776	Mum works	to get out of	the home		77-1-1-1	C
Value Lab	el	Value	Frequency	Percent	Valid Percent	
yes No Not worki	ng	1 2 -2	2651	25.7	46.6 53.4 Missing	
		Total	10323	100.0	100.0	
Valid cas	es 4961	Missing o	cases 5362			
G777	Mum works	for other reas	son			
Value Lab	el	Value	Frequency	Percent	Valid Percent	
yes No Not worki	ng	1 2 -2	4641	45.0	6.5 93.5 Missing	100.0
		Total	10323	100.0	100.0	
Valid cas	es 4961	Missing o	cases 5362			

# 15. Are you working at the same status as you did before you had your child?

didn't work before no, lower level yes, same level no, higher level

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

G780 Mum working at same status as before CH									
Value Labe	. 1	Value	Frequency	Dorgont	Valid Percent	Cum			
value Labe	:1	value	rrequency	rercent	rercent	rercent			
No Lower I	evel	1	1565	15.2	32.9	32.9			
Yes Same I	evel	2	2670	25.9	56.0	88.9			
No Higher	Level	3	383	3.7	8.0	96.9			
Not Worked	l Before	7	146	1.4	3.1	100.0			
Not working	ıg	-2	5362	51.9	Missing				
		-1	197	1.9	Missing				
		Total	10323	100.0	100.0				
Valid case	s 4764	Missing ca	ases 5559						

# I6. Do you find your job satisfying?

		Yes		No	Sometimes			
G781	Mum	finds	job	satisfying			Valid	Cum
Value Labe Yes Sometimes No Not workin				Value 1 2 3 -2 -1	Frequency 2913 1471 426 5362 151	Percent 28.2 14.2 4.1 51.9 1.5	Percent 60.6 30.6 8.9 Missing Missing	Percent 60.6 91.1 100.0
				Total	10323	100.0	100.0	
Valid case	es	4810		Missing ca	ases 5513			

# *Do you wish that you could spend more time with your child?*

yes often yes sometimes yes but rarely no not at all

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

G782	Mum	wishes	could	spend m	ore time wi	th CH	Valid	Clim
Value Lab	pel			Value	Frequency	Percent	Percent	Percent
Yes Ofter Yes Somet Yes Rarel Not At Al Not Worki	imes Ly Ll			1 2 3 4 -2 -1	1064 1514 615 1545 5362 223	10.3 14.7 6.0 15.0 51.9 2.2	22.5 32.0 13.0 32.6 Missing Missing	22.5 54.4 67.4 100.0
				Total	10323	100.0	100.0	
Valid cas	ses	4738	М	issing c	ases 5585			

# *I8.* a) How do you usually travel to work? (Tick all that apply)

Yes No Work at home

# *18.* a) i) public transport (bus, train)

G783	G783 Mum travels to work by public transport								
Value Lab	el			Value	Frequ	uency	Percent	Valid Percent	Cum Percent
Yes No Work at h Not Worki				1 2 7 -2		544 4038 379 5362	5.3 39.1 3.7 51.9	11.0 81.4 7.6 Missing	11.0 92.4 100.0
Valid cas	es	4961		Total Missing c		5362	100.0	100.0	

# I8. a) ii) car

G784 M	um travels to	work by c	ar		77-1-1	C
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
yes No Mum Works a Not working		1 2 7 -2 -1	3710 723 379 5362 149	35.9 7.0 3.7 51.9 1.4	77.1 15.0 7.9 Missing Missing	77.1 92.1 100.0
		Total	10323	100.0	100.0	
Valid cases	4812	Missing c	ases 5511			

# I8. a) iii) cycle

G785	Mun	n travels	to wo	rk by c	ycle		77-714	Q
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
yes No Mum Works Not worki		Home		1 2 7 -2 -1	108 4325 379 5362 149	41.9 3.7 51.9	Missing	92.1 100.0
Valid cas	es	4812	Mis		10323 ases 5511	100.0	100.0	
18. a	)	iv)	walk					
G786	Mun	n usually	walks	to wor	k			_
Value Lab	el			Value	Frequency	Percent	Valid Percent	
yes No Mum Works Not worki		Home		7	3798 379 5362	36.8 3.7	7.9 Missing	92.1 100.0
Valid cas	es	4812	Mis		10323 ases 5511	100.0	100.0	

# I8. a) v) other (please describe)

[Ensure that something is written on the "please describe line", previous boxes are ticked appropriately. If there is no tick code as a '0'] (0 was recoded to 1)

G787 Mum t	travels to	work othe	r way			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
yes		1	73	.7	1.5	1.5
No		2	4360	42.2	90.6	92.1
Mum Works at Ho	ome	7	379	3.7	7.9	100.0
Not working		-2	5362	51.9	Missing	
		-1	149	1.4	Missing	
Valid cases	4812	Total Missing c	10323 ases 5511	100.0	100.0	

# *18. b) How long does it usually take:*

Less than	15-29	30-59	An hour
15 mins	mins	mins	or more

# *I8.* b) i) to travel to work

G788 Time taken to get to mums work									
							Valid	Cum	
Value Lab	el			Value	Frequency	Percent	Percent	Percent	
Mum works	at :	home		0	379	3.7	8.0	8.0	
< 15 Mins				1	2200	21.3	46.5	54.5	
15-29 Min	S			2	1508	14.6	31.9	86.4	
30-59 Min	S			3	566	5.5	12.0	98.3	
Hour or Me	ore			4	80	.8	1.7	100.0	
Not Worki	ng			-2	5362	51.9	Missing		
	_			-1	228	2.2	Missing		
Valid case	es	4733	Mi	Total issing c	10323 ases 5590	100.0	100.0		

# *18.* b) ii) to travel home from work

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

G789	Time taken to	get home f	rom mums wo	rk		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Mum works < 15 Mins 15-29 Min 30-59 Min Hour or M Not Worki	s s ore	0 1 2 3 4 -2 -1	379 2211 1455 603 90 5362 223	3.7 21.4 14.1 5.8 .9 51.9 2.2	8.0 46.7 30.7 12.7 1.9 Missing Missing	8.0 54.7 85.4 98.1 100.0
		Total	10323	100.0	100.0	
Valid cas	es 4738	Missing c	ases 5585			

19. 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 toddler after work

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

G795	Mum enjoys seeing CH after work									
Value Labe	el			Value	Freque	ncy	Percent	Valid Percent	Cum Percent	
Almost Alv Yes Often Not Very ( Never Not Workin	Often			1 2 3 4 -2 -1	53	57 39 51	37.9 4.4 .4 .5 51.9 4.9	87.7 10.3 .9 1.1 Missing Missing	87.7 98.0 98.9 100.0	
				Total	103	23	100.0	100.0		
Valid case	es	4457	Mi	ssing c	ases	5866				

# 19. *After a day at work I find it hard to cope with a toddler*

G796	Mum	cannot	cope	with CI	На	fter wor	k			
Value Labe	el			Value	e :	Frequenc	СУ	Percent	Valid Percent	Cum Percent
Almost Ala Yes Often Not Very ( Never Not Workin	Often			-2 -2 -3	1	501 2484 1363 5362 545	L 1 3 2 5	.7 4.9 24.1 13.2 51.9 5.3	1.5 11.3 56.3 30.9 Missing Missing	1.5 12.9 69.1 100.0
				Tota:	1	10323	3	100.0	100.0	
Valid case	es	4416	I	Missing	ca	ses 59	907			

# I 10. a) Do you worry about your baby when you are atwork?

	Yes often	Yes sometimes		No not at all		
G797 Mum	worries	about CH at	work		Valid	Cum
Value Label		Value	Frequency	Percent		
Yes Often Yes Sometimes Not at All Not Working		1 2 3 -2 -1	315 2030 2296 5362 320	3.1 19.7 22.2 51.9 3.1	6.8 43.7 49.5 Missing Missing	6.8 50.5 100.0
		Total	10323	100.0	100.0	
Valid cases	4641	Missing c	ases 5682	2		

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

G798 CH	cries when	mum leaves	for work			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Often Yes Sometime: Not at All Not Working	S	1 2 3 -2 -1	206 1726 2673 5362 356	2.0 16.7 25.9 51.9 3.4	4.5 37.5 58.0 Missing Missing	4.5 42.0 100.0
		Total	10323	100.0	100.0	
Valid cases	4605	Missing c	ases 5718			

If you are working please now go to Question 113.

If you are not working:

I11. a) Are you voluntarily unemployed to care for your children?

Yes No

# [NB. 1<sup>st</sup> version had an erroneous direction from I3.c(i). If obeyed, unemployed mothers would have omitted I11 and I12]

G805	Mum	not	working	to care	for ch	ildren			
Value Lab	el			Value	Frequ	iency	Percent	Valid Percent	Cum Percent
Yes No Mum worki	ng			1 2 -2 -1		1366 688 1775 494	42.3 6.7 46.3 4.8	86.4 13.6 Missing Missing	86.4 100.0
				Total	10	323	100.0	100.0	
Valid case	es	505	54 N	Missing o	cases	5269			

If yes, go to Question I 12.

If <u>no</u>,

I 11. b) Have you been seeking work?

Yes

No

G806	Mum se	eeking worl	ς				_
Value Lab	-1		Value	Examinati	Dorgont	Valid	Cum
value Lab	ET		value	Frequency	rercent	Percent	rercent
Yes			1	153	1.5	31.5	31.5
No			2	332	3.2	68.5	100.0
Works/car	es for	kids	-2	9400	91.1	Missing	
			-1	438	4.2	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	485	Missing c	ases 9838			

### If <u>yes</u>, for how long?

Months

#### [Round down to the nearest whole no. of months. If <1 put 00]

G807	How L	ong h	nas mun	n been s	eeki	ng work			
	_							Valid	Cum
Value Lab	el				Fre			Percent	
				0		1	.0	. 7	.7
Yes				1 2		20	.2	14.1	
No				2		10	.1	7.0	
				3		14	.1	9.9	
				4		5	.0	3.5	
				6		23	.2	16.2	
				7	'	7	.1	4.9	56.3
				8	;	6	.1	4.2	60.6
				9		7	.1	4.9	
				10	1	7	.1	4.9	70.4
				11		3	.0	2.1	72.5
				12		24	.2	16.9	89.4
				13		3	.0	2.1	91.5
				15	,	3	.0	2.1	
				16	,	1	.0	.7	94.4
				18		4 1	.0	2.8	97.2
				20	1	1	.0	.7	97.9
				24		1	.0	.7	98.6
				28	;	1	.0	.7	99.3
				36	;	1	.0	.7	100.0
Works/car	es for	kids	3	-2	!	9400		Missing	
				-1	-	781	7.6	Missing	
				Total		10323	100.0	100.0	
Valid cas	es	142	I	Missing	case	s 10181			

## I 12. How has being unemployed made you feel?

Yes No

#### a) depressed

G808	Unemployment	makes mum d	epressed			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Mum worki	ng	1 2 -2 -1	349 3022 5457 1495	3.4 29.3 52.9 14.5	10.4 89.6 Missing Missing	10.4
		Total	10323	100.0	100.0	
Valid cas	es 3371	Missing c	ases 6952			

## I12. b) bored

G809	Unemployment	makes	mum	bored
------	--------------	-------	-----	-------

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1	1162	11.3	33.4	33.4
No		2	2321	22.5	66.6	100.0
Mum working		-2	5457	52.9	Missing	
		-1	1383	13.4	Missing	
		Total	10323	100.0	100.0	
Valid cases	3483	Missing c	ases 6840			

#### *I12. c) angry*

G810 Unemployment makes mum angry

			Valid	Cum
Value	Frequency	Percent	Percent	Percent
1	166	1.6	5.0	5.0
2	3160	30.6	95.0	100.0
-2	5457	52.9	Missing	
-1	1540	14.9	Missing	
Total	10323	100.0	100.0	
Missing ca	ses 6997			
	1 2 -2 -1 Total	1 166 2 3160 -2 5457 -1 1540  Total 10323	1 166 1.6 2 3160 30.6 -2 5457 52.9 -1 1540 14.9 Total 10323 100.0	Value Frequency Percent Percent  1 166 1.6 5.0 2 3160 30.6 95.0 -2 5457 52.9 Missing -1 1540 14.9 Missing Total 10323 100.0 100.0

## *I 12. d) happy*

G811	Unemployment	makes mum ha	арру			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Mum worki	ng	1 2 -2 -1	2385 1082 5457 1399	23.1 10.5 52.9 13.6	68.8 31.2 Missing Missing	68.8 100.0
Valid cas	es 3467	Total Missing c	10323 ases 6856	100.0	100.0	

#### I 12. e) no particular feelings

G812 Unemployment has no effect on mum

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1	1344	13.0	48.3	48.3
No		2	1437	13.9	51.7	100.0
Mum working		-2	5457	52.9	Missing	
		-1	2085	20.2	Missing	
Valid cases	2781	Total Missing ca	10323 ases 7542	100.0	100.0	
Valla Cases	2701	missing co	4505 7542			

#### I 12. f) other (please describe)

#### G813 Unemployment has other effect on mum

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1	418	4.0	26.7	26.7
No		2	1149	11.1	73.3	100.0
Mum working		-2	5457	52.9	Missing	
		-1	3299	32.0	Missing	
		Total	10323	100.0	100.0	
Valid cases	1567	Missing c	ases 8756			

#### I 13. How many cigarettes per day do you currently smoke?

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

G820 1	No. Of ci	.garettes mum sr	nokes per da	V		
		_	_	_	Valid	Cum
Value Labe	L	Value	Frequency	Percent	Percent	Percent
None		0	7862	76.2	77.3	77.3
1-4		1	376	3.6	3.7	81.0
5-9		5	397	3.8	3.9	84.9
10-14		10	571	5.5	5.6	90.5
15-19		15	460	4.5	4.5	95.1
20-24		20	392	3.8	3.9	98.9
25-29		25	80	.8	.8	99.7
>30		30	29	.3	.3	100.0
		-1	156	1.5	Missing	
		Total	10323	100.0	100.0	
Valid cases	3 10167	' Missing o	cases 156			

#### I 14. a) How much alcohol do you drink?

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

(\* by glass we mean a pub measure (loz) of spirits, half a pint (l4 litre) of lager or cider, a wine glass of wine, etc)

G822	Quantity of	alcohol mum	drinks			
Value Labe	el	Value	Frequency	Percent	Valid Percent	
3-9 Glasse	Week Week	2 3 4 5 6	1476 4890 3006 801 69 1	47.4 29.1 7.8 .7	47.7 29.3 7.8 .7	62.1 91.5 99.3 100.0 100.0
Valid case	es 10243	Total Missing c	10323 ases 80		100.0	
G823	Quantity of	alcohol Mum	drinks			
Value Labe	el	Value	Frequency		Valid Percent	
Do Not Dr: < Once a W > Once a W 1+/Day	Week	2.00 3.00	1476 4890	14.3 47.4 29.1	14.3 47.4 29.1	15.1 62.4 91.6
/ 2		1.00				

# I 14. b) How many days in the past month would you think you had had the equivalent of 2 pints of beer, 4 glasses of wine or 4 pub measures of spirit?

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

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

G825	Day:	s in	past	mont	h had e	quiv 2 E	T be	eer		
									Valid	Cum
Value Lab	el				Value	Frequer	псу	Percent	Percent	Percent
Every Day					1	4	17	.5	.5	.5
>10 Days					2	38	38	3.8	3.8	4.3
5-10 Days					3	89	92	8.6	8.8	13.1
3-4 Days					4	136	50	13.2	13.5	26.6
1-2 days					5	279	95	27.1	27.7	54.2
None					6	462	24	44.8	45.8	100.0
					-1	21	L7	2.1	Missing	
					Total	1032	23	100.0	100.0	
Valid cas	es	101	06	Mi	ssing c	ases	217			

#### I 14. c) Do you or your partner make your own wine or beer?

	yes, wine	yes, i	beer :	yes, both	no,	neither
G829 Mum	or PTR make c	wn wine	or beer			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes Wine Yes Beer Yes Wine & Be No	er	1 2 3 4 -1	224 148 9493	2.2 1.4 92.0	3.0 2.2 1.5 93.3 Missing	5.2 6.7 100.0
Valid cases	10170 Mi		10323 ases 153		100.0	
	r PTR make own equency Percer 454 4	nt Valid	Percent C			
2 No	9856 95 10310 100	. 6	95.6			
g829b Mum o			Tralid D		C D	
Valid 1 Yes 2 No Total	Frequency 372 9938 10310	3. 96.	. 6 . 4	3.6 96.4		3.6

filtered tap water

#### I 15. What type of water do you usually drink?

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

	water fr bottled	rom the tap water	hard	ned tap w ly ever dr water		filtered tap wo
G830A	Softened tap	water-cold			Valid	Cum
Value Labe	1	Value	Frequency	Percent		
Yes No		1.00	35 10288	.3 99.7	.3 99.7	.3 100.0
		Total	10323	100.0	100.0	
Valid case	s 10323	Missing c	ases 0			

G830B Filtered tap	water-cold			Valid	Cum		
Value Label	Value	Frequency					
Yes No		767 9556		92.6			
Valid cases 10323		10323	100.0				
G830C Bottled water	-cold						
Value Label	Value	Frequency		Valid Percent			
Yes No		1385 8938					
Valid cases 10323	Total	10323	100.0				
G830D Tap water-cole	d						
Value Label	Value	Frequency		Valid Percent			
Yes No		8244 2079	20.1				
Valid cases 10323		10323	100.0	100.0			
C930E Do not drink gold water							
G830E Do not drink	cold water						
G830E Do not drink Value Label		Frequency		Valid Percent			
	Value	474 9849	Percent 4.6	4.6 95.4	Percent 4.6		

## I15. b) Hot water in tea, coffee etc, I usually use:

	water from the tap softened tap water bottled water hardly ever drink hot water		hardly ever dri		filtered tap wate	
G831A Sof	tened tap water-hot			Valid	Com	
Value Label	Value	Frequency	Percent			
Yes No	1.00 2.00	36 10287	.3	.3	.3 100.0	
Valid cases	Total 10323 Missing c	10323 ases 0		100.0		
G831B Fil	tered tap water-hot			Valid	Cum	
Value Label	Value	Frequency	Percent			
Yes No		673 9650				
Valid cases	Total 10323 Missing c	10323 ases 0		100.0		

G831C Bottled water	r-hot				
Value Label	Value	Frequency		Valid Percent	
Yes No	1.00	204 10119	2.0 98.0	2.0 98.0	2.0 100.0
	Total	10323	100.0	100.0	
Valid cases 10323	Missing c	ases 0			
G831D Tap water-hot	5				
-	Value	Frequency	Percent	Valid Percent	
Yes No		9234 1089			
		10323			
Valid cases 10323	Missing c	ases 0			
G831E Do not drink	hot water				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No		132 10191			
	Total	10323		100.0	
Valid cases 10323	Missing c	ases 0			

#### *How difficult at the moment do you find it to afford these items:*

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

#### a) food

G835	Difficulty a	affording foo	d			
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Diff. Quite Diff. Bit Diff. Not Diff.	ficult cult	1 2 3 4 -1	164 803 1813 7436 107	1.6 7.8 17.6 72.0 1.0	1.6 7.9 17.7 72.8 Missing	1.6 9.5 27.2 100.0
		Total	10323	100.0	100.0	
Valid case	es 10216	Missing c	ases 107			

#### 116. b) clothing

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

G836	Difficulty af	ffording clo	thing			
Value Lak	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Diff Quite Dif Bit Diff: Not Diff:	fficult icult	1 2 3 4 -1	1328 1788 3544 3557 106	12.9 17.3 34.3 34.5 1.0	13.0 17.5 34.7 34.8 Missing	13.0 30.5 65.2 100.0
		Total	10323	100.0	100.0	
Valid cas	ses 10217	Missing c	ases 106			

#### I16. c) heating

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

G837	Difficulty a	affording heat	ting			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Diff Quite Dif Bit Diffi Not Diffi DSS Paid	ficult cult	1 2 3 4 5 -1	372 1096 2114 6523 57 161	3.6 10.6 20.5 63.2 .6 1.6	3.7 10.8 20.8 64.2 .6 Missing	3.7 14.4 35.2 99.4 100.0
Valid cas	es 10162	Total Missing c	10323 ases 161	100.0	100.0	

#### I 16. d) rent or mortgage

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

G838 Difficulty affording rent

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Difficult Quite Difficult Bit Difficult Not Difficult DSS Paid	1 2 3 4 5 -1	336 721 1671 6511 826 258	3.3 7.0 16.2 63.1 8.0 2.5	3.3 7.2 16.6 64.7 8.2 Missing	3.3 10.5 27.1 91.8 100.0
Valid cases 10065	Total Missing c	10323 ases 258	100.0	100.0	

#### 116. e) things you need for the toddler

G839	Difficulty a	ffording Chi	lds things			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Diff Quite Dif Bit Diffi Not Diffi	ficult cult	1 2 3 4 -1	489 1148 2823 5725 138	4.7 11.1 27.3 55.5 1.3	4.8 11.3 27.7 56.2 Missing	4.8 16.1 43.8 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10185	Missing c	ases 138			

#### **Derived variable**

Using variables G835-G839, the following calculations were used to derive this score.

recode g837 (5 = 4) (else = copy) into g837a recode g838 (5 = 4) (else = copy) into g838a compute g840 = 20 -g835 -g836 -g837a -g838a -g839 recode g840 (0 thru 
$$19 = copy$$
) (else = -1) compute mis5 = 0 do repeat a = g835 to g839 If (a = -1) mis5 = mis5+1 end repeat

\* If any of g835 to g839 is missing g840 put to missing

If (mis5 gt 0) g840 = -1.

G840 Financia	al Difficulties S	core		77-7 1 1	Q
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 19.00 -1.00	3261 1510 1098 746 685 655 436 351 284 268 309 205 157 74 39 78 6 7	14.6 10.6 7.2 6.6 6.3 4.2 3.4 2.8 2.6 3.0	10.8 7.3 6.7 6.4 4.3 3.5 2.8 2.6 3.0 2.0 1.5	46.9 57.7 65.0 71.8 78.2 82.5 86.0 88.7 91.4 94.4 96.4 98.0 98.7
Walid acces 1015	Total	10323	100.0	100.0	

Valid cases 10171 Missing cases 152

#### I 17. How much help would you say you had nowadays:

Too much Right amount Too little help of help help

#### *a)* with housework

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

G841 Amount of help mum has with housework								
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
Too Much Right Hel Too Littl	p	1 2 3 -1	55 5368 4686 214	.5 52.0 45.4 2.1	.5 53.1 46.4 Missing	.5 53.6 100.0		
Walid cae	ae 10109	Total	10323	100.0	100.0			
Valid cas	es 10109	Missing c	ases 214					

#### *I 17.* b) with looking after the children

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

G842	Amount of	help mum has w	caring for	CH		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Too Much	Help	1	55	.5	.5	.5
Right Hel	р	2	7193	69.7	71.1	71.7
Too Littl	e Help	3	2863	27.7	28.3	100.0
		-1	212	2.1	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 10111	Missing c	ases 212			

#### I 18. 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

G844	No.	Hrs	sleep	mum	has	in	Avg.	night	;					
Value Lab	el				Valı	ıe	Freq	uency	Pe	rcent	Vali Perce		Cur	
None 1-3 Hours 4-5 Hours 6-7 Hours > 7 Hours						1 2 3 4 5 -1		10 56 1139 5374 3638 106		.1 .5 11.0 52.1 35.2 1.0		6		. 4
					Tota	al	1	0323	1	00.0	100.	0		
Valid cas	es	102	17	Mis	ssin	g ca	ases	106	5					

## I 18. b) during an average day

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

G845	No.	Hrs	sleep	mum	has on	Avg. day			
Value Lab	el				Value	Frequency	y Percent	Valid Percent	Cum Percent
None 1-3 Hours 4-5 Hours 6-7 Hours > 7 Hours					1 2 3 4 5 -1	9368 529 25 21 21 359	90.7 5.1 .2 .2 .2 .2	94.0 5.3 .3 .2 .2 Missing	94.0 99.3 99.6 99.8 100.0
					Total	10323	100.0	100.0	
Valid cas	es	996	54	Mis	ssing c	ases 3	59		

## I18. c) Do you feel that you are getting enoughsleep?

Yes No

G847	Mum feels sh	ne gets enoug	h sleep			
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	6015 4132 176	58.3 40.0 1.7	59.3 40.7 Missing	59.3 100.0
		Total	10323	100.0	100.0	
Valid case	s 10147	Missing c	ases 176			

#### SECTION J: YOUR NEIGHBOURHOOD

#### *J1.* a) Do the other people in your neighbourhood:

No, never	Rarely	Some-	Often	Every
		times		day

*i)* visit your home

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

G850	Neighbours	visit mums ho	me			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Never		1	1663	16.1	16.3	16.3
Rarely		2	1954	18.9	19.1	35.4
Sometimes		3	4442	43.0	43.5	78.9
Often		4	1968	19.1	19.3	98.1
Every Day	7	5	189	1.8	1.9	100.0
		-1	107	1.0	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 10216	Missing c	ases 107			

#### J1. a) ii) argue with you

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

G851	Neighbours a	rgue with mu	m			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Never		1	9049	87.7	88.7	88.7
Rarely		2	900	8.7	8.8	97.5
Sometimes		3	215	2.1	2.1	99.6
Often		4	25	.2	.2	99.9
Every Day		5	15	.1	.1	100.0
		-1	119	1.2	Missing	
		Total	10323	100.0	100.0	
Valid cas	es 10204	Missing c	ases 119			

#### J1. a) iii) look after your children

G852	Neighbours	look after m	ums childrer	1		
	_				Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Never		1	5639	54.6	55.2	55.2
Rarely		2	1840	17.8	18.0	73.2
Sometimes		3	2448	23.7	24.0	97.2
Often		4	240	2.3	2.3	99.5
Every Day		5	46	. 4	.5	100.0
		-1	110	1.1	Missing	
		Total	10323	100.0	100.0	
Valid case	s 10213	Missina c	ases 110			

#### J1. a) iv) keep to themselves

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

G853	Neighbours	keep to themse	elves			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Never Rarely Sometimes Often Every Day		1 2 3 4 5 -1	812 1158 3540 3644 965 204	7.9 11.2 34.3 35.3 9.3 2.0	8.0 11.4 35.0 36.0 9.5 Missing	8.0 19.5 54.5 90.5 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10119	Missing c	ases 204			

#### J1. b) Do you:

No, never Rarely Some- Often Every times day

#### J1. b) i) visit the home of your neighbours

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

G855 Mui	m visits	neighbours ho	me			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never Rarely Sometimes Often Every Day		1 2 3 4 5 -1	2108 2240 4346 1412 113 104	20.4 21.7 42.1 13.7 1.1	20.6 21.9 42.5 13.8 1.1 Missing	20.6 42.5 85.1 98.9 100.0
		Total	10323	100.0	100.0	
Valid cases	10219	Missina c	ases 104			

#### J1. b) ii) argue with your neighbours

G856 Mum	argues wit	h neighbou	rs		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Never Rarely Sometimes Often Every Day		1 2 3 4 5 -1	9189 806 183 15 11 119	89.0 7.8 1.8 .1 .1	90.1 7.9 1.8 .1 .1 Missing	90.1 98.0 99.7 99.9 100.0
		Total	10323	100.0	100.0	
Walid cases	10204	Missing o	ases 110			

#### J1. b) iii) look after your neighbours children

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

G	857	Mum	looks	after	neighbou	rs children			
V	alue Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
	ever arely				1 2	6013 1471	58.2 14.2	59.0 14.4	59.0 73.4
	ometimes ften				3 4	2441 259	23.6 2.5	23.9 2.5	97.4 99.9
E,	very Day				5 -1	10 129	.1 1.2	.1 Missing	100.0
					Total	10323	100.0	100.0	
V	alid cas	es	10194	I	Missing c	ases 129			

#### J1. b) iv) keep to yourself

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

G858 Mu	m keeps to h	erself				
Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
Never Rarely Sometimes Often Every Day		1 2 3 4 5 -1	1130 1133 3725 3131 1011 193	10.9 11.0 36.1 30.3 9.8 1.9	11.2 11.2 36.8 30.9 10.0 Missing	11.2 22.3 59.1 90.0 100.0
		Total	10323	100.0	100.0	
Valid cases	10130	Missing c	ases 193			

#### 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

G860	Mums opinion	of neighbou	rhood			
Value La	bel	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Goo Fairly G Not Very Not at A	ood Good	1 2 3 4 -1	4578 5008 508 139 90	44.3 48.5 4.9 1.3	44.7 48.9 5.0 1.4 Missing	44.7 93.7 98.6 100.0
		Total	10323	100.0	100.0	
Valid ca	ses 10233	Missing c	ases 90			

#### *How heavy is the traffic on the street where you live?*

very heavy quite heavy not very heavy hardly any traffic

G862 Heaviness of traffic on mums street

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Heavy Quite Heavy Not Very Heavy	1 2 3	705 1886 3764	6.8 18.3 36.5	6.9 18.4 36.8	6.9 25.3 62.2
Hardly Any	4 -1	3870 98	37.5 .9	37.8 Missing	100.0
	Total	10323	100.0	100.0	
Valid cases 10225	Missing c	ases 98			

#### SECTION K: EQUIPMENT FOR BABIES AND TODDLERS

#### *K1. Please indicate whether you have the following in your home:*

Yes, but Yes, and No, do No but not used now used now not have did have

#### K1. a) Baby bath

G870 Bab	oy bath in hom	e				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes Not Used		1	6514	63.1	63.6	63.6
Yes Used		2	837	8.1	8.2	71.8
No Not have		3	979	9.5	9.6	81.3
No Did Have		4	1910	18.5	18.7	100.0
		-1	83	.8	Missing	
		Total	10323	100.0	100.0	
Valid cases	10240 M	issing c	ases 83			
		_				

#### K1. b) Baby nest

G871	Baby	nest	in home					
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Yes Not U	sed			1	3369	32.6	33.0	33.0
Yes Used				2	167	1.6	1.6	34.7
No Not ha	ıve			3	4875	47.2	47.8	82.5
No Did Ha	ıve			4	1788	17.3	17.5	100.0
				-1	124	1.2	Missing	
				Total	10323	100.0	100.0	
Valid cas	ses 1	L0199	Mi	ssing c	ases 124			

#### K1. c) High Chair

G872 H	igh chair in	home				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Not Use Yes Used No Not have No Did Have		1 2 3 4 -1	2399 6733 399 702 90	23.2 65.2 3.9 6.8	23.4 65.8 3.9 6.9 Missing	23.4 89.2 93.1 100.0
		Total	10323	100.0	100.0	
Valid cases	10233	Missing c	ases 90			

#### K1. d) Play pen

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Not Used	1	2604	25.2	25.5	25.5
Yes Used	2	327	3.2	3.2	28.7
No Not have	3	5596	54.2	54.8	83.4
No Did Have	4	1694	16.4	16.6	100.0
	-1	102	1.0	Missing	
	Total	10323	100.0	100.0	

Valid cases 10221 Missing cases 102

#### K1. e) Cot

G874 Cot in home

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Not Used Yes Used No Not have No Did Have	1 2 3 4 -1	2485 6957 144 655 82	24.1 67.4 1.4 6.3	24.3 67.9 1.4 6.4 Missing	24.3 92.2 93.6 100.0
	Total	10323	100.0	100.0	

Valid cases 10241 Missing cases 82

#### K1. f) Cot bumpers

G875 Cot bumpers	in home			Valid	Cum
Value Label	Value	Frequency	Percent		Percent
Yes Not Used Yes Used No Not have No Did Have	1 2 3 4 -1	4114 2765 2214 1134 96	39.9 26.8 21.4 11.0 .9	40.2 27.0 21.6 11.1 Missing	40.2 67.3 88.9 100.0

Valid cases 10227 Missing cases 96

#### K1. g) Cooker/hob guard

G876 Co	oker/hob guard	on home				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Not Used Yes Used No Not have No Did Have		1 2 3 4 -1	180 823 8193 1026 101	1.7 8.0 79.4 9.9 1.0	1.8 8.1 80.2 10.0 Missing	1.8 9.8 90.0 100.0
		Total	10323	100.0	100.0	

Valid cases 10222 Missing cases 101

## K1. h) Pram

G877	Pram in home					
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Not Us	ed	1	5111	49.5	50.2	50.2
Yes Used		2	1023	9.9	10.1	60.3
No Not hav	е	3	2130	20.6	20.9	81.2
No Did Hav	е	4	1915	18.6	18.8	100.0
		-1	144	1.4	Missing	
		Total	10323	100.0	100.0	
Valid case	s 10179	Missina c	ases 144			

Valid cases 101/9 Missing cases 14

#### K1. i) Pushchair/buggy

G878	Pushchair in	home				~
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Not U Yes Used No Not ha No Did Ha	ve	1 2 3 4 -1	336 9790 48 61 88	3.3 94.8 .5 .6	3.3 95.7 .5 .6 Missing	3.3 98.9 99.4 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10235	Missing c	ases 88			

## K1. j) Harness

G879 I	Harness in hom	ne				
Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Not Use	ed	1	1199	11.6	11.8	11.8
Yes Used		2	7030	68.1	69.5	81.3
No Not have	)	3	1487	14.4	14.7	96.0
No Did Have	9	4	404	3.9	4.0	100.0
		-1	203	2.0	Missing	
		Total	10323	100.0	100.0	
Valid cases	10120	Missing c	ases 203			

#### K1. k) Reins

G880	Reins	s in home					
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Not Us Yes Used No Not hav No Did Hav	ve		1 2 3 4 -1	1451 7669 827 281 95	14.1 74.3 8.0 2.7 .9	14.2 75.0 8.1 2.7 Missing	14.2 89.2 97.3 100.0
			Total	10323	100.0	100.0	
Valid case	es í	10228	Missing c	ases 95			

#### K1. l) Coiled kettle flex

#### [Other kettle/kettle cord mentioned code '0']

G881	Coiled kettle	flex in ho	me			
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Not Us Yes Used No Not hav No Did Hav	<i>r</i> e	1 2 3 4 -1	117 2121 6971 967 147	1.1 20.5 67.5 9.4 1.4	1.1 20.8 68.5 9.5 Missing	1.1 22.0 90.5 100.0
Valid case	es 10176	Total Missing c	10323 ases 147	100.0	100.0	

#### *K2. How many of the following do you have?* (If none put 00)

If you have them are any used?

Number Yes

s No

#### *a)* Safety gate/barriers

G882 No.	of safety	Value  0 1 2 3 4 5 6 7 -1	4052 3696 756 82 13 1 2 715	9.7 39.3 35.8 7.3 .8 .1 .0	10.5 42.2 38.5 7.9 .9 .1 .0 .0 Missing	Percent  10.5 52.6 91.1 99.0 99.8 100.0 100.0
Valid cases	9608		10323 ases 715		100.0	
G883 Saf	ety gates ı	ısed				
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No Have None		-2 -1	1895	18.4 9.7 1.8	Missing Missing	
Valid cases	9130		ases 1193		100.0	

## K2. b) Fire guards

G884 No. of fireguards	s in hom	е		Valid	Clim
Value Label	Value	Frequency	Percent		
	0 1 2 3 4 6 7 9 10 11 -1	3224 4896 401 18 3 2 3 1 1 1 1773	47.4 3.9 .2 .0 .0 .0	57.3 4.7 .2 .0 .0 .0	99.7 99.9 99.9 99.9 100.0 100.0
Valid cases 8550 M:		10323 ases 1773		100.0	
G885 Fireguards used					
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Have None	1 2 -2 -1	4724 2079 3224 296	20.1 31.2 2.9	30.6 Missing Missing	
	Total	10323	100.0	100.0	
Valid cases 6803 M:	issing c	ases 3520			

#### K2. c) Smoke alarms

G886	No.	of	smoke	alarms in h	home				
	_							Valid	Cum
Value Lab	el			Value	Fr	equency	Percent	Percent	Percent
				0		1010	11 7	10.0	10 0
						1210	11.7	12.9	12.9
				1		3903	37.8	41.7	54.7
				2		3209	31.1	34.3	89.0
				3		615	6.0	6.6	95.6
				4		241	2.3	2.6	98.1
				5		78	.8	.8	99.0
				6		57	.6	. 6	99.6
				7		18	.2	.2	99.8
				8		10	.1	.1	99.9
				9		2	.0	.0	99.9
				10		8	.1	.1	100.0
				11		1	.0	.0	100.0
				12		1	.0	.0	100.0
				-1		970	9.4	Missing	
				Total		10323	100.0	100.0	

Valid cases 9353 Missing cases 970

G887	Cmoleo	alarms	naod						
G007	SIIIOKE	: alaliis	useu					Valid	Cum
Value Labe	el			Value	Fred	quency	Percent	Percent	Percent
Yes				1		7831	75.9	88.9	88.9
No				2		976	9.5	11.1	100.0
Have None				-2		1210	11.7	Missing	
				-1		306	3.0	Missing	
				Total	1	.0323	100.0	100.0	
Valid case	es	8807	Mis	ssing c	ases	1516			

## K2. d) Electric socket covers\*

## (\* If all sockets, windows, doors in the home are protected put 66)

G888	No.	of	socket	covers	in	home		57-14-1	C
Value Labe	el			Va	lue	Frequency	Percent	Valid Percent	Cum Percent
All				To	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 2 23 24 25 28 30 3 34 35 40 60 6 -1 tal	1572 170 388 387 833 385 1291 127 541 65 537 11 218 8 30 48 30 2 4 77 2 2 3 2 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1	15.2 1.6 3.8 3.7 8.1 3.7 12.5 1.2 5.2 .6 5.2 .1 2.1 .1 .3 .5 .3 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	17.2 1.9 4.2 4.2 9.1 4.2 14.1 1.4 5.9 .7 5.9 .1 2.4 .1 .3 .5 .3 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	17.2 19.1 23.3 27.5 36.7 40.9 55.0 56.4 63.0 68.9 69.0 71.4 71.5 71.8 72.7 72.7 72.7 72.7 73.6 73.6 73.6 73.7 73.7 73.7 73.8 73.8 73.8 73.8 73.8
Valid case	es	91	138	Missi	ng d	cases 1185			
G889	Soci	ket	covers	used				Valid	Cum
Value Labe	el			Va	lue	Frequency	Percent		
Yes No Have None					1 2 -2 -1	7216 977 1572 558	69.9 9.5 15.2 5.4	88.1 11.9 Missing Missing	88.1 100.0
				То	tal	10323	100.0	100.0	
Valid case	es	8.	193	Missi	ng d	cases 2130			

K2. e) Windows with locks/bars\* (\* If all sockets, windows, doors in the home are protected put 66)

G890	No.	of	window	with locks				
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
All				0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 19 20 21 22 24 28 30 66 -1	2493 332 403 346 414 294 335 200 237 92 144 43 79 18 29 29 14 4 3 23 5 2 6 1 1 1 3090 1668	24.1 3.2 3.9 3.4 4.0 2.8 3.2 1.9 2.3 .9 1.4 .4 .8 .2 .3 .3 .1 .0 .0 .0 .1 .0 .0 .0 .0 .1 .0 .0 .0 .0 .1 .0 .0 .0 .0 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	4.0 4.8 3.4 3.9 2.3 2.7 1.1 1.7 .5 .9 .2 .3 .3 .2 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	28.8 32.6 37.3 41.3 46.1 49.5 53.3 55.7 58.4 59.5 61.1 62.5 62.7 63.1 63.4 63.6 63.6 63.8 64.1 64.2 64.2 64.3 64.3 64.3 64.3
					10323		100.0	
Valid cas	es	86	555	Missing c	ases 1668			
G891	Win	dow	locks 1	ısed			Valid	Cum
Value Lab	el			Value	Frequency	Percent		
Yes No Have None	)			1 2 -2 -1	5625 1397 2493 808	7.8	19.9 Missing Missing	80.1
				Total	10323	100.0	100.0	
Valid cas	es	7(	)22	Missing c	ases 3301			

## K2. f) Door slam protectors\*

## (\* If all sockets, windows, doors in the home are protected put 66)

G892	No.	of	door	slam protect	ors			
Value Lab	el			Value	Frequency	Percent	Valid Percent	
All				0 1 2 3 4 5 6 7 8 9 10 14 20 66 -1	186 167 51 40 10 11 1 3 1 2 106 3231	1.8 1.6 .5 .4 .1 .0 .0 .0 .0 .0	.1 .2 .0 .0 .0 .0 .0 .0 .1.5 Missing	94.4 96.8 97.5 98.1 98.2 98.4 98.4 98.4 98.5
Valid case	es	7(	92	Total Missing c	10323 ases 3231		100.0	
G893 Value Labe		r sl	lam pi	rotectors use Value	d Frequency	Percent	Valid Percent	
Yes No Have None				1 2 -2 -1	2875 6510	27.9 63.1		
				Total	10323		100.0	
Valid case	es	33	389	Missing c	ases 6934			

### K2. g) Child car seats

G894 No	. of child	car seats			Valid	Cum
Value Label		Value	Frequency	Percent		
		0 1 2 3 4 5 6 7 10 14 -1		43.2 40.4 7.0 1.2 .2 .0 .0 .0	.2 .0 .0 .0 .0 Missing	48.4 91.0 98.4 99.7 99.9 100.0 100.0
Valid cases	9781				100.0	
G895 Ch:	ild cars se	ats used			Valid	Cum
Value Label		Value	Frequency	Percent		
Yes No Have None		1 2 -2 -1	322	3.1 2.6	96.7 3.3 Missing Missing	
	0705		10323		100.0	
Valid cases	9/25	Missing c	ases 598			

## K3. a) Do you have a pond or pool in your garden?

Yes No Don't have a garden

['1+2'='1']

G896	Pond	or pool	in garden			Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
Yes No			1 2 -1	839 8887 597	8.1 86.1 5.8	8.6 91.4 Missing	8.6 100.0
			Total	10323	100.0	100.0	
Valid cas	es	9726	Missing c	ases 597			

## K3. b) If <u>yes</u>, is there a fence around it?

Yes No

G897	Fence	around	pond	or poo	1		Valid	Com
Value Lab	el			Value	Frequency	Percent		Cum Percent
Yes No Have None				1 2 -2 -1	384 467 8887 585	3.7 4.5 86.1 5.7	45.1 54.9 Missing Missing	45.1 100.0
				Total	10323	100.0	100.0	
Valid cas	es	851	Mi	ssing c	ases 9472			

#### SECTION L: CHEMICALS IN YOUR ENVIRONMENT

#### L1. In the last few months, how often have you used the following at home:

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

#### a) disinfectant

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

G900	FRE	Q Disinfectar	it used a	t home			
Value Lak	oel		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day Most days Once a We < Once a Not at Al	eek Week		1 2 3 4 5 -1	1138 3152 3693 1529 716 95	11.0 30.5 35.8 14.8 6.9	11.1 30.8 36.1 14.9 7.0 Missing	11.1 41.9 78.1 93.0 100.0
			Total	10323	100.0	100.0	
Valid cas	ses	10228 M	Missing c	ases 95			

#### L1. b) bleach

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

G901 F	REQ Bleach us	sed at home				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day Most days Once a Week < Once a We Not at All		1 2 3 4 5 -1	660 2304 4632 1807 825 95	6.4 22.3 44.9 17.5 8.0	6.5 22.5 45.3 17.7 8.1 Missing	6.5 29.0 74.3 91.9 100.0
		Total	10323	100.0	100.0	
Valid cases	10228	Missing c	ases 95			

#### *L1.* c) window cleaner

G902	FREQ	Window	cleaner used	at home			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Every Day			1	49	.5	.5	.5
Most days			2	248	2.4	2.4	2.9
Once a We	ek		3	1967	19.1	19.2	22.1
< Once a 1	Week		4	5927	57.4	57.9	80.1
Not at Al	1		5	2037	19.7	19.9	100.0
			-1	95	.9	Missing	
			Total	10323	100.0	100.0	
Valid case	es :	10228	Missing ca	ases 95			

#### L1. d) chemical carpet cleaner

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

G903	FRE	Q Chemical	carpet cle	aner used a	t hom		
Value Lak	oel		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day Most days Once a We < Once a Not at Al	s eek Week		1 2 3 4 5 -1	12 70 338 3701 6107 95	.1 .7 3.3 35.9 59.2	.1 .7 3.3 36.2 59.7 Missing	.1 .8 4.1 40.3 100.0
			Total	10323	100.0	100.0	
Valid cas	ses	10228	Missing c	ases 95			

#### *L1. e) oven/drain cleaner*

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

G904	FRE	) Oven	cleaner	used a	t home			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day Most days Once a We < Once a Not at Al	ek Week			1 2 3 4 5 -1	46 118 627 4275 5162 95	.4 1.1 6.1 41.4 50.0 .9	.4 1.2 6.1 41.8 50.5 Missing	.4 1.6 7.7 49.5 100.0
				Total	10323	100.0	100.0	
Valid cas	es	10228	Mi	ssing c	ases 95			

#### L1. f) dry cleaning fluid

G905	FREÇ	) Dry	cleaning	fluid	used at home	e		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day				1	14	.1	.1	.1
Most days				2	43	. 4	. 4	.6
Once a We	ek			3	76	.7	.7	1.3
< Once a	Week			4	527	5.1	5.2	6.5
Not at Al.	1			5	9568	92.7	93.5	100.0
				-1	95	.9	Missing	
				Total	10323	100.0	100.0	
Valid case	es	1022	8 Mi:	ssing c	cases 95			

#### L1. g) turpentine/white spirit

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

G906	FRE	Q Turps	used at home				
Value Lal	bel		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Da	У		1	4	.0	.0	.0
Most day	s		2	31	.3	.3	.3
Once a We	eek		3	150	1.5	1.5	1.8
< Once a	Week		4	2829	27.4	27.7	29.5
Not at A	11		5	7214	69.9	70.5	100.0
			-1	95	.9	Missing	
			Total	10323	100.0	100.0	
Valid ca	ses	10228	Missing	cases 95	)		

#### L1. h) paint stripper

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

G907	FREÇ	) Paint	stripper used	at home		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
Every Day			1	3	.0	.0	.0
Most days	,		2	8	.1	.1	.1
Once a We			3	33	.3	.3	. 4
< Once a	Week		4	818	7.9	8.0	8.4
Not at Al	1		5	9366	90.7	91.6	100.0
			-1	95	.9	Missing	
			Total	10323	100.0	100.0	
Valid case	es	10228	Missing ca	ases 95			

#### L1. i) household paint or varnish

G908	FREQ H	ousehold	paint use	d at home			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day			1	13	.1	.1	.1
Most days			2	66	.6	.6	.8
Once a We	ek		3	263	2.5	2.6	3.3
< Once a	Week		4	3544	34.3	34.6	38.0
Not at Al	1		5	6342	61.4	62.0	100.0
			-1	95	.9	Missing	
			Total	10323	100.0	100.0	
Valid case	es 10	228	Missing c	ases 95			

#### L1. j) weed killers

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

G909	FREQ	Weedkillers	used at	home			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Every Day			1	1	.0	.0	.0
Most days			2	4	.0	.0	.0
Once a We	ek		3	29	.3	.3	.3
< Once a	Week		4	1381	13.4	13.5	13.8
Not at Al	1		5	8813	85.4	86.2	100.0
			-1	95	. 9	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	10228 M	lissing c	ases 95			

#### L1. k) pesticides/insect killers

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

G910	FREQ	Pesticides	used at	home			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day Most days Once a We < Once a Not at Al	ek Week		1 2 3 4 5 -1	11 41 185 1851 8140 95	.1 .4 1.8 17.9 78.9 .9	.1 .4 1.8 18.1 79.6 Missing	.1 .5 2.3 20.4 100.0
			Total	10323	100.0	100.0	
Valid cas	es	10228	Missing c	ases 95	i		

#### L1. l) air fresheners (spray, stick or aerosol)

Cum
ercent
10.7 31.7 49.8 67.9 100.0

#### L1. m) other aerosols or sprays including hair spray

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

G912 FR	EQ Aerosols	used at ho				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day Most days Once a Week < Once a Wee Not at All	k	1 2 3 4 5 -1 Total	2708 2711 1040 1149 2620 95 	26.2 26.3 10.1 11.1 25.4 .9	26.5 26.5 10.2 11.2 25.6 Missing	26.5 53.0 63.2 74.4 100.0
Valid cases	10228	Missing c	ases 95			

#### L1. n) vacuum cleaner

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

G913 I	FREQ	Vacuum	cleaner used	at home			
						Valid	Cum
Value Labe	L		Value	Frequency	Percent	Percent	Percent
Every Day			1	3769	36.5	36.8	36.8
Most days			2	3947	38.2	38.6	75.4
Once a Weel	2		3	2209	21.4	21.6	97.0
< Once a We	eek		4	187	1.8	1.8	98.9
Not at All			5	116	1.1	1.1	100.0
			-1	95	.9	Missing	
			Total	10323	100.0	100.0	
Valid cases	3 1	0228	Missing c	ases 95			

#### L1. o) broom/carpet sweeper

G914	FREÇ	) Broom	used	at home				
							Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
Every Day				1	1214	11.8	11.9	11.9
Most days				2	2038	19.7	19.9	31.8
Once a Wee	e k			3	1280	12.4	12.5	44.3
< Once a V	Veek			4	850	8.2	8.3	52.6
Not at All	L			5	4846	46.9	47.4	100.0
				-1	95	.9	Missing	
				Total	10323	100.0	100.0	
Valid case	es	10228		Missing c	ases 95	5		

#### L1. p) glue

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

G915 FREQ Glue	used at home				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day Most days	1 2	17 86	.2	.2	.2 1.0
Once a Week	3	619	6.0	6.1	7.1
< Once a Week Not at All	4 5	3527 5979	34.2 57.9	34.5 58.5	41.5 100.0
	-1	95	.9	Missing	
	Total	10323	100.0	100.0	
Valid cases 10228	B Missing c	ases 95			

#### *L1.* q) nail varnish/acetone

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

G916 I	FREQ 1	Nail	varnish	used a	t home			
							Valid	Cum
Value Label	L			Value	Frequency	Percent	Percent	Percent
Every Day				1	23	.2	.2	.2
Most days				2	106	1.0	1.0	1.3
Once a Weel	2			3	560	5.4	5.5	6.7
< Once a We	eek			4	2164	21.0	21.2	27.9
Not at All				5	7375	71.4	72.1	100.0
				-1	95	.9	Missing	
				Total	10323	100.0	100.0	
Valid cases	s 10	0228	Mi	ssing c	ases 95			

#### L1. r) metal cleaners/degreasers, polishers

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

G917	FREÇ	) Metal	cleaner used	at home			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Every Day			1	134	1.3	1.3	1.3
Most days			2	235	2.3	2.3	3.6
Once a We	ek		3	551	5.3	5.4	9.0
< Once a	Week		4	1578	15.3	15.4	24.4
Not at Al	1		5	7730	74.9	75.6	100.0
			-1	95	.9	Missing	
			Total	10323	100.0	100.0	
Valid cas	es	10228	Missing o	cases 95			

#### L1. s) petrol

G918	FREQ	Petrol	used	at home				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Every Day				1	227	2.2	2.2	2.2
Most days				2	279	2.7	2.7	4.9
Once a We	ek			3	864	8.4	8.4	13.4
< Once a 1	Week			4	612	5.9	6.0	19.4
Not at Al.	1			5	8246	79.9	80.6	100.0
				-1	95	.9	Missing	
				Total	10323	100.0	100.0	
Valid case	es	10228	M:	issing ca	ases 95			

#### *L1. t) other chemical (please describe)*

[If more than 1 box ticked, the one with the lower code was taken] [Ensure that something is written on the "please describe line", previous boxes are ticked appropriately. If there is no tick code as a '0']

G919	FREÇ	Other	chemical used	at home			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Other			0	21	.2	.2	.2
Every Day			1	41	. 4	. 4	.6
Most days			2	37	. 4	. 4	1.0
Once a We	ek		3	62	.6	.6	1.6
< Once a	Week		4	77	.7	.8	2.3
Not at Al	1		5	9990	96.8	97.7	100.0
			-1	95	.9	Missing	
Valid cas	es	10228	Total Missing c	10323 ases 95	100.0	100.0	

#### *L2.* Is your toddler ever exposed to other chemicals or fumes?

Yes No

G920	CH exposed	to other chem	ical or fum	es		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	453 9699 171	4.4 94.0 1.7	4.5 95.5 Missing	4.5 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10152	Missing c	ases 171			

If <u>yes</u>, please describe: [Keyed as text]

#### *L3.* How would you describe the noise level in your home:

Yes No

#### a) there is usually music or television on in our home

G925	TV o	r music	usually on i	n home			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2 -1	8340 1856 127	80.8 18.0 1.2	81.8 18.2 Missing	81.8 100.0
			Total	10323	100.0	100.0	
Valid cas	es :	10196	Missina c	ases 127			

## L3. b) the noises from outside our home are disturbing (neighbours, traffic, factory)

G926 (	Outside noises	are distu	rbing			
Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	862 9334 127	8.4 90.4 1.2	8.5 91.5 Missing	8.5 100.0
		Total	10323	100.0	100.0	
Valid cases	10196	Missina c	ases 127			

## L3. c) it is often so noisy at home it is difficult to hold a conversation

G927	Difficult to	converse du	e to noise			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	525 9671 127	5.1 93.7 1.2	5.1 94.9 Missing	5.1 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10196	Missing c	ases 127			

#### SECTION M: HEALTH SERVICES

## M1. In the past year please indicate whether you have had contact with any of the following, for whatever reason:

Yes No

#### a) G.P./family doctor

G930 (	Contact with	. GP in past '	YR			
Value Labe	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	10005 234 84	96.9 2.3 .8	97.7 2.3 Missing	97.7 100.0
		Total	10323	100.0	100.0	
Valid cases	10239	Missing c	ases 84			

#### M1. b) Health visitor

G931	Contact with	n Health visi	tor in past	YR	Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes No		1 2 -1	8819 1379 125	85.4 13.4 1.2	86.5 13.5 Missing	86.5 100.0
Valid cas	es 10198	Total Missing c	10323 ases 125	100.0	100.0	

#### M1. c) Midwife

G932	Contact w	ith Midwife in	past YR			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	2224 7869 230	21.5 76.2 2.2	22.0 78.0 Missing	22.0 100.0
Valid cas	es 10093	Total Missing o		100.0	100.0	

#### M1. d) Teacher

G933	Contact	with	teacher in	past YR			~
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2 -1	4308 5795 220	41.7 56.1 2.1	42.6 57.4 Missing	42.6 100.0
			Total	10323	100.0	100.0	
Valid cas	es 1010	03	Missing o	cases 220			

#### M1. e) Social worker

G934	Contact with	Social work	er in past	YR		
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	461 9600 262	4.5 93.0 2.5	4.6 95.4 Missing	4.6 100.0
		Total	10323	100.0	100.0	
Valid case	s 10061	Missing c	ases 262			

-

#### M1. f) Physiotherapist

G935	Contact with	t with Physiotherapist past YR						
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes No		1 2 -1	727 9328 268	7.0 90.4 2.6	7.2 92.8 Missing	7.2 100.0		
		Total	10323	100.0	100.0			
Valid cas	es 10055	Missing c	ases 268	}				

#### M1. g) Psychologist/psychiatrist

G936	Contact with	Psychologis	t in past Y	R		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	441 9594 288	4.3 92.9 2.8	4.4 95.6 Missing	4.4 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10035	Missina c	ases 288			

#### M1. h) Other support service (please describe)

[Ensure that something is written on the "please describe line", previous boxes are ticked appropriately. If there is no tick code as a '0'] (0 recoded to 1)

G937	Contact with other Service past YR								
Value Lab	el	Va	lue	Frequency	Percent	Valid Percent	Cum Percent		
Yes No			1 2 -1	627 7118 2578	6.1 69.0 25.0	8.1 91.9 Missing	8.1 100.0		
		То	tal	10323	100.0	100.0			
Valid cas	es 77	45 Missi	na ca	ses 2578					

M2. The statements below describe the ways some mothers feel about the health services. We should be grateful if you would indicate what your own feelings are.

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

a) The health visitor never seems to have time to talk and explain things to me.

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

G940	Mum	feels	Hlth	visitor n	o time to t	alk		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Never Fee	n times	5		1 2 3 4 -1	394 500 1642 7528 259	3.8 4.8 15.9 72.9 2.5	3.9 5.0 16.3 74.8 Missing	3.9 8.9 25.2 100.0
				Total	10323	100.0	100.0	
Valid cas	es	10064		Missing c	ases 259			

#### M2. b) Immunisations are very important for the child.

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

G941	Mum	feels	IMMs	are impor	tant for CH			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Never Fee	n times			1 2 3 4 -1	9201 600 277 120 125	89.1 5.8 2.7 1.2 1.2	90.2 5.9 2.7 1.2 Missing	90.2 96.1 98.8 100.0
				Total	10323	100.0	100.0	
Valid cas	es :	10198		Missing c	ases 125			

#### *M2. c) I don't have any confidence in the doctors and nurses in the clinic.*

G942	Mum 1	has n	o con	fidence	in	clinic DRs			
								Valid	Cum
Value Lab	el			Val	ue	Frequency	Percent	Percent	Percent
Feel Exac	tly				1	180	1.7	1.8	1.8
Feel Ofte	n				2	452	4.4	4.5	6.2
Feel Some	times				3	2473	24.0	24.4	30.6
Never Fee	1				4	7043	68.2	69.4	100.0
					-1	175	1.7	Missing	
				Tota	al	10323	100.0	100.0	
Valid cas	es :	10148		Missin	g ca	ases 175			

#### M2. d) I know that if my toddler was very ill my doctor would come quickly.

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

G943	Mum feels Dr	would be qu	ick if CH i	11		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exac Feel Ofte Feel Some Never Fee	n times	1 2 3 4 -1	4975 2349 2180 631 188	48.2 22.8 21.1 6.1 1.8	49.1 23.2 21.5 6.2 Missing	49.1 72.3 93.8 100.0
		Total	10323	100.0	100.0	
Valid cas	es 10135	Missing c	ases 188			

#### M2. e) The health visitor gives very helpful advice

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

G944	Mum feels Hl	th visitor g	G944 Mum feels Hlth visitor give good advice									
		_	_		Valid	Cum						
Value Lab	el	Value	Frequency	Percent	Percent	Percent						
Ecol Erro	+1	1	3270	31.7	32.5	32.5						
Feel Exac	LIY	1	3270									
Feel Ofte	n	2	2348	22.7	23.3	55.9						
Feel Some	times	3	3381	32.8	33.6	89.5						
Never Fee	1	4	1057	10.2	10.5	100.0						
		-1	267	2.6	Missing							
		Total	10323	100.0	100.0							
Valid cas	es 10056	Missing c	ases 267									

#### *M2. f) The doctor in the clinic is always helpful.*

G945	Mum	feels	clinic	Dr alwa	ys helpful			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Feel Exact Feel Ofter Feel Somet Never Feel	n times			1 2 3 4 -1	4104 2900 2492 464 363	39.8 28.1 24.1 4.5 3.5	41.2 29.1 25.0 4.7 Missing	41.2 70.3 95.3 100.0
				Total	10323	100.0	100.0	
Valid case	es	9960	М	issing c	ases 363			

## M2. g) I don't think I could have coped well without the health visitor to help and advise me.

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

G946 Mum feels couldnt cope without Hlth VTR											
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent			
Feel Exac Feel Ofte Feel Some Never Fee	n times			1 2 3 4 -1	612 484 2304 6689 234	5.9 4.7 22.3 64.8 2.3	6.1 4.8 22.8 66.3 Missing	6.1 10.9 33.7 100.0			
				Total	10323	100.0	100.0				
Valid cas	es	10089	Mi	ssing c	ases 234						

## M3. a) Since your baby was born have you changed the family doctor you are registered with?

	Yes	No				
G948	Mum chang	ed family Dr af	ter CH born		Valid	Cum
Value Lak	pel	Value	Frequency	Percent		
Yes No		1 2 -1	1767 8461 95	17.1 82.0 .9	17.3 82.7 Missing	17.3 100.0
		Total	10323	100.0	100.0	
Valid cas	ses 10228	Missing c	ases 95			

#### *M3.* b) If yes, was this because:

You moved to another area Your doctor moved, retired or otherwise became unavailable You chose to register with another doctor Your doctor asked you to register elsewhere Other reason (please describe)

#### [If more than one ticked, recode as other and put numbers on 'please describe' line]

G949	Reaso:	n ior	changing Doct	or			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Family mo Doctor mo Personal Doctor as Other rea Not chang	ved choice ked son		1 2 3 4 5 -2 -1	1207 164 225 26 87 8461 153	11.7 1.6 2.2 .3 .8 82.0 1.5	70.6 9.6 13.2 1.5 5.1 Missing Missing	70.6 80.2 93.4 94.9 100.0
			Total	10323	100.0	100.0	
Valid cas	es	1709	Missing c	ases 8614			

## M4. How would you describe the attitude of your current doctor/GP (Please describe the GP you would normally try and see in a practice)

Always Usually Sometimes Never

*i)* Supportive

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

G950	GP	is	supportiv	re				
							Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
Always				1	4677	45.3	46.5	46.5
Usually				2	3782	36.6	37.6	84.0
Sometimes				3	1359	13.2	13.5	97.5
Never				4	249	2.4	2.5	100.0
				-1	256	2.5	Missing	
				Total	10323	100.0	100.0	
Valid case	2.5	1 (	0067	Missing o	ases 25	ń		
·ullu ouo			, , ,	112002119		•		

#### M4. ii) Sympathetic

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

G951	GP	is	sympathet	ic				
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Never				1 2 3 4 -1	4182 3786 1709 370 276	40.5 36.7 16.6 3.6 2.7	41.6 37.7 17.0 3.7 Missing	41.6 79.3 96.3 100.0
				Total	10323	100.0	100.0	
Valid case	es	10	0047	Missing c	ases 276	i		

#### M4. iii) Interested

G952	GP	is	intereste	ed									
Value Lab	o 1			7.7	21110	Exec		Dox	aan+	Val			um
value Lab	ет			V	alue	rreq	uency	rei	cent	Pero	Jent	Per	Jenc
Always					1		4508	4	3.7	44	1.8	4	4.8
Usually					2		3541	3	4.3	35	5.2	8	0.1
Sometimes					3		1684	1	6.3	16	5.7	9	6.8
Never					4		321		3.1	3	3.2	10	0.0
					-1		269		2.6	Miss	sing		
				Т	otal	1	0323	10	0.0	100	0.0		
Valid cas	es	10	0054	Miss	ing c	ases	269	)					

#### M4. iv) Helpful

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

G953 GP	is helpful					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Never		1 2 3 4 -1	4876 3541 1465 188 253	47.2 34.3 14.2 1.8 2.5	48.4 35.2 14.5 1.9 Missing	48.4 83.6 98.1 100.0
		Total	10323	100.0	100.0	
Valid cases	10070	Missing c	ases 253			

#### M4. v) Easy to talk to

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

G954	GP	is easy t	o talk to				
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Never			1 2 3 4 -1	4901 3184 1578 408 252	47.5 30.8 15.3 4.0 2.4	48.7 31.6 15.7 4.1 Missing	48.7 80.3 95.9 100.0
			Total	10323	100.0	100.0	
Valid case	es	10071	Missing c	ases 252			

#### M4. vi) Prepared to give you time

G955 GP is prepared to give mum time								
Value Label	1		Value	Frequency	Percent	Valid Percent	Cum Percent	
Always Usually Sometimes Never			1 2 3 4 -1	4521 3291 1842 406 263	43.8 31.9 17.8 3.9 2.5	44.9 32.7 18.3 4.0 Missing	44.9 77.7 96.0 100.0	
			Total	10323	100.0	100.0		
Valid cases	s 1	10060	Missing o	ases 263				

## N1. This questionnaire was completed by:

Yes No

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

G980	G980 Mother completed questionnaire							
Value Yes No	Label		1 2 -1	Frequency 10184 82 57  10323	Percent 98.7 .8 .6	99.2 .8 Missing	Percent 99.2 100.0	
			Missing c leted questi					
Value	Label		Value	Frequency		Valid Percent		
Yes No			2	112 10154 57	98.4	98.9	100.0	
			Total	10323	100.0	100.0		
Valid	cases	10266	Missing c	ases 57				
G982	Ot:	ner person	completed q	uestionnair	е			
Value	Label		Value	Frequency	Percent	Valid Percent		
Yes No			2	27 10239 57	99.2	99.7	100.0	
			Total	10323	100.0	100.0		
Valid	cases	10266	Missing c	ases 57				

#### *N2. Please give the date on which you completed this questionnaire:*

day month year 1 9 9

[Coded ddmmyy for days, months, years. If the year is known but day or month not known, coder puts days & months as 99, 99, and fills in correct year]
[If blank, copy month and year from the stamped date on the front and code '99' for the days]

(From this date, the age of study child was computed at the time of completion)

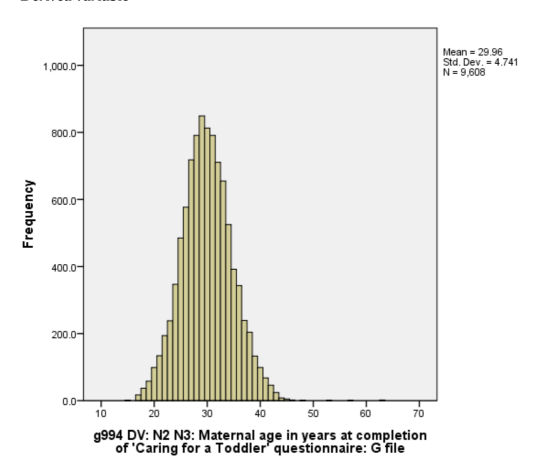
G991	Мо	nth questior	naire comp	leted			
Value	Label		Value	Frequency	Percent	Valid Percent	
			1 2 3 4 5 6 7 8 9 10 11 12 -1	768 1253 1064 967 1034 1049 987	7.4 12.1 10.3 9.4 10.0 10.2 9.6 9.0 6.4 5.2 3.0	7.2 7.5 12.2 10.3 9.4 10.0 10.2 9.6 9.0 6.4 5.2 3.1 Missing	14.6 26.8 37.1 46.5 56.6 66.8 76.4 85.3 91.7 96.9
Valid	cases	10292		10323 ases 31		100.0	
G992	Ye	ar questionr	aire compl	eted		Valid	Cum
Value	Label		92 93	Frequency 47 5431 4756 21 68	.5 52.6 46.1 .2	Percent .5 53.0	Percent .5 53.4 99.8
Valid	cases	10255		10323 ases 68		100.0	

#### *N3. Please give your date of birth:*

day month year 19

[Coded ddmmyy for days, months, years. If the year is known but day or month not known, coder puts days & months as 99, 99, and fills in correct year]
[Any valid date must be accepted here]
(Not given here)

#### Derived variable



Where n4 women are over the age of 50.

N4. Please give the date of birth of your Children of the Nineties child:

day month year 199

[Coded ddmmyy for days, months, years. If the year is known but day or month not known, coder puts days & months as 99, 99, and fills in correct year]
[Any valid date must be accepted here]
(Not given here)