THE ALSPAC STUDY

C FILE

DATA COLLECTED FROM THE QUESTIONNAIRES

Your Pregnancy

&

Filling the Gaps

Prepared by
The ALSPAC Study Team

Documentation giving frequencies, background and instructions for use.

Last updated for version 8a 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 during Pregnancy

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

For questionnaires sent during pregnancy the reminder and follow-up phase was fairly intensive. If a response had not been received within 7 days, a reminder letter was sent. If the questionnaire had still not been received after a further 10 days, a second reminder letter was sent. Finally, if no response had been received after 1 month, a member of the study team either rang the mother or visited the home, and encouraged, or helped, the mother to complete the questionnaire.

For a variety of reasons some mothers did not receive the questionnaire 'Your Pregnancy' which includes questions on ethnic origin, education, social, and occupation levels. It also includes the questions on early sexual experience. All such questions which were not specific to the third trimester of pregnancy were therefore included in a short questionnaire entitled 'Filling the Gaps' which was administered when the child was 12 months of age.

Time of administration

The questionnaire YP was administered according to the gestation at which the mother enrolled (see below). For further details of the methodology used, refer to the ALSPAC protocol.

Gestation at enrolment	ENV	AY	HAB	YP	YHL
<6	<6	14	18	32	_
6	6	14	18	32	-
7	7	14	18	32	-
8	8	14	18	32	-
9	9	14	18	32	-
10	10	14	18	32	-
11	11	23	18	32	-
12	12	23	18	32	-
13	13	23	18	32	-
14	14	23	18	32	-
15	22	26	18	32	-
16	22	26	18	32	-
17	22	26	18	32	-
18	22	26	18	32	-
19	24	28	19	32	-
20	24	28	20	32	-
21	24	28	21	32	-
22	28	36	22	32	-
23	28	36	23	32	-
24	-	33	-	29	24
25	-	34	-	30	25
26	-	35	-	31	26
27	-	36	-	32	27
28	-	36	-	32	28
29	-	36	-	32	29
30	-	37	-	33	30
31 32	-	X X	-	31	34
	-	X	-	32	35 36
33 34	-	X	-	33 34	36 37
35	-	X	-	3 4 35	37
36	_	X	_	36	38
37	_	X	_	37	39
38	_	X	_	38	40
39	_	X	_	39	41
40	_	X	-	40	41

X = administered 4 months after delivery; E
AY = About Yourself; H
YP = Your Pregnancy; Y
AY was accompanied by 'You and Your Environment',
HAB or YHL by 'Partner's Questionnaire'. ENV = Your Environment; HAB = Having a Baby; YHL = Your Home and Lifestyle;

CONTENTS OF QUESTIONNAIRES

Your Pregnancy (YP)

This questionnaire was 48 pages in length. It was administered to the mother at 32 weeks gestation. It had 10 specific sections, the last of which, concerned with early sexual experiences, was preceded by a warning and a suggestion that if the mother was likely to be upset by the questions, she should leave this section out.

Section A. Plans & Expectations

This section was concerned with ascertaining how much information the mother had about childbirth, her intention to attend antenatal classes, and anticipation of childcare after the birth of the baby. This section also contained information on how soon after the birth the mother intended to return to work.

Section B. Your Present Health

This section was almost identical to section B of 'Having a Baby'. It elicited signs and symptoms and investigations in the preceding 3 months, reasons for medication taken, hospitalisation, use of dietary supplements, homoeopathic medicines and analgesics, sleeping tablets and tranquillisers. All medications taken in the preceding 3 months were listed as in 'Your Environment'.

Section C. Your Diet

This section was designed by Pauline Emmett, study nutritionist, to obtain the frequency with which the mother ate various dietary items. It included 110 questions which were designed to give an overview of the quality of the diet. It particularly asked about the types of fat and milk consumed as well as details of caffeine and decaffeinated beverages. The mother was asked whether she used organic foods or other specific health foods. Information was collected on life-time history of being a vegetarian or vegan, whether the mother had been on a diet to lose weight and current feelings about her own shape. Details of current alcohol consumption including binges in the past month were also obtained. This section enables us to identify mothers who are likely to have low or high intakes of vitamin C, iron, zinc and dietary fibre. The information can be used as a factor in further analysis.

Section D. Your Own Childhood

This comprised a set of questions of 31 specific items together with an open description designed in a similar way to the life events inventory described in 'Having a Baby' Section F. It was devised by the ALSPAC study team based on the earlier work of Coddington [1]. In addition, information was obtained on the number of schools attended before the age of 16, the mother's assessment of whether she would rate her childhood as happy, the number of younger and older siblings she had and whether she was a twin or not.

Section E. Your Environment & Lifestyle.

Information was collected on the number of times the mother had moved during the pregnancy and whether she had been homeless at all during the pregnancy. It elicited the duration of passive smoking on weekends and weekdays, together with the current number of cigarettes the mother smoked. Information on current work and reasons for stopping work were obtained, as were similar questions to those asked in 'Having a Baby' concerning the amount of regular activity including lifting, bending, stooping and rest periods.

A set of 5 questions asked how difficult at the moment the mother found it to afford various items - specifically food, clothing, heating, rent or mortgage and things she will need for the baby. Mothers were given 4 options: very difficult, fairly difficult, slightly difficult, not difficult. From this set of questions, a subjective assessment of stress due to insufficient income has been obtained.

Section F. Your Feelings

The Crown-Crisp Experiential Index (CCEI) [2] and the Edinburgh Post-Natal Depression Scale (EPDS) [3] were repeated as in Section D of 'Having a Baby'.

Section G. Infant Feeding

Seven questions designed by the ELSPAC team were used to determine the mother's attitude towards breast or bottle feeding and she was also asked how she intended to feed her baby in the first week, first month and in the next 3 months. She was asked how her partner wanted her to feed the baby and whether she herself had been breast fed as a baby.

Section H. Education & Occupation

Information was obtained on all the qualifications of the mother, her partner, her own mother and her own father. From the information obtained a 6-point education scale has been obtained for each, with the following categories: No. qualifications, No. higher than CSE or GCSE (D, E, F or G), O-Level or equivalent, A-level or equivalent, Teaching or Nursing qualification, University degree. This scale was similar to that derived for the Child Health & Education Study [4].

Data were obtained on the current employment situation of the mother and her partner together with information for both mother, partner, her mother and her partner on the normal job, occupation, trade or profession with the type of industry or service given. This will enable social class categorisations for the mother, her partner and her parents using the 1991 OPCS classification [5]. The mother was also asked whether the partner was in contact with fumes or chemicals in his job and asked to describe them. Information was collected on the age of both the mother's parents at the time the mother was born, together with information on whether the natural parents were still alive, their

smoking habits and whether the mother's mother smoked while pregnant with the mother.

Data on victimisation in terms of whether the mother felt she had been unjustly or unfairly treated in the previous 12 months because of her sex, skin colour, the way she dressed, her family background, the way she spoke, her religion or other features were identified using questions derived by the Home Office for use in the Child Health & Education Study. The ethnic origins of both the mother, her partner, and her parents were obtained using the format asked in the 1991 United Kingdom Census. This categorises the person as White, Black/Caribbean, Black/African, Black/other, Indian, Pakistani, Bangladeshi, Chinese, Other Specified.

Section I. Being a Parent

A set of 10 questions was derived by the ELSPAC team and used to determine the mother's attitudes towards a baby. It was concerned with whether babies should be in a structured or laissez-faire environment, or whether they should be picked up and cuddled or left to cry, whether they should be allowed to dominate the parents' lives or be regulated. The mother was also asked at what age she thought it would be alright for a mother to leave her child regularly in the care of another person.

Section K. Your Early Sexual Experiences

This set of 7 questions was used to identify child sexual abuse. It was derived by Dr. Jean Price and the ALSPAC team after review of the literature and extensive piloting. It asked specific questions concerning first of all whether the described experience had happened to the mother before the age of 16, whether it had happened more than once, who was involved and whether the mother had desired it to happen. Information on the age of the mother at the time of the first occurrence was also obtained. The section was omitted by only 10% of the questionnaire respondents

Filling the Gaps (FTG)

This questionnaire (24 pages) was administered only to mothers who had never received the questionnaire 'Your Pregnancy'. The questionnaire contained only those aspects of information collected in 'Your Pregnancy' that were not specific to the gestation at which the information was taken. This comprised just 4 sections.

Section A. Your Diet & Other Matters

The information collected included a history of dieting, whether the mother had ever been vegetarian or vegan, whether she was breast fed as a baby or ever took homoeopathic medicines.

Section B. Your Own Childhood

This was the series of childhood life events described in Section D of 'Your Pregnancy', together with other information collected in that section.

Section C. Education and Occupation

This section was identical to Section H of 'Your Pregnancy'. (Section D. merely obtained date of completion of the questionnaire.)

Section E. Early Childhood Sexual Experiences

These were the same as Section K from 'Your Pregnancy'.

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:

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

Changes to questionnaires

The first printing of YP was a version finalised on 18th January 1991. This, however, was found to have a number of errors which were corrected in the 2nd version (8th May 1991). The 3rd (15th July 1991) and 4th versions (6 February 1992) had only minor changes. Mothers who were under 16 had a questionnaire which omitted the early sexual experiences questions (19 March 1991).

A number of mothers enrolled for a 2nd pregnancy and it was obviously inappropriate to ask some questions on two occasions (e.g. childhood experiences). These questions were therefore omitted from a special version of the questionnaire (4th October 1991).

FTG had one version printed on 29th April 1992.

c001 Questionnaire version

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Your Pregnancy, version 1 - 18/01/91	1660	13.4	13.4	13.4
	2 Your Pregnancy, version 2 - 08/05/91	1674	13.5	13.5	26.8
	3 Your Pregnancy, version 3 - 15/07/91	4129	33.3	33.3	60.1
	4 Your Pregnancy, version 4 - 06/02/92	4486	36.1	36.1	96.2
	5 Your Pregnancy, under 16 version - 19/03/91	30	.2	.2	96.5
	6 Your Pregnancy, short version - 04/10/91	105	.8	.8	97.3
	7 Filling the Gaps, version 1 - 29/04/92	334	2.7	2.7	100.0
	Total	12418	100.0	100.0	

2nd pregnancies

The women undergoing 2nd pregnancies in the study had a version of the questionnaire that omitted questions that would not have changed in a second pregnancy (e.g. ethnic origin). The editing process has therefore copied over the answers to the first questionnaire sent to these mothers. It has assumed in doing this that the identity of the partner has not changed.

Response rate

The numbers of pregnancies concerned in the data base for which either YP or FTG was completed and returned was 12,441 (out of 14,150 pregnancies reaching 32-week gestation - a response rate of 87.9%). [Mothers were invited to return the questionnaire blank if they had no time or did not want to complete them. These have been omitted from this data set.] Some of these cases were later identified as being ineligible or duplicate enrolments and records for triplet and quadruplet pregnancies were dropped, so the number of records on the current built file is 12,418.

UPDATE SUMMARY

Release file version history

Built version 7b – August 2001

New versions of the social class variables c755 c765 were added. These are based on text responses and as a side effect two extra cases were added to the file, so the sample size went up to 12,434 to 12,436. However, since the numeric data from these questionnaires are not currently available these two cases are missing nearly everything.

Built version 7c – April 2007

Undocumented changes based on text responses relating to infections.

Built version 7d – December 2008

- The undocumented changes made in creating version 7c have been dropped but may be reintroduced in a controlled manner in a future update. The changes described below are therefore changes from version 7b.
- 13 records identified as belonging to ineligible pregnancies were removed. The 2 extra cases introduced in version 7b (for which text based data only are currently available) were removed. Due to extension of direct access to ALSPAC data to non- ALSPAC staff and to comply with guidance issued in 1996 by the ALSPAC Law & Ethics Committee regarding the confidentiality of multiple pregnancies 3 records for triplet and quadruplet pregnancies were removed. The sample size therefore dropped from 12,436 to 12,418.
- A few questions do not appear in some versions of the questionnaires. The resulting variables were set to –7 for such occurrences, with an appropriate value label indicating the versions for which the data item is not available. Note that for respondents completing the short version the following variables based on questions omitted from the short version had been imputed from the full version completed by the same mother for her first pregnancy: C400 C459 (section D), C624, C630 C706a, C772, C782, C783, C800 C804, C830 to C970 (section K).
- Variable INS has been dropped as it is redundant.
- Note that, apart from C001, the frequency tables in this documentation have not been updated, so they will not exactly match those generated from the current version of the built file.

Built version 8a - September 2018

The following data have been added:

- Derived dietary pattern scores for mothers at 32 weeks pregnant, including components describing 'Healthy' (c3840), 'Traditional' (c3841), 'Processed' (c3842), 'Confectionery' (c3843) and 'Vegetarian' (c3844) diets (pp88)
- Mother's estimated daily nutrient intakes of twelve vitamins and nine minerals at 32 weeks pregnant (c3800 to c3836) (pp86)
- A derivative giving the maternal age in years at completion of the 'Your Pregnancy' questionnaire (*c994*) (pp240)

THE QUESTIONS AND THEIR ANSWERS

SECTION A: PLANS AND EXPECTATIONS

Information about pregnancy

A1. a) Before you became pregnant this time did you read a lot about pregnancy and becoming a parent?

[NB words 'this time' included from 08.05.91 only]

yes, a lot yes, some yes, a little no, I didn't want to no, I didn't have time no, I didn't need to

[where 'no' was written without qualification code 7 was used]

(not in FTG)

C002	Read about PREG	before t	his PREG			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		1	076	7.0	0 0	0 0
A lot		1	976	7.8	8.2	8.2
Some		2	1629	13.1	13.7	21.9
A little		3	2966	23.8	25.0	46.9
Didn't wa	nt to	4	1095	8.8	9.2	56.1
Didn't ha	ve time	5	1181	9.5	9.9	66.0
Didn't ne	ed to	6	3987	32.0	33.5	99.6
No		7	51	. 4	. 4	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	219	1.8	Missing	
		Total	12441	100.0	100.0	
		iotai	17441	100.0	100.0	
Valid cas	es 11885	Missing c	ases 556	i		

A1. b) Do you have friends or relatives who have children with whom you can discuss your pregnancy?

yes, many yes, some no

(not in FTG)

Other parents to discuss PREG with C003 Valid Value Label Value Frequency Percent Percent Percent 45.7 5690 47.5 47.5 Many 1 50.1 97.6 Some 5999 48.2 2.3 3 100.0 None 290 2.4 FTG Missing -2 337 Missing 1.0 Missing -1 125 Missing 12441 100.0 100.0 Total Valid cases 11979 Missing cases 462

A2. How would you describe the knowledge you have about having a baby?

I knew I knew quite nothing a little a lot

A2. i) before you became pregnant this time

A2. ii) now

[the words 'this time' were only included from 08.05.91 onwards] (not in FTG)

C004 PRE	G knowledge	before th	is PREG			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
None		1	660	5 3	5.5	5.5
Little		2			32.5	
Lots		3	7400		61.9	
FTG Missing		-2	337	2.7	Missing	
Missing		-1	157	1.3	Missing	
		Total	12441	100 0	100.0	
		IUCAI	12441	100.0	100.0	
Valid cases	11947	Missing c	ases 494			
COOS PRE	C knowledge	now.				
C005 PRE	G knowledge	now			Valid	Cum
C005 PRE	G knowledge		Frequency	Percent		
	G knowledge	Value	1 1			Percent
Value Label	G knowledge	Value 1	10	.1	Percent	Percent
Value Label None Little	G knowledge	Value 1	10 863	.1 6.9	Percent .1 7.3	Percent .1 7.3
Value Label None Little Lots	G knowledge	Value 1 2 3	10 863 11017	.1 6.9 88.6	Percent .1 7.3 92.7	Percent .1 7.3
Value Label None Little Lots FTG Missing	G knowledge	Value	10 863 11017 337	.1 6.9 88.6 2.7	Percent .1 7.3 92.7 Missing	Percent .1 7.3
Value Label None Little Lots	G knowledge	Value 1 2 3	10 863 11017	.1 6.9 88.6	Percent .1 7.3 92.7 Missing	Percent .1 7.3
Value Label None Little Lots FTG Missing	G knowledge	Value	10 863 11017 337	.1 6.9 88.6 2.7 1.7	Percent .1 7.3 92.7 Missing	Percent .1 7.3

A3. a) Have you attended childbirth preparation classes in this pregnancy?

yes
no, but intend to
no, and don't intend to
haven't decided
(not in FTG)

C006	Childbirth cla	sses durin	g this PREG			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y Intend to Dont inte Undecided FTG Missi Missing		1 2 3 4 -2 -1	4499 2516 4388 637 337 64	36.2 20.2 35.3 5.1 2.7	37.4 20.9 36.4 5.3 Missing Missing	37.4 58.3 94.7 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12040	Missing c	ases 401			

A3. b) Did you attend classes in a previous pregnancy?

Yes No Never been pregnant before

(not in FTG)

C007	O7 Childbirth classes during PREV PREG						
					Valid	Cum	
Value Lab	el	Value	Frequency	Percent	Percent	Percent	
Y		1	5217	41.9	72.6	72.6	
N		2	1970	15.8	27.4	100.0	
Not PREG	before	-3	4685	37.7	Missing		
FTG Missi	ng	-2	337	2.7	Missing		
Missing	<u> </u>	-1	232	1.9	Missing		
		Total	12441	100.0	100.0		
Valid cas	es 7187	Missing c	ases 5254				

A4. How much do you want to know about what might happen during labour?

[For version 04.10.92 (II), the phrase was 'during your next labour']

Yes No

- *i) I'd rather not know anything*
- ii) I just want to know the basics
- iii) I want to know most things but not things that will upset or worry me
- *iv)* I'm happy to let the staff decide how much I ought to know
- v) I want to know as much as possible

(not in FTG)

C008	Rather no	t know	anything	about labo	ur		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi	ng		1 2 -2	118 11986 337	.9 96.3 2.7	1.0 99.0 Missing	1.0 100.0
			Total	12441	100.0	100.0	
Valid case	es 12104	I	Missing ca	ases 337			

(N.B. this did not agree well with other answers in C009-C012. e.g. many who had C008 = 1 also had C012 = 1, presumably the result of the double negative. Therefore if C012 = 1, C008 has been put to 2 or if C009 = 1, C008 has been put to 2).

C009	Want t	o know	basics abou	t labour			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi	ng		1 2 -2	1652 10452 337	13.3 84.0 2.7	13.6 86.4 Missing	13.6 100.0
			Total	12441	100.0	100.0	
Valid cas	es 12	104	Missing c	ases 337			

C010 Rather not know	-VE thin	gs about la		Valid	Cum
Value Label	Value	Frequency			
Y N FTG Missing		2190 9914 337	79.7 2.7		100.0
	Total	12441		100.0	
Valid cases 12104 M	issing c	ases 337			
C011 Let staff decide	what kn	own about l		Valid	Cum
Value Label	Value	Frequency			
Y N FTG Missing	2	2135 9969 337	80.1 2.7	82.4	100.0
	Total	12441			
Valid cases 12104 M	issing c	ases 337			
C012 Want to know MAX	POSS ab	out labour		77-12-1	Com
Value Label	Value	Frequency	Percent	Valid Percent	
Y N FTG Missing	1 2 -2	8564 3540 337	28.5	70.8 29.2 Missing	100.0
	Total	12441	100.0	100.0	
Valid cases 12104 M	issing c	ases 337			

A5. Which of these options would you prefer ideally?

the most pain-free labour that drugs/epidural can give me the minimum amount of drugs to keep the pain manageable no pain killers at all don't have any opinion other (please describe)

(not in FTG)

[If more than one box was ticked, it was recoded to 'other' and the combination codes then described]

C013	Preferred o	ptions during	labour			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Drugs & e	pidural	1	1818	14.6	15.2	15.2
Minimum d	rugs	2	7409	59.6	62.1	77.4
N drugs		3	1823	14.7	15.3	92.6
Other		4	559	4.5	4.7	97.3
N opinion		9	319	2.6	2.7	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing	_	-1	176	1.4	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 11928	Missing ca	ases 513			

A6. Would you like someone you know (husband/partner/mother/friend) with you at all times throughout your labour?

yes, I want this very much yes, I would quite like this I don't mind no, I would prefer not to have this no, I definitely do not want this

(not in FTG)

C020 Wish for family or friend PRES at labour								
							Valid	Cum
Value Lab	pel			Value	Frequency	Percent	Percent	Percent
Y V much				1	10405	83.6	86.4	86.4
Would lik	ce			2	1025	8.2	8.5	94.9
Dont mind	i			3	465	3.7	3.9	98.8
Prefer no	ot			4	98	.8	.8	99.6
Definitel	y not			5	50	. 4	. 4	100.0
FTG Missi	ng			-2	337	2.7	Missing	
Missing				-1	61	.5	Missing	
				Total	12441	100.0	100.0	
Valid cas	ses 1	L2043	3 :	Missing c	ases 398			

A7. Assuming that there are no complications, who do you think should make the decisions about your labour?

(tick one only)

doctors
midwives
doctors and midwives
doctors, midwives and me together
me
midwives and me together
don't know

[option 6 was only introduced from 15.07.91 onwards]

(not in FTG)

C021 Decision maker about labour if normal Valid Value Label Value Frequency Percent Percent Percent 137 1.1 DRS 1.3 2.3 4.1 2.7 5.3 Midwives 280 DRS & midwives 3 544 4.4 53.3 74.6 DR midwife & mum 6636 65.1 Midwives & mum 2489 20.0 24.4 99.0 .8 2.7 9 101 1.0 100.0 FTG Missing Missing Missing 1917 15.4 Missing Total 12441 100.0 100.0 Valid cases 10187 Missing cases 2254

A8. How important is it to you that giving birth will be a wonderful experience?

very important quite important not very important not at all important I don't know

(not in FTG)

C022	Importance of	wonderful	birth exper	ience	Valid	Cum
Value Lab	pel	Value	Frequency	Percent	Percent	Cum Percent
V importa Quite imp Not V imp	oortant oortant	1 2 3	4151 4991 1860	33.4 40.1 15.0	34.9 41.9 15.6	34.9 76.8 92.4
N importa DK FTG Missi		4 9 -2	362 540 337	2.9 4.3 2.7	3.0 4.5 Missing	95.5 100.0
Missing		-1 Total	200 12441	1.6 100.0	Missing 100.0	
Valid cas	ses 11904	Missing c	ases 537			

A9. a) Do you intend to start work after you have the baby?

Yes No

(not in FTG) (If $(C031 \ge 1) C030 = 1$)

C030	Inte	end to	work	after bin	rth				
Value Lab	el			Value	Fre	quency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	.ng			1 2 -2 -1	_	5479 6494 337 131	44.0 52.2 2.7 1.1	45.8 54.2 Missing Missing	45.8 100.0
				Total		12441	100.0	100.0	
Valid cas	es	11973		Missing o	cases	468			

A9. b) about how old do you expect the baby will be when you go back to work?

less than 6 weeks 6 weeks - 5 months 6 months - 12 months over 12 months

[NB option 2 was originally '6 weeks - 6 months' - changed from 15.07.91]

(not in FTG)

C031 Age	of CH when	mum resum	es work			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
<6WKS 6 WKS - 5 MTS 6MTHS - 12MTHS >12MTHS Not at all FTG Missing Missing		1 2 3 4 -3 -2	283 2686 1984 493 6494 337 164	2.3 21.6 15.9 4.0 52.2 2.7 1.3	5.2 49.3 36.4 9.1 Missing Missing	5.2 54.5 90.9 100.0
		Total	12441	100.0	100.0	
Valid cases	5446	Missing ca	ases 6995			

A9. c) Have you decided what sort of child care you will have?

Yes No

(If any box ticked yes in A9d, this was coded 1).

(not in FTG) (If ((C033 = 1 or C034 = 1 or C035 = 1 or C036 = 1 or C037 = 1 or C038 = 1) and C032 NE-3) C032 = 1).

C032	Decided on CH	care				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
37		1	4252	35.0	00 1	0.0 1
Y		1	4353	33.0	80.1	80.1
N		2	1082	8.7	19.9	100.0
Not inten	ding to WK	-3	6494	52.2	Missing	
FTG Missi	na	-2	337	2.7	Missing	
Missing	2	-1	175	1.4	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 5435	Missina c	ases 7006			

A9. d) If yes, what sort of child care do you expect to use?

		Yes	No	Don't know
A9.	d)	i)	nanny/childminder i	n your home
A9.	d)	ii)	childminder outside	your home
A9.	d)	iii)	partner	
A9.	d)	iv)	family	
<i>A9</i> .	d)	v)	nursery/creche	
A9.	d)	vi)	other (please describ	oe)

[If other was not ticked but information was written, then 1 was coded] (not in FTG)

C033	Expec	t to us	e CH minder	in home		TT - 7 ' -1	G
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	.ng		1 2 -2 -1	442 11514 337 148	3.6 92.5 2.7 1.2	3.7 96.3 Missing Missing	3.7 100.0
			Total			100.0	
Valid cas	ses 1	1956	Missing o	ases 485			
C034	Expec	t to us	e CH minder	OS home		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
Y N FTG Missi Missing	.ng		1 2 -2 -1	1165 10791 337 148	86.7	9.7 90.3 Missing Missing	9.7 100.0
			Total	12441		100.0	
Valid cas	ses 1	1956	Missing o	ases 485			
C035	Expec	t to us	e PTNR for C	H care			
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Y N FTG Missi Missing	ng		1 2 -2 -1	10157	2.7	15.6 84.4 Missing Missing	15.6 100.0
			Total	12441			
Valid cas	ses 1	.2035	Missing o	ases 406	i		
C036	Expec	t to us	e family for	CH care'		** 7 1 1	
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Y N FTG Missi Missing	.ng		1 2 -2 -1	2131 9862 337 111	17.1 79.3 2.7 .9	17.8 82.2 Missing Missing	17.8 100.0
			Total	12441			
Valid cas	_	1000	201	ases 448			

C037 Expect to use	nursery			Valid	Cum
Value Label	Value	Frequency	Percent		
Y N FTG Missing Missing	-2	502 11392 337 210	91.6 2.7	Missing	100.0
	Total	12441	100.0	100.0	
Valid cases 11894	Missing c	ases 547			
C038 Expect to use	other CH c	are			
C038 Expect to use		are Frequency	Percent	Valid Percent	
-	Value 1 2	Frequency 245 11772 337	2.0 94.6	Percent 2.0 98.0 Missing	2.0 100.0
Value Label Y N FTG Missing	Value	Frequency 245 11772 337	2.0 94.6 2.7 .7	Percent 2.0 98.0 Missing Missing	2.0 100.0

SECTION B: YOUR PRESENT HEALTH

B1. How would you describe your health in the last two weeks:

always fit and well usually fit and well sometimes unwell often unwell always unwell

(not in FTG)

C050 Mum	ıs health in	last 2WKS				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always well Usually well SMTS unwell Often unwell Always unwell FTG Missing Missing		1 2 3 4 5 -2 -1	3237 5821 2332 570 110 337 34	26.0 46.8 18.7 4.6 .9 2.7	26.8 48.2 19.3 4.7 .9 Missing	26.8 75.0 94.4 99.1 100.0
		Total	12441	100.0	100.0	
Valid cases	12070	Missing c	ases 371			

B2. In the last 3 months have you had any of the following:

Yes, in	No, not in	Don't
last 3	last 3	know
months	months	

(For b2b - b2v (9=2). If all values from C052-C075 were missing, then C052-C075 were put to missing. Otherwise recode (-1=2)).

B2. a) nausea

C052	Nausea in las	st 3MTHS				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng	1 2 -2 -1	4432 7658 337 14	35.6 61.6 2.7 .1	36.7 63.3 Missing Missing	36.7 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12090	Missing c	ases 351			

B2. b) vomiting

(not in FTG)

C053	Vomiting in	n last 3MTHS			Valid	Cum
Value Lab	el	Value	Frequency	Percent		Percent
Y N FTG Missi Missing	ng	1 2 -2 -1		22.1 75.1 2.7 .1	22.8 77.2 Missing Missing	22.8 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12090	Missing	cases 351	_		

B2. c) diarrhoea

(not in FTG)

C054	Diarrhoea	in	1 +	SMEDG
CUJI	DIALLIIUEA	T11	_ast	JIMIT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing	1 2 -2 -1	3574 8516 337 14	28.7 68.5 2.7	29.6 70.4 Missing Missing	29.6 100.0
	Total	12441	100.0	100.0	
Valid cases 12	ngn Missing c	ases 351			

B2. d) vaginal bleeding

(not in FTG)

C055	Vaginal bleedi	ng in last	3MTHS			
Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missin Missing	g	1 2 -2 -1	559 11531 337 14	4.5 92.7 2.7 .1	4.6 95.4 Missing Missing	4.6 100.0
		Total	12441	100.0	100.0	
Valid case	s 12090	Missing c	ases 351			

B2. e) jaundice

C056	Jaundice in la	st 3MTHS			TT - 7 ! -1	Quant.
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng	1 2 -2 -1	11 12079 337 14	.1 97.1 2.7 .1	.1 99.9 Missing Missing	.1 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12090	Missina c	ases 351			

B2. f) urinary infection

(not in FTG)

C057	C057 Urinary infection in last 3MTHS										
					Valid	Cum					
Value Label		Value	Frequency	Percent	Percent	Percent					
Y		1	773	6.2	6.4	6.4					
N		2	11317	91.0	93.6	100.0					
FTG Missi	ng	-2	337	2.7	Missing						
Missing	3	-1	14	.1	Missing						
		Total	12441	100.0	100.0						
Valid cas	es 12090	Missing c	ases 351								

B2. g) a cold

(not in FTG)

C058 Col	d in last 3	MTHS				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing		1 2 -2 -1	4903 7187 337 14	39.4 57.8 2.7	40.6 59.4 Missing Missing	40.6
		Total	12441	100.0	100.0	
Valid cases	12090	Missing c	ases 351			

B2. h) influenza (flu)

(not in FTG)

C059	Influenza ir	n last 3MTHS			Valid	C
Value Label		Value	Frequency	Percent		Cum Percent
Y N FTG Missi Missing	ng	1 2 -2 -1	720 11370 337 14	5.8 91.4 2.7 .1	6.0 94.0 Missing Missing	6.0 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12090	Missina c	ases 351			

B2. i) rubella (german measles)

C060	Rubella	in last	3MTHS				
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng		1 2 -2 -1	4 12086 337 14	.0 97.1 2.7 .1	.0 100.0 Missing Missing	.0
			Total	12441	100.0	100.0	
Valid cas	es 120	90	Missing c	ases 351			

B2. j) thrush (candida)

(not in FTG)

C061	Thrush in la	ast 3MTHS				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng	1 2 -2 -1	1673 10417 337 14	13.4 83.7 2.7 .1	13.8 86.2 Missing Missing	13.8 100.0
		Total	12441	100.0	100.0	
Valid case	es 12090	Missing c	ases 351			

B2. k) genital herpes

(not in FTG)

C062 Genital herpes in last 3MTHS								
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
Y N FTG Missi Missing	ng	1 2 -2 -1	42 12048 337 14	.3 96.8 2.7 .1	.3 99.7 Missing Missing	.3 100.0		
		Total	12441	100.0	100.0			
Valid cas	es 12090	Missing c	ases 351					

B2. l) other infection (please describe)

[If other was not ticked but information was written, then 1 was coded]

(not in FTG)

C063	Other	infection	in last	3MTHS			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Y			1	606	4.9	5.0	5.0
N			2	11484	92.3	95.0	100.0
FTG Missi	ng		-2	337	2.7	Missing	
Missing			-1	14	.1	Missing	
			Total	12441	100.0	100.0	
Valid cas	es 1	2090 1	Missing (cases 351			

Derived variable

(This was obtained if any of C057, C059, C060, C061, C062, C063 were coded 1.)

C064	Any	infection					
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Yes			1	3176	25.5	26.3	26.3
No			2	8914	71.7	73.7	100.0
FTG Missi	ng		-2	337	2.7	Missing	
Missing			-1	14	.1	Missing	
			Total	12441	100.0	100.0	
Valid cas	es	12090	Missing c	ases 351			

B2. m) injury or shock to you (please describe)

[If other was not ticked but information was written, then 1 was coded]

(not in FTG)

C066	Inju	ry o	r	shock	in la	st	3MTHS			
									Valid	Cum
Value Lab	el				Val	ue	Frequency	Percent	Percent	Percent
Y						1	910	7.3	7.5	7.5
N						2	11180	89.9	92.5	100.0
FTG Missi	.ng					-2	337	2.7	Missing	
Missing						-1	14	.1	Missing	
					Tot	al	12441	100.0	100.0	
Valid cas	ses	1209	0	1	Missin	ıg d	cases 351			

B2. n) sugar in urine

(not in FTG)

C067	Suga	ar in	urine	in	last 31	MTHS		** 1 ! 1	
Value Lab	el				Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng				1 2 -2 -1	1630 10460 337 14	13.1 84.1 2.7 .1	13.5 86.5 Missing Missing	13.5 100.0
					Total	12441	100.0	100.0	
Valid cas	es	1209	0	Mis	ssing c	ases 351	L		

*B*2. *o*) *x-ray*

(not in FTG)

C068	Xray	y in las	t ЗМТН	IS			Valid	Cum
Value Lab	el			Value	Frequency	Percent		
Y N FTG Missi Missing	ng			1 2 -2 -1	137 11953 337 14	1.1 96.1 2.7 .1	1.1 98.9 Missing Missing	1.1
				Total	12441	100.0	100.0	
Valid cas	es	12090	Mi	ssing c	ases 351			

B2. p) amniocentesis (amnio)

C069 Amniocentesis in last 3MTHS						
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng	1 2 -2 -1	196 11894 337 14	1.6 95.6 2.7	1.6 98.4 Missing Missing	1.6 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12090	Missing c	ases 351			

B2. q) chorionic villus sampling (CVS)

(not in FTG)

C070 CVS in last 3MTHS

1	** 1	_	_	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Y	1	85	.7	.7	.7
N	2	12005	96.5	99.3	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	14	.1	Missing	
	Total	12441	100.0	100.0	
17-1:-1 12000	Minaina	2E1			

Valid cases 12090 Missing cases 351

B2. r) AFP test (spina bifida test)

(not in FTG)

C071 AFP test in last 3MTHS

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Y	1	2723	21.9	22.5	22.5
N	2	9367	75.3	77.5	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	14	.1	Missing	
	Total	12441	100.0	100.0	

Valid cases 12090 Missing cases 351

B2. s) ultrasound scan

(not in FTG)

C072 Ultrasound in last 3MTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing	1 2 -2 -1	5352 6738 337 14	43.0 54.2 2.7 .1	44.3 55.7 Missing Missing	44.3
	Total	12441	100.0	100.0	

Valid cases 12090 Missing cases 351

B2. t) headache

C073	Headache	in last	3MTHS				
			1	_	-	Valid	Cum
Value Lab	eī		Value	Frequency	Percent	Percent	Percent
Y			1	7420	59.6	61.4	61.4
N			2	4670	37.5	38.6	100.0
FTG Missi	ng		-2	337	2.7	Missing	
Missing			-1	14	.1	Missing	
			Total	12441	100.0	100.0	
Valid cas	es 12090	0 M	issing c	ases 351			

*B*2. backache u)

(not in FTG)

C074	Backache in 1	last 3MTHS				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng	1 2 -2 -1	9703 2387 337 14	78.0 19.2 2.7	80.3 19.7 Missing Missing	80.3 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12090	Missina c	ases 351			

*B*2. varicose veins v)

(not in FTG)

C075 Varicose veins in last 3MTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing	1 2 -2 -1	1805 10285 337 14	14.5 82.7 2.7 .1	14.9 85.1 Missing Missing	14.9 100.0
	Total	12441	100.0	100.0	
Walid cases 12000	Missing o	351			

Have you been admitted to hospital in the last 3 months? *B3*. a)

Yes No

C076	Admi	tted to	hosp	ital			777.11	G
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng			1 2 -2 -1	888 11137 337 79	7.1 89.5 2.7 .6	7.4 92.6 Missing Missing	7.4 100.0
				Total	12441	100.0	100.0	
Valid cas	es	12025	М	issing c	ases 41	6		

In the last 3 months have you used any medicines, pills or ointments for *B4*. the following:

Yes, in No, not in Don't Medicine, pills, last 3 last 3 know ointment for: months months

B4. a)nausea

(For B4a - B4p (9=-1)

If all C090 - C105 missing, they were put to missing. Otherwise they were put to 2).

(not in FTG)

C090 MEDTN for nausea in last 3MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing		1 2 -2 -1	276 11704 337 124	2.2 94.1 2.7 1.0	2.3 97.7 Missing Missing	2.3
		Total	12441	100.0	100.0	
Valid cases	11980	Missina c	ases 461			

heartburn *B4*. b)

(not in FTG)

C091 MEDTN for heartburn in last 3MTHS							
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng		1 2 -2 -1	4369 7611 337 124	35.1 61.2 2.7 1.0	36.5 63.5 Missing Missing	36.5 100.0
			Total	12441	100.0	100.0	
Valid cas	es 119	980 Mis	sing ca	ases 461			

B4. c)vomiting

C092	MEDTN	for	vomiti	ng in la	st 3MTHS			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi: Missing	ng			1 2 -2 -1	218 11762 337 124	1.8 94.5 2.7 1.0	1.8 98.2 Missing Missing	1.8
				Total	12441	100.0	100.0	
Valid case	es 1	1980	М	issing c	ases 461			

B4. d) anxiety

(not in FTG)

C093	ME D7	N for	anxiety	in las	t 3MTHS			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng			1 2 -2 -1	74 11906 337 124	.6 95.7 2.7 1.0	.6 99.4 Missing Missing	.6 100.0
				Total	12441	100.0	100.0	
Valid cas	es	11980	Mi	ssing c	ases 461			

B4. e) infection

(not in FTG)

C094 MEDTN for infection in last 3MTHS									
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent		
Y N FTG Missin Missing	ng		1 2 -2 -1	1373 10607 337 124	11.0 85.3 2.7 1.0	11.5 88.5 Missing Missing	11.5 100.0		
			Total	12441	100.0	100.0			
Valid case	es 11	L980	Missing o	cases 461					

B4. f) migraine

(not in FTG)

C095	MEDT	N for	migra	ine in la	st 3MTHS			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng			1 2 -2 -1	962 11018 337 124	7.7 88.6 2.7 1.0	8.0 92.0 Missing Missing	8.0 100.0
				Total	12441	100.0	100.0	
Valid case	es	11980		Missing c	ases 461			

B4. g) difficulty going to sleep

(not in FTG)

C096 MEDTN for sleeping disorder in last 3MTH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing		1 2 -2 -1	396 11584 337 124	3.2 93.1 2.7 1.0	3.3 96.7 Missing Missing	3.3 100.0
Valid cases	11980	Total Missing c	12441 ases 461	100.0	100.0	

B4. h) pain

(not in FTG)

C097	MEDT	'N for	pain	in la	st 3	MTHS					
Value Lab	el			Vā	lue	Frequ	ency	Percent	t	Valid Percent	Cum Percent
Y N FTG Missi Missing	.ng				1 2 -2 -1	10	884 096 337 124	15.1 81.2 2.7 1.0		15.7 84.3 Missing Missing	15.7 100.0
Valid cas	ses	11980			na c		441 461	100.0	_	100.0	
Valid cas	ses	11980		To Missi			441 461	100.0		100.0	

B4. i) allergies

(not in FTG)

C098 MEDTN for allergies in last 3MTHS

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Y	1	482	3.9	4.0	4.0
N	2	11498	92.4	96.0	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	124	1.0	Missing	
			100 0	100.0	
	Total	12441	100.0	100.0	
11000	361 1				

Valid cases 11980 Missing cases 461

B4. j) skin condition

(not in FTG)

C099 N	MEDTN for	skin	condition	in last 3M	THS		
Value Label	-		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing	ı		1 2 -2 -1	1329 10651 337 124	10.7 85.6 2.7 1.0	11.1 88.9 Missing Missing	11.1 100.0
Valid cases	11980		Total Missing ca	12441 ases 461	100.0	100.0	

B4. k) bleeding

(not in FTG)

C100 MEDTN for bleeding in last 3MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing		1 2 -2 -1	45 11935 337 124	.4 95.9 2.7 1.0	.4 99.6 Missing Missing	.4 100.0
		Total	12441	100.0	100.0	
Valid cases	11980	Missing c	ases 461			

B4. l) depression

(not in FTG)

C101	MEDT	N for	depression in	last 3MTHS			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Y			1	104	.8	.9	.9
N			2	11876	95.5	99.1	100.0
FTG Missi	ng		-2	337	2.7	Missing	
Missing			-1	124	1.0	Missing	
			Total	12441	100.0	100.0	
Valid cas	es	11980	Missing	cases 461	=		

B4. m) piles

(not in FTG)

C102	MEDTN	for	piles	in last	3MTHS			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missin Missing	ng			1 2 -2 -1	910 11070 337 124	7.3 89.0 2.7 1.0	7.6 92.4 Missing Missing	7.6 100.0
				Total	12441	100.0	100.0	
Valid cas	os 11	1980	7	Missing (2222 461			

B4. n) constipation

(not in FTG)

C103 MEDTN for constipation in last 3MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing		1 2 -2 -1	846 11134 337 124	6.8 89.5 2.7 1.0	7.1 92.9 Missing Missing	7.1 100.0
		Total	12441	100.0	100.0	
Valid cases	11980	Total Missing c		100.0	100.0	

B4. o) cough

C104	MEDTN	for	cough	in last	3MTHS		77 - 7 1 - 1	Quant.
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng			1 2 -2 -1	933 11047 337 124	7.5 88.8 2.7 1.0	7.8 92.2 Missing Missing	7.8 100.0
				Total	12441	100.0	100.0	
Valid cas	es 11	1980	1	Missina d	cases 461			

B4. p) other reason (please describe)

[If other was not ticked but information was written, then 1 was coded] (not in FTG)

C105 MEDTN for other reason in last 3MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing		1 2 -2 -1	1156 10824 337 124	9.3 87.0 2.7 1.0	9.6 90.4 Missing Missing	9.6 100.0
		Total	12441	100.0	100.0	
Valid cases	11980	Missina c	ases 461			

B5. In the last three months have you been taking any of the following?

Yes No

(For C110-C115 if all missing, put to missing: otherwise put to 2)

B5. a) iron

(not in FTG)

C110	Tak	en iron	in	last	3MTHS					
Value Lab	0.1			,	Value	Freque	nau	Percent	Valid Percent	Cum Percent
value Lab	ет				varue	rreque	ericy	rercent	reicenc	rercent
Y					1	51	L94	41.7	43.1	43.1
N					2	68	349	55.1	56.9	100.0
FTG Missi	.ng				-2	3	337	2.7	Missing	
Missing					-1		61	.5	Missing	
					Total	124	141	100.0	100.0	
Valid cas	es	12043		Mis	sing c	ases	398			

B5. b) zinc

C111	Taken	zinc i	n last 3MTHS				_
	_					Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Y			1	155	1.2	1.3	1.3
N			2	11888	95.6	98.7	100.0
FTG Missi	ng		-2	337	2.7	Missing	
Missing			-1	61	.5	Missing	
			Total	12441	100.0	100.0	
Valid case	es 12	043	Missing c	ases 398			

B5. c) calcium

(not in FTG)

C112 Taken calcium in last 3MTHS									
					Valid	Cum			
Value Label		Value	Frequency	Percent	Percent	Percent			
Y		1	437	3.5	3.6	3.6			
N		2	11606	93.3	96.4	100.0			
FTG Missi	ng	-2	337	2.7	Missing				
Missing		-1	61	.5	Missing				
		Total	12441	100.0	100.0				
Valid cas	es 12043	Missing c	ases 398						

B5. d) folic acid/folate

(not in FTG)

C113	Taken folic	acid in last	3MTHS			
Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing	j	1 2 -2 -1	2213 9830 337 61	17.8 79.0 2.7	18.4 81.6 Missing Missing	18.4 100.0
		Total	12441	100.0	100.0	
Valid cases	12043	Missing ca	ases 398			

B5. e) vitamins (please describe)

[If other was not ticked but information was not written, then 1 was coded] (not in FTG)

C114 Taken vitamins in last 3MTHS								
					Valid	Cum		
Value Lab	el	Value	Frequency	Percent	Percent	Percent		
Y		1	1403	11.3	11.6	11.6		
N		2	10640	85.5	88.4	100.0		
FTG Missi	ng	-2	337	2.7	Missing			
Missing		-1	61	.5	Missing			
		Total	12441	100.0	100.0			
Valid cas	es 12043	Missing c	ases 398					

B5. f) other supplements or diet foods (please describe)

[If other was not ticked but information was not written, then 1 was coded]

C115	Take	aken other supplements in last 3MTHS							
Value Lab	Value Label		Value	Frequency	Frequency Percent		Cum Percent		
Y N FTG Missi Missing	ng		1 2 -2 -1	281 11762 337 61	2.3 94.5 2.7 .5	2.3 97.7 Missing Missing	2.3		
			Total	12441	100.0	100.0			
Valid cas	es	12043	Missing o	cases 398					

B6. Do you ever take homeopathic medicines?

[Question A5 in FTG]

Yes Yes No often sometimes

[When 2 boxes were ticked, the one with the lower code was used]

C120 Eve	C120 Ever use homeopathic medicines									
Value Label		Value Frequency Perc		Percent	Valid Percent	Cum Percent				
Often SMTS N Missing		1 2 3 -1	96 1719 10523 103	.8 13.8 84.6 .8	.8 13.9 85.3 Missing	.8 14.7 100.0				
		Total	12441	100.0	100.0					
Valid cases	12338	Missing c	ases 103							

B7. Please indicate how often you have taken the following pills in the last three months.

Everyday Most days Sometimes Not at all

(If all C130-C134 were missing, each was put to missing; otherwise put to 4)

B7. i) aspirin

[If other was not ticked but information was not written, then 1 was coded] (not in FTG)

C130	FREQ	of	aspirin	use in	last	3MTHS			
			-					Valid	Cum
Value Lab	el			Value	e Fi	requency	Percent	Percent	Percent
Everyday				1		7.4	. 6	. 6	. 6
Most days				2	2	6	.0	.0	.7
SMTS				3	3	312	2.5	2.6	3.3
Never				4	Į	11633	93.5	96.7	100.0
FTG Missi	ng			-2)	337	2.7	Missing	
Missing				-1	-	79	.6	Missing	
				Total	-	12441	100.0	100.0	
Valid cas	es 1	202	25	Missina	case	es 41	6		

B7. ii) paracetamol

[If other was not ticked but information was not written, then 1 was coded] (not in FTG)

C131 FREQ of paracetamol use in last 3MTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Everyday Most days SMTS Never FTG Missing Missing	1 2 3 4 -2 -1	22 112 5147 6744 337 79	.2 .9 41.4 54.2 2.7 .6	.2 .9 42.8 56.1 Missing Missing	.2 1.1 43.9 100.0
	Total	12441	100.0	100.0	
Valid cases 12025	Missing c	3808 /116			

Valid cases 12025 Missing cases 416

B7. iii) codeine/anadin

[If other was not ticked but information was not written, then 1 was coded] (not in FTG)

C132	FREQ	of	anadin	use in la	ast 3MT	ГНS			
Value Lab	el			Value	Freq	uency	Percent	Valid Percent	Cum Percent
Everyday Most days SMTS Never FTG Missi Missing				1 2 3 4 -2 -1	1:	7 8 222 1788 337 79	.1 .1 1.8 94.8 2.7 .6	.1 1.8 98.0 Missing Missing	.1 .1 2.0 100.0
				Total	1:	2441	100.0	100.0	
Valid cas	es	1202	25	Missing o	cases	416			

B7. iv) mogadon, or other sleeping tablets

[If other was not ticked but information was not written, then 1 was coded] (not in FTG)

C133 FREQ of sleeping pill use in last 3MTHS								
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Everyday Most days SMTS Never FTG Missi Missing				1 2 3 4 -2 -1 Total	2 7 81 11935 337 79	.0 .1 .7 95.9 2.7 .6	.0 .1 .7 99.3 Missing Missing	.0 .1 .7 100.0
Valid cas	es	12025) M:	issing c			100.0	

B7. v) valium, or other tranquillisers

[If other was not ticked but information was not written, then 1 was coded] (not in FTG)

C134 FREQ of tranquilizer use in last 3MTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Everyday Most days SMTS Never FTG Missing Missing		1 2 3 4 -2 -1	7 1 17 12000 337 79	.1 .0 .1 96.5 2.7 .6	.1 .0 .1 99.8 Missing Missing	.1 .1 .2 100.0
		Total	12441	100.0	100.0	
Valid cases	12025	Missing c	ases 416			

B8. Please describe all pills, medicines and ointments you have taken or used in the past 3 months, including those listed above.

[N.B. the phrase 'including those listed above' was only included from 15.7.91] (not in FTG)

What did you take: About how many days How many weeks (give exact name if you can) did you take or use it? Pregnant were you?

(10 lines were given)

Check: Have you included the contraceptive pill, iron tablets, laxatives, vitamins, sleeping tablets, aspirin, cough mixture, pain killers, indigestion tablets, herbal medicine?

(Coders were asked to add the numbers of drugs given. If none were written, 0 was assumed)

C135 M	EDTN used in	past 3MTHS				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	3373	27.1	27.9	27.9
		1	3300	26.5	27.3	55.2
		2	2633	21.2	21.8	77.0
		3	1455	11.7	12.0	89.0
		4	710	5.7	5.9	94.9
		5	356	2.9	2.9	97.8
		6	134	1.1	1.1	98.9
		7	62	.5	.5	99.4
		8	34	.3	.3	99.7
		9	16	.1	.1	99.9
		10	10	.1	.1	99.9
		11	3	.0	.0	100.0
		14	2	.0	.0	100.0
		28	1	.0	.0	100.0
		31	1	.0	.0	100.0
FTG Missing	Ī	-2	337	2.7	Missing	
Missing		-1	14	.1	Missing	
Valid cases	12090	Total Missing c	12441 ases 351	100.0	100.0	

SECTION C: YOUR DIET

C1. We are interested in your diet. How many times nowadays do you eat:

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

C1. a) Sausages, Burgers

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C200	FREQ of	eating	sausages	or burgers			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Never or	rarely		1	4735	38.1	39.2	39.2
Once in 2	WKS		2	5346	43.0	44.3	83.5
1-3 times	PWK		3	1947	15.6	16.1	99.7
4-7 times	PWK		4	34	.3	.3	99.9
>once a d	ay		5	7	.1	.1	100.0
FTG Missi	ng		-2	337	2.7	Missing	
Missing			-1	35	.3	Missing	
			Total	12441	100.0	100.0	
Valid cas	es 120	69	Missing o	cases 372			

C1. b) Pies, Pasties (pork pie, steak/meat pie etc.)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C201 FREQ of eating	pies or p	asties			~
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rarely Once in 2WKS 1-3 times PWK 4-7 times PWK >once a day FTG Missing Missing	1 2 3 4 5 -2	5377 4686 1947 49 10 337 35	43.2 37.7 15.6 .4 .1 2.7	44.6 38.8 16.1 .4 .1 Missing	44.6 83.4 99.5 99.9 100.0
Valid cases 12069	Total Missing c	12441	100.0	100.0	

C1. c) Meat (beef, lamb, pork, ham, bacon etc.)

C202 FREQ of eatir	ng meat				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	1083	8.7	9.0	9.0
Once in 2WKS	2	1451	11.7	12.0	21.0
1-3 times PWK	3	7190	57.8	59.6	80.6
4-7 times PWK	4	2267	18.2	18.8	99.4
>once a day	5	78	.6	.6	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	35	.3	Missing	
	Total	12441	100.0	100.0	
17-1-1 10000		270			
Valid cases 12069	Missing c	ases 372			

C1. d) Poultry (chicken, turkey etc)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C203 FREQ of eating	poultry				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
		1001		100	100
Never or rarely	1	1201	9.7	10.0	10.0
Once in 2WKS	2	2609	21.0	21.6	31.6
1-3 times PWK	3	7643	61.4	63.3	94.9
4-7 times PWK	4	596	4.8	4.9	99.8
>once a day	5	20	.2	.2	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	35	.3	Missing	
	Total	12441	100.0	100.0	
Valid cases 12069	Missing c	ases 372			
Valla Cases 12007	minosing C	4505 572			

C1. e) Liver, liver pate, kidney, heart

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C204 FREQ of eatin	ng offal				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rarely Once in 2WKS 1-3 times PWK 4-7 times PWK >once a day FTG Missing Missing	1 2 3 4 5 -2 -1	10877 922 249 15 6 337 35	87.4 7.4 2.0 .1 .0 2.7	90.1 7.6 2.1 .1 .0 Missing	90.1 97.8 99.8 100.0 100.0
10000	Total	12441	100.0	100.0	
Valid cases 12069	Missina c	ases 372			

C1. f) White fish (cod, haddock, plaice, fish fingers etc)

C205	FREQ of eatin	g white fis	h			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Never or	rarelv	1	2212	17.8	18.3	18.3
Once in 21	4	2	4850	39.0	40.2	58.5
1-3 times	PWK	3	4836	38.9	40.1	98.6
4-7 times	PWK	4	165	1.3	1.4	100.0
>once a d	ау	5	6	.0	.0	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	35	.3	Missing	
		Total	12441	100.0	100.0	
Valid case	es 12069	Missina c	ases 372			

C1. g) Other fish (pilchards, sardines, mackerel, tuna, herring, kippers, trout, salmon etc)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C206 FREQ	of eating	oily fish				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			1 1			
Never or rarel	-У	1	5104	41.0	42.3	42.3
Once in 2WKS		2	3995	32.1	33.1	75.4
1-3 times PWK		3	2831	22.8	23.5	98.8
4-7 times PWK		4	129	1.0	1.1	99.9
>once a day		5	10	.1	.1	100.0
FTG Missing		-2	337	2.7	Missing	
Missing		-1	35	.3	Missing	
		Total	12441	100.0	100.0	
Valid cases	12069	Missing c	ases 372			

C1. h) Shellfish (prawns, crab, cockles, mussels etc)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C207 FREQ of eating	g shellfish				
1 - 1 1	1	_	_	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	9719	78.1	80.5	80.5
Once in 2WKS	2	1930	15.5	16.0	96.5
1-3 times PWK	3	393	3.2	3.3	99.8
4-7 times PWK	4	22	.2	.2	100.0
>once a day	5	5	.0	.0	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	35	.3	Missing	
	Total	12441	100.0	100.0	
Valid cases 12069	Missing c	ases 372			

C1. i) Eggs, quiche

C208 FREQ of eating	g eggs or q	uiche			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rarely	1	1754	14.1	14.5	14.5
Once in 2WKS	2	4005	32.2	33.2	47.7
1-3 times PWK	3	5697	45.8	47.2	94.9
4-7 times PWK	4	589	4.7	4.9	99.8
>once a day	5	24	.2	.2	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	35	.3	Missing	
	Total	12441	100.0	100.0	
Valid cases 12069	Missing c	ases 372			

C1. j) Cheese

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C209	FREQ of eating	g cheese				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Never or	rarely	1	740	5.9	6.1	6.1
Once in 2	WKS	2	1219	9.8	10.1	16.2
1-3 times	PWK	3	5530	44.4	45.8	62.1
4-7 times	PWK	4	4260	34.2	35.3	97.3
>once a d	ay	5	320	2.6	2.7	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	35	.3	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12069	Missina c	ases 372			

C1. k) Pizza

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C210 FRE	Q of eating	pizza				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rare Once in 2WKS 1-3 times PWK 4-7 times PWK >once a day FTG Missing Missing	- :	1 2 3 4 5 -2 -1	5234 5228 1560 44 3 337 35	42.1 42.0 12.5 .4 .0 2.7	43.4 43.3 12.9 .4 .0 Missing Missing	43.4 86.7 99.6 100.0
		Total	12441	100.0	100.0	
Valid cases	12069	Missing c	ases 372			

C1. l) Chips

C211 FREQ of eating	ng chips				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rarely Once in 2WKS 1-3 times PWK 4-7 times PWK >once a day FTG Missing Missing	1 2 3 4 5 -2 -1	2186 4110 5348 398 27 337 35	17.6 33.0 43.0 3.2 .2 2.7	18.1 34.1 44.3 3.3 .2 Missing Missing	18.1 52.2 96.5 99.8 100.0
	Total	12441	100.0	100.0	
Valid cases 12069	Missina c	ases 372			

C1. m) Roast potatoes (cooked in fat)

[When 2 boxes were ticked, the one with the higher code was used] not in FTG)

C215 FRE	Q of eating	roast pot	atoes			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rare Once in 2WKS 1-3 times PWK 4-7 times PWK >once a day FTG Missing Missing		1 2 3 4 5 -2 -1	3516 3707 4740 94 12 337 35	28.3 29.8 38.1 .8 .1 2.7	29.1 30.7 39.3 .8 .1 Missing Missing	29.1 59.8 99.1 99.9 100.0
		Total	12441	100.0	100.0	
Valid cases	12069	Missing c	ases 372			

C1. n) Boiled, mashed, jacket potatoes

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C216 FREQ	of eating	boiled or	baked pota	toes		
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Never or rarely		1	374	3.0	3.1	3.1
Once in 2WKS		2	1203	9.7	10.0	13.1
1-3 times PWK		3	7029	56.5	58.2	71.3
4-7 times PWK		4	3409	27.4	28.2	99.6
>once a day		5	54	. 4	. 4	100.0
FTG Missing		-2	337	2.7	Missing	
Missing		-1	35	.3	Missing	
		m . 1	10441	100.0	100.0	
		Total	12441	100.0	100.0	
Valid cases 1	2069	Missing c	ases 372			

C1. o) Rice (boiled)

C217 FREQ of eating	g boiled ri	ce			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rarely Once in 2WKS 1-3 times PWK 4-7 times PWK >once a day FTG Missing Missing	1 2 3 4 5 -2 -1	2945 3845 4963 285 31 337 35	23.7 30.9 39.9 2.3 .2 2.7	24.4 31.9 41.1 2.4 .3 Missing Missing	24.4 56.3 97.4 99.7 100.0
	Total	12441	100.0	100.0	
Valid cases 12069	Missing c	ases 372			

C1. p) Pasta (eg. spaghetti, Pot Noodles, lasagna)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C218 FREQ of eating	g pasta				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	2580	20.7	21.4	21.4
Once in 2WKS	2	4058	32.6	33.6	55.0
1-3 times PWK	3	5152	41.4	42.7	97.7
4-7 times PWK	4	267	2.1	2.2	99.9
>once a day	5	12	.1	.1	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	35	.3	Missing	
	Total	12441	100.0	100.0	
Valid cases 12069	Missing c	ases 372			

C1. q) Crisps

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C219 FREQ of eatin	g crisps				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rarely Once in 2WKS 1-3 times PWK 4-7 times PWK >once a day FTG Missing Missing	1 2 3 4 5 -2 -1	2599 2737 4520 2026 187 337 35	20.9 22.0 36.3 16.3 1.5 2.7	21.5 22.7 37.5 16.8 1.5 Missing	21.5 44.2 81.7 98.5 100.0
	Total	12441	100.0	100.0	
Valid cases 12069	Missing c	ases 372			

C1. r) Fried foods (eg. fried fish, eggs, bacon, chops etc)

C220	FREQ of eating	g fried foo	d			
					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Never or r	arelu	1	5971	48.0	49.5	49.5
	<u> -</u>	2		29.5	30.4	79.9
Once in 2W			3668			
1-3 times	PWK	3	2239	18.0	18.6	98.4
4-7 times	PWK	4	172	1.4	1.4	99.8
>once a da	У	5	19	.2	.2	100.0
FTG Missin	a a	-2	337	2.7	Missing	
Missing	-	-1	35	.3	Missing	
		Total	12441	100.0	100.0	
Valid case	s 12069	Missina c	ases 372			

C2. Do you eat the fat on meat?

yes, all of it yes, some of it no never eat meat

[When 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C221	Eat fat on mea	at				
					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Y all of i	+	1	616	5.0	5.1	5.1
Y some of		2	4583	36.8	38.0	43.1
N		3	6226	50.0	51.7	94.8
Dont eat m	eat	4	626	5.0	5.2	100.0
FTG Missin	g	-2	337	2.7	Missing	
Missing		-1	53	. 4	Missing	
		Total	12441	100.0	100.0	
Valid case	s 12051	Missing c	ases 390			

C3. How many times a week nowadays do you eat:

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

C3. a) Baked beans

C222 FREQ of eating	baked bea	ns			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	1937	15.6	16.0	16.0
Once in 2WKS	2	3463	27.8	28.7	44.7
1-3 times PWK	3	6301	50.6	52.2	96.9
4-7 times PWK	4	364	2.9	3.0	99.9
>once a day	5	14	.1	.1	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	25	.2	Missing	
	Total	12441	100.0	100.0	
Valid cases 12079	Missing c	ases 362			
vallu cases 12079	MISSING C	ases 302			

C3. b) Peas, sweetcorn, broad beans

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

,				Valid	Cum
C223 FREQ of eating	peas corn	or SIM			
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely Once in 2WKS 1-3 times PWK 4-7 times PWK >once a day FTG Missing Missing	1 2 3 4 5 -2 -1	927 2076 7845 1218 13 337 25	7.5 16.7 63.1 9.8 .1 2.7	7.7 17.2 64.9 10.1 .1 Missing Missing	7.7 24.9 89.8 99.9 100.0
	Total	12441	100.0	100.0	
Valid cases 12079	Missing c	ases 362			

C3. c) Cabbage, brussel sprouts, kale and other green leafy vegetables

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C224 FREQ of eating cabbage or SIM						
				Valid	Cum	
Value Label	Value	Frequency	Percent	Percent	Percent	
Never or rarely	1	1199	9.6	9.9	9.9	
Once in 2WKS	2	2357	18.9	19.5	29.4	
1-3 times PWK	3	7254	58.3	60.1	89.5	
4-7 times PWK	4	1233	9.9	10.2	99.7	
>once a day	5	36	.3	.3	100.0	
FTG Missing	-2	337	2.7	Missing		
Missing	-1	25	.2	Missing		
	Total	12441	100.0	100.0		
	IOLAI	12441	100.0	100.0		
Valid cases 12079	Missing c	ases 362				

C3. d) Other green vegetables (cauliflower, runner beans, leeks etc)

C225 FREQ of eating other green VEG						
				Valid	Cum	
Value Label	Value	Frequency	Percent	Percent	Percent	
_						
Never or rarely	1	911	7.3	7.5	7.5	
Once in 2WKS	2	2164	17.4	17.9	25.5	
1-3 times PWK	3	7639	61.4	63.2	88.7	
4-7 times PWK	4	1331	10.7	11.0	99.7	
>once a day	5	34	.3	.3	100.0	
FTG Missing	-2	337	2.7	Missing		
Missing	-1	25	.2	Missing		
	Total	12441	100.0	100.0		
Valid cases 12079	Missing c	ases 362				

C3. e) Carrots

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C226 FRE	Q of eating	carrots				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Never or rare	ılv	1	988	7.9	8.2	8.2
Once in 2WKS	-1	2	1929	15.5	16.0	24.1
1-3 times PWK		3	7571	60.9	62.7	86.8
4-7 times PWK	•	4	1536	12.3	12.7	99.5
>once a day		5	55	. 4	.5	100.0
FTG Missing		-2	337	2.7	Missing	
Missing		-1	25	.2	Missing	
		Total	12441	100.0	100.0	
Valid cases	12079	Missing c	ases 362			

C3. f) Other root vegetables (turnip,swede,parsnip etc)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C227	FREQ of eatir	ng root VEG r	not INC car	rots		
					Valid	Cum
Value Lab	pel	Value	Frequency	Percent	Percent	Percent
	_	_				
Never or	rarely	1	4724	38.0	39.1	39.1
Once in 2	2WKS	2	3816	30.7	31.6	70.7
1-3 times	s PWK	3	3236	26.0	26.8	97.5
4-7 times	s PWK	4	297	2.4	2.5	100.0
>once a	day	5	6	.0	.0	100.0
FTG Miss:	ing	-2	337	2.7	Missing	
Missing		-1	25	.2	Missing	
		Total	12441	100.0	100.0	
Valid cas	ses 12079	Missing as	ases 362			
valid Cas	ses 120/9	Missing ca	15e5 30Z			

C3. g) Salad (lettuce, tomato, cucumber etc)

C228 FREQ of eating	g salad				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rarely Once in 2WKS 1-3 times PWK 4-7 times PWK >once a day FTG Missing Missing	1 2 3 4 5 -2 -1	1076 2617 5584 2577 225 337 25	8.6 21.0 44.9 20.7 1.8 2.7	8.9 21.7 46.2 21.3 1.9 Missing Missing	8.9 30.6 76.8 98.1 100.0
	Total	12441	100.0	100.0	
Valid cases 12079	Missing c	ases 362			

C3. h) Fresh fruit (apple, pear, banana, orange, bunch of grapes etc)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

,				Valid	Cum t
C229 FREQ of eatin	g fresh fru	it			
Value Label	Value	Frequency	Percent	Percent	Percen
Never or rarely Once in 2WKS 1-3 times PWK 4-7 times PWK >once a day FTG Missing Missing	1 2 3 4 5 -2 -1	322 802 2941 4601 3413 337 25	2.6 6.4 23.6 37.0 27.4 2.7	2.7 6.6 24.3 38.1 28.3 Missing Missing	2.7 9.3 33.7 71.7 100.0
Valid cases 12079	Total Missing c	12441 ases 362	100.0	100.0	

C3. i) Tinned juice (including tomato juice)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C230	FREQ of drin	king tinned ;	juice			
					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Never or r	arelv	1	9744	78.3	80.7	80.7
Once in 2W	KS	2	1230	9.9	10.2	90.9
1-3 times	PWK	3	822	6.6	6.8	97.7
4-7 times	PWK	4	205	1.6	1.7	99.4
>once a da	У	5	78	.6	.6	100.0
FTG Missin	g	-2	337	2.7	Missing	
Missing		-1	25	.2	Missing	
		Total	12441	100.0	100.0	
Valid case	s 12079	Missing c	ases 362			

C3. j) Pure juice not in tin

C231 FREQ of drinking pure non tinned juice						
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Never or rarel	V	1	2635	21.2	21.8	21.8
Once in 2WKS	4	2	2088	16.8	17.3	39.1
1-3 times PWK		3	2938	23.6	24.3	63.4
4-7 times PWK		4	2857	23.0	23.7	87.1
>once a day		5	1561	12.5	12.9	100.0
FTG Missing		-2	337	2.7	Missing	
Missing		-1	25	.2	Missing	
		Total	12441	100.0	100.0	
Valid cases	12079 M	issing c	ases 362			

C3. k) Pudding (eg fruit pie, crumble, cheesecake, milk pudding, mousse, gateaux)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C232 FRE	Q of eating	pudding				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Never or rare	lv	1	3035	24.4	25.1	25.1
Once in 2WKS	2	2	4243	34.1	35.1	60.3
1-3 times PWK		3	3906	31.4	32.3	92.6
4-7 times PWK		4	849	6.8	7.0	99.6
>once a day		5	46	. 4	. 4	100.0
FTG Missing		-2	337	2.7	Missing	
Missing		-1	25	.2	Missing	
		Total	12441	100.0	100.0	
Valid cases	12079	Missing c	ases 362			

C3. l) Oat cereals (eg porridge, Ready Brek, muesli)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C233 FREQ of eati	ng oat cerea	ls			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rarely Once in 2WKS 1-3 times PWK 4-7 times PWK >once a day FTG Missing Missing	1 2 3 4 5 -2 -1	5279 1843 2074 2628 255 337 25	42.4 14.8 16.7 21.1 2.0 2.7	43.7 15.3 17.2 21.8 2.1 Missing Missing	43.7 59.0 76.1 97.9 100.0
	Total	12441	100.0	100.0	
Valid cases 12079	Missina c	ases 362			

C3. m) Wholegrain or bran cereals (eg. All Bran, Bran Flakes, Weetabix, Wheatflakes, Fruit & Fibre)

C234 FREQ of eating	bran cere	als			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rarely	1	3926	31.6	32.5	32.5
Once in 2WKS	2	1684	13.5	13.9	46.4
1-3 times PWK	3	2902	23.3	24.0	70.5
4-7 times PWK	4	3327	26.7	27.5	98.0
>once a day	5	240	1.9	2.0	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	25	.2	Missing	
	Total	12441	100.0	100.0	
Valid cases 12079	Missing c	ases 362			

C3. n) Other cereals (eg Corn-flakes, Rice Krispies, Special K, Frosties)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

(1101 111 1 1 0)				Valid	Cum
C235 FREQ of eating	g other cer	eals			
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely Once in 2WKS 1-3 times PWK 4-7 times PWK >once a day FTG Missing Missing	1 2 3 4 5 -2 -1	3665 1869 3587 2729 229 337 25	29.5 15.0 28.8 21.9 1.8 2.7	30.3 15.5 29.7 22.6 1.9 Missing	
	Total	12441	100.0	100.0	
Valid cases 12079	Missing c	ases 362			

C3. o) Cakes or buns (fruit cake, sponge, teacake, buns, doughnut, flapjack, scone, custard tart, cream cake etc)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C236 FREQ of	eating cakes or	buns			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rarely Once in 2WKS 1-3 times PWK 4-7 times PWK >once a day FTG Missing Missing	1 2 3 4 5 -2 -1	1683 3925 5426 991 54 337 25	13.5 31.5 43.6 8.0 .4 2.7	13.9 32.5 44.9 8.2 .4 Missing Missing	13.9 46.4 91.3 99.6 100.0
	Total	12441	100.0	100.0	
Valid cases 120	79 Missing o	cases 362			

C3. p) Crispbreads (Ryvita, crackerbread etc)

C237 FREQ of eating	crispbrea	ds			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rarely	1	8290	66.6	68.6	68.6
Once in 2WKS	2	2139	17.2	17.7	86.3
1-3 times PWK	3	1369	11.0	11.3	97.7
4-7 times PWK	4	234	1.9	1.9	99.6
>once a day	5	47	. 4	. 4	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	25	.2	Missing	
	Total	12441	100.0	100.0	
Valid cases 12079	Missing c	362			

C3. q) Biscuits (digestive, shortcake, Hob Nobs,Rich Tea, Nice, Marie, chocolate biscuits,Penguin Club, Kit Kat etc)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C238 FREQ of e	ating biscuits				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rarely	1	1101	8.8	9.1	9.1
Once in 2WKS	2	1986	16.0	16.4	25.6
1-3 times PWK	3	5394	43.4	44.7	70.2
4-7 times PWK	4	2734	22.0	22.6	92.8
>once a day	5	864	6.9	7.2	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	25	.2	Missing	
	Total	12441	100.0	100.0	
Valid cases 12079	Missing o	ases 362			

C3. r) Chocolate bars (Mars, Twix, Wispa, Bounty, Creme Egg etc)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C239	FREQ	of	eating	chocolate	bars			
							Valid	Cum
Value La	bel			Value	Frequency	Percent	Percent	Percent
Never or	rarel	У		1	1934	15.5	16.0	16.0
Once in	2WKS			2	2998	24.1	24.8	40.8
1-3 time	s PWK			3	5172	41.6	42.8	83.6
4-7 time	s PWK			4	1721	13.8	14.2	97.9
>once a	day			5	254	2.0	2.1	100.0
FTG Miss	ing			-2	337	2.7	Missing	
Missing				-1	25	.2	Missing	
				Total	12441	100.0	100.0	
Valid ca	ses	120	79	Missing c	ases 362			

C3. s) Pulses - dried peas, beans, lentils, chick peas

C240 1	FREQ of eating	g pulses				
Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or ra	arely	1	9235	74.2	76.5	76.5
Once in 2WI	KS	2	1768	14.2	14.6	91.1
1-3 times 1	PWK	3	946	7.6	7.8	98.9
4-7 times 1	PWK	4	124	1.0	1.0	100.0
>once a day	7	5	6	.0	.0	100.0
FTG Missin	- I	-2	337	2.7	Missing	
Missing		-1	25	.2	Missing	
		Total	12441	100.0	100.0	
Valid cases	12079	Missing c	ases 362			

C3. t) Nuts, nut roast

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C241	FREQ of eating	g nuts				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or Once in 2 1-3 times 4-7 times >once a d FTG Missi Missing	WKS PWK PWK ay	1 2 3 4 5 -2 -1	8399 2602 947 114 17 337 25	67.5 20.9 7.6 .9 .1 2.7	69.5 21.5 7.8 .9 .1 Missing Missing	69.5 91.1 98.9 99.9 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12079	Missing c	ases 362			

C3. u) Bean Curd (eg. Tofu, miso)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C242 E	REQ of eating	g bean curd				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never or ra Once in 2WF 1-3 times F 4-7 times F >once a day FTG Missing	S PWK PWK	1 2 3 4 5 -2 -1	11761 222 85 7 4 337 25	94.5 1.8 .7 .1 .0 2.7	97.4 1.8 .7 .1 .0 Missing Missing	97.4 99.2 99.9 100.0 100.0
		Total	12441	100.0	100.0	
Valid cases	12079	Missing c	ases 362			

C3. v) Tahini

tahini				
			Valid	Cum
Value	Frequency	Percent	Percent	Percent
1	11786	9/1 7	97.6	97.6
		1.8		99.4
3	48	. 4	. 4	99.8
4	14	.1	.1	100.0
5	6	.0	.0	100.0
-2	337	2.7	Missing	
-1	25	.2	Missing	
Total	12441	100.0	100.0	
Missing c	ases 362			
	1 2 3 4 5 -2 -1 Total	Value Frequency 1 11786 2 225 3 48 4 14 5 6 -2 337 -1 25 Total 12441	Value Frequency Percent 1 11786 94.7 2 225 1.8 3 48 .4 4 14 .1 5 6 .0 -2 337 2.7 -1 25 .2 Total 12441 100.0	Value Frequency Percent Valid Percent 1 11786 94.7 97.6 2 225 1.8 1.9 3 48 .4 .4 4 14 .1 .1 5 6 .0 .0 -2 337 2.7 Missing -1 25 .2 Missing Total 12441 100.0 100.0

C3. w) Soya 'Meat', T.V.P., Vegeburgers

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C244	FREQ of eatin	g soya or S	IM non meat			
					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
	_	_				
Never or	rarely	1	11161	89.7	92.4	92.4
Once in 21	WKS	2	583	4.7	4.8	97.2
1-3 times	PWK	3	302	2.4	2.5	99.7
4-7 times	PWK	4	28	.2	.2	100.0
>once a da	ay	5	5	.0	.0	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	25	.2	Missing	
		Total	12441	100.0	100.0	
Valid case	es 12079	Missing	ases 362			
vallu cast	25 12079	Missing c	ases 302			

C3. x) Chocolate (dairy milk or plain, nut, fruit filled etc)

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C245 FRE	EQ of eating	chocolate				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
27	. 7	1	2071	22.0	24.6	24.6
Never or rare	∋⊤À	1	2971	23.9	24.6	24.6
Once in 2WKS		2	4442	35.7	36.8	61.4
1-3 times PWF	Κ	3	3758	30.2	31.1	92.5
4-7 times PWF	Κ	4	789	6.3	6.5	99.0
>once a day		5	119	1.0	1.0	100.0
FTG Missing		-2	337	2.7	Missing	
Missing		-1	25	.2	Missing	
		Total	12441	100.0	100.0	
77.7.4.4	10070	361 1	262			
Valid cases	12079	Missing c	ases 362			

C3. y) Sweets (peppermints, boiled sweets, toffees etc)

C246	FREQ of eatin	g sweets				
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or 1 Once in 2V 1-3 times 4-7 times >once a da	VKS PWK PWK	1 2 3 4 5	4873 3898 2587 539 182	39.2 31.3 20.8 4.3	40.3 32.3 21.4 4.5	40.3 72.6 94.0 98.5 100.0
FTG Missing	<u> -</u>	-2 -1 Total	337 25 12441	2.7	Missing Missing 	100.0
Valid case	es 12079	Missing c	ases 362			

C4. When you have a soft drink, how often do you choose low calorie or diet drinks?

always sometimes not at all don't drink soft drinks

(not in FTG)

C247	C247 FREQ of choosing diet soft drink								
							Valid	Cum	
Value Lab	el			Value	Frequency	Percent	Percent	Percent	
Always				1	3741	30.1	31.0	31.0	
SMTS				2	4474	36.0	37.1	68.1	
Never				3	3044	24.5	25.2	93.4	
NO soft d	rinks			7	799	6.4	6.6	100.0	
FTG Missi	ng			-2	337	2.7	Missing		
Missing				-1	46	. 4	Missing		
				Total	12441	100.0	100.0		
Valid cas	es	1205	58	Missing c	ases 383				

C5. How many pieces of bread, rolls or chappatis do you eat on a usual day?

less than 1 1-2 3-4 5 or more

C250	Slices o	f bread	eaten pe	r day			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
				1 1			
<1			1	1145	9.2	9.5	9.5
1-2			2	6426	51.7	53.3	62.8
3-4			3	4152	33.4	34.5	97.3
5 or more			4	329	2.6	2.7	100.0
FTG Missi	ng		-2	337	2.7	Missing	
Missing	_		-1	52	. 4	Missing	
			Total	12441	100.0	100.0	
Valid case	es 1205	2 1	Missina c	ases 389			

C6. How many times in a month do you eat takeaway foods for your main meal?

never or rarely

1 - 2

3 - 4

5 - 9

10 or more

[When 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C251	Take	away	main	meals per	MTH			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
None or V	few			1	3714	29.9	30.8	30.8
1-2				2	5329	42.8	44.2	75.0
3-4				3	2587	20.8	21.5	96.5
5-9				4	377	3.0	3.1	99.6
10 or more	е			5	51	. 4	. 4	100.0
FTG Missi	ng			-2	337	2.7	Missing	
Missing				-1	46	. 4	Missing	
				Total	12441	100.0	100.0	
Valid case	es	12058		Missing c	ases 383			

C7. What types of bread do you eat most days?

Yes No

C7. a) white bread

(not in FTG)

Valid cas		12062 <i>bro</i> и		Missing canary bre		9		
				Total	12441	100.0	100.0	
Y N FTG Missi Missing	ng			1 2 -2 -1	7193 4869 337 42	57.8 39.1 2.7	59.6 40.4 Missing Missing	59.6 100.0
Value Lab	el			Value	Frequency	Percent	Percent	Percent
C252	Eat	white	bread	most day	S		Valid	Cum

(not in FTG)

Valid cases 12062

C253 Ea	at brown o	r granary bre	ad		Valid	Cum
Value Label		Value	Frequency	Percent		
Y N FTG Missing Missing		1 2 -2 -1	5097 6965 337 42	41.0 56.0 2.7	42.3 57.7 Missing Missing	42.3 100.0
		Total	12441	100.0	100.0	

Missing cases

C7. c) wholemeal bread

(not in FTG)

C254 Eat wholemeal bread

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing	1 2 -2 -1	5844 6218 337 42	47.0 50.0 2.7	48.4 51.6 Missing Missing	48.4 100.0
	Total	12441	100.0	100.0	

Valid cases 12062 Missing cases 379

C7. d) chappatis, nan bread

(not in FTG)

C255 Eat chappatis most days

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing	1 2 -2 -1	252 11810 337 42	2.0 94.9 2.7	2.1 97.9 Missing Missing	2.1
	Total	12441	100.0	100.0	

Valid cases 12062 Missing cases 379

C7. e) don't usually eat any bread

(not in FTG)

C256 Dont usually eat any bread

C236 DOI:	it usually e	at any bre	au			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing		1 2 -2 -1	269 11793 337 42	2.2 94.8 2.7 .3	2.2 97.8 Missing Missing	2.2
		Total	12441	100.0	100.0	
Valid cases	12062	Missing c	ases 379			

C8. What sort of fat do you mainly use:

(i) (ii) On bread or vegetables For frying

Yes No Yes No

C8. a) Butter, Ghee, Dripping Lard, solid cooking fat

(not in FTG)

C260 Mainly use bu	tter etc on bre	ead & VEG			
Value Label	Value E	requency	Percent	Valid Percent	Cum Percent
Y N FTG Missing	1 2 -2	3740 8364 337	30.1 67.2 2.7	30.9 69.1 Missing	30.9 100.0
	Total	12441	100.0	100.0	
Valid gages 12104	Missing sa	337			

(not in FTG)

C261	Mainly us	e butter etc fo	or frying			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi	ng	1 2 -2	2714 9390 337	21.8 75.5 2.7	22.4 77.6 Missing	22.4 100.0
		Total	12441	100.0	100.0	
Valid case	es 12104	Missing o	ases 337			

C8. b) Hard or soft margarine e.g. Blue Band, Stork, supermarket own brand

C263	Mainly	use hard	or soft	MARG on bre	ad		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
			1	1 1			
Y N			2	2031 10073	16.3 81.0	16.8 83.2	16.8 100.0
FTG Missi	ng		-2	337	2.7	Missing	
			Total	12441	100.0	100.0	
Valid cas	es 121	.04	Missing c	cases 337			

(not in FTG)

C264	Mainl	y use	hard	or soft	MARG for f	rying	Valid	Cum
Value Lab	el			Value	Frequency	Percent		
Y N FTG Missi	ng			1 2 -2	526 11578 337	4.2 93.1 2.7	4.3 95.7 Missing	4.3 100.0
				Total	12441	100.0	100.0	
Valid cas	es 1	2104	1	Missing o	cases 33	7		

C8. c) Polyunsaturated margarine e.g. Flora, sunflower, Vitalite (not in FTG)

C265	Mainly u	se POLYUNSAT MAI	RG on bread	& VEG	77-114	Com		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
Y N FTG Missi	ng	1 2 -2	6082		49.8 50.2 Missing			
		Total	12441	100.0	100.0			
Valid cases 12104 Missing cases 337								
C266	Mainly u	se POLYUNSAT MAI	RG for fryin	g		_		
C266 Value Lab	-		RG for fryin Frequency	,	Valid Percent	Cum Percent		
	pel		Frequency	Percent	13.6 86.4	Percent 13.6		
Value Lab Y N	pel	Value 1 2	1648 10456 337	Percent 13.2 84.0 2.7	13.6 86.4	Percent 13.6		

C8. d) Low fat spread e.g. Outline, Delight, St.Ivel Gold (not in FTG)

C267	Mainly use 1	ow fat sprea	d on bread	& VEG		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi	ng	1 2 -2 Total	8460 337 	68.0 2.7	30.1 69.9 Missing 100.0	
Valid cas	es 12104	Missing c	ases 337			
C268	Mainly use l	ow fat sprea	d for fryin	g	77-1-1-1	C
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi	ng	1 2 -2	11875		1.9 98.1 Missing	
		Total	12441	100.0	100.0	
Valid cas	as 12104	Missing c	337			

C8. e) Sunflower, soya, corn, olive oil

(not in FTG)

C269	Mai	nly use	sunflower oil	or SIM on	VEG	Valid	C
Value Lab	el		Value	Frequency	Percent		
Y N FTG Missi	.ng		1 2 -2	11043			
			Total	12441	100.0	100.0	
Valid cas	ses	12104	Missing c	ases 337			
C270	Mai	nly fry	with sunflowe	r oil or SI	M	Valid	Ciim
Value Lab	el		Value	Frequency	Percent		
Y N FTG Missi	.ng		1 2 -2	5324	42.8	56.0 44.0 Missing	100.0
			Total	12441	100.0	100.0	
Valid cas	es	12104	Missing c	ases 337			

C8. f) Other vegetable oil

C271	Mainly use	other VEG oil	on bread &	VEG		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi	ng	1 2 -2	488 11616 337	3.9 93.4 2.7	4.0 96.0 Missing	4.0 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12104	Missing c	ases 337			

(not in FTG)

C272	Main	ly use	e other	VEG oil	for frying			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi	.ng			1 2 -2	3799 8305 337	30.5 66.8 2.7	31.4 68.6 Missing	31.4 100.0
				Total	12441	100.0	100.0	
Valid cas	es	12104	М	issing ca	ases 337			

C8. g) Other (please describe)

[If other was not ticked but information was written, then 1 was coded]

C273	Other f	fat used	mainly on	bread & VE	G		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Y			1	196	1.6	1.6	1.6
N			2	11908	95.7	98.4	100.0
FTG Missi	.ng		-2	337	2.7	Missing	
			Total	12441	100.0	100.0	
Valid cas	ses 121	104	Missing c	ases 337			

(not in FTG)

C274	Other :	fat used	mainly fo	r frying			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi	ng		1 2 -2	136 11968 337	1.1 96.2 2.7	1.1 98.9 Missing	1.1 100.0
			Total	12441	100.0	100.0	
Valid cas	es 12	104	Missing c	ases 337			

C9. How many slices of bread (or rolls) spread with fat do you eat each day? (include bought sandwiches)

slices

[Those saying they were occasional eaters coded to 97, those who just said they had fat on every slice were coded as 90 - these have both been recoded - 1]

(not in FTG)

C275	Slices	of	bread	with	fat	daily			** 1 1 1	~
17-1 Tl-	_ 1			77-	1	E		Danasas	Valid	Cum
Value Lab	ет			va.	ıue	Frequ	lency	Percent	Percent	Percent
None					0		753	6.1	6.7	6.7
					1	1	262	10.1	11.2	17.9
					2	4	820	38.7	42.7	60.6
					3	1	664	13.4	14.8	75.3
					4	2	315	18.6	20.5	95.9
					5		234	1.9	2.1	97.9
					6		187	1.5	1.7	99.6
					7		17	.1	.2	99.8
					8		17	.1	.2	99.9
					10		6	.0	.1	100.0
					11		1	.0	.0	100.0
					12		2	.0	.0	100.0
					14		2	.0	.0	100.0
FTG Missi	ng				-2		337	2.7	Missing	
Missing					-1		824	6.6	Missing	
				Tot	tal	12	2441	100.0	100.0	
Valid cas	es 11	280	I	Missi	ng c	ases	1161			

C10. What type(s) of milk do you use?

Yes Yes No not usually sometimes at all

C10. a) Full fat (silver or gold top)

(not in FTG)

C276 Use full fat milk

Value Label		Value	Frequency	Percent	Valid Percent	Cum
, 4140 14501			1104401101	10100	10100110	10100110
Usually		1	5388	43.3	44.5	44.5
SMTS		2	2066	16.6	17.1	61.6
Never		3	4650	37.4	38.4	100.0
FTG Missing		-2	337	2.7	Missing	
		Total	12441	100.0	100.0	
Valid cases	12104	Missing c	ases 337			

C10. b) Semi Skimmed (red stripe)

(not in FTG)

C277 Use semi skimmed milk

CZ 11 OSC SCHIT SYTH	med mitty				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Usually	1	4952	39.8	40.9	40.9
SMTS	2	2608	21.0	21.5	62.5
Never	3	4544	36.5	37.5	100.0
FTG Missing	-2	337	2.7	Missing	
	Total	12441	100.0	100.0	

Valid cases 12104 Missing cases 337

C10. c) Skimmed (blue stripe)

(not in FTG)

C278 Use skimmed milk

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Usually	1	1309	10.5	10.8	10.8
SMTS	2	1229	9.9	10.2	21.0
Never	3	9566	76.9	79.0	100.0
FTG Missing	-2	337	2.7	Missing	
	Total	12441	100.0	100.0	

Valid cases 12104 Missing cases 337

C10. d) Sterilised

(not in FTG)

C279 Use sterilised milk

Value Label Usually SMTS Never FTG Missing		Value 1 2 3 -2	Frequency 180 297 11627 337	Percent 1.4 2.4 93.5 2.7	Valid Percent 1.5 2.5 96.1 Missing	Cum Percent 1.5 3.9 100.0
		Total	12441	100.0	100.0	
Valid cases	12104	Missing c	ases 337			

C10. e) Dried milk

(not in FTG)

C280	IIco	dried	milk

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Usually	1	84	.7	.7	.7
SMTS	2	1276	10.3	10.5	11.2
Never	3	10744	86.4	88.8	100.0
FTG Missing	-2	337	2.7	Missing	
	Total	12441	100.0	100.0	

Valid cases 12104 Missing cases 337

C10. f) Goat/sheep milk

(not in FTG)

C281 Use goat or sheep milk

C201	use goat of sheep) IIIIIIK				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Usually		1	19	.2	.2	.2
SMTS		2	95	.8	.8	. 9
Never		3	11990	96.4	99.1	100.0
FTG Missi	ng	-2	337	2.7	Missing	
		Total	12441	100.0	100.0	

Valid cases 12104 Missing cases 337

C10. g) Soya milk

(not in FTG)

C282	Use soya milk					
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Usually		1	52	. 4	. 4	. 4
SMTS		2	125	1.0	1.0	1.5
Never		3	11927	95.9	98.5	100.0
FTG Missi	ng	-2	337	2.7	Missing	
		Total	12441	100.0	100.0	

Valid cases 12104 Missing cases 337

C10. h) Other (please describe)

(not in FTG)

C283 Use other milk

				valla	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Usually	1	109	.9	. 9	. 9
SMTS	2	100	.8	.8	1.7
Never	3	11895	95.6	98.3	100.0
FTG Missing	-2	337	2.7	Missing	
	Total	12441	100.0	100.0	

Valid cases 12104 Missing cases 337

C11. How often do you have milk:

	Yes		No not				
	usuallysome	etimes		at all			
C11. $a)$	In tea						
C11. $b)$	In coffee	nt aanaa	1				
	On breakfas						
C11. d) C11. e)	As pudding To drink on	•					
C11. (e)	As a milky o			ocoa all	milk coffe	00)	
(not in FTG)	115 a muky c	(11	orners, ce	ocou, un	mun cojje)	
C284 Milk	in tea				Valid	Cum	
Value Label		Value	Frequency	Percent			
Usually SMTS		1 2	9959 306	80.0 2.5	82.3 2.5	82.3 84.8	
Never		3	1839	14.8	15.2	100.0	
FTG Missing		-2	337	2.7	Missing		
		Total	12441	100.0	100.0		
Valid cases	12104 Mi	ssing c	ases 337				
C285 Milk	in coffee				Valid	Cum	
Value Label		Value	Frequency	Percent	Percent	Percent	
Usually		1	8604	69.2	71.1	71.1	
SMTS Never		2	642 2858	5.2 23.0	5.3 23.6	76.4 100.0	
FTG Missing		-2	337	2.7	Missing		
		Total	12441	100.0	100.0		
Valid cases	12104 Mi	ssing c	ases 337				
C286 Milk	on breakfast	cereal			Valid	Cum	
Value Label		Value	Frequency	Percent			
Usually SMTS		1 2	10755 584	86.4 4.7	88.9 4.8	88.9 93.7	
Never		3	765	6.1	6.3	100.0	
FTG Missing		-2	337	2.7	Missing		
		Total	12441	100.0	100.0		
Valid cases	12104 Mi	ssing c	ases 337				
C287 Milk	as pudding				Valid	Cum	
Value Label		Value	Frequency	Percent			
Usually		1			24.8		
SMTS Never		2	3912	31.4		100.0	
FTG Missing		-2		2.7	Missing		
		Total	12441	100.0	100.0		
Valid cases	12104 Mi	ssing c	ases 337				

C288 Mil	k to drink	on its own			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Usually SMTS Never FTG Missing		1 2 3 -2	5224 3380 3500 337	42.0 27.2 28.1 2.7	43.2 27.9 28.9 Missing	43.2 71.1 100.0
		Total	12441	100.0	100.0	
Valid cases	12104	Missing c	ases 337			
C289 Mil	k as a milk	y drink			Valid	Cum
Value Label		Value	Frequency			
Usually SMTS Never FTG Missing		1 2 3 -2	3402 4331 4371 337	34.8 35.1	28.1 35.8 36.1 Missing	63.9 100.0
		Total	12441	100.0	100.0	
Valid cases	12104	Missing c	ases 337			

C12. a) How many cups of tea do you drink in a day? cups (do not include herbal teas)

[If occasionally (or equivalent) was written this was coded as 97, and recoded here to - 1]

(C12a and C12c were edited such that C300 corresponds to the number of caffeinated cups of tea a day and C303 corresponds to the number of decaffeinated cups of tea a day. The following edits were used:

```
If (C302 = 1) C303 = C300

If (C302 = 2) C303 = [C300 + 1] / 2 (rounded down)

If (C302 = 1) C300 = 0

If (C302 = 2) C300 = C300 / 2 (rounded down)

If (C302 = 3) C303 = 0

If (C001 = 4 \text{ or } C001 = 5 \text{ or } C001 = 6) C300 = C300 - C303 (& put to 0 If C303 > C300))
```

(not in FTG)

C300	Cups of	caffeinated tea	per day			
					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
None		0	2082	16.7	17.4	17.4
		1	1263	10.2	10.6	28.0
		2 3	2055	16.5	17.2	45.2
		3	2012	16.2	16.8	62.0
		4	1856	14.9	15.5	77.5
		5 6	1064	8.6	8.9	86.4
			862	6.9	7.2	93.6
		7	234	1.9	2.0	95.6
		8	250	2.0	2.1	97.7
		9	21	.2	.2	97.8
		10	187	1.5	1.6	99.4
		12	22	.2	.2	99.6
		13	1	.0	.0	99.6
		14	5	.0	.0	99.6
		15	14	.1	.1	99.7
		16	4	.0	.0	99.8
		17	1	.0	.0	99.8
		20	16	.1	.1	99.9
		23	1	.0	.0	99.9
		25	2	.0	.0	99.9
		27	1	.0	.0	99.9
		30	4	.0	.0	100.0
		34	2	.0	.0	100.0
FTG Missir	ng	-2	337	2.7	Missing	
Missing		-1	145	1.2	Missing	
		Total	12441	100.0	100.0	

Valid cases 11959 Missing cases 482

C12. b) How many spoons of sugar in each cup?

spoons

[If <1 spoon it was coded as 97 and recoded to - 0.5]

(not in FTG)

C301	Spoons o	f sugar per c	up of te	a			
Value Lab	el	Val	ue Freq	quency	Percent	Valid Percent	Cum Percent
None		2 3 4	.0 .5 .0 .0 .0 .0	8884 137 1731 1247 89 7	71.4 1.1 13.9 10.0 .7	73.4 1.1 14.3 10.3 .7	73.4 74.6 88.9 99.2 99.9
Missing			6.0 0 	2 344 .2441	.0 2.8 	.0 Missing 	100.0
Valid cas	es 1209	7 Missin	n cases	344			

C12. c) [Before 15.7.91. the question was : Are any of these cups of tea decaffeinated?

Yes all Yes some No none]

(not in FTG)

C302	Cups	of	tea p	er	day whic	h are	DECAF			
Value Lab	el				Value	Freq	quency	Percent	Valid Percent	Cum Percent
Yes, all Yes, some No, none FTG Missi Missing					1 2 3 -2 -1		58 136 2901 337 9009	.5 1.1 23.3 2.7 72.4	1.9 4.4 93.7 Missing Missing	1.9 6.3 100.0
					Total	1	2441	100.0	100.0	
Valid cas	es	309	5	1	Missing c	ases	9346			

From 15.7.91 the question was:

C12. c) How many of the cups of tea you drink each day are decaffeinated?

C303	CUP	S OF	DECAFF.	TEA	(NEW	C12C)			
								Valid	Cum
Value Lab	el			Vá	alue	Frequency	Percent	Percent	Percent
					0	10785	86.7	94.1	94.1
					1	161	1.3	1.4	95.5
					2	196	1.6	1.7	97.2
					3	143	1.1	1.2	98.4
					4	88	.7	.8	99.2
					5	45	. 4	. 4	99.6
					6	20	.2	.2	99.8
					7	3	.0	.0	99.8
					8	6	.0	.1	99.9
					9	5	.0	.0	99.9
					10	10	.1	.1	100.0
					12	2	.0	.0	100.0
FTG Missi	ng				-2	337	2.7	Missing	
Missing					-1	640	5.1	Missing	
				Т	otal	12441	100.0	100.0	
Valid cas	es	114	64	Missi	ng c	ases 977			

[If occasionally (or equivalent) was written this was coded as 97 & recoded here to -1]

(C12d and C12f were edited such that C305 corresponds to the number of cups of caffeinated coffee and C308 corresponds to the number of cups of decaffeinated coffee. The following edits were used for these questions:

If (C308 = -1 and C12h NE - 1) C308 = C12h

If (C12h > C308) C308 = C12h

If (C307 = 1 and C308 = -1) C308 = C305

If (C307 = 2 and C308 = -1) C308 = (C305 + 1) / 2 (rounded down)

If (C307 = 1) C305 = 0

If (C307 = 2) C305 = C305/2 (rounded down)

If (C307 = 3) C308 = 0

If (C001 = 4 or C001 = 5 or C001 = 6) C305 = C305 - C308)

If C308 > C305, C305 = 0)

(not in FTG)

C305	Cups	of	coffee	per day				
	-				_		_Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
None				0	5688	45.7	47.5	47.5
				1	2343	18.8	19.6	67.0
				2	1709	13.7	14.3	81.3
				3	951	7.6	7.9	89.3
				4	602	4.8	5.0	94.3
				5	315	2.5	2.6	96.9
				5 6	195	1.6	1.6	98.5
				7	57	.5	.5	99.0
				8 9	55	. 4	.5	99.5
				9	5	.0	.0	99.5
				10	48	. 4	. 4	99.9
				11	2	.0	.0	99.9
				12	3	.0	.0	100.0
				13	1	.0	.0	100.0
				14	2	.0	.0	100.0
				15	2	.0	.0	100.0
FTG Missi	ng			-2	337	2.7	Missing	
Missing				-1	126	1.0	Missing	
				Total	12441	100.0	100.0	
Valid cas	es	1197	'8	Missing c	ases 463			

C12. e) How many spoons of sugar in each cup?

spoons

(not in FTG)

C306	Spoons	of	sugar	per	cup	of c	offee			Valid	ı	Cum
Value Labe None	el			Vá	.0 .5	Fr∈	equency 8791 143	7	rcent 70.7 1.1	Percen 72.6 1.2	t :	Percent 72.6 73.8
					1.0 2.0 3.0 4.0 5.0		1882 1201 76 8	1	15.1 9.7 .6 .1	15.6 9.9 .6 .1		89.4 99.3 99.9 100.0
FTG Missin Missing	ng			-	-2.0 -1.0	-	337 2 	 1 (2.7	Missin Missin 	g -	
Valid case	es 12	102	1	Missi		cases			0	_30.0		

C12. Before 15.7.91 the question was: Are any of these cups of coffee decaffeinated?

cups

		Yes al	s all Yes some				No none			
C307 Value Lab	-	of cof	fee pe	_	hich are DE		Valid	Cum		
value Lab	ет			Value	Frequency	rercent	Percent	rercent		
Yes, all				1	421	3.4	14.3	14.3		
Yes, some				2	446	3.6	15.1	29.4		
No, none				3	2085		70.6	100.0		
FTG Missi	ng			-2	337	2.7	Missing			
Missing				-1	9152	73.6	Missing			
				Total	12441	100.0	100.0			
Valid cas	es	2952	Mi	ssing c	ases 948	9				

From 15.7.91 the question was:

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

C308 Cups Of Decaff. Coffee (New C12F) Valid Cum Value Label Value Frequency Percent Percent Percent 0 8710 70.0 76.9 76.9 8.8 1100 9.7 86.7 768 6.8 93.4 3 3.0 96.7 369 3.3 201 1.6 1.8 98.5 .6 .7 99.2 99.6 5 6 7 8 79 52 . 4 99.8 15 .1 .1 16 .1 .1 10 12 100.0 .1 .1 8 .0 .0 100.0 14 1 .0 15 1 .0 337 783 -2 -1 2.7 FTG Missing Missing 6.3 Missing Missing Total 12441 100.0 100.0 Valid cases 11321 Missing cases 1120

66

C12. g) How many of the cups of coffee you drink each day are made using real coffee (ie. not instant)?

cups

[This question was not asked prior to 15.7.91.]

[If occasionally (or equivalent) was written this was coded as 97but recoded to 0 here] (not in FTG)

C309	Cups	Of	Real	Coffee	(New	C12G)						
										Valid	Cum	
Value Lab	el			V	alue	Freque	ncy	Percer	nt E	Percent	Percen	t
					0	75	34	60.6	5	90.5	90.5	į
					1	4	87	3.9)	5.8	96.3	,
					2	1	82	1.5	5	2.2	98.5	,
					3		56	. 5	5	.7	99.2	
					4		30	. 2	2	. 4	99.6	,
					5		14	.1	_	.2	99.7	
					6		11	.1	_	.1	99.9	1
					7		2	.0)	.0	99.9	1
					8		5	.0)	.1	100.0	
					9		1	.0)	.0	100.0	
					10		3	. ()	.0	100.0	1
FTG Missi	ng				-2	3	37	2.7	7 N	Missing		
Missing					-1	37	79	30.4	l M	Missing		
				T	otal	124	41	100.0)	100.0		
Valid cas	es	83:	25	Miss	ing ca	ases	4116					

C12. h) How many of these are decaffeinated?

cups

[This question was not asked prior to 6.2.92]

(not in FTG)

C13. How many drinks of cola do you have in a week?

[If occasionally (or equivalent) was written this was coded as 97] [If bottles or litres were written, these were coded as <1=80, 1=81, 2=82, etc but have been recoded

to -1 here]

(C13a and C13b were edited such that C310 corresponds to the number of caffeinated drinks of cola and C303 corresponds to the number of decaffeinated drinks of cola. The following edits were used:

If (C311 = 1) C312 = C310

If (C311 = 2) C312 = (C310 + 1)/2 (rounded down)

If (C311 = 1) C310 = 0

If (C311 = 2) C310 = C310/2 (rounded down)

If (C310 = 0 and C311 = -1 and C312 = 0) C311 = -3

If (C311 = 3) C312 = 0

If (C001 = 4 or C001 = 5 or C001 = 6) C310 = C310 - C311 (and put to zero if C312 > C310))

(not in FTG)

C310	Drinks of	cola PWK			77-714	Q-1-1-1
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
None		0	6881	55.3	58.2	58.2
		1	1367	11.0	11.6	69.8
		2	1199	9.6	10.1	79.9
		3	721	5.8	6.1	86.0
		4	494	4.0	4.2	90.2
		5	344	2.8	2.9	93.1
		6	168	1.4	1.4	94.5
		7	209	1.7	1.8	96.3
		8	62	.5	.5	96.8
		9	16	.1	.1	96.9
		10	199	1.6	1.7	98.6
		11	2	.0	.0	98.6
		12	22	. 2	. 2	98.8
		14	37	. 3	.3	99.1
		15	22	. 2	. 2	99.3
		16	4	.0	.0	99.4
		18	3	.0	.0	99.4
		20	26	.2	.2	99.6
		21	5	.0	.0	99.7
		22	1	.0	.0	99.7
		24	1	.0	.0	99.7
		25	3	.0	.0	99.7
		28	3	.0	.0	99.7
DEC Minni		30	33	.3	.3	100.0
FTG Missi Missing	ng	-2 -1	337 282	2.7	Missing Missing	
		Total	12441	100.0	100.0	
Walid cas	00 11022	Missing	12505 619			

Valid cases 11822 Missing cases

619

C13. b) Before 15.7.91 the question was:

How many of these drinks are decaffeinated?

drinks

(not in FTG)

C311	Drin	ks Of	Decaff.	Cola P	/wk			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, all Yes, some No, none No cola FTG Missi Missing				1 2 3 -3 -2 -1	206 470 1808 3560 337 6060	1.7 3.8 14.5 28.6 2.7 48.7	8.3 18.9 72.8 Missing Missing Missing	8.3 27.2 100.0
Valid cas	00	2484	М÷	Total ssing c	12441 ases 9957	100.0	100.0	
varia cas	CO	2707	1-11	JULING C	0505 5551			

C13. b) From 15.7.91 the question was:

How many cans of cola that you drink each week are decaffinated?

C312	Drinks Of Decaff	. Cola P	wk (New C13	B)		
					Valid	Cum
Value Lab	pel	Value	Frequency	Percent	Percent	Percent
		0	8511	68.4	83.0	83.0
		1	541	4.3	5.3	88.2
		2	402	3.2	3.9	92.1
		3	246	2.0	2.4	94.5
		4	168	1.4	1.6	96.2
		5	129	1.0	1.3	97.4
		6	49	. 4	.5	97.9
		7	75	.6	.7	98.6
		8	20	.2	.2	98.8
		9	4	.0	.0	98.9
		10	54	. 4	.5	99.4
		11	2	.0	.0	99.4
		12	7	.1	.1	99.5
		13	2	.0	.0	99.5
		14	17	.1	.2	99.7
		15	6	.0	.1	99.7
		16	2	.0	.0	99.8
		20	12	.1	.1	99.9
		21	4	.0	.0	99.9
		24	1	.0	.0	99.9
		25	2	.0	.0	99.9
		28	2	.0	.0	100.0
		30	2	.0	.0	100.0
		35	1	.0	.0	100.0
		40	1	.0	.0	100.0
FTG Missi	.ng	-2	337	2.7	Missing	
Missing		-1	1844	14.8	Missing	
		Total	12441	100.0	100.0	

Valid cases 10260 Missing cases 2181

C14. a) Do you drink herbal teas at all?

Yes, occasionally No, not at all Yes, often

(not in FTG)

C315	Drin	nk herbal	teas					
Value Lab	_ 1			77-7	D	Damasant	Valid	Cum
value Lab	ет			Value	Frequency	Percent	rercent	rercent
Often				1	442	3.6	3.7	3.7
Occasiona	lly			2	1834	14.7	15.2	18.9
Never				3	9754	78.4	81.1	100.0
FTG Missi	ng			-2	337	2.7	Missing	
Missing				-1	74	.6	Missing	
				Total	12441	100.0	100.0	
Valid case	es	12030	Mi	ssing c	ases 411	-		

(There were 11 women who gave a number of drinks in C14b but answered C14a = 3they have been recoded to C315 = 2. Women who ignored this question but gave a number of drinks in C14b were recoded to C315 = 2).

If yes,

how many cups/mugs of herbal teas have you cups/mugs C14. b) drunk in the past week?

(Women who reported often or occasionally drinking herbal tea, but put zero cup/mugs for C14b were recoded to C316 = 0)

C316	Cups Of Herb	al Tea			Valid	Cum
Value Labe. None FTG Missing		Value 0 1 2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 20 21 24 25 28 30 33 35 40 42 50 63 -2 -1 Total	Frequency 9828 377 308 156 105 82 59 90 20 10 64 13 1 43 19 5 2 2 19 10 1 3 11 4 2 6 4 3 2 1 337 854 12441	Percent 79.0 3.0 2.5 1.3 .8 .7 .5 .7 .2 .1 .5 .1 .0 .3 .2 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	Percent 87.4 3.4 2.7 1.4 .9 .7 .5 .8 .2 .1 .6 .1 .0 .4 .2 .0 .0 .0 .0 .0 .0 .0 .0 .0	Cum Percent 87.4 90.7 93.4 94.8 95.8 96.5 97.0 97.8 98.0 98.1 98.7 98.8 99.2 99.3 99.4 99.4 99.6 99.7 99.7 99.7 99.7 99.8 99.9 99.9 100.0 100.0
Valid case:	s 11250	Missing c	ases 1191			

Derived Variable: Caffeine per week

This has been computed from the questions on tea, coffee and cola, after taking account of the decaffeinated drinks. Assumptions of doses of 27 mg per cup of tea, 57 mg per cup of coffee and 20 mg per drink of cola have been made.

(C317 = 7 [C300 27 + C305 57] + C310 20)C317 has range 0-7464 mg (median = 980mg); n(o) = 699

C318 = C317 grouped

C318	Grouped v	weekly caffeine				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
<700		1.00	3613	29.0	31.0	31.0
700-1399		2.00	4618	37.1	39.6	70.5
1400-2099		3.00	2315	18.6	19.8	90.4
2100-2449		4.00	452	3.6	3.9	94.3
2450-2799		5.00	259	2.1	2.2	96.5
2800+		6.00	410	3.3	3.5	100.0
FTG Missi	ng	-2.00	337	2.7	Missing	
Missing		-1.00	437	3.5	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 1166	7 Missing c	ases 774			

C15. Do you buy organic foods?

	Yes, usually organic		Yes, son times or		No, never organic		
C15. a)	fruit						
C321 Buy	organic VEG				Valid	Cum	
Value Label		Value	Frequency	Percent	Percent		
Usually SMTS Never FTG Missing		1 2 3 -2	280 3445 8379 337	2.3 27.7 67.3 2.7	2.3 28.5 69.2 Missing	2.3 30.8 100.0	
		Total	12441	100.0	100.0		
Valid cases	12104 Mi	ssing c	ases 337				

C15. b) vegetables

C321	Buy	organic VE	G				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Usually SMTS Never FTG Missi	ng		1 2 3 -2	280 3445 8379 337	2.3 27.7 67.3 2.7	2.3 28.5 69.2 Missing	2.3 30.8 100.0
			Total	12441	100.0	100.0	
Valid cas	es	12104	Missing c	ases 337			

C15. c) meat

C322 Buy	organic mea	t				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Usually SMTS Never FTG Missing		1 2 3 -2	250 1518 10336 337	2.0 12.2 83.1 2.7	2.1 12.5 85.4 Missing	2.1 14.6 100.0
		Total	12441	100.0	100.0	
Valid cases	12104	Missing c	ases 337			

C15. d) other (please describe)

[If other was not ticked but information was written, then 1 was coded]

(not in FTG)

C323 B1	y other org	anic food				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Usually SMTS Never FTG Missing		1 2 3 -2	145 280 11679 337	1.2 2.3 93.9 2.7	1.2 2.3 96.5 Missing	1.2 3.5 100.0
		Total	12441	100.0	100.0	
Valid cases	12104	Missing c	ases 337			

C16. Apart from herbal teas, are there any other health foods (whether or not bought from a health food shop) that you often eat or drink?

[If other was not ticked but information was written, then 1 was coded] (not in FTG)

C324	Often eat	or drink healt	th foods			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Y		1	885	7.1	7.8	7.8
N		2	10516	84.5	92.2	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	703	5.7	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 11401	Missing o	cases 1040			

If yes, please describe below:

C17. a) Have you been on a diet this pregnancy?

Yes No

[If other was not ticked but information was written, then 1 was coded] (not in FTG)

C330	Beer	n on	а	diet	this PREG				
								Valid	Cum
Value Lab	el				Value	Frequency	Percent	Percent	Percent
Y					1	332	2.7	2.8	2.8
N					2	11706	94.1	97.2	100.0
FTG Missi	ng				-2	337	2.7	Missing	
Missing					-1	66	.5	Missing	
					Total	12441	100.0	100.0	
Valid cas	es	120	38		Missing ca	ases 403			

C17. b) Apart from this pregnancy have you ever gone on a diet to lose weight?

Yes No

[This question without the words 'Apart from this pregnancy' is in FTG A1a] (If C336 was answered in range 1-4, C335 was coded 1 even if not ticked)

C335 Be	en on diet t	o slim bei	ore this PR	EG		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N Missing		1 2 -1	7297 4961 183	58.7 39.9 1.5	59.5 40.5 Missing	59.5 100.0
		Total	12441	100.0	100.0	
Valid cases $\it If yes$,	12258	Missing c	ases 183			

C17. c) how often?

1-2 3-5 6-10 more than 10 times

[Question A1B in FTG]

C336 NO c	f diets be	efore this	PREG			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
1-2		1	2787	22.4	37.8	37.8
3-5		2	2671	21.5	36.3	74.1
6-10		3	930	7.5	12.6	86.7
10 or more		4	872	7.0	11.8	98.5
DK		9	107	.9	1.5	100.0
Never slimmed		-2	4961	39.9	Missing	
Missing		-1	113	.9	Missing	
		Total	12441	100.0	100.0	
Valid cases	7367	Missing c	ases 5074			

C17. d) how long do your diets usually last?

Under 11-3More thanmonthmonths3 months

[Question A1C in FTG]

C337	Duration	of	diets	before	this PREG			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
>1MTH				1	3070	24.7	41.7	41.7
1-3MTHS				2	3002	24.1	40.8	82.5
>3MTHS				3	1155	9.3	15.7	98.2
DK				9	136	1.1	1.8	100.0
Never sli	mmed			-2	4961	39.9	Missing	
Missing				-1	117	.9	Missing	
				Total	12441	100.0	100.0	
Valid cas	es 736	3	Mi	ssing ca	ases 5078			

C18. a)Are you, or have you ever been a vegetarian?

Yes, I am now Yes, in past not now No,never

[Question A2A in FTG]

C340	Vegetarian					
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Y at PRES		1	650	5.2	5.4	5.4
Y in past		2	1053	8.5	8.7	14.0
Never		3	10441	83.9	86.0	100.0
Missing		-1	297	2.4	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12144	Missing c	ases 297			

If yes,

Valid cases

C18. b)how many years of your life have you been vegetarian? (If less than one year put 00) [Question A2B in FTG]

years

C341 NO of YRS vegetarian Valid Cum Value Label Value Frequency Percent Percent <1YR 0 312 2.5 19.1 19.1 30.7 189 1.5 11.6 247 2 2.0 45.8 15.1 3 169 1.4 10.4 56.2 5.9 7.7 4 96 62.1 5 125 1.0 69.7 60 3.7 73.4 6 7 8 50 . 4 3.1 66 . 5 4.0 80.5 9 28 .2 1.7 82.2 10 .7 5.4 87.6 24 .2 89.1 12 28 .2 1.7 90.8 .6 1.3 .1 21 .2 92.7 .3 15 33 2.0 94.7 .7 .7 16 95.4 17 12 96.1 .4 18 .1 96.6 19 3 .0 96.8 20 14 .1 . 9 97.6 21 22 .0 .4 .2 .4 .2 .2 .2 .1 6 98.0 .0 3 98.2 23 6 98.5 24 3 98.7 .0 3 .0 25 98.9 26 .0 99.1 27 1 99.1 .0 28 1 99.2 .0 .1 2 2 2 .0 99.3 29 .1 30 99.4 .0 .1 .0 99.6 31 .1 2 32 99.7 .0 .1 99.8 33 .0 .1 99.9 34 .0 .1 44 .0 .1 100.0 10441 Missing Never veg -2 83.9 Missing -1 368 3.0 Missing 12441 100.0 100.0 Total 1632

Missing cases 10809

C19. a) Are you, or have you ever been, a vegan (i.e. do not eat meat, poultry, fish, eggs, butter, milk or cheese)?

Yes, I am Yes,in past No,never now not now

[Question A3A in FTG]

C342	Vegan					
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Y at PRES		1	15	.1	.1	.1
Y in past		2	86	.7	.7	. 9
Never		3	11744	94.4	99.1	100.0
Missing		-1	596	4.8	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 1184	Missing	cases 596			

C19. b) how many years of your life have you been vegan?

years

(If less than one year put 00)

[Question A3B in FTG]

C343	NO of	YRS	vegan						
								Valid	Cum
Value Lab	el			Value	Frequ	uency	Percent	Percent	Percent
<1YR				0		41	.3	39.8	39.8
				1		17	.1	16.5	56.3
				2 3		17	.1	16.5	72.8
						5	.0	4.9	77.7
				4		5	.0	4.9	82.5
				5		2 3	.0	1.9	84.5
				6			.0	2.9	87.4
				7		2	.0	1.9	89.3
				9		1	.0	1.0	90.3
				10		1	.0	1.0	91.3
				12		2	.0	1.9	93.2
				20		1	.0	1.0	94.2
				23		1	.0	1.0	95.1
				28		1	.0	1.0	96.1
				32		2	.0	1.9	98.1
				33		2	.0	1.9	100.0
Never veg	an			-2	1:	1744	94.4	Missing	
Missing				-1		594	4.8	Missing	
				Total	12	2441	100.0	100.0	
Valid cas	es	103]	Missing c	ases	12338			

C20. Do you now feel you've put on too much weight?

Yes, most of Yes, No, not the time occasionally at all

[When 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C345 Feel put on too much weight								
					Valid	Cum		
Value Lab	el	Value	Frequency	Percent	Percent	Percent		
	1	1	2.047	16.5	17.2	17.2		
yes, most	ΤY	1	2047	10.5	1/.2	1/.2		
yes, occa	sionally	2	4771	38.3	40.1	57.4		
no, not a	t all	3	5066	40.7	42.6	100.0		
FTG Missi	ng	-2	337	2.7	Missing			
Missing		-1	220	1.8	Missing			
		Total	12441	100.0	100.0			
Valid cas	es 11884	Missing c	ases 557					

C21. Do you feel uncomfortable seeing your body in the mirror?

[When 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C346 Feel uncomfortable seeing body in mirror									
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent				
yes, mostly yes, occasionally no, not at all FTG Missing Missing	1 2 3 -2 -1	1928 5049 4918 337 209	15.5 40.6 39.5 2.7 1.7	16.2 42.4 41.3 Missing Missing	16.2 58.7 100.0				
	Total	12441	100.0	100.0					
Valid cases 11895	Missing c	ases 546	i						

C22. Have you had a strong desire to lose weight at any time during this pregnancy?

C347 Strong desire to lose weight this PREG									
	_				Valid	Cum			
Value Lab	el	Value	Frequency	Percent	Percent	Percent			
yes, most	ly	1	709	5.7	6.0	6.0			
yes, occa	sionally	2	2088	16.8	17.6	23.5			
no, not a	t all	3	9092	73.1	76.5	100.0			
FTG Missi	ng	-2	337	2.7	Missing				
Missing		-1	215	1.7	Missing				
		Total	12441	100.0	100.0				
Valid cas	es 11889	Missing c	ases 552						

C23. Do you feel dissatisfied about your shape?

[When 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C348	Dissatisfied w	vith shape				
		_			Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
yes, most	ly	1	1614	13.0	13.6	13.6
yes, occa	sionally	2	4887	39.3	41.2	54.8
no, not a	t all	3	5372	43.2	45.2	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	231	1.9	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 11873	Missing c	ases 568			

C24. Have you experienced any loss of control over eating during this pregnancy?

[When 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C349	Loss o	f control	over eat	ing in PREG			
				_		Valid	Cum
Value La	bel		Value	Frequency	Percent	Percent	Percent
yes, mos	tly		1	640	5.1	5.4	5.4
yes occa	sionally		2	3685	29.6	31.0	36.4
no, not	at all		3	7552	60.7	63.6	100.0
FTG Miss	ing		-2	337	2.7	Missing	
Missing			-1	227	1.8	Missing	
			Total	12441	100.0	100.0	
Valid ca	ses 11	877	Missing o	cases 564			

C25. Are you concerned about losing any extra weight you've gained in this pregnancy?

C350	C350 Concern about weight gained this PREG								
						Valid	Cum		
Value Lab	el		Value	Frequency	Percent	Percent	Percent		
yes, most	ly		1	2227	17.9	18.8	18.8		
yes, occa	sionally		2	4977	40.0	41.9	60.7		
no, not a	t all		3	4666	37.5	39.3	100.0		
FTG Missi	ng		-2	337	2.7	Missing			
Missing			-1	234	1.9	Missing			
			Total	12441	100.0	100.0			
Valid cas	es 1187	70	Missing c	ases 571					

C26. How many days in the past month have you drunk the equivalent of 2 pints of beer, 4 glasses of wine or 4 pub measures of spirit?

everyday more than 10 days 5-10 days 3-4 days none

(not in FTG) [This question only asked from 15.7.91]

C360	Binges in	past month			Valid	Cum
Value Lab	el	Value	Frequency	Percent		
None 1-2 days 3-4 days 5-10 days >10 days everyday Not asked Missing		0 1 2 3 4 5 -2 -1	7166 866 352 178 108 7 3709 55	57.6 7.0 2.8 1.4 .9 .1 29.8 .4	82.6 10.0 4.1 2.1 1.2 .1 Missing Missing	82.6 92.6 96.6 98.7 99.9 100.0
Valid cas	es 8677	Total Missing c	12441 ases 3764	100.0	100.0	

C27. At present how much of the following do you usually drink in a day:

[This question was only asked from 15.7.91]

At present Weekday Weekend day

C27. a) beer or lager (half-pints)

C361	Beer on weekda	ay				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		0	6978	56.1	95.5	95.5
		1	218	1.8	3.0	98.5
		2	78	.6	1.1	99.5
		3	12	.1	.2	99.7
		4	15	.1	.2	99.9
		6	3	.0	.0	100.0
		7	1	.0	.0	100.0
		8	1	.0	.0	100.0
		12	1	.0	.0	100.0
Not asked		-2	3709	29.8	Missing	
Missing		-1	1425	11.5	Missing	
				1000		
		Total	12441	100.0	100.0	
Valid cas	es 7307	Missing c	ases 5134			

(not in FTG)

C362 Be	er on weeken	ıd day				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	6213	49.9	83.3	83.3
		1	733	5.9	9.8	93.2
		2	336	2.7	4.5	97.7
		3	78	.6	1.0	98.7
		4	57	.5	. 8	99.5
		5	10	.1	.1	99.6
		6	17	.1	.2	99.8
		7	3	.0	.0	99.9
		8	6	.0	.1	100.0
		10	1	.0	.0	100.0
		12	2	.0	.0	100.0
Not asked		-2	3709	29.8	Missing	
Missing		-1	1276	10.3	Missing	
		Total	12441	100.0	100.0	
Valid cases	7456	Missing c	ases 4985			

Derived variable

The number of half-pints of beer drunk per week was estimated as 5xC361 + 2xC362

C363	Beer per week					
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		0	6105	49.1	85.8	85.8
		2	453	3.6	6.4	92.2
		4	198	1.6	2.8	94.9
		5	39	.3	.5	95.5
		6	41	.3	.6	96.1
		7	119	1.0	1.7	97.7
		8	22	.2	.3	98.0
		9	26	.2	. 4	98.4
		10	17	.1	.2	98.7
		11	7	.1	.1	98.7
		12	11	.1	.2	98.9
		13	5	. 0	.1	99.0
		14	28	. 2	. 4	99.4
		15	1	.0	. 0	99.4
		16	5	.0	.1	99.5
		18	11	.1	.2	99.6
		19	3	.0	.0	99.6
		20	4	.0	.1	99.7
		21	4	.0	.1	99.8
		22	3	.0	.0	99.8
		23	1	.0	.0	99.8
		27	1	.0	.0	99.8
		28	4	.0	.1	99.9
		30	2	.0	.0	99.9
		32	1	.0	.0	99.9
		38	1	.0	.0	99.9
		41	1	.0	.0	100.0
		46	1	.0	.0	100.0
		64	1	.0	.0	100.0
		84	1	.0	.0	100.0
Not asked	[-2	3709	29.8	Missing	
Missing		-1	1616	13.0	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 7116 M	lissina c	ases 5325			

Valid cases 7116 Missing cases 5325

C27. b) wine (glasses)

(not in FTG)

C364	Wine	on weekda	У				
				_	_	_Valid	
Value Labe	el			Frequency			
			0			95.1	
			1			3.5	
			2	88	. 7		
			3	12			99.9
			4	5	.0	.1	
			6	1	.0	. 0	
Not asked				3709			
Missing			-1	1471	11.8	Missing	
			Total	12441	100.0	100.0	
Valid case	es	7261	Missing c	ases 5180			
C365	Wine	on weeken	d day				
		on weeken	-			Valid	
C365 Value Labe		on weeken	Value	Frequency		Percent	Percent
		on weeken	Value 0	5504	44.2	Percent 72.9	Percent 72.9
		on weeken	Value 0 1	5504 1317	44.2 10.6	Percent 72.9 17.4	72.9 90.3
		on weeken	Value 0 1 2	5504 1317 598	44.2 10.6 4.8	Percent 72.9 17.4 7.9	Percent 72.9 90.3 98.2
		on weeken	Value 0 1 2	5504 1317 598 88	44.2 10.6 4.8 .7	Percent 72.9 17.4 7.9 1.2	Percent 72.9 90.3 98.2 99.4
		on weeken	Value 0 1 2 3	5504 1317 598 88 37	44.2 10.6 4.8 .7	72.9 17.4 7.9 1.2	Percent 72.9 90.3 98.2 99.4 99.9
		on weeken	Value 0 1 2 3 4 5	5504 1317 598 88 37 4	44.2 10.6 4.8 .7 .3	Percent 72.9 17.4 7.9 1.2 .5	72.9 90.3 98.2 99.4 99.9 99.9
		on weeken	Value 0 1 2 3 4 5	5504 1317 598 88 37 4 5	44.2 10.6 4.8 .7 .3 .0	72.9 17.4 7.9 1.2 .5 .1	72.9 90.3 98.2 99.4 99.9 99.9
Value Labo	el	on weeken	Value 0 1 2 3 4 5 6	5504 1317 598 88 37 4 5	44.2 10.6 4.8 .7 .3 .0 .0	72.9 17.4 7.9 1.2 .5 .1 .1 Missing	72.9 90.3 98.2 99.4 99.9 99.9
Value Labo	el	on weeken	Value 0 1 2 3 4 5	5504 1317 598 88 37 4 5	44.2 10.6 4.8 .7 .3 .0	72.9 17.4 7.9 1.2 .5 .1 .1 Missing	72.9 90.3 98.2 99.4 99.9 99.9
Value Labo	el	on weeken	Value 0 1 2 3 4 5 6 -2	5504 1317 598 88 37 4 5	44.2 10.6 4.8 .7 .3 .0 .0 29.8 9.5	72.9 17.4 7.9 1.2 .5 .1 .1 Missing	72.9 90.3 98.2 99.4 99.9 99.9

Derived variable

The number of glasses of wine per week was estimated as $5xC364 + 2 \times C365$

C366	Wine per	week					
	_					Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			0	5382	43.3	75.9	75.9
			2	956	7.7	13.5	89.4
			4	364	2.9	5.1	94.5
			5	32	.3	.5	95.0
			6	44	. 4	.6	95.6
			7	121	1.0	1.7	97.3
			8	18	.1	.3	97.6
			9	62	.5	. 9	98.4
			10	15	.1	.2	98.7
			11	10	.1	.1	98.8
			12	10	.1	.1	98.9
			13	1	.0	.0	99.0
			14	47	. 4	.7	99.6
			15	1	.0	.0	99.6
			16	8	.1	.1	99.7
			17	3	.0	.0	99.8
			18	6	.0	.1	99.9
			21	5	.0	.1	99.9
			23	1	.0	.0	100.0
			26	1	.0	.0	100.0
			28	2	.0	.0	100.0
Not asked			-2	3709	29.8	Missing	
Missing			-1	1643	13.2	Missing	
			m . 1	10441	100.0	100.0	
77-11-1	700		Total	12441	100.0	100.0	
Valid case	es 708	9	Missing c	ases 5352			

C27. c) spirits (pub-measures)

C367 Spirits on wee	ekday			Valid	Cum
Value Label	Value	Frequency	Percent		
	0	7188	57.8	99.3	99.3
	1 2	33 12	.3	.5 .2	99.8 99.9
	3	3	.0	.0	100.0
	4	2	.0	.0	100.0
Not asked	-2	3709		Missing	
Missing	-1	1494	12.0	Missing	
	Total	12441	100.0	100.0	
Valid cases 7238	Missing c	ases 5203			
C368 Spirits on wee	ekend day				
-	-	_	_	Valid	
C368 Spirits on week	-	Frequency	Percent		
-	-	Frequency			Percent
1	Value 0 1	7018 142	56.4 1.1	96.9 2.0	96.9 98.8
-	Value 0 1 2	7018 142 65	56.4 1.1 .5	96.9 2.0 .9	96.9 98.8 99.7
-	Value 0 1 2 3	7018 142	56.4 1.1	96.9 2.0 .9	96.9 98.8
-	Value 0 1 2	7018 142 65 6	56.4 1.1 .5	96.9 2.0 .9	96.9 98.8 99.7 99.8
Value Label	Value 0 1 2 3 4 5 6	7018 142 65 6 13 1	56.4 1.1 .5 .0 .1	96.9 2.0 .9 .1 .2 .0	96.9 98.8 99.7 99.8 100.0
Value Label Not asked	Value 0 1 2 3 4 5 6 -2	7018 142 65 6 13 1 1 3709	56.4 1.1 .5 .0 .1 .0	96.9 2.0 .9 .1 .2 .0 .0 Missing	96.9 98.8 99.7 99.8 100.0 100.0
Value Label	Value 0 1 2 3 4 5 6	7018 142 65 6 13 1	56.4 1.1 .5 .0 .1	96.9 2.0 .9 .1 .2 .0	96.9 98.8 99.7 99.8 100.0 100.0
Value Label Not asked	Value 0 1 2 3 4 5 6 -2	7018 142 65 6 13 1 1 3709 1486	56.4 1.1 .5 .0 .1 .0	96.9 2.0 .9 .1 .2 .0 .0 Missing Missing	96.9 98.8 99.7 99.8 100.0 100.0

Derived variable

The number of measures of spirit per week was estimated as 5xC367 + 2xC368 (not in FTG)

C369	Drin:	ks of	spirits	per we	ek				
								Valid	Cum
Value Lab	el			Value	Freque	ncy	Percent	Percent	Percent
				0	60	7.0	F.F. 0	07.4	07.4
				0		79	55.3	97.4	97.4
				2		93	.7	1.3	98.7
				4		37	.3	. 5	99.2
				5		6	.0	.1	99.3
				6		4	.0	.1	99.4
				7		15	.1	.2	99.6
				8		8	.1	.1	99.7
				9		3 3	.0	.0	99.7
				10		3	.0	.0	99.8
				12		3	.0	.0	99.8
				13		1 5	.0	.0	99.8
				14		5	.0	.1	99.9
				15		1	.0	.0	99.9
				17		1	.0	.0	99.9
				18		1	.0	.0	100.0
				19		1	.0	.0	100.0
				20		1	.0	.0	100.0
				24		1	.0	.0	100.0
Not asked				-2	37	09	29.8	Missing	
Missing				-1	16	69	13.4	Missing	
				Total	124	41	100.0	100.0	
Valid cas	es	7063	Mi	ssing c		5378			

C27. d) other alcoholic drinks(pub measures)

C370 Oth	ner alcohol:	ic on weekd	ay			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	7120	57.2	99.0	99.0
		1	54	. 4	.8	99.7
		2	14	.1	.2	99.9
		4	2	.0	.0	100.0
		5	2	.0	.0	100.0
		6	1	.0	.0	100.0
Not asked		-2	3709	29.8	Missing	
Missing		-1	1539	12.4	Missing	
Valid cases	7193	Total Missing c	12441 ases 5248	100.0	100.0	
Valid cases	7193	Missing c	ases 5248			

C371	Other	alcoholi	c on weeke	nd dav			
				2		Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
			0	6980	56.1	97.0	97.0
			1	135	1.1	1.9	98.9
			2	58	.5	.8	99.7
			3	8	.1	.1	99.8
			4	10	.1	.1	99.9
			5	1	.0	.0	99.9
			6	3	.0	.0	100.0
			10	1	.0	.0	100.0
Not asked			-2	3709	29.8	Missing	
Missing			-1	1536	12.3	Missing	
			Total	12441	100.0	100.0	
Valid case	es	7196	Missing c	ases 5245			

Derived variable

The number of other alcoholic drinks per week was estimated as 5xC370 + 2xC371 (not in FTG)

C372	Other	alcoholic	drinks p	er week			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			0	6844	55.0	97.4	97.4
			2	77	.6	1.1	98.5
			4	26	.2	. 4	98.9
			5	11	.1	.2	99.0
			6	6	.0	.1	99.1
			7	31	.2	. 4	99.6
			8	4	.0	.1	99.6
			9	6	.0	.1	99.7
			10	2	.0	.0	99.7
			12	1	.0	.0	99.7
			13	2	.0	.0	99.8
			14	8	.1	.1	99.9
			16	1	.0	.0	99.9
			18	1	.0	.0	99.9
			20	1	.0	.0	99.9
			22	1	.0	.0	99.9
			25	1	.0	.0	100.0
			28	1	.0	.0	100.0
			30	1	.0	.0	100.0
			32	1	.0	.0	100.0
Not asked			-2	3709	29.8	Missing	
Missing			-1	1706	13.7	Missing	
			Total	12441	100.0	100.0	
Valid cas	es 7	7026	Missing c	ases 5415			

Derived variable

The total no. of alcohol containing drinks was estimated as C363 + C366 + C369 + C372.

C373	Total	alcoholio	units pe	r week			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Value Labe	el		Value 0 2 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 32 34 36 44 46	Frequency 4658 871 585 42 137 118 84 71 35 32 22 10 69 6 22 1 20 5 7 14 2 3 3 2 2 1 1 1 1 1 1	Percent 37.4 7.0 4.7 .3 1.1 .9 .7 .6 .3 .3 .2 .1 .6 .0 .2 .0 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0		
Not asked Missing			54 65 -2 -1	1 1 3709 1897	.0 .0 29.8 15.2	.0 .0 Missing	100.0
			Total	12441	100.0	100.0	
Valid case	es	6835	Missing c	ases 5606			

Nutrient intakes

Daily nutrient intakes were estimated using the data collected in the Food Frequency Questionnaire (FFQ: Section C: Your Diet). *These are nutrient intakes from food/drinks sources only*.

Intakes from nutrient supplements or alcoholic drinks were *not* included in the calculations.

The FFQ was used to calculate an approximate daily nutrient intake for each woman. Each food group question was assigned a composition, based on consideration of how commonly various foods included in that food group are consumed, and using an amount equivalent to one portion of that food group. For example, the foods included in calculation of the nutrient content of one portion of leafy green vegetables were 0.4 portions of cabbage, 0.4 portions of brussel sprouts, and 0.2 portions of spring greens. When a question on food consumption had not been answered, it was assumed that the food was rarely or never eaten.

Omega 3 from fish calculations

Variables *c3806*, *c3807* and *c3808* are calculated using the data presented in *c205*, *c206* and *c207*. Portion sizes were based on typical consumption patterns in Britain. Fatty acid compositions were based on profiles of typical British species:

- 1) White fish = 50g of fried plaice in batter + 30g of baked cod fillets + 30g of fried haddock in crumbs + 20g of grilled fish fingers
- 2) Other fish = 60g of tuna canned in brine + 12g of homemade salmon fish cakes + 10g of canned pink salmon + 8g of brown trout + 5g of steamed salmon + 5g of sardines canned in oil + 5g of pilchards canned in tomato sauce + 3g of sardines canned in tomato sauce
- 3) Shellfish = 43g of scampi, bread-crumbed and fried + 21g of canned crab + 10g of boiled mussels + 15 g of boiled prawns.

Estimates of the omega-3 fatty acid intake for each portion of white fish: 0.32g, oily fish: 0.89g and shellfish: 0.34g. Oily fish consumption was validated by comparison with the erythrocyte fatty acid composition of blood samples obtained during pregnancy. Calculations for EPA and DHA were calculated using the same method. Omega-3 fatty acid intakes were from fish sources only.

If responses to the FFQ resulted in unrealistically high or low figures, those individuals were removed from the final data set. 422 cases were excluded based on examination of histograms of nutrient intakes.

The resulting nutrient values were divided by seven to estimate the daily intake for the twelve vitamins and nine minerals.

Emmett, P., Symes, C., Braddon, F and Heaton K. (1992). 'Validation of a new questionnaire for assessing habitual intakes of starch, non-starch polysaccharides, sugar and alcohol'. *Journal of Human Nutrition and Dietetics*. 5: 245-254.

Rogers, I., Emmett, P and the ALSPAC Study Team. (1998). 'Diet during pregnancy in a population of pregnant women in South West England'. *European Journal of Clinical Nutrition*. 52: 246-250.

Mother's estimated daily nutrient intakes at 32 weeks gestation (n=12005) Min Max Mean SD c3800 DV: Daily calcium intake (mg) FFQ for 80.30 2453.98 938.59 286.74 mothers: 32 weeks gestation c3801 DV: Daily carbohydrate intake (g) FFQ for 35.50 579.03 212.69 62.82 mothers: 32 weeks gestation c3802 DV: Daily carotene intake (ug) FFQ for 34.24 7889.65 2129.07 1177.90 mothers: 32 weeks gestation c3803 DV: Daily cholesterol intake (mg) FFQ for .00 916.81 217.08 88.49 mothers: 32 weeks gestation c3804 DV: Daily energy intake (kJ) FFQ for 2205.06 17135.90 7234.33 2012.06 mothers: 32 weeks gestation c3805 DV: Daily fat intake (g) FFQ for mothers: 4.17 199.98 71.68 23.36 32 weeks gestation c3806 DV: Daily n-3 fatty acid intake from fish .00 1.63 .15 .15 only (g) FFQ for mothers: 32 weeks gestation .00 .76 .07 .07 c3807 DV: Daily DHA intake from fish only (q) FFQ for mothers: 32 weeks gestation c3808 DV: Daily EPA intake from fish only (g) .00 .53 .05 .05 FFQ for mothers: 32 weeks gestation c3809 DV: Daily folate intake (ug) FFQ for 22.51 692.77 243.34 73.51 mothers: 32 weeks gestation c3810 DV: Daily iodine intake (ug) FFQ for 8.26 449.25 147.90 48.49 mothers: 32 weeks gestation c3811 DV: Daily iron intake (mg) FFQ for .23 29.00 10.19 3.32 mothers: 32 weeks gestation c3812 DV: Daily magnesium intake (mg) FFQ for 43.78 637.39 246.93 74.61 mothers: 32 weeks gestation c3813 DV: Daily monounsaturated fat intake (g) .71 69.62 24.14 7.99 FFQ for mothers: 32 weeks gestation c3814 DV: Daily niacin intake (mg) FFQ for .37 49.38 15.94 5.20 mothers: 32 weeks gestation c3815 DV: Daily niacin equivalent intake (mg) 2.96 83.51 30.35 8.99 FFQ for mothers: 32 weeks gestation c3816 DV: Daily non-milk extrinsic sugars intake (g) FFQ for mothers: 32 weeks gestation c3817 DV: Daily NSP (fibre) intake (g) FFQ for .00 40.48 14.90 5.14 mothers: 32 weeks gestation c3818 DV: Daily phosphous intake (mg) FFQ for 146.05 3000.44 1247.64 348.19 mothers: 32 weeks gestation c3819 DV: Daily polyunsaturated fat intake (g) .79 37.51 12.30 4.58 FFQ for mothers: 32 weeks gestation c3820 DV: Daily potassium intake (mg) FFQ for 510.00 7128.07 2879.45 737.79 mothers: 32 weeks gestation c3821 DV: Daily protein intake (g) FFQ for 7.98 184.56 69.33 19.69 mothers: 32 weeks gestation c3822 DV: Daily retinol intake (ug) FFQ for .00 5845.65 366.90 362.30 mothers: 32 weeks gestation c3823 DV: Daily riboflavin intake (mg) FFQ for .16 5.42 1.70 .56 mothers: 32 weeks gestation c3824 DV: Daily saturated fat intake (g) FFQ .66 101.01 30.03 11.52 for mothers: 32 weeks gestation c3825 DV: Daily selenium intake (ug) FFQ for 3.70 287.02 70.66 27.86 mothers: 32 weeks gestation c3826 DV: Daily sodium intake (mg) FFQ for 359.79 5286.55 2193.02 648.51 mothers: 32 weeks gestation .00 298.02 115.61 35.78 c3827 DV: Daily starch intake (g) FFQ for mothers: 32 weeks gestation c3828 DV: Daily total sugar intake (g) FFQ for 6.18 405.09 95.95 38.91 mothers: 32 weeks gestation

(cont.) Mother's estimated daily nutrient intakes at 32 weeks gestation (n=12005)

	Mın	Maxımum	Mean	SD
c3829 DV: Daily thiamin intake (mg) FFQ for mothers: 32	.15	3.77	1.43	.42
weeks gestation				
c3830 DV: Daily trypt60 intake (mg) FFQ for mothers: 32	1.67	38.71	14.41	4.10
weeks gestation				
c3831 DV: Daily vitamin C intake (mg) FFQ for mothers:	3.07	255.76	79.58	35.25
32 weeks gestation				
c3832 DV: Daily vitamin b6 intake (mg) FFQ for mothers:	.22	4.98	1.89	.54
32 weeks gestation				
c3833 DV: Daily vitamin b12 intake (ug) FFQ for	.04	30.98	4.87	2.70
mothers: 32 weeks gestation				
c3834 DV: Daily vitamin D intake (ug) FFQ for mothers:	.07	22.86	3.82	2.11
32 weeks gestation				
c3835 DV: Daily vitamin E intake (mg) FFQ for mothers:	.21	30.52	8.53	4.12
32 weeks gestation				
c3836 DV: Daily zinc intake (mg) FFQ for mothers: 32	.90	20.09	8.16	2.38
weeks gestation				

Dietary patterns

Northstone *et. al.* (2008) used principal components analysis (PCA) to derive mothers' dietary patterns from the FFQ data. For more detail, please refer to the paper:

Northstone, K., Emmett, P. and Rogers, I. (2008) 'Dietary patterns in pregnancy and associations with socio-demographic and lifestyle factors'. *European Journal of Clinical Nutrition*. 62: 471–479

Derived dietary pattern scores for mothers at 32 weeks pregnant (n=12037)

	Min	Max	Μ	SD
c3840 DV: Healthy PCA factor score: maternal diet: 32	-3.27	10.42	.00	1.00
weeks gestation				
c3841 DV: Traditional PCA factor score: maternal diet: 32	-2.52	7.84	.00	1.00
weeks gestation				
c3842 DV: Processed PCA factor score: maternal diet: 32	-3.02	16.16	.00	1.00
weeks gestation				
c3843 DV: Confectionary PCA factor score: maternal diet:	-3.91	7.93	.00	1.00
32 weeks gestation				
c3844 DV: Vegetarian PCA factor score: maternal diet: 32	-4.26	14.41	.00	1.00
weeks gestation				

SECTION D: YOUR OWN CHILDHOOD

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

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

(For C400-C431 if all missing then left as missing, else recode -1=5)

Before you were 17:

D1. Your parent died [When 2 boxes were ticked, the one with the lower code was used]

C400 Before 17 pare	ent died				
Value Label	Value	Frequency	Percent	Valid Percent	
Y big effect Y MOD effect Y mild effect Y, but N effect N Missing	3 4 5	111 65 45 11582	.9 .5 .4 93.1 .0	.5 .4 94.1 Missing	5.0 5.6 5.9 100.0
	Total	12441			
Valid cases 12312	Missing c	ases 129			
Valid cases 12312 C400A Parent died	Missing c	ases 129		77a1 d	C
	-			Valid Percent	
C400A Parent died	Value 1.00 2.00		Percent 5.9 93.1	5.9 94.1	5.9 100.0
C400A Parent died Value Label Yes No	Value 1.00 2.00 -1.00	Frequency 730 11582	Percent 5.9 93.1 1.0	5.9 94.1 Missing	5.9 100.0

D2. A brother or sister died [When 2 boxes were ticked, the one with the lower code was used]

C401 Before 17 sibl	ling died			1	~
Value Label	Value	Frequency	Percent	Valid Percent	
Y big effect Y MOD effect Y mild effect Y, but N effect N Missing	4 5	129 54 51 65 12013 129	.4 .4 .5 96.6 1.0	.5 97.6	1.5 1.9 2.4 100.0
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			
C401A Sibling died					
Value Label	Value	Frequency		Valid Percent	
Yes No Missing	2.00	299 12013 129	96.6	97.6	100.0
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			

D3. A relative died [When 2 boxes were ticked, the one with the lower code was used]

C402 Before	17 relative died			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Y big effect Y MOD effect Y mild effect Y, but N effect N Missing	3 4 5	879 1463 2455 1695 5820 129	11.8 19.7 13.6 46.8	11.9 19.9 13.8 47.3	19.0 39.0 52.7 100.0
	Total	12441	100.0	100.0	
Valid cases 123	12 Missing c	ases 129			
C402A Relativ	e died				
Value Label	Value	Frequency		Valid Percent	
Yes No Missing	2.00	6492 5820 129	46.8	47.3	100.0
	Total	12441	100.0	100.0	
Valid cases 123	12 Missing c	ases 129			

D4. A friend died

C403 Before 17 fri	end died			Valid	Cum
Value Label	Value	Frequency	Percent		
Y big effect Y MOD effect Y mild effect Y, but N effect N Missing	2 3 4 5	269 477 744 244 10578 129	3.8 6.0 2.0 85.0	3.9 6.0 2.0 85.9	6.1 12.1 14.1 100.0
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			
C403A Friend died					
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Missing	2.00	1734 10578 129	85.0	85.9	100.0
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			

D5. A parent had a serious illness

[When 2 boxes were ticked, the one with the lower code was used]

C404 Before 17 paren	t serious	ly ill			~
Value Label	Value	Frequency	Percent	Valid Percent	
Y big effect Y MOD effect Y mild effect Y, but N effect N Missing	3	630 517 198 10120	5.1 4.2 1.6 81.3	4.2 1.6	12.0 16.2 17.8 100.0
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			
C404A Parent seriousl	y ill			Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No Missing			81.3	82.2 Missing	100.0
Valid cases 12312	Missing c	ases 129			

D6. A parent was in hospital

C405	Before 17 p	parent in hosp	ital		Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Y big efform Y MOD efform Y mild efform Y, but N N Missing	ect fect	4 5	990 1034 1410 1314 7564 129	8.3 11.3 10.6 60.8	10.7 61.4	16.4 27.9 38.6 100.0
		Total	12441	100.0	100.0	
Valid case	es 12312	Missing c	ases 129			
C405A	Parent in h	nospital				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No Missing			4748 7564 129	60.8	61.4	100.0
		Total	12441	100.0	100.0	
Valid case	es 12312	Missing c	ases 129			

D5. A parent had a serious illness

[When 2 boxes were ticked, the one with the lower code was used]

C404 Before 17 parent seriously ill Valid Cum
Value Label Value Frequency Percent Percent Percent

D7. You had a serious physical illness

[When 2 boxes were ticked, the one with the lower code was used]

C406	Had	serious	physical i	lllr	ness before	17	77-714	Q
Value Lab	el		Valu	ıe	Frequency	Percent	Valid Percent	
Y big eff Y MOD eff Y mild ef Y, but N N Missing	ect fect			3 4 5	175 152 144 120 11721 129	1.2 1.2 1.0 94.2	1.2 1.0 95.2	2.7 3.8 4.8 100.0
			Tota	al	12441	100.0	100.0	
Valid cas	es	12312	Missing	g ca	ases 129			
C406A	Had	serious	physical i	lln	iess		Valid	Cum
Value Lab	el		Valu	ıe	Frequency	Percent		
Yes No Missing			2.0	00	591 11721 129	94.2	95.2 Missing	100.0
			Tota	al	12441			
Valid cas	es	12312	Missino	ı ca	ases 129			

D8. You were in hospital

C407 In hospital be	fore 17			Valid	Cum
Value Label	Value	Frequency	Percent		
Y big effect Y MOD effect Y mild effect Y, but N effect N Missing	3 4	621 1081 1973 8260	5.0 8.7 15.9 66.4	8.8 16.0 67.1	8.1 16.9 32.9 100.0
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			
C407A In hospital					
Value Label	Value	Frequency		Valid Percent	
Yes No Missing	2.00	4052 8260 129	66.4	67.1	100.0
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			

D9. Brother or sister had a serious illness

[When 2 boxes were ticked, the one with the lower code was used]

C408	Before 17 siblin	g seriou	sly ill		77-7 1 3	G
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Y big efform Y MOD efform Y mild efform Y, but N N N Missing	ect fect		237	1.9 2.2 1.7 91.5	92.5	3.6 5.8 7.5 100.0
		Total	12441	100.0	100.0	
Valid case	es 12312 M	issing c	ases 129			
C408A	Sibling seriousl	y ill				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No Missing		2.00 -1.00	928 11384 129	91.5 1.0	92.5 Missing	
		Total	12441	100.0	100.0	
Valid case	es 12312 M	lissing c	ases 129			

D10. Brother or sister was in hospital

C409	Before 17 sik	oling in hos	pital		Valid	C
Value Lab	el	Value	Frequency	Percent		
Y big efform Y MOD efform Y mild efform Y, but N N Missing	ect fect	3 4 5	377 723	3.0 5.8 10.0 78.1	5.9 10.1 79.0	5.0 10.9 21.0 100.0
		Total	12441	100.0	100.0	
Valid case	es 12312	Missing c	ases 129			
C409A	Sibling in ho	ospital				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No Missing		2.00	2590 9722 129	78.1	79.0	
		Total	12441	100.0	100.0	
Valid case	es 12312	Missing c	ases 129			

D11. A parent had a serious accident

[When 2 boxes were ticked, the one with the lower code was used]

C410	Before 17 p	arent in seri	ous acciden	t	77-11-1	G
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Y big eff Y MOD eff Y mild ef Y, but N N Missing	ect fect	3 4 5	141 127 139 100 11805 129	1.0 1.1 .8 94.9	1.1 .8 95.9	2.2 3.3 4.1 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			
C410A	Parent in s	erious accide	nt			
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No Missing		2.00	507 11805 129	94.9	95.9	
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			

D12. You had a serious accident

C411 Had	serious a	ccident bef	ore 17			
Value Label		Value	Frequency		Valid Percent	
Y big effect Y MOD effect Y mild effect Y, but N effe N Missing		4 5	98 104 145 94 11871 129	.8 1.2 .8 95.4	.8 96.4	1.6 2.8 3.6 100.0
		Total	12441	100.0	100.0	
Valid cases	12312	Missing c	ases 129			
C411A Had	serious a	ccident				
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No Missing		2.00	441 11871 129	95.4	96.4	100.0
		Total	12441	100.0	100.0	
Valid cases	12312	Missing c	ases 129			

D13. Brother or sister had a serious accident

[When 2 boxes were ticked, the one with the lower code was used]

C412	Before 17 sibl	ing in ser	ious accide	nt	Valid	G
Value Lab	el	Value	Frequency	Percent		
Y big eff Y MOD eff Y mild ef Y, but N N Missing	ect fect effect	2 3 4 5	132 144 170 116 11750 129	1.2 1.4 .9 94.4	1.2 1.4 .9 95.4	2.2 3.6 4.6 100.0
		Total	12441	100.0		
Valid cas	es 12312	Missing ca	ases 129			
C412A	Sibling in ser	ious accide	ent		77-1-1-1	G
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No Missing		2.00	562 11750 129	94.4	95.4 Missing	100.0
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing ca	ases 129			

D14. You acquired a physical deformity

C413 Acquired	physical	deformity	before	17
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Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y big effect Y MOD effect Y mild effect Y, but N effect N Missing		34 20 25 15 12218 129	.2 .1 98.2	.2 .2 .1 99.2	.6 .8 100.0
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			
C413A Acquired physic	cal deform	ity			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Missing	2.00	94 12218 129	98.2	99.2	
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			

D15. You became pregnant

[When 2 boxes were ticked, the one with the lower code was used]

C414 Beca	me pregnant b	pefore 1	7		Valid	Ciim
Value Label		Value	Frequency	Percent		
Y big effect Y MOD effect Y mild effect Y, but N effec N Missing	t	4 5		1.2 1.1 1.4 91.5 1.0	1.4 92.5 Missing	4.9 6.1 7.5 100.0
		Total	12441			
Valid cases	12312 M:	issing c	ases 129			
C414A Beca	me pregnant					
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No Missing		2.00	926 11386 129	91.5	92.5	100.0
		Total	12441	100.0	100.0	
Valid cases	12312 M:	issing c	ases 129			

D16. A parent was imprisoned

Before 17 parent imprisoned

C415

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Y big effect Y MOD effect Y mild effect Y, but N effect N Missing		15 20	.1 .2 .3 98.2	.2 .3 99.3	.3 .5 .7 100.0
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			
C415A Parent impris	oned				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Missing		92 12220 129	98.2	99.3	100.0
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			

D17. A parent was physically cruel to you

[When 2 boxes were ticked, the one with the lower code was used]

C416	Parent physic	ally cruel	before 17		77-7/3	Q
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Y big eff Y MOD eff Y mild ef Y, but N N Missing	ect fect		120 85 34 11890	1.0 .7 .3 95.6		2.5 3.2 3.4 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			
C416A	Parent physic	ally cruel				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No Missing		2.00	422 11890 129	95.6 1.0	96.6 Missing	100.0
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			

D18. Your parents separated

C417 Before 17 parents	s separa	ted			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Y big effect Y MOD effect	1 2	571	4.6	6.7 4.6	11.4
Y mild effect	3	398	3.2	3.2	14.6
Y, but N effect		300			
N		10214			
Missing	-1	129	1.0	Missing	
	Total	12441	100.0	100.0	
Valid cases 12312 M:	issing c	ases 129			
C417A Parents separated	d				
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1.00	2098	16.9	17.0	17.0
		10214			
Missing		129			
	Total	12441	100.0	100.0	
Valid cases 12312 M:	issing c	ases 129			

D19. Your parents divorced

[When 2 boxes were ticked, the one with the lower code was used]

C418 B	sefore 17 parent	s divorc	ed		Valid	Cum
Value Label		Value	Frequency	Percent		
Y big effect Y MOD effect Y mild effet Y, but N ef N Missing	t ct	3 4 5	497 377	4.0 3.0 2.8 83.7	3.1 2.8 84.6	9.6 12.6 15.4 100.0
		Total	12441	100.0	100.0	
Valid cases	12312 M	issing c	ases 129			
C418A P	arents divorced					
TT-1 T-11						
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No Missing		1.00	1897 10415	15.2	Percent 15.4 84.6	Percent 15.4
Yes No		1.00 2.00 -1.00	1897 10415	15.2 83.7 1.0	Percent 15.4 84.6 Missing	Percent 15.4

D20. A parent remarried

C419 Before 17 a par	ent remar	ried			
Value Label	Value	Frequency		Valid Percent	
Y big effect Y MOD effect Y mild effect Y, but N effect N Missing	2 3 4 5	367 336 306 423 10880 129	2.7 2.5 3.4 87.5	2.7 2.5 3.4 88.4	5.7 8.2 11.6 100.0
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			
C419A A parent remarr	ied				
Value Label	Value	Frequency	Percent	Valid Percent	
	2.00	1432 10880 129	87.5	88.4	100.0
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			

D21. A parent was emotionally cruel to you

[When 2 boxes were ticked, the one with the lower code was used]

C420 Parent emo	tionally cruel	before 17			_
Value Label	Value	Frequency	Percent	Valid Percent	
Y big effect Y MOD effect Y mild effect Y, but N effect N Missing	3 4 5	390 264 233 53 11372 129	2.1 1.9 .4 91.4	1.9 .4 92.4 Missing	5.3 7.2 7.6 100.0
	Total	12441			
Valid cases 12312	Missing c	ases 129			
C420A Parent emo	tionally cruel				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Missing	2.00	940 11372 129	91.4	92.4	100.0
	Total	12441	100.0	100.0	
Valid cases 12312	Missing c	ases 129			

D22. Your parents had serious arguments

Value Label Value Frequency Percent Percent Percent Y big effect 1 845 6.8 6.9 6.7 Y MOD effect 2 883 7.1 7.2 14.7 Y mild effect 3 1061 8.5 8.6 22.7 Y, but N effect 4 507 4.1 4.1 26.7 N 5 9016 72.5 73.2 100.7 Missing -1 129 1.0 Missing -1 129 1.0 Missing Total 12441 100.0 100.0	
Y big effect 1 845 6.8 6.9 6.9 Y MOD effect 2 883 7.1 7.2 14 Y mild effect 3 1061 8.5 8.6 22 Y, but N effect 4 507 4.1 4.1 26 N 5 9016 72.5 73.2 100 Missing -1 129 1.0 Missing	
Y MOD effect 2 883 7.1 7.2 14 Y mild effect 3 1061 8.5 8.6 22 Y, but N effect 4 507 4.1 4.1 26 N 5 9016 72.5 73.2 100 Missing -1 129 1.0 Missing	:11 C
Y mild effect 3 1061 8.5 8.6 22 Y, but N effect 4 507 4.1 4.1 26 N 5 9016 72.5 73.2 100 Missing -1 129 1.0 Missing	. 9
Y, but N effect 4 507 4.1 4.1 26. N 5 9016 72.5 73.2 100. Missing -1 129 1.0 Missing	
N 5 9016 72.5 73.2 100. Missing -1 129 1.0 Missing	
Missing -1 129 1.0 Missing	
	. 0
Total 12441 100.0 100.0	
Valid cases 12312 Missing cases 129	
C421A Parents had serious arguments	
Valid Cur	
Value Label Value Frequency Percent Percent Percent	nt
Yes 1.00 3296 26.5 26.8 26.	. 8
No 2.00 9016 72.5 73.2 100	. 0
Missing -1.00 129 1.0 Missing	
Total 12441 100.0 100.0	
Valid cases 12312 Missing cases 129	

D23. You were sexually abused

[When 2 boxes were ticked, the one with the lower code was used]

C422 Sex	ually abuse	d before 1	7		7 ! 3	_
Value Label		Value	Frequency	Percent	Valid Percent	
Y big effect Y MOD effect Y mild effect Y, but N effe N Missing		3 4 5	131	1.1 .8 .3 93.9	.8 .3 94.9	4.1 4.8 5.1 100.0
		Total	12441	100.0	100.0	
Valid cases	12312	Missing c	ases 129			
C422A Sex	ually abuse	d				
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No Missing		2.00	631 11681 129	93.9	94.9	
		Total	12441	100.0	100.0	
Valid cases	12312	Missing c	ases 129			

D24. A parent was mentally ill

C423	Before 17 pare	nts mental	ly ill			
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Y big eff Y MOD eff Y mild ef Y, but N N Missing	ect fect		145	1.2 1.1 .5 94.8	95.8	2.5 3.7 4.2 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			
C423A	Parent mentall	y ill				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No Missing		2.00	518 11794 129	94.8	95.8	100.0
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			

D25. You discovered you were adopted

[When 2 boxes were ticked, the one with the lower code was used]

C424	Discovery of	adoption be	fore 17			
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Y big eff Y MOD eff Y mild ef Y, but N N Missing	ect fect	1 2 3 4 5	48 49 44 112 12059 129	.4 .4 .9 96.9	.4 .4 .4 .9 97.9	.4 .8 1.1 2.1 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			
C424A	Discovery of	adoption				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No Missing			253 12059 129		97.9	
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			

D26. Your family moved to a new district

C425	Moved to a new	district	before 17		Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Y big eff Y MOD eff Y mild ef Y, but N N Missing	ect fect		667 902 1290 8991	5.4 7.3 10.4 72.3	7.3 10.5 73.0	9.2 16.5 27.0 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			
C425A	Moved to a new	district				
Value Lab	el	Value	Frequency		Valid Percent	
Yes No Missing		2.00 -1.00		72.3 1.0	73.0 Missing	100.0
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			

D27. You were in trouble with the police

[When 2 boxes were ticked, the one with the lower code was used]

C426	Trouble with police before 17					
Value Labe	el	Value	Frequency	Percent	Valid Percent	
Y big effe Y MOD effe Y mild eff Y, but N e N Missing	ect fect		84	.7 1.4 1.4 95.0	96.0	1.2 2.6 4.0 100.0
		Total	12441	100.0	100.0	
Valid case	es 12312	Missing c	ases 129			
C426A	Trouble with p	oolice				
Value Labe	el	Value	Frequency	Percent	Valid Percent	
Yes No Missing		2.00	494 11818 129	95.0	96.0	
		Total	12441	100.0	100.0	
Valid case	es 12312	Missing c	ases 129			

D28. You were expelled or suspended from school

C427 Suspend	ed from school be	fore 17			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y big effect Y MOD effect Y mild effect Y, but N effect N Missing	1 2 3 4 5 -1	38 56 135 227 11856 129	1.1 1.8	.5 1.1 1.8 96.3	3.7 100.0
	Total	12441	100.0	100.0	
Valid cases 123	12 Missing c	ases 129			
C427A Suspend	ed from school				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		456 11856 129		96.3	
	Total	12441	100.0	100.0	
Valid cases 123	12 Missing c	ases 129			

D29. You failed an important exam

[When 2 boxes were ticked, the one with the lower code was used]

C428	Failed importa	nt exam be	fore 17		Valid	Cum
Value Lab	el	Value	Frequency			
Y big eff Y MOD eff Y mild ef Y, but N N Missing	ect fect effect	2 3 4 5	160 338 563 452 10799 129	2.7 4.5 3.6 86.8	2.7 4.6 3.7 87.7	4.0 8.6 12.3 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			
C428A	Failed importa	nt exam				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No Missing		2.00	1513 10799 129	86.8	87.7	100.0
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			

D30. Your family's financial circumstances got worse

C429	Before 17 fam:	ily got poo	rer			
	_				Valid	
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Y big effor		1 2	172 331		1.4 2.7	
Y mild ef	fect	3	567	4.6	4.6	8.7
Y, but N	effect	4	479	3.9	3.9	12.6
N		5	10763	86.5	87.4	100.0
Missing			129			
		Total	12441	100.0	100.0	
Valid cases 12312 Missing cases 129						
C429A	Family got poo	orer				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes No Missing		2.00	1549 10763 129	86.5	87.4	100.0
		Total	12441	100.0	100.0	
Valid case	es 12312	Missing c	ases 129			

D31. You acquired a stepbrother or stepsister

[When 2 boxes were ticked, the one with the lower code was used]

C430	Acquired step	sibling be	fore 17			_
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Y big eff Y MOD eff Y mild ef Y, but N N Missing	ect fect	3 4 5	133 232	91.3	1.1 1.9 3.7 92.3	2.1 4.0 7.7 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			
C430A	Acquired step	sibling				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No Missing		2.00	950 11362 129	91.3	92.3	
		Total	12441	100.0	100.0	
Valid cas	es 12312	Missing c	ases 129			

D32. Other important happening (please tick & describe)

[When 2 boxes were ticked, the one with the lower code was used] [If other was not ticked but information was written, then 1 was coded]

C431 (Other importa	nt event be	fore 17		77-7 / 3	
Value Label	L	Value	Frequency	Percent	Valid Percent	
Y big effect Y MOD effect Y mild effect Y, but N ein N Missing	ct ect	4 5	59 22	.5 .2 .1 96.4	.2 .1 97.4	2.3 2.5 2.6 100.0
		Total	12441	100.0	100.0	
Valid cases	12312	Missing c	ases 129			
C431A (Other importa	nt event				
Value Label	L	Value	Frequency	Percent	Valid Percent	
Yes No Missing		2.00	314 11900 227	95.7	97.4	100.0
		Total	12441	100.0	100.0	
Valid cases	12214	Missing c	ases 227			

Derived variables: Life events

To calculate C432 the variables C400 to C430 were recoded as follows (1, 2, 3, 4 = 4, 3, 2, 1)(5=0). Weighted life events were derived as follows C432 = C400 + C401 + + C430. [N.B. C431 was not included as this variable was often ticked by the mother but the description often mirrored one of the other items and should not be considered a separate life event.]

				1		-
C432 We	eighted life eve	ent score	es			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0	1275	10.2	10.4	10.4
		1	660	5.3	5.4	15.7
		2	973	7.8	7.9	23.6
		3 4	820	6.6	6.7	30.3
		5	863 725	6.9 5.8	7.0 5.9	37.3 43.2
		6	766	6.2	6.2	49.4
		7	577	4.6	4.7	54.1
		8 9	627 540	5.0 4.3	5.1 4.4	59.2 63.6
		10	459	3.7	3.7	67.3
		11	435	3.5	3.5	70.8
		12 13	414 284	3.3 2.3	3.4 2.3	74.2 76.5
		14	328	2.6	2.7	79.2
		15	295	2.4	2.4	81.6
		16 17	248 219	2.0 1.8	2.0	83.6 85.3
		18	208	1.7	1.7	87.0
		19	168	1.4	1.4	88.4
		20 21	162 129	1.3 1.0	1.3 1.0	89.7 90.8
		22	143	1.1	1.2	91.9
		23	114	.9	. 9	92.9
		24 25	96 96	.8 .8	.8 .8	93.6 94.4
		26	98	.8	.8	95.2
		27	67	.5	.5	95.8
		28 29	54 47	. 4	. 4 . 4	96.2 96.6
		30	30	.2	.2	96.8
		31	41	.3	.3	97.1
		32 33	40 35	.3	.3	97.5 97.8
		34	27	.2	.2	98.0
		35	24	.2	.2	98.2
		36 37	24 30	.2	.2	98.4 98.6
		38	24	.2	.2	98.8
		39	21	. 2	.2	99.0
		40 41	19 17	.2 .1	.2	99.1 99.3
		42	5	.0	.0	99.3
		43	10	.1	.1	99.4
		44 45	7 7	.1 .1	.1	99.4 99.5
		46	9	.1	.1	99.6
		47	3	.0	.0	99.6
		48 49	10 3	.1	.1	99.7 99.7
		50	6	.0	.0	99.8
		51	4	.0	.0	99.8
		52 53	3 4	.0	.0	99.8 99.8
		55	1	.0	.0	99.9
		56	4	.0	.0	99.9
		57 58	2 2	.0	.0	99.9 99.9
		59	1	.0	.0	99.9
		61 62	3	.0	.0	100.0
		62 63	1 1	.0	.0	100.0 100.0
		66	1	.0	.0	100.0
		79 107	2	.0	.0	100.0
Missing		107 -1	1 129	.0 1.0	.0 Missing	100.0
		Total	12441	100.0	100.0	
Valid cases	12312 M:	issing c	ases 129			

To calculate the life event score the variables C400-C430 were recoded (1, 2, 3, 4 = 1) (5=0). If any of C400-C430 were missing but other values were in the range 1, 5, then the missing values were recoded to 0.

C433 = C400 + C401 + ... + C430

C433	Life	event	scores					
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				0	1075	10.0	10.4	10.4
				0	1275	10.2		10.4
				1	1721	13.8		24.3
				2	1850	14.9		39.4
				3	1749	14.1	14.2	53.6
				4	1603	12.9	13.0	66.6
				5	1175	9.4	9.5	76.1
				6	870		7.1	83.2
				7	641	5.2	5.2	88.4
				8	485	3.9	3.9	92.3
				9	301	2.4		94.8
				10	238	1.9		96.7
				11	146	1.2	1.2	97.9
				12	86	.7	.7	98.6
				13	69	.6	.6	99.2
				14	45	. 4	. 4	99.5
				15	22	.2	.2	99.7
				16	16	.1		99.8
				17	14	.1	.1	100.0
				18	1	.0	.0	100.0
				19	1	.0	.0	100.0
				20	1	.0	.0	100.0
				22	2	.0	.0	100.0
				27	1	.0	.0	100.0
Missing				-1	129	1.0	Missing	
				Total	12441	100.0	100.0	
Valid cas	es	12312	Mi	ssing c	ases 129	ı		

D33. How many schools did you attend between the ages of 5 and 16

C440	Schools atte	nded before	16			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
None		0	3	.0	.0	.0
		1	274	2.2	2.4	2.4
			4629	37.2	40.0	42.4
		2 3	4242	34.1	36.6	79.0
		4	1374	11.0	11.9	90.9
		5	572	4.6	4.9	95.8
		6	242	1.9	2.1	97.9
		7	111	.9	1.0	98.8
		8 9	67	.5	.6	99.4
		9	24	.2	.2	99.6
		10	24	.2	.2	99.8
		11	2	.0	.0	99.9
		12	7	.1	.1	99.9
		13	3	.0	.0	99.9
		15	1	.0	.0	99.9
		16	1 3 1	.0	.0	100.0
		17	1	.0	.0	100.0
		18	1	.0	.0	100.0
		30	1	.0	.0	100.0
Missing		-1	860	6.9	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 11581	Missing c	ases 860			

D34. Looking back would you call your childhood happy? Please indicate for each age range:

Yes very	Yes	Not	No quite	No very	Can't
happy	moderately	really	unhappy	unhappy	remember
	happy	happy			

D34. i) 0-5 years

[When 2 boxes were ticked, the one with the higher code was used]

C441 Memories of childhood 0-5YRS						
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
77 la a a a a a		1	7935	63.8	64.9	64.9
V happy		1				
MOD happy		2	2056	16.5	16.8	81.7
Not really happy		3	175	1.4	1.4	83.1
Quite unh	appy	4	48	. 4	. 4	83.5
V unhappy		5	55	. 4	. 4	84.0
Cant reme	mber	6	1959	15.7	16.0	100.0
Missing		-1	213	1.7	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12228	Missing c	ases 213			

D34. ii) 6-11 years

[When 2 boxes were ticked, the one with the higher code was used]

C442 Memories of c	hildhood 6-	11YRS			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
V happy	1	7308	58.7	59.8	59.8
MOD happy	2	3664	29.5	30.0	89.8
Not really happy	3	614	4.9	5.0	94.9
Quite unhappy	4	205	1.6	1.7	96.5
V unhappy	5	193	1.6	1.6	98.1
Cant remember	6	230	1.8	1.9	100.0
Missing	-1	227	1.8	Missing	
	Total	12441	100.0	100.0	
Valid cases 12214	Missina c	ases 227			

D34. iii) 12-15 years

C443 Memories of childhood 12-15YRS						
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
1		1	5000	41 0	40.6	40.6
V happy		1	5200	41.8	42.6	42.6
MOD happy		2	4763	38.3	39.0	81.6
Not really happy		3	1247	10.0	10.2	91.8
Quite unhappy		4	472	3.8	3.9	95.6
V unhappy		5	477	3.8	3.9	99.5
Cant reme	mber	6	57	.5	.5	100.0
Missing		-1	225	1.8	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12216	Missing c	ases 225			

D35. How many brothers and sisters did you have:

Brothers Sisters

D35. a) older than you

C450	Older brothers				1 ! 1	~
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
None		0 1 2 3 4 5 6 7 8	7343 3487 1114 332 105 37 12 6 2	59.0 28.0 9.0 2.7 .8 .3 .1 .0	59.0 28.0 9.0 2.7 .8 .3 .1 .0	59.0 87.1 96.0 98.7 99.5 99.8 99.9 100.0 100.0
Missing		-1	2	.0	Missing	
		Total	12441	100.0	100.0	
Valid case	es 12439	Missing c	ases 2			
C451	Older sisters				TT - 7 ! -1	G
Value Lab	el	Value	Frequency	Percent	Valid Percent	
None Missing		0 1 2 3 4 5 6 8 11	7562 3641 944 212 54 14 3 1 1	60.8 29.3 7.6 1.7 .4 .1 .0 .0	60.8 29.3 7.6 1.7 .4 .1 .0 .0	60.8 90.1 97.7 99.4 99.8 100.0 100.0 100.0
		Total	12441	100.0	100.0	
Valid case	es 12432	Missing c	ases 9			

Derived variable

Number of older siblings = C450 + C451

C452	Older siblings	3				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		•	0056	04.0	04.0	04.0
		0	3956	31.8	31.8	31.8
		1	4958	39.9	39.9	71.7
		2	2293	18.4	18.4	90.1
		3	783	6.3	6.3	96.4
		4	275	2.2	2.2	98.7
		5	104	.8	.8	99.5
		6	37	.3	.3	99.8
		7	12	.1	.1	99.9
		8	10	.1	.1	100.0
		9	1	.0	.0	100.0
		11	2	.0	.0	100.0
		12	1	.0	.0	100.0
Missing		-1	9	.1	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12432	Missing c	ases 9	ı		

D35. b) younger than you

C453	Younger brothe	ers				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
None		0	7690	61.8	61.8	61.8
		1	3365	27.0	27.1	88.9
		2	943	7.6	7.6	96.5
		3	289	2.3	2.3	98.8
		4	93	.7	.7	99.6
		5	37	.3	.3	99.9
		6	11	.1	.1	99.9
		7	4	.0	.0	100.0
		8	3	.0	.0	100.0
Missing		-1	6	.0	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12435	Missing c	ases 6			

C454	Younger siste	rs				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
None		0	7806	62.7	62.8	62.8
		1	3426	27.5	27.6	90.3
		2	915	7.4	7.4	97.7
		3	217	1.7	1.7	99.4
		4	47	. 4	. 4	99.8
		5	16	.1	.1	99.9
		6	6	.0	.0	100.0
		7	1	.0	.0	100.0
Missing		-1	7	.1	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12434	Missing c	ases 7			

Derived variable

Number of younger siblings = C453 + C454

C455	Younger sibli	ngs				
	<u> </u>	_			Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		0	4459	35.8	35.9	35.9
		1	4720	37.9	38.0	73.9
		2	2123	17.1	17.1	90.9
		3	716	5.8	5.8	96.7
		4	246	2.0	2.0	98.7
		5	108	.9	. 9	99.5
		6	35	.3	.3	99.8
		7	16	.1	.1	100.0
		8	4	.0	.0	100.0
		9	2	.0	.0	100.0
Missing		-1	12	.1	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12429	Missing c	ases 12			

D35. c) did you have a twin?

	Yes, twi	n brother	brother Yes, twin sister		er	No	
C456 Had	a twin				Valid	Cum	
Value Label		Value	Frequency	Percent		Percent	
Twin brother Twin sister		1 2	106 141	.9 1.1	.9 1.1	.9 2.0	
No		3	12194	98.0	98.0	100.0	
Valid cases	12441	Total Missing c	12441 ases 0	100.0	100.0		

Derived variable

Total number of siblings = C452 + C455. If C456 = 1 or 2, Total number of siblings = C452 + C455 + 1

C457	Total	no. of	siblings				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			0	000			<i>c c</i>
			0	820	6.6	6.6	6.6
			1	4026	32.4	32.4	39.0
			2	3614	29.0	29.1	68.1
			3	2021	16.2	16.3	84.3
			4	958	7.7	7.7	92.0
			5	480	3.9	3.9	95.9
			6	251	2.0	2.0	97.9
			7	114	. 9	. 9	98.8
			8	71	.6	.6	99.4
			9	23	.2	.2	99.6
			10	21	.2	.2	99.8
			11	13	.1	.1	99.9
			12	7	.1	.1	99.9
			13	5			
					.0	.0	100.0
			14	1	.0	.0	100.0
			15	3	.0	.0	100.0
Missing			-1	13	.1	Missing	
			Total	12441	100.0	100.0	
Valid case	es 12	428	Missing c	ases 13			

If you had a twin sister:

D35. c) i) were you identical twins?

		Yes		No		Not sure	
C458	Identio	cal twin				Valid	Cum
Value Lab	el		Value	Frequen	cy Percent	Percent	Percent
Y N Not sure Not a twi Missing	n		1 2 3 -2 -1	6 7 1 1219 9	9 .6 3 .1 4 98.0	39.5 52.0 8.6 Missing Missing	39.5 91.4 100.0
			Total	1244	1 100.0	100.0	
Valid case	es 1	L52	Missing o	cases 12	289		

D35. c) ii) did you usually dress alike?

		Yes,	usually	,	Yes, som	etimes	No, not at all
C459	Twins	dressed SIM				Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Usually SMTS Never Not a twin Missing	n		1 2 3 -2 -1	48 57 40 12194 102	.4 .5 .3 98.0	33.1 39.3 27.6 Missing Missing	33.1 72.4 100.0
Valid case		145 Mi	Total	12441	100.0	100.0	

SECTION E: YOUR ENVIRONMENT AND LIFESTYLE

[This section not in FTG]

Are you living in the same home that you were in at the start of your *E1*. pregnancy?

(If a number of moves was given in E1b then E1a was recoded, C470 = 2)

Yes No (not in FTG)

C470 In	same house	since star	t of PREG			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missing Missing		1 2 -2 -1	10396 1663 337 45	83.6 13.4 2.7 .4	86.2 13.8 Missing Missing	86.2 100.0
		Total	12441	100.0	100.0	
Valid cases	12059	Missing c	ases 382			

E1. *b*) *If no, how many times have you moved?*

(If (C470 = 2 and C471 = 0) C471 = -1)

C471	Times moved hom	e this PR	EG			
					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
None		0	10396	83.6	86.7	86.7
		1	1313	10.6	10.9	97.6
		2	191	1.5	1.6	99.2
		3	63	.5	.5	99.7
		4	18	.1	.2	99.9
		5	5	.0	.0	99.9
		6	3	.0	.0	99.9
		7	3	.0	.0	100.0
		10	2	.0	.0	100.0
		13	1	.0	.0	100.0
DK		99	2	.0	.0	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	107	.9	Missing	
		Total	12441	100.0	100.0	
Valid case	as 11997	Missing c	2222 444			

Missing cases Valid cases 11997

E1. *c*) Have you been homeless at any time during this pregnancy?

Yes No

C472	Homeless	this PREG				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng	1 2 -2 -1	269 11536 337 299	2.2 92.7 2.7 2.4	2.3 97.7 Missing Missing	2.3
		Total	12441	100.0	100.0	
Valid cas	es 1180	5 Missing c	ases 636			

E1. d) Have we sent this questionnaire to your correct address?

Yes No

(not in FTG)

C473 Questionnaire sent to correct address								
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
Y N FTG Missi	ng	1 2 -2	11750 354 337	94.4 2.8 2.7	97.1 2.9 Missing	97.1 100.0		
		Total	12441	100.0	100.0			
Valid cas	es 12104	Missing c	ases 337					

E1. e) Are you intending to move house in the near future?

Yes No

(not in FTG)

C474	74 Intention to move in near future										
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent					
Y N FTG Missi	ng	1 2 -2	1707 10397 337	13.7 83.6 2.7	14.1 85.9 Missing	14.1 100.0					
		Total	12441	100.0	100.0						
Valid cas	es 12104	Missing c	ases 337								

E2. Please indicate how often during the day you are in a room or enclosed place where other people are smoking:

(i) Weekdays

(ii) Weekends

all the time more than 5 hours 3-5 hours 1-2 hours less than 1 hour not at all

[When 2 boxes were ticked, the one with the lower code was used]

C480	In smoky room	ı during WKd	ay			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
7.3		1	007			
Always		1	907	7.3	7.7	7.7
>5HRS		2	819	6.6	7.0	14.7
3-5HRS		3	1151	9.3	9.8	24.5
1-2HRS		4	1203	9.7	10.2	34.7
<1HR		5	1958	15.7	16.7	51.4
Never		6	5711	45.9	48.6	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	355	2.9	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 11749	Missing c	ases 692			

C481	C481 In smoky room during WKend day									
							Valid	Cum		
Value Lab	el			Value	Frequency	Percent	Percent	Percent		
Always				1	987	7.9	8.5	8.5		
>5HRS				2	1094	8.8	9.4	17.8		
3-5HRS				3	1256	10.1	10.8	28.6		
1-2HRS				4	1639	13.2	14.1	42.7		
<1HR				5	1978	15.9	17.0	59.6		
Never				6	4710	37.9	40.4	100.0		
FTG Missi	ng			-2	337	2.7	Missing			
Missing				-1	440	3.5	Missing			
				Total	12441	100.0	100.0			
Valid cas	es	1166	4	Missing c	ases 777					

Derived variable; Passive smoke exposure

C481A Passi	ve Smoke Exposure				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
None	1.00	4036	32.4	38.5	38.5
<1 Hr Per Day	2.00	929	7.5	8.9	47.3
1+ Hr Per Day	3.00	5521	44.4	52.7	100.0
-	-1.00	1955	15.7	Missing	
	Total	12441	100.0	100.0	
Valid cases 1	.0486 Missing o	cases 1955			

If C480 = C481 = 6, C481A = 1; If C480 GE5 and C481 GE5 and C481A NE1, C481A = 2; else C481A = 3

E3. How many cigarettes per day are you yourself smoking at the moment? [occasional smoking was coded '97' and recoded to -1]

C482	CIG	S smoked pe	er day				
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
None			0	8873	71.3	78.6	78.6
			1	71	.6	.6	79.2
			2	121	1.0	1.1	80.3
			3	116	.9	1.0	81.3
			4	64	.5	.6	81.9
			5	305	2.5	2.7	84.6
			6	93	.7	.8	85.4
			7	62	.5	.5	86.0
			8	84	.7	.7	86.7
			9	15	.1	.1	86.8
			10	611	4.9	5.4	92.2
			11	2	.0	.0	92.3
			12	42	.3	. 4	92.6
			13	8	.1	.1	92.7
			14	30	.2	.3	93.0
			15	387	3.1	3.4	96.4
			16	10	.1	.1	96.5
			17	9	.1	.1	96.6
			18	6	.0	.1	96.6
			20	291	2.3	2.6	99.2
			23	1	.0	.0	99.2
			25	46	. 4	. 4	99.6
			30	35	.3	.3	99.9
			35 36	2 1	.0	.0	99.9
				3	.0	.0	100.0
			40 60	2	.0	.0	100.0 100.0
FTG Missin	. ~		-2	337	2.7	.u Missing	100.0
Missing	19		-1	814	6.5	Missing	
			Total	12441	100.0	100.0	
Valid case	es	11290	Missing o	ases 1151			

(not in FTG)

N.B. -1 in C482 was recoded for C483 (-1 = 0)

C483 Gr	ouped cigs/	day				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
none		0	9687	77.9	80.0	80.0
		1				
1-9		1	931	7.5	7.7	87.7
10-19		2	1105	8.9	9.1	96.9
20+		3	381	3.1	3.1	100.0
FTG Missing		-2	337	2.7	Missing	
		Total	12441	100.0	100.0	
Valid cases	12104	Missing c	ases 337			

E4. a) Are you currently in paid work?

Yes No

(not in FTG) (N.B. If a woman had replied 'yes' to E4a and 'yes' to E4e, computer put C490 = 2. If C491 = 2 C490 = 2)

C490	Currently in	paid work				
	_	_			Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Y		1	3325	26.7	27.6	27.6
N		2	8701	69.9	72.4	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	78	.6	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12026	Missing c	ases 415			

E4. b) Have you worked at all during this pregnancy?

Yes No

(If before above recode, a woman replied 'yes' to E4a then C491 = 1)

C491	Work	ed during	this PREG			Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Y N FTG Missi Missing	ng		1 2 -2 -1	7883 3540 337 681	63.4 28.5 2.7 5.5	69.0 31.0 Missing Missing	69.0 100.0
			Total	12441	100.0	100.0	
Valid cas	es	11423	Missing c	ases 1018			

E4. c) What date did you stop work?/19.....

E4. d) What was the main reason?

ill health tiredness company rules to prepare for the baby other (please describe)

[If more than 1 box ticked, other was coded and the combinations written]

(If (C491 = 2) C492 = -1)

C492	Main reason for	r leaving w	work			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Ill healt	:h	1	239	1.9	5.6	5.6
Tiredness	3	2	422	3.4	9.9	15.6
Company r	cules	3	352	2.8	8.3	23.8
Prepare f	for baby	4	2319	18.6	54.6	78.4
Other	-	5	917	7.4	21.6	100.0
Still wor	king	-3	3325	26.7	Missing	
FTG Missi	.ng	-2	337	2.7	Missing	
Not worke	ed	-1	4530	36.4	Missing	
		Total	12441	100.0	100.0	
Valid cas	ses 4249	Missing c	ases 8192			

E4. e) Are you now on paid maternity leave?

Yes No

(If C491 = 2 C493 = 2)

C493	On	paid matern	ity leave				
Value Lab	1		Value	Frequency	Percent	Valid	Cum Percent
varue Lab	ET		varue	rrequency	rercent	rercent	rercent
Y			1	2929	23.5	25.4	25.4
N			2	8621	69.3	74.6	100.0
FTG Missi	ng		-2	337	2.7	Missing	
Missing			-1	554	4.5	Missing	
			m - t - 1	10441	100.0	100.0	
			Total	12441	100.0	100.0	
Valid cas	es	11550	Missing c	ases 891			

If you are working, how many hours per week do you work? E5. [Full time - coded to '90', varies to '99' (the latter has been recoded to -1). If a range was given, the upper end was coded]

(If C490 NE 1 C494 = 0)

C494	Hours	worked	PWK					_
Value Lal	bel			Value	Frequency	Percent	Valid Percent	Cum Percent
None				0	8810	70.8	73.6	73.6
None				1	2	.0	.0	73.6
				2	14	.1	.1	73.7
				3	26 28	.2	.2	73.9 74.2
				5	30	.2	.3	74.4
				6 7	54 23	.4	.5 .2	74.9 75.0
				8	84	.7	.7	75.7
				9 10	49 97	.4	. 4	76.2 77.0
				11	25	.2	.8 .2	77.2
				12	72	.6	.6	77.8
				13 14	11 34	.1	.1	77.9 78.2
				15	94	.8	.8	78.9
				16 17	51 25	.4 .2	.4	79.4 79.6
				18	60	.5	. 5	80.1
				19 20	32 184	.3 1.5	.3 1.5	80.3 81.9
				21	31	.2	.3	82.1
				22 23	22 15	.2	.2	82.3 82.4
				24	44	. 4	. 4	82.8
				25 26	65 10	.5 .1	.5 .1	83.4 83.4
				27	9	.1	.1	83.5
				28 29	23 1	.2	.2	83.7 83.7
				30	83	.7	.7	84.4
				31 32	2 27	.0	.0	84.4 84.7
				33	7	.1	.1	84.7
				34 35	10 359	.1 2.9	.1 3.0	84.8 87.8
				36	54	. 4	.5	88.2
				37 38	470 274	3.8 2.2	3.9 2.3	92.2 94.5
				39	105	.8	. 9	95.3
				40 41	350 6	2.8	2.9 .1	98.3 98.3
				42	39	.3	.3	98.6
				43 44	9 6	.1	.1	98.7 98.8
				45	65	.5	.5	99.3
				46 47	3 5	.0	.0	99.3 99.4
				48	8	.1	.1	99.4
				49 50	2 29	.0	.0	99.4 99.7
				52	1	.0	.2	99.7
				54	2	.0	.0	99.7
				55 56	3	.0	.0	99.7 99.8
				57	1	.0	.0	99.8
				60 61	13 1	.1	.1	99.9 99.9
				69	1	.0	.0	99.9
				70 72	4 1	.0	.0	99.9 99.9
				80	2	.0	.0	100.0
90 or mo:	re			84 90	2	.0	.0	100.0 100.0
FTG Miss				-2	337	2.7	Missing	
Missing				-1	129	1.0	Missing	
				Total	12441	100.0	100.0	

Valid cases 11975 Missing cases 466

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E5. b) Do you do shift work?

Yes No

(not in FTG)

C495	Work shifts					
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi	ng	1 2 -2	556 11548 337	4.5 92.8 2.7	4.6 95.4 Missing	4.6 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12104	Missing c	ases 337			

E5. c) If yes, does this include night shift?

(If (C495 = 2) C496 = 2)

Yes No

C496	Work night shi	fts			77-1-1-d	C
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi	ng	1 2 -2	280 11824 337	2.3 95.0 2.7	2.3 97.7 Missing	2.3
		Total	12441	100.0	100.0	
Valid cas	es 12104	Missing c	ases 337			

Derived variable

C497 is the gestation when stopped work.

C497 = [date stopped work - LMP] in weeks.

C497 was coded -2 if C490 =1.

When C497 > 40 and the date stopped work was after the completion date of the questionnaire, the date stopped work was put to the previous year and C497 was calculated again.

Those cases where C497 < 0 and not equal to -2 were put to -1.

If a date of stopping work was given, but the day was not given, then it was put to 15. From this the gestation at stopping was calculated.

C497 Gest	ation stop	pped work				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0	7	.1	.2	.2
		1	6	. 0	.1	. 3
		2	6	.0	.1	. 4
		3	11	.1	.3	.7
		4	13	.1	.3	1.0
		5	16	.1	. 4	1.4
		6	20	.2	.5	1.8
		7	27	.2	.6	2.5
		8	41 45	. 4	1.0 1.0	3.4 4.5
		10	50	. 4	1.2	5.6
		11	41	.3	1.0	6.6
		12	46	. 4	1.1	7.7
		13	45	. 4	1.0	8.7
		14	46	. 4	1.1	9.8
		15	44	. 4	1.0	10.8
		16	40	.3	.9	11.8
		17 18	45 43	.4	1.0 1.0	12.8 13.8
		19	56	.5	1.3	15.1
		20	45	. 4	1.0	16.2
		21	52	. 4	1.2	17.4
		22	62	.5	1.4	18.8
		23	63	.5	1.5	20.3
		24	86	.7	2.0	22.3
		25	106	.9	2.5	24.8
		26	132	1.1	3.1	27.8
		27 28	218 523	1.8 4.2	5.1 12.2	32.9 45.1
		29	473	3.8	11.0	56.1
		30	439	3.5	10.2	66.4
		31	514	4.1	12.0	78.4
		32	493	4.0	11.5	89.9
		33	285	2.3	6.6	96.5
		34	89	.7	2.1	98.6
		35	27	.2	.6	99.2
		36 37	12 10	.1 .1	.3 .2	99.5 99.7
		38	5	.0	.1	99.8
		39	3	.0	.1	99.9
		40	2	.0	.0	100.0
		41	1	.0	. 0	100.0
		46	1	.0	.0	100.0
Still working		-2	3325	26.7	Missing	
Missing		-1	4827	38.8	Missing	
		Total	12441	100.0	100.0	
Valid cases	4289	Missing o	cases 8152			

E6. Which of the following statements best applied to you, in the last 3 months and now:

Very Quite Lacking in energetic energy

a) in the last 3 months

[When 2 boxes were ticked, the one with the higher code was used]

(not in FTG)

Energetic in 1	last 3MTHS				
				Valid	Cum
Value Label		Frequency	Percent	Percent	Percent
C	1	1238	10.0	11.1	11.1
getic	2	6812	54.8	60.9	72.0
	3	3135	25.2	28.0	100.0
g	-2	337	2.7	Missing	
-	-1	919	7.4	Missing	
	Total	12441	100.0	100.0	
s 11185	Missing c	ases 1256			
	l c getic g	c 1 getic 2 3 g -2 -1 Total	Value Frequency c	1 Value Frequency Percent c 1 1238 10.0 getic 2 6812 54.8 3 3135 25.2 g -2 337 2.7 -1 919 7.4 Total 12441 100.0	Valid Value Frequency Percent Percent C

E6. b) nowadays

[When 2 boxes were ticked, the one with the higher code was used]

C501	Energetic now	adays				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V energet Quite ene No energy FTG Missi Missing	rgetic	1 2 3 -2 -1	483 4739 5915 337 967	3.9 38.1 47.5 2.7 7.8	4.3 42.6 53.1 Missing Missing	4.3 46.9 100.0
		Total	12441	100.0	100.0	
Valid cas	es 11137	Missing c	ases 1304			

E6. c) Compared with other pregnant women of your age, would you consider yourself to be:

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

[When 2 boxes were ticked, the one with the higher code was used]

(not in FTG)

C502 Activity CF other PREG women of SIM age								
	_			_	Valid	Cum		
Value Label		Value	Frequency	Percent	Percent	Percent		
Much more	e active	1	817	6.6	6.9	6.9		
Bit more	active	2	2682	21.6	22.5	29.4		
Same act	lvity	3	7160	57.6	60.1	89.5		
Bit less	active	4	1064	8.6	8.9	98.4		
Much less	active	5	189	1.5	1.6	100.0		
FTG Miss:	ing	-2	337	2.7	Missing			
Missing		-1	192	1.5	Missing			
		Total	12441	100.0	100.0			
Valid cas	ses 11912	Missing ca	ases 529					
vallu cas	000 11317	minosing Co	2000 323					

E6. d) Nowadays, at least once a week do you engage in any regular activity like brisk walking, gardening, housework, jogging, cycling, etc. long enough to work up a sweat?

Yes No

(If no reply was given to E6d but the woman responded zero to E6e then C503 was put to 2. If a valid number of hours was given in E6e, then C503 was put to 1).

C503	Physical ac	ctivity once P	WK at PRES			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y N FTG Missi Missing	ng	1 2 -2 -1	8154 3839 337 111	65.5 30.9 2.7 .9	68.0 32.0 Missing Missing	68.0 100.0
		Total	12441	100.0	100.0	
Valid cas	es 11993	Missing c	ases 448			

['Full time' coded as '90', varies as '99'. The latter was then recoded to -1. If a range given the upper limit was used. Fractions were rounded upwards]

(not in FTG)

Valid cases 11276

(If (C503 = 2) C504 = 0. If (C504 = 0 and C503 = 1) C504 = -1)

C504 NO of HRS of acti	vity PW	K			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Value Label None	Value 0 1 2 3 4 5 6 7 8 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31 32 4 45 48 49 50 52 54 56 60 70 72 80 84	3839 554 1332 920 794 720 419 535 281 649 4 118 6 292 126 43 6 27 2 205 63 5 4 32 41 6 1 37 49 1 1 2 21 5 1 33 3 1 4 1 6 6 7 1 1 3	Percent 30.9 4.5 10.7 7.4 6.4 5.8 3.4 4.3 2.3 5.2 .0 .0 2.3 1.0 .3 .0 .2 .0 1.6 .5 .0 .0 .3 .3 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0		
90 or more HRS FTG Missing	90 -2	12 337	.1 2.7	.1 Missing	100.0
Missing	-1	828	6.7	Missing	
	Total	12441	100.0	100.0	

Missing cases 1165

E7. In a normal day now, whether at home or not, do you:

Yes Yes No often sometimes not at all

E7. a) lift and carry young children

[When 2 boxes were ticked, the one with the lower code was used]

(not in FTG)

C505 Lift	& carry you	ng CH				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Often		1	3899	31.3	32.4	32.4
SMTS		2	2725	21.9	22.7	55.1
Never		3	5402	43.4	44.9	100.0
FTG Missing		-2	337	2.7	Missing	
Missing		-1	78	.6	Missing	
		Total	12441	100.0	100.0	
Valid cases	12026 M	issing c	ases 415			

E7. b) lift and carry heavy objects (more than 10kg or 20lb)

[When 2 boxes were ticked, the one with the lower code was used]

(not in FTG)

C506 Li	lft & carry 1	heavy objec	ts nowadays			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Often SMTS Never FTG Missing		1 2 3 -2	619 3642 7669 337	5.0 29.3 61.6 2.7	5.2 30.5 64.3 Missing	5.2 35.7 100.0
Missing		-1	174	1.4	Missing	
		Total	12441	100.0	100.0	
Valid cases	11930	Missing c	ases 511			

E7. c) bend and stoop

[When 2 boxes were ticked, the one with the lower code was used]

C507 B	Bend	& stoop	nowadays				
Value Label	L		Value	Frequency	Percent	Valid Percent	Cum Percent
Often SMTS Never FTG Missing Missing	J		1 2 3 -2 -1	5359 6194 467 337 84	43.1 49.8 3.8 2.7	44.6 51.5 3.9 Missing Missing	44.6 96.1 100.0
			Total	12441	100.0	100.0	
Valid case	es	12020	Missing	cases 42	1		

E7. d) have rest periods

[When 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C508	Have	rest	periods	s nowadays				
							Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
					0010	0= 0	0.0	0.0
Often				Τ	3218	25.9	26.8	26.8
SMTS				2	7890	63.4	65.7	92.4
Never				3	908	7.3	7.6	100.0
FTG Missir	ng			-2	337	2.7	Missing	
Missing				-1	88	.7	Missing	
				Total	12441	100.0	100.0	
Valid case	2.5	12016	Mi:	ssina c	ases 425			

E7. e) use vibrating machinery

[When 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C509	Jse vibrating	machinery:	nowadays			
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Often SMTS Never FTG Missin Missing	3	1 2 3 -2 -1	83 616 11267 337 138	.7 5.0 90.6 2.7 1.1	.7 5.1 94.2 Missing Missing	.7 5.8 100.0
		Total	12441	100.0	100.0	
Valid case:	s 11966	Missing c	ases 475			

E8. How difficult at the moment do you find it to afford these items:

Very	Fairly	Slightly	Not
difficult	difficult	difficult	difficult

(If all of C520-C524 were put to missing, they were kept as such; else (-1 = 4))

E8. a) Food

[When 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C520	Difficulty in	affording	food			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
V difficu Fairly di Some diff Not diffi FTG Missi Missing	fficult iculty cult	1 2 3 4 -2 -1 Total	191 816 1914 9109 337 74	1.5 6.6 15.4 73.2 2.7 .6	1.6 6.8 15.9 75.7 Missing Missing	1.6 8.4 24.3 100.0
Valid cas	es 12030	Missing o			100.0	

E8. b) Clothing

[When 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C521 Difficulty i	n affording	clothing			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
V difficult	1	1523	12.2	12.7	12.7
Fairly difficult	2	1840	14.8	15.3	28.0
Some difficulty	3	3689	29.7	30.7	58.6
Not difficult	4	4978	40.0	41.4	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	74	.6	Missing	
Valid cases 12030	Total Missing c	12441 ases 411	100.0	100.0	

E8. c) Heating

[When 2 boxes were ticked, the one with the lower code was used]

(not in FTG)

C522	Difficulty i	n affording 1	heating			
Value Lak	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
V diffict Fairly di Some diffi Not diffi FTG Missi Missing	fficult ficulty cult	1 2 3 4 -2 -1	367 970 2069 8624 337 74	2.9 7.8 16.6 69.3 2.7 .6	3.1 8.1 17.2 71.7 Missing Missing	3.1 11.1 28.3 100.0
		Total	12441	100.0	100.0	
Valid cas	ses 12030	Missing c	ases 411			

E7. d) Rent or mortgage

[When 2 boxes were ticked, the one with the lower code was used]

C523	Difficulty in	affording	accomodatio	n		
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
V difficu	lt	1	559	4.5	4.6	4.6
Fairly di	fficult	2	933	7.5	7.8	12.4
Some diff	iculty	3	2154	17.3	17.9	30.3
Not diffi	cult	4	8384	67.4	69.7	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	74	.6	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12030	Missina c	ases 411			

E7. e) Things you will need for the baby

[For 04 10 91 (II) the phrase was changed to 'for the new baby'] [When 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C524 Difficulty in	affording	things for	baby	Valid	Cum
Value Label	Value	Frequency	Percent		
V difficult Fairly difficult Some difficulty Not difficult FTG Missing Missing	1 2 3 4 -2	700 1330 3419 6581 337 74	5.6 10.7 27.5 52.9 2.7	5.8 11.1 28.4 54.7 Missing Missing	5.8 16.9 45.3 100.0
Valid cases 12030	Total Missing c	12441	100.0	100.0	

Derived variable

Financial difficulties. This was calculated from variables C520-C524 using the algorithm: 20 - C520 - C521 - C522 - C523 - C524.

Thus 0 represented no financial difficulties and 15 the maximum financial difficulties. If any of C520 - C524 was missing, C525 was put to missing.

C525	Financial dif	fficulties				
					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
		0	4317	34.7	35.9	35.9
		1	1638	13.2	13.6	49.5
			1341	10.8	11.1	60.6
		2 3	856	6.9	7.1	67.8
		4	743	6.0	6.2	
		5	719	5.8	6.0	79.9
		6	514	4.1	4.3	84.2
		7	376	3.0	3.1	87.3
		8	318	2.6	2.6	90.0
		9	280	2.3		
		10	326	2.6	2.7	
		11	194	1.6	1.6	96.6
		12	158	1.3		
		13	93	.7	.8	98.7
		14	46	. 4	. 4	99.1
		15	111	.9	.9	100.0
FTG Missin	ď	-2	337	2.7	Missing	100.0
Missing	.9	-1	74	.6	Missing	
111001119		-				
		Total	12441	100.0	100.0	
Valid case	s 12030	Missing c	ases 411			

SECTION F: YOUR FEELINGS

[Not asked in FTG]

Questions F1-F23 were part of the Crown-Crisp Experiental Index (CCEI). The questions in this section ask you about your feelings and the way you behave nowadays.

Please indicate the way you feel.

Very Often Not very Never often often

F1. Do you feel upset for no obvious reason?

[When 2 boxes were ticked, the one with the lower code was used]

(not in FTG)

C550	Upset for no	obvious rea	son at PRES			
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not often Never FTG Missin Missing	ng	1 2 3 4 -2 -1	742 2412 6997 1770 337 183	6.0 19.4 56.2 14.2 2.7 1.5	6.2 20.2 58.7 14.8 Missing Missing	6.2 26.5 85.2 100.0
		Total	12441	100.0	100.0	
Valid case	es 11921	Missing c	ases 520			

F2. Do you get troubled by dizziness or shortness of breath?

[When 2 boxes were ticked, the one with the lower code was used]

C551	Dizziness o	or breathlessn	ess at PRES			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not often Never FTG Missi Missing		1 2 3 4 -2 -1	734 2521 5338 3325 337 186	5.9 20.3 42.9 26.7 2.7 1.5	6.2 21.2 44.8 27.9 Missing Missing	6.2 27.3 72.1 100.0
		Total	12441	100.0	100.0	
Valid cas	es 11918	Missina c	ases 523			

F3. Have you felt as though you might faint?

[When 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C552	Feeling fain	t at PRES				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not often Never FTG Missi Missing		1 2 3 4 -2 -1 Total	341 1173 4950 5451 337 189	2.7 9.4 39.8 43.8 2.7 1.5	2.9 9.8 41.5 45.7 Missing Missing	2.9 12.7 54.3 100.0
Valid cas	es 11915	Missing c			_ 5 0 • 0	

F4. Do you feel sick or have indigestion?

[When 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C553 Naus	ea or indig	estion at	PRES			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not often Never FTG Missing Missing		1 2 3 4 -2 -1	1681 3463 4383 2393 337 184	13.5 27.8 35.2 19.2 2.7 1.5	14.1 29.1 36.8 20.1 Missing Missing	14.1 43.2 79.9 100.0
		Total	12441	100.0	100.0	
Valid cases	11920	Missing c	ases 521			

F5. Do you feel that life is too much effort?

(not in FTG)

[When 2 boxes were ticked, the one with the lower code was used]

C554	Life	seems	too	demanding	at PRES			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not often Never FTG Missi Missing				1 2 3 4 -2 -1	275 1061 4105 6436 337 227	2.2 8.5 33.0 51.7 2.7 1.8	2.3 8.9 34.6 54.2 Missing Missing	2.3 11.2 45.8 100.0
				Total	12441	100.0	100.0	
Valid cas	es	11877		Missing ca	ases 564			

F6. Do you feel uneasy and restless?

[When 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C555 Un	ease & restl	essness at	PRES			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
V often Often Not often Never FTG Missing Missing		1 2 3 4 -2 -1	594 2570 5089 3570 337 281	4.8 20.7 40.9 28.7 2.7 2.3	5.0 21.7 43.0 30.2 Missing Missing	5.0 26.8 69.8 100.0
		Total	12441	100.0	100.0	
Valid cases	11823	Missing c	ases 618			

F7. Do you feel tingling or prickling sensations in your body, arms or legs?

[When 2 boxes were ticked, the one with the lower code was used]
(not in FTG)

C556 Tingling or prickling sensations at PRES									
					Valid	Cum			
Value Lab	el	Value	Frequency	Percent	Percent	Percent			
V often Often Not often Never FTG Missi Missing		1 2 3 4 -2 -1	506 1470 3000 6925 337 203	4.1 11.8 24.1 55.7 2.7 1.6	4.3 12.4 25.2 58.2 Missing Missing	4.3 16.6 41.8 100.0			
		Total	12441	100.0	100.0				
Valid cas	es 11901	Missing c	ases 540						

F8. Do you regret much of your past behaviour?

[When 2 boxes were ticked, the one with the lower code was used]
(not in FTG)

C557	Regi	ret past	behaviour at	PRES			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum
varae Eas			Value	rrequency	rereene	rereene	rereene
V often			1	271	2.2	2.3	2.3
Often			2	760	6.1	6.4	8.7
Not often	ı		3	3552	28.6	29.9	38.5
Never			4	7307	58.7	61.5	100.0
FTG Missi	.ng		-2	337	2.7	Missing	
Missing			-1	214	1.7	Missing	
			Total	12441	100.0	100.0	
Valid cas	es	11890	Missing c	ases 551			

F9. Do you sometimes feel panicky?

[when 2 boxes were ticked, the one with the lower code was used]
(not in FTG)

C558	Panicky at PRI	ES				
Value Lab	۵1	Value	Frequency	Percent	Valid Percent	Cum
varac bab	CI	Value	rrequency	rereciie	rereene	rerecire
V often		1	192	1.5	1.6	1.6
Often		2	859	6.9	7.2	8.9
Not often		3	4000	32.2	33.7	42.6
Never		4	6813	54.8	57.4	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	240	1.9	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 11864	Missing c	ases 577			

F10. Do you find that you have little or no appetite?

[when 2 boxes were ticked, the one with the lower code was used]
(not in FTG)

C559	Loss	of	appetite	at PRES				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
_								
V often				1	302	2.4	2.5	2.5
Often				2	1338	10.8	11.3	13.8
Not often				3	4408	35.4	37.1	50.9
Never				4	5829	46.9	49.1	100.0
FTG Missi	ng			-2	337	2.7	Missing	
Missing				-1	227	1.8	Missing	
				Total	12441	100.0	100.0	
Valid cas	es :	1187	77 M:	issing ca	ases 564			
				_				

F11. Do you wake unusually early in the morning?

[when 2 boxes were ticked, the one with the lower code was used]
(not in FTG)

C560	Wake	unusually	early at	PRES			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V often			1	2278	18.3	19.1	19.1
			Τ.				
Often			2	3960	31.8	33.2	52.3
Not often			3	3300	26.5	27.7	80.0
Never			4	2379	19.1	20.0	100.0
FTG Missi	ng		-2	337	2.7	Missing	
Missing	_		-1	187	1.5	Missing	
			Total	12441	100.0	100.0	
Valid cas	es	11917	Missing o	cases 524			

F12. Do you worry a lot?

[when 2 boxes were ticked, the one with the lower code was used]
(not in FTG)

C561 Wor	rry a lot at	PRES				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not often Never FTG Missing Missing		1 2 3 4 -2 -1	921 2892 5887 2209 337 195	7.4 23.2 47.3 17.8 2.7 1.6	7.7 24.3 49.4 18.5 Missing Missing	7.7 32.0 81.5 100.0
		Total	12441	100.0	100.0	
Valid cases	11909	Missing c	ases 532			

F13. Do you feel tired or exhausted?

[when 2 boxes were ticked, the one with the lower code was used]
(not in FTG)

C562 Tired or exhausted at PRES									
					Valid	Cum			
Value Label		Value	Frequency	Percent	Percent	Percent			
V often		1	2105	16.9	17.7	17.7			
Often		2	5932	47.7	49.8	67.5			
Not often		3	3623	29.1	30.4	97.9			
Never		4	255	2.0	2.1	100.0			
FTG Missing		-2	337	2.7	Missing				
Missing		-1	189	1.5	Missing				
		Total	12441	100.0	100.0				
Valid cases	11915	Missing c	ases 526						

F14. Do you experience long periods of sadness?

[when 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C563	Long	g periods	of	sadness	at PRES			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not often Never FTG Missi Missing				1 2 3 4 -2 -1 Total	299 841 4404 6359 337 201	2.4 6.8 35.4 51.1 2.7 1.6	2.5 7.1 37.0 53.4 Missing Missing	2.5 9.6 46.6 100.0
Valid cas	es	11903]	Missing (

F15. Do you feel strung-up inside?

[when 2 boxes were ticked, the one with the lower code was used]
(not in FTG)

C564	Feelin	g strung-	up inside	at PRES			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
V often			1	374	3.0	3.1	3.1
Often			2	1311	10.5	11.0	14.2
Not often	ı		3	4398	35.4	36.9	51.1
Never			4	5821	46.8	48.9	100.0
FTG Missi	.ng		-2	337	2.7	Missing	
Missing			-1	200	1.6	Missing	
			Total	12441	100.0	100.0	
Valid cas	es 11	904	Missing c	ases 537			

F16. Can you get off to sleep alright?

[when 2 boxes were ticked, the one with the lower code was used]

(not in FTG)

C565	Go off	to slee	p OK at PR	ES			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
77 - Ch			1	2502	20.0	20 1	20 1
V often			1	3582	28.8	30.1	30.1
Often			2	4723	38.0	39.6	69.7
Not often			3	3286	26.4	27.6	97.3
Never			4	324	2.6	2.7	100.0
FTG Missi	na		-2	337	2.7	Missing	
Missing	_		-1	189	1.5	Missing	
			Total	12441	100.0	100.0	
Valid case	es 11	915	Missing c	ases 526	ï		

F17. Do you ever have the feeling you are going to pieces?

[when 2 boxes were ticked, the one with the lower code was used]

C566	Feeling of going to pieces at PRES								
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent			
V often Often Not often Never FTG Missi Missing		1 2 3 4 -2 -1	172 691 3117 7923 337 201	1.4 5.6 25.1 63.7 2.7 1.6	1.4 5.8 26.2 66.6 Missing Missing	1.4 7.3 33.4 100.0			
Valid cas	es 11903	Missing c			100.0				

F18. Do you often have excessive sweating or fluttering of the heart? [when 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C567	Extra	sweating	or heart	flutters at	PRES		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
V often			1	178	1.4	1.5	1.5
Often			2	851	6.8	7.1	8.6
Not often			3	3188	25.6	26.7	35.4
Never			4	7705	61.9	64.6	100.0
FTG Missi	ng		-2	337	2.7	Missing	
Missing			-1	182	1.5	Missing	
			Total	12441	100.0	100.0	
Valid cas	es 1	1922	Missing o	cases 519			

F19. Do you find yourself needing to cry?

[when 2 boxes were ticked, the one with the lower code was used]
(not in FTG)

C568 Nee	ed to cry at	PRES				
Value Label	_	Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not often Never FTG Missing Missing		1 2 3 4 -2 -1	445 2040 6343 3086 337 190	3.6 16.4 51.0 24.8 2.7 1.5	3.7 17.1 53.2 25.9 Missing Missing	3.7 20.9 74.1 100.0
		Total	12441	100.0	100.0	
Valid cases	11914	Missing c	ases 527			

F20. Do you have bad dreams which upset you when you wake up? [when 2 boxes were ticked, the one with the lower code was used] (not in FTG)

C569	Upsetting drea	ms at PRES				
	-				Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
V often		1	204	1.6	1.7	1.7
Often		2	941	7.6	7.9	9.6
Not often		3	4490	36.1	37.7	47.3
Never		4	6289	50.6	52.7	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	180	1.4	Missing	
		Total	12441	100.0	100.0	
Valid cas	AS 11924	Missina c	ases 517			

F21. Do you lose the ability to feel sympathy for others?

[when 2 boxes were ticked, the one with the lower code was used]

(not in FTG)

C570	Less	s sympatheti	c at PRES				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
C.			1	101	1 0	1 0	1 0
V often			1	121	1.0	1.0	1.0
Often			2	883	7.1	7.4	8.4
Not often			3	4125	33.2	34.6	43.1
Never			4	6777	54.5	56.9	100.0
FTG Missi	ng		-2	337	2.7	Missing	
Missing			-1	198	1.6	Missing	
			Total	12441	100.0	100.0	
Valid cas	es	11906	Missing c	ases 535	j		

F22. Can you think as quickly as you used to?

[when 2 boxes were ticked, the one with the lower code was used]

(not in FTG)

C571	Qui	ck thinking	g at PRES				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not often Never FTG Missi Missing			1 2 3 4 -2 -1	2373 4562 4194 707 337 268	19.1 36.7 33.7 5.7 2.7 2.2	20.0 38.5 35.4 6.0 Missing Missing	20.0 58.6 94.0 100.0
			Total	12441	100.0	100.0	
Valid cas	es	11836	Missina c	ases 605	j		

F23. Do you have to make a special effort to face up to a crisis or difficulty?

[when 2 boxes were ticked, the one with the lower code was used]

C572							
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
V often Often Not often Never FTG Missi Missing			1 2 3 4 -2 -1	275 1533 5062 4990 337 244	2.2 12.3 40.7 40.1 2.7 2.0	2.3 12.9 42.7 42.1 Missing Missing	2.3 15.2 57.9 100.0
			Total	12441	100.0	100.0	
Valid cas	es	11860	Missing o	ases 581			

Derived variables

The first 23 questions in this section comprised the sub-scales of Crown-Crisp Experiental Index (CCEI) relating to free-floating anxiety, depression and somaticism [2]. 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 F1 to F23.

The variables were initially recoded as follows: f1, f15, f17, (1,2=2)(3,4=0)/ f3, f6, f12, f20, (1,2=2)(3=1) (4 = 0) f5, f14, f19, f23 (1,2 = 2)(3 = 1) (4 = 0) / f8, f11, f21 (1,2 = 2)(3,4 = 0) / f22, f16 (1,2 = 0) (3,4 = 2) / f2, f7, f13 (1,2 = 2) (3 = 1) (4 = 0)/f4, f10, f18 (1, 2 = 2) (3, 4 = 0) / f9 (1,2,3 = 2) (4 = 0).

Crown Crisp anxiety score = F1+F9+F15+F17+F3+F6+F12+F20 provided all 8 values were valid (otherwise the score was put to missing).

C573	anxiety s	ubscale of CCEI	in YP			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
very anxi	us	Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 -2	621 1114 1445 1378 1313 1176 1100 837 663 467 422 317 248 198 185 106 66 337	5.0 9.0 11.6 11.1 10.6 9.5 8.8 6.7 5.3 3.8 3.4 2.5 2.0 1.6 1.5	5.3 9.6 12.4 11.8 11.3 10.1 9.4 7.2 5.7 4.0 3.6 2.7 2.1 1.7 1.6 .9	5.3 14.9 27.3 39.1 50.4 60.5 69.9 77.1 82.8 86.8 90.4 95.2 96.9 98.5 99.4 100.0
Missing	9	-1	448	3.6	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 11656	Missing c	ases 785	;		

Score was created as for C573, but missing values on any item were put to the mode for that item. If, however all 8 items were missing the score was put to missing.

C574	Anxiety with	missing val	ues			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
not anxio	us	0	630	5.1	5.3	5.3
		1	1125	9.0	9.4	14.7
		2	1479	11.9	12.4	27.1
		3	1415	11.4	11.8	38.9
		4	1358	10.9	11.4	50.3
		5	1210	9.7	10.1	60.4
		6	1130	9.1	9.5	69.8
		7	857	6.9	7.2	77.0
		8	679	5.5	5.7	82.7
		9	487	3.9	4.1	86.8
		10	425	3.4	3.6	90.3
		11	330	2.7	2.8	93.1
		12	256	2.1	2.1	95.2
		13	203	1.6	1.7	96.9
		14	189	1.5	1.6	98.5
		15	111	.9	. 9	99.4
very anxi	ous	16	66	.5	.6	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	154	1.2	Missing	
		Total	12441		100.0	
Valid cas	es 11950	Missing c	ases 491			

No. of variables comprising the anxiety scales for which there was missing data.

C575 No	of missing	values				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5	11656 239 23 12 3 2	93.7 1.9 .2 .1 .0	96.3 2.0 .2 .1 .0	96.3 98.3 98.5 98.6 98.6 98.7
FTG Missing		7 8 -2 Total	4 154 337 12441	.0 1.2 2.7 	.0 1.3 Missing 100.0	98.7 100.0
Valid cases	12104	Missing c	ases 337			

Crown Crisp Somatic scores

F2 + F7 + F13 + F4 + F10 + F18 + F16, putting to missing all mothers that had any item missing.

C576	somatic subsc	ale of CCEI	in YP			
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
not somati	С	0 1 2	80 763 1317	.6 6.1 10.6	.7 6.5 11.2	.7 7.2 18.4
		3 4 5	1536 1612 1581	12.7		58.6
		6 7 8 9	1452 1053 948	8.5 7.6	12.3 9.0 8.1	79.9 87.9
		10 11		4.1 3.9 1.3	4.1 1.4	96.4 97.8
very somat		12 13 14 -2 -1	184 22 52 337 345	1.5 .2 .4 2.7 2.8	. 4	99.4 99.6 100.0
Missing		Total	12441		100.0	
Valid case	s 11759	Missing c	ases 682			

(As for C576 but putting missing values on any variable to the mode for that variable; if all 7 items missing the score was put to missing.)

C577	Somatic with missing values Valid Cum							
Value Lab	el	Value	Frequency	Percent				
not somat		0 1 2 3 4 5 6 7 8 9 10 11 12 13	81 775 1338 1566 1635 1612 1471 1076 965 518 489 166 186 22	.7 6.2 10.8 12.6 13.1 13.0 11.8 8.6 7.8 4.2 3.9 1.3 1.5	.7 6.5 11.2 13.1 13.7 13.5 12.3 9.0 8.1 4.3 4.1 1.4	.7 7.2 18.4 31.5 45.1 58.6 70.9 79.9 88.0 92.3 96.4 97.8 99.4		
very soma FTG Missi Missing		14 -2 -1 Total	152	.4 2.7 1.2 100.0	Missing	100.0		
Valid cas	es 11952	Missing c	ases 489					
C578	No of missin	g values						
Value Lab	el	Value	Frequency	Percent	Valid Percent			
FTG Missi	ng	0 1 2 3 4 5 6 7 -2	11759 151 20 3 3 12 4 152 337	1.2 .2 .0 .0 .1 .0 1.2 2.7	1.2 .2 .0 .0 .1 .0	97.1 98.4 98.6 98.6 98.6 98.7 98.7		
		Total	12441	100.0	100.0			
Valid cas	es 12104	Missing c	ases 337					

Crown Crisp Depression scores

F5 + F14 + F19 + F23 + F8 + F11 + F21 + F22 provided all 8 items were valid (otherwise put to missing)

C579	depression sul	bscale of C	CEI in YP			
					Valid	Cum
Value Lak	pel	Value	Frequency	Percent	Percent	Percent
not depre	essed	0	652	5.2	5.6	5.6
		1	802	6.4	6.9	12.5
		2	1417	11.4	12.2	24.7
		3	1393	11.2	12.0	36.7
		4	1483	11.9	12.8	49.4
		5	1278	10.3	11.0	60.4
		6	1181	9.5	10.2	70.6
		7	920	7.4	7.9	78.5
		8	774	6.2	6.7	85.1
		9	534	4.3	4.6	89.7
		10	436	3.5	3.7	93.5
		11	279	2.2	2.4	95.9
		12	215	1.7	1.8	97.7
		13	116	.9	1.0	98.7
		14	81	.7	.7	99.4
		15	31	.2	.3	99.7
very depr		16	38	.3	.3	100.0
FTG Missi	.ng	-2	337	2.7	Missing	
Missing		-1	474	3.8	Missing	
		Total	12441	100.0	100.0	
Valid cas	ses 11630	Missing c	ases 811			

(As for C579 but putting missing variables to the mode, unless all 8 items were missing, in which case this was coded to missing).

C580	Depression wi	th missing	values			
	_				Valid	Cum
Value Lab		Value	Frequency			
not depre	ssed	0	661	5.3	5.5	
		1	824	6.6	6.9	12.4
		2	1447	11.6	12.1	24.5
		3	1440	11.6	12.1	36.6
		4	1526	12.3	12.8	49.4
		5 6	1318	10.6 9.8	11.0 10.2	60.4
		7	1213 951	9.8 7.6	8.0	70.6 78.5
		8	795	6.4	6.7	85.2
		9	554	4.5	4.6	89.8
		10	447	3.6	3.7	93.5
		11	284	2.3	2.4	95.9
		12	218	1.8	1.8	97.7
		13	117	.9	1.0	98.7
		14	82	. 7	. 7	99.4
		15	32	.3	.3	99.7
very depr	essed	16	38	.3	.3	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	157	1.3	Missing	
		Total	12441	100.0	100.0	
	11047				100.0	
Valid cas	es 11947	Missing C	ases 494			
C581	No of missing	values				
	_				Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		0	11630	93.5	96.1	96.1
		1	242	1.9	2.0	98.1
		2	41	.3	.3	98.4
		3	9	.1	.1	98.5
		4	14	.1	.1	98.6
		5	3	.0	.0	98.6
		6	5	.0	.0	98.7
		7	3	.0	.0	98.7
		8	157	1.3	1.3	100.0
FTG Missi	ng	-2	337	2.7	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12104	Missing c	ases 337			

Total Crown Crisp score

C582 = C573 + C576 + C579 unless missing data in which case C582 put to missing.

C582	CCEI in YP					
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
very depre	ressed	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 36 37 38 38 39 40 40 40 40 40 40 40 40 40 40 40 40 40	17 70 157 203 294 360 489 554 582 530 564 585 537 505 480 451 8385 360 348 314 259 238 222 193 183 151 136 127 117 91 69 55 48 33 41 25 28 14 4 5 1 3 37 794	.16.31.66.4.96.31.96.4.35.4.35.4.35.4.35.4.35.4.35.4.35.4.3	.2 .6 1.4 1.8 2.6 3.2 4.0 4.3 4.9 4.8 5.1 4.7 5.0 5.2 4.7 4.5 4.2 4.0 3.7 3.4 3.2 3.1 2.8 2.3 2.1 2.0 1.7 1.6 1.3 1.2 1.1 1.0 .0 .0 Missing Missing	.2 .8 2.2 4.0 6.6 9.7 13.7 18.0 22.9 27.7 32.9 37.6 42.5 56.9 61.2 68.9 72.3 75.4 78.5 81.3 85.7 87.6 89.4 91.0 92.3 93.5 94.6 95.7 96.5 97.1 98.5 97.1 98.5 99.9 99.9 99.9 99.9 99.9 99.0 100.0 100.0
9		Total	12441	100.0	100.0	

Valid cases 11310 Missing cases 1131

C583 = C574 + C577 + C580 unless missing on any in which case C583 put to missing.

C583	Crown-Crisp	with missing	values		77-1-1-4	C
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
not depre		0 1 2 3 3 4 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	17 72 160 211 302 373 468 518 571 568 614 561 607 613 576 535 514 486 442 411 378 373 333 269 251 235 216 190 159 143 136 121 96 74 61 62 52 35 43 28 30 16	.1 .6 1.3 1.7 2.4 3.0 3.8 4.2 4.6 4.9 4.5 4.9 4.6 4.3 4.1 3.9 3.6 3.3 3.0 3.0 2.7 2.2 2.0 1.9 1.5 1.1 1.0 8.6 5.5 5.5 6.6 6.5 6.5 6.6 6.5 6.5 6.6 6.6	.1 .6 1.3 1.8 2.5 3.1 3.9 4.3 4.8 5.1 4.7 5.1 4.7 5.1 4.8 4.5 4.3 4.1 3.7 3.4 3.2 3.1 2.8 2.3 2.1 2.0 1.8 1.0 6 6.5 5.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6	.1 .7 2.1 3.9 6.4 9.5 13.4 17.8 22.5 27.3 32.4 47.3 52.2 560.9 65.0 65.0 68.7 772.1 75.3 85.6 87.5 89.3 99.3 99.4 99.5 99.6 99.9 99.9
very depr FTG Missi Missing		44 45 46 -2 -1	5 1 3 337 157	.0 .0 .0 2.7 1.3	.0 .0 .0 Missing	100.0 100.0 100.0
		Total	12441	100.0	100.0	

Valid cases 11947 Missing cases 494

C584 = C575 + C578 + C581

		_		_
C584	Nο	Ωf	missina	values

C584 No	of missing values				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0	11310	90.9	93.4	93.4
	1	479	3.9	4.0	97.4
	2	91	.7	.8	98.1
	2 3	19	.2	.2	98.3
	4	14	.1	.1	98.4
	5	2	.0	.0	98.4
	6	4	.0	.0	98.5
	7	2	.0	.0	98.5
	8	3	.0	.0	98.5
	9	3	.0	.0	98.5
	10	2	.0	.0	98.6
	11	1	.0	.0	98.6
	12	1	.0	.0	98.6
	13	2	.0	.0	98.6
	14	3	.0	.0	98.6
	15	8	.1	.1	98.7
	17	1	. 0	. 0	98.7
	18	1	. 0	. 0	98.7
	19	1	.0	.0	98.7
	20	1	.0	.0	98.7
	21	3	.0	.0	98.7
	22	2	.0	.0	98.8
	23	151	1.2	1.2	100.0
FTG Missing	-2	337	2.7	Missing	
	Total	12441	100.0	100.0	

Valid cases 12104 Missing cases 337

Questions F24 - F33 comprise the Edinburgh Postnatal Depression scale

Your feelings in the past week.

F24. I have been able to laugh and see the funny side of things:

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

[when 2 boxes were ticked, the one with the higher code was used]

(not in FTG)

C590	Sense of humou:	r in past	WK			
					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
Same as be	efore	1	7676	61.7	63.7	63.7
Less than	before	2	3521	28.3	29.2	93.0
Definitely	/ less	3	763	6.1	6.3	99.3
Not at all	Ĺ	4	84	.7	.7	100.0
FTG Missir	ng	-2	337	2.7	Missing	
Missing		-1	60	.5	Missing	
		Total	12441	100.0	100.0	
Valid case	es 12044	Missing c	ases 397			

F25. I have looked forward with enjoyment to things:

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

[when 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C591	Looked forw	ard to things	in past WK			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
As much a	s usual	1	7917	63.6	65.8	65.8
Less than	usual	2	3406	27.4	28.3	94.1
Definitel	y less	3	616	5.0	5.1	99.2
Hardly at	all	4	95	.8	.8	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	70	.6	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12034	Missina c	ases 407			

F26. I have blamed myself unnecessarily when things went wrong:

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

[when 2 boxes were ticked, the one with the lower code was used]

(not in FTG)

C592	Unnecessary se	elf blame i	n past WK			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Most of t	he time	1	562	4.5	4.7	4.7
Some of t		2.	3277	26.3	27.2	31.9
Not. V oft.		3	4691	37.7	39.0	70.8
Never		4	3512	28.2	29.2	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing		-1	62	.5	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12042	Missing c	ases 399	ı		

F27. I have been anxious or worried for no good reason:

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

[when 2 boxes were ticked, the one with the higher code was used]

C593 Unnecessary anxiety or worry in past wee						
	_	_			Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Never		1	3681	29.6	30.6	30.6
		Τ.				
Hardly eve	r	2	2923	23.5	24.3	54.8
SMTS		3	4832	38.8	40.1	94.9
Often		4	611	4.9	5.1	100.0
FTG Missin	g	-2	337	2.7	Missing	
Missing	_	-1	57	. 5	Missing	
		Total	12441	100.0	100.0	
Valid case	s 12047	Missing c	ases 394			

F28. I have felt scared or panicky for no very good reason:

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

[when 2 boxes were ticked, the one with the lower code was used]

(not in FTG)

C594 Unnecessary panic or fear in past WK

C594 Unnecessary panic or fear in past WK						
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Quite a l	ot	1	356	2.9	3.0	3.0
SMTS		2	2204	17.7	18.3	21.3
Not much		3	3296	26.5	27.4	48.6
Not at al	.1	4	6181	49.7	51.4	100.0
FTG Missi	.ng	-2	337	2.7	Missing	
Missing		-1	67	.5	Missing	
		Total	12441	100.0	100.0	

Valid cases 12037 Missing cases 404

F29. Things have been getting on top of me:

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

[when 2 boxes were ticked, the one with the lower code was used]

(not in FTG)

C595 Things getting too much in past WK

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Most of time	1	728	5.9	6.0	6.0
Some of time	2	4989	40.1	41.4	47.5
Hardly ever	3	3368	27.1	28.0	75.5
Not at all	4	2952	23.7	24.5	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	67	.5	Missing	
	Total	12441	100.0	100.0	
Valid cases 12037	Missing c	ases 404			

F30. 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

[when 2 boxes were ticked, the one with the lower code was used] (not in FTG) Sleeping PROB due to sadness in past WK

	(1		• /				
C596	Sleepir	ng PROB du	e to sad	ness in pas	t WK		
						Valid	Cum
Value La	bel		Value	Frequency	Percent	Percent	Percent
Most of	time		1	180	1.4	1.5	1.5
Some of	time		2	1117	9.0	9.3	10.8
Not V of	ten		3	2503	20.1	20.8	31.5
Not at a	11		4	8248	66.3	68.5	100.0
FTG Miss	ing		-2	337	2.7	Missing	
Missing			-1	56	.5	Missing	
			Total	12441	100.0	100.0	
Valid ca	ses 120)48 M	issina c	ases 393			

F31. I have felt sad or miserable:

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

[when 2 boxes were ticked, the one with the lower code was used]

(not in FTG)

C597	Sad	or	miserable	e in past	WK			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Most of t	ime			1	271	2.2	2.3	2.3
Quite oft	en			2	1885	15.2	15.7	17.9
Not V oft	en			3	5411	43.5	44.9	62.8
Not at al	1			4	4475	36.0	37.2	100.0
FTG Missi	ng			-2	337	2.7	Missing	
Missing				-1	62	.5	Missing	
				Total	12441	100.0	100.0	
Walid cas	25	120	142 N	lissing c	399			

F32. I have been so unhappy that I have been crying:

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

[when 2 boxes were ticked, the one with the lower code was used]

Cum

Cum

. 5

2.8

6.8

100.0

(not in FTG)

C598

Crying due to unhappiness in past WK Valid Value Label Value Frequency Percent Percent Percent Most of time 163 1.3 1.4 Quite often 877 7.0 Occasionally 3 4684 37.6

1.4 7.3 8.6 38.9 47.5 6323 50.8 52.5 100.0 FTG Missing -2 337 Missing Missing -1 57 Missing 12441 100.0 100.0 Total

Valid cases 12047 Missing cases

F33. The thought of harming myself has occurred to me:

Yes, quite often Sometimes Hardly ever Never

[when 2 boxes were ticked, the one with the lower code was used]

100.0

(not in FTG)

Considered selfharm in past WK C599 Valid Value Label Value Frequency Percent Percent Percent Quite often .5 2.3 SMTS 2.77 2.2 4.0 93.2 3.9 Hardly ever 3 486 90.2 11223 Never FTG Missing Missing -2 337 Missing -1 Missing 59 . 5 100.0

Total

12441

Valid cases 12045 Missing cases 396

Derived variables

The 10 items F24-F33 formed the depression scale of the Edinburgh Post-Natal Depression Scale (EPDS) developed by Cox et al [3]. The items in this scale were specifically chosen by the authors because they did not involve somatic items. Each question had 4 response categories scored from 0 to 3 and referred to the feelings of the mother in the past week. Although the measure was developed specifically for use with puerperal women, none of the 10 items is specific to the post-natal experience. The principle feature of the scale that designates it as a post-natal scale is that it does not include somatic items because of the possibility of confounding somatic symptoms of depression with normal physiological symptoms at this time. The feature of the scale was a major factor in its selection for our study which aims to measure depression during pregnancy and the post-partum years. During pregnancy, there is the possibility too of confounding normal physiological symptoms with those of depression. Both our own pilot studies and the study of Murray and Carrothers [6] 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 [7].

These variables were recoded as follows: f24, f25, f27, (1 = 0) (2 = 1) (3 = 2) (4 = 3) f26, f28, f29, f30, f31, f32, f33 (1 = 3) (2 = 2) (3 = 1) (4 = 0)

C600 EPDS in YP

This score was put to missing if any of the 10 component items were missing.

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
not depressed	0	980	7.9	8.2	8.2
-	1	745	6.0	6.2	14.4
	2	851	6.8	7.1	21.5
	3	894	7.2	7.5	29.0
	4	859	6.9	7.2	36.2
	5	858	6.9	7.2	43.3
	6	854	6.9	7.1	50.5
	7	829	6.7	6.9	57.4
	8	802	6.4	6.7	64.1
	9	711	5.7	5.9	70.0
	10	661	5.3	5.5	75.5
	11	585	4.7	4.9	80.4
	12	523	4.2	4.4	84.8
	13	417	3.4	3.5	88.3
	14	374	3.0	3.1	91.4
	15	261	2.1	2.2	93.6
	16	212	1.7	1.8	95.4
	17	166	1.3	1.4	96.7
	18	120	1.0	1.0	97.7
	19	74	.6	. 6	98.4
	20	55	. 4	.5	98.8
	21	41	.3	.3	99.2
	22	31	.2	.3	99.4
	23	22	. 2	. 2	99.6
	24	17	.1	.1	99.7
	25	14	.1	.1	99.9
	26	5	. 0	.0	99.9
	27	7	.1	.1	100.0
	28	2	.0	.0	100.0
very depressed	29	2	.0	.0	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	132	1.1	Missing	
	Total	12441	100.0	100.0	

Valid cases 11972 Missing cases

469

As for C600 but with missing variables put to the mode unless all 10 values missing - in which case C601 put to missing.

C601	EPDS w	ith	missing	values				
Value Lab			_	Value	Frequency	Percent	Valid Percent	Cum Percent
				74140	1104401101	10100110	rereene	rereene
not depre	ssed			0	981	7.9	8.1	8.1
				1	748	6.0	6.2	14.3
				2	854	6.9	7.1	21.4
				3	897	7.2	7.4	28.8
				4	865	7.0	7.2	36.0
				5	864	6.9	7.2	43.2
				6	867	7.0	7.2	50.4
				7	842	6.8	7.0	57.3
				8 9	810	6.5	6.7	64.0
				10	716 668	5.8	5.9 5.5	70.0 75.5
				11	588	5.4 4.7	4.9	80.4
				12	529	4.7	4.4	84.8
				13	422	3.4	3.5	88.3
				14	376	3.0	3.1	91.4
				15	261	2.1	2.2	93.5
				16	214	1.7	1.8	95.3
				17	168	1.4	1.4	96.7
				18	121	1.0	1.0	97.7
				19	76	.6	.6	98.3
				20	56	.5	. 5	98.8
				21	42	.3	.3	99.2
				22	31	.2	.3	99.4
				23	23	. 2	. 2	99.6
				24	17	.1	.1	99.7
				25	14	.1	.1	99.9
				26	6 7	.0	.0	99.9
				27 28	2	.1	.1	100.0
very depr	heese			28 29	2	.0	.0	100.0 100.0
FTG Missi				-2	337	2.7	.u Missing	100.0
Missing	119			-2 -1	37	.3	Missing	
				_				
				Total	12441	100.0	100.0	

Valid cases 12067 Missing cases 374

C602 No	of missing	values				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	11972	96.2	98.9	98.9
		1	44	. 4	. 4	99.3
		2	26	.2	.2	99.5
		3	3	.0	.0	99.5
		4	8	.1	.1	99.6
		5	1	.0	.0	99.6
		8	12	.1	.1	99.7
		9	1	.0	.0	99.7
		10	37	.3	.3	100.0
FTG Missing		-2	337	2.7	Missing	
		Total	12441	100.0	100.0	
Valid cases	12104	Missing c	ases 337			

SECTION G: INFANT FEEDING

Below are some attitudes about infant feeding often expressed by mothers.

What do you feel?

Strongly Agree Unsure Disagree Strongly agree disagree

If all values of C610-C616 were missing they were kept as missing; otherwise they were put to 3.

G1. Breast-feeding stops a mother from having the freedom to do what she wants

[when 2 boxes were ticked, the one with the lower code was used]

(not in FTG)

C610 Breast feeding restricts mums freedom							
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Strongly	agree		1	290	2.3	2.4	2.4
Agree			2	2169	17.4	18.0	20.4
Unsure			3	2504	20.1	20.8	41.2
Disagree			4	4917	39.5	40.9	82.1
Strong di	sagree		5	2155	17.3	17.9	100.0
FTG Missi	.ng		-2	337	2.7	Missing	
Missing			-1	69	.6	Missing	
			Total	12441	100.0	100.0	
Valid cas	ses 12	035	Missing c	ases 406			

G2. Breast-feeding gives the mother a special relationship with her baby

[when 2 boxes were ticked, the one with the higher code was used]

(not in FTG)

C611	Breast feeding	g causes sp	ecial bond			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Strongly Agree Unsure Disagree Strong di FTG Missi Missing	sagree	1 2 3 4 5 -2 -1	4802 5001 1370 733 129 337 69	38.6 40.2 11.0 5.9 1.0 2.7 .6	39.9 41.6 11.4 6.1 1.1 Missing	39.9 81.5 92.8 98.9 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12035	Missing c	ases 406			

G3. Bottle-feeding allows the father to share the child more

[when 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C612	Bottle	feeding	lets d	lad	share CH mo:	re		
Value Lab	el		Val	ue	Frequency	Percent	Valid Percent	Cum Percent
Strongly Agree Unsure Disagree Strong di FTG Missi Missing	sagree			1 2 3 4 5 -2	2602 7106 1175 1012 140 337 69	20.9 57.1 9.4 8.1 1.1 2.7	21.6 59.0 9.8 8.4 1.2 Missing Missing	21.6 80.7 90.4 98.8 100.0
			Tot	al	12441	100.0	100.0	
Valid cas	es 120	035	Missin	ıa c	ases 406			

G4. Breast milk is better for the baby

[when 2 boxes were ticked, the one with the lower code was used]

C613 Breast milk be	tter for b	aby			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Strongly agree	1	6619	53.2	55.0	55.0
Agree	2	3725	29.9	31.0	85.9
Unsure	3	1249	10.0	10.4	96.3
Disagree	4	375	3.0	3.1	99.4
Strong disagree	5	67	.5	.6	100.0
FTG Missing	-2	337	2.7	Missing	
Missing	-1	69	.6	Missing	
	Total	12441	100.0	100.0	
Valid cases 12035	Missing c	ases 406			

G5. Bottle-feeding is more convenient for the mother

[when 2 boxes were ticked, the one with the lower code was used]

(not in FTG)

C614	Bottle feed	ing more conv	enient for	mum		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Strongly	agree	1	1168	9.4	9.7	9.7
Agree		2	3778	30.4	31.4	41.1
Unsure		3	2490	20.0	20.7	61.8
Disagree		4	3623	29.1	30.1	91.9
Strong di	sagree	5	976	7.8	8.1	100.0
FTG Missi	ng	-2	337	2.7	Missing	
Missing	3	-1	69	.6	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12035	Missing c	ases 406	;		

G6. A mother who does not breast feed is inferior

[when 2 boxes were ticked, the one with the lower code was used]
(not in FTG)

C615 Mum inferior if not breast feeding						
				Valid	Cum	
Value Label	Value	Frequency	Percent	Percent	Percent	
Strongly agree	1	97	.8	.8	.8	
Agree	2	140	1.1	1.2	2.0	
Unsure	3	940	7.6	7.8	9.8	
Disagree	4	4968	39.9	41.3	51.1	
Strong disagree	5	5890	47.3	48.9	100.0	
FTG Missing	-2	337	2.7	Missing		
Missing	-1	69	.6	Missing		
	Total	12441	100.0	100.0		
Valid cases 12035	Missina c	ases 406				

G7. Breast-feeding is difficult

[when 2 boxes were ticked, the one with the lower code was used]
(not in FTG)

C616	Brea	st feeding	is diffic	ult			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Strongly Agree Unsure Disagree Strong di FTG Missi Missing	sagre	÷	1 2 3 4 5 -2 -1	566 2606 5178 2850 835 337 69	4.5 20.9 41.6 22.9 6.7 2.7	4.7 21.7 43.0 23.7 6.9 Missing Missing	4.7 26.4 69.4 93.1 100.0
			Total	12441	100.0	100.0	
Valid cas	es :	12035	Missing c	ases 406			

Derived variable

C617 = 10 - C611 - C613 + C610 + C614 + C616. If any of the 5 items was missing the score was put to missing.

C617 Attitude to breast feeding Valid Cum								
Value Labe	1	Value	Frequency	Percent				
Negative		3	3	.0	.0	.0		
		4	1	.0	.0	.0		
		5	12	.1	.1	.1		
		6	20	.2	.2	.3		
		7	60	.5	.5	.8		
		8	77	.6	.6	1.4		
		9	178	1.4	1.5	2.9		
		10	313	2.5	2.6	5.5		
		11	491	3.9	4.1	9.6		
		12	665	5.3	5.5	15.1		
		13	898	7.2	7.5	22.6		
		14	1069	8.6	8.9	31.5		
		15	1262	10.1	10.5	42.0		
		16	1342	10.8	11.2	53.1		
		17	1343	10.8	11.2	64.3		
		18	1310	10.5	10.9	75.1		
		19	1091	8.8	9.1	84.2		
		20	880	7.1	7.3	91.5		
		21	515	4.1	4.3	95.8		
		22	310	2.5	2.6	98.4		
Positive		23	195	1.6	1.6	100.0		
FTG Missin	g	-2	337		Missing			
Missing		-1	69 	.6	Missing			
		Total	12441	100.0	100.0			
Valid case	s 12035	Missing c	ases 406					

G8. How are you going to feed your baby:

		Breast	Bott	le	Both	Un	certain		
G8. G8. G8.	a) b) c)	in the first in the first in the next	month	S					
	(not in FTG)								
C620	Int	ended feedin	g method :	in 1ST WK		Valid	Cum		
Value	Label		Value	Frequency	Percent				
Breast Bottle Breast Uncert FTG Mi Missin	& bott ain ssing	le	1 2 3 4 -2 -1 Total	8963 2022 207 719 337 193 	1.6		75.2 92.2 94.0 100.0		
TT- 7 ! -1		11011				100.0			
vallu	cases	11911 1	MISSING C	ases 530	J				
C621	Int	ended feedin	g method :	in 1ST MTH					
Value	Label		Value	Frequency	Percent	Valid Percent			
Breast Bottle Breast Uncert FTG Mi Missin	& bott ain ssing	le	1 2 3 4 -2 -1	229	1.8	65.9 19.8 6.1 8.2 Missing Missing	65.9 85.7 91.8 100.0		
			Total		100.0	100.0			
Valid cases 11875 Missing cases 566 C622 Intended feeding method in next 3MTHS									
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
Breast Bottle Breast Uncert FTG Mi Missin	& bott ain ssing	le	1 2 3 4 -2 -1 Total	5169 3114 1751 1827 337 243	41.5 25.0 14.1 14.7 2.7 2.0	43.6 26.3 14.8 15.4 Missing Missing	43.6 69.8 84.6 100.0		

Valid cases 11861 Missing cases

580

G9. How does your partner want you to feed the baby?

don't know no strong feelings undecided wants me to breast feed

wants me to bottle feed

don't have a partner

[If 'whatever I want' or similar phrase used, it was recoded to 2] (not in FTG)

PTNRS wishes for intended feeding C623 Valid Value Frequency Percent Percent Percent Value Label 550 4.4 4.6 37.7 N strong view 3920 31.5 33.0 Undecided 417 41.2 Breast feeding 5713 45.9 48.1 89.3 8.2 Bottle feeding 5 975 7.8 97.5 2.4 N PTNR 297 2.5 100.0 FTG Missing -2 337 Missing 1.9 Missing Missing 12441 100.0 100.0

Valid cases 11872 Missing cases 569

G10. Were you breast fed as a baby?

Yes No Don't know

[Question A4 in FTG]

C624 I	Breast fed as	baby				
					Valid	Cum
Value Labe	L	Value	Frequency	Percent	Percent	Percent
Y		1	5921	47.6	48.4	48.4
N		2	4390	35.3	35.9	84.3
DK		9	1920	15.4	15.7	100.0
Missing		-1	210	1.7	Missing	
		Total	12441	100.0	100.0	
Valid cases	s 12231	Missing c	ases 210			

SECTION H: EDUCATION AND OCCUPATION

[Section C in FTG]

H1. What educational qualifications do you, your partner, your mother, and your father have? Please tick all that apply.

(i) (ii) (iii) (iv)

Your Your Your Your self partner mother* father*

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

H1.	<i>a</i>)	<i>CSE or GCSE (D, E, F or G)</i>	[blank was coded to 2]
<i>H1</i> .	\vec{b})	O-level or GCSE (A, B or C)	[blank was coded to 2]
H1.	c)	A-level	[blank was coded to 2]
H1.	d)	Qualifications in shorthand/typing/	
		or other skills, e.g hairdressing	[blank was coded to 2]
<i>H1</i> .	e)	Apprenticeship	[blank was coded to 2]
<i>H1</i> .	f)	State enrolled nurse	[blank was coded to 2]
<i>H1</i> .	g)	State registered nurse	[blank was coded to 2]
<i>H1</i> .	h)	City & Guilds intermediate technical	[blank was coded to 2]
H1.	i)	City & Guilds final technical	[blank was coded to 2]
<i>H1</i> .	j)	City & Guilds full technical	[blank was coded to 2]
H1.	k)	Teaching qualification	[blank was coded to 2]
H1.	<i>l</i>)	University degree	[blank was coded to 2]
<i>H1</i> .	m)	No qualifications	[blank was coded to 2]
<i>H1</i> .	n)	Qualifications not known	[blank was coded to 2]
H1.	o)	Not applicable, no such person	[blank was coded to 2]
<i>H1</i> .	p)	Other (please describe)	

[If other was not ticked but information was written, then 1 was coded]

Mother's educational qualifications

H1a CSE or GCSE (D-G)

C630	Mum has CSE				2.1.3	
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y		1 2	7214 5227	58.0 42.0	58.0 42.0	58.0 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12441	Missina c	ases 0			

H1b O-level or GCSE (A-C)

C631 Mum has O level

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Y		1	8254	66.3	66.3	66.3
		2	4187	33.7	33.7	100.0
		Total	12441	100.0	100.0	
Valid cases	12441 M	issing c	ases 0			

H1c A-level

C632	Mum has A leve	el				
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Y		1 2	3277 9164	26.3 73.7	26.3 73.7	26.3 100.0
		Total	12441	100.0	100.0	
Valid cas	ses 12441	Missing c	ases 0			

H1d Shorthand/typing or other skill

C633 Mun	n has skill	qualificat	ion			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Υ		1 2	4791 7650	38.5 61.5	38.5 61.5	38.5 100.0
		Total	12441	100.0	100.0	
Valid cases	12441	Missing c	ases 0			

H1e Apprenticeship

C634	Mum had appre	nticeship				
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y		1 2	375 12066	3.0 97.0	3.0 97.0	3.0 100.0
		Total	12441	100.0	100.0	
Valid case	es 12441	Missing c	ases 0			

H1f State enrolled nurse

C635	Mum is SEN					
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Y		1 2	266 12175		2.1 97.9	2.1 100.0
		Total	12441	100.0	100.0	
Valid cas	ses 12441	Missing c	ases 0			

H1g State registered nurse

C636	Mum is SRN					
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Y		1 2	647 11794	5.2 94.8	5.2 94.8	5.2 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12441	Missing c	ases 0			

H1h City & Guilds Intermediate

C637	Mum ha	s C&G	intermediate	technical			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Y			1	405	3.3	3.3	3.3
			2	12036	96.7	96.7	100.0
			Total	12441	100.0	100.0	
Valid cas	es 12	441	Missing ca	ases 0			

H1i City & Guilds final

C638	Mum has	C&G	final	techni	cal			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Y				1 2		1.4 98.6		1.4
				Total	12441	100.0	100.0	
Valid cas	es 124	41	Mi	ssing c	ases 0			

H1j City & Guilds full

C639	Mum	has	C&G	full	technic	al			
Value	Label				Value	Frequency	Percent	Valid Percent	Cum Percent
Y					1 2		2.4 97.6		2.4
					Total	12441	100.0	100.0	
Valid	cases	1244	11	М	issing c	ases 0)		

H1k Teaching qualification

C640	Mum has	teaching	qualifi	cation			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Υ			1 2	760 11681			6.1 100.0
			Total	12441	100.0	100.0	
Walid cas	os 12 <i>1</i>	/11 M	ieeina a	3505 0			

H11 University degree

C641 Mum has university degree

C641 Mum	ı nas univer	sity degre	е				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent	
Υ		1 2	1583 10858	12.7 87.3	12.7 87.3	12.7 100.0	
		Total	12441	100.0	100.0		
Valid cases	12441	Missing c	ases 0				

H1m None

 C642
 Mum has no qualification
 Value
 Valu

Valid cases 12441 Missing cases 0

Hin Not known

 C643
 Mum has qualification NK
 Value
 Value Frequency
 Percent
 Valid Percent
 Cum Percent

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 .

Valid cases 12441 Missing cases 0

Hlp Other

C644 Mum has other qualification

Value Label	Value	Frequency	Percent		Cum Percent
Y	1 2	1148 11293			
	Total	12441	100.0	100.0	

Valid cases 12441 Missing cases 0

Derived variables: Mother's highest educational qualifications

```
If (C642=1) then C645=0

If (C630=1) then C645=1

If (C633=1 or C634=1 or C637=1 or C644=1) then C645=2

If (C631=1) then C645=3

If (C632=1 or C635=1 or C636=1 or C638=1 or C639=1 or C640=1) then C645=4

If (C401=1) C645=5
```

The following recode was then carried out for C645 (0=1)

C645	Mums	highest	ed qualific	ation			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
CSE/none Vocationa O level A level Degree Missing	1		1 2 3 4 5 -1	1710 1210 4244 2754 1583 940	13.7 9.7 34.1 22.1 12.7 7.6	14.9 10.5 36.9 23.9 13.8 Missing	14.9 25.4 62.3 86.2 100.0
			Total	12441	100.0	100.0	
Valid cas	es	11501	Missing c	ases 940			

It was felt, however, that a lot of mothers with no educational qualifications merely left this whole question blank. The recode below, therefore, puts all women who left everything blank to code 1 and leaves only those who ticked only 'not known' as missing.

C645A	Mums	highest	ed qualific	ation			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
CSE/none			1	2579	20.7	20.8	20.8
Vocationa	1		2	1210	9.7	9.8	30.6
O level			3	4244	34.1	34.3	64.9
A level			4	2754	22.1	22.3	87.2
Degree			5	1583	12.7	12.8	100.0
Missing			-1	71	.6	Missing	
			Total	12441	100.0	100.0	
Valid cas	es	12370	Missing c	ases 71			

Partner's educational qualifications (Questions H1 (ii) a-p)

	s education	-	ions (Ques	uons III	(11) a-p)	
C650	PTNR has CSE				Valid	
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Y		1 2			45.4 54.6	
		Total	12441			
Valid cas	es 12441	Missing o	ases 0			
C651	PTNR has O l	evel			** 1 1 1	2
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Υ			5591	44.9	55.1 44.9	
		Total	12441	100.0		
Valid cas	es 12441	Missing c	ases 0			
C652	PTNR has A l	evel				
	el		Frequency	Percent	Valid Percent	
Y		1 2	3384 9057	27.2 72.8	27.2 72.8	27.2 100.0
		Total	12441	100.0		
Valid cas	es 12441	Missing c	ases 0			
C653	PTNR has ski	.ll qualifica	tion			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Υ		1 2	11947	96.0		
		Total	12441	100.0		
Valid cas	es 12441	Missing o	ases 0			
C654	PTNR had app	renticeship				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Y		1 2			21.5 78.5	
		Total	12441		100.0	
Valid cas	es 12441	Missing c	ases 0			
C655	PTNR is SEN				** 1 1	2
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Υ		1 2	12428	99.9		.1 100.0
		Total	12441	100.0		
Valid cas	es 12441	Missing o	ases 0			
C656	PTNR is SRN				77-7 ' 1	200
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Y		1 2	12373		.5 99.5	.5 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12441	Missing c	ases 0			

C657 PTI	NR has C&G intermedi	ate technical	-		
Value Label	Valu	e Frequency	Percent	Valid Percent	Cum Percent
Y		1 1482 2 10959			
		2 10959 1 12441			100.0
Valid cases	12441 Missing				
C658 PTI	NR has C&G final tec	hnical			
Value Label		e Frequency	Percent	Valid Percent	
Y		1 1057	8.5	8.5	8.5
					100.0
Valid cases	Tota	12441		100.0	
valid cases	12441 11331119	cases	,		
	NR has C&G full tech			Valid	
Value Label		e Frequency			
Y		1 1384 2 11057		11.1 88.9	
	Tota	12441		100.0	
Valid cases	12441 Missing	cases ()		
C660 PT1	NR has teaching qual	ification			
Value Label	Valu	e Frequency		Valid Percent	
Y		1 413 2 12028			
					100.0
Valid cases	12441 Missing				
~661 D⊞	NP has university de	aroo			
Value Label	NR has university de Valu	gree le Frequency	Percent.	Valid Percent	
Υ		1 2144	17.2	17.2	17.2
		2 10297	82.8	82.8	100.0
Walid cases	Tota		100.0	100.0	
valla cases	12131 MISSING	cases (,		
	NR has no qualificat			Valid	
Value Label		e Frequency			
Y		1 786 2 11655			6.3 100.0
	Tota		100.0		
Valid cases	12441 Missing	cases ()		
C663 PT1	NR has qualification	NK			
Value Label	Valu	e Frequency	Percent	Valid Percent	
Y		1 616 2 11825	5.0 95.0		5.0 100.0
		11023			100.0
Valid cases	12441 Missing				

C664 PTNR has other	qualifica	tion		77-7-1	Q
Value Label	Value	Frequency	Percent	Valid Percent	
Y	1 2	1127 11314			
	Total	12441	100.0	100.0	
Valid cases 12441	Missing c	ases 0			
C665 NO PTNR					
Value Label	Value	Frequency	Percent	Valid Percent	
Y		114 12327			
	Total	12441	100.0	100.0	
Valid cases 12441	Missing c	ases 0			

Derived variable: Partner's education

```
If (C662=1) C666 = 0

If (C650=1) C666 = 1

If (C653=1 or C654=1 or C657=1 or C664 = 1) C666 = 2

If (C651=1) C666 = 3

If (C652=1 or C655=1 or C656=1 or C658=1 or C659=1 or C680=1) C686 = 4

If (C661=1) C666 = 5
```

C666	Partners h	ighest ed qual	ification			
					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
CSE		1	1872	15.0	17.7	17.7
Vocational	Ĺ	2	998	8.0	9.4	27.2
O level		3	2494	20.0	23.6	50.7
A level		4	3062	24.6	29.0	79.7
Degree		5	2144	17.2	20.3	100.0
Missing		-1	1871	15.0	Missing	
		Total	12441	100.0	100.0	
Valid case	es 10570	Missing c	ases 1871			

Where the responses had all been left blank, on the assumption that the partner had no qualifications, the variable C666A had been created coding these to 1. Only stated not known or no partners categories have been put to missing. [However if these categories were ticked and a qualification was also given then the qualification was used to create C666 and C666a]

C666A	Partners highe	st ed qual	ification				
	-		_		Valid	Cum	
Value Labe	1	Value	Frequency	Percent	Percent	Percent	3
CSE/none			1	3194	25.7	26.9	26.9
Vocational		2	998	8.0	8.4	35.3	
O level		3	2494	20.0	21.0	56.2	
A level		4	3062	24.6	25.7	82.0	
Degree		5	2144	17.2	18.0	100.0	
Missing		-1	549	4.4	Missing	ſ	
		Total	12441	100.0	100.0	•	
Valid case	s 11892	Missing c	ases 54	9			

Mother's mother's educational qualifications (Questions H1 (iii) a-p)

Within 5 mother 5 co	aucationai	quamican	ons (Que	500115 111	(III) u p,
C670 Mother has CS		E	Dawaant	Valid	
	Value				
Y	2	951 11490		92.4	
	Total	12441			
Valid cases 12441	Missing c	ases 0			
C671 Mother has O	level				
Value Label	Value	Frequency	Percent	Valid Percent	
Y	1 2	2468 9973	19.8 80.2	19.8 80.2	19.8 100.0
	Total	12441			
Valid cases 12441	Missing c	ases 0			
C672 Mother has A	level				
Value Label		Frequency	Percent	Valid Percent	
Y	1 2	956 11485		7.7 92.3	
	Total	12441			
Valid cases 12441	Missing c	ases 0			
C673 Mother has si	kill qualifi	cation			
	Value			Valid Percent	
Y		2345			
	2				100.0
Valid cases 12441		12441		100.0	
valla cases 12441	HISSING C	.4303			
C674 Mother had ap	prenticeshi	р		Valid	Cum
Value Label	Value	Frequency	Percent		
Y	1 2	12287	98.8	1.2 98.8	1.2 100.0
	Total	12441	100.0	100.0	
Valid cases 12441	Missing c	ases 0			
C675 Mother is SEN	Ŋ				_
Value Label	Value	Frequency	Percent	Valid Percent	
Y		208 12233	98.3		
	Total	12441		100.0	
Valid cases 12441	Missing o	ases 0			
C676 Mother is SRN	Ŋ				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y				3.3 96.7	
	Total	12441	100.0		
Valid cases 12441	Missing c	ases 0			

Value Label	C677 Mot	ther has C&G	intermedi	ate technic	al		
Composition	Value Label		Value	Frequency	Percent		
Total 12441 100.0 100.	Y						
Value Label Value Frequency Fercent Percent			Total				
Value Label Value Frequency Percent	Valid cases	12441	Missing c	ases 0			
Value Label Value Frequency Percent	2670						
1							
Cum							
Total 12441 100.0 100.0 100.0	ĭ		2	12401	99.7	99.7	100.0
C679 Mother has C4G full technical Value Label Value Frequency Percent P			Total				
Value Label Value Frequency Percent Valid Percent Cum Percent Y 1 45 .4 99.6 99.6 100.0 Valid cases 12441 Missing cases 0 0 0 C680 Mother has teaching qualification Value Frequency Percent Percent Percent Yalue Label Value Frequency Percent Percent Percent Y 1 617 / 5.0 5.0 5.0 5.0 2 11824 95.0 95.0 100.0 Valid cases 12441 Missing cases 0 Valid Cum Value Label Value Frequency Percent Percent Percent Y 1 414 / 3.3 3.3 3.3 3.3 3.3 100.0 Value Label Value Frequency Percent Percent Percent Cum Value Label Value Frequency Percent Percent <td< td=""><td>Valid cases</td><td>12441</td><td>Missing o</td><td>cases 0</td><td></td><td></td><td></td></td<>	Valid cases	12441	Missing o	cases 0			
Value Label Value Frequency Percent Valid Percent Cum Percent Y 1 45 .4 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .	C679 Mot	ther has C&G	full tech	nical			
Total 1							
Common			1	45	. 4	. 4	. 4
Valid cases 12441 Missing cases 0 C680 Mother has teaching qualification Value Label Value Frequency Percent Percent Percent Y				12396	99.6	99.6	
C680 Mother has teaching qualification Value Label Value Frequency Percent Percent Percent Percent			Total				
Value Label Value Frequency Percent Valid Percent Cum Percent Y 1 6.0 5.0 5.0 5.0 5.0 100.0 Valid cases 12441 Missing cases 0 0 Valid Cum Percent Cum Percent Cum Percent Percent <td< td=""><td>Valid cases</td><td>12441</td><td>Missing c</td><td>cases 0</td><td></td><td></td><td></td></td<>	Valid cases	12441	Missing c	cases 0			
Value Label Value Frequency Percent Valid Percent Cum Percent Y 1 6.0 5.0 5.0 5.0 5.0 100.0 Valid cases 12441 Missing cases 0 0 Valid Cum Percent Cum Percent Cum Percent Percent <td< td=""><td>C680 Mot</td><td>ther has tea</td><td>ching qual</td><td>ification</td><td></td><td></td><td></td></td<>	C680 Mot	ther has tea	ching qual	ification			
Total 12441 100.0 100.0							
Total 12441 100.0 100.0 Valid cases 12441 Missing cases 0 C681 Mother has university degree Value Label Value Frequency Percent Percent Percent Y	Y		1	617	5.0	5.0	5.0
Valid cases 12441 Missing cases 0 C681 Mother has university degree Value Label Value Frequency Percent Percent Percent Y			2				100.0
C681 Mother has university degree Value Label Value Frequency Percent Percent Percent Y						100.0	
Value Label Value Frequency Percent Valid Percent Cum Percent Y 1 414 3.3 3.3 3.3 100.0 Total 12441 100.0 100.0 100.0 100.0 Valid cases 12441 Missing cases 0 Valid Cum Percent Cum Percent Value Label Value Frequency Percent Percent Percent Y 1 2169 17.4 17.4 17.4 17.4 100.0 Valid cases 12441 Missing cases 0 Valid Cases 82.6 82.6 82.6 100.0 Valid cases 12441 Missing cases 0 Valid Cum Percent Valid Cum Percent Cum Percent Valid Cum Percent Cum Percent Valid Cum Percent	Valid cases	12441	Missing c	ases 0			
Value Label Value Frequency Percent Percent Percent Y 1 414 3.3 3.3 3.3 2 12027 96.7 96.7 96.7 100.0 Total 12441 100.0 100.0 100.0 C682 Mother has no qualification Value Label Value Frequency Percent Percent Percent Y 1 2169 17.4 17.4 17.4 17.4 Y 2 10272 82.6 82.6 82.6 100.0 Total 12441 100.0 100.0 100.0 100.0 Valid cases 12441 Missing cases 0 Valid Cum Percent Percent Percent Value Label Value Frequency Percent Percent Percent Y 1 3818 30.7 30.7 30.7 1 38623 69.3 69.3 <td>C681 Mot</td> <td>ther has uni</td> <td>versity de</td> <td>gree</td> <td></td> <td></td> <td>_</td>	C681 Mot	ther has uni	versity de	gree			_
2	Value Label		Value	Frequency	Percent		
Total 12441 100.0 100.0 Valid cases 12441 Missing cases 0 C682 Mother has no qualification Value Label Value Frequency Percent Percent Percent Y	Y						
Valid cases 12441 Missing cases 0 C682 Mother has no qualification Value Label Value Frequency Percent Percent Percent Y							100.0
C682 Mother has no qualification Value Label Value Frequency Percent Percent Percent Y 1 2169 17.4 17.4 17.4 17.4 100.0 Total 12441 100.0 100.0 Valid cases 12441 Missing cases 0 C683 Mother has qualification NK Value Label Value Frequency Percent Percent Percent Y 1 3818 30.7 30.7 30.7 30.7 2 8623 69.3 69.3 69.3 100.0 Total 12441 100.0 100.0	Valid cases	12441				100.0	
Value Label Value Frequency Percent Valid Percent Cum Percent Y 1 2169 17.4 217.4 22 82.6 82.6 82.6 82.6 100.0 100.0 100.0 Total 12441 100.0 100.0 100.0 100.0 Valid cases 12441 Missing cases 0 Value Label Value Frequency Percent Valid Cum Percent Value Label Value Frequency Percent Percent Percent Y 1 3818 30.7 30.7 30.7 20.7 100.0 30.7 30.7 30.7 100.0 Total 12441 100.0 100.0 100.0 100.0 100.0	varia cases	TC 171	missing C				
Value Label Value Frequency Percent Percent Percent Y 1 2169 17.4 17.4 17.4 100.0 17.4 100.0 100.0 Valid cases 12441 100.0 100.0 100.0 100.0 Valid cases 12441 Missing cases 0 0 Valid Cum Value Label Value Frequency Percent Percent Percent Percent Y 1 3818 30.7 30.7 20.3 69.3 69.3 69.3 100.0 100.0 Total 12441 100.0 100.0 100.0 100.0	C682 Mo	ther has no	qualificat	ion		Valid	Cum
2 10272 82.6 82.6 100.0 Total 12441 100.0 100.0 Valid cases 12441 Missing cases 0 C683 Mother has qualification NK Value Label Value Frequency Percent Percent Percent Y 1 3818 30.7 30.7 30.7 2 8623 69.3 69.3 100.0 Total 12441 100.0 100.0	Value Label		Value	Frequency	Percent		
Total 12441 100.0 100.0 Valid cases 12441 Missing cases 0 C683 Mother has qualification NK Value Label Value Frequency Percent Percent Percent Y 1 3818 30.7 30.7 30.7 2 8623 69.3 69.3 100.0 Total 12441 100.0 100.0	Y						
Valid cases 12441 Missing cases 0 C683 Mother has qualification NK Value Label Value Frequency Percent Percent Percent Y 1 3818 30.7 30.7 30.7 2 8623 69.3 69.3 100.0 Total 12441 100.0 100.0							
C683 Mother has qualification NK Value Label Value Frequency Percent Percent Y	Valid cases	12441					
Value Label Value Frequency Percent Valid Percent Cum Percent Y 1 3818 30.7 30.7 30.7 2 8623 69.3 69.3 100.0 Total 12441 100.0 100.0			_				
Y 1 3818 30.7 30.7 30.7 2 8623 69.3 69.3 100.0 Total 12441 100.0 100.0		ther has qua					
Total 12441 100.0 100.0	Value Label		Value	Frequency	Percent		
Total 12441 100.0 100.0	Y					30.7 69.3	30.7 100.0
Valid cases 12441 Missing cases 0			Total				
	Valid cases	12441	Missing c	cases 0			

C684 M	other has ot	her qualifi	cation			
Value Label		Value	Frequency	Percent	Valid Percent	
Y		1 2	359 12082		2.9 97.1	
		Total	12441	100.0	100.0	
Valid cases	12441	Missing c	ases 0			
C685 N	o Mother				Valid	Cum
Value Label		Value	Frequency	Percent		
Y		1 2	30 12411		.2 99.8	
		Total	12441	100.0	100.0	
Valid cases	12441	Missing c	ases 0			

Derived variable Mother's mother's education

If (C682=1) then C686=0 If (C670=1) then C686=1 If (C673=1 or C674=1 or C677=1 or C684=1) C686=2 If (C671=1) then C686=3 If (C672=1 or C675=1 or C676=1 or C678=1 or C679=1 or C680=1) then C686=4 If (C681=1) then C686=5

The following recode was also carried out C686 (0 = 1)

C686	Mothers mother	highest e	d qualifica	tion		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
CSE Vocationa O level A level Degree Missing	1	1 2 3 4 5 -1	2363 1585 1287 1414 414 5378	19.0 12.7 10.3 11.4 3.3 43.2	33.5 22.4 18.2 20.0 5.9 Missing	33.5 55.9 74.1 94.1 100.0
		Total	12441	100.0	100.0	
Valid cas	es 7063	Missing c	ases 5378			

Where the responses had all been left blank, it is likely that the mother's mother had no qualifications. C686A therefore has recoded all such mothers to 1. Only those stated as not known or no such person were put to missing. However if a qualification was also ticked then this was used to create C686 and C686A.

C686A	Mothe	rs mother	highest	ed qua	alific	ation			
							Valid	Cum	
Value Lab	el		Value	Fre	quency	Percent	t Percent	Percent	Ī.
/				_					
CSE/none				1		4552	36.6	49.2	49.2
Vocationa	1		2		1585	12.7	17.1	66.3	
O level			3		1287	10.3	13.9	80.2	
A level			4		1414	11.4	15.3	95.5	
Degree			5		414	3.3	4.5	100.0	
Missing			-1		3189	25.6	Missing	J	
				-					
			Total		12441	100.0	100.0		
Valid cas	es	9252	Missina	cases	318	39			

Mother's father's educational qualifications (see Questions H1 (iv) a-p)

	iather 8 eut		_l uamicatio	113 (SEE (Zuestions	111 (11)
	ather has CS				Valid	
Value Label		Value	Frequency			
Y		1 2	966 11475		7.8 92.2	
Valid cases	12441					
C691 F	ather has O	level				
Value Label		Value	Frequency		Valid Percent	
Y			10058	80.8	19.2 80.8	
			12441			
Valid cases	12441	Missing c	ases 0			
C692 F	ather has A	level				
Value Label			Frequency	Percent	Valid Percent	Cum Percent
Y			1266 11175			
			12441			100.0
Valid cases	12441					
C693 F	ather has sk	ill mualifi	cation			
Value Label		-	Frequency		Valid Percent	
Y					2.5	
-		2	12131		97.5	
		Total	12441	100.0	100.0	
Valid cases	12441	Missing c	ases 0			
C694 F	ather had app	prenticeshi	р		Valid	Cum
Value Label		Value	Frequency			
Y		1 2	2053 10388		16.5 83.5	
		Total	12441	100.0	100.0	
Valid cases	12441	Missing c	ases 0			
C695 F	ather is SEN					
Value Label		Value	Frequency	Percent	Valid Percent	
Y		1 2	13 12428	.1 99.9	.1 99.9	.1
Valid cases	12441					
C696 F	ather is SRN					
Value Label		Value	Frequency	Percent	Valid Percent	
Y		1 2	32 12409	.3 99.7	.3 99.7	.3 100.0
		Total	12441		100.0	
Valid cases	12441	Missing c	ases 0			

Value Frequency Percent Perc	C697	Father has	C&G intermedi	ate technic			
Total 1241 100.0	Value Labe	:1	Value	Frequency			
Total 12441 100.0 100.0 Valid cases 12441 Missing cases 0 C698 Father has C&G final technical Value Label Value Percent Percent Percent Percent Percent Percent Cum Valid cases 12441 Missing cases 0 Value Label Value Percent Percent<	Y						
C698							100.0
Value Label Value Frequency Percent Valid Percent Percent Cum Percent Percent Y 1 308 2.5 2.5 2.5 1 12441 100.0 100.0 100.0 Valid cases 12441 Missing cases 0 Valid Cum Percent Cum Percent Value Label Value Frequency Percent Percent Percent Percent Percent Percent Percent Percent Y 1 498 4.0 4.0 4.0 2 11943 96.0 96.0 100.0 Valid cases 12441 Missing cases 0 C700 Father has teaching qualification Valid Percent Percent Percent Percent Y 1 412 3.3 3.6 1.00.0 100.0 <td>Valid case</td> <td>s 12441</td> <td>Missing c</td> <td>ases 0</td> <td></td> <td></td> <td></td>	Valid case	s 12441	Missing c	ases 0			
Value Label Value Frequency Percent Valid Percent Percent Cum Percent Percent Y 1 308 2.5 2.5 2.5 1 12441 100.0 100.0 100.0 Valid cases 12441 Missing cases 0 Valid Cum Percent Cum Percent Value Label Value Frequency Percent Percent Percent Percent Percent Percent Percent Percent Y 1 498 4.0 4.0 4.0 2 11943 96.0 96.0 100.0 Valid cases 12441 Missing cases 0 C700 Father has teaching qualification Valid Percent Percent Percent Percent Y 1 412 3.3 3.6 1.00.0 100.0 <td>GC00</td> <td>Dathan bas</td> <td>Occ final to</td> <td>had an 1</td> <td></td> <td></td> <td></td>	GC00	Dathan bas	Occ final to	had an 1			
Total 1 308 2.5 2.5 2.5 100.0						Valid	Cum
Total 12441 100.0 100.0 100.0		:±					
Valid cases 12441 Missing cases 0 C699 Father has C&G full technical Value Label Value Frequency Percent Percent Percent Y	-			12133	97.5	97.5	
Value Label Value Frequency Percent			Total				
Value Label Value Frequency Percent Valid Percent Cum Percent Y 1 498 4.0 4.0 96.0 96.0 100.0 4.0 100.0 Valid cases 12441 Missing cases 0 C700 Father has teaching qualification Valid Percent Valid Percent Value Label Value Frequency Percent Percent Y 1 412 41 100.0 100.0 100.0 Valid cases 12441 Missing cases 0 C701 Father has university degree Valid Percent Valid Cum Percent Value Label Value Frequency Percent Percent Y 1 1014 8.2 8.2 8.2 8.2 8.2 8.2 11427 91.8 91.8 91.8 100.0 100.0 Valid cases 12441 Missing cases 0 Valid cases 12441 100.0 100.0 100.0 Valid cases 12441 100.0 100.0 100.0	Valid case	s 12441	Missing o	ases 0			
Value Label Value Frequency Percent Percent Percent Percent 4.0 4.0 </td <td>C699</td> <td>Father has</td> <td>C&G full tech</td> <td>nical</td> <td></td> <td></td> <td></td>	C699	Father has	C&G full tech	nical			
C700							
Total 12441 100.0 100.0 Valid cases 12441 Missing cases 0 C700 Father has teaching qualification Value Label Value Frequency Percent Percent Percent Y	Y		_				
Valid cases							100.0
C700 Father has teaching qualification Value Label Value Frequency Percent Valid Percent Y	Valid case	s 12441				_00.0	
Value Label Value Frequency Percent Valid Percent Cum Percent Y 1 412 3.3 3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3			_				
Y 1 412 3.3 3 3.3 3.3 3.3 100.0 Total 12029 96.7 96.7 96.7 100.0 Valid cases 12441 100.0 100.0 C701 Father has university degree Value Label Value Frequency Percent Percent Percent Percent Y 1 1014 8.2 8.2 8.2 8.2 1427 91.8 91.8 91.8 100.0 Total 12441 100.0 100.0 Valid cases 12441 Missing cases 0 C702 Father has no qualification Value Frequency Percent Percent Percent Percent Yalue Label Value Frequency Percent Percent Percent Percent Percent Total 1599 12.9 12.9 12.9 12.9 12.9 12.9 12.9 100.0 Total 12441 100.0 100.0 100.0						Valid	Cum
Total 12441 100.0 100.0 100.0	Value Labe	·1	Value				
Valid cases 12441 Missing cases 0 C701 Father has university degree Value Label Value Frequency Percent Percent Y 1 1014 8.2 8.2 8.2 8.2 2 11427 91.8 91.8 100.0 Total 12441 100.0 100.0 Valid cases 12441 Missing cases 0 C702 Father has no qualification Value Label Value Frequency Percent Percent Percent Y 1 1599 12.9 12.9 12.9 12.9 100.0 Total 12441 100.0 100.0	Y			12029	96.7	96.7	
C701 Father has university degree Valid Cum Value Label Value Frequency Percent Percent Y			Total				
Value Label	Valid case	s 12441	Missing o	ases 0			
Value Label	C701	Father has	university de	aree			
Y			_	_			
2		, -					
Valid cases 12441 Missing cases 0 C702 Father has no qualification Value Label Value Frequency Percent Percent Y			2	11427	91.8	91.8	
C702 Father has no qualification Value Label Value Frequency Percent Percent Percent Y			Total	12441	100.0	100.0	
Value Label Value Frequency Percent Percent Percent Y	Valid case	s 12441	Missing c	ases 0			
Value Label Value Frequency Percent Percent Y	C702	Father has	no qualificat	ion		77 7 1 2	~
2 10842 87.1 87.1 100.0 101.0 Total 12441 100.0 100.0	Value Labe	:1	Value	Frequency	Percent		
Total 12441 100.0 100.0	Y						
							100.0
	Valid case	s 12441				100.0	
			9				
C703 Father has qualification NK Valid Cum	C703	Father has	qualification	ı NK		Valid	Cum
Value Label Value Frequency Percent Percent	Value Labe	:1	Value	Frequency	Percent	Percent	Percent
Y 1 4366 35.1 35.1 35.1 2 8075 64.9 64.9 100.0	Y						
Total 12441 100.0 100.0							
Valid cases 12441 Missing cases 0			Total	12441	100.0	100.0	

C704 Father	nas other qualifi	cation		212	_
Value Label	Value	Frequency	Percent	Valid Percent	
Y	1 2	587 11854		4.7 95.3	
	Total	12441	100.0	100.0	
Valid cases 124	11 Missing o	ases 0			
C705 No Fathe	er			77-114	C
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Y	1 2	89 12352		.7 99.3	
	Total	12441	100.0	100.0	
Valid cases 124	11 Missing c	ases 0			

Derived variable

If C702=1 then C706=0 If C690=1 then C706=1 If (C693=1 or C694=1 or C697=1 or C704=1) then C706=2 If C691=1 then C706=3 If (C692=1 or C695=1 or C696=1 or C698=1 or C699=1 or C700=1) then C706=4 If (C701=1) then C706=5

The following recode was then carried out (0 = 1)

C706	Mothe	rs father	highest e	d qualifica	tion	Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
CSE/none Vocationa O level A level Degree Missing	1		1 2 3 4 5 -1	1772 1693 990 1193 1014 5779	14.2 13.6 8.0 9.6 8.2 46.5	26.6 25.4 14.9 17.9 15.2 Missing	26.6 52.0 66.9 84.8 100.0
			Total	12441	100.0	100.0	
Valid cas	es	6662	Missing c	ases 5779			

Where the responses had all been left blank, it is likely that the mother's father had no qualifications. C706A therefore has recoded all such mothers to 1. Only those stated as not known or no such person were put to missing. However if a qualification was also ticked then this was used to create C706 and C706A.

C706A	Mothers	father	highest ed	d qualifica	tion		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
/				2222	04 5		
CSE/none			1	3920	31.5	44.5	44.5
Vocationa	1		2	1693	13.6	19.2	63.7
O level			3	990	8.0	11.2	74.9
A level			4	1193	9.6	13.5	88.5
Degree			5	1014	8.2	11.5	100.0
Missing			-1	3631	29.2	Missing	
			Total	12441	100.0	100.0	
Valid cas	es 88	10	Missing ca	ases 3631			

- H2. What is the present employment situation of yourself and your partner? Please tick all that apply.
 - (i) (ii) Yourself Your partner
- H2. a) Working for an employer full-time (more than 30 hours a week)
- H2. b) Working for an employer part-time (one hour or more a week)
- H2. c) Self-employed, employing other people
- H2. d) Self-employed, not employing other people
- H2. e) On a government employment or training scheme
- H2. f) Waiting to start a job already accepted
- H2. g) Unemployed and looking for a job
- H2. h) At school or in other full-time education
- H2. i) Unable to work because of long-term sickness or disability
- H2. j) Retired from paid work
- H2. k) Looking after the home or family
- H2. l) Other (please describe)

[If other was not ticked but information was written, then 1 was coded]

[For each of the above blank was coded to 2]

H2 (i) Mother's current employment

C710	Mum	works	full	time	for	employer		77-71-1	G
Value Labe	el			Vā	alue	Frequency	Percent	Valid Percent	
Y					1 2	2848 9593		22.9 77.1	
				Т	otal	12441	100.0	100.0	
Valid case	es	12441		Missi	ing c	cases 0			
C711		works	part				Danasah	Valid	
Value Labe	eı			Vā		Frequency			
Y					1 2	1472 10969	11.8 88.2	11.8 88.2	11.8 100.0
				Т	otal	12441	100.0	100.0	
Valid case	es	12441		Missi	ing c	cases 0			
C712	Mum	self e	emplo	yed er	nploy	ing others		Valid	Cum
Value Labe	el			Vá	alue	Frequency	Percent		
Y						183 12258			
				Т	otal	12441	100.0	100.0	
Valid case	es	12441		Missi	ing c	ases 0			

	self employed no emp	oloyees		212	_
Value Label	Value	Frequency	Percent	Valid Percent	
Y	1		2.9		
	2	12084	97.1	97.1	100.0
	Total	12441	100.0	100.0	
Valid cases	12441 Missing o	cases 0			
C714 Milm	on training scheme				
Value Label	-	Frequency	Dongont	Valid	
Y	1 2	12414	.2 99.8	.2 99.8	.2 100.0
	Total	12441		100.0	
Valid cases	12441 Missing o	cases 0			
2715 Mum	waiting to start new	≀ job		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Y	1 2	157 12284	1.3 98.7	1.3 98.7	1.3
					100.0
Jalid cases	12441 Missing o				
varia cases	12441 MISSING C	,4505			
C716 Mum	unemployed seeking j	do		77-11-1	Cum
Value Label	Value	Frequency	Percent	Valid Percent	
Ý	1	450	3.6 96.4	3.6	3.6
	2				100.0
		12441		100.0	
Valid cases	12441 Missing o	cases 0			
717 Mum	in full time educati	Lon			
Value Label	Value	Frequency	Percent	Valid Percent	
Y	1				
-	2		. 6	. 6	. 6
	2		.6 99.4	.6 99.4	.6 100.0
	Total	12370 		99.4	.6 100.0
<i>J</i> alid cases		12370 12441	99.4 100.0	99.4	.6 100.0
	Total 12441 Missing o	12370 12441 cases 0	99.4 100.0	99.4	.6 100.0
C718 Mum	Total 12441 Missing of unable to work for M	12370 12441 cases 0	99.4 	99.4 100.0 Valid	100.0 Cum
C718 Mum Value Label	Total 12441 Missing of unable to work for M	12370 12441 cases 0 MED reasons Frequency	99.4 	99.4 100.0 Valid Percent	Cum Percent
C718 Mum Value Label	Total 12441 Missing of unable to work for M	12370 12441 cases 0 MED reasons Frequency	99.4 	99.4 100.0 Valid Percent	Cum Percent
C718 Mum Value Label	Total 12441 Missing of the work for Model to work for Model to Walue 1 2	12370 -12441 cases 0 MED reasons Frequency	99.4 	99.4 100.0 Valid Percent .7 99.3	Cum Percent
C718 Mum Value Label	Total 12441 Missing of the work for Model to work for Model to Walue 1 2	12370 12441 cases 0 MED reasons Frequency 81 12360 12441	99.4 	99.4 100.0 Valid Percent .7 99.3	Cum Percent
C718 Mum Value Label Y	Total 12441 Missing of the work for Manable to work for Manable to Work for Manable to Total	12370 12441 cases 0 MED reasons Frequency 81 12360 12441	99.4 	99.4 100.0 Valid Percent .7 99.3	Cum Percent
C718 Mum Value Label Y Valid cases	Total 12441 Missing of the work for Manable to work for Manable to Work for Manable to Total	12370 12441 cases 0 MED reasons Frequency 81 12360 12441 cases 0	99.4 	99.4 100.0 Valid Percent .7 99.3	Cum Percent .7 100.0
C718 Mum Value Label Y Valid cases	Total 12441 Missing of the state of the sta	12370 12441 cases 0 MED reasons Frequency 81 12360 12441 cases 0	99.4 	99.4 100.0 Valid Percent .7 99.3 100.0	Cum Percent .7 100.0
C718 Mum Value Label Y Valid cases C719 Mum	Total 12441 Missing of the state of the sta	12370 -12441 cases 0 MED reasons Frequency 81 12360 -12441 cases 0 ork Frequency 100	99.4 	Valid Percent .7 99.3 100.0 Valid Percent	Cum Percent .7 100.0
C718 Mum Value Label Valid cases C719 Mum Value Label	Total 12441 Missing of Machine Value 1 2 Total 12441 Missing of Machine Value Total 12441 Missing of Machine Value Value 1 2	12370 -12441 cases 0 MED reasons Frequency 81 12360 -12441 cases 0 ork Frequency 100	99.4 	99.4 100.0 Valid Percent .7 99.3 100.0 Valid Percent	Cum Percent .7 100.0

C720 Mur	n looks afte	r home and	family			
Value Label		Value	Frequency		Valid Percent	
Y		1 2			44.7 55.3	
		Total	12441	100.0	100.0	
Valid cases	12441	Missing c	ases 0			
C721 Mur	n other empl	oyment sit	uation		Valid	C
Value Label		Value	Frequency			
Y		1 2	11095			10.8 100.0
		Total	12441	100.0	100.0	
Valid cases	12441	Missing c	ases 0			
H2 (ii) Part	tner's curr	ent emplo	yment			
C730 PT1	NR works ful	l time for	employer			
Value Label		Value	Frequency	Percent	Valid Percent	
Y			8079	64.9 35.1		
		2	4362 12441			100.0
Valid cases	10441				100.0	
vallu cases	12441	missing c	ases o			
C731 PTI	NR works par	t time for	employer		Valid	Cum
Value Label		Value	Frequency	Percent		
Y		1 2			1.3 98.7	
		Total	12441	100.0	100.0	
Valid cases	12441	Missing c	ases 0			
C732 PTI	NR self empl	oyed emplo	ying others		Valid	Cum
Value Label		Value	Frequency	Percent		
Y		1 2	11566		7.0 93.0	
		Total	12441			
Valid cases	12441	Missing c	ases 0			
C733 PTI	NR self empl		_		Valid	Cum
Value Label Y			Frequency 1372		Percent	Percent
ī			11069			
			12441			
Valid cases	12441	Missing c	ases 0			
C734 PTI	NR on traini	ng scheme			Valid	Clim
Value Label		Value	Frequency	Percent		
Y		1 2	12328		.9 99.1	
		Total	12441			

0700 111	NR waiting to start	new job			777.1	C
Value Label	Valu	e Freq	uency	Percent	Percent	Percent
Y		1			.7	
	mo to				99.3	100.0
T7=1-1-1	12441 Missing			100.0	100.0	
valid cases	12441 MISSING	cases	U			
C736 PTI	NR unemployed seekir	g job			TT-1111	G
Value Label	Valu	e Freq	uency		Valid Percent	
Y					7.4	
						100.0
** 1 1 1				100.0	100.0	
Valid cases	12441 Missing	cases	0			
C737 PTI	NR in full time educ	ation				
Value Label	Valu	e Freq	uency		Valid Percent	
Y		1	118	.9	.9	.9
						100.0
				100.0	100.0	
Valid cases	12441 Missing	cases	0			
C738 PT	NR unable to work fo	r MED re	easons			
Value Label	Valu	e Freq	uency		Valid Percent	
Y		1	81	.7	.7	.7
		2 1:	2360 	.7 99.3	99.3	100.0
		.1 1:	2441	100.0	99.3	100.0
Valid cases	Tota	.1 1:	2441	100.0	99.3	100.0
		l 1:	2441	100.0	100.0	
C739 PTI	12441 Missing	l 1: cases work	2441	100.0	100.0 Valid	Cum
C739 PTI Value Label	12441 Missing	cases work e Frequent	0 uency 11	100.0 Percent	Valid Percent	Cum Percent .1
C739 PTI Value Label	12441 Missing NR retired from paid Valu	cases work e Frequence 1 2 1	2441 0 uency 11 2430	100.0 Percent .1 99.9	Valid Percent .1 99.9	Cum Percent .1
C739 PTI Value Label Y	12441 Missing NR retired from paid Valu	cases work e Frequency 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 uency 11 2430 2441	Percent .1 99.9	Valid Percent .1 99.9	Cum Percent .1
C739 PTI Value Label Y	12441 Missing NR retired from paid Valu	cases work e Frequency 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 uency 11 2430 2441	Percent .1 99.9	Valid Percent .1 99.9	Cum Percent .1
C739 PTI Value Label Y Valid cases	12441 Missing NR retired from paid Valu	cases work e Frequence 1 1:	0 uency 11 2430 2441 0	Percent .1 99.9	Valid Percent .1 .99.9	Cum Percent .1 100.0
C739 PTI Value Label Y Valid cases	12441 Missing NR retired from paid Valu Tota 12441 Missing NR looks after home	cases work e Frequence 1 1:	2441 0 uency 11 2430 2441 0	Percent .1 99.9 100.0	Valid Percent .1 99.9	Cum Percent .1 100.0
C739 PTI Value Label Y Valid cases C740 PTI	12441 Missing NR retired from paid Valu Tota 12441 Missing NR looks after home Valu	cases work e Frequency 1 2 1:	2441 0 uency 11 2430 2441 0	Percent .1 99.9 100.0	Valid Percent .1 .99.9 100.0 Valid Percent	Cum Percent .1 100.0
C739 PTI Value Label Y Valid cases C740 PTI Value Label	12441 Missing NR retired from paid Valu Tota 12441 Missing NR looks after home	cases work e Frequence 1 1: cases and fam: e Frequence 1 2 1:	0 uency 11 2430 2441 0 illy uency 161 2280	Percent .1 99.9 100.0 Percent 1.3 98.7	Valid Percent .1 .99.9 100.0 Valid Percent 1.3 .98.7	Cum Percent .1 100.0
C739 PTM Value Label Y Valid cases C740 PTM Value Label Y	12441 Missing NR retired from paid Valu Tota 12441 Missing NR looks after home Valu Tota	cases work e Frequence 1 1: cases and fam: e Frequence 1 2 1: 1: cases	2441 0 uency 11 2430 2441 0 ily uency 161 2280 2441	Percent .1 99.9 100.0 Percent 1.3 98.7 100.0	Valid Percent .1 .99.9 100.0 Valid Percent 1.3 .98.7	Cum Percent .1 100.0
C739 PTM Value Label Y Valid cases C740 PTM Value Label Y	12441 Missing NR retired from paid Valu Tota 12441 Missing NR looks after home	cases work e Frequence 1 1: cases and fam: e Frequence 1 2 1: 1: cases	2441 0 uency 11 2430 2441 0 ily uency 161 2280 2441	Percent .1 99.9 100.0 Percent 1.3 98.7 100.0	Valid Percent .1 .99.9 100.0 Valid Percent 1.3 .98.7	Cum Percent .1 100.0
C739 PTT Value Label Y Valid cases C740 PTT Value Label Y Valid cases	12441 Missing NR retired from paid Valu Tota 12441 Missing NR looks after home Valu Tota	cases work e Frequence 1 1: cases and familie Frequence 1 2 1: cases and familie Frequence 1 1: cases	2441 0 uency 11 2430 2441 0 ily uency 161 2280 2441	Percent .1 99.9 100.0 Percent 1.3 98.7 100.0	Valid Percent .1 .99.9 100.0 Valid Percent 1.3 .98.7	Cum Percent .1 100.0 Cum Percent 1.3 100.0
C739 PTT Value Label Y Valid cases C740 PTT Value Label Y Valid cases	12441 Missing NR retired from paid Valu Tota 12441 Missing NR looks after home Valu Tota 12441 Missing	l 1: cases work e Frequ 1 1: cases and fam: e Frequ 1 2 1: cases situation	2441 0 uency 11 2430 2441 0 ily uency 161 2280 2441 0	Percent .1 99.9 100.0 Percent 1.3 98.7 100.0	Valid Percent .1 .99.9 100.0 Valid Percent 1.3 .98.7	Cum Percent .1 100.0 Cum Percent 1.3 100.0
C739 PTI Value Label Y Valid cases C740 PTI Value Label Y Valid cases C741 PTI	12441 Missing NR retired from paid Valu Tota 12441 Missing NR looks after home Valu Tota 12441 Missing	cases work e Frequence 1 1: cases and fam: e Frequence 1 1: cases situation e Frequence 1 1: cases	2441 0 uency 11 2430 2441 0 ily uency 161 2280 2441 0 on uency 118	Percent .1 99.9 100.0 Percent 1.3 98.7 100.0	Valid Percent .1 99.9 100.0 Valid Percent 1.3 98.7 100.0 Valid Percent	Cum Percent .1 100.0 Cum Percent 1.3 100.0 Cum Percent
C739 PTT Value Label Y Valid cases C740 PTT Value Label Y Valid cases C741 PTT Value Label	12441 Missing NR retired from paid Valu Tota 12441 Missing NR looks after home Valu Tota 12441 Missing NR other employment Valu	l 1: cases work e Frequ 1 2 1: cases and fam: e Frequ 1 2 1: cases situation e Frequ 1 2 1: cases	2441 0 uency 11 2430 2441 0 ily uency 161 2280 2441 0 on uency 118 2323	Percent .1 99.9 100.0 Percent 1.3 98.7 100.0 Percent .9 99.1	Valid Percent .1 .99.9 100.0 Valid Percent .3 .98.7 100.0 Valid Percent .9 .99.1	Cum Percent .1 100.0 Cum Percent 1.3 100.0 Cum Percent
C739 PTT Value Label Y Valid cases C740 PTT Value Label Y Valid cases C741 PTT Value Label Y	12441 Missing NR retired from paid Valu Tota 12441 Missing NR looks after home Valu Tota 12441 Missing NR other employment Valu	l 1: cases work e Frequence 1 2 1: cases and fam: e Frequence 1 2 1: cases situation e Frequence 1 1: cases	2441 0 uency 11 2430 2441 0 ily uency 161 2280 2441 0 on uency 118 2323 2441	Percent .1 99.9 100.0 Percent 1.3 98.7 100.0 Percent .9 99.1 100.0	Valid Percent .1 .99.9 100.0 Valid Percent .3 .98.7 100.0 Valid Percent .9 .99.1	Cum Percent .1 100.0 Cum Percent 1.3 100.0 Cum Percent

H3. If your partner is not currently in paid employment when did his last job end?

Date your partner stopped working/19....

(If you are unsure, put an approximate date, e.g. March 1988)
(From the date given the length of time up until date of completion of questionnaire was computed in months)

To calculate this variable, if a month and a year was given, but the day was left blank, then the day was put to 15.

Months since stopped work

C745	Time	since	PART	stopped	working in	MONS	Walid	Cum
Value Lab	el			Value	Frequency	Percent	Valid Percent	Percent
				0 1 1 2 3 3 4 4 5 5 6 7 7 8 9 9 10 11 12 13 14 15 16 6 17 18 19 20 21 22 23 24 25 26 6 27 28 29 30 31 1 32 2 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 9 50 51 52 53 54 55 56 57	30 39 32 35 37 25 33 16 33 24 31 14 12 5 16 11 11 12 7 9 9 7 7 8 13 16 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	.2 .3 .3 .3 .3 .2 .3 .1 .1 .3 .2 .2 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	3.0 3.2 3.5 3.7 2.5 3.3 2.4 1.4 1.3 2.5 1.6 1.6 1.6 1.6 1.7 1.2 1.3 1.6 1.1 1.3 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	3.0 7.0 10.2 13.8 17.5 20.0 23.4 25.0 28.3 30.8 33.9 35.6 40.8 42.2 43.6 43.6 43.6 52.1 53.2 54.7 55.6 81.5 56.8 58.1 58.9 70.9 71.8 75.9 77

C745 contd.					
Value Label	Value 58 59 60 61 62 63 64 65 66 67 78 79 80 81 82 83 84 85 87 89 90 91 100 101 103 108 109 110 111 113 114 116 117 120 122 123 130 135 136 138 146 150 153 161 174 180 183 204 210 2215 260 273 307 324 3357 3642 436 633	Frequency 3 5 2 2 2 2 6 6 7 3 3 3 5 5 3 3 3 1 1 2 1 5 4 1 5 1 4 3 3 4 2 2 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent	Valid Percent .3 .5 .2 .2 .2 .3 .3 .1 .1 .2 .1 .3 .4 .2 .3 .4 .2 .1	Cum Percent 85.7 85.7 85.9 86.3 86.1 87.9 88.5 89.6 89.6 89.6 89.7 89.0 90.4 90.1 91.3 91.3 92.4 92.0 93.4 94.3 94.6 96.8 94.9 95.1 96.1 97.2 97.3 97.4 97.6 97.7 97.9 98.1 97.7 97.7 97.8 99.0 98.8 98.9 99.1 99.1 99.1 99.1 99.1 99.1
Missing	-1 Total	11453 12441	92.1 100.0	Missing 100.0	

Valid cases 988 Missing cases 11453

The questions below ask about your current occupation and that of your partner.

H4. As far as you can, please describe the actual job, occupation, trade or profession. (Use precise terms such as radio mechanic, woodworking machinist, toolroom foreman. If the occupation is known by a special name, please use that name. If in H.M. Forces, give the rank in addition to the actual job. Please also describe the type of industry or service given: i.e. give details of what is made, materials used, or services given.)

- H4. a) Your present job or last main job.
 - i) Actual job, occupation, trade or profession [keyed as text]
 (For response see under H4a (iv))
 Occupation codes given in separate file

Occupation codes given in separate file

H4. a) ii) Hours worked per week:

[Full time or more than 90 coded as 90; varies originally coded as 99, subsequently put to missing. A range was coded to the upper limit]

C752	HRS	worked	PWK	in	PRES o	r last job			
								Valid	Cum
Value Lab	el				Value	Frequency	Percent		Percent
None					0	43	.3	. 4	. 4
					1	8	.1	.1	. 5
					2	21	. 2	. 2	. 7
					3	23	.2	.2	. 9
					4	46	. 4	. 5	1.4
					5	45	. 4	. 4	1.9
					6	72	. 6	. 7	2.6
					7	39	.3	. 4	3.0
					8	117	.9	1.2	4.1
					9	94	.8	.9	5.1
					10	213	1.7	2.1	7.2
					11	49	. 4	.5	7.7
					12 13	197	1.6	2.0	9.6
					13	33 87	.3 .7	.3 .9	10.0
					15	228	1.8	2.3	10.8 13.1
					16	171	1.4	1.7	14.8
					17	62	.5	.6	15.4
					18	172	1.4	1.7	17.1
					19	89	.7	.9	18.0
					20	476	3.8	4.7	22.8
					21	91	.7	.9	23.7
					22	66	.5	.7	24.3
					23	49	.4	.5	24.8
					24	150	1.2	1.5	26.3
					25	168	1.4	1.7	28.0
					26	28	.2	.3	28.3
					27	32	.3	.3	28.6
					28	61	.5	.6	29.2
					29	12	.1	.1	29.3
					30	330	2.7	3.3	32.6
					31	9	.1	.1	32.7
					32	84	.7	.8	33.5
					33	30	.2	.3	33.8
					34	40	.3	. 4	34.2
					35	1145	9.2	11.4	45.6
					36	239	1.9	2.4	48.0
					37	1395	11.2	13.9	61.9
					38	947	7.6	9.4	71.3
					39	577	4.6	5.7	77.1
					40	1482	11.9	14.8	91.8

C752 contd					Valid	Cum
Value Label 90 or more Missing	10041	Value 41 42 43 44 45 46 47 48 49 50 51 52 54 55 56 57 58 59 60 61 62 63 64 65 68 69 70 72 76 77 78 80 81 84 89 90 -1 Total Missing C	Frequency 22 108 26 26 193 13 12 48 4 129 2 9 7 15 9 1 2 2 1 61 3 2 2 2 4 1 1 1 22 4 1 1 68 2400 12441	.2 .9 .2 .2 1.6 .1 .1 .4 .0 1.0 .0 .0 .1 .1 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0		
		111001119 0	2100			

H4. a) iii) Please tick which of the following apply to you:

foreman manager supervisor leading hand self-employed none of these

[when 2 boxes were ticked, the one with the lower code was used]

C753	Job status					
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Foreman		1	16	.1	. 2	.2
Manager		2	943	7.6	9.1	9.3
Superviso	r	3	1105	8.9	10.7	20.0
Leading h	and	4	418	3.4	4.1	24.1
Self empl	oyed	5	702	5.6	6.8	30.9
None of t	hese	6	7134	57.3	69.1	100.0
Missing		-1	2123	17.1	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 10318	Missing c	ases 2123			

H4. a) iv) Type of industry or service given (main things done in job):

[keyed as text]

Derived variables - Social class

From answers to H4a (i), (iii) and (iv) the occupation was coded using the OPCS job codes, and the social class categorisation was derived [8].

C755	Social	Class -	Maternal				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			1.00	407	3.3	4.3	4.3
			2.00	2884	23.2	30.3	34.5
			3.00	4277	34.4	44.9	79.4
			4.00	771	6.2	8.1	87.5
			5.00	962	7.7	10.1	97.6
			6.00	224	1.8	2.4	100.0
Armed For	ces		65.00	4	.0	.0	100.0
			-1.00	2912	23.4	Missing	
			Total	12441	100.0	100.0	
Valid cas	es 95	29	Missing c	ases 2912			

- H4. b) Your partner present job or last main job.
 - *i)* Do you currently have a partner?

Yes

C760	Currently ha	ve PTNR			Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Y N Missing		1 2 -1	11526 290 625	92.6 2.3 5.0	97.5 2.5 Missing	97.5 100.0
		Total	12441	100.0	100.0	
Valid cas	es 11816	Missing c	ases 625			

No

H4. b) ii) If yes, what is/was his actual job, occupation, trade or profession? [keyed as text]

(see response under H4 b (iv)) (Occupation codes given in separate file)

H4. b) ii) Hours worked per week:

[Full time and more than 90 coded as 90; varies originally coded as 99, recoded to -1. If range given, the upper limit was coded]

C763	HRS	worked	PWK	in	PTNRS	job			
Value	Label				Value	Frequency	Percent	Valid Percent	Cum Percent
None					0 1 1 2 3 3 4 4 5 6 6 7 7 8 9 9 10 11 12 13 3 14 4 15 16 17 18 19 9 2 1 2 2 2 3 3 3 4 4 4 2 5 5 6 6 7 7 8 8 9 9 10 11 12 2 2 3 3 3 3 4 4 4 4 5 5 5 5 5 6 7 7 8 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	71 2 1 2 1 1 2 2 1 1 5 1 1 9 9 2 2 7 1 4 6 4 1 1 30 5 1 4 20 12 1 2 3 1 1 3 5 1 2 9 1 0 5 1 2 1 2 1 3 1 3 1 5 1 6 3 7 7 2 1 6 3 7 7 6 3 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8 7 8 7 8 8 8 7 8 7 8 8 8 8 7 8	.6 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.7 .0 .0 .0 .0 .0 .0 .0 .1 .1 .0 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.7 .77 .78 .88 .89 .90 11.11 .1.22 .11.33 .1.44 .11.77 .1.80 .1.12 .22.11 .1.22 .23.55 .33.88 .90 .00 .22.33 .35.17 .33.66 .35.51 .77 .76.66 .66.77 .77 .77 .77 .77 .77

C763 contd.						
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		72	43	.3	. 4	98.1
		73	1	.0	.0	98.1
		74	4	.0	.0	98.2
		75	20	.2	.2	98.4
		76	4	.0	.0	98.4
		77	3	.0	.0	98.4
		78	2	.0	.0	98.5
		79	2	.0	.0	98.5
		80	58	.5	.6	99.0
		81	2	.0	.0	99.1
		82	2	.0	.0	99.1
		83	1	.0	.0	99.1
		84	12	.1	.1	99.2
		85	4	.0	.0	99.2
		86	1	.0	.0	99.2
		87	1	.0	.0	99.3
		88	1	.0	.0	99.3
90 or more		90	76	.6	.7	100.0
No partner		-2	290	2.3	Missing	
Missing		-1	1793	14.4	Missing	
		Total	12441	100.0	100.0	
Valid cases	10358	Missing c	ases 2083			

H4. b) iii) Please tick which of the following apply to him:

foreman manager supervisor leading hand self-employed none of these not known

[when 2 boxes were ticked, the one with the lower code was used]

C764	PTNF	RS job statu	ıs				
						Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent	
Danaman			1	227	1.8	2.2	2.2
Foreman			221		۷.۷		
Manager		2	2144	17.2	20.8	23.0	
Superviso	r		3	812	6.5	7.9	30.9
Leading h	and		4	719	5.8	7.0	37.8
Self empl	oyed		5	2159	17.4	20.9	58.8
None of t	hese		6	4254	34.2	41.2	100.0
No partne	r		-2	290	2.3	Missing	
Missing			-1	1836	14.8	Missing	
			Total	12441	100.0	100.0	
Valid cas	es	10315	Missing c	ases 2126			

H4. b) iv) Type of industry or service given (main things done in job):

[keyed as text]

Derived variable

From answers to H4b (i), (iii) and (iv) the occupation was coded using the OPCS occupation codes, and the social class categorisation was derived [8].

C765 Soc	cial Class -	- Partner				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		1.00	1199	9.6	11.3	11.3
		2.00	3487	28.0	32.8	44.1
		3.00	1217	9.8	11.5	55.6
		4.00	3416	27.5	32.2	87.8
		5.00	960	7.7	9.0	96.8
		6.00	312	2.5	2.9	99.7
Armed Forces		65.00	27	.2	.3	100.0
		-1.00	1823	14.7	Missing	
		Total	12441	100.0	100.0	
Valid cases	10618	Missing c	ases 1823			

H4. b) v) Is he in contact with particular fumes or chemicals in his job?

always often sometimes rarely never don't know

[when 2 boxes were ticked, the one with the lower code was used]

C766	PTNR	in	contact	with	fum	es or chem:	icals		
								Valid	Cum
Value Lab	el			Va]	Lue	Frequency	Percent	Percent	Percent
Always					1	632	5.1	6.6	6.6
Often					2	834	6.7	8.8	15.4
STMS					3	1748	14.1	18.4	33.8
Rarely					4	1215	9.8	12.8	46.5
Never					5	5091	40.9	53.5	100.0
No partne	r				-2	290	2.3	Missing	
Missing					-1	2631	21.1	Missing	
				Tot	cal	12441	100.0	100.0	
Valid cas	es	952	1 02	Missir	ng c	ases 292	1		

If yes, please describe: [keyed as text]

The exposures were coded using self-generated codes.

- H5. a) The main job your mother or mother figure did at around the time you left school. (Please put HW if she was a housewife)
 - *i)* Actual job, occupation, trade or profession: [keyed as text]
 - *Type of industry or service given (main things done in job):* [keyed as text]

(the occupation codes are in a separate file)

Derived variable

From answers to H5a (i) and (ii) the occupation was coded using the OPCS job codes and the social class categorisation was derived. [10]

years

H5. b) How old was your natural mother when you were born? (If you don't know, put 99)

(99 was recoded to -1)

C772	NAT	mothers	age at birth				
Value Lak	oel		Value	Frequency	Percent	Valid Percent	Cum Percent
			14	1	.0	.0	.0
			15	9	.1	.1	.1
			16	69	.6	.6	.7
			17	177	1.4	1.6	2.3
			18 19	284 410	2.3 3.3	2.6 3.8	4.9 8.7
			20	458	3.7	4.2	12.9
			21	737	5.9	6.7	19.6
			22	660	5.3	6.0	25.7
			23	781	6.3	7.1	32.8
			24	758	6.1	6.9	39.8
			25	784	6.3	7.2	46.9
			26	713	5.7	6.5	53.5
			27	621	5.0	5.7	59.1
			28 29	649 494	5.2 4.0	5.9 4.5	65.1 69.6
			30	684	5.5	6.3	75.9
			31	321	2.6	2.9	78.8
			32	432	3.5	4.0	82.8
			33	332	2.7	3.0	85.8
			34	283	2.3	2.6	88.4
			35	262	2.1	2.4	90.8
			36	255	2.0	2.3	93.1
			37	150	1.2	1.4	94.5
			38 39	156 118	1.3 .9	1.4 1.1	95.9 97.0
			40	134	1.1	1.2	98.2
			41	40	.3	. 4	98.6
			42	66	.5	. 6	99.2
			43	32	.3	.3	99.5
			44	23	.2	.2	99.7
			45	23	. 2	. 2	99.9
			46	7	.1	.1	100.0
Minain			47	2	.0	.0	100.0
Missing			-1	1516	12.2	Missing	
			Total	12441	100.0	100.0	

Valid cases 10925 Missing cases 1516

Derived variable

By adding the age of the mother when the baby was born (MZ008B)to her own mother's age at the time she was born, the mother's current age was computed.

C773	Nat	mothers	age no	W						
Value Lab	el			Value	Frequen	псу	Percent	Valid Percen		
Mother de Missing				30 31 32 334 35 36 37 38 40 41 42 43 44 44 45 55 55 55 57 58 59 60 61 62 63 64 66 67 77 77 77 77 77 77 77 77 77 77 77	33 44 67 9 11 15 20 25 30 34 48 43 43 43 43 43 43 43 43 43 43 43 43 43	1 1 1 2 5 8 8 8 8 3 3 9 9 5 5 2 4 4 1 1 6 6 8 7 7 9 6 8 7 5 5 7 6 8 8 8 1 2 2 9 8 6 6 7 7 9 2 2 2 1 4 4 2 6 6 6 7 9 2 2 2 1 4 4 6 6 7 9 2 2 2 1 4 4 5 5 6 6 8 8 1 2 2 9 8 6 6 6 7 7 9 2 2 2 1 4 4 5 5 6 6 8 8 1 2 2 9 8 6 6 6 7 7 9 2 2 2 1 4 4 5 5 6 6 8 8 1 2 2 9 8 6 6 6 7 7 9 2 2 2 1 4 4 5 5 6 6 8 8 1 2 2 9 8 6 6 6 7 7 9 2 2 2 1 4 4 5 5 6 6 8 8 1 2 2 9 8 6 6 6 7 7 9 2 2 2 1 4 4 5 5 6 6 7 7 9 2 2 2 1 4 4 5 5 6 6 7 7 9 2 2 2 1 4 4 5 6 6 7 7 9 2 2 2 1 4 4 5 6 6 7 9 2 2 2 1 4 4 5 6 6 7 9 2 2 2 1 4 4 5 6 6 7 9 2 2 2 1 4 4 5 6 6 7 9 2 2 2 1 4 4 5 6 6 7 9 2 2 2 1 4 4 6 7 9 2 2 2 1 4 4 6 7 9 2 2 2 1 4 4 6 7 9 2 2 2 1 4 4 6 7 9 2 2 2 1 4 4 6 7 9 2 2 2 1 4 4 6 7 9 2 2 2 1 4 4 6 7 9 2 2 2 1 4 4 6 7 9 2 2 2 1 4 6 6 7 9 2 2 2 1 4 6 6 7 9 2 2 2 1 4 6 6 7 9 2 2 2 1 6 6 6 6 7 9 2 2 2 1 6 6 6 6 7 9 2 2 2 1 6 6 6 7 9 2 2 2 2 1 6 6 6 7 9 2 2 2 2 1 6 6 6 7 9 2 2 2 2 1 6 6 6 7 9 2 2 2 2 1 6 6 6 7 9 2 2 2 2 2 2 2 2 2 2 2 2	.0 .0 .0 .0 .1 .2 .3 .4 .5 .6 .8 .9 .1 .6 .6 .2 .1 .1 .1 .2 .3 .3 .3 .9 .9 .3 .5 .5 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3	.0 .0 .0 .0 .0 .1 .3 .3 .5 .6 .7 .9 1.1 1.5 2.0 2.5 2.9 3.4 4.3 4.7 4.5 4.4 4.7 4.8 4.2 4.2 3.8 3.7 4.0 3.8 3.7 4.0 3.8 4.1 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1	1. 1. 2. 3. 4. 6. 8. 10. 24. 27. 31. 36. 41. 45. 50. 55. 78. 81. 88. 89. 91. 93. 94. 97. 98. 99. 99. 99. 99. 100. 100.	00012583965610659527971521353008748232880937135689000
				Total	1244	1 1	100.0	100.0		

Valid cases 10245 Missing cases 2196

183

H5. c) Is your natural mother still alive?

Yes No Don't know

C774	NAT	mother	still	alive				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Y				1	11135	89.5	92.5	92.5
N				2	734	5.9	6.1	98.6
DK				9	169	1.4	1.4	100.0
Missing				-1	403	3.2	Missing	
				Total	12441	100.0	100.0	
Valid cas	es	12038	N	Missing c	ases 403			

- H6. a) The main job your father or father figure did at around the time you left school. (If not known put NK)
 - i) Actual job, occupation, trade or profession:
 [keyed as text]
 (occupation codes are on a separate file)

Derived variable

From answers to H6a (i), (ii) and (iii) the occupation was coded using the OPCS codes and the social class categorisation was derived. [8]

H6. a) ii) Please tick which of the following applied to him:

foreman manager supervisor leading hand self-employed none of these

[when 2 boxes were ticked, the one with the lower code was used]

C782	Fath	ners job st	atus				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
_				550			
Foreman			1	753	6.1	7.3	7.3
Manager			2	2138	17.2	20.6	27.9
Superviso	r		3	850	6.8	8.2	36.1
Leading h	and		4	698	5.6	6.7	42.9
Self empl	oyed		5	1765	14.2	17.0	59.9
None of t	hese		6	4150	33.4	40.1	100.0
Missing			-1	2087	16.8	Missing	
			Total	12441	100.0	100.0	
Valid cas	es	10354	Missing c	ases 2087			

H6. Type of Industry or service given (main things done in job): a) iii) [keyed as text]

years

How old was your natural father when you *H6*. *b*) were born? (If you don't know, put 99) (99 was recoded to -1)

C783 NAT	fathers age	at birth			77.7 1.4	Grant .
Value Label		Value	Frequency	Percent		Percent
Value Label		Value 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	Frequency 8 24 70 148 207 307 373 493 562 654 643 670 628 556 706 478 501 449 367 363 290 260 242 111 117 97 666 75 49 40 23 29 21 12 9 11 8 14 2 1 6 3 3 1	Percent .1	Valid Percent .1 .2 .7 1.5 2.1 3.0 3.7 4.9 5.6 6.5 6.4 6.6 6.2 5.5 7.0 4.7 5.0 4.7 2.2 1.1 1.2 1.0 .7 .5 .4 .2 3.2 .1 .1 .1 .0 .0 .0	Cum Percent .1 .3 1.0 2.5 4.5 7.6 116.2 21.7 28.2 34.6 41.2 47.4 52.9 59.9 64.7 69.6 74.1 77.7 81.3 84.2 86.8 89.2 90.8 93.0 94.1 95.3 96.3 96.9 97.7 98.1 98.5 98.8 99.1 99.5 99.8 99.9 99.9
		62 63 65 66 75	1 2 1 2 1	.0	.0	99.9 100.0 100.0 100.0
Missing		75 -1 Total	2350 12441	18.9 100.0	Missing 	100.0

Valid cases 10091

185

2350

Missing cases

Derived variable

By adding the mother's when the baby was born (MZ008B) to her father's age when she was born, her father's current age was computed.

C784	Nat	fathers	age now				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Father de Missing			Value 32 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 75 77 78 79 80 81 82 83 84 85 86 87 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 77 78 88 89 100 -2	Frequency 1	Percent .0 .0 .1 .1 .2 .3 .3 .6 .5 .8 1.0 2.0 2.0 2.5 2.7 2.9 3.0 3.3 3.2 3.1 3.0 3.0 3.3 3.5 2.7 2.6 2.6 2.3 1.9 1.5 1.7 1.2 1.1 .9 .6 .5 .4 .3 .4 .2 .2 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0		
77=12-1 -		0745	Total	12441	100.0	100.0	
Valid cas	es	8745	Missing (cases 3696)		

H6. c) Is your natural father still alive?

Yes No Don't know

C785	NAT	father	still	alive				
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Y N DK Missing				1 2 9 -1	9988 1627 406 420	80.3 13.1 3.3 3.4	83.1 13.5 3.4 Missing	83.1 96.6 100.0
				Total	12441	100.0	100.0	
Valid cas	es	12021	M	Missing c	ases 420			

Problems

H7. Do you think you have been unfairly/unjustly treated in the last 12 months because of:

Yes	Yes	No not
often	sometimes	at all

H7. a) your sex

C790	Sex	discriminat	cion in pa	st YR		Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	
Often SMTS Never Missing			1 2 3 -1	123 1248 10690 380	1.0 10.0 85.9 3.1	1.0 10.3 88.6 Missing	1.0 11.4 100.0
Valid case	es	12061	Total Missing c	12441 ases 380	100.0	100.0	

H7. b) your skin colour

C791	Racial (discrimination in	past YR			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Often SMTS Never Missing		1 2 3 -1	37 118 11875 411	.3 .9 95.5 3.3	.3 1.0 98.7 Missing	.3 1.3 100.0
		Total	12441	100.0	100.0	
Valid case	es 120	30 Missing c	ases 411			

H7. c) the way you dress

C792	792 Discrimination due to dress in past YR							
					Valid	Cum		
Value Lab	el	Value	Frequency	Percent	Percent	Percent		
0.51		1	4.4	4	4	4		
Often		1	44	. 4	. 4	. 4		
SMTS		2	334	2.7	2.8	3.1		
Never		3	11650	93.6	96.9	100.0		
Missing		-1	413	3.3	Missing			
		Total	12441	100.0	100.0			
Valid cas	es 12028	Missing c	ases 413					

H7. d) your family background

C793	Discrimination	due to fa	mily in pas	t YR		
			± ±		Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Often		1	37	.3	.3	.3
SMTS		2	162	1.3	1.3	1.7
Never		3	11828	95.1	98.3	100.0
Missing		-1	414	3.3	Missing	
	40005	Total	12441	100.0	100.0	
Valid cas	es 12027	Missina c	ases 414			

H7. e) the way you speak

C794	Discrimination	due to sp				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Often		1	36	.3	.3	.3
SMTS		2	323	2.6	2.7	3.0
Never		3	11665	93.8	97.0	100.0
Missing		-1	417	3.4	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 12024	Missing c	ases 417			

H7. f) your religion

C795	Religious	discrimination	in past YR			
Value Lak Often SMTS	pel	Value 1 2	25 107	.2	Valid Percent .2 .9	.2 1.1
Never Missing		3 -1	11879 430 	95.5 3.5	98.9 Missing	100.0
		Total	12441	100.0	100.0	
Valid cas	ses 12011	Missing c	ases 430			

H7. g) other (please describe)

[If other was not ticked but information was written, then 1 was coded] (If no tick given, 'no' was assumed)

C796	Other	discrimination in	past YR			
			_		Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Often		1	88	.7	.7	.7
SMTS		2	168	1.4	1.4	2.1
Never		3	12185	97.9	97.9	100.0
		Total	12441	100.0	100.0	
Valid case	es 12	2441 Missing o	cases 0			

Derived varible

Discrimination was defined as codes 1 or 2 on any of C790-C796

C797 was put to missing if values for all of the variables C790-C795 were missing.

C797	Discrimination	score				_
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1936 10154 351	15.6 81.6 2.8	16.0 84.0 Missing	16.0 100.0
		Total	12441	100.0	100.0	
Valid cas	es 12090	Missing c	ases 351			

H8. How would you describe the race or ethnic group of yourself, your partner and your parents?

(i) (ii) (iii) (iv) Yourself Partner Your mother* Your father*

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

white black/caribbean

black/African

black/other (please describe below)

Indian

Pakistani

Bangladeshi

Chinese

any other ethnic group (please describe)

[If more than 1 box was ticked, other was coded and the combinations written] [If other was not ticked but information was written, then 1 was coded]

					_
Value Label	Value	Frequency	Dercent	Valid Percent	Cum Percent
value Label	varue	rrequency	rercent	reicenc	rercent
White	1	11847	95.2	97.3	97.3
Black Caribbean	2	74	. 6	. 6	98.0
Black African	3	11	.1	.1	98.0
Other black Indian	4 5	4.4 5.5	. 4	.4 .5	98.4 98.9
Pakistani	6	23	.2	.2	99.0
Bangladeshi	7	7	.1	.1	99.1
Chinese	8	30	.2	.2	99.4
Other	9	79	.6	.6	100.0
Missing	-1	271	2.2	Missing	
	Total	12441	100.0	100.0	
Valid cases 12170	Missing c	ases 271			
C801 PTNRS ethnic o	****				
	jioup				
	Jroup			Valid	Cum
Value Label		Frequency	Percent		
Value Label White		Frequency	Percent 91.9		
	Value 1 2			Percent	Percent
White Black Caribbean Black African	Value 1 2 3	11436 187 17	91.9 1.5 .1	96.0 1.6 .1	Percent 96.0 97.5 97.7
White Black Caribbean Black African Other black	Value 1 2 3 4	11436 187 17 32	91.9 1.5 .1 .3	96.0 1.6 .1	96.0 97.5 97.7 98.0
White Black Caribbean Black African Other black Indian	Value 1 2 3 4 5	11436 187 17 32 68	91.9 1.5 .1 .3 .5	96.0 1.6 .1 .3	96.0 97.5 97.7 98.0 98.5
White Black Caribbean Black African Other black Indian Pakistani	Value 1 2 3 4 5 6	11436 187 17 32 68 29	91.9 1.5 .1 .3 .5	96.0 1.6 .1 .3 .6	96.0 97.5 97.7 98.0 98.5 98.8
White Black Caribbean Black African Other black Indian Pakistani Bangladeshi	Value 1 2 3 4 5 6 7	11436 187 17 32 68 29 7	91.9 1.5 .1 .3 .5 .2	96.0 1.6 .1 .3 .6 .2	96.0 97.5 97.7 98.0 98.5 98.8 98.8
White Black Caribbean Black African Other black Indian Pakistani	Value 1 2 3 4 5 6	11436 187 17 32 68 29	91.9 1.5 .1 .3 .5	96.0 1.6 .1 .3 .6	96.0 97.5 97.7 98.0 98.5 98.8
White Black Caribbean Black African Other black Indian Pakistani Bangladeshi Chinese	Value 1 2 3 4 5 6 7 8	11436 187 17 32 68 29 7 28	91.9 1.5 .1 .3 .5 .2 .1	96.0 1.6 .1 .3 .6 .2 .1	96.0 97.5 97.7 98.0 98.5 98.8 98.8

C802 Mu	ms mothers	ethnic grou	р		Valid	Cum
Value Label		Value	Frequency	Percent		
White Black Caribb Black Africa Other black Indian Pakistani Bangladeshi Chinese Other Missing		1 2 3 4 5 6 7 8 9	11785 81 9 12 57 21 7 33 61 375	94.7 .7 .1 .5 .2 .1 .3 .5	97.7 .7 .1 .5 .2 .1 .3 .5 Missing	97.7 98.3 98.4 98.5 99.0 99.2 99.2 99.5 100.0
		Total	12441	100.0	100.0	
Valid cases	12066	Missing c	ases 375			
C803 Mu	ms fathers (ethnic grou	р		Valid	Cum
C803 Mu Value Label	ms fathers (ethnic grou Value	p Frequency	Percent		
	ean	Value 1 2 3 4 5 6 7 8 9 -1	Frequency 11701 103 12 8 59 27 7 33 68 423	94.1 .8 .1 .1 .5 .2 .1 .3 .5	97.4 .9 .1 .1 .5 .2 .1 .3 .6 Missing	
Value Label White Black Caribb Black Africa Other black Indian Pakistani Bangladeshi Chinese Other	ean n	Value 1 2 3 4 5 6 7 8 9 -1 Total	Frequency 11701 103 12 8 59 27 7 33 68 423	94.1 .8 .1 .5 .2 .1 .3 .5 3.4	97.4 .9 .1 .1 .5 .2 .1 .3 .6 Missing	97.4 98.2 98.3 98.4 98.9 99.1 99.2 99.4

Derived variable

The child's ethnic background was defined as non-white if either C800 or C801 had codes in range 2-9.

C804	Child ethnic	background				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
White		1	11312	90.9	94.9	94.9
Non-white		2	606	4.9	5.1	100.0
Missing		-1	523	4.2	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 11918	Missing c	ases 523			

SECTION I: BEING A PARENT

[Not asked in FTG]

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

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

II. Babies should be picked up whenever they cry

[when 2 boxes were ticked, the one with the higher code was used]

(not in FTG)

C810 S	Should pick up	crying ba	by			
Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
Agree PROB agree PROB disagr Disagree FTG Missing Missing		1 2 3 4 -2 -1	2584 3159 2108 4030 337 223	20.8 25.4 16.9 32.4 2.7 1.8	21.7 26.6 17.7 33.9 Missing Missing	21.7 48.3 66.1 100.0
		Total	12441	100.0	100.0	
Valid cases	11881	Missing c	ases 560			

I2. It is important to develop a regular pattern of feeding and sleeping with a baby

[when 2 boxes were ticked, the one with the higher code was used]

(not in FTG)

C811	REG	feed	&	sleep	importa	nt for baby			
Value Labe	el				Value	Frequency	Percent	Valid Percent	Cum Percent
Agree PROB agree PROB disag Disagree FTG Missin Missing	gree				1 2 3 4 -2 -1	8543 2232 612 551 337 166	68.7 17.9 4.9 4.4 2.7 1.3	71.6 18.7 5.1 4.6 Missing Missing	71.6 90.3 95.4 100.0
					Total	12441	100.0	100.0	
Valid case	s	11938	3	М	issing c	ases 503			

I3. Babies should be fed whenever they are hungry

[when 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C812	Shou	ıld alway	s fee	ed hungr	y baby			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Agree PROB agree PROB disag Disagree FTG Missin Missing	gree			1 2 3 4 -2 -1	8899 2337 437 278 337 153	71.5 18.8 3.5 2.2 2.7 1.2	74.5 19.6 3.7 2.3 Missing Missing	74.5 94.0 97.7 100.0
				Total	12441	100.0	100.0	
Valid case	es	11951	Mi	ssing c	ases 490			

I4. Babies need to be stimulated if they are to develop well

[when 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C813	Babies need s	stimulation	to develop			
Value Labe	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Agree PROB agree PROB disag: Disagree FTG Missing		1 2 3 4 -2 -1	9859 1608 216 99 337 322	79.2 12.9 1.7 .8 2.7 2.6	83.7 13.6 1.8 .8 Missing Missing	83.7 97.3 99.2 100.0
		Total	12441	100.0	100.0	
Valid cases	11782	Missing c	ases 659			

15. Babies need quiet secure surroundings and should not be disturbed too much[when 2 boxes were ticked, the one with the higher code was used](not in FTG)

C814	Babie	s should	not	be dis	turbed much	l		
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Agree				1	3523	28.3	29.9	29.9
PROB agre	е			2	3090	24.8	26.2	56.0
PROB disa	gree			3	2538	20.4	21.5	77.6
Disagree				4	2648	21.3	22.4	100.0
FTG Missi	ng			-2	337	2.7	Missing	
Missing	_			-1	305	2.5	Missing	
				Total	12441	100.0	100.0	
Valid cas	es 1	1799	Mi	ssina c	ases 642)		

16. Parents need to adapt their lives to the baby's demands

[when 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C815	Parent	s should	adapt lif	e for baby			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Agree PROB agre PROB disa Disagree FTG Missi Missing	gree		1 2 3 4 -2 -1	3046 3022 2379 3369 337 288	24.5 24.3 19.1 27.1 2.7 2.3	25.8 25.6 20.1 28.5 Missing Missing	25.8 51.4 71.5 100.0
			Total	12441	100.0	100.0	
Valid cas	es 11	816	Missing c	ases 625			

17. A baby should fit into its parents routine

[when 2 boxes were ticked, the one with the higher code was used]

(not in FTG)

C816	Baby	should	fit	into par	ents rou	tine	9		
Value Lab	el			Value	Frequen	су	Percent	Valid Percent	Cum Percent
Agree PROB agre PROB disa Disagree FTG Missi Missing	gree			1 2 3 4 -2 -1	366 318 266 224 33	34 56 11 37	29.5 25.6 21.4 18.0 2.7 2.8	31.2 27.1 22.7 19.1 Missing Missing	31.2 58.3 80.9 100.0
				Total	1244	1	100.0	100.0	
Valid cas	es	11757	I	Missing c	ases	684			

I8. Babies should be left to develop naturally

[when 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C817 Babies development should be natural

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
Agree PROB agree PROB disagree Disagree FTG Missing Missing		1 2 3 4 -2 -1	2488 2633 2907 3468 337 608	20.0 21.2 23.4 27.9 2.7 4.9	21.6 22.9 25.3 30.2 Missing Missing	21.6 44.5 69.8 100.0
		Total	12441	100.0	100.0	
Valid cases	11496	Missing c	ases 945			

19. Talking, to even a very young baby, is important

[when 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C818	Imp	ortant	to	talk	to bab	ies of	all	ages			
Value Lak	oel				Value	Frequ	ency	Percen	t	Valid Percent	Cum Percent
Agree PROB agre PROB disa Disagree FTG Miss: Missing	agree				1 2 3 4 -2 -1		779 200 3 9 337 113	94.7 1.6 .0 .1 2.7		98.2 1.7 .0 .1 Missing Missing	98.2 99.9 99.9 100.0
					Total	12	441	100.0		100.0	
Valid cas	ses	11991		Mi	ssing c	ases	450)			

110. Cuddling a baby is very important

[when 2 boxes were ticked, the one with the higher code was used] (not in FTG)

C819	Cuddling baby	is importa	nt			
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Agree PROB agree PROB disag Disagree FTG Missin Missing	ree	1 2 3 4 -2 -1	11784 198 4 14 337 104	94.7 1.6 .0 .1 2.7	98.2 1.7 .0 .1 Missing Missing	98.2 99.9 99.9 100.0
		Total	12441	100.0	100.0	
Valid case	s 12000	Missing c	ases 441			

II1. What is the youngest age at which you think it is alright for a mother to leave her child regularly in the care of another person during the day?

[Prior to 08.05.91 'a mother could leave' was used instead of 'it is alright for a mother to leave']

(not in FTG)

C820	MIN	age	mum	can	leave CH	attended i	n day	77-14-1	C
Value Lab	el				Value	Frequency	Percent	Valid Percent	Cum Percent
0-5MTS 6-11MTHS 1-2YRS 3-4YRS 5YRS or m Never DK FTG Missi Missing					1 2 3 4 5 6 9 -2 -1	2449 2784 1336 1422 958 673 2237 337 245	19.7 22.4 10.7 11.4 7.7 5.4 18.0 2.7 2.0	20.7 23.5 11.3 12.0 8.1 5.7 18.9 Missing Missing	20.7 44.1 55.4 67.4 75.5 81.1 100.0
Valid cas	es	118	59	1	Missing car			100.0	

Thank you for your help so far.

These next pages are concerned with early sexual experience.

IF YOU WOULD RATHER NOT ANSWER THEM, WE QUITE UNDERSTAND. JUST STOP NOW AND SEND THE QUESTIONNAIRE BACK AS USUAL.

But it is possible that whether or not such events have taken place they may be a vital clue in understanding some of the problems we are trying to solve - even though they may appear to be unconnected. If you feel you can help, we would be very grateful.

(In all 1078 of the mothers returning the 'Your Pregnancy' questionnaire left these questions blank; the 337 who had the 'Filling the Gaps' questionnaire were not asked these questions.)

SECTION K: EARLY SEXUAL EXPERIENCES

[Section E in FTG. This section was not included in version 19.03.91 for the under 16s]

As we are growing up we all have sexual experiences. These are a normal part of development and learning. Some people also have unwanted experiences to which they do not agree. These experiences can be important and may affect how you feel about yourself, your partner and your baby. Below are questions which ask about your sexual experiences from childhood until the present time.

K1. Did anyone ever purposefully expose/flash themselves to you before you were 16?

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

[If left blank but answers in K1a - h or K1iii indicated an event, K1 was coded to 4]

C830 Fl	ashed at U16	;				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
once more often no YES, NOS Missing		1 2 3 4 -1	1818 1064 8071 24 1464	14.6 8.6 64.9 .2 11.8	16.6 9.7 73.5 .2 Missing	16.6 26.3 99.8 100.0
		Total	12441	100.0	100.0	
Valid cases	10977	Missing c	ases 1464			

If yes,

K1. i) Who was involved No Yes
K1. ii) If yes, did you want this to happen with this person?

K1. a) boy friend

C831 Whe	n U16 flash	ed at by b	oyfriend			_
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
N Y		1 2 -2	2517 389 9535	3.1	86.6 13.4 Missing	86.6 100.0
		Total	12441	100.0	100.0	
Valid cases	2906	Missing c	ases 9535			
C832 Wan	ted boyfrie	nd to flas	h		Valid	Cum
Value Label		Value	Frequency	Percent		
N Y Unsure Missing		1 2 9 -2 -1			67.5	15.5 82.9 100.0
		Total	12441			
Valid cases	381	Missing c	ases 12060			
K1. b)	girl frien	d				
<i>K1. b)</i>	o v		irlfriend		77-1-1 d	C1
,	o v	ed at by g	irlfriend Frequency	Percent	Valid Percent	Cum Percent
C833 Whe	o v	ed at by g	Frequency 2847 59 9535	22.9 .5 76.6		
C833 Whe	o v	ed at by g Value 1 2	2847 59 9535	22.9 .5 76.6	98.0 2.0 Missing	Percent 98.0
C833 Whe	n U16 flash	Value Value 1 2 -2 Total	2847 59 9535 12441	22.9 .5 76.6 	98.0 2.0 Missing	Percent 98.0
C833 Whe Value Label N Y	en U16 flash	ed at by g Value 1 2 -2 Total Missing c	Frequency 2847 59 9535 12441 cases 9535	22.9 .5 76.6 	98.0 2.0 Missing 100.0	98.0 100.0
C833 Whe Value Label N Y	en U16 flash	ed at by g Value 1 2 -2 Total Missing c end to fla	Frequency 2847 59 9535 12441 cases 9535	22.9 .5 76.6 100.0	Percent 98.0 2.0 Missing 100.0	Percent 98.0 100.0
C833 Whe Value Label N Y Valid cases C834 Wan	en U16 flash	ed at by g Value 1 2 -2 Total Missing c end to fla	Frequency 2847 59 9535 12441 cases 9535 sh Frequency 24 15 16	22.9 .5 76.6 100.0 Percent .2 .1 .1 .99.5	Percent 98.0 2.0 Missing 100.0 Valid Percent 43.6 27.3	Percent 98.0 100.0

Valid cases 55 Missing cases 12386

K1. c) parent or parent figure

Value Label Value Frequency Percent			_			
Value Label Value Frequency Percent	C835 When	U16 flashed at by p	arent		77-1-1-d	C
Y	Value Label	Value	Frequency	Percent		
Valid cases 2906 Missing cases 9535		2	124	1.0	4.3	
C836 Wanted parent to flash Value Erequency Percent Pe		Total	12441	100.0	100.0	
Value Label Value Frequency Frequency Percent Percent Cum Percent N 1 2 6 6 0 4.9 93.5 2 6 0 0 4.9 93.5 30.5 100.0 Unsure 9 8 8 1 6 0.5 0.5 6.5 100.0 100.0 100.0 Missing -2 1 2317 99.0 Missing Missing Missing From Total 12441 100.0 100.0 Missing From From From From From From From From	Valid cases	2906 Missing o	cases 9535			
Value Label Value Frequency Percent Percent Percent N 1 109 .9 88.6 88.6 Y 2 6 .0 4.9 93.5 Unsure 9 8 .1 6.5 100.0 Missing -2 12317 99.0 Missing Missing -1 1 0 Missing Total 12441 100.0 100.0 Valid Cum Value Label Value Frequency Percent Percent N 1 2771 22.3 95.4 95.4 Y 2 135 1.1 4.6 100.0 Value Label Walid Cases 9535 76.6 Missing Valid Cases Valid Cum Value Label Value Frequency Percent Percent Percent N 1 85 .7 64.9 64.9 Y <td>C836 Wante</td> <td>ed parent to flash</td> <td></td> <td></td> <td>77-1-1-d</td> <td>C</td>	C836 Wante	ed parent to flash			77-1-1-d	C
Y	Value Label	Value	Frequency	Percent		
Total 12441 100.0 100.0	Y Unsure	2 9 -2	6 8 12317	.0 .1 99.0	4.9 6.5 Missing	93.5
C837 When U16 flashed at by sibling Value Label Value Frequency Percent Pe		Total				
C837 When U16 flashed at by sibling Value Label Value Frequency 1 2771 22.3 95.4 95.4 Y 2 135 1.1 4.6 100.0 -2 9535 76.6 Missing Total 12441 100.0 100.0 Valid cases 2906 Missing cases 9535 C838 Wanted sibling to flash Value Label Value Frequency 1 85 .7 64.9 64.9 Y 2 12 .1 9.2 74.0 Unsure 9 34 .3 26.0 100.0 Missing Missing -1 4 0 Missing Missing Missing -1 4 0 Missing	Valid cases	123 Missing c	ases 12318			
Value Label	<i>K1. d)</i>	brother or sister				
Value Label Value Frequency Percent Percent Percent Percent Percent 1 2771 22.3 95.4 95.4 2 135 1.1 4.6 100.0 -2 9535 76.6 Missing Missing C838 Wanted sibling to flash Valid Cum Value Label Value Frequency Percent Percent N 1 85 .7 64.9 64.9 Y 2 12 .1 9.2 74.0 Unsure 9 34 .3 26.0 100.0 Missing -2 12306 98.9 Missing Missing -1 4 .0 Missing	C837 When	U16 flashed at by s	ibling		Valid	Cum
Total 12441 100.0 100.0 Valid cases 2906 Missing cases 9535 C838 Wanted sibling to flash Value Label Value Frequency Percent Percent Percent Percent N 1 85 .7 64.9 64.9 Y 2 12 .1 9.2 74.0 Unsure 9 34 .3 26.0 100.0 Missing — 2 12306 98.9 Missing Missing Missing — 4 0 Missing	N	1 2	2771 135 9535	22.3 1.1 76.6	Percent 95.4 4.6	Percent 95.4
C838 Wanted sibling to flash Value Label Value Frequency Percent Percent N 1 85 .7 64.9 64.9 Y 2 12 .1 9.2 74.0 Unsure 9 34 .3 26.0 100.0 -2 12306 98.9 Missing Missing -1 4 .0 Missing		Total			100.0	
Value Label Value Frequency Percent Percent Percent N 1 85 .7 64.9 64.9 Y 2 12 .1 9.2 74.0 Unsure 9 34 .3 26.0 100.0 Missing -1 4 .0 Missing	Valid cases	2906 Missing o	ases 9535			
Value Label Value Frequency Percent Percent Percent N 1 85 .7 64.9 64.9 Y 2 12 .1 9.2 74.0 Unsure 9 34 .3 26.0 100.0 -2 12306 98.9 Missing Missing -1 4 .0 Missing	C838 Wante	ed sibling to flash			Walid	Cum
	N Y Unsure	1 2 9 -2	85 12 34 12306	.7 .1 .3 98.9	Percent 64.9 9.2 26.0 Missing	Percent 64.9 74.0
	111331119	-1				

Valid cases 131 Missing cases 12310

K1. e) other relative

C839 When U16 flas	shed at by o	ther relati	ve		
Value Label N Y	1 2	Frequency 2736 170 9535	22.0 1.4	94.2 5.8	Percent 94.2 100.0
	Total	12441	100.0	100.0	
Valid cases 2906	Missing c	ases 9535			
C840 Wanted other	relativer t	o flash			
Value Label N Y Unsure Missing	1 2 9	3 16 12271 3	1.2 .0 .1 98.6 .0	88.6 1.8 9.6 Missing	Percent 88.6 90.4
Valid cases 167	Missing c	ases 12274			

K1. f) famil	y friend				
C841 When U16 f	lashed at by f	amily frien	d		
Value Label N Y	Value 1 2 -2	Frequency 2739 167 9535	22.0 1.3	94.3 5.7	94.3
	Total	12441	100.0	100.0	
Valid cases 2906	Missing c	ases 9535			
C842 Wanted fam	ily friend to	flash			
Value Label	Value	Frequency	Percent	Valid Percent	
N Y Unsure Missing	1 2 9 -2 -1	150 3 11 12274 3	.0	_	93.3
	Total	12441	100.0	100.0	
Valid cases 164	Missing c	ases 12277			

K1. g) stranger

C843 When	U16 flash	ed at by s	tranger			
Value Label		Value	Frequency	Percent	Valid Percent	
N Y			938 1968 9535	15.8		100.0
		Total	12441	100.0	100.0	
Valid cases	2906	Missing c	ases 9535			
C844 Want	ed strange	r to flash				
Value Label		Value	Frequency	Percent	Valid Percent	
N Y Unsure Missing		1 2 9 -2 -1	1834 5 28 10473 101	.0		98.5 100.0
		Total	12441	100.0	100.0	
Valid cases	1867	Missing c	ases 10574			

K1. h) other person (please describe)

[Option h only given from 08.05.91 onward] [if other was not ticked but information was written, then 1 was coded]

C845 When U16 flash	ned at by o	ther person			
Value Label	Value	Frequency	Percent	Valid Percent	
N Y	2	2749 157 9535	1.3	5.4	100.0
	Total	12441	100.0	100.0	
Valid cases 2906	Missing c	ases 9535			
C846 Wanted other p	person to f	lash			
Value Label	Value	Frequency	Percent	Valid Percent	
N Y Unsure Missing	9 -2	119 4 22 12284 12	.0 .2 98.7	2.8 15.2 Missing	84.8 100.0
	Total	12441	100.0		
Valid cases 145	Missing c	ases 12296			

K1. iii) how old were you when this first happened:

years

[fractions of years were rounded down]

C847	Age	when	first	flashed at	t			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				1	2	.0	.1	.1
					2	.0	.1	.2
				2 3	17	.1	.7	.8
				4	33	.3	1.3	2.1
				5	66	.5	2.5	4.6
				6	83	.7	3.2	7.8
				7	145	1.2	5.6	13.4
				8	177	1.4	6.8	20.2
				9	182	1.5	7.0	27.2
				10	247	2.0	9.5	36.8
				11	187	1.5	7.2	44.0
				12	298	2.4	11.5	55.5
				13	331	2.7	12.8	68.2
				14	468	3.8	18.0	86.2
				15	355	2.9	13.7	99.9
				16	1	.0	.0	100.0
				20	1	.0	.0	100.0
				-3	1464	11.8	Missing	
DNA				-2	8071	64.9	Missing	
Missing				-1	311	2.5	Missing	
				Total	12441	100.0	100.0	
Valid cas	es	2595	5	Missing c	ases 9846			

Derived variable

From C830-C846, a variable was derived distinguishing flashing by a stranger from unwanted or abusive flashing by a non-stranger using the following rules: If C843=2 then C848=1 (stranger).

If (C832=1 or C834=1 or C835=2 or C837=2 or C839=2 or C841=2) then C848=2 other abusive flashing

Otherwise C848=3

C848	Abus	e / flash					
						Valid	Cum
Value Lab	pel		Value	Frequency	Percent	Percent	Percent
Stranger			1	1874	15.1	16.9	16.9
Non-stran	nger		2	585	4.7	5.3	22.1
No			3	8660	69.6	77.9	100.0
Missing			-1	1322	10.6	Missing	
			Total	12441	100.0	100.0	
Valid cas	ses	11119	Missing c	ases 1322			

K2. Did anyone masturbate in front of you before you were 16?

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

[If left blank but answers in K2a-h or K2iii indicated an event, K2 was coded to 4]

C850	Masturbated in	n front of	U16			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
once		1	411	3.3	3.8	3.8
more ofte	n	2	508	4.1	4.7	8.4
no		3	9983	80.2	91.4	99.8
YES, NOS		4	17	.1	.2	100.0
Missing		-1	1522	12.2	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 10919	Missina c	ases 1522			

If yes,

K2. i) Who was involved Yes No

K2. ii) If yes, did you want this to Yes No Unsure happen with this person?

K2. a) boy friend

112.	α)	boy friend							
C851	When	n U16 saw boyfriend	masturbate						
Value N Y	Label	Value 1 2 -2	. 620 ¹ 2 316	Percent 5.0 2.5	66.2	Percent 66.2			
Valid	cases	Total 936 Missing	. 12441 cases 11505		100.0				
C852 Wanted to see boyfriend masturbate									
Value N Y unsure Missin		1 2 9	2 210 73 1 12125	.2 1.7 .6	8.4 68.0 23.6 Missing	8.4 76.4			
Valid	cases	Total 309 Missing		100.0					
K2.	<i>b</i>)	girl friend							
C853	When	n U16 saw girlfriend	l masturbate		17-7 1 4	Q			
Value	Label	Value	Frequency	Percent	Valid Percent				
N Y		1 2 -2		7.3 .2 92.5	97.2 2.8 Missing	97.2 100.0			
		Total			100.0				
Valid	cases	936 Missing	cases 11505						
C854	Want	ted to see girlfrien	ıd masturbate		Valid	Cum			
Value	Label	Value	Frequency	Percent					
N Y unsu:	re	1 2 9 -2	16 5	.0 .1 .0 99.8	19.2 61.5 19.2 Missing	19.2 80.8 100.0			
		Total	12441	100.0	100.0				

Valid cases 26 Missing cases 12415

K2. c) parent or parent figure

C855 When U	16 saw parent mast	urbate			
Value Label	Value	Frequency	Percent	Valid Percent	
N Y	1 2 -2	875 61 11505	.5		
	Total	12441	100.0	100.0	
Valid cases	936 Missing o	cases 11505			
C856 Wanted	to see parent mas	turbate		77-7 1 1 1	Q
Value Label	Value	Frequency	Percent	Valid Percent	
N Y unsure Missing	1 2 9 -2 -1	1 1 12380	.0	_	98.3 100.0
	Total	12441	100.0	100.0	
Valid cases					

K2. d) brother or sister

C857 When U	16 saw sibling mas	turbate		777.11	C			
Value Label	Value	Frequency	Percent	Valid Percent				
N Y	1 2 -2	877 59 11505	.5					
	Total	12441	100.0	100.0				
Valid cases 936 Missing cases 11505 C858 Wanted to see sibling masturbate								
Value Label	Value	Frequency	Percent	Valid Percent				
N Y unsure	1 2 9 -2	39 1 19 12382	.0	66.1 1.7 32.2 Missing	67.8			
	Total	12441	100.0	100.0				
Valid cases	59 Missing c	ases 12382						

<i>K</i> 2.	e)	other relative				
C859	When	U16	saw	other	relative	masturbate

mon of o ban cone	,		400	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
N Y	1 2 -2	59	7.0 .5 92.5		93.7 100.0
	Total	12441	100.0	100.0	

Valid cases 936 Missing cases 11505

C860	Wanted to see other relative masturbate							
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
N		1	54	. 4	93.1	93.1		
Y		2	2	.0	3.4	96.6		
unsure		9 - 2	2 12382	.0 99.5	3.4 Missing	100.0		
Missing		-1	1	.0	Missing			
		Total	12441	100.0	100.0			

Valid cases 58 Missing cases 12383

K2. f) family friend

C861	When	U16 saw	family frie	nd masturba	te	Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
N Y			1 2 -2	856 80 11505	6.9 .6 92.5	91.5 8.5 Missing	91.5 100.0
Valid cas	es	936	Total Missing c	12441 ases 11505	100.0	100.0	

C862	Wanted	to see	family fri	end masturb	ate		
			_			Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
N			1	75	. 6	93.8	93.8
Y			2	2	.0	2.5	96.3
unsure			9	3	.0	3.8	100.0
			-2	12361	99.4	Missing	
			Total	12441	100.0	100.0	
Valid cas	es	80	Missing o	cases 12361			

K2. g) stranger

C863	When U16	saw stranger ma	sturbate			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
N		1	615	4.9	65.7	65.7
Y		2	321	2.6	34.3	100.0
		-2	11505	92.5	Missing	
		Total	12441	100.0	100.0	

Valid cases 936 Missing cases 11505

C864	T+7	 	 masturbate

C004	wanteu	to see	: Stranger m	asturbate			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
N			1	293	2.4	98.0	98.0
unsure			9	6	.0	2.0	100.0
			-2	12120	97.4	Missing	
Missing			-1	22	.2	Missing	
			Total	12441	100.0	100.0	

Valid cases 299 Missing cases 12142

*K*2. *h)* other person (please describe)

[option h only given from 08.05.91 onward]

C865	When	U16	saw	other	person	masturbate

C003	wilell old s	saw other perso	II Masturbat	e		
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
N		1	879	7.1	93.9	93.9
Y		2	57	.5	6.1	100.0
		-2	11505	92.5	Missing	
		Total	12441	100.0	100.0	

Valid cases 936 Missing cases 11505

C866 Wanted to see other person masturbate

C866						
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
N		1	43	.3	82.7	82.7
Y		2	1	.0	1.9	84.6
Unsure		9	8	.1	15.4	100.0
		-2	12384	99.5	Missing	
Missing		-1	5	.0	Missing	
		Total	12441	100.0	100.0	

Valid cases 52 Missing cases 12389

years

[fractions of years were rounded down]

(If
$$(C850 = 3) C867 = -2$$

If $(C850 = -1 \text{ and } (C867 = -1 \text{ or } C867 = -2) C867 = -3)$

C867	Age	when	first	masturbate	ed in f	ront	of		
								Valid	Cum
Value Lab	el			Value	Freque	псу	Percent	Percent	Percent
				1		1	.0	.1	.1
				2		1	.0	.1	.2
				3		4	.0	.5	.7
				4		11	.1	1.3	2.1
				5		20	.2	2.4	4.5
				6		33	.3	4.0	8.5
				7		44	. 4	5.4	13.9
				8		47	. 4	5.7	19.7
				9		46	. 4	5.6	25.3
				10		59	.5	7.2	32.5
				11		47	. 4	5.7	38.2
				12		79	.6	9.6	47.9
				13		84	.7	10.3	58.1
				14		48	1.2		76.2
				15		94	1.6	23.7	99.9
				20			.0	.1	100.0
				-3		22		Missing	
DNA				-2		83			
Missing				-1	1.	17	.9	Missing	
				Total	124	41	100.0	100.0	
Valid cas	es	819	9	Missing ca	ses 11	1622			

Derived variable

From C850-866 a variable was derived distinguishing masturbation by a stranger from unwanted or abusive masturbation by a non-stranger using the following rules:

If C863=2 then C868=1

If (C852 or C854=1) or (C855, C857, C859 or C861=2) C868=2. Otherwise C868=3

C868	Abuse / mast	urbate				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Stranger		1	198	1.6	1.8	1.8
Non-stran	ger	2	246	2.0	2.2	4.1
No	-	3	10507	84.5	95.9	100.0
		-2	168	1.4	Missing	
Missing		-1	1322	10.6	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 10951	Missina c	ases 1490			

K3. Did anyone ever touch or fondle your body, including your breast or genitals, or attempt to arouse you sexually before you were 16?

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

[If left blank but answers in K3a-h or K3iii indicated an event, K3 was coded to 4]

C870 B	ody fondled v	when U16				
	_				Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
once		1	813	6.5	7.5	7.5
more often		2	3884	31.2	35.9	43.4
no		3	6092	49.0	56.3	99.8
YES, NOS		4	27	.2	. 2	100.0
Missing		-1	1625	13.1	Missing	
		Total	12441	100.0	100.0	
Valid cases	10816	Missing c	ases 1625			

If yes,

K3. i) Who was involved Yes No

K3. ii) If yes, did you want this to Yes No Unsure happen with this person?

K3. a) boy friend

C871	When U1	6 fondled	by boyf	riend			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
N Y			1 2 -2		7.3 30.6 62.0		19.3 100.0
			Total	12441	100.0	100.0	
*** * * * * * * * * * * * * * * * * * *		704		7717			

Valid cases 4724 Missing cases 7717

C872										
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent				
N Y		1 2	155 2789	1.2	4.2 74.8	4.2 78.9				
Unsure		9	787	6.3	21.1	100.0				
Missing		-2 -1	8630 80	69.4 .6	Missing Missing					
		Total	12441	100.0	100.0					
1 1	0.004		0.740							

Valid cases 3731 Missing cases 8710

K3. b) girl friend

C873	When U16		Valid	Cum		
Value Lab	el	Value	Frequency	Percent		
N Y		1 2 -2	4613 111 7717	37.1 .9 62.0	97.7 2.3 Missing	97.7 100.0
		Total	12441	100.0	100.0	
Valid cas	es 4724	Missing o	ases 7717			

C874	Wanted to be	e fondled by	girlfriend		Valid	Cum
Value Label		Value	Frequency	Percent		
N Y Unsure		1 2 9 -2	17 54 40 12330	.1 .4 .3 99.1	15.3 48.6 36.0 Missing	15.3 64.0 100.0
		Total	12441	100.0	100.0	

Valid cases 111 Missing cases 12330

K3. c) parent or parent figure

COTE When HIC finding	la	- -						
C875 When U16 fondled	by pare	nt		Valid	Cum			
Value Label	Value	Frequency	Percent	Percent	Percent			
N Y		4538 186 7717	1.5		100.0			
	Total	12441	100.0	100.0				
Valid cases 4724 M	issing c	ases 7717						
C876 Wanted to be for	dled by	parent						
	_	_		Valid	Cum			
Value Label	Value	Frequency	Percent	Percent	Percent			
N Y Unsure Missing	1 2 9 -2 -1	175 1 6 12255 4	.0	3.3 Missing	96.7 100.0			
	Total	12441	100.0	100.0				
Valid cases 182 M	Valid cases 182 Missing cases 12259							
122 1) 1 1	•							

K3. d) brother or sister

K3. <i>a)</i>	brotner or s	sister				
C877 When	n U16 fondled	by sibl	ing		Valid	Cum
Value Label		Value	Frequency	Percent		
N Y		1 2 -2	144			
		Total	12441	100.0	100.0	
Valid cases	4724 Mi	issing c	ases 7717			
C878 Want	ed to be fond	dled by	sibling		Valid	Cum
Value Label		Value	Frequency	Percent		
N Y Unsure Missing		1 2 9 -2 -1	2	.8 .1 .2 98.8 .0	17.6	70.4 82.4 100.0
		Total	12441	100.0	100.0	
Valid cases	142 Mi	issing c	ases 12299			

K3. e) other relative

C879									
Value I	Label			Value	Frequency	Percent	Valid Percent	Cum Percent	
N Y				1 2 -2	4478 246 7717	36.0 2.0 62.0	94.8 5.2 Missing	94.8 100.0	
				Total	12441	100.0	100.0		
Valid o	cases	4724	. Mi	issing ca	ases 7717				

C880	Wanted	to be	fondled by	other relat:	ive		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
N			1	200	1.6	84.0	84.0
Y			2	8	.1	3.4	87.4
Unsure			9	30	.2	12.6	100.0
			-2	12195	98.0	Missing	
Missing			-1	8	.1	Missing	
			Total	12441	100.0	100.0	

Valid cases 238 Missing cases 12203

K3. f) family friend

C881	C881 When U16 fondled by family friend							
					Valid	Cum		
Value Lab	el	Value	Frequency	Percent	Percent	Percent		
N		1	4444	35.7	94.1	94.1		
Y		2	280	2.3	5.9	100.0		
		-2	7717	62.0	Missing			
		Total	12441	100.0	100.0			
Valid cas	es 4724	Missing o	cases 7717	7				

C882	Wanted	to be	fondled by	family friend Valid Cum					
Value Lab	el		Value	Frequency	Percent	Percent	Percent		
N			1	235	1.9	86.4	86.4		
Y			2	7	.1	2.6	89.0		
Unsure			9	30	.2	11.0	100.0		
			-2	12161	97.7	Missing			
Missing			-1	8	.1	Missing			
			Total	12441	100.0	100.0			

Valid cases 272 Missing cases 12169

K3. g) stranger

C883 When U16 fondled by stranger Valid Cum								
Value Label		Value	Frequency	Percent				
N Y		1 2 -2	4505 219 7717		4.6	95.4 100.0		
		Total	12441	100.0	100.0			
Valid cases	4724 Mi	ssing c	ases 7717					
C884 Wanted to be fondled by stranger								
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
N Y Unsure Missing		1 2 9 -2 -1	204 3 6 12222 6	1.6 .0 .0 98.2 .0	95.8 1.4 2.8 Missing Missing	97.2		
		Total	12441	100.0	100.0			
Valid cases	213 Mi	ssing c	ases 12228					

K3. h) other person (please describe)

[option h only given from 08.05.91 onwards] [if other was not ticked but information was written, then 1 was coded]

C885 When U16 fondled by other person Valid Cum									
Value Label	Value	Frequency	Percent						
N Y	1 2 -2	161	1.3		100.0				
	Total	12441	100.0	100.0					
Valid cases 4724 Missing cases 7717									
C886 Wanted to	be ronated by	other perso	[1]	Valid	Cum				
Value Label N Y Unsure Missing	1 2 9	Frequency 111 7 25 12280	.9 .1 .2 98.7	Percent 77.6 4.9 17.5	Percent 77.6 82.5 100.0				
HISSING	Total		100.0						
Valid cases 143				100.0					

[fractions of years were rounded down]

(If
$$(C870 = 3) C887 = -2$$

If $(C870 = -1 \text{ and } (C887 = -1 \text{ or } C887 = -2) C887 = -3$

C887	Age	when	first	fondled			1 - 1	
Value Lab	oel			Value	Frequency	Percent	Valid Percent	Cum Percent
				1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 20 -3	3 2 12 21 41 53 83 91 82 105 111 194 386 1075 1876 1 1	.0 .0 .1 .2 .3 .4 .7 .7 .7 .7 .8 .9 1.6 3.1 8.6 15.1 .0	.1 .0 .3 .5 1.0 1.3 2.0 2.2 2.0 2.5 2.7 4.7 9.3 26.0 45.3 .0 .0	.1 .4 .9 1.9 3.2 5.2 7.4 9.4 11.9 14.6 19.3 28.6
DNA Missing				-2 -1	6092 587	49.0 4.7	Missing Missing	
				Total	12441	100.0	100.0	
Valid cas	ses	4137	,	Missing c	ases 8304			

Derived variable

From C870-C886 a variable was derived, distinguishing fondling by a stranger from unwanted or abusive fondling by a non-stranger using the following rules:

If C883=2 then C888=1

If (C872 or C874=1) or (C875, C877, C879 or C881=2) C888=2. Otherwise C888=3

C888	Abuse /	fondled					
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Stranger			1	189	1.5	1.7	1.7
Non-stran	aer		2	924	7.4	8.3	10.0
No	5 -		3	10006	80.4	90.0	100.0
Missing			-1	1322	10.6	Missing	
			Total	12441	100.0	100.0	
Valid cas	es 111	19 N	Missing c	ases 1322			

K4. Did anyone try to have you arouse them, or touch their body in a sexual way before you were 16?

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

[If left blank, but answers in K4a-h or K4iii indicated an event, K4 was coded to 4]

C890 F	ondled anothe	r person w	hen U16			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
once		1	649	5.2	6.0	6.0
more often		2	3100	24.9	28.8	34.8
no		3	7017	56.4	65.1	99.9
YES, NOS		4	16	.1	.1	100.0
Missing		-1	1659	13.3	Missing	
		Total	12441	100.0	100.0	
Valid cases	10782	Missing c	ases 1659			

If yes,

K4. i) Who was involved Yes No
K4. ii) If yes, did you want this to happen with this person?

If C890 = 3 C891 to C906 were put to -2

Value Label	Value	Frequency	Percent	Valid Percent	
N Y	1 2 -2	598 3167 8676	4.8 25.5 69.7	15.9 84.1 Missing	15.9 100.0
	Total	12441	100.0	100.0	
Valid cases 3765	Missing c	ases 8676			
C892 Wanted to be	aroused or	aroused by	howfr		
wanted to be	aroused or	aroused by	DOALL	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
N	1	244	2.0	7.9	7.9
Y	2	2191	17.6	71.1	79.0
Unsure	9 - 2	646 9274	5.2	21.0 Missing	100.0
Missing	-2 -1	86	.7	Missing	
	Total	12441	100.0	100.0	
Valid cases 3081	Missing c	ases 9360			
K4. b) girl frie	nd				
C893 When U16 arou	and or arou	and her airl	frion		
C093 WHEN 016 alou	ised of alou	ised by giri	TITEII	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	1	3687	29.6	97.9	97.9
N		7.0	.6	2.1	100.0
N Y	2	78			
	2 -2	8676 	69.7	Missing	

C894	Wanted	to be	aroused or	arouse girl	frien		
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
N			1	12	.1	15.6	15.6
Y			2	46	. 4	59.7	75.3
Unsure			9	19	.2	24.7	100.0
			-2	12363	99.4	Missing	
Missing			-1	1	.0	Missing	
			Total	12441	100.0	100.0	

Valid cases 77 Missing cases 12364

K4. c) parent or parent figure

-005						
C895 Whe Value Label N Y	en UI6 arou	Value 1 2 -2	Frequency 3654 111 8676	Percent 29.4 .9 69.7	97.1 2.9 Missing	Cum Percent 97.1 100.0
		Total	12441	100.0	100.0	
Valid cases	3765	Missing c	ases 8676			
C896 War	nted to be	aroused or	to arouse p	arent	Valid	Cum
Value Label N Y Unsure Missing		Value 1 2 9 -2 -1	Frequency 107 1 2 12330	.9 .0 .0	Percent 97.3	Percent
		Total	12441		100.0	
Valid cases	110	Missing c	ases 12331			
TZ 4 1)	1 .1	• ,				
K4. d)	brother	or sister				
K4. d)			sed by sibl	ing	77-1-1 d	C1
,			Frequency 3658 107 8676	Percent 29.4 .9 69.7	Valid Percent 97.2 2.8 Missing	
C897 Whe		sed or arcu Value 1 2	Frequency 3658 107 8676	Percent 29.4 .9	Percent 97.2 2.8	Percent 97.2
C897 Whe	en U16 arou	value 1 2 -2 Total	Frequency 3658 107 8676 	Percent 29.4 .9 69.7 100.0	Percent 97.2 2.8 Missing	Percent 97.2
C897 When Value Label N Y	en U16 arou	value 1 2 -2 Total	Frequency 3658 107 8676 12441 ases 8676	Percent 29.4 .9 .9 .69.7	Percent 97.2 2.8 Missing 100.0	Percent 97.2 100.0
C897 When Value Label N Y	en U16 arou	Value 1 2 -2 Total Missing c	Frequency 3658 107 8676 12441 ases 8676	Percent 29.4 .9 69.7 100.0	Percent 97.2 2.8 Missing 100.0 Valid Percent 71.4 9.5 19.0	Percent 97.2 100.0

Valid cases 105 Missing cases 12336

K4. e) other relative

C899 When U16 aroused or aroused by other relative

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N Y	1 2 -2			96.2 3.8 Missing	96.2 100.0
	Total	12441	100.0	100.0	

Valid cases 3765 Missing cases 8676 C900 Wanted to be aroused or to arouse other relative

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N	1	120	1.0	85.7	85.7
Y	2	7	.1	5.0	90.7
Unsure	9	13	.1	9.3	100.0
	-2	12299	98.9	Missing	
Missing	-1	2	.0	Missing	
	Total	12441	100.0	100.0	

Valid cases 140 Missing cases 12301

K4. f) family friend

C901 When U16 aroused or aroused by family fr								
							Valid	Cum
Value L	abel			Value	Frequency	Percent	Percent	Percent
N				1	3605	29.0	95.8	95.8
Y				2 -2	160 8676	1.3 69.7	4.2 Missing	100.0
				Total	12441	100.0	100.0	
Valid c	ases	3765	j 1	Missing c	ases 8676	j		

C902 Wanted to be aroused or to arouse family

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N	1	136	1.1	86.6	86.6
Y	2	4	.0	2.5	89.2
Unsure	9	17	.1	10.8	100.0
	-2	12281	98.7	Missing	
Missing	-1	3	.0	Missing	
	Total	12441	100.0	100.0	

Valid cases 157 Missing cases 12284

K4. g) stranger

C903 When t	J16 aroused or arou	sed by stra	nger	Valid	Cum
Value Label	Value	Frequency	Percent		
N Y	1 2 -2	104		97.2 2.8 Missing	
	Total	12441	100.0	100.0	
Valid cases 3	3765 Missing c	ases 8676			
C904 Wanted	d to be aroused or	to arouse s	trang		
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N Y Unsure Missing	1 2 9 -2 -1 Total	4	.0 .0 99.2 .0		94.0
Valid cases		ases 12341	100.0	100.0	

K4. h) other person (please describe)

[option h only given from 08.05.91 onwards] [if other was not ticked but information was written, then 1 was coded]

C905 When U	16 aroused or arou	sed by othe	-		
Value Label	Value	Frequency		Valid Percent	
N Y	1 2 -2		.7	97.6 2.4 Missing	100.0
	Total	12441	100.0	100.0	
Valid cases 3	765 Missing o	ases 8676			
C906 Wanted	to fondle other p	erson			
				Valid	
Value Label	Value	Frequency	Percent		
Value Label N Y Unsure Missing	1 2 9	64 6 10 12349	.5 .0 .1	80.0 7.5 12.5 Missing	80.0 87.5 100.0
N Y Unsure	1 2 9 -2 -1	64 6 10 12349	.5 .0 .1 99.3 .1	80.0 7.5 12.5 Missing Missing	80.0 87.5 100.0

K4. iii) how old were you when this first happened:

years

[fractions of years were rounded down]

(If
$$(C890 = 3) C907 = -2$$

If $(C890 = -1)$ and $(C907 = -2) C907 = -3$

C907	Age	when	first	fondled a	nother pers	on		
	_				_		Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				1	1	.0	.0	.0
				2 3	2	.0	.1	.1
				3	4	.0	.1	.2
				4	18	.1	.6	.8
				5	26	.2	.8	1.6
				6	38	.3	1.2	2.8
				7	53	. 4	1.7	4.4
				8	68	.5	2.1	6.5
				9	62	.5	1.9	8.5
				10	56	.5	1.7	10.2
				11	68	.5	2.1	12.3
				12	126	1.0	3.9	16.3
				13	252	2.0	7.9	24.1
				14	815	6.6	25.4	49.5
				15	1619	13.0	50.4	99.9
				16	1	.0	.0	100.0
				20	1	.0	.0	100.0
				-3	1659	13.3	Missing	
DNA				-2	7017	56.4	Missing	
Missing				-1	555	4.5	Missing	
				Total	12441	100.0	100.0	
Valid case	es	3210)	Missing c	ases 9231			

Derived variable

From C890-C906 a variable was derived, distinguishing arousal by or of a stranger from unwanted or abusive arousal by a non-stranger using the following rules:

If C903=2 then C908=1

If (C892 or C894=1) or (C895, C897, C899 or C901=2) C908=2. Otherwise C908=3

C908	Abuse / fond	dled another				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Stranger		1	87	.7	.8	.8
Non-stran	ger	2	720	5.8	6.5	7.3
No		3	10312	82.9	92.7	100.0
Missing		-1	1322	10.6	Missing	
		Total	12441	100.0	100.0	
Valid cas	es 11119	Missina c	ases 1322			

Did anybody rub their genitals against your body in a sexual way before K5. you were 16?

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

[If left blank but answers in K5a-h or K5iii indicated an event, K5 was coded to 4]

C910	Other	s genitals	rubbed o	n body U16			
Value Lab	0.1		Value	Frequency	Percent	Valid	Cum
value Lab	ET		varue	rrequency	rercent	rercent	rercent
once			1	531	4.3	4.9	4.9
more ofte	n		2	2884	23.2	26.9	31.8
no			3	7302	58.7	68.0	99.8
YES, NOS			4	21	.2	.2	100.0
Missing			-1	1703	13.7	Missing	
			Total	12441	100.0	100.0	
Valid cas	es 1	0738	Missing c	ases 1703	3		

If yes,

K5. Who was involved i)Yes No If yes, did you want this to K5. Unsure ii) Yes No happen with this person?

K5. a) boy friend

С911 Воу	friend rubbe	d genital	s on body U	16	Valid	Cum
Value Label		Value	Frequency	Percent		
N Y		1 2 -2	541 2895 9005	4.3 23.3 72.4	84.3 Missing	15.7 100.0
		Total	12441		100.0	
Valid cases	3436	Missing c	ases 9005			
C912 Wan	nted genital	rubbing o	f boyfriend		Valid	Cum
Value Label		Value	Frequency	Percent		
N Y Unsure Missing		1 2 9 -2 -1	157 2035 612 9546 91	1.3 16.4 4.9 76.7	72.6 21.8 Missing	78.2
		Total	12441	100.0		
Valid cases	2804	Missing c	ases 9637			
<i>K5</i> . <i>b</i>)	0 0					
<pre>K5. b) C913 Gir</pre>	v		als on body	U16	Valid	Cum
,	v	ed genita	ls on body			
C913 Gir Value Label	v	ed genita Value 1	Frequency	Percent 27.4	Percent 99.3	Percent
C913 Gir Value Label	v	ed genita Value	Frequency 3412 24 9005	Percent 27.4 .2 72.4	99.3 .7	Percent
C913 Gir Value Label	v	ed genita Value 1 2 -2	Frequency 3412 24	27.4 .2 72.4	Percent 99.3 .7 Missing	Percent
C913 Gir Value Label	elfriend rubbo	ed genita Value 1 2 -2 Total	3412 24 9005 12441	27.4 .2 72.4 100.0	Percent 99.3 .7 Missing	Percent
C913 Gir Value Label N Y	elfriend rubbo	ed genita Value 1 2 -2 Total Missing c	3412 24 9005 12441 cases 9005	27.4 .2 72.4 100.0	99.3 .7 Missing 100.0	Percent 99.3 100.0
C913 Gir Value Label N Y	elfriend rubbo	ed genita Value 1 2 -2 Total Missing corrubbing corrubbing corrubbing corrubations	3412 24 9005 12441 cases 9005	27.4 .2 72.4 100.0	99.3 .7 Missing 100.0	Percent 99.3 100.0
C913 Gir Value Label N Y Valid cases	elfriend rubbo	ed genita Value 1 2 -2 Total Missing corrubbing corrubbing corrubbing corrubations	3412 24 9005 12441 cases 9005	Percent 27.4 .2 72.4 100.0 d Percent .0 .1 .1	99.3 .7 Missing 100.0 Valid Percent 4.5 59.1 36.4	Percent 99.3 100.0 Cum Percent 4.5 63.6
C913 Gir Value Label N Y Valid cases C914 Wan Value Label N Y	elfriend rubbo	ed genita Value 1 2 -2 Total Missing c rubbing c Value 1 2 9	3412 24 9005 12441 sases 9005 of girlfrien Frequency 1 13 8 12417 2	Percent 27.4 .2 72.4 100.0 d Percent .0 .1	Percent 99.3 .7 Missing 100.0 Valid Percent 4.5 59.1 36.4 Missing Missing	Percent 99.3 100.0 Cum Percent 4.5 63.6

Valid cases 22 Missing cases 12419

K5. c) parent or parent figure

C915	Parent ru	bbed genitals or	n body U16			
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
N Y		1 2 -2	3336 100 9005	26.8 .8 72.4	97.1 2.9 Missing	97.1 100.0
		Total	12441	100.0	100.0	

Valid cases 3436 Missing cases 9005

C916	Wanted genital	rubbing o	f parent			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
N		1	95	.8	96.9	96.9
Y		2	1	.0	1.0	98.0
Unsure		9	2	.0	2.0	100.0
		-2	12341	99.2	Missing	
Missing		-1	2	.0	Missing	
		Total	12441	100.0	100.0	

Valid cases 98 Missing cases 12343

K5. d) brother or sister

C917 Sibling rubbed genitals on body U16

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N Y	1 2 -2	3363 73 9005	27.0 .6 72.4	97.9 2.1 Missing	97.9 100.0
	Total	12441	100.0	100.0	
Valid cases 3436	Missing ca	ases 9005			
C918 Wanted genital	rubbing o	f sibling		Valid	Cum

				Valla	Can
Value Label	Value	Frequency	Percent	Percent	Percent
N	1	55	. 4	76.4	76.4
Y	2	5	.0	6.9	83.3
Unsure	9	12	.1	16.7	100.0
	-2	12368	99.4	Missing	
Missing	-1	1	.0	Missing	
	Total	12441	100.0	100.0	

Valid cases 72 Missing cases 12369

K5. e) other relative
C919 Other relative rubbed genitals on body U

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
N	1	3315	26.6	96.5	96.5
Y	2	121	1.0	3.5	100.0
	-2	9005	72.4	Missing	
	Total	12441	100.0	100.0	

Valid cases 3436 Missing cases 9005

C920 Wanted genital rubbing of other relative

C920	wanted genital	rubbing o	I offiler rer	ative		
					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
N		1	110	. 9	91.7	91.7
Y		2	2	.0	1.7	93.3
Unsure		9	8	.1	6.7	100.0
		-2	12320	99.0	Missing	
Missing		-1	1	.0	Missing	
		Total	12441	100.0	100.0	

Valid cases 120 Missing cases 12321

 $\begin{array}{ccc} \textit{K5.} & \textit{f)} & \textit{family friend} \\ \text{\tiny C921} & & \text{\tiny Family friend rubbed genitals on body U1} \end{array}$

C921	F'amıly	iriend	rubbed gen	itals on bo	dy UI		
						Valid	Cum
Value Lab	oel		Value	Frequency	Percent	Percent	Percent
N			1	3307	26.6	96.2	96.2
Y			2	129	1.0	3.8	100.0
			-2	9005	72.4	Missing	
			Total	12441	100.0	100.0	

Valid cases 3436 Missing cases 9005

C922 Wanted genital rubbing of family friend

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
N	1	108	.9	87.1	87.1
Y	2	4	.0	3.2	90.3
Unsure	9	12	.1	9.7	100.0
	-2	12312	99.0	Missing	
Missing	-1	5	.0	Missing	
	Total	12441	100.0	100.0	

Valid cases 124 Missing cases 12317

K5. g) stranger

C923 Strai	nger rubbe	ed genitals	on body U1	6	Valid	Cum
Value Label		Value	Frequency	Percent		
N У		1 2 -2	133		96.1 3.9 Missing	
		Total	12441	100.0	100.0	
Valid cases	3436	Missing c	ases 9005			
C924 Wante	ed genital	rubbing o	f stranger			~
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
N Y Unsure Missing		1 2 9 -2 -1	4	.9 .0 .1 98.9 .0	2.3 6.2 Missing Missing	93.8
		Total	12441	100.0	100.0	
Valid cases	129	Missing c	ases 12312			

K5. h) other person (please describe)

[option h only given from 08.05.91 onwards] [if other was not ticked but information was written, then 1 was coded]

C925	Other rubbed	genitals on	body U16		Valid	Cum
Value Labe	el	Value	Frequency	Percent		
N Y		2	3331 105 9005	.8	3.1	100.0
		Total	12441	100.0	100.0	
Valid case	es 3436	Missing ca	ases 9005			
C926	Wanted genita	l rubbing o	f other		Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
N Y Unsure Missing		1 2 9 -2 -1	67 6 18 12336 14	.0 .1 99.2	19.8 Missing	80.2
		Total	12441	100.0	100.0	
Valid case	es 91	Missing c	ases 12350			

years

[fractions of years were rounded down]

If
$$(C910 = 3) C927 = -2$$

If $(C910 = -1)$ and $(C927 = -1)$ or $(C927 = -2)$ $(C927 = -3)$

C927	Age	when	others	genitals	1ST rubbe	d body		
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				1	3	0	1	1
					3	.0	.1	.1
				2 3	5 5	.0	.1	.2
						.0	.2	. 4
				4	13	.1	.5	.8
				5	20	.2	.7	1.5
				6	29	.2	1.0	2.5
				7	40	.3	1.4	3.9
				8	43	.3	1.5	5.4
				9	53	. 4	1.8	7.2
				10	40	.3	1.4	8.6
				11	56	.5	1.9	10.6
				12	103	.8	3.6	14.1
				13	247	2.0	8.6	22.7
				14	741	6.0	25.7	48.4
				15	1489	12.0	51.6	99.9
				16	1	.0	.0	100.0
				20	1	.0	.0	100.0
				-3	1703	13.7	Missing	
DNA				-2	7302	58.7	Missing	
Missing				-1	549	4.4	Missing	
missing				_	345		MISSING	
				Total	12441	100.0	100.0	
Valid case	es	2887	7 1	Missing ca	ases 955	4		

Derived variable

From C910 to C926 a variable was derived, distinguishing genital rubbing by a stranger from unwanted or abusive rubbing by a non-stranger using the following rules:

If C923=2 then C928=1

If (C912 or C914=1) or (C915, C917, C919 or C921=2) C928=2. Otherwise C928=3

C928	Abuse /	genital /	rubbing				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Stranger			1	117	. 9	1.1	1.1
Non-stran	ger		2	538	4.3	4.8	5.9
No	-		3	10464	84.1	94.1	100.0
Missing			-1	1322	10.6	Missing	
			Total	12441	100.0	100.0	
Valid cas	es 111	19	Missing c	ases 1322	2		

K6. Did anyone have sexual intercourse with you before you were 16?

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

[if left blank but answers in K6a - h or K6iii indicated an event, K6 was coded to 4]

C930 Se	exual intercourse when	U16		Valid	Cum	
Value Label	Value	Frequency	Percent		Percent	
once more often no YES, NOS Missing	1 2 3 4 -1	430 1721 8629 16 1645		4.0 15.9 79.9 .1 Missing		
	Total	12441	100.0	100.0		
Valid cases <i>If yes</i> ,	10796 Missing o	cases 1645	j			
K6. i)	Who was involved		-	Yes	No	
K6. ii)	If yes, did you wan happen with this p			Yes	No	Unsure

K6. a) boy friend

C931 Sex with boy:	friend when	U16		Valid	Cum
Value Label	Value	Frequency	Percent		
N Y	1 2 -2	204 1963 10274	15.8	9.4 90.6 Missing	9.4 100.0
	Total	12441	100.0	100.0	
Valid cases 2167	Missing c	ases 10274			
C932 Wanted to have	we sex with	boyfriend			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N Y Unsure Missing	1 2 9 -2 -1	58 1559 273 10478 73	.5 12.5 2.2 84.2 .6	3.1 82.5 14.4 Missing Missing	3.1 85.6 100.0
	Total	12441	100.0	100.0	
Valid cases 1890	Missing c	ases 10551			
K6. b) girl frie	end				
K6. b) girl frie		U16		1' 1	
,	lfriend when	U16	Percent	Valid Percent	Cum Percent
C933 Sex with gir	lfriend when		17.4 .0 82.6	Percent 99.9 .1 Missing	
C933 Sex with gir: Value Label	lfriend when Value 1 2	Frequency 2164 3	17.4 .0 82.6	Percent 99.9 .1	Percent 99.9
C933 Sex with gir: Value Label	lfriend when Value 1 2 -2 Total	2164 3 10274 12441	17.4 .0 82.6 	Percent 99.9 .1 Missing	Percent 99.9
C933 Sex with gir: Value Label N Y	lfriend when Value 1 2 -2 Total Missing c	Frequency 2164 3 10274 12441 cases 10274	17.4 .0 82.6 	99.9 .1 Missing 100.0	Percent 99.9 100.0
C933 Sex with gir: Value Label N Y Valid cases 2167	Value Value 1 2 -2 Total Missing coversex with	Frequency 2164 3 10274 12441 cases 10274	17.4 .0 82.6 	Percent 99.9 .1 Missing 100.0	Percent 99.9 100.0
C933 Sex with gir: Value Label N Y Valid cases 2167 C934 Wanted to have	Value Value 1 2 -2 Total Missing coversex with	Frequency 2164 3 10274 12441 Pases 10274 girlfriend Frequency 1 12438 2	17.4 .0 82.6 	Percent 99.9 .1 Missing 100.0 Valid Percent 100.0 Missing Missing	Percent 99.9 100.0
C933 Sex with gir: Value Label N Y Valid cases 2167 C934 Wanted to have Value Label Y	Value 1 2 -2 Total Missing cove sex with Value 2 -2	Frequency 2164 3 10274 12441 cases 10274 girlfriend Frequency 1 12438	17.4 .0 82.6 100.0	Percent 99.9 .1 Missing 100.0 Valid Percent 100.0 Missing	Percent 99.9 100.0 Cum Percent

c) parent or parent figure *K6*.

C935 Sex with parent when U16

C935	Sex	with	parent	when Ulb				
							Valid	Cum
Value La	abel			Value	Frequency	Percent	Percent	Percent
N				1		17.1		98.0
Y				2	44	. 4	2.0	100.0
				-2	10274	82.6	Missing	
				Total	12441	100.0	100.0	

Valid cases 2167 Missing cases 10274

C936 Wanted to have sex with parent

C936	wanted	to nave	sex with	parent			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
N			1	41	.3	93.2	93.2
Y			2	2	.0	4.5	97.7
Unsure			9	1	.0	2.3	100.0
			-2	12397	99.6	Missing	
			Total	12441	100.0	100.0	

Valid cases 44 Missing cases 12397

K6. d) brother or sister

C937 Sex with sibling when U16

C937	Sex	with	sibling	when Ul	6			
				1	_		Valid	Cum
Value La	abel			∨a⊥ue	Frequency	Percent	Percent	Percent
N				1	2146	17.2	99.0	99.0
Y				2	21	.2	1.0	100.0
				-2		82.6	Missing	
				Total	12441	100.0	100.0	

Valid cases 2167 Missing cases 10274

C938 Wanted to have sex with sibling

			Valid	Cum
Value	Frequency	Percent	Percent	Percent
1	17	.1	81.0	81.0
2	2	.0	9.5	90.5
9	2	.0	9.5	100.0
-2	12420	99.8	Missing	
Total	12441	100.0	100.0	
	1 2 9 -2	1 17 2 2 9 2 -2 12420	1 17 .1 2 2 .0 9 2 .0 -2 12420 99.8	Value Frequency Percent Percent 1 17 .1 81.0 2 2 2 .0 9.5 9 2 .0 9.5 -2 12420 99.8 Missing

Valid cases 21 Missing cases 12420

K6. e) other relative

C939 Sex with other relative when U16 Valid Cum Value Frequency Percent Percent Percent Value Label 98.4 1.6 1 2132 17.1 98.4 .3 1.6 82.6 Missing 10274 Total 12441 100.0 100.0 Valid cases 2167 Missing cases 10274 C940 Wanted to have sex with other relative Valid Value Label Value Frequency Percent Percent Percent 1 34 .3 97.1 2 1 .0 2.9 -2 12406 99.7 Missing N 97.1 Υ 100.0 12441 100.0 100.0 Total

Valid cases 35 Missing cases 12406

K6. f) family friend

C941 Sex with family friend when U16

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
N	1	2120	17.0	97.8	97.8
Y	2	47	. 4	2.2	100.0
	-2	10274	82.6	Missing	
	Total	12441	100.0	100.0	

Valid cases 2167 Missing cases 10274

C942 Wanted to have sex with family friend

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
N	1	37	.3	80.4	80.4
Y	2	4	.0	8.7	89.1
Unsure	9	5	.0	10.9	100.0
	-2	12394	99.6	Missing	
Missing	-1	1	.0	Missing	
	Total	12441	100.0	100.0	

Valid cases 46 Missing cases 12395

K6. g) stranger

Valid cases

C943 Sex with stranger	when U	16			
Value Label N Y	Value 1 2 -2	Frequency 2109 58 10274		97.3	97.3
	Total	12441	100.0	100.0	
Valid cases 2167 Mi	ssing c	ases 10274			
C944 Wanted to have se	x with	stranger			
Value Label N Y Unsure Missing	Value 1 2 9 -2 -1 Total	Frequency 44 55 12383 4 12441	.4 .0 .0 99.5 .0	81.5 9.3 9.3	81.5 90.7

Missing cases 12387

K6. h) other person (please describe)

54

[option h only given from 08.05.91 onwards] [if other was not ticked but information was written, then 1 was coded]

C945 Sex wi	th other p	person wh	en U16		Valid	Cum
Value Label		Value	Frequency	Percent		
N Y		2	2136 31 10274	.2	1.4	100.0
		Total	12441	100.0	100.0	
Valid cases 2	167 M	Missing c	ases 10274			
C946 Wanted	to have s	sex with	other perso	n	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
N Y Unsure Missing		9	3 5 12410	.0 .0 99.8	17.9 Missing	82.1
		Total	12441	100.0	100.0	
Valid cases	28 M	Missing c	ases 12413			

years

[fractions of years were rounded down]

(If
$$(C930 = 3) C947 = -2$$

If $(C930 = -1 \text{ and } (C947 = -1 \text{ or } C947 = -2) C947 = -3)$

C947 Age	when 1ST h	nad sex				
_					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		1	2	. 0	.1	.1
		3	2	.0	.1	. 2
		4	3	.0	. 2	. 4
		5	6	.0	.3	.7
		6	5	.0	.3	. 9
		7	13	.1	.7	1.6
		8	12	.1	.6	2.3
		9	13	.1	.7	3.0
		10	12	.1	.6	3.6
		11	13	.1	.7	4.3
		12	34	.3	1.8	6.1
		13	124	1.0	6.5	12.6
		14	392	3.2	20.7	33.3
		15	1265	10.2	66.7	99.9
		20	1	.0	.1	100.0
		-3	1645	13.2	Missing	
DNA		-2	8629	69.4	Missing	
Missing		-1	270	2.2	Missing	
		Total	12441	100.0	100.0	
Valid cases	1897	Missing c	ases 10544			

Derived variable

*K*6.

From C930 to C946 a variable was derived, distinguishing sexual intercourse with a stranger from unwanted or abusive intercourse by a non-stranger using the following rules:

If C943=2, then C948=1

If (C932 or C934=1) or (C935, C937, C939 or C941=2) C948=2. Otherwise C948=3

C948	Abus	se / inte	ercourse				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Stranger			1	47	. 4	. 4	. 4
Non-stran	ger		2	194	1.6	1.7	2.2
No			3	10878	87.4	97.8	100.0
Missing			-1	1322	10.6	Missing	
			Total	12441	100.0	100.0	
Valid cas	es	11119	Missing c	ases 1322			

Did anyone ever try to put their penis into your mouth before you were 16? *K7*.

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

[if left blank but answers in K7a - h or K7iii indicated an event, K7 was coded to 4]

C950 Person tried to put penis in mouth U16						
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
.4140 24201		valao	1104401101	10100110	10100110	10100110
once		1	257	2.1	2.4	2.4
more often		2	643	5.2	6.0	8.4
no		3	9745	78.3	91.4	99.9
YES, NOS		4	13	.1	.1	100.0
Missing		-1	1783	14.3	Missing	
		Total	12441	100.0	100.0	
Valid cases	10658	Missing ca	ases 1783			

If yes,

*K*7. Who was involved i)Yes No If yes, did you want this to Unsure *K*7. ii) Yes No happen with this person?

*K*7. boy friend a)

C951	Boyfriend	iend tried to put penis in mouth U1							
Value Label		Val	ue Fre	quency	Percent	Percent	Cum Percent		
N Y			1 2 -2	156 757 11528	1.3 6.1 92.7	17.1 82.9 Missing	17.1 100.0		
		Tot	al	12441	100.0	100.0			
Valid cas	es 913	B Missin	g cases	11528					

C952	Wanted	l boyfriend	s penis	in mou	ıth			
Value Lab	el	-	Value	Frequ	ıency	Percent	Valid Percent	Cum Percent
N Y			1 2		151 429	1.2	20.6 58.5	20.6 79.1
Unsure			9	1.	153	1.2	20.9	100.0
Missing			-2 -1	1.	1684 24	93.9 .2	Missing Missing	
			Total	12	2441	100.0	100.0	
Valid cas	es	733 M	issina c	ases	11708			

K7. b) father or father figure

C953 Father tried to put penis in mouth U16									
Value Label	Value	Frequency	Percent						
N Y	1 2		7.0	95.4 4.6	95.4				
Y	-2	42 11528	.3 92.7		100.0				
	Total		100.0	100.0					
Valid cases 913	Missing c	ases 11528							
C954 Wanted fathers	penis in	mouth							
Value Label	Value	Frequency	Percent	Valid Percent					
N	1 -2		.3	100.0	100.0				
Missing	-2	2	.0	Missing Missing					
	Total		100.0						
Valid cases 40	Missing c	ases 12401							
K7. c) brother									
<pre>K7. c) brother c955 Brother tried</pre>	to put pen	is in mouth	. U16	Valid	Cum				
,		is in mouth Frequency		Valid Percent					
C955 Brother tried Value Label	Value	Frequency	Percent 7.2	Percent 98.0	Percent 98.0				
C955 Brother tried Value Label	Value	Frequency 895 18 11528	Percent	Percent	Percent				
C955 Brother tried Value Label	Value 1 2	895 18 11528	7.2 .1 92.7	98.0 2.0	Percent 98.0				
C955 Brother tried Value Label N Y	Value 1 2 -2 Total Missing c	895 18 11528 12441 ases 11528	7.2 .1 92.7 	98.0 2.0 Missing 100.0	98.0 100.0				
C955 Brother tried Value Label N Y Valid cases 913	Value 1 2 -2 Total Missing c s penis in	895 18 11528 12441 ases 11528	7.2 .1 92.7 100.0	98.0 2.0 Missing 100.0	98.0 100.0				
C955 Brother tried Value Label N Y Valid cases 913 C956 Wanted brother Value Label N	Value 1 2 -2 Total Missing cs penis in Value	895 18 11528 12441 ases 11528 mouth Frequency	7.2 .1 92.7 100.0	98.0 2.0 Missing 100.0 Valid Percent	Percent 98.0 100.0 Cum Percent 94.4				
C955 Brother tried Value Label N Y Valid cases 913 C956 Wanted brother Value Label	Value 1 2 -2 Total Missing cs penis in Value	895 18 11528 12441 ases 11528 mouth Frequency	7.2 .1 92.7 100.0	98.0 2.0 Missing 100.0	Percent 98.0 100.0 Cum Percent 94.4				

Valid cases 18 Missing cases 12423

K7. d) other relative

C957	Other	relative	tried to	put penis	in mou	Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
N Y			1 2 -2	880 33 11528	7.1 .3 92.7	96.4 3.6 Missing	96.4 100.0
			Total	12441	100.0	100.0	
Valid cas	es	913	Missing c	ases 11528	3		

C958	Wanted	other r	relatives n	enis in mou	+h		
Value Lab		. Other i	Value	Frequency		Valid Percent	Cum Percent
N Unsure			1 9 -2	30 2 12408	.2 .0 99.7	93.8 6.3 Missing	93.8 100.0
Missing			-1	1	.0	Missing	
			Total	12441	100.0	100.0	
Valid cas	es	32	Missing c	ases 12409			

K7. e) family friend

C959	Family friend	d tried to p	ut penis in	mout		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
N Y		1 2 -2	876 37 11528	7.0 .3 92.7	95.9 4.1 Missing	95.9 100.0
		Total	12441	100.0	100.0	
Valid cas	es 913	Missing c	ases 11528			

C960 Wanted family friends penis in mouth

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N	1	34	.3	94.4	94.4
Y	2	1	.0	2.8	97.2
Unsure	9	1	.0	2.8	100.0
	-2	12404	99.7	Missing	
Missing	-1	1	.0	Missing	
	Total	12441	100.0	100.0	

Valid cases 36 Missing cases 12405

K7. f) stranger

C961 Strang	ger tried to put pe	enis in mout	h U16		
Value Label	Value	Frequency	Percent	Valid Percent	
N Y	1 2 -2	888 25 11528	. 2	97.3 2.7 Missing	
	Total	12441	100.0	100.0	
Valid cases	913 Missing	cases 11528			
C962 Wanted	d strangers penis :	in mouth			
77 - 1 T - 1 1	77-7		B	Valid	Cum
Value Label	Value	Frequency	Percent		
Value Label N Y Unsure	1 2 9	22 1 1	.2 .0 .0	91.7 4.2 4.2	91.7 95.8
N Y	1 2 9	22 1 1 1 12416	.2 .0 .0	Percent 91.7 4.2 4.2 Missing	91.7 95.8
N Y Unsure	1 2 9 -2 -1	22 1 1 1 12416	.2 .0 .0 99.8 .0	91.7 4.2 4.2 Missing Missing	91.7 95.8

K7. g) other person (please describe)

[option g only given from 08.05.91 onwards]

C963 Other	63 Other person tried to put penis in mouth Valid Cum							
Value Label		Value	Frequency	Percent				
N Y		1 2 -2	888 25 11528	.2				
		Total	12441	100.0	100.0			
Valid cases	913	Missing c	ases 11528					
C964 Wanted other persons penis in mouth								
CJ04 Walleco	. Other p	crooms pen	is in moden		77-7 1 1	Q		
Value Label		Value	Frequency	Percent	Valid Percent			
N Y Missing		1 2 -2 -1	19 3 12416 3	.0	Missing	100.0		
		Total	12441	100.0	100.0			

[fractions of years were rounded down]

(If
$$(C950 = 3) C965 = -2$$

If $(C950 = -1 \text{ and } (C965 = -1 \text{ or } C965 = -2) C965 = -3)$

C965	Age when 1S	T had penis i	n mouth			
					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
		1	5	.0	.6	. 6
		4	8	.1	1.0	1.6
		5	6	.0	.7	2.3
		6	5	.0	.6	2.9
		7	11	.1	1.3	4.3
		8	12	.1	1.5	5.7
		9	15	.1	1.8	7.6
		10	7	.1	.9	8.4
		11	21	.2	2.6	11.0
		12	16	.1	2.0	12.9
		13	62	.5	7.6	20.5
		14	205	1.6	25.0	45.5
		15	445	3.6	54.3	99.9
		20	1	.0	.1	100.0
		-3	1783	14.3	Missing	
DNA		-2	9745	78.3	Missing	
Missing		-1	94	.8	Missing	
		Total	12441	100.0	100.0	
Valid case	es 819	Missing c	ases 11622			

Derived variables

*K*7.

From C950 to C966 a variable was derived, distinguishing oral sex with a stranger from unwanted or abusive oral sex by a non-stranger using the following rules:

C968	Abu	se / oral s	sex						
								Valid	Cum
Value Lab	el		Valı	ıe	Frequenc	y Perc	cent	Percent	Percent
					4.5		_		
Stranger				1	15)	.1	.1	.1
Non-stran	ger			2	192	. 1	1.5	1.8	1.9
No				3	10626	85	5.4	98.1	100.0
			-	-2	286	5 2	2.3	Missing	
Missing			-	-1	1322	10	0.6	Missing	
			Tota	al	12441	100	0.0	100.0	
Valid cas	es	10833	Missing	g ca	ases 16	808			

The variable 'Any abuse' was derived from C848, C868, C888, C908, C928, C948 and C968 using the following rules:

Put C970=1 if any of C848, C868, C888, C908, C928, C948 or C968=1 C970=2 if any of C848, C868, C888, C908, C928, C948 or C968=2. Otherwise put C970=3

C970	Any abuse				Valid	Cum
Value Lab	el	Value	Frequency	Percent		Percent
Stranger Non-stran No Missing	ger	1 2 3 -1	1736 1522 7861 1322	14.0 12.2 63.2 10.6	15.6 13.7 70.7 Missing	15.6 29.3 100.0
		Total	12441	100.0	100.0	
Valid cas	es 11119	Missing c	ases 1322			

SECTION J

[Section D in FTG]

Valid cases 11839

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

day month year 199

From this, and the date of delivery of the child, the time from completion to the baby's birth was calculated.

C990	Time of	completion of Qr	e (wk befor	e del	Valid	Cum
Value Labe	el	Value	Frequency	Percent		Percent
		0	174	1.4	1.5	1.5
		1	195	1.6	1.6	3.1
		2	288	2.3	2.4	5.5
		3	444	3.6	3.8	9.3
		4	712	5.7	6.0	15.3
		5	1211	9.7	10.2	25.5
		6	1974	15.9	16.7	42.2
		7	2513	20.2	21.2	63.4
		8	2202	17.7	18.6	82.0
		9	1282	10.3	10.8	92.9
		10 11	388 189	3.1 1.5	3.3	96.1
		12	112	.9	1.6 .9	97.7 98.7
		13	53	. 4	. 4	99.1
		14	37	.3	.3	99.5
		15	10	.1	.1	99.5
		16	10	.1	.1	99.6
		17	5	.0	.0	99.7
		18	6	.0	.1	99.7
		19	2	.0	.0	99.7
		20	1	.0	.0	99.7
		21	3	.0	. 0	99.8
		22	1	.0	. 0	99.8
		24	1	.0	.0	99.8
		25	1	.0	.0	99.8
		27	1	.0	.0	99.8
		30	1	.0	.0	99.8
		31	1	.0	.0	99.8
		52	2	.0	.0	99.8
		55	1	.0	.0	99.8
		56	1	.0	. 0	99.8
		57	2	.0	.0	99.9
		58	4	.0	.0	99.9
		59	3	.0	.0	99.9
		60	2	.0	.0	99.9
		61	3	.0	.0	100.0
		62 63	2	.0	.0	100.0
		64	1	.0	.0	100.0 100.0
After del:	inern	-2	562	4.5	.u Missing	100.0
Missing	⊤ ^ ⊆ ⊤ λ	-2 -1	40	.3	Missing	
		Total	12441	100.0	100.0	

Missing cases

602

From information on the expected date of delivery, the gestation at completion was calculated.

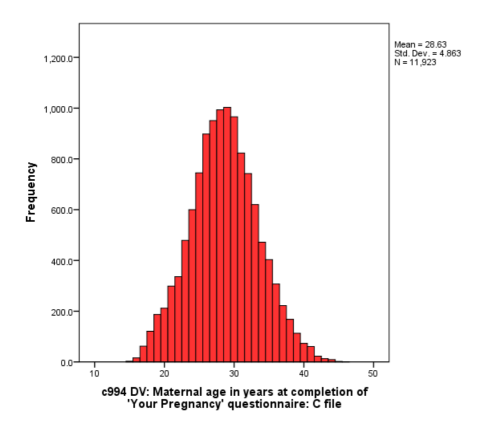
C991	Gestation at	completion				
					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
		9	1	.0	.0	.0
		11	1	.0	.0	.0
		13	1	.0	.0	.0
		14	1	.0	.0	.0
		16	2	.0	. 0	.1
		17	1	.0	.0	.1
		18	1	.0	.0	.1
		19	4	.0	.0	.1
		21	2	. 0	. 0	. 1
		22	6	.0	.1	.2
		23 24	11	.1	.1	.3
		25	16 26	.1	.1	. 4
		26	32	.3	.3	.9
		27	65	.5	.6	1.4
		28	155	1.2	1.3	2.8
		29	155	1.2	1.3	4.1
		30	161	1.3	1.4	5.5
		31	815	6.6	6.9	12.4
		32	5854	47.1	49.8	62.2
		33	2454	19.7	20.9	83.1
		34	876	7.0	7.5	90.6
		35	442	3.6	3.8	94.3
		36 37	256 197	2.1 1.6	2.2 1.7	96.5 98.2
		38	98	.8	.8	99.0
		39	57	.5	.5	99.5
		40	33	.3	.3	99.8
		41	18	.1	.2	99.9
		42	4	.0	.0	100.0
		43	3	.0	.0	100.0
After delivery		-2	562	4.5	Missing	
Missing		-1	131	1.1	Missing	
		Total	12441	100.0	100.0	
Valid case	s 11748	Missing c	ases 693			

J2. Please give your date of birth:

day month year 199

(Not used on the C Files)

Age at completion of the questinnaire was derived using centrally held date of birth and date of completion of the questionaire.



INT.

If an interviewer had helped in the completion of the questionnaire, this was recorded.

C999 IN	Γ					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes		0 1	12427 14	99.9 .1	99.9 .1	99.9 100.0
		Total	12441	100.0	100.0	
Valid cases	12441	Missing c	ases 0			

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