THE ALSPAC STUDY

PN FILE

DATA COLLECTED FROM THE QUESTIONNAIRE

Father and Surroundings

At 122 Months

Prepared by

The ALSPAC Study Team

Documentation giving frequencies, background and instructions for use.

Last updated for version 1a of the release file.

May 2008

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Introduction

Contents

This questionnaire was sent out in a pack addressed to the carer of the study child when her/his study child was 122 months old. The pack contained a copy of "You and Your Surroundings" for the carer to complete and a copy of this questionnaire to hand to her/his partner if they wished to do so. It is in 4 sections. Section A contains questions about exposure to chemicals and also a few questions about the respondent's home. Section B collects information on medications taken and the conditions they were taken for and Section C asks about employment. Section D collects the usual "back page" information on who completed the questionnaire and when.

Questionnaire versions

There was only one version of this questionnaire.

Sample & response rates

There are a total of 14,922 records on this built file. This number is made up of the 14,541 pregnancies in the core ALSPAC sample (regardless of whether or not the 122-month partner questionnaire was sent out for them or whether they were returned) plus 381 eligible pregnancies not in the core sample for which the questionnaire was sent out. Note that this questionnaire was completed for 189 of these 381 pregnancies.

Of the 14,541 pregnancies in the core ALSPAC sample, 13,868 resulted in at least one live born child. The 122-month partner questionnaire was sent out for 7,055 (51%) of these pregnancies. As of 30th April 2008 completed questionnaires had been returned for 3,973 (56%) of these pregnancies, which is 29% of the 13,868 pregnancies that resulted in at least one live born child. For further information on the ALSPAC sample, please see section 5 of the "Guide to ALSPAC data" which can be found in the "Collaborator Pack" on the ALSPAC documentation CD.

Format of this documentation

The bulk of this documentation consists of the text of the questionnaire and frequency tables of the variables on the data file. These are inserted section by section after the relevant text. Where any editing has occurred a description has been embedded in the questionnaire text.

Variable names

The variable names have the same numerical components as the equivalent variables on the Q file, which is based on the 122-month carer questionnaire. For example, the variable for whether the respondent works evenings or at night is PN5014 on this file and Q5014 on the Q file. However, variables PN4020 to PN4025 are not equivalent to Q4020 to Q4025 as question B2c, on which they are based, differs between the partner and carer questionnaires.

Note that the variables from questions A4 to A11 appear on the data file in a different order to that in which they appear in the questionnaire. This is because the questions were taken from sections B & C of the carer questionnaire without maintaining strict order. As a result of the naming equivalence between the two files the variables appear in the order in which questions occur in the carer questionnaire.

PN File - Introduction

Release file version history

Release version 1a – May 2008
The first version of the release file.

Administrative variables

pn0001 Questionnaire sent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7436	49.8	49.8	49.8
	2 No	7486	50.2	50.2	100.0
	Total	14922	100.0	100.0	

pn0005 Questionnaire return status (as of 30/04/08)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not returned	3121	20.9	42.0	42.0
	2 Returned, completed	4162	27.9	56.0	97.9
	3 Returned, blank	153	1.0	2.1	100.0
	Total	7436	49.8	100.0	
Missing	-2 Questionnaire not sent	7486	50.2		
Total		14922	100.0		

pn0006 Questionnaire returned (as of 30/04/08)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4315	28.9	58.0	58.0
	2 No	3121	20.9	42.0	100.0
	Total	7436	49.8	100.0	
Missing	-2 Questionnaire not sent	7486	50.2		
Total		14922	100.0		

pn0007 Questionnaire completed (as of 30/04/08)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4162	27.9	56.0	56.0
	2 No	3274	21.9	44.0	100.0
	Total	7436	49.8	100.0	
Missing	-2 Questionnaire not sent	7486	50.2		
Total		14922	100.0		

pn0007a Data available (as of 30/04/08)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4162	27.9	27.9	27.9
	2 No	10760	72.1	72.1	100.0
	Total	14922	100.0	100.0	

pn0008 Questionnaire version

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Version 1 - 30/07/01	4162	27.9	100.0	100.0
Missing	-10 Not completed	10760	72.1		
Total		14922	100.0		

Р

AGE 1 OF THE QUESTIONNAIRE								
	(Questi	onnair	e No:				
FATH	IER A	AND						
SURRO	UND	ING	S					
This questionnaire is for the study child's father or the person taking the role of father								
All answers	are c	onfid	entia	1				

23/07/01

PAGE 2 OF THE QUESTIONNAIRE

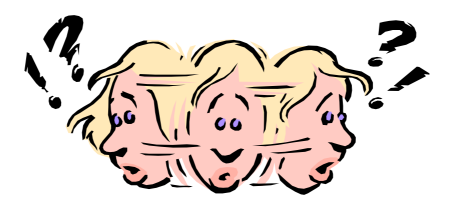
Please answer as much as you can.

Just tick the box which is most accurate in your opinion.

There are no good or bad answers, just tell us what is true for you.

If there is a question you don't want to answer or it

doesn't apply to you – put a line through it.



We know there are some questions you have answered before but we need to ask them regularly so we can track the changes that have happened to you and your family. In time we will be able to tell whether the changes have had an effect on your health and that of your family.

We understand that this may be boring for you, but hope you will be patient.

THANK YOU FOR YOUR HELP

PAGE 3 OF THE QUESTIONNAIRE

SECTION A: THINGS YOU DO

A1. In the last 12 months, how often have you used any of the following, whether at work, at home or as a hobby:

Not.

Not.

		Every	Most	Once	Less	Not
		day	days	or twice	than once	at all
				a week	a week	
a)	dental amalgam	1	2	3	4	5
b)	ceramics/enamels	1	2	3	4	5
c)	dry cleaning fluids	1	2	3	4	5
d)	electroplating	1	2	3	4	5
e)	glues	1	2	3	4	5
f)	leather working	1	2	3	4	5
g)	fabric/textiles	1	2	3	4	5
h)	dyes	1	2	3	4	5
i)	insecticides	1	2	3	4	5
j)	plastics	1	2	3	4	5
k)	metal cleaners/ degreasers,polishers	1	2	3	4	5
1)	petrol	1	2	3	4	5
m)	paint	1	2	3	4	5
n)	photographic chemicals	1	2	3	4	5
o)	electrical wiring	1	2	3	4	5
p)	machining	1	2	3	4	5
q)	soldering	1	2	3	4	5
r)	radiation(X-ray or other)	1	2	3	4	5

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3)

s)	other chemicals	Every day	Most days	Once or twice a week	Less than onc a week	Not e at all
	(please tick and speci	fy)				
A2.	In the last 12 months,	how often have Every day	Most days	Once or twice a week	Less	Not e at all
a)	gardening	1	2	3	4	5
b)	hairdressing	1	2	3	4	5
c)	farm work	1	2	3	4	5
d)	hospital work	1	2	3	4	5
e)	shift work	1	2	3	4	5
	What jobs have you hence? Include part-time chines write 'None'.					
	Job	Materials/ machines t		:	Date started (month-year)	Date stopped (month-year)
1)						
••••				•••		
2)						

.....

PN File - Section A

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Job	Materials/chemicals/ machines used	Date started (month-year)	Date stopped (month-year)
4)			
5)			
6)			
7)			
8)			
9)			
10)			
11)			
12)			
13)			

If there is not enough space please continue on the back cover or on a separate sheet.

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A4. In the past year have you done any of the following:

	Yes, in own home	Yes, elsewhere	Yes,both home and elsewhere	No, not at all
a) sanded floors	1	2	3	4
b) stripped wallpaper	1	2	3	4
c) removed paint or varnish	1	2	3	4

A5. How would you rate **your home** in relation to that of other homes with children?

a)	much cleaner	1
	a bit cleaner	2
	about the same	3
	less clean	4
	much less clean	5
	don't know	9
b)	much tidier	1
	a bit tidier	2
	about the same	3
	less tidy	4
	much less tidy	5
	don't know	0

PN File - Section A

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A6.	How would you de	scribe the nois	se level in your home?		
	·		·	Yes	No
		e is usually m n our home	usic or television	1	2
	/		utside our home are bours, traffic, factory)	1	2
	,	it is often so noisy at home it is difficult to hold a conversation			2
A7.	Taking everything about your home?	into account,	which of the following	best describes	your feeling
	satisfied	1			
	fairly satisf	ed 2			
	dissatisfied	3			
	very dissati	sfied 4			

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A8. Here is a list of some things that can be a problem in people's homes or in the neighbourhood. How much of a problem are the following for you:

	Serious problem	Minor problem	Not a problem	No opinion
Badly fitted doors and windows	1	2	3	4
Poor ventilation	1	2	3	4
Noise travelling between the rooms of your home	1	2	3	4
Noise from other homes	1	2	3	4
Noise from outside in the street	1	2	3	4
Rubbish or litter dumped around your neighbourhood	1	2	3	4
Dog dirt on pavement/walkways	1	2	3	4
Worry about vandalism	1	2	3	4
Worry about burglaries	1	2	3	4
Worry about muggings or attacks	1	2	3	4
Disturbance from teenagers or youths	1	2	3	4
Other problems (please tick & describe)	1	2	3	4

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A9. a) Do the other people in your neighbourhood:

		No, never	Rarely	Some- times	Often	Always
i)	visit your home	1	2	3	4	5
ii)	argue with you	1	2	3	4	5
iii)	look after your children	1	2	3	4	5
iv)	keep to themselves	1	2	3	4	5
	b) Do you:	No, never	Rarely	Some- times	Often	Always
i)	visit the home of your neighbours	1	2	3	4	5
ii)	argue with your neighbours	1	2	3	4	5
iii)	look after your neighbour' children	s 1	2	3	4	5
iv)	keep to yourself	1	2	3	4	5

A10. What do you think of your neighbourhood as a place to live?

a very good place to live	1
a fairly good place to live	2
not a very good place to live	3
not at all a good place to live	4

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A11.	a)	How ofter	n do you	ı drive a car, v	an or lorry '	?		
	almost every day	1		5 nes 2 week	once a week		rarely	4
	never	5	→ Go	o to Section B	on page 11	L		
	b)	What type	e of fuel	is used?				
		diesel	1	lead free petrol	2	other petrol	3	

pn1000 A1a: Frequency respondent has used dental amalgam in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	23	.6	.6	.6
	2 Most days	10	.2	.2	.8
	3 Once or twice a week	4	.1	.1	.9
	4 Less than once a week	64	1.5	1.6	2.5
	5 Not at all	3972	95.4	97.5	100.0
	Total	4073	97.9	100.0	
Missing	-1 No response	89	2.1		
Total		4162	100.0		

pn1001 A1b: Frequency respondent has used ceramics/enamels in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	18	.4	.4	.4
	2 Most days	21	.5	.5	1.0
	3 Once or twice a week	28	.7	.7	1.6
	4 Less than once a week	273	6.6	6.7	8.3
	5 Not at all	3761	90.4	91.7	100.0
	Total	4101	98.5	100.0	
Missing	-1 No response	61	1.5		
Total		4162	100.0		

pn1002 A1c: Frequency respondent has used dry cleaning fluids in the last 12 months $\frac{1}{2}$

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	4	.1	.1	.1
	2 Most days	10	.2	.2	.3
	3 Once or twice a week	29	.7	.7	1.0
	4 Less than once a week	165	4.0	4.0	5.1
	5 Not at all	3893	93.5	94.9	100.0
	Total	4101	98.5	100.0	
Missing	-1 No response	61	1.5		
Total		4162	100.0		

pn1003 A1d: Frequency respondent has used electroplating in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	3	.1	.1	.1
	2 Most days	4	.1	.1	.2
	3 Once or twice a week	4	.1	.1	.3
	4 Less than once a week	20	.5	.5	.8
	5 Not at all	4067	97.7	99.2	100.0
	Total	4098	98.5	100.0	
Missing	-1 No response	64	1.5		
Total		4162	100.0		

pn1004 A1e: Frequency respondent has used glues in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	25	.6	.6	.6
	2 Most days	87	2.1	2.1	2.7
	3 Once or twice a week	285	6.8	6.9	9.6
	4 Less than once a week	2597	62.4	63.0	72.6
	5 Not at all	1128	27.1	27.4	100.0
	Total	4122	99.0	100.0	
Missing	-1 No response	40	1.0		
Total		4162	100.0		

pn1005 A1f: Frequency respondent has used leather working in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	2	.0	.0	.0
	2 Most days	3	.1	.1	.1
	3 Once or twice a week	8	.2	.2	.3
	4 Less than once a week	53	1.3	1.3	1.6
	5 Not at all	4037	97.0	98.4	100.0
	Total	4103	98.6	100.0	
Missing	-1 No response	59	1.4		
Total		4162	100.0		

pn1006 A1g: Frequency respondent has used fabric/textiles in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	40	1.0	1.0	1.0
	2 Most days	30	.7	.7	1.7
	3 Once or twice a week	35	.8	.9	2.6
	4 Less than once a week	403	9.7	9.8	12.4
	5 Not at all	3587	86.2	87.6	100.0
	Total	4095	98.4	100.0	
Missing	-1 No response	67	1.6		
Total		4162	100.0		

pn1007 A1h: Frequency respondent has used dyes in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	4	.1	.1	.1
	2 Most days	10	.2	.2	.3
	3 Once or twice a week	7	.2	.2	.5
	4 Less than once a week	119	2.9	2.9	3.4
	5 Not at all	3963	95.2	96.6	100.0
	Total	4103	98.6	100.0	
Missing	-1 No response	59	1.4		
Total		4162	100.0		

pn1008 A1i: Frequency respondent has used insecticides in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	2	.0	.0	.0
	2 Most days	4	.1	.1	.1
	3 Once or twice a week	31	.7	.8	.9
	4 Less than once a week	1178	28.3	28.7	29.6
	5 Not at all	2883	69.3	70.4	100.0
	Total	4098	98.5	100.0	
Missing	-1 No response	64	1.5		
Total		4162	100.0		

pn1009 A1j: Frequency respondent has used plastics in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	120	2.9	2.9	2.9
	2 Most days	140	3.4	3.4	6.4
	3 Once or twice a week	169	4.1	4.1	10.5
	4 Less than once a week	688	16.5	16.9	27.4
	5 Not at all	2965	71.2	72.6	100.0
	Total	4082	98.1	100.0	
Missing	-1 No response	80	1.9		
Total		4162	100.0		

pn1010 A1k: Frequency respondent has used metal cleaners/degreasers/polishers in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	52	1.2	1.3	1.3
	2 Most days	110	2.6	2.7	3.9
	3 Once or twice a week	278	6.7	6.8	10.7
	4 Less than once a week	1587	38.1	38.7	49.4
	5 Not at all	2075	49.9	50.6	100.0
	Total	4102	98.6	100.0	
Missing	-1 No response	60	1.4		
Total		4162	100.0		

pn1011 A1I: Frequency respondent has used petrol in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	155	3.7	3.8	3.8
	2 Most days	271	6.5	6.6	10.3
	3 Once or twice a week	1251	30.1	30.4	40.7
	4 Less than once a week	1326	31.9	32.2	72.9
	5 Not at all	1118	26.9	27.1	100.0
	Total	4121	99.0	100.0	
Missing	-1 No response	41	1.0		
Total		4162	100.0		

pn1012 A1m: Frequency respondent has used paint in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	29	.7	.7	.7
	2 Most days	58	1.4	1.4	2.1
	3 Once or twice a week	275	6.6	6.7	8.8
	4 Less than once a week	2884	69.3	70.2	79.0
	5 Not at all	865	20.8	21.0	100.0
	Total	4111	98.8	100.0	
Missing	-1 No response	51	1.2		
Total		4162	100.0		

pn1013 A1n: Frequency respondent has used photographic chemicals in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	4	.1	.1	.1
	2 Most days	6	.1	.1	.2
	3 Once or twice a week	9	.2	.2	.5
	4 Less than once a week	80	1.9	2.0	2.4
	5 Not at all	3997	96.0	97.6	100.0
	Total	4096	98.4	100.0	
Missing	-1 No response	66	1.6		
Total		4162	100.0		

pn1014 A1o: Frequency respondent has used electrical wiring in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	77	1.9	1.9	1.9
	2 Most days	124	3.0	3.0	4.9
	3 Once or twice a week	176	4.2	4.3	9.2
	4 Less than once a week	1877	45.1	45.6	54.7
	5 Not at all	1865	44.8	45.3	100.0
	Total	4119	99.0	100.0	
Missing	-1 No response	43	1.0		
Total		4162	100.0		

pn1015 A1p: Frequency respondent has used machining in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	91	2.2	2.2	2.2
	2 Most days	116	2.8	2.8	5.0
	3 Once or twice a week	115	2.8	2.8	7.8
	4 Less than once a week	356	8.6	8.7	16.5
	5 Not at all	3424	82.3	83.5	100.0
	Total	4102	98.6	100.0	
Missing	-1 No response	60	1.4		
Total		4162	100.0		

pn1016 A1q: Frequency respondent has used soldering in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	17	.4	.4	.4
	2 Most days	43	1.0	1.0	1.5
	3 Once or twice a week	113	2.7	2.7	4.2
	4 Less than once a week	880	21.1	21.4	25.6
	5 Not at all	3057	73.5	74.4	100.0
	Total	4110	98.8	100.0	
Missing	-1 No response	52	1.2		
Total		4162	100.0		

pn1017 A1r: Frequency respondent has used radiation (X-ray or other) in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	22	.5	.5	.5
	2 Most days	13	.3	.3	.9
	3 Once or twice a week	21	.5	.5	1.4
	4 Less than once a week	260	6.2	6.3	7.7
	5 Not at all	3782	90.9	92.3	100.0
	Total	4098	98.5	100.0	
Missing	-1 No response	64	1.5		
Total		4162	100.0		

pn1018 A1s: Frequency respondent has used other chemicals in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Relevant text but no box ticked	12	.3	.3	.3
	1 Every day	95	2.3	2.6	3.0
	2 Most days	150	3.6	4.2	7.2
	3 Once or twice a week	150	3.6	4.2	11.3
	4 Less than once a week	330	7.9	9.2	20.5
	5 Not at all	2854	68.6	79.5	100.0
	Total	3591	86.3	100.0	
Missing	-1 No response	571	13.7		
Total		4162	100.0		

pn1035 A2a: Frequency respondent has done gardening in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	32	.8	.8	.8
	2 Most days	102	2.5	2.5	3.2
	3 Once or twice a week	1110	26.7	26.9	30.2
	4 Less than once a week	2548	61.2	61.8	91.9
	5 Not at all	333	8.0	8.1	100.0
	Total	4125	99.1	100.0	
Missing	-1 No response	37	.9		
Total		4162	100.0		

pn1031 A2b: Frequency respondent has done hairdressing in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	1	.0	.0	.0
	2 Most days	3	.1	.1	.1
	3 Once or twice a week	3	.1	.1	.2
	4 Less than once a week	247	5.9	6.1	6.3
	5 Not at all	3809	91.5	93.7	100.0
	Total	4063	97.6	100.0	
Missing	-1 No response	99	2.4		
Total		4162	100.0		

pn1032 A2c: Frequency respondent has done farm work in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	29	.7	.7	.7
	2 Most days	9	.2	.2	.9
	3 Once or twice a week	21	.5	.5	1.5
	4 Less than once a week	78	1.9	1.9	3.4
	5 Not at all	3931	94.4	96.6	100.0
	Total	4068	97.7	100.0	
Missing	-1 No response	94	2.3		
Total		4162	100.0		

pn1033 A2d: Frequency respondent has done hospital work in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	56	1.3	1.4	1.4
	2 Most days	55	1.3	1.4	2.7
	3 Once or twice a week	15	.4	.4	3.1
	4 Less than once a week	20	.5	.5	3.6
	5 Not at all	3923	94.3	96.4	100.0
	Total	4069	97.8	100.0	
Missing	-1 No response	93	2.2		
Total		4162	100.0		

PN File - Section A

pn1034 A2e: Frequency respondent has done shift work in the last 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	202	4.9	5.0	5.0
	2 Most days	280	6.7	6.9	11.8
	3 Once or twice a week	110	2.6	2.7	14.5
	4 Less than once a week	153	3.7	3.8	18.3
	5 Not at all	3331	80.0	81.7	100.0
	Total	4076	97.9	100.0	
Missing	-1 No response	86	2.1		
Total		4162	100.0		

pn2140 A4a: Respondent has sanded floors in the past year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, in own home	452	10.9	11.5	11.5
	2 Yes, elsewhere	87	2.1	2.2	13.7
	3 Yes, both home and elsewhere	46	1.1	1.2	14.9
	4 No, not at all	3353	80.6	85.1	100.0
	Total	3938	94.6	100.0	
Missing	-1 No response	224	5.4		
Total		4162	100.0		

pn2141 A4b: Respondent has stripped wallpaper in the past year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, in own home	1737	41.7	42.4	42.4
	2 Yes, elsewhere	94	2.3	2.3	44.7
	3 Yes, both home and elsewhere	240	5.8	5.9	50.6
	4 No, not at all	2021	48.6	49.4	100.0
	Total	4092	98.3	100.0	
Missing	-1 No response	70	1.7		
Total		4162	100.0		

pn2142 A4c: Respondent has removed paint or varnish in the past year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, in own home	1517	36.4	37.0	37.0
	2 Yes, elsewhere	104	2.5	2.5	39.6
	3 Yes, both home and elsewhere	235	5.6	5.7	45.3
	4 No, not at all	2239	53.8	54.7	100.0
	Total	4095	98.4	100.0	
Missing	-1 No response	67	1.6		
Total		4162	100.0		

pn2190 A5a: Respondent's rating of the cleanliness of their home in relation to that of other homes with children

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Much cleaner	580	13.9	14.0	14.0
	2 A bit cleaner	907	21.8	21.9	35.9
	3 About the same	2283	54.9	55.1	90.9
	4 Less clean	240	5.8	5.8	96.7
	5 Much less clean	46	1.1	1.1	97.8
	9 Don't know	91	2.2	2.2	100.0
	Total	4147	99.6	100.0	
Missing	-1 No response	15	.4		
Total		4162	100.0		

pn2191 A5b: Respondent's rating of the tidiness of their home in relation to that of other homes with children

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Much tidier	627	15.1	15.3	15.3
	2 A bit tidier	970	23.3	23.6	38.9
	3 About the same	1867	44.9	45.4	84.3
	4 Less tidy	461	11.1	11.2	95.5
	5 Much less tidy	97	2.3	2.4	97.9
	9 Don't know	88	2.1	2.1	100.0
	Total	4110	98.8	100.0	
Missing	-1 No response	52	1.2		
Total		4162	100.0		

pn3140 A6a: There is usually music or television on in respondent's home

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3625	87.1	87.5	87.5
	2 No	518	12.4	12.5	100.0
	Total	4143	99.5	100.0	
Missing	-1 No response	19	.5		
Total		4162	100.0		

pn3141 A6b: The noises from outside respondent's home are disturbing (neighbours/traffic/factory)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	216	5.2	5.4	5.4
	2 No	3787	91.0	94.6	100.0
	Total	4003	96.2	100.0	
Missing	-1 No response	159	3.8		
Total		4162	100.0		

pn3142 A6c: It is often so noisy at respondent's home it is difficult to hold a conversation

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	261	6.3	6.5	6.5
	2 No	3739	89.8	93.5	100.0
	Total	4000	96.1	100.0	
Missing	-1 No response	162	3.9		
Total		4162	100.0		

PN File - Section A

pn2130 A7: Respondent's level of satisfaction about their home

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Satisfied	2763	66.4	66.6	66.6
	2 Fairly satisfied	1224	29.4	29.5	96.0
	3 Dissatisfied	140	3.4	3.4	99.4
	4 Very dissatisfied	24	.6	.6	100.0
	Total	4151	99.7	100.0	
Missing	-1 No response	11	.3		
Total		4162	100.0		

pn2200 A8a: Degree to which badly fitted doors and windows are a problem for respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Serious problem	47	1.1	1.1	1.1
	2 Minor problem	691	16.6	16.7	17.8
	3 Not a problem	3305	79.4	79.9	97.7
	4 No opinion	94	2.3	2.3	100.0
	Total	4137	99.4	100.0	
Missing	-1 No response	25	.6		
Total		4162	100.0		

pn2201 A8b: Degree to which poor ventilation is a problem for respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Serious problem	36	.9	.9	.9
	2 Minor problem	291	7.0	7.0	7.9
	3 Not a problem	3732	89.7	90.2	98.1
	4 No opinion	78	1.9	1.9	100.0
	Total	4137	99.4	100.0	
Missing	-1 No response	25	.6		
Total		4162	100.0		

pn2202 A8c: Degree to which noise travelling between rooms of the house is a problem for respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Serious problem	33	.8	.8	.8
	2 Minor problem	945	22.7	22.9	23.7
	3 Not a problem	3096	74.4	74.9	98.5
	4 No opinion	61	1.5	1.5	100.0
	Total	4135	99.4	100.0	
Missing	-1 No response	27	.6		
Total		4162	100.0		

pn2203 A8d: Degree to which noise form other homes is a problem for respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Serious problem	45	1.1	1.1	1.1
	2 Minor problem	493	11.8	11.9	13.0
	3 Not a problem	3536	85.0	85.5	98.5
	4 No opinion	61	1.5	1.5	100.0
	Total	4135	99.4	100.0	
Missing	-1 No response	27	.6		
Total		4162	100.0		

pn2204 A8e: Degree to which noise from outside in the street is a problem for respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Serious problem	40	1.0	1.0	1.0
	2 Minor problem	725	17.4	17.5	18.5
	3 Not a problem	3317	79.7	80.2	98.7
	4 No opinion	55	1.3	1.3	100.0
	Total	4137	99.4	100.0	
Missing	-1 No response	25	.6		
Total		4162	100.0		

pn2205 A8f: Degree to which rubbish or litter dumped around the neighbourhood is a problem for respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Serious problem	91	2.2	2.2	2.2
	2 Minor problem	803	19.3	19.4	21.6
	3 Not a problem	3185	76.5	77.0	98.6
	4 No opinion	58	1.4	1.4	100.0
	Total	4137	99.4	100.0	
Missing	-1 No response	25	.6		
Total		4162	100.0		

pn2206 A8g: Degree to which dog dirt on pavement/walkways is a problem for respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Serious problem	264	6.3	6.4	6.4
	2 Minor problem	1561	37.5	37.7	44.1
	3 Not a problem	2263	54.4	54.7	98.8
	4 No opinion	49	1.2	1.2	100.0
	Total	4137	99.4	100.0	
Missing	-1 No response	25	.6		
Total		4162	100.0		

pn2207 A8h: Degree to which worry about vandalism is a problem for respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Serious problem	111	2.7	2.7	2.7
	2 Minor problem	1098	26.4	26.5	29.2
	3 Not a problem	2872	69.0	69.4	98.6
	4 No opinion	56	1.3	1.4	100.0
	Total	4137	99.4	100.0	
Missing	-1 No response	25	.6		
Total		4162	100.0		

pn2208 A8i: Degree to which worry about burglaries is a problem for respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Serious problem	189	4.5	4.6	4.6
	2 Minor problem	1922	46.2	46.5	51.1
	3 Not a problem	1969	47.3	47.6	98.7
	4 No opinion	55	1.3	1.3	100.0
	Total	4135	99.4	100.0	
Missing	-1 No response	27	.6		
Total		4162	100.0		

pn2209 A8j: Degree to which worry about muggings or attacks is a problem for respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Serious problem	74	1.8	1.8	1.8
	2 Minor problem	687	16.5	16.6	18.4
	3 Not a problem	3302	79.3	79.8	98.2
	4 No opinion	73	1.8	1.8	100.0
	Total	4136	99.4	100.0	
Missing	-1 No response	26	.6		
Total		4162	100.0		

pn2210 A8k: Degree to which disturbance from teenagers or youths is a problem for respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Serious problem	89	2.1	2.2	2.2
	2 Minor problem	1032	24.8	25.0	27.1
	3 Not a problem	2958	71.1	71.5	98.6
	4 No opinion	57	1.4	1.4	100.0
	Total	4136	99.4	100.0	
Missing	-1 No response	26	.6		
Total		4162	100.0		

pn2211 A8I: Degree to which other problems are a problem for respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Relevant text but no box ticked	39	.9	1.4	1.4
	1 Serious problem	78	1.9	2.8	4.2
	2 Minor problem	179	4.3	6.4	10.6
	3 Not a problem	1869	44.9	67.0	77.6
	4 No opinion	626	15.0	22.4	100.0
	Total	2791	67.1	100.0	
Missing	-1 No response	1371	32.9		
Total		4162	100.0		

pn2220 A9a1: Frequency other people in respondent's neighbourhood visit their home

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, never	279	6.7	6.8	6.8
	2 Rarely	1046	25.1	25.3	32.1
	3 Sometimes	2010	48.3	48.6	80.7
	4 Often	740	17.8	17.9	98.6
	5 Always	58	1.4	1.4	100.0
	Total	4133	99.3	100.0	
Missing	-1 No response	29	.7		
Total		4162	100.0		

pn2221 A9a2: Frequency other people in respondent's neighbourhood argue with them

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, never	3342	80.3	81.2	81.2
	2 Rarely	669	16.1	16.2	97.4
	3 Sometimes	98	2.4	2.4	99.8
	4 Often	8	.2	.2	100.0
	5 Always	1	.0	.0	100.0
	Total	4118	98.9	100.0	
Missing	-1 No response	44	1.1		
Total		4162	100.0		

pn2222 A9a3: Frequency other people in respondent's neighbourhood look after their children

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, never	1375	33.0	33.3	33.3
	2 Rarely	909	21.8	22.0	55.3
	3 Sometimes	1582	38.0	38.3	93.6
	4 Often	258	6.2	6.2	99.9
	5 Always	5	.1	.1	100.0
	Total	4129	99.2	100.0	
Missing	-1 No response	33	.8		
Total		4162	100.0		

pn2223 A9a4: Frequency other people in respondent's neighbourhood keep to themselves

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, never	145	3.5	3.5	3.5
	2 Rarely	377	9.1	9.2	12.7
	3 Sometimes	1597	38.4	38.8	51.5
	4 Often	1634	39.3	39.7	91.2
	5 Always	360	8.6	8.8	100.0
	Total	4113	98.8	100.0	
Missing	-1 No response	49	1.2		
Total		4162	100.0		

pn2230 A9b1: Frequency respondent visits the homes of their neighbours

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, never	575	13.8	13.9	13.9
	2 Rarely	1412	33.9	34.1	48.0
	3 Sometimes	1752	42.1	42.4	90.4
	4 Often	371	8.9	9.0	99.4
	5 Always	26	.6	.6	100.0
	Total	4136	99.4	100.0	
Missing	-1 No response	26	.6		
Total		4162	100.0		

pn2231 A9b2: Frequency respondent argues with their neighbours

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, never	3451	82.9	83.6	83.6
	2 Rarely	592	14.2	14.3	97.9
	3 Sometimes	84	2.0	2.0	99.9
	4 Often	2	.0	.0	100.0
	5 Always	1	.0	.0	100.0
	Total	4130	99.2	100.0	
Missing	-1 No response	32	.8		
Total		4162	100.0		

pn2232 A9b3: Frequency respondent looks after their neighbour's children

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, never	1851	44.5	44.9	44.9
	2 Rarely	722	17.3	17.5	62.3
	3 Sometimes	1338	32.1	32.4	94.8
	4 Often	212	5.1	5.1	99.9
	5 Always	4	.1	.1	100.0
	Total	4127	99.2	100.0	
Missing	-1 No response	35	.8		
Total		4162	100.0		

pn2233 A9b4: Frequency respondent keeps to themselves

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No, never	247	5.9	6.0	6.0
	2 Rarely	416	10.0	10.1	16.1
	3 Sometimes	1633	39.2	39.7	55.8
	4 Often	1402	33.7	34.0	89.8
	5 Always	420	10.1	10.2	100.0
	Total	4118	98.9	100.0	
Missing	-1 No response	44	1.1		
Total		4162	100.0		

PN File - Section A

pn2240 A10: Respondent's feeling towards their neighbourhood as a place to live

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 A very good place to live	2531	60.8	61.2	61.2
	2 A fairly good place to live	1547	37.2	37.4	98.6
	3 Not a very good place to live	45	1.1	1.1	99.7
	4 Not at all a good place to live	12	.3	.3	100.0
	Total	4135	99.4	100.0	
Missing	-1 No response	27	.6		
Total		4162	100.0		

PN File - Section A

pn2370 A11a: Frequency respondent drives a car, van or lorry

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Motorcycle only	7	.2	.2	.2
	1 Almost every day	3436	82.6	83.1	83.2
	2 2-5 times a week	492	11.8	11.9	95.1
	3 Once a week	72	1.7	1.7	96.9
	4 Rarely	24	.6	.6	97.4
	5 Never	106	2.5	2.6	100.0
	Total	4137	99.4	100.0	
Missing	-1 No response	25	.6		
Total		4162	100.0		

pn2371 A11b: Type of fuel respondent uses

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Diesel	1017	24.4	25.4	25.4
	2 Lead free petrol	2434	58.5	60.9	86.3
	3 Other petrol	78	1.9	2.0	88.3
	4 Combination	468	11.2	11.7	100.0
	Total	3997	96.0	100.0	
Missing	-1 No response	165	4.0		
Total		4162	100.0		

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SECTION B: PILLS AND POTIONS

B1. Please indicate below if you have used any **medicines** (pills, syrups, inhalers, drops, sprays, suppositories, pessaries, ointments etc including homeopathic and herbal remedies) in the last 12 months.

Please include medicines prescribed by your doctor and also those you may have purchased over the counter. (**Do not include vitamins and supplements** unless taken for a specific medical condition, as these are covered in the next section).

If possible give the full name of the medicine and indicate how often it was used. If you need more lines for a particular category please include the additional medicines under the 'Other conditions' section at the end of this question on page 14.

			How often did you take/use thi			xe/use this?
Medicine, pills, drops, ointment etc. for:	Yes in past 12 months	If yes, give name of substance	Every day	Most days	Some times	Once or twice
a) Headache or or migraine	1	·····	1	2	3	4
b) Backache	1	······	1	2	3	4
c) Groin pain	1	······	1	2	3	4
d) Other pain	1	······	1	2	3	4
e) Indigestion	1	······	1	2	3	4
f) Nausea	1	······		2	3	4

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How often did you take/use this? Medicine, pills, Yes in If yes, give Once drops, past name of **Every** Most Some ointment etc. for: 12 months substance day days times or twice g) Vomiting i) ii) h) Diarrhoea i) ii) i) Piles or haemorrhoids j) Constipation i) ii) k) Depression i) ii) 1) Anxiety or nerves i) ii) m) Sleeping ii) n) Psoriasis i) ii) o) Eczema i)

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			How often did you take/use this?			
Medicine, pills, drops, ointment etc. for:	Yes in past 12 months	If yes, give name of substance	Every day	Most days	Some times	Once or twice
p) Asthma	i) ii)	······································	1	2	3	4
q) Hay fever	i) ii)	······································	1	2	3	4
r) Other allergies	1	······································	1	2	3	4
s) Sore throat	1	······································		2	3	4
t) Cough	1	→		2	3	4
u) A cold	i) ii)		1	2	3	4
v) Flu	1	······································	1	2	3	4
w) Other infection	i) ii)	······································	1	2	3	4

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NA . 1	\$ 7 • .	16	How	often die	d you tak	e/use this?
Medicine, pills, drops, ointment etc. for:	Yes in past 12 months	If yes, give name of substance	Every day	Most days	Some times	Once or twice
x) Diabetes	1		1	2	3	4
	ii)	······································	1	2	3	4
y) Epilepsy	1	····	1	2	3	4
z) High blood	i)		1	2	3	4
pressure	ii)	1	2	3	4	
za) Other condition (please tick & describ	1	·····-	1	2	3	4
zb) Other condition (please tick & describ	1	·····-	1	2	3	4
zc) Other condition (please tick & describ	ne) 1 ·····	-	1	2	3	4
zd) Other condition (please tick & describ	ne) 1	·····-	1	2	3	4
ze) Took no medicin pills, drops or ointme	-					

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Vitamin, mineral and other supplements are widely used. Some people take them regularly B2. for their health, whereas others may use them more sporadically to try to improve a specific area of their health. Please indicate below whether you have used such supplements regularly, occasionally or not at all in the last 12 months.

			Used in last 12 months					
			Regularly	Occasionally	Not at all			
	a)	Vitamins	1	2	3			
	b)	Minerals (e.g. calcium, iron)	1	2	3			
	c)	Oil supplements e.g. fish oils, evening primros oil	e 1	2	3			
	d)	Other supplements e.g. Ginseng	1	2	3			
В3.		describe below any vitamins, if or your health in the past mon				upplements		
		Every day	Most days	About 1-2 times a week	Less than once a week	Not at all		
a) Vit	tamins	(Please say which vitamins an	nd give brand	d name)				
i)		1	2	3	4	5		
ii)	• • • • • • • • • • • • • • • • • • • •	1	2	3	4	5		
iii) .		1	2	3	4	5		
		applements y which minerals e.g. iron, calc	cium, and giv	ve brand name)				
i)		1	2	3	4	5		
ii)		<u>1</u>	2	3	4	5		
iii)		1	2	3	4	5		

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	Every day	Most days	About 1-2 times a week	Less than once a week	Not at all
c) Oil supplements					
(Please say which, e.g. fish	oils, Evening	Primrose Oi	l, and give bran	d name)	
i)	1	2	3	4	5
ii)	1	2	3	4	5
iii)	1	2	3	4	5
d) Other supplements					
(Please say which e.g. Ginse	eng, Royal Je	lly, and give	brand name)		
i)	1	2	3	4	5
ii)	1	2	3	4	5
iii)	1	2	3	4	5

pn4000 B1a: Respondent has taken medicines for headache/migraine in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3092	74.3	100.0	100.0
Missing	-1 No response	1070	25.7		
Total		4162	100.0		

pn4003 B1a1: Frequency respondent has taken named medicine 1 for headache/migraine in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	22	.5	.7	.7
	1 Every day	33	.8	1.1	1.8
	2 Most days	52	1.2	1.7	3.5
	3 Sometimes	1842	44.3	59.9	63.4
	4 Once or twice	1124	27.0	36.6	100.0
	Total	3073	73.8	100.0	
Missing	-1 No response	1089	26.2		
Total		4162	100.0		

pn4005 B1a2: Frequency respondent has taken named medicine 2 for headache/migraine in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	19	.5	3.1	3.1
	1 Every day	13	.3	2.1	5.3
	2 Most days	8	.2	1.3	6.6
	3 Sometimes	365	8.8	60.3	66.9
	4 Once or twice	200	4.8	33.1	100.0
	Total	605	14.5	100.0	
Missing	-1 No response	3557	85.5		
Total		4162	100.0		

pn4010 B1b: Respondent has taken medicines for backache in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	805	19.3	100.0	100.0
Missing	-1 No response	3357	80.7		
Total		4162	100.0		

pn4013 B1b1: Frequency respondent has taken named medicine 1 for backache in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	29	.7	3.7	3.7
	1 Every day	59	1.4	7.6	11.3
	2 Most days	46	1.1	5.9	17.2
	3 Sometimes	407	9.8	52.4	69.6
	4 Once or twice	236	5.7	30.4	100.0
	Total	777	18.7	100.0	
Missing	-1 No response	3385	81.3		
Total		4162	100.0		

pn4015 B1b2: Frequency respondent has taken named medicine 2 for backache in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	3	.1	2.2	2.2
	1 Every day	22	.5	16.2	18.4
	2 Most days	6	.1	4.4	22.8
	3 Sometimes	83	2.0	61.0	83.8
	4 Once or twice	22	.5	16.2	100.0
	Total	136	3.3	100.0	
Missing	-1 No response	4026	96.7		
Total		4162	100.0		

pn4020 B1c: Respondent has taken medicines for groin pain in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	72	1.7	100.0	100.0
Missing	-1 No response	4090	98.3		
Total		4162	100.0		

pn4023 B1c1: Frequency respondent has taken named medicine 1 for groin pain in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	7	.2	10.9	10.9
	1 Every day	4	.1	6.3	17.2
	2 Most days	1	.0	1.6	18.8
	3 Sometimes	28	.7	43.8	62.5
	4 Once or twice	24	.6	37.5	100.0
	Total	64	1.5	100.0	
Missing	-1 No response	4098	98.5		
Total		4162	100.0		

pn4025 B1c2: Frequency respondent has taken named medicine 2 for groin pain in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	1	.0	14.3	14.3
	3 Sometimes	5	.1	71.4	85.7
	4 Once or twice	1	.0	14.3	100.0
	Total	7	.2	100.0	
Missing	-1 No response	4155	99.8		
Total		4162	100.0		

pn4030 B1d: Respondent has taken medicines for other pain in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	410	9.9	100.0	100.0
Missing	-1 No response	3752	90.1		
Total		4162	100.0		

pn4033 B1d1: Frequency respondent has taken named medicine 1 for other pain in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	18	.4	4.5	4.5
	1 Every day	58	1.4	14.5	19.0
	2 Most days	25	.6	6.3	25.3
	3 Sometimes	190	4.6	47.6	72.9
	4 Once or twice	108	2.6	27.1	100.0
	Total	399	9.6	100.0	
Missing	-1 No response	3763	90.4		
Total		4162	100.0		

pn4035 B1d2: Frequency respondent has taken named medicine 2 for other pain in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	10	.2	13.3	13.3
	1 Every day	6	.1	8.0	21.3
	2 Most days	4	.1	5.3	26.7
	3 Sometimes	38	.9	50.7	77.3
	4 Once or twice	17	.4	22.7	100.0
	Total	75	1.8	100.0	
Missing	-1 No response	4087	98.2		
Total		4162	100.0		

pn4040 B1e: Respondent has taken medicines for indigestion in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	856	20.6	100.0	100.0
Missing	-1 No response	3306	79.4		
Total		4162	100.0		

pn4043 B1e1: Frequency respondent has taken named medicine 1 for indigestion in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	19	.5	2.3	2.3
	1 Every day	41	1.0	4.9	7.2
	2 Most days	63	1.5	7.5	14.7
	3 Sometimes	463	11.1	55.2	69.8
	4 Once or twice	253	6.1	30.2	100.0
	Total	839	20.2	100.0	
Missing	-1 No response	3323	79.8		
Total		4162	100.0		

pn4045 B1e2: Frequency respondent has taken named medicine 2 for indigestion in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	5	.1	6.6	6.6
	1 Every day	5	.1	6.6	13.2
	2 Most days	5	.1	6.6	19.7
	3 Sometimes	51	1.2	67.1	86.8
	4 Once or twice	10	.2	13.2	100.0
	Total	76	1.8	100.0	
Missing	-1 No response	4086	98.2		
Total		4162	100.0		

pn4050 B1f: Respondent has taken medicines for nausea in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	74	1.8	100.0	100.0
Missing	-1 No response	4088	98.2		
Total		4162	100.0		

pn4053 B1f1: Frequency respondent has taken named medicine 1 for nausea in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	7	.2	10.8	10.8
	1 Every day	1	.0	1.5	12.3
	2 Most days	1	.0	1.5	13.8
	3 Sometimes	25	.6	38.5	52.3
	4 Once or twice	31	.7	47.7	100.0
	Total	65	1.6	100.0	
Missing	-1 No response	4097	98.4		
Total		4162	100.0		

pn4055 B1f2: Frequency respondent has taken named medicine 2 for nausea in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 Sometimes	1	.0	33.3	33.3
	4 Once or twice	2	.0	66.7	100.0
	Total	3	.1	100.0	
Missing	-1 No response	4159	99.9		
Total		4162	100.0		

pn4060 B1g: Respondent has taken medicines for vomiting in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	36	.9	100.0	100.0
Missing	-1 No response	4126	99.1		
Total		4162	100.0		

pn4063 B1g1: Frequency respondent has taken named medicine 1 for vomiting in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	5	.1	16.7	16.7
	1 Every day	2	.0	6.7	23.3
	3 Sometimes	6	.1	20.0	43.3
	4 Once or twice	17	.4	56.7	100.0
	Total	30	.7	100.0	
Missing	-1 No response	4132	99.3		
Total		4162	100.0		

pn4065 B1g2: Frequency respondent has taken named medicine 2 for vomiting in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	1	.0	100.0	100.0
Missing	-1 No response	4161	100.0		
Total		4162	100.0		

pn4070 B1h: Respondent has taken medicines for diarrhoea in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	234	5.6	100.0	100.0
Missing	-1 No response	3928	94.4		
Total		4162	100.0		

pn4073 B1h1: Frequency respondent has taken named medicine 1 for diarrhoea in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	14	.3	6.5	6.5
	1 Every day	5	.1	2.3	8.8
	2 Most days	1	.0	.5	9.2
	3 Sometimes	45	1.1	20.7	30.0
	4 Once or twice	152	3.7	70.0	100.0
	Total	217	5.2	100.0	
Missing	-1 No response	3945	94.8		
Total		4162	100.0		

pn4075 B1h2: Frequency respondent has taken named medicine 2 for diarrhoea in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	1	.0	11.1	11.1
	3 Sometimes	3	.1	33.3	44.4
	4 Once or twice	5	.1	55.6	100.0
	Total	9	.2	100.0	
Missing	-1 No response	4153	99.8		
Total		4162	100.0		

pn4080 B1i: Respondent has taken medicines for piles/haemorrhoids in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	269	6.5	100.0	100.0
Missing	-1 No response	3893	93.5		
Total		4162	100.0		

pn4083 B1i1: Frequency respondent has taken named medicine 1 for piles/haemorrhoids in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	9	.2	3.4	3.4
	1 Every day	12	.3	4.5	7.9
	2 Most days	20	.5	7.5	15.5
	3 Sometimes	134	3.2	50.6	66.0
	4 Once or twice	90	2.2	34.0	100.0
	Total	265	6.4	100.0	
Missing	-1 No response	3897	93.6		
Total		4162	100.0		

pn4085 B1i2: Frequency respondent has taken named medicine 2 for piles/haemorrhoids in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	3	.1	20.0	20.0
	2 Most days	1	.0	6.7	26.7
	3 Sometimes	9	.2	60.0	86.7
	4 Once or twice	2	.0	13.3	100.0
	Total	15	.4	100.0	
Missing	-1 No response	4147	99.6		
Total		4162	100.0		

pn4090 B1j: Respondent has taken medicines for constipation in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	56	1.3	100.0	100.0
Missing	-1 No response	4106	98.7		
Total		4162	100.0		

pn4093 B1j1: Frequency respondent has taken named medicine 1 for constipation in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	2	.0	3.8	3.8
	1 Every day	8	.2	15.4	19.2
	2 Most days	3	.1	5.8	25.0
	3 Sometimes	20	.5	38.5	63.5
	4 Once or twice	19	.5	36.5	100.0
	Total	52	1.2	100.0	
Missing	-1 No response	4110	98.8		
Total		4162	100.0		

pn4095 B1j2: Frequency respondent has taken named medicine 2 for constipation in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	1	.0	25.0	25.0
	2 Most days	1	.0	25.0	50.0
	3 Sometimes	1	.0	25.0	75.0
	4 Once or twice	1	.0	25.0	100.0
	Total	4	.1	100.0	
Missing	-1 No response	4158	99.9		
Total		4162	100.0		

pn4100 B1k: Respondent has taken medicines for depression in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	151	3.6	100.0	100.0
Missing	-1 No response	4011	96.4		
Total		4162	100.0		

pn4103 B1k1: Frequency respondent has taken named medicine 1 for depression in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	8	.2	5.4	5.4
	1 Every day	103	2.5	69.6	75.0
	2 Most days	9	.2	6.1	81.1
	3 Sometimes	16	.4	10.8	91.9
	4 Once or twice	12	.3	8.1	100.0
	Total	148	3.6	100.0	
Missing	-1 No response	4014	96.4		
Total		4162	100.0		

pn4105 B1k2: Frequency respondent has taken named medicine 2 for depression in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	1	.0	5.9	5.9
	1 Every day	10	.2	58.8	64.7
	2 Most days	1	.0	5.9	70.6
	3 Sometimes	5	.1	29.4	100.0
	Total	17	.4	100.0	
Missing	-1 No response	4145	99.6		
Total		4162	100.0		

pn4110 B1I: Respondent has taken medicines for anxiety/nerves in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	73	1.8	100.0	100.0
Missing	-1 No response	4089	98.2		
Total		4162	100.0		

pn4113 B1I1: Frequency respondent has taken named medicine 1 for anxiety/nerves in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	4	.1	5.6	5.6
	1 Every day	25	.6	35.2	40.8
	2 Most days	2	.0	2.8	43.7
	3 Sometimes	27	.6	38.0	81.7
	4 Once or twice	13	.3	18.3	100.0
	Total	71	1.7	100.0	
Missing	-1 No response	4091	98.3		
Total		4162	100.0		

pn4115 B1I2: Frequency respondent has taken named medicine 2 for anxiety/nerves in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	4	.1	66.7	66.7
	3 Sometimes	1	.0	16.7	83.3
	4 Once or twice	1	.0	16.7	100.0
	Total	6	.1	100.0	
Missing	-1 No response	4156	99.9		
Total		4162	100.0		

pn4120 B1m: Respondent has taken medicines for sleeping in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	168	4.0	100.0	100.0
Missing	-1 No response	3994	96.0		
Total		4162	100.0		

pn4123 B1m1: Frequency respondent has taken named medicine 1 for sleeping in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	10	.2	6.1	6.1
	1 Every day	12	.3	7.3	13.3
	2 Most days	8	.2	4.8	18.2
	3 Sometimes	82	2.0	49.7	67.9
	4 Once or twice	53	1.3	32.1	100.0
	Total	165	4.0	100.0	
Missing	-1 No response	3997	96.0		
Total		4162	100.0		

pn4125 B1m2: Frequency respondent has taken named medicine 2 for sleeping in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	2	.0	22.2	22.2
	3 Sometimes	5	.1	55.6	77.8
	4 Once or twice	2	.0	22.2	100.0
	Total	9	.2	100.0	
Missing	-1 No response	4153	99.8		
Total		4162	100.0		

pn4130 B1n: Respondent has taken medicines for psoriasis in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	96	2.3	100.0	100.0
Missing	-1 No response	4066	97.7		
Total		4162	100.0		

pn4133 B1n1: Frequency respondent has taken named medicine 1 for psoriasis in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	4	.1	4.2	4.2
	1 Every day	22	.5	22.9	27.1
	2 Most days	18	.4	18.8	45.8
	3 Sometimes	38	.9	39.6	85.4
	4 Once or twice	14	.3	14.6	100.0
	Total	96	2.3	100.0	
Missing	-1 No response	4066	97.7		
Total		4162	100.0		

pn4135 B1n2: Frequency respondent has taken named medicine 2 for psoriasis in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	1	.0	5.3	5.3
	1 Every day	3	.1	15.8	21.1
	2 Most days	4	.1	21.1	42.1
	3 Sometimes	8	.2	42.1	84.2
	4 Once or twice	3	.1	15.8	100.0
	Total	19	.5	100.0	
Missing	-1 No response	4143	99.5		
Total		4162	100.0		

pn4140 B1o: Respondent has taken medicines for eczema in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	255	6.1	100.0	100.0
Missing	-1 No response	3907	93.9		
Total		4162	100.0		

pn4143 B1o1: Frequency respondent has taken named medicine 1 for eczema in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	10	.2	4.0	4.0
	1 Every day	30	.7	12.0	16.0
	2 Most days	40	1.0	16.0	32.0
	3 Sometimes	130	3.1	52.0	84.0
	4 Once or twice	40	1.0	16.0	100.0
	Total	250	6.0	100.0	
Missing	-1 No response	3912	94.0		
Total		4162	100.0		

pn4145 B1o2: Frequency respondent has taken named medicine 2 for eczema in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	1	.0	4.0	4.0
	1 Every day	5	.1	20.0	24.0
	2 Most days	7	.2	28.0	52.0
	3 Sometimes	11	.3	44.0	96.0
	4 Once or twice	1	.0	4.0	100.0
	Total	25	.6	100.0	
Missing	-1 No response	4137	99.4		
Total		4162	100.0		

pn4150 B1p: Respondent has taken medicines for asthma in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	339	8.1	100.0	100.0
Missing	-1 No response	3823	91.9		
Total		4162	100.0		

pn4153 B1p1: Frequency respondent has taken named medicine 1 for asthma in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	6	.1	1.8	1.8
	1 Every day	119	2.9	35.5	37.3
	2 Most days	45	1.1	13.4	50.7
	3 Sometimes	130	3.1	38.8	89.6
	4 Once or twice	35	.8	10.4	100.0
	Total	335	8.0	100.0	
Missing	-1 No response	3827	92.0		
Total		4162	100.0		

pn4155 B1p2: Frequency respondent has taken named medicine 2 for asthma in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	5	.1	3.4	3.4
	1 Every day	73	1.8	49.0	52.3
	2 Most days	21	.5	14.1	66.4
	3 Sometimes	44	1.1	29.5	96.0
	4 Once or twice	6	.1	4.0	100.0
	Total	149	3.6	100.0	
Missing	-1 No response	4013	96.4		
Total		4162	100.0		

pn4160 B1q: Respondent has taken medicines for hay fever in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	522	12.5	100.0	100.0
Missing	-1 No response	3640	87.5		
Total		4162	100.0		

pn4163 B1q1: Frequency respondent has taken named medicine 1 for hay fever in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	20	.5	3.9	3.9
	1 Every day	54	1.3	10.6	14.5
	2 Most days	78	1.9	15.3	29.7
	3 Sometimes	289	6.9	56.6	86.3
	4 Once or twice	70	1.7	13.7	100.0
	Total	511	12.3	100.0	
Missing	-1 No response	3651	87.7		
Total		4162	100.0		

pn4165 B1q2: Frequency respondent has taken named medicine 2 for hay fever in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	4	.1	5.6	5.6
	1 Every day	5	.1	6.9	12.5
	2 Most days	10	.2	13.9	26.4
	3 Sometimes	43	1.0	59.7	86.1
	4 Once or twice	10	.2	13.9	100.0
	Total	72	1.7	100.0	
Missing	-1 No response	4090	98.3		
Total		4162	100.0		

pn4170 B1r: Respondent has taken medicines for other allergies in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	94	2.3	100.0	100.0
Missing	-1 No response	4068	97.7		
Total		4162	100.0		

pn4173 B1r1: Frequency respondent has taken named medicine 1 for other allergies in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	1	.0	1.1	1.1
	1 Every day	19	.5	20.4	21.5
	2 Most days	9	.2	9.7	31.2
	3 Sometimes	42	1.0	45.2	76.3
	4 Once or twice	22	.5	23.7	100.0
	Total	93	2.2	100.0	
Missing	-1 No response	4069	97.8		
Total		4162	100.0		

pn4175 B1r2: Frequency respondent has taken named medicine 2 for other allergies in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	1	.0	8.3	8.3
	3 Sometimes	9	.2	75.0	83.3
	4 Once or twice	2	.0	16.7	100.0
	Total	12	.3	100.0	
Missing	-1 No response	4150	99.7		
Total		4162	100.0		

pn4180 B1s: Respondent has taken medicines for sore throat in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	608	14.6	100.0	100.0
Missing	-1 No response	3554	85.4		
Total		4162	100.0		

pn4183 B1s1: Frequency respondent has taken named medicine 1 for sore throat in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	33	.8	5.6	5.6
	1 Every day	21	.5	3.6	9.2
	2 Most days	6	.1	1.0	10.3
	3 Sometimes	245	5.9	41.9	52.1
	4 Once or twice	280	6.7	47.9	100.0
	Total	585	14.1	100.0	
Missing	-1 No response	3577	85.9		
Total		4162	100.0		

pn4185 B1s2: Frequency respondent has taken named medicine 2 for sore throat in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	3	.1	7.0	7.0
	1 Every day	1	.0	2.3	9.3
	3 Sometimes	23	.6	53.5	62.8
	4 Once or twice	16	.4	37.2	100.0
	Total	43	1.0	100.0	
Missing	-1 No response	4119	99.0		
Total		4162	100.0		

pn4190 B1t: Respondent has taken medicines for cough in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	389	9.3	100.0	100.0
Missing	-1 No response	3773	90.7		
Total		4162	100.0		

pn4193 B1t1: Frequency respondent has taken named medicine 1 for cough in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	29	.7	7.9	7.9
	1 Every day	12	.3	3.3	11.2
	2 Most days	7	.2	1.9	13.1
	3 Sometimes	158	3.8	43.1	56.1
	4 Once or twice	161	3.9	43.9	100.0
	Total	367	8.8	100.0	
Missing	-1 No response	3795	91.2		
Total		4162	100.0		

pn4195 B1t2: Frequency respondent has taken named medicine 2 for cough in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	1	.0	2.7	2.7
	1 Every day	1	.0	2.7	5.4
	2 Most days	1	.0	2.7	8.1
	3 Sometimes	20	.5	54.1	62.2
	4 Once or twice	14	.3	37.8	100.0
	Total	37	.9	100.0	
Missing	-1 No response	4125	99.1		
Total		4162	100.0		

pn4200 B1u: Respondent has taken medicines for a cold in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1123	27.0	100.0	100.0
Missing	-1 No response	3039	73.0		
Total		4162	100.0		

pn4203 B1u1: Frequency respondent has taken named medicine 1 for a cold in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	70	1.7	6.4	6.4
	1 Every day	26	.6	2.4	8.8
	2 Most days	25	.6	2.3	11.1
	3 Sometimes	464	11.1	42.7	53.8
	4 Once or twice	502	12.1	46.2	100.0
	Total	1087	26.1	100.0	
Missing	-1 No response	3075	73.9		
Total		4162	100.0		

pn4205 B1u2: Frequency respondent has taken named medicine 2 for a cold in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Medicine reported, but no frequency	13	.3	8.2	8.2
Vallu				-	_
	1 Every day	4	.1	2.5	10.8
	2 Most days	2	.0	1.3	12.0
	3 Sometimes	70	1.7	44.3	56.3
	4 Once or twice	69	1.7	43.7	100.0
	Total	158	3.8	100.0	
Missing	-1 No response	4004	96.2		
Total		4162	100.0		

PN File - Section B

pn4210 B1v: Respondent has taken medicines for flu in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	375	9.0	100.0	100.0
Missing	-1 No response	3787	91.0		
Total		4162	100.0		

pn4213 B1v1: Frequency respondent has taken named medicine 1 for flu in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	31	.7	8.5	8.5
	1 Every day	17	.4	4.7	13.2
	2 Most days	8	.2	2.2	15.4
	3 Sometimes	146	3.5	40.1	55.5
	4 Once or twice	162	3.9	44.5	100.0
	Total	364	8.7	100.0	
Missing	-1 No response	3798	91.3		
Total		4162	100.0		

pn4215 B1v2: Frequency respondent has taken named medicine 2 for flu in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	6	.1	11.8	11.8
	1 Every day	1	.0	2.0	13.7
	2 Most days	1	.0	2.0	15.7
	3 Sometimes	27	.6	52.9	68.6
	4 Once or twice	16	.4	31.4	100.0
	Total	51	1.2	100.0	
Missing	-1 No response	4111	98.8		
Total		4162	100.0		

pn4220 B1w: Respondent has taken medicines for other infection in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	240	5.8	100.0	100.0
Missing	-1 No response	3922	94.2		
Total		4162	100.0		

pn4223 B1w1: Frequency respondent has taken named medicine 1 for other infection in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	17	.4	7.4	7.4
	1 Every day	36	.9	15.7	23.0
	2 Most days	8	.2	3.5	26.5
	3 Sometimes	78	1.9	33.9	60.4
	4 Once or twice	91	2.2	39.6	100.0
	Total	230	5.5	100.0	
Missing	-1 No response	3932	94.5		
Total		4162	100.0		

pn4225 B1w2: Frequency respondent has taken named medicine 2 for other infection in the past 12 months

	·······				
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	3	.1	13.0	13.0
	1 Every day	1	.0	4.3	17.4
	2 Most days	1	.0	4.3	21.7
	3 Sometimes	11	.3	47.8	69.6
	4 Once or twice	7	.2	30.4	100.0
	Total	23	.6	100.0	
Missing	-1 No response	4139	99.4		
Total		4162	100.0		

pn4250 B1x: Respondent has taken medicines for diabetes in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	48	1.2	100.0	100.0
Missing	-1 No response	4114	98.8		
Total		4162	100.0		

pn4253 B1x1: Frequency respondent has taken named medicine 1 for diabetes in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	42	1.0	95.5	95.5
	2 Most days	2	.0	4.5	100.0
	Total	44	1.1	100.0	
Missing	-1 No response	4118	98.9		
Total		4162	100.0		

pn4255 B1x2: Frequency respondent has taken named medicine 2 for diabetes in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	19	.5	100.0	100.0
Missing	-1 No response	4143	99.5		
Total		4162	100.0		

pn4260 B1y: Respondent has taken medicines for epilepsy in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	27	.6	100.0	100.0
Missing	-1 No response	4135	99.4		
Total		4162	100.0		

pn4263 B1y1: Frequency respondent has taken named medicine 1 for epilepsy in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	24	.6	96.0	96.0
	4 Once or twice	1	.0	4.0	100.0
	Total	25	.6	100.0	
Missing	-1 No response	4137	99.4		
Total		4162	100.0		

pn4265 B1y2: Frequency respondent has taken named medicine 2 for epilepsy in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	9	.2	100.0	100.0
Missing	-1 No response	4153	99.8		
Total		4162	100.0		

pn4270 B1z: Respondent has taken medicines for high blood pressure in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	131	3.1	100.0	100.0
Missing	-1 No response	4031	96.9		
Total		4162	100.0		

pn4273 B1z1: Frequency respondent has taken named medicine 1 for high blood pressure in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	125	3.0	97.7	97.7
	2 Most days	2	.0	1.6	99.2
	3 Sometimes	1	.0	.8	100.0
	Total	128	3.1	100.0	
Missing	-1 No response	4034	96.9		
Total		4162	100.0		

pn4275 B1z2: Frequency respondent has taken named medicine 2 for high blood pressure in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	33	.8	97.1	97.1
	4 Once or twice	1	.0	2.9	100.0
	Total	34	.8	100.0	
Missing	-1 No response	4128	99.2		
Total		4162	100.0		

pn4300 B1za: Respondent has taken medicine for other named condition in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	504	12.1	100.0	100.0
Missing	-1 No response	3658	87.9		
Total		4162	100.0		

pn4303 B1za1: Frequency respondent has taken named medicine 1 for other named condition in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	23	.6	4.6	4.6
	1 Every day	194	4.7	38.8	43.4
	2 Most days	27	.6	5.4	48.8
	3 Sometimes	172	4.1	34.4	83.2
	4 Once or twice	84	2.0	16.8	100.0
	Total	500	12.0	100.0	
Missing	-1 No response	3662	88.0		
Total		4162	100.0		

pn4310 B1zb: Respondent has taken medicine for other named condition in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	107	2.6	100.0	100.0
Missing	-1 No response	4055	97.4		
Total		4162	100.0		

pn4313 B1zb1: Frequency respondent has taken named medicine 2 for other named condition in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	9	.2	8.5	8.5
	1 Every day	46	1.1	43.4	51.9
	2 Most days	4	.1	3.8	55.7
	3 Sometimes	37	.9	34.9	90.6
	4 Once or twice	10	.2	9.4	100.0
	Total	106	2.5	100.0	
Missing	-1 No response	4056	97.5		
Total		4162	100.0		

pn4320 B1zc: Respondent has taken medicine for other named condition in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	40	1.0	100.0	100.0
Missing	-1 No response	4122	99.0		
Total		4162	100.0		

pn4323 B1zc1: Frequency respondent has taken named medicine 3 for other named condition in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	3	.1	7.9	7.9
	1 Every day	18	.4	47.4	55.3
	2 Most days	1	.0	2.6	57.9
	3 Sometimes	12	.3	31.6	89.5
	4 Once or twice	4	.1	10.5	100.0
	Total	38	.9	100.0	
Missing	-1 No response	4124	99.1		
Total		4162	100.0		

pn4330 B1zd: Respondent has taken medicine for other named condition in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	15	.4	100.0	100.0
Missing	-1 No response	4147	99.6		
Total		4162	100.0		

pn4333 B1zd1: Frequency respondent has taken named medicine 4 for other named condition in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Medicine reported, but no frequency	1	.0	7.1	7.1
	1 Every day	5	.1	35.7	42.9
	2 Most days	2	.0	14.3	57.1
	3 Sometimes	3	.1	21.4	78.6
	4 Once or twice	3	.1	21.4	100.0
	Total	14	.3	100.0	
Missing	-1 No response	4148	99.7		
Total		4162	100.0		

pn4340 B1ze: Respondent has taken no medicine/pills/drops/ointment in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	106	2.5	100.0	100.0
Missing	-1 No response	4056	97.5		
Total		4162	100.0		

pn4350 B2a: Frequency respondent has taken vitamins in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Regularly	449	10.8	12.2	12.2
	2 Occasionally	631	15.2	17.1	29.3
	3 Not at all	2603	62.5	70.7	100.0
	Total	3683	88.5	100.0	
Missing	-1 No response	479	11.5		
Total		4162	100.0		

pn4351 B2b: Frequency respondent has taken minerals in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Regularly	220	5.3	6.5	6.5
	2 Occasionally	233	5.6	6.9	13.4
	3 Not at all	2926	70.3	86.6	100.0
	Total	3379	81.2	100.0	
Missing	-1 No response	783	18.8		
Total		4162	100.0		

pn4352 B2c: Frequency respondent has taken oil supplements in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Regularly	338	8.1	9.7	9.7
	2 Occasionally	278	6.7	7.9	17.6
	3 Not at all	2883	69.3	82.4	100.0
	Total	3499	84.1	100.0	
Missing	-1 No response	663	15.9		
Total		4162	100.0		

pn4353 B2d: Frequency respondent has taken other supplements in the past 12 months

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Regularly	127	3.1	3.8	3.8
	2 Occasionally	137	3.3	4.1	8.0
	3 Not at all	3044	73.1	92.0	100.0
	Total	3308	79.5	100.0	
Missing	-1 No response	854	20.5		
Total		4162	100.0		

pn4360 B3a1: Frequency respondent has taken named vitamins 1 in the past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Supplement reported, but no frequency	17	.4	.6	.6
	1 Every day	316	7.6	11.5	12.1
	2 Most days	142	3.4	5.2	17.2
	3 About 1-2 times a week	122	2.9	4.4	21.7
	4 Less than once a week	172	4.1	6.2	27.9
	5 Not at all	1986	47.7	72.1	100.0
	Total	2755	66.2	100.0	
Missing	-1 No response	1407	33.8		
Total		4162	100.0		

pn4370 B3a2: Frequency respondent has taken named vitamins 2 in the past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Supplement reported, but no frequency	5	.1	.4	.4
	1 Every day	44	1.1	3.1	3.5
	2 Most days	22	.5	1.6	5.0
	3 About 1-2 times a week	22	.5	1.6	6.6
	4 Less than once a week	11	.3	.8	7.4
	5 Not at all	1306	31.4	92.6	100.0
	Total	1410	33.9	100.0	
Missing	-1 No response	2752	66.1		
Total		4162	100.0		

pn4380 B3a3: Frequency respondent has taken named vitamins 3 in the past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Supplement reported, but no frequency	2	.0	.2	.2
	1 Every day	11	.3	.8	1.0
	2 Most days	4	.1	.3	1.3
	3 About 1-2 times a week	7	.2	.5	1.8
	4 Less than once a week	1	.0	.1	1.9
	5 Not at all	1297	31.2	98.1	100.0
	Total	1322	31.8	100.0	
Missing	-1 No response	2840	68.2		
Total		4162	100.0		

pn4390 B3b1: Frequency respondent has taken named mineral supplements 1 in the past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Supplement reported, but no frequency	8	.2	.3	.3
	1 Every day	153	3.7	6.7	7.0
	2 Most days	39	.9	1.7	8.7
	3 About 1-2 times a week	28	.7	1.2	10.0
	4 Less than once a week	42	1.0	1.8	11.8
	5 Not at all	2020	48.5	88.2	100.0
	Total	2290	55.0	100.0	
Missing	-1 No response	1872	45.0		
Total		4162	100.0		

pn4400 B3b2: Frequency respondent has taken named mineral supplements 2 in the past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Supplement reported, but no frequency	1	.0	.1	.1
	1 Every day	20	.5	1.5	1.6
	2 Most days	3	.1	.2	1.8
	3 About 1-2 times a week	3	.1	.2	2.0
	4 Less than once a week	4	.1	.3	2.4
	5 Not at all	1287	30.9	97.6	100.0
	Total	1318	31.7	100.0	
Missing	-1 No response	2844	68.3		
Total		4162	100.0		

pn4410 B3b3: Frequency respondent has taken named mineral supplements 3 in the past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	5	.1	.4	.4
	4 Less than once a week	2	.0	.2	.5
	5 Not at all	1286	30.9	99.5	100.0
	Total	1293	31.1	100.0	
Missing	-1 No response	2869	68.9		
Total		4162	100.0		

pn4420 B3c1: Frequency respondent has taken named oil supplements 1 in the past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Supplement reported, but no frequency	9	.2	.4	.4
	1 Every day	259	6.2	10.1	10.5
	2 Most days	95	2.3	3.7	14.2
	3 About 1-2 times a week	69	1.7	2.7	16.9
	4 Less than once a week	87	2.1	3.4	20.3
	5 Not at all	2039	49.0	79.7	100.0
	Total	2558	61.5	100.0	
Missing	-1 No response	1604	38.5		
Total		4162	100.0		

pn4430 B3c2: Frequency respondent has taken named oil supplements 2 in the past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Supplement reported, but no frequency	1	.0	.1	.1
	1 Every day	13	.3	1.0	1.1
	2 Most days	5	.1	.4	1.4
	3 About 1-2 times a week	6	.1	.5	1.9
	4 Less than once a week	3	.1	.2	2.1
	5 Not at all	1293	31.1	97.9	100.0
	Total	1321	31.7	100.0	
Missing	-1 No response	2841	68.3		
Total		4162	100.0		

pn4440 B3c3: Frequency respondent has taken named oil supplements 3 in the past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	2	.0	.2	.2
	3 About 1-2 times a week	1	.0	.1	.2
	5 Not at all	1288	30.9	99.8	100.0
	Total	1291	31.0	100.0	
Missing	-1 No response	2871	69.0		
Total		4162	100.0		

pn4450 B3d1: Frequency respondent has taken named other supplements 1 in the past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Supplement reported, but no frequency	5	.1	.2	.2
	1 Every day	107	2.6	4.7	4.9
	2 Most days	39	.9	1.7	6.7
	3 About 1-2 times a week	27	.6	1.2	7.9
	4 Less than once a week	42	1.0	1.9	9.7
	5 Not at all	2046	49.2	90.3	100.0
	Total	2266	54.4	100.0	
Missing	-1 No response	1896	45.6		
Total		4162	100.0		

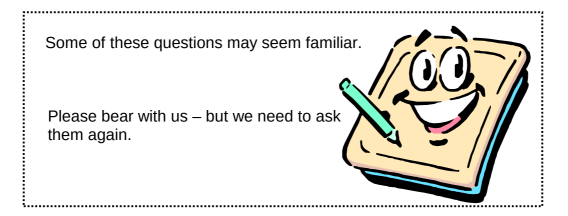
pn4460 B3d2: Frequency respondent has taken named other supplements 2 in the past month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	21	.5	1.6	1.6
	2 Most days	4	.1	.3	1.9
	3 About 1-2 times a week	1	.0	.1	2.0
	4 Less than once a week	4	.1	.3	2.3
	5 Not at all	1265	30.4	97.7	100.0
	Total	1295	31.1	100.0	
Missing	-1 No response	2867	68.9		
Total		4162	100.0		

pn4470 B3d3: Frequency respondent has taken named other supplements 3 in the past month

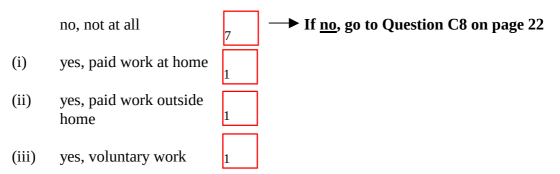
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Every day	8	.2	.6	.6
	2 Most days	1	.0	.1	.7
	4 Less than once a week	1	.0	.1	.8
	5 Not at all	1265	30.4	99.2	100.0
	Total	1275	30.6	100.0	
Missing	-1 No response	2887	69.4		
Total		4162	100.0		

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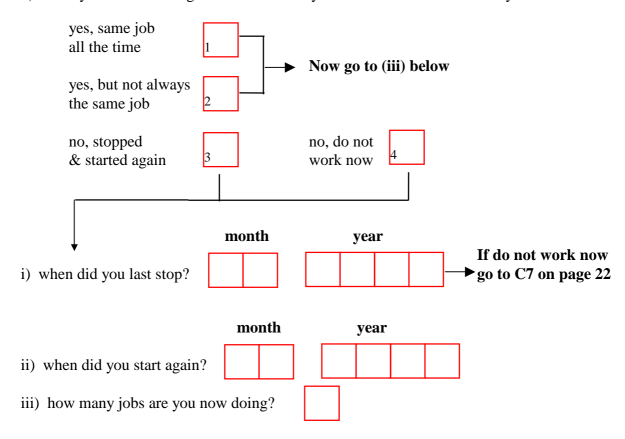


SECTION C: YOUR OCCUPATION AND LIFESTYLE

C1. a) Since the study child was 5 years old have you worked at all? (please tick all that apply).



b) Have you been working all the time since you started work after the study child was 5?



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j	Whether or not you are self-employed, what job(s) are you doing? (please describe job(s) you do and the type of industry/employer(s) you work for). If you are self-employed <u>please also say so</u> .
c)	How many hours did you work <u>last week</u> ? hours
	(i) Was this a typical week?
	Yes No, usually work No, usually work less hours
	If <u>no,</u>
	(ii) how many hours in a usual week? hours
d)	Does your work include weekends?
	Yes, usually Yes, sometimes No, never 3
e)	Do you work in the evenings or at night?
	Yes, often 1 Yes, sometimes 2 No 3
f)	How would you describe the physical effort you need for your current job(s)?
	very little effort, mostly sitting 1
	some physical effort 2
	quite a lot of physical effort
	considerable physical effort 4

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g)	Do you usually work:		
	the basic no. of hours per we	eek 1	
	basic hours plus paid overtin	ne 2	
	longer than basic hours (but a extra)	not paid 3	
	self-employed - as long as ne	ecessary 4	
h)	Which of the following best	describes how you are paid in	your present job?
	Monthly salary plus performance	Monthly salary only	Weekly wage
	Hourly paid 4	Piecework 5	
	Self-employed 6	Other (please describe) 7	
i)	Are you on a recognised pay related?	scale with increments, either	automatic or performance
	Yes 1	No 2 Don't	know 9
j)	If you decided to leave your j give?	job, how much notice are you	officially required to
	Less than one week 1	1, 2 or 3 weeks 2	1 or 2 months 3
	3 months or more	not relevant (self-employed) 5	Don't know 9
k)	In your sort of work, are ther organisation or by changing of	re opportunities for promotion employers?	either in your current
	Yes 1	No 2 Don't	know ₉

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C2.

1)	Who decides what time you start	and leave work?	
	Flexitime system 1	Employer decides 2	
	I decide, within certain limits	Negotiated with employer	
m)	Does your job require you to desi or is your work largely specified	gn and plan important aspects of yof for you?	our own work,
	I am required to design/plan my work 1	Work is largely specified by others ²	Other 3
n)	How much influence do you pers	onally have in deciding what tasks	you are to do?
	A great deal 1	A fair amount 2	
	Not much 3	None 4	
What	are the main reasons you work? (tie	ck all that apply)	
		Yes	
	a) financial, I am important as a	breadwinner 1	
	b) financial, for family extras	1	
	c) career	1	
	d) enjoyment	1	
	e) to get out of the home	1	
	f) other (please tick & describe)	1	

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C3.	Are you working at the same status	s as you did before the study child was born?
	didn't work before	7
	no, lower level	1
	yes, same level	2
	no, higher level	3
C4.	Do you find your job satisfying?	
	Yes 1	No 2 Sometimes 3
C5.	Do you wish that you could genera	ally spend more time with your study child?
	yes, often ₁	
	yes, sometimes 2	
	yes, but rarely 3	
	no, not at all 4	
C6.	a) How do you usually travel	to work? (Tick all that apply)
		Yes Work at home
	i) public transport (bus, tra	$\frac{1}{7} \longrightarrow \mathbf{Go to C7 on page 22}$
	ii) car	1
	iii) cycle	1
	iv) walk	1
	v) other (please tick and describe)	1

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	D)	How long o	ioes it usually tai	ke:			
				Less than 15 mins	15-29 mins	30-59 mins	An hour
	i)	to travel to	work	1	2	3	4
	ii)	to travel ho	me from work	1	2	3	4
C7.	prese	ent job if you a	you have had sin				•
	_	of child art of job	Job		He	ours worked in	ı usual week
				•••••			•••••
	•••••						
			•••••	•••••			
If you	ı are w	orking now p	please go to Que	estion C9 on p	age 23		
If you	ı are <u>n</u>	ot working n	ow:				
C8.	Have	you chosen n	ot to work so tha	Yes 2		n your children o to C9 on pag	
	If <u>no</u>	,					
	a)	Have you b	een looking for v	work? Yes	1 No		no, go to C80 page 23
	If <u>ye</u>	<u>s</u>					
	b)	How long h	nave you been see	eking work?		months → no	ow go to C9 page 23

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	c)	If you	have <u>no</u>	<u>t</u> been looking	for work,	please give r	easons (tick all t	hat apply):
		(i)	do not	want to work	1	(iv)	not well enough	n 1
		(ii)	looking	g after family	1	(v)	other (please tic & describe)	ck 1
		(iii)	retired		1			
C9.	In the	past 2 y	ears hav	e you taken ar	ny courses	or education	al training?	
						Yes	No	
	a)	trainin	g within	ı my job		1	2	
	b)	evenin	g classe	S		1	2	
	c)	univer	sity cou	rse		1	2	
	d)	other (please t	ick & describe)	1	2	
C10.	What	is your j	ob like?	(If you are no	longer wo	orking answe	r for your most r	recent job)
				Yes, always	Yes, mostly	Some- times	Not very	Never
				·	·		often	*
a) D	o you en	joy your	job?	1	2	3	4	5
	o you ha ork?	ve probl	ems at	1	2	3	4	5
	re the peo		our/	1	2	3	4	5
	re the pe	-	our	1	2	3	4	5
e) Is	it very n	oisy?		1	2	3	4	5
	o you wo mospher		smoky	1	2	3	4	5

pn5000 C1a: Respondent has not worked since the study child was 5 years old

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	7 No, not at all	82	2.0	100.0	100.0
Missing	-1 No response	4080	98.0		
Total		4162	100.0		

pn5001 C1a1: Respondent has worked since the study child was 5 years old

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, paid work at home	276	6.6	100.0	100.0
Missing	-1 No response	3886	93.4		
Total		4162	100.0		

pn5002 C1a2: Respondent has worked since the study child was 5 years old

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, paid work outside home	3930	94.4	100.0	100.0
Missing	-1 No response	232	5.6		
Total		4162	100.0		

pn5003 C1a3: Respondent has worked since the study child was 5 years old

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, voluntary work	98	2.4	100.0	100.0
Missing	-1 No response	4064	97.6		
Total		4162	100.0		

pn5004 C1b: Respondent has been working all the time since starting work after the study child was 5

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, same job all the time	2634	63.3	64.9	64.9
	2 Yes, but not always same job	1195	28.7	29.5	94.4
	3 No, stopped & started again	159	3.8	3.9	98.3
	4 No, do not work now	68	1.6	1.7	100.0
	Total	4056	97.5	100.0	
Missing	-1 No response	106	2.5		
Total		4162	100.0		

pn5005a C1b1: Month respondent last stopped working after the study child was 5

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	20	.5	9.1	9.1
	2	18	.4	8.2	17.4
	3	17	.4	7.8	25.1
	4	21	.5	9.6	34.7
	5	25	.6	11.4	46.1
	6	17	.4	7.8	53.9
	7	17	.4	7.8	61.6
	8	13	.3	5.9	67.6
	9	21	.5	9.6	77.2
	10	19	.5	8.7	85.8
	11	17	.4	7.8	93.6
	12	14	.3	6.4	100.0
	Total	219	5.3	100.0	
Missing	-1 No response	3943	94.7		
Total		4162	100.0		

pn5005b C1b1: Year respondent last stopped working after the study child was 5

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1989	1	.0	.4	.4
	1991	4	.1	1.8	2.2
	1992	1	.0	.4	2.7
	1993	3	.1	1.3	4.0
	1994	3	.1	1.3	5.4
	1995	3	.1	1.3	6.7
	1996	4	.1	1.8	8.5
	1997	17	.4	7.6	16.1
	1998	17	.4	7.6	23.8
	1999	34	.8	15.2	39.0
	2000	41	1.0	18.4	57.4
	2001	62	1.5	27.8	85.2
	2002	32	.8	14.3	99.6
	2003	1	.0	.4	100.0
	Total	223	5.4	100.0	
Missing	-1 No response	3939	94.6		
Total		4162	100.0		

pn5006a C1b2: Month respondent started working again after the study child was 5

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	16	.4	10.5	10.5
	2	11	.3	7.2	17.6
	3	15	.4	9.8	27.5
	4	17	.4	11.1	38.6
	5	9	.2	5.9	44.4
	6	13	.3	8.5	52.9
	7	8	.2	5.2	58.2
	8	7	.2	4.6	62.7
	9	19	.5	12.4	75.2
	10	16	.4	10.5	85.6
	11	14	.3	9.2	94.8
	12	8	.2	5.2	100.0
	Total	153	3.7	100.0	
Missing	-1 No response	4009	96.3		
Total		4162	100.0		

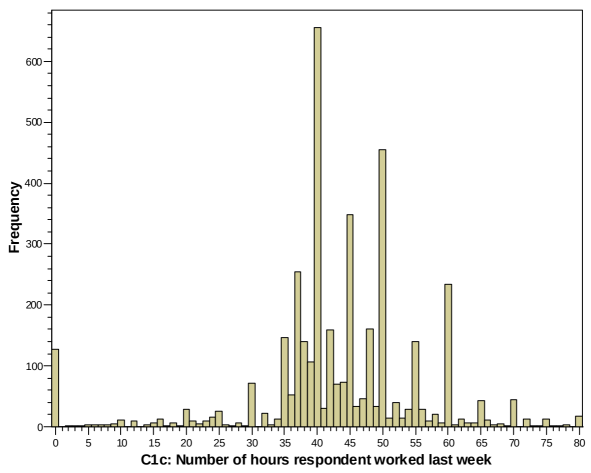
pn5006b C1b2: Year respondent started working again after the study child was 5

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1984	1	.0	.6	.6
	1995	1	.0	.6	1.3
	1996	2	.0	1.3	2.6
	1997	10	.2	6.4	9.0
	1998	15	.4	9.6	18.6
	1999	15	.4	9.6	28.2
	2000	27	.6	17.3	45.5
	2001	46	1.1	29.5	75.0
	2002	38	.9	24.4	99.4
	2003	1	.0	.6	100.0
	Total	156	3.7	100.0	
Missing	-1 No response	4006	96.3		
Total		4162	100.0		

pn5007 C1b3: Number of jobs respondent is now doing

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	3321	79.8	94.1	94.1
	2	187	4.5	5.3	99.4
	3	17	.4	.5	99.9
	4	1	.0	.0	99.9
	5	3	.1	.1	100.0
	Total	3529	84.8	100.0	
Missing	-1 No response	633	15.2		
Total		4162	100.0		

pn5010 C1c: Number of hours respondent worked last week



plus the following missing values, special codes and outliers >80:

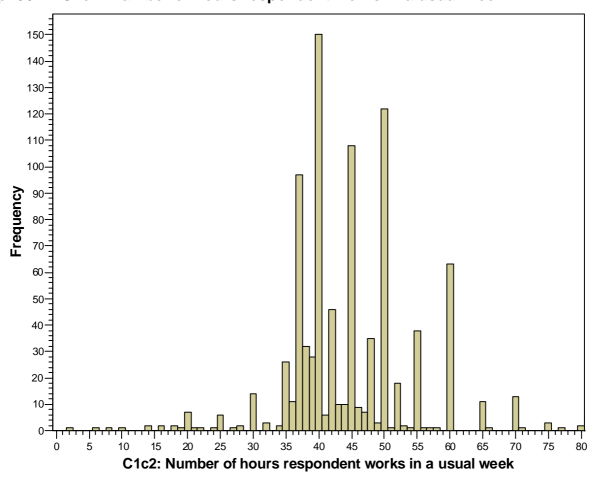
pn5010 C1c: Number of hours respondent worked last week

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	81	2	.8	6.9	6.9
	82	1	.4	3.4	10.3
	83	1	.4	3.4	13.8
	84	3	1.2	10.3	24.1
	85	1	.4	3.4	27.6
	86	1	.4	3.4	31.0
	87	1	.4	3.4	34.5
	90	5	2.0	17.2	51.7
	91	1	.4	3.4	55.2
	94	1	.4	3.4	58.6
	95	1	.4	3.4	62.1
	98 >=100	11	4.5	37.9	100.0
	Total	29	11.7	100.0	
Missing	-9 Don't know	1	.4		
	-1 No response	217	87.9		
	Total	218	88.3		
Total		247	100.0		

pn5011 C1c1: Last week was a typical working week for respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3074	73.9	78.3	78.3
	2 No, usually work more hours	511	12.3	13.0	91.4
	3 No, usually work less hours	339	8.1	8.6	100.0
	Total	3924	94.3	100.0	
Missing	-1 No response	238	5.7		
Total		4162	100.0		

pn5012 C1c2: Number of hours respondent works in a usual week



plus the following missing values, special codes and outliers >80:

pn5012 C1c2: Number of hours respondent works in a usual week

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	84	1	.0	11.1	11.1
	90 >=90	2	.1	22.2	33.3
	99 Varies	6	.2	66.7	100.0
	Total	9	.3	100.0	
Missing	-1 No response	3246	99.7		
Total		3255	100.0		

pn5013 C1d: Respondent's work includes weekends

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, usually	812	19.5	20.6	20.6
	2 Yes, sometimes	1884	45.3	47.8	68.4
	3 No, never	1243	29.9	31.6	100.0
	Total	3939	94.6	100.0	
Missing	-1 No response	223	5.4		
Total		4162	100.0		

pn5014 C1e: Respondent works in the evenings or at night

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, usually	835	20.1	21.2	21.2
	2 Yes, sometimes	1753	42.1	44.6	65.8
	3 No, never	1344	32.3	34.2	100.0
	Total	3932	94.5	100.0	
Missing	-1 No response	230	5.5		
Total		4162	100.0		

pn5015 C1f: Respondent's description of physical effort needed for their current jobs

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very little effort, mostly sitting	1791	43.0	45.1	45.1
	2 Some physical effort	1174	28.2	29.6	74.7
	3 Quite a lot of physical effort	693	16.7	17.5	92.1
	4 Considerable physical effort	313	7.5	7.9	100.0
	Total	3971	95.4	100.0	
Missing	-1 No response	191	4.6		
Total		4162	100.0		

pn5016 C1g: Respondent's usual work pattern

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 The basic no. of hours per week	906	21.8	22.9	22.9
	2 Basic hours plus paid overtime	758	18.2	19.2	42.1
	3 Longer than basic hours (but not paid extra)	1509	36.3	38.2	80.2
	4 Self-employed - as long as necessary	781	18.8	19.8	100.0
	Total	3954	95.0	100.0	
Missing	-1 No response	208	5.0		
Total		4162	100.0		

pn5017 C1h: Respondent's description of method of payment in present job

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Monthly salary plus performance	783	18.8	19.7	19.7
	2 Monthly salary only	1759	42.3	44.2	63.9
	3 Weekly wage	371	8.9	9.3	73.2
	4 Hourly paid	181	4.3	4.6	77.8
	5 Piecework	17	.4	.4	78.2
	6 Self-employed	597	14.3	15.0	93.2
	7 Other	269	6.5	6.8	100.0
	Total	3977	95.6	100.0	
Missing	-1 No response	185	4.4		
Total		4162	100.0		

pn5019 C1i: Respondent is on a recognised pay scale with increments, either automatic or performance related

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1845	44.3	47.1	47.1
	2 No	1949	46.8	49.8	96.9
	9 Don't know	121	2.9	3.1	100.0
	Total	3915	94.1	100.0	
Missing	-1 No response	247	5.9		
Total		4162	100.0		

pn5020 C1j: Amount of notice respondent is officially required to give if they decided to leave their job

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than a week	79	1.9	2.0	2.0
	2 1, 2 or 3 weeks	585	14.1	14.8	16.8
	3 1 or 2 months	1687	40.5	42.6	59.4
	4 3 months or more	917	22.0	23.2	82.5
	5 Not relevant (self-employed)	618	14.8	15.6	98.1
	9 Don't know	75	1.8	1.9	100.0
	Total	3961	95.2	100.0	
Missing	-1 No response	201	4.8		
Total		4162	100.0		

pn5021 C1k: In respondent's field there are opportunities for promotion either in current organisation or by changing employers

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2645	63.6	69.0	69.0
	2 No	1051	25.3	27.4	96.5
	9 Don't know	136	3.3	3.5	100.0
	Total	3832	92.1	100.0	
Missing	-1 No response	330	7.9		
Total		4162	100.0		

pn5022 C1I: Person who decides what time respondent starts and leaves work

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Flexitime system	287	6.9	7.4	7.4
	2 Employer decides	1059	25.4	27.3	34.7
	3 Respondent decides, within certain limits	2313	55.6	59.6	94.2
	4 Negotiated with employer	225	5.4	5.8	100.0
	Total	3884	93.3	100.0	
Missing	-2 Multiple ticks	37	.9		
	-1 Not stated	241	5.8		
	Total	278	6.7		
Total		4162	100.0		

pn5023 C1I (multiple ticks): Respondent has a flexitime system at work

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	16	.4	43.2	43.2
	2 No	21	.5	56.8	100.0
	Total	37	.9	100.0	
Missing	-2 Single tick	3884	93.3		
	-1 Not stated	241	5.8		
	Total	4125	99.1		
Total		4162	100.0		

pn5024 C1I (multiple ticks): Respondent's employer decides what time he/she starts and leaves work

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	16	.4	43.2	43.2
	2 No	21	.5	56.8	100.0
	Total	37	.9	100.0	
Missing	-2 Single tick	3884	93.3		
	-1 Not stated	241	5.8		
	Total	4125	99.1		
Total		4162	100.0		

pn5025 C1I (multiple ticks): Respondent decides what time he/she starts and leaves work, within certain limits

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	34	.8	91.9	91.9
	2 No	3	.1	8.1	100.0
	Total	37	.9	100.0	
Missing	-2 Single tick	3884	93.3		
	-1 Not stated	241	5.8		
	Total	4125	99.1		
Total		4162	100.0		

pn5026 C1I (multiple ticks): Times respondent starts and leaves work are negotiated with his/her employer

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	11	.3	29.7	29.7
	2 No	26	.6	70.3	100.0
	Total	37	.9	100.0	
Missing	-2 Single tick	3884	93.3		
	-1 Not stated	241	5.8		
	Total	4125	99.1		
Total		4162	100.0		

pn5027 DV: Number of ticks for question C1I

			•		
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	241	5.8	5.8	5.8
	1	3884	93.3	93.3	99.1
	2	35	.8	.8	100.0
	3	1	.0	.0	100.0
	4	1	.0	.0	100.0
	Total	4162	100.0	100.0	

pn5028 C1m: Way in which respondent's work is designed and planned

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Respondent is required to design/plan his/her work	2883	69.3	74.3	74.3
	2 Work is largely specified by others	895	21.5	23.1	97.3
	3 Other	103	2.5	2.7	100.0
	Total	3881	93.2	100.0	
Missing	-2 Multiple ticks	29	.7		
	-1 Not stated	252	6.1		
	Total	281	6.8		
Total		4162	100.0		

pn5029 C1m (multiple ticks): Respondent is required to design/plan his/her work

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	29	.7	100.0	100.0
Missing	-2 Single tick	3881	93.2		
	-1 Not stated	252	6.1		
	Total	4133	99.3		
Total		4162	100.0		

pn5030 C1m (multiple ticks): Respondent's work is largely specified by others

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	28	.7	96.6	96.6
	2 No	1	.0	3.4	100.0
	Total	29	.7	100.0	
Missing	-2 Single tick	3881	93.2		
	-1 Not stated	252	6.1		
	Total	4133	99.3		
Total		4162	100.0		

pn5031 C1m (multiple ticks): Respondent's work is designed/planned in other way

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1	.0	3.4	3.4
	2 No	28	.7	96.6	100.0
	Total	29	.7	100.0	
Missing	-2 Single tick	3881	93.2		
	-1 Not stated	252	6.1		
	Total	4133	99.3		
Total		4162	100.0		

pn5032 DV: Number of ticks for question C1m

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	252	6.1	6.1	6.1
	1	3881	93.2	93.2	99.3
	2	29	.7	.7	100.0
	Total	4162	100.0	100.0	

PN File - Section C

pn5033 C1n: Amount of influence respondent has in deciding what tasks they are to do

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 A great deal	2211	53.1	56.2	56.2
	2 A fair amount	1149	27.6	29.2	85.5
	3 Not much	444	10.7	11.3	96.7
	4 None	128	3.1	3.3	100.0
	Total	3932	94.5	100.0	
Missing	-1 No response	230	5.5		
Total		4162	100.0		

pn5040 C2a: Main reason respondent works is financial, they are important as a breadwinner

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3695	88.8	100.0	100.0
Missing	-1 No response	467	11.2		
Total		4162	100.0		

pn5041 C2b: Main reason respondent works is financial, for family extras

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1018	24.5	100.0	100.0
Missing	-1 No response	3144	75.5		
Total		4162	100.0		

pn5042 C2c: Main reasons respondent works is career

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1480	35.6	100.0	100.0
Missing	-1 No response	2682	64.4		
Total		4162	100.0		

pn5043 C2d: Main reasons respondent works is enjoyment

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1406	33.8	100.0	100.0
Missing	-1 No response	2756	66.2		
Total		4162	100.0		

pn5044 C2e: Main reasons respondent works is to get out of the home

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	245	5.9	100.0	100.0
Missing	-1 No response	3917	94.1		
Total		4162	100.0		

pn5045 C2f: Main reasons respondent works is another named reason

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	165	4.0	100.0	100.0
Missing	-1 No response	3997	96.0		
Total		4162	100.0		

pn5050 C3: Respondent is working at the same status as they did before the study child was born

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Jobs not comparable	8	.2	.2	.2
	1 No, lower level	254	6.1	6.4	6.6
	2 Yes, same level	1660	39.9	42.1	48.8
	3 No, higher level	2002	48.1	50.8	99.6
	7 Didn't work before	17	.4	.4	100.0
	Total	3941	94.7	100.0	
Missing	-1 No response	221	5.3		
Total		4162	100.0		

pn5060 C4: Respondent finds their job satisfying

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2426	58.3	61.3	61.3
	2 No	318	7.6	8.0	69.4
	3 Sometimes	1212	29.1	30.6	100.0
	Total	3956	95.1	100.0	
Missing	-1 No response	206	4.9		
Total		4162	100.0		

pn5070 C5: Respondent wishes they could generally spend more time with the study child

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, often	1358	32.6	34.4	34.4
	2 Yes, sometimes	2070	49.7	52.4	86.7
	3 Yes, but rarely	300	7.2	7.6	94.3
	4 No, not all all	225	5.4	5.7	100.0
	Total	3953	95.0	100.0	
Missing	-1 No response	209	5.0		
Total		4162	100.0		

pn5080 C6a1: Respondent usually travels to work by public transport

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	281	6.8	69.9	69.9
	7 Work at home	121	2.9	30.1	100.0
	Total	402	9.7	100.0	
Missing	-1 No response	3760	90.3		
Total		4162	100.0		

pn5081 C6a2: Respondent usually travels to work by car

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3016	72.5	100.0	100.0
Missing	-1 No response	1146	27.5		
Total		4162	100.0		

pn5082 C6a3: Respondent usually travels to work by cycling

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	448	10.8	100.0	100.0
Missing	-1 No response	3714	89.2		
Total		4162	100.0		

pn5083 C6a4: Respondent usually travels to work by walking

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	310	7.4	100.0	100.0
Missing	-1 No response	3852	92.6		
Total		4162	100.0		

pn5084 C6a5: Respondent usually travels to work by other named method of transport

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	484	11.6	100.0	100.0
Missing	-1 No response	3678	88.4		
Total		4162	100.0		

pn5090 C6b1: Length of time it usually takes respondent to travel to work

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 15 mins	943	22.7	25.1	25.1
	2 15-29 mins	1438	34.6	38.3	63.3
	3 30-59 mins	927	22.3	24.7	88.0
	4 An hour or more	451	10.8	12.0	100.0
	Total	3759	90.3	100.0	
Missing	-1 No response	403	9.7		
Total		4162	100.0		

pn5091 C6b2: Length of time it usually takes respondent to travel home from work

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 15 mins	824	19.8	23.6	23.6
	2 15-29 mins	1301	31.3	37.3	61.0
	3 30-59 mins	913	21.9	26.2	87.1
	4 An hour or more	448	10.8	12.9	100.0
	Total	3486	83.8	100.0	
Missing	-1 No response	676	16.2		
Total		4162	100.0		

pn5150 C8: Respondent has chosen not to work so that they can stay at home with the children

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No	147	3.5	71.0	71.0
	2 Yes	60	1.4	29.0	100.0
	Total	207	5.0	100.0	
Missing	-1 No response	3955	95.0		
Total		4162	100.0		

pn5151 C8a: Respondent has been looking for work

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	38	.9	33.3	33.3
	2 No	76	1.8	66.7	100.0
	Total	114	2.7	100.0	
Missing	-1 No response	4048	97.3		
Total		4162	100.0		

pn5152 C8b: Length of time respondent has been seeking work (months)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 < a month	2	.0	5.6	5.6
	1	4	.1	11.1	16.7
	2	5	.1	13.9	30.6
	3	4	.1	11.1	41.7
	4	3	.1	8.3	50.0
	5	2	.0	5.6	55.6
	6	4	.1	11.1	66.7
	7	1	.0	2.8	69.4
	8	1	.0	2.8	72.2
	9	4	.1	11.1	83.3
	12	1	.0	2.8	86.1
	14	1	.0	2.8	88.9
	18	1	.0	2.8	91.7
	28	1	.0	2.8	94.4
	48	1	.0	2.8	97.2
	60	1	.0	2.8	100.0
	Total	36	.9	100.0	
Missing	-1 No response	4126	99.1		
Total		4162	100.0		

pn5153 C8c1: Reason respondent has not been looking for work is because they do not want to work

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5	.1	100.0	100.0
Missing	-1 No response	4157	99.9		
Total		4162	100.0		

pn5154 C8c2: Reason respondent has not been looking for work is because they are looking after family

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	14	.3	100.0	100.0
Missing	-1 No response	4148	99.7		
Total		4162	100.0		

pn5155 C8c3: Reason respondent has not been looking for work is because they are retired

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	20	.5	100.0	100.0
Missing	-1 No response	4142	99.5		
Total		4162	100.0		

pn5156 C8c4: Reason respondent has not been looking for work is because they are not well enough

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	45	1.1	100.0	100.0
Missing	-1 No response	4117	98.9		
Total		4162	100.0		

pn5157 C8c5: Reason respondent has not been looking for work is for another named reason

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	21	.5	100.0	100.0
Missing	-1 No response	4141	99.5		
Total		4162	100.0		

pn5160 C9a: Respondent has taken training within their job in the past 2 years

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2405	57.8	63.9	63.9
	2 No	1356	32.6	36.1	100.0
	Total	3761	90.4	100.0	
Missing	-1 No response	401	9.6		
Total		4162	100.0		

pn5161 C9b: Respondent has taken evening classes in the past 2 years

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	305	7.3	12.3	12.3
	2 No	2173	52.2	87.7	100.0
	Total	2478	59.5	100.0	
Missing	-1 No response	1684	40.5		
Total		4162	100.0		

pn5162 C9c: Respondent has taken training university course in the past 2 years

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	169	4.1	7.1	7.1
	2 No	2221	53.4	92.9	100.0
	Total	2390	57.4	100.0	
Missing	-1 No response	1772	42.6		
Total		4162	100.0		

pn5163 C9d: Respondent has taken other named course/educational training in the past 2 years

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	318	7.6	14.6	14.6
	2 No	1853	44.5	85.4	100.0
	Total	2171	52.2	100.0	
Missing	-1 No response	1991	47.8		
Total		4162	100.0		

pn5170 C10a: Respondent enjoys their job

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, always	487	11.7	12.0	12.0
	2 Yes, mostly	2372	57.0	58.6	70.7
	3 Sometimes	916	22.0	22.6	93.3
	4 Not very often	247	5.9	6.1	99.4
	5 Never	24	.6	.6	100.0
	Total	4046	97.2	100.0	
Missing	-1 No response	116	2.8		
Total		4162	100.0		

pn5171 C10b: Respondent has problems at work

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, always	117	2.8	2.9	2.9
	2 Yes, mostly	198	4.8	4.9	7.8
	3 Sometimes	1781	42.8	44.2	52.0
	4 Not very often	1638	39.4	40.6	92.6
	5 Never	298	7.2	7.4	100.0
	Total	4032	96.9	100.0	
Missing	-1 No response	130	3.1		
Total		4162	100.0		

pn5172 C10c: The people at respondent's work are friendly

•	• •	•		•	
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, always	1043	25.1	26.1	26.1
	2 Yes, mostly	2638	63.4	66.1	92.3
	3 Sometimes	277	6.7	6.9	99.2
	4 Not very often	25	.6	.6	99.8
	5 Never	7	.2	.2	100.0
	Total	3990	95.9	100.0	
Missing	-1 No response	172	4.1		
Total		4162	100.0		

pn5173 C10d: The people at respondent's work are supportive

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, always	641	15.4	16.2	16.2
	2 Yes, mostly	2287	54.9	57.7	73.8
	3 Sometimes	852	20.5	21.5	95.3
	4 Not very often	170	4.1	4.3	99.6
	5 Never	15	.4	.4	100.0
	Total	3965	95.3	100.0	
Missing	-1 No response	197	4.7		
Total		4162	100.0		

pn5174 C10e: It is very noisy at respondent's work

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, always	242	5.8	6.0	6.0
	2 Yes, mostly	337	8.1	8.4	14.3
	3 Sometimes	1220	29.3	30.2	44.6
	4 Not very often	1638	39.4	40.6	85.2
	5 Never	598	14.4	14.8	100.0
	Total	4035	96.9	100.0	
Missing	-1 No response	127	3.1		
Total		4162	100.0		

pn5175 C10f: Respondent works in a smoky atmosphere

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, always	37	.9	.9	.9
	2 Yes, mostly	56	1.3	1.4	2.3
	3 Sometimes	367	8.8	9.1	11.4
	4 Not very often	828	19.9	20.5	31.9
	5 Never	2747	66.0	68.1	100.0
	Total	4035	96.9	100.0	
Missing	-1 No response	127	3.1		
Total		4162	100.0		

PAGE 24 OF THE QUESTIONNAIRE

THANK YOU VERY MUCH FOR YOUR HELP

SECTION D:

D1. This questionnaire was completed by: (Please tick all that apply)

		Yes	
a)	child's biological father	1	
b)	mother's husband/male partner	1	
c)	mother's female partner	1	
d)	someone else (please describe)	1	

[Editing: If all 4 parts had value -1 then they were set to -5, otherwise values of -1 were recoded to 2 "no".]

pn9980 D1a: Questionnaire completed by child's biological father

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3908	93.9	94.4	94.4
	2 No	231	5.6	5.6	100.0
	Total	4139	99.4	100.0	
Missing	-5 Question D1 omitted	23	.6		
Total		4162	100.0		

pn9981 D1b: Questionnaire completed by mother's husband/male partner

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	600	14.4	14.5	14.5
	2 No	3539	85.0	85.5	100.0
	Total	4139	99.4	100.0	
Missing	-5 Question D1 omitted	23	.6		
Total		4162	100.0		

pn9982 D1c: Questionnaire completed by mother's female partner

<u> </u>		. ,		•	
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	9	.2	.2	.2
	2 No	4130	99.2	99.8	100.0
	Total	4139	99.4	100.0	
Missing	-5 Question D1 omitted	23	.6		
Total		4162	100.0		

pn9983 D1d: Questionnaire completed by someone else

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	21	.5	.5	.5
	2 No	4118	98.9	99.5	100.0
	Total	4139	99.4	100.0	
Missing	-5 Question D1 omitted	23	.6		
Total		4162	100.0		

Derived Variables

Number of contributors

The number of contributors to the questionnaire is the number of boxes ticked in question D1. It was derived by recoding (1 = 1)(else = 0), summing and then copying across missing values from the components.

pn9985 DV: Number of contributors to questionnaire

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	3741	89.9	90.4	90.4
	2	397	9.5	9.6	100.0
	3	1	.0	.0	100.0
	Total	4139	99.4	100.0	
Missing	-5 Question D1 omitted	23	.6		
Total		4162	100.0		

Questionnaire completed by...

This variable details the combinations of respondents reported in question D1. It is calculated by recoding values of 1 to powers of 2 (1, 2, 4 and 8 for parts a to d respectively) and all other values to 0 and summing. Missing values in the components are then copied across.

pn9986 DV: Questionnaire completed by...

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Child's biological father only	3510	84.3	84.8	84.8
	2 Mother's male partner only	206	4.9	5.0	89.8
	3 Child's biological father & mother's male partner	393	9.4	9.5	99.3
	4 Mother's female partner only	6	.1	.1	99.4
	5 Child's biological father & mother's female partner	2	.0	.0	99.5
	7 Biological father, male partner & female partner	1	.0	.0	99.5
	8 Other only	19	.5	.5	100.0
	9 Child's biological father & other	2	.0	.0	100.0
	Total	4139	99.4	100.0	
Missing	-5 Question D1 omitted	23	.6		
Total		4162	100.0		

D2. Do you live in the same house as the study child?

Yes 1 No 2

pn9989 D2: Respondent lives in the same house as the study child

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4003	96.2	96.7	96.7
	2 No	117	2.8	2.8	99.6
	3 Sometimes/occasionally	18	.4	.4	100.0
	Total	4138	99.4	100.0	
Missing	-1 Not stated	24	.6		
Total		4162	100.0		

D3. Please give the date on which you completed this questionnaire:



[Editing: The date of completion was substituted with the date of receipt of the questionnaire from ALSPAC's administrative database if any of the following occurred: The date of completion was not fully completed, the date of completion was not a valid date (e.g. 31st November), the date of completion was later than the date of receipt or the date of completion was earlier than the date on which the questionnaire was sent out by ALSAPAC. This action was flagged in variable PN9990c. The month and year of completion were retained on the built file, but the day was dropped.]

pn9990a D3: Date of completion of questionnaire - month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 January	562	13.5	13.5	13.5
	2 February	371	8.9	8.9	22.4
	3 March	297	7.1	7.1	29.6
	4 April	251	6.0	6.0	35.6
	5 May	219	5.3	5.3	40.8
	6 June	203	4.9	4.9	45.7
	7 July	211	5.1	5.1	50.8
	8 August	214	5.1	5.1	55.9
	9 September	731	17.6	17.6	73.5
	10 October	450	10.8	10.8	84.3
	11 November	436	10.5	10.5	94.8
	12 December	217	5.2	5.2	100.0
	Total	4162	100.0	100.0	

pn9990b D3: Date of completion of questionnaire - year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2001	1048	25.2	25.2	25.2
	2002	2503	60.1	60.1	85.3
	2003	603	14.5	14.5	99.8
	2004	6	.1	.1	100.0
	2005	1	.0	.0	100.0
	2006	1	.0	.0	100.0
	Total	4162	100.0	100.0	

pn9990c DV: Date of completion replaced with date of receipt

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, incomplete d.o.c.	58	1.4	1.4	1.4
	2 Yes, illegal d.o.c.	2	.0	.0	1.4
	3 Yes, d.o.c. < d.o.s.	49	1.2	1.2	2.6
	4 Yes, d.o.c. > d.o.r.	29	.7	.7	3.3
	5 No	4024	96.7	96.7	100.0
	Total	4162	100.0	100.0	

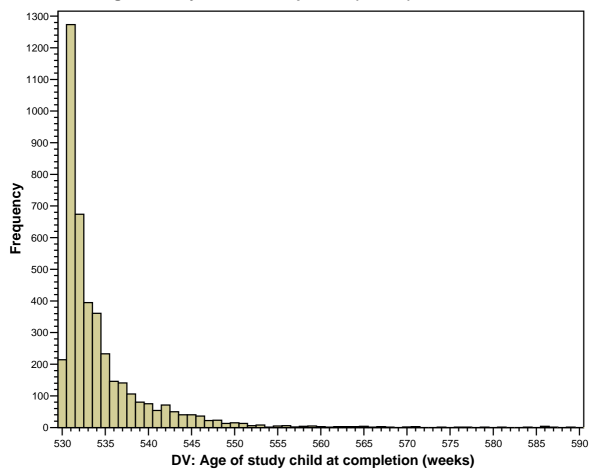
Derived Variables - Age of Study Child at Completion

The date of completion and the children's dates of birth from ALSPAC's central database, were used to calculate the child's age at completion in completed weeks and completed months.

pn9991a DV: Age of study child at completion (months)

			<u> </u>		
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	121	1	.0	.0	.0
	122	2867	68.9	68.9	68.9
	123	703	16.9	16.9	85.8
	124	284	6.8	6.8	92.6
	125	156	3.7	3.7	96.4
	126	65	1.6	1.6	97.9
	127	23	.6	.6	98.5
	128	16	.4	.4	98.9
	129	12	.3	.3	99.2
	130	7	.2	.2	99.3
	131	5	.1	.1	99.4
	132	3	.1	.1	99.5
	133	2	.0	.0	99.6
	134	5	.1	.1	99.7
	135	3	.1	.1	99.8
	137	1	.0	.0	99.8
	140	1	.0	.0	99.8
	141	1	.0	.0	99.8
	143	2	.0	.0	99.9
	144	1	.0	.0	99.9
	145	1	.0	.0	99.9
	147	1	.0	.0	100.0
	148	1	.0	.0	100.0
	171	1	.0	.0	100.0
	Total	4162	100.0	100.0	

pn9991b DV: Age of study child at completion (weeks)

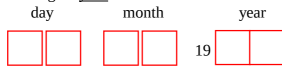


plus the following outliers > 590:

pn9991b DV: Age of study child at completion (weeks)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	591	1	9.1	9.1	9.1
	597	1	9.1	9.1	18.2
	612	1	9.1	9.1	27.3
	614	1	9.1	9.1	36.4
	623	1	9.1	9.1	45.5
	625	1	9.1	9.1	54.5
	627	1	9.1	9.1	63.6
	632	1	9.1	9.1	72.7
	640	1	9.1	9.1	81.8
	643	1	9.1	9.1	90.9
	745	1	9.1	9.1	100.0
	Total	11	100.0	100.0	

D4. Please give your date of birth:

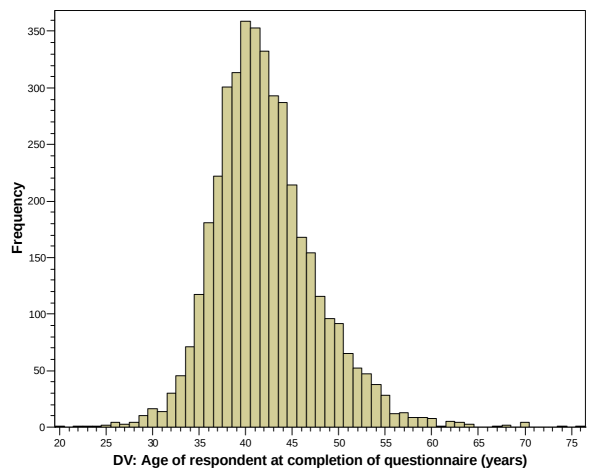


[Editing: If the date of birth was not a valid date (e.g. 31st November), then the day & month were set to -1. Values of 1901, 1902, & 1999 in the year variable were recoded to -1. If the year was missing then day and month were also set to -1. otherwise, if a valid year was reported, values of -1 in day were recoded to 15 and in month to 6. This action was flagged in variable PN9996b. The date of birth was not retained on the file.]

Derived Variables - Age of Respondent at Completion

The date of completion and the respondent's dates of birth were used to calculate the respondent's age at completion in completed years.

pn9996a DV: Age of respondent at completion of questionnaire (years)



pn9996b DV: Components of respondent's date of birth imputed

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 None	4156	99.9	99.9	99.9
	2 Month	3	.1	.1	99.9
	3 Day & month	3	.1	.1	100.0
	Total	4162	100.0	100.0	

D5.	Please give your study child	<u>l's</u> date of birth:		
	day month	year		
		199		
[Editir	ng: Note that this reported	I date of birth was not us	ed.]	
	Space for any additional con	mments you would like to r	nake.	
N.B.	Please remember we cann	ot reply to any comment u	unless you sign it.	
	When completed, please retur	n the questionnaire to:		
	Professor Jean Gold	ing	For office use only:	
	Children of the Nine		coder	Int
	Institute of Child He 24 Tyndall Avenue Bristol, BS8 1BR	ealth Tel: Bristol 9285007		
	Dilstol, DS0 IDK	161. D115t01 7203007	© Universit	v of Bristol
				,

Appendix A

This appendix contains the general coding instructions that are referred to whenever any questionnaire is being coded. This document provides a general overview to the coding process as well as defining abbreviations for standard methods that are used in the specific coding instructions for the questionnaire (see Appendix B).

PN File – Appendix A

General coding instructions for ALSPAC questionnaires – 3rd revision 12th December 2003

These are to be used in conjunction with the specific instructions for each questionnaire.

General Coding instructions for ALSPAC questionnaires – 3rd revision

What is "coding"?

The coder's main task is to ensure that each questionnaire is easily keyable. This means that the ticks that the respondent has written relate clearly to one box, and only one, that where numbers are required, words have not been written, and to check that the meaning of the question or the stated answer has not been adjusted by the respondent editing the question or qualifying the answer with words that make it not applicable.

Remember that a blank answer should always be left blank. It is not our task to infer what the respondent meant to say.

In cases where a box has been struck out, it should be considered as blank, meaning no answer given, except in rare instances where the specific coding sheet for the questionnaire indicates that a struck-out box should be considered as a zero.

What data are keyed?

The keying company will key either 1) the small code number in the box which has been ticked as the answer to a given question, or, 2) the numeric answer written by the respondent. All text is keyed whether freely written at the side of the answers or asked for by us on a "Please describe" dotted line.

Clarity

If you have to clarify a ticked response where the respondent has amended an answer, simply ring round the box containing the correct response and strike out with a single oblique line any answers that the respondent has crossed out. If you have to clarify numbers which the respondent has written, it is often necessary to strike out the given response, draw new box(es) close to the old one(s), and write the correction in them. On occasions it is necessary to put a response down which is not in the range of printed boxes. Instructions for this would be given in the coding sheet specific to the particular questionnaire.

Clear printing of numbers is most important. Use only the Arabic numerals 0,1,2,3,4,5,6,7,8,9. To avoid confusing 1 and 7, write the 7 with a line through it. Numbers should be right justified. If the number does not fill the available number of boxes, then the leftmost ones should be filled with zeros.

Striving for accuracy

It is better to work more slowly and check the questionnaires properly, rather than plough through mounds of work quickly but inaccurately. If there are any coding queries or the printed instructions do not deal adequately with the responses given, always check with the supervisor. If the matter cannot be resolved at the time, write the question number on a yellow "Post-It" sticky label and attach it to the top of the relevant page so that it is clearly visible in the batch . It is the individual coder's responsibility to see that the query is resolved before the batch of questionnaires is packed away.

Do not attempt to cross check the response to one question with something the respondent has written elsewhere in the questionnaire (logical editing will be taken care of later by the data preparation team).

Make sure that "skips" (If no/yes, go to question X.....) are observed and that the appropriate Yes or No in the lead question has been answered.

Final checks

This is a most important stage. At the end of the coding of a run of questionnaires, the coders will go through the questionnaires a second time in order to check the first coder's marking and find any omissions. No coder checks their own original coding. If serious or consistent coding errors are found in the checking procedure, it is the responsibility of the individual coder to bring it to the attention of the original coder who may have been misreading instructions. The supervisor will perform a validation check on each person's work at regular intervals in order to strive for maximum accuracy.

PN File – Appendix A

Practical details

Make sure that all questionnaires in a batch are kept together.

Make corrections to the questionnaire in green, so that the coder's decisions can be seen distinctly. However, if the respondent has written in green, use red for the corrections, and write a note on the front cover saying that you have corrected in red.

When starting a new batch of questionnaires, first verify that all the booklets that are in the batch are the correct ones by comparing and ticking off the i.d. numbers on the printed computerised list that is wrapped round the batch. There should be 20 booklets in the batch (unless it is the very last batch in the run). If any on the list are missing, or if there are any extras, we need to sort out the muddle before the batch can be sent on for keying.

All questionnaires in the same batch should have the same version date printed on the front cover. If a questionnaire of a different version has been included in the batch, hand it to the supervisor to deal with separately, cross out the number on the list and write "Wrong version" alongside. At the top of the list write "19 questionnaires only" or whatever.

Similarly, if a questionnaire is found to be totally blank, hand it to the supervisor, then cross out the number on the list, write "Blank" alongside and "19 questionnaires only" or whatever, at the top.

When you have finished a questionnaire put your initials in the Coders Initials box at the bottom of the back page. When all queries from the batch have been resolved, and all the booklets have been coded, the batch can move on to the next stage.

If the respondent has written anything on the questionnaire which needed to be acted upon by our administration, e.g. Changes of address, corrections of names, changes of marital status or surname, a decision to opt out of the survey etc, it will be stamped "Copied", indicating that the post department have noted the information. If the given information is not stamped "Copied", copy both the i.d. number from the front cover of the questionnaire and also the details of the information on to a separate sheet and hand it to the supervisor.

Specific details

Dates

- a) It is important that dates should always be coded in the order day/month/year.
- b) The rules of padding from the left with 0's apply to the days and to the months separately.
- c) If the year is stated but the day and/or month are left unfilled or are described as not known, then code the unknown element(s) as 99.
- d) In contrast, if the year is blank or stated as not known, but other elements of the date have been written, leave the unknown year blank so that there is no ambiguity with 1999.
- e) If the whole date is left totally blank, leave all blank.

Coding instructions

Each type of questionnaire has its own unique coding sheet. To carry out the instructions by a standardised method, the abbreviations that have been used are:

- If more than one box is ticked, ring around the one with the lowest number in the specific range, and put a line through the other responses. If only one box is ticked, or no boxes are ticked, no action is required from the coder.
- 8 If more than one box is ticked, ring around the one with the highest number in the specific range and put a line through the other responses. If only one box is ticked, or no boxes are ticked, no action is required from the coder.
- I If more than one box is ticked, and the muddle cannot be resolved by reference to any written comment on the form, refer the problem to the supervisor or put a yellow sticky label at the top of the page to show that the matter must be resolved before the batch of questionnaires is packed away. If only one box is ticked, or no boxes are ticked, no action is required from the coder.

PN File - Appendix A

II Code as a number.

Make sure that the answer is in the required units, e.g. weeks rather than months, or pints rather than glasses, or whatever, and remember that fractions are not allowed. There will be rules in the coding instructions as to whether to round fractions up or down, for each question where it is likely to occur.

Other possible 'non-standard' indications by the respondent:

If answer stated as not known, code as 9, 99, 999 or 9999 - depending on field length (i.e. fill as many boxes as the field requires). For this occurrence with dates see above.

If "occasional" is stated where a number is required, this is usually coded as 97. There are occasionally other codes in the 90 range to be used as indicated in the coding instructions.

If "none" or "nil" is stated for a numeric response, code as zero.

If there is no response, or they reply "Not applicable", "N/A" or something equivalent, leave the boxes blank.

IV Code as ddmmyy for days, months, years. See instructions above about dates.

"Other, please describe" questions

Where information is written on an "other, please describe" line, it is necessary to check various points. Firstly, the information given there should not fit into one of the other categories in the question. If it is the same, recode it as that category, but if there is doubt, or it is clearly different, leave it as "other". Secondly, if there is information written on the line, it should have the corresponding box ticked. If there is no box ticked, then draw an extra box at the side and enter the code "zero" - indicating a relevant comment has been given, but we don't know which "yes" category to put it into.

Answers written in "Other, please describe" sections will not be coded at this stage. These responses will be keyed verbatim, and coded at a later stage. This has the advantage of being able to decide how to group the responses when the complete range is known. However, such responses are not available for analysis until relatively late on in the survey, and some sections, notably those with a historical perspective, have structured textual replies e.g occupation, childhood diary.

Sheila Preece 12/12/2003

[Version 3 of General Coding Instructions first written 3/6/92 (modified on 20 January 2000) by Hugh Simmons]

Appendix B

This appendix contains the coding instructions specific to this questionnaire.

Coding instructions for first version (30/07/01) "Father and Surroundings"

All questionnaires in the same batch should have the same 'Date of form' on their front cover. Keep all the questionnaires in a batch together.

Coding the "Father and Surroundings" replies

Follow the general rules outlined in the "General coding instructions for ALSPAC questionnaires - 2nd revision" document.

In addition, make sure that any names or other identifiers of the respondent are obliterated.

Front Cover

Check that the questionnaire number is legible, and that the date of form is 30/07/01.

If the questionnaire is all blank, e.g. the partner didn't want to fill in the form, write "BLANK" on the front cover and hand it to the supervisor.

Page 3		
Section A		
A1a-r	7	
A1a-1	<u>'</u>	
Page 4		
A1 s	7	Please ensure that if something relevant is written in the "please describe" section, that the previous box is ticked appropriately. If there is no tick, please code as zero, to indicate relevant information in the "please describe" section.
A2 a-e	7	
A3 jobs 1-3		This question will be coded separately
Page 5		
A3 jobs 4-13		As A3 jobs 1-3
Page 6		
A4a-c	I	If 1 and 2 are ticked, code as 3.
A5a,b	8	
Page 7		
A6a-c	I	
A7	8	
Page 8		
A8a-k	7	
A81	7	If there is a tick here, check that the description differs from the events listed previously in this section. If it is the same, recode it as that event, and leave A8l blank. If something is written, but there is no tick, code a zero to indicate information in this section.
Page 9		
40:	7	
A9ai A9aii	7 8	
A9aiii	7	
ra zam	· /	

PN File – Appendix B

10:	10	T
A9aiv	8	
A OL:	7	
A9bii	8	
A9biii	7	
A9bii	8	
A10	8	
D 10		
Page 10		
A 1 1		
A111	7	If 'motorcycle only' is indicated, code as zero.
A11b	I	Code multiple ticks as 4.
D 11		
Page 11 Section B		
Section B		
D1o		If name of substance and/on the frequency of use are stated angure
B1a		If name of substance and/or the frequency of use are stated, ensure there is a tick in the yes box. Bracket together the text of single items
		that take up 2 lines.
B1ai-ii		
B1a1-11 B1a How	7	The name of the substance is not being coded here. If Yes is ticked and name given but no box is ticked, code zero to
often?	/	indicate that the frequency is not given.
Often		If only 'Yes' is ticked i.e. substance is not stated, just leave it.
B1b-f		As B1a
D10-1		AS D1a
Pages 12-13		
r ages 12-13		
D1a o		As B1a
B1g-o		AS D1a
p-w		
Page 14		
1 age 14		
B1x-zd		As B1a
B1ze		There should be either a tick or a blank here.
DIZC		There should be either a tick of a blank here.
Page 15		
rage 15		
B2a-d	8	
B3a	Vitamin/brand	The toy tengues on the detted lines is not being ended house
Вза		The text answer on the dotted lines is not being coded here.
B3ai-iii	name 8	If a vitamin is mentioned, but there is no tick, code a zero to indicate
D3al-III	o	information has been written.
B3bi-iii		As B3ai-iii. If a mineral supplement is mentioned, but there is no tick,
D301-III		code a zero to indicate information has been written.
		Code a zero to indicate information has been written.
Page 16		
1 450 10	+	
B3ci-iii		As B3ai-iii. If an oil supplement is mentioned, but there is no tick,
2501 III		code a zero to indicate information has been written.
B3di-iii		As B3ai-iii. If another supplement is mentioned, but there is no tick,
2501 111		code a zero to indicate information has been written.
		The state of the s
Page 17		
Section C		
C1a	I	
C1ai-iii	I	
V 1 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 *	1

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C1h	Ţ	
C1b C1bi, ii	I	
C1bi, ii	II	
CIDIII	11	
Page 18		
C1biv		Text answer – not being coded here.
C1c	II	Round up fractions. If 100 hours or more, code as 98 ('lots') and write
		the actual number of hours at the side e.g. "no. of hours = 120"
C1ci	I	
C1cii	II	Round up to the nearest whole number of hours. If a range is given, take the upper limit. Over 90 code as "90". Code "part time" as 95, "full time" as 96, "occasional" as "97", "lots" as "98", "varies" as "99".
C1d, e	7	
C1f	8	If multiple ticks, try to code for main job, i.e. job which takes up most time. If main job not identifiable, use style 8.
Page 19		
1 age 19		
C1g		As C1f
C1h	I	If more than one tick, recode as "other" and write, for example, "4+5" on the dotted line.
Cli	I	
C1j	7	
C1k	I	
Page 20		
C11		There is a possibility of multiple ticks here, and the best way to code it will be to allow any combination of boxes to be ticked. It will then get keyed as 4 separate answers, and sorted out later.
C1m		As C11
C1n	8	
C2a-e	I	
C2f		Please ensure that if something is written in the "please describe" section, that the previous boxes are ticked appropriately. If there is no tick, please tick the "yes" box in "other" here, to indicate information in the "please describe" section.
Page 21		
rage #1		
C3	7	Code "jobs not comparable" as zero.
C4	I	
C5	8	
C6ai-v	I	If 7 and any other yes boxes in (i) - (v), ignore 7. Code "depends", "varies" as "9". If there is anything relevant written on the dotted line, ensure there is a tick in the accompanying box.
Page 22		
rage 44		
C6bi,ii	8	
C001,11	0	
C7		Not being coded here.
<u> </u>		
C8	I	
	1 -	I .

PN File – Appendix B

C8a	Ι	
C8b	П	If a range is given, take the upper limit. For fractions, round down to the nearest whole number of months. Convert weeks to months at a rate of 4:1. If <1 month code "00".
Page 23		
G 0.1.1	-	
C8ci-iv	I	
C8cv	I	If a relevant comment is written, please ensure that (v) is ticked.
C9a-c	I	
C9d other	I	Please ensure that any relevant writing in the "please describe" area is
(please		matched by a "yes" tick on C9d. Please note that the text response
describe)	_	itself is not being coded here.
C10a	8	
C10b	7	
C10c	8	
C10d	8	
C10e	7	
C10f	7	
Page 24 Section D		
D1a-c		There should be a tick or a blank here
D1d		As D1a-c. If there is relevant writing on the dotted line, ensure the accompanying box in D1d is ticked.
D2	I	Code "sometimes/occasionally/part-time" or similar as 3
D3	IV	If left blank, copy the date that the form was returned from the front cover.
D4	IV	
D5	IV	The year number should be 0, 1, 2 or 3. If any other year is written, strike out, leaving just the day and month.
Bottom of Page 4: For office use only		
C 1		T
Coder		Insert your initials here.
Int.		If the questionnaire was completed with the aid of an interviewer, there will be initials here.

END OF QUESTIONNAIRE
Sheila Preece 18/06/02 Updated 1/12/03.
Code_Cteam\nc02\Fa&surr

Teamshare

Appendix C: Questionnaire Methodology

Administration

Questionnaires were identified by a check-summed identifier (QUESTIONNAIRE ID) that is unique to both the recipient and the particular questionnaire. No reminders were issued specific to partner questionnaires.

On receipt of returned questionnaires by ALSPAC the return was logged in the central database. If returned blank by the respondent (but not, for example, if returned as "not known at this address") this was flagged. Any signed comments on the back page were dealt with as appropriate and the completed questionnaires batched together in batches of 20.

Data handling

The expected responses to the questions fall into three categories: self-coding tick boxes, numeric and free text. However, respondents do not always answer the questions in the way expected. For example, they may tick more than one box in response to a question where only one response was expected or they may write a comment in place of ticking a box, perhaps if they feel that none of the options applies. For this reason students were employed to code the completed questionnaires under the supervision of a permanent member of ALSPAC staff who specialised in coding to prepare them for keying. Each questionnaire was first coded according to the rules set out in the ALSPAC general coding instructions (see Appendix A) and the specific coding instructions for this questionnaire (see Appendix B) and then checked by a different member of the team.

The coded questionnaires were then sent to an external keying bureau together with specifications of how the data should be keyed. All numeric and tick box data were double keyed and returned to ALSPAC in a number of CSV (comma separated values) data files. All text responses (both solicited and unsolicited) were keyed once only and returned in comma delimited text files.

On receipt the numeric data files were read into SPSS, added together and labelled appropriately. The data were then range checked and any out of range values corrected by inspection of the completed questionnaire. The administrative identifier (QUESTIONNAIRE ID) was converted to the research identifier ALN. At the end of this process the data were classified as clean; they are as close as will be got to what the respondent actually entered on the questionnaire, with the proviso that the free text is not included. The free text has been read into a database and is available on request under special confidentiality rules for projects that require it.

In order to prepare the data for general release the clean data were matched to the information about dispatch and return held in the ALSPAC administrative database. This enabled creation of variables for all members of the cohort indicating whether or not a questionnaire was sent out, whether it was returned etc. The variables were renamed according to a unique system to ensure there are no conflicts with variable on other data files. All variable names start with the letter "pn" which are followed by four digits and occasionally a further letter. Then the data from the back page were edited as described in the relevant section of this documentation. For data in other sections the only edits applied were to recode values of 9 that indicated an unsolicited text response of "Don't know" to -9. Note that where there was actually a tick box category for "Don't know" that was coded as 9

PN File - Appendix C

that these values remain as 9. Also, values of 0 indicating some other unsolicited text response were recoded to -8. See Table 1 for an overview of the common missing values on this data file.

Table 1: Common missing value categories on release files and their interpretation

Value	Label	Comment
-1	No response	The respondent did not answer this particular question. This may be due to following a skip statement in the questionnaire text as well as simply not attempting to answer the question.
-8	Text response	The respondent wrote something next to a question expecting either a numeric response or a tick box response and the coders were unable to apply any of the available options
-9	Don't know	The respondent wrote "Don't know", or something similar, next to a question expecting either a numeric response or a tick box response where there was no option for "Don't know".
-10	Not completed	No completed questionnaire is available for this case. Variable PN0007a = 2 for all such cases.

At some point in the future the data may be reissued as a "built" file with an edited version of the data adjusting for illogical responses, dealing with skip statements and adding useful derived variables.