THE ALSPAC STUDY

KD FILES

DATA COLLECTED FROM THE QUESTIONNAIRE

'Boy/Girl Toddler'

Prepared by: The ALPSAC Study Team

Document giving frequencies, background and instructions for use. Last updated for version 5a of the built file.

March 2019

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THE ALSPAC STUDY

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

Study Eligibility Criteria

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

Further details of the study design are available in the ALSPAC guide.

Postnatal Questionnaire Administration

Once the date of birth of the child was entered on the database, questionnaires were sent out at the following times:

4 weeks - a child-specific questionnaire (i.e.2 if there had been twins, 3 for triplets, etc)

8 weeks - a questionnaire to the mother and one to her partner

6 months - a child-specific questionnaire

8 months - a questionnaire to the mother and to the partner

15 months - a child-specific questionnaire - The source of the KC Files

18 months - a child-specific questionnaire - The source of the KD Files

- 21 months a questionnaire specific to the mother and one to the partner
- 24 months a child-specific questionnaire
- 30 months a child-specific questionnaire
- 33 months a questionnaire specific to the mother and one to the partner
- 38 months a child-specific questionnaire
- 42 months a child-specific questionnaire

Data Preparation

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

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

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

Response Rates

The number of pregnancies enrolled in the study is 14,893. Of these, 718 pregnancies had not survived until 20 weeks of gestation and a further 104 mothers had either had a late fetal death or a baby that died in infancy. In all, 13,995 mothers are still being followed, together with their 14,138 children. The questionnaire sent at 18 months was child based - thus mothers with twins received 2 questionnaires. In all, 10,750 were received, a response rate of 76%.

Description of questionnaire: Boy/Girl Toddler Questionnaire

This questionnaire was administered when the child was 18 months of age. It was 40 pages long and had 6 sections.

Section A. Your Toddler's Health

This section aimed to look at the health of the young child, particularly the mother's perception of his health. It enquired about the number and types of immunisations the child had had, and whether there had been any reaction after immunisation. It asked about fluoride supplements, visits of the doctor to the home since he was 6 months old, and whether he had had specific symptoms with details of whether he saw a doctor for them or not. These questions were identical to questions A6 in 'My Son/Daughter'. Details of hospitalisation since the child was 6 months of age, types of operation, attendance at child health clinics since 6 months of age, periods of wheezing with whistling on the chest with details of number of times, number of days, whether breathless or feverish were obtained.

Similar questions were asked about rashes as were asked in the questionnaire 'My Son/Daughter' section A. Also similar were the questions on types of stool, possetting, vomiting and episodes of diarrhoea, coughing, hearing - with specific questions about ear infection, breathing through the nose, and snoring. In this section details of abdominal pain were also elicited, as was information on any convulsions, fits, seizures or other turns in which consciousness was lost or any part of the body made an abnormal movement. Data were also collected on specific infections the child may have had.

Section B. Sleeping & Crying

Questions on the amount of sleep during the day and at night, where the child slept, and the types of heating on at night, together with information on bedding and whether there was a room thermometer were collected. Specific sleeping problems were elicited and the mother was asked to assess her child's crying habits in relation to those of other children. The amount the child cried at different times of day, and the various ways in which the mother used food or drinks to pacify him were asked. Information was also obtained as to whether the child had ever been given homoeopathic medicines.

Section C. You & Your Toddler

The first question asked about the anxieties the parent may have about the child having different medical conditions. Next came a question about 'battles of wills' with the toddler, and how the parent pacified or got round him, particularly if he refused to go to bed or to eat a meal. The frequency with which he had temper tantrums was elicited, together with perceived reasons for them and parent's behaviour when trying to cope with a temper tantrum. Behaviour such as rocking, tics or twitches or other unusual behaviour were obtained. The parent was asked how often she took the child to various places such as local shops, visits to friends or family, library, places of interest or entertainment. She was asked when out with the toddler, whether she allowed him to walk without restraint, holding hands, with reins, in a backpack, in her arms, in a pushchair or pram and also where the child was allowed to walk freely. The parent was also asked about whether there were any foods that she did not allow him to eat and for what reasons they were not allowed. She was asked how much choice she allowed the child in deciding what to eat at meal times and what clothes to wear. A number of questions were again asked based on the HOME inventory [24]. This included types of toys, number of books and whether the mother tried to teach the child. It also asked how often she talked to him while doing housework or was occupied in some way, how often she had the television on, and whether the toddler watched the television and if so the types of programmes. She was also asked how often he played with other children. A number of specific questions were asked concerning the type of activities both the mother and her partner do with the toddler, and the toddler's behaviour on seeing the mother after being separated for at least an hour.

Section D. Brothers & Sisters

The way in which the child got on with his older siblings was elicited, together with the actual number of older siblings. Information was asked as to whether the toddler had a twin or triplet and how they reacted to one another. The number of younger siblings was obtained, together with details of names, ages and sex. The way in which the toddler

reacted to the arrival of the younger sibling was elicited and his current behaviour with the sibling.

Section E. Upsetting Events

15 different life event questions were asked as to whether they had happened since the child was 6 months old. These included being taken into care, having a shock or fright, being physically hurt by someone, being sexually abused, separation from mother, separation from father, acquiring a new parent, starting creche or nursery. Details of certain specific scenarios were obtained.

Section F. Milestones

These questions were taken from the appropriate Denver scale [21] and were an extension to those used in 'My Son/Daughter' section I. In addition, the mother was asked whether she was worried about any aspects of the child's growth and development such as his speech, weight, height, behaviour or general development.

Format of the variable descriptors

In all that follows:

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

Update Summary

Version 5a – March 2019

Legacy Data Project, Addition of Denver variables kd676 to kd695, minor variable and value label corrections.

Errors were identified with the original calculation of derived variable Mum's parenting score KD415, this has subsequently been removed from the file. Similarly, the Partner's parenting score (KD401) has also been removed. Users can readily calculate these themselves if they want to produce summary data

Background data

KD001 Fo	rm date					~
Value Label		Value	Frequency	Percent	Valid Percent	
170892 31292		1 2		29.5 70.5		29.5 100.0
		Total	10750			
Valid cases	10750	Missing c	ases 0			
KD002 Se	Х					_
Value Label		Value	Frequency	Percent		
Boy Girl		1 2		52.0 48.0		52.0 100.0
		Total	10750			
Valid cases	10750	Missing c	ases 0			
KD003 Mu	ltiple birth	S				
KD003 Mu Value Label	ltiple birth		Frequency	Percent	Valid Percent	
	ltiple birth		10481 259 6 4	97.5 2.4 .1 .0	Percent	Percent 97.5
Value Label Singleton Twin Triplet	ltiple birth	Value 1 2 3 4	10481 259 6	97.5 2.4 .1 .0	97.5 2.4 .1 .0	97.5 99.9 100.0
Value Label Singleton Twin Triplet		Value 1 2 3 4 Total	10481 259 6 4 10750	97.5 2.4 .1 .0 	97.5 2.4 .1 .0	97.5 99.9 100.0
Value Label Singleton Twin Triplet Quadruplet	10750	Value 1 2 3 4 Total Missing c	10481 259 6 4 10750	97.5 2.4 .1 .0 	97.5 2.4 .1 .0 	Percent 97.5 99.9 100.0 100.0
Value Label Singleton Twin Triplet Quadruplet Valid cases	10750 et - order o	Value 1 2 3 4 Total Missing c	10481 259 6 4 10750	97.5 2.4 .1 .0 	97.5 2.4 .1 .0 100.0	Percent 97.5 99.9 100.0 100.0
Value Label Singleton Twin Triplet Quadruplet Valid cases KD004 Q1	10750 et - order o	Value 1 2 3 4 Total Missing c	10481 259 6 4 10750 ases 0	97.5 2.4 .1 .0 	97.5 2.4 .1 .0 100.0	Percent 97.5 99.9 100.0 100.0
Value Label Singleton Twin Triplet Quadruplet Valid cases KD004 Q1	10750 et - order o	Value 1 2 3 4 Total Missing c f birth Value 1 2 3 4	10481 259 6 4 10750 ases 0 Frequency 10614 132 3 1	97.5 2.4 .1 .0 100.0	Percent 97.5 2.4 .1 .0 100.0 Valid Percent 98.7 1.2 .0 .0 .0	Percent 97.5 99.9 100.0 100.0 Cum Percent 98.7 100.0 100.0

SECTION A: YOUR TODDLER'S HEALTH

A1. How would you assess the health of your toddler now?

(i) (ii) in the past past past month year

very healthy, no problems healthy, but a few minor problems sometimes quite ill almost always unwell

[If more than one box is ticked, coder ringed around the one with the highest number]

KD010 Childs Health	Childs Health in Past Month							
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent			
V Healthy No Probs Few Minor Probs Sometimes Ill Hardly Ever Well Missing	1 2 3 4 -1	3727 264 79	34.7 2.5	2.5	96.7 99.2 100.0			
	Total	10750	100.0	100.0				
Valid cases 10370	Missing c	ases 380						
KD011 Childs Health	in Past Ye	ar						
Value Label	Value	Frequency	Percent	Valid Percent				
V Healthy No Probs Few Minor Probs Sometimes Ill Hardly Ever Well Missing	1 2 3 4 -1 Total	456 78 101	49.1 4.2 .7 .9	49.6 4.3 .7	95.0 99.3 100.0			
Valid cases 10649	Missing c	ases 101						

A2. How many of the following immunisations has she had? (If you don't know put 9 in the appropriate box)

Number

- *a) BCG* (for tuberculosis)
- b) DTP or Triple (includes whooping cough)
- c) DT (without whooping cough)
- d) Police
- e) MMR (measles, mumps and rubella)
- *f) Hib* (for meningitis)
- *g) Other (please describe)*

In version 17/08/92 f) was 'other' (please describe). In version 03/12/92 f) became 'Hib' and g) became 'other'.

[If 'none' or 'nil' stated zero is coded. If there is no response, or they reply 'Not applicable', 'N/A' or something equivalent, the boxes are left blank If a box is ticked but no number is given then coded as 9]

[Coder ensured any writing in 'please describe' are is matched by a count on A2g (or A2f in earlier version). If not the coder codes A2g as '9' to indicate information present]

The data on these questions were poorly completed and have been omitted from this file. More accurate data can be obtained from other sources.

A2. g) Did she have a temperature or was she unwellafter any immunisation?

Yes No

[Failure to tick a box has been coded to 'no'; unless a description was written below].

KD025	CH	Was	Unwell	or Ha	d TEM	P After IMM		Valid	Cum
Value Yes No	Label			V	alue 1 2	Frequency 2752 7998	25.6	Percent 25.6	Percent 25.6
				Т	otal	10750	100.0	100.0	
Valid	cases	10	750	Miss	ing c	ases 0			

If yes, please describe:

- *i)* which immunisation?
- ii) how was she affected? [Keyed in as text]
- *iii)* how long after the immunisation did this start?

under 3 hours	3-24 hours	1-2 days
3-6 days	1 week or more	don't know

[If child was ill after more than one immunisation, then information is coded for earlier event if possible. If there are multiple ticks, or not identifiable with events then information is coded as zero - and edited to missing].

KD029	Time	Between	IMM	and	Eff	ects				
									Valid	Cum
Value Lab	el			Va	lue	Freq	quency	Percent	Percent	Percent
< 3 Hours					1		283	2.6	10.7	10.7
3-24 Hour	S				2		1418	13.2	53.6	64.3
1-2 Days					3		333	3.1	12.6	76.9
3-6 days					4		191	1.8	7.2	84.1
> 1 Week					5		420	3.9	15.9	100.0
Missing					-1		8105	75.4	Missing	
				То	tal	1	.0750	100.0	100.0	
Valid cas	es	2645	M	issi	ng c	ases	8105			

A3. Has she had fluoride supplements at all? (i.e. special tablets or liquid)

	Yes	No	Noi	t known		
KD030	Child had Fluc	oride Suppl	ements		Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes No Missing		1 2 -1	430 9916 404	4.0 92.2 3.8	4.2 95.8 Missing	4.2 100.0
		Total	10750	100.0	100.0	
Valid cas	es 10346	Missing c	ases 404			

If yes,

i) for how long did she have them?

less than 1 month	1-2 months	3-5 months
6-11 months	12 months or more	don't know

[If more than one course of supplements taken, coded for earlier time if possible]

KD031 Length of Time Supplements Taken								
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
< 1 Month	1			1	54	.5	13.1	13.1
1-2 Month	ıs			2	56	.5	13.6	26.7
3-5 Month	ıs			3	71	.7	17.2	43.9
6-11 Mont	hs			4	99	.9	24.0	68.0
>12 Month	ıs			5	132	1.2	32.0	100.0
Did not h	ave			-2	9916	92.2	Missing	
Missing				-1	422	3.9	Missing	
				Total	10750	100.0	100.0	
Valid cas	es	412		Missing c	ases 10338			

How old was she when she last had fluoride supplements? months old (put 66 if still has them)

[Coder rounds down ages to lower month when necessary]

KD032 Aq	ge Stopped					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0	1	.0	.2	.2
		1	1	.0	.2	.5
		2	1	.0	.2	.7
		3	2	.0	.5	1.2
		4	1	.0	.2	1.5
		5	7	.1	1.7	3.2
		6	19	.2	4.7	7.9
		7	8	.1	2.0	9.9
		8	13	.1	3.2	13.1
		9	18	.2	4.4	17.5
		10	15	.1	3.7	21.2
		11	7	.1	1.7	22.9

KD032 contd.						
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		12	32	.3	7.9	30.8
		13	2	.0	.5	31.3
		14	15	.1	3.7	35.0
		15	9	.1	2.2	37.2
		16	11	.1	2.7	39.9
		17	7	.1	1.7	41.6
		18	16	.1	3.9	45.6
		19	2	.0	.5	46.1
		20	1	.0	.2	46.3
Still Has Them		66	218	2.0	53.7	100.0
Did not have		-2	9916	92.2	Missing	
Missing		-1	428	4.0	Missing	
		Total	10750	100.0	100.0	
Valid cases	406	Missing ca	ses 10344			

Since she was 6 months old, has the doctor been called to your home *A4*. a)because she was unwell?

Yes No

KD035	Dr.	Called	to E	Home Since	CH 6 Month	ıs		
							Valid	Cum
Value Lab	pel			Value	Frequency	Percent	Percent	Percent
Yes				1	4126	38.4	38.7	38.7
No				2	6538	60.8	61.3	100.0
Missing				-1	86	.8	Missing	
				Total	10750	100.0	100.0	
Valid cas	ses	10664		Missing c	ases 86			

If yes

b) how many times?

> 1 2 *3-4 5 or more*

[If more than one box is ticked, coder ringed the one with the highest number]

KD036	NO	of	Times	Dr	. called t	o home			
								Valid	Cum
Value Lab	el				Value	Frequency	Percent	Percent	Percent
Not at al	.1				0	6538	60.8	61.4	61.4
Once					1	2219	20.6	20.8	82.2
Twice					2	1148	10.7	10.8	93.0
3-4 Times					3	600	5.6	5.6	98.6
5+ Times					4	149	1.4	1.4	100.0
Missing					-1	96	.9	Missing	
					Total	10750	100.0	100.0	
Valid cas	es	10	654		Missing c	ases 96			

A5. Has she had any of the following since she was 6 months old?

Yes and	Yes but	No did
saw a	did not	not have
doctor	see doctor	

[If more than one box is ticked, coder ringed the one with lowest number]

A5. a) diarrhoea

KD040A	Diarrhoea	Since Child Ag	ed 6 Months		Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Yes, Saw Yes, Not Did Not H Missing	See Doctor	2 3	2875 3656 4109 110	34.0 38.2	34.4 38.6 Missing	61.4 100.0
		Total	10750			
Valid cas	es 10640	Missing c	ases 110			
KD040B	Diarrhoea	since 6mths (a	dj)		** 1 ! 1	~
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes No			6531 4219			
		Total	10750	100.0	100.0	
Valid cas	es 10750	Missing c	ases 0			

b) blood in the	stools				
KD041A Blood in Stools S	ince Ch	ild 6 Months	3	Valid	Cum
Value Label	Value	Frequency	Percent		
Yes, Saw Doctor Yes, Not See Doctor Did Not Have Missing	3	210 114 9842 584	1.1 91.6	96.8	3.2 100.0
	Total	10750	100.0	100.0	
Valid cases 10166 Mi	ssing c	ases 584			
KD041B Blood in stools s	ince 6m	ths (adj)		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No	1 2	324 10426			
	Total	10750	100.0	100.0	
Valid cases 10750 Mi	ssing c	ases 0			

c) vomiting

KD042A	Vomiting Since	Child Age	d 6 Months		Valid	Cum
Value Labe Yes, Saw I Yes, Not S Did Not Ha Missing	Octor See Doctor	Value 1 2 3 -1 Total	Frequency 2649 3305 4645 151 10750	Percent 24.6 30.7 43.2 1.4 	Percent	Percent 25.0 56.2 100.0
Valid case	s 10599	Missing c	ases 151			

KD042B Vomiting since 6m	nths (ad	j)		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No	1 2			55.4 44.6	
	Total	10750			
Valid cases 10750 Mi	issing c	ases 0			
A5. d) cough					
KD043A Cough Since Child	d Aged 6	Months		77-1-1-1	C
Value Label	Value	Frequency	Percent	Valid Percent	
Yes, Saw Doctor Yes, Not See Doctor Did Not Have Missing	1 2 3 -1	1612	42.2 15.0 1.2		84.8
	Total	10750			
Valid cases 10626 Mi	issing c	ases 124			
KD043B Cough since 6mths	s (adj)			Valid	Clim
Value Label	Value	Frequency	Percent		
Yes No	1 2	9014 1736		83.9 16.1	
	Total	10750			
Valid cases 10750 Mi	issing c	ases 0			
e) high temper	ature				
KD044A High Temperature	Since C	hild 6 Mont	hs		
Value Label		Frequency		Valid Percent	
Yes, Saw Doctor Yes, Not See Doctor Did Not Have Missing	1 2 3 -1	4165 3135 3292 158	38.7 29.2 30.6 1.5	39.3 29.6 31.1 Missing	39.3 68.9 100.0
	Total	10750	100.0	100.0	
Valid cases 10592 Mi	issing c	ases 158			
KD044B High temperature	since 6	mths (adj)		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes No	1 2	7300 3450	67.9 32.1	67.9 32.1	67.9 100.0
	Total	10750	100.0	100.0	

Valid cases 10750 Missing cases 0

A5. f) snuffles/cold

A5. f) si	nuffles/cold				
KD045A Cold S:	ince Child Aged 6 I	Months		77-7-1-4	Cum
Value Label	Value	Frequency	Percent	Valid Percent	
Yes, Saw Doctor Yes, Not See Doct Did Not Have Missing	tor 2 3 -1	8008 420 103		75.2 3.9 Missing	20.8 96.1 100.0
	Total	10750	100.0	100.0	
Valid cases 100	647 Missing c	ases 103			
KD045B Cold s	ince 6mths (adj)			77	Comp
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1 2	10227 523	95.1 4.9	95.1 4.9	95.1 100.0
	Total	10750	100.0	100.0	
Valid cases 10	750 Missing c	ases 0			
g) eo	ar ache				
KD046A Earache	e Since Child Aged	6 Months		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes, Saw Doctor Yes, Not See Doct Did Not Have Missing	tor 2 3 -1	361 6993 180	3.4 65.1 1.7	Missing	30.4 33.8 100.0
	Total	10750	100.0	100.0	
Valid cases 105	570 Missing c	ases 180			
KD046B Ear ach	he since 6mths (ad	j)		T7 - 7 ! 1	G
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1 2	3577 7173	33.3 66.7	33.3 66.7	33.3 100.0
	Total	10750	100.0	100.0	
Valid cases 10	750 Missing c	ases 0			
h) eo	ar discharge (pus	not wax)			
KD047A Ear Dis	scharge Since Chil	d 6 Months		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	
Yes, Saw Doctor Yes, Not See Doct Did Not Have Missing	tor 2 3 -1	639 96 9834 181	5.9 .9 91.5 1.7	6.0 .9 93.0 Missing	6.0 7.0 100.0
	Total	10750	100.0	100.0	
77-7-1-4	E.C.O. 2511	101			

Valid cases 10569 Missing cases 181

KD047B Ear discharge sir	nce 6mth	ıs (adi)			
Value Label		Frequency	Percent	Valid Percent	
Yes No	1 2	735 10015	6.8 93.2	6.8 93.2	6.8 100.0
Valid cases 10750 Mi				100.0	
A5. i) convulsions	s/fits				
KD048A Fits Since Child	Aged 6	Months		TT- 1 ! d	G. area
Value Label	Value	Frequency	Percent	Valid Percent	
Yes, Saw Doctor Yes, Not See Doctor Did Not Have Missing	1 2 3 -1	155	2.2 .1 96.2 1.4	.1 97.6	2.2 2.4 100.0
	Total	10750	100.0	100.0	
Valid cases 10595 Mi	issing c	ases 155			
KD048B Convulsions since	e 6mths	(adj)			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1 2	10499		97.7	2.3 100.0
	Total	10750	100.0		
Valid cases 10750 Mi	issing c	ases 0			
j) colic					
KD049A Colic Since Child	d Aged 6	Months			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes, Saw Doctor Yes, Not See Doctor Did Not Have Missing	1 2 3 -1	321 566 9709 154	3.0 5.3 90.3 1.4	3.0 5.3 91.6 Missing	3.0 8.4 100.0
	Total	10750	100.0	100.0	
Valid cases 10596 Mi	issing c	ases 154			
KD049B Colic since 6mths	s (adj)			Valid	Cum
Value Label	Value	Frequency	Percent		
	1	887	8.3	8.3	8.3
Yes No	1 2	9863	91.7	91.7	100.0

Valid cases 10750 Missing cases 0

A5.	<i>k</i>)	rash					
KD050A	Ras	sh Since	Child Aged 6	Months		1 1	
Value 1	Label		Value	Frequency		Valid Percent	
Yes, Sa Yes, No Did No Missin	ot See t Have	tor Doctor	2	3137 1708 5760 145	15.9 53.6	16.1 54.3 Missing	45.7 100.0
			Total	10750			
Valid o	cases	10605	Missing c	ases 145			
KD050B	Ras	sh since	6mths (adj)				
Value 1	Label		Value	Frequency		Valid Percent	
Yes No				4845 5905			
			Total	10750		100.0	
Valid (cases	10750	Missing c	ases 0			
	l)	wheez	zing				
KD051A	Whe	eezing Si	nce Child 6 M	onths		TT - 7 ! -1	Circum.
Value 1	Label		Value	Frequency	Percent	Valid Percent	
Yes, Sa Yes, No Did No	ot See	or Doctor	2	2068 458 8086	4.3	4.3	19.5 23.8 100.0

KD051A Wheezing Since	: Child 6 M	onths		777.21	C
Value Label	Value	Frequency	Percent	Valid Percent	
Yes, Saw Doctor Yes, Not See Doctor Did Not Have Missing	2	2068 458 8086 138	75.2	4.3 76.2	23.8 100.0
	Total	10750	100.0	100.0	
Valid cases 10612	Missing c	ases 138			
KD051B Wheezing since	6mths (ad	.j)			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1 2	2526 8224			
	Total	10750	100.0	100.0	
Valid cases 10750	Missing c	ases 0			

breathlessness m)

	,	5.1055				
KD052A	Breathlessness	Since Chi	ld 6 Months		Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes, Saw Yes, Not Did Not H Missing	See Doctor	1 2 3 -1	733 80 9772 165	6.8 .7 90.9 1.5	6.9 .8 92.3 Missing	6.9 7.7 100.0
		Total	10750	100.0	100.0	
Valid cas	es 10585	Missing c	ases 165			

KD052B	Breathlessness	since 6mt	hs (adj)			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	813 9937	7.6 92.4	7.6 92.4	7.6 100.0
		Total	10750	100.0	100.0	
Valid cas	es 10750	Missing c	ases 0			

A5. n) episodes of stopping breathing

KD053A Stopped	Breathing Since	Child 6 Mon	ths		
Value Label	Value	Frequency	Percent	Valid Percent	
Yes, Saw Doctor Yes, Not See Docto Did Not Have Missing	1 2 3 -1	131 68 10381 170		.6 98.1	1.9 100.0
	Total	10750	100.0	100.0	
Valid cases 1058	0 Missing o	ases 170			
KD053B Ever sto	pped breathing s	ince 6mths	(adj)		_
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1 2	199 10551	1.9 98.1		
	Total	10750	100.0	100.0	
Valid cases 1075	0 Missing c	ases 0	ı		

o) an accide	ent				
KD054A Accident Since	Child Age	d 6 Months			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes, Saw Doctor Yes, Not See Doctor Did Not Have Missing	2 3	1298 715 8548 189	6.7 79.5	6.8 80.9	19.1 100.0
Valid cases 10561		10750 ases 189		100.0	
KD054B Accident since	6mths (ad	j)			
Value Label Yes No		Frequency 2013 8737	18.7	18.7	Percent 18.7
Valid cases 10750		10750 ases 0		100.0	

p) other (please tick and describe)

[Keyed in as text]

[Coder ensured anything written on the 'please describe' line was matched by a yes tick in question. If not, coder puts '0' to indicate information present]

KD055A Other Problem	Since Chil	d 6 Months			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes, Saw Doctor Yes, Not See Doctor Did Not Have Missing	0 1 2 3 -1	625 99 5286	5.8 .9 49.2	1.1 10.3 1.6 87.0 Missing	11.3 13.0 100.0
	Total	10750	100.0	100.0	
Valid cases 6074	Missing c	ases 4676			
KD055B Other symptom	since 6mth	s (adj)			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1 2		7.3 92.7		
	Total	10750	100.0	100.0	
Valid cases 10750	Missing c	ases 0			

A6. a) Has your toddler been admitted to hospital since she was 6 months old?

KD057	Chil	d hospitali	zed since				
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes			1	1049	9.8	9.8	9.8
No			2	9639	89.7	90.2	100.0
Missing			-1	62	.6	Missing	
			Total	10750	100.0	100.0	
Valid cas	es	10688	Missing c	ases 62			

b) how many times?

['Lots' or similar is coded as 98 and recoded here to -1]

KD058 NO	of	Times	Child	Hospit	alized			
							Valid	Cum
Value Label				Value	Frequency	Percent	Percent	Percent
				1	856	8.0	81.7	81.7
				2	125	1.2	11.9	93.6
				3	40	. 4	3.8	97.4
				4	8	.1	.8	98.2
				5	8	.1	.8	99.0
				6	1	.0	.1	99.0
				7	3	.0	.3	99.3
				8	2	.0	.2	99.5
				9	1	.0	.1	99.6
				10	2	.0	.2	99.8
				25	1	.0	.1	99.9
				32	1	.0	.1	100.0
Not admitted	d			-2	9639	89.7	Missing	
Missing				-1	63	.6	Missing	
					4.0550			
Valid cases		1048	Mi	Total ssing c	10750 ases 9702	100.0	100.0	

A6. c) please describe for each admission:

Her age	Reason for admission	No. of nights stayed	Name of hospital
(1)			
(2)	[Keyed in as text]		
(3)			

(If more than 3 admissions, please continue on back cover)

d) How often did you see her while she was in hospital?

1st 2nd 3rd admission admission admission

Not at all Less than once a day Every day Stayed in the hospital with her

[The 1st 3 admissions only are coded even if more occurred]

KD059A	FREQ	of HOSP V	Visits by M	UM 1st Adms:	n		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent	
None			1	7	.1	.7	.7
<1 Per Da	У		2	3	.0	.3	1.1
Every Day			3	84	.8	8.9	9.9
Stayed in	Hosp		4	854	7.9	90.1	100.0
Not admit	ted		-2	9639	89.7	Missing	
Missing			-1	163	1.5	Missing	
			Total	10750	100.0	100.0	
Valid case	es	948	Missing c	ases 9802			

KD059B	FREQ	of HOSP	Visits by M	UM 2nd Admsı	n	Valid	Cum		
Value Lab Every Day Stayed in Not admit Missing	Hosp		3 4	Frequency 24 142 10495 89	.2 1.3	14.5 85.5 Missing	14.5		
Total 10750 100.0 100.0 Valid cases 166 Missing cases 10584									
KD059C	FREQ	of HOSP	Visits by M	IUM 3rd Admsı	n	Valid	Cum		
Value Labe <1 Per Day Every Day Stayed in Not admit Missing	y Hosp		2 3 4	Frequency 4 9 54 10620 63	.0 .1 .5	Percent 6.0 13.4 80.6 Missing	Percent 6.0 19.4		
Valid case	es	67		10750 ases 10683	100.0	100.0			

A7. Has she had any of the following?

Yes No

a) hernia repair

KD060A Ch	ild Had Herr	nia Repair			77-714	Q		
Value Label		Value	Frequency	Percent	Valid Percent			
Yes No Missing		1 2 -1	9968					
		Total	10750	100.0	100.0			
Valid cases 10064 Missing cases 686								
KD060B He	rnia repair	(adj)						
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes No		1 2			.9 99.1	.9 100.0		
		Total	10750	100.0	100.0			
Valid cases	10750	Missing c	ases 0					

b) circumcision

KD061A										
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent				
Yes No Girl Missing			1 2 -2 -1	42 5036 5156 516	.4 46.8 48.0 4.8	.8 99.2 Missing Missing	.8 100.0			
			Total	10750	100.0	100.0				
Valid case	es	5078	Missing c	ases 567	2					

KD061B	Circumcision	(adj)				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Girl		1 2 -2	42 5552 5156	.4 51.6 48.0	.8 99.2 Missing	.8 100.0
		Total	10750	100.0	100.0	
Valid case	es 5594	Missing c	ases 5156			

[N.B. In 'Girl Questionnaire' A7b) is omitted]

c) other operation (please describe)

[Any writing in the 'please describe' area is matched by a yes tick on A7c)] (the description has been keyed as text)

KD062A CH Had Other	Operation			77-11-1	G
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1	8595			
	Total	10750	100.0	100.0	
Valid cases 8832	Missing c	ases 1918			
KD062B Other operati	on (adj)				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1 2	237 10513			
	Total	10750	100.0	100.0	
Valid cases 10750	Missing c	ases 0			

A8. How often has your toddler gone to the Child Health Clinic or Baby Clinic since she was 6 months old?

not at all once 2-3 times 4-5 times 6 or more times don't know

[If more than one box is ticked, coder ringed the one with the highest number]

KD068	FRE	Q of	CHs	Vis	its to Cl	linic S	Since	6 MTH		
Value Lab	el				Value	Frequ	ency	Percent	Valid Percent	Cum Percent
Not at Al	1				1		921	8.6	8.8	8.8
Once 2-3 Times					2		904 8067	8.4 28.5	8.7 29.4	17.5 46.9
4-5 Times 6+ Times					4 5	_	322 3223	21.6 30.0	22.2 30.9	69.1 100.0
Missing					-1		313	2.9	Missing	
					Total	10	750	100.0	100.0	
Valid cas	es	104	37	I	Missing o	cases	313	3		

A9. Since she was 6 months old has she had any periods when there was a) wheezing with whistling on her chest when she breathed?

KD070	Whoosing	& Whistling on	Chast since	с мп		
	3	_			Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes		1	2326	21.6	21.8	21.8
No		2	8353	77.7	78.2	100.0
Missing		-1	71	.7	Missing	
		Total	10750	100.0	100.0	

No

Valid cases 10679 Missing cases 71

Yes

If yes,

A9. b) How many separate times has this happened?

twice 3-4 times 5 or more times don't know once

[If more than one box is ticked, coder ringed the one with the highest number]

KD071 NO of Times Wheezing & Whistling								
Value Labe	:1		Value	Frequency	Percent	Valid Percent	Cum Percent	
Never			0	8353	77.7	78.8	78.8	
Once			1	600	5.6	5.7	84.4	
Twice			2	601	5.6	5.7	90.1	
3-4 Times			3	608	5.7	5.7	95.8	
5+ Times			4	442	4.1	4.2	100.0	
Missing			-1	146	1.4	Missing		
			Total	10750	100.0	100.0		
Valid case	s	10604	Missing o	ases 146				

- c)On how many days altogether would you say she had wheezed?
 - 2-3 10-19 20 or more 4-9 don't know

[If more than one box is ticked, coder ringed the one with the highest number]

KD072 Total NO of Days When Wheezing Occurred										
Value Lab	el				Valu	ıe	Frequency	Percent	Valid Percent	Cum Percent
None						0	8353	77.7	79.5	79.5
One						1	139	1.3	1.3	80.8
2-3						2	882	8.2	8.4	89.2
4-9						3	612	5.7	5.8	95.1
10-19						4	235	2.2	2.2	97.3
20+						5	284	2.6	2.7	100.0
Missing					-	-1	245	2.3	Missing	
					Tota	al	10750	100.0	100.0	
Valid cas	es	1050	5	M	issing	g ca	ases 245			

d) Was she breathless (struggling for breath) during any of these times?

Yes for	Yes for	No not	
all	some	at all	

[If more than one box is ticked, coder ringed the one with the lowest number]

KD073	Breathlessness	ness During Wheezing Episodes						
					Valid	Cum		
Value Lab	el	Value	Frequency	Percent	Percent	Percent		
Yes, All	Episodes	1	64	.6	2.8	2.8		
Yes, Some	Episodes	2	692	6.4	29.9	32.7		
Never		3	1558	14.5	67.3	100.0		
No whistl	ing	-2	8353	77.7	Missing			
Missing		-1	83	.8	Missing			
		Total	10750	100.0	100.0			
Valid cas	es 2314	Missing c	ases 8436					

A9. e) Did she have a fever during any of these times?

Yes for	Yes for	No not	
all	some	at all	

[If more than one box is ticked, coder ringed the one with the lowest number]

KD074 Fever During Ep	isodes				
Value Label	Value	Frequency	Dercent	Valid Percent	Cum
value habei	varue	rrequency	rercent	rercenc	rercent
Yes, All Episodes	1	150	1.4	6.5	6.5
Yes, Some Episodes	2	1133	10.5	49.2	55.7
Never	3	1022	9.5	44.3	100.0
No whistling	-2	8353	77.7	Missing	
Missing	-1	92	.9	Missing	
	Total	10750	100.0	100.0	
Valid cases 2305	Missina c	ases 8445			

- *f)* How old was she?
 - *i)* for the first occurrence: months
 - *ii)* for the most recent occurrence: months

[Must be coded as a number. Coder ensured answer is in correct units eg. months rather than years. Fractions were not allowed. Rules are given as to round a fraction down. If stated as 'not known' or 'varies' coder put 99]

KD075 Age When First	: Occurred				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No whistling Missing	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 -2 -1	22 62 86 141 105 77 262 162 191 167 146 69 175 67 74 69 77 71 43 43 8353 324	.2 .6 .8 1.3 1.0 .7 2.4 1.5 1.8 1.6 1.4 .6 .7 .6 .7 .7 .4 .0 .0 77.7 3.0	1.1 3.0 4.1 6.8 5.1 3.7 12.6 7.8 9.2 8.1 7.0 3.3 8.4 3.2 3.6 3.3 3.7 3.4 2.1 .2 .1 Missing	1.1 4.1 8.2 15.0 20.1 23.8 36.4 44.2 53.4 61.5 68.5 71.9 80.3 83.6 87.1 90.4 94.2 97.6 99.7 99.9 100.0
	Total	10750	100.0	100.0	
	201	0.677			
Valid cases 2073	Missing c	ases 8677			
Valid cases 2073 KD076 Age When Last	_	ases 86//			
	_	ases 86// Frequency		Valid Percent	Cum Percent
KD076 Age When Last	Occurred				

Valid cases 1769 Missing cases 8981

A9. g) What do you think brings them on? (tick all that apply)

- *i)* chest infection or bronchitis
- ii) being in a smoky room
- iii) cold weather
- *iv)* don't know
- *v) other* (*please describe*)

[Coder accepts either a '1' or blank but if 'not sure' for a particular condition is stated, or 'sometimes' is stated then 2 is coded; (iv) is coded to missing in (i)-(iii), (v)].

[Coder ensured anything written on the 'please describe' line was matched by a yes tick in question. If it is not, coder puts '0' to indicate information present]

KD077 Cai	used by Cl	nest Infectio	n		57 - 7 ! · 3	Circum.
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No No whistling		1 2 -2	904	8.4	62.3 37.7 Missing	
		Total	10750	100.0	100.0	
Valid cases	2397	Missing c	ases 8353			
KD078 Cai	used by Sr	moky Surround	ings		** 7 1 1	
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No No whistling		1 2 -2		1.8 20.5 77.7	8.1 91.9 Missing	
		Total	10750	100.0	100.0	
Valid cases	2397	Missing c	ases 8353			
KD079 Cai	used by Co	old Weather				
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No No whistling		1 2 -2	502 1895 8353		20.9 79.1 Missing	20.9
		Total	10750	100.0	100.0	
Valid cases	2397	Missing c	ases 8353			
KD080 Cai	ıse Unknov	√n			77_ 1 4 4	C
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No No whistling		1 2 -2	318 2079 8353	3.0 19.3 77.7	13.3 86.7 Missing	13.3 100.0
Valid cases	2397	Total Missing c	10750 ases 8353	100.0	100.0	

KD081	Other Caus	е				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes		1	689	6.4	28.7	28.7
No		2	1708	15.9	71.3	100.0
No whistl	ing	-2	8353	77.7	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 2397	Missing c	ases 8353			

A9. h) Have any of your other children had similar spells of wheezing with whistling on the chest?

Yes No Have no other children

(This question was answered by all mothers, whether or not their study child had wheezed)

[Coder included step, foster children as well as natural siblings]

KD084	SIBS H	Mad Similar	Wheezing	g			
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Yes			1	1294	12.0	21.3	21.3
No			2	4782	44.5	78.7	100.0
No other	child		-2	3853	35.8	Missing	
Missing			-1	821	7.6	Missing	
			Total	10750	100.0	100.0	

Valid cases 6076 Missing cases 4674

A10. a) Has she had a skin rash in the joints and creases of her body (e.g. behind the knees, elbows, under the arms) since she was 6 months old?

KD085	СН	Had	Rash	in	Joints	Sir	nce Aged 6 I	MTHS		
Value Lab	el				Valu	ıe	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing						1 2 ·1	2820 7858 72	26.2 73.1 .7	26.4 73.6 Missing	26.4 100.0
					Tota	1	10750	100.0	100.0	
Valid cas	es	106	78		Missing	Cá	ases 72			

b) how bad was this?

very bad quite bad mild no problem

[If more than one box is ticked, coder ringed the one with lowest number]

KD086	Seve	rity of Ra	sh in Join	ts			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Very bad			1	153	1.4	5.4	5.4
Quite Bac	l		2	685	6.4	24.4	29.8
Mild			3	1561	14.5	55.5	85.3
No Proble	em		4	414	3.9	14.7	100.0
No rash			-2	7858	73.1	Missing	
Missing			-1	79	.7	Missing	
			Total	10750	100.0	100.0	
Valid cas	ses	2813	Missing c	ases 7937			

c) does she have this sort of rash now?

Yes No

[Coder coded 'sometimes' as '1'] (Where A10a was coded 'no', this was recoded to 'no')

KD087	Child Has R	ash at Presen	t			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	1333 9323 94	12.4 86.7 .9	12.5 87.5 Missing	12.5 100.0
		Total	10750	100.0	100.0	
Valid case	es 10656	Missing c	ases 94			

A11. a) Has she had an itchy, dry, oozing or crusted rash on the face, forearms or shins since she was 6 months old?

KD088	Oozing or Cru	sted Rash S	ince Aged 6	MTHS	Valid	Comm
Value Lab	el	Value	Frequency	Percent		Cum Percent
Yes No Missing		1 2 -1	1438 9252 60	13.4 86.1 .6	13.5 86.5 Missing	13.5 100.0
		Total	10750	100.0	100.0	
Valid cas	es 10690	Missina c	ases 60			

b) how bad was this?

very bad quite bad mild no problem

[If more than one box is ticked, coder ringed the one with the lowest number]

KD089	Severity of	Oozing or Cr	usted Rash			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Very bad Quite Bad Mild No Proble Missing		1 2 3 4 -2 -1	94 463 720 158 9252 63	.9 4.3 6.7 1.5 86.1	6.6 32.3 50.2 11.0 Missing Missing	6.6 38.8 89.0 100.0
		Total	10750	100.0	100.0	
Valid cas	es 1435	Missing c	ases 9315			

c) does she have this sort of rash now?

Yes No

['Sometimes' is coded as '1'] (Where Alla coded 'no', Allc put to 'no')

KD090	CH I	Has	Oozing	Rash at Pr	resent				
Value Lab	el			Value	Frequ	iency	Percent	Valid Percent	Cum Percent
Yes No Missing				1 2 -1		787 894 69	7.3 92.0 .6	7.4 92.6 Missing	7.4 100.0
				Total	10	750	100.0	100.0	
Valid cas	es	106	81	Missing (cases	69			

A12. a) Has she had vomiting spells since she was 6 months old?

KD091	Vomiting Spell	s Since Ch	ild Aged 6	Month	TT - 7 ! -1	G
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	4161 6480 109	38.7 60.3 1.0	39.1 60.9 Missing	39.1 100.0
		Total	10750	100.0	100.0	
Valid cas	es 10641	Missing c	ases 109			

b) How many times?

once twice 3-9 times 10 or more times

[If more than one box is ticked, coder ringed the one with the highest number] (If A12a coded 'no', A12b edited to 0)

KD092 NC	of Times -	Vomiting S	pells			
			-		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Never		0	6480	60.3	60.7	60.7
Once		1	1779	16.5	16.7	77.4
Twice		2	1455	13.5	13.6	91.0
3-9 Times		3	799	7.4	7.5	98.5
10+ Times		4	161	1.5	1.5	100.0
Missing		-1	76	.7	Missing	
		Total	10750	100.0	100.0	
Valid cases	10674	Missing c	ases 76			

c) Have these been associated with:

Always Frequently Sometimes Rarely Never

- i) diarrhoea
- *ii)* chestiness (wheezing or coughing or grunting)
- iii) fever

[If more than one box is ticked, coder ringed the one with the lowest number]

KD093 Vom:	iting Ass	ociated With	Diarrhoea		**-1/1	Q
Value Label		772]0	Executence	Domaont	Valid	Cum
Always		varue 1	Frequency 943			
Frequently		2	276		7.1	
Sometimes		3			24.5	
Rarely		4			10.2	
Never		5	1322	12.3	34.0	100.0
No vomiting		-2	6480	60.3	Missing	
Missing		-1	381	3.5	Missing	
Valid cases	3889		10750		100.0	
valid cases	3889	Missing C	ases 6861			
KD094 Vom:	iting Asso	ociated With	Chestiness			
KD094 Vom:	iting Asso	ociated With	Chestiness		Valid	Cum
KD094 Vom: Value Label	iting Asso		Chestiness Frequency	Percent		
Value Label Always	iting Asso	Value 1	Frequency 355	3.3	Percent 9.6	Percent 9.6
Value Label Always Frequently	iting Asso	Value 1 2	Frequency 355 261	3.3	Percent 9.6 7.1	Percent 9.6 16.7
Value Label Always Frequently Sometimes	iting Asso	Value 1 2 3	Frequency 355 261 577	3.3 2.4 5.4	Percent 9.6 7.1 15.7	Percent 9.6 16.7 32.4
Value Label Always Frequently Sometimes Rarely	iting Asso	Value 1 2 3 4	Frequency 355 261 577 204	3.3 2.4 5.4 1.9	Percent 9.6 7.1 15.7 5.5	Percent 9.6 16.7 32.4 37.9
Value Label Always Frequently Sometimes Rarely Never	iting Asso	Value 1 2 3 4 5	Frequency 355 261 577 204 2287	3.3 2.4 5.4 1.9 21.3	Percent 9.6 7.1 15.7 5.5 62.1	Percent 9.6 16.7 32.4 37.9
Value Label Always Frequently Sometimes Rarely Never No vomiting	iting Asso	Value 1 2 3 4 5 -2	Frequency 355 261 577 204 2287 6480	3.3 2.4 5.4 1.9 21.3 60.3	Percent 9.6 7.1 15.7 5.5 62.1 Missing	Percent 9.6 16.7 32.4 37.9
Value Label Always Frequently Sometimes Rarely Never	iting Asso	Value 1 2 3 4 5	Frequency 355 261 577 204 2287	3.3 2.4 5.4 1.9 21.3	Percent 9.6 7.1 15.7 5.5 62.1 Missing	Percent 9.6 16.7 32.4 37.9
Value Label Always Frequently Sometimes Rarely Never No vomiting	iting Asso	Value 1 2 3 4 5 -2	Frequency 355 261 577 204 2287 6480 586	3.3 2.4 5.4 1.9 21.3 60.3	Percent 9.6 7.1 15.7 5.5 62.1 Missing Missing	Percent 9.6 16.7 32.4 37.9

KD095	Vomiting	Associated With	Fever			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Always		1	622	5.8	16.5	16.5
Frequentl	У	2	222	2.1	5.9	22.4
Sometimes		3	941	8.8	25.0	47.4
Rarely		4	332	3.1	8.8	56.2
Never		5	1651	15.4	43.8	100.0
No vomiti	ng	-2	6480	60.3	Missing	
Missing		-1	502	4.7	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 376	8 Missing c	ases 6982			

A13. How many motions (or dirty nappies) does she usually have?

4 or more times/day 2-3 times/day once a day once in 2-4 days once a week can't say

[If more than one box is ticked, coder ringed the one with lowest number]

KD098	FREQ of Motion	S				
					Valid	Cum
Value Lab	pel	Value	Frequency	Percent	Percent	Percent
4+ Times	a Day	1	152	1.4	1.4	1.4
2-3 Times	s a Day	2	5514	51.3	51.9	53.4
Once a Da	ıy	3	4782	44.5	45.0	98.4
Once in 2	2-4 Days	4	162	1.5	1.5	99.9
1 Per Wee	ek	5	10	.1	.1	100.0
Missing		-1	130	1.2	Missing	
		Total	10750	100.0	100.0	
Valid cas	ses 10620	Missing c	ases 130			

A14. How often are her motions:

	Usually	Often	Occasionally	Never
<i>a</i>)	hard			
<i>b</i>)	soft			
c)	curdy			
d)	liquid			
e)	green			
f)	brown			
g)	black			
h)	yellow			

A14 contd.

[If more than one box is ticked, coder ringed the one with lowest number] (A number of mothers only replied positively to some questions, for these mothers, not stateds have been recoded to never for the B versions of these variables.)

KD100A FREQ of Hard	l Motions				
Value Label	Value	Frequency		lid C Percent	
Usually	1	1239	11.5	11.9	11.9
Often	2	1544	14.4	14.8	26.7
Occasionally	3	6177	57.5	59.3	86.0
Never	4	1462	13.6	14.0	100.0
Missing	-1	328		Missing	100.0
	Total	10750	100.0	100.0	
Valid cases 10422	Missing o	ases 328			
	,				
KD100B Freq motions	are hard (a	.dj)			
Value Label	Value	Frequency	Percent	Valid Percent	
value Label	varue	rrequency	reicenc	rercent	rercent
Usually	1	1239	11.5		
Often	2	1544	14.4 57.5	14.4	
Occasionally	3	6177	5/.5	57.7	83.7
Never	4		16.2	16.3 Missing	100.0
Missing	-1	45 	.4		
	Total	10750			
Valid cases 10705	Missing c	ases 45			
KD101A FREQ of Soft	Motions			Valid	Cum
Value Label	Value	Frequency	Percent		
Usually	1	5236	48.7	49.4	49.4
Often	2	2976	27.7	28.1	77.4
Occasionally	3	2326	21.6	21.9	99.3
Never	4	70	.7	.7	100.0
Missing	-1	142	1.3		
	Total	10750	100.0	100.0	
Valid cases 10608	Missing o	ases 142			
KD101B Freq motions	are soft (a	.dj)		Valid	Cum
Value Label	Value	Frequency	Percent		
Usually	1		48.7	48.9	48.9
Often	2		27.7	27.8	
Occasionally	3	2326	21.6	21.7	98.4
Never	4		1.6	1.6	100.0
Missing	-1	45 	.4	Missing	
	Total	10750		100.0	
Valid cases 10705	Missing o	ases 45			
KD102A FREQ of Curd	ly Motions				
VPINSU LVEN OI CALC	, 100 CTOHS			Valid	Cum
Value Label	Value	Frequency	Percent		
Usually	1	52	.5	.5	.5
Often	2		1.6	1.7	
Occasionally	3		22.8	24.4	
Never	4		68.7	73.4	100.0
Missing	-1		6.4	Missing	
	Total	10750			

Valid cases 10058 Missing cases 692

Second S	KD102B Fre	eq motions	are curdy (adj)		77-7-1	Q
December 2 169 1.6 1.6 2.1	Value Label		Value	Frequency	Percent		
Total 10750 100.	Usually Often Occasionally Never		2 3	169 2454	1.6 22.8	1.6 22.9	2.1 25.0
Valid cases 10705 Missing cases 45 Valid Cum Value Label Value Frequency Percent Per	Missing						
Value Label Value Frequency Percent			Total	10750	100.0	100.0	
Value Frequency Fercent Percent Percent Percent	Valid cases	10705	Missing c	ases 45			
Value Label Value Frequency Percent Percent Percent	KD103A FRE	Q of Liqui	ld Motions			Valid	Ciim
Description 2	Value Label		Value	Frequency	Percent		
Secasionally 3 3473 32.3 34.1 35.4						.2	.2
Mever					1.1	1.1	1.3
Total 10750 100.0 100.0 100.0	_				52.3 61.2	64.6	100.0
Total 10750 100.0 100.0				559	5.2	Missing	200.0
Value Label Value Frequency Percent Percent Value Cum Value Va			Total				
Value Label Value Frequency Percent Percent Percent Objects 100.0 Accasionally 1 1 8 2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .	Valid cases	10191	Missing o	ases 559			
Value Label Value Frequency Percent Pe	KD103B Fre	eq motions	are liquid	(adj)			
Decasionally 2 117 1.1 1.1 1.3 3.3 3.473 32.3 32.4 33.7	Value Label		Value	Frequency	Percent		
Second content Seco	Usually		1	18	.2	.2	.2
Missing					1.1	1.1	1.3
Total 10750 100.0 100.0 Valid cases 10705 Missing cases 45 KD104A FREQ of Green Motions Value Label Value Frequency Percent Percent Percent Sually 1 45 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4	-					32.4	33.7
Total 10750 100.0 100.0					66.0 .4	66.3 Missing	100.0
Valid cases 10705 Missing cases 45	3		m				
Value Label Value Frequency Percent Percent Percent Officer 2 89 .8 .9 1.3 1730 16.1 17.0 18.3 Never 4 8309 77.3 81.7 100.0 Valid Cases 10173 Missing cases 577 KD104B Freq motions are green (adj) Value Label Value Frequency Percent Percent Percent Percent Officer 2 89 .8 .8 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	Valid cases	10705				100.0	
Value Label Value Frequency Percent Percent Percent Percent Percent Jsually 1 45 .4 .4 .4 Occasionally 3 1730 16.1 17.0 18.3 Never 4 8309 77.3 81.7 100.0 Missing -1 577 5.4 Missing Total 10750 100.0 100.0 Valid Cases 577 KD104B Freq motions are green (adj) Valid Cum Value Label Value Frequency Percent Percent Percent Jsually 1 45 .4 .4 .4 Occasionally 3 1730 16.1 16.2 17.4 Missing -1 45 .4 Missing Total 10750 100.0 100.0	KD104A FRE	Q of Greer	n Motions				
Signally	Value Label		Value	Frequency	Percent		
Secasionally 3 1730 16.1 17.0 18.3	Usually						
Never							
Total 10750 100.0 100.0 Walid cases 10173 Missing cases 577 KD104B Freq motions are green (adj) Walue Label Value Frequency Percent Percent Percent Usually 1 45 .4 .4 .4 Occasionally 3 1730 16.1 16.2 17.4 Never 4 8841 82.2 82.6 100.0 Missing Total 10750 100.0 100.0							
Total 10750 100.0 100.0 Valid cases 10173 Missing cases 577 KD104B Freq motions are green (adj) Value Label Value Frequency Percent Percent Percent Standard Stan							100.0
### Valid cases 10173 Missing cases 577 ##################################			Total	10750	100.0	100.0	
Value Label Value Frequency Percent Percent Percent Usually 1 45 .4 .4 .4 2 89 .8 .8 1.3 Occasionally Never 4 8841 82.2 82.6 100.0 Missing Total 10750 100.0 100.0	Valid cases	10173	Missing o	ases 577			
Value Label Value Frequency Percent Percent Percent Usually 1 45 .4 .4 .4 2 89 .8 .8 1.3 Occasionally Never 4 8841 82.2 82.6 100.0 Missing Total 10750 100.0 100.0	KD104R F~	ea motions	are green /	adi)			
Usually 1 45 .4 .4 .4 .4 .6 .6 .6 .7 .7 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4		.4		3.	_		
Often 2 89 .8 .8 1.3 Occasionally 3 1730 16.1 16.2 17.4 Never 4 8841 82.2 82.6 100.0 Missing -1 45 .4 Missing Total 10750 100.0 100.0							rercent
Occasionally 3 1730 16.1 16.2 17.4 Never 4 8841 82.2 82.6 100.0 Missing -1 45 .4 Missing Total 10750 100.0 100.0	Usually Often						
Never 4 8841 82.2 82.6 100.0 4 4 4 4 5 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6							
Total 10750 100.0 Missing Total 10750 100.0	_						
Valid cases 10705 Missing cases 45			Total	10750	100.0	100.0	
J	Valid cases	10705	Missing c	ases 45			

Value Label Value Frequency Frequency Percent Percent							
Value Frequency Percent Percent Percent Percent Communication	KD105A FRE	Q of Brown M	otions			Valid	Cum
Often Occasionally 2 2015 18.7 19.3 89.0 Never A 4 444 4.1 4.2 100.0	Value Label		Value	Frequency	Percent		
Total 10750 100.0 100.0 100.0 Valid cases 10456 Missing cases 294	Often Occasionally Never		2 3 4	2015 704 444	18.7 6.5 4.1	19.3 6.7 4.2	89.0 95.8
KD105B Freq motions are brown (adj) Value Label Value Frequency Fercent Fercent Percent Valually 1 7293 67.8 68.1 68.1 68.1 68.1 67.0			Total				
Value Label Value Frequency Percent Percent Percent Percent	Valid cases	10456	Missing c	ases 294			
Value Label Value Frequency Percent Percent Percent	KD105B Fre	q motions ar	e brown (adj)		77_7 1 4 4	C
Often Occasionally Occasionally Never 2 2015 18.7 18.8 6.5 6.6 93.5 100.0 18.7 6.6 93.5 100.0 18.8 97.0 93.5 100.0 93.5 6.6 93.5 100.0 93.5 100.0<	Value Label		Value	Frequency	Percent		
Name	Often Occasionally Never		2 3 4 -1	2015 704 693 45	18.7 6.5 6.4 .4	18.8 6.6 6.5 Missing	87.0 93.5
Value Label Value Frequency Percent Percent Percent Usually 1 20 .2 .2 .2 .2 .2 .2 .2 .2 .47 .4 .5 .7 .7 .8 .8 .4 .4 .5 .7 .7 .8 .8 .4 .4 .5 .4 .5 .7 .7 .4 .5 .7 .7 .8 .8 .4 .4 .5 .4 .5 .7 .7 .5 .7 .5 .7 .5 .7 .5 .7 .5 .7 .5 .7 .5 .7 .5 .7 .5 .7 .5 .7 .7 .5 .5 .7 .5 .7 .5 .5 .7 .5 .5 .7 .5 .5 .7 .5 .5 .7 .5 .5 .7 .5 .5 .7 .5 .5 .7 .5 .5 .7 .5 .5 .7 .5 .5 .7 .5 .5 .7 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	Valid cases	10705	Missing c	ases 45			
Value Label Value Frequency Percent Percent Percent	KD106A FRE	Q of Black M	otions			Walid	Cum
Often 2 47 .4 .5 .7 Occasionally 3 785 7.3 7.8 8.4 Never 4 9268 86.2 91.6 100.0 Missing -1 630 5.9 Missing Total 10750 100.0 100.0 100.0 Valid cases 10120 Value Frequency Percent Percent Valid Cum Value Label Value Frequency Percent Percent Percent Usually 1 20 .2 .2 .2 Occasionally 3 785 7.3 7.3 8.0 Never 4 9853 91.7 92.0 100.0 Missing -1 45 .4 Missing Total 10750 100.0 100.0 100.0 Valid Cases 10705 Missing cases 45 KD107A FREQ of Yellow Motions Value Label Value Frequency Percent Percent Percent Usually 1 96 .9	Value Label		Value	Frequency	Percent		
Total 10750 100.0 100.0 100.0	Often Occasionally Never		2 3 4	47 785 9268 630	.4 7.3 86.2 5.9	.5 7.8 91.6 Missing	.7 8.4
Value Label	Valid cases	10120		10750	100.0		
Value Label Value Frequency Percent Percent Percent Percent Percent Percent Percent Percent Percent	KD106B Fre	q motions ar	e black (adj)			
Valid cases 10705 Missing cases 45 KD107A FREQ of Yellow Motions Value Label Value Frequency Percent Valid Percent Cum Percent Usually 1 96 .9 .9 .9 Often 2 323 3.0 3.2 4.1 Occasionally 3 3413 31.7 33.4 37.5 Never 4 6388 59.4 62.5 100.0 Missing -1 530 4.9 Missing	Value Label Usually Often Occasionally Never		Value 1 2 3 4 -1	Frequency 20 47 785 9853 45	.2 .4 7.3 91.7 .4	Percent .2 .4 7.3 92.0 Missing	Percent .2 .6 8.0
Value Label Value Frequency Percent Percent Percent Usually 1 96 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9	Valid cases	10705					
Value Label Value Frequency Percent Percent Percent Usually 1 96 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9							
Usually 1 96 .9 .9 .9 .9 Often 2 323 3.0 3.2 4.1 Occasionally 3 3413 31.7 33.4 37.5 Never 4 6388 59.4 62.5 100.0 Missing -1 530 4.9 Missing		Q of Yellow		_	_		
Often 2 323 3.0 3.2 4.1 Occasionally 3 3413 31.7 33.4 37.5 Never 4 6388 59.4 62.5 100.0 Missing -1 530 4.9 Missing							
Total 10750 100.0 100.0	Often Occasionally Never		2 3 4	323 3413 6388	3.0 31.7 59.4	3.2 33.4 62.5	4.1 37.5
			Total	10750	100.0	100.0	

Valid cases 10220 Missing cases 530

KD107B	Freq	motions	are	yellow	(adj)			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Usually Often Occasional Never Missing	lly			1 2 3 4 -1	96 323 3413 6873 45	.9 3.0 31.7 63.9 .4	.9 3.0 31.9 64.2 Missing	.9 3.9 35.8 100.0
				Total	10750	100.0	100.0	
Valid case	es 1	0705	M:	issing o	cases 4	5		

A15. a) Since she was 6 months old has she had diarrhoea or gastro-enteritis?

Yes No

KD110	DIAR	or	GAST	ENT	Since C	H 6 MTHS		77-11-1	G
Value Lab	el				Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing					1 2 -1	5478 5202 70	51.0 48.4 .7	51.3 48.7 Missing	51.3 100.0
					Total	10750	100.0	100.0	
Valid cas	es	1068	30	М	issing c	ases 70)		

If yes,

b) how many times?

[If 'lots' or similar is stated coder puts '98', 'occasional' was coded '97'; 'don't know' was put to missing]

KD111A	No	of ti	mes CH	H had diarr	hoea			
Value Lab				1721110	Examionari	Dorgont	Valid	Cum
value Lab	ет			value	Frequency	rercent	rercent	rercent
				0	5205	48.4	49.5	49.5
				1	2790	26.0	26.6	76.1
				2	1594	14.8	15.2	91.3
				3	492	4.6	4.7	95.9
				4	193	1.8	1.8	97.8
				5	66	.6	.6	98.4
				6	62	.6	.6	99.0
				7	10	.1	.1	99.1
				8	17	.2	.2	99.3
				9	6	.1	.1	99.3
				10	24	.2	.2	99.5
				12	6	.1	.1	99.6
				14	1	.0	.0	99.6
				15	1	.0	.0	99.6
				20	4	.0	.0	99.7
				23	1	.0	.0	99.7
				30	1	.0	.0	99.7
				40	1	.0	.0	99.7
Occasiona	ılly			97	10	.1	.1	99.8
Lots				98	23	.2	.2	100.0
Missing				-1	243	2.3	Missing	
				Total	10750	100.0	100.0	
Valid cas	es	1050	7	Missing c	ases 243			

KD111B	No. diarrhoea	episodes (adj)			
Value Labe	L	Value	Frequency	Percent	Valid Percent	Cum Percent
3 or more Missing		0 1 2 3	5205 2790 1594 918 243	48.4 26.0 14.8 8.5 2.3	49.5 26.6 15.2 8.7 Missing	49.5 76.1 91.3 100.0
rissing		Total	10750	100.0	100.0	
Valid case:	s 10507	Missing c	ases 243			

A15. c) how many days did the worst attack last?

KD112	Duration o	f Worst Attack			Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Lots No diarrh		0 1 2 3 4 5 6 7 8 9 10 11 12 14 15 16 17 18 20 21 22 24 25 28 30 32 32 34 35 36 42 49 51 56 60 60 60 60 60 60 60 60 60 60 60 60 60	3 770 1559 1049 511 441 155 368 65 30 115 8 17 97 6 4 1 3 5 26 3 2 2 2 8 4 1 1 1 5 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1	.0 7.2 14.5 9.8 4.8 4.1 1.4 3.4 6.6 .3 1.1 .1 .2 .9 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.1 14.6 29.5 19.9 9.7 8.4 2.9 7.0 1.2 .6 2.2 .3 1.8 .1 .1 .0 .1 .1 .5 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	Percent .1 14.6 44.2 64.0 73.7 82.0 85.0 92.0 93.2 93.8 95.9 96.1 96.4 98.4 98.4 98.4 98.4 98.5 98.6 99.1 99.1 99.2 99.4 99.5 99.5 99.5 99.5 99.7 99.7 99.7 99.8 99.8 99.8
Missing		-1 Total	267 10750	2.5 100.0	Missing 100.0	

Valid cases 5281 Missing cases 5469

34

A15. d) Did you:

Yes No

i) ask the doctor to come to your home

KD113	Asked DR to V	isit Home				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -2	908 4640 5202	8.4 43.2 48.4	16.4 83.6 Missing	16.4 100.0
		Total	10750	100.0	100.0	
Valid cas	es 5548	Missing c	ases 5202			

ii) ring the doctor for advice

KD114	Rang Doctor					
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -2	1496 4052 5202	13.9 37.7 48.4	27.0 73.0 Missing	27.0 100.0
		Total	10750	100.0	100.0	
Valid cas	es 5548	Missing c	ases 5202			

iii) go to your doctor

KD115	Went to 1	Doctor				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -2	2369 3179 5202	22.0 29.6 48.4	42.7 57.3 Missing	42.7 100.0
		Total	10750	100.0	100.0	
Valid case	es 554	8 Missing o	cases 5202			

A15. d) iv) treat it yourself

KD116	Self	Treatment					
						Valid	Cum
Value La	bel		Value	Frequency	Percent	Percent	Percent
Yes			1	2621	24.4	47.2	47.2
No			2	2927	27.2	52.8	100.0
			-2	5202	48.4	Missing	
			Total	10750	100.0	100.0	
Valid ca	ses	5548	Missing c	ases 5202			

v) other (please describe)

[Coder ensured anything written on the 'please describe' line is matched by a 'yes' tick. If it is not, coder put '0' to indicate information present]

KD117	Other	Action	Taken				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Yes			1	369	3.4	6.7	6.7
No			2	5179	48.2	93.3	100.0
			-2	5202	48.4	Missing	
			Total	10750	100.0	100.0	
Valid cas	es .	5548	Missing o	cases 5202			

e) Did you continue feeding as usual?

Yes No

KD118 Continued Feeding as Normal									
								Valid	Cum
Value Label			Value	Freque	ency	Percent	Percent	Percent	
Yes			1	17	768	16.4	32.4	32.4	
No				2	36	597	34.4	67.6	100.0
No diarrh	noea			-2	52	202	48.4	Missing	
Missing			-1		83	.8	Missing		
Valid cas	ses	5465	Mi	Total ssing c	107 ases		100.0	100.0	

If <u>no</u>, i) how long was normal feeding disturbed?

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

[If more than one box is ticked, coder ringed the one with the highest number]

KD119 Duration of Feeding Disruption							
			_	_		Valid	Cum
Value Label			Value	Frequency	Percent	Percent	Percent
<1 Day			1	184	1.7	4.8	4.8
1 Day			2	887	8.3	23.1	27.8
2 Days			3	1076	10.0	28.0	55.8
3-4 Days			4	1041	9.7	27.1	82.9
5+ Days			5	658	6.1	17.1	100.0
No diarrhoea			-2	5202	48.4	Missing	
Missing			-1	1702	15.8	Missing	
			Total	10750	100.0	100.0	
Valid cas	es	3846	Missing c	ases 6904			

A15. f) Was the baby treated with an oral rehydration solution?

Yes No Don't know

KD120	Treat	ment Wi	th ORS				_
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No diarrho Missing	oea		1 2 -2 -1	2472 2740 5202 336	23.0 25.5 48.4 3.1	47.4 52.6 Missing Missing	47.4 100.0
			Total	10750	100.0	100.0	
Valid case	es	5212	Missing c	ases 5538			

If <u>yes</u>, i) give type if known:

[Keyed in as text]

ii) how long was the solution given?

less than 1 day 1 day

2 days

3-4 days

5 or more days

[If more than one box is ticked, coder ringed the one with the highest number]

KD121	Duration of OR	S Treatmen	t			
					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
_						
<1 Day		1	247	2.3	10.1	10.1
1 Day		2	572	5.3	23.4	33.5
2 Days		3	815	7.6	33.3	66.9
3-4 Days		4	577	5.4	23.6	90.5
5+ Days		5	233	2.2	9.5	100.0
No diarrho	oea	-2	5202	48.4	Missing	
Missing		-1	3104	28.9	Missing	
		Total	10750	100.0	100.0	
Valid case	es 2444	Missing c	ases 8306			
varia case	2777	TITOSTING C	4505 0500			

g) What other treatment was given?

[Keyed in as text]

A16. a) Since she was 6 months old has your child ever had a time when she has coughed on and off for at least 2 days?

Yes No

KD125	Cough	for	>2	days	since	CH 6mths			
								Valid	Cum
Value Labe	el				Value	Frequency	Percent	Percent	Percent
Yes					1	6362	59.2	59.9	59.9
No					2	4264	39.7	40.1	100.0
Missing					-1	124	1.2	Missing	
					Total	10750	100.0	100.0	
Valid case	es 10	1626		Mi	ssina a	cases 124			

If yes,

A16. b) how old was she when this first happened?

months

[Age is rounded down to lower month if necessary]

KD126	Childs Age a	t First Atta	ck			
					Valid	Cum
Value Labe	21	Value	Frequency	Percent	Percent	Percent
			0.4	•		
		0	21	.2	. 4	. 4
		1 2	52	. 5		1.3
			90	.8	1.7	3.0
		3	179	1.7		
		4	148	1.4	2.7	9.0
		5	117	1.1	2.1	11.1
		6	622	5.8	11.4	22.6
		7	310	2.9	5.7	28.2
		8	530	4.9	9.7	38.0
		9	472	4.4	8.7	46.6
		10	384	3.6	7.0	53.7
		11	184	1.7	3.4	57.0
		12	662	6.2	12.1	69.2
		13	203	1.9	3.7	72.9
		14	371	3.5	6.8	79.7
		15	253	2.4	4.6	84.4
		16	315	2.9	5.8	90.1
		17	352	3.3	6.5	96.6
		18	175	1.6	3.2	99.8
		19	10	.1	.2	100.0
No cough		-2	4264	39.7	Missing	
Missing		-1	1036	9.6	Missing	
		Total	10750	100.0	100.0	
Valid case	es 5450	Missing c	ases 5300			

c) how many times has this happened?

once twice 3-9 times 10 or more time

[If more than one box is ticked, coder ringed the one with the highest number] Where no coughing attacks, 0 was edited in.

KD127	FREQ o	f Attacks	3				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
None			0	4267	39.7	40.4	40.4
Once			1	1790	16.7	17.0	57.4
Twice			2	2163	20.1	20.5	77.9
3-9 Times			3	2050	19.1	19.4	97.3
10+ Times			4	286	2.7	2.7	100.0
Missing			-1	194	1.8	Missing	
			Total	10750	100.0	100.0	
Valid cas	es 10	556	Missing c	ases 194			

A16. d) did she have a fever at any of these times?

Yes for Yes for No not all some at all

[If more than one box is ticked, coder ringed the one with the lowest number]

KD128	Feve	r Occurred	With Atta	cks			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Y For All	Attac	cks	1	451	4.2	7.1	7.1
Y Some At	tacks		2	2844	26.5	45.0	52.1
Not at Al	1		3	3026	28.1	47.9	100.0
No cough			-2	4264	39.7	Missing	
Missing			-1	165	1.5	Missing	
Valid case	es	6321	Total Missing c	10750 ases 4429	100.0	100.0	

e) did she have a runny nose during any of these spells?

Yes for Yes for No not all some at all

[If more than one box is ticked, coder ringed the one with the lowest number]

KD129	Runny	Nose	Occurr	ed With	Attacks			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Y For All	Attac	cks		1	2617	24.3	41.2	41.2
Y Some At	tacks			2	3517	32.7	55.4	96.6
Not at Al	1			3	218	2.0	3.4	100.0
No cough				-2	4264	39.7	Missing	
Missing				-1	134	1.2	Missing	
				Total	10750	100.0	100.0	
Valid cas	es	6352	Mi	ssing c	ases 4398			

A17. The following questions are about your toddler's ears or hearing.

a) Generally, does your toddler listen to people or to things that happen nearby:

Yes usually Yes often Don't know Sometimes Usually not Don't know

[If more than one box is ticked, coder ringed the one with the highest number]

KD130	Child	Listens	to 1	Nearby	Sounds			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Usually				1	8490	79.0	79.4	79.4
Often				2	1973	18.4	18.4	97.8
Sometimes				3	209	1.9	2.0	99.8
Usually No	ot			4	24	.2	.2	100.0
Missing				-1	54	.5	Missing	
				Total	10750	100.0	100.0	
Valid case	es 1	0696	Mi	ssing o	cases 54	4		

A17. b) Does she turn her head towards sounds?

yes usually yes sometimes yes, but only to very loud sounds never turns towards sounds don't know/not sure

[If more than one box is ticked, coder ringed the one with the highest number]

KD131	Child Turns	Head Towards	Sounds			
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Usually Sometimes Yes, V Low Never Missing	ıd Sounds	1 2 3 4 -1	10321 331 63 6 29	96.0 3.1 .6 .1	96.3 3.1 .6 .1 Missing	96.3 99.4 99.9 100.0
		Total	10750	100.0	100.0	
Valid case	es 10721	Missing c	ases 29			

c) <u>During or after a cold</u>, is her hearing worse than usual?

yes much worse no, about the same yes a little worse don't know has never had a cold

[If more than one box is ticked, coder ringed the one with the lowest number]

KD132	CHs	Hearing	Deteriorates	During a C	old		
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Lots Yes, A Li No No cold Missing	ttle		1 2 3 -2 -1	185 1284 7925 116 1240	1.7 11.9 73.7 1.1 11.5	2.0 13.7 84.4 Missing Missing	2.0 15.6 100.0
			Total	10750	100.0	100.0	
Valid case	es	9394	Missing ca	ases 1356	i		

d) During a cold, is the dripping (discharge) from hernose:

Yes	No	Don't know	Hasn't had a cold
i)	clear		
ii)	slightly w	hite in colour	
iii)	thick heav	y yellow and/or g	reen in colour(catarrh)
iv)	very little	discharge occurs	at all

KD133	Clear Discharge From Nose During Cold							
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes No No cold Missing		1 2 -2 -1	7779 2752 145 74	72.4 25.6 1.3	73.9 26.1 Missing Missing	73.9 100.0		
		Total	10750	100.0	100.0			
Valid case	es 10531	Missing c	ases 219					
KD134	White Disc	harge From Nos	e During Co	ld	77-7-1	Q		
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes No No cold Missing		1 2 -2 -1	3189 7342 145 74	29.7 68.3 1.3 .7	30.3 69.7 Missing Missing	30.3 100.0		
		Total	10750	100.0	100.0			
Valid case	es 10531	Missing c	ases 219					
KD135	Yellow/Gre	en Dischrge Fr	om Nose dur	ing C	17-14d	Cum		
KD135 Value Labe		en Dischrge Fr Value	om Nose dur Frequency	2	Valid Percent	Cum Percent		
		Value 1 2 -2 -1	Frequency 6073 4458 145 74	56.5 41.5 1.3	57.7 42.3 Missing Missing			
Value Labe Yes No No cold Missing	el	Value 1 2 -2 -1 Total	6073 4458 145 74 10750	56.5 41.5 1.3 .7	Percent 57.7 42.3 Missing Missing	Percent 57.7		
Value Labe Yes No No cold Missing		Value 1 2 -2 -1 Total	Frequency 6073 4458 145 74	56.5 41.5 1.3 .7	57.7 42.3 Missing Missing	Percent 57.7		
Value Labe Yes No No cold Missing	el es 10531	Value 1 2 -2 -1 Total	Frequency 6073 4458 145 74 10750 ases 219	56.5 41.5 1.3 .7	Percent 57.7 42.3 Missing Missing 100.0	Percent 57.7 100.0		
Value Laber Yes No No cold Missing	el es 10531 Little Dis	Value 1 2 -2 -1 Total Missing c	Frequency 6073 4458 145 74 10750 ases 219	Percent 56.5 41.5 1.3 .7 100.0	Percent 57.7 42.3 Missing Missing 100.0	Percent 57.7		
Value Laber Yes No No cold Missing Valid case	el es 10531 Little Dis	Value 1 2 -2 -1 Total Missing c	Frequency 6073 4458 145 74 10750 ases 219	Percent 56.5 41.5 1.3 .7 100.0	Percent 57.7 42.3 Missing Missing 100.0	Percent 57.7 100.0		
Value Labe Yes No No cold Missing Valid case KD136 Value Labe Yes No No cold	el es 10531 Little Dis	Value 1 2 -2 -1 Total Missing c Charge From No Value 1 2 -2	Frequency 6073 4458 145 74 10750 ases 219 se Occurs Frequency 740 9791 145 74	Percent 56.5 41.5 1.3 .7 100.0 Percent 6.9 91.1 1.3 .7	Percent 57.7 42.3 Missing Missing 100.0 Valid Percent 7.0 93.0 Missing Missing	Percent 57.7 100.0 Cum Percent 7.0		

A17. e) Does she pull, scratch or poke at her ears?

quite often sometimes only at times when poorly, fretful, or in pain hardly ever/never don't know

[If more than one box is ticked, coder ringed the one with lowest number]

KD137	Child	Pulls	or	Scratches	Ears			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Often Sometimes Only When Rarely/New Missing		7		1 2 3 4 -1	844 2870 1936 4985 115	7.9 26.7 18.0 46.4 1.1	7.9 27.0 18.2 46.9 Missing	7.9 34.9 53.1 100.0
				Total	10750	100.0	100.0	
Valid case	es 10	0635		Missing ca	ases 115			

A17. f) Do her ears go red and look sore for a long time? (Remember - an ear that has just been slept on may look red for a short time.)

quite often sometimes only at times when poorly, fretful, or in pain hardly ever/never don't know

[If more than one box is ticked, coder ringed the one with lowest number]

KD138	CH I	Had	Red	Sore	Ears					
Value Lab	el				Value	e F	requency	Percent	Valid Percent	Cum Percent
Often					-	1	153	1.4	1.5	1.5
Sometimes Only When	Poo	rly				2 3	791 1315	7.4 12.2	7.6 12.6	9.1 21.7
Rarely/Ne Missing	ver					4 1	8168 323	76.0 3.0	78.3 Missing	100.0
112002119					•	-				
					Total	1	10750	100.0	100.0	
Valid cas	es	104	27		Missing	cas	es 32	3		

g) Has pus or a sticky mucus (not ear wax) ever leaked out of her ear?

never once more than once don't know

[If more than one box is ticked, coder ringed the one with the highest number]

KD139 (CH Had Pus or	Sticky Muc	us Leaking	From	1 1 1	~
Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Never Once More Than (Missing	Once	1 2 3 -1	9659 552 320 219	89.9 5.1 3.0 2.0	91.7 5.2 3.0 Missing	91.7 97.0 100.0
		Total	10750	100.0	100.0	
Valid cases	10531	Missing c	ases 219			

A17. h) Does she breathe through her mouth rather than through her nose?

all the time much of the time sometimes/occasionally never/hardly ever don't know

[If more than one box is ticked, coder ringed the one with lowest number]

KD140	CH Breathes Th	rough Mout	h			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
All of th	e Time	1	225	2.1	2.3	2.3
Much of t	he Time	2	958	8.9	9.9	12.3
Sometimes		3	3953	36.8	41.0	53.2
Rarely/Ne	ver	4	4511	42.0	46.8	100.0
Missing		-1	1103	10.3	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 9647	Missing c	ases 1103			

i) Does she snore for more than a few minutes at a time?

most nights quite often sometimes/occasionally never/hardly ever don't know

[If more than one box is ticked, coder ringed the one with the lowest number]

KD141 CH	Has Prolong	ed Snoring				
Value Label	_	Value	Frequency	Percent	Valid Percent	Cum Percent
Most Nights Quite Often Sometimes Rarely/Never Missing		1 2 3 4 -1	373 605 2791 6533 448	3.5 5.6 26.0 60.8 4.2	3.6 5.9 27.1 63.4 Missing	3.6 9.5 36.6 100.0
		Total	10750	100.0	100.0	
Valid cases	10302	Missing c	ases 448			

j) When she is asleep, does she seem to stop breathing or hold her breath for several seconds at a time?

yes, often yes, sometimes yes, but rarely no don't know

[If more than one box is ticked, coder ringed the one with the lowest number]

KD142	CH H	olds Brea	th While As	leep			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Ofte Yes, Some Yes, Rare No Missing	times		1 2 3 4 -1	132 621 1101 7607 1289	1.2 5.8 10.2 70.8 12.0	1.4 6.6 11.6 80.4 Missing	1.4 8.0 19.6 100.0
			Total	10750	100.0	100.0	
Valid cas	es	9461	Missing c	ases 1289			

A18. a) Have there been times when she seems to have had a pain in her stomach?

Yes No

KD145	CH I	Had P	ain	in S	Stomach				Valid	Cum
Value Lab	el				Value	Freque	ncy	Percent	Percent	
Yes No Missing					1 2 -1	23 82 1		21.9 77.1 1.0	22.1 77.9 Missing	22.1 100.0
					Total	107	50	100.0	100.0	
Valid cas	es	1064	5	I	Missing c	ases	105			

If yes,

b) How many separate times has this happened?

once	twice	3-4	5 or more	don't
		times	times	know

[If more than one box is ticked, coder ringed the one with the highest number]

KD146	NO	of	Separate	Episodes				
			-	-			Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
Never				0	8289	77.1	79.3	79.3
Once				1	569	5.3	5.4	84.8
Twice				2	571	5.3	5.5	90.2
3-4 Times				3	578	5.4	5.5	95.8
5+ Times				4	443	4.1	4.2	100.0
Missing				-1	300	2.8	Missing	
				Total	10750	100.0	100.0	
Valid case	es	1(0450	Missing c	ases 300			

- c) How old was she?
 - *i)* for the first occurrence: months
 - *ii)* for the most recent occurrence: months

[Ages rounded down to the lower month if necessary. Ages over 60 months were put to missing]

KD147 Age of Child at 1st Episode

KD147	Age	of	Child	at	1st Epis	ode			_
Value Lab	. 1				Value	P	D	Valid	Cum
value Lab	ет				value	Frequency	reicent	rercent	Percent
					0	70	.7	3.5	3.5
					1	198	1.8	10.0	13.6
					1 2	107	1.0	5.4	19.0
					3	157	1.5	8.0	27.0
					4	88	.8	4.5	31.4
					5	38	. 4	1.9	33.4
					6	206	1.9	10.4	43.8
					7	95	. 9	4.8	48.6
					8	107	1.0	5.4	54.0
					9	110	1.0	5.6	59.6
					10	100	.9	5.1	64.7
					11	32	.3	1.6	66.3
					12	161	1.5	8.2	74.5
					13 14	57 87	.5	2.9	77.3
					15	8 / 75	.8 .7	4.4 3.8	81.8 85.6
					16	89	. 8	4.5	90.1
					17	115	1.1	5.8	95.9
					18	72	.7	3.6	99.5
					19	2	.0	.1	99.6
					20	3	.0	.2	99.8
					21	1	.0	.1	99.8
					22	2	.0	.1	99.9
					25	1	. 0	.1	100.0
No pain					-2	8289	77.1	Missing	
Missing					-1	488	4.5	Missing	
					Total	10750	100.0	100.0	

Valid cases 1973 Missing cases 8777

KD148 Age of Child at Last Episode

			Valid	Cum
Value	Frequency	Percent	Percent	Percent
0	1.6	1	٥	.9
Ţ				1.3
2				1.7
				3.0
4		. 2		3.9
5		. 1		4.6
6				6.0
				6.9
				8.5
				10.6
				13.0
				14.1
				20.0
				22.9
				31.6
				39.6
				54.5
				78.6
				97.0
				98.1
				99.3
				99.6 99.8
				99.9
				99.9
				100.0
				100.0
-1	632	0.1	MISSING	
Total	10750	100.0	100.0	
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 25 30 -2 -1	0 16 1 7 2 7 3 24 4 17 5 13 6 25 7 15 8 30 9 38 10 43 11 20 12 107 13 53 14 156 15 146 16 269 17 436 18 332 19 21 20 21 21 6 22 4 23 1 25 1 30 1 -2 8289 -1 652	0 16 .1 1 7 .1 2 7 .1 3 24 .2 4 17 .2 5 13 .1 6 25 .2 7 15 .1 8 30 .3 9 38 .4 10 43 .4 11 20 .2 12 107 1.0 13 53 .5 14 156 1.5 15 146 1.5 15 146 1.5 15 146 1.4 16 269 2.5 17 436 4.1 18 332 3.1 19 21 .2 20 21 .2 21 6 .1 22 4 .0 23 1 .0 25 1 .0 30 1 .0 -2 8289 77.1 -1 652 6.1	Value Frequency Percent Percent 0 16 .1 .9 1 7 .1 .4 2 7 .1 .4 3 24 .2 1.3 4 17 .2 .9 5 13 .1 .7 6 25 .2 1.4 7 15 .1 .8 8 30 .3 1.7 9 38 .4 2.1 10 43 .4 2.4 11 20 .2 1.1 12 107 1.0 5.9 13 53 .5 2.9 14 156 1.5 8.6 15 146 1.4 8.1 16 269 2.5 14.9 17 436 4.1 24.1 18 332 3.1 18.4 19

Valid cases 1809 Missing cases 8941

A19. a) Has she ever had any form of convulsion, fit, seizure or other turn in which consciousness was lost or any part of the body made an abnormal movement?

		Yes	No	Not know	'n		
KD150	СН	Had Fit	Causing Uncon	sciousness		Valid	Cum
Value Labe	el		Value	Frequency	Percent		Percent
Yes No Missing			1 2 -1	422 10175 153	3.9 94.7 1.4	4.0 96.0 Missing	4.0 100.0
			Total	10750	100.0	100.0	
Valid case	2.5	10597	Missina c	ases 153			

If yes,

b) Please describe the first attack

[Keyed in as text]

c) Did she have a high temperature at the time?

		Yes	No	Not	know	n		
KD152	СН	Had High	TEMP at the	e Time			Valid	Cum
Value Lab	el		Value	Frequ	ency	Percent	Percent	Percent
Yes No No fit Missing			1 2 -2 -1	10	246 140 175 189	2.3 1.3 94.7 1.8	63.7 36.3 Missing Missing	63.7 100.0
			Total	. 10	750	100.0	100.0	
Valid cas	es	386	Missing	cases	10364			

d) How old was she at the time? (put 00 if less than 1 month old)

months

[Ages rounded down to the lower month by coder, if necessary]

KD153 Age of Child at	1st Atta	ck			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
<1 Month	0	42	. 4	10.3	10.3
	1	8	.1	2.0	12.3
	2	9	.1	2.2	14.5
	3	5	.0	1.2	15.7
	4	14	.1	3.4	19.1
	5	13	.1	3.2	22.3
	6	20	.2	4.9	27.2
	7	13	.1	3.2	30.4
	8	22	.2	5.4	35.8
	9	18	.2	4.4	40.2
	10	21	.2	5.1	45.3

KD153 (d	cont.)					
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		11	25	.2	6.1	51.5
		12	28	.3	6.9	58.3
		13	35	.3	8.6	66.9
		14	37	.3	9.1	76.0
		15	29	.3	7.1	83.1
		16	27	.3	6.6	89.7
		17	27	.3	6.6	96.3
		18	11	.1	2.7	99.0
		19	3	.0	.7	99.8
		20	1	.0	.2	100.0
No fit		-2	10175	94.7	Missing	
Missing		-1	167	1.6	Missing	
		m	10750	100.0	100.0	
		Total	10750	100.0	100.0	
Valid cases	408	Missina c	ases 10342			

A19. e) How many attacks has she had?

one two 3-4 5 or more

[If more than one box is ticked, coder ringed the one with the highest number]

KD154	Total	NO of A	ttacks				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
One			1	221	2.1	53.9	53.9
Two			2	68	.6	16.6	70.5
3-4			3	55	.5	13.4	83.9
5+			4	66	.6	16.1	100.0
No fit			-2	10175	94.7	Missing	
Missing			-1	165	1.5	Missing	
			Total	10750	100.0	100.0	
Valid cas	es	410	Missing c	ases 10340			

f) Who saw the child because of the attack(s)

Yes No Don't know

- i) general practitioner at home
- ii) general practitioner at surgery
- iii) hospital outpatients
- iv) admitted to hospital

KD155	Doctor	Made	Home	Visit					
Value Labe	el			Value	Freque	ency	Percent	Valid Percent	Cum Percent
Yes No No fit Missing				1 2 -2 -1	10	119 128 175 328	1.1 1.2 94.7 3.1	48.2 51.8 Missing Missing	48.2 100.0
				Total	10	750	100.0	100.0	
Valid case	es	247	М	issing c	ases i	10503			

KD156	Visit	to Docto	rs Surgery				~
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes No No fit Missing			1 2 -2 -1	115	1.2 1.1 94.7 3.1	Missing	52.3 100.0
			Total	10750	100.0	100.0	
Valid case	es	241	Missing c	ases 10509			
KD157	CH wa	s Hospita	l Outpatie	nt		Valid	Cum
Value Lab	el		Value	Frequency			
Yes No No fit Missing			1 2 -2 -1	127 10175	1.2	Missing Missing	
			Total	10750			
Valid case	es	243	Missing c	ases 10507			
KD158	CH wa	s Admitte	d to Hospi	tal		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
Yes No DK No fit Missing			1 2 9 -2 -1	103	1.8 1.0 .0 94.7 2.6		64.5 99.7 100.0
			Total	10750	100.0	100.0	
Valid case	es	293	Missing c	ases 10457			

A19. g) What investigations, if any, were carried out?

[Keyed in as text]

h) How did subsequent attacks differ, if any?

[Keyed in as text]

yes uses

i) Does she have pills, ointments or medicine for these attacks?

no not

every da	y she l	she has a fever		at all	
KD161 CH had Medica	tion for At	tacks		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes Used Every Day	1	22	.2	5.6	5.6
Yes When Feverish	2	33	.3	8.4	13.9
No	3	340	3.2	86.1	100.0
No fit	-2	10175	94.7	Missing	
Missing	-1	180	1.7	Missing	
	Total	10750	100.0	100.0	
Valid cases 395	Missing c	ases 10355			

yes uses when

If <u>yes</u>, please describe [Keyed in as text]

A19. *j)* Did the attack(s) occur at any of the following ages?

	Yes	No				
	i) ii) iii) iv)	under one month 1 - 5 months 6 - 11 months since her first birtha				
KD162	Attack at <	1 MTH				
Value Labe	1	Value	Frequency			
Yes No No fit Missing		1 2 -2 -1 Total	44 215 10175 316 			

Valid cases

259

TTD1 60						
KD163 At	tack at 1-5	MTHS			Valid	Cum
Value Label		Value	Frequency	Percent		Percent
Yes		1	60	.6	22.6	22.6
No		2	205	1.9	77.4	100.0
No fit		-2	10175	94.7	Missing	
Missing		-1	310	2.9	Missing	
		Total	10750	100.0	100.0	
Valid cases	265	Missing c	ases 10485			

Missing cases 10491

Valid

17.0 83.0

Missing

Missing

100.0

Percent Percent

.4 2.0 94.7

2.9

100.0

Cum

17.0 100.0

KD164	Attac	k at 6-1	1 MTHs			77-7-1	G
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No fit Missing			1 2 -2 -1	139 162 10175 274	1.3 1.5 94.7 2.5	46.2 53.8 Missing Missing	46.2 100.0
			Total	10750	100.0	100.0	
Valid cas	es	301	Missing c	ases 10449			

KD165	Attacl	s at > 1 :	YR				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No fit Missing			1 2 -2 -1	246 100 10175 229	2.3 .9 94.7 2.1	71.1 28.9 Missing Missing	71.1 100.0
			Total	10750	100.0	100.0	
Valid case	es	346	Missing c	ases 10404			

A19. k) What were these thought to be due to?

Yes No Don't know

i) febrile convulsions (with a fever)

KD166	Attacks	Due to	Febrile C	onvulsions			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No fit Missing			1 2 -2 -1	206 190 10175 179	1.9 1.8 94.7 1.7	52.0 48.0 Missing Missing	52.0 100.0
			Total	10750	100.0	100.0	
Valid cas	es 3	96	Missing c	ases 10354			

ii) fainting and blackouts

KD167											
Value Label			Value	Freq	quency	Percent	Valid Percent	Cum Percent			
Yes No No fit Missing				1 2 -2 -1	1	10 386 0175 179	.1 3.6 94.7 1.7	2.5 97.5 Missing Missing	2.5		
				Total	1	.0750	100.0	100.0			
Valid cas	es 3	96		Missing o	cases	10354					

iii) epilepsy

KD168 A	Attacks Due to	Epilepsy				
Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No fit Missing		1 2 -2 -1	30 366 10175 179	.3 3.4 94.7 1.7	7.6 92.4 Missing Missing	7.6 100.0
Valid cases	s 396	Total Missing o	10750 ases 10354	100.0	100.0	

iv) breath holding

KD169 Attacks Due to Breath-Holding											
Value Label		Value	Free	quency	Percent	Valid Percent	Cum Percent				
Yes				1		65	.6	16.4	16.4		
No				2		331	3.1	83.6	100.0		
No fit				-2		10175	94.7	Missing			
Missing				-1		179	1.7	Missing			
				Total	-	10750	100.0	100.0			
Valid case	es	396		Missing c	ases	10354					

A19. v) reaction to immunisation

Valid cases

396

ttacks i	Due to R	eaction	+○ TMM									
ccacks .	Duc to I			Percent	Valid Percent	Cum Percent						
		-1	10175 179	3.5 94.7 1.7	94.2 Missing Missing	100.0						
39	6 M	lissing c	ases 10354									
vi) other (please specify)												
ther Rea	ason for	Attacks			** 1 1 1	~						
		Value	Frequency	Percent								
		-2 -1	295 10175 179	2.7 94.7 1.7	74.5 Missing Missing							
	39 vi)	396 № vi) oth	Value 1 2 -2 -1 Total 396 Missing c vi) other (please ther Reason for Attacks Value 1 2 -2 -1	1 23 2 373 -2 10175 -1 179 Total 10750 396 Missing cases 10354 vi) other (please specify) ther Reason for Attacks Value Frequency 1 101 2 295 -2 10175 -1 179	Value Frequency Percent 1 23 .2 2 373 3.5 -2 10175 94.7 -1 179 1.7 Total 10750 100.0 396 Missing cases 10354 vi) other (please specify) ther Reason for Attacks Value Frequency Percent 1 101 .9 2 295 2.7 -2 10175 94.7 -1 179 1.7	Value Frequency Percent Valid Percent 1 23 .2 5.8 2 373 3.5 94.2 -2 10175 94.7 Missing -1 179 1.7 Missing Total 10750 100.0 100.0 396 Missing cases 10354 vi) other (please specify) ther Reason for Attacks Value Frequency Percent Percent 1 101 .9 25.5 2 295 2.7 74.5 -2 10175 94.7 Missing -1 179 1.7 Missing						

Missing cases 10354

[Coder ensured anything written on the 'please describe' line is matched by a 'yes' tick. If not, coder put '0' to indicate information present]

[0's have been recoded to 'yes' (n=2)]

A20. Has she ever had any of the following infections?

Yes	No
<i>a</i>)	German measles (rubella)
<i>b</i>)	measles
c)	chicken pox
d)	mumps
e)	meningitis
f)	other infection (please describe)

[Coder ensured anything written on the 'please describe' line was matched by a 'yes' tick in A20. If not, coder puts '0' to indicate information present]

KD175A	Child Had	l German Meas	les				_
Value Lab	el	Val	ue Fr	equency	Percent	Valid Percent	Cum Percent
Yes No Missing			1 2 -1	535 9955 260	5.0 92.6 2.4	5.1 94.9 Missing	5.1 100.0
		Tot	al	10750	100.0	100.0	
Valid case	es 10490	Missin	ıg case	s 260			

A20. contd.

KD175B	German measles	(adi)				
		_	_	_	Valid	
Value Labe	ξŢ	Value 1	Frequency 535	Percent 5.0	Percent 5.0	Percent 5.0
No		2	10131	94.2	5.0 95.0	100.0
Missing		-1	84	.8	Missing	
		Total	10750	100.0	100.0	
Valid case	es 10666	Missing c	ases 84			
KD176A	Child Had meas	les				
Value Labe	2]	Value	Frequency	Percent.	Valid Percent	
Yes		1	352	3.3	3.3	3.3
No Missing		2 -1	10159	94.5	96.7 Missing	100.0
MISSING		-1				
		Total	10750	100.0	100.0	
Valid case	es 10511	Missing c	ases 239			
KD176B	Measles (adj)				Valid	Cum
Value Labe	el	Value	Frequency	Percent		
Yes		1	352	3.3	3.3 96.7	3.3
No Missing		2 -1				
111001119					Missing	
		Total	10750	100.0	100.0	
Valid case	es 10666	Missing c	ases 84			
KD177A	Child Had Chic	kenpox			TT - 7 1 4	Q
Value Labe	el	Value	Frequency	Percent	Valid Percent	Percent
Yes		1	2044	19.0	19.4	19.4
No Missing		2 -1		79.1	80.6 Missing	100.0
111001119						
		Total	10750	100.0	100.0	
Valid case	es 10544	Missing c	ases 206			
KD177B	Chicken pox (a	dj)				
Value Labe	. 1	7721110	Fraguanau	Porgon+	Valid	Cum
Yes	2±	varue 1	Frequency 2044	19.0		19.2
No		2		80.2	80.8	100.0
Missing		-1		.8 	Missing	
		Total			100.0	
Valid case	es 10666	Missing c	ases 84			
KD178A	Child Had mump	s.				
	_		_	_	Valid	
Value Labe	ξŢ	Value 1	Frequency 71		Percent .7	Percent .7
No		2	10406	96.8	99.3	100.0
Missing		-1	273 	2.5 	Missing	
			10750	100.0	100.0	
Valid case	es 10477	Missing c	ases 273			

A20. contd.

KD178B Mumps (adj)					
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Missing	1 2 -1				.7 100.0
	Total	10750	100.0	100.0	
Valid cases 10666	Missing c	ases 84			
KD179A CH Had Mening	itis				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Missing	1 2 -1	10410	2.5	.6 99.4 Missing	.6 100.0
	Total	10750			
Valid cases 10476	Missing c	ases 274			
KD179B Meningitis (a	dj)			Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No Missing	1 2 -1	10600	.6 98.6 .8	.6 99.4 Missing	.6 100.0
	Total	10750	100.0		
Valid cases 10666	Missing c	ases 84			
KD180A CH Had Other	Infection			Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No Missing	1 2 -1 Total	6961	64.8 20.0	81.0 Missing	19.0 100.0
Valid cases 8596	Missing c	ases 2154			
KD180B Other infecti	on (adi)				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing	1 2 -1 Total	1635 9031 84 10750	15.2 84.0 .8 	15.3 84.7 Missing 100.0	15.3 100.0
Valid cases 10666	Missing c	ases 84			

SECTION B: SLEEPING AND CRYING

B1. Does your toddler have a regular sleeping routine? (i.e. does she tend to go to sleep at the same times everyday?)

Yes No

KD200	СН	Has	Regular	Sleeping	Routine			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing				1 2 -1	9224 1472 54	85.8 13.7 .5	86.2 13.8 Missing	86.2 100.0
				Total	10750	100.0	100.0	
Valid case	es	106	596	Missing o	cases 54			

B2. a) How many hours sleep does she usually have during the day time?

none	less than	1-2	more than	don't
	1 hour	hours	2 hours	know

['Varies' or similar is coded as '5'. The 28 cases coded thus, have been put to missing]

[If more than one box is ticked, coder ringed the one with the highest number]

KD201	NO	NO of Hours Child Sleeps During Daytime									
Value Lab	el				Value	Frequency	Percent	Valid Percent	Cum Percent		
None					1	223	2.1	2.1	2.1		
<1 Hr					2	1414	13.2	13.3	15.4		
1-2 Hrs					3	7786	72.4	73.1	88.4		
>2 Hrs					4	1232	11.5	11.6	100.0		
Missing					-1	95	.9	Missing			
					Total	10750	100.0	100.0			
Valid cas	es	1(0655	Mi	ssing ca	ases 95					

b) Normally what time in the evening does your toddler go to sleep?

[The coder used 24 hour clock. If a range given, coder takes latest time stated]

KD202A	Norm	al 1	Bedtime	for	Child	- H	our						
										Vali	.d	Cu	.m
Value Lab	el				Value	Fre	quency	Pe	rcent	Perce	ent	Perc	ent
					16		1		.0		. 0		.0
					17		43		. 4		4		. 4
					18		956		8.9	9.	0	9	.5
					19		4668		43.4	44.	2	53	. 6
					20		3322		30.9	31.	4	85	.1
					21		1098		10.2	10.	4	95	.5
					22		375		3.5	3.	5	99	.0
					23		95		. 9		9	99	.9
					24		8		.1		1	100	.0
Missing					-1		184		1.7	Missi	.ng		
					_	-							
Valid cas	es	105	66		Total sing c		10750 184		00.0	100.	0		

KD202B	Normal	Bedtime	for Child	- Minute			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			0	6323	58.8	59.5	59.5
			10	2	.0	.0	59.6
			13	1	.0	.0	59.6
			15	167	1.6	1.6	61.1
			20	4	.0	.0	61.2
			30	3944	36.7	37.1	98.3
			40	2	.0	.0	98.3
			45	175	1.6	1.6	100.0
			50	1	.0	.0	100.0
			55	1	.0	.0	100.0
Missing			-1	130	1.2	Missing	
			Total	10750	100.0	100.0	
Valid case	es 106	520	Missing Ca	ases 130			
· u = u cub			112001119 0	4505 100			

What time does she normally wake up in the morning? *B3*. *a*) office use

Missing

[The coder used 24 hour clock. If a range given coder takes latest time stated]

KD203A	Normal Waking	Time for C	hild - Hour		Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Missing		0 2 3 4 5 6 7 8 9 10 11 -1	2823	.0 .1 .0 .2 2.6 26.3 49.9 16.5 2.6 .5	26.6 50.5 16.7 2.6 .5	29.6
		Total	10750	100.0	100.0	
Valid cas	es 10623	Missing c	ases 127			
KD203B	Normal Waking	Time for C	hild - Minu	te	Valid	Cum
Value Lab	el	Value	Frequency	Percent		
		0 5 9 10 15 20 25 30 40 45 50		.0 .0 .1 1.7 .1 .0 35.5 .1 2.3	.1 1.7 .1 .0 35.9 .1 2.4	59.8 59.8 59.8 61.5 61.6 97.5 97.6 99.9
Missina		_1	1 0 1	a	Miccina	

-1

Total

Valid cases 10649 Missing cases

101

10750

100.0

. 9

Missing

100.0

B3. a) contd.

KD204A	Duration of s	leep at ni	ght (minute	s)		
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		165	1	.0	.0	.0
		180	1	.0	.0	.0
		210	2	.0	.0	.0
		300 360	2 9	.0 .1	.0 .1	.1
		390	7	.1	.1	.2
		420	13	.1	.1	.3
		450 465	9 1	.1	.1	. 4
		480	54	.5	. 5	.9
		495 500	2 1	.0	.0	1.0 1.0
		510	54	.5	.5	1.5
		520	1	.0	.0	1.5
		525 540	4 206	.0 1.9	.0 2.0	1.5 3.5
		555	7	.1	.1	3.6
		560	1	.0	.0	3.6
		570 585	259 17	2.4	2.5	6.0 6.2
		590	1	.0	.0	6.2
		600 615	818 47	7.6	7.8	14.0 14.5
		630	947	.4 8.8	.4 9.0	23.5
		640	3	.0	.0	23.5
		645 650	85 5	.8	.8	24.3 24.4
		660	2062	19.2	19.6	44.0
		670	5 124	.0 1.2	.0	44.1
		675 680	134 7	.1	1.3 .1	45.3 45.4
		690	1903	17.7	18.1	63.5
		700 705	3 145	.0 1.3	.0 1.4	63.6 64.9
		710	1	.0	.0	64.9
		715	2	.0	.0	65.0
		720 725	1886 1	17.5 .0	18.0	82.9 82.9
		730	2	.0	.0	83.0
		735 740	98 1	.9	.9	83.9 83.9
		750	901	8.4	8.6	92.5
		755	1	.0	.0	92.5
		759 760	1 2	.0	.0	92.5 92.5
		765	45	. 4	. 4	93.0
		780 790	479 1	4.5	4.6	97.5 97.5
		795	21	.2	.2	97.7
		810	137	1.3	1.3	99.0
		825 840	4 68	.0	.0 .6	99.1 99.7
		855	1	.0	.0	99.7
		870	15	.1	.1	99.9
		885 900	1 8	.0 .1	.0 .1	99.9 100.0
		930	3	.0	.0	100.0
		960 990	1 1	.0	.0	100.0
Missing		-1	253	.0 2.4	Missing	100.0
-		m - t 3	10750			
		Total	10750	100.0	100.0	

Valid cases 10497 Missing cases 253

KD204B N	o. hours	asleep	at nigh	t			
KD204B N Value Label		asleep	Value 2.75 3.00 3.50 5.00 6.00 6.50 7.00 7.50 7.75	Frequency	.0 .0 .0 .1 .1 .1	Valid Percent .0 .0 .0 .0 .1 .1 .1 .1	Cum Percent .0 .0 .0 .1 .1 .2 .3 .4 .4
			8.00 8.25 8.33 8.50 8.67 9.00 9.25 9.33 9.50 9.75 9.83 10.00	54 2 1 54 1 4 206 7 1 259 17 1 818	.5 .0 .0 .5 .0 .0 1.9 .1 .0 2.4 .2	.5 .0 .0 .5 .0 .0 2.0 .1 .0 2.5 .2	.9 1.0 1.5 1.5 3.5 3.6 6.0 6.2 6.2 14.0
			10.25 10.50 10.67 10.75 10.83 11.00 11.17 11.25 11.33 11.50 11.67 11.75	47 947 3 85 5 2062 5 134 7 1903 3	.4 8.8 .0 .8 .0 19.2 .0 1.2 .1 17.7 .0	.4 9.0 .0 .8 .0 19.6 .0 1.3 .1 18.1 .0	14.5 23.5 23.5 24.3 24.4 44.0 44.1 45.3 45.4 63.5 63.6
			11.83 11.92 12.00 12.08 12.17 12.25 12.33 12.50 12.58 12.65 12.67 12.75	1 2 1886 1 2 98 1 901 1 1 2 45	.0 .0 17.5 .0 .0 .9 .0 8.4 .0	.0 .0 18.0 .0 .0 .9 .0 8.6 .0	64.9 65.0 82.9 82.9 83.0 83.9 92.5 92.5 92.5 92.5
			13.00 13.17 13.25 13.50 13.75 14.00 14.25 14.50 14.75 15.00 16.00 16.50	479 1 21 137 4 68 1 15 1 8 3 1	4.5 .0 .2 1.3 .0 .6 .0 .1 .0 .1	4.6 .0 .2 1.3 .0 .6 .0 .1 .0 .1	97.5 97.5 97.7 99.0 99.1 99.7 99.7 99.9 90.0 100.0
Missing Valid cases	10497	M	-1.00 Total issing c	253 10750 ases 253	2.4	Missing 100.0	

B3. b) How often during the night does she usually wake? times

[If 'occasionally' or similar is stated it was coded as '97'- but for this presentation, the 33 cases have been coded to missing]
[If a range was given coder took the higher number stated]

KD205A NO of T	Times CH Wakes Dur	ing Night			
Value Label	Value	Frequency	Percent	Valid Percent	
	0 1 2 3 4 5 6 7 8 9	5283 3163 1320 453 178 51 31 8 5	29.4 12.3 4.2 1.7 .5 .3 .1 .0 .0	1.7 .5 .3 .1 .0 .0	80.4 93.0 97.3 99.0 99.5 99.8 99.9 99.9
Missing	-1	249 10750		Missing 	
Valid cases 105	501 Missing c		100.0	100.0	
KD205B Time ch	n wakes during nig	ht (adj)		Valid	Cum
Value Label	Value	Frequency	Percent		
3 or more Missing	0 1 2 3 -1	3163 1320	29.4 12.3 6.8	7.0	80.4 93.0
	Total	10750	100.0	100.0	
Valid cases 105	501 Missing c	ases 249			

B3. c) How often during the day does she usually sleep? times

[If 'occasional' stated, or a fraction less than 0.5 is indicated, this was coded as 97. If 'none' or 'nil' stated zero is coded. Here, all codes \geq 3 have been recoded to 3, and 97 put to -1]

KD206	NO (of Times	CH Sleeps D	ıring Day			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
			0	284	2.6	2.7	2.7
			1	9584	89.2	90.2	92.8
			2	735	6.8	6.9	99.7
3 or more			3	27	.3	.3	100.0
Missing			-1	120	1.1	Missing	
			Total	10750	100.0	100.0	
Valid cas	es	10630	Missing o	cases 120)		

B4. a) In which room does she usually sleep?

(i) (ii)
When you put When she wakes in the her down morning from her at night night sleep

in her own room on her own in a room with other children in your bedroom in a room with other adults other place (please describe) [Keyed in as text]

[If more than one tick is given the coder recoded 'other' and put the numbers of the boxes ticked on the 'please describe' line]

KD207A Room CH Put Do	wn to Slee	p at Night	In		_
Value Label	Value	Frequency	Percent	Valid Percent	
On Own in Own Room With Other Children In Mums Bedroom With Other Adult Other Place Missing	3 4 5		16.3 11.8 .6 1.3	69.8 16.4 11.9 .6 1.3 Missing	86.2 98.1 98.7 100.0
	Total	10750	100.0	100.0	
Valid cases 10692	Missing c	ases 58			
KD207B Room CH Wakes	in Morning			Valid	Cum
KD207B Room CH Wakes		Frequency	Percent	Valid Percent	
	Value 1 2 3 4 5 -1	Frequency 6449 1511 2206 148	60.0 14.1 20.5 1.4 3.7	Percent 60.2 14.1 20.6 1.4 3.7 Missing	Percent 60.2 74.3 94.9 96.3 100.0

B4. b) Does she sleep on her own most nights or does she share a bed or cot?

(i) (ii)
When you put When she wakes in the
her down morning from her night sleep

in her own bed/cot in bed/cot with other children in your bed with you in bed with other adult other place (please describe) [Keyed in as text]

[If more than one box is ticked, coder recodes as 'other' and put the number of the boxes ticked on the 'please describe' line]

KD208A CH Shares Bed	When Put D	own to Slee	p		
Value Label	Value	Frequency	Percent	Valid Percent	
In Own Bed/Cot With Other Children In Bed With Mum With Other Adult Other Place Missing	2 3 4 5		.8 3.6 .1 1.0	.8 3.6 .1 1.1	95.2 98.8 98.9 100.0
	Total	10750	100.0	100.0	
Valid cases 10654	Missing c	ases 96			
KD208B CH Shares Bed	When Wakes	in Morning		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
In Own Bed/Cot With Other Children In Bed With Mum With Other Adult Other Place Missing	2 3 4 5 -1	8541 76 1664 61 332 76	.7 15.5 .6 3.1 .7	.7 15.6 .6 3.1 Missing	80.7 96.3 96.9 100.0
Valid cases 10674	Missing c	ases 76			

B4. c) In the room where the baby sleeps most of the night:

Yes	Yes	No not
always	sometimes	at all

i) is the heating on at night?

KD210A	Heating on at	Night in R	oom CH Slee	ps		
Value Labe	el	Value	Frequency	Percent	Valid Percent	
Other Yes Always Yes Somet: No, Not at Missing	imes	0 1 2 3 -1		5.7 33.0 60.4		5.9 39.1 100.0
		Total	10750	100.0	100.0	
Valid case	es 10658	Missing c	ases 92			
KD210B	Heating on at	night (adj)		Valid	Cum
Value Labe	el	Value	Frequency	Percent		
Yes No Missing		1 2 -1		60.4	39.1 60.9 Missing	
		Total	10750	100.0	100.0	
Valid case	es 10658	Missing c	ases 92			

B4. c) ii) is there a window open at night?

KD211A Open Windows i	n Room CH	Sleeps In		Valid	C
Value Label	Value	Frequency	Percent		
Other Yes Always Yes Sometimes No, Not at All Missing	2	675 3916 6012	6.3 36.4 55.9	36.8	6.7 43.5 100.0
	Total	10750	100.0	100.0	
Valid cases 10638	Missing c	ases 112			
KD211B Window open at	night (ad	j)		Valid	Cum
Value Label	Value	Frequency			
Yes No Missing	2	4626 6012 112	55.9	56.5	100.0
	Total	10750	100.0	100.0	
Valid cases 10638	Missina c	ases 112			

iii) does she sleep with a duvet?

KD212A CH Sleeps W	ith Duvet				
				Valid	Cum
Value Label		Frequency			Percent
Other	0	7	.1	.1	.1
Yes Always	1	6117			
Yes Sometimes	2	1514			
No, Not at All	3	3019			100.0
Missing	-1	93	. 9	Missing	
	Total	10750	100 0	100.0	
Valid cases 10657	Missing c			100.0	
varia sases 1000;	111001119 0	4555 35			
KD212B Ch sleeps with	ith a duvet (adj)			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1	7638	71.1	71.7	71.7
No	2	3019	28.1	28.3	100.0
Missing	-1	93	.9	Missing	
	m - 1 - 1	10750	100 0	100.0	
Valid cases 10657	Total	10750 ases 93		100.0	
Valid cases 10657	Missing c	ases 93			

iv) does she have an electric blanket on atnight?

KD213A	CH I	Has	Electric	Blanket	on a	at Night			
								Valid	Cum
Value Lab	el			Value	Fre	equency	Percent	Percent	Percent
Other				0		1	.0	.0	.0
Yes Alway	s			1		8	.1	.1	.1
Yes Somet	imes			2		12	.1	.1	.2
No, Not a	t Ali	1		3		10592	98.5	99.8	100.0
Missing				-1		137	1.3	Missing	
					-				
				Total		10750	100.0	100.0	
Valid cas	es	106	513 I	Missing o	cases	3 137			

KD213B	Ch	sleeps	with	an	electri	ic blanket	(adj)		
Value Lab	el				Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing					1 2 -1	21 10592 137	.2 98.5 1.3	.2 99.8 Missing	.2 100.0
					Total	10750	100.0	100.0	
Valid case	es	10613		Mis	ssing ca	ases 137	,		

B4. c) v) does she sleep with a pillow?

KD214A	CH Sleeps With	n Pillow				
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Other Yes Always Yes Somets No, Not as	imes	0 1 2 3 -1	4 2998 859 6789 100	.0 27.9 8.0 63.2	.0 28.2 8.1 63.7 Missing	.0 28.2 36.3 100.0
		Total	10750	100.0	100.0	
Valid case	es 10650	Missing c	ases 100			

KD214B	Ch	sleeps	with a	a pillow	(adj)		Valid	Cum
Value Lab	el			Value	Frequency	Percent		Percent
Yes No Missing				1 2 -1	3861 6789 100	35.9 63.2 .9	36.3 63.7 Missing	36.3 100.0
				Total	10750	100.0	100.0	
Valid case	es	10650	ľ	Missing o	cases 100			

d) Do you have a room thermometer in this room:

Yes No

KD215	Thermometer	Present in C	hilds Room		77-1-1-1	C
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	2542 8130 78	23.6 75.6 .7	23.8 76.2 Missing	23.8 100.0
		Total	10750	100.0	100.0	
Valid cas	es 10672	Missina c	ases 78			

If <u>yes</u>, i) have you used it to alter the number of bedclothes she has?

			yes often	yes som	netimes	not at all	
KD216A	Therm	mometer	Used to Alte	r NO Bedclo	thes	Valid	C
Value Labe	el		Value	Frequency	Percent		
Other Yes Often Yes Somet: Not at All No thermor Missing	1		0 1 2 3 -2 -1	1 500 1313 720 8130 86	4.7 12.2 6.7 75.6	51.8 28.4 Missing	19.8
			Total	10750	100.0	100.0	
Valid case	es	2534	Missing c	ases 8216			
KD216B	Alter	rs no. 1	oedclothes (a	dj)			
Value Labe	el		Value	Frequency	Percent	Valid Percent	
Yes No No thermor	meter		2	1814 806 8130	7.5	30.8	100.0
			Total	10750	100.0	100.0	
Valid case	es	2620	Missing c	ases 8130			

B5. Do you feel her sleep pattern is:

better than other children of the same age same as other children of the same age worse than other children of the same age don't know

KD218	CHs	Sleep	Pattern	COMP O	ther Childre	en	212	_
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Better Th Same as O Worse Tha Missing	ther	S		1 2 3 -1	3160 5202 1557 831	29.4 48.4 14.5 7.7	31.9 52.4 15.7 Missing	31.9 84.3 100.0
				Total	10750	100.0	100.0	
Valid cas	es	9919	Mi	ssing c	ases 831			

B6. In the past year has your child <u>regularly</u>:

Yes, but	Yes,	Yes,	No, did
did not	worried	worried	not
worry me	me	me	happen
somewhat	greatly	regularly	

a) refused to go to bed

[If more than one box is ticked, coder ringed the one with the highest number]

KD219A CH	H REG Refused	to go to	Bed in Past	YR	Valid	Cum		
Value Label		Value	Frequency	Percent				
Yes, Mum Bit	Worried Worried Worried	2 3 4	613	5.7 1.3 72.8	5.8 1.3 73.8	24.9 26.2 100.0		
		Total	10750	100.0	100.0			
Valid cases 10602 Missing cases 148								
KD219B Ch	n refused to o	go to bed	(adj)					
Value Label		Value	Frequency	Percent	Valid Percent			
Yes No Missing			2777 7889 84		74.0			
		Total	10750	100.0	100.0			
Valid cases	10666	Missing c	ases 84					

B6. b) woken very early

[If more than one box is ticked, coder ringed around the one with the highest number]

KD220A CH REG Woken Ear	ly in Pa	st YR		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes, Mum Not Worried Yes, Mum Bit Worried Yes, Mum V Worried No Missing	2 3 4	4017 810 143 5631 149	7.5 1.3 52.4	7.6 1.3 53.1 Missing	45.5 46.9 100.0
	Total	10750			
Valid cases 10601 M	issing c	ases 149			
KD220B Ch reg woke earl	y (adj)				
Value Label	Value	Frequency		Valid Percent	
Yes No Missing	2	4970 5696 84	53.0	53.4	100.0
	Total	10750	100.0	100.0	
Valid cases 10666 M	issing c	ases 84			

c) had difficulty going to sleep

[If more than one box is ticked, coder ringed the one with the highest number]

KD221A CH REG Difficult	y Going	to Sleep Pa	st YR		
Value Label	Value	Frequency	Dercent	Valid Percent	
value Label	varue	rrequency	rercent	rercent	rercent
Yes, Mum Not Worried		2206			
Yes, Mum Bit Worried Yes, Mum V Worried	2	910 199			
No		7263			
Missing		172			
	Total	10750	100.0	100.0	
Valid cases 10578 M	issing c	ases 172			
KD221B Ch reg had diffs	sleepin	g (adj)			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes	1	3315	30.8	31.1	31.1
No		7351			
Missing	-1	84	.8	Missing	
	Total	10750	100.0	100.0	
Valid cases 10666 M.					

B6. d) had nightmares

[If more than one box is ticked, coder ringed the one with the highest number]

KD222A CH REG H	ad Nightmares in	Past YR		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes, Mum Not Worriges, Mum Bit Worriges, Mum V Worried No Missing	ed 2 3	413 74 9434	3.8 .7 87.8	.7 89.8	9.5 10.2 100.0
		10750		100.0	
Valid cases 1050	5 Missing c	ases 245			
KD222B Ch reg h	ad nightmares (a	dj)		77-714	Clim
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Missing		9595	89.3		
	Total	10750	100.0	100.0	
Valid cases 1066	6 Missing c	ases 84			

e) continued to get up after being put to bed

[If more than one box is ticked, coder ringed the one with the highest number]

KD223A CH REG Restles	s After Pu	t to Bed in	Past		_
Value Label	Value	Frequency	Percent.	Valid Percent	
varao Easor	, 4140	1104401107	10100110	10100110	10100110
Yes, Mum Not Worried		1615			
Yes, Mum Bit Worried	2	710			
Yes, Mum V Worried	3				
No	4	7998			
Missing	-1	223	2.1	Missing	
	Total	10750	100.0	100.0	
Valid cases 10527	Missing c	ases 223			
KD223B Ch reg got up	(adj)				_
Value Label	772]110	Frequency	Dorgont	Valid	
value Label	value	rrequency	rercent	rercent	rercent
Yes		2529	23.5	23.7	23.7
No	2	8137	75.7	76.3	100.0
Missing	-1	84	.8	Missing	
	m - t 1	10750	100.0	100.0	
	TOTAL	10750	100.0	100.0	
Valid cases 10666	Missing c	ases 84			

B6. f) woken in the night

[If more than one box is ticked, coder ringed the one with the highest number]

KD224A CH REG Woken i	n Night in	Past YR			
	2			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes, Mum Not Worried	1	5105	47.5	48.1	48.1
Yes, Mum Bit Worried	2	1542	14.3	14.5	62.7
Yes, Mum V Worried	3	432	4.0	4.1	66.7
No	4	3527			100.0
Missing	-1	144	1.3	Missing	
10000		10750		100.0	
Valid cases 10606	Missing c	ases 144			
KD224B Ch reg woke in	night (ad	i)			
mana in reg were in	1119110 (44	J /		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes	1			66.4	
No	2	3587	33.4	33.6	100.0
Missing	-1	84	.8	Missing	
	Total	10750	100.0	100.0	
Valid cases 10666	Missing c	ases 84			

g) got up after only a few hours sleep

[If more than one box is ticked, coder ringed the one with the highest number]

KD225A CH REG Got up	After Litt	le sleep Pa	st YR		
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes, Mum Not Worried	1	1442	13.4	13.6	13.6
Yes, Mum Bit Worried	2	607	5.6	5.7	19.4
Yes, Mum V Worried	3	211	2.0	2.0	21.4
No	4	8310	77.3	78.6	100.0
Missing	-1	180	1.7	Missing	
		10750		100.0	
Valid cases 10570	Missing c	ases 180			
KD225B Ch reg got up	after few 1	hrs (adj)			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1			21.2	
No	2			78.8	100.0
Missing	-1	84	.8	Missing	
	Total	10750	100.0	100.0	
Valid cases 10666	Missing ca	ases 84			

B7. Compared with other toddlers would you describe the amount of time your toddler cries as:

more than other toddlers the same as other toddlers less than other toddlers don't know

[If more than one box is ticked, coder ringed the one with lowest number]

KD228	Time CH Spend	ds Crying CC	MP to Other	s		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
More Than		1	309	2.9	3.1	3.1
Same as C Less Than		2	5405 4312	50.3 40.1	53.9 43.0	57.0 100.0
Missing		-1	724	6.7	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10026	Missing c	ases 724			

B8. Most toddlers fuss and whine. How often does your child whine or fuss?

for long periods each day for a short while each day a number of times during the week sometimes never or hardly ever

[If more than one box is ticked, coder ringed the one with the lowest number]

KD229	FREQ of CH Fu	ssing and W	hining			
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Long Time	Each Day	1	273	2.5	2.6	2.6
Short Time	e Each Day	2	3987	37.1	37.3	39.8
Several T	imes PWK	3	1547	14.4	14.5	54.3
Sometimes		4	3498	32.5	32.7	87.0
Never/Rare	ely	5	1391	12.9	13.0	100.0
Missing		-1	54	.5	Missing	
		Total	10750	100.0	100.0	
Valid case	es 10696	Missing c	ases 54			

B9. How often does your daughter cry for no particular reason?

often (almost every day) sometimes (at least once a week) never or hardly ever

[If more than one box is ticked, coder ringed the one with the lowest number]

KD230	FREÇ	Q CH	Cries	For	No Rea	son				
Value Lab	el				Value	Frequenc	εу	Percent	Valid Percent	Cum Percent
Often Sometimes Never/Rar Missing					1 2 3 -1	78! 300! 690: 5!	5 1	7.3 28.0 64.2 .5	7.3 28.1 64.5 Missing	7.3 35.5 100.0
					Total	10750	0	100.0	100.0	
Valid cas	es	106	91	Mi	ssing c	ases	59			

B10. Does she cry at any particular times?

Yes,	Yes,	Yes,	Hardly	Don't
always	often	sometimes	ever	know

- a) mornings
- b) afternoons (before 17.00 hours)
- c) in the late afternoon/evenings (5 p.m. onwards)
- *d)* during the night

[If more than one box is ticked, coder ringed one with the lowest number]

KD231	FREQ	CH Cries	in Morning	S		** 7 1 1	
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Always Yes Often Yes Somet: Hardly Eve Missing	imes		1 2 3 4 -1	168 398 2719 6298 1167	1.6 3.7 25.3 58.6 10.9	1.8 4.2 28.4 65.7 Missing	1.8 5.9 34.3 100.0
			Total	10750	100.0	100.0	
Valid case	es	9583	Missing c	ases 1167			

KD232	FREQ	CH Cries	Before 5 Pl	M			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Always Yes Often Yes Someti Hardly Eve Missing	imes		1 2 3 4 -1	481 3501 5369 1308	.8 4.5 32.6 49.9 12.2	5.1 37.1 56.9 Missing	1.0 6.1 43.1 100.0
			Total				
Valid case	es	9442	Missing c	ases 1308			
KD233	FREQ	CH Cries	After 5 PM			Valid	Cum
Value Labe	el		Value	Frequency	Percent		
Yes Always Yes Often Yes Someti Hardly Eve Missing	imes		1 2 3 4 -1	1485 4914	13.8 45.7 29.4	2.8 15.1 50.0 32.1 Missing	17.9 67.9
			Total	10750		100.0	
Valid case	es	9830	Missing c	ases 920			
KD234	FREQ	CH Cries	During Nig	ht		Valid	Cum
Value Labe	el		Value	Frequency	Percent		
Yes Always Yes Often Yes Someti Hardly Eve Missing	imes		1 2 3 4 -1	623 2901	33.0	2.5 6.4 29.8 61.4 Missing	2.5 8.9 38.6 100.0
Valid case	es	9741		10750 ases 1009		100.0	

B10. e) other (please describe)

[Coder ensured anything written on the 'please describe' line was matched by a yes tick in question. If not, coder put '0' to indicate information present]

KD235	FREQ	СН	Cries	at	Other 5	Time	s				
										Valid	Cum
Value Lab	el				Value	Fr	equency	Pe	ercent	Percent	Percent
Yes Alway	S				1		88		.8	3.7	3.7
Yes Often					2		147		1.4	6.2	9.9
Yes Somet	imes				3		209		1.9	8.8	18.8
Hardly Ev	er				4		1920		17.9	81.2	100.0
Missing					-1		8386		78.0	Missing	
					Total		10750		100.0	100.0	
Valid case	es	23	64	M	issing (case	s 8386	6			

B11. Can you usually calm her when she cries?

no yes, after much effort yes, but it takes a while yes, usually fairly easily

[If more than one box is ticked, coder ringed one with lowest number]

KD236	MUM Can Calm C	CH When Cry	ing			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Never		1	33	.3	.3	.3
Yes With	Effort	2	196	1.8	1.8	2.1
Yes After	Some Time	3	868	8.1	8.1	10.3
Yes Easil	У	4	9581	89.1	89.7	100.0
Missing		-1	72	.7	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10678	Missing c	ases 72			

B12. Do you ever feel that her crying is aproblem?

Yes No MUM SMTS Feels CHs Crying is a Problem KD237 Valid Cum Value Frequency Percent Percent Percent Value Label 7.0 750 7.0 7.0 Yes 92.3 93.0 Missing Missing 10750 100.0 100.0 Total Valid cases 10672 Missing cases 78

B13. a) How often do you use sweets or other foods to stop her crying or fussing?

at least several times infrequently once a day a week never

[If more than one box is ticked, coder ringed one with the lowest number]

KD238	KD238 FREQ MUM Uses Food to Stop CH Crying									
Value Label			Value Frequency Percent		Percent	Valid Percent	Cum Percent			
1+ Times a Few Times Rarely Never Missing	-		1 2 3 4 -1	748 1543 5344 2221 894	7.0 14.4 49.7 20.7 8.3	7.6 15.7 54.2 22.5 Missing	7.6 23.2 77.5 100.0			
			Total	10750	100.0	100.0				
Valid case	es	9856	Missing c	ases 894						

b) what do you use to stop her crying or fussing?

Yes No i)sweets ii) chocolates iii) crisps iv) apple or fruit breast feed v) vi) milk drink vii) other drink viii) other food (please describe)

[Coder ensured anything written on the 'please describe' line was matched by a yes tick. If not, coder puts '0' to indicate information present]

B13. b) contd.

KD239A MUM Uses Sweets t	to Stop	CH Crying			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Missing	1 2 -1	1589 5152 4009	14.8 47.9 37.3	23.6 76.4 Missing	23.6 100.0
	Total	10750	100.0		
Valid cases 6741 Mi	issing c	ases 4009			
KD239B Sweets given to s	stop cry	ing (adj)			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1 2	1589 9161	14.8 85.2	14.8 85.2	14.8 100.0
	Total	10750		100.0	
Valid cases 10750 Mi	issing c	ases 0			
KD240A MUM Uses Chocolat	tes to S	top CH Cryin	ng		
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes	1	2117	19.7	31.5	31.5
No Missing	2 -1	4606 4027	42.8 37.5	68.5 Missing	100.0
	Total	10750	100.0	100.0	
Valid cases 6723 Mi	issing c	ases 4027			
VD240D Char sizes to about		a. (a.d.)			
KD240B Choc given to sto		-	Dorgont	Valid	
Value Label		Frequency			
Yes No	1 2	2117 8633	19.7 80.3	19.7 80.3	19.7 100.0
	Total				100.0
		10750		100.0	100.0
Valid cases 10750 Mi		10750 ases 0	100.0	100.0	100.0
Valid cases 10750 Mi			100.0	100.0	100.0
Valid cases 10750 Mi	issing c	ases 0	100.0		
	issing c	ases 0	100.0	Valid	Cum
KD241A MUM Uses Crisps t	issing c	ases 0	100.0	Valid	Cum
KD241A MUM Uses Crisps to Value Label Yes No Missing	to Stop Value 1 2 -1 Total	ases 0 CH Crying Frequency 2308 4456 3986 10750	Percent 21.5 41.5 37.1 100.0	Valid Percent 34.1 65.9	Cum Percent 34.1
KD241A MUM Uses Crisps to Value Label Yes No Missing	to Stop Value 1 2 -1 Total	ases 0 CH Crying Frequency 2308 4456 3986	Percent 21.5 41.5 37.1 100.0	Valid Percent 34.1 65.9 Missing	Cum Percent 34.1
KD241A MUM Uses Crisps to Value Label Yes No Missing	value 1 2 -1 Total	ases 0 CH Crying Frequency 2308 4456 3986 10750 ases 3986	Percent 21.5 41.5 37.1 100.0	Valid Percent 34.1 65.9 Missing 100.0	Cum Percent 34.1 100.0
KD241A MUM Uses Crisps to Value Label Yes No Missing Valid cases 6764 Missing KD241B Crisps given to so Value Label	Value Total issing c	ases 0 CH Crying Frequency 2308 4456 3986 10750 ases 3986 ing (adj) Frequency	Percent 21.5 41.5 37.1 100.0	Valid Percent 34.1 65.9 Missing 100.0	Cum Percent 34.1 100.0
KD241A MUM Uses Crisps to Value Label Yes No Missing Valid cases 6764 Missing KD241B Crisps given to s	Value Total dissing c	ases 0 CH Crying Frequency 2308 4456 3986 10750 ases 3986 ing (adj)	Percent 21.5 41.5 37.1 100.0 Percent 21.5 78.5	Valid Percent 34.1 65.9 Missing 100.0	Cum Percent 34.1 100.0
KD241A MUM Uses Crisps to Value Label Yes No Missing Valid cases 6764 Mis KD241B Crisps given to so Value Label Yes	Value Total issing c Stop cry Value	ases 0 CH Crying Frequency 2308 4456 3986 10750 ases 3986 ing (adj) Frequency 2308 8442	Percent 21.5 41.5 37.1 100.0 Percent 21.5	Valid Percent 34.1 65.9 Missing 100.0 Valid Percent 21.5	Cum Percent 34.1 100.0

B13. b) contd.

KD242A MUM Uses Fruit	to Stop C	CH Crying			
Value Label Yes No Missing	Value 1 2 -1	Frequency 4714 2408 3628	43.9 22.4 33.7	66.2 33.8	Percent 66.2
	Total	10750	100.0	100.0	
Valid cases 7122	Missing c	ases 3628			
KD242B Fruit given to	stop cryi	ng (adj)		77-1-1-d	C
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1 2	4714 6036	43.9 56.1	43.9 56.1	43.9 100.0
	Total	10750	100.0	100.0	
Valid cases 10750	Missing c	ases 0			
KD243A MUM Breastfeeds	to Stop	CH Crying			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Missing	1 2 -1	6073	56.5 41.2	3.9 96.1 Missing	
	Total	10750		100.0	
Valid cases 6317	Missing c	ases 4433			
KD243B Breast milk giv	en to sto	p crying (a	dj)	Valid	Cum
KD243B Breast milk giv		op crying (a Frequency		Valid Percent	
		Frequency 244 10506	Percent 2.3 97.7	Percent	
Value Label Yes	Value	244 10506	Percent 2.3 97.7	2.3 97.7	Percent 2.3
Value Label Yes	Value 1 2 Total	244 10506 10750	2.3 97.7 	2.3 97.7	Percent 2.3
Value Label Yes No	Value 1 2 Total	244 10506 10750	2.3 97.7 	2.3 97.7	Percent 2.3
Value Label Yes No	Value 1 2 Total Missing c	244 10506 10750	2.3 97.7 	2.3 97.7	Percent 2.3
Value Label Yes No Valid cases 10750	Value 1 2 Total Missing c	244 10506 10750	2.3 97.7 	2.3 97.7 100.0	Percent 2.3 100.0
Value Label Yes No Valid cases 10750 KD244A MUM Uses Milk t Value Label Yes	Value 1 2 Total Missing c o Stop CH Value	Frequency 244 10506 10750 cases 0 Crying Frequency 3839	2.3 97.7 100.0 Percent 35.7	Percent 2.3 97.7 100.0 Valid Percent 54.8	Percent 2.3 100.0 Cum Percent 54.8
Value Label Yes No Valid cases 10750 KD244A MUM Uses Milk t Value Label	Value 1 2 Total Missing c o Stop CH Value	Frequency 244 10506 10750 cases Crying Frequency	2.3 97.7 100.0	2.3 97.7 100.0 Valid Percent	Percent 2.3 100.0 Cum Percent
Value Label Yes No Valid cases 10750 KD244A MUM Uses Milk t Value Label Yes No Missing	Value 1 2 Total Missing of Value 1 2 -1 Total	244 10506 10750 cases 0 Crying Frequency 3839 3163 3748	Percent 2.3 97.7 100.0 Percent 35.7 29.4 34.9 100.0	2.3 97.7 100.0 Valid Percent 54.8 45.2	Percent 2.3 100.0 Cum Percent 54.8
Value Label Yes No Valid cases 10750 KD244A MUM Uses Milk t Value Label Yes No Missing	Value 1 2 Total Missing of Value 1 2 -1 Total Missing of	244 10506 10750 tases 0 Crying Frequency 3839 3163 3748 10750 tases 3748	Percent 2.3 97.7 100.0 Percent 35.7 29.4 34.9 100.0	Percent 2.3 97.7 100.0 Valid Percent 54.8 45.2 Missing 100.0	Percent 2.3 100.0 Cum Percent 54.8 100.0
Value Label Yes No Valid cases 10750 KD244A MUM Uses Milk to Value Label Yes No Missing Valid cases 7002	Value 1 2 Total Missing of Value 1 2 -1 Total Missing of n to stop	244 10506 10750 tases 0 Crying Frequency 3839 3163 3748 10750 tases 3748	Percent 2.3 97.7 100.0 Percent 35.7 29.4 34.9 100.0	Percent 2.3 97.7 100.0 Valid Percent 54.8 45.2 Missing 100.0 Valid	Percent 2.3 100.0 Cum Percent 54.8 100.0
Value Label Yes No Valid cases 10750 KD244A MUM Uses Milk to Value Label Yes No Missing Valid cases 7002 KD244B Milk drink give Value Label Yes	Value 1 2 Total Missing of Value 1 2 -1 Total Missing of n to stop Value 1	244 10506 10750 cases 0 Crying Frequency 3839 3163 3748 10750 cases 3748 crying (ad Frequency	Percent 2.3 97.7 100.0 Percent 35.7 29.4 34.9 100.0 j) Percent 35.7	Percent 2.3 97.7 100.0 Valid Percent 54.8 45.2 Missing 100.0 Valid Percent 35.7	Cum Percent 54.8 100.0
Value Label Yes No Valid cases 10750 KD244A MUM Uses Milk to Value Label Yes No Missing Valid cases 7002 KD244B Milk drink give Value Label	Value 1 2 Total Missing of O Stop CH Value 1 2 -1 Total Missing of n to stop Value 1 2	244 10506 10750 tases 0 Crying Frequency 3839 3163 3748 10750 tases 3748 crying (ad Frequency 3839 6911	Percent 2.3 97.7 100.0 Percent 35.7 29.4 34.9 100.0 j) Percent 35.7 64.3	Percent 2.3 97.7 100.0 Valid Percent 54.8 45.2 Missing 100.0 Valid Percent 35.7 64.3	Cum Percent 54.8 100.0
Value Label Yes No Valid cases 10750 KD244A MUM Uses Milk to Value Label Yes No Missing Valid cases 7002 KD244B Milk drink give Value Label Yes	Value 1 2 Total Missing of Value 1 2 -1 Total Missing of n to stop Value 1	244 10506 10750 tases 0 Crying Frequency 3839 3163 3748 10750 tases 3748 crying (ad Frequency 3839 6911	Percent 2.3 97.7 100.0 Percent 35.7 29.4 34.9 100.0 j) Percent 35.7	Percent 2.3 97.7 100.0 Valid Percent 54.8 45.2 Missing 100.0 Valid Percent 35.7	Cum Percent 54.8 100.0

KD245A MUM Uses Other	Drink to	Stop CH Cry	ing	Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No Missing	1 2 -1	1159	10.8 30.4	84.5 15.5 Missing	84.5 100.0
	Total	10750		100.0	
Valid cases 7485	Missing c	ases 3265			
KD245B Other drink give	en to sto	p crying (a	dj)	Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No	1 2	6326 4424	58.8 41.2	41.2	58.8 100.0
	Total	10750			
Valid cases 10750	Missing c	ases 0			
KD246A MUM Uses Other	Food to S	top CH Cryi	ng	Valid	G
Value Label	Value	Frequency	Percent		Cum
			10100110	I CI CCIIC	rercent
Other Yes No Missing	1 2 -1		.4 21.2 21.3 57.0	1.0 49.5 49.6 Missing	1.0 50.4
Yes No	1 2 -1	2284	.4 21.2 21.3 57.0	1.0 49.5 49.6 Missing	1.0 50.4
Yes No	1 2 -1 Total	2284 2290 6132 10750	.4 21.2 21.3 57.0	1.0 49.5 49.6 Missing	1.0 50.4
Yes No Missing	1 2 -1 Total Missing c	2284 2290 6132 10750 ases 6132	.4 21.2 21.3 57.0 	1.0 49.5 49.6 Missing 100.0	1.0 50.4 100.0
Yes No Missing Valid cases 4618	1 2 -1 Total Missing c	2284 2290 6132 10750 cases 6132 crying (adj)	.4 21.2 21.3 57.0 100.0	1.0 49.5 49.6 Missing 100.0 Valid Percent 21.7	1.0 50.4 100.0

B14. <u>HOMEOPATHIC MEDICINES</u>

a) Has your toddler ever taken homeopathic medicines?

Yes often Yes sometimes No

[If more than one box is ticked, coder ringed one with the lowest number; if something written, but no box ticked, 0 was coded.]

KD248A CH Taken	Homeopathic Medi	cine			
	-			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	0	13	.1	.1	.1
Yes Often	1	177	1.6	1.8	1.9
Yes Sometimes	2	663	6.2	6.6	8.5
No	3	9200	85.6	91.5	100.0
Missing	-1	697	6.5	Missing	
	Total	10750	100.0	100.0	
Valid cases 10053	Missing ca	ses 697			
		(11)			
KD248B Homeopath	ic medicines tak	en (adj)			~
		_		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1	053	7.9	7.9	7.9
	2				
No	Ζ	9897	92.1	92.1	100.0
	Total	10750	100.0	100.0	
	10001				
Valid cases 10750	Missing ca	ses 0			

b) If yes, please describe:

[Keyed in as text]

SECTION C: YOU AND YOUR TODDLER

C1. Often parents are anxious that problems might occur.
Please indicate how often you think about the following:

Yes, worries Yes, worry No, never me a lot occasionally think of it

- a) My toddler may have a bad accident
- b) She might get meningitis
- c) She might get asthma
- *d)* She might have fits
- *e)* She might be mentally handicapped
- *f)* She might get AIDS

[For all of the above if more than one box is ticked, coder ringed the one with lowest number]

[If the child already has the illness, coder moved the tick to 'other problem' line and writes the comment that illness 'X' already exists]

KD260 MUM	Worried Ab	out Possib	le CH Accid	ent	TT - 7 ! -1	Circum.
Value Label		Value	Frequency	Percent	Valid Percent	
Yes Often Yes Occasional Never Missing	lly	1 2 3 -1	6402 3104	59.6 28.9 .7	11.0 60.0 29.1 Missing	70.9
		Total	10750		100.0	
Valid cases	10675	Missing c	ases 75			
KD261 MUM	Worried by	Meningiti	s Threat			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes Often Yes Occasional Never Missing	lly	1 2 3 -1	5388 3953	50.1 36.8 .8	12.4 50.5 37.1 Missing	62.9
		Total	10750			
Valid cases	10662	Missing c	ases 88			
KD262 MUM	Worried by	Asthma Th	reat			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes Often Yes Occasional Never Missing	lly	1 2 3 -1	2703 6807	25.1	9.0 25.9 65.2 Missing	34.8
		Total	10750		100.0	
Valid cases	10448	Missing c	ases 302			

KD263 MUM	Worried Th	reat of CH	Fits		Valid	Cum
Value Label		Value	Frequency	Percent		
Yes Often Yes Occasiona Never Missing	lly	1 2 3 -1	1397 8858		13.1 83.2 Missing	3.7 16.8 100.0
		Total	10750			
Valid cases	10646	Missing c	ases 104			
KD264 MUM	Worried Ab	out CH Men	tal Handica _l	p	** 1 1	
Value Label		Value	Frequency	Percent	Valid Percent	
Yes Often Yes Occasiona Never Missing	lly	1 2 3 -1	469 9998	4.4 93.0 1.0	Missing	6.1
		Total	10750			
Valid cases	10647	Missing c	ases 103			
KD265 MUM	Worried by	Threat of	AIDS to CH		1 1	
Value Label		Value	Frequency	Percent	Valid Percent	
Yes Often Yes Occasiona Never Missing	lly			10.0 86.6 .9	10.1 87.4 Missing	12.6
		Total	10750	100.0		
Valid cases	10651	Missing c	ases 99			

C1. g) Other problem (please describe)

[Coder ensured anything written on the 'please describe' line was matched by a yes tick in question. If not, coder put '0' to indicate information present]

KD266	MUM	Morried b	y Other PRO	BS Affectin	ıg CH		
						Valid	Cum
Value Label			Value	Frequency	Percent	Percent	Percent
Y-freq NS	5		0	188	1.7	1.8	1.8
Yes Often	1		1	380	3.5	3.6	5.3
Yes Occas	siona	ılly	2	496	4.6	4.6	9.9
Never			3	9633	89.6	90.1	100.0
Missing			-1	53	.5	Missing	
			Total	10750	100.0	100.0	
Valid cas	ses	10697	Missing c	ases 53	}		

[The problem itself was keyed in as text]

C2. a) Do you ever have a battle of wills with your toddler?

never rarely (less than once a week) sometimes (at least once a week) frequently (almost every day)

[If more than one box is ticked, coder ringed the one with the highest number]

If yes,

KD270	FREQ	of MUMs	Arguments W	ith CH			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Never Rarely Sometimes Frequently Missing	У		1 2 3 4 -1	2171 2391 3896 2165 127	20.2 22.2 36.2 20.1 1.2	20.4 22.5 36.7 20.4 Missing	20.4 42.9 79.6 100.0
			Total	10750	100.0	100.0	
Valid case	es	10623	Missing c	ases 127			

b) What are they usually about:

[Keyed in as text]

c) Who most often wins?

me my toddler about even neither of us

[If 1 and 4 are ticked coder codes as '1']

KD272 Usu	al Winner o	f Argument				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Mum		1	5222	48.6	62.8	62.8
Child		2	284	2.6	3.4	66.2
Mum & Child E	Evenly	3	2401	22.3	28.9	95.1
Neither		4	410	3.8	4.9	100.0
No bottle		-2	2171	20.2	Missing	
Missing		-1	262	2.4	Missing	
		Total	10750	100.0	100.0	
Valid cases	8317	Missing ca	ases 2433			

C3. a) How often does she refuse to go to bed when you take her?

most of the time
often
at times
rarely
never
I never do this task

[If more than one box is ticked, coder ringed the one with the lowest number]

KD273	FREQ of Nonco	mpliance Wi	th MUM Abou	t Bed		
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Most of t	he Time	1	422	3.9	4.0	4.0
	ile lime					
Often		2	364	3.4	3.5	7.5
Sometimes	5	3	1514	14.1	14.4	21.8
Rarely		4	4389	40.8	41.7	63.5
Never		5	3838	35.7	36.5	100.0
Don't do	this	-2	132	1.2	Missing	
Missing		-1	91	.8	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10527	Missing c	ases 223			

C3. b) If she does refuse, how often might you try:

Often	Sometimes	Never	
i)	allowing her to stay	up until she is more sleepy	
ii)	allowing her to fall d	sleep then putting her to bed	
iii)	insisting it is bedtim	e and putting her in her room	
iv)	playing or reading w	rith her in her room for a while the	en
v)	cuddling her until sh	e falls asleep	
vi)	giving her a bottle	· ·	
vii)	giving her a dummy		
viii)	other (please descril	e [Keyed in as text]	

[If more than one box is ticked, on a line coder ringed the one with lowest number] [Coder ensured anything written on the 'please describe' line is matched by a yes tick in question viii. If not, coder put '0' to indicate information present]

KD274	FREQ	СН	Stays	up	After B	edtime			_
Value Lab	el				Value	Frequency	Percent	Valid Percent	Cum Percent
Often Sometimes Never No proble Missing	m				1 2 3 -2 -1	1217 3695 1484 3970 384	11.3 34.4 13.8 36.9 3.6	19.0 57.8 23.2 Missing Missing	19.0 76.8 100.0
					Total	10750	100.0	100.0	
Valid cas	es	639	96	M.	issing c	ases 4354			

C3. b) contd.

KD275 FREO	CH Cleens	Before Pu	t to Bed			
~	cu preebs				Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Often Sometimes Never No problem Missing		1 2 3 -2 -1	966 1673 3746 3970 395	9.0 15.6 34.8 36.9 3.7	15.1 26.2 58.7 Missing Missing	15.1 41.3 100.0
		Total	10750	100.0	100.0	
Valid cases	6385	Missing c	ases 4365			
KD276 FREQ	CH Made t	o go to Be	d			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Often Sometimes Never No problem Missing		1 2 3 -2 -1	2035 2535 1791 3970 419	18.9 23.6 16.7 36.9 3.9	32.0 39.9 28.2 Missing Missing	32.0 71.8 100.0
		Total	10750	100.0	100.0	
Valid cases	6361	Missing c	ases 4389			
KD277 FREQ	of Play/R	ead Before	Bed			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Often Sometimes Never No problem Missing		1 2 3 -2 -1	987 2877 2461 3970 455	9.2 26.8 22.9 36.9 4.2	15.6 45.5 38.9 Missing Missing	15.6 61.1 100.0
Valid cases	6325	Total Missing c	10750 ases 4425	100.0	100.0	
KD278 FREO	of Cuddli	ng Until C	H Asleep			
Value Label		_	Frequency	Percent	Valid Percent	Cum Percent
Often Sometimes Never No problem Missing		1 2 3 -2 -1 Total	1313 2808 2281 3970 378		20.5 43.9 35.6 Missing Missing	20.5 64.4 100.0
Valid cases	6402		ases 4348		100.0	
KD279 FREQ	CH Has Bo	ttle Befor	e Bed		T7+ 7 2 -3	C
Value Label Often Sometimes Never No problem Missing		Value 1 2 3 -2 -1	Frequency 1736 1715 2904 3970 425	16.1 16.0 27.0 36.9		27.3 54.3
		Total	10750	100.0	100.0	
Valid cases	6355	Missing c	ases 4395			

KD280 FREQ	CH Has Du	mmy Before	Bed			~
Value Label		Value	Frequency	Percent	Valid Percent	
Often Sometimes Never No problem Missing		1 2 3 -2 -1	519 3920 3970	36.5	8.2 61.6 Missing	38.4 100.0
		Total	10750	100.0	100.0	
Valid cases	6368	Missing c	ases 4382			
KD281 FREQ	of Other	Methods to	Placate CH			
~	of Other				Valid Percent	
Value Label	of Other	Value	Frequency	Percent	Percent	Percent
Value Label Other	of Other	Value 0	Frequency	Percent	Percent 2.5	Percent 2.5
Value Label Other Often	of Other	Value 0	Frequency 170 404	Percent 1.6 3.8	2.5 6.1	2.5 8.6
Value Label Other Often Sometimes	of Other	Value 0 1 2	170 404 238	Percent 1.6 3.8 2.2	2.5 6.1 3.6	2.5 8.6 12.2
Value Label Other Often Sometimes Never	of Other:	Value 0 1 2 3	170 404 238 5856	Percent 1.6 3.8 2.2 54.5	2.5 6.1 3.6 87.8	2.5 8.6 12.2 100.0
Value Label Other Often Sometimes	of Other	Value 0 1 2	170 404 238 5856	Percent 1.6 3.8 2.2 54.5 36.9	2.5 6.1 3.6 87.8 Missing	2.5 8.6 12.2 100.0
Value Label Other Often Sometimes Never No problem	of Other	Value 0 1 2 3 -2	170 404 238 5856 3970	1.6 3.8 2.2 54.5 36.9 1.0	2.5 6.1 3.6 87.8 Missing	2.5 8.6 12.2 100.0

C4. a) How often does she refuse to eat the meal <u>you</u> yourself prepare for her?

most of the time often sometimes rarely never I don't do this

[If more than one box is ticked, coder ringed the one with the lowest number]

KD283	FREQ CH Refuse	es Meal Pre	pared by MU	M		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Most of t Often Sometimes Rarely Never Don't do		1 2 3 4 5 -2	391 927 3518 4105 1734 3	3.6 8.6 32.7 38.2 16.1	3.7 8.7 33.0 38.5 16.2 Missing	3.7 12.3 45.3 83.8 100.0
Missing		-1 Total	72 10750	.7 100.0	Missing 100.0	
Valid cas	es 10675	Missing c	ases 75	j		

b) When she refuses do you:

Often Sometimes Never

C4. b)

i) give her another meal to eat
ii) allow her to have dessert without eating a main savoury meal
iii) insist she eats at least some of the meal before she can have a
dessert
iv) other (please describe)

[If more than one box is ticked, coder ringed the one with the lowest number] [Coder ensured anything written on the 'please describe' line was matched by a yes tick in question. If not, coder puts '0' to indicate information present]

KD284 CH	Given Other	Meal When	Dislikes F	irst		_
Value Label Often Sometimes Never No problem Missing		Value 1 2 3 -2 -1	Frequency 575 3796 3799 1737 843	Percent 5.3 35.3 35.3 16.2 7.8	Valid Percent 7.0 46.5 46.5 Missing Missing	Cum Percent 7.0 53.5 100.0
Valid cases	8170	Total Missing c	10750 ases 2580	100.0	100.0	
KD285 CH	Has Dessert	When Refu	sed Main Me	al		
Value Label Often Sometimes Never No problem Missing		Value 1 2 3 -2 -1	Frequency 687 4652 2812 1737 862	Percent 6.4 43.3 26.2 16.2 8.0	8.4 57.1 34.5	Cum Percent 8.4 65.5 100.0
Valid cases	8151	Total Missing c	10750 ases 2599	100.0	100.0	
KD286 CH	Must Eat Son	me Meal Be	fore Desser	t		
Value Label Often Sometimes Never No problem Missing		Value 1 2 3 -2 -1	Frequency 2938 3193 2122 1737 760	Percent 27.3 29.7 19.7 16.2 7.1	35.6 38.7 25.7 Missing Missing	Cum Percent 35.6 74.3 100.0
Often Sometimes Never No problem	8253	1 2 3 -2 -1 Total	Frequency 2938 3193 2122 1737	Percent 27.3 29.7 19.7 16.2 7.1 100.0	Percent 35.6 38.7 25.7 Missing	Percent 35.6 74.3
Often Sometimes Never No problem Missing Valid cases		1 2 3 -2 -1 Total Missing c	Frequency 2938 3193 2122 1737 760 10750 ases 2497	Percent 27.3 29.7 19.7 16.2 7.1 100.0	Percent 35.6 38.7 25.7 Missing Missing	Percent 35.6 74.3
Often Sometimes Never No problem Missing Valid cases	8253 ner Action T	1 2 3 -2 -1 Total Missing c	Frequency 2938 3193 2122 1737 760 10750 ases 2497	Percent 27.3 29.7 19.7 16.2 7.1 100.0	Percent 35.6 38.7 25.7 Missing Missing	Percent 35.6 74.3
Often Sometimes Never No problem Missing Valid cases		1 2 3 -2 -1 Total Missing c	Frequency 2938 3193 2122 1737 760 10750 ases 2497	Percent 27.3 29.7 19.7 16.2 7.1 100.0	Percent 35.6 38.7 25.7 Missing Missing 100.0	Percent 35.6 74.3 100.0

[The other strategy was keyed in as text]

C5. a) How often does she have tempertantrums?

more than once a day most days at least once a week less than once a week never

[If more than one box is ticked, coder ringed the one with the lowest number]

KD290A FREQ CH Has Te	mper Tantr	ums		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
> Once Per Day Most Days At Least Once Per WK < Once Per Week Never Missing	1 2 3 4 5 -1	632 2395 3375 2993 1252 103	22.5 31.7 28.1 11.8	28.4 60.1 88.2 100.0	
	Total	10750	100.0	100.0	
Valid cases 10647	Missing c	ases 103			
KD290B Temper tantrum	s (adj)				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Missing	1 2 -1 Total			11.8 Missing	
10645				100.0	
Valid cases 10647	Missing c	ases 103			

If she has temper tantrums:

b) Do they occur because of:

Yes No

- *i)* failure to get what she wants
- ii) failure to make herself understood
- iii) reaction to being corrected
- iv) no particular reason
- *v) other (please describe)*

[Coder ensured anything written on the 'please describe' line was matched by a yes tick in question. If not, coder put '0' to indicate information present]

C5. b)

KD291 Tan	trums Cau	sed by Frust	rated Desir	es		_
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No tantrums Missing		1 2 -2 -1	8678 692 1252 128	80.7 6.4 11.6 1.2	92.6 7.4 Missing Missing	92.6 100.0
		Total	10750	100.0	100.0	
Valid cases	9370	Missing c	ases 1380			
KD292 Tan	trums Fro	m CH Being M	isunderstoo	d	*** 3 / 3	G
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No tantrums Missing		1 2 -2 -1	3333 6037 1252 128	31.0 56.2 11.6 1.2	35.6 64.4 Missing Missing	35.6 100.0
		Total	10750	100.0	100.0	
Valid cases	9370	Missing o	ases 1380			
KD293 Tan	trums Due	to Correcti	on by Other	S	Valid	Cum
Value Label		Value	Frequency	Percent		
Yes No No tantrums Missing		1 2 -2 -1	4443 4927 1252 128	41.3 45.8 11.6 1.2	47.4 52.6 Missing Missing	47.4 100.0
		Total	10750	100.0	100.0	
Valid cases	9370	Missing c	ases 1380			
KD294 Tan	trums For	no Special	Reason			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No tantrums Missing		1 2 -2 -1	936 8434 1252 128	8.7 78.5 11.6 1.2	10.0 90.0 Missing Missing	10.0
		Total	10750	100.0	100.0	
Valid cases	9370	Missing o	ases 1380			
KD295 Tan	trums Due	to Other Re	ason		Valid	Cum
Value Label			Frequency		Percent	Percent
Other Yes No No tantrums Missing		0 1 2 -2 -1	18 627 8725 1252 128	.2 5.8 81.2 11.6 1.2	.2 6.7 93.1 Missing Missing	.2 6.9 100.0
		Total	10750	100.0	100.0	
Valid cases	9370	Missing c	ases 1380			

C5. c) When she has temper tantrums how often do you:

 i) ignore it, let her get it out of her system ii) send her away for 'time out' e.g. send her to her bedroom iii) try to hold and cuddle her iv) try to reason with her v) leave it for someone else to cope with vi) try to distract her vii) give her a smack or shake viii) shout at her ix) other (please describe) 	Often	Sometimes Never
 iii) try to hold and cuddle her iv) try to reason with her v) leave it for someone else to cope with vi) try to distract her vii) give her a smack or shake viii) shout at her 	i)	ignore it, let her get it out of her system
 iv) try to reason with her v) leave it for someone else to cope with vi) try to distract her vii) give her a smack or shake viii) shout at her 	ii)	send her away for 'time out' e.g. send her to her bedroom
v) leave it for someone else to cope with vi) try to distract her vii) give her a smack or shake viii) shout at her	iii)	try to hold and cuddle her
vi) try to distract her vii) give her a smack or shake viii) shout at her	iv)	try to reason with her
vii) give her a smack or shake viii) shout at her	v)	leave it for someone else to cope with
viii) shout at her	vi)	try to distract her
,	vii)	give her a smack or shake
ix) other (please describe)	viii)	shout at her
	ix)	other (please describe)

[If more than one box per line is ticked, coder ringed the one with the lowest number] [Coder ensured anything written on the 'please describe' line was matched by a yes tick in question. If not, coder puts '0' to indicate information present]

KD297 MUM Ignores CH	s Tantrums			Valid	Cum				
Value Label	Value	Frequency	Percent						
Often Sometimes Never No tantrums Missing	1 2 3 -2 -1	4513 4137 726 1252 122	42.0 38.5 6.8 11.6 1.1	48.1 44.1 7.7 Missing Missing	48.1 92.3 100.0				
	Total	10750	100.0	100.0					
Valid cases 9376	Missing c	ases 1374							
KD298 MUM Sends CH Away During Tantrums Valid Cum									
Value Label	Value	Frequency	Percent						
Often Sometimes Never No tantrums Missing	1 2 3 -2 -1	285 1669 7422 1252 122	2.7 15.5 69.0 11.6 1.1		3.0 20.8 100.0				
	Total	10750	100.0	100.0					
Valid cases 9376	Missing c	ases 1374							
KD299 MUM Cuddles CH	During Ta	ntrums							
Value Label Often Sometimes Never No tantrums Missing	Value 1 2 3 -2 -1	Frequency 1642 5356 2378 1252 122	Percent 15.3 49.8 22.1 11.6	Valid Percent 17.5 57.1 25.4 Missing Missing	Cum Percent 17.5 74.6 100.0				
	Total	10750	100.0	100.0					
Valid cases 9376	Missing c	ases 1374							

C5. c)

KD300 M	UM Reasc	ns With	CH Duri	ng Tantrums			
Value Label			Value	Frequency	Percent	Valid Percent	Cum Percent
Often Sometimes Never No tantrums Missing			1 2 3 -2 -1	2039 5033 2304 1252 122	19.0 46.8 21.4 11.6 1.1		21.7 75.4 100.0
3			Total	10750	100.0		
Valid cases	9376	Mi	issing c	ases 1374			
KD301 M	UM Leave	s Other	Person	to Cope		Valid	Cum
Value Label			Value	Frequency	Percent		
Often Sometimes Never No tantrums Missing			1 2 3 -2 -1 Total	23 994 8359 1252 122 10750	.2 9.2 77.8 11.6 1.1	.2 10.6 89.2 Missing Missing	.2 10.8 100.0
Valid cases	9376	Mi	issing c	ases 1374			
KD302 M	UM Distr	acts CH	During	Tantrums		Valid	Cum
Value Label			Value	Frequency	Percent	Percent	Percent
Often Sometimes Never No tantrums Missing			1 2 3 -2 -1		41.2 37.4 8.6 11.6 1.1		47.2 90.2 100.0
			Total	10750	100.0	100.0	
Valid cases	9376	Mi	issing c	ases 1374			
KD303 M	UM Smack	s CH Dui	ring Tan	trums		Valid	Cum
Value Label Often Sometimes Never No tantrums Missing			Value 1 2 3 -2 -1	Frequency 65 2145 7166 1252 122	Percent .6 20.0 66.7 11.6 1.1	Percent .7 22.9 76.4 Missing	
Valid cases	9376	Mi	Total issing c	10750 ases 1374	100.0	100.0	
KD304 M	UM Shout	s at CH	During	Tantrums			
Value Label Often Sometimes Never No tantrums Missing			Value 1 2 3 -2 -1	Frequency 307 5173 3896 1252 122	2.9 48.1 36.2	Valid Percent 3.3 55.2 41.6 Missing Missing	
Valid cases	9376	Mi	Total issing c	10750 ases 1374	100.0	100.0	

KD305	MUM	Reacts	Otherwise to	Tantrums			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Often Sometimes Never No tantru Missing	ms		1 2 3 -2 -1	128 106 9142 1252 122	1.2 1.0 85.0 11.6 1.1	1.4 1.1 97.5 Missing Missing	1.4 2.5 100.0
			Total	10750	100.0	100.0	
Valid cas	es	9376	Missing o	cases 1374			

[Descriptions were keyed in as text]

C6. How often does she do the following:

Once a	Less than	Never
week or	once a	
more	week	

a) repeatedly rocks head or body [If more than one box is ticked, coder ringed the one with the lowest number]

KD307	СН	Repeatedly	Rocks Head	or Body		777.1.41	G
Value Lab	el		Value	Frequency	Percent	Valid Percent	
1+ Per We <1 Per We Never Missing			1 2 3 -1		89.5	5.0 90.5 Missing	9.5 100.0
Valid cas	es	10636		10750 ases 114	100.0		
KD307A	Ch	repeatedly	rocks head	or body (a	dj)		
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes No Missing			1 2 -1	1015 9621 114	89.5	90.5	100.0
Valid cas	es	10636		10750 ases 114		100.0	

b) has a tic or twitch

[If more than one box is ticked, coder ringed the one with the lowest number]

KD308	CH I	Has	Tick	or	Twitch					
									Valid	Cum
Value Lab	el				Value	Frequen	су	Percent	Percent	Percent
1+ Per We	ek				1	1	7	.2	.2	.2
<1 Per We	ek				2	5	4	.5	.5	.7
Never					3	1056	5	98.3	99.3	100.0
Missing					-1	11	4	1.1	Missing	
					Total	1075	0	100.0	100.0	
Valid cas	es	106	36		Missing c	ases	114			

KD308A	Ch l	nas	tick	or	twitch (a	adj)			Valid	Cum
Value Lab	el				Value	Fr	equency	Percent		
Yes No Missing					1 2 -1		71 10565 114	.7 98.3 1.1	.7 99.3 Missing	.7 100.0
					Total		10750	100.0	100.0	
Valid case	es	106	36		Missing o	case	s 114	Į		

C6. c) has other unusual behaviour (please describe)

[Coder ensured anything written on the 'please describe' line was matched by a yes tick in question. If not, coder put '0' to indicate information present]

KD309	СН	Has	Other	Unusual Be	ehav	viour			
								Valid	Cum
Value Lab	el			Valu		Frequency		Percent	
Other	,				0	86	.8	.8	.8
1+ Per We					1 2	245	2.3	2.3	
<1 Per We Never	ек				3	10224	.8 95.1	.8 96.1	3.9 100.0
Missing				_		114	1.1		100.0
niissing					_				
				Tota	1	10750	100.0	100.0	
Valid cas	es	10	636	Missing	ca	ses 114			
KD309A	Ch	has	other	unusual be	eha	viour (adi))		
						,	,	Valid	Cum
Value Lab	el			Valu	e :	Frequency	Percent	Percent	Percent
Yes					1	412	3.8	3.9	3.9
No					2	10224	95.1	96.1	100.0
Missing				-	1	114	1.1	Missing	
				ma-ta-	1	10750	100 0	100.0	
Valid cas	0.0	10	636	Tota Missing		10750 ses 114		100.0	
valid Cas	es	TU	020	missing	cas	ses 114			

[The behaviour was keyed in as text]

C7. About how often do you take her to:

Nearly	Once a	Once a	A few	Never
every	week	month	times	
day			per year	

- a) local shops
- *b)* department store
- c) supermarket
- d) park or playground
- e) visits to friends or family
- *f) library*
- g) places of interest (e.g. Zoo)
- *h)* places of entertainment (e.g. funfair)

C7. contd.

[If more than one box is ticked per line coder ringed the one with the highest number] [2 - 3 times/week is coded as '0' > 3 times is coded as '1']

KD315 FREQ CH Taken	to Local S	hops			
		Frequency	Percent	Valid Percent	
Nearly Every Day Once Per Week Once Per Month A Few Times Per Year Never Missing	1 2 3	7271 3172 182 35 27	67.6 29.5 1.7 .3	68.0 29.7 1.7	68.0 97.7 99.4 99.7 100.0
	Total	10750			
Valid cases 10687	Missing c	ases 63			
KD316 FREQ CH Taken	to Departm	ent Store		Valid	Cum
Value Label	Value	Frequency	Percent		
Nearly Every Day Once Per Week Once Per Month A Few Times Per Year Never Missing	3	2810 4382 2753 480 174	26.1 40.8 25.6 4.5 1.6	26.6 41.4 26.0 4.5 Missing	69.4 95.5 100.0
	Total	10750	100.0		
Valid cases 10576	Missing o	ases 174			
KD317 FREQ CH Taken					
TOOT, THEY CH TAVELL	to Superma	rket			
Value Label	_	Frequency	Percent	Valid Percent	
	Value 1 2 3 4 5 -1	Frequency	12.0 76.0 9.2 1.8 .5	12.1 76.4 9.2 1.8 .5 Missing	Percent
Value Label Nearly Every Day Once Per Week Once Per Month A Few Times Per Year Never	Value 1 2 3 4 5 -1 Total	1292 8169 989 193 56 51	12.0 76.0 9.2 1.8 .5 .5	12.1 76.4 9.2 1.8 .5 Missing	Percent
Value Label Nearly Every Day Once Per Week Once Per Month A Few Times Per Year Never Missing	Value 1 2 3 4 5 -1 Total	1292 8169 989 193 56 51	12.0 76.0 9.2 1.8 .5 .5	Percent 12.1 76.4 9.2 1.8 .5 Missing 100.0	Percent 12.1 88.4 97.7 99.5 100.0
Value Label Nearly Every Day Once Per Week Once Per Month A Few Times Per Year Never Missing Valid cases 10699 KD318 FREQ CH Taken	Value 1 2 3 4 5 -1 Total Missing c	1292 8169 989 193 56 51	12.0 76.0 9.2 1.8 .5 .5	12.1 76.4 9.2 1.8 .5 Missing 100.0	Percent 12.1 88.4 97.7 99.5 100.0
Value Label Nearly Every Day Once Per Week Once Per Month A Few Times Per Year Never Missing Valid cases 10699 KD318 FREQ CH Taken	Value 1 2 3 4 5 -1 Total Missing c	Frequency 1292 8169 989 193 56 51 10750 Pases 51 Frequency 1809 5609 2122 861 229 120	12.0 76.0 9.2 1.8 .5 .5	12.1 76.4 9.2 1.8 .5 Missing 100.0	Percent 12.1 88.4 97.7 99.5 100.0
Value Label Nearly Every Day Once Per Week Once Per Month A Few Times Per Year Never Missing Valid cases 10699 KD318 FREQ CH Taken Value Label Nearly Every Day Once Per Week Once Per Month A Few Times Per Year Never	Value 1 2 3 4 5 -1 Total Missing of to Park Value 1 2 3 4 5 5	Frequency 1292 8169 989 193 56 51 10750 Frequency 1809 5609 2122 861 229	12.0 76.0 9.2 1.8 .5 .5 100.0	Percent 12.1 76.4 9.2 1.8 .5 Missing 100.0 Valid Percent 17.0 52.8 20.0 8.1 2.2 Missing	Percent 12.1 88.4 97.7 99.5 100.0 Cum Percent 17.0 69.8 89.7 97.8

C7. contd.

KD319 FREQ CH Visits	s Family/Fr	iends			
Value Label Nearly Every Day Once Per Week Once Per Month A Few Times Per Year Never Missing Valid cases 10683	1 2 3 4 5 -1 Total	4677 367 112 26 67 10750	51.2 43.5 3.4 1.0 .2 .6	51.5 43.8 3.4 1.0 .2 Missing	Percent 51.5 95.3
KD320 FREQ CH Taken	_		Dorgont	Valid	
Nearly Every Day Once Per Week Once Per Month A Few Times Per Year Never Missing	1 2 3	145	.1 6.7 21.8 14.4 55.7	.1 6.8 22.1 14.5 56.5 Missing	.1 6.9 29.0 43.5
Valid cases 10605	Total Missing c	10750 ases 145	100.0		
KD321 FREQ CH Taken	to Places	of Interest			
Value Label Nearly Every Day Once Per Week Once Per Month A Few Times Per Year Never Missing	1 2 3	1608 3294 4857 808 111	.7 15.0 30.6 45.2 7.5 1.0	.7 15.1 31.0 45.7 7.6 Missing	Percent .7 15.8 46.8 92.4 100.0
Valid cases 10639		10750 ases 111		100.0	
KD322 FREQ CH Taken	to Places	of Entertain	nment		
Value Label Nearly Every Day Once Per Week Once Per Month A Few Times Per Year Never Missing	Value 1 2 3	Frequency 39 618 1747 5347 2829	Percent .4 5.7 16.3 49.7 26.3 1.6	.4 5.8 16.5	Percent .4 6.2 22.7 73.3 100.0
Valid cases 10580		10750 ases 170	100.0		

Derived variable: Outside home activity score

(KD315-KD322 recoded (5=0) (4=1) (3=2) (2=3) (1=4); KD325 = KD315 + KD316+....+ KD322)

KD325	Activity Score					~
KD325 A	_	Value 0 1 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Frequency 2 1 2 3 5 7 13 17 34 57 119 197 363 552 842 1070 1252 1399 1348 1093 883 667 377	Percent .0 .0 .0 .0 .0 .1 .1 .1 .2 .3 .5 1.1 1.8 3.4 5.1 7.8 10.0 11.6 13.0 12.5 10.2 8.2 6.2 3.5	Valid Percent .0 .0 .0 .0 .0 .1 .1 .1 .2 .3 .5 1.1 1.8 3.4 5.1 7.9 10.0 11.7 13.0 12.6 10.2 8.2 6.2 3.5	Cum Percent .0 .0 .0 .1 .1 .1 .2 .3 .55 .8 1.3 2.4 4.3 7.6 12.8 20.6 30.6 42.3 55.4 67.9 78.1 86.4 92.6 96.1
Missing		28 29 30 32 -1	4 1 5 1 28	.0	.0 .0 .0 .0	99.9 99.9 100.0 100.0
		Total	10750	100.0	100.0	
Valid cases	10722	Missing c	ases 28			

C8. When out with your toddler do you:

Often Sometimes Never Does not walk yet

- a) allow her to walk without restraint
- b) allow her to walk holding your hand
- c) allow her to walk with reins
- d) carry her in a backpack
- e) carry her in your arms
- f) put her in pushchair or pram

[If more than one box is ticked on any line, coder ringed the one with the highest no.]

KD330	FREQ	СН	Allowed	to Walk	Without Res	train		
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Often Sometimes Never Not starte Missing	ed			1 2 3 -2 -1	911 4873 4465 266 235	8.5 45.3 41.5 2.5 2.2	8.9 47.5 43.6 Missing Missing	8.9 56.4 100.0
				Total	10750	100.0	100.0	
Valid case	es :	102	49 N	Missina d	cases 501			

KD331 FRE	Q CH Walks Holding M	UMs Hand			
Value Label Often Sometimes Never Not started Missing	_	Frequency 3967 5730 631 266	Percent 36.9 53.3 5.9 2.5 1.5	38.4 55.5 6.1	Percent 38.4 93.9
Valid cases	Total 10328 Missing		100.0	100.0	
KD332 FRE	Q CH Walks With Rein	s			
Value Label Often Sometimes Never Not started Missing	Value 1 2 3 -2 -1	3736 3890 2655 266 203	34.8 36.2 24.7 2.5 1.9	36.3 37.8 25.8 Missing Missing	Percent 36.3 74.2
		10750		100.0	
Valid cases	10281 Missing	cases 469			
KD333 FRE	Q CH Carried in Back	pack			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Often Sometimes Never Missing	1 2 3 -1	1661 8483	2.7 15.5 78.9 2.9	2.8 15.9 81.3 Missing	2.8 18.7 100.0
	Total	10750	100.0	100.0	
Valid cases	10438 Missing	cases 312			
KD334 FRE	Q CH Carried in MUMs	Arms			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Often Sometimes Never Missing	1 2 3 -1	7755 1965 234	7.4 72.1 18.3 2.2	7.6 73.7 18.7 Missing	7.6 81.3 100.0
	Total			100.0	
Valid cases	10516 Missing	cases 234			
KD335 FRE	Q CH Put in Pushchai	r		TT - 7 1 1	Q area
Value Label	Value	Frequency	Percent	Valid Percent	
Often Sometimes Never Missing	1 2 3 -1	2349 58	77.0 21.9 .5 .6	22.0 .5	77.5 99.5 100.0
	Total	10750	100.0	100.0	

Valid cases 10687 Missing cases 63

C9. In which places do you allow her to walk freely?

Often Sometimes Never Does not walk yet

C9. a) own home

[If more than one box is ticked, coder ringed the one with the highest number]

KD337	FREQ CH	H Walks	Freely in	Own Home			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Often Sometimes Never Not starte Missing	ed		1 2 3 4 -2 -1	10274 162 28 3 234 49	95.6 1.5 .3 .0 2.2	98.2 1.5 .3 .0 Missing Missing	98.2 99.7 100.0 100.0
Valid case	es 104	167	Total Missing o	10750 cases 283	100.0	100.0	

b) own garden

c)

[If more than one box is ticked, coder ringed the one with the highest number] ['Shared garden' is coded as zero. 'No garden' is coded as '7']

KD338	FREQ	CH	Walks	Freely in	Own Garder	1		
							Valid	Cum
Value Lab	el			Value	Frequency	y Percent	Percent	Percent
Always				1	8299	77.2	81.2	81.2
Often				2	867	8.1	8.5	89.7
Sometimes				3	697	6.5	6.8	96.5
Never				4	353	3.3	3.5	100.0
Not start	ed			-2	234	2.2	Missing	
Missing				-1	300	2.8	Missing	
				Total	10750	100.0	100.0	
Valid case	es	102	16	Missing	cases 53	34		

d) other homes

e)

[If more than one box is ticked, coder ringed the one with the highest number]

KD339	Freq	СН	walks	freely	in	others homes	3		
								Valid	Cum
Value Lab	el			Val	ue	Frequency	Percent	Percent	Percent
Always					1	7118	66.2	68.3	68.3
Often					2	2167	20.2	20.8	89.1
Sometimes					3	1036	9.6	9.9	99.0
Never					4	100	. 9	1.0	100.0
Not start	ed				-2	234	2.2	Missing	
Missing					-1	95	.9	Missing	
				Tot	al	10750	100.0	100.0	
Valid case	es	104	21	Missir	ng c	cases 329			

d) other private gardens

[If more than one box is ticked, coder ringed the one with the highest number]

KD340	Freq CH	H walks	freely in	others gard	ens		
	_		_	-		Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Always			1	5158	48.0	50.0	50.0
Often			2	2075	19.3	20.1	70.2
Sometimes			3	1994	18.5	19.3	89.5
Never			4	1083	10.1	10.5	100.0
Not start	ed		-2	234	2.2	Missing	
Missing			-1	206	1.9	Missing	
			Total	10750	100.0	100.0	
Valid case	es 103	310	Missing c	ases 440			

C9. e) park or playground

[If more than one box is ticked, coder ringed the one with the highest number]

KD341	Fre	q CH	walks	freely	in	park			
								Valid	Cum
Value Lab	el			Va.	lue	Frequency	Percent	Percent	Percent
Always					1	3417	31.8	32.9	32.9
Often					2	2681	24.9	25.8	58.7
Sometimes	3				3	3091	28.8	29.8	88.5
Never					4	1192	11.1	11.5	100.0
Not start	ed				-2	234	2.2	Missing	
Missing					-1	135	1.3	Missing	
				То	tal	10750	100.0	100.0	
Valid cas	ses	103	81	Missi	ng c	ases 369			

f) other (please describe) [Keyed in as text]

[If more than one box is ticked, coder ringed the one with the highest number]

[Coder ensured anything written on the 'please describe' line is matched by a yes tick in question. If not, coder puts '0' to indicate information present]

KD342	Freq CH	walks fr	eely in	other place			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Y-Freq NS Always Often Sometimes Never Not start Missing	ed		0 1 2 3 4 -2 -1	9515	1.2 3.9 2.0 1.8 88.5 2.2	1.2 4.0 2.0 1.8 90.9 Missing Missing	1.2 5.2 7.3 9.1 100.0
			Total	10750	100.0	100.0	
Valid case	es 1046	7 M	issing	cases 283			

[Other places keyed in as text]

C10. Please tick which is appropriate for your toddler:

She wanders further than I like She never leaves me Neither of above

[If more than one box is ticked, coder ringed the one with the lowest number]

KD344	Proximity of	CH to MUM				
Value Labe	- el	Value	Frequency	Percent	Valid Percent	Cum Percent
CH Wanders CH Never I CH Does No Missing	Leaves Mum	1 2 3 -1	3319 2118 4964 349	30.9 19.7 46.2 3.2	31.9 20.4 47.7 Missing	31.9 52.3 100.0
		Total	10750	100.0	100.0	
Valid case	es 10401	Missing c	ases 349			

C11. a) Are there any foods <u>you</u> do not allow her to eat?

Yes No

KD345	Food	s Forbidde	n to CH by	MUM			~
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing			1 2 -1	6216 4259 275	57.8 39.6 2.6	59.3 40.7 Missing	59.3 100.0
			Total	10750	100.0	100.0	
Valid cas	es	10475	Missing c	ases 275			

If yes,

b) What are these?

[Keyed in as text]

c) For what reason(s) are they not allowed?

Yes No
i) health
ii) religious/moral
iii) allergy
iv) advice from doctor or health visitor
v) likely to choke
vi) other (please describe)

[Coder ensured anything written on the 'please describe' line is matched by a yes tick in question. If not, coder put '0' to indicate information present]

KD350 F000	ds Forbidden Fo	or Heal	th Reasons			
					Valid	
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1				
No No foods		2 -2	3242 4259		49.9 Missing	100.0
		Total	10750	100.0	100.0	
Valid cases	6491 Mi:	ssing c	ases 4259			
KD351 Food	ds Forbidden D	ue to R	eligion/Mor	als		
	as rerarden s				Valid	
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1				4.1
No No foods		2 -2	6223 4259		95.9 Missing	100.0
		TOTAL	10750	100.0	100.0	
Valid cases	6491 Mi:	ssing c	ases 4259			
KD352 Food	ds Forbidden D	ue to A	llergy			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No		1 2	532 5959		8.2 91.8	
No foods		-2	4259	39.6	Missing	100.0
		Total	10750	100.0	100.0	
77_144	C401					
valid cases	6491 Mi:	ssing c	ases 4259			
ND3E3 Eoo	ds Forbidden D	+ o M	iodiaal Ad iri	~~		
VD001 CCCAV	rorniadeli Di	ue to M	icaicai AUVl	CE		_
					Valid	
Value Label		Value	Frequency	Percent		
Value Label Yes		1	516	4.8	Percent 7.9	Percent 7.9
Yes No			516 5975	4.8 55.6	7.9 92.1	Percent 7.9
Yes		1 2 -2	516 5975 4259	4.8 55.6 39.6	7.9 92.1 Missing	Percent 7.9
Yes No		1 2 -2	516 5975	4.8 55.6 39.6	7.9 92.1 Missing	Percent 7.9
Yes No	6491 Mi:	1 2 -2 Total	516 5975 4259 10750	4.8 55.6 39.6 	7.9 92.1 Missing	Percent 7.9
Yes No No foods	6491 Mi:	1 2 -2 Total	516 5975 4259 10750	4.8 55.6 39.6 	7.9 92.1 Missing	Percent 7.9
Yes No No foods Valid cases		1 2 -2 Total ssing c	516 5975 4259 10750 rases 4259	4.8 55.6 39.6 	7.9 92.1 Missing	Percent 7.9
Yes No No foods Valid cases KD354 Food	6491 Mi: ds Forbidden S:	1 2 -2 Total ssing c	516 5975 4259 10750 ases 4259	4.8 55.6 39.6 	7.9 92.1 Missing 100.0	Percent 7.9 100.0
Yes No No foods Valid cases		1 2 -2 Total ssing c	516 5975 4259 10750 ases 4259	4.8 55.6 39.6 	7.9 92.1 Missing 100.0	Percent 7.9 100.0
Yes No No foods Valid cases KD354 Food Value Label Yes		1 2 -2 Total ssing c ince CH Value	516 5975 4259 10750 sases 4259 May Choke Frequency 5047	4.8 55.6 39.6 	7.9 92.1 Missing 100.0 Valid Percent 77.8	Percent 7.9 100.0 Cum Percent 77.8
Yes No No foods Valid cases KD354 Food Value Label Yes No		1 2 -2 Total ssing c ince CH Value	516 5975 4259 10750 sases 4259 May Choke Frequency	4.8 55.6 39.6 	7.9 92.1 Missing 100.0 Valid Percent 77.8 22.2	Percent 7.9 100.0 Cum Percent
Yes No No foods Valid cases KD354 Food Value Label Yes		1 2 -2 Total ssing c ince CH Value 1 2 -2	516 5975 4259 10750 sases 4259 May Choke Frequency 5047 1444 4259	4.8 55.6 39.6 100.0 Percent 46.9 13.4 39.6	Percent 7.9 92.1 Missing 100.0 Valid Percent 77.8 22.2 Missing	Percent 7.9 100.0 Cum Percent 77.8
Yes No No foods Valid cases KD354 Food Value Label Yes No		1 2 -2 Total ssing c ince CH Value	516 5975 4259 10750 ases 4259 May Choke Frequency 5047 1444 4259	4.8 55.6 39.6 100.0 Percent 46.9 13.4 39.6	Percent 7.9 92.1 Missing 100.0 Valid Percent 77.8 22.2 Missing	Percent 7.9 100.0 Cum Percent 77.8
Yes No No foods Valid cases KD354 Food Value Label Yes No	ds Forbidden S:	1 2 -2 Total ssing c ince CH Value 1 2 -2 Total	516 5975 4259 10750 sases 4259 May Choke Frequency 5047 1444 4259	4.8 55.6 39.6 100.0 Percent 46.9 13.4 39.6 100.0	Percent 7.9 92.1 Missing 100.0 Valid Percent 77.8 22.2 Missing	Percent 7.9 100.0 Cum Percent 77.8
Yes No No foods Valid cases KD354 Food Value Label Yes No No foods	ds Forbidden S:	1 2 -2 Total ssing c ince CH Value 1 2 -2 Total	516 5975 4259 10750 sases 4259 May Choke Frequency 5047 1444 4259 10750	4.8 55.6 39.6 100.0 Percent 46.9 13.4 39.6 100.0	Percent 7.9 92.1 Missing 100.0 Valid Percent 77.8 22.2 Missing	Percent 7.9 100.0 Cum Percent 77.8
Yes No No foods Valid cases KD354 Food Value Label Yes No No foods Valid cases	ds Forbidden S.	1 2 -2 Total ssing c ince CH Value 1 2 -2 Total ssing c	516 5975 4259 10750 sases 4259 May Choke Frequency 5047 1444 4259 10750	4.8 55.6 39.6 100.0 Percent 46.9 13.4 39.6 100.0	Percent 7.9 92.1 Missing 100.0 Valid Percent 77.8 22.2 Missing	Percent 7.9 100.0 Cum Percent 77.8
Yes No No foods Valid cases KD354 Food Value Label Yes No No foods Valid cases	ds Forbidden S:	1 2 -2 Total ssing c ince CH Value 1 2 -2 Total ssing c	516 5975 4259 10750 sases 4259 May Choke Frequency 5047 1444 4259 10750	4.8 55.6 39.6 100.0 Percent 46.9 13.4 39.6 100.0	Percent 7.9 92.1 Missing 100.0 Valid Percent 77.8 22.2 Missing	Percent 7.9 100.0 Cum Percent 77.8
Yes No No foods Valid cases KD354 Food Value Label Yes No No foods Valid cases	ds Forbidden S.	1 2 -2 Total ssing c ince CH Value 1 2 -2 Total ssing c	516 5975 4259 10750 sases 4259 May Choke Frequency 5047 1444 4259 10750	4.8 55.6 39.6 	Percent 7.9 92.1 Missing 100.0 Valid Percent 77.8 22.2 Missing 100.0	Percent 7.9 100.0 Cum Percent 77.8 100.0
Yes No No foods Valid cases KD354 Food Value Label Yes No No foods Valid cases KD355 Food	ds Forbidden S.	1 2 -2 Total ssing c ince CH Value 1 2 -2 Total ssing c	516 5975 4259 10750 sases 4259 May Choke Frequency 5047 1444 4259 10750 sases 4259	4.8 55.6 39.6 	Percent 7.9 92.1 Missing 100.0 Valid Percent 77.8 22.2 Missing 100.0	Percent 7.9 100.0 Cum Percent 77.8 100.0
Yes No No foods Valid cases KD354 Food Value Label Yes No No foods Valid cases KD355 Food Value Label Other Yes	ds Forbidden S.	Total ssing c ince CH Value 1 2 -2 Total ssing c value 0 1	516 5975 4259 10750 sases 4259 May Choke Frequency 5047 1444 4259 10750 sases 4259 Other Reason Frequency	4.8 55.6 39.6 	Percent 7.9 92.1 Missing 100.0 Valid Percent 77.8 22.2 Missing 100.0 Valid Percent .3 11.0	Percent 7.9 100.0 Cum Percent 77.8 100.0 Cum Percent .3 11.3
Yes No No foods Valid cases KD354 Food Value Label Yes No No foods Valid cases KD355 Food Value Label Other	ds Forbidden S.	1 2 -2 Total ssing c ince CH Value 1 2 -2 Total ssing c ue to 0 Value 0	516 5975 4259 10750 sases 4259 May Choke Frequency 5047 1444 4259 10750 sases 4259 ther Reason Frequency	4.8 55.6 39.6 	Percent 7.9 92.1 Missing 100.0 Valid Percent 77.8 22.2 Missing 100.0 Valid Percent 3	Percent 7.9 100.0 Cum Percent 77.8 100.0 Cum Percent
Yes No No foods Valid cases KD354 Food Value Label Yes No No foods Valid cases KD355 Food Value Label Other Yes No	ds Forbidden S.	Total ssing c ince CH Value 1 2 -2 Total ssing c Value 0 1 2 -2 Total	516 5975 4259 10750 sases 4259 May Choke Frequency 5047 1444 4259 10750 sases 4259 other Reason Frequency 18 714 5759 4259	4.8 55.6 39.6 	Percent 7.9 92.1 Missing 100.0 Valid Percent 77.8 22.2 Missing 100.0 Valid Percent .3 11.0 88.7 Missing	Percent 7.9 100.0 Cum Percent 77.8 100.0 Cum Percent .3 11.3
Yes No No foods Valid cases KD354 Food Value Label Yes No No foods Valid cases KD355 Food Value Label Other Yes No	ds Forbidden S. 6491 Mi: ds Forbidden Di	Total ssing c ince CH Value 1 2 -2 Total ssing c Value 0 1 2 -2 Total Total	516 5975 4259 10750 sases 4259 May Choke Frequency 5047 1444 4259 10750 sases 4259 other Reason Frequency 18 714 5759 4259	4.8 55.6 39.6 	Percent 7.9 92.1 Missing 100.0 Valid Percent 77.8 22.2 Missing 100.0 Valid Percent .3 11.0 88.7 Missing	Percent 7.9 100.0 Cum Percent 77.8 100.0 Cum Percent .3 11.3

[Other reasons keyed in as text]

C12. How much choice do you allow her in deciding what foods she eats at meals?

I decide what she will eat
She is given a choice from a few alternatives
that I select
She can choose from any food available
I am never in charge of preparing her meals

[If more than one box is ticked, coder ringed the one with the lowest number]

KD357	Degree of Choic	ce For CH	at Meals			
Value Lak	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Mum Choos	ses CHs Food	1	8807	81.9	83.8	83.8
CH - Limi	ted Choice	2	1429	13.3	13.6	97.4
CH - Wide Choice		3	273	2.5	2.6	100.0
Don't do	this	-2	18	.2	Missing	
Missing		-1	223	2.1	Missing	
		Total	10750	100.0	100.0	
Valid cas	ses 10509	Missing c	ases 241			

C13. Do you allow her to choose what clothes she will wear?

She always takes part in choosing
She has some choice
I decide what she will wear
I am never responsible for dressing her

[If more than one box is ticked, coder ringed the one with the highest number]

KD359	Degree of Choi	ce for CH	With Clothe	S		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
_		1 2 3 -2 -1	478 1323 8764 38 147	4.4 12.3 81.5 .4 1.4	4.5 12.5 83.0 Missing Missing	4.5 17.0 100.0
		Total	10750	100.0	100.0	
Valid cas	es 10565	Missing c	ases 185			

C14. Does your toddler have:

Yes No

- *a)* cuddly toys
- b) push or pull toys
- c) co-ordination toys (eg. set of blocks, shape posting box, stacking cups)
- *d)* baby walker (that she sits in)
- e) baby bouncer

KD360 Child Has	Cuddly Toys				
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Missing	1 2 -1		99.5 .2 .3	.2	
	Total	10750	100.0	100.0	
Valid cases 10717	Missing o	ases 33			
KD361 Child Has	Push or Pull T	'oys			
Value Label	Value	Frequency		Valid Percent	
Yes No Missing	1 2 -1			99.7 .3 Missing	
	Total	10750	100.0	100.0	
Valid cases 10717	Missing c	ases 33			
KD362 Child Has	Co-ordination	Toys		** 1 1 1	
Value Label	Value	Frequency		Valid Percent	
Yes No Missing	2 -1	79	.7 .4	99.3 .7 Missing 100.0	100.0
Valid cases 10711	Missing c	ases 39			
TTD 2.62	D 1 11				
KD363 Child Has Value Label Yes No Missing	Value	Frequency 2973 7623 154	27.7 70.9	Valid Percent 28.1 71.9 Missing	Percent 28.1 100.0
		10750	100.0		
Valid cases 10596	Missing c	ases 154			
KD364 Child Has	Baby Bouncer			Valid	Cum
Value Label Yes No Missing	Value 1 2 -1	229	20.9 77.0	Percent 21.4 78.6 Missing	Percent
Valid cases 10521	Total Missing o	10750	100.0		

C15. About how many books does she have of herown?

none

1 - 2 books

3 - 9 books

10 or more

[If more than one box is ticked, coder ringed the one with lowest number]

KD365 NO	of Books Ov	vned by Chi	ld			
		_			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
None		1	105	1.0	1.0	1.0
1-2		2	469	4.4	4.4	5.4
3-9		3	3027	28.2	28.3	33.6
10+		4	7114	66.2	66.4	100.0
Missing		-1	35	.3	Missing	
		Total	10750	100.0	100.0	
Valid cases	10715	Missing c	ases 35			

C16. a) Do you try to teach your toddler?

no, she is too young no, I do not have time yes, sometimes yes, often

[If more than one box is ticked, coder ringed the one with the lowest number]

KD366 MUM Tries to	Teach Child				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No, CH Too Young No, Mum Has No Time Yes, Sometimes Yes, Often Missing	1 2 3 4 -1	303 39 3914 6412 82	2.8 .4 36.4 59.6	2.8 .4 36.7 60.1 Missing	2.8 3.2 39.9 100.0
	Total	10750	100.0	100.0	
Valid cases 10668	Missina c	ases 82			

b) Which things do you try to do with her?

Yes No

- i) clapping games such as pat-a-cake
- *ii)* parts of the body
- iii) to wave bye-bye
- *iv)* colours
- v) alphabet
- vi) numbers
- vii) nursery rhymes
- viii) songs
- *ix) shapes and sizes*
- x) politeness (e.g. 'please', 'thank you')
- *xi)* others (please describe)

[Coder ensured anything written on the 'please describe' line was matched by a yes tick in question. If not, coder put '0' to indicate information present]

KD367	MUM	Teaches	Clapping Gam	es		Valid	Cum
Value	Label		Value	Frequency	Percent		
Yes No			1 2	10312 438	95.9 4.1	95.9 4.1	95.9 100.0
Valid	cases	10750	Total Missing c	10750		100.0	
KD368	MUM	Teaches	Names of Bod	y Parts		** 1 1	~
Value Yes No	Label		Value 1 2	Frequency 10346 404	96.2 3.8	96.2 3.8	96.2
Valid <i>C16</i> .		10750	Total Missing c	10750 ases 0	100.0	100.0	
KD369	MUM	Teaches	Waving Good-	bye		77-714	Const
Value Yes No	Label		Value 1 2	Frequency 10682 68	Percent 99.4 .6	Valid Percent 99.4 .6	Cum Percent 99.4 100.0
1.0				10750			100.0
Valid	cases	10750	Missing c	ases 0			
KD370	MUM	Teaches	Colours			Valid	Cum
Value	Label		Value	Frequency	Percent		
Yes No			1 2		67.1 32.9	67.1 32.9	67.1 100.0
Walid	Cases	10750	Total Missing c	10750	100.0	100.0	
valiu	cases	10750	riissing c	ases 0			
KD371	MUM	Teaches	Alphabet			Valid	Cum
Value	Label		Value	Frequency	Percent	Percent	Percent
Yes No			1 2	3193 7557	29.7 70.3	29.7 70.3	29.7 100.0
Valid	cases	10750	Total Missing c	10750 ases 0	100.0	100.0	
KD372	MUM	Teaches	Numbers				
Value	Label		Value	Frequency	Percent	Valid Percent	
Yes No			1 2		65.6 34.4	65.6 34.4	65.6 100.0
Valid	cases	10750	Total Missing c	10750			
KD373	MUM	Teaches	Nursery Rhym	es			
Value	Label		Value	Frequency	Percent	Valid Percent	
Yes No			1 2		7.3	92.7 7.3	92.7 100.0
Valid	cases	10750	Total Missing c	10750 ases 0	100.0		

KD374	MUM	Teaches	Songs			77-11-1	Co
Value Yes No	Label		Value 1 2	Frequency 9817 933	Percent 91.3 8.7	Valid Percent 91.3 8.7	Percent 91.3 100.0
Valid	cases	10750	Total Missing c	10750	100.0		
KD375	MUM	Teaches	Shapes and S	izes			
Value Yes No	Label		Value 1 2	Frequency 6834 3916	Percent 63.6 36.4	63.6 36.4	Percent 63.6
Valid	cases	10750	Total Missing c	10750	100.0		
KD376	MUM	Teaches	Politeness			77-1-1-1	C
Value	Label		Value	Frequency	Percent	Valid Percent	Percent
Yes No				10314 436			
			Total	10750	100.0	100.0	
Valid	cases	10750	Missing c	ases 0			
KD377	MUM	Teaches	Other Things			77-1-1-1	C
Value	Label		Value	Frequency	Percent	Valid Percent	Percent
Yes No				2243 8507			
			m 1	10750		100 0	
			Total	10730	100.0	100.0	

C17. How often do you talk to her while you do housework or are occupied in some other way?

never rarely sometimes often nearly always

[If more than one box is ticked, coder ringed the one with the lowest number]

KD380 FREQ MUM Talks to CH During Housework Valid C								
Value Label	-	Value	Frequency	Percent		Cum Percent		
Never Rarely Sometimes Often Nearly Alwa	ys	1 2 3 4 5	26 77 630 3398 6555	.2 .7 5.9 31.6 61.0	.2 .7 5.9 31.8 61.3	.2 1.0 6.9 38.7 100.0		
Missing Valid cases	10686	-1 Total Missing c	 10750 ases 64	.6 100.0	Missing 100.0			

Derived variable: Home score

KD360, KD361 and KD362 were recoded so that 1=1, 2 and -1=0. KD365 was recoded so that 1 and -1=0, 2=1, 3=2 and 4=3. KD366 was recoded so that -1, and 2=0, 3=1 and 4=3. KD380 was recoded so that -1, 1 and 2=0, 3=1, 4=2 and 5=3. If all variables were missing then KD380A = -1 otherwise KD380A = KD360 + KD361 + KD362+KD365 + KD366+ KD380.

KD380A	HOME score					
					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
		1	1	.0	.0	.0
		2	3	.0	.0	.0
		3	8	.1	.1	.1
		4	19	.2	.2	.3
		5	49	.5	.5	.7
		6	150	1.4	1.4	2.1
		7	372	3.5	3.5	5.6
		8	1022	9.5	9.5	15.1
		9	1808	16.8	16.9	32.0
		10	1746	16.2	16.3	48.3
		11	2251	20.9	21.0	69.2
		12	3299	30.7	30.8	100.0
Missing		-1	22	.2	Missing	
_						
		Total	10750	100.0	100.0	
Valid case	s 10728	Missing c	ases 22			
		- / /				

C18. a) Do you usually have the television on:

Yes Yes No Don't every day some days hardly ever have a T.V.

- *i) in the mornings*
- *ii) in the afternoons*
- iii) in the evenings

['Never/no' was coded as '5' but recoded to 3] [If more than one box is ticked, coder ringed the one with the lowest number]

KD381 FREQ TV on in	Mornings			Valid	Cum
Value Label	Value	Frequency	Percent		
Yes, Every Day Yes, Some Days No, Hardly Ever No tv Missing	1 2 3 -2 -1	3334 4024 3103 85 204	37.4 28.9 .8	31.9 38.5 29.7 Missing Missing	
	Total	10750	100.0	100.0	
Valid cases 10461	Missing c	ases 289			
KD382 FREQ TV on in	Afternoons			Valid	Cum
Value Label	Value	Frequency	Percent		
					rerecire
Yes, Every Day Yes, Some Days No, Hardly Ever No tv Missing		4699 3567 85	43.7 33.2 .8	Missing	20.4 65.7 100.0

KD383	FREQ TV on i	n Evenings				
					Valid	Cum
Value Labe	21	Value	Frequency	Percent	Percent	Percent
Yes, Every	7 Day	1	7825	72.8	74.3	74.3
Yes, Some	Days	2	2289	21.3	21.7	96.0
No, Hardly Ever		3	418	3.9	4.0	100.0
No tv		-2	84	.8	Missing	
Missing		-1	134	1.2	Missing	
Valid case	es 10532	Total Missing ca	10750 ases 218	100.0	100.0	
		- 2 -				

b) Does your toddler watch television?

do not have a T.V. yes, but only while playing yes, concentrates and tries to understand no, she ignores it no, she is never allowed to see it

[If more than one box is ticked, coder ringed the one with the highest number]

KD384	CH Watches TV					
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes While	CH Plays	1	4140	38.5	40.0	40.0
Yes Atten	tively -	2	4688	43.6	45.3	85.2
No, Ignor	es TV	3	1464	13.6	14.1	99.4
No, Not A	llowed	4	64	.6	.6	100.0
No tv		-2	77	.7	Missing	
Missing		-1	317	2.9	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10356	Missing c	ases 394			

If she does watch TV,

C18. c) what programmes does she see?

Yes No

- *i) children's programmes*
- *ii)* other programmes
- iii) children's videos
- *iv) other videos*

KD385	CH	Watches	Childrens	Programmes

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1	8932	83.1	83.1	83.1
No		2	1818	16.9	16.9	100.0
		Total	10750	100.0	100.0	
Valid cases	10750	Missing c	ases 0			

KD386 CH Watches Other Programmes

Valid Cum
ent Percent Percent
.6 46.6 46.6
.4 53.4 100.0
.0 100.0

KD387	CH	Watches	Childrens Vid	eos			
Value Yes No	Label		Value 1 2	Frequency 6601 4149	Percent 61.4 38.6	Valid Percent 61.4 38.6	Cum Percent 61.4 100.0
Valid	cases	10750	Total Missing c	10750 ases 0	100.0	100.0	
KD388	CH	Watches	Other Videos				
Value Yes No	Label		Value 1 2	Frequency 712 10038	Percent 6.6 93.4	Valid Percent 6.6 93.4	Cum Percent 6.6 100.0
Valid	cases	10750	Total Missing c	10750 ases 0	100.0	100.0	

C19. How often does she play with other children (other than brothers or sisters)

everyday
2-6 times a week
once a week
less than once a week
never

[If more than one box is ticked, coder ringed the one with the highest number]

KD390	FREQ CH Plays	With Other	Kids			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day 2-6 Times Once Per < Once Pe Never Missing	Per Week week	1 2 3 4 5 -1	1950 5843 1926 815 144 72	18.1 54.4 17.9 7.6 1.3	18.3 54.7 18.0 7.6 1.3 Missing	18.3 73.0 91.0 98.7 100.0
		Total	10750	100.0	100.0	
Valid cas	es 10678	Missing ca	ases 72			

C20. How often does your partner do these activities with your toddler?

Nearly	3-5	1-2	less than	Never	Have no
every	times	times	once a		partner
day	a week	a week	week		

a) baths her

[If more than one box is ticked, coder ringed the one with the highest number]

KD391	FREQ PTNR Bath	s CH				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Da	ily	1	1317	12.3	12.9	12.9
3-5 Times	Per week	2	1839	17.1	18.0	30.9
1-2 Times	Per week	3	3033	28.2	29.7	60.5
< Once Pe	r Week	4	2543	23.7	24.9	85.4
Never		5	1497	13.9	14.6	100.0
No partne	r	-2	423	3.9	Missing	
Missing		-1	98	.9	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10229	Missing c	ases 521			

b) feeds her [If more than one box is ticked, coder ringed the one with the highest number]

KD392 FREQ PTNR Feed	ls CH				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Almost Daily	1	1887	17.6	18.7	18.7
3-5 Times Per week	2	2660	24.7	26.4	45.1
1-2 Times Per week	3	3107	28.9	30.8	75.9
< Once Per Week	4	1562	14.5	15.5	91.4
Never	5	865	8.0	8.6	100.0
No partner	-2	423	3.9	Missing	
Missing	-1	246	2.3	Missing	
	Total	10750	100.0	100.0	
Valid cases 10081	Missing c	ases 669			

C20. c) sings to her

[If more than one box is ticked, coder ringed the one with the highest number]

KD393 FREQ PTNR Sings	to CH			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Almost Daily	1	1960	18.2	19.3	19.3
3-5 Times Per week	2	1722	16.0	17.0	36.3
1-2 Times Per week	3	2101	19.5	20.7	57.1
< Once Per Week	4	2015	18.7	19.9	77.0
Never	5	2333	21.7	23.0	100.0
No partner	-2	423	3.9	Missing	
Missing	-1	196	1.8	Missing	
Valid cases 10131	Total Missing c	10750 ases 619	100.0	100.0	

d) reads stories or shows her pictures in books [If more than one box is ticked, coder ringed the one with the highest number]

KD394	FREQ PTNR Read	ds to CH				
					Valid	Cum
Value Lab	pel	Value	Frequency	Percent	Percent	Percent
Almost Da	aily	1	3247	30.2	32.0	32.0
3-5 Times	Per week	2	2491	23.2	24.5	56.5
1-2 Times	s Per week	3	2326	21.6	22.9	79.4
< Once Pe	er Week	4	1366	12.7	13.5	92.9
Never		5	723	6.7	7.1	100.0
No partne	er	-2	423	3.9	Missing	
Missing		-1	174	1.6	Missing	
		Total	10750	100.0	100.0	
Valid cas	ses 10153	Missing c	ases 597			

e) plays with toys [If more than one box is ticked, coder ringed the one with the highest number]

KD395	FREQ PTNR	Plays Wi	th Toy	s With CH			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Almost Da	ily		1	5131	47.7	50.4	50.4
3-5 Times	Per week		2	2631	24.5	25.9	76.3
1-2 Times	Per week		3	1699	15.8	16.7	93.0
< Once Pe	r Week		4	544	5.1	5.3	98.4
Never			5	166	1.5	1.6	100.0
No partne	r		-2	423	3.9	Missing	
Missing			-1	156	1.5	Missing	
			Total	10750	100.0	100.0	
Valid cas	es 10171	Mis	ssing c	ases 579			

C20. f) cuddles her [If more than one box is ticked, coder ringed the one with the highest number]

KD396	FREQ PTNR	Cuddles CH				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Almost Da	ily	1	9070	84.4	89.1	89.1
3-5 Times	Per week	2	699	6.5	6.9	95.9
1-2 Times	Per week	3	309	2.9	3.0	99.0
< Once Pe	r Week	4	74	.7	.7	99.7
Never		5	32	.3	.3	100.0
No partne	r	-2	423	3.9	Missing	
Missing		-1	143	1.3	Missing	
Valid cas	es 10184	Total Missing o	10750 cases 566	100.0	100.0	

g) imitation games (pat-a-cake, peek-a-boo) [If more than one box is ticked, coder ringed the one with the highest number]

KD397	FREQ PTNR Play	/s Pat-a-Cak	e etc With	CH		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Almost Da	ily	1	3963	36.9	39.1	39.1
3-5 Times	Per week	2	2488	23.1	24.6	63.7
1-2 Times	Per week	3	1956	18.2	19.3	83.0
< Once Pe	r Week	4	1071	10.0	10.6	93.6
Never		5	651	6.1	6.4	100.0
No partne	r	-2	423	3.9	Missing	
Missing		-1	198	1.8	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10129	Missing ca	ses 621			

h) physical play (eg. rolling over, bouncing)[If more than one box is ticked, coder ringed the one with the highest number]

KD398	FREQ PTNR Has	Physical Pi	lay With CH			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Almost Da	ily	1	6446	60.0	63.5	63.5
3-5 Times	Per week	2	2115	19.7	20.8	84.3
1-2 Times	Per week	3	1066	9.9	10.5	94.8
< Once Pe	r Week	4	354	3.3	3.5	98.2
Never		5	178	1.7	1.8	100.0
No partne	r	-2	423	3.9	Missing	
Missing		-1	168	1.6	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10159	Missing ca	ases 591			

i) takes her for walks [If more than one box is ticked, coder ringed the one with the highest number]

KD399 FREQ PTNR Take	s CH For W	alks			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Almost Daily	1	927	8.6	9.1	9.1
3-5 Times Per week	2	1617	15.0	15.9	25.1
1-2 Times Per week	3	4227	39.3	41.6	66.7
< Once Per Week	4	2603	24.2	25.6	92.4
Never	5	776	7.2	7.6	100.0
No partner	-2	423	3.9	Missing	
Missing	-1	177	1.6	Missing	
	Total	10750	100.0	100.0	
Valid cases 10150	Missing c	ases 600			

C20. j) other (please describe)

[Coder ensured anything written on the 'please describe' line is matched by a yes tick in question. If it is not, coder puts '0' to indicate information present]

KD400	FREQ PTNR D	oes Other Act	ivity With	CH		
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Y-freq NS		0	133	1.2	7.3	7.3
Almost Da	ily	1	335	3.1	18.4	25.8
3-5 Times	Per week	2	161	1.5	8.9	34.6
1-2 Times	Per week	3	253	2.4	13.9	48.6
< Once Pe	r Week	4	104	1.0	5.7	54.3
Never		5	830	7.7	45.7	100.0
No partne	r	-2	423	3.9	Missing	
Missing		-1	8511	79.2	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 1816	Missing c	ases 8934			

[Description keyed in as text]

C21. How often do you do these activities with your toddler?

Nearly	3-5	1-2	less than	Never
every	times	times	once a	
day	week	a week	week	

You:

a) bath her [If more than one box is ticked, coder ringed the one with the highest number]

I Baths CH				
Value	Frequency	Percent	Valid Percent	Cum Percent
1	5238	48.7	48.9	48.9
2	3278	30.5	30.6	79.6
3	1743	16.2	16.3	95.9
4	380	3.5	3.6	99.4
5	63	.6	.6	100.0
-1	48	. 4	Missing	
Total	10750	100.0	100.0	
)2 Missing c	cases 48			
]«	1	Value Frequency 1 5238 k 2 3278 k 3 1743 4 380 5 63 -1 48 Total 10750	Value Frequency Percent 1 5238 48.7 k 2 3278 30.5 k 3 1743 16.2 4 380 3.5 5 63 .6 -1 48 .4 Total 10750 100.0	Value Frequency Percent Percent 1 5238 48.7 48.9 k 2 3278 30.5 30.6 k 3 1743 16.2 16.3 4 380 3.5 3.6 5 63 .6 .6 -1 48 .4 Missing Total 10750 100.0 100.0

C21. b) feed her [If more than one box is ticked, coder ringed the one with the highest number]

KD406 FREQ MU	M Feeds CH				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Almost Daily	1	9253	86.1	87.3	87.3
3-5 Times Per wee	k 2	694	6.5	6.6	93.9
1-2 Times Per wee	k 3	172	1.6	1.6	95.5
< Once Per Week	4	112	1.0	1.1	96.6
Never	5	364	3.4	3.4	100.0
Missing	-1	155	1.4	Missing	
	Total	10750	100.0	100.0	
Valid cases 105	95 Missing of	cases 155			

c) sing to her [If more than one box is ticked, coder ringed the one with the highest number]

KD407 FF	REQ MUM Sings	to CH				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Almost Daily	<i>!</i>	1	7132	66.3	66.8	66.8
3-5 Times Pe	er week	2	1884	17.5	17.6	84.4
1-2 Times Pe	er week	3	1053	9.8	9.9	94.3
< Once Per V	Veek	4	450	4.2	4.2	98.5
Never		5	164	1.5	1.5	100.0
Missing		-1	67	.6	Missing	
		Total	10750	100.0	100.0	
Valid cases	10683	Missing c	ases 67			

d) read stories or show her pictures in books [If more than one box is ticked, coder ringed the one with the highest number]

KD408	FREQ MUM Reads	s to CH				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Almost Da	ily	1	7508	69.8	70.2	70.2
3-5 Times	Per week	2	2038	19.0	19.1	89.3
1-2 Times	Per week	3	829	7.7	7.8	97.1
< Once Pe	r Week	4	235	2.2	2.2	99.3
Never		5	80	.7	.7	100.0
Missing		-1	60	.6	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10690	Missing c	ases 60			

C21. e) play with toys

[If more than one box is ticked, coder ringed the one with the highest number]

KD409	FREQ MUM Plays	With Toys	With CH			
77-3 Tl-	- 1	TT - 7		Deve	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Almost Daily		1	9196	85.5	85.9	85.9
3-5 Times	Per week	2	1148	10.7	10.7	96.6
1-2 Times	Per week	3	307	2.9	2.9	99.5
< Once Per Week		4	45	. 4	. 4	99.9
Never		5	12	.1	.1	100.0
Missing		-1	42	. 4	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10708	Missing c	ases 42			

f) cuddle her

[If more than one box is ticked, coder ringed the one with the highest number]

Valid case	es	10701	1	Missing c	ases 49			
				Total	10750	100.0	100.0	
Missing				-1	49	.5	Missing	
< Once Per Week			4	5	.0	.0	100.0	
1-2 Times Per week			3	15	.1	.1	100.0	
3-5 Times	Per	week		2	62	. 6	.6	99.8
Almost Daily				1	10619	98.8	99.2	99.2
Value Label			Value	Frequency	Percent	Percent	Percent	
							Valid	Cum
KD410	FREC	MUM (Cuddle	s CH				

g) imitation games (pat-a-cake, peek-a-boo) [If more than one box is ticked, coder ringed the one with the highest number]

KD411	FREQ MUM	Plays	Pat-a-Cak	e Etc With	CH		
						Valid	Cum
Value Label			Value	Frequency	Percent	Percent	Percent
Almost Daily			1	8061	75.0	75.6	75.6
3-5 Times	Per week		2	1864	17.3	17.5	93.1
1-2 Times	Per week		3	579	5.4	5.4	98.5
< Once Pe	r Week		4	115	1.1	1.1	99.6
Never			5	44	. 4	. 4	100.0
Missing			-1	87	.8	Missing	
			Total	10750	100.0	100.0	
Valid cas	es 10663	3	Missing c	ases 87			

h) physical play (eg. rolling over, bouncing)[If more than one box is ticked, coder ringed the one with the highest number]

KD412	FREQ MUM Has	Physical Pl	ay With CH			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Almost Da	ily	1	6791	63.2	63.7	63.7
3-5 Times	Per week	2	2216	20.6	20.8	84.5
1-2 Times	Per week	3	1148	10.7	10.8	95.3
< Once Pe	r Week	4	401	3.7	3.8	99.0
Never		5	104	1.0	1.0	100.0
Missing		-1	90	.8	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10660	Missing c	ases 90			

C21. i) take her for walks

[If more than one box is ticked, coder ringed the one with the highest number]

KD413	FREQ MUM Take	s CH For Wa	lks			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Almost Da	ily	1	7079	65.9	66.3	66.3
3-5 Times	Per week	2	2150	20.0	20.1	86.5
1-2 Times	Per week	3	1189	11.1	11.1	97.6
< Once Pe	r Week	4	217	2.0	2.0	99.7
Never		5	36	.3	.3	100.0
Missing		-1	79	.7	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10671	Missing c	ases 79			

j) other (please describe)

[Coder ensured anything written on the 'please describe' line is matched by a yes tick in question. If not, coder puts '0' to indicate information present]

KD414	FREQ MUM Does	Other Acti	vity With C	H		
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Y-freq NS		0	62	.6	3.9	3.9
Almost Da	ily	1	471	4.4	29.5	33.4
3-5 Times	Per week	2	112	1.0	7.0	40.4
1-2 Times	Per week	3	189	1.8	11.8	52.3
< Once Pe	r Week	4	75	.7	4.7	57.0
Never		5	687	6.4	43.0	100.0
Missing		-1	9154	85.2	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 1596	Missing c	ases 9154			

C22. When you and your toddler meet again after being apart for an hour or more, how often does she:

Usually Sometimes Hardly ever We are never apart

a) move away, avoid looking at you

[If more than one box is ticked, coder ringed the one with the lowest number]

ND420 FF	NEQ CH AVOIUS	CONTRACT A	ICEL SEF		Valid	Cum
Value Label		Value	Frequency	Percent		
Usually Sometimes Hardly Ever Never apart Missing		1 2 3 -2 -1	58 582 7861 576 1673	.5 5.4 73.1 5.4 15.6	.7 6.8 92.5 Missing Missing	.7 7.5 100.0
		Total	10750	100.0	100.0	
Valid cases	8501	Missing c	ases 2249			

b) push you away

[If more than one box is ticked, coder ringed the one with the lowest number]

KD421	FREQ	СН	Pushes	MUM Away	After	SEP			
								Valid	Cum
Value Lab	el			Value	Freq	uency	Percent	Percent	Percent
Usually				1		42	. 4	.5	.5
Sometimes				2		458	4.3	5.4	5.9
Hardly Eve	er			3		7977	74.2	94.1	100.0
Never apa:	rt			-2		576	5.4	Missing	
Missing				-1		1697	15.8	Missing	
				Total	1	0750	100.0	100.0	
Valid case	es	847	77	Missing o	cases	2273	}		

C22. c) run to you for a hug or cuddle

[If more than one box is ticked, coder ringed the one with the highest number]

KD422	FREÇ	CH	Cuddles	MUM	Afte	r SEP						
Value Labe	el			Va	lue	Frequ	ıency	Per	cent	Valid Percen		Cum Percent
Usually Sometimes Hardly Eve Never apa: Missing	er				1 2 3 -2 -1		3678 1236 181 576 79	1	0.7 1.5 1.7 5.4 .7	86.0 12.2 1.8 Missin Missin	g	86.0 98.2 100.0
				Тс	tal	10	0750	10	0.0	100.0		
Valid case	es	100	95	Missi	ng c	ases	655	i				

SECTION D: BROTHERS AND SISTERS

We are interested in the other children who live with your toddler. Please include half-brothers and half-sisters, step-brothers and step-sisters, fostered or adopted children.

D1. a) Are there any other children in yourhome?

Yes No Other Kids in House Valid Value Label Value Frequency Percent Percent Percent 1 6392 59.5 59.9 59.9 Yes No 4287 40.1 100.0 71 ----Missing Missing -1 10750 100.0 100.0 Total Valid cases 10679 Missing cases

(If KD430 = 2, KD432-7 = -2 and KD431, KD440 and KD450 = 2)

D1. b) Does your toddler have older children living with her?

Yes No Older Children Living With CH KD431 Valid Value Label Value Frequency Percent Percent Percent Yes 5933 2 44.0 44.3 100.0 Missing Missing . 8 Total 10750 100.0 100.0 10661 Valid cases Missing cases

c) How many?

older brothers: older sisters:

[Coder counts step-, foster- and other children staying in the house as well as natural siblings]

(If KD431=2, KD434 - KD437 = -2 and KD432-3 = 0)

KD432 NO	of Older B	rothers				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
None		0	7102	66.1	66.6	66.6
		1	2779	25.9	26.1	92.7
		2	647	6.0	6.1	98.7
		3	105	1.0	1.0	99.7
		4	22	.2	.2	99.9
		5	3	.0	.0	100.0
		6	1	.0	.0	100.0
		7	2	.0	.0	100.0
		9	1	.0	.0	100.0
		11	1	.0	.0	100.0
Missing		-1	87	.8	Missing	
		Total	10750	100.0	100.0	
Valid cases	10663	Missing c	ases 87			

KD433 NO	of Older S	isters				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
None		0 1 2 3 4 5	7269 2756 521 87 17 6	67.6 25.6 4.8 .8 .2	68.2 25.9 4.9 .8 .2	68.2 94.1 99.0 99.8 99.9
Missing		10 -1 Total	93 10750	.0 .9 	.0 Missing 100.0	100.0
Valid cases	10657	Missing c	ases 93			

Derived variable: Older siblings

(KD434 = KD432 + KD433, recode (-2 = -1))

KD434	No.	of	older	siblings				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				0	4722	44.0	4.4.4	4.4.4
				0	4733	44.0	44.4	44.4
				1	3892	36.2	36.5	80.9
				2	1512	14.1	14.2	95.1
				3	384	3.6	3.6	98.7
				4	95	.9	. 9	99.6
				5	23	.2	.2	99.8
				6	8	.1	.1	99.9
				7	4	.0	.0	99.9
				8	2	.0	.0	100.0
				9	1	.0	.0	100.0
				10	1	.0	.0	100.0
				11	1	.0	.0	100.0
				13	1	.0	.0	100.0
Missing				-1	93	.9	Missing	
				ma+a1	10750	100.0	100 0	
				Total	10/30	100.0	100.0	
Valid cas	es	106	557	Missing c	ases 93			

D1. d) How does your toddler get on with her older brothers and sisters?

Yes, most Yes, some No, hardly of the of the time ever time

i) she likes to be with them

[If more than one box is ticked, coder ringed the one with the highest number]

KD435	CH Likes to	be With Olde	r Children			_
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Most	-	1	5545	51.6	93.7	93.7
Yes, Some Rarely	times	2	366 8	3.4	6.2 .1	99.9 100.0
None olde	r	-2	4728	44.0	Missing	
Missing		-1	103	1.0	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 5919	Missina c	ases 4831			

D1. d) ii) she quarrels with them [If more than one box is ticked, coder ringed the one with the lowest number]

KD436	CH Q	uarrels	With	Older C	hildren			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Most Yes, Some Rarely None olde Missing	times			1 2 3 -2 -1	290 3654 1790 4728 288	2.7 34.0 16.7 44.0 2.7	5.1 63.7 31.2 Missing Missing	5.1 68.8 100.0
				Total	10750	100.0	100.0	
Valid cas	es	5734	M	issing c	ases 5016			

iii) she is upset if she's parted from them

KD437	CH U	pset :	if Apa	rt From C	lder Chil	dren		
Value Lab	el			Value	Frequenc	cy Percent	Valid Percent	Cum Percent
Yes, Most Yes, Some Rarely None olde Missing	times			1 2 3 -2 -1	565 2835 2326 4728 296	26.4 21.6 3 44.0	9.9 49.5 40.6 Missing Missing	9.9 59.4 100.0
				Total	10750	100.0	100.0	
Valid cas	es	5726]	Missing c	ases 50	24		

D2. a) Does your toddler have a twin or triplet?

Yes No

KD440 C	H Has Twin o	r Triplet				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 -1	279 10352 119	2.6 96.3 1.1	2.6 97.4 Missing	2.6 100.0
		Total	10750	100.0	100.0	
Valid cases	10631	Missing c	ases 119			

If yes,

D2. b) Would you say they are alike:

Yes No

- i) in looks
- ii) in behaviour
- iii) personality/character
- *iv) in health*

(If KD440=2, KD441-8=-2)

KD441 Twin	s Alike i	n Looks			Valid	Cum
Value Label		Value	Frequency	Percent		
Yes No No twin Missing		1 2 -2 -1	115 160 10352 123	1.1 1.5 96.3 1.1	58.2	41.8 100.0
		Total	10750	100.0	100.0	
Valid cases	275	Missing c	ases 10475			
KD442 Twin	s Alike i	n Behavior				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No No twin Missing		1 2 -2 -1	81 189 10352 128	.8 1.8 96.3 1.2	30.0 70.0 Missing Missing	30.0 100.0
		Total				
Valid cases	270	Missing c	ases 10480			
KD443 Twin	s Alike i	n Personali	ty			
KD443 Twin: Value Label	s Alike i		ty Frequency	Percent	Valid Percent	
	s Alike in		30 240 10352 128	.3 2.2 96.3 1.2	Percent 11.1 88.9 Missing Missing	
Value Label Yes No No twin	s Alike in	Value 1 2 -2 -1	30 240 10352	.3 2.2 96.3 1.2	Percent 11.1 88.9 Missing	Percent
Value Label Yes No No twin		Value 1 2 -2 -1 Total	30 240 10352 128 	.3 2.2 96.3 1.2 	Percent 11.1 88.9 Missing Missing	Percent
Value Label Yes No No twin Missing Valid cases		Value 1 2 -2 -1 Total Missing c	30 240 10352 128 	.3 2.2 96.3 1.2 	Percent 11.1 88.9 Missing Missing 100.0	Percent 11.1 100.0
Value Label Yes No No twin Missing Valid cases	270	Value 1 2 -2 -1 Total Missing con Health	30 240 10352 128 	.3 2.2 96.3 1.2 	Percent 11.1 88.9 Missing Missing 100.0	Percent 11.1 100.0
Value Label Yes No No twin Missing Valid cases KD444 Twin:	270	Value 1 2 -2 -1 Total Missing con Health	Frequency 30 240 10352 128 10750 ases 10480	.3 2.2 96.3 1.2 	Percent 11.1 88.9 Missing Missing 100.0	Percent 11.1 100.0
Value Label Yes No No twin Missing Valid cases KD444 Twins Value Label Yes No No twin	270	Value 1 2 -2 -1 Total Missing of Health Value 1 2 -2	Frequency 30 240 10352 128 10750 ases 10480 Frequency 186 84 10352 128	.3 2.2 96.3 1.2 100.0 Percent 1.7 .8 96.3 1.2	Percent 11.1 88.9 Missing Missing 100.0 Valid Percent 68.9 31.1 Missing Missing	Percent 11.1 100.0 Cum Percent 68.9

D2. c) How do you dress them?

in similar clothes each day in similar clothes sometimes hardly ever in similar clothes

[If more than one box is ticked, coder ringed the one with the lowest number]

KD445	Twins	Dressed	Similarly				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Every Day Sometimes Hardly Ev No twin Missing			1 2 3 -2 -1	94 83 99 10352 122	.9 .8 .9 96.3 1.1	34.1 30.1 35.9 Missing Missing	34.1 64.1 100.0
			Total	10750	100.0	100.0	
Valid cas	es	276	Missing c	ases 10474			

d) How does this twin react to the other?

Yes, most Yes, some No, hardly of the time of the time ever

i) she likes to be with her twin

[If more than one box is ticked, coder ringed the one with the highest number]

KD446	CH Li	kes to	be	With Twin				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Yes, Most	ly			1	227	2.1	84.4	84.4
Yes, Some	times			2	40	. 4	14.9	99.3
Rarely				3	2	.0	.7	100.0
No twin				-2	10352	96.3	Missing	
Missing				-1	129	1.2	Missing	
				Total	10750	100.0	100.0	
Valid cas	es	269		Missing ca	ases 10481			

ii) she quarrels with her twin

[If more than one box is ticked, coder ringed the one with the lowest number]

KD447 CH Quarrels With Twin

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Mostly Yes, Sometimes Rarely No twin Missing		1 2 3 -2 -1	48 180 36 10352 134	.4 1.7 .3 96.3 1.2	18.2 68.2 13.6 Missing Missing	18.2 86.4 100.0
		Total	10750	100.0	100.0	
Valid cases	264	Missing c	ases 10486			

iii) she is upset if she is parted from her twin

CH Upset if Apart From Twin Valid Cum Value Label Value Frequency Percent Percent Percent Yes, Mostly Yes, Sometimes 49 86 .5 .8 1.2 18.8 18.8 2 33.0 51.7 126 Rarely 3 48.3 100.0 Missing No twin -2 10352 96.3 137 Missing -1 1.3 Missing Total 10750 100.0 100.0 Missing cases 10489 Valid cases 261

D3. a) Does your toddler have any <u>younger</u> brothers or sisters?

Yes No

KD450	СН	Has	Younger	SIBS			TT - 7 ! -1	G
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing				1 2 -1	557 10030 163	5.2 93.3 1.5	5.3 94.7 Missing	5.3 100.0
				Total	10750	100.0	100.0	
Valid cas	es	105	587	Missing c	ases 163			

b) How many?

Younger brothers:

Younger sisters:

[Coder counted step-, foster-, and other children staying in the house as natural siblings] (If KD450=2, KD451-2=0)

KD451 NO	of Younger	Brothers			777.11	Cum
Value Label		Value	Frequency	Percent	Valid Percent	
None		0 1 2		2.5	97.4 2.5 .1	99.9
Missing		-1	164	1.5	Missing	
		Total	10750	100.0	100.0	
Valid cases	10586	Missing c	ases 164			
KD452 NO	of Younger	Sisters				
					Valid	
Value Label		Value	Frequency	Percent		
Value Label None		0	10303	95.8 2.6	97.3 2.6	97.3 100.0
		0	10303 280 3	95.8 2.6 .0	Percent 97.3	97.3 100.0 100.0
None		0 1 2 -1	10303 280 3	95.8 2.6 .0 1.5	97.3 2.6 .0 Missing	97.3 100.0 100.0

Derived variable: No. younger siblings

(KD453 = KD451+KD452; If KD451 or KD452 LTO, KD453=-1)

KD453	No.	of	younger	siblings				
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Missing				0 1 2 -1	10030 540 16 164	93.3 5.0 .1 1.5	94.7 5.1 .2 Missing	94.7 99.8 100.0
				Total	10750	100.0	100.0	
Valid case	es	105	586	Missing c	ases 164			

D3. c) Please give each child's name, age and sex:

Younger	Younger	Younger
Child 1	Child 2	Child 3
Name		
Age (months)		
,		
Sex		

[Coder codes 'M' for male and 'F' for female] [Part months are rounded down to lower month]

i) ii) iii)

KD454A Age of Younger SIBS - Child 1										
Value Lab	0.1			7/2]110	Frequency	Dorgont	Valid	Cum		
value Lab	ET			varue	rrequency	rercent	rercent	rercent		
				0	36	.3	7.5	7.5		
				1	89	.8	18.7	26.2		
				2	102	.9	21.4	47.6		
				3	80	.7	16.8	64.4		
				4	59	.5	12.4	76.7		
				5	49	.5	10.3	87.0		
				6 7	29	.3	6.1	93.1		
					11	.1	2.3	95.4		
				8 9	4	.0	.8	96.2		
					2	.0	. 4	96.6		
				10	1	.0	.2	96.9		
				11	2	.0	. 4	97.3		
				14	1	.0	.2	97.5		
				17	4	.0	.8	98.3		
				18	6	.1	1.3	99.6		
				19	1	.0	.2	99.8		
				24	1	.0	.2	100.0		
Missing				-1	10273	95.6	Missing			
				Total	10750	100.0	100.0			
Valid cas	es	47	7	Missing c	ases 10273	3				

VD4E4D A		V	OIDO Ob	٥ مادد			
KD454B A		rounger	Value	Frequency	Percent	Valid Percent 8.3	Percent
			1	2	.0	16.7	25.0
			2	2 1	.0	16.7 8.3	41.7 50.0
			5	2	.0	16.7 16.7	66.7
			6 16	2 1	.0	16.7 8.3	83.3 91.7
			22	1	.0	8.3	100.0
Missing			-1	10738	99.9	Missing	
Valid cases		12	Total Missing c	10750 ases 10738	100.0	100.0	
KD454C A	ge of	Younger	SIBS - Ch	ild 3		Valid	Cum
Value Label				Frequency		Percent	Percent
			1 2	2 1	.0	40.0 20.0	40.0 60.0
			11	1	.0	20.0	80.0
Missing			12 -1	1 10745	.0 100.0	20.0 Missing	100.0
MISSING			-1				
Valid cases		5	Total Missing c	10750 ases 10745	100.0	100.0	
KD455A Sex of	Young	ger SIBS	- Child 1				
KD455A						Valid	Cum
Value Label			Value	Frequency	Percent	Percent	Percent
Male			1	249		48.3	48.3
Female Missing			2 -1	267 10234	2.5 95.2	51.7 Missing	100.0
Valid cases		516	Total Missing c	10750 ases 10234	100.0	100.0	
KD455B Sex of	Young	ger SIBS	- Child 2				
KD455B							~
Value Label			Value	Frequency			
Male				9	.1		
Female Missing			2 -1	10738	.0 99.9	Z3.U Missing	100.0
_			Total		100.0		
Valid cases		12		ases 10738		100.0	
KD455C Sex of	Young	ger SIBS	- Child 3	3			
KD455C							
Value Label			Value	Frequency	Percent	Valid Percent	
Value Label			Value	Frequency	Percent	Valio Perce	d Cum nt Percent
Male Maser			1	1	.0	50.0	50.0
Female Missing			2 -1		.0 100.0	50.0 Missin	
Valid cases		2	Total		100.0		_
varia cases		4	.11001119 C	.4303 10740			

D3. d) When your younger child/children arrived how did your toddler react?

Younger Younger Younger Child 1 Child 2 Child 3

seemed pleased didn't mind was unhappy

[Each child is coded for separately]

[If more than one box is ticked, coder ringed the one with the highest number]

KD460 R	eaction CH to	Arrival o	f SIB #1			
Value Label		Value	Frequency	Percent	Valid Percent	
Seemed Plea Did not Min Was Unhappy Missing	.d	1 2 3 -1	273	2.5		91.9 100.0
		Total	10750			
Valid cases	541	Missing c	ases 10209			
KD461 R	eaction CH to	Arrival o	f SIB #2		** 1 ! 1	
Value Label		Value	Frequency	Percent	Valid Percent	
Seemed Plea Did not Min Was Unhappy Missing	.d	1 2 3 -1	5 3	.0	46.7 33.3 20.0 Missing	80.0 100.0
Valid cases	15		10750 ases 10735		100.0	
KD462 R	eaction CH to	Arrival o	f SIB #3			
Value Label		Value	Frequency	Percent	Valid Percent	
Seemed Plea Did not Min Was Unhappy Missing	d	1 2 3 -1	1 2 10746		25.0 25.0 50.0 Missing	
		Total	10750		100.0	
Valid cases	4	Missing c	ases 10746			

D3. e) Does she like to touch her younger brother(s)/sister(s)?

yes often sometimes No

[If more than one box is ticked, coder ringed the one with the highest number]

KD463	CH E	njoys	Touc	hing Young	er SII	3S			
Value Lab	el			Value	Freq	uency	Percent	Valid Percent	Cum Percent
Yes, Ofte Sometimes No Missing				1 2 3 -1	1:	534 64 11 0141	5.0 .6 .1 94.3	87.7 10.5 1.8 Missing	87.7 98.2 100.0
				Total	1	0750	100.0	100.0	
Valid cas	es	609		Missing c	ases	10141			

f) Does she try to harm her younger brother(s)/sister(s)?

yes often
sometimes
No

[If more than one box is ticked, coder ringed the one with the lowest number] KD464 CH Tries to Harm Younger SIRS

VD404	Сп	irres	LO	патііі	rounger	SIDS				
Value Lab	el				Value	Freq	uency	Percent	Valid Percent	Cum Percent
Yes, Ofte Sometimes No Missing	n				1 2 3 -1	1	23 174 401 0152	.2 1.6 3.7 94.4	3.8 29.1 67.1 Missing	3.8 32.9 100.0
					Total	1	0750	100.0	100.0	
Valid case	es	598	3	M	issing c	ases	10152			

D3. g) Is she affectionate to heryounger brother(s)/sister(s)?

yes often sometimes No

[If more than one box is ticked, coder ringed the one with the highest number]

KD465 CH At	ffectionate	to Young	er SIBS			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Often Sometimes No Missing		1 2 3 -1	476 107 10 10157	4.4 1.0 .1 94.5	80.3 18.0 1.7 Missing	80.3 98.3 100.0
		Total	10750	100.0	100.0	
Valid cases	593 M	lissing c	ases 10157			

h) Does she like helping you to look after heryounger brother(s)/sister(s)?

yes often sometimes No

[If more than one box is ticked, coder ringed the one with the highest number]

KD466	СН	Helps	MUM	Look	After	Younge	r SIBS	3		
									Valid	Cum
Value Lab	el				Value	Frequ	ency	Percent	Percent	Percent
Yes, Ofte	n				1		303	2.8	52.1	52.1
Sometimes					2		217	2.0	37.3	89.3
No					3		62	.6	10.7	100.0
Missing					-1	10	168	94.6	Missing	
					Total	10	750	100.0	100.0	
Valid cas	es	58:	2	Mi	ssing (cases	10168			

i) Does she resent her youngerbrother(s)/sister(s)?

yes often sometimes No

[If more than one box is ticked, coder ringed the one with the lowest number] $_{\tt KD467}$ $_{\tt CH}$ Resents Younger SIBS

		J				_
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes, Often		1	11	.1	1.9	1.9
Sometimes		2	182	1.7	31.2	33.1
No		3	390	3.6	66.9	100.0
Missing		-1	10167	94.6	Missing	
		Total	10750	100.0	100.0	
Valid cases	583	Missing c	ases 10167			

D3. j) Does she get angry with her younger brother(s)/sister(s)?

yes often sometimes No

[If more than one box is ticked, coder ringed the one with the lowest number]

KD468	СН	Gets	Angry	With Y	oung!	er SI	BS			Valid	Cum
Value Lab	el			Vá	alue	Freq	uency	Perce	ent	Percent	
Yes, Ofte Sometimes No Missing					1 2 3 -1	1	15 119 447 0169	1.	. 2	2.6 20.5 76.9 Missing	2.6 23.1 100.0
				Т	otal	1	0750	100.	. 0	100.0	
Valid cas	es	58	31	Missi	ng c	ases	10169				

SECTION E: UPSETTING EVENTS

Below are listed some events that might upset some children. Please state whether any of these happened.

Since she was 6 months old:

Yes and	Yes and	Yes and	Yes but	No did
she was	she was	she was	she	not
very	quite	a bit	wasn't	happen
upset	upset	upset	upset	

In each questions E1-E15, Variable B recodes variable A 1-4=1, 5=2, -1=2. [If more than one box is ticked, coder ringed the one with the lowest number]

E1. She was taken into care*

KD500A CH Taken Into	Care Since	6 MTHS		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes & CH Very Upset Yes & CH Quite Upset Yes & CH Bit Upset Yes & CH Not Upset Did Not Happen Missing	1 2 3 4 5 -1	5 10696	.0 .0 99.5		
	Total		100.0	100.0	
Valid cases 10711	Missing c	ases 39			
KD500B Ch taken into	care (adj)			Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No	1 2			.1 99.9	
	Total	10750	100.0	100.0	

E2. A pet died

Valid cases 10750 Missing cases

KD501A Pet Died Since Child 6 Months Old										
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent					
Yes & CH Very Upset Yes & CH Quite Upse Yes & CH Bit Upset Yes & CH Not Upset Did Not Happen Missing		3 10 53 522 10123 39	.0 .1 .5 4.9 94.2 .4	.0 .1 .5 4.9 94.5 Missing	.0 .1 .6 5.5 100.0					
	Total	10750	100.0	100.0						
Valid cases 10711	Missing c	ases 39								

KD501B A pet died (ac	dj)			Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No	1 2	588 10162	5.5 94.5	5.5 94.5	5.5 100.0
	Total		100.0		
Valid cases 10750	Missing c	ases 0			
E3. She mov	ed home				
KD502A CH Moved Home	Since 6 Mo	nths Old		**** 7 ' -1	G
Value Label	Value	Frequency			
Yes & CH Very Upset Yes & CH Quite Upset Yes & CH Bit Upset Yes & CH Not Upset Did Not Happen Missing	1 2 3 4 5 -1	69 276 1458 8875 44		2.6 13.6 82.9 Missing	.3 .9 3.5 17.1 100.0
	Total	10750	100.0	100.0	
Valid cases 10706	Missing c	ases 44			
KD502B Ch moved home	(adj)			Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No	1 2		17.0 83.0	83.0	17.0 100.0
	Total	10750			
Valid cases 10750	Missing c	ases 0			
E4. She had	a shock or	fright*			
KD503A CH Had Shock S	Since 6 Mon	ths Old		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes & CH Very Upset Yes & CH Quite Upset Yes & CH Bit Upset Yes & CH Not Upset Did Not Happen Missing	1 2 3 4 5 -1	337 583 198 9256	2.8 3.1 5.4 1.8 86.1 .7	2.9 3.2 5.5 1.9 86.7 Missing	2.9 6.0 11.5 13.3 100.0
	Total	10750	100.0	100.0	

Valid cases 10680 Missing cases 70

Valid cases 10750 Missing cases 0

KD503B Ch had fright (adj)

Value Label

Yes No Valid Cum
Value Frequency Percent Percent Percent

1 1424 13.2 13.2 13.2 2 9326 86.8 86.8 100.0 Total 10750 100.0 100.0

She was physically hurt by someone* E5.

Hurt by Pe	rson > 6 MT	HS		
Value	Frequency	Percent	Valid Percent	Cum Percent
				.5
3	106			
4	23	. 2	.2	2.4
5	10449			
-1	47	. 4	Missing	
Total	10750	100.0	100.0	
Missing c	ases 47			
h	(-d ⁻¹)			
nurt by so	meone (adj)		Valid	Cum
Value	Frequency	Percent		
1	254	2.4	2.4	2.4
2				100.0
Total				
	Value 1 2 3 4 5 -1 Total Missing c hurt by so Value 1 2	Value Frequency 1 52 2 73 3 106 4 23 5 10449 -1 47 Total 10750 Missing cases 47 hurt by someone (adj) Value Frequency 1 254 2 10496	1 52 .5 2 73 .7 3 106 1.0 4 23 .2 5 10449 97.2 -1 47 .4 Total 10750 100.0 Missing cases 47 hurt by someone (adj) Value Frequency Percent 1 254 2.4 2 10496 97.6	Valid Value Frequency Percent Percent 1 52 .5 .5 .5 .2 73 .7 .7 .7 .7 .7 .7 .7 .7 .7 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2

Missing cases 0 Valid cases 10750

She was sexually abused* *E6*.

KD505A CH Sexually Abused > 6 MTHS								
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent			
Yes & CH Very Upset Yes & CH Quite Upset Yes & CH Bit Upset Did Not Happen Missing	1 2 3 5 -1	3 1 1 10704 41		.0 .0 .0 100.0 Missing	.0 .0 .0			
	Total	10750	100.0	100.0				
Valid cases 10709	Missing c	ases 41						
KD505B Ch sexually ab	used (adj)							
Value Label Yes No	Value 1 2	10745	.0 100.0	.0 100.0	.0			
Valid cases 10750	Total Missing c		100.0	100.0				

She was separated from her mother for at least a week* *E7*.

KD506A	CH Separated	1+ WK From 1	MUM > 6 MTH	S		~
					Valid	Cum
Value Lal	oel	Value	Frequency	Percent	Percent	Percent
Yes & CH	Very Upset	1	33	.3	.3	.3
Yes & CH	Quite Upset	2	65	.6	.6	. 9
Yes & CH	Bit Upset	3	195	1.8	1.8	2.7
Yes & CH	Not Upset	4	380	3.5	3.5	6.3
Did Not 1	Happen	5	10035	93.3	93.7	100.0
Missing		-1	42	. 4	Missing	
		Total	10750	100.0	100.0	
Valid cas	ses 10708	Missing c	ases 42			

KD506B								
Value Label		,	Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes No				1 2	673 10077	6.3 93.7	6.3 93.7	6.3 100.0
				Total	10750	100.0	100.0	
Valid case	es	10750	Mis	sing c	ases 0			

E8. She was separated from her father for at least a week*

Valid

Cum

CH Separated 1+ WK From DAD > 6 MTHS

Value Label	Value	Frequency	Percent	Percent	Percent		
Yes & CH Very Upset Yes & CH Quite Upset Yes & CH Bit Upset Yes & CH Not Upset Did Not Happen Missing	4 5	55 105 415 1306 8767 102	12.1 81.6	1.0 3.9 12.3 82.3	1.5 5.4 17.7 100.0		
	Total	10750	100.0	100.0			
Valid cases 10648 Missing cases 102							
KD507B Ch separated fr	om dad fo	r > a wk (a	dj)		_		
Value Label	Value	Frequency	Percent	Valid Percent			
Yes No		1881 8869					
	Total	10750	100.0	100.0			
Valid cases 10750	Missing c	ases 0					

*E9. She acquired a new parent**

KD507A

KD508A	CH Acquired Ne	w Parent >	6 MTHS		77-14-1	C		
Value Lab	el	Value	Frequency	Percent	Valid Percent			
Yes & CH	Very Upset Bit Upset Not Upset appen	1 3 4 5 -1	3 6 89 10601 51	.8 98.6	.8			
		Total	10750	100.0	100.0			
Valid cas	Valid cases 10699 Missing cases 51							
KD508B	Ch acquired a	new parent	(adj)		Valid	Cum		
Value Lab	el	Value	Frequency	Percent				
Yes No		1 2	98 10652	.9 99.1				
		Total	10750	100.0	100.0			
Valid cas	es 10750	Missing c	ases 0					

E10. She had a new brother or sister

KD509A CH Had New SIB	> 6 MTHS				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes & CH Very Upset	1	5	.0	. 0	.0
Yes & CH Quite Upset	2	20	.2	.2	.2
Yes & CH Bit Upset	3	71	.7	.7	.9
Yes & CH Not Upset	4	449	4.2	4.2	5.1
Did Not Happen	5	10153	94.4	94.9	100.0
Missing	-1	52	.5	Missing	
	Total	10750	100.0	100.0	
Valid cases 10698	Missing c	ases 52			

KD509B	Ch h	nad a	new	sibling (ad	lj)			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1 2	545 10205	5.1 94.9	5.1 94.9	5.1 100.0
				Total	10750	100.0	100.0	
Valid cas	es	10750)	Missing c	ases 0			

E11. She was admitted to hospital

KD510A CH Admitted to	HOSP > 6	MTHS			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes & CH Very Upset	1	127	1.2	1.2	1.2
Yes & CH Quite Upset	2	144	1.3	1.3	2.5
Yes & CH Bit Upset	3	277	2.6	2.6	5.1
Yes & CH Not Upset	4	454	4.2	4.2	9.4
Did Not Happen	5	9694	90.2	90.6	100.0
Missing	-1	54	.5	Missing	
	Total	10750	100.0	100.0	
Valid cases 10696	Missing c	ases 54			

KD510B	Ch	admitted	to	hospital	(adj)		TT - 7 ' -1	Q1-1-1-1
Value Lab	o 1			772]0	Examianan	Dowaont	Valid Percent	Cum
value Lab	eт			Value	Frequency	rercent	rercent	Percent
Yes				1	1002	9.3	9.3	9.3
No				2	9748	90.7	90.7	100.0
				Total	10750	100.0	100.0	
Valid case	es	10750		Missing o	cases 0			

E12. She changed carer/care giver

KD511A Change of Care Giver > CH 6 MTHS								
				Valid	Cum			
Value Label	Value	Frequency	Percent	Percent	Percent			
Yes & CH Very Upset	1	10	.1	.1	.1			
Yes & CH Quite Upset	2	43	. 4	. 4	.5			
Yes & CH Bit Upset	3	156	1.5	1.5	2.0			
Yes & CH Not Upset	4	416	3.9	3.9	5.8			
Did Not Happen	5	10061	93.6	94.2	100.0			
Missing	-1	64	.6	Missing				
	Total	10750	100.0	100.0				
Valid cases 10686	Missing c	ases 64						

KD511B	Ch chan	ged care:	r (adj)				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2	625 10125	5.8 94.2	5.8 94.2	5.8 100.0
			Total	10750	100.0	100.0	
Valid cas	es 107	50 I	Missing c	ases 0			

E13. She was separated from someone else*

KD512A	CH Separated	From Someon	e Else > 6	MTHS	77-1-1	Comm
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Yes & CH Yes & CH Yes & CH	Very Upset Quite Upset Bit Upset Not Upset appen	1 2 3 4 5 -1	10463	.2 .7 1.0	.7 1.0 98.0	
		Total	10750	100.0	100.0	
Valid cas	es 10674	Missing c	ases 76			
KD512B	Ch separated	from someon	e else (adj)		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	211 10539	2.0 98.0		
		Total	10750	100.0	100.0	
Valid cas	es 10750	Missing c	ases 0			

E14. She started creche or nursery

[If E14 mentions 'childminder', coder transfers the tick to E12]

KD513A CH S	Started Cred	che > 6 MT	HS		Valid	Cum
Value Label Yes & CH Very Yes & CH Quite Yes & CH Bit U Yes & CH Not U Did Not Happer Missing	upset Jpset Jpset	Value 1 2 3 4 5 -1		.5 .9 2.9 5.3	.5 .9 2.9 5.4 90.2	.5 1.5 4.4 9.8
		Total	10750	100.0	100.0	
Valid cases 10676 Missing cases 74						
KD513B Ch s	started nurs	sery (adj)				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2		9.7 90.3		
		Total	10750	100.0	100.0	
Valid cases	10750	Missing c	ases 0			

E15. Something else*

[Coder ensured anything written on the 'please describe' line is matched by a yes tick in question. If not, coder put '0' to indicate information present]

KD514A CH Had Other	Upsetting E	vent > 6 MT	HS		
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes-other	0		.2		
Yes & CH Very Upset	1	49	. 5	. 6	.8
Yes & CH Quite Upset	2	53	. 5	. 7	1.5
Yes & CH Bit Upset		94			
Yes & CH Not Upset	4	146	1.4	1.8	4.4
Did Not Happen					
Missing	-1	2653	24.7	Missing	
	Total	10750	100.0	100.0	
Valid cases 8097	Missing c	ases 2653			
KD514B Ch had other	upsetting e	vent (adj)		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes	1	359	3.3	3.3	3.3
No	2	10391	96.7	96.7	100.0
	Total	10750	100.0	100.0	
Valid cases 10750	Missing c	ases 0			

If yes, to any marked *, please give details below:

[Keyed in as text]

Derived variable: Life events score

KD515 Life events score

(KD515 = 30 - [KD500B + KD501B + + KD514B]; if all of KD500A - KD514A = -1, KD515 = -1)

KD515	Life	e events	score					
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				0	4505	41 0	40.0	40.0
				0	4505	41.9	42.0	42.0
				1	3419	31.8	31.9	73.9
				2	1757	16.3	16.4	90.3
				3	704	6.5	6.6	96.9
				4	238	2.2	2.2	99.1
				5	66	.6	. 6	99.7
				6	25	.2	.2	99.9
				7	2	.0	.0	99.9
				8	3	.0	.0	100.0
				10	1	.0	.0	100.0
				15	2	.0	.0	100.0
Missing				-1	28	.3	Missing	
				Total	10750	100.0	100.0	
Valid cas	es	10722	Mi	ssing c	ases 2	8		

SECTION F: MILESTONES

Below are a list of things which children gradually learn to do as they get older. Some of them your toddler will be doing and others she won't have started yet. Please indicate which she is doing:

Yes, can Has only Has not do well done once yet or twice started

[If column heading altered to, 'Always' is coded a '1', 'sometimes' coded as '2', 'never' is coded as '3']

[N.B. From F1 to F4 the coder coded 'tries' or 'attempts' as 3. If mother indicates that child never did this action or has passed this stage '5' is coded] [If more than one box is ticked, coder ringed the one with the highest number]

F1. a) She is able to drink from a cup

KD600	CH Can Drink Fr	om Cup				
Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can d Only Done Not Yet St Missing	1-2 Times	1 2 3 -1	7598 2341 697 114	70.7 21.8 6.5 1.1	71.4 22.0 6.6 Missing	71.4 93.4 100.0
		Total	10750	100.0	100.0	
Valid case	s 10636	Missing c	ases 114			

b) She shows what she wants without crying for it

KD601 CH Indicates Desires Without Crying						
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can do Well Only Done 1-2 Times Not Yet Started Missing		1 2 3 -1	9620 887 179 64	89.5 8.3 1.7 .6	90.0 8.3 1.7 Missing	90.0 98.3 100.0
		Total	10750	100.0	100.0	
Valid cas	es 10686	Missing c	ases 64			

c) She copies me doing the housework

KD602 CH Copies N	MUM Doing Hous	ework			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can do Well Only Done 1-2 Times Not Yet Started Missing	1 2 3 -1	8318 1749 626 57	77.4 16.3 5.8	77.8 16.4 5.9 Missing	77.8 94.1 100.0
	Total	10750	100.0	100.0	
Valid cases 10693	Missing c	ases 57			

F1. d) She uses a spoon without spilling much

CH Uses Spoon Without Spilling KD603 Valid Cum Value Frequency Percent Percent Percent Value Label 8547 79.5 Yes, Can do Well 79.9 Only Done 1-2 Times Not Yet Started 1799 2 16.7 16.8 96.8 3.2 3 347 3.2 100.0 Missing Missing -1 57 .5 _____ 10750 100.0 100.0 Tot.al Valid cases 10693 57 Missing cases

e) She helps in the house with simple tasks

CH Helps MUM With Simple Tasks KD604 Valid Cum Value Frequency Percent Percent Percent Value Label 5784 Yes, Can do Well 1 53.8 54.2 54.2 Only Done 1-2 Times 2682 24.9 25.2 79.4 2 Not Yet Started 2196 20.4 20.6 100.0 88 Missing Missing .8 Total 10750 100.0 100.0 Valid cases 10662 Missing cases

f) She can take off her clothes with help

KD605 CH Can Undress With Help Valid Cum Value Label Value Frequency Percent Percent Percent 1 3832 35.6 35.9 35.9 Yes, Can do Well Only Done 1-2 Times 3527 32.8 33.0 2 68.9 Not Yet Started 3 3321 30.9 31.1 100.0 Missing -1 70 Missing Total 10750 100.0 100.0 Valid cases 10680 Missing cases 70

g) She can put her shoes on (without fastening them)

KD606 CH Can Put Own Shoes On Valid Cum Value Frequency Percent Percent Percent Value Label Yes, Can do Well 1 2075 19.3 19.4 19.4 Only Done 1-2 Times 2 2592 24.1 24.3 43.7 Not Yet Started 3 6010 55.9 56.3 100.0 Missing -1 73 .7 Missing 10750 100.0 Total Valid cases 10677 Missing cases 73

F1. h) She can wash and dry her hands

KD607 CH Can Wash and Dry Own hands

	_		Va.	lid C	ım
Value Label	Value	Frequency	Percent	Percent	Percent
Yes, Can do Well	1	2038	19.0	19.1	19.1
Only Done 1-2 Times	2	2466	22.9	23.1	42.2
Not Yet Started	3	6176	57.5	57.8	100.0
Missing	-1	70	.7	Missing	
	Total	10750	100.0	100.0	

Valid cases 10680 Missing cases 70

i) She lets me know when she wants to go to the lavatory

KD608	CH Indicates N	Indicates Need For Lavatory						
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes, Can Only Done Not Yet S Missing	1-2 Times	1 2 3 -1	325 1466 8893 66	3.0 13.6 82.7 .6	3.0 13.7 83.2 Missing	3.0 16.8 100.0		
		Total	10750	100.0	100.0			
Valid cas	es 10684	Missing c	ases 66					

j) She will play happily on her own

KD609	CH Plays Happi	ly by Self				
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can of Only Done Not Yet St Missing	1-2 Times	1 2 3 -1	9693 873 130 54	90.2 8.1 1.2 .5	90.6 8.2 1.2 Missing	90.6 98.8 100.0
		Total	10750	100.0	100.0	
Valid case	es 10696	Missing c	ases 54			

k) She eats with a spoon and fork

KD610	CH Eats With S	Spoon and F	ork		77-7-1	G
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can Only Done Not Yet S Missing	1-2 Times	1 2 3 -1	5737 1822 3120 71	53.4 16.9 29.0 .7	53.7 17.1 29.2 Missing	53.7 70.8 100.0
		Total	10750	100.0	100.0	
Valid cas	es 10679	Missing c	ases 71			

F1. l) She is shy when she first meets a stranger

KD611 CH Shy When Meets Stranger Valid Cum Value Label Value Frequency Percent Percent Percent Yes, Can do Well 1 5314 49.4 51.1 51.1 Only Done 1-2 Times Not Yet Started 2 4211 39.2 40.5 91.5 8.2 3 881 8.5 100.0 Missing -1 344 3.2 Missing 10750 100.0 100.0 Total 10406 Valid cases Missing cases 344

m) She plays peek-a-boo

KD612 CH Plays Peek-a-boo Valid Cum Value Label Value Frequency Percent Percent 96.0 10318 96.4 Yes, Can do Well 1 96.4 Only Done 1-2 Times 2 301 2.8 2.8 99.3 Not Yet Started 52 .5 Missing Missing Total 10750 100.0 Valid cases 10698 Missing cases

n) She plays pat-a-cake (or other clapping game) with me

KD613 CH Plays Pat-a-cake With MUM Valid Cum Value Frequency Percent Percent Percent Value Label Yes, Can do Well 9307 86.6 87.0 87.0 Only Done 1-2 Times Not Yet Started 10.1 10.2 97.2 2 1088 3 298 2.8 2.8 100.0 .5 Missina -1 57 Missing Total 10750 100.0 100.0 Valid cases 10693 Missing cases

Derived variable

KD614 Social achievement score

(Recode KD600-KD613 (1=2)(2=1)(else=0) KD614 = KD600 +.....+ KD613; If all of KD600 - KD613 = -1, KD614 = -1)

KD614 Social Achievement Score Valid Value Label Value Frequency Percent Percent Percent 0 1 .0 2 1 .0 .0 .0 3 1 .0 .0 .0 .0 .0 4 .0 5 .1 . 1 6 9 .1 .1 .2 19 .2 . 4 .2 . 2 .6 8 26 .2 . 5 . 5 51 9 1.1 1.9 10 .8 .8 89 1.1 119 1.1 11 4.9 7.9 202 1.9 1.9 12 2.9 2.9 13 316

KD614 contd.						
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		14	438	4.1	4.1	12.0
		15	590	5.5	5.5	17.5
		16	768	7.1	7.2	24.6
		17	882	8.2	8.2	32.8
		18	1041	9.7	9.7	42.6
		19	1078	10.0	10.1	52.6
		20	1092	10.2	10.2	62.8
		21	986	9.2	9.2	72.0
		22	856	8.0	8.0	80.0
		23	710	6.6	6.6	86.6
		24	551	5.1	5.1	91.8
		25	428	4.0	4.0	95.7
		26	291	2.7	2.7	98.5
		27	119	1.1	1.1	99.6
		28	46	. 4	. 4	100.0
Missing		-1	31	.3	Missing	
		Total	10750	100.0	100.0	
Valid cases	10719	Missing c	ases 31			

F2. a) She can hold a rattle

KD620 CF	Can Hold a Rattle							
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes, Can do Only Done 1- Not Yet Star Missing	-2 Times	1 2 3 -1	10669 9 10 62	99.2 .1 .1 .6	99.8 .1 .1 Missing	99.8 99.9 100.0		
		Total	10750	100.0	100.0			
Valid cases	10688	Missing c	ases 62					

b) She can focus her eyes on a small object such as a raisin

KD621 CH Can Focus or	Small Ob	ject			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can do Well Only Done 1-2 Times Not Yet Started Missing	1 2 3 -1	10658 20 16 56	99.1 .2 .1 .5	99.7 .2 .1 Missing	99.7 99.9 100.0
	Total	10750	100.0	100.0	
Valid cases 10694	Missina c	ases 56			

c) She can pick up a small object such as a raisin

KD622	CH Can Pick up	Small Obj	ect			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can Only Done Not Yet S Missing	1-2 Times	1 2 3 -1	10665 29 18 38	99.2 .3 .2 .4	99.6 .3 .2 Missing	99.6 99.8 100.0
		Total	10750	100.0	100.0	
Valid cas	es 10712	Missing c	ases 38			

F2. d) She can pass an object from one hand to another

CH Can Pass Object Between Hands Valid Cum Value Label Value Frequency Percent Percent 10687 Yes, Can do Well .1 .1 .1 .1 .1 .4 Missing Only Done 1-2 Times Not Yet Started 12 2 99.9 8 100.0 43 Missing -1 10750 100.0 100.0 Total Valid cases 10707 Missing cases 43

e) She can bang together two similar objects that she is holding

KD624	CH	Can	Bang	2	SIM	Object	s Toge	ther						
											Val	id	Cu	m
Value Lab	el					Value	Frequ	ency	Perc	ent	Perc	ent	Perc	ent
Yes, Can	do W	ell				1	10	652	99	.1	99	.5	99	.5
Only Done	nes			2		32		.3		.3	99	8.		
Not Yet S	tart	ed				3		20		.2		.2	100	.0
Missing						-1		46		. 4	Miss	ing		
						Total	10	750	100	0.0	100	.0		
Valid cas	es	107	704		Mi	ssing c	ases	46						

f) She grabs objects using the whole hand

KD625	CH Grabs Obje	ects Using W	hole Hand		Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	
Yes, Can	do Well	1	10550	98.1	99.1	99.1
Only Done	1-2 Times	2	71	.7	.7	99.8
Not Yet S	tarted	3	25	.2	.2	100.0
Missing		-1	104	1.0	Missing	
Valid cas	es 10646	Total Missing c	10750 ases 104	100.0	100.0	

g) She can pick up a small object using finger and thumb only

KD626	CH Picks Smal	l Object Wi	th Finger+T	humb	Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes, Can	do Well	1	10476	97.5	98.2	98.2
Only Done	1-2 Times	2	144	1.3	1.3	99.5
Not Yet S	tarted	3	50	.5	.5	100.0
Missing		-1	80	.7	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10670	Missing c	ases 80			

h) She will use a pencil and scribble

KD627	CH	Scribbles	With	Pencil				
							Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
Yes, Can	do W	ell		1	9336	86.8	87.1	87.1
Only Done	1-2	Times		2	968	9.0	9.0	96.2
Not Yet St	tart	ed		3	409	3.8	3.8	100.0
Missing				-1	37	.3	Missing	
				Total	10750	100.0	100.0	
Valid case	es	10713	Mi	ssing ca	ases 37			

F2. i) She can build a tower putting one object on top of another

KD628 CH Can Build T	ower of Ob	jects			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can do Well Only Done 1-2 Times Not Yet Started Missing	1 2 3 -1	8506 1605 551 88	79.1 14.9 5.1 .8	79.8 15.1 5.2 Missing	79.8 94.8 100.0
	Total	10750	100.0	100.0	
Valid cases 10662	Missing c	2525 88			

j) She can build a tower of 3 bricks

KD629	CH Can Build '	Tower of 3	Bricks			
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can of Only Done Not Yet Some	1-2 Times	1 2 3 -1	8066 1501 1028 155	75.0 14.0 9.6 1.4	76.1 14.2 9.7 Missing	76.1 90.3 100.0
		Total	10750	100.0	100.0	
Valid case	es 10595	Missing c	ases 155			

k) She can build a tower of 4 bricks

KD630	CH C	an	Build	Tower	of 4	Brio	cks			Valid	Cum
Value Lab	el				Value	Fr	equency	y P	ercent	Percent	
Yes, Can Only Done Not Yet S Missing	1-2	Tim	es		1 2 3 -1		5980 1981 2566 223		55.6 18.4 23.9 2.1	56.8 18.8 24.4 Missing	56.8 75.6 100.0
					Total		10750		100.0	100.0	
Valid cas	es :	105	27	Mis	sing	case	s 22	23			

l) She can build a tower of 8 bricks

KD631	CH Can Build 5	Tower of 8	Bricks		77-1-1-1	C
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can of Only Done Not Yet St Missing	1-2 Times	1 2 3 -1 Total	1442 1980 6980 348 	13.4 18.4 64.9 3.2 	13.9 19.0 67.1 Missing 100.0	13.9 32.9 100.0
Valid case	es 10402	Missing c	ases 348			

*F*2. She can copy a vertical line with a pencil n)

CH Can Copy Vertical Line in Pencil

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes, Can do Well	1	596	5.5	5.7	5.7
Only Done 1-2 Times	2	978	9.1	9.3	15.0
Not Yet Started	3	8921	83.0	85.0	100.0
Missing	-1	255	2.4	Missing	
	Total	10750	100.0	100.0	
Valid cases 10495	Missing ca	ases 255			

She points to what she wants o)

KD634 CH Points to What CH Wants

KD634	CH Points	to What	CH Wan	ts			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Yes, Can	do Well		1	10262	95.5	95.9	95.9
Only Done	1-2 Times		2	320	3.0	3.0	98.9
Not Yet S	tarted		3	118	1.1	1.1	100.0
Missing			-1	50	.5	Missing	
Valid cas	es 10700	Mi	Total ssing c	10750 ases 50	100.0	100.0	

She will turn the pages of a book p)

KD635 CH Turns Book Pages

KD635 CH	Turns Book	Pages				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes, Can do W	Mell	1	10276	95.6	96.1	96.1
Only Done 1-2 Times		2	346	3.2	3.2	99.3
Not Yet Started		3	74	.7	.7	100.0
Missing		-1	54	.5	Missing	
		Total	10750	100.0	100.0	
Valid cases	10696	Missing c	ases 54			

Derived score

KD636 Fine motor score

(Variables KD620 - KD635 were recoded (1=2)(2=1)(else 0) KD636 = KD620 +....+ KD635; If all of KD620...... KD635 = -1, KD636 = -1

KD636	Fine Motor Score					
					Valid	Cum
Value Lab	pel	Value	Frequency	Percent	Percent	Percent
		0	2	.0	.0	.0
		2	3	.0	.0	.0
		4	4	.0	.0	.1
		6	2	.0	.0	.1
		7	2	.0	.0	.1
		8	4	.0	.0	.2
		11	4	.0	.0	.2
		12	5	.0	.0	.2
		13	1	.0	.0	.3
		14	9	.1	.1	.3
		15	9	.1	.1	. 4
		16	14	.1	.1	.6
		17	24	.2	. 2	.8
		18	60	. 6	. 6	1.3
		19	78	.7	. 7	2.1
		20	157	1.5	1.5	3.5
		21	224	2.1	2.1	5.6
		22	482	4.5	4.5	10.1
		23	512	4.8	4.8	14.9

KD636 contd. Valid Cum Value Label Value Frequency Percent Percent Percent 775 7.2 7.2 24 22.1 6.2 6.2 28.3 39.6 25 664 1208 1241 26 39.6 51.1 72.5 84.4 95.5 98.3 100.0 27 11.6 11.5 21.3 21.3 28 2286 29 1278 11.1 2.8 1.7 30 1189 11.1 2.8 31 303 32 182 Missing -1 28 Missing 10750 s 28 100.0 100.0 Total 10722 Valid cases Missing cases

F3. a) When a bell rings, she moves or makes anoise

KD640	CH Reacts	to Ringing Bel	1			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes, Can	do Well	1	10247	95.3	96.1	96.1
Only Done	1-2 Times	2	290	2.7	2.7	98.9
Not Yet S	tarted	3	122	1.1	1.1	100.0
Missing		-1	91	.8	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10659	Missing c	ases 91			

b) She turns towards people when they are speaking

KD641	CH Turns Toward	s People :	Speaking			
					Valid	Cum
Value Labe	:1	Value	Frequency	Percent	Percent	Percent
Yes, Can d	lo Well	1	10480	97.5	98.1	98.1
Only Done	1-2 Times	2	178	1.7	1.7	99.7
Not Yet St	arted	3	29	.3	.3	100.0
Missing		-1	63	.6	Missing	
		Total	10750	100.0	100.0	
Valid case	s 10687	Missing c	ases 63			

c) She tries to copy what you say

KD642	CH Tries to	Copy What	MUM Sa	ys			
				_		Valid	Cum
Value Lab	el	Valu	ie Fre	quency	Percent	Percent	Percent
Yes, Can	do Well		1	8328	77.5	78.1	78.1
Only Done	1-2 Times		2	1743	16.2	16.3	94.4
Not Yet S	tarted		3	594	5.5	5.6	100.0
Missing		-	·1	85	.8	Missing	
			-				
		Tota	11	10750	100.0	100.0	
Valid cas	es 10665	Missino	cases	85)		

d) She says 'dada' and 'mama' and knows what they mean

KD643	CH Says &	Understands Ma	ma & Dada			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes, Can	do Well	1	10158	94.5	94.9	94.9
Only Done	1-2 Times	2	376	3.5	3.5	98.4
Not Yet S	tarted	3	168	1.6	1.6	100.0
Missing		-1	48	. 4	Missing	
		Total	10750	100.0	100.0	
Valid case	es 10702	Missing c	ases 48			

F3. e) She says at least 3 other words and knows what they mean

KD644	CH Says &	Understands >	3 Other Wor	as		
					Valid	Cum
Value La	bel	Value	Frequency	Percent	Percent	Percent
Yes, Can	do Well	1	9158	85.2	85.7	85.7
Only Don	e 1-2 Times	2	621	5.8	5.8	91.5
Not Yet	Started	3	911	8.5	8.5	100.0
Missing		-1	60	.6	Missing	
		Total	10750	100.0	100.0	
Valid ca	ses 10690	Missina c	ases 60			

f) She combines two different words (e.g. nice dinner)

KD645	CH Combines 2	DIFF Words				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can	do Well	1	3732	34.7	35.0	35.0
Only Done 1-2 Times		2	1825	17.0	17.1	52.1
Not Yet S	tarted	3	5119	47.6	47.9	100.0
Missing		-1	74	.7	Missing	
		m - t - 1	10750	100.0	100 0	
		Total	10750	100.0	100.0	
Valid cas	es 10676	Missing c	ases 74			

g) She can point to her toes when asked

KD646	CH Points	to Toes	When A	sked			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can Only Done Not Yet S Missing	1-2 Times		1 2 3 -1	7761 966 1892 131	72.2 9.0 17.6 1.2	73.1 9.1 17.8 Missing	73.1 82.2 100.0
Valid case	es 10619	Mi	Total ssing c	10750 ases 131	100.0	100.0	

h) She uses plurals (eg. cats, toys)

KD647	CH Uses Plural	s				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes, Can	do Well	1	1900	17.7	17.9	17.9
Only Done 1-2 Times		2	1062	9.9	10.0	27.9
Not Yet S	tarted	3	7662	71.3	72.1	100.0
Missing		-1	126	1.2	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10624	Missing c	ases 126			

i) She gives her first name

KD648	CH Gives Firs	t Name				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes, Can	do Well	1	1780	16.6	16.7	16.7
Only Done	1-2 Times	2	1174	10.9	11.0	27.7
Not Yet S	tarted	3	7714	71.8	72.3	100.0
Missing		-1	82	.8	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10668	Missing c	ases 82			

F3. j) She gives her first and last name

KD649 CH Gives First & Last Names

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can do Well Only Done 1-2 Times Not Yet Started Missing	1 2 3 -1	150 221 10295 84	1.4 2.1 95.8 .8	1.4 2.1 96.5 Missing	1.4 3.5 100.0
	Total	10750	100.0	100.0	

Valid cases 10666 Missing cases 84

k) She understands the word 'cold'

KD650	CH Understands	the Word	Cold			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can do Well Only Done 1-2 Times Not Yet Started Missing		1 2 3 -1	4781 1094 4739 136	44.5 10.2 44.1 1.3	45.0 10.3 44.6 Missing	45.0 55.4 100.0
Valid cas	es 10614	Total Missing c	10750 ases 136	100.0	100.0	

l) She understands 'hungry'

KD651 CH Understands the Word Hungry

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes, Can do Well	1	6609	61.5	62.2	62.2
Only Done 1-2 Times	2	1258	11.7	11.8	74.0
Not Yet Started	3	2761	25.7	26.0	100.0
Missing	-1	122	1.1	Missing	
	Total	10750	100.0	100.0	
Valid cases 10628	Missing ca	ases 122			

m) She can name three colours, even if she doesn't get them right

KD652	CH Can Name 3	3 Colours				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes, Can	do Well	1	544	5.1	5.1	5.1
Only Done	1-2 Times	2	368	3.4	3.4	8.5
Not Yet Started		3	9763	90.8	91.5	100.0
Missing		-1	75	.7	Missing	
		Total	10750	100.0	100.0	
Valid case	es 10675	Missing c	ases 75			

n) She makes negative statements (e.g. no bath)

KD653 CH Makes Negative Statements

-				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes, Can do Well	1	3515	32.7	33.0	33.0
Only Done 1-2 Times	2	1204	11.2	11.3	44.3
Not Yet Started	3	5928	55.1	55.7	100.0
Missing	-1	103	1.0	Missing	
	Total	10750	100.0	100.0	
Valid cases 10647	Missing c	ases 103			

Derived variable

KD654 Communication score

(Variables KD640 - KD653 recoded (1=2)(2=1)(else=0), KD654 = KD640+.....+ KD653; If all of KD640 - KD653 = -1, then KD654 = -1)

KD654	Communication So	core				
	_				Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		0	3	.0	.0	.0
		1	4	.0	.0	.1
		2	15	.1	.1	.2
		3	11	.1	.1	.3
		4	37	.3	.3	.7
		5	43	. 4	. 4	1.1
		6	104	1.0	1.0	2.0
		7	149	1.4	1.4	3.4
		8	249	2.3	2.3	5.7
		9	290	2.7	2.7	8.4
		10	444	4.1	4.1	12.6
		11	514	4.8	4.8	17.4
		12	864	8.0	8.0	25.4
		13	657	6.1	6.1	31.5
		14	1026	9.5	9.6	41.1
		15	675	6.3	6.3	47.4
		16	1065	9.9	9.9	57.3
		17	627	5.8	5.8	63.1
		18	857	8.0	8.0	71.1
		19 20	542 675	5.0	5.0	76.2
		21	408	6.3 3.8	6.3 3.8	82.5 86.3
		22	489	4.5		
		23	280	2.6		
		24	300	2.8		
		25	140	1.3	1.3	97.5
		26	152	1.4	1.4	
		27	58	. 5	. 5	
		28	56	.5	.5	100.0
Missing		-1	16	.1	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10734 1	Missing c	ases 16	i		

F4. a) She can stand up without being supported even if only for a very short time

KD660	KD660 CH Can Stand Briefly Without Support									
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent				
Yes, Can Only Done Not Yet S Missing	1-2 Times	1 2 3 -1	10582 51 73 44	98.4 .5 .7 .4	98.8 .5 .7 Missing	98.8 99.3 100.0				
		Total	10750	100.0	100.0					
Valid cas	es 10706	Missing c	ases 44							

F4. b) From a standing position she can bend down and return to standing

KD661	CH Can Bend I	Down & Stand	Up Again			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can Only Done Not Yet S Missing	1-2 Times	1 2 3 -1	10514 61 131 44	97.8 .6 1.2 .4	98.2 .6 1.2 Missing	98.2 98.8 100.0
		Total	10750	100.0	100.0	
Valid cas	es 10706	Missing c	ases 44			

c) She can stand alone for at least a minute without holding on to anything

KD662	Can stand	l alone	for at 1	east a minu	te		
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Yes, Can	do Well		1	10513	97.8	98.3	98.3
Only Done 1-2 Times			2	57	.5	.5	98.8
Not Yet Started			3	124	1.2	1.2	100.0
Missing			-1	56	.5	Missing	
			Total	10750	100.0	100.0	
Valid cas	es 1069	1	Missing c	ases 56			

d) She can walk while holding someone's hand

KD663 CH Can Walk F	Holding Other	rs Hand			
	_			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes, Can do Well	1	10585	98.5	99.0	99.0
Only Done 1-2 Times	2	38	. 4	. 4	99.4
Not Yet Started	3	68	.6	.6	100.0
Missing	-1	59	.5	Missing	
Valid cases 10691	Total Missing ca	10750 ases 59	100.0	100.0	
vallu Cases 10031	minosing Co	2363 33			

e) She can walk alone for at least 5 steps

KD664	CH Can Take 5	+ steps Una	ided			
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes, Can	do Well	1	10496	97.6	98.1	98.1
Only Done	1-2 Times	2	35	.3	.3	98.5
Not Yet S	tarted	3	164	1.5	1.5	100.0
Missing		-1	55	.5	Missing	
		Total	10750	100.0	100.0	
Valid cas	es 10695	Missing c	ases 55			

f) She can walk backwards 5 steps

KD665	СН	Can	Walk	Backwards	5+	Steps			
								Valid	Cum
Value Labe	el			Val	ıe	Frequency	Percent	Percent	Percent
Yes, Can	do W	ell			1	8535	79.4	80.6	80.6
Only Done 1-2 Times			2	874	8.1	8.3	88.9		
Not Yet Started			3	1175	10.9	11.1	100.0		
Missing				•	-1	166	1.5	Missing	
				Tota	al	10750	100.0	100.0	
Valid case	es	105	584	Missin	g ca	ases 166			

F4. g) She can move around by shuffling on her bottom

KD666 CH Can Shuffle	on Bottom				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can do Well Only Done 1-2 Times Not Yet Started Missing	1 2 3 -1	8638 861 606 645	80.4 8.0 5.6 6.0	85.5 8.5 6.0 Missing	85.5 94.0 100.0
	Total	10750	100.0	100.0	
Valid cases 10105	Missing c	ases 645			

h) She can kick a ball

KD667 CH Ca	an Kick a E	all				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can do We Only Done 1-2 Not Yet Started Missing	Times	1 2 3 -1	9229 931 505 85	85.9 8.7 4.7 .8	86.5 8.7 4.7 Missing	86.5 95.3 100.0
		Total	10750	100.0	100.0	
Valid cases	10665	Missing c	ases 85			

i) She can throw a ball

KD668	CH Can Throw a	Ball				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, Can do Well Only Done 1-2 Times Not Yet Started Missing		1 2 3 -1	9817 682 199 52	91.3 6.3 1.9 .5	91.8 6.4 1.9 Missing	91.8 98.1 100.0
Valid cas	es 10698	Total Missing c	10750 ases 52	100.0	100.0	

j) She can balance on one foot for at least 1 second

KD669	CH Can Stand	on I foot fo	or I+ Secon	ds		
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes, Can	do Well	1	5348	49.7	51.0	51.0
Only Done	1-2 Times	2	1410	13.1	13.4	64.5
Not Yet S	tarted	3	3726	34.7	35.5	100.0
Missing		-1	266	2.5	Missing	
		Total	10750	100.0	100.0	
Valid case	es 10484	Missing ca	ases 266			

k) She can jump up and down

KD670 CH Can Jump Up	& Down			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes, Can do Well	1	5153	47.9	48.5	48.5
Only Done 1-2 Times	2	1867	17.4	17.6	66.1
Not Yet Started	3	3600	33.5	33.9	100.0
Missing	-1	130	1.2	Missing	
Valid cases 10620	Total Missing ca	10750 ases 130	100.0	100.0	

F4. l) She can climb stairs

KD671 CH	Can Climb S	Stairs				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes, Can do V	Vell	1	10240	95.3	95.7	95.7
Only Done 1-2	2 Times	2	270	2.5	2.5	98.2
Not Yet Start	ted	3	193	1.8	1.8	100.0
Missing		-1	47	. 4	Missing	
Valid cases	10703	Total Missing c	10750 ases 47	100.0	100.0	

[If more than one box is ticked, coder ringed the one with the highest number]

Derived variables

KD672 Gross motor score

(Variables KD660 - KD671 recoded (1=2)(2=1)(else=0) KD672 = KD660 +......+ KD671; If all of KD660 - KD671 = -1, KD672 = -1)

KD672	Gross Motor	Score				
					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
		0	18	.2	.2	.2
		1	10	.1	.1	.3
		2	11	.1	.1	. 4
		3	5	.0	.0	. 4
		4	19	.2	.2	.6
		5	17	.2	.2	.7
		6	16	.1	.1	.9
		7	16	.1	.1	1.0
		8	22	.2	.2	1.2
		9	13	.1	.1	1.4
		10	25	.2	.2	1.6
		11	24	.2	.2	1.8
		12	61	.6	.6	2.4
		13	83	.8	.8	3.2
		14	169	1.6	1.6	4.7
		15	205	1.9	1.9	6.7
		16	564	5.2	5.3	11.9
		17	529	4.9	4.9	16.9
		18	1475	13.7	13.8	30.6
		19	983	9.1	9.2	39.8
		20	2062	19.2	19.2	59.0
		21	1327	12.3	12.4	71.4
		22	3067	28.5	28.6	100.0
Missing		-1	29	.3	Missing	
		Total	10750	100.0	100.0	
Valid case	s 10721	Missing (cases 29)		

KD675 Total development score

(KD675 = KD614 + KD636 + KD654 + KD672; If any of KD614, KD636, KD654, KD672 = -1, then KD675 = -1)

KD675	Total	Development	Score					
Value La	bel		Value	Frequency	Percent	Valid Percent	Cum Percent	
			4	1	.0	.0	.0	
			7	1	.0	.0	.0	
			10	1	.0	.0	.0	
			1.5	2	. 0	. 0	. 0	

KD675 contd.				Valid	Cum
Value Label	Value	Frequency	Percent		
	16 18	1 1	.0	.0	.1
	20	2	.0	.0	.1
	21 23	1 2	.0	.0	.1 .1
	27 28	1 2	.0	.0	.1
	29 30	1 3	.0	.0	.1
	31	3	.0	.0	.2
	32 33	1 4	.0	.0	.2
	34 36	2 1	.0	.0	.3
	37	2	.0	.0	.3
	38 39	2 2	.0	.0	.3 .3
	40 41	5 1	.0	.0	. 4
	42 43	1 2	.0	.0	. 4
	44	4	.0	.0	.5
	45 46	6 4	.1	.1	.5 .6
	47 48	7 11	.1 .1 .2	.1	.6 .7
	49	19 11	.2	.2	.9 1.0
	51	11	.1		1.1
	52 53	15 19	.1 .2	.1	1.2 1.4
	54 55	20 21	.2	.2	1.6 1.8
	56 57	27 24	.2	.3	2.1 2.3
	58	37	.2		2.6
	59 60	33 48	.3	.3	2.9 3.4
	61 62	49 79	.5 .7	.5 .7	3.8 4.6
	63 64	78 92	.7 .9		5.3 6.2
	65	83	.8	.8	6.9
	66 67	110 145	1.0 1.3	1.0 1.4	8.0 9.3
	68 69	150 164	1.4 1.5	1.4 1.5	10.7 12.3
	70 71	210 214	2.0	2.0	14.2 16.2
	72 73	259 255	2.4	2.4	18.6 21.0
	74	319	3.0	3.0	24.0
	75 76	327 373	3.0 3.5	3.1 3.5	27.1 30.5
	77 78	367 404	3.4 3.8	3.4 3.8	34.0 37.8
	79 80	376 413	3.5 3.8	3.5 3.9	41.3 45.1
	81	425	4.0	4.0	49.1
	82 83	442 434	4.1 4.0	4.1 4.1	53.2 57.3
	84 85	424 398	3.9 3.7	4.0 3.7	61.2 65.0
	86 87	377 377	3.5 3.5	3.5 3.5	68.5 72.0
	88 89	370 315	3.4	3.5 2.9	75.5 78.4
	90	296	2.8	2.8	81.2
	91 92	291 263	2.7 2.4	2.7 2.5	83.9 86.4
	93 94	242 215	2.3	2.3 2.0	88.6 90.6

KD675 contd	١.					
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		95	174	1.6	1.6	92.3
		96	163	1.5	1.5	93.8
		97	134	1.2	1.3	95.0
		98	125	1.2	1.2	96.2
		99	106	1.0	1.0	97.2
		100	76	.7	.7	97.9
		101	64	.6	. 6	98.5
		102	40	. 4	. 4	98.9
		103	41	. 4	. 4	99.3
		104	17	.2	.2	99.4
		105	21	.2	. 2	99.6
		106	20	.2	.2	99.8
		107	8	.1	.1	99.9
		108	8	.1	.1	99.9
		109	4	.0	.0	100.0
		110	2	.0	.0	100.0
Missing		-1	49	.5	Missing	
		Total	10750	100.0	100.0	
Valid cases	10701	Missing c	ases 49			

Denver Derived Variables

Kd695 months: Prorated

True Denver scores cannot be calculated with the data collected by ALSPAC due to slight differences. Developmental scores have been calculated here including communication, social, gross motor, fine motor and total scores (it should be noted that the communication score was only calculated at 6 and 18 months and so the total scores at 30 and 42 months are not summarising the same thing and not comparable across time).

Five variables have been derived for each score at each time point. Each question has possible responses of 'often', 'once or twice' or 'not yet started' and these were recoded as 2, 1 and 0 respectively. Some researchers may prefer to retain as much information as possible by maintaining the three-category classification although this assumes a linear relationship across the three groups. Therefore 2 category responses were also created (by combining 'once or twice' with 'not yet started') and totalled. Researchers can then decide which they may prefer to use. Both complete case and prorated scores have been created for each measure along with a variable that summarises the number of missing responses. The prorated score assigns the mean of that child's available scores to any missing variables. This has been done where three or fewer variables are missing.

All scores created are age adjusted z-scores and the derived variables are summarised as follows:

Kd676 Social score: 18 months: Complete cases Kd677 Fine motor score: 18 months: Complete cases Kd678 Communication score: 18 months: Complete cases Kd679 Gross motor score: 18 months: Complete cases Kd680 Total ALSPAC development score: 18 months: Complete cases Kd681 Social score: 18 months: Prorated Kd682 Fine motor core: 18 months: Prorated Kd683 Communication score: 18 months: Prorated Kd684 Gross motor score: 18 months: Prorated Kd685 Total ALSPAC development score: 18 months: Prorated Kd686 Social score (based on dichotomised component scores): 18 months: Complete cases Fine motor score (based on dichotomised component scores): 18 months: Complete Kd687 cases Communication score (based on dichotomised component scores): 18 months: Kd688 Complete cases Gross motor score (based on dichotomised component scores): 18 months: Complete Kd689 cases Total ALSPAC development score (based on dichotomised component scores): 18 Kd690 months: Complete cases Kd691 Social score (based on dichotomised component scores): 18 months: Prorated Kd692 Fine motor score (based on dichotomised component scores): 18 months: Prorated Kd693 Communication score (based on dichotomised component scores): 18 months: Prorated Kd694 Gross motor score (based on dichotomised component scores): 18 months: Prorated

Total ALSPAC development score (based on dichotomised component scores): 18

Social score is derived using kd600, kd601, kd602, kd603, kd604, kd605, kd606, kd607, kd608, kd609, kd610, kd611, kd612 and kd613.

Fine motor score is derived using kd620, kd621, kd622, kd623, kd624, kd625, kd626, kd627, kd628, kd629, kd630, kd631, kd632, kd633, kd634 and kd635.

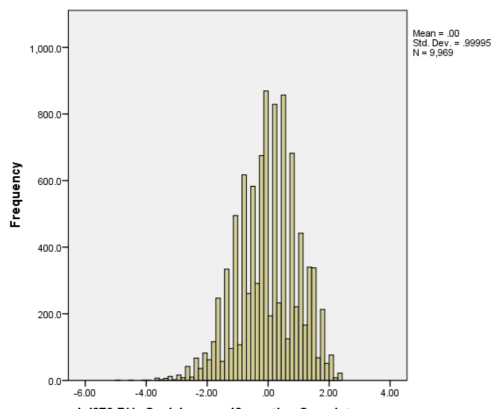
Communication score is derived using kd640, kd641, kd642, kd643, kd644, kd645, kd646, kd647, kd648, kd649, kd650, kd651, kd652 and kd653.

Gross motor score is derived using kd660, kd661, kd662, kd663, kd664, kd665, kd667, kd668, kd669, kd670 and kd671.

Total score is derived from all of the above.

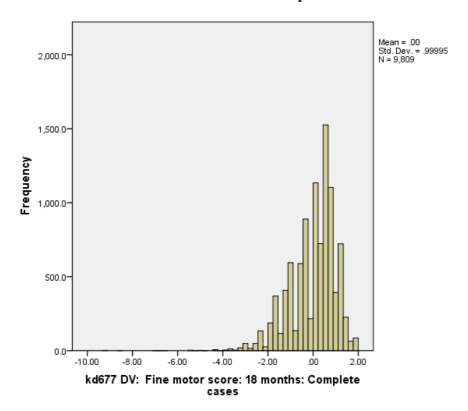
An 8-week age range was used to calculate the Denver scales in order for them to be valid. For the 18 month data this was 77-85 weeks. Scripts are available on request.

kd676 DV: Social score: 18 months: Complete cases

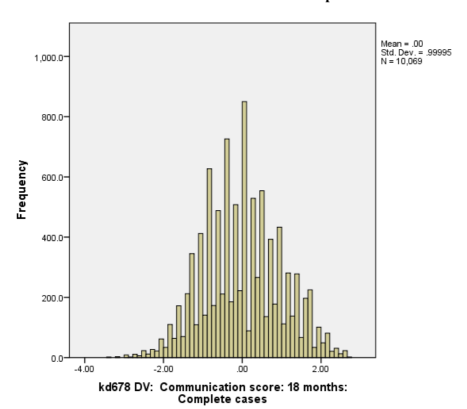


kd676 DV: Social score: 18 months: Complete cases

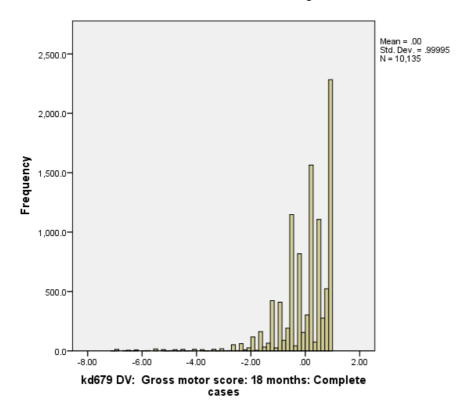
kd677 DV: Fine motor score: 18 months: Complete cases



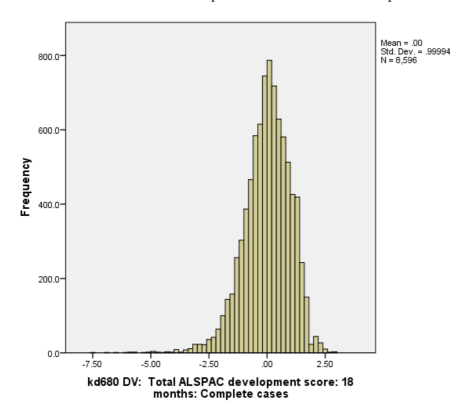
kd678 DV: Communication score: 18 months: Complete cases



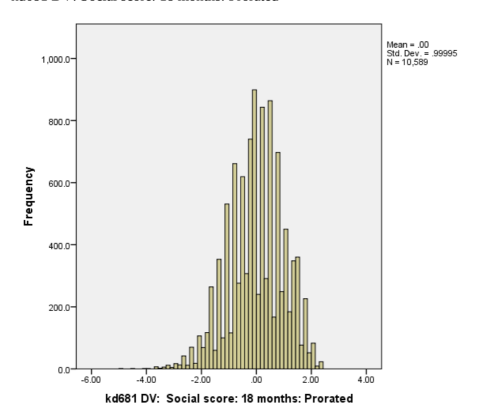
kd679 DV: Gross motor score: 18 months: Complete cases



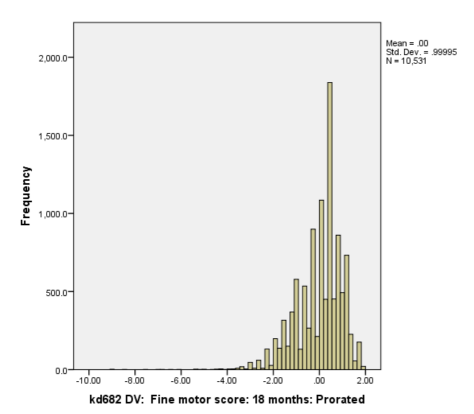
kd680 DV: Total ALSPAC development score: 18 months: Complete cases



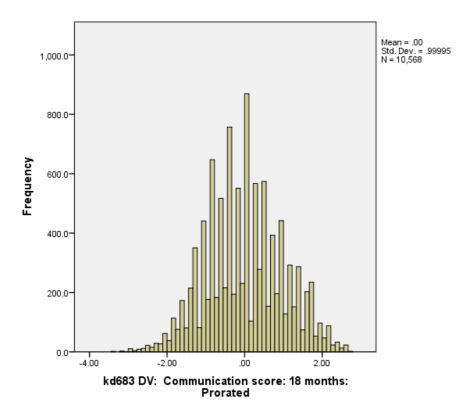
kd681 DV: Social score: 18 months: Prorated



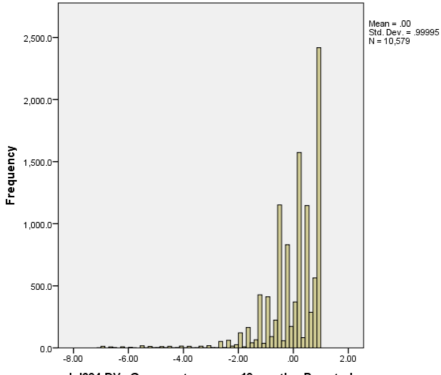
kd682 DV: Fine motor score: 18 months: Prorated



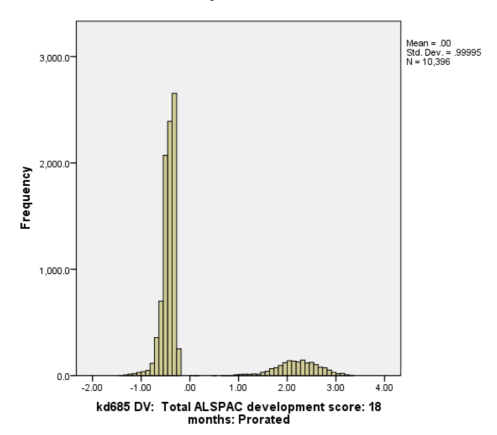
kd683 DV: Communication score: 18 months: Prorated



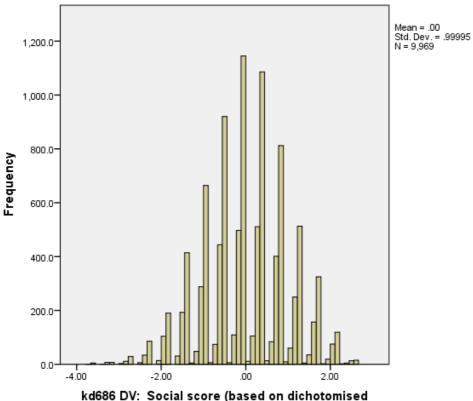
kd684 DV: Gross motor score: 18 months: Prorated



kd685 DV: Total ALSPAC development score: 18 months: Prorated

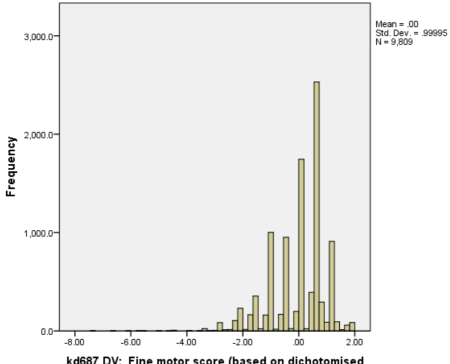


 $kd686\ DV\mbox{:}\ Social\ score\ (based\ on\ dichotomised\ component\ scores)\mbox{:}\ 18\ months\mbox{:}\ Complete\ cases$



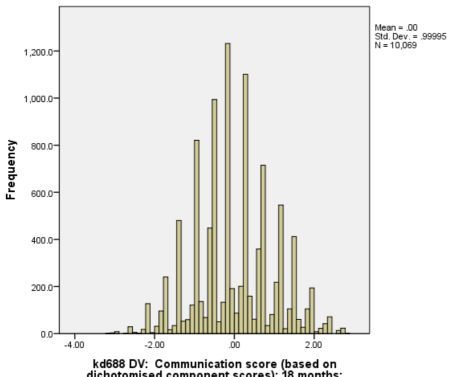
kd686 DV: Social score (based on dichotomised component scores): 18 months: Complete cases

kd687 DV: Fine motor score (based on dichotomised component scores): 18 months: Complete cases



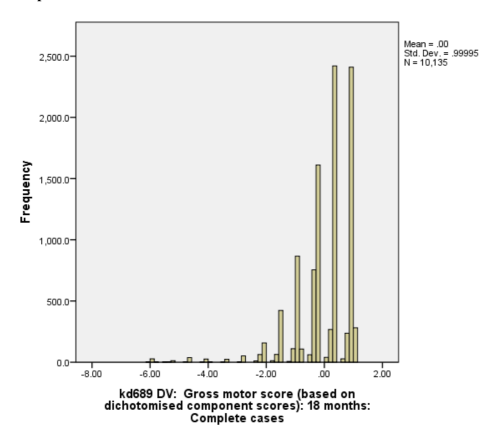
kd687 DV: Fine motor score (based on dichotomised component scores): 18 months: Complete cases

kd688 DV: Communication score (based on dichotomised component scores): 18 months: Complete cases

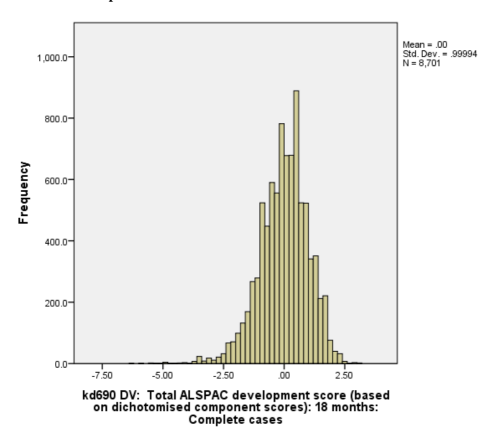


kd688 DV: Communication score (based on dichotomised component scores): 18 months: Complete cases

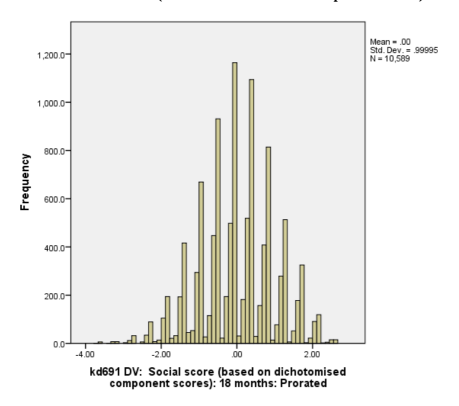
kd689 DV: Gross motor score (based on dichotomised component scores): 18 months: Complete cases



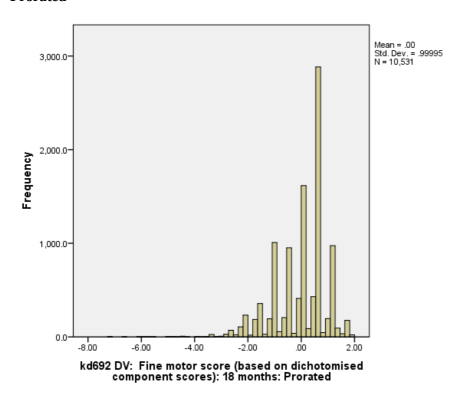
kd690 DV: Total ALSPAC development score (based on dichotomised component scores): 18 months: Complete cases



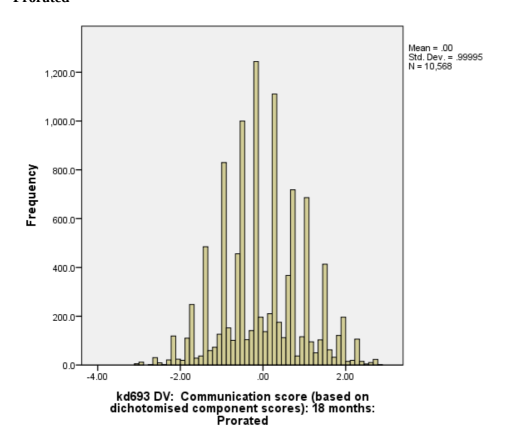
kd691 DV: Social score (based on dichotomised component scores): 18 months: Prorated



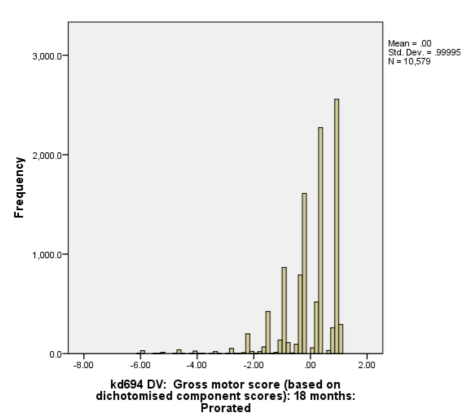
kd692 DV: Fine motor score (based on dichotomised component scores): 18 months: Prorated



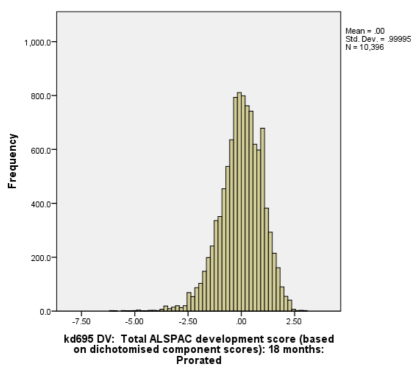
kd693 DV: Communication score (based on dichotomised component scores): 18 months: Prorated



kd694 DV: Gross motor score (based on dichotomised component scores): 18 months: Prorated



kd695 DV: Total ALSPAC development score (based on dichotomised component scores): 18 months: Prorated



F5. Are you worried about any aspects of your child's growth and development?

Yes I No not am worried worried

- a) her speech
- b) her weight
- c) her height
- d) her behaviour
- e) her general development

KD700 MUM	Worried About CH	Speech	n Develop		*** 1 ! 1	G
Value Label	Va	lue F	requency	Percent	Valid Percent	
Yes No			9816	8.7 91.3	91.3	
Valid cases	To 10750 Missi		10750	100.0		
KD701 MUM	Worried About CH	Weight	Develop		Valid	C
Value Label Yes No	Va	1	507 10243	Percent 4.7 95.3	Percent 4.7 95.3	Percent
Valid cases	To 10750 Missi		10750	100.0		
KD702 MUM	Worried About CH	Height	Develop	ment		
Value Label	Va	lue F	requency	Percent	Valid Percent	
Yes No		1 2	10538	2.0 98.0	98.0	2.0 100.0
	То	tal		100.0		
Valid cases	10750 Missi	ng case	es 0			

KD703	MUM Worried About CH Behavior Develpmnt Valid Cum					
Value Labe	el	Value	Frequency	Percent		
Yes No		1 2	406 10344	3.8	3.8 96.2	3.8 100.0
		Total	10750	100.0	100.0	
Valid case	es 10750	Missing c	ases 0			
KD704	MUM Worried A	About CH Gen	eral Develo	pment		
Value Labe	el	Value	Frequency	Percent	Valid Percent	
Yes No			261 10489	97.6	97.6	
		Total	10750	100.0		
Valid case	es 10750	Missing c	ases 0			

Derived variable: Worries over development

(KD705 Worries over development KD705 = 10 -[KD700 + KD701.....+ KD704])

KD705	Worries	over dev	relopment				
Value La	ahe l		Value	Frequency	Percent	Valid Percent	Cum Percent
Value be	IDC1		value	rrequericy	rerecire	rerecite	rerecire
			0	8968	83.4	83.4	83.4
			1	1408	13.1	13.1	96.5
			2	276	2.6	2.6	99.1
			3	53	.5	.5	99.6
			4	24	.2	.2	99.8
			5	21	.2	. 2	100.0
			Total	10750	100.0	100.0	
Valid ca	ases 107	50 N	Missing c	ases ()		

If <u>yes</u> to any of these, please describe what worries you:

[Keyed in as text]

This is confidential information, so we cannot make any response to what you put. If you are worried about your child's development we suggest you contact your family doctor or your health visitor.

G1. This questionnaire was completed by:

Yes No

- *a) mother*
- *b) father*
- c) other (please describe)

(If all of KD980-KD981 = -1, it was kept as such; otherwise for KD980-KD982 recode (-1=2))

KD980	Que	stionnaire	Completed	by MUM			
Value Lab	el		Value	Frequency	Percent	Valid Percent	
Yes No Missing			2	10457 162 131	1.5 1.2	1.5	100.0
			Total	10750			
Valid cas	ses	10619	Missing o	cases 131	-		
KD981 Value Lab		stionnaire	_	by DAD Frequency		Valid	
value Lak)EI						
Yes No Missing			2	690 9929 131	92.4	93.5 Missing	100.0
			Total	10750			
Valid cas	ses	10619	Missing o	cases 131			
KD982	Que	stionnaire	Completed	by other		Valid	Cum
Value Lab	el		Value	Frequency	Percent		
Yes No Missing			1 2 -1	55 10564 131	.5 98.3 1.2	.5 99.5 Missing	.5 100.0
Valid cas	ses	10619		10750 cases 131		100.0	

G2. Please give the date on which you completed this questionnaire:

day month year 1 9 9

[Where date is described as 'not known' coder put 99 99 1999. If year is known but day or month are described 'not known', days coded as 99 but fills in correct month and year]

G3. Please give the date of birth of your toddler:

day month year 1 9 9

[Where date is described as 'not known' coder put 99 99 1999. If year is known but day or month are described 'not known', days coded as 99 but fills in correct month and year]

Derived variable

KD990 Age of child at completion

KD990 Age at	completion (month	s)			
Value Label Missing Valid cases 10	Value 18 19 20 21 22 23 24 25 27 29 30 31 -1 Total 741 Missing c	Frequency 9168 1120 197 157 57 20 5 1 1 8 2 9 10750 cases 9	Percent 85.3 10.4 1.8 1.5 .5 .2 .0 .0 .0 .1 .0 .1 .0 .1	Valid Percent 85.4 10.4 1.8 1.5 .5 .2 .0 .0 .0 .0 .0 .0 .1 .0 Missing 100.0	
KD001 Date O	lestionnaire Compl	eted - Month			
Value Label January February March April May June July August September October November December Missing	Value Value 1 2 3 4 5 6 7 8 9 10 11 12 -1 Total 731 Missing c	Frequency 1470 1024 1156 1079 917 758 522 585 594 996 901 729 19	Percent 13.7 9.5 10.8 10.0 8.5 7.1 4.9 5.4 5.5 9.3 8.4 6.8 .2	Valid Percent 13.7 9.5 10.8 10.1 8.5 7.1 4.9 5.5 5.5 9.3 8.4 6.8 Missing 100.0	Cum Percent 13.7 23.2 34.0 44.1 52.6 59.7 64.5 70.0 75.5 84.8 93.2 100.0
KD992 Date Qu Value Label	uestionnaire Compl Value	eted - Year Frequency	Percent	Valid Percent	Cum Percent
Missing Valid cases 100	92 93 94 -1 Total 655 Missing c		10.1 61.8 27.2 .9	10.2 62.4 27.4 Missing 	10.2 72.6 100.0
Value Label January February March April May June July August September October November December Missing	Value 1 2 3 4 5 66 7 8 9 10 11 12 -1 Total 689 Missing c	Frequency 565 516 655 866 991 1019 1177 1078 1077 1075 952 718 61 10750	Percent 5.3 4.8 6.1 8.1 9.2 9.5 10.9 10.0 10.0 8.9 6.7 6	Valid Percent 5.3 4.8 6.1 8.1 9.3 9.5 11.0 10.1 10.1 10.1 10.1 8.9 6.7 Missing 100.0	Cum Percent 5.3 10.1 16.2 24.3 33.6 43.1 54.2 64.2 74.3 84.4 93.3 100.0
	rii				

KD999 Questionnaire competed with aid of interviewer

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2		.2		.2 100.0
		Total	10750	100.0	100.0	
Valid cases	10750	Missing c	ases 0			