

# THE ALSPAC STUDY

## KQ FILE

### DATA COLLECTED FROM THE QUESTIONNAIRE

*My Son / Daughter at School*

At 81 Months

Prepared by

The ALSPAC Study Team

Documentation giving frequencies, background and instructions for use.

Last updated for version 3a of the built file.

August 2018

© University of Bristol

## **CONTENTS**

	<b>Update Summary &amp; Questionnaire Versions</b>	<b>Page 3</b>
<b>Section A</b>	<b>The Health of Your Study Child</b>	<b>Page 4</b>
<b>Section B</b>	<b>Sleeping</b>	<b>Page 73</b>
<b>Section C</b>	<b>Strengths and Difficulties</b>	<b>Page 96</b>
<b>Section D</b>	<b>Upsetting Events</b>	<b>Page 117</b>
<b>Section E</b>	<b>Abilities and Disabilities</b>	<b>Page 132</b>
<b>Section F</b>	<b>The Child's Activities</b>	<b>Page 186</b>
<b>Section G</b>	<b>Eating</b>	<b>Page 223</b>
<b>Section H</b>	<b>Completion of the questionnaire</b>	<b>Page 320</b>
<b>Appendix A</b>	<b>General Coding Instructions</b>	<b>Page 326</b>
<b>Appendix B</b>	<b>Specific Coding Instructions</b>	<b>Page 327</b>
<b>Appendix C</b>	<b>Nutrition Methodology</b>	<b>Page 336</b>

## **Update Summary**

### Version 2 to version 2b:

- QLET has been corrected from B to A for one of the ALNs (unique pregnancy identifier).
- Duplicate selection has been corrected to follow the standard method of selecting the record completed first, unless there are substantial problems with it. Note that this change means that the frequency tables in the documentation may no longer all match those that appear on the built file.
- Sections D (life events) & H have been reedited from scratch and the documentation updated accordingly.
- Value labels have been altered for KQ544 (frequency table updated).
- Editing of missing values has been altered for KQ815a-p (frequency tables updated).
- Editing of missing values has been corrected for KQ820a-g (frequency tables updated).
- A couple of redundant variables (KQ002 & KQ999) have been dropped.
- KQ004 has been renamed KQ001.

Version 2b to Version 3a:

- Addition of SDQ derived Variables KQ348a – KQ348f.
- Addition of Nutrient Intake derived variables KQ885- KQ920.
- Addition of Dietary Pattern scores derived from Principal Component Analysis KQ930 to KQ932.
- Addition of Dietary Pattern scores derived from Cluster analysis KQ940.
- Addition of questionnaire completion – year variable KQ995a.
- Updating frequencies and the layout of the documentation to be more in line with other ALSPAC data documentation.

## **Versions**

There was only 1 version of this questionnaire:

**kq001 Questionnaire version**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Version 1 -02/02/98	8515	100.0	100.0	100.0

## **SECTION A: THE HEALTH OF YOUR STUDY CHILD**

1. How would you assess the health of your child now?

	(i) <i>in the past month</i>	(ii) <i>in the past year</i>
<i>very healthy, no problems</i>		
<i>healthy, but a few minor problems</i>		
<i>sometimes quite ill</i>		
<i>almost always unwell</i>		

[If more than 1 box ticked, the one with the higher code no. was used]

## KQ010 A1I: Assessment Of CHs Health In Past Month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 V Healthy No Probs	5905	69.3	75.8	75.8
	2 Healthy - Minor Prob	1807	21.2	23.2	99.0
	3 Sometimes Quite Ill	66	.8	.8	99.9
	4 Almost Always Unwell	11	.1	.1	100.0
	Total	7789	91.5	100.0	
Missing	-1 Missing	726	8.5		
Total		8515	100.0		

KQ011 A1II: Assessment Of CHs Health In Past Year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 V Healthy No Probs	4776	56.1	61.3	61.3
	2 Healthy - Minor Prob	2870	33.7	36.8	98.2
	3 Sometimes Quite Ill	133	1.6	1.7	99.9
	4 Almost Always Unwell	10	.1	.1	100.0
	Total	7789	91.5	100.0	
Missing	-1 Missing	726	8.5		
Total		8515	100.0		

A2. Has she had fluoride supplements (tablets or drops) in the past year?

Yes

No

## KQ012 A2: CH Had Fluoride Supplement In Past Year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	222	2.6	2.7	2.7
	2 No	7992	93.9	97.3	100.0
	Total	8214	96.5	100.0	
Missing	-1 Missing	301	3.5		
Total		8515	100.0		

A3. Has she had any of the following in the past 12 months?

<i>In the last year</i>	<i>Yes and saw a doctor</i>	<i>Yes but did not see doctor</i>	<i>No did not have</i>
-------------------------	-----------------------------	-----------------------------------	------------------------

[If more than 1 box ticked, the one with the lower code no. was used]

(If all of kq013 to kq037 were missing, kept as such otherwise -1 put to 3)  
(recode kq013-kq037 (1 thru 2=1)(else=2) into kq013a-kq037a)

a) diarrhoea

**KQ013 A3A: CH Had Diarrhoea In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	185	2.2	2.2	2.2
	2 Yes, Did not see Dr	2828	33.2	33.2	35.4
	3 No Did Not Have	5501	64.6	64.6	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ013A DV: CH Had Diarrhoea In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3013	35.4	35.4	35.4
	2 No	5502	64.6	64.6	100.0
	Total	8515	100.0	100.0	

b) blood in the stools

**KQ014 A3B: CH Had Blood In Stools In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	34	.4	.4	.4
	2 Yes, Did not see Dr	38	.4	.4	.8
	3 No Did Not Have	8442	99.1	99.2	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ014A DV: CH Had Blood In Stools In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	72	.8	.8	.8
	2 No	8443	99.2	99.2	100.0
	Total	8515	100.0	100.0	

A3.c) *vomiting*

**KQ015 A3C: CH Had Vomiting In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	332	3.9	3.9	3.9
	2 Yes, Did not see Dr	3479	40.9	40.9	44.8
	3 No Did Not Have	4703	55.2	55.2	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
Total		8515	100.0		

**KQ015A DV: CH Had Vomiting In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3811	44.8	44.8	44.8
	2 No	4704	55.2	55.2	100.0
	Total	8515	100.0	100.0	

d) *cough*

**KQ016 A3D: CH Had Cough In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	1083	12.7	12.7	12.7
	2 Yes, Did not see Dr	5496	64.5	64.6	77.3
	3 No Did Not Have	1935	22.7	22.7	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
Total		8515	100.0		

**KQ016A DV: CH Had Cough In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6579	77.3	77.3	77.3
	2 No	1936	22.7	22.7	100.0
	Total	8515	100.0	100.0	

e) *high temperature*

**KQ017 A3E: CH Had High Temperature In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	968	11.4	11.4	11.4
	2 Yes, Did not see Dr	3548	41.7	41.7	53.0
	3 No Did Not Have	3998	47.0	47.0	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
Total		8515	100.0		

**KQ017A DV: CH Had High Temperature In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4516	53.0	53.0	53.0
	2 No	3999	47.0	47.0	100.0
	Total	8515	100.0	100.0	

A3.f) *snuffles/cold*

**KQ018 A3F: CH Had Snuffles/Cold In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	338	4.0	4.0	4.0
	2 Yes, Did not see Dr	7087	83.2	83.2	87.2
	3 No Did Not Have	1089	12.8	12.8	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ018A DV: CH Had Snuffles/Cold In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7425	87.2	87.2	87.2
	2 No	1090	12.8	12.8	100.0
	Total	8515	100.0	100.0	

g) *ear ache*

**KQ019 A3G: CH Had Ear Ache In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	1433	16.8	16.8	16.8
	2 Yes, Did not see Dr	946	11.1	11.1	27.9
	3 No Did Not Have	6135	72.0	72.1	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ019A DV: CH Had Ear Ache In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2379	27.9	27.9	27.9
	2 No	6136	72.1	72.1	100.0
	Total	8515	100.0	100.0	

A3.h) *ear discharge (pus not wax)*

**KQ020 A3H: CH Had Ear Discharge In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	394	4.6	4.6	4.6
	2 Yes, Did not see Dr	65	.8	.8	5.4
	3 No Did Not Have	8055	94.6	94.6	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ020A DV: CH Had Ear Discharge In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	459	5.4	5.4	5.4
	2 No	8056	94.6	94.6	100.0
	Total	8515	100.0	100.0	

i) *convulsions/fits*

**KQ021 A3I: CH Had Convulsions/Fits In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	37	.4	.4	.4
	2 Yes, Did not see Dr	6	.1	.1	.5
	3 No Did Not Have	8471	99.5	99.5	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ021A DV: CH Had Convulsions/Fits In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	43	.5	.5	.5
	2 No	8472	99.5	99.5	100.0
	Total	8515	100.0	100.0	

j) *stomach ache(s)*

**KQ022 A3J: CH Had Stomach Ache(s) In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	372	4.4	4.4	4.4
	2 Yes, Did not see Dr	4696	55.1	55.2	59.5
	3 No Did Not Have	3446	40.5	40.5	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ022A DV: CH Had Stomach Ache(s) In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5068	59.5	59.5	59.5
	2 No	3447	40.5	40.5	100.0
	Total	8515	100.0	100.0	

A3.k) *rash*

**KQ023 A3K: CH Had Rash In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	580	6.8	6.8	6.8
	2 Yes, Did not see Dr	1015	11.9	11.9	18.7
	3 No Did Not Have	6919	81.3	81.3	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ023A DV: CH Had Rash In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1595	18.7	18.7	18.7
	2 No	6920	81.3	81.3	100.0
	Total	8515	100.0	100.0	

l) *wheezing*

**KQ024 A3L: CH Had Wheezing In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	554	6.5	6.5	6.5
	2 Yes, Did not see Dr	489	5.7	5.7	12.3
	3 No Did Not Have	7471	87.7	87.7	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ024A DV: CH Had Wheezing In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1043	12.2	12.2	12.2
	2 No	7472	87.8	87.8	100.0
	Total	8515	100.0	100.0	

A3.m) *breathlessness*

**KQ025 A3M: CH Had Breathlessness In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	331	3.9	3.9	3.9
	2 Yes, Did not see Dr	219	2.6	2.6	6.5
	3 No Did Not Have	7964	93.5	93.5	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ025A DV: CH Had Breathlessness In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	550	6.5	6.5	6.5
	2 No	7965	93.5	93.5	100.0
	Total	8515	100.0	100.0	

n) *episodes of stopping breathing*

**KQ026 A3N: CH Had Episode Stop Breathing In Past Yr**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	12	.1	.1	.1
	2 Yes, Did not see Dr	6	.1	.1	.2
	3 No Did Not Have	8496	99.8	99.8	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ026A DV: CH Had Episode Stop Breathing In Past Yr**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	18	.2	.2	.2
	2 No	8497	99.8	99.8	100.0
	Total	8515	100.0	100.0	

o) *an accident*

**KQ027 A3O: CH Had An Accident In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	569	6.7	6.7	6.7
	2 Yes, Did not see Dr	347	4.1	4.1	10.8
	3 No Did Not Have	7598	89.2	89.2	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ027A DV: CH Had An Accident In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	916	10.8	10.8	10.8
	2 No	7599	89.2	89.2	100.0
	Total	8515	100.0	100.0	

*A3.p) urinary infection*

**KQ028 A3P: CH Had Urinary Infection In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	246	2.9	2.9	2.9
	2 Yes, Did not see Dr	42	.5	.5	3.4
	3 No Did Not Have	8226	96.6	96.6	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ028A DV: CH Had Urinary Infection In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	288	3.4	3.4	3.4
	2 No	8227	96.6	96.6	100.0
	Total	8515	100.0	100.0	

*q) headache(s)*

**KQ029 A3Q: CH Had Headache(s) In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	226	2.7	2.7	2.7
	2 Yes, Did not see Dr	3196	37.5	37.5	40.2
	3 No Did Not Have	5092	59.8	59.8	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ029A DV: CH Had Headache(s) In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3422	40.2	40.2	40.2
	2 No	5093	59.8	59.8	100.0
	Total	8515	100.0	100.0	

A3.r) *constipation*

**KQ030 A3R: CH Had Constipation In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	133	1.6	1.6	1.6
	2 Yes, Did not see Dr	749	8.8	8.8	10.4
	3 No Did Not Have	7632	89.6	89.6	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ030A DV: CH Had Constipation In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	882	10.4	10.4	10.4
	2 No	7633	89.6	89.6	100.0
	Total	8515	100.0	100.0	

s) *worm infections*

**KQ031 A3S: CH Had Worm Infections In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	264	3.1	3.1	3.1
	2 Yes, Did not see Dr	549	6.4	6.4	9.5
	3 No Did Not Have	7701	90.4	90.5	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ031A DV: CH Had Worm Infections In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	813	9.5	9.5	9.5
	2 No	7702	90.5	90.5	100.0
	Total	8515	100.0	100.0	

t) *head lice*

**KQ032 A3T: CH Had Headlice In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	193	2.3	2.3	2.3
	2 Yes, Did not see Dr	3783	44.4	44.4	46.7
	3 No Did Not Have	4538	53.3	53.3	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ032A DV: CH Had Headlice In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3976	46.7	46.7	46.7
	2 No	4539	53.3	53.3	100.0
	Total	8515	100.0	100.0	

A3.u) *scabies*

**KQ033 A3U: CH Had Scabies In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	21	.2	.2	.2
	2 Yes, Did not see Dr	7	.1	.1	.3
	3 No Did Not Have	8486	99.7	99.7	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ033A DV :CH Had Scabies In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	28	.3	.3	.3
	2 No	8487	99.7	99.7	100.0
	Total	8515	100.0	100.0	

v) *asthma*

**KQ034 A3V: CH Had Asthma In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	676	7.9	7.9	7.9
	2 Yes, Did not see Dr	387	4.5	4.5	12.5
	3 No Did Not Have	7451	87.5	87.5	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
	Total	8515	100.0		

**KQ034A DV: CH Had Asthma In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1063	12.5	12.5	12.5
	2 No	7452	87.5	87.5	100.0
	Total	8515	100.0	100.0	

A3. w) *eczema*

**KQ035 A3W: CH Had Eczema In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	420	4.9	4.9	4.9
	2 Yes, Did not see Dr	944	11.1	11.1	16.0
	3 No Did Not Have	7150	84.0	84.0	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
Total		8515	100.0		

**KQ035A DV: CH Had Eczema In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1364	16.0	16.0	16.0
	2 No	7151	84.0	84.0	100.0
	Total	8515	100.0	100.0	

x) *hay fever*

**KQ036 A3X: CH Had Hay Fever In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	221	2.6	2.6	2.6
	2 Yes, Did not see Dr	315	3.7	3.7	6.3
	3 No Did Not Have	7978	93.7	93.7	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
Total		8515	100.0		

**KQ036A DV: CH Had Hay Fever In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	536	6.3	6.3	6.3
	2 No	7979	93.7	93.7	100.0
	Total	8515	100.0	100.0	

y) *other*

**KQ037 A3Y: CH Had Other In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Saw Dr	428	5.0	5.0	5.0
	2 Yes, Did not see Dr	117	1.4	1.4	6.4
	3 No Did Not Have	7969	93.6	93.6	100.0
	Total	8514	100.0	100.0	
Missing	-1 Missing	1	.0		
Total		8515	100.0		

**KQ037A DV: CH Had Other In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	545	6.4	6.4	6.4
	2 No	7970	93.6	93.6	100.0
	Total	8515	100.0	100.0	

**Derived variables**

(recode kq013a to kq037a (1=1)(else=0), compute kq038=sum (kq013a, kq037a))  
 (recode kq013 to kq037 (1=1)(else=0), compute kq039=sum (kq013, kq037))

**KQ038 DV: No. Different Conditions CH Had In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	113	1.3	1.3	1.3
	1	266	3.1	3.1	4.5
	2	495	5.8	5.8	10.3
	3	738	8.7	8.7	18.9
	4	1028	12.1	12.1	31.0
	5	1180	13.9	13.9	44.9
	6	1299	15.3	15.3	60.1
	7	1084	12.7	12.7	72.8
	8	905	10.6	10.6	83.5
	9	584	6.9	6.9	90.3
	10	369	4.3	4.3	94.7
	11	243	2.9	2.9	97.5
	12	118	1.4	1.4	98.9
	13	57	.7	.7	99.6
	14	23	.3	.3	99.8
	15	9	.1	.1	100.0
	16	3	.0	.0	100.0
	19	1	.0	.0	100.0
	Total	8515	100.0	100.0	

**KQ039 DV: No. Different conditions CH Saw DR For In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	4245	49.9	49.9	49.9
	1	1850	21.7	21.7	71.6
	2	986	11.6	11.6	83.2
	3	597	7.0	7.0	90.2
	4	362	4.3	4.3	94.4
	5	176	2.1	2.1	96.5
	6	135	1.6	1.6	98.1
	7	72	.8	.8	98.9
	8	54	.6	.6	99.6
	9	22	.3	.3	99.8
	10	11	.1	.1	99.9
	11	5	.1	.1	100.0
	Total	8515	100.0	100.0	

A4. a) *Has your child been admitted to hospital in the past year?*

*Yes*

*No*

**KQ040 A4A: CH Admitted To Hospital In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	458	5.4	5.4	5.4
	2 No	8012	94.1	94.6	100.0
	Total	8470	99.5	100.0	
Missing	-1 Missing	45	.5		
	Total	8515	100.0		

g) *how many times?*

(If range is given, take the highest number)

**KQ041 A4B: No. Times CH Admitted To Hosp Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8012	94.1	94.7	94.7
	1	405	4.8	4.8	99.5
	2	35	.4	.4	99.9
	3	5	.1	.1	100.0
	4	1	.0	.0	100.0
	Total	8458	99.3	100.0	
Missing	-1 Missing	57	.7		
	Total	8515	100.0		

A4.c) please describe for each admission:

<i>Age of child (years)</i>	<i>Reason for admission</i>	<i>No. of nights child stayed in hospital</i>
---------------------------------	---------------------------------	---

[Age: If part years given, round down to next lower age]

[No. nights: If child was discharged without staying overnight or if it was daycare only, code as zero]

[Reason for admissions Keyed as text]

**KQ042A A4C1: Age Of CH At Hosp - Adm #1**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5	79	.9	17.9	17.9
	6	357	4.2	81.0	98.9
	7	4	.0	.9	99.8
	9	1	.0	.2	100.0
	Total	441	5.2	100.0	
Missing	-1 Missing	8074	94.8		
	Total	8515	100.0		

**KQ042B A4C1: No. Nights Stayed In Hosp - Adm #1**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	227	2.7	51.4	51.4
	1	158	1.9	35.7	87.1
	2	24	.3	5.4	92.5
	3	7	.1	1.6	94.1
	4	7	.1	1.6	95.7
	5	7	.1	1.6	97.3
	6	6	.1	1.4	98.6
	7	3	.0	.7	99.3
	8	2	.0	.5	99.8
	9	1	.0	.2	100.0
	Total	442	5.2	100.0	
Missing	-2 No admission	8012	94.1		
	-1 Missing	61	.7		
	Total	8073	94.8		
	Total	8515	100.0		

**KQ043A A4C2: Age Of CH At Hosp - Adm #2**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5	5	.1	13.2	13.2
	6	33	.4	86.8	100.0
	Total	38	.4	100.0	
Missing	-2 No 2nd admis	8417	98.8		
	-1 Missing	60	.7		
	Total	8477	99.6		
	Total	8515	100.0		

**KQ043B A4C2: No. Nights Stayed In Hosp - Adm #2**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	17	.2	44.7	44.7
	1	11	.1	28.9	73.7
	2	3	.0	7.9	81.6
	4	2	.0	5.3	86.8
	5	2	.0	5.3	92.1
	6	1	.0	2.6	94.7
	7	2	.0	5.3	100.0
	Total	38	.4	100.0	
Missing	-2 No 2nd admis	8417	98.8		
	-1 Missing	60	.7		
	Total	8477	99.6		
	Total	8515	100.0		

**KQ044A A4C3: Age Of CH At Hosp - Adm #3**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	6	6	.1	100.0	100.0
Missing	-2 No 3rd admis	8452	99.3		
	-1 Missing	57	.7		
	Total	8509	99.9		
	Total	8515	100.0		

**KQ044B A4C3: No. Nights Stayed In Hosp - Adm #3**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	4	.0	80.0	80.0
	4	1	.0	20.0	100.0
	Total	5	.1	100.0	
Missing	-2 No 3rd admis	8452	99.3		
	-1 Missing	58	.7		
	Total	8510	99.9		
	Total	8515	100.0		

A4. d) How often did you see her while she was in hospital?

*1st admission      2nd admission      3rd admission*

*Not at all  
Quite often  
Every day  
Stayed in the hospital with her*

**KQ042C A4D1: Freq Mum Saw CH In Hosp - Adm #1**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not At All	11	.1	2.8	2.8
	2 Quite Often	4	.0	1.0	3.8
	3 Every Day	20	.2	5.1	8.8
	4 Stayed In Hosp W CH	361	4.2	91.2	100.0
	Total	396	4.7	100.0	
Missing	-2 No admission	8012	94.1		
	-1 Missing	107	1.3		
	Total	8119	95.3		
Total		8515	100.0		

**KQ043C A4D2: Freq Mum Saw CH In Hosp - Adm #2**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not At All	1	.0	3.2	3.2
	3 Every Day	4	.0	12.9	16.1
	4 Stayed In Hosp W CH	26	.3	83.9	100.0
	Total	31	.4	100.0	
Missing	-2 No 2nd admis	8417	98.8		
	-1 Missing	67	.8		
	Total	8484	99.6		
Total		8515	100.0		

**KQ044C A4D3: Freq Mum Saw CH In Hosp - Adm #3**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	4 Stayed In Hosp W CH	4	.0	100.0	100.0
Missing	-2 No 3rd admis	8452	99.3		
	-1 Missing	59	.7		
	Total	8511	100.0		
Total		8515	100.0		

A5. Has she ever had any of the following operations? (Please tick all that apply)  
**Yes**

a) hernia repair

**KQ050 A5A: CH Ever Had Hernia Repair**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	218	2.6	2.6	2.6
	2 No	8297	97.4	97.4	100.0
	Total	8515	100.0	100.0	

b) *tonsils out*

**KQ051 A5B: CH Ever Had Tonsils Removed**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	281	3.3	3.3	3.3
	2 No	8234	96.7	96.7	100.0
	Total	8515	100.0	100.0	

c) *adenoids out*

**KQ052 A5C: CH Ever Had Adenoids Removed**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	445	5.2	5.2	5.2
	2 No	8070	94.8	94.8	100.0
	Total	8515	100.0	100.0	

d) *appendectomy (appendix out)*

**KQ053 A5D: CH Ever Had Appendectomy**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	65	.8	.8	.8
	2 No	8450	99.2	99.2	100.0
	Total	8515	100.0	100.0	

e) *tubes (grommets) put in her ears*

**KQ054 A5E: CH Ever Had Grommets Inserted**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	487	5.7	5.7	5.7
	2 No	8028	94.3	94.3	100.0
	Total	8515	100.0	100.0	

f) *squint repair (to put eyes straight)*

**KQ055 A5F: CH Ever Had Squint Repair**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	95	1.1	1.1	1.1
	2 No	8420	98.9	98.9	100.0
	Total	8515	100.0	100.0	

g) *teeth pulled out*

**KQ056 A5G: CH Ever Had Teeth Extracted**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	847	9.9	9.9	9.9
	2 No	7668	90.1	90.1	100.0
	Total	8515	100.0	100.0	

h) circumcision

**KQ057 A5H: CH Ever Had Circumcision**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	111	1.3	2.5	2.5
	2 No	4268	50.1	97.5	100.0
	Total	4379	51.4	100.0	
Missing	-2 Girl	4136	48.6		
	Total	8515	100.0		

i) other operations (please describe)

[Keyed as text]

[No A5h in Girl's version]

**KQ058 A5I: CH Ever Had Other Operation**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	433	5.1	5.1	5.1
	2 No	8082	94.9	94.9	100.0
	Total	8515	100.0	100.0	

**Derived variable**

(recode kq050 to kq058 (1=1)(else=0), compute kq059=sum(kq050, kq058))

**KQ059 DV: No. of operations CH had**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	6536	76.8	76.8	76.8
	1	1426	16.7	16.7	93.5
	2	352	4.1	4.1	97.6
	3	133	1.6	1.6	99.2
	4	18	.2	.2	99.4
	5	3	.0	.0	99.4
	7	16	.2	.2	99.6
	8	25	.3	.3	99.9
	9	6	.1	.1	100.0
	Total	8515	100.0	100.0	

A6. a) In the past year has she had any periods when there was wheezing with whistling on her chest when she breathed?

Yes

No

**KQ070 A6A: CH Had Periods Of Wheezing And Whistling On Chest**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	828	9.7	9.9	9.9
	2 No	7557	88.7	90.1	100.0
	Total	8385	98.5	100.0	
Missing	-1 Missing	130	1.5		
	Total	8515	100.0		

A6. b) *How many separate times has this happened in the past 12 months?*

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

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ071 A6B: No. Times In Past Yr CH Wheezed**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Never	7557	88.7	90.4	90.4
	1 Once	138	1.6	1.7	92.1
	2 Twice	219	2.6	2.6	94.7
	3 3-4 Times	267	3.1	3.2	97.9
	4 5+ Times	174	2.0	2.1	100.0
	Total	8355	98.1	100.0	
Missing	-1 Missing	160	1.9		
Total		8515	100.0		

c) *How many days altogether would you say she has wheezed in the past 12 months?*

*1 day*      *2-3 days*      *4-9 days*      *10-19 days*      *20 or more days*      *don't know*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ072 A6C: Total No. Days CH Wheezed In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 None	7557	88.7	90.6	90.6
	1 1 Day	38	.4	.5	91.0
	2 2-3 Days	199	2.3	2.4	93.4
	3 4-9 Days	238	2.8	2.9	96.3
	4 10-19 Days	155	1.8	1.9	98.1
	5 20+ Days	155	1.8	1.9	100.0
Total		8342	98.0	100.0	
Missing	-1 Missing	173	2.0		
Total		8515	100.0		

A6. d) *Was she breathless during any of these times?*

*Yes for all*    *Yes for some*    *No not at all*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ073 A6D: Was CH Breathless When Wheezed**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes For All	50	.6	6.1	6.1
	2 Yes For Some	434	5.1	52.7	58.7
	3 No Not At All	340	4.0	41.3	100.0
	Total	824	9.7	100.0	
Missing	-2 Never wheezed	7557	88.7		
	-1 Missing	134	1.6		
	Total	7691	90.3		
Total		8515	100.0		

A6. e) *Did she have a fever during any of these times?*

*Yes for all*    *Yes for some*    *No not at all*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ074 A6E: Did CH Have Fever When Wheezing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes For All	29	.3	3.5	3.5
	2 Yes For Some	332	3.9	40.1	43.6
	3 No Not At All	467	5.5	56.4	100.0
	Total	828	9.7	100.0	
Missing	-2 Never wheezed	7557	88.7		
	-1 Missing	130	1.5		
	Total	7687	90.3		
Total		8515	100.0		

A6. f) *How often, on average, has your child's sleep been disturbed due to wheezing in the past 12 months?*

*Never woken  
with wheezing*

*Less than one  
night per week*

*One or more  
nights per week*

**KQ075 A6F: How Often CH Sleep Dist By Wheezing In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Woken W Wheeze	339	4.0	41.3	41.3
	2 < 1 Night Per Week	365	4.3	44.5	85.9
	3 1+ Nights Per Week	116	1.4	14.1	100.0
	Total	820	9.6	100.0	
Missing	-2 Never wheezed	7557	88.7		
	-1 Missing	138	1.6		
	Total	7695	90.4		
Total		8515	100.0		

A6. g) *Has wheezing ever been severe enough to limit your child's speech to only one or two words at a time between breaths in the past 12 months?*

*Yes*

*No*

**KQ076 A6G: Wheezing Limited CH Speech In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	97	1.1	11.8	11.8
	2 No	728	8.5	88.2	100.0
	Total	825	9.7	100.0	
Missing	-2 Never wheezed	7557	88.7		
	-1 Missing	133	1.6		
	Total	7690	90.3		
Total		8515	100.0		

A6. h) Do you think the wheezing attacks are worse during any particular time of year?

*yes, worse in spring and/or summer*

*yes, worse in autumn and/or winter*

*not particularly*

*other (please tick & describe)*

[If more than one box is ticked, tick 'other' instead and list the numbers of boxes originally ticked on the line]

## KQ077 A6H: Wheeze Attacks Worse At Certain Times Of Year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Worse In Spr/Sum	69	.8	8.5	8.5
	2 Yes Worse In Aut/Win	389	4.6	48.1	56.6
	3 Not Particularly	298	3.5	36.8	93.4
	4 Other	53	.6	6.6	100.0
	Total	809	9.5	100.0	
Missing	-2 Never wheezed	7557	88.7		
	-1 Missing	149	1.7		
	Total	7706	90.5		
Total		8515	100.0		

A6. j) *What do you think brings on the wheezing attacks ?*

Yes      No

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

## KQ078 A6J1: Chest Inf/Bronchitis Caused CH Wheeze

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	463	5.4	55.4	55.4
	2 No	372	4.4	44.6	100.0
	Total	835	9.8	100.0	
Missing	-2 Never wheezed	7557	88.7		
	-1 Missing	123	1.4		
	Total	7680	90.2		
Total		8515	100.0		

A6. *j) cont*

**KQ079 A6J2: Smoky Room Causes CH Wheezing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	132	1.6	15.9	15.9
	2 No	699	8.2	84.1	
	Total	831	9.8	100.0	
Missing	-2 Never wheezed	7557	88.7		
	-1 Missing	127	1.5		
	Total	7684	90.2		
Total		8515	100.0		

**KQ080 A6J3: Cold Weather Causes CH Wheezing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	348	4.1	41.6	41.6
	2 No	488	5.7	58.4	
	Total	836	9.8	100.0	
Missing	-2 Never wheezed	7557	88.7		
	-1 Missing	122	1.4		
	Total	7679	90.2		
Total		8515	100.0		

**KQ081 A6J4: Not Known What Causes CH Wheezing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	110	1.3	13.2	13.2
	2 No	722	8.5	86.8	
	Total	832	9.8	100.0	
Missing	-2 Never wheezed	7557	88.7		
	-1 Missing	126	1.5		
	Total	7683	90.2		
Total		8515	100.0		

A6. *k) In the past 12 months has your child's chest sounded wheezy during or after exercise?*

*Yes*

*No*

[Code sometimes as 'yes']

**KQ083 A6K: CH Chest Wheezy After Exercise In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	520	6.1	6.5	6.5
	2 No	7497	88.0	93.5	
	Total	8017	94.2	100.0	
Missing	-1 Missing	498	5.8		
	Total	8515	100.0		

A6. l) *In the past 12 months has your child had a dry cough at night, apart from a cough associated with a cold or chest infection?*

Yes

No

[Code sometimes as 'yes']

**KQ084 A6L: CH Had Dry Cough At Night In Past year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1505	17.7	18.8	18.8
	2 No	6487	76.2	81.2	100.0
	Total	7992	93.9	100.0	
Missing	-1 Missing	523	6.1		
	Total	8515	100.0		

A6. m) *Have any of your other children ever had spells of wheezing with whistling on the chest?*

Yes

No

have no other children

[Code sometimes as 'yes'] (If no other children, the variable put to missing)

**KQ085 A6M: Other CH Had Wheezing And Whistling On Chest**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1415	16.6	19.2	19.2
	2 No	5945	69.8	80.8	100.0
	Total	7360	86.4	100.0	
Missing	-1 Missing	1155	13.6		
	Total	8515	100.0		

A7. a) *Has your child had any itchy, dry skin rash in the joints and creases of her body (e.g. behind the knees, elbows, under the arms) in the past year?*

Yes

No

**KQ090 A7A: CH Had Itchy/Dry Skin Rash In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1643	19.3	19.5	19.5
	2 No	6798	79.8	80.5	100.0
	Total	8441	99.1	100.0	
Missing	-1 Missing	74	.9		
	Total	8515	100.0		

A7.      b)      *how bad was this?*

*very bad*      *quite bad*      *mild*      *no problem*

[If more than 1 box ticked, the one with the lower code no. was used]

## KQ091 A7B: How Bad Was CH Itchy/Dry Rash

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very Bad	86	1.0	5.3	5.3
	2 Quite Bad	331	3.9	20.2	25.5
	3 Mild	1043	12.2	63.7	89.2
	4 No Problem	177	2.1	10.8	100.0
	Total	1637	19.2	100.0	
Missing	-2 No rash	6798	79.8		
	-1 Missing	80	.9		
	Total	6878	80.8		
Total		8515	100.0		

A7. c) *does she have this sort of rash now?*

Yes

No

## KQ092 A7C: Does CH Have Itchy/Dry Rash Now

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	689	8.1	43.1	43.1
	2 No	911	10.7	56.9	
	Total	1600	18.8	100.0	
Missing	-2 No rash	6798	79.8		
	-1 Missing	117	1.4		
	Total	6915	81.2		
Total		8515	100.0		

A7. d) did the rash ever become sore and oozy?

## KQ093 A7D: Did Dry Rash Ever Become Sore & Oozy

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	340	4.0	20.8	20.8
	2 No	1298	15.2	79.2	
	Total	1638	19.2	100.0	
Missing	-2 No rash	6798	79.8		
	-1 Missing	79	.9		
	Total	6877	80.8		
Total		8515	100.0		

A7. e) *was it made worse by irritants such as bubble bath, soap, wool or nylon clothing?*

**KQ094 A7E: Was CH Rash Made Worse By irritants**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1005	11.8	65.0	65.0
	2 No	542	6.4	35.0	100.0
	Total	1547	18.2	100.0	
Missing	-2 No rash	6798	79.8		
	-1 Missing	170	2.0		
	Total	6968	81.8		
Total		8515	100.0		

A8. a) *Has she had an itchy, dry, rash on her hands in the past year?*

Yes

No

[Code sometimes as 'yes']

**KQ100 A8A: CH Had Itchy/Dry Rash On Hands In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	280	3.3	3.4	3.4
	2 No	8001	94.0	96.6	100.0
	Total	8281	97.3	100.0	
Missing	-1 Missing	234	2.7		
	Total	8515	100.0		

A8. b) *Has she had an itchy, dry rash on her feet in the past year?*

Yes

No

*If yes, please describe which parts of her feet ..... [Keyed as text]*

[Code sometimes as 'yes']

**KQ101 A8B: CH Had Itchy/Dry Rash On Feet In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	265	3.1	3.3	3.3
	2 No	7830	92.0	96.7	100.0
	Total	8095	95.1	100.0	
Missing	-1 Missing	420	4.9		
	Total	8515	100.0		

A8. c) *In the past 12 months how often, on average, has your child been kept awake at night by an itchy rash?*

*Never in the past 12 months*

*Less than one night per week*

*One or more nights per week*

**KQ102 A8C: How Often CH kept Awake By Rash In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never In Past 12 Mth	7112	83.5	93.8	93.8
	2 < 1 Night Per Week	379	4.5	5.0	98.8
	3 1+ Nights Per Week	90	1.1	1.2	100.0
	Total	7581	89.0	100.0	
Missing	-1 Missing	934	11.0		
	Total	8515	100.0		

A8. d) *Does her skin get itchy when she gets sweaty? (e.g. in a hot room or when she has been playing?)*

Yes No

[Code sometimes as 'yes']

**KQ103 A8D: Does CH Skin Get Itchy When Sweaty**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1497	17.6	19.6	19.6
	2 No	6141	72.1	80.4	100.0
	Total	7638	89.7	100.0	
	Missing	-1 Missing	877	10.3	
	Total	8515	100.0		

A9. *Has she had a skin reaction in the past year (e.g. redness or itching) which you thought was due to some food that she had eaten?*

Yes No

**KQ105 A9: Has CH Had Skin Reaction To Food In Past Yr**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	295	3.5	3.5	3.5
	2 No	8027	94.3	96.5	100.0
	Total	8322	97.7	100.0	
	Missing	-1 Missing	193	2.3	
	Total	8515	100.0		

j) *please describe the food(s)*

[Keyed as text]

ii) *how long after the food was eaten did the reaction appear?*

[Keyed as text]

iii) *where was the reaction?*

Mouth other part (please describe) [Keyed as text]

**KQ106 A9III: Location Of Childs Reaction To Food**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Mouth	34	.4	13.1	13.1
	2 Other Part	225	2.6	86.9	100.0
	Total	259	3.0	100.0	
Missing	-2 No reaction to food	8027	94.3		
	-1 Missing	229	2.7		
	Total	8256	97.0		
Total		8515	100.0		

**A10.** This question is about problems which occur when your child **does not** have a cold or the flu.

- a) Has your child ever had a problem with sneezing or a runny or blocked nose, when she did not have a cold or the flu?

[Code sometimes as 'yes']

**KQ110 A10A: CH Ever Had Prob W Sneezing/Runny Nose**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1210	14.2	14.4	100.0
	2 No	7206	84.6	85.6	
	Total	8416	98.8	100.0	
Missing	-1 Missing	99	1.2		
Total		8515	100.0		

A10.                   b)    *In the past 12 months, has your child had a problem with sneezing or a runny or blocked nose when she did not have a cold or the flu?*

[Code sometimes as 'yes']

**KQ111 A10B: CH Had Prob W Sneezing/Runny Nose In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1044	12.3	12.4	100.0
	2 No	7400	86.9	87.6	
	Total	8444	99.2	100.0	
Missing	-1 Missing	71	.8		
Total		8515	100.0		

A10. c) *In the past 12 months, has this nose problem been accompanied by itchy-watery eyes?*

[Code sometimes as 'yes']

**KQ112 A10C: CH Nose Prob Accompanied By Itchy Watery Eyes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	427	5.0	41.1	41.1
	2 No	612	7.2	58.9	100.0
	Total	1039	12.2	100.0	
Missing	-2 No nose prob	7400	86.9		
	-1 Missing	76	.9		
	Total	7476	87.8		
Total		8515	100.0		

*A10. d) In which of the past 12 months did this nose problem occur?  
(Please tick all that apply)*

<i>January</i>	<i>May</i>	<i>September</i>
<i>February</i>	<i>June</i>	<i>October</i>
<i>March</i>	<i>July</i>	<i>November</i>
<i>April</i>	<i>August</i>	<i>December</i>

**KQ113A A10D: CH Nose Prob Occurred In Jan**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	318	3.7	28.5	28.5
	2 No	797	9.4	71.5	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

**KQ113B A10D: CH Nose Prob Occurred In Feb**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	307	3.6	27.5	27.5
	2 No	808	9.5	72.5	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

**KQ113C A10D: CH Nose Prob Occurred In Mar**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	307	3.6	27.5	27.5
	2 No	808	9.5	72.5	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

**KQ113D A10D: CH Nose Prob Occurred In Apr**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	320	3.8	28.7	28.7
	2 No	795	9.3	71.3	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

**KQ113E A10D: CH Nose Prob Occurred In May**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	497	5.8	44.6	44.6
	2 No	618	7.3	55.4	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

**KQ113F A10D: CH Nose Prob Occurred In June**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	528	6.2	47.4	47.4
	2 No	587	6.9	52.6	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

**KQ113G A10D: CH Nose Prob Occurred In July**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	436	5.1	39.1	39.1
	2 No	679	8.0	60.9	100.0
	Total	1115	13.1	100.0	
Missing	-2	7400	86.9		
	Total	8515	100.0		

**KQ113H A10D: CH Nose Prob Occurred In Aug**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	316	3.7	28.3	28.3
	2 No	799	9.4	71.7	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

**KQ113J A10D: CH Nose Prob Occurred In Sept**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	254	3.0	22.8	22.8
	2 No	861	10.1	77.2	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

**KQ113K A10D: CH Nose Prob Occurred In Oct**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	246	2.9	22.1	22.1
	2 No	869	10.2	77.9	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

**KQ113L A10D: CH Nose Prob Occurred In Nov**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	268	3.1	24.0	24.0
	2 No	847	9.9	76.0	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

**KQ113M A10D: CH Nose Prob Occurred In Dec**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	255	3.0	22.9	22.9
	2 No	860	10.1	77.1	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

## Derived variables

(Recode kq113a to kq113m (2=0)(1=1), compute kq114=sum(kq113a, kq113m))

### KQ114 DV: No. Months CH Had Nose Problem

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	178	2.1	16.0	16.0
	1	109	1.3	9.8	25.7
	2	217	2.5	19.5	45.2
	3	185	2.2	16.6	61.8
	4	134	1.6	12.0	73.8
	5	77	.9	6.9	80.7
	6	46	.5	4.1	84.8
	7	35	.4	3.1	88.0
	8	15	.2	1.3	89.3
	9	8	.1	.7	90.0
	10	4	.0	.4	90.4
	11	4	.0	.4	90.8
	12	103	1.2	9.2	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

(Recode kq113a to kq113c (2=0)(1=1), compute kq114a=sum(kq113a, kq113c))

### KQ114A DV: No. Months Ch Had Nose problems Jan-Mar

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	696	8.2	62.4	62.4
	1	121	1.4	10.9	73.3
	2	83	1.0	7.4	80.7
	3	215	2.5	19.3	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

(Recode kq113d to kq113f (2=0)(1=1), compute kq114b=sum(kq113d, kq113f))

### KQ114B DV: No. Months Ch Had Nose problems Apr-June

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	445	5.2	39.9	39.9
	1	200	2.3	17.9	57.8
	2	265	3.1	23.8	81.6
	3	205	2.4	18.4	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
	Total	8515	100.0		

(Recode kq113g to kq113j (2=0)(1=1), compute kq114c=sum(kq113g, kq113j))

**KQ114C DV: No. Months Ch Had Nose problems July-Sept**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	577	6.8	51.7	51.7
	1	236	2.8	21.2	72.9
	2	136	1.6	12.2	85.1
	3	166	1.9	14.9	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
Total		8515	100.0		

(Recode kq113k to kq113m (2=0)(1=1), compute kq114d=sum(kq113k, kq113m))

**KQ114D DV: No. Months Ch Had Nose problems Oct-Dec**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	783	9.2	70.2	70.2
	1	71	.8	6.4	76.6
	2	85	1.0	7.6	84.2
	3	176	2.1	15.8	100.0
	Total	1115	13.1	100.0	
Missing	-2 No nose prob	7400	86.9		
Total		8515	100.0		

A10. e) *In the past 12 months, how much did this nose problem interfere with your child's activities?*

*Not at all* *A little*  
*A moderate amount* *A lot*

[If more than 1 box ticked, the one with the higher code no. was used]

## KQ115 A10E: Did Nose Prob Interfere W CH Activity In Past Year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not At All	603	7.1	58.3	58.3
	2 A little	315	3.7	30.4	88.7
	3 Moderate Amount	99	1.2	9.6	98.3
	4 A Lot	18	.2	1.7	100.0
	Total	1035	12.2	100.0	
Missing	-2 No nose prob	7400	86.9		
	-1 Missing	80	.9		
	Total	7480	87.8		
Total		8515	100.0		

A11. a) *Has she had vomiting spells in the past year?*

*Yes* *No*

**KQ120 A11A: CH Had Vomiting Spells In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3123	36.7	37.1	100.0
	2 No	5300	62.2	62.9	
	Total	8423	98.9	100.0	
Missing	-1 Missing	92	1.1		
Total		8515	100.0		

[If more than 1 box ticked, the one with the higher code no. was used]

## KQ121 A11B: No. Vomiting Spells In Past Year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 None	5300	62.2	62.8	62.8
	1 Once	1700	20.0	20.1	82.9
	2 Twice	1074	12.6	12.7	95.7
	3 3-9 Times	334	3.9	4.0	99.6
	4 10+ Times	31	.4	.4	100.0
	Total	8439	99.1	100.0	
	Missing				
Missing	-1 Missing	76	.9		
Total		8515	100.0		

A11. c) *How often have these been associated with:*

*Always*    *Frequently*    *Sometimes*    *Rarely*    *Never*

[If more than 1 box ticked, the one with the lower code no. was used]

i) *diarrhoea*

## KQ122 A11C1: Vomiting Associated With Diarrhoea

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Always	439	5.2	14.4	14.4
	2 Frequently	138	1.6	4.5	18.9
	3 Sometimes	681	8.0	22.4	41.3
	4 Rarely	368	4.3	12.1	53.4
	5 Never	1420	16.7	46.6	100.0
	Total	3046	35.8	100.0	
Missing	-2 No vomiting	5300	62.2		
	-1 Missing	169	2.0		
	Total	5469	64.2		
Total		8515	100.0		

ii) *chestiness (wheezing or coughing or grunting)*

## KQ123 A11C2: Vomiting Associated With Chestiness

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Always	116	1.4	4.2	4.2
	2 Frequently	81	1.0	2.9	7.1
	3 Sometimes	267	3.1	9.6	16.7
	4 Rarely	153	1.8	5.5	22.2
	5 Never	2164	25.4	77.8	100.0
	Total	2781	32.7	100.0	
Missing	-2 No vomiting	5300	62.2		
	-1 Missing	434	5.1		
	Total	5734	67.3		
Total		8515	100.0		

A12. a) In the past year has she had diarrhoea or gastro-enteritis?

*Yes* *No*

## KQ125 A12A: CH Had Diarrhoea/Gastro-Ent In Past Year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2674	31.4	31.7	31.7
	2 No	5764	67.7	68.3	100.0
	Total	8438	99.1	100.0	
Missing	-1 Missing	77	.9		
Total		8515	100.0		

b) how many times in the past 12 months?

[If range is given, round up]

**KQ126 A12B: No. Times CH Had Diarrhoea/Gastro-Ent In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	5765	67.7	68.6	68.6
	1	1679	19.7	20.0	88.6
	2	704	8.3	8.4	97.0
	3	158	1.9	1.9	98.8
	4	46	.5	.5	99.4
	5	14	.2	.2	99.6
	6	17	.2	.2	99.8
	7	3	.0	.0	99.8
	8	5	.1	.1	99.9
	9	2	.0	.0	99.9
	10	4	.0	.0	99.9
	12	3	.0	.0	100.0
	40	1	.0	.0	100.0
	50	2	.0	.0	100.0
	Total	8403	98.7	100.0	
Missing	-1 Missing	112	1.3		
	Total	8515	100.0		

A12. c) how many days did the worst attack last?

[Round up fractions to next whole day. If range is given, round up]

**KQ127 A12C: No. Days Worst Diarrhoea Attack Lasted**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	5770	67.8	68.8	68.8
	1	1192	14.0	14.2	83.1
	2	927	10.9	11.1	94.1
	3	285	3.3	3.4	97.5
	4	83	1.0	1.0	98.5
	5	62	.7	.7	99.2
	6	10	.1	.1	99.4
	7	26	.3	.3	99.7
	8	1	.0	.0	99.7
	9	2	.0	.0	99.7
	10	11	.1	.1	99.8
	12	2	.0	.0	99.9
	14	8	.1	.1	100.0
	30	1	.0	.0	100.0
	42	2	.0	.0	100.0
	Total	8382	98.4	100.0	
Missing	-1 Missing	133	1.6		
	Total	8515	100.0		

A12. d) Did you:

**Yes**      **No**

- i) call the doctor to come to your home?
- ii) go to your doctor?
- iii) treat it yourself?
- iv) do something else? (please tick & describe)      [Keyed as text]

**KQ128A A12D1: Dr Called To Home When CH Had Diarrhoea**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	67	.8	3.1	3.1
	2 No	2065	24.3	96.9	100.0
	Total	2132	25.0	100.0	
Missing	-2 No diarrhoea	5764	67.7		
	-1 Missing	619	7.3		
	Total	6383	75.0		
Total		8515	100.0		

**KQ128B A12D2: CH Taken To Dr When CH Had Diarrhoea**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	261	3.1	12.0	12.0
	2 No	1905	22.4	88.0	100.0
	Total	2166	25.4	100.0	
Missing	-2 No diarrhoea	5764	67.7		
	-1 Missing	585	6.9		
	Total	6349	74.6		
Total		8515	100.0		

**KQ128C A12D3: Mum Treated Childs Diarrhoea**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2072	24.3	84.8	84.8
	2 No	372	4.4	15.2	100.0
	Total	2444	28.7	100.0	
Missing	-2 No diarrhoea	5764	67.7		
	-1 Missing	307	3.6		
	Total	6071	71.3		
Total		8515	100.0		

**KQ128D A12D4: Other Done About CH Diarrhoea**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	241	2.8	19.8	19.8
	2 No	978	11.5	80.2	100.0
	Total	1219	14.3	100.0	
Missing	-2 No diarrhoea	5764	67.7		
	-1 Missing	1532	18.0		
	Total	7296	85.7		
Total		8515	100.0		

A12. e) *Did she continue to eat as usual?*

*Yes*                    *No*

**KQ129 A12E: CH Ate As Usual When Had Diarrhoea**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	885	10.4	33.3	33.3
	2 No	1776	20.9	66.7	100.0
	Total	2661	31.3	100.0	
Missing	-2 No diarrhoea	5764	67.7		
	-1 Missing	90	1.1		
	Total	5854	68.7		
Total		8515	100.0		

*If no, i) how long was normal eating disturbed?*

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

[If more than 1 box ticked, the one with the higher code no. was used]

### KQ130 A12E1: No. Days Eating Disrupted Ch Had Diarrhoea

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all	885	10.4	33.3	33.3
	2 Less than 1 day	212	2.5	8.0	41.3
	3 1 day	588	6.9	22.1	63.4
	4 2 days	576	6.8	21.7	85.0
	5 2-4 days	293	3.4	11.0	96.1
	6 5+ days	105	1.2	3.9	100.0
	Total	2659	31.2	100.0	
Missing	-2 No diarrhoea	5764	67.7		
	-1 Missing	92	1.1		
	Total	5856	68.8		
Total		8515	100.0		

A12. f) What treatment was given?  
[Keyed as text]

A13. a) In the past year has your child ever had a time when she has coughed off and on for at least 2 days?

*Yes* *No*

## KQ132 A13A: CH Coughed On/Off For At Least 2 Days In Past Year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4328	50.8	51.4	100.0
	2 No	4089	48.0	48.6	
	Total	8417	98.8	100.0	
Missing	-1 Missing	98	1.2		
Total		8515	100.0		

A13. b) *How many times has this happened in the past year?*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ133 A13B: No. Times CH Coughed On/Off In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	4089	48.0	48.6	48.6
	2 Once	1402	16.5	16.7	65.3
	3 Twice	1754	20.6	20.9	86.2
	4 3-9 times	1031	12.1	12.3	98.4
	5 10+ times	131	1.5	1.6	100.0
	Total	8407	98.7	100.0	
Missing	-1 Missing	108	1.3		
Total		8515	100.0		

A13. c) Did she have a fever at any of these times?

Yes for all

Yes for some

No, not at all

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ134 A13C: CH Had Fever When Coughed On/Off**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes For All	271	3.2	6.3	6.3
	2 Yes For Some	1753	20.6	40.6	46.9
	3 No Not At All	2293	26.9	53.1	100.0
	Total	4317	50.7	100.0	
	Missing				
	-2 No cough	4089	48.0		
Missing	-1 Missing	109	1.3		
	Total	4198	49.3		
	Total	8515	100.0		

A13. d) Did she have a runny nose during any of these spells?

Yes for all

Yes for some

No, not at all

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ135 A13D: CH Had Runny Nose When Coughed On/Off**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes For All	766	9.0	17.8	17.8
	2 Yes For Some	2666	31.3	61.8	79.6
	3 No Not At All	881	10.3	20.4	100.0
	Total	4313	50.7	100.0	
	Missing				
	-2 No cough	4089	48.0		
Missing	-1 Missing	113	1.3		
	Total	4202	49.3		
	Total	8515	100.0		

***The following questions are about your child's ears and hearing.***

**A14.**      a)      *Nowadays, does your child listen to people or to things that happen nearby:*

<i>Yes always</i>	<i>Yes often</i>
<i>Sometimes</i>	<i>Usually not</i>
<i>Never</i>	<i>Child unable to hear at all</i>

**[If more than 1 box ticked, the one with the higher code no. was used]**

**KQ137 A14A: CH Listens To People/Things Nearby Nowadays**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Always	5587	65.6	66.0	66.0
	2 Yes Often	1859	21.8	22.0	
	3 Sometimes	984	11.6	11.6	
	4 Usually Not	25	.3	.3	
	5 Never	5	.1	.1	
	Total	8460	99.4	100.0	
Missing	-2 Ch unable to hear	3	.0		
	-1 Missing	52	.6		
	Total	55	.6		
Total		8515	100.0		

**A14.**      b)      *Does she turn her head towards sounds?*

*yes usually*  
*yes sometimes*  
*only to very loud sounds*  
*never turns towards sounds*  
*don't know*

**[If more than 1 box ticked, the one with the higher code no. was used]**

**KQ138 A14B: CH Turns Head Towards Sounds**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Usually	7468	87.7	88.9	88.9
	2 Yes Sometimes	848	10.0	10.1	
	3 Only To Loud Snds	68	.8	.8	
	4 Never Turns To Sound	20	.2	.2	
	Total	8404	98.7	100.0	
Missing	-1 Missing	111	1.3		
Total		8515	100.0		

**A14.**      c)      *Does she prefer music or talking to be loud or soft?*

<i>She hates loud sounds</i>	<i>She doesn't mind if it's loud or not</i>
<i>She loves loud sounds</i>	<i>Can't say</i>

**[If more than 1 box ticked, the one with the lower code no. was used]**

**KQ139 A14C: CH Prefers Talk/Music Loud or Soft**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 CH Hates Loud Sounds	917	10.8	10.9	10.9
	2 Do Not Mind If Loud	6187	72.7	73.7	84.7
	3 CH Loves Loud Sounds	959	11.3	11.4	96.1
	4 Cannot Say	328	3.9	3.9	100.0
	Total	8391	98.5	100.0	
Missing	-1 Missing	124	1.5		
	Total	8515	100.0		

- A14. d) *During or after a cold, is her hearing worse than usual?*
- |                             |                           |
|-----------------------------|---------------------------|
| <i>yes much worse</i>       | <i>yes a little worse</i> |
| <i>no, about the same</i>   | <i>don't know</i>         |
| <i>has never had a cold</i> |                           |

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ140 A14D: CH Hearing Worse During/After Cold**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Much Worse	442	5.2	6.2	6.2
	2 Yes A Little Worse	1849	21.7	26.0	32.3
	3 No About Same	4810	56.5	67.7	100.0
	Total	7101	83.4	100.0	
Missing	-2 No cold	160	1.9		
	-1 Missing	1254	14.7		
	Total	1414	16.6		
	Total	8515	100.0		

- A14. e) *During recent colds, is the dripping (discharge) from her nose:*

<i>Yes usually</i>	<i>Yes sometimes</i>	<i>No never</i>	<i>Don't know</i>	<i>Hasn't had a cold recently</i>
--------------------	----------------------	-----------------	-------------------	-----------------------------------

[If more than 1 box ticked, the one with the higher code no. was used]

- i) *clear*
- ii) *slightly white in colour*
- iii) *thick heavy yellow and/or green in colour (catarrh)*
- iv) *very little discharge occurs at all*

**KQ141 A14E1: CH Has Clear Discharge From Nose**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Usually	3297	38.7	57.2	57.2
	2 Yes Sometimes	2343	27.5	40.6	97.8
	3 No Never	126	1.5	2.2	100.0
	Total	5766	67.7	100.0	
Missing	-2 No cold recently	1533	18.0		
	-1 Missing	1216	14.3		
	Total	2749	32.3		
Total		8515	100.0		

**KQ142 A14E2: CH Has White Discharge From Nose**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Usually	309	3.6	7.1	7.1
	2 Yes Sometimes	2687	31.6	61.6	68.7
	3 No Never	1363	16.0	31.3	100.0
	Total	4359	51.2	100.0	
Missing	-2 No cold recently	1533	18.0		
	-1 Missing	2623	30.8		
	Total	4156	48.8		
Total		8515	100.0		

**KQ143 A14E3: CH Has Thick Yellow Discharge From Nose**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Usually	420	4.9	8.5	8.5
	2 Yes Sometimes	2680	31.5	54.1	62.6
	3 No Never	1854	21.8	37.4	100.0
	Total	4954	58.2	100.0	
Missing	-2 No cold recently	1533	18.0		
	-1 Missing	2028	23.8		
	Total	3561	41.8		
Total		8515	100.0		

**KQ144 A14E4: CH Has Little Discharge From Nose**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Usually	552	6.5	18.2	18.2
	2 Yes Sometimes	1183	13.9	38.9	57.1
	3 No Never	1305	15.3	42.9	100.0
	Total	3040	35.7	100.0	
Missing	-2 No cold recently	1533	18.0		
	-1 Missing	3942	46.3		
	Total	5475	64.3		
Total		8515	100.0		

A14. f) Has pus or sticky mucus (not ear wax) leaked out of her ear in the past year?

*never*  
*once*  
*more than once*  
*don't know*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ145 A14F: Pus Or Sticky Mucus Leaked From CH Ear In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	7804	91.7	93.4	93.4
	2 Once	378	4.4	4.5	
	3 > Once	177	2.1	2.1	
	Total	8359	98.2	100.0	
Missing	-1 Missing	156	1.8		
	Total	8515	100.0		

A14. g) Does she breathe through her mouth rather than through her nose?

*(i)* *(ii)*  
*when asleep*      *when awake*

*all the time*  
*much of the time*  
*sometimes*  
*rarely*  
*never*  
*don't know*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ146A A14G1: CH Breathes Through Mouth When Asleep**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All The Time	509	6.0	6.8	6.8
	2 Much Of The Time	1272	14.9	17.0	
	3 Sometimes	2968	34.9	39.7	
	4 Rarely	1882	22.1	25.2	
	5 Never	838	9.8	11.2	
	Total	7469	87.7	100.0	
Missing	-1 Missing	1046	12.3		
	Total	8515	100.0		

**KQ146B A14G2: CH Breathes Through Mouth When Awake**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 All The Time	340	4.0	4.6	4.6
	2 Much Of The Time	740	8.7	9.9	14.5
	3 Sometimes	2062	24.2	27.7	42.2
	4 Rarely	2572	30.2	34.6	76.8
	5 Never	1724	20.2	23.2	100.0
	Total	7438	87.4	100.0	
Missing	-1 Missing	1077	12.6		
Total		8515	100.0		

**Derived variable**

(recode kq146a kq146b (1=4)(2=3)(3=2)(4=1)(5=0)(else=0), compute kq146=kq146a+kq146b)

**KQ146 DV: Degree Of Mouth Breathing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	758	8.9	10.6	10.6
	1	505	5.9	7.1	17.7
	2	1576	18.5	22.1	39.8
	3	1178	13.8	16.5	56.3
	4	1534	18.0	21.5	77.7
	5	569	6.7	8.0	85.7
	6	600	7.0	8.4	94.1
	7	211	2.5	3.0	97.1
	8	209	2.5	2.9	100.0
Total		7140	83.9	100.0	
Missing	-1 Missing	1375	16.1		
Total		8515	100.0		

A14. h) Does she snore for more than a few minutes at a time?

*most nights*  
*sometimes*  
*never*

*quite often*  
*only rarely*  
*don't know*

[If more than 1 box ticked, the one with the lower code no. was used]

## KQ147 A14H: CH Snores For > Few Minutes At A Time

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Most Nights	478	5.6	6.0	6.0
	2 Quite Often	577	6.8	7.3	13.3
	3 Sometimes	1671	19.6	21.1	34.5
	4 Only Rarely	2810	33.0	35.5	70.0
	5 Never	2371	27.8	30.0	100.0
	Total	7907	92.9	100.0	
Missing	-1 Missing	608	7.1		
Total		8515	100.0		

A14. i) When she is asleep, does she seem to stop breathing or hold her breath for several seconds at a time?

*yes, often*  
*no*

*yes, sometimes  
don't know*

[If more than 1 box ticked, the one with the lower code no. was used]

## KQ148 A14I: CH Holds Breath While Sleeping

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Often	98	1.2	1.4	1.4
	2 Yes Sometimes	801	9.4	11.4	12.8
	3 No	6104	71.7	87.2	100.0
	Total	7003	82.2	100.0	
Missing	-1 Missing	1512	17.8		
Total		8515	100.0		

A15. a) *Have there been times in the past year when she has had a pain in her stomach?*

Yes

No

## KQ150 A15A: CH Had Stomach Pain In Past Year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4707	55.3	55.7	100.0
	2 No	3737	43.9	44.3	
	Total	8444	99.2	100.0	
Missing	-1 Missing	71	.8		
Total		8515	100.0		

A15. b) How many separate times has this happened in the past year?

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

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ151 A15B: No. Times CH Had Stomach Pain In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	3737	43.9	45.1	45.1
	2 Once	837	9.8	10.1	55.2
	3 Twice	1298	15.2	15.7	70.9
	4 3-4 times	1433	16.8	17.3	88.2
	5 5+ times	981	11.5	11.8	100.0
	Total	8286	97.3	100.0	
Missing	-1 Missing	229	2.7		
	Total	8515	100.0		

A15. c) *Did she have vomiting or diarrhoea at the same time as the pain?*

*yes every time*

*yes, for some of the time*

*no, not at all*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ152 A15C: CH Had Vomit/Diarrh When Had Stomach Pain**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Every Time	550	6.5	11.7	11.7
	2 Yes For Some Of Time	1582	18.6	33.6	45.3
	3 No Not At All	2577	30.3	54.7	100.0
	Total	4709	55.3	100.0	
	-2 No stom pain	3737	43.9		
	-1 Missing	69	.8		
Missing	Total	3806	44.7		
	Total	8515	100.0		

A15. d) *What do you think were the causes of her stomach pains? (Tick all that apply)*

- i) *something she ate*
- ii) *an infection*
- iii) *constipation*
- iv) *other(please describe) [Keyed as text]*
- v) *don't know*

**KQ153A A15D1: Something CH Ate Caused Stomach Pain**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1007	11.8	21.1	21.1
	2 No	3771	44.3	78.9	100.0
	Total	4778	56.1	100.0	
	-2 No stom pain	3737	43.9		
Total		8515	100.0		

**KQ153B A15D2: Infection Caused Stomach Pain**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1205	14.2	25.2	25.2
	2 No	3573	42.0	74.8	100.0
	Total	4778	56.1	100.0	
Missing	-2 No stom pain	3737	43.9		
	Total	8515	100.0		

**KQ153C A15D3: Constipation Caused Stomach Pain**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	991	11.6	20.7	20.7
	2 No	3787	44.5	79.3	100.0
	Total	4778	56.1	100.0	
Missing	-2 No stom pain	3737	43.9		
	Total	8515	100.0		

**KQ153D A15D4: Other Cause Of Stomach Pain**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1408	16.5	29.5	29.5
	2 No	3370	39.6	70.5	100.0
	Total	4778	56.1	100.0	
Missing	-2 No stom pain	3737	43.9		
	Total	8515	100.0		

A16. a) Does she often have aches and pains in her arms or legs?

yes arm(s)

yes leg(s)

yes both

no, not often

**KQ155 A16A: CH Often Has Pains In Arms or Legs**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Arms	10	.1	.1	.1
	2 Yes Legs	1226	14.4	14.8	14.9
	3 Yes Both	333	3.9	4.0	18.9
	4 No Not Often	6741	79.2	81.1	100.0
	Total	8310	97.6	100.0	
Missing	-1 Missing	205	2.4		
	Total	8515	100.0		

## **KQ155A DV: CH Has Pains In Arms or Legs**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Yes	1569	18.4	18.9	18.9
	2.00 No	6741	79.2	81.1	100.0
	Total	8310	97.6	100.0	
Missing	-1.00 Missing	205	2.4		
Total		8515	100.0		

i) *does this happen especially when she is tired?*

## KQ156 A16A1: CH Has Arm/Leg Pain When Tired

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1258	14.8	81.7	81.7
	2 No	282	3.3	18.3	100.0
	Total	1540	18.1	100.0	
Missing	-2 No pain	6741	79.2		
	-1 Missing	234	2.7		
	Total	6975	81.9		
Total		8515	100.0		

*ii) what do you think is the cause ?*

[Keyed as text]

iii) do you find any particular treatment helps ?

*Yes* *No*

### **KQ158 A16A3: Ch Arm/Leg Pain Helped By Any Treatment**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	835	9.8	56.5	56.5
	2 No	644	7.6	43.5	100.0
	Total	1479	17.4	100.0	
Missing	-2 No pain	6741	79.2		
	-1 Missing	295	3.5		
	Total	7036	82.6		
Total		8515	100.0		

*If yes, please describe*

[Keyed as text]

A17. a) Since her 5<sup>th</sup> birthday has she 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 known

**KQ160 A17A: CH Had Fit/Conv Since 5th Birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	86	1.0	1.0	1.0
	2 No	8299	97.5	99.0	100.0
	Total	8385	98.5	100.0	
Missing	-1 Missing	130	1.5		
	Total	8515	100.0		

A17. b) Please describe the first attack since her 5th birthday:  
[Keyed as text]

A17. c) Did the child have a high temperature at the time?

Yes                    No                    Not known

**KQ162 A17C: CH Had High Temp When Had Fit/Conv**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	33	.4	41.8	41.8
	2 No	46	.5	58.2	100.0
	Total	79	.9	100.0	
Missing	-2 No Conv	8299	97.5		
	-1 Missing	137	1.6		
	Total	8436	99.1		
	Total	8515	100.0		

A17. d) How old was she at the time?

5 years                    6 years

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ163 A17D: Age Of CH When Had Fit/Conv**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Five Years	39	.5	48.8	48.8
	2 Six Years	41	.5	51.3	100.0
	Total	80	.9	100.0	
Missing	-2 No Conv	8299	97.5		
	-1 Missing	136	1.6		
	Total	8435	99.1		
	Total	8515	100.0		

A17. e) How many attacks has she had since her 5th birthday?

one

two

3-4

5 or more

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ164 A17E: No. Attacks Since 5th Birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	8299	97.5	99.0	99.0
	2 One	39	.5	.5	99.5
	3 Two	27	.3	.3	99.8
	4 3-4	15	.2	.2	100.0
	Total	8380	98.4	100.0	
Missing	-1 Missing	135	1.6		
Total		8515	100.0		

A17. f) By whom was she seen for these attack(s)? (Tick all that apply)

**Yes**

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

**KQ165A A17F1: GP Saw CH At Home For Attack**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	23	.3	10.6	10.6
	2 No	193	2.3	89.4	100.0
	Total	216	2.5	100.0	
Missing	-2 No Conv	8299	97.5		
Total		8515	100.0		

**KQ165B A17F2: GP Saw CH At Surgery For Attack**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	27	.3	12.5	12.5
	2 No	189	2.2	87.5	100.0
	Total	216	2.5	100.0	
Missing	-2 No Conv	8299	97.5		
Total		8515	100.0		

## KQ165C A17F3: CH Visited Outpatients After Attack

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	42	.5	19.4	100.0
	2 No	174	2.0	80.6	
	Total	216	2.5	100.0	
Missing	-2 No Conv	8299	97.5		
Total		8515	100.0		

**KQ165D A17F4: CH Admitted To Hosp After Attack**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	18	.2	8.3	8.3
	2 No	198	2.3	91.7	100.0
	Total	216	2.5	100.0	
Missing	-2 No Conv	8299	97.5		
Total		8515	100.0		

**A17. g) What investigations, if any, have been carried out?**  
**[Keyed as text]**

A17. h) Did later attacks differ from the first one?

*If yes, please describe*

## KQ167 A17H: Later Attack Differed From 1st

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	24	.3	32.0	32.0
	2 No	51	.6	68.0	
	Total	75	.9	100.0	
Missing	-2 No Conv	8299	97.5		
	-1 Missing	141	1.7		
	Total	8440	99.1		
Total		8515	100.0		

A17. j) *What were the attacks thought to be due to? (Tick all that apply)*

- i) *febrile convulsions*
  - ii) *fainting and blackouts*
  - iii) *epilepsy*
  - iv) *breath holding*
  - v) *reaction to immunisation*
  - vi) *other (please specify)*
  - vii) *don't know*

**KQ168 A17J1: Attack Caused By Febrile Convulsions**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	21	.2	.2	.2
	2 No	8494	99.8	99.8	100.0
	Total	8515	100.0	100.0	

**KQ169 A17J2: Attack Caused By Fainting/Blackouts**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	11	.1	.1	.1
	2 No	8504	99.9	99.9	100.0
	Total	8515	100.0	100.0	

**KQ170 A17J3: Attack Caused By Epilepsy**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	22	.3	.3	.3
	2 No	8493	99.7	99.7	100.0
	Total	8515	100.0	100.0	

**KQ171 A17J4: Attack Caused By Breath Holding**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4	.0	.0	.0
	2 No	8511	100.0	100.0	100.0
	Total	8515	100.0	100.0	

**KQ172 A17J5: Attack Caused By Immunise Reaction**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 No	8515	100.0	100.0	100.0

**KQ173 A17J6: Attack Caused By Other Factor**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	20	.2	.2	.2
	2 No	8495	99.8	99.8	100.0
	Total	8515	100.0	100.0	

**KQ174 A17J7: Attack Caused By Unknown Factor**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	12	.1	.1	.1
	2 No	8503	99.9	99.9	100.0
	Total	8515	100.0	100.0	

A18. *In the past year, has she had the following infections?*

*Yes*      *No*

*In the past year:*

A18. a) *measles*

**KQ180 A18A: CH Had Measles In Past Year**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Yes	26	.3	.3	.3
2 No	8457	99.3	99.7	100.0
Total	8483	99.6	100.0	
Missing -1 Missing	32	.4		
Total	8515	100.0		

A18. b) *chicken pox*

**KQ181 A18B: CH Had Chicken Pox In Past Year**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Yes	640	7.5	7.5	7.5
2 No	7843	92.1	92.5	100.0
Total	8483	99.6	100.0	
Missing -1 Missing	32	.4		
Total	8515	100.0		

A18. c) *mumps*

**KQ182 A18C: CH Had Mumps In Past Year**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Yes	19	.2	.2	.2
2 No	8464	99.4	99.8	100.0
Total	8483	99.6	100.0	
Missing -1 Missing	32	.4		
Total	8515	100.0		

A18. d) *meningitis*

**KQ183 A18D: CH Had Meningitis In Past Year**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Yes	4	.0	.0	.0
2 No	8479	99.6	100.0	100.0
Total	8483	99.6	100.0	
Missing -1 Missing	32	.4		
Total	8515	100.0		

A18. e) *cold sores*

**KQ184 A18E: CH Had Cold Sores In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	535	6.3	6.3	6.3
	2 No	7948	93.3	93.7	100.0
	Total	8483	99.6	100.0	
Missing	-1 Missing	32	.4		
	Total	8515	100.0		

A18. f) *whooping cough*

**KQ185 A18F: CH Had Whooping Cough In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	38	.4	.4	.4
	2 No	8445	99.2	99.6	100.0
	Total	8483	99.6	100.0	
Missing	-1 Missing	32	.4		
	Total	8515	100.0		

A18. g) *urinary infection*

**KQ186 A18G: CH Had Urinary Infection In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	316	3.7	3.7	3.7
	2 No	8167	95.9	96.3	100.0
	Total	8483	99.6	100.0	
Missing	-1 Missing	32	.4		
	Total	8515	100.0		

A18. h) *eye infection*

**KQ187 A18H: CH Had Eye Infection In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	383	4.5	4.5	4.5
	2 No	8100	95.1	95.5	100.0
	Total	8483	99.6	100.0	
Missing	-1 Missing	32	.4		
	Total	8515	100.0		

A18. i) *ear infection*

**KQ188 A18I: CH Had Ear Infection In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1584	18.6	18.7	18.7
	2 No	6899	81.0	81.3	100.0
	Total	8483	99.6	100.0	
Missing	-1 Missing	32	.4		
	Total	8515	100.0		

A18. j) *chest infection*

**KQ189 A18J: CH Had Chest Infection In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	909	10.7	10.7	10.7
	2 No	7574	88.9	89.3	100.0
	Total	8483	99.6	100.0	
Missing	-1 Missing	32	.4		
	Total	8515	100.0		

A18. k) *other infection (please tick & describe)* [Keyed as text]

**KQ190 A18K: CH Had Other Infection In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	638	7.5	7.5	7.5
	2 No	7845	92.1	92.5	100.0
	Total	8483	99.6	100.0	
Missing	-1 Missing	32	.4		
	Total	8515	100.0		

**Derived variable: No. of specific infections in past year**

(recode kq180 to kq190 (1=1)(else=0), compute kq191=sum(kq180, kq190)

**KQ191 DV: No. infections CH had in Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	4746	55.7	55.7	55.7
	1	2719	31.9	31.9	87.7
	2	830	9.7	9.7	97.4
	3	180	2.1	2.1	99.5
	4	34	.4	.4	99.9
	5	4	.0	.0	100.0
	7	1	.0	.0	100.0
	10	1	.0	.0	100.0
	Total	8515	100.0	100.0	

A19. Are there any foods or drinks that your child is or has been allergic to?

yes definitely      yes possibly      no, not at all      don't know

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ195 A19: Is CH Allergic To Any Food or Drink**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Definitely	360	4.2	4.6	4.6
	2 Yes Possibly	435	5.1	5.5	10.1
	3 No Not At All	7086	83.2	89.9	100.0
	Total	7881	92.6	100.0	
Missing	-1 Missing	634	7.4		
	Total	8515	100.0		

**KQ195A DV: CH Allergic To Any Food or Drink**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00 Yes	788	9.3	10.0	10.0
	2.00 No	7086	83.2	90.0	100.0
	Total	7874	92.5	100.0	
	Missing	641	7.5		
	Total	8515	100.0		

A19. a) Please describe which foods or drinks

[Keyed as text]

A19. b) was the reaction caused by eating or touching the food or drink?

eating/drinking      touching      both

[If there are multiple ticks, code as 3]

**KQ197 A19B: Reaction Caused By Eating/Touching Food**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Eating/Drinking	656	7.7	88.8	88.8
	2 Touching	21	.2	2.8	91.6
	3 Both	62	.7	8.4	100.0
	Total	739	8.7	100.0	
Missing	-2 No food allergy	7086	83.2		
	-1 Missing	690	8.1		
	Total	7776	91.3		
	Total	8515	100.0		

A19. c) what happens when she does have the reaction? (Tick all that apply)

- i) bright red rash → If yes, over what part of body?
- ii) hives (white raised bumps on skin) → If yes, over what part of body?
- iii) wheezing or whistling in the chest
- iv) vomiting
- v) diarrhoea
- vi) difficulty breathing
- vii) stop breathing
- viii) headache
- ix) swelling → If yes, describe where
- x) other reaction (please describe )

**KQ198 A19C1: Reaction Is Bright Red Rash**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	320	3.8	22.4	22.4
	2 No	1109	13.0	77.6	100.0
	Total	1429	16.8	100.0	
Missing	-2 No food allergy	7086	83.2		
	Total	8515	100.0		

**KQ199 A19C2: Reaction Is Hives**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	177	2.1	12.4	12.4
	2 No	1252	14.7	87.6	100.0
	Total	1429	16.8	100.0	
Missing	-2 No food allergy	7086	83.2		
	Total	8515	100.0		

**KQ200 A19C3: Reaction Is Wheezing on Chest**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	76	.9	.9	.9
	2 No	8439	99.1	99.1	100.0
	Total	8515	100.0	100.0	

**KQ201 A19C4: Reaction Is Vomiting**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	124	1.5	8.7	8.7
	2 No	1305	15.3	91.3	100.0
	Total	1429	16.8	100.0	
Missing	-2 No food allergy	7086	83.2		
	Total	8515	100.0		

**KQ202 A19C5: Reaction Is Diarrhoea**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	78	.9	5.5	5.5
	2 No	1351	15.9	94.5	100.0
	Total	1429	16.8	100.0	
Missing	-2 No food allergy	7086	83.2		
	Total	8515	100.0		

**KQ203 A19C6: Reaction Is Diff Breathing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	42	.5	2.9	2.9
	2 No	1387	16.3	97.1	100.0
	Total	1429	16.8	100.0	
Missing	-2 No food allergy	7086	83.2		
	Total	8515	100.0		

**KQ204 A19C7: Reaction Is Ch to Stop Breathing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6	.1	.4	.4
	2 No	1423	16.7	99.6	100.0
	Total	1429	16.8	100.0	
Missing	-2 No food allergy	7086	83.2		
	Total	8515	100.0		

**KQ205 A19C8: Reaction Is Headache**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	39	.5	2.7	2.7
	2 No	1390	16.3	97.3	100.0
	Total	1429	16.8	100.0	
Missing	-2 No food allergy	7086	83.2		
	Total	8515	100.0		

**KQ206 A19C9: Reaction Is Swelling**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	99	1.2	6.9	6.9
	2 No	1330	15.6	93.1	100.0
	Total	1429	16.8	100.0	
Missing	-2 No food allergy	7086	83.2		
	Total	8515	100.0		

### KQ207 A19C10: Other Reaction

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	219	2.6	15.3	15.3
	2 No	1210	14.2	84.7	100.0
	Total	1429	16.8	100.0	
Missing	-2 No food allergy	7086	83.2		
Total		8515	100.0		

A19. d) How long after eating or drinking or touching does this usually happen?

*less than 1 hr*  
*6 hrs or more*

1-2 hrs  
don't know

3-5 hrs

[If more than 1 box ticked, the one with the lower code no. was used]

## KQ208 A19D: Time Taken For Reaction To Occur

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 < 1 Hour	375	4.4	56.9	56.9
	2 1-2 Hours	140	1.6	21.2	78.1
	3 3-5 Hours	73	.9	11.1	89.2
	4 6 Hours Or More	71	.8	10.8	100.0
	Total	659	7.7	100.0	
Missing	-2 No food allergy	7086	83.2		
	-1 Missing	770	9.0		
	Total	7856	92.3		
Total		8515	100.0		

A19. e) *How old was she when this first happened?*

[Round part years down. If under 12 months is given, code as 0]

### KQ209 A19E: Age of CH When Reaction 1st Occurred

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Under 12 Months	214	2.5	29.4	29.4
	1	111	1.3	15.2	44.6
	2	128	1.5	17.6	62.2
	3	95	1.1	13.0	75.3
	4	71	.8	9.8	85.0
	5	50	.6	6.9	91.9
	6	58	.7	8.0	99.9
	7	1	.0	.1	100.0
	Total	728	8.5	100.0	
Missing	-2 No food allergy	7086	83.2		
	-1 Missing	701	8.2		
	Total	7787	91.5		
Total		8515	100.0		

A19. f) How many times has a reaction happened?

*once* *2-3 times* *4-9 times*  
*10 or more times* *don't know*

[If more than 1 box ticked, the one with the higher code no. was used]

## KQ210 A19F: How Many Times Has A Reaction Happened

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Once	138	1.6	19.6	19.6
	2 2-3 Times	230	2.7	32.6	52.2
	3 4-9 Times	146	1.7	20.7	72.9
	4 10+ Times	191	2.2	27.1	100.0
	Total	705	8.3	100.0	
Missing	-2 No food allergy	7086	83.2		
	-1 Missing	724	8.5		
	Total	7810	91.7		
Total		8515	100.0		

A19. g) *How old was she the last time a reaction happened?*

*years old*

[Round part years down. If under 12 months is given, code as 0]

**KQ211 A19G: Age of CH When Reaction Last Occurred**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	25	.3	3.5	3.5
	1	30	.4	4.2	7.8
	2	70	.8	9.9	17.7
	3	71	.8	10.0	27.7
	4	90	1.1	12.7	40.5
	5	111	1.3	15.7	56.2
	6	305	3.6	43.1	99.3
	7	5	.1	.7	100.0
	Total	707	8.3	100.0	
Missing	-2 No food allergy	7086	83.2		
	-1 Missing	722	8.5		
	Total	7808	91.7		
Total		8515	100.0		

A19. h) What have you done about these reactions? (Tick all that apply)

- i) Avoided the foods that caused them
- ii) Took to GP to investigate
- iii) Investigated in hospital
- iv) Other (please describe) [Keyed as text]

**KQ212A A19H1: Avoided Food That Caused Reaction**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	679	8.0	47.5	47.5
	2 No	750	8.8	52.5	100.0
	Total	1429	16.8	100.0	
Missing	-2 No food allergy	7086	83.2		
	Total	8515	100.0		

**KQ212B A19H2: GP Investigated Reaction**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	248	2.9	17.4	17.4
	2 No	1181	13.9	82.6	100.0
	Total	1429	16.8	100.0	
Missing	-2 No food allergy	7086	83.2		
	Total	8515	100.0		

**KQ212C A19H3: Hospital Investigated Reaction**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	114	1.3	8.0	8.0
	2 No	1315	15.4	92.0	100.0
	Total	1429	16.8	100.0	
Missing	-2 No food allergy	7086	83.2		
	Total	8515	100.0		

**KQ212D A19H4: Other Done About Reaction**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	94	1.1	6.6	6.6
	2 No	1335	15.7	93.4	100.0
	Total	1429	16.8	100.0	
Missing	-2 No food allergy	7086	83.2		
	Total	8515	100.0		

A19. j) *What advice have you been given?*

*None*

*Yes, some advice*

*Please describe [Keyed as text]*

**KQ213 A19J: Advice Given About CH Reaction**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	399	4.7	58.1	58.1
	2 Yes Some Advice	288	3.4	41.9	100.0
	Total	687	8.1	100.0	
Missing	-2 No food allergy	7086	83.2		
	-1 Missing	742	8.7		
	Total	7828	91.9		
	Total	8515	100.0		

A19. k) *What treatment has your child been given for the problem?*

*None*

*Yes, some treatment*

*Please describe [Keyed as text]*

**KQ214 A19K: CH Given Treatment For Reaction**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	500	5.9	72.8	72.8
	2 Yes Some Treatment	187	2.2	27.2	100.0
	Total	687	8.1	100.0	
Missing	-2 No food allergy	7086	83.2		
	-1 Missing	742	8.7		
	Total	7828	91.9		
	Total	8515	100.0		

A20. a) *Apart from food and drink are there any other things to which she is allergic?*

*Yes* *No*

## KQ216 A20A: CH Allergic To Other Apart From Food

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1192	14.0	14.7	14.7
	2 No	6926	81.3	85.3	100.0
	Total	8118	95.3	100.0	
Missing	-1 Missing	397	4.7		
Total		8515	100.0		

A20. b) *What is she allergic to? (Tick all that apply)*

- i) pollen
  - ii) cat
  - iii) dog
  - iv) bee sting or wasp sting
  - v) house dust
  - vi) medicine
  - vii) other (please tick and describe)

If yes, please describe type of medicine

**(N,B, If 'yes' is not ticked, 'no' is assumed)**

## KQ217 A20B1: CH Allergic To Pollen

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	423	5.0	5.0	5.0
	2 No	8092	95.0	95.0	100.0
	Total	8515	100.0	100.0	

KQ218 A20B2: CH Allergic To Cats

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	259	3.0	3.0	3.0
	2 No	8256	97.0	97.0	100.0
	Total	8515	100.0	100.0	

## KQ219 A20B3: CH Allergic To Dogs

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	153	1.8	1.8	1.8
	2 No	8362	98.2	98.2	100.0
	Total	8515	100.0	100.0	

**KQ220 A20B4: CH Allergic To Bee or Wasp Sting**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	40	.5	.5	.5
	2 No	8475	99.5	99.5	100.0
	Total	8515	100.0	100.0	

**KQ221 A20B5: CH Allergic To House Dust**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	256	3.0	3.0	3.0
	2 No	8259	97.0	97.0	100.0
	Total	8515	100.0	100.0	

**KQ222 A20B6: CH Allergic To Medicine**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	338	4.0	4.0	4.0
	2 No	8177	96.0	96.0	100.0
	Total	8515	100.0	100.0	

**KQ223 A20B7: CH Allergic To Other**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	510	6.0	6.0	6.0
	2 No	8005	94.0	94.0	100.0
	Total	8515	100.0	100.0	

A20. c) How does she react to these? (Tick all that apply)

- i) wheezing
- ii) breathlessness
- iii) sneezing
- iv) rash
- v) other (please tick and describe)

[Keyed as text]

(N.B. If 'yes' is not ticked, 'no' is assumed)

**KQ225 A20C1: Reacts by Wheezing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	249	2.9	2.9	2.9
	2 No	8266	97.1	97.1	100.0
	Total	8515	100.0	100.0	

**KQ226 A20C2: Reacts with Breathlessness**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	110	1.3	1.3	1.3
	2 No	8405	98.7	98.7	100.0
	Total	8515	100.0	100.0	

**KQ227 A20C3: Reacts with Sneezing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	424	5.0	5.0	5.0
	2 No	8091	95.0	95.0	100.0
	Total	8515	100.0	100.0	

**KQ228 A20C4: Reacts with Rash**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	727	8.5	8.5	8.5
	2 No	7788	91.5	91.5	100.0
	Total	8515	100.0	100.0	

**KQ229 A20C5: Reacts with Others**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	406	4.8	4.8	4.8
	2 No	8109	95.2	95.2	100.0
	Total	8515	100.0	100.0	

**A21. Spring and Summer problems:**

- a) Does your child suffer from any of the following symptoms **during Spring or Summer?**  
(Please tick all that apply)

**Yes**

- i) *runny, red or itchy eyes*
- ii) *frequent sneezing bouts*
- iii) *constantly blocked, runny or itchy nose*
- iv) *nettle-like rash without obvious cause*
- iii) *constant cold*
- iv) *none of the above*

[Code 'sometimes' as 'yes']  
(If 'yes' is not ticked, 'no' is assumed)

**KQ231 A21A1: CH Has Red Itchy Eyes In Spring/Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	776	9.1	9.1	9.1
	2 No	7739	90.9	90.9	100.0
	Total	8515	100.0	100.0	

**KQ232 A21A2: CH Has Freq Sneezing In Spring/Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	764	9.0	9.0	9.0
	2 No	7751	91.0	91.0	100.0
	Total	8515	100.0	100.0	

**KQ233 A21A3: CH Has Blocked/Runny Nose In Spring/Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	685	8.0	8.0	8.0
	2 No	7830	92.0	92.0	100.0
	Total	8515	100.0	100.0	

**KQ234 A21A4: CH Has Nettle-like Rash In Spring/Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	331	3.9	3.9	3.9
	2 No	8184	96.1	96.1	100.0
	Total	8515	100.0	100.0	

**KQ235 A21A5: CH Has Constant Cold In Spring/Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	187	2.2	2.2	2.2
	2 No	8328	97.8	97.8	100.0
	Total	8515	100.0	100.0	

**Derived variable**

(recode kq231 TO kq235 (1=1)(else=0), compute kq236 = sum(kq231, kq235))

**KQ236 DV: No. of symptoms of hay fever**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	7108	83.5	83.5	83.5
	1	681	8.0	8.0	91.5
	2	324	3.8	3.8	95.3
	3	268	3.1	3.1	98.4
	4	60	.7	.7	99.1
	5	74	.9	.9	100.0
	Total	8515	100.0	100.0	

A21. b) Does your child take any of the following medication regularly but just during the Spring or Summer months? (Please tick all that apply)

- i) Piriton
- ii) Loratadine/Clarityn
- iii) Flixonase
- iv) Nasonex
- v) Antihistamine eye drops
- vi) Triludan
- vii) Cetirizine/Zirtek
- viii) Beconase
- ix) Opticrom eye drops
- x) Other antihistamine (Please tick & describe)

(If 'yes' is not ticked, 'no' is assumed)

**KQ238A A21B1: CH Takes Piriton in Summer**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Yes	268	3.1	3.1	3.1
2 No	8247	96.9	96.9	100.0
Total	8515	100.0	100.0	

**KQ238B A21B2: CH Takes Loratadine/Clarityn In Summer**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Yes	101	1.2	1.2	1.2
2 No	8414	98.8	98.8	100.0
Total	8515	100.0	100.0	

**KQ238C A21B3: CH Takes Flixonase In Summer**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Yes	23	.3	.3	.3
2 No	8492	99.7	99.7	100.0
Total	8515	100.0	100.0	

**KQ238D A21B4: CH Takes Nasonex In Summer**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Yes	4	.0	.0	.0
2 No	8511	100.0	100.0	100.0
Total	8515	100.0	100.0	

**KQ238E A21B5: CH Takes Antihistamine Eye Drops In Summer**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Yes	73	.9	.9	.9
2 No	8442	99.1	99.1	100.0
Total	8515	100.0	100.0	

**KQ238F A21B6: CH Takes Triludan In Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	65	.8	.8	.8
	2 No	8450	99.2	99.2	100.0
	Total	8515	100.0	100.0	

**KQ238G A21B7: CH Takes Cetrizine/Zirtek In Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	29	.3	.3	.3
	2 No	8486	99.7	99.7	100.0
	Total	8515	100.0	100.0	

**KQ238H A21B8: CH Takes Beconase In Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	84	1.0	1.0	1.0
	2 No	8431	99.0	99.0	100.0
	Total	8515	100.0	100.0	

**KQ238I A21B9: CH Takes Opticrom Eye Drops In Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	83	1.0	1.0	1.0
	2 No	8432	99.0	99.0	100.0
	Total	8515	100.0	100.0	

**KQ238J A21B10: CH Takes Other Antihistamine In Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	75	.9	.9	.9
	2 No	8440	99.1	99.1	100.0
	Total	8515	100.0	100.0	

## **SECTION B: SLEEPING**

*B1. Does your child have a regular sleeping routine?*

[code ‘varies’, ‘sometimes’ as 2)]

## KQ250 B1: CH Has A Regular Sleeping Routine

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	8062	94.7	95.4	95.4
	2 No	393	4.6	4.6	100.0
	Total	8455	99.3	100.0	
Missing	-1 Missing	60	.7		
Total		8515	100.0		

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

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

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ251 B2A: No. Hrs CH Sleep During Daytime**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	8390	98.5	99.2	99.2
	2 < 1 Hour	41	.5	.5	99.7
	3 1-2 Hours	11	.1	.1	99.8
	4 > 2 Hours	18	.2	.2	100.0
	Total	8460	99.4	100.0	
Missing	-1 Missing	55	.6		
Total		8515	100.0		

*B2. b) Normally, during term-time what time in the evening does your child go to sleep?*

(i) <i>school days</i>		(ii) <i>on Saturdays</i>	
<i>hours</i>	<i>minutes</i>	<i>hours</i>	<i>minutes</i>
		<i>p.m.</i>	<i>p.m.</i>

[Expecting a pm time, so code on 12-hour basis, e.g. 19.30 as 0730, PM is assumed, If a range of times is given take the latter. Possible that time after midnight is given- add 24 hours to this time, so, e.g. code 1:00 am as 25.00]

**KQ252 B2B1: Time CH Goes To Sleep In Eve, Sch Day - Hr**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	4	1	.0	.0	.0
	5	3	.0	.0	.0
	6	83	1.0	1.0	1.0
	7	2809	33.0	33.3	34.4
	8	4341	51.0	51.5	85.9
	9	1050	12.3	12.5	98.4
	10	112	1.3	1.3	99.7
	11	23	.3	.3	100.0
	12	4	.0	.0	100.0
	Total	8426	99.0	100.0	
Missing	-1 Missing	89	1.0		
	Total	8515	100.0		

**KQ253 B2B1: Time CH Goes To Sleep In Eve, Sch Day - Min**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	3880	45.6	47.0	47.0
	7	1	.0	.0	47.1
	9	1	.0	.0	47.1
	10	9	.1	.1	47.2
	15	311	3.7	3.8	51.0
	20	9	.1	.1	51.1
	25	1	.0	.0	51.1
	30	3787	44.5	45.9	97.0
	35	1	.0	.0	97.0
	40	5	.1	.1	97.1
	45	239	2.8	2.9	100.0
	50	3	.0	.0	100.0
	Total	8247	96.9	100.0	
Missing	-1 Missing	268	3.1		
	Total	8515	100.0		

**KQ254 B2B2: Time CH Goes To Sleep In Eve, Sat - Hr**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	4	1	.0	.0	.0
	5	3	.0	.0	.0
	6	15	.2	.2	.2
	7	545	6.4	6.5	6.7
	8	3483	40.9	41.6	48.3
	9	3511	41.2	41.9	90.2
	10	727	8.5	8.7	98.9
	11	87	1.0	1.0	99.9
	12	8	.1	.1	100.0
	Total	8380	98.4	100.0	
Missing	-1 Missing	135	1.6		
	Total	8515	100.0		

**KQ255 B2B2: Time CH Goes To Sleep In Eve, Sat - Min**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	4721	55.4	57.4	57.4
	5	1	.0	.0	57.4
	6	2	.0	.0	57.4
	7	1	.0	.0	57.4
	10	8	.1	.1	57.5
	15	157	1.8	1.9	59.4
	20	3	.0	.0	59.5
	25	1	.0	.0	59.5
	30	3206	37.7	39.0	98.4
	40	4	.0	.0	98.5
	45	122	1.4	1.5	100.0
	50	2	.0	.0	100.0
	Total	8228	96.6	100.0	
Missing	-1 Missing	287	3.4		
	Total	8515	100.0		

B3. a) **During term-time** what time does she normally wake up in the morning?

<b>(i) school days</b>		<b>(ii) weekend days</b>	
hours	minutes	hours	minutes
		a.m.	a.m.

[as B2b, but assuming am times. If a range is given, take the earliest]

**KQ256 B3A1: Time CH Wakes In Morning, Sch Day - Hr**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	4	2	.0	.0	.0
	5	34	.4	.4	.4
	6	1356	15.9	16.1	16.5
	7	6298	74.0	74.6	91.0
	8	743	8.7	8.8	99.8
	9	11	.1	.1	100.0
	10	1	.0	.0	100.0
	11	3	.0	.0	100.0
	Total	8448	99.2	100.0	
Missing	-1 Missing	67	.8		
	Total	8515	100.0		

**KQ257 B3A1: Time CH Wakes In Morning, Sch Day - Min**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	3639	42.7	43.7	43.7
	5	6	.1	.1	43.8
	8	1	.0	.0	43.8
	10	46	.5	.6	44.3
	15	533	6.3	6.4	50.7
	20	48	.6	.6	51.3
	25	8	.1	.1	51.4
	30	3269	38.4	39.2	90.6
	35	6	.1	.1	90.7
	40	33	.4	.4	91.1
	45	703	8.3	8.4	99.6
	50	33	.4	.4	100.0
	55	4	.0	.0	100.0
	Total	8329	97.8	100.0	
Missing	-1 Missing	186	2.2		
	Total	8515	100.0		

**KQ258 B3A2: Time CH Wakes In Morning, Wkend - Hr**

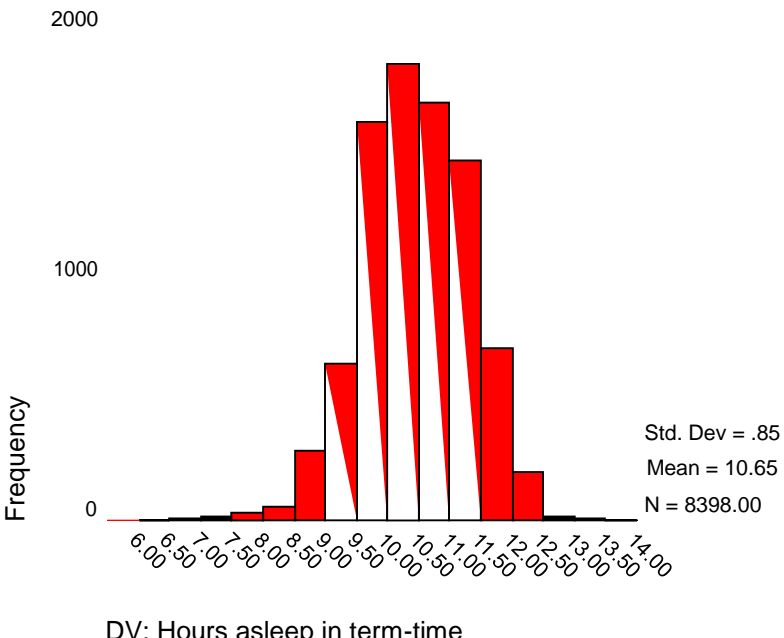
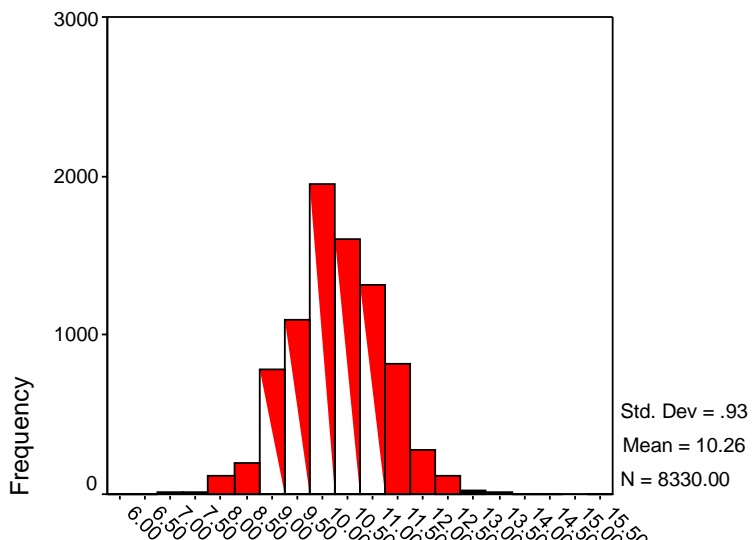
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5	32	.4	.4	.4
	6	955	11.2	11.4	11.7
	7	3991	46.9	47.5	59.2
	8	2635	30.9	31.4	90.6
	9	699	8.2	8.3	98.9
	10	86	1.0	1.0	100.0
	11	4	.0	.0	100.0
	Total	8402	98.7	100.0	
Missing	-1 Missing	113	1.3		
	Total	8515	100.0		

**KQ259 B3A2: Time CH Wakes In Morning, Wkend - Min**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	4510	53.0	54.5	54.5
	5	2	.0	.0	54.5
	8	1	.0	.0	54.5
	10	8	.1	.1	54.6
	15	234	2.7	2.8	57.5
	20	15	.2	.2	57.6
	25	1	.0	.0	57.6
	30	3186	37.4	38.5	96.1
	35	2	.0	.0	96.2
	38	1	.0	.0	96.2
	40	8	.1	.1	96.3
	45	291	3.4	3.5	99.8
	50	17	.2	.2	100.0
	Total	8276	97.2	100.0	
Missing	-1 Missing	239	2.8		
	Total	8515	100.0		

**Derived variables: Duration of sleep**

(compute kq260=(12-kq252)+kq256+(kq257/60)-(1-(kq253)/12))  
(compute kq261=(12-kq254)+kq258+(kq259/60)-(1-(kq255)/12))

**KQ260: DV: Hours asleep in term-time****KQ261: DV: Hours asleep on Weekend**

B3. b) How often during the night does she usually wake? times  
 [If a range is given, take the upper limit]

**KQ264 B3B: No.Times CH Wakes In Night**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	6894	81.0	83.2	83.2
	1	1184	13.9	14.3	97.5
	2	156	1.8	1.9	99.4
	3	30	.4	.4	99.7
	4	13	.2	.2	99.9
	5	2	.0	.0	99.9
	6	4	.0	.0	100.0
	7	2	.0	.0	100.0
	Total	8285	97.3	100.0	
Missing	-1 Missing	230	2.7		
	Total	8515	100.0		

B3. c) How often during a normal day does she have a sleep? times  
 [If a range is given, take the upper limit]

**KQ265 B3C: No.Times CH Has A Sleep During Normal Day**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8147	95.7	98.8	98.8
	1	96	1.1	1.2	100.0
	2	1	.0	.0	100.0
	Total	8244	96.8	100.0	
Missing	-1 Missing	271	3.2		
	Total	8515	100.0		

B4. a) Where does the child usually sleep?

(i)  
 When she  
 goes to bed  
 at night

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 tick and describe)

(ii)  
 When she wakes  
 in the morning

[If more than one box ticked, tick 'other' instead and list the numbers of the boxes originally ticked on the dotted line]

(If something relevant is written on the 'please describe' line, and there is no corresponding tick on B4a, please code B4a as zero to indicate a text response. Try and determine whether it should be on B4ai or B4aii – if you can't, do both as zero)

(Zeros were recoded to missing)

**KQ270 B4A1: Room CH Usually Sleeps When Goes To Bed**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Own Room On Own	5420	63.7	64.2	64.2
	2 Room W Other Child	2698	31.7	32.0	96.2
	3 In Parents Bedroom	147	1.7	1.7	97.9
	4 Room W Other Adult	10	.1	.1	98.0
	5 Other Place	167	2.0	2.0	100.0
	Total	8442	99.1	100.0	
Missing	-1 Missing	73	.9		
Total		8515	100.0		

**KQ271 B4A2: Room CH Usually Wakes Up In Morning**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Own Room On Own	4941	58.0	59.9	59.9
	2 Room W Other Child	2554	30.0	31.0	90.8
	3 In Parents Bedroom	441	5.2	5.3	96.2
	4 Room W Other Adult	28	.3	.3	96.5
	5 Other Place	286	3.4	3.5	100.0
	Total	8250	96.9	100.0	
Missing	-1 Missing	265	3.1		
Total		8515	100.0		

**Derived variable: Room change**

(compute kq272=1, if kq270 eq kq271, kq272=2, if kq270 or kq271=-1, kq272=-1)

**KQ272 DV: Change of Room During Night**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	860	10.1	10.2	10.2
	2 No	7582	89.0	89.8	100.0
	Total	8442	99.1	100.0	
	Missing	-1 Missing	.9		
Total		8515	100.0		

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

(i)  
When she  
goes to bed  
at night

(ii)  
When she wakes  
in the morning

in her own bed  
in a bed with other children  
in your bed with you  
in a bed with other adult  
other place (please tick and describe)

[Keyed as text]

[If more than one box ticked, tick 'other' instead and list the numbers of the boxes originally ticked on the dotted line]

(If something relevant is written on the 'please describe' line, and there is no corresponding tick on B4a, please code B4a as zero to indicate a text response. Try and determine whether it should be on B4ai or B4aii – if you can't, code both as zero)

(Zeros were recoded to missing)

**KQ273 B4B1: Bed CH Sleeps When Goes To Bed**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 In Own Bed	8070	94.8	95.5	95.5
	2 Bed With Other Child	136	1.6	1.6	97.1
	3 In Parents Bed	98	1.2	1.2	98.3
	4 Bed With Other Adult	4	.0	.0	98.3
	5 Other Place	142	1.7	1.7	100.0
	Total	8450	99.2	100.0	
Missing	-1 Missing	65	.8		
	Total	8515	100.0		

**KQ274 B4B2: Bed CH Wakes Up In Morning**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 In Own Bed	7394	86.8	89.7	89.7
	2 Bed With Other Child	183	2.1	2.2	91.9
	3 In Parents Bed	418	4.9	5.1	97.0
	4 Bed With Other Adult	22	.3	.3	97.2
	5 Other Place	228	2.7	2.8	100.0
	Total	8245	96.8	100.0	
Missing	-1 Missing	270	3.2		
	Total	8515	100.0		

**Derived variable: Change of bed**

(compute kq275=1, if kq273 eq kq274, kq275=2,if kq273,kq274=-1, kq275=-1)

**KQ275 DV: Change of Bed during Night**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	843	9.9	10.0	10.0
	2 No	7607	89.3	90.0	100.0
	Total	8450	99.2	100.0	
	Missing	-1 Missing	.8		
	Total	8515	100.0		

B4. c) How often does she sleep?

	Always	Usually	Sometimes	Hardly ever
i)	on her back			
ii)	on her side			
iii)	on her front			

[Code 'never' as 4]

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ276 B4C1: How Often CH Sleeps On Back**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Always	662	7.8	8.1	8.1
2 Usually	2444	28.7	30.0	38.1
3 Sometimes	4465	52.4	54.7	92.8
4 Hardly Ever	587	6.9	7.2	100.0
Total	8158	95.8	100.0	
Missing -1 Missing	357	4.2		
Total	8515	100.0		

**KQ277 B4C2: How Often CH Sleeps On Side**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Always	191	2.2	2.3	2.3
2 Usually	2395	28.1	29.2	31.5
3 Sometimes	4744	55.7	57.8	89.3
4 Hardly Ever	876	10.3	10.7	100.0
Total	8206	96.4	100.0	
Missing -1 Missing	309	3.6		
Total	8515	100.0		

**KQ278 B4C3: How Often CH Sleeps On Front**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Always	25	.3	.3	.3
2 Usually	368	4.3	4.9	5.2
3 Sometimes	2808	33.0	37.1	42.3
4 Hardly Ever	4367	51.3	57.7	100.0
Total	7568	88.9	100.0	
Missing -1 Missing	947	11.1		
Total	8515	100.0		

B4. d) 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*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ280 B4D: Mothers Feeling About CH Sleep Pattern**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Better Than Other CH	1553	18.2	19.5	19.5
	2 Same As Other CH	5861	68.8	73.7	93.3
	3 Worse Than Other CH	535	6.3	6.7	100.0
	Total	7949	93.4	100.0	
Missing	-1 Missing	566	6.6		
Total		8515	100.0		

B5. In the room where the child sleeps most of the night:

*In Winter*

<i>Yes always</i>	<i>Yes sometimes</i>	<i>No not at all</i>	<i>Yes always</i>	<i>Yes sometimes</i>	<i>No not at all</i>
-------------------	----------------------	----------------------	-------------------	----------------------	----------------------

[Code 'varies as 2']

i) is the heating on all night?

**KQ282 B5a: Heating On All Night In CH Room - Winter**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Always	211	2.5	2.5	2.5
	2 Yes Sometimes	1370	16.1	16.3	18.8
	3 No Not At All	6820	80.1	81.2	100.0
	Total	8401	98.7	100.0	
Missing	-1 Missing	114	1.3		
Total		8515	100.0		

**KQ283 B5a: Heating On All Night In CH Room - Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Always	7	.1	.1	.1
	2 Yes Sometimes	54	.6	.6	.7
	3 No Not At All	8363	98.2	99.3	100.0
	Total	8424	98.9	100.0	
Missing	-1 Missing	91	1.1		
Total		8515	100.0		

**Derived variable: Heating on all night**  
 (recode kq282, kq283 (1=3)(2=2)(3=1), compute kq284=kq282+kq283)

**KQ284 DV: Heating Ever On All Night**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Never	6776	79.6	81.2	81.2
	3	1334	15.7	16.0	97.1
	4	210	2.5	2.5	99.7
	5	24	.3	.3	99.9
	6 Always	5	.1	.1	100.0
	Total	8349	98.1	100.0	
Missing	-1 Missing	166	1.9		
Total		8515	100.0		

*ii) is the heating on part of the night?*

**KQ285 B5b: Heating On Part Night CH Room - Winter**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Always	1304	15.3	15.7	15.7
	2 Yes Sometimes	4779	56.1	57.5	73.1
	3 No Not At All	2233	26.2	26.9	100.0
	Total	8316	97.7	100.0	
Missing	-1 Missing	199	2.3		
Total		8515	100.0		

**KQ286 B5b: Heating On Part Night CH Room - Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Always	15	.2	.2	.2
	2 Yes Sometimes	392	4.6	4.7	4.9
	3 No Not At All	7862	92.3	95.1	100.0
	Total	8269	97.1	100.0	
Missing	-1 Missing	246	2.9		
Total		8515	100.0		

**Derived variable: Heating ever on**  
 (recode kq285, kq286 (1=3)(2=2)(3=1), compute kq287=kq285+kq286)

**KQ287 DV: Heating Ever On Part Of Night**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Never	2190	25.7	26.7	26.7
	3	4493	52.8	54.9	81.6
	4	1338	15.7	16.3	97.9
	5	158	1.9	1.9	99.9
	6 Always	11	.1	.1	100.0
	Total	8190	96.2	100.0	
Missing	-1 Missing	325	3.8		
Total		8515	100.0		

*iii) is there a window open at night?*

**KQ288 B5c: Window Open At Night In CH Room - Winter**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Always	599	7.0	7.2	7.2
	2 Yes Sometimes	2345	27.5	28.1	35.3
	3 No Not At All	5388	63.3	64.7	100.0
	Total	8332	97.9	100.0	
Missing	-1 Missing	183	2.1		
Total		8515	100.0		

**KQ289 B5c: Window Open At Night In CH Room - Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Always	2832	33.3	33.7	33.7
	2 Yes Sometimes	4321	50.7	51.4	85.1
	3 No Not At All	1252	14.7	14.9	100.0
	Total	8405	98.7	100.0	
Missing	-1 Missing	110	1.3		
Total		8515	100.0		

**Derived variable: window open**

(recode kq288, kq289 (1=3)(2=2)(3=1), compute kq290=kq288+kq289)

**KQ290 DV: Window Ever Open At Night**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Never	1208	14.2	14.6	14.6
	3	3404	40.0	41.2	55.8
	4	1620	19.0	19.6	75.4
	5	1463	17.2	17.7	93.1
	6 Always	573	6.7	6.9	100.0
	Total	8268	97.1	100.0	
Missing	-1 Missing	247	2.9		
Total		8515	100.0		

*iv) does she sleep with a duvet?*

**KQ291 B5d CH Sleeps With A Duvet In Winter**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Always	8250	96.9	97.4	97.4
	2 Yes Sometimes	169	2.0	2.0	99.4
	3 No Not At All	52	.6	.6	100.0
	Total	8471	99.5	100.0	
Missing	-1 Missing	44	.5		
Total		8515	100.0		

**KQ292 B5d CH Sleeps With A Duvet In Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Always	6047	71.0	71.9	71.9
	2 Yes Sometimes	2157	25.3	25.6	97.5
	3 No Not At All	212	2.5	2.5	100.0
	Total	8416	98.8	100.0	
Missing	-1 Missing	99	1.2		
Total		8515	100.0		

**Derived variable: Sleeps with duvet**

(recode kq291, kq292 (1=3)(2=2)(3=1), compute kq293=kq291+kq292)

**KQ293 DV: Ch Ever Sleeps With Duvet**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Never	49	.6	.6	.6
	3	36	.4	.4	1.0
	4	245	2.9	2.9	3.9
	5	2050	24.1	24.4	28.3
	6 Always	6027	70.8	71.7	100.0
	Total	8407	98.7	100.0	
Missing	-1 Missing	108	1.3		
Total		8515	100.0		

v) does she have an electric blanket?

**KQ294 B5e: CH Has Electric Blanket In Winter**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Always	48	.6	.6	.6
	2 Yes Sometimes	113	1.3	1.3	1.9
	3 No Not At All	8298	97.5	98.1	100.0
	Total	8459	99.3	100.0	
Missing	-1 Missing	56	.7		
Total		8515	100.0		

**KQ295 B5e: CH Has Electric Blanket In Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Always	5	.1	.1	.1
	2 Yes Sometimes	13	.2	.2	.2
	3 No Not At All	8368	98.3	99.8	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

**Derived variable: Sleeps with electric blanket**

(recode kq294, kq295 (1=3)(2=2)(3=1), compute kq296=kq294+kq295)

**KQ296 DV: CH Ever Has Electric Blanket**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Never	8217	96.5	98.1	98.1
	3	108	1.3	1.3	99.4
	4	38	.4	.5	99.8
	5	10	.1	.1	100.0
	6 Always	4	.0	.0	100.0
	Total	8377	98.4	100.0	
Missing	-1 Missing	138	1.6		
	Total	8515	100.0		

vi) *does she sleep with a pillow?*

**KQ297 B5f: CH Sleeps With Pillow In Winter**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Always	8197	96.3	96.8	96.8
	2 Yes Sometimes	250	2.9	3.0	99.7
	3 No Not At All	22	.3	.3	100.0
	Total	8469	99.5	100.0	
Missing	-1 Missing	46	.5		
	Total	8515	100.0		

**KQ298 B5f: CH Sleeps With Pillow In Summer**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Always	8096	95.1	96.2	96.2
	2 Yes Sometimes	263	3.1	3.1	99.4
	3 No Not At All	53	.6	.6	100.0
	Total	8412	98.8	100.0	
Missing	-1 Missing	103	1.2		
	Total	8515	100.0		

**Derived variable: Sleeps with pillow**

(recode kq297, kq298 (1=3)(2=2)(3=1), compute kq299=kq297+kq298)

**KQ299 DV:CH Ever Sleeps With Pillow**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Never	22	.3	.3	.3
	3	2	.0	.0	.3
	4	270	3.2	3.2	3.5
	5	26	.3	.3	3.8
	6 Always	8084	94.9	96.2	100.0
	Total	8404	98.7	100.0	
Missing	-1 Missing	111	1.3		
	Total	8515	100.0		

B6. *In the past year has your child:*

<i>Yes, but did not worry me</i>	<i>Yes, worried me a bit</i>	<i>Yes, worried me greatly</i>	<i>No, did not happen</i>	<i>Don't know</i>
--	--------------------------------------	--	-----------------------------------	-----------------------

[if multiple ticks, involving 1,2,3 only, code highest value; if 4 or 9 and any of 1,2,3, ignore the 4 or 9]

a) *refused to go to bed*

**KQ300 B6A: CH Refused To Go To Bed In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Worried Greatly	74	.9	.9	.9
	2 Yes, Worried a bit	366	4.3	4.3	5.2
	3 Yes, Did not worry	3915	46.0	46.2	51.4
	4 No Did Not Happen	4121	48.4	48.6	100.0
	Total	8476	99.5	100.0	
Missing	-1 Missing	39	.5		
	Total	8515	100.0		

**KQ300A DV: CH Refused To Go To Bed In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4355	51.1	51.4	51.4
	2 No	4121	48.4	48.6	100.0
	Total	8476	99.5	100.0	
Missing	-1 Missing	39	.5		
	Total	8515	100.0		

B6. b) woken very early

**KQ301 B6B: CH Woken Very Early In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Worried Greatly	44	.5	.5	.5
	2 Yes, Worried a bit	316	3.7	3.7	4.3
	3 Yes, Did not worry	4128	48.5	48.9	53.2
	4 No Did Not Happen	3952	46.4	46.8	100.0
	Total	8440	99.1	100.0	
Missing	-1 Missing	75	.9		
	Total	8515	100.0		

**KQ301A DV: CH Woken Very Early in Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4488	52.7	53.2	53.2
	2 No	3952	46.4	46.8	100.0
	Total	8440	99.1	100.0	
Missing	-1 Missing	75	.9		
	Total	8515	100.0		

B6. c) had difficulty going to sleep

**KQ302 B6C: CH Had Diff Going To Sleep In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Worried Greatly	119	1.4	1.4	1.4
	2 Yes, Worried a bit	755	8.9	8.9	10.3
	3 Yes, Did not worry	4450	52.3	52.7	63.0
	4 No Did Not Happen	3126	36.7	37.0	100.0
	Total	8450	99.2	100.0	
Missing	-1 Missing	65	.8		
	Total	8515	100.0		

**KQ302A DV: CH Had Diff Going To Sleep In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5324	62.5	63.0	63.0
	2 No	3126	36.7	37.0	100.0
	Total	8450	99.2	100.0	
Missing	-1 Missing	65	.8		
	Total	8515	100.0		

B6. d) had nightmares

**KQ303 B6D: CH Had Nightmares In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Worried Greatly	130	1.5	1.6	1.6
	2 Yes, Worried a bit	1299	15.3	15.5	17.1
	3 Yes, Did not worry	2715	31.9	32.4	49.4
	4 No Did Not Happen	4237	49.8	50.6	100.0
	Total	8381	98.4	100.0	
Missing	-1 Missing	134	1.6		
Total		8515	100.0		

**KQ303A DV: CH Had Nightmares In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4144	48.7	49.4	49.4
	2 No	4237	49.8	50.6	100.0
	Total	8381	98.4	100.0	
	Missing	-1 Missing	1.6		
Total		8515	100.0		

B6. e) continued to get up after being put to bed

**KQ304 B6E: CH Cont Get Up After Going To Bed In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Worried Greatly	96	1.1	1.1	1.1
	2 Yes, Worried a bit	502	5.9	5.9	7.1
	3 Yes, Did not worry	2681	31.5	31.8	38.9
	4 No Did Not Happen	5161	60.6	61.1	100.0
	Total	8440	99.1	100.0	
Missing	-1 Missing	75	.9		
Total		8515	100.0		

**KQ304A DV: CH Cont Get Up After Going To Bed In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3279	38.5	38.9	38.9
	2 No	5161	60.6	61.1	100.0
	Total	8440	99.1	100.0	
	Missing	-1 Missing	.9		
Total		8515	100.0		

B6. f) woken in the night

**KQ305 B6F: CH Woken In Night In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Worried Greatly	72	.8	.9	.9
	2 Yes, Worried a bit	569	6.7	6.8	7.6
	3 Yes, Did not worry	5177	60.8	61.5	69.2
	4 No Did Not Happen	2594	30.5	30.8	100.0
	Total	8412	98.8	100.0	
Missing	-1 Missing	103	1.2		
	Total	8515	100.0		

**KQ305A DV: CH Woken in Night In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5818	68.3	69.2	69.2
	2 No	2594	30.5	30.8	100.0
	Total	8412	98.8	100.0	
Missing	-1 Missing	103	1.2		
	Total	8515	100.0		

B6. g) got up after only a few hours sleep

**KQ306 B6G: CH Got Up After Few Hrs Sleep In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Worried Greatly	20	.2	.2	.2
	2 Yes, Worried a bit	145	1.7	1.7	2.0
	3 Yes, Did not worry	871	10.2	10.3	12.3
	4 No Did Not Happen	7388	86.8	87.7	100.0
	Total	8424	98.9	100.0	
Missing	-1 Missing	91	1.1		
	Total	8515	100.0		

**KQ306A DV: CH Got Up After Few Hrs Sleep In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1036	12.2	12.3	12.3
	2 No	7388	86.8	87.7	100.0
	Total	8424	98.9	100.0	
Missing	-1 Missing	91	1.1		
	Total	8515	100.0		

B6. h) snored

**KQ307 B6H: CH Snored In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Worried Greatly	23	.3	.3	.3
	2 Yes, Worried a bit	206	2.4	2.6	2.9
	3 Yes, Did not worry	4814	56.5	60.1	63.0
	4 No Did Not Happen	2963	34.8	37.0	100.0
	Total	8006	94.0	100.0	
Missing	-1 Missing	509	6.0		
	Total	8515	100.0		

**KQ307A DV: CH Snored In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5043	59.2	63.0	63.0
	2 No	2963	34.8	37.0	100.0
	Total	8006	94.0	100.0	
Missing	-1 Missing	509	6.0		
	Total	8515	100.0		

B6. i) wet the bed

**KQ308 B6I: CH Wet The Bed In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Worried Greatly	95	1.1	1.1	1.1
	2 Yes, Worried a bit	434	5.1	5.2	6.3
	3 Yes, Did not worry	1911	22.4	22.7	29.0
	4 No Did Not Happen	5971	70.1	71.0	100.0
	Total	8411	98.8	100.0	
Missing	-1 Missing	104	1.2		
	Total	8515	100.0		

**KQ308A DV: CH Wet the Bed In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2440	28.7	29.0	29.0
	2 No	5971	70.1	71.0	100.0
	Total	8411	98.8	100.0	
Missing	-1 Missing	104	1.2		
	Total	8515	100.0		

B6. j) sleep walked

**KQ309 B6J: CH Sleep Walked In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Worried Greatly	22	.3	.3	.3
	2 Yes, Worried a bit	233	2.7	2.8	3.0
	3 Yes, Did not worry	465	5.5	5.6	8.6
	4 No Did Not Happen	7655	89.9	91.4	100.0
	Total	8375	98.4	100.0	
Missing	-1 Missing	140	1.6		
	Total	8515	100.0		

**KQ309A DV: CH Sleep Walked In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	720	8.5	8.6	8.6
	2 No	7655	89.9	91.4	100.0
	Total	8375	98.4	100.0	
Missing	-1 Missing	140	1.6		
	Total	8515	100.0		

B6. k) masturbated

**KQ310 B6K: CH Masturbated In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Worried Greatly	8	.1	.1	.1
	2 Yes, Worried a bit	56	.7	.8	.9
	3 Yes, Did not worry	292	3.4	4.2	5.2
	4 No Did Not Happen	6517	76.5	94.8	100.0
	Total	6873	80.7	100.0	
Missing	-1 Missing	1642	19.3		
	Total	8515	100.0		

**KQ310A DV: CH Masturbated In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	356	4.2	5.2	5.2
	2 No	6517	76.5	94.8	100.0
	Total	6873	80.7	100.0	
Missing	-1 Missing	1642	19.3		
	Total	8515	100.0		

B6.

1) other (please tick and describe)

[Keyed as text]

**KQ311 B6L: CH Did Other In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, Worried Greatly	16	.2	.2	.2
	2 Yes, Worried a bit	46	.5	.5	.7
	3 Yes, Did not worry	76	.9	.9	1.6
	4 No Did Not Happen	8377	98.4	98.4	100.0
	Total	8515	100.0	100.0	

recode kq311 (1 thru 3=1)(4=2)(else=-1) into kq311a.

**KQ311A DV: CH Did Other In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	138	1.6	1.6	1.6
	2 No	8377	98.4	98.4	100.0
	Total	8515	100.0	100.0	

recode kq300 to kq311 (1 = 2)(2 = 1)(else = 0) into t01 to t12.

compute kq316 = sum(t01 to t12).

**kq316 DV: Sleep Worries Score**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	5743	67.5	67.8	67.8
	1	1261	14.8	14.9	82.7
	2	626	7.4	7.4	90.1
	3	336	4.0	4.0	94.1
	4	205	2.4	2.4	96.5
	5	108	1.3	1.3	97.8
	6	84	1.0	1.0	98.7
	7	29	.3	.3	99.1
	8	28	.3	.3	99.4
	9	17	.2	.2	99.6
	10	12	.1	.1	99.8
	11	7	.1	.1	99.8
	12	4	.0	.0	99.9
	13	2	.0	.0	99.9
	14	3	.0	.0	100.0
	15	3	.0	.0	100.0
	16	1	.0	.0	100.0
	Total	8469	99.6	100.0	
Missing	-1 Missing	36	.4		
	Total	8505	100.0		

recode kq300 kq301 kq302 kq303 kq304 kq305 kq306 kq307 kq308 kq309 kq310 kq311 (1=1)(else=0) into kq300y  
 kq301y kq302y kq303y kq304y kq305y kq306y kq307y kq308y kq309y kq310y kq311y.

compute kq317=kq300y+kq301y+kq302y+kq303y+kq304y+kq305y+kq306y+kq307y+kq308y+kq309y+kq310y  
 +kq311y.

if (kq300y eq -1 and kq301y eq -1 and kq302y eq -1 and kq303y eq -1 and kq304y eq -1 and kq305y eq -1 and  
 kq306y eq -1 and kq307y eq -1 and kq308y eq -1 and kq309y eq -1 and kq310y eq -1 and kq311y eq -1) temp=1.

if (temp=1) kq317=-1.

**kq317 DV: Total No. Sleep problems**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8046	94.6	95.0	95.0
	1	269	3.2	3.2	98.2
	2	86	1.0	1.0	99.2
	3	32	.4	.4	99.6
	4	16	.2	.2	99.8
	5	11	.1	.1	99.9
	6	3	.0	.0	99.9
	7	5	.1	.1	100.0
	8	1	.0	.0	100.0
	Total	8469	99.6	100.0	
Missing	-1 Missing	36	.4		
Total		8505	100.0		

## SECTION C: STRENGTHS AND DIFFICULTIES

*Please think how your child has been in the past 6 months*

<i>In the last six months:</i>	<i>Not true</i>	<i>Somewhat true</i>	<i>Certainly true</i>	<i>Don't know</i>
--------------------------------	-----------------	----------------------	-----------------------	-------------------

*C1. She has been considerate of other people's feelings*

**[If more than 1 box ticked, the one with the lower code no. was used]**

**KQ320 C1: CH Considerate Others Feelings Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	140	1.6	1.7	1.7
	2 Somewhat True	3587	42.1	42.8	44.5
	3 Certainly True	4654	54.7	55.5	100.0
	Total	8381	98.4	100.0	
Missing	-1 Missing	134	1.6		
	Total	8515	100.0		

*C2. She has been restless, overactive, cannot stay still for long*

**[If more than 1 box ticked, the one with the higher code no. was used]**

**KQ321 C2: CH Restless/Overactive Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	4438	52.1	52.9	52.9
	2 Somewhat True	2875	33.8	34.3	87.1
	3 Certainly True	1079	12.7	12.9	100.0
	Total	8392	98.6	100.0	
Missing	-1 Missing	123	1.4		
	Total	8515	100.0		

*C3. She has often complained of headaches, stomach aches or sickness*

**[If more than 1 box ticked, the one with the higher code no. was used]**

**KQ322 C3: CH Complained Of Head/Stom Ache Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	5958	70.0	70.9	70.9
	2 Somewhat True	2049	24.1	24.4	95.3
	3 Certainly True	398	4.7	4.7	100.0
	Total	8405	98.7	100.0	
Missing	-1 Missing	110	1.3		
	Total	8515	100.0		

C4. *She has shared readily with other children (treats, toys, pencils etc.)*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ323 C4: CH Shared With Other Kids Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	107	1.3	1.3	1.3
	2 Somewhat True	3015	35.4	35.8	37.0
	3 Certainly True	5305	62.3	63.0	100.0
	Total	8427	99.0	100.0	
Missing	-1 Missing	88	1.0		
	Total	8515	100.0		

C5. *She has often had temper tantrums or hot tempers*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ324 C5: CH Often Had Temper Tantrum Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	4408	51.8	52.3	52.3
	2 Somewhat True	3056	35.9	36.3	88.6
	3 Certainly True	961	11.3	11.4	100.0
	Total	8425	98.9	100.0	
Missing	-1 Missing	90	1.1		
	Total	8515	100.0		

C6. *She is rather solitary, tends to play alone*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ325 C6: CH Solitary & Played Alone Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	6232	73.2	74.1	74.1
	2 Somewhat True	1958	23.0	23.3	97.4
	3 Certainly True	222	2.6	2.6	100.0
	Total	8412	98.8	100.0	
Missing	-1 Missing	103	1.2		
	Total	8515	100.0		

C7. *She is generally obedient, usually does what adults request*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ326 C7: CH Generally Obedient Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	338	4.0	4.0	4.0
	2 Somewhat True	4334	50.9	51.4	55.4
	3 Certainly True	3757	44.1	44.6	100.0
	Total	8429	99.0	100.0	
Missing	-1 Missing	86	1.0		
	Total	8515	100.0		

C8. *She has many worries, often seems worried*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ327 C8: CH Had Many Worries Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	6192	72.7	73.9	73.9
	2 Somewhat True	1914	22.5	22.9	96.8
	3 Certainly True	269	3.2	3.2	100.0
	Total	8375	98.4	100.0	
Missing	-1 Missing	140	1.6		
	Total	8515	100.0		

C9. *She is helpful if someone is hurt, upset or feeling ill*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ328 C9: CH Helpful If Someone Hurt Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	118	1.4	1.4	1.4
	2 Somewhat True	2103	24.7	25.0	26.4
	3 Certainly True	6199	72.8	73.6	100.0
	Total	8420	98.9	100.0	
Missing	-1 Missing	95	1.1		
	Total	8515	100.0		

*C10. She is constantly fidgeting or squirming*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ329 C10: CH Const Fidgets/Squirm Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	5234	61.5	62.4	62.4
	2 Somewhat True	2453	28.8	29.2	91.6
	3 Certainly True	707	8.3	8.4	100.0
	Total	8394	98.6	100.0	
Missing	-1 Missing	121	1.4		
Total		8515	100.0		

*C11. She has at least one good friend*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ330 C11: CH Had At Least One Good Friend Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	228	2.7	2.7	2.7
	2 Somewhat True	1063	12.5	12.7	15.4
	3 Certainly True	7105	83.4	84.6	100.0
	Total	8396	98.6	100.0	
Missing	-1 Missing	119	1.4		
Total		8515	100.0		

*C12. She often fights with other children or bullies them*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ331 C12: CH Fights With/Bullies Other Kids Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	7581	89.0	90.6	90.6
	2 Somewhat True	703	8.3	8.4	99.1
	3 Certainly True	79	.9	.9	100.0
	Total	8363	98.2	100.0	
Missing	-1 Missing	152	1.8		
Total		8515	100.0		

*C13. She is often unhappy, down-hearted or tearful*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ332 C13: CH Often Tearful/Unhappy In Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	7091	83.3	84.2	84.2
	2 Somewhat True	1219	14.3	14.5	98.7
	3 Certainly True	109	1.3	1.3	100.0
	Total	8419	98.9	100.0	
Missing	-1 Missing	96	1.1		
Total		8515	100.0		

*C14. She is generally liked by other children*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ333 C14: CH Generally Liked By Other Kids Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	53	.6	.6	.6
	2 Somewhat True	1262	14.8	15.0	15.7
	3 Certainly True	7072	83.1	84.3	100.0
	Total	8387	98.5	100.0	
Missing	-1 Missing	128	1.5		
Total		8515	100.0		

*C15. She is easily distracted, her concentration wanders*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ334 C15: CH Easily Distracted In Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	3980	46.7	47.5	47.5
	2 Somewhat True	3428	40.3	40.9	88.5
	3 Certainly True	966	11.3	11.5	100.0
	Total	8374	98.3	100.0	
Missing	-1 Missing	141	1.7		
Total		8515	100.0		

*C16. She is nervous or clingy in new situations, easily loses confidence*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ335 C16: CH Nervous/Clingy In New Sits Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	5265	61.8	62.7	62.7
	2 Somewhat True	2619	30.8	31.2	93.9
	3 Certainly True	515	6.0	6.1	100.0
	Total	8399	98.6	100.0	
Missing	-1 Missing	116	1.4		
	Total	8515	100.0		

*C17. She is kind to younger children*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ336 C17: CH Kind To Younger Children Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	51	.6	.6	.6
	2 Somewhat True	1806	21.2	21.5	22.1
	3 Certainly True	6554	77.0	77.9	100.0
	Total	8411	98.8	100.0	
Missing	-1 Missing	104	1.2		
	Total	8515	100.0		

*C18. She often lies or cheats*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ337 C18: CH Often Lied Or Cheated In Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	6155	72.3	73.6	73.6
	2 Somewhat True	2070	24.3	24.8	98.4
	3 Certainly True	134	1.6	1.6	100.0
	Total	8359	98.2	100.0	
Missing	-1 Missing	156	1.8		
	Total	8515	100.0		

*C19. She is picked on or bullied by other children*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ338 C19: CH Been Bullied In Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	6715	78.9	82.4	82.4
	2 Somewhat True	1282	15.1	15.7	98.1
	3 Certainly True	153	1.8	1.9	100.0
	Total	8150	95.7	100.0	
Missing	-1 Missing	365	4.3		
	Total	8515	100.0		

*C20. She often volunteers to help others (parents, teachers, other children)*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ339 C20: CH Often Vol To Help Others Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	362	4.3	4.3	4.3
	2 Somewhat True	3263	38.3	39.2	43.5
	3 Certainly True	4709	55.3	56.5	100.0
	Total	8334	97.9	100.0	
Missing	-1 Missing	181	2.1		
	Total	8515	100.0		

*C21. She thinks things out before acting*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ340 C21: CH Thinks Things Out Before Act Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	1197	14.1	14.6	14.6
	2 Somewhat True	5303	62.3	64.7	79.3
	3 Certainly True	1700	20.0	20.7	100.0
	Total	8200	96.3	100.0	
Missing	-1 Missing	315	3.7		
	Total	8515	100.0		

*C22. She steals from home, school or elsewhere*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ341 C22: CH Stolen Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	8193	96.2	97.7	97.7
	2 Somewhat True	170	2.0	2.0	99.7
	3 Certainly True	25	.3	.3	100.0
	Total	8388	98.5	100.0	
Missing	-1 Missing	127	1.5		
	Total	8515	100.0		

*C23. She gets on better with adults than with other children*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ342 C23: CH Got On Better With Adults Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	6495	76.3	79.9	79.9
	2 Somewhat True	1404	16.5	17.3	97.2
	3 Certainly True	229	2.7	2.8	100.0
	Total	8128	95.5	100.0	
Missing	-1 Missing	387	4.5		
	Total	8515	100.0		

*C24. She has many fears, is easily scared*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ343 C24: CH Had Many Fears Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	6372	74.8	76.1	76.1
	2 Somewhat True	1755	20.6	20.9	97.0
	3 Certainly True	251	2.9	3.0	100.0
	Total	8378	98.4	100.0	
Missing	-1 Missing	137	1.6		
	Total	8515	100.0		

C25. *She sees tasks through to the end, has good attention span*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ344 C25: CH Has Good Attention Span Past 6 Mths**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not True	1026	12.0	12.3	12.3
	2 Somewhat True	4205	49.4	50.3	62.5
	3 Certainly True	3135	36.8	37.5	100.0
	Total	8366	98.3	100.0	
Missing	-1 Missing	149	1.7		
	Total	8515	100.0		

**Derived variables: Strengths and Difficulties Behaviour Scales**

(recode kq320 to kq324 (1=0)(2=1)(3=2)(else=0), recode kq326, kq330, kq333, kq340, kq344 (1=2)(2=1)(else=0))

(compute kq345a=kq320+kq323+kq328+kq336+kq339)

(compute kq345b=kq321+kq329+kq334+kq340+kq344)

(compute kq345c=kq322+kq327+kq332+kq335+kq343)

(compute kq345d=kq324+kq326+kq331+kq337+kq341)

(compute kq345e=kq325+kq330+kq333+kq338+kq342)

(compute kq345f=kq346a+kq346b+kq346c+kq346d+kq346e)

(if kq347a>0, kq345a=-2; if kq347b>0, kq345b=-2; if kq347c>0, kq345c=-2; if kq347d>0, kq345d=-2; if kq347e>0, kq345e=-2; if kq347f>0, kq345f=-2)

**KQ345A DV: Prosocial Score**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	4	.0	.0	.0
	1	5	.1	.1	.1
	2	20	.2	.2	.4
	3	33	.4	.4	.8
	4	137	1.6	1.7	2.4
	5	542	6.4	6.6	9.0
	6	774	9.1	9.4	18.5
	7	1017	11.9	12.4	30.9
	8	1397	16.4	17.0	47.9
	9	1799	21.1	21.9	69.9
	10	2468	29.0	30.1	100.0
Missing	Total	8196	96.3	100.0	
	-2 Missing values in 1 or more items	319	3.7		
	Total	8515	100.0		

**KQ345B DV: Hyperactivity Score**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	742	8.7	9.3	9.3
	1	1285	15.1	16.0	25.3
	2	1242	14.6	15.5	40.8
	3	1312	15.4	16.4	57.1
	4	1069	12.6	13.3	70.5
	5	880	10.3	11.0	81.4
	6	608	7.1	7.6	89.0
	7	372	4.4	4.6	93.7
	8	240	2.8	3.0	96.7
	9	151	1.8	1.9	98.5
	10	117	1.4	1.5	100.0
Total		8018	94.2	100.0	
Missing	-2 Missing values in 1 or more items	497	5.8		
Total		8515	100.0		

**KQ345C DV: Emotional Symptoms Score**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2947	34.6	35.9	35.9
	1	2084	24.5	25.4	61.2
	2	1342	15.8	16.3	77.5
	3	812	9.5	9.9	87.4
	4	510	6.0	6.2	93.6
	5	292	3.4	3.6	97.2
	6	120	1.4	1.5	98.6
	7	67	.8	.8	99.5
	8	36	.4	.4	99.9
	9	8	.1	.1	100.0
	10	1	.0	.0	100.0
Total		8219	96.5	100.0	
Missing	-2 Missing values in 1 or more items	296	3.5		
Total		8515	100.0		

**KQ345D DV: Conduct Problems Score**

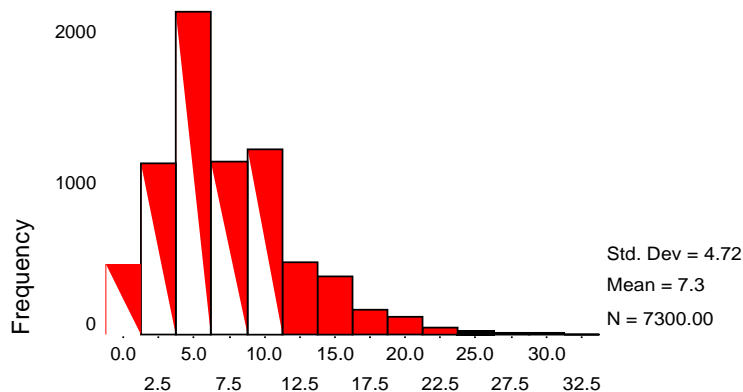
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2225	26.1	27.1	27.1
	1	2230	26.2	27.2	54.3
	2	1877	22.0	22.9	77.2
	3	1072	12.6	13.1	90.3
	4	466	5.5	5.7	96.0
	5	202	2.4	2.5	98.5
	6	81	1.0	1.0	99.5
	7	34	.4	.4	99.9
	8	6	.1	.1	100.0
	9	3	.0	.0	100.0
	10	1	.0	.0	100.0
Total		8197	96.3	100.0	
Missing	-2 Missing values in 1 or more items	318	3.7		
Total		8515	100.0		

**KQ345E DV: Peer Problems Score**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	3822	44.9	49.2	49.2
	1	1865	21.9	24.0	73.2
	2	1067	12.5	13.7	87.0
	3	525	6.2	6.8	93.7
	4	251	2.9	3.2	97.0
	5	134	1.6	1.7	98.7
	6	61	.7	.8	99.5
	7	16	.2	.2	99.7
	8	20	.2	.3	99.9
	9	3	.0	.0	100.0
	10	2	.0	.0	100.0
Total		7766	91.2	100.0	
Missing	-2 Missing values in 1 or more items	749	8.8		
Total		8515	100.0		

### KQ345f: DV: Total Behavioural Difficulties Score

3000



### DV: Total Behavioural Difficulties Score

#### Derived variables

(if kq347a=1 or 2, kq346a=rnd((kq345a/(5-kq347a))\*5), if kq347a > 2, kq346a=-2)  
 (if kq347b=1 or 2, kq346b=rnd((kq345b/(5-kq347b))\*5), if kq347b > 2, kq346b=-2)  
 (if kq347c=1 or 2, kq346c=rnd((kq345c/(5-kq347c))\*5), if kq347c > 2, kq346c=-2)  
 (if kq347d=1 or 2, kq346d=rnd((kq345d/(5-kq347d))\*5), if kq347d > 2, kq346d=-2)  
 (if kq347e=1 or 2, kq346e=rnd((kq345e/(5-kq347e))\*5), if kq347e > 2, kq346e=-2)  
 (if kq347f=1 to 8, kq346f=rnd((kq345f/(20-kq347f))\*20), if kq347f > 8, kq346f=-2)

### KQ346A DV: Prosocial Score (prorated)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8	.1	.1	.1
	1	7	.1	.1	.2
	2	20	.2	.2	.4
	3	41	.5	.5	.9
	4	147	1.7	1.7	2.6
	5	586	6.9	6.9	9.6
	6	806	9.5	9.5	19.1
	7	1028	12.1	12.2	31.3
	8	1442	16.9	17.1	48.4
	9	1856	21.8	22.0	70.4
	10	2501	29.4	29.6	100.0
	Total	8442	99.1	100.0	
Missing	-2 Missing values in 3 or more items	73	.9		
	Total	8515	100.0		

**KQ346B DV: Hyperactivity Score (prorated)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	786	9.2	9.3	9.3
	1	1336	15.7	15.9	25.2
	2	1256	14.8	14.9	40.1
	3	1389	16.3	16.5	56.6
	4	1144	13.4	13.6	70.2
	5	953	11.2	11.3	81.5
	6	634	7.4	7.5	89.1
	7	380	4.5	4.5	93.6
	8	265	3.1	3.1	96.7
	9	155	1.8	1.8	98.6
	10	120	1.4	1.4	100.0
Total		8418	98.9	100.0	
Missing	-2 Missing values in 3 or more items	97	1.1		
Total		8515	100.0		

**KQ346C DV: Emotional Symptoms Score (prorated)**

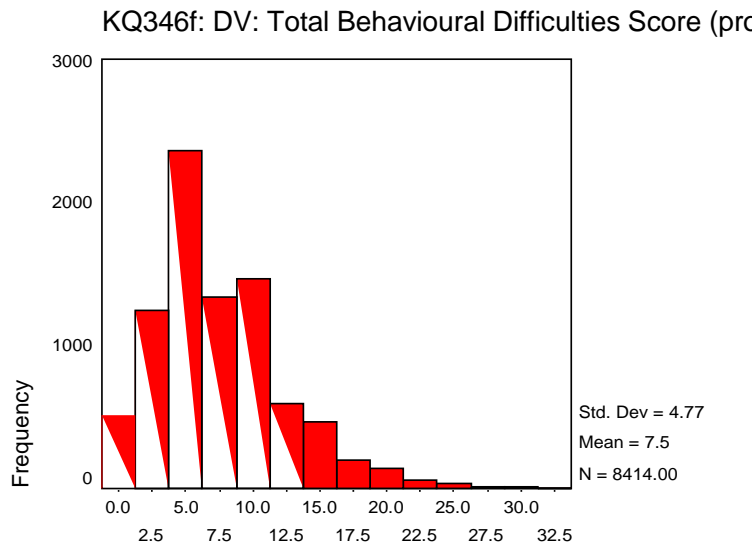
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	3007	35.3	35.7	35.7
	1	2132	25.0	25.3	60.9
	2	1355	15.9	16.1	77.0
	3	858	10.1	10.2	87.2
	4	526	6.2	6.2	93.4
	5	305	3.6	3.6	97.0
	6	130	1.5	1.5	98.6
	7	69	.8	.8	99.4
	8	40	.5	.5	99.9
	9	9	.1	.1	100.0
	10	2	.0	.0	100.0
Total		8433	99.0	100.0	
Missing	-2 Missing values in 3 or more items	82	1.0		
Total		8515	100.0		

**KQ346D DV: Conduct Problems Score (prorated)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2259	26.5	26.8	26.8
	1	2269	26.6	26.9	53.6
	2	1891	22.2	22.4	76.0
	3	1139	13.4	13.5	89.5
	4	511	6.0	6.1	95.6
	5	237	2.8	2.8	98.4
	6	89	1.0	1.1	99.4
	7	36	.4	.4	99.9
	8	8	.1	.1	100.0
	9	3	.0	.0	100.0
	10	1	.0	.0	100.0
Total		8443	99.2	100.0	
Missing	-2 Missing values in 3 or more items	72	.8		
Total		8515	100.0		

**KQ346E DV: Peer Problems Score (prorated)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	4089	48.0	48.5	48.5
	1	2030	23.8	24.1	72.5
	2	1102	12.9	13.1	85.6
	3	644	7.6	7.6	93.2
	4	286	3.4	3.4	96.6
	5	163	1.9	1.9	98.5
	6	73	.9	.9	99.4
	7	19	.2	.2	99.6
	8	25	.3	.3	99.9
	9	3	.0	.0	100.0
	10	4	.0	.0	100.0
Total		8438	99.1	100.0	
Missing	-2 Missing values in 3 or more items	77	.9		
Total		8515	100.0		



DV: Total Behavioural Difficulties Score (prorated)

**[Derived variable – Nos. of missing items on behaviour scores]**

(recode kq320, kq323, kq328, kq336, kq339 (-1=1)(else=0) compute kq347a= kq320+ kq323+ kq328+ kq336+ kq339)  
 (recode kq321, kq329, kq334, kq340, kq344 (-1=1)(else=0) compute kq347b= kq321+ kq329+ kq3234 kq340+ kq344)  
 (recode kq322, kq327, kq332, kq335, kq343 (-1=1)(else=0) compute kq347c= kq322+ kq327+ kq332+ kq335+ kq343)  
 (recode kq324, kq326, kq331, kq337, kq341 (-1=1)(else=0) compute kq347d= kq324+ kq326+ kq331+ kq337+ kq341)  
 (recode kq325, kq330, kq333, kq338, kq342 (-1=1)(else=0) compute kq347e= kq325+ kq330+ kq333+ kq338+ kq342)  
 (compute kq347f=kq347a+kq347b+kq347c+kq347d+kq347e)

**KQ347A DV: Prosocial Score (number of missing items)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8196	96.3	96.3	96.3
	1	193	2.3	2.3	98.5
	2	53	.6	.6	99.1
	3	26	.3	.3	99.4
	4	10	.1	.1	99.6
	5	37	.4	.4	100.0
	Total	8515	100.0	100.0	

**KQ347B DV: Hyperactivity Score (number of missing items)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8018	94.2	94.2	94.2
	1	335	3.9	3.9	98.1
	2	65	.8	.8	98.9
	3	45	.5	.5	99.4
	4	11	.1	.1	99.5
	5	41	.5	.5	100.0
	Total	8515	100.0	100.0	

**KQ347C DV: Emotional Symptoms Score (number of missing items)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8219	96.5	96.5	96.5
	1	168	2.0	2.0	98.5
	2	46	.5	.5	99.0
	3	31	.4	.4	99.4
	4	9	.1	.1	99.5
	5	42	.5	.5	100.0
	Total	8515	100.0	100.0	

**KQ347D DV: Conduct Problems Score (number of missing items)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8197	96.3	96.3	96.3
	1	191	2.2	2.2	98.5
	2	55	.6	.6	99.2
	3	24	.3	.3	99.4
	4	2	.0	.0	99.5
	5	46	.5	.5	100.0
	Total	8515	100.0	100.0	

**KQ347E DV: Peer Problems Score (number of missing items)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	7766	91.2	91.2	91.2
	1	563	6.6	6.6	97.8
	2	109	1.3	1.3	99.1
	3	30	.4	.4	99.4
	4	4	.0	.0	99.5
	5	43	.5	.5	100.0
	Total	8515	100.0	100.0	

**KQ347F DV: Total Behavioural Difficulties Score (number of missing items)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	7300	85.7	85.7	85.7
	1	799	9.4	9.4	95.1
	2	178	2.1	2.1	97.2
	3	69	.8	.8	98.0
	4	38	.4	.4	98.5
	5	14	.2	.2	98.6
	6	7	.1	.1	98.7
	7	6	.1	.1	98.8
	8	3	.0	.0	98.8
	9	24	.3	.3	99.1
	10	5	.1	.1	99.2
	11	20	.2	.2	99.4
	12	3	.0	.0	99.4
	13	1	.0	.0	99.4
	14	1	.0	.0	99.4
	16	2	.0	.0	99.5
	18	5	.1	.1	99.5
	19	2	.0	.0	99.6
	20	38	.4	.4	100.0
	Total	8515	100.0	100.0	

## Derived Variables

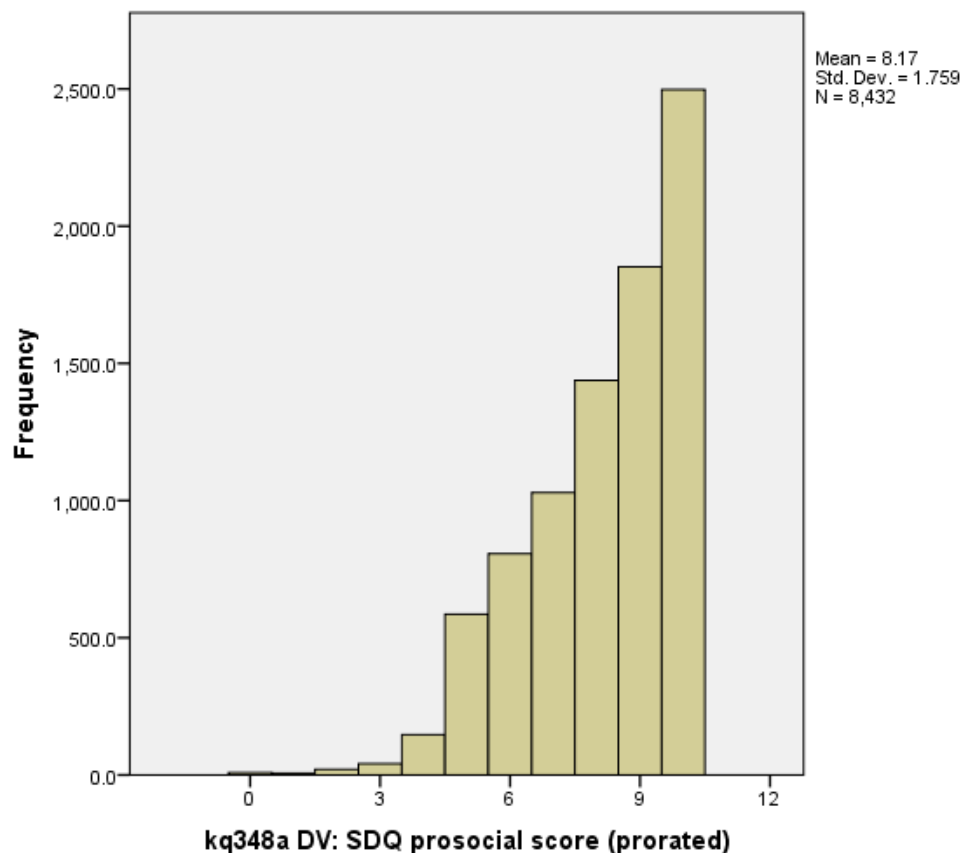
Questions C1 to C25 comprise the parent version of the Strengths and Difficulties Questionnaire by Goodman (1997). The responses are used to create 5 individual component scores and an overall behaviour score. The SPSS syntax used to create each score is included below. Please see [www.sdqinfo.com/c1.html](http://www.sdqinfo.com/c1.html) for further details

Please see the following paper for detailed information on how these scores were derived

Goodman, R. (1997). The strengths and difficulties questionnaire: A research note. *Journal of Child Psychology and Psychiatry and Allied Disciplines*, 38(5), 581-586.

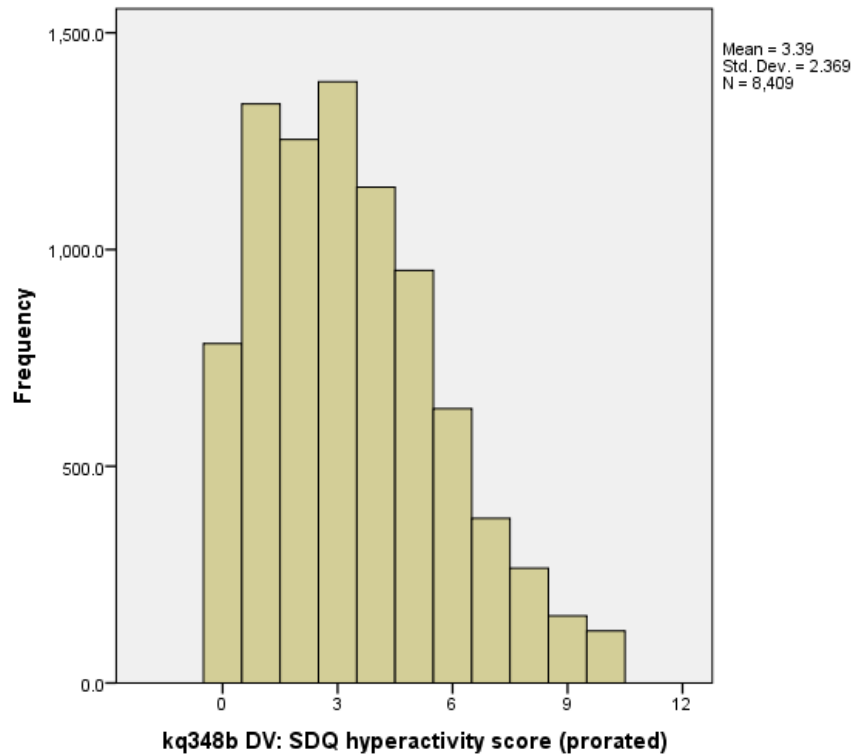
### KQ348A DV: SDQ prosocial score (prorated)

Kq348a = RND(MEAN.3(kq320,kq323,kq328,kq336,kq339) \* 5) .

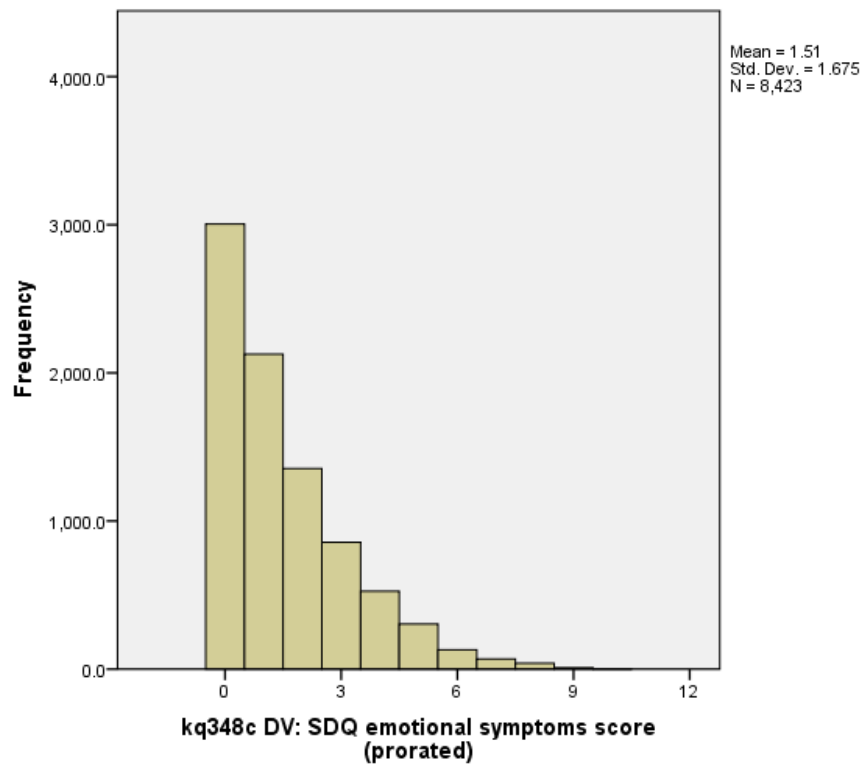


**KQ348B DV: SDQ hyperactivity score (prorated)**

RECODE kq340 (0=2) (1=1) (2=0) (ELSE=SYSMIS) INTO qreflect .  
RECODE kq344 (0=2) (1=1) (2=0) (ELSE=SYSMIS) INTO qattends .  
Kq348b = RND(MEAN.3(kq321,kq329,kq334,qreflect,qattends) \* 5) .

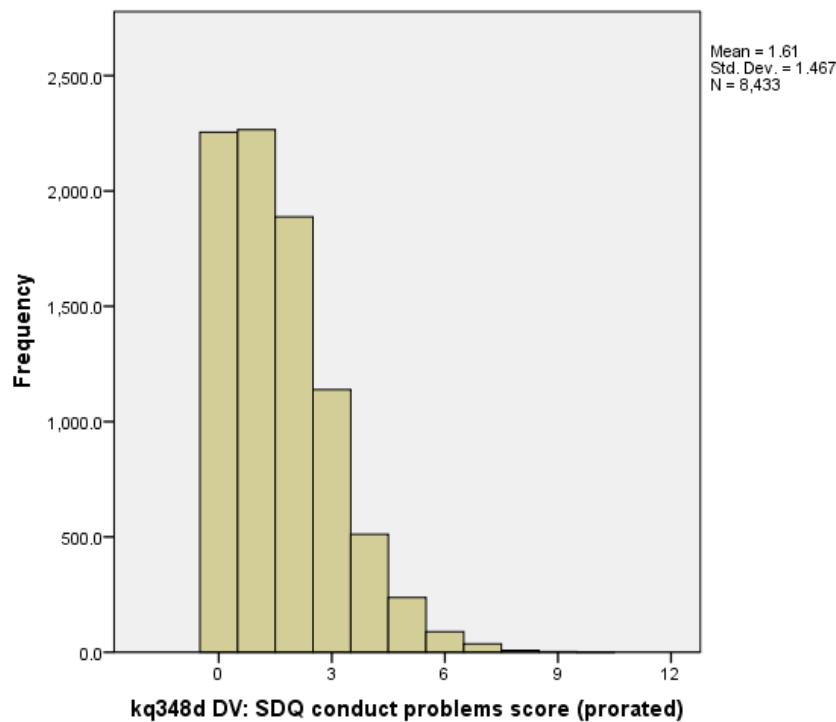
**KQ348C DV: SDQ emotional symptoms score (prorated)**

kq348c = RND(MEAN.3(kq322,kq327,kq332,kq335,kq343) \* 5) .

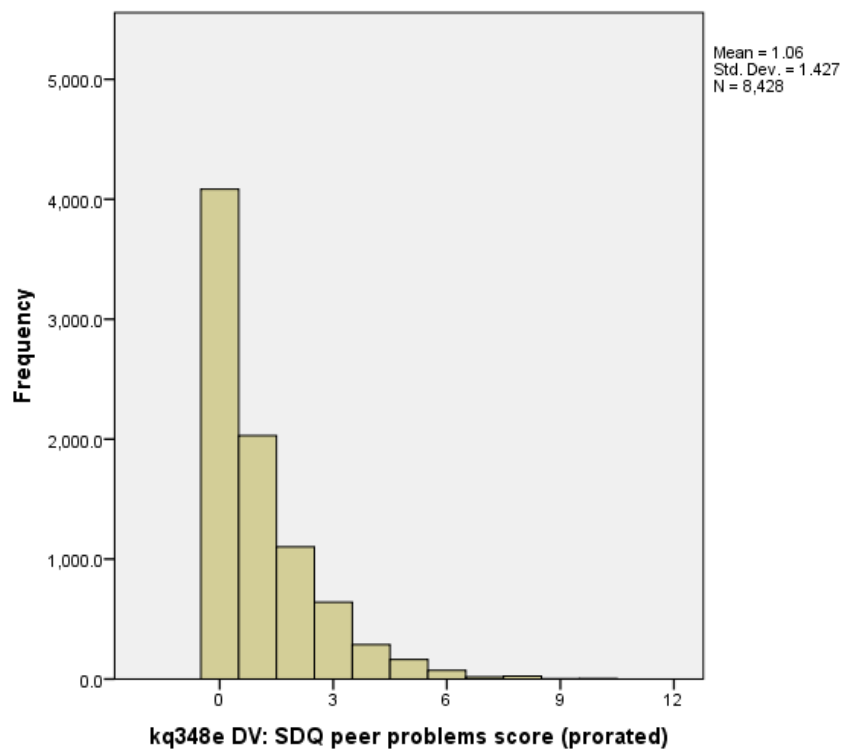


**KQ348D DV: SDQ conduct problems score (prorated)**

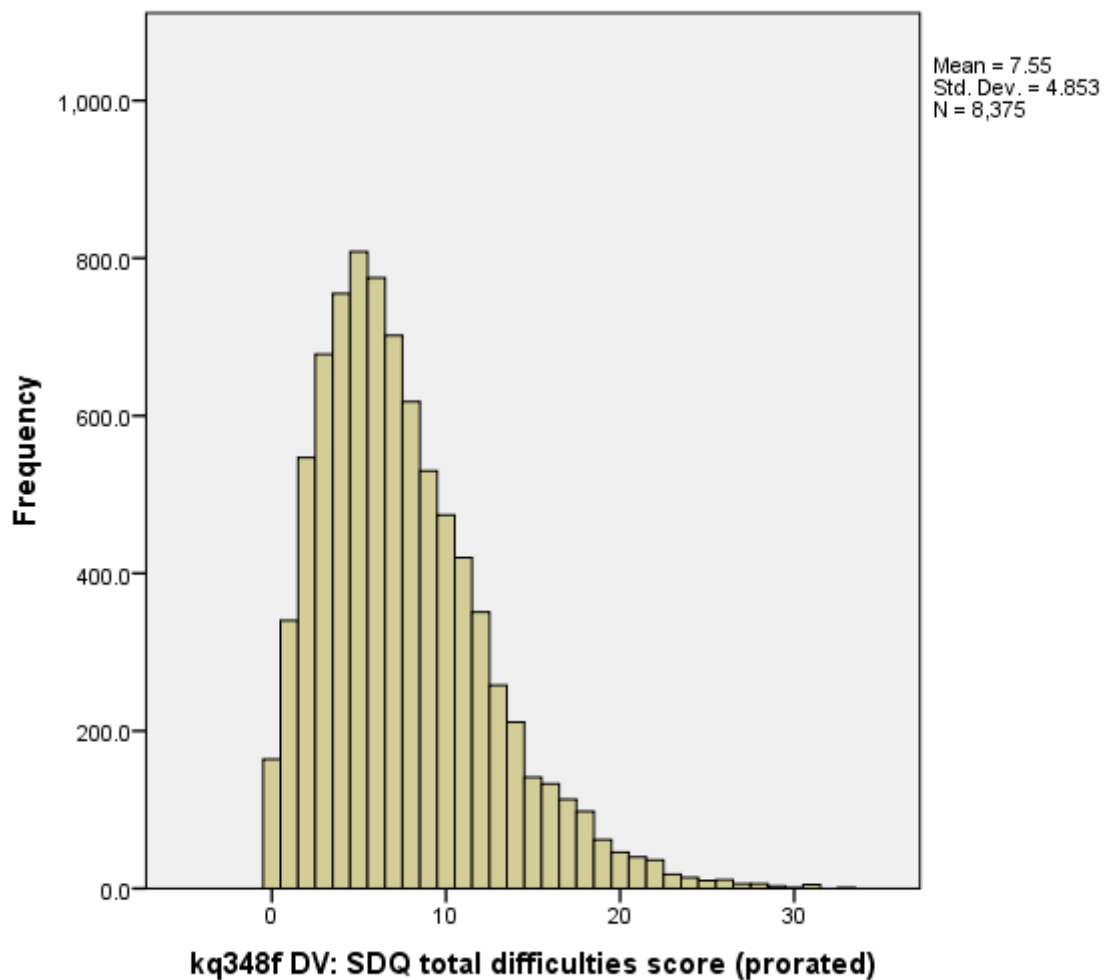
RECODE kq326 (0=2) (1=1) (2=0) (ELSE=SYSMIS) INTO qobeys .  
Kq348d = RND(MEAN.3(kq324,qobeys,kq331,kq337,kq341) \* 5) .

**kq348e DV: SDQ peer problems score (prorated)**

RECODE kq330 (0=2) (1=1) (2=0) (ELSE=SYSMIS) INTO qfriend .  
RECODE kq333 (0=2) (1=1) (2=0) (ELSE=SYSMIS) INTO qpopular .  
Kq348e = RND(MEAN.3(kq325,qfriend,qpopular,kq338,kq342) \* 5) .



kq348f DV: SDQ total difficulties score (prorated).  
Kq348f = SUM.4(kq348c,kq348d,kq348b,kq348e) .



## **SECTION D: UPSETTING EVENTS**

Below are listed some events that might upset some children. Please state whether any of these has happened since she was 5 years old.

\*\*We realise how sensitive and personal some of the following questions are, but it is important to find out how frequently these events happen to children and what, if any, effect they have on them. As you know, answers you put in questionnaires are never linked back to your name and address.

<b>Since her 5th birthday</b>	<b>Yes and she was very upset</b>	<b>Yes and she was quite upset</b>	<b>Yes and she was a bit upset</b>	<b>Yes but she wasn't upset</b>	<b>No did not happen</b>
	1	2	3	4	5
D1. She was taken into care*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D2. A pet died	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D3. She moved home	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D4. She had a shock or fright*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D5. She was physically hurt by someone*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D6. She was sexually abused	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D7. Somebody in the family died	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D8. She was separated from her mother	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D9. She was separated from her father	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D10. She acquired a new mother or father	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D11. She had a new brother or sister	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D12. She was admitted to hospital	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Since her 5th birthday	Yes and she was very upset	Yes and she was quite upset	Yes and she was a bit upset	Yes but she wasn't upset	No did not happen
D13. She changed care taker (i.e. the person mostly looking after her)	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
D14. She was separated from someone else that she was close to	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
D15. She started a <u>new</u> school or kindergarten	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
D16. She started school	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
D17. She lost her best friend	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
D18. Something else* (please tick and describe)	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5

\* If yes, to any items with a \*, please write a description if you feel able to.

Space for comments:

[Coding: If more than one box was ticked for any question in section D the lowest code number was taken. If any writing on the dotted line was not relevant to any of the asterisked questions (D1, D4, D5, D18), then D18 was coded as zero to indicate that another upsetting event had occurred. Note that the text response was not coded here.]

[Editing: If all 18 questions in section D were -1 then variables KQ360 to KQ377 were set to -6. If some parts had value 0, 1, 2, 3 or 4 (indicating at least one positive response) but none had value 5 (indicating zero negative responses) then values of -1 in KQ360 to KQ377 were recoded to 5 "no did not happen". Any remaining values of -1 in question D18 were also recoded to 5 "no did not happen". Yes / no summary indicators were derived for each question by recoding (0, 1, 2, 3, 4 = 1)(5 = 2) and copying missing values.]

**kq360 D1: Child was taken into care since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	2	.0	.0	.0
	2 Yes, quite upset	5	.1	.1	.1
	3 Yes, a bit upset	2	.0	.0	.1
	4 Yes, not upset	3	.0	.0	.1
	5 No, did not happen	8457	99.3	99.9	100.0
	Total	8469	99.5	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	11	.1		
	Total	46	.5		
Total		8515	100.0		

**kq360a DV: Child was taken into care since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	12	.1	.1	.1
	2 No	8457	99.3	99.9	100.0
	Total	8469	99.5	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	11	.1		
	Total	46	.5		
Total		8515	100.0		

**kq361 D2: A pet died since child's 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	416	4.9	4.9	4.9
	2 Yes, quite upset	591	6.9	7.0	11.9
	3 Yes, a bit upset	957	11.2	11.3	23.2
	4 Yes, not upset	367	4.3	4.3	27.5
	5 No, did not happen	6133	72.0	72.5	100.0
	Total	8464	99.4	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	16	.2		
	Total	51	.6		
Total		8515	100.0		

**kq361a DV: A pet died since child's 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2331	27.4	27.5	27.5
	2 No	6133	72.0	72.5	100.0
	Total	8464	99.4	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	16	.2		
	Total	51	.6		
Total		8515	100.0		

**kq362 D3: Child moved home since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	48	.6	.6	.6
	2 Yes, quite upset	123	1.4	1.5	2.0
	3 Yes, a bit upset	328	3.9	3.9	5.9
	4 Yes, not upset	933	11.0	11.0	16.9
	5 No, did not happen	7029	82.5	83.1	100.0
	Total	8461	99.4	100.0	
Missing	-8 See text	3	.0		
	-6 Section D omitted	35	.4		
	-1 Not stated	16	.2		
	Total	54	.6		
Total		8515	100.0		

**kq362a DV: Child moved home since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1432	16.8	16.9	16.9
	2 No	7029	82.5	83.1	100.0
	Total	8461	99.4	100.0	
Missing	-8 See text	3	.0		
	-6 Section D omitted	35	.4		
	-1 Not stated	16	.2		
	Total	54	.6		
Total		8515	100.0		

**kq363 D4: Child had a shock/fright since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	142	1.7	1.7	1.7
	2 Yes, quite upset	160	1.9	1.9	3.6
	3 Yes, a bit upset	150	1.8	1.8	5.4
	4 Yes, not upset	53	.6	.6	6.0
	5 No, did not happen	7932	93.2	94.0	100.0
	Total	8437	99.1	100.0	
Missing	-8 See text	1	.0		
	-6 Section D omitted	35	.4		
	-1 Not stated	42	.5		
	Total	78	.9		
Total		8515	100.0		

**kq363a DV: Child had a shock/fright since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	505	5.9	6.0	6.0
	2 No	7932	93.2	94.0	100.0
	Total	8437	99.1	100.0	
Missing	-8 See text	1	.0		
	-6 Section D omitted	35	.4		
	-1 Not stated	42	.5		
	Total	78	.9		
Total		8515	100.0		

**kq364 D5: Child was physically hurt by someone since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	56	.7	.7	.7
	2 Yes, quite upset	75	.9	.9	1.5
	3 Yes, a bit upset	97	1.1	1.1	2.7
	4 Yes, not upset	23	.3	.3	3.0
	5 No, did not happen	8209	96.4	97.0	100.0
	Total	8460	99.4	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	20	.2		
	Total	55	.6		
Total		8515	100.0		

**kq364a DV: Child was physically hurt by someone since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	251	2.9	3.0	3.0
	2 No	8209	96.4	97.0	100.0
	Total	8460	99.4	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	20	.2		
	Total	55	.6		
Total		8515	100.0		

**kq365 D6: Child was sexually abused since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	9	.1	.1	.1
	2 Yes, quite upset	1	.0	.0	.1
	3 Yes, a bit upset	2	.0	.0	.1
	4 Yes, not upset	1	.0	.0	.2
	5 No, did not happen	8456	99.3	99.8	100.0
	Total	8469	99.5	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	11	.1		
	Total	46	.5		
Total		8515	100.0		

**kq365a DV: Child was sexually abused since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	13	.2	.2	.2
	2 No	8456	99.3	99.8	100.0
	Total	8469	99.5	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	11	.1		
	Total	46	.5		
Total		8515	100.0		

**kq366 D7: Somebody in the family died since child's 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	330	3.9	3.9	3.9
	2 Yes, quite upset	395	4.6	4.7	8.6
	3 Yes, a bit upset	599	7.0	7.1	15.7
	4 Yes, not upset	394	4.6	4.7	20.3
	5 No, did not happen	6742	79.2	79.7	100.0
	Total	8460	99.4	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	20	.2		
	Total	55	.6		
Total		8515	100.0		

**kq366a DV: Somebody in the family died since child's 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1718	20.2	20.3	20.3
	2 No	6742	79.2	79.7	100.0
	Total	8460	99.4	100.0	
	-6 Section D omitted	35	.4		
	-1 Not stated	20	.2		
	Total	55	.6		
Total		8515	100.0		

**kq367 D8: Child was separated from his/her mother since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	36	.4	.4	.4
	2 Yes, quite upset	62	.7	.7	1.2
	3 Yes, a bit upset	78	.9	.9	2.1
	4 Yes, not upset	99	1.2	1.2	3.3
	5 No, did not happen	8179	96.1	96.7	100.0
	Total	8454	99.3	100.0	
Missing	-8 See text	2	.0		
	-6 Section D omitted	35	.4		
	-1 Not stated	24	.3		
	Total	61	.7		
Total		8515	100.0		

**kq367a DV: Child was separated from his/her mother since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	275	3.2	3.3	3.3
	2 No	8179	96.1	96.7	100.0
	Total	8454	99.3	100.0	
	-8 See text	2	.0		
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	24	.3		
	Total	61	.7		
	Total	8515	100.0		

**kq368 D9: Child was separated from his/her father since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	121	1.4	1.4	1.4
	2 Yes, quite upset	148	1.7	1.8	3.2
	3 Yes, a bit upset	177	2.1	2.1	5.3
	4 Yes, not upset	165	1.9	2.0	7.2
	5 No, did not happen	7820	91.8	92.8	100.0
	Total	8431	99.0	100.0	
Missing	-8 See text	6	.1		
	-6 Section D omitted	35	.4		
	-1 Not stated	43	.5		
	Total	84	1.0		
Total		8515	100.0		

**kq368a DV: Child was separated from his/her father since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	611	7.2	7.2	7.2
	2 No	7820	91.8	92.8	100.0
	Total	8431	99.0	100.0	
Missing	-8 See text	6	.1		
	-6 Section D omitted	35	.4		
	-1 Not stated	43	.5		
	Total	84	1.0		
Total		8515	100.0		

**kq369 D10: Child acquired a new mother/father since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	7	.1	.1	.1
	2 Yes, quite upset	9	.1	.1	.2
	3 Yes, a bit upset	26	.3	.3	.5
	4 Yes, not upset	114	1.3	1.3	1.8
	5 No, did not happen	8293	97.4	98.2	100.0
	Total	8449	99.2	100.0	
Missing	-8 See text	2	.0		
	-6 Section D omitted	35	.4		
	-1 Not stated	29	.3		
	Total	66	.8		
Total		8515	100.0		

**kq369a DV: Child acquired a new mother/father since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	156	1.8	1.8	1.8
	2 No	8293	97.4	98.2	100.0
	Total	8449	99.2	100.0	
Missing	-8 See text	2	.0		
	-6 Section D omitted	35	.4		
	-1 Not stated	29	.3		
	Total	66	.8		
Total		8515	100.0		

**kq370 D11: Child had a new brother or sister since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	8	.1	.1	.1
	2 Yes, quite upset	19	.2	.2	.3
	3 Yes, a bit upset	66	.8	.8	1.1
	4 Yes, not upset	767	9.0	9.1	10.2
	5 No, did not happen	7598	89.2	89.8	100.0
	Total	8458	99.3	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	22	.3		
	Total	57	.7		
Total		8515	100.0		

**kq370a DV: Child had a new brother or sister since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	860	10.1	10.2	10.2
	2 No	7598	89.2	89.8	100.0
	Total	8458	99.3	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	22	.3		
	Total	57	.7		
Total		8515	100.0		

**kq371 D12: Child was admitted to hospital since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	58	.7	.7	.7
	2 Yes, quite upset	101	1.2	1.2	1.9
	3 Yes, a bit upset	164	1.9	1.9	3.8
	4 Yes, not upset	275	3.2	3.3	7.1
	5 No, did not happen	7861	92.3	92.9	100.0
	Total	8459	99.3	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	21	.2		
	Total	56	.7		
Total		8515	100.0		

**kq371a DV: Child was admitted to hospital since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	598	7.0	7.1	7.1
	2 No	7861	92.3	92.9	100.0
	Total	8459	99.3	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	21	.2		
	Total	56	.7		
Total		8515	100.0		

**kq372 D13: Child changed care taker since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	13	.2	.2	.2
	2 Yes, quite upset	16	.2	.2	.3
	3 Yes, a bit upset	52	.6	.6	1.0
	4 Yes, not upset	120	1.4	1.4	2.4
	5 No, did not happen	8258	97.0	97.6	100.0
	Total	8459	99.3	100.0	
Missing	-8 See text	1	.0		
	-6 Section D omitted	35	.4		
	-1 Not stated	20	.2		
	Total	56	.7		
Total		8515	100.0		

**kq372a DV: Child changed care taker since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	201	2.4	2.4	2.4
	2 No	8258	97.0	97.6	100.0
	Total	8459	99.3	100.0	
Missing	-8 See text	1	.0		
	-6 Section D omitted	35	.4		
	-1 Not stated	20	.2		
	Total	56	.7		
Total		8515	100.0		

**kq373 D14: Child was separated from another close person since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	62	.7	.7	.7
	2 Yes, quite upset	103	1.2	1.2	2.0
	3 Yes, a bit upset	158	1.9	1.9	3.8
	4 Yes, not upset	57	.7	.7	4.5
	5 No, did not happen	8077	94.9	95.5	100.0
	Total	8457	99.3	100.0	
Missing	-8 See text	1	.0		
	-6 Section D omitted	35	.4		
	-1 Not stated	22	.3		
	Total	58	.7		
Total		8515	100.0		

**kq373a DV: Child was separated from another close person since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	380	4.5	4.5	4.5
	2 No	8077	94.9	95.5	100.0
	Total	8457	99.3	100.0	
Missing	-8 See text	1	.0		
	-6 Section D omitted	35	.4		
	-1 Not stated	22	.3		
	Total	58	.7		
Total		8515	100.0		

**kq374 D15: Child started a new school/kindergarten since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	37	.4	.4	.4
	2 Yes, quite upset	92	1.1	1.1	1.5
	3 Yes, a bit upset	245	2.9	2.9	4.4
	4 Yes, not upset	489	5.7	5.8	10.2
	5 No, did not happen	7574	88.9	89.8	100.0
	Total	8437	99.1	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	43	.5		
	Total	78	.9		
	Total	8515	100.0		

**kq374a DV: Child started a new school/kindergarten since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	863	10.1	10.2	10.2
	2 No	7574	88.9	89.8	100.0
	Total	8437	99.1	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	43	.5		
	Total	78	.9		
	Total	8515	100.0		

**kq375 D16: Child started school since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	21	.2	.3	.3
	2 Yes, quite upset	34	.4	.4	.7
	3 Yes, a bit upset	103	1.2	1.2	1.9
	4 Yes, not upset	722	8.5	8.6	10.5
	5 No, did not happen	7513	88.2	89.5	
	Total	8393	98.6	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	87	1.0		
	Total	122	1.4		
Total		8515	100.0		

**kq375a DV: Child started school since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	880	10.3	10.5	10.5
	2 No	7513	88.2	89.5	100.0
	Total	8393	98.6	100.0	
Missing	-6 Section D omitted	35	.4		
	-1 Not stated	87	1.0		
	Total	122	1.4		
Total		8515	100.0		

**kq376 D17: Child lost his/her best friend since his/her 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, very upset	67	.8	.8	.8
	2 Yes, quite upset	170	2.0	2.0	2.8
	3 Yes, a bit upset	316	3.7	3.7	6.5
	4 Yes, not upset	71	.8	.8	7.4
	5 No, did not happen	7819	91.8	92.6	100.0
	Total	8443	99.2	100.0	
Missing	-8 See text	2	.0		
	-6 Section D omitted	35	.4		
	-1 Not stated	35	.4		
	Total	72	.8		
Total		8515	100.0		

**kq376a DV: Child lost his/her best friend since his/her 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	624	7.3	7.4	7.4
	2 No	7819	91.8	92.6	100.0
	Total	8443	99.2	100.0	
Missing	-8 See text	2	.0		
	-6 Section D omitted	35	.4		
	-1 Not stated	35	.4		
	Total	72	.8		
Total		8515	100.0		

**kq377 D18: Something else happened since child's 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Yes, other	43	.5	.5	.5
	1 Yes, very upset	149	1.7	1.8	2.3
	2 Yes, quite upset	123	1.4	1.5	3.7
	3 Yes, a bit upset	120	1.4	1.4	5.1
	4 Yes, not upset	56	.7	.7	5.8
	5 No, did not happen	7989	93.8	94.2	100.0
	Total	8480	99.6	100.0	
Missing	-6 Section D omitted	35	.4		
Total		8515	100.0		

**kq377a DV: Something else happened since child's 5th birthday (Y/N)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	491	5.8	5.8	5.8
	2 No	7989	93.8	94.2	100.0
	Total	8480	99.6	100.0	
	Missing -6 Section D omitted	35	.4		
Total		8515	100.0		

## Derived Variables

### Life events scores

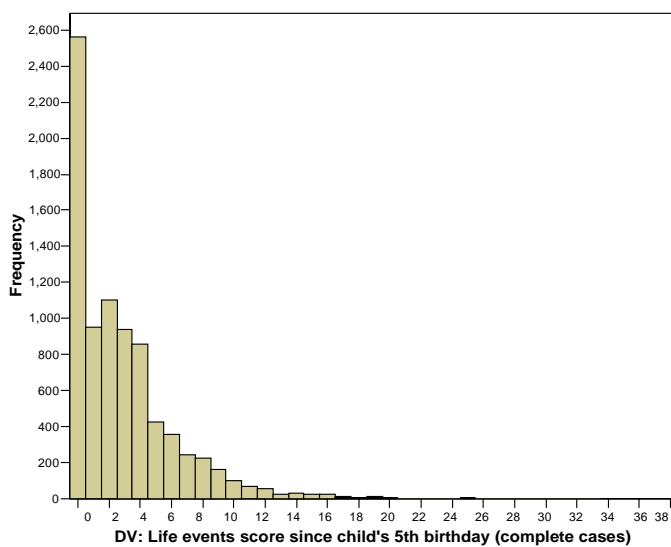
This score, on a scale of 0 to 72, is a weighted sum of the responses to section D. A high score corresponds to a high number/impact of life events. Two versions of the score are provided. For most analyses the prorated score, KQ378b, should be used. This allows at most 50% of the components to be missing and is scaled accordingly. If users wish to be more stringent about the number of missing components then KQ378c can be used to set further cases to missing. However, should users only want the cases who completed all components then KQ378a should be used (this is equivalent to setting KQ378b to -5 for all cases for which KQ378c > 0).

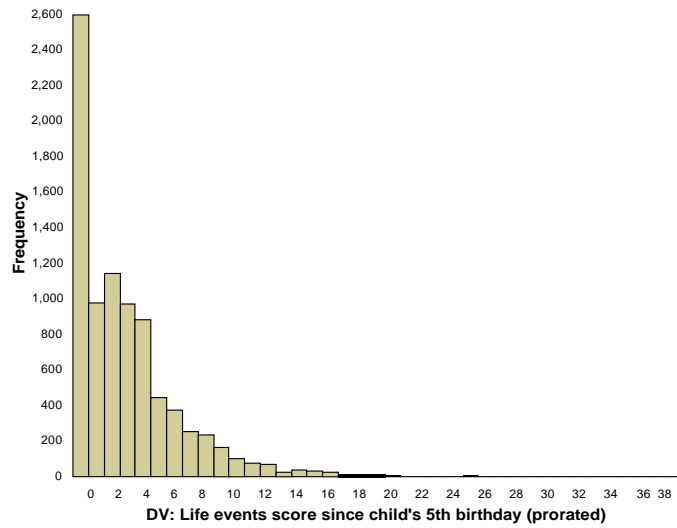
The life events score was created by recoding (missing, 0, 5 = 0)(1 = 4)(2 = 3)(3 = 2)(4 = 1) in KQ360 to KQ377 and summing. The score based on complete cases only is KQ378a. If any of the components were missing then KQ378a was set to -5. Variable KQ378c is the number of components with missing values of -9, -8 & -1 or value 0 (in KQ377 only). The prorated score is KQ378b. If more than nine components were missing then KQ378b was set to -5. Otherwise KQ378b was scaled by a factor of 18 / (18 - KQ378c) and rounded to the nearest integer.

### Statistics

		kq378a DV: Life events score since child's 5th birthday (complete cases)	kq378b DV: Life events score since child's 5th birthday (prorated)
N	Valid	8211	8469
	Missing	304	46
Mean		2.89	2.96
Mode		0	0
Std. Deviation		3.386	3.481
Minimum		0	0
Maximum		33	38
Percentiles	25	.00	.00
	50	2.00	2.00
	75	4.00	4.00

### KQ378a



**KQ378b****kq378c DV: Number of missing life events components**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8211	96.4	96.8	96.8
	1	216	2.5	2.5	99.4
	2	18	.2	.2	99.6
	3	3	.0	.0	99.6
	4	1	.0	.0	99.6
	5	16	.2	.2	99.8
	6	4	.0	.0	99.9
	10	1	.0	.0	99.9
	12	9	.1	.1	100.0
	13	1	.0	.0	100.0
	Total	8480	99.6	100.0	
	Missing	-6 Section D omitted	.4		
	Total	8515	100.0		

### Number of life events

The number of life events reported was calculated as KQ379a by recoding (missing, 2 = 0)(1 = 1) in KQ360a to KQ377a and summing. A summary indicator of whether any life events were reported was derived from this as KQ379b. Note that, although values of -6 in the components were copied across to KQ379a & KQ379b, values of -9, -8 & -1 in the components were treated the same as values of 2. The number of components with missing values of -9, -8 & -1 was calculated as KQ379c so users can easily exclude cases with lots of missing components if they wish. Note that KQ379c is actually the same as KQ378c.

#### **kq379a DV: Number of life events since child's 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	2593	30.5	30.6	30.6
	1	2587	30.4	30.5	61.1
	2	1707	20.0	20.1	81.2
	3	816	9.6	9.6	90.8
	4	406	4.8	4.8	95.6
	5	216	2.5	2.5	98.2
	6	90	1.1	1.1	99.2
	7	39	.5	.5	99.7
	8	13	.2	.2	99.8
	9	6	.1	.1	99.9
	10	3	.0	.0	100.0
	11	2	.0	.0	100.0
	12	1	.0	.0	100.0
	13	1	.0	.0	100.0
	Total	8480	99.6	100.0	
Missing	-6 Section D omitted	35	.4		
	Total	8515	100.0		

#### **kq379b DV: Any life events since child's 5th birthday**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5887	69.1	69.4	69.4
	2 No	2593	30.5	30.6	100.0
	Total	8480	99.6	100.0	
Missing	-6 Section D omitted	35	.4		
	Total	8515	100.0		

#### **kq379c DV: Number of missing life events components**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8211	96.4	96.8	96.8
	1	216	2.5	2.5	99.4
	2	18	.2	.2	99.6
	3	3	.0	.0	99.6
	4	1	.0	.0	99.6
	5	16	.2	.2	99.8
	6	4	.0	.0	99.9
	10	1	.0	.0	99.9
	12	9	.1	.1	100.0
	13	1	.0	.0	100.0
	Total	8480	99.6	100.0	
Missing	-6 Section D omitted	35	.4		
	Total	8515	100.0		

## **SECTION E: ABILITIES AND DISABILITIES**

*Children in this study have a range of skills and abilities and some have a number of disabilities. These questions will enable us to get a picture of your child. Please answer each question. If you don't know the answer please ask your child to try the task.*

<i>E1. Using her body:</i>	<i>Yes, can do well</i>	<i>Yes, does but not very well</i>	<i>Has not yet done this</i>	<i>Is unable to try</i>	<i>Has not had the chance</i>
----------------------------	-------------------------	------------------------------------	------------------------------	-------------------------	-------------------------------

[If more than 1 box ticked, the one with the higher code no. was used]

*a) Is she able to walk?*

**KQ400 E1A: Can CH Walk**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8437	99.1	99.6	99.6
	2 Yes But Not Well	19	.2	.2	99.9
	3 Has Not Yet Done	1	.0	.0	99.9
	4 Unable To Try This	7	.1	.1	100.0
	5 Not Had Chance	3	.0	.0	100.0
	Total	8467	99.4	100.0	
Missing	-1 Missing	48	.6		
	Total	8515	100.0		

*b) Is she able to stoop down and pick up something from the floor?*

**KQ401 E1B: Can CH Stoop Down & Pick Up Obj From Floor**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8438	99.1	99.7	99.7
	2 Yes But Not Well	19	.2	.2	99.9
	4 Unable To Try This	7	.1	.1	100.0
	5 Not Had Chance	1	.0	.0	100.0
	Total	8465	99.4	100.0	
	Missing	-1 Missing	.6		
	Total	8515	100.0		

c) *Is she able to run?*

**KQ402 E1C: Can CH Run**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8374	98.3	98.9	98.9
	2 Yes But Not Well	85	1.0	1.0	99.9
	3 Has Not Yet Done	1	.0	.0	99.9
	4 Unable To Try This	7	.1	.1	100.0
	5 Not Had Chance	1	.0	.0	100.0
	Total	8468	99.4	100.0	
Missing	-1 Missing	47	.6		
	Total	8515	100.0		

d) *Can she jump forward with both feet together?*

**KQ403 E1D: Can CH Jump Forward Both Feet Together**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8361	98.2	98.9	98.9
	2 Yes But Not Well	78	.9	.9	99.8
	3 Has Not Yet Done	7	.1	.1	99.9
	4 Unable To Try This	8	.1	.1	100.0
	5 Not Had Chance	2	.0	.0	100.0
	Total	8456	99.3	100.0	
Missing	-1 Missing	59	.7		
	Total	8515	100.0		

e) *Can she walk on tiptoe?*

**KQ404 E1E: Can CH Walk On Tiptoe**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8310	97.6	98.3	98.3
	2 Yes But Not Well	107	1.3	1.3	99.5
	3 Has Not Yet Done	17	.2	.2	99.7
	4 Unable To Try This	9	.1	.1	99.8
	5 Not Had Chance	13	.2	.2	100.0
	Total	8456	99.3	100.0	
Missing	-1 Missing	59	.7		
	Total	8515	100.0		

f) *Can she run on tiptoe?*

**KQ405 E1F: Can CH Run On Tiptoe**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7883	92.6	93.8	93.8
	2 Yes But Not Well	315	3.7	3.7	97.6
	3 Has Not Yet Done	135	1.6	1.6	99.2
	4 Unable To Try This	14	.2	.2	99.3
	5 Not Had Chance	56	.7	.7	100.0
	Total	8403	98.7	100.0	
Missing	-1 Missing	112	1.3		
	Total	8515	100.0		

g) *Can she hop on one foot for 3 steps?*

**KQ406 E1G: Can CH Hop On One Foot For Three Steps**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8244	96.8	97.8	97.8
	2 Yes But Not Well	146	1.7	1.7	99.5
	3 Has Not Yet Done	27	.3	.3	99.8
	4 Unable To Try This	12	.1	.1	100.0
	5 Not Had Chance	4	.0	.0	100.0
	Total	8433	99.0	100.0	
Missing	-1 Missing	82	1.0		
	Total	8515	100.0		

h) *Can she walk backwards for 4 steps?*

**KQ407 E1H: Can CH Walk Backwards For Four Steps**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8322	97.7	98.9	98.9
	2 Yes But Not Well	76	.9	.9	99.8
	3 Has Not Yet Done	6	.1	.1	99.8
	4 Unable To Try This	8	.1	.1	99.9
	5 Not Had Chance	5	.1	.1	100.0
	Total	8417	98.8	100.0	
Missing	-1 Missing	98	1.2		
	Total	8515	100.0		

i) *Can she stand on one foot for at least 8 seconds?*

**KQ408 E1I: Can CH Stand On 1 Foot For 8 Seconds**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7965	93.5	95.0	95.0
	2 Yes But Not Well	345	4.1	4.1	99.2
	3 Has Not Yet Done	50	.6	.6	99.8
	4 Unable To Try This	12	.1	.1	99.9
	5 Not Had Chance	8	.1	.1	100.0
	Total	8380	98.4	100.0	
Missing	-1 Missing	135	1.6		
	Total	8515	100.0		

j) *Can she walk upstairs, putting both feet on each step?*

**KQ409 E1J: Can CH Walk Upstairs Both Feet Per Step**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8295	97.4	98.7	98.7
	2 Yes But Not Well	72	.8	.9	99.5
	3 Has Not Yet Done	13	.2	.2	99.7
	4 Unable To Try This	11	.1	.1	99.8
	5 Not Had Chance	16	.2	.2	100.0
	Total	8407	98.7	100.0	
Missing	-1 Missing	108	1.3		
	Total	8515	100.0		

k) *Can she walk upstairs, putting one foot on each step?*

**KQ410 E1K: Can CH Walk Upstairs One Foot Per Step**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8337	97.9	98.9	98.9
	2 Yes But Not Well	64	.8	.8	99.7
	3 Has Not Yet Done	10	.1	.1	99.8
	4 Unable To Try This	12	.1	.1	99.9
	5 Not Had Chance	6	.1	.1	100.0
	Total	8429	99.0	100.0	
Missing	-1 Missing	86	1.0		
	Total	8515	100.0		

*l) Can she walk down-stairs, putting both feet on each step?*

**KQ411 E1L: Can CH Walk Downstairs Both Feet Per Step**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8249	96.9	98.6	98.6
	2 Yes But Not Well	76	.9	.9	99.5
	3 Has Not Yet Done	16	.2	.2	99.7
	4 Unable To Try This	10	.1	.1	99.8
	5 Not Had Chance	13	.2	.2	100.0
	Total	8364	98.2	100.0	
Missing	-1 Missing	151	1.8		
	Total	8515	100.0		

*m) Can she walk down-stairs, putting one foot on each step?*

**KQ412 E1M: Can CH Walk Downstairs One Foot Per Step**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8233	96.7	98.1	98.1
	2 Yes But Not Well	117	1.4	1.4	99.5
	3 Has Not Yet Done	25	.3	.3	99.8
	4 Unable To Try This	11	.1	.1	99.9
	5 Not Had Chance	5	.1	.1	100.0
	Total	8391	98.5	100.0	
Missing	-1 Missing	124	1.5		
	Total	8515	100.0		

*n) Can she run upstairs?*

**KQ413 E1N: Can CH Run Upstairs**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8265	97.1	98.3	98.3
	2 Yes But Not Well	90	1.1	1.1	99.3
	3 Has Not Yet Done	33	.4	.4	99.7
	4 Unable To Try This	18	.2	.2	99.9
	5 Not Had Chance	6	.1	.1	100.0
	Total	8412	98.8	100.0	
Missing	-1 Missing	103	1.2		
	Total	8515	100.0		

o) Can she run upstairs 2 steps at a time?

**KQ414 E1O: Can CH Run Upstairs 2 Steps At A Time**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	4698	55.2	57.8	57.8
	2 Yes But Not Well	1242	14.6	15.3	73.0
	3 Has Not Yet Done	1923	22.6	23.6	96.7
	4 Unable To Try This	78	.9	1.0	97.7
	5 Not Had Chance	191	2.2	2.3	100.0
	Total	8132	95.5	100.0	
Missing	-1 Missing	383	4.5		
	Total	8515	100.0		

p) Can she ride a tricycle or a bicycle with stabilisers

**KQ415 E1P: Can CH Ride Tri/Bicycle With Stabilisers**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7842	92.1	94.6	94.6
	2 Yes But Not Well	324	3.8	3.9	98.5
	3 Has Not Yet Done	69	.8	.8	99.3
	4 Unable To Try This	18	.2	.2	99.5
	5 Not Had Chance	38	.4	.5	100.0
	Total	8291	97.4	100.0	
Missing	-1 Missing	224	2.6		
	Total	8515	100.0		

q) Can she ride a bicycle?

**KQ416 E1Q: Can CH Ride A Bicycle**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	6061	71.2	72.0	72.0
	2 Yes But Not Well	902	10.6	10.7	82.7
	3 Has Not Yet Done	1297	15.2	15.4	98.1
	4 Unable To Try This	55	.6	.7	98.7
	5 Not Had Chance	107	1.3	1.3	100.0
	Total	8422	98.9	100.0	
Missing	-1 Missing	93	1.1		
	Total	8515	100.0		

r) *Can she swim with waterwings?*

**KQ417 E1R: Can CH Swim With Water Wings**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	6856	80.5	84.2	84.2
	2 Yes But Not Well	847	9.9	10.4	94.6
	3 Has Not Yet Done	309	3.6	3.8	98.4
	4 Unable To Try This	26	.3	.3	98.7
	5 Not Had Chance	102	1.2	1.3	100.0
	Total	8140	95.6	100.0	
Missing	-1 Missing	375	4.4		
	Total	8515	100.0		

s) *Can she swim without waterwings?*

**KQ418 E1S: Can CH Swim Without Water Wings**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	4469	52.5	53.2	53.2
	2 Yes But Not Well	1785	21.0	21.2	74.4
	3 Has Not Yet Done	1892	22.2	22.5	96.9
	4 Unable To Try This	92	1.1	1.1	98.0
	5 Not Had Chance	166	1.9	2.0	100.0
	Total	8404	98.7	100.0	
Missing	-1 Missing	111	1.3		
	Total	8515	100.0		

t) *Can she do a hand-stand against the wall?*

**KQ419 E1T: Can CH Do A Handstand Against A Wall**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	1861	21.9	22.6	22.6
	2 Yes But Not Well	1582	18.6	19.2	41.8
	3 Has Not Yet Done	4204	49.4	51.1	92.9
	4 Unable To Try This	130	1.5	1.6	94.5
	5 Not Had Chance	456	5.4	5.5	100.0
	Total	8233	96.7	100.0	
Missing	-1 Missing	282	3.3		
	Total	8515	100.0		

u) *Can she do a hand-stand without support?*

**KQ420 E1U: Can CH Do Handstand Without Support**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	1417	16.6	17.2	17.2
	2 Yes But Not Well	2099	24.7	25.4	42.6
	3 Has Not Yet Done	4138	48.6	50.1	92.7
	4 Unable To Try This	171	2.0	2.1	94.8
	5 Not Had Chance	428	5.0	5.2	100.0
	Total	8253	96.9	100.0	
Missing	-1 Missing	262	3.1		
	Total	8515	100.0		

v) *Can she skip with a skipping rope?*

**KQ421 E1V: Can CH Skip With A Skipping Rope**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	4206	49.4	50.4	50.4
	2 Yes But Not Well	3008	35.3	36.1	86.5
	3 Has Not Yet Done	972	11.4	11.7	98.2
	4 Unable To Try This	49	.6	.6	98.7
	5 Not Had Chance	105	1.2	1.3	100.0
	Total	8340	97.9	100.0	
Missing	-1 Missing	175	2.1		
	Total	8515	100.0		

b) *Can she stand on her head?*

**KQ422 E1W: Can CH Stand On Head**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	1515	17.8	18.4	18.4
	2 Yes But Not Well	2144	25.2	26.0	44.3
	3 Has Not Yet Done	4049	47.6	49.1	93.4
	4 Unable To Try This	127	1.5	1.5	94.9
	5 Not Had Chance	417	4.9	5.1	100.0
	Total	8252	96.9	100.0	
Missing	-1 Missing	263	3.1		
	Total	8515	100.0		

**Derived variables – Locomotor skills**

The variables derived include the no. of items unable to try (KQ423), the no. of items the child had not had a chance to try (KQ424) and the no. of items missing (KQ426).

The locomotor ability score was calculated by summing the no. of items the child can do well (scored 2), and those can do but not well (scored 1). The total was divided by the total no. of items (23) minus the no. not had a chance to try. In calculating the score the missing items and those not able to try are assumed not to have the skill, unless all items were missing.

**KQ423 Locomotor items unable to try**

(recode kq400 to kq422 (4=1)(else=0), compute kq423=sum(kq400,kq422))  
 (if kq426 eq 23, kq423=-1)

**KQ423 DV: No. Locomotor Items Unable To Try**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8080	94.9	95.3	95.3
	1	228	2.7	2.7	98.0
	2	78	.9	.9	98.9
	3	41	.5	.5	99.4
	4	16	.2	.2	99.6
	5	13	.2	.2	99.8
	6	7	.1	.1	99.8
	7	2	.0	.0	99.9
	8	1	.0	.0	99.9
	9	2	.0	.0	99.9
	13	1	.0	.0	99.9
	14	1	.0	.0	99.9
	16	1	.0	.0	99.9
	20	1	.0	.0	99.9
	21	1	.0	.0	100.0
	22	2	.0	.0	100.0
	23	2	.0	.0	100.0
	Total	8477	99.6	100.0	
Missing	-1 Missing	38	.4		
	Total	8515	100.0		

**KQ424 Locomotor items not had a chance to try**

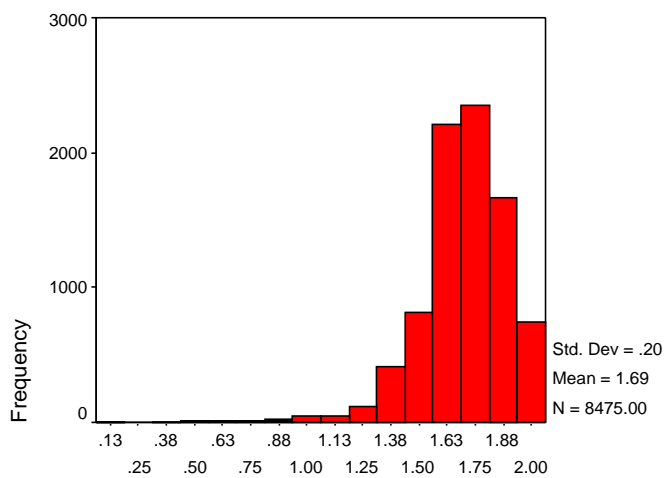
(recode kq400 to kq422 (5=1)(else=0), compute kq424=sum(kq400,kq422))  
(if kq426 eq 23, kq423=-1)

**KQ424 DV: No. Locomotor Items Not Had Chance To Try**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	7501	88.1	88.5	88.5
	1	391	4.6	4.6	93.1
	2	237	2.8	2.8	95.9
	3	197	2.3	2.3	98.2
	4	103	1.2	1.2	99.4
	5	29	.3	.3	99.8
	6	11	.1	.1	99.9
	7	4	.0	.0	100.0
	9	1	.0	.0	100.0
	10	1	.0	.0	100.0
	11	1	.0	.0	100.0
	12	1	.0	.0	100.0
	Total	8477	99.6	100.0	
Missing	-1 Missing	38	.4		
	Total	8515	100.0		

**KQ425 Locomotor ability score**

(recode kq400 to kq422 (1=2)(2=1)(else=0), compute kq425=[sum(kq400,kq422)]/[23 -kq424])  
(if kq426 eq 23, kq425=-1)

**KQ425: DV: Locomotor Ability Score**

**KQ426 Locomotor items missing**

(recode kq400 to kq422 (-1=1)(else=0), compute kq426=sum(kq400,kq422))

**KQ426 DV: No. Locomotor Items Missing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	7395	86.8	86.8	86.8
	1	657	7.7	7.7	94.6
	2	165	1.9	1.9	96.5
	3	73	.9	.9	97.4
	4	69	.8	.8	98.2
	5	27	.3	.3	98.5
	6	15	.2	.2	98.7
	7	9	.1	.1	98.8
	8	5	.1	.1	98.8
	9	3	.0	.0	98.9
	10	6	.1	.1	98.9
	11	7	.1	.1	99.0
	12	33	.4	.4	99.4
	13	6	.1	.1	99.5
	14	2	.0	.0	99.5
	15	2	.0	.0	99.5
	16	2	.0	.0	99.5
	18	1	.0	.0	99.6
	23	38	.4	.4	100.0
	Total	8515	100.0	100.0	

<i>E2. Using her hands:</i>	<i>Yes, can do well</i>	<i>Yes, does but not yet done</i>	<i>Has not yet done very well</i>	<i>Is unable to try this</i>	<i>Has not had the chance</i>
-----------------------------	-------------------------	-----------------------------------	-----------------------------------	------------------------------	-------------------------------

[If more than 1 box ticked, the one with the higher code no. was used]

a) *Can she hold a pencil and scribble?*

**KQ430 E2A: Can CH Hold A Pencil And Scribble**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8387	98.5	99.4	99.4
	2 Yes But Not Well	46	.5	.5	100.0
	4 Unable To Try This	1	.0	.0	100.0
	Total	8434	99.0	100.0	
Missing	-1 Missing	81	1.0		
	Total	8515	100.0		

b) *Can she copy a vertical line with a pencil?*

**KQ431 E2B: Can CH Copy A Vertical Line With Pencil**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8265	97.1	98.1	98.1
	2 Yes But Not Well	151	1.8	1.8	99.9
	3 Has Not Yet Done	1	.0	.0	99.9
	4 Unable To Try This	10	.1	.1	100.0
	Total	8427	99.0	100.0	
Missing	-1 Missing	88	1.0		
	Total	8515	100.0		

c) *Can she wiggle her thumb?*

**KQ432 E2C: Can CH Wiggle Thumb**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8288	97.3	99.0	99.0
	2 Yes But Not Well	51	.6	.6	99.7
	3 Has Not Yet Done	19	.2	.2	99.9
	4 Unable To Try This	7	.1	.1	100.0
	5 Not Had Chance	3	.0	.0	100.0
	Total	8368	98.3	100.0	
Missing	-1 Missing	147	1.7		
	Total	8515	100.0		

d) *Can she draw a circle (more or less)*

**KQ433 E2D: Can CH Draw A Circle (Approximately)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8331	97.8	98.8	98.8
	2 Yes But Not Well	93	1.1	1.1	99.9
	3 Has Not Yet Done	2	.0	.0	99.9
	4 Unable To Try This	7	.1	.1	100.0
	Total	8433	99.0	100.0	
Missing	-1 Missing	82	1.0		
Total		8515	100.0		

e) *Can she bang together two objects that she is holding?*

**KQ434 E2E: Can CH Bang 2 Held Objects Together**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8413	98.8	99.8	99.8
	2 Yes But Not Well	14	.2	.2	100.0
	4 Unable To Try This	4	.0	.0	100.0
	Total	8431	99.0	100.0	
	Missing	-1 Missing	84	1.0	
Total		8515	100.0		

f) *Can she draw (or copy) a cross?*

**KQ435 E2F: Can CH Draw Or Copy A Cross**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8354	98.1	99.1	99.1
	2 Yes But Not Well	64	.8	.8	99.9
	3 Has Not Yet Done	4	.0	.0	99.9
	4 Unable To Try This	6	.1	.1	100.0
	5 Not Had Chance	1	.0	.0	100.0
	Total	8429	99.0	100.0	
Missing	-1 Missing	86	1.0		
Total		8515	100.0		

g) *Can she draw (or copy) a square?*

**KQ436 E2G: Can CH Draw Or Copy A Square**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8317	97.7	98.7	98.7
	2 Yes But Not Well	91	1.1	1.1	99.8
	3 Has Not Yet Done	9	.1	.1	99.9
	4 Unable To Try This	8	.1	.1	100.0
	Total	8425	98.9	100.0	
Missing	-1 Missing	90	1.1		
Total		8515	100.0		

h) *Can she write her name?*

**KQ437 E2H: Can CH Write Name**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8345	98.0	98.9	98.9
	2 Yes But Not Well	73	.9	.9	99.8
	3 Has Not Yet Done	10	.1	.1	99.9
	4 Unable To Try This	9	.1	.1	100.0
	Total	8437	99.1	100.0	
Missing	-1 Missing	78	.9		
Total		8515	100.0		

i) *Can she write the numbers 1 to 9?*

**KQ438 E2I: Can CH Write Numbers 1 To 9**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8205	96.4	97.4	97.4
	2 Yes But Not Well	189	2.2	2.2	99.6
	3 Has Not Yet Done	23	.3	.3	99.9
	4 Unable To Try This	9	.1	.1	100.0
	5 Not Had Chance	1	.0	.0	100.0
	Total	8427	99.0	100.0	
Missing	-1 Missing	88	1.0		
Total		8515	100.0		

j) *If you ask her to draw a man, what is the result likely to be?*

- |                                |                                 |                        |
|--------------------------------|---------------------------------|------------------------|
| <i>just a scribble</i>         | <i>a head and not much else</i> | <i>a head and body</i> |
| <i>a head, body and legs</i>   | <i>head, body, arms, legs</i>   |                        |
| <i>other (please describe)</i> | <b>[Keyed as text]</b>          |                        |

**KQ439 E2J: Result Of CH Drawing A Man**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Just A Scribble	15	.2	.2	.2
	2 Head Not Much Else	34	.4	.4	.6
	3 Head & Body	69	.8	.8	1.4
	4 Head, Body & Legs	55	.6	.7	2.1
	5 Head,Body,Arms,Legs	6297	74.0	75.3	77.4
	6 Other	1888	22.2	22.6	100.0
	Total	8358	98.2	100.0	
Missing	-1 Missing	157	1.8		
Total		8515	100.0		

**Derived variables: Fine motor skills**

The variables derived include the no. of items unable to try (KQ440), the no. of items the child had not had a chance to try (KQ441) and the no. of items missing (KQ443).

The fine motor ability score was calculated by summing the no. of items the child can do well (score 2) and those the child can do but not well (score 1). The total score was divided by the total no. of items (9) minus the no. not had a chance to try. In calculating the score, the missing items are assumed not to have done the skill, unless all items were missing.

**KQ440 Fine motor items unable to try**

(recode kq430 to kq438 (4=1)(else=0), compute kq440=sum(kq430,kq438))

(If kq443 eq 9, kq440=-1)

**KQ440 DV: No. Fine Motor Items Unable To Try**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8429	99.0	99.8	99.8
	1	3	.0	.0	99.9
	2	1	.0	.0	99.9
	3	1	.0	.0	99.9
	4	1	.0	.0	99.9
	5	1	.0	.0	99.9
	6	1	.0	.0	99.9
	7	3	.0	.0	100.0
	8	1	.0	.0	100.0
	9	1	.0	.0	100.0
	Total	8442	99.1	100.0	
Missing	-1 Missing	73	.9		
	Total	8515	100.0		

**KQ441 Fine motor items not had a chance to try**

(recode kq430 to kq438 (5=1)(else=0), compute kq441=sum(kq430,kq438))

(If kq443 eq 9, kq441=-1)

**KQ441 DV: No. Fine Motor Items Not Had Chance To Try**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8438	99.1	100.0	100.0
	1	3	.0	.0	100.0
	2	1	.0	.0	100.0
	Total	8442	99.1	100.0	
Missing	-1 Missing	73	.9		
	Total	8515	100.0		

**KQ442 Fine motor skills score**

(recode kq430 to kq438 (1=2)(2=1)(else=0), compute kq442=[sum(kq430,kq438)]/[9 -kq441])  
(If kq443 eq 9, kq442=-1)

**KQ442 DV: Fine Motor Score**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.22	1	.0	.0	.0
	.44	2	.0	.0	.0
	.56	1	.0	.0	.0
	.67	1	.0	.0	.1
	.75	1	.0	.0	.1
	.78	3	.0	.0	.1
	.88	1	.0	.0	.1
	.89	1	.0	.0	.1
	1.00	11	.1	.1	.3
	1.11	10	.1	.1	.4
	1.22	13	.2	.2	.5
	1.33	10	.1	.1	.7
	1.44	18	.2	.2	.9
	1.50	3	.0	.0	.9
	1.56	24	.3	.3	1.2
	1.57	1	.0	.0	1.2
	1.67	25	.3	.3	1.5
	1.78	171	2.0	2.0	3.5
	1.88	1	.0	.0	3.5
	1.89	190	2.2	2.3	5.8
	2.00	7953	93.4	94.2	100.0
	Total	8441	99.1	100.0	
Missing	-1.00 Missing	74	.9		
	Total	8515	100.0		

**KQ443 Fine motor items missing**

(recode kq430 to kq438 (-1=1)(else=0), compute kq443=sum(kq430,kq4238)

**KQ443 DV: No. Fine Motor Items Missing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8311	97.6	97.6	97.6
	1	116	1.4	1.4	99.0
	2	8	.1	.1	99.1
	3	2	.0	.0	99.1
	4	2	.0	.0	99.1
	6	1	.0	.0	99.1
	7	1	.0	.0	99.1
	8	1	.0	.0	99.1
	9	73	.9	.9	100.0
	Total	8515	100.0	100.0	

<i>E3. <u>Pictures, letters and numbers</u></i>	<i>Yes, can do well</i>	<i>Yes, does but not yet done very well</i>	<i>Has not yet done this</i>	<i>Is unable to try this</i>	<i>Has not had the chance</i>
---	-------------------------	---	------------------------------	------------------------------	-------------------------------

[If more than 1 box ticked, the one with the higher code no. was used]

a) *Does she show interest in pictures in books?*

**KQ445 E3A: Does CH Show Interest In Pics In Books**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8356	98.1	98.8	98.8
	2 Yes But Not Well	101	1.2	1.2	100.0
	3 Has Not Yet Done	1	.0	.0	100.0
	4 Unable To Try This	1	.0	.0	100.0
	Total	8459	99.3	100.0	
Missing	-1 Missing	56	.7		
	Total	8515	100.0		

b) *Does she notice details in pictures and photographs?*

**KQ446 E3B: Does CH Notice Details In Photographs**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8325	97.8	98.4	98.4
	2 Yes But Not Well	116	1.4	1.4	99.8
	3 Has Not Yet Done	13	.2	.2	100.0
	4 Unable To Try This	3	.0	.0	100.0
	Total	8457	99.3	100.0	
Missing	-1 Missing	58	.7		
	Total	8515	100.0		

c) *Can she recognise the colours red, yellow and blue?*

**KQ447 E3C: Can CH Recognize Red, Yellow & Blue**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8418	98.9	99.6	99.6
	2 Yes But Not Well	22	.3	.3	99.9
	3 Has Not Yet Done	7	.1	.1	99.9
	4 Unable To Try This	5	.1	.1	100.0
	Total	8452	99.3	100.0	
Missing	-1 Missing	63	.7		
	Total	8515	100.0		

d) *Can she recognise orange, brown and purple?*

**KQ448 E3D: Can CH Recognize Orange, Brown & Purple**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8365	98.2	99.1	99.1
	2 Yes But Not Well	60	.7	.7	99.8
	3 Has Not Yet Done	9	.1	.1	99.9
	4 Unable To Try This	4	.0	.0	100.0
	5 Not Had Chance	1	.0	.0	100.0
	Total	8439	99.1	100.0	
Missing	-1 Missing	76	.9		
	Total	8515	100.0		

e) *Can she recognise her name when written?*

**KQ449 E3E: Can CH Recognize Name When Written**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8443	99.2	99.8	99.8
	2 Yes But Not Well	13	.2	.2	99.9
	3 Has Not Yet Done	3	.0	.0	100.0
	4 Unable To Try This	2	.0	.0	100.0
	5 Not Had Chance	1	.0	.0	100.0
	Total	8462	99.4	100.0	
Missing	-1 Missing	53	.6		
	Total	8515	100.0		

f) *Does she know at least 3 letters of the alphabet?*

**KQ450 E3F: Does CH Know 3 + Letters Of Alphabet**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8432	99.0	99.7	99.7
	2 Yes But Not Well	15	.2	.2	99.9
	3 Has Not Yet Done	8	.1	.1	100.0
	4 Unable To Try This	2	.0	.0	100.0
	Total	8457	99.3	100.0	
	Missing	-1 Missing	.7		
	Total	8515	100.0		

g) *Does she know at least 10 letters of the alphabet?*

**KQ451 E3G: Does CH Know 10 + Letters Of Alphabet**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8370	98.3	99.0	99.0
	2 Yes But Not Well	51	.6	.6	99.6
	3 Has Not Yet Done	28	.3	.3	99.9
	4 Unable To Try This	5	.1	.1	100.0
	5 Not Had Chance	1	.0	.0	100.0
	Total	8455	99.3	100.0	
Missing	-1 Missing	60	.7		
	Total	8515	100.0		

h) *Can she read simple words?*

**KQ452 E3H: Can CH Read Simple Words**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8308	97.6	98.3	98.3
	2 Yes But Not Well	109	1.3	1.3	99.6
	3 Has Not Yet Done	29	.3	.3	99.9
	4 Unable To Try This	3	.0	.0	100.0
	5 Not Had Chance	4	.0	.0	100.0
	Total	8453	99.3	100.0	
Missing	-1 Missing	62	.7		
	Total	8515	100.0		

i) *Can she read a story with less than 10 words a page?*

**KQ453 E3I: CH Read Story W < 10 Words Per Page**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8063	94.7	95.6	95.6
	2 Yes But Not Well	276	3.2	3.3	98.9
	3 Has Not Yet Done	76	.9	.9	99.8
	4 Unable To Try This	13	.2	.2	99.9
	5 Not Had Chance	6	.1	.1	100.0
	Total	8434	99.0	100.0	
Missing	-1 Missing	81	1.0		
	Total	8515	100.0		

j) *Can she read a story with more than 10 words a page?*

**KQ454 E3J: CH Read Story W > 10 Words Per Page**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7538	88.5	89.4	89.4
	2 Yes But Not Well	656	7.7	7.8	97.2
	3 Has Not Yet Done	211	2.5	2.5	99.7
	4 Unable To Try This	20	.2	.2	99.9
	5 Not Had Chance	9	.1	.1	100.0
	Total	8434	99.0	100.0	
Missing	-1 Missing	81	1.0		
	Total	8515	100.0		

k) *Does she understand numbers 1 and 2?*

**KQ455 E3K: Does CH Understand Numbers 1 & 2**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8433	99.0	99.7	99.7
	2 Yes But Not Well	15	.2	.2	99.9
	3 Has Not Yet Done	5	.1	.1	100.0
	4 Unable To Try This	3	.0	.0	100.0
	Total	8456	99.3	100.0	
	Missing	59	.7		
	Total	8515	100.0		

l) *Does she understand numbers 3 and 4?*

**KQ456 E3L: Does CH Understand Numbers 3 & 4**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8416	98.8	99.6	99.6
	2 Yes But Not Well	24	.3	.3	99.9
	3 Has Not Yet Done	9	.1	.1	100.0
	4 Unable To Try This	3	.0	.0	100.0
	Total	8452	99.3	100.0	
	Missing	63	.7		
	Total	8515	100.0		

*m) Does she understand numbers 5 to 10?*

**KQ457 E3M: Does CH Understand Numbers 5 to 10**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8383	98.4	99.1	99.1
	2 Yes But Not Well	58	.7	.7	99.8
	3 Has Not Yet Done	17	.2	.2	100.0
	4 Unable To Try This	2	.0	.0	100.0
	5 Not Had Chance	1	.0	.0	100.0
	Total	8461	99.4	100.0	
Missing	-1 Missing	54	.6		
	Total	8515	100.0		

*n) Can she count up to 20?*

**KQ458 E3N: Can CH Count Up To 20**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8323	97.7	98.4	98.4
	2 Yes But Not Well	103	1.2	1.2	99.6
	3 Has Not Yet Done	27	.3	.3	99.9
	4 Unable To Try This	7	.1	.1	100.0
	5 Not Had Chance	2	.0	.0	100.0
	Total	8462	99.4	100.0	
Missing	-1 Missing	53	.6		
	Total	8515	100.0		

*o) Can she count up to 100?*

**KQ459 E3O: Can CH Count Up To 100**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	6785	79.7	80.4	80.4
	2 Yes But Not Well	1213	14.2	14.4	94.8
	3 Has Not Yet Done	408	4.8	4.8	99.7
	4 Unable To Try This	20	.2	.2	99.9
	5 Not Had Chance	9	.1	.1	100.0
	Total	8435	99.1	100.0	
Missing	-1 Missing	80	.9		
	Total	8515	100.0		

### Derived variables: Cognitive skills

The variables derived include the no. of items unable to try (KQ460), the no. of items the child had not had a chance to try (KQ461) and the no. of items missing (KQ464).

The cognitive skills score was calculated by summing the no. of items the child can do well (scored 2) and those can do but not well (scored 1). The total was divided by the total no. of items (15) minus the no. not had a chance to try. In calculating the score the missing items and those not able to try are assumed not to have the skill, unless all items were missing.

### KQ460 Cognitive items missing

(recode kq445 to kq459 (4=1)(else=0), compute kq460=sum(kq445,kq459))

(if kq463 eq 15, kq460=-1)

#### KQ460 DV: No. Cognitive Items Unable To Try

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8432	99.0	99.6	99.6
	1	16	.2	.2	99.8
	2	8	.1	.1	99.8
	3	7	.1	.1	99.9
	4	2	.0	.0	100.0
	5	1	.0	.0	100.0
	6	1	.0	.0	100.0
	10	1	.0	.0	100.0
	11	1	.0	.0	100.0
	Total	8469	99.5	100.0	
Missing	-1 Missing	46	.5		
	Total	8515	100.0		

### KQ461 Cognitive items not had a chance to try

(recode kq445 to kq459 (5=1)(else=0), compute kq461=sum(kq445,kq459))

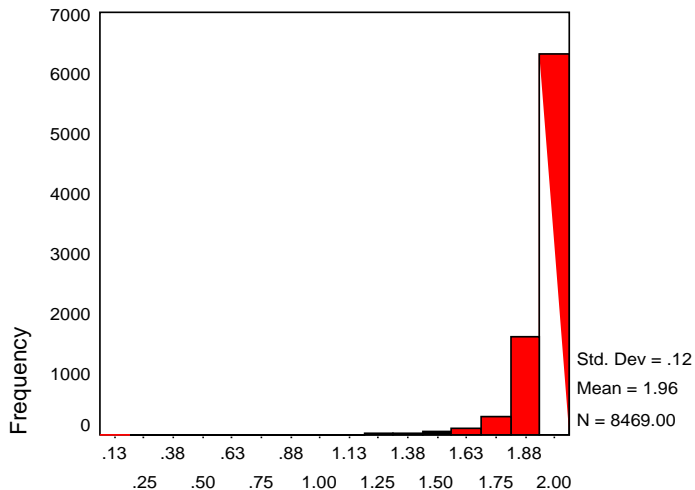
(if kq463 eq 15, kq461=-1)

#### KQ461 DV: No. Cognitive Items Not Had Chance To Try

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8453	99.3	99.8	99.8
	1	8	.1	.1	99.9
	2	3	.0	.0	99.9
	3	3	.0	.0	100.0
	4	1	.0	.0	100.0
	7	1	.0	.0	100.0
	Total	8469	99.5	100.0	
Missing	-1 Missing	46	.5		
	Total	8515	100.0		

**KQ462 Cognitive skills score**

(recode kq445 to kq459 (1=2)(2=1)(else=0), compute kq462=sum(kq445,kq459)/(15 -kq461))  
(if kq463 eq 15, kq462=-1)

**KQ462: DV: Cognitive Score****DV: Cognitive Score****KQ Cognitive items missing**

(recode kq445 to kq459 (-1=1)(else=0), compute kq463=sum(kq445,kq459))

**KQ463 DV: No. Cognitive Items Missing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8327	97.8	97.8	97.8
	1	101	1.2	1.2	99.0
	2	21	.2	.2	99.2
	3	8	.1	.1	99.3
	4	4	.0	.0	99.4
	6	1	.0	.0	99.4
	7	1	.0	.0	99.4
	10	1	.0	.0	99.4
	12	4	.0	.0	99.4
	13	1	.0	.0	99.5
	15	46	.5	.5	100.0
	Total	8515	100.0	100.0	

<i>E4. Playing &amp; sharing</i>	<i>Yes, can do well</i>	<i>Yes, does but not yet done very well</i>	<i>Has not yet done this</i>	<i>Is unable to try</i>	<i>Has not had the chance</i>
----------------------------------	-------------------------	---	------------------------------	-------------------------	-------------------------------

[If more than 1 box ticked, the one with the higher code no. was used]

a) *Does she share her toys with other children?*

**KQ465 E4A: Does CH Share Toys With Others**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7717	90.6	91.3	91.3
	2 Yes But Not Well	732	8.6	8.7	99.9
	4 Unable To Try This	3	.0	.0	100.0
	5 Not Had Chance	2	.0	.0	100.0
	Total	8454	99.3	100.0	
Missing	-1 Missing	61	.7		
	Total	8515	100.0		

b) *Does she share the toys of other children, understanding that they are not hers?*

**KQ466 E4B: CH Shares Others Toys Knowing Not Own**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8146	95.7	96.4	96.4
	2 Yes But Not Well	292	3.4	3.5	99.9
	3 Has Not Yet Done	4	.0	.0	99.9
	4 Unable To Try This	5	.1	.1	100.0
	5 Not Had Chance	2	.0	.0	100.0
	Total	8449	99.2	100.0	
Missing	-1 Missing	66	.8		
	Total	8515	100.0		

c) *Does she feel sympathy for someone if they are hurt?*

**KQ467 E4C: CH Feels Sympathy For Others If Hurt**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8035	94.4	95.1	95.1
	2 Yes But Not Well	387	4.5	4.6	99.6
	3 Has Not Yet Done	18	.2	.2	99.9
	4 Unable To Try This	8	.1	.1	100.0
	5 Not Had Chance	4	.0	.0	100.0
	Total	8452	99.3	100.0	
Missing	-1 Missing	63	.7		
	Total	8515	100.0		

d) *Does she think of things to do to please you?*

**KQ468 E4D: CH Thinks Of Things To Do To Please Parent**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7392	86.8	87.9	87.9
	2 Yes But Not Well	878	10.3	10.4	98.3
	3 Has Not Yet Done	133	1.6	1.6	99.9
	4 Unable To Try This	8	.1	.1	100.0
	5 Not Had Chance	3	.0	.0	100.0
	Total	8414	98.8	100.0	
Missing	-1 Missing	101	1.2		
Total		8515	100.0		

e) *Does she take turns in a game without fuss?*

**KQ469 E4E: CH Takes Turns In Game Without Fuss**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	6027	70.8	71.5	71.5
	2 Yes But Not Well	2374	27.9	28.1	99.6
	3 Has Not Yet Done	29	.3	.3	99.9
	4 Unable To Try This	5	.1	.1	100.0
	Total	8435	99.1	100.0	
	Missing	-1 Missing	.9		
Total		8515	100.0		

f) *Can she play card games (e.g. snap)?*

**KQ470 E4F: Can CH Play Card Games**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7617	89.5	90.1	90.1
	2 Yes But Not Well	700	8.2	8.3	98.4
	3 Has Not Yet Done	112	1.3	1.3	99.7
	4 Unable To Try This	7	.1	.1	99.8
	5 Not Had Chance	16	.2	.2	100.0
	Total	8452	99.3	100.0	
Missing	-1 Missing	63	.7		
Total		8515	100.0		

g) Can she play any board games (e.g. Monopoly, Snakes & Ladders)?

**KQ471 E4G: Can CH Play Any Board Games**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7163	84.1	84.8	84.8
	2 Yes But Not Well	1063	12.5	12.6	97.4
	3 Has Not Yet Done	180	2.1	2.1	99.5
	4 Unable To Try This	7	.1	.1	99.6
	5 Not Had Chance	34	.4	.4	100.0
	Total	8447	99.2	100.0	
Missing	-1 Missing	68	.8		
	Total	8515	100.0		

h) Can she play chess?

**KQ472 E4H: Can CH Play Chess**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	496	5.8	5.9	5.9
	2 Yes But Not Well	1475	17.3	17.5	23.4
	3 Has Not Yet Done	4696	55.1	55.7	79.0
	4 Unable To Try This	92	1.1	1.1	80.1
	5 Not Had Chance	1675	19.7	19.9	100.0
	Total	8434	99.0	100.0	
Missing	-1 Missing	81	1.0		
	Total	8515	100.0		

**Derived variables: Playing and sharing**

(recode kq465 to kq472 (4=1)(else=0), compute kq473=sum(kq465,kq472))  
 (if kq476=8, kq473=-1)  
 (recode kq465 to kq472 (5=1)(else=0), compute kq474=sum(kq465,kq472))  
 (if kq476=8, kq474=-1)  
 (recode kq465 to kq472 (1=2)(2=1)(else=0), compute kq475=sum(kq465,kq472)/(8-kq473-kq474))  
 (if kq476=8, kq475=-1)  
 (recode kq465 to kq472 (-1=1)(else=0), compute kq476=sum(kq465,kq472))

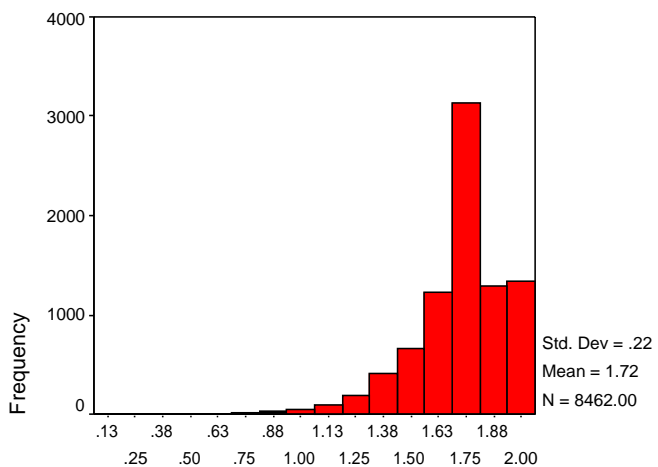
**KQ473 DV: No. Playing & Sharing Items Unable To Try**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8357	98.1	98.7	98.7
	1	98	1.2	1.2	99.9
	2	2	.0	.0	99.9
	3	3	.0	.0	100.0
	4	2	.0	.0	100.0
	8	2	.0	.0	100.0
	Total	8464	99.4	100.0	
Missing	-1 Missing	51	.6		
	Total	8515	100.0		

**KQ474 DV: No. Playing & Sharing Items Not Had Chance To Try**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	6776	79.6	80.1	80.1
	1	1646	19.3	19.4	99.5
	2	36	.4	.4	99.9
	3	6	.1	.1	100.0
	Total	8464	99.4	100.0	
Missing	-1 Missing	51	.6		
Total		8515	100.0		

**KQ475: DV: Playing & Sharing Score**



**KQ476 DV: No. Playing & Sharing Items Missing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8342	98.0	98.0	98.0
	1	97	1.1	1.1	99.1
	2	14	.2	.2	99.3
	3	3	.0	.0	99.3
	4	2	.0	.0	99.3
	5	4	.0	.0	99.4
	6	1	.0	.0	99.4
	7	1	.0	.0	99.4
	8	51	.6	.6	100.0
Total		8515	100.0	100.0	

**Derived variable: Empathy**

(recode kq465 to kq469 (4=1)(else=0), compute temp1=sum(kq465,kq469),  
 recode kq465 to kq469 (5=1)(else=0), compute temp2=sum(kq465,kq469),  
 recode kq465 to kq469 (1=2)(2=1)(else=0), compute kq477=sum(kq465,kq469)/(5-temp1-temp2))

**KQ477 DV: Empathy Subscale Score**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.20	2	.0	.0	.0
	.25	1	.0	.0	.0
	.40	5	.1	.1	.1
	.60	6	.1	.1	.2
	.67	2	.0	.0	.2
	.75	1	.0	.0	.2
	.80	13	.2	.2	.4
	1.00	56	.7	.7	1.0
	1.20	129	1.5	1.5	2.5
	1.25	3	.0	.0	2.6
	1.40	304	3.6	3.6	6.2
	1.50	1	.0	.0	6.2
	1.60	726	8.5	8.6	14.8
	1.75	5	.1	.1	14.8
	1.80	1893	22.2	22.4	37.2
	2.00	5315	62.4	62.8	100.0
	Total	8462	99.4	100.0	
Missing	-1.00 Missing	53	.6		
	Total	8515	100.0		

E5. Ball skills

<b>Yes, can do well</b>	<b>Yes, does but not yet done very well</b>	<b>Has not yet done very well</b>	<b>Is unable to try this</b>	<b>Has not had the chance</b>
-------------------------	---	-----------------------------------	------------------------------	-------------------------------

[If more than 1 box ticked, the one with the higher code no. was used]

a) Can she kick a large ball?

**KQ480 E5A: Can CH Kick A Large Ball**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8109	95.2	96.2	96.2
	2 Yes But Not Well	315	3.7	3.7	99.9
	3 Has Not Yet Done	2	.0	.0	99.9
	4 Unable To Try This	5	.1	.1	100.0
	Total	8431	99.0	100.0	
Missing	-1 Missing	84	1.0		
	Total	8515	100.0		

b) *Can she throw a small ball underarm?*

**KQ481 E5B: Can CH Throw A Small Ball Underarm**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7859	92.3	93.6	93.6
	2 Yes But Not Well	509	6.0	6.1	99.7
	3 Has Not Yet Done	20	.2	.2	99.9
	4 Unable To Try This	6	.1	.1	100.0
	5 Not Had Chance	2	.0	.0	100.0
	Total	8396	98.6	100.0	
Missing	-1 Missing	119	1.4		
	Total	8515	100.0		

c) *Can she throw a small ball overarm?*

**KQ482 E5C: Can CH Throw A Small Ball Overarm**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	6709	78.8	80.2	80.2
	2 Yes But Not Well	1299	15.3	15.5	95.7
	3 Has Not Yet Done	332	3.9	4.0	99.7
	4 Unable To Try This	8	.1	.1	99.8
	5 Not Had Chance	19	.2	.2	100.0
	Total	8367	98.3	100.0	
Missing	-1 Missing	148	1.7		
	Total	8515	100.0		

d) *Can she throw a ball against a wall and catch it?*

**KQ483 E5D: Can CH Throw Ball Against Wall & Catch**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	4849	56.9	58.4	58.4
	2 Yes But Not Well	2649	31.1	31.9	90.3
	3 Has Not Yet Done	726	8.5	8.7	99.1
	4 Unable To Try This	21	.2	.3	99.3
	5 Not Had Chance	57	.7	.7	100.0
	Total	8302	97.5	100.0	
Missing	-1 Missing	213	2.5		
	Total	8515	100.0		

**Derived variables: Ball skills**

(recode kq480 to kq483 (4=1)(else=0), compute kq484=sum(kq480,kq483))  
 (if kq487=4, kq484=-1)  
 (recode kq480 to kq483 (5=1)(else=0), compute kq485=sum(kq480,kq483))  
 (if kq487=4, kq485=-1)  
 (recode kq480 to kq483 (1=2)(2=1)(else=0), compute kq486=sum(kq480,kq483)/(4-kq484-kq485))  
 (if kq487=4, kq486=-1)  
 (recode kq480 to kq483 (-1=1)(else=0), compute kq487=sum(kq480,kq483))

**KQ484 DV: No. Ball Skills Unable To Try**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8413	98.8	99.7	99.7
	1	19	.2	.2	99.9
	2	3	.0	.0	100.0
	3	1	.0	.0	100.0
	4	3	.0	.0	100.0
	Total	8439	99.1	100.0	
Missing	-1 Missing	76	.9		
	Total	8515	100.0		

**KQ485 DV: No. Ball Skills Not Had Chance To Try**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8371	98.3	99.2	99.2
	1	59	.7	.7	99.9
	2	8	.1	.1	100.0
	3	1	.0	.0	100.0
	Total	8439	99.1	100.0	
	Missing	-1 Missing	.9		
	Total	8515	100.0		

**KQ486 DV: Ball Skills Score**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	1	.0	.0	.0
	.25	5	.1	.1	.1
	.33	1	.0	.0	.1
	.50	56	.7	.7	.7
	.67	1	.0	.0	.8
	.75	91	1.1	1.1	1.8
	1.00	332	3.9	3.9	5.8
	1.25	411	4.8	4.9	10.6
	1.33	15	.2	.2	10.8
	1.50	1091	12.8	12.9	23.8
	1.67	14	.2	.2	23.9
	1.75	1844	21.7	21.9	45.8
	2.00	4574	53.7	54.2	100.0
	Total	8436	99.1	100.0	
Missing	-1.00 Missing	79	.9		
	Total	8515	100.0		

**KQ487 DV: No. Ball Items Missing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8260	97.0	97.0	97.0
	1	121	1.4	1.4	98.4
	2	35	.4	.4	98.8
	3	23	.3	.3	99.1
	4	76	.9	.9	100.0
	Total	8515	100.0	100.0	

<i>E6. Social skills</i>	<i>Yes, can do well</i>	<i>Yes, does but not yet done</i>	<i>Has not yet done</i>	<i>Is unable to try this</i>	<i>Has not had the chance</i>
--------------------------	-------------------------	-----------------------------------	-------------------------	------------------------------	-------------------------------

[If more than 1 box ticked, the one with the higher code no. was used]

a) *Does she drink from a cup or mug?*

**KQ488 E6A: Does CH Drink From A Cup Or Mug**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8429	99.0	99.8	99.8
	2 Yes But Not Well	16	.2	.2	100.0
	3 Has Not Yet Done	2	.0	.0	100.0
	4 Unable To Try This	1	.0	.0	100.0
	Total	8448	99.2	100.0	
Missing	-1 Missing	67	.8		
	Total	8515	100.0		

b) *Does she eat skilfully with a spoon?*

**KQ489 E6B: Does CH Eat Skilfully With A Spoon**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8339	97.9	99.0	99.0
	2 Yes But Not Well	80	.9	.9	99.9
	3 Has Not Yet Done	3	.0	.0	100.0
	4 Unable To Try This	1	.0	.0	100.0
	5 Not Had Chance	3	.0	.0	100.0
	Total	8426	99.0	100.0	
Missing	-1 Missing	89	1.0		
	Total	8515	100.0		

c) *Does she eat with fork and spoon in each hand?*

**KQ490 E6C: Does CH Eat With Fork & Spoon Each Hand**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7726	90.7	93.2	93.2
	2 Yes But Not Well	407	4.8	4.9	98.1
	3 Has Not Yet Done	95	1.1	1.1	99.3
	4 Unable To Try This	10	.1	.1	99.4
	5 Not Had Chance	49	.6	.6	100.0
	Total	8287	97.3	100.0	
Missing	-1 Missing	228	2.7		
	Total	8515	100.0		

E6. d) Does she cut her food with a knife?

**KQ491 E6D: Does CH Cut Food With A Knife**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	6380	74.9	75.6	75.6
	2 Yes But Not Well	1974	23.2	23.4	99.0
	3 Has Not Yet Done	70	.8	.8	99.8
	4 Unable To Try This	11	.1	.1	99.9
	5 Not Had Chance	7	.1	.1	100.0
	Total	8442	99.1	100.0	
Missing	-1 Missing	73	.9		
	Total	8515	100.0		

e) Can she sit at a table and cope with a whole meal without help?

**KQ492 E6E: Can CH Sit At Table & Cope With Meal**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7580	89.0	89.9	89.9
	2 Yes But Not Well	799	9.4	9.5	99.3
	3 Has Not Yet Done	49	.6	.6	99.9
	4 Unable To Try This	5	.1	.1	100.0
	5 Not Had Chance	2	.0	.0	100.0
	Total	8435	99.1	100.0	
Missing	-1 Missing	80	.9		
	Total	8515	100.0		

f) Can she wash and dry her hands on her own?

**KQ493 E6F: Can CH Wash & Dry Own Hands**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8321	97.7	98.5	98.5
	2 Yes But Not Well	112	1.3	1.3	99.8
	3 Has Not Yet Done	9	.1	.1	100.0
	4 Unable To Try This	4	.0	.0	100.0
	Total	8446	99.2	100.0	
	Missing	-1 Missing	.8		
	Total	8515	100.0		

E6. g) *Can she brush her teeth on her own?*

**KQ494 E6G: Can CH Brush Own Teeth**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7933	93.2	93.9	93.9
	2 Yes But Not Well	476	5.6	5.6	99.6
	3 Has Not Yet Done	23	.3	.3	99.9
	4 Unable To Try This	4	.0	.0	99.9
	5 Not Had Chance	8	.1	.1	100.0
	Total	8444	99.2	100.0	
Missing	-1 Missing	71	.8		
	Total	8515	100.0		

h) *Can she get dressed without help?*

**KQ495 E6H: Can CH Get Dressed Without Help**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8166	95.9	96.7	96.7
	2 Yes But Not Well	251	2.9	3.0	99.6
	3 Has Not Yet Done	21	.2	.2	99.9
	4 Unable To Try This	9	.1	.1	100.0
	Total	8447	99.2	100.0	
	Missing	-1 Missing	.8		
	Total	8515	100.0		

i) *Can she get undressed without help?*

**KQ496 E6I: Can CH Get Undressed Without Help**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8337	97.9	98.7	98.7
	2 Yes But Not Well	96	1.1	1.1	99.8
	3 Has Not Yet Done	10	.1	.1	99.9
	4 Unable To Try This	7	.1	.1	100.0
	Total	8450	99.2	100.0	
	Missing	-1 Missing	.8		
	Total	8515	100.0		

E6. j) Can she do up buttons?

**KQ497 E6J: Can CH Do Up Buttons**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7881	92.6	93.4	93.4
	2 Yes But Not Well	497	5.8	5.9	99.3
	3 Has Not Yet Done	53	.6	.6	99.9
	4 Unable To Try This	9	.1	.1	100.0
	5 Not Had Chance	1	.0	.0	100.0
	Total	8441	99.1	100.0	
Missing	-1 Missing	74	.9		
	Total	8515	100.0		

k) Can she tie a bow?

**KQ498 E6K: Can Ch Tie A Bow**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	4949	58.1	58.7	58.7
	2 Yes But Not Well	1666	19.6	19.8	78.5
	3 Has Not Yet Done	1611	18.9	19.1	97.6
	4 Unable To Try This	34	.4	.4	98.0
	5 Not Had Chance	172	2.0	2.0	100.0
	Total	8432	99.0	100.0	
Missing	-1 Missing	83	1.0		
	Total	8515	100.0		

l) Can she brush and comb her hair?

**KQ499 E6L: Can CH Brush & Comb Hair**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7193	84.5	85.3	85.3
	2 Yes But Not Well	1122	13.2	13.3	98.6
	3 Has Not Yet Done	79	.9	.9	99.5
	4 Unable To Try This	10	.1	.1	99.6
	5 Not Had Chance	30	.4	.4	100.0
	Total	8434	99.0	100.0	
Missing	-1 Missing	81	1.0		
	Total	8515	100.0		

**Derived variables: Social skills**

(recode kq488 to kq499 (4=1)(else=0), compute kq500=sum(kq488,kq499))  
 (if kq503=12, kq500=-1)  
 (recode kq488 to kq499 (5=1)(else=0), compute kq501=sum(kq488,kq499))  
 (if kq503=12, kq501=-1)  
 (recode kq488 to kq499 (1=2)(2=1)(else=0), compute kq502=sum(kq488,kq499)/(12-kq500-kq501))  
 (if kq503=12, kq502=-1)  
 (recode kq488 to kq499 (-1=1)(else=0), compute kq503=sum(kq488,kq499))

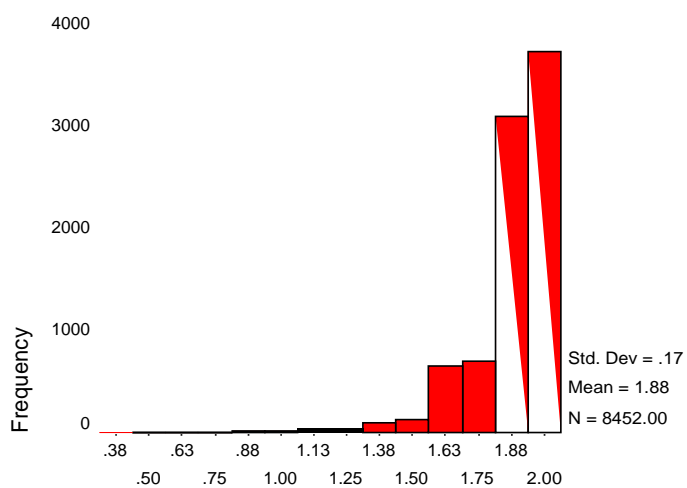
**KQ500 DV: No. Social Items Unable To Try**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8402	98.7	99.4	99.4
	1	37	.4	.4	99.8
	2	3	.0	.0	99.9
	3	2	.0	.0	99.9
	4	1	.0	.0	99.9
	5	2	.0	.0	99.9
	6	1	.0	.0	100.0
	7	1	.0	.0	100.0
	8	1	.0	.0	100.0
	10	1	.0	.0	100.0
	11	1	.0	.0	100.0
	Total	8452	99.3	100.0	
Missing	-1 Missing	63	.7		
Total		8515	100.0		

**KQ501 DV: No. Social Items Not Had Chance To Try**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8194	96.2	96.9	96.9
	1	247	2.9	2.9	99.9
	2	8	.1	.1	100.0
	3	3	.0	.0	100.0
	Total	8452	99.3	100.0	
Missing	-1 Missing	63	.7		
Total		8515	100.0		
Valid	0	8194	96.2	96.9	96.9
	1	247	2.9	2.9	99.9
	2	8	.1	.1	100.0
	3	3	.0	.0	100.0
	Total	8452	99.3	100.0	
Missing	-1 Missing	63	.7		
Total		8515	100.0		

### KQ502: DV: Social Skills Score



### DV: Social Skills Score

#### KQ503 DV: No. Social Items missing

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8223	96.6	96.6	96.6
	1	203	2.4	2.4	99.0
	2	18	.2	.2	99.2
	3	1	.0	.0	99.2
	4	1	.0	.0	99.2
	5	1	.0	.0	99.2
	6	1	.0	.0	99.2
	8	2	.0	.0	99.2
	9	1	.0	.0	99.2
	10	1	.0	.0	99.3
	12	63	.7	.7	100.0
Total		8515	100.0	100.0	

<i>E7. Listening &amp; Singing</i>	<i>Yes, can do well</i>	<i>Yes, does but not yet done very well</i>	<i>Has not yet done this</i>	<i>Is unable to try</i>	<i>Has not had the chance</i>
------------------------------------	-------------------------	---	------------------------------	-------------------------	-------------------------------

[If more than 1 box ticked, the one with the higher code no. was used]

a) *Can she listen to a short story from start to finish?*

**KQ505 E7A: Can CH Listen To Story From Start To End**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8257	97.0	97.8	97.8
	2 Yes But Not Well	185	2.2	2.2	99.9
	3 Has Not Yet Done	3	.0	.0	100.0
	4 Unable To Try This	1	.0	.0	100.0
	5 Not Had Chance	1	.0	.0	100.0
	Total	8447	99.2	100.0	
Missing	-1 Missing	68	.8		
Total		8515	100.0		

b) *Can she understand instructions such as: 'Find the jumper that Granny gave you'?*

**KQ506 E7B: Can CH Understand Instructions**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8289	97.3	98.2	98.2
	2 Yes But Not Well	138	1.6	1.6	99.8
	3 Has Not Yet Done	11	.1	.1	99.9
	4 Unable To Try This	5	.1	.1	100.0
	5 Not Had Chance	2	.0	.0	100.0
	Total	8445	99.2	100.0	
Missing	-1 Missing	70	.8		
Total		8515	100.0		

c) *Does she sing songs (even if the words are not clear)?*

**KQ507 E7C: Does CH Ever Sing Songs**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8289	97.3	98.2	98.2
	2 Yes But Not Well	128	1.5	1.5	99.7
	3 Has Not Yet Done	16	.2	.2	99.9
	4 Unable To Try This	8	.1	.1	100.0
	Total	8441	99.1	100.0	
	Missing	-1 Missing	.9		
Total		8515	100.0		

d) *Does she talk clearly?*

**KQ508 E7D: Does CH Talk Clearly**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8214	96.5	97.3	97.3
	2 Yes But Not Well	213	2.5	2.5	99.8
	3 Has Not Yet Done	6	.1	.1	99.9
	4 Unable To Try This	10	.1	.1	100.0
	Total	8443	99.2	100.0	
Missing	-1 Missing	72	.8		
	Total	8515	100.0		

e) *Does she ask sensible questions?*

**KQ509 E7E: Does CH Ask Sensible Questions**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8254	96.9	97.8	97.8
	2 Yes But Not Well	160	1.9	1.9	99.7
	3 Has Not Yet Done	17	.2	.2	99.9
	4 Unable To Try This	11	.1	.1	100.0
	Total	8442	99.1	100.0	
Missing	-1 Missing	73	.9		
	Total	8515	100.0		

f) *Can she carry on a conversation?*

**KQ510 E7F: Can CH Carry On A Conversation**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8283	97.3	98.1	98.1
	2 Yes But Not Well	135	1.6	1.6	99.7
	3 Has Not Yet Done	15	.2	.2	99.9
	4 Unable To Try This	11	.1	.1	100.0
	5 Not Had Chance	1	.0	.0	100.0
	Total	8445	99.2	100.0	
Missing	-1 Missing	70	.8		
	Total	8515	100.0		

g) *Can she say at least 3 nursery rhymes?*

**KQ511 E7G: Can CH Say At Least 3 Nursery Rhymes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8204	96.3	97.4	97.4
	2 Yes But Not Well	167	2.0	2.0	99.4
	3 Has Not Yet Done	35	.4	.4	99.8
	4 Unable To Try This	10	.1	.1	99.9
	5 Not Had Chance	7	.1	.1	100.0
	Total	8423	98.9	100.0	
Missing	-1 Missing	92	1.1		
	Total	8515	100.0		

h) *Can she sing at least 3 songs?*

**KQ512 E7H: Can CH Sing At Least 3 Songs**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	8032	94.3	95.4	95.4
	2 Yes But Not Well	313	3.7	3.7	99.1
	3 Has Not Yet Done	59	.7	.7	99.8
	4 Unable To Try This	12	.1	.1	100.0
	5 Not Had Chance	3	.0	.0	100.0
	Total	8419	98.9	100.0	
Missing	-1 Missing	96	1.1		
	Total	8515	100.0		

i) *Can she hum a tune?*

**KQ513 E7I: Can CH Hum A Tune**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7855	92.2	93.3	93.3
	2 Yes But Not Well	450	5.3	5.3	98.7
	3 Has Not Yet Done	100	1.2	1.2	99.8
	4 Unable To Try This	7	.1	.1	99.9
	5 Not Had Chance	6	.1	.1	100.0
	Total	8418	98.9	100.0	
Missing	-1 Missing	97	1.1		
	Total	8515	100.0		

j) Can she beat a rhythm by clapping hands in time to the music?

**KQ514 E7J: Can CH Beat A Rhythm**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Can Do Well	7589	89.1	90.4	90.4
	2 Yes But Not Well	671	7.9	8.0	98.4
	3 Has Not Yet Done	114	1.3	1.4	99.8
	4 Unable To Try This	7	.1	.1	99.9
	5 Not Had Chance	11	.1	.1	100.0
	Total	8392	98.6	100.0	
Missing	-1 Missing	123	1.4		
	Total	8515	100.0		

**Derived variables: Communication score**

(recode kq505 to kq514 (4=1)(else=0), compute kq515=sum(kq505,kq514))

(If kq518=10, kq515=-1)

(recode kq505 to kq514 (5=1)(else=0), compute kq516=sum(kq505,kq514))

(If kq518=10, kq515=-1)

(recode kq505 to kq514 (1=2)(2=1)(else=0), compute kq517=sum(kq505,kq514)/(10-kq515-kq516))

(If kq518=10, kq515=-1)

(recode kq505 to kq514 (-1=1)(else=0), compute kq518=sum(kq505,kq514))

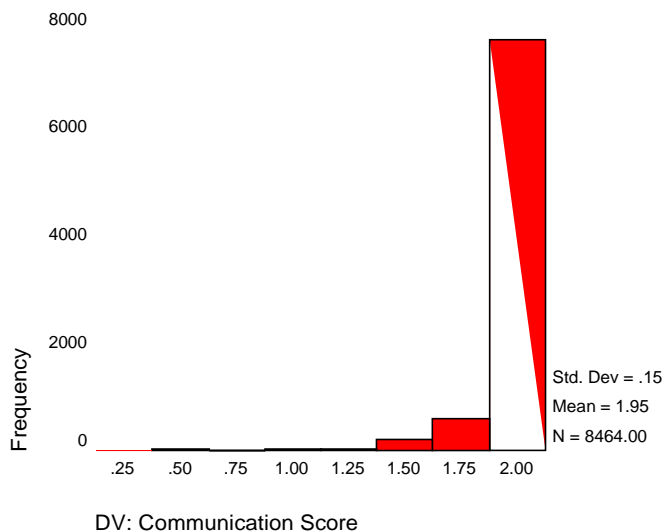
**KQ515 DV: No. Communication Items Unable To Try**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8443	99.2	99.8	99.8
	1	8	.1	.1	99.8
	2	4	.0	.0	99.9
	3	1	.0	.0	99.9
	5	1	.0	.0	99.9
	7	1	.0	.0	99.9
	8	3	.0	.0	100.0
	9	3	.0	.0	100.0
	Total	8464	99.4	100.0	
Missing	-1 Missing	51	.6		
	Total	8515	100.0		

**KQ516 DV: No Communication items Not Had Chance To Try**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8441	99.1	99.7	99.7
	1	16	.2	.2	99.9
	2	6	.1	.1	100.0
	3	1	.0	.0	100.0
	Total	8464	99.4	100.0	
Missing	-1 Missing	51	.6		
	Total	8515	100.0		

### Kq517: DV: Communication Score



### KQ518 DV: No. Communication Items missing

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8313	97.6	97.6	97.6
	1	93	1.1	1.1	98.7
	2	28	.3	.3	99.0
	3	9	.1	.1	99.2
	4	4	.0	.0	99.2
	5	1	.0	.0	99.2
	8	16	.2	.2	99.4
	10	51	.6	.6	100.0
	Total	8515	100.0	100.0	

**Derived variable: Musical subscale**

(recode kq507, kq512. kq513, kq514 (4=1)(else=0), compute temp1=kq507+kq512+kq513+kq514),  
 recode kq507, kq512. kq513, kq514 (5=1)(else=0), compute temp2=kq507+kq512+kq513+kq514),  
 recode kq507, kq512. kq513, kq514 (-1=1)(else=0), compute temp3=kq507+kq512+kq513+kq514),  
 recode kq507, kq512. kq513, kq514 (2=1)(1=2)(else=0),  
 compute kq519=(kq507+kq512+kq513+kq514)/(4-temp1-temp2). If temp3=4, kq519=-1)

**KQ519 DV: Musical Subscale Score**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	2	.0	.0	.0
	.25	6	.1	.1	.1
	.50	18	.2	.2	.3
	.67	2	.0	.0	.3
	.75	33	.4	.4	.7
	1.00	109	1.3	1.3	2.0
	1.25	115	1.4	1.4	3.4
	1.33	6	.1	.1	3.4
	1.50	379	4.5	4.5	7.9
	1.67	3	.0	.0	8.0
	1.75	633	7.4	7.5	15.4
	2.00	7154	84.0	84.6	100.0
	Total	8460	99.4	100.0	
Missing	-1.00 Missing	55	.6		
	Total	8515	100.0		

E8. Talking

*Never*

*Sometimes*

*Often*

*Always*

a) Does she stumble or get stuck on words or repeat them many times? (e.g. I I I I want a sweet)

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ520 E8A: Does CH Stumble Or Get Stuck On Words**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	6942	81.5	82.4	82.4
	2 Sometimes	1378	16.2	16.3	98.7
	3 Often	87	1.0	1.0	99.7
	4 Always	22	.3	.3	100.0
	Total	8429	99.0	100.0	
Missing	-1 Missing	86	1.0		
	Total	8515	100.0		

b) *Is her voice hoarse or husky?*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ521 E8B: Is Childs Voice Hoarse Or Husky**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	7176	84.3	85.6	85.6
	2 Sometimes	1048	12.3	12.5	98.1
	3 Often	87	1.0	1.0	99.1
	4 Always	76	.9	.9	100.0
	Total	8387	98.5	100.0	
Missing	-1 Missing	128	1.5		
Total		8515	100.0		

c) *Can you understand what she says?*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ522 E8C: Can Parent Understand What CH Says**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	617	7.2	7.3	7.3
	2 Sometimes	56	.7	.7	8.0
	3 Often	352	4.1	4.2	12.2
	4 Always	7400	86.9	87.8	100.0
	Total	8425	98.9	100.0	
Missing	-1 Missing	90	1.1		
Total		8515	100.0		

d) *Can your family understand what she says?*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ523 E8D: Can Family Understand What CH Says**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	619	7.3	7.3	7.3
	2 Sometimes	106	1.2	1.3	8.6
	3 Often	514	6.0	6.1	14.7
	4 Always	7200	84.6	85.3	100.0
	Total	8439	99.1	100.0	
Missing	-1 Missing	76	.9		
Total		8515	100.0		

e) Can visitors to your house understand what she says?

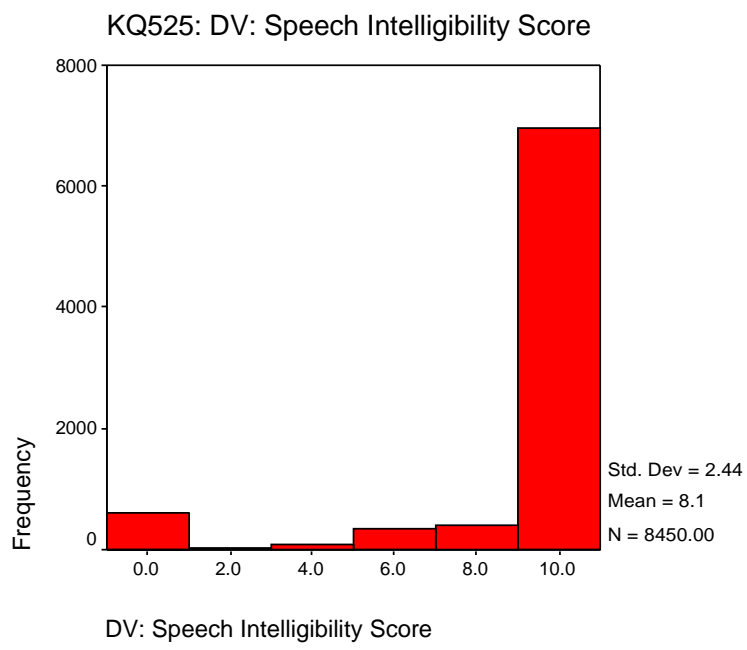
[If more than 1 box ticked, the one with the lower code no. was used]

**KQ524 E8E: Can Visitors Understand What CH Says**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never	619	7.3	7.3	7.3
	2 Sometimes	157	1.8	1.9	9.2
	3 Often	641	7.5	7.6	16.8
	4 Always	7028	82.5	83.2	100.0
	Total	8445	99.2	100.0	
Missing	-1 Missing	70	.8		
	Total	8515	100.0		

**Derived variable: Speech intelligibility score**

(recode kq522 to kq524 (1=0)(2=1)(3=2)(4=3), compute kq525=sum(kq522, kq524))  
(If kq526=3, kq525=-1)



**KQ526 DV: No. Speech Items Missing**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8410	98.8	98.8	98.8
	1	39	.5	.5	99.2
	2	1	.0	.0	99.2
	3	65	.8	.8	100.0
	Total	8515	100.0	100.0	

E9.a) Does she prefer to use gestures (pointing or pulling) to get what she wants instead of asking?

Yes, still does

Yes, did in past, not now

No, never did

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ530 E9A: Does CH Prefer Gestures To Asking**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Still Does	161	1.9	1.9	1.9
	2 Yes Did In Past	2487	29.2	29.5	31.5
	3 No Never Did	5770	67.8	68.5	100.0
	Total	8418	98.9	100.0	
Missing	-1 Missing	97	1.1		
	Total	8515	100.0		

E9. b) When she talks nowadays, what are the most words she can put together (e.g. "I want juice" would be 3 words).

One word

5-8 words

two words

9 or more words

3 or 4 words

does not talk at all

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ531 E9B: No. Words CH Can Put Together**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 One Word	2	.0	.0	.0
	2 Two Words	1	.0	.0	.0
	3 3 Or 4 Words	33	.4	.4	.4
	4 5-8 Words	113	1.3	1.3	1.8
	5 9 Or More Words	8269	97.1	98.1	99.9
	6 Does Not Talk At All	11	.1	.1	100.0
	Total	8429	99.0	100.0	
Missing	-1 Missing	86	1.0		
	Total	8515	100.0		

E10. Some children enjoy talking and others do not.

Does your child:      *Always*      *Sometimes*      *Never*

a) talk a lot

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ532 E10A: CH Talks A Lot**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Always	6640	78.0	78.6	78.6
	2 Sometimes	1776	20.9	21.0	99.6
	3 Never	32	.4	.4	100.0
	Total	8448	99.2	100.0	
Missing	-1 Missing	67	.8		
Total		8515	100.0		

a) stay mainly silent

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ533 E10B: CH Stays Mainly Silent**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Always	15	.2	.2	.2
	2 Sometimes	1636	19.2	20.3	20.5
	3 Never	6392	75.1	79.5	100.0
	Total	8043	94.5	100.0	
Missing	-1 Missing	472	5.5		
Total		8515	100.0		

b) seem to avoid looking at people's faces when she talks

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ534 E10C: CH Avoids Looking At Peoples Faces**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Always	133	1.6	1.6	1.6
	2 Sometimes	1717	20.2	21.1	22.8
	3 Never	6276	73.7	77.2	100.0
	Total	8126	95.4	100.0	
Missing	-1 Missing	389	4.6		
Total		8515	100.0		

- d) echo what has just been said to her (e.g. you say; 'we are going out now' she says: 'going out now'.)

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ535 E10D: CH Echoes What Has Been Said**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Always	73	.9	.9	.9
	2 Sometimes	1307	15.3	16.1	17.0
	3 Never	6718	78.9	83.0	100.0
	Total	8098	95.1	100.0	
Missing	-1 Missing	417	4.9		
	Total	8515	100.0		

*E11. a) Does your daughter have difficulty in pronouncing certain sounds (e.g. th, sss, t)?*

*Yes*

*No*

**kq536 E11a: CH Has Diff Pronouncing Certain Sounds**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1135	13.3	13.5	13.5
	2 No	7255	85.3	86.5	100.0
	Total	8390	98.6	100.0	
Missing	-1 Missing	115	1.4		
	Total	8505	100.0		

*b) If yes, please describe*

[Keyed as text]

If something relevant was written on the 'please describe' line, coders ensured that there was a corresponding 'yes' tick on E11a.

**Derived variables: Uncommunicative score**

(recode kq530 kq533 kq534 kq535 (2=1)(1=2)(else=0); kq531 (1=4)(2=3)(3=2)(4=1)(6=5)(else=0); kq532 (2=1)(3=2)(else=0), compute kq536=sum(kq530,kq535))  
 (recode kq530 to kq535 (-1=1)(else=0), compute kq537 =sum(kq530, kq535))

**kq537 DV: No. Uncomm Items missing**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	7893	92.8	92.8	92.8
1	218	2.6	2.6	95.4
2	50	.6	.6	96.0
3	277	3.3	3.3	99.2
4	10	.1	.1	99.3
5	3	.0	.0	99.4
6	54	.6	.6	100.0
Total	8505	100.0	100.0	

**kq538 DV: Uncommunicative Score**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 0	3275	38.5	38.5	38.5
1	2460	28.9	28.9	67.4
2	1533	18.0	18.0	85.5
3	775	9.1	9.1	94.6
4	303	3.6	3.6	98.1
5	107	1.3	1.3	99.4
6	22	.3	.3	99.6
7	11	.1	.1	99.8
8	8	.1	.1	99.9
9	5	.1	.1	99.9
10	1	.0	.0	99.9
11	2	.0	.0	100.0
12	3	.0	.0	100.0
Total	8505	100.0	100.0	

E12. a) Are there any other languages apart from spoken English used in your household, including Sign language for the deaf?

Yes

No

**KQ539 Other Languages Spoken In Household**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Yes	415	4.9	5.0	5.0
2 No	7935	93.2	95.0	100.0
Total	8350	98.1	100.0	
Missing -1 Missing	165	1.9		
Total	8515	100.0		

If yes, please say which

[Keyed as text]

If something relevant was written on the 'please describe' line, coders ensured that there was a corresponding 'yes' tick on E12a.

*E12.b) Is English the main language spoken?*

	<i>By mother</i>	<i>By study child</i>	<i>By partner</i>	<i>By other children</i>
--	----------------------	-------------------------------	-----------------------	----------------------------------

*English is the main language  
both English and other language used equally  
other is the main language  
no such person*

*Space for comments.*

**KQ540 E12B1: English Main Lang Spoken By Mother**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 English Main Lang	8317	97.7	98.9	98.9
	2 English & Other Lang	59	.7	.7	99.6
	3 Other Main Lang	35	.4	.4	100.0
	Total	8411	98.8	100.0	
Missing	-1 Missing	104	1.2		
Total		8515	100.0		

**KQ541 E12B2: English Main Lang Spoken By Study CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 English Main Lang	8345	98.0	99.3	99.3
	2 English & Other Lang	40	.5	.5	99.8
	3 Other Main Lang	15	.2	.2	100.0
	Total	8400	98.6	100.0	
Missing	-1 Missing	115	1.4		
Total		8515	100.0		

**KQ542 E12B3: English Main Lang Spoken By Partner**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 English Main Lang	8307	97.6	99.1	99.1
	2 English & Other Lang	41	.5	.5	99.6
	3 Other Main Lang	33	.4	.4	100.0
	Total	8381	98.4	100.0	
Missing	-2 No such person	2	.0		
	-1 Missing	132	1.6		
	Total	134	1.6		
Total		8515	100.0		

**KQ543 E12B4: English Main Lang Spoken By Other CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 English Main Lang	8299	97.5	99.4	99.4
	2 English & Other Lang	30	.4	.4	99.8
	3 Other Main Lang	19	.2	.2	100.0
	Total	8348	98.0	100.0	
Missing	-2 No such person	4	.0		
	-1 Missing	163	1.9		
	Total	167	2.0		
Total		8515	100.0		

**Derived variable**

(recode kq540 to kq543 (2=1)(3=1)(else=0), compute kq544=1, if (kq540 to kq543=1) kq544=2)

**kq544 DV: Language in Home**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 English only main language	8388	98.5	98.5	98.5
	2 Other	127	1.5	1.5	100.0
	Total	8515	100.0	100.0	

E13. a) Do you think she has difficulty recognising how other people feel just by looking at the expression on their faces?

Yes, often

No, not at all

Yes, sometimes

Can't say

[If more than 1 box was ticked, the one with the lower code no. was used]

**KQ548 E13A: CH Has Diff Recog Others Feelings From Face**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Often	450	5.3	5.7	5.7
	2 Yes Sometimes	1322	15.5	16.8	22.5
	3 No Not At All	6093	71.6	77.5	100.0
	Total	7865	92.4	100.0	
Missing	-1 Missing	650	7.6		
Total		8515	100.0		

E13. b) Do you think she has difficulty recognising how other people feel just from the tone of their voice?

<i>Yes, often</i> <i>Rarely/never</i>	<i>Sometimes</i> <i>Can't say</i>
--	--------------------------------------

[If more than 1 box was ticked, the one with the lower code no. was used]

**KQ549 E13B: CH Has Diff Recog Others Feelings From Tone**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Often	498	5.8	6.2	6.2
	2 Sometimes	1382	16.2	17.2	23.4
	3 Rarely/Never	6155	72.3	76.6	100.0
	Total	8035	94.4	100.0	
Missing	-1 Missing	480	5.6		
Total		8515	100.0		

**Derived variable: non-verbal communication**

(recode kq548 kq549 (-1=0)(else=copy), compute kq550=kq548+kq549  
If kq548 or kq549 eq -1, kq550=-1)

**KQ550 DV: Non-verbal Communication Score**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2	243	2.9	3.2	3.2
	3	142	1.7	1.8	5.0
	4	1032	12.1	13.4	18.4
	5	866	10.2	11.3	29.7
	6	5406	63.5	70.3	100.0
	Total	7689	90.3	100.0	
Missing	-1 Missing	826	9.7		
Total		8515	100.0		

*E14. Which aspects of your child's growth and development are you worried about?  
(Please tick all that apply)*

*Yes I  
worry about*      *Not worried at all  
about any aspect*

[code 'sometimes' as 1]

a) *her speech*

**KQ552 E14A: Mum Worried About CH Speech**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 yes	274	3.2	3.2	3.2
	2 No	8241	96.8	96.8	100.0
	Total	8515	100.0	100.0	

b) *her weight*

**KQ553 E14B: Mum Worried About CH Weight**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 yes	480	5.6	5.6	5.6
	2 No	8035	94.4	94.4	100.0
	Total	8515	100.0	100.0	

c) *her height*

**KQ554 E14C: Mum Worried About CH Height**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 yes	176	2.1	2.1	2.1
	2 No	8339	97.9	97.9	100.0
	Total	8515	100.0	100.0	

d) *her behaviour*

**KQ555 E14D: Mum Worried About CH Behaviour**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 yes	681	8.0	8.0	8.0
	2 No	7834	92.0	92.0	100.0
	Total	8515	100.0	100.0	

e) *her general development*

**KQ556 E14E: Mum Worried About CH Gen Development**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 yes	213	2.5	2.5	2.5
	2 No	8302	97.5	97.5	100.0
	Total	8515	100.0	100.0	

f) other (please tick & describe)

[Keyed as text]

**KQ557 E14F: Mum Worried About Other Factor**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 yes	550	6.5	6.5	6.5
	2 No	7965	93.5	93.5	100.0
	Total	8515	100.0	100.0	

*If yes, to any of these, please describe what worries you:* [Keyed as text]

Derived variable: no of different developmental worries

recode kq552 kq553 kq554 kq555 kq556 kq557 (1=1)(2=0)(else=copy) into kq552a kq553a kq554a kq555a kq556a kq557a.

compute kq558=kq552a+kq553a+kq554a+kq555a+kq556a+kq557a.

**KQ558 DV: Developmental Worries Score**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	6651	78.1	78.1	78.1
	1	1470	17.3	17.3	95.4
	2	309	3.6	3.6	99.0
	3	60	.7	.7	99.7
	4	20	.2	.2	99.9
	5	4	.0	.0	100.0
	6	1	.0	.0	100.0
	Total	8515	100.0	100.0	

## **SECTION E: THE CHILD'S ACTIVITIES**

**F1.** About how often does your child do the following:

<i>How often does she:</i>	<i>day</i>	<i>Nearly every</i>	<i>2-5 times a week</i>	<i>Once a week</i>	<i>Once a month</i>	<i>Rarely</i>	<i>Not at all</i>
----------------------------	------------	---------------------	-------------------------	--------------------	---------------------	---------------	-------------------

*a) Go swimming*

[If more than 1 box was ticked, the one with the higher code no. was used]

**KQ560 F1A: Freq CH Goes Swimming**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	39	.5	.5	.5
	2 2-5 Times A Week	591	6.9	7.0	7.5
	3 Once A Week	3823	44.9	45.4	52.9
	4 Once A Month	2035	23.9	24.2	77.0
	5 Rarely	1719	20.2	20.4	97.4
	6 Not At All	215	2.5	2.6	100.0
	Total	8422	98.9	100.0	
Missing	-1 Missing	93	1.1		
	Total	8515	100.0		

*b) Play a musical instrument (e.g. piano, recorder)*

*Please tick & describe* [Keyed as text]

[If more than 1 box was ticked, the one with the higher code no. was used]

(If something relevant is written on the 'please describe' lines, and there is no corresponding tick, please code as zero to indicate a text response)

**KQ561 F1B: Freq CH Plays Musical Instrument**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	261	3.1	3.1	3.1
	2 2-5 Times A Week	688	8.1	8.2	11.4
	3 Once A Week	1659	19.5	19.9	31.2
	4 Once A Month	705	8.3	8.4	39.7
	5 Rarely	2582	30.3	30.9	70.6
	6 Not At All	2459	28.9	29.4	100.0
	Total	8354	98.1	100.0	
Missing	-1 Missing	161	1.9		
	Total	8515	100.0		

- c) *Go to special groups (such as Beavers or Rainbows)*  
*Please tick and describe group [Keyed as text]*

[If more than 1 box was ticked, the one with the higher code no. was used]  
 (If something relevant is written on the 'please describe' lines, and there is no corresponding tick, please code as zero to indicate a text response)

**KQ562 F1C: Freq CH Goes To Special Group**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	15	.2	.2	.2
	2 2-5 Times A Week	271	3.2	3.3	3.5
	3 Once A Week	3097	36.4	37.6	41.1
	4 Once A Month	33	.4	.4	41.5
	5 Rarely	262	3.1	3.2	44.7
	6 Not At All	4549	53.4	55.3	100.0
	Total	8227	96.6	100.0	
Missing	-1 Missing	288	3.4		
Total		8515	100.0		

- d) *Go to Sunday School*

[If more than 1 box was ticked, the one with the higher code no. was used]

**KQ563 F1D: Freq CH Goes To Sunday School**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	10	.1	.1	.1
	2 2-5 Times A Week	20	.2	.2	.4
	3 Once A Week	1121	13.2	13.4	13.8
	4 Once A Month	384	4.5	4.6	18.4
	5 Rarely	545	6.4	6.5	24.9
	6 Not At All	6264	73.6	75.1	100.0
	Total	8344	98.0	100.0	
Missing	-1 Missing	171	2.0		
Total		8515	100.0		

- e) *Go to special classes or clubs for some activity (e.g.dancing, judo, sports)*  
*Please tick and describe [Keyed as text]*

[If more than 1 box was ticked, the one with the higher code no. was used]  
 (If something relevant is written on the 'please describe' lines, and there is no corresponding tick, please code as zero to indicate a text response)

**KQ564 F1E: Freq CH Goes To Special Classes/Clubs**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	31	.4	.4	.4
	2 2-5 Times A Week	898	10.5	10.9	11.2
	3 Once A Week	3049	35.8	36.8	48.1
	4 Once A Month	118	1.4	1.4	49.5
	5 Rarely	324	3.8	3.9	53.4
	6 Not At All	3855	45.3	46.6	100.0
	Total	8275	97.2	100.0	
Missing	-1 Missing	240	2.8		
	Total	8515	100.0		

- f) Go to special classes because of learning difficulty*  
*Please tick and describe [Keyed as text]*

[If more than 1 box was ticked, the one with the higher code no. was used]  
 (If something relevant is written on the 'please describe' lines, and there is no corresponding tick, please code as zero to indicate a text response)

**KQ565 F1F: Freq CH Goes To Special Class For Learn Diff**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	49	.6	.6	.6
	2 2-5 Times A Week	126	1.5	1.5	2.1
	3 Once A Week	174	2.0	2.1	4.2
	4 Once A Month	8	.1	.1	4.3
	5 Rarely	33	.4	.4	4.7
	6 Not At All	7954	93.4	95.3	100.0
	Total	8344	98.0	100.0	
Missing	-1 Missing	171	2.0		
	Total	8515	100.0		

- g) Classes for foreign languages*  
*Please tick and describe [Keyed as text]*

[If more than 1 box was ticked, the one with the higher code no. was used]  
 (If something relevant is written on the 'please describe' lines, and there is no corresponding tick, please code as zero to indicate a text response)

**KQ566 F1G: Freq CH Goes To Foreign Lang Class**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	25	.3	.3	.3
	2 2-5 Times A Week	73	.9	.9	1.2
	3 Once A Week	456	5.4	5.5	6.6
	4 Once A Month	8	.1	.1	6.7
	5 Rarely	35	.4	.4	7.1
	6 Not At All	7755	91.1	92.9	100.0
	Total	8352	98.1	100.0	
Missing	-1 Missing	163	1.9		
	Total	8515	100.0		

*h) Singing group*

*Please tick and describe [Keyed as text]*

**[If more than 1 box was ticked, the one with the higher code no. was used]**

**(If something relevant is written on the 'please describe' lines, and there is no corresponding tick, please code as zero to indicate a text response)**

**KQ567 F1H: Freq CH Goes To Singing Group**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	20	.2	.2	.2
	2 2-5 Times A Week	67	.8	.8	1.0
	3 Once A Week	486	5.7	5.8	6.9
	4 Once A Month	25	.3	.3	7.2
	5 Rarely	60	.7	.7	7.9
	6 Not At All	7668	90.1	92.1	100.0
	Total	8326	97.8	100.0	
Missing	-1 Missing	189	2.2		
	Total	8515	100.0		

*i) Other type of classes or group*

*Please tick and describe [Keyed as text]*

**[If more than 1 box was ticked, the one with the higher code no. was used]**

**(If something relevant is written on the 'please describe' lines, and there is no corresponding tick, please code as zero to indicate a text response)**

**KQ568 F1I: Freq CH Goes To Other Classes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	22	.3	.3	.3
	2 2-5 Times A Week	73	.9	1.0	1.4
	3 Once A Week	418	4.9	6.0	7.3
	4 Once A Month	53	.6	.8	8.1
	5 Rarely	36	.4	.5	8.6
	6 Not At All	6406	75.2	91.4	100.0
	Total	7008	82.3	100.0	
Missing	-1 Missing	1507	17.7		
	Total	8515	100.0		

a) *Have physiotherapy*

[If more than 1 box was ticked, the one with the higher code no. was used]

**KQ569 F1J: Freq CH Has Physiotherapy**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	23	.3	.3	.3
	2 2-5 Times A Week	10	.1	.1	.4
	3 Once A Week	7	.1	.1	.5
	4 Once A Month	7	.1	.1	.6
	5 Rarely	45	.5	.5	1.1
	6 Not At All	8275	97.2	98.9	100.0
	Total	8367	98.3	100.0	
Missing	-1 Missing	148	1.7		
	Total	8515	100.0		

b) *See her grandparents*

[If more than 1 box was ticked, the one with the higher code no. was used]

**KQ570 F1K: Freq CH Sees Grandparents**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	874	10.3	10.4	10.4
	2 2-5 Times A Week	2232	26.2	26.6	37.0
	3 Once A Week	2538	29.8	30.2	67.2
	4 Once A Month	1670	19.6	19.9	87.1
	5 Rarely	966	11.3	11.5	98.5
	6 Not At All	122	1.4	1.5	100.0
	Total	8402	98.7	100.0	
Missing	-1 Missing	113	1.3		
	Total	8515	100.0		

c) *Play computer games*

[If more than 1 box was ticked, the one with the higher code no. was used]

**KQ571 F1L: Freq CH Plays Computer Games**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	973	11.4	11.6	11.6
	2 2-5 Times A Week	2665	31.3	31.8	43.4
	3 Once A Week	2078	24.4	24.8	68.2
	4 Once A Month	730	8.6	8.7	76.9
	5 Rarely	1117	13.1	13.3	90.3
	6 Not At All	817	9.6	9.7	100.0
	Total	8380	98.4	100.0	
Missing	-1 Missing	135	1.6		
	Total	8515	100.0		

d) *Help in the house*  
 [If more than 1 box was ticked, the one with the higher code no. was used]

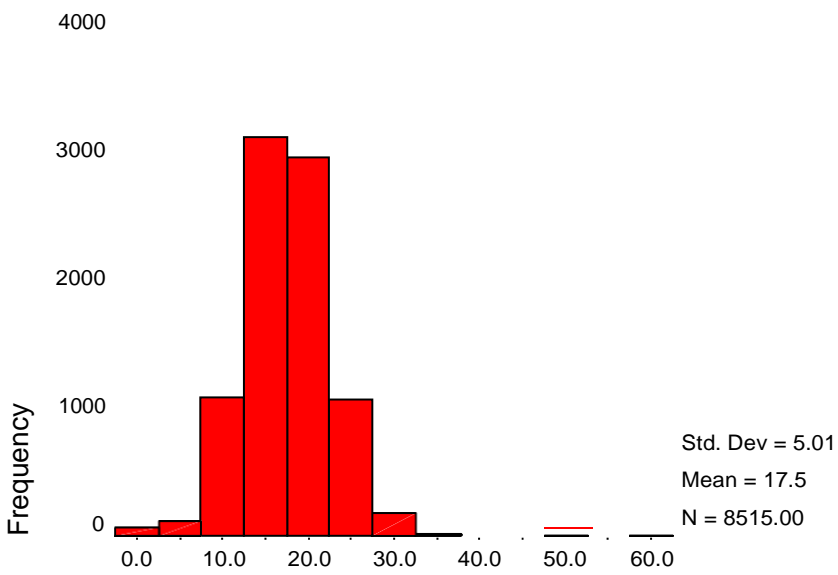
**KQ572 F1M: Freq CH Helps In House**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	1964	23.1	23.4	23.4
	2 2-5 Times A Week	3169	37.2	37.8	61.2
	3 Once A Week	2065	24.3	24.6	85.8
	4 Once A Month	243	2.9	2.9	88.7
	5 Rarely	876	10.3	10.4	99.1
	6 Not At All	75	.9	.9	100.0
	Total	8392	98.6	100.0	
Missing	-1 Missing	123	1.4		
	Total	8515	100.0		

**Derived variables: Child activity score**

(recode kq560 to kq572 (1=5)(2=4)(3=3)(4=2)(5=1), compute kq573=sum(kq560, kq572))  
 (recode kq560 to kq572 (-1=1)(else=0), compute kq574=sum(kq560, kq572))

**KQ573: DV: Child Activity Score**



**DV: Child Activity Score**

**KQ574 DV: No. Missing Child Activity Items**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	6443	75.7	75.7	75.7
	1	1661	19.5	19.5	95.2
	2	217	2.5	2.5	97.7
	3	51	.6	.6	98.3
	4	17	.2	.2	98.5
	5	16	.2	.2	98.7
	6	26	.3	.3	99.0
	7	12	.1	.1	99.2
	8	4	.0	.0	99.2
	9	10	.1	.1	99.3
	10	2	.0	.0	99.3
	11	1	.0	.0	99.4
	12	2	.0	.0	99.4
	13	53	.6	.6	100.0
	Total	8515	100.0	100.0	

*F2. How often does her mother or other adult female do these activities with the study child?*

*Nearly Everyday*   *2-5 times a week*   *Once a week*   *Less than once a week*   *Never*

*Mother or other woman:*

**[If more than 1 box was ticked, the one with the higher code no. was used]**

*a) baths (or showers) her*

**KQ575 F2A: Mum/Female Baths CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	2705	31.8	32.1	32.1
	2 2-5 Times A Week	4094	48.1	48.6	80.7
	3 Once A Week	886	10.4	10.5	91.2
	4 < Once A Week	385	4.5	4.6	95.8
	5 Never	353	4.1	4.2	100.0
	Total	8423	98.9	100.0	
Missing	-1 Missing	92	1.1		
	Total	8515	100.0		

a) makes things with her

**KQ576 F2B: Mum/Female Makes Things With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	504	5.9	6.0	6.0
	2 2-5 Times A Week	2621	30.8	31.3	37.3
	3 Once A Week	3021	35.5	36.0	73.3
	4 < Once A Week	2108	24.8	25.1	98.5
	5 Never	128	1.5	1.5	100.0
	Total	8382	98.4	100.0	
Missing	-1 Missing	133	1.6		
Total		8515	100.0		

b) sings to her or with her

**KQ577 F2C: Mum/Female Sings To CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	1690	19.8	20.2	20.2
	2 2-5 Times A Week	3268	38.4	39.0	59.2
	3 Once A Week	1589	18.7	19.0	78.1
	4 < Once A Week	1520	17.9	18.1	96.3
	5 Never	311	3.7	3.7	100.0
	Total	8378	98.4	100.0	
Missing	-1 Missing	137	1.6		
Total		8515	100.0		

c) reads to her or with her

**KQ578 F2D: Mum/Female Reads To CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	4766	56.0	56.5	56.5
	2 2-5 Times A Week	3044	35.7	36.1	92.6
	3 Once A Week	444	5.2	5.3	97.8
	4 < Once A Week	162	1.9	1.9	99.8
	5 Never	20	.2	.2	100.0
	Total	8436	99.1	100.0	
Missing	-1 Missing	79	.9		
Total		8515	100.0		

d) *plays with toys*

**KQ579 F2E: Mum/Female Plays With Toys With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	1699	20.0	20.3	20.3
	2 2-5 Times A Week	3523	41.4	42.1	62.3
	3 Once A Week	1573	18.5	18.8	81.1
	4 < Once A Week	1375	16.1	16.4	97.5
	5 Never	206	2.4	2.5	100.0
	Total	8376	98.4	100.0	
Missing	-1 Missing	139	1.6		
	Total	8515	100.0		

e) *cuddles her*

**KQ580 F2F: Mum/Female Cuddles CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	7795	91.5	92.4	92.4
	2 2-5 Times A Week	546	6.4	6.5	98.9
	3 Once A Week	57	.7	.7	99.6
	4 < Once A Week	25	.3	.3	99.9
	5 Never	9	.1	.1	100.0
	Total	8432	99.0	100.0	
Missing	-1 Missing	83	1.0		
	Total	8515	100.0		

f) *active play (e.g. ball games, wrestling, hide and seek)*

**KQ581 F2G: Mum/Female Does Active Play With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	974	11.4	11.7	11.7
	2 2-5 Times A Week	2936	34.5	35.1	46.8
	3 Once A Week	2282	26.8	27.3	74.1
	4 < Once A Week	1909	22.4	22.9	97.0
	5 Never	252	3.0	3.0	100.0
	Total	8353	98.1	100.0	
Missing	-1 Missing	162	1.9		
	Total	8515	100.0		

g) *takes her to the park or playground*

**KQ582 F2H: Mum/Female Takes CH To Park/Playground**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	221	2.6	2.6	2.6
	2 2-5 Times A Week	1329	15.6	15.8	18.5
	3 Once A Week	3321	39.0	39.6	58.0
	4 < Once A Week	3365	39.5	40.1	98.1
	5 Never	156	1.8	1.9	100.0
	Total	8392	98.6	100.0	
Missing	-1 Missing	123	1.4		
	Total	8515	100.0		

h) *puts her to bed*

**KQ583 F2I: Mum/Female Puts CH To Bed**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	6075	71.3	72.0	72.0
	2 2-5 Times A Week	1956	23.0	23.2	95.2
	3 Once A Week	161	1.9	1.9	97.2
	4 < Once A Week	158	1.9	1.9	99.0
	5 Never	82	1.0	1.0	100.0
	Total	8432	99.0	100.0	
Missing	-1 Missing	83	1.0		
	Total	8515	100.0		

i) *takes her swimming, fishing or similar activity*

**KQ584 F2J: Mum/Female Takes CH Swimming**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	226	2.7	2.7	2.7
	2 2-5 Times A Week	827	9.7	9.8	12.5
	3 Once A Week	3159	37.1	37.6	50.2
	4 < Once A Week	3420	40.2	40.7	90.9
	5 Never	766	9.0	9.1	100.0
	Total	8398	98.6	100.0	
Missing	-1 Missing	117	1.4		
	Total	8515	100.0		

j) *draws or paints with her*

**KQ585 F2K: Mum/Female Draws/Paints With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	328	3.9	3.9	3.9
	2 2-5 Times A Week	2032	23.9	24.2	28.1
	3 Once A Week	2626	30.8	31.3	59.3
	4 < Once A Week	3130	36.8	37.2	96.6
	5 Never	287	3.4	3.4	100.0
	Total	8403	98.7	100.0	
Missing	-1 Missing	112	1.3		
	Total	8515	100.0		

k) *prepares food for her*

**KQ586 F2L: Mum/Female Prepares Food For CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	7588	89.1	89.9	89.9
	2 2-5 Times A Week	634	7.4	7.5	97.4
	3 Once A Week	120	1.4	1.4	98.8
	4 < Once A Week	82	1.0	1.0	99.8
	5 Never	17	.2	.2	100.0
	Total	8441	99.1	100.0	
Missing	-1 Missing	74	.9		
	Total	8515	100.0		

l) *takes her to classes*

**KQ587 F2M: Mum/Female Takes CH To Classes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	3314	38.9	40.4	40.4
	2 2-5 Times A Week	1729	20.3	21.1	61.5
	3 Once A Week	1422	16.7	17.3	78.8
	4 < Once A Week	533	6.3	6.5	85.3
	5 Never	1202	14.1	14.7	100.0
	Total	8200	96.3	100.0	
Missing	-1 Missing	315	3.7		
	Total	8515	100.0		

*m) takes her shopping*

**KQ588 F2N: Mum/Female Takes CH Shopping**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	404	4.7	4.8	4.8
	2 2-5 Times A Week	1755	20.6	20.8	25.6
	3 Once A Week	4064	47.7	48.2	73.8
	4 < Once A Week	2121	24.9	25.2	99.0
	5 Never	86	1.0	1.0	100.0
	Total	8430	99.0	100.0	
Missing	-1 Missing	85	1.0		
	Total	8515	100.0		

*n) takes her to watch sports/football*

**KQ589 F2O: Mum/Female Takes CH To Watch Sports**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	49	.6	.6	.6
	2 2-5 Times A Week	143	1.7	1.7	2.3
	3 Once A Week	746	8.8	8.9	11.2
	4 < Once A Week	2242	26.3	26.8	38.0
	5 Never	5188	60.9	62.0	100.0
	Total	8368	98.3	100.0	
Missing	-1 Missing	147	1.7		
	Total	8515	100.0		

*o) does homework with her*

**KQ590 F2P: Mum/Female Does Homework With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	2808	33.0	33.6	33.6
	2 2-5 Times A Week	3083	36.2	36.9	70.5
	3 Once A Week	1275	15.0	15.3	85.7
	4 < Once A Week	608	7.1	7.3	93.0
	5 Never	584	6.9	7.0	100.0
	Total	8358	98.2	100.0	
Missing	-1 Missing	157	1.8		
	Total	8515	100.0		

p) *has conversations with her*

**KQ591 F2Q: Mum/Female Has Conversations With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	8238	96.7	97.7	97.7
	2 2-5 Times A Week	148	1.7	1.8	
	3 Once A Week	23	.3	.3	
	4 < Once A Week	11	.1	.1	
	5 Never	9	.1	.1	
	Total	8429	99.0	100.0	
Missing	-1 Missing	86	1.0		
	Total	8515	100.0		

q) *helps her prepare things for school*

**KQ592 F2R: Mum/Female Helps CH Prepare For School**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	6298	74.0	74.9	74.9
	2 2-5 Times A Week	1414	16.6	16.8	
	3 Once A Week	386	4.5	4.6	
	4 < Once A Week	218	2.6	2.6	
	5 Never	94	1.1	1.1	
	Total	8410	98.8	100.0	
Missing	-1 Missing	105	1.2		
	Total	8515	100.0		

r) *other (please tick & describe)*

[Keyed as text]

if (kq698 eq 18) kq593=-1

**KQ593 F2S: Mum/Female Does Other With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	143	1.7	1.7	1.7
	2 2-5 Times A Week	93	1.1	1.1	
	3 Once A Week	99	1.2	1.2	
	4 < Once A Week	54	.6	.6	
	5 Never	8068	94.8	95.4	
	Total	8457	99.3	100.0	
Missing	-1 Missing	58	.7		
	Total	8515	100.0		

s) Who are the women involved in any of these activities with the study child? (Please tick all that apply)

i) Her mother

**KQ595A F2T1: Mother Involved With CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	8347	98.0	98.0	98.0
	2 No	168	2.0	2.0	100.0
	Total	8515	100.0	100.0	

ii) Her stepmother

**KQ595B F2T2: Stepmother Involved With CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	51	.6	.6	.6
	2 No	8464	99.4	99.4	100.0
	Total	8515	100.0	100.0	

iii) Her grandmother

**KQ595C F2T3: GrandMother Involved With CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3443	40.4	40.4	40.4
	2 No	5072	59.6	59.6	100.0
	Total	8515	100.0	100.0	

iv) Her grown-up sister

**KQ595D F2T4: Grownup Sister Involved W CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	836	9.8	9.8	9.8
	2 No	7679	90.2	90.2	100.0
	Total	8515	100.0	100.0	

v) Another relative

**KQ595E F2T5: Other Female Relative Involved W CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	768	9.0	9.0	9.0
	2 No	7747	91.0	91.0	100.0
	Total	8515	100.0	100.0	

vi) *A family friend*

**KQ595F F2T6: Female Family Friend Involved W CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	712	8.4	8.4	8.4
	2 No	7803	91.6	91.6	100.0
	Total	8515	100.0	100.0	

vii) *A lodger*

**KQ595G F2T7: Female Lodger Involved With CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	13	.2	.2	.2
	2 No	8502	99.8	99.8	100.0
	Total	8515	100.0	100.0	

viii) *A baby sitter/nanny*

**KQ595H F2T8: Female Nanny Involved With CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	488	5.7	5.7	5.7
	2 No	8027	94.3	94.3	100.0
	Total	8515	100.0	100.0	

ix) *Other (please tick and describe)* [Keyed as text]

**KQ595J F2T9: Other Female Involved With CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	353	4.1	4.1	4.1
	2 No	8162	95.9	95.9	100.0
	Total	8515	100.0	100.0	

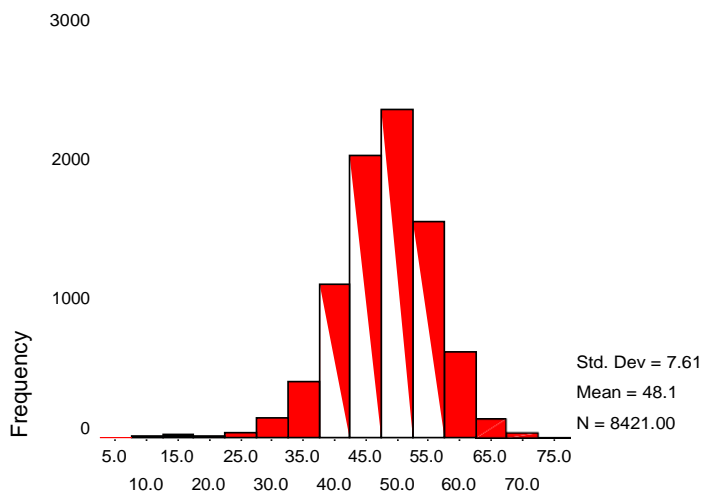
**Derived variables: Adult female parenting activities**

(recode kq595a to kq595j (2=0)(1=1), compute kq596=sum(kq595a, kq595j))  
 (recode kq575 to kq593 (1=4)(2=3)(3=2)(4=1)(else=0),  
 compute kq597=sum(kq575 TO kq593)) (recode kq597 (0=-1)(else=copy)  
 if (kq596=0) kq597=-1.  
 (recode kq575 to kq593 (-1=1)(else=0), compute kq598=sum(kq575, kq593))

**KQ596 DV: No. of Women Involved With CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	94	1.1	1.1	1.1
	1.00	3961	46.5	46.5	47.6
	2.00	2794	32.8	32.8	80.4
	3.00	1286	15.1	15.1	95.5
	4.00	304	3.6	3.6	99.1
	5.00	68	.8	.8	99.9
	6.00	8	.1	.1	100.0
	Total	8515	100.0	100.0	

### DV: Female Parenting Score



### DV: Female Parenting Score

#### KQ598 DV: No. Missing Female Parenting Items

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	724	8.5	8.5	8.5
	1.00	7075	83.1	83.1	91.6
	2.00	483	5.7	5.7	97.3
	3.00	92	1.1	1.1	98.3
	4.00	30	.4	.4	98.7
	5.00	19	.2	.2	98.9
	6.00	6	.1	.1	99.0
	7.00	5	.1	.1	99.0
	8.00	6	.1	.1	99.1
	10.00	4	.0	.0	99.2
	11.00	2	.0	.0	99.2
	12.00	2	.0	.0	99.2
	13.00	5	.1	.1	99.3
	16.00	2	.0	.0	99.3
	17.00	2	.0	.0	99.3
	19.00	58	.7	.7	100.0
	Total	8515	100.0	100.0	

F3. How often does a male adult (e.g. her father/your partner) do these activities with your child?

	<b>Nearly Everyday</b>	<b>2-5 times a day</b>	<b>Once a a week</b>	<b>Less than once a week</b>	<b>Never</b>
--	----------------------------	----------------------------	--------------------------	----------------------------------	--------------

**Father or other man:**

[If more than 1 box was ticked, the one with the higher code no. was used]

a) baths (or showers) her

**KQ600 F3A: Dad/Male Baths CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	347	4.1	4.2	4.2
	2 2-5 Times A Week	2077	24.4	24.9	29.0
	3 Once A Week	2084	24.5	24.9	54.0
	4 < Once A Week	2114	24.8	25.3	79.3
	5 Never	1731	20.3	20.7	100.0
	Total	8353	98.1	100.0	
Missing	-1 Missing	162	1.9		
	Total	8515	100.0		

b) makes things with her

**KQ601 F3B: Dad/Male Makes Things With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	135	1.6	1.6	1.6
	2 2-5 Times A Week	1359	16.0	16.3	18.0
	3 Once A Week	2298	27.0	27.6	45.6
	4 < Once A Week	3433	40.3	41.3	86.8
	5 Never	1097	12.9	13.2	100.0
	Total	8322	97.7	100.0	
Missing	-1 Missing	193	2.3		
	Total	8515	100.0		

c) sings to her or with her

**KQ602 F3C: Dad/Male Sings To CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	414	4.9	5.0	5.0
	2 2-5 Times A Week	1539	18.1	18.6	23.6
	3 Once A Week	1468	17.2	17.7	41.3
	4 < Once A Week	2553	30.0	30.8	72.2
	5 Never	2304	27.1	27.8	100.0
	Total	8278	97.2	100.0	
Missing	-1 Missing	237	2.8		
	Total	8515	100.0		

d) *reads to her or with her*

**KQ603 F3D: Dad/Male Reads To CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	1183	13.9	14.2	14.2
	2 2-5 Times A Week	3450	40.5	41.4	55.6
	3 Once A Week	1834	21.5	22.0	77.7
	4 < Once A Week	1324	15.5	15.9	93.6
	5 Never	536	6.3	6.4	100.0
	Total	8327	97.8	100.0	
Missing	-1 Missing	188	2.2		
	Total	8515	100.0		

e) *plays with toys*

**KQ604 F3E: Dad/Male Plays With Toys With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	777	9.1	9.4	9.4
	2 2-5 Times A Week	2944	34.6	35.5	44.9
	3 Once A Week	1988	23.3	24.0	68.9
	4 < Once A Week	1868	21.9	22.5	91.4
	5 Never	710	8.3	8.6	100.0
	Total	8287	97.3	100.0	
Missing	-1 Missing	228	2.7		
	Total	8515	100.0		

f) *curls her*

**KQ605 F3F: Dad/Male Cuddles CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	5672	66.6	68.2	68.2
	2 2-5 Times A Week	1691	19.9	20.3	88.6
	3 Once A Week	385	4.5	4.6	93.2
	4 < Once A Week	382	4.5	4.6	97.8
	5 Never	185	2.2	2.2	100.0
	Total	8315	97.7	100.0	
Missing	-1 Missing	200	2.3		
	Total	8515	100.0		

g) active play (e.g. ball games, wrestling, hide and seek)

**KQ606 F3G: Dad/Male Does Active Play With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	1125	13.2	13.5	13.5
	2 2-5 Times A Week	3166	37.2	38.1	51.6
	3 Once A Week	2179	25.6	26.2	77.9
	4 < Once A Week	1414	16.6	17.0	94.9
	5 Never	426	5.0	5.1	100.0
	Total	8310	97.6	100.0	
Missing	-1 Missing	205	2.4		
	Total	8515	100.0		

h) takes her to the park or playground

**KQ607 F3H: Dad/Male Takes CH To Park/Playgrnd**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	69	.8	.8	.8
	2 2-5 Times A Week	686	8.1	8.2	9.1
	3 Once A Week	2746	32.2	33.0	42.1
	4 < Once A Week	3873	45.5	46.6	88.7
	5 Never	943	11.1	11.3	100.0
	Total	8317	97.7	100.0	
Missing	-1 Missing	198	2.3		
	Total	8515	100.0		

i) puts her to bed

**KQ608 F3I: Dad/Male Puts CH To Bed**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	1409	16.5	16.9	16.9
	2 2-5 Times A Week	3728	43.8	44.8	61.7
	3 Once A Week	1421	16.7	17.1	78.8
	4 < Once A Week	1056	12.4	12.7	91.5
	5 Never	708	8.3	8.5	100.0
	Total	8322	97.7	100.0	
Missing	-1 Missing	193	2.3		
	Total	8515	100.0		

j) *takes her swimming, fishing or similar activity*

**KQ609 F3J: Dad/Male Takes CH Swimming**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	52	.6	.6	.6
	2 2-5 Times A Week	361	4.2	4.3	5.0
	3 Once A Week	2188	25.7	26.3	31.3
	4 < Once A Week	3839	45.1	46.2	77.5
	5 Never	1869	21.9	22.5	100.0
	Total	8309	97.6	100.0	
Missing	-1 Missing	206	2.4		
	Total	8515	100.0		

k) *draws or paints with her*

**KQ610 F3K: Dad/Male Draws/Paints With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	96	1.1	1.2	1.2
	2 2-5 Times A Week	835	9.8	10.1	11.2
	3 Once A Week	1537	18.1	18.5	29.7
	4 < Once A Week	3734	43.9	45.0	74.7
	5 Never	2105	24.7	25.3	100.0
	Total	8307	97.6	100.0	
Missing	-1 Missing	208	2.4		
	Total	8515	100.0		

l) *prepares food for her*

**KQ611 F3L: Dad/Male Prepares Food For CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	634	7.4	7.6	7.6
	2 2-5 Times A Week	2554	30.0	30.7	38.3
	3 Once A Week	1920	22.5	23.1	61.3
	4 < Once A Week	2106	24.7	25.3	86.6
	5 Never	1112	13.1	13.4	100.0
	Total	8326	97.8	100.0	
Missing	-1 Missing	189	2.2		
	Total	8515	100.0		

*m) takes her to classes*

**KQ612 F3M: Dad/Male Takes CH To Classes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	341	4.0	4.2	4.2
	2 2-5 Times A Week	776	9.1	9.4	13.6
	3 Once A Week	1278	15.0	15.6	29.2
	4 < Once A Week	2436	28.6	29.6	58.8
	5 Never	3385	39.8	41.2	100.0
	Total	8216	96.5	100.0	
Missing	-1 Missing	299	3.5		
	Total	8515	100.0		

*n) takes her shopping*

**KQ613 F3N: Dad/Male Takes CH Shopping**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	50	.6	.6	.6
	2 2-5 Times A Week	488	5.7	5.9	6.5
	3 Once A Week	2082	24.5	25.1	31.5
	4 < Once A Week	3685	43.3	44.4	75.9
	5 Never	2003	23.5	24.1	100.0
	Total	8308	97.6	100.0	
Missing	-1 Missing	207	2.4		
	Total	8515	100.0		

*o) takes her to watch sports/football*

**KQ614 F3O: Dad/Male Takes CH To Watch Sports**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	25	.3	.3	.3
	2 2-5 Times A Week	143	1.7	1.7	2.0
	3 Once A Week	919	10.8	11.1	13.1
	4 < Once A Week	2431	28.5	29.3	42.4
	5 Never	4782	56.2	57.6	100.0
	Total	8300	97.5	100.0	
Missing	-1 Missing	215	2.5		
	Total	8515	100.0		

p) *does homework with her*

**KQ615 F3P: Dad/Male Does Homework With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	441	5.2	5.3	5.3
	2 2-5 Times A Week	2106	24.7	25.5	30.8
	3 Once A Week	1889	22.2	22.8	53.6
	4 < Once A Week	2052	24.1	24.8	78.4
	5 Never	1787	21.0	21.6	100.0
	Total	8275	97.2	100.0	
Missing	-1 Missing	240	2.8		
	Total	8515	100.0		

q) *has conversations with her*

**KQ616 F3Q: Dad/Male Has Conversations With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	6879	80.8	82.6	82.6
	2 2-5 Times A Week	914	10.7	11.0	93.5
	3 Once A Week	237	2.8	2.8	96.4
	4 < Once A Week	183	2.1	2.2	98.6
	5 Never	119	1.4	1.4	100.0
	Total	8332	97.9	100.0	
Missing	-1 Missing	183	2.1		
	Total	8515	100.0		

r) *helps her prepare things for school*

**KQ617 F3R: Dad/Male Helps CH Prepare For School**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	973	11.4	11.7	11.7
	2 2-5 Times A Week	1396	16.4	16.8	28.5
	3 Once A Week	1421	16.7	17.1	45.7
	4 < Once A Week	2159	25.4	26.0	71.7
	5 Never	2352	27.6	28.3	100.0
	Total	8301	97.5	100.0	
Missing	-1 Missing	214	2.5		
	Total	8515	100.0		

s) other (please tick and describe )  
 (if kq623=18) kq618=-1

[Keyed as text]

**KQ618 F3S: Dad/Male Does Other With CH**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	175	2.1	2.1	2.1
	2 2-5 Times A Week	94	1.1	1.1	3.2
	3 Once A Week	113	1.3	1.3	4.6
	4 < Once A Week	91	1.1	1.1	5.6
	5 Never	7905	92.8	94.4	100.0
	Total	8378	98.4	100.0	
Missing	-1 Missing	137	1.6		
Total		8515	100.0		

t) Who are the men involved in any of these activities with the study child? (Tick all that apply)

i) Her father

**KQ620A F3T1: Father Involved With CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7778	91.3	91.3	91.3
	2 No	737	8.7	8.7	100.0
	Total	8515	100.0	100.0	

ii) Her stepfather

**KQ620B F3T2: Stepfather Involved With CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	317	3.7	3.7	3.7
	2 No	8198	96.3	96.3	100.0
	Total	8515	100.0	100.0	

iii) Her grandfather

**KQ620C F3T3: Grandfather Involved With CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2250	26.4	26.4	26.4
	2 No	6265	73.6	73.6	100.0
	Total	8515	100.0	100.0	

iv) Her grown-up brother

**KQ620D F3T4: Grownup Brother Involved W CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	471	5.5	5.5	5.5
	2 No	8044	94.5	94.5	100.0
	Total	8515	100.0	100.0	

v) *Another relative*

**KQ620E F3T5: Other Male Relative Involved W CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	425	5.0	5.0	5.0
	2 No	8090	95.0	95.0	100.0
	Total	8515	100.0	100.0	

vi) *A family friend*

**KQ620F F3T6: Male Family Friend Involved W CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	302	3.5	3.5	3.5
	2 No	8213	96.5	96.5	100.0
	Total	8515	100.0	100.0	

vii) *A lodger*

**KQ620G F3T7: Male Lodger Involved With CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	10	.1	.1	.1
	2 No	8505	99.9	99.9	100.0
	Total	8515	100.0	100.0	

viii) *A baby sitter/nanny*

**KQ620H F3T8: Male Nanny Involved With CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	38	.4	.4	.4
	2 No	8477	99.6	99.6	100.0
	Total	8515	100.0	100.0	

ix) *Other (please tick and describe)* [Keyed as text]

**KQ620J F3T9: Other Male Involved With CH Activity**

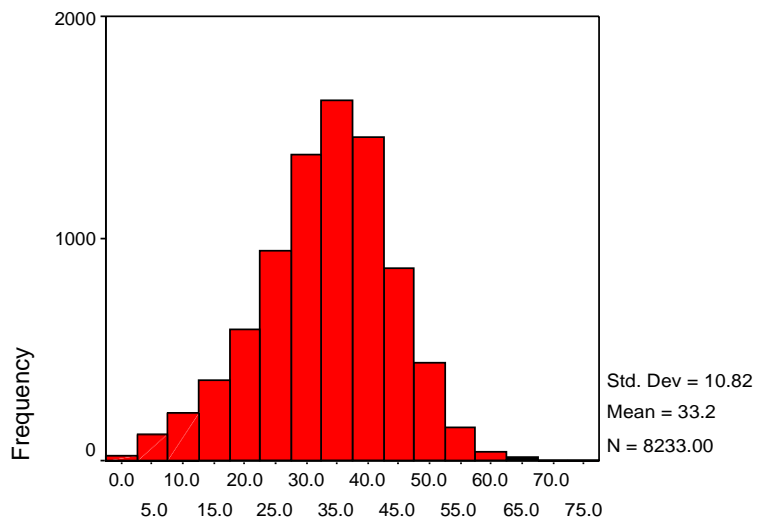
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	182	2.1	2.1	2.1
	2 No	8333	97.9	97.9	100.0
	Total	8515	100.0	100.0	

**Derived variables: Adult male parenting activities**

(recode kq620a to kq620j (2=0)(1=1), compute kq621=sum(kq620a, kq620j))  
(recode kq600 to kq618 (1=4)(2=3)(3=2)(4=1)(else=0),  
compute kq622=sum(kq600 TO kq618)) (recode kq622 (0=-1)(else=copy)  
if (kq621=0) kq622=-1  
(recode kq600 to kq618 (-1=1)(else=0), compute kq623=sum(kq600, kq618))

**KQ621 DV: No. of Men Involved With CH Activity**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	252	3.0	3.0	3.0
	1	5475	64.3	64.3	67.3
	2	2196	25.8	25.8	93.0
	3	483	5.7	5.7	98.7
	4	93	1.1	1.1	99.8
	5	11	.1	.1	99.9
	6	5	.1	.1	100.0
Total		8515	100.0	100.0	

**DV: Male Parenting Score****DV: Male Parenting Score**

**KQ623 DV: No. Missing Male Parenting Items**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1312	15.4	15.4	15.4
	1	6553	77.0	77.0	92.4
	2	356	4.2	4.2	96.5
	3	66	.8	.8	97.3
	4	20	.2	.2	97.6
	5	10	.1	.1	97.7
	6	7	.1	.1	97.8
	7	8	.1	.1	97.9
	8	6	.1	.1	97.9
	9	5	.1	.1	98.0
	10	3	.0	.0	98.0
	11	3	.0	.0	98.1
	12	3	.0	.0	98.1
	13	2	.0	.0	98.1
	14	5	.1	.1	98.2
	15	1	.0	.0	98.2
	16	3	.0	.0	98.2
	17	8	.1	.1	98.3
	18	11	.1	.1	98.4
	19	133	1.6	1.6	100.0
	Total	8515	100.0	100.0	

**F4. Help in the house:**

*Does your daughter help in the home (cleaning, washing dishes, etc.)?*

*Yes, but only if made to*

*Yes, sometimes offers to and sometimes is made to*

*Yes, always offers to*

*No, refuses to help*

*No, is not allowed to help*

**[For multiple ticks, the preference order is 4,1,2,3. Any multiple including 5, code as 5]**

**KQ625 F4: Does CH Help In The Home**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No refuses to help	97	1.1	1.2	1.2
	2 Yes if made to	1213	14.2	15.1	16.3
	3 Yes Sometimes Offers	5338	62.7	66.3	82.6
	4 Yes Always Offers	1404	16.5	17.4	100.0
	Total	8052	94.6	100.0	
Missing	-2 Not allowed to help	238	2.8		
	-1 Missing	225	2.6		
	Total	463	5.4		
Total		8515	100.0		

*F5. Does she have a space in which she can do things on her own?*

*Yes, her own bedroom*

### *A corner of a room*

*No, there is no room for this*

*Something else (please tick and describe)*

[Keyed as text]

[Recode multiple ticks as 4 and write the previously ticked box numbers on the dotted line]

## KQ626 F5: CH Has Space To Do Things On Own

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Own Bedroom	6204	72.9	76.3	76.3
	2 A Corner Of A Room	562	6.6	6.9	83.2
	3 No Room For This	191	2.2	2.3	85.6
	4 Something Else	1174	13.8	14.4	100.0
	Total	8131	95.5	100.0	
Missing	-1 Missing	384	4.5		
Total		8515	100.0		

F6. a) Does she have brothers and/or sisters living at home (include step and half brothers and sisters)?

## KQ629 F6A: CH Has Brother/Sister Living At Home

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7587	89.1	90.2	100.0
	2 No	828	9.7	9.8	
	Total	8415	98.8	100.0	
Missing	-1 Missing	100	1.2		
Total		8515	100.0		

*F6. b) How many?*

i) *older brothers*

*older sisters*

### ii) younger brothers

### younger sisters

### KQ630 F6B1: No. Older Brothers CH Has

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	5805	68.2	68.2	68.2
	1	2167	25.4	25.4	93.6
	2	460	5.4	5.4	99.0
	3	67	.8	.8	99.8
	4	12	.1	.1	100.0
	6	1	.0	.0	100.0
	7	2	.0	.0	100.0
	10	1	.0	.0	100.0
	Total	8515	100.0	100.0	

**KQ631 F6B1: No. Older Sisters CH Has**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	5922	69.5	69.5	69.5
	1	2171	25.5	25.5	95.0
	2	371	4.4	4.4	99.4
	3	44	.5	.5	99.9
	4	5	.1	.1	100.0
	5	1	.0	.0	100.0
	11	1	.0	.0	100.0
	Total	8515	100.0	100.0	

**Derived variable: older siblings living at home**

(compute kq632=kq630+kq631)

**KQ632 DV: No. of Older Siblings CH Has**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	3930	46.2	46.2	46.2
	1	3148	37.0	37.0	83.1
	2	1114	13.1	13.1	96.2
	3	261	3.1	3.1	99.3
	4	46	.5	.5	99.8
	5	9	.1	.1	99.9
	6	1	.0	.0	99.9
	7	2	.0	.0	100.0
	8	1	.0	.0	100.0
	10	2	.0	.0	100.0
	11	1	.0	.0	100.0
	Total	8515	100.0	100.0	

**KQ633 F6B2: No. Younger Brothers CH Has**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	6149	72.2	72.2	72.2
	1	2121	24.9	24.9	97.1
	2	230	2.7	2.7	99.8
	3	14	.2	.2	100.0
	7	1	.0	.0	100.0
	Total	8515	100.0	100.0	

**KQ634 F6B2: No. Younger Sisters CH Has**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	6173	72.5	72.5	72.5
	1	2105	24.7	24.7	97.2
	2	217	2.5	2.5	99.8
	3	17	.2	.2	100.0
	4	1	.0	.0	100.0
	5	1	.0	.0	100.0
	8	1	.0	.0	100.0
	Total	8515	100.0	100.0	

**Derived variable: Younger siblings living at home**

(compute kq635=kq633+kq634)

**KQ635 DV: No. of Younger Siblings CH Has**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	4265	50.1	50.1	50.1
	1	3390	39.8	39.8	89.9
	2	757	8.9	8.9	98.8
	3	87	1.0	1.0	99.8
	4	13	.2	.2	100.0
	5	1	.0	.0	100.0
	7	1	.0	.0	100.0
	8	1	.0	.0	100.0
	Total	8515	100.0	100.0	

**Derived variable: Brothers living at home (excludes co-twin brothers)**  
 (compute kq636a=kq630+kq633)

**KQ636A DV: No. of Brothers CH Has**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	3852	45.2	45.2	45.2
	1	3574	42.0	42.0	87.2
	2	904	10.6	10.6	97.8
	3	148	1.7	1.7	99.6
	4	27	.3	.3	99.9
	5	5	.1	.1	99.9
	6	1	.0	.0	100.0
	7	3	.0	.0	100.0
	10	1	.0	.0	100.0
	Total	8515	100.0	100.0	

**Derived variable: Sisters living at home (excludes co-twin sisters)**  
 (compute kq636b=kq631+kq634)

**KQ636B DV: No. of Sisters CH Has**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	3943	46.3	46.3	46.3
	1	3637	42.7	42.7	89.0
	2	797	9.4	9.4	98.4
	3	113	1.3	1.3	99.7
	4	18	.2	.2	99.9
	5	5	.1	.1	100.0
	10	1	.0	.0	100.0
	11	1	.0	.0	100.0
	Total	8515	100.0	100.0	

**Derived variable: Siblings living at home (excluding co-twins)**  
 (compute kq637=Kq636a+kq636b)

**KQ637 DV: No. of Siblings CH Has**

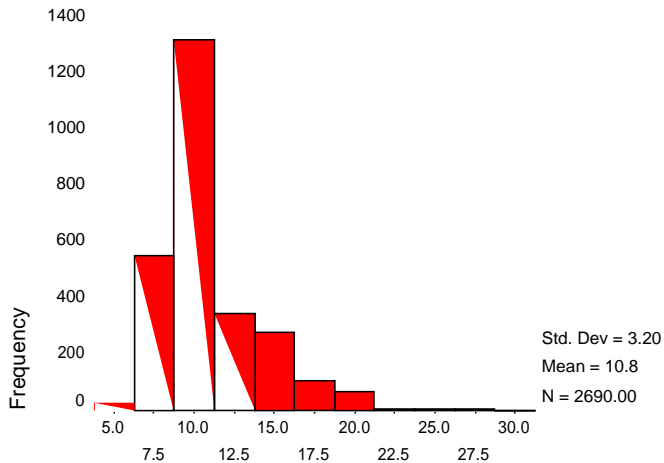
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	938	11.0	11.0	11.0
	1	4539	53.3	53.3	64.3
	2	2251	26.4	26.4	90.8
	3	607	7.1	7.1	97.9
	4	124	1.5	1.5	99.3
	5	39	.5	.5	99.8
	6	7	.1	.1	99.9
	7	4	.0	.0	99.9
	9	1	.0	.0	99.9
	10	3	.0	.0	100.0
	11	2	.0	.0	100.0
	Total	8515	100.0	100.0	

Please give the age of:

- |      |                  |           |
|------|------------------|-----------|
| iii) | oldest brother   | years old |
| iv)  | oldest sister    | years old |
| v)   | youngest brother | years old |
| vi)  | youngest sister  | years old |

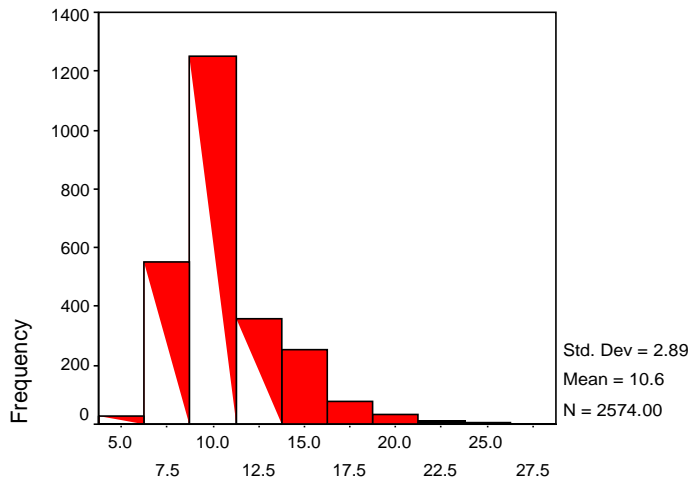
(Round ages down to completed years)

#### KQ638: F6B3: Age Of Oldest Brother



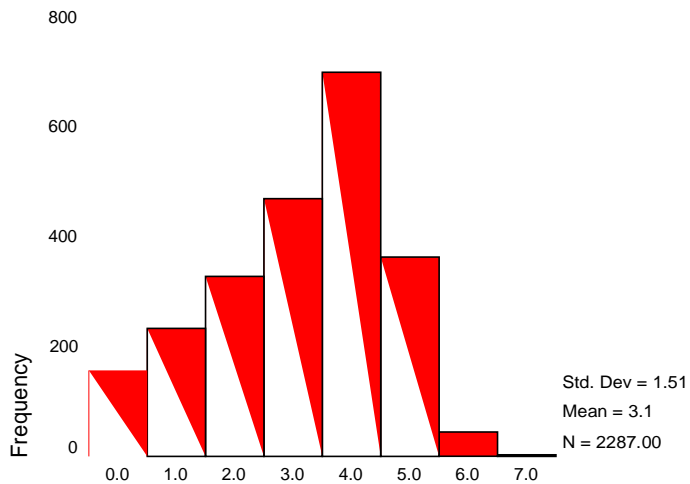
#### F6B3: Age Of Oldest Brother

#### KQ639: F6B4: Age Of Oldest Sister



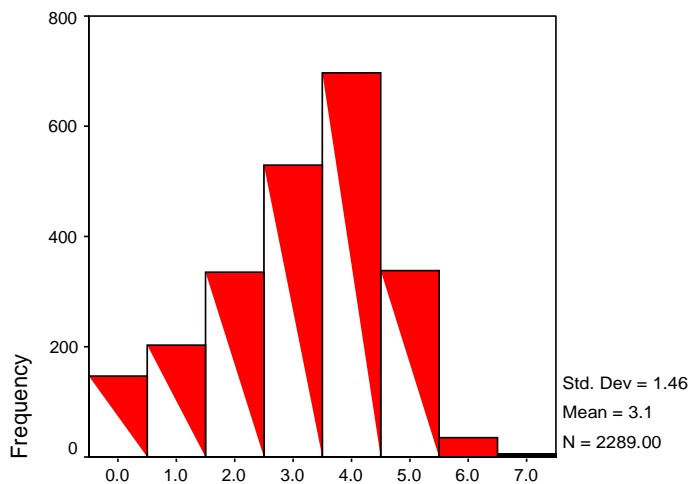
#### F6B4: Age Of Oldest Sister

### KQ640: F6B5: Age Of Youngest Brother



### F6B5: Age Of Youngest Brother

### KQ641: F6B6: Age Of Youngest Sister



### F6B6: Age Of Youngest Sister

F6. c) How often does she do the following with them?

	<i>Nearly every day</i>	<i>2-5 times a week</i>	<i>Once a week</i>	<i>Less than once a week</i>	<i>Never</i>
<i>With her brothers or sisters</i>					

(If kq637 eq 0, kq645 to kq653=-2'No siblings')

(i) Play with toys

[If more than 1 box was ticked, the one with the higher code no. was used]

**KQ645 F6C1: CH Plays With Toys With Brothers/Sisters**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	5888	69.1	78.0	78.0
	2 2-5 Times A Week	1277	15.0	16.9	94.9
	3 Once A Week	213	2.5	2.8	97.7
	4 < Once A Week	124	1.5	1.6	99.3
	5 Never	51	.6	.7	100.0
	Total	7553	88.7	100.0	
Missing	-2 No siblings	938	11.0		
	-1 Missing	24	.3		
	Total	962	11.3		
Total		8515	100.0		

(ii) Read together

[If more than 1 box was ticked, the one with the higher code no. was used]

**KQ646 F6C2: CH Reads With Brothers/Sisters**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	2407	28.3	31.9	31.9
	2 2-5 Times A Week	2921	34.3	38.8	70.7
	3 Once A Week	1126	13.2	14.9	85.6
	4 < Once A Week	760	8.9	10.1	95.7
	5 Never	323	3.8	4.3	100.0
	Total	7537	88.5	100.0	
Missing	-2 No siblings	938	11.0		
	-1 Missing	40	.5		
	Total	978	11.5		
Total		8515	100.0		

(iii) *Sing together*

[If more than 1 box was ticked, the one with the higher code no. was used]

**KQ647 F6C3: CH Sings With Brothers/Sisters**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	2621	30.8	34.8	34.8
	2 2-5 Times A Week	2768	32.5	36.7	
	3 Once A Week	944	11.1	12.5	
	4 < Once A Week	805	9.5	10.7	
	5 Never	398	4.7	5.3	
	Total	7536	88.5	100.0	
Missing	-2 No siblings	938	11.0		
	-1 Missing	41	.5		
	Total	979	11.5		
Total		8515	100.0		

(iv) *Make things, draw or paint*

[If more than 1 box was ticked, the one with the higher code no. was used]

**KQ648 F6C4: CH Makes Things/Draws With Brothers/Sisters**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	1741	20.4	23.1	23.1
	2 2-5 Times A Week	3317	39.0	44.0	
	3 Once A Week	1394	16.4	18.5	
	4 < Once A Week	818	9.6	10.9	
	5 Never	266	3.1	3.5	
	Total	7536	88.5	100.0	
Missing	-2 No siblings	938	11.0		
	-1 Missing	41	.5		
	Total	979	11.5		
Total		8515	100.0		

(v) *Go out together*

[If more than 1 box was ticked, the one with the higher code no. was used]

**KQ649 F6C5: CH Goes Out With Brothers/Sisters**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	3919	46.0	52.2	52.2
	2 2-5 Times A Week	2578	30.3	34.3	
	3 Once A Week	611	7.2	8.1	
	4 < Once A Week	224	2.6	3.0	
	5 Never	174	2.0	2.3	
	Total	7506	88.2	100.0	
Missing	-2 No siblings	938	11.0		
	-1 Missing	71	.8		
	Total	1009	11.8		
Total		8515	100.0		

(vi) *Talk together*

[If more than 1 box was ticked, the one with the higher code no. was used]

**KQ650 F6C6: CH Talks Together With Brothers/Sisters**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	7198	84.5	95.3	95.3
	2 2-5 Times A Week	289	3.4	3.8	
	3 Once A Week	15	.2	.2	
	4 < Once A Week	14	.2	.2	
	5 Never	37	.4	.5	
	Total	7553	88.7	100.0	
Missing	-2 No siblings	938	11.0		
	-1 Missing	24	.3		
	Total	962	11.3		
Total		8515	100.0		

(vii) *Eat together*

[If more than 1 box was ticked, the one with the higher code no. was used]

**KQ651 F6C7: CH Eats With Brothers/Sisters**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	7339	86.2	97.1	97.1
	2 2-5 Times A Week	156	1.8	2.1	
	3 Once A Week	21	.2	.3	
	4 < Once A Week	15	.2	.2	
	5 Never	30	.4	.4	
	Total	7561	88.8	100.0	
Missing	-2 No siblings	938	11.0		
	-1 Missing	16	.2		
	Total	954	11.2		
Total		8515	100.0		

(viii) *Argue with one another*

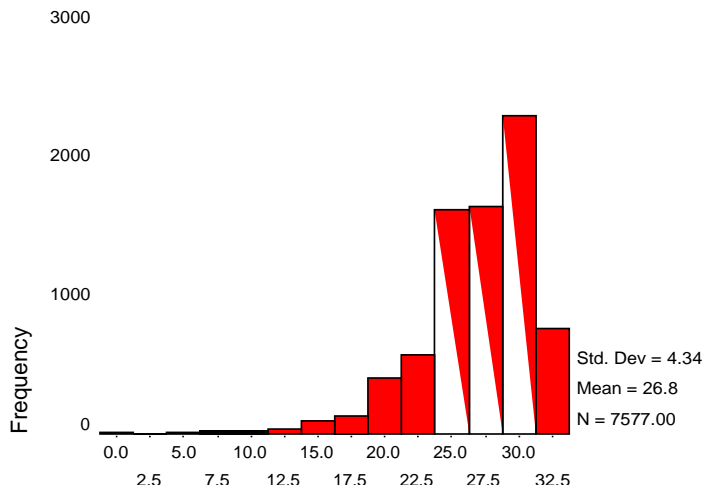
[If more than 1 box was ticked, the one with the lower code no. was used]

**KQ652 F6C8: CH Argues With Brothers/Sisters**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Nearly Every Day	5495	64.5	72.9	72.9
	2 2-5 Times A Week	1568	18.4	20.8	
	3 Once A Week	237	2.8	3.1	
	4 < Once A Week	108	1.3	1.4	
	5 Never	133	1.6	1.8	
	Total	7541	88.6	100.0	
Missing	-2 No siblings	938	11.0		
	-1 Missing	36	.4		
	Total	974	11.4		
Total		8515	100.0		

**Derived variable: Interaction of study child with the siblings living at home**  
 (recode kq645 to kq652 (1=4)(2=3)(3=2)(41)(else=0), compute kq653=sum(kq645, kq652))

### KQ653 DV: Sibling Interaction Score



### DV: Sibling Interaction Score

d) *Does she wear clothes that have been handed down free from others?*  
*(Please tick all that apply)*

- i) yes, from her older brothers & sisters
- ii) yes, from other relatives
- iii) yes, from friends

### KQ655A F6D1: CH Wears Sibs Handed Down Clothes

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2834	33.3	33.3	33.3
	2 No	5681	66.7	66.7	100.0
	Total	8515	100.0	100.0	

### KQ655B F6D2: CH Wears Rels Handed Down Clothes

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2237	26.3	26.3	26.3
	2 No	6278	73.7	73.7	100.0
	Total	8515	100.0	100.0	

### KQ655C F6D3: CH Wears Friends Handed Down Clothes

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2849	33.5	33.5	33.5
	2 No	5666	66.5	66.5	100.0
	Total	8515	100.0	100.0	

**Derived variable: Whether child has clothes handed down by relatives or friends**

compute kq656=2.

if (kq655a eq 1 or kq655b eq 1 or kq655c eq 1) kq656=1.

**KQ656 DV: Handed Down Clothes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5438	63.9	63.9	63.9
	2 No	3077	36.1	36.1	100.0
	Total	8515	100.0	100.0	

e) *Does she ever have clothes bought second-hand for her?*

*Yes*

*No*

**KQ657 F6E: CH Has Bought 2nd Hand Clothes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2638	31.0	34.4	34.4
	2 No	5020	59.0	65.6	100.0
	Total	7658	89.9	100.0	
Missing	-1 Missing	857	10.1		
	Total	8515	100.0		

## **SECTION G: EATING**

*G1. a) Some children just have snacks all day while others wait for meals. How would you describe your child?*

*snacks all day, no real meals  
snacks all day, but also has meals  
doesn't snack much, just has meals  
other (please tick & describe)* [Keyed as text]

**(If more than one tick given, recode as 'other' and put the numbers of the boxes ticked on the dotted line. Please ensure that any relevant writing on the "please describe" area is matched by a 'yes' tick on G1a. If it is not, please tick box "4").**

**KQ670 G1A: Description Of CH Eating Habits**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Snacks No Meals	69	.8	.8	.8
	2 Snacks Has Meals	3148	37.0	37.5	38.3
	3 No Snack Has Meals	4903	57.6	58.4	96.7
	4 Other	275	3.2	3.3	100.0
	Total	8395	98.6	100.0	
Missing	-1 Missing	120	1.4		
	Total	8515	100.0		

*b) How many real meals a day does your child have now?*

**[If range is given, code the lowest]**

**KQ672 G1B: No. Real Meals CH Eats Per Day**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	16	.2	.2	.2
	1	504	5.9	6.1	6.3
	2	1146	13.5	13.8	20.0
	3	6522	76.6	78.4	98.4
	4	114	1.3	1.4	99.8
	5	3	.0	.0	99.8
	6	2	.0	.0	99.9
	7	12	.1	.1	100.0
Missing	Total	8319	97.7	100.0	
	-1 Missing	196	2.3		
	Total	8515	100.0		

*G2. In the past year have you had difficulties getting her to eat what you wanted her to?*

*Yes, great difficulty  
Yes, some difficulty  
Yes, occasional difficulty  
No, no difficulty*

[If more than 1 box ticked, the one with the lower code no. was used]

(Please ensure that any relevant writing on the “please describe” area is matched by a ‘yes’ tick on G2. If it is not, please code a zero on G2).

**KQ673 G2: Diff Getting CH To Eat In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Great Diff	654	7.7	7.8	7.8
	2 Yes Some Diff	1573	18.5	18.7	26.5
	3 Yes Occ Diff	2412	28.3	28.7	55.3
	4 No, No Diff	3752	44.1	44.7	100.0
	Total	8391	98.5	100.0	
Missing	-1 Missing	124	1.5		
	Total	8515	100.0		

**Derived variable: Feeding difficulties present**

(recode kq673 (1 thru 3=1)(else=2) into kq674)

**KQ674 DV: Any Feeding Difficulties**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4639	54.5	54.5	54.5
	2 No	3876	45.5	45.5	100.0
	Total	8515	100.0	100.0	

*G3. In the past year has she at any time:*

*Yes, worried   Yes, worried   Yes, but   No did  
me greatly   me a bit   did not   not  
worry me   happen*

[If more than 1 box ticked, the one with the lower code no. was used]

a) *deliberately not eaten a sufficient amount of food*

**KQ675 G3A: CH Delib Not Eaten Sufficient In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Worried Greatly	100	1.2	1.2	1.2
	2 Yes Worried A Bit	473	5.6	5.7	6.9
	3 Yes Did Not Worry	1123	13.2	13.5	20.4
	4 No Did Not Happen	6602	77.5	79.6	100.0
	Total	8298	97.5	100.0	
Missing	-1 Missing	217	2.5		
	Total	8515	100.0		

recode kq675 (1 thru 3=1)(else=2) into kq675a.

**KQ675A DV: Ch Delib Not Eaten Sufficient In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1696	19.9	19.9	19.9
	2 No	6819	80.1	80.1	100.0
	Total	8515	100.0	100.0	

b) *refused to eat the food you think she should eat*

**KQ676 G3B: CH Refused To Eat Food In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Worried Greatly	177	2.1	2.1	2.1
	2 Yes Worried A Bit	1222	14.4	14.7	16.8
	3 Yes Did Not Worry	3430	40.3	41.2	57.9
	4 No Did Not Happen	3505	41.2	42.1	100.0
	Total	8334	97.9	100.0	
Missing	-1 Missing	181	2.1		
	Total	8515	100.0		

recode kq676 (1 thru 3=1)(else=2) into kq676a.

**KQ676A DV: Ch Refused to Eat Food In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4829	56.7	56.7	56.7
	2 No	3686	43.3	43.3	100.0
	Total	8515	100.0	100.0	

c) *been choosy with food*

**KQ677 G3C: CH Been Choosy With Food In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Worried Greatly	202	2.4	2.4	2.4
	2 Yes Worried A Bit	1242	14.6	14.9	17.3
	3 Yes Did Not Worry	4583	53.8	54.8	72.1
	4 No Did Not Happen	2335	27.4	27.9	100.0
	Total	8362	98.2	100.0	
Missing	-1 Missing	153	1.8		
	Total	8515	100.0		

Recode kq677 (1 thru 3=1)(else=2) into kq677a.

**KQ677A DV: Ch Been Choosy with Food In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6027	70.8	70.8	70.8
	2 No	2488	29.2	29.2	100.0
	Total	8515	100.0	100.0	

d) *over-eaten*

**KQ678 G3D: CH Overeaten In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Worried Greatly	33	.4	.4	.4
	2 Yes Worried A Bit	316	3.7	3.8	4.2
	3 Yes Did Not Worry	1154	13.6	13.8	18.0
	4 No Did Not Happen	6837	80.3	82.0	100.0
	Total	8340	97.9	100.0	
Missing	-1 Missing	175	2.1		
	Total	8515	100.0		

recode kq678 (1 thru 3=1)(else=2) into kq678a

**KQ678A DV: Ch Overeaten In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1503	17.7	17.7	17.7
	2 No	7012	82.3	82.3	100.0
	Total	8515	100.0	100.0	

e) *been difficult to get into an eating routine*

**KQ679 G3E: CH Diff get Into Eating Routine In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Worried Greatly	66	.8	.8	.8
	2 Yes Worried A Bit	334	3.9	4.0	4.8
	3 Yes Did Not Worry	546	6.4	6.6	11.4
	4 No Did Not Happen	7380	86.7	88.6	100.0
	Total	8326	97.8	100.0	
Missing	-1 Missing	189	2.2		
	Total	8515	100.0		

recode kq679 (1 thru 3=1)(else=2) into kq679a.

**KQ679A DV: Ch Diff to Get into Eating Routine In Past Year**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	946	11.1	11.1	11.1
	2 No	7569	88.9	88.9	100.0
	Total	8515	100.0	100.0	

**Derived variables: Feeding difficulties**

(recode kq675 to kq679 (3=1)(2=2)(1=3)(else=0), compute kq680=sum(kq675, kq679))  
 (recode kq675 to kq679 (-1=1)(else=0), compute kq681=sum(kq675, kq679))

**KQ680 DV: Feeding Difficulties Score**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1775	20.8	20.8	20.8
	1	1638	19.2	19.2	40.1
	2	2246	26.4	26.4	66.5
	3	1201	14.1	14.1	80.6
	4	854	10.0	10.0	90.6
	5	275	3.2	3.2	93.8
	6	338	4.0	4.0	97.8
	7	61	.7	.7	98.5
	8	116	1.4	1.4	99.9
	9	7	.1	.1	100.0
	10	4	.0	.0	100.0
	Total	8515	100.0	100.0	

**KQ681 DV: No. Missing Feeding Diffs**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8233	96.7	96.7	96.7
	1	97	1.1	1.1	97.8
	2	21	.2	.2	98.1
	3	10	.1	.1	98.2
	4	24	.3	.3	98.5
	5	130	1.5	1.5	100.0
	Total	8515	100.0	100.0	

**G4. Meals in School**

a) Does your study child ever have a mid-day meal provided by the school?

Yes

No

**KQ685 G4A: CH Has Midday Meal At School**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4700	55.2	55.8	55.8
	2 No	3716	43.6	44.2	100.0
	Total	8416	98.8	100.0	
Missing	-1 Missing	99	1.2		
	Total	8515	100.0		

b) How often?

*Rarely*      *once in 2 weeks*      *once a week*      *2-4 times a week*      *5 times a week*

[If more than 1 box ticked, the one with the lower code no. was used]

[If two or more ticks were given, code as above. Make sure that there is a comment recording the fact that several ticks were made, and which boxes were ticked, as well as the reason why (if the respondent has given one, e.g. summer/winter differences)]

**KQ686 G4B: How Often CH Has Midday Meal At School**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely	369	4.3	7.8	7.8
	2 Once In 2 Weeks	158	1.9	3.4	11.2
	3 Once A Week	543	6.4	11.5	22.8
	4 2-4 Times A Week	1084	12.7	23.1	45.8
	5 5 Times A Week	2548	29.9	54.2	
	Total	4702	55.2	100.0	
Missing	-1 Missing	3813	44.8		
	Total	8515	100.0		

G4. c) Please ask her how much she usually eats of this school meal:

*Never eats this in school meals*      *Eats about 1/4 of the serving*      *Eats about 1/2 of the serving*      *Eats about 3/4 of the serving*      *Eats it all*      *Eats extra portion*

[If more than 1 box ticked, the one with the lower code no. was used]

[but if 5 and 6 are ticked, code as 6]

(if kq685=2, kq690 to kq695=-2)

i) Main part of meal e.g. meat, egg etc.

**KQ690 G4C1: How Much Main Part Of Meal CH Eats At Sch**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not Eat This In Sch	30	.4	.9	.9
	2 Eats 1/4 Serving	91	1.1	2.7	3.6
	3 Eats 1/2 Serving	305	3.6	9.1	12.8
	4 Eats 3/4 Serving	637	7.5	19.1	31.8
	5 Eats It All	2148	25.2	64.3	96.1
	6 Eats Extra Portion	130	1.5	3.9	100.0
	Total	3341	39.2	100.0	
Missing	-2 No school meal	2032	23.9		
	-1 Missing	3142	36.9		
	Total	5174	60.8		
	Total	8515	100.0		

ii) potatoes

**KQ691 G4C2: How Much Potato CH Eats At School**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not Eat This In Sch	87	1.0	2.6	2.6
	2 Eats 1/4 Serving	159	1.9	4.8	7.4
	3 Eats 1/2 Serving	352	4.1	10.6	17.9
	4 Eats 3/4 Serving	516	6.1	15.5	33.4
	5 Eats It All	2131	25.0	64.0	97.4
	6 Eats Extra Portion	87	1.0	2.6	100.0
	Total	3332	39.1	100.0	
Missing	-2 No school meal	2032	23.9		
	-1 Missing	3151	37.0		
	Total	5183	60.9		
Total		8515	100.0		

iii) other cooked vegetables

**KQ692 G4C3: How Much Cooked Veg CH Eats At School**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not Eat This In Sch	217	2.5	6.5	6.5
	2 Eats 1/4 Serving	339	4.0	10.2	16.8
	3 Eats 1/2 Serving	524	6.2	15.8	32.5
	4 Eats 3/4 Serving	639	7.5	19.3	51.8
	5 Eats It All	1539	18.1	46.4	98.2
	6 Eats Extra Portion	60	.7	1.8	100.0
	Total	3318	39.0	100.0	
Missing	-2 No school meal	2032	23.9		
	-1 Missing	3165	37.2		
	Total	5197	61.0		
Total		8515	100.0		

iv) salad

**KQ693 G4C4: How Much Salad CH Eats At School**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not Eat This In Sch	1253	14.7	38.3	38.3
	2 Eats 1/4 Serving	332	3.9	10.1	48.4
	3 Eats 1/2 Serving	321	3.8	9.8	58.2
	4 Eats 3/4 Serving	327	3.8	10.0	68.2
	5 Eats It All	1008	11.8	30.8	99.0
	6 Eats Extra Portion	34	.4	1.0	100.0
	Total	3275	38.5	100.0	
Missing	-2 No school meal	2032	23.9		
	-1 Missing	3208	37.7		
	Total	5240	61.5		
Total		8515	100.0		

v) *rice/pasta*

**KQ694 G4C5: How Much Rice/Pasta CH Eats At School**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not Eat This In Sch	414	4.9	12.6	12.6
	2 Eats 1/4 Serving	171	2.0	5.2	17.8
	3 Eats 1/2 Serving	335	3.9	10.2	27.9
	4 Eats 3/4 Serving	435	5.1	13.2	41.2
	5 Eats It All	1873	22.0	56.9	98.1
	6 Eats Extra Portion	64	.8	1.9	100.0
	Total	3292	38.7	100.0	
Missing	-2 No school meal	2032	23.9		
	-1 Missing	3191	37.5		
	Total	5223	61.3		
Total		8515	100.0		

vi) *pudding*

**KQ695 G4C6: How Much Pudding CH Eats At School**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not Eat This In Sch	44	.5	1.3	1.3
	2 Eats 1/4 Serving	45	.5	1.4	2.7
	3 Eats 1/2 Serving	150	1.8	4.5	7.2
	4 Eats 3/4 Serving	269	3.2	8.1	15.4
	5 Eats It All	2581	30.3	78.2	93.5
	6 Eats Extra Portion	213	2.5	6.5	100.0
	Total	3302	38.8	100.0	
Missing	-2 No school meal	2032	23.9		
	-1 Missing	3181	37.4		
	Total	5213	61.2		
Total		8515	100.0		

d) *Does your study child ever have packed lunch provided by you?*

*Yes*

*No*

**KQ697 G4D: Does CH Ever Have Packed Lunch**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6379	74.9	77.3	77.3
	2 No	1876	22.0	22.7	100.0
	Total	8255	96.9	100.0	
Missing	-1 Missing	260	3.1		
	Total	8515	100.0		

if (kq697=2) kq698 to kq706=-2.

e) How often?

Rarely	once in 2 weeks	once a week	2-4 times a week	5 times a week
--------	--------------------	----------------	---------------------	-------------------

**KQ698 G4E: Freq CH Has Packed Lunch**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Rarely	494	5.8	7.8	7.8
	2 Once In 2 Weeks	100	1.2	1.6	9.3
	3 Once A Week	219	2.6	3.4	12.8
	4 2-4 Times A Week	1625	19.1	25.5	38.3
	5 5 Times A Week	3923	46.1	61.7	
	Total	6361	74.7	100.0	
Missing	-2 No packed lunch	1876	22.0		
	-1 Missing	278	3.3		
	Total	2154	25.3		
Total		8515	100.0		

f) Please ask her how much she usually eats of this packed lunch:

<i>Never has this in packed lunch</i>	<i>Eats about 1/4 of the serving</i>	<i>Eats about 1/2 of the serving</i>	<i>Eats about 3/4 of the serving</i>	<i>Eats it all</i>	<i>Eats extra (from other children)</i>
---	--	--	--	------------------------	---

**Packed lunch**

i) sandwiches (any type)

**KQ700 G4F1: Pack Lunch: Amount Sandwiches CH Eats**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Has In Lunch	90	1.1	1.4	1.4
	2 Eats 1/4 Serving	127	1.5	2.0	3.4
	3 Eats Half Serving	566	6.6	8.7	12.1
	4 Eats 3/4 Serving	1479	17.4	22.8	34.9
	5 Eats It All	4208	49.4	65.0	100.0
	6 Eats Extra	3	.0	.0	100.0
Missing	Total	6473	76.0	100.0	
	-2 No packed lunch	1876	22.0		
	-1 Missing	166	1.9		
Total		2042	24.0		
Total		8515	100.0		

ii) *pies, pastries, pizza etc.*

**KQ701 G4F2: Pack Lunch: Amount Pie/Pizza CH Eats**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Has In Lunch	5031	59.1	82.2	82.2
	2 Eats 1/4 Serving	50	.6	.8	83.0
	3 Eats Half Serving	135	1.6	2.2	85.2
	4 Eats 3/4 Serving	183	2.1	3.0	88.2
	5 Eats It All	713	8.4	11.7	99.9
	6 Eats Extra	7	.1	.1	100.0
	Total	6119	71.9	100.0	
Missing	-2 No packed lunch	1876	22.0		
	-1 Missing	520	6.1		
	Total	2396	28.1		
Total		8515	100.0		

iii) *crisps/savoury snacks*

**KQ702 G4F3: Pack Lunch: Amount Crisps CH Eats**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Has In Lunch	411	4.8	6.4	6.4
	2 Eats 1/4 Serving	98	1.2	1.5	7.9
	3 Eats Half Serving	550	6.5	8.6	16.5
	4 Eats 3/4 Serving	752	8.8	11.7	28.2
	5 Eats It All	4603	54.1	71.7	99.9
	6 Eats Extra	4	.0	.1	100.0
	Total	6418	75.4	100.0	
Missing	-2 No packed lunch	1876	22.0		
	-1 Missing	221	2.6		
	Total	2097	24.6		
Total		8515	100.0		

iv) *fruit (fresh, dried or tinned)*

**KQ703 G4F4: Pack Lunch: Amount Fruit CH Eats**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Has In Lunch	1039	12.2	16.4	16.4
	2 Eats 1/4 Serving	269	3.2	4.2	20.6
	3 Eats Half Serving	537	6.3	8.5	29.1
	4 Eats 3/4 Serving	609	7.2	9.6	38.7
	5 Eats It All	3891	45.7	61.3	99.9
	6 Eats Extra	4	.0	.1	100.0
	Total	6349	74.6	100.0	
Missing	-2 No packed lunch	1876	22.0		
	-1 Missing	290	3.4		
	Total	2166	25.4		
Total		8515	100.0		

v) *yoghurt etc.*

**KQ704 G4F5: Pack Lunch: Amount Yoghurt CH Eats**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Has In Lunch	1416	16.6	22.3	22.3
	2 Eats 1/4 Serving	62	.7	1.0	23.3
	3 Eats Half Serving	140	1.6	2.2	25.5
	4 Eats 3/4 Serving	197	2.3	3.1	28.6
	5 Eats It All	4535	53.3	71.4	99.9
	6 Eats Extra	5	.1	.1	100.0
	Total	6355	74.6	100.0	
Missing	-2 No packed lunch	1876	22.0		
	-1 Missing	284	3.3		
	Total	2160	25.4		
Total		8515	100.0		

vi) *biscuits/cakes*

**KQ705 G4F6: Pack Lunch: Amount Biscuit/Cake CH Eats**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Has In Lunch	716	8.4	11.3	11.3
	2 Eats 1/4 Serving	56	.7	.9	12.2
	3 Eats Half Serving	215	2.5	3.4	15.6
	4 Eats 3/4 Serving	297	3.5	4.7	20.2
	5 Eats It All	5054	59.4	79.7	99.9
	6 Eats Extra	7	.1	.1	100.0
	Total	6345	74.5	100.0	
Missing	-2 No packed lunch	1876	22.0		
	-1 Missing	294	3.5		
	Total	2170	25.5		
Total		8515	100.0		

vii) *chocolate/sweets*

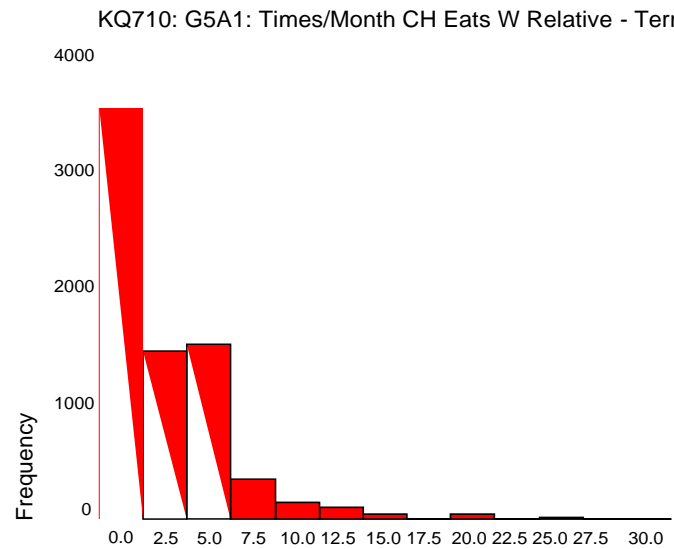
**KQ706 G4F7: Pack Lunch: Amount Choc/Sweets CH Eats**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Has In Lunch	3846	45.2	62.7	62.7
	2 Eats 1/4 Serving	31	.4	.5	63.2
	3 Eats Half Serving	77	.9	1.3	64.5
	4 Eats 3/4 Serving	92	1.1	1.5	66.0
	5 Eats It All	2080	24.4	33.9	99.9
	6 Eats Extra	8	.1	.1	100.0
	Total	6134	72.0	100.0	
Missing	-2 No packed lunch	1876	22.0		
	-1 Missing	505	5.9		
	Total	2381	28.0		
Total		8515	100.0		

G5. How many times in a usual **month** does your study child eat meals away from home (not counting school meals)? If none, write 00.

<i>a)</i>		<i>b)</i>	
<i>Term-time</i>		<i>School holidays</i>	
<i>i)</i> with a relative	times	<i>i)</i> with a relative	times
<i>ii)</i> with friends	times	<i>ii)</i> with friends	times
<i>iii)</i> in a café/restaurant (e.g. McDonalds)	times	<i>iii)</i> in a café/restaurant (e.g. McDonalds)	times
<i>iv)</i> other	times	<i>iv)</i> other	times

[Code 'occasionally' as 97, 'varies' as 99]



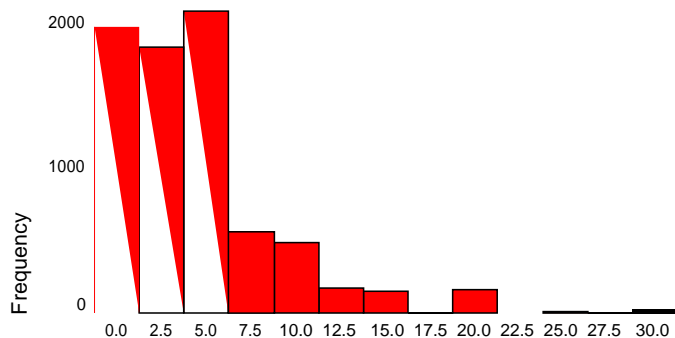
G5A1: Times/Month CH Eats W Relative - Term

#### Statistics

		KQ710 G5A1: Times/Mont h CH Eats W Relative - Term	KQ711 G5B1: Times/Mont h CH Eats W Relative - Hol
N	Valid	7148	7399
	Missing	1367	1116
Percentiles	10	.00	.00
	25	.00	1.00
	50	2.00	3.00
	75	4.00	6.00
	90	6.00	10.00

KQ711: G5B1: Times/Month CH Eats W Relative - Hol

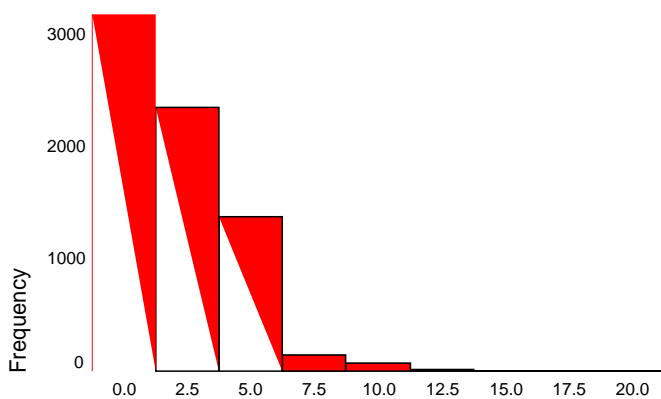
3000



G5B1: Times/Month CH Eats W Relative - Hol

KQ712: G5A2: Times/Month CH Eats W Friend - Term

4000

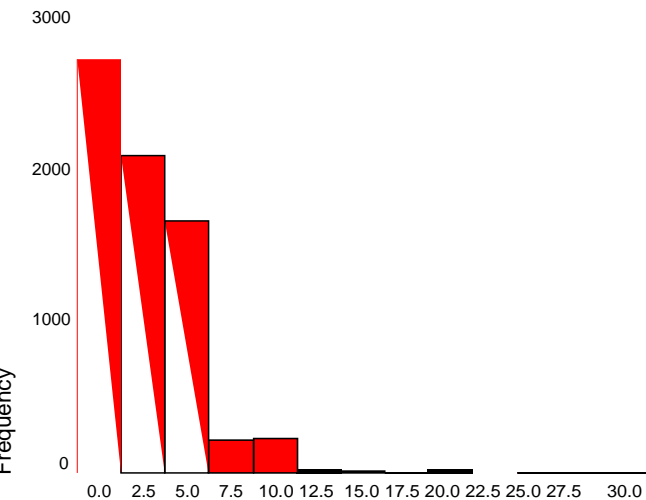


G5A2: Times/Month CH Eats W Friend - Term

### Statistics

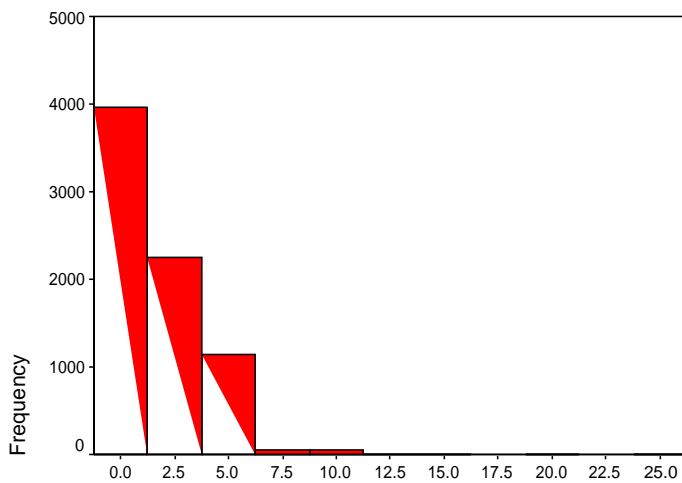
		KQ712 G5A2: Times/Mont h CH Eats W Friend - Term	KQ713 G5B2: Times/Mont h CH Eats W Friend - Hol
N	Valid	7143	6944
	Missing	1372	1571
Percentiles	10	.00	.00
	25	1.00	1.00
	50	2.00	2.00
	75	3.00	4.00
	90	4.00	6.00

KQ713: G5B2: Times/Month CH Eats W Friend - Hol



G5B2: Times/Month CH Eats W Friend - Hol

KQ714: G5A3: Times/Month CH Eats In Cafe/Rest - Term

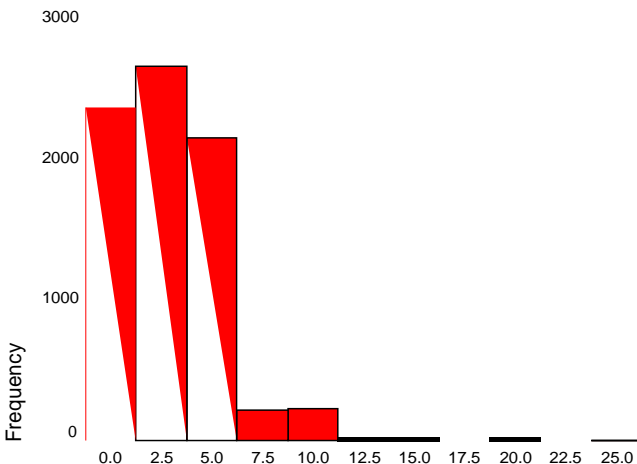


G5A3: Times/Month CH Eats In Cafe/Rest - Term

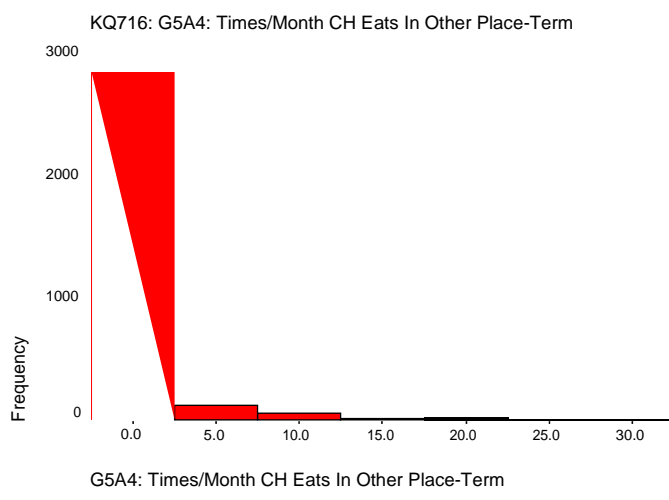
### Statistics

		KQ714 G5A3: Times/Month CH Eats In Cafe/Rest - Term	KQ715 G5B3: Times/Month CH Eats In Cafe/Rest - Hol
N	Valid	7476	7612
	Missing	1039	903
Percentiles	10	.00	1.00
	25	1.00	1.00
	50	1.00	2.00
	75	2.00	4.00
	90	4.00	6.00

KQ715: G5B3: Times/Month CH Eats In Cafe/Rest - Hol



G5B3: Times/Month CH Eats In Cafe/Rest - Hol



G5A4: Times/Month CH Eats In Other Place-Term

### Statistics

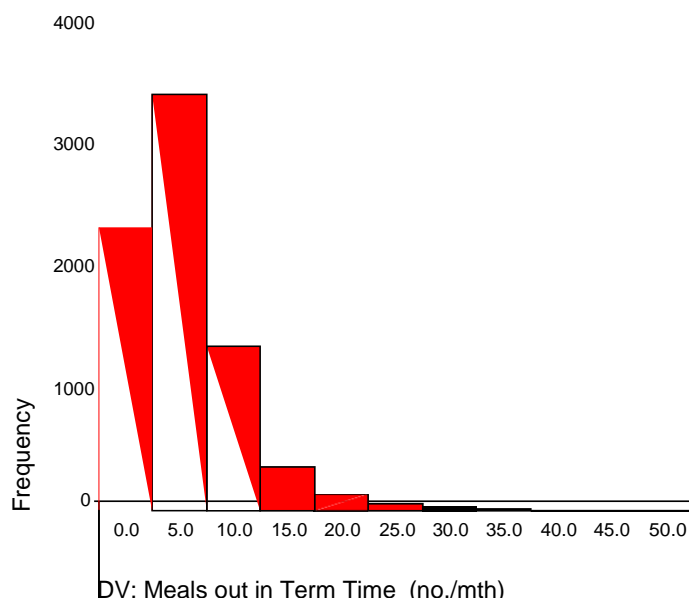
		KQ716 G5A4: Times/Mont h CH Eats In Other Place-Term	KQ717 G5B4: Times/Mont h CH Eats In Other Place-Hol
N	Valid	3030	2896
	Missing	5485	5619
Percentiles	10	.00	.00
	25	.00	.00
	50	.00	.00
	75	.00	.00
	90	1.00	2.00



G5B4: Times/Month CH Eats In Other Place-Hol

**Derived variables: No. of meals eaten away from home per month**  
N.B: (compute kq718=kq710+kq712+kq714+kq716)  
(compute kq719=kq711+kq713+kq715+kq717)

KQ718: DV: Meals out in Term Time (no./mth)

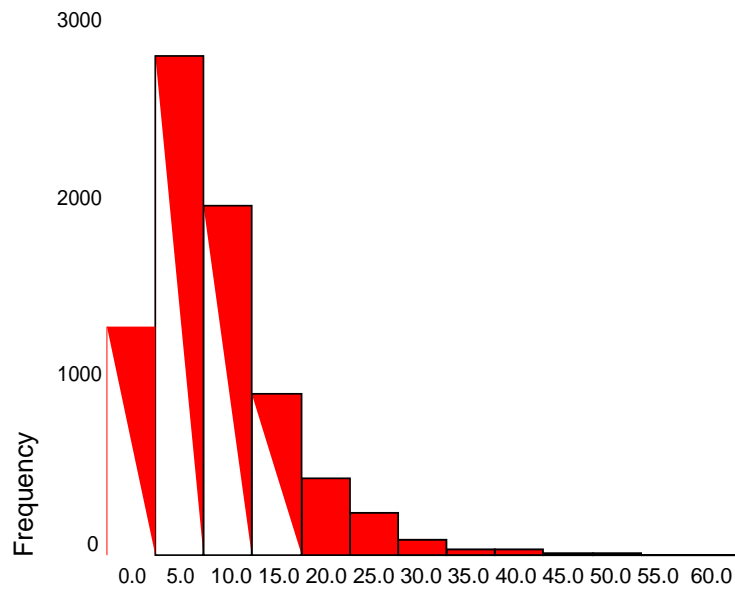


DV: Meals out in Term Time (no./mth)

### Statistics

		KQ718 DV: Meals out in Term Time (no./mth)	KQ719 DV: Meals out in Holidays (no./mth)
N	Valid	7641	7761
	Missing	874	754
Percentiles	10	1.00	2.00
	25	2.00	4.00
	50	4.00	7.00
	75	8.00	12.00
	90	11.00	18.00

KQ719: DV: Meals out in Holidays (no./mth)



G6 - G23. Thinking about all the food **that you provide** which she eats during the day, how often does she eat the following foods? Please answer every question even if she never eats the food (in this case tick "never" or "rarely"). Do **not** include meals provided by school.

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

a) Sausages, burgers

[If more than 1 box ticked, the one with the higher code no. was used]

(Do not allow vegetarian versions here, except in G6c)

**KQ720 G6A: Freq CH Eats Sausages or Burgers**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1352	15.9	16.1	16.1
	2 Once In 2 Weeks	3575	42.0	42.6	58.7
	3 1-3 Times A Week	3374	39.6	40.2	99.0
	4 4-7 Times A Week	80	.9	1.0	99.9
	5 > Once A Day	7	.1	.1	100.0
	Total	8388	98.5	100.0	
Missing	-1 Missing	127	1.5		
	Total	8515	100.0		

kq720 (1=2)(2 thru 5=1)(else=-1) into kq720a

**KQ720A DV: Ch Eats Sausages/Burgers**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7036	82.6	83.9	83.9
	2 No	1352	15.9	16.1	100.0
	Total	8388	98.5	100.0	
Missing	-1 Missing	127	1.5		
	Total	8515	100.0		

b) Meat pies/pasties (pork pie, steak/meat pie etc.)

[If more than 1 box ticked, the one with the higher code no. was used]

(Do not allow vegetarian versions here, except in G6c)

**KQ721 G6B: Freq CH Eats Meat Pies/Pasties**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	4802	56.4	57.2	57.2
	2 Once In 2 Weeks	2205	25.9	26.3	83.5
	3 1-3 Times A Week	1342	15.8	16.0	99.5
	4 4-7 Times A Week	38	.4	.5	100.0
	5 > Once A Day	4	.0	.0	100.0
	Total	8391	98.5	100.0	
Missing	-1 Missing	124	1.5		
	Total	8515	100.0		

kq721 (1=2)(2 thru 5=1)(else=-1) into kq721a

**KQ721A DV: Ch Eats Meat Pies/Pasties**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3589	42.1	42.8	42.8
	2 No	4802	56.4	57.2	
	Total	8391	98.5	100.0	
Missing	-1 Missing	124	1.5		
	Total	8515	100.0		

c) *Vegetarian Pies/Pasties (cheese and onion pasties, vegetable samosa, onion bhaji, vegetable grills etc.)*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ722 G6C: Freq CH Eats Vegetarian Pies/Pasties**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	6578	77.3	78.4	78.4
	2 Once In 2 Weeks	1227	14.4	14.6	
	3 1-3 Times A Week	539	6.3	6.4	
	4 4-7 Times A Week	35	.4	.4	
	5 > Once A Day	6	.1	.1	
	Total	8385	98.5	100.0	
Missing	-1 Missing	130	1.5		
Total		8515	100.0		

kq722 (1=2)(2 thru 5=1)(else=-1) into kq722a

**KQ722A DV: Ch Eats Vegetarian Pies/Pasties**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1807	21.2	21.6	21.6
	2 No	6578	77.3	78.4	
	Total	8385	98.5	100.0	
Missing	-1 Missing	130	1.5		
	Total	8515	100.0		

d) *Ham, bacon, pâté and cold meats (e.g. salami, luncheon meat, garlic sausage etc.)*

[If more than 1 box ticked, the one with the higher code no. was used]

(Do not allow vegetarian versions here, except in G6c)

**KQ723 G6D: Freq CH Eats Ham,Bacon,Pate,Cold Meats**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1472	17.3	17.5	17.5
	2 Once In 2 Weeks	1629	19.1	19.4	
	3 1-3 Times A Week	3948	46.4	47.0	
	4 4-7 Times A Week	1328	15.6	15.8	
	5 > Once A Day	26	.3	.3	
	Total	8403	98.7	100.0	
Missing	-1 Missing	112	1.3		
Total		8515	100.0		

kq723 (1=2)(2 thru 5=1)(else=-1) into kq723a

**KQ723A DV: Ch Eats Ham, Bacon, Pate, Cold Meats**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6931	81.4	82.5	82.5
	2 No	1472	17.3	17.5	100.0
	Total	8403	98.7	100.0	
Missing	-1 Missing	112	1.3		
	Total	8515	100.0		

e) *Meat roast, chops ,stews and curries etc. (e.g. beef, lamb, pork ,mince)*

**[If more than 1 box ticked, the one with the higher code no. was used]**

**(Do not allow vegetarian versions here, except in G6c)**

**KQ724 G6E: Freq CH Eats Meat Roast,Chops,Stew,Curry**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1099	12.9	13.1	13.1
	2 Once In 2 Weeks	1004	11.8	12.0	25.0
	3 1-3 Times A Week	5421	63.7	64.5	89.6
	4 4-7 Times A Week	866	10.2	10.3	99.9
	5 > Once A Day	9	.1	.1	100.0
	Total	8399	98.6	100.0	
Missing	-1 Missing	116	1.4		
	Total	8515	100.0		

kq724 (1=2)(2 thru 5=1)(else=-1) into kq724a

**KQ724A DV: Ch Eats Meat Roast, Chops, Stew, Curry**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7300	85.7	86.9	86.9
	2 No	1099	12.9	13.1	100.0
	Total	8399	98.6	100.0	
Missing	-1 Missing	116	1.4		
	Total	8515	100.0		

f) *Liver, kidney, heart*

**[If more than 1 box ticked, the one with the higher code no. was used]**

**(Do not allow vegetarian versions here, except in G6c)**

**KQ725 G6F: Freq CH Eats Liver, Kidney, Heart**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	8027	94.3	95.7	95.7
	2 Once In 2 Weeks	283	3.3	3.4	99.0
	3 1-3 Times A Week	71	.8	.8	99.9
	4 4-7 Times A Week	3	.0	.0	99.9
	5 > Once A Day	6	.1	.1	100.0
	Total	8390	98.5	100.0	
Missing	-1 Missing	125	1.5		
	Total	8515	100.0		

kq725 (1=2)(2 thru 5=1)(else=-1) into kq725a

**KQ725A DV: Ch Eats Liver, Kidney, Heart**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	363	4.3	4.3	4.3
	2 No	8027	94.3	95.7	100.0
	Total	8390	98.5	100.0	
Missing	-1 Missing	125	1.5		
	Total	8515	100.0		

g) *Chicken/turkey in crispy coating (e.g. chicken nuggets, turkey burgers, chicken fingers etc.)*

**[If more than 1 box ticked, the one with the higher code no. was used]**

**(Do not allow vegetarian versions here, except in G6c)**

**KQ726 G6G: Freq CH Eats Coated Chicken/Turkey**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	966	11.3	11.5	11.5
	2 Once In 2 Weeks	1675	19.7	19.9	31.4
	3 1-3 Times A Week	5124	60.2	61.0	92.4
	4 4-7 Times A Week	634	7.4	7.5	99.9
	5 > Once A Day	7	.1	.1	100.0
	Total	8406	98.7	100.0	
Missing	-1 Missing	109	1.3		
Total		8515	100.0		

kq726 (1=2)(2 thru 5=1)(else=-1) into kq726a

**KQ726A DV: Ch Eats Coated Chicken/Turkey**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7440	87.4	88.5	88.5
	2 No	966	11.3	11.5	100.0
	Total	8406	98.7	100.0	
Missing	-1 Missing	109	1.3		
	Total	8515	100.0		

h) *Poultry: roast, grilled, fried, boiled, stewed (chicken, turkey etc.)*

**[If more than 1 box ticked, the one with the higher code no. was used]**

**(Do not allow vegetarian versions here, except in G6c)**

**KQ727 G6H: Freq CH Eats Poultry**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	734	8.6	8.7	8.7
	2 Once In 2 Weeks	1242	14.6	14.8	23.5
	3 1-3 Times A Week	5773	67.8	68.7	92.2
	4 4-7 Times A Week	650	7.6	7.7	99.9
	5 > Once A Day	8	.1	.1	100.0
	Total	8407	98.7	100.0	
Missing	-1 Missing	108	1.3		
Total		8515	100.0		

kq727 (1=2)(2 thru 5=1)(else=-1) into kq727a

**KQ727A DV: Ch Eats Poultry**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7673	90.1	91.3	91.3
	2 No	734	8.6	8.7	100.0
	Total	8407	98.7	100.0	
Missing	-1 Missing	108	1.3		
	Total	8515	100.0		

i) *Shellfish (prawns, crab, cockles, mussels etc.)*

[If more than 1 box ticked, the one with the higher code no. was used]

(Do not allow vegetarian versions here, except in G6c)

**KQ728 G6I: Freq CH Eats Shellfish**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	7206	84.6	85.8	85.8
	2 Once In 2 Weeks	976	11.5	11.6	97.4
	3 1-3 Times A Week	208	2.4	2.5	99.9
	4 4-7 Times A Week	7	.1	.1	100.0
	5 > Once A Day	2	.0	.0	100.0
	Total	8399	98.6	100.0	
Missing	-1 Missing	116	1.4		
	Total	8515	100.0		

kq728 (1=2)(2 thru 5=1)(else=-1) into kq728a

**KQ728A DV: Ch Eats Shellfish**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1193	14.0	14.2	14.2
	2 No	7206	84.6	85.8	100.0
	Total	8399	98.6	100.0	
Missing	-1 Missing	116	1.4		
	Total	8515	100.0		

j) *White fish in breadcrumbs or batter (e.g. fish fingers/shapes, chip shop fish, breaded cod etc.)*

[If more than 1 box ticked, the one with the higher code no. was used]

(Do not allow vegetarian versions here, except in G6c)

**KQ729 G6J: Freq CH Eats White Fish In Breadcrumbs**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1051	12.3	12.5	12.5
	2 Once In 2 Weeks	2713	31.9	32.4	44.9
	3 1-3 Times A Week	4487	52.7	53.5	98.4
	4 4-7 Times A Week	132	1.6	1.6	100.0
	5 > Once A Day	3	.0	.0	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

kq729 (1=2)(2 thru 5=1)(else=-1) into kq729a

**KQ729A DV: Ch Eats White Fish in Breadcrumbs**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7335	86.1	87.5	87.5
	2 No	1051	12.3	12.5	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

k) *White fish without coating (eg. grilled fish, cod in parsley sauce etc.)*

[If more than 1 box ticked, the one with the higher code no. was used]

(Do not allow vegetarian versions here, except in G6c)

**KQ730 G6K: Freq CH Eats Uncoated White Fish**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	5299	62.2	63.3	63.3
	2 Once In 2 Weeks	2013	23.6	24.1	87.4
	3 1-3 Times A Week	1029	12.1	12.3	99.7
	4 4-7 Times A Week	25	.3	.3	100.0
	5 > Once A Day	4	.0	.0	100.0
	Total	8370	98.3	100.0	
Missing	-1 Missing	145	1.7		
	Total	8515	100.0		

kq730 (1=2)(2 thru 5=1)(else=-1) into kq730a

**KQ730A DV: Ch Eats Uncoated White Fish**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3071	36.1	36.7	36.7
	2 No	5299	62.2	63.3	100.0
	Total	8370	98.3	100.0	
Missing	-1 Missing	145	1.7		
	Total	8515	100.0		

l) *Tuna*

[If more than 1 box ticked, the one with the higher code no. was used]

(Do not allow vegetarian versions here, except in G6c)

**KQ731 G6L: Freq CH Eats Tuna**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	3983	46.8	47.4	47.4
	2 Once In 2 Weeks	2211	26.0	26.3	73.8
	3 1-3 Times A Week	2026	23.8	24.1	97.9
	4 4-7 Times A Week	171	2.0	2.0	99.9
	5 > Once A Day	7	.1	.1	100.0
	Total	8398	98.6	100.0	
Missing	-1 Missing	117	1.4		
	Total	8515	100.0		

kq731 (1=2)(2 thru 5=1)(else=-1) into kq731a

**KQ731A DV: Ch Eats Tuna**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4415	51.8	52.6	52.6
	2 No	3983	46.8	47.4	100.0
	Total	8398	98.6	100.0	
Missing	-1 Missing	117	1.4		
	Total	8515	100.0		

*m) Other fish (pilchards, sardines, mackerel, herring, kippers, trout, salmon etc.)*

**[If more than 1 box ticked, the one with the higher code no. was used]**

**(Do not allow vegetarian versions here, except in G6c)**

**KQ732 G6M: Freq CH Eats Other Fish**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	6634	77.9	79.2	79.2
	2 Once In 2 Weeks	1319	15.5	15.8	95.0
	3 1-3 Times A Week	410	4.8	4.9	99.9
	4 4-7 Times A Week	7	.1	.1	100.0
	5 > Once A Day	2	.0	.0	100.0
	Total	8372	98.3	100.0	
Missing	-1 Missing	143	1.7		
Total		8515	100.0		

kq732 (1=2)(2 thru 5=1)(else=-1) into kq732a

**KQ732A DV: Ch Eats Other fish**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1738	20.4	20.8	20.8
	2 No	6634	77.9	79.2	100.0
	Total	8372	98.3	100.0	
Missing	-1 Missing	143	1.7		
	Total	8515	100.0		

*n) Eggs, quiche, omelettes, flan etc.*

**[If more than 1 box ticked, the one with the higher code no. was used]**

**KQ733 G6N: Freq CH Eats Eggs,Quiche, Omelette**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	2279	26.8	27.2	27.2
	2 Once In 2 Weeks	2584	30.3	30.8	58.0
	3 1-3 Times A Week	3294	38.7	39.3	97.2
	4 4-7 Times A Week	222	2.6	2.6	99.9
	5 > Once A Day	11	.1	.1	100.0
	Total	8390	98.5	100.0	
Missing	-1 Missing	125	1.5		
Total		8515	100.0		

kq733 (1=2)(2 thru 5=1)(else=-1) into kq733a

**KQ733A DV: Ch Eats Eggs, Qucihe, Omelette**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6111	71.8	72.8	72.8
	2 No	2279	26.8	27.2	
	Total	8390	98.5	100.0	
Missing	-1 Missing	125	1.5		
	Total	8515	100.0		

*o) Cheese*

[If more than 1 box ticked, the one with the higher code no. was used]

(Do not allow vegetarian versions here, except in G6c)

**KQ734 G6O: Freq CH Eats Cheese**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1026	12.0	12.2	12.2
	2 Once In 2 Weeks	922	10.8	11.0	
	3 1-3 Times A Week	4143	48.7	49.4	
	4 4-7 Times A Week	2156	25.3	25.7	
	5 > Once A Day	143	1.7	1.7	
	Total	8390	98.5	100.0	
Missing	-1 Missing	125	1.5		
Total		8515	100.0		

kq734 (1=2)(2 thru 5=1)(else=-1) into kq734a

**KQ734A DV: Ch Eats Cheese**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7364	86.5	87.8	87.8
	2 No	1026	12.0	12.2	
	Total	8390	98.5	100.0	
Missing	-1 Missing	125	1.5		
	Total	8515	100.0		

*p) Pizza*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ735 G6P: Freq CH Eats Pizza**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1688	19.8	20.1	20.1
	2 Once In 2 Weeks	3215	37.8	38.3	
	3 1-3 Times A Week	3407	40.0	40.6	
	4 4-7 Times A Week	81	1.0	1.0	
	5 > Once A Day	3	.0	.0	
	Total	8394	98.6	100.0	
Missing	-1 Missing	121	1.4		
Total		8515	100.0		

kq735 (1=2)(2 thru 5=1)(else=-1) into kq735a

**KQ735A DV: Ch Eats Pizza**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6706	78.8	79.9	79.9
	2 No	1688	19.8	20.1	100.0
	Total	8394	98.6	100.0	
Missing	-1 Missing	121	1.4		
	Total	8515	100.0		

*q) Oven chips*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ736 G6Q: Freq CH Eats Oven Chips**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	2504	29.4	29.8	29.8
	2 Once In 2 Weeks	1941	22.8	23.1	53.0
	3 1-3 Times A Week	3673	43.1	43.8	96.7
	4 4-7 Times A Week	269	3.2	3.2	99.9
	5 > Once A Day	5	.1	.1	100.0
	Total	8392	98.6	100.0	
Missing	-1 Missing	123	1.4		
	Total	8515	100.0		

kq736 (1=2)(2 thru 5=1)(else=-1) into kq736a

**KQ736A DV: Ch Eats Oven Chips**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5888	69.1	70.2	70.2
	2 No	2504	29.4	29.8	100.0
	Total	8392	98.6	100.0	
Missing	-1 Missing	123	1.4		
	Total	8515	100.0		

*r) Fried chips, potato waffles or croquettes, Alphabites etc.*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ737 G6R: Freq CH Eats Fried Chips, Croquettes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	2071	24.3	24.7	24.7
	2 Once In 2 Weeks	2097	24.6	25.0	49.7
	3 1-3 Times A Week	3874	45.5	46.2	96.0
	4 4-7 Times A Week	324	3.8	3.9	99.9
	5 > Once A Day	12	.1	.1	100.0
	Total	8378	98.4	100.0	
Missing	-1 Missing	137	1.6		
	Total	8515	100.0		

kq737 (1=2)(2 thru 5=1)(else=-1) into kq737a

**KQ737A DV: Ch Eats Fried Chips/Croquettes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6307	74.1	75.3	75.3
	2 No	2071	24.3	24.7	
	Total	8378	98.4	100.0	
Missing	-1 Missing	137	1.6		
	Total	8515	100.0		

s) *Roast potatoes (cooked in fat or oil)*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ738 G6S: Freq CH Eats Roast Potatoes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1464	17.2	17.5	17.5
	2 Once In 2 Weeks	2111	24.8	25.2	
	3 1-3 Times A Week	4699	55.2	56.0	
	4 4-7 Times A Week	107	1.3	1.3	
	5 > Once A Day	5	.1	.1	
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

kq738 (1=2)(2 thru 5=1)(else=-1) into kq738a

**KQ738A DV: Ch Eats Roast Potatoes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6922	81.3	82.5	82.5
	2 No	1464	17.2	17.5	
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

t) *Boiled, mashed, jacket potatoes*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ739 G6T: Freq CH Eats Boiled/Mash/Jacket Potato**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	658	7.7	7.8	7.8
	2 Once In 2 Weeks	905	10.6	10.8	
	3 1-3 Times A Week	5625	66.1	66.9	
	4 4-7 Times A Week	1203	14.1	14.3	
	5 > Once A Day	14	.2	.2	
	Total	8405	98.7	100.0	
Missing	-1 Missing	110	1.3		
	Total	8515	100.0		

kq739 (1=2)(2 thru 5=1)(else=-1) into kq739a

**KQ739A DV: Ch Eats Boiled/Mash/Jacket Potatoes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7747	91.0	92.2	92.2
	2 No	658	7.7	7.8	
	Total	8405	98.7	100.0	
Missing	-1 Missing	110	1.3		
	Total	8515	100.0		

u) *Rice (boiled, or fried, not rice pudding)*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ740 G6U: Freq CH Eats Boiled/Fried Rice**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	2446	28.7	29.1	29.1
	2 Once In 2 Weeks	2361	27.7	28.1	57.2
	3 1-3 Times A Week	3402	40.0	40.5	97.7
	4 4-7 Times A Week	186	2.2	2.2	99.9
	5 > Once A Day	10	.1	.1	100.0
	Total	8405	98.7	100.0	
Missing	-1 Missing	110	1.3		
	Total	8515	100.0		

kq740 (1=2)(2 thru 5=1)(else=-1) into kq740a

**KQ740A DV: Ch Eats Boiled/Fried Rice**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5959	70.0	70.9	70.9
	2 No	2446	28.7	29.1	100.0
	Total	8405	98.7	100.0	
Missing	-1 Missing	110	1.3		
	Total	8515	100.0		

v) *Canned pasta (spaghetti rings, ravioli, macaroni cheese etc.) Pot Noodles,Super Noodles etc.*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ741 G6V: Freq CH Eats Canned Pasta**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	2431	28.5	29.0	29.0
	2 Once In 2 Weeks	2076	24.4	24.8	53.7
	3 1-3 Times A Week	3596	42.2	42.9	96.6
	4 4-7 Times A Week	275	3.2	3.3	99.9
	5 > Once A Day	8	.1	.1	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

kq741 (1=2)(2 thru 5=1)(else=-1) into kq741a

**KQ741A DV: Ch Eats Canned Pasta**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5955	69.9	71.0	71.0
	2 No	2431	28.5	29.0	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

w) *Boiled pasta (e.g. spaghetti, fusilli, lasagna) bulgar wheat and cous-cous.*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ742 G6W: Freq CH Eats Boiled Pasta**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1611	18.9	19.2	19.2
	2 Once In 2 Weeks	1455	17.1	17.3	36.5
	3 1-3 Times A Week	4789	56.2	57.1	93.6
	4 4-7 Times A Week	532	6.2	6.3	100.0
	5 > Once A Day	3	.0	.0	100.0
	Total	8390	98.5	100.0	
Missing	-1 Missing	125	1.5		
	Total	8515	100.0		

kq742 (1=2)(2 thru 5=1)(else=-1) into kq742a

**KQ742A DV: Ch Eats Boiled Pasta**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6779	79.6	80.8	80.8
	2 No	1611	18.9	19.2	100.0
	Total	8390	98.5	100.0	
Missing	-1 Missing	125	1.5		
	Total	8515	100.0		

x) *Fried food (e.g. fried fish, eggs, bacon, chops etc.)*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ743 G6X: Freq CH Eats Fried Food**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	4820	56.6	57.6	57.6
	2 Once In 2 Weeks	2208	25.9	26.4	84.0
	3 1-3 Times A Week	1309	15.4	15.6	99.6
	4 4-7 Times A Week	34	.4	.4	100.0
	Total	8371	98.3	100.0	
	Missing	-1 Missing	144	1.7	
	Total	8515	100.0		

kq743 (1=2)(2 thru 5=1)(else=-1) into kq743a

**KQ743A DV: Ch Eats Fried Food**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3551	41.7	42.4	42.4
	2 No	4820	56.6	57.6	
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

G7. Does she eat the fat on meat?

yes, all of it

no, always leaves fat

never eats meat

yes, some of it

no, never given meat with fat

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ745 G7: Does CH Eat Fat On Meat**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes All Of It	472	5.5	5.6	5.6
	2 Yes Some Of It	1862	21.9	22.3	
	3 No Always Leaves Fat	2531	29.7	30.3	
	4 Never Given Fat	3045	35.8	36.4	
	5 Never Eats Meat	450	5.3	5.4	
	Total	8360	98.2	100.0	
Missing	-1 Missing	155	1.8		
	Total	8515	100.0		

kq745 (1=2)(2 thru 5=1)(else=-1) into kq745a

**KQ745A DV: Ch Eats Ch Eats fat on Meat**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7888	92.6	94.4	94.4
	2 No	472	5.5	5.6	
	Total	8360	98.2	100.0	
Missing	-1 Missing	155	1.8		
	Total	8515	100.0		

G8. How many times nowadays does she eat:

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

[If more than 1 box ticked, the one with the higher code no. was used]

a) Baked beans

**KQ747 G8A: Freq CH Eats Baked Beans**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1850	21.7	22.0	22.0
	2 Once In 2 Weeks	1605	18.8	19.1	41.1
	3 1-3 Times A Week	4566	53.6	54.3	95.4
	4 4-7 Times A Week	384	4.5	4.6	99.9
	5 > Once A Day	7	.1	.1	100.0
	Total	8412	98.8	100.0	
Missing	-1 Missing	103	1.2		
	Total	8515	100.0		

kq747 (1=2)(2 thru 5=1)(else=-1) into kq747a

**KQ747A DV: Ch Eats Baked Beans**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6562	77.1	78.0	78.0
	2 No	1850	21.7	22.0	100.0
	Total	8412	98.8	100.0	
	-1 Missing	103	1.2		
	Total	8515	100.0		

b) Peas, broad beans

**KQ748 G8B: Freq CH Eats Peas/Broad Beans**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	2507	29.4	29.9	29.9
	2 Once In 2 Weeks	1297	15.2	15.5	45.4
	3 1-3 Times A Week	4198	49.3	50.1	95.5
	4 4-7 Times A Week	372	4.4	4.4	100.0
	5 > Once A Day	3	.0	.0	100.0
	Total	8377	98.4	100.0	
Missing	-1 Missing	138	1.6		
	Total	8515	100.0		

kq748 (1=2)(2 thru 5=1)(else=-1) into kq748a

**KQ748A DV: Ch Eats Peas/Broad Beans**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5870	68.9	70.1	70.1
	2 No	2507	29.4	29.9	
	Total	8377	98.4	100.0	
Missing	-1 Missing	138	1.6		
	Total	8515	100.0		

c) *Sweetcorn*

**KQ749 G8C: Freq CH Eats Sweetcorn**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	2669	31.3	31.9	31.9
	2 Once In 2 Weeks	1747	20.5	20.9	52.8
	3 1-3 Times A Week	3619	42.5	43.3	96.1
	4 4-7 Times A Week	324	3.8	3.9	99.9
	5 > Once A Day	5	.1	.1	100.0
	Total	8364	98.2	100.0	
Missing	-1 Missing	151	1.8		
	Total	8515	100.0		

kq749 (1=2)(2 thru 5=1)(else=-1) into kq749a

**KQ749A DV: Ch Eats Sweetcorn**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5695	66.9	68.1	68.1
	2 No	2669	31.3	31.9	100.0
	Total	8364	98.2	100.0	
Missing	-1 Missing	151	1.8		
	Total	8515	100.0		

d) *Cabbage, brussel sprouts, spinach, broccoli and other dark green leafy vegetables*

**KQ750 G8D: Freq CH Eats Dark Green Leafy Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1910	22.4	22.7	22.7
	2 Once In 2 Weeks	944	11.1	11.2	33.9
	3 1-3 Times A Week	4547	53.4	54.1	88.0
	4 4-7 Times A Week	996	11.7	11.8	99.9
	5 > Once A Day	11	.1	.1	100.0
	Total	8408	98.7	100.0	
Missing	-1 Missing	107	1.3		
	Total	8515	100.0		

kq750 (1=2)(2 thru 5=1)(else=-1) into kq750a

**KQ750A DV: Ch Eats Greeny Leafy Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6498	76.3	77.3	77.3
	2 No	1910	22.4	22.7	100.0
	Total	8408	98.7	100.0	
Missing	-1 Missing	107	1.3		
	Total	8515	100.0		

e) *Other green vegetables (cauliflower, runner beans, leeks, courgettes etc.)*

**KQ751 G8E: Freq CH Eats Other Green Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	2190	25.7	26.1	26.1
	2 Once In 2 Weeks	1418	16.7	16.9	43.0
	3 1-3 Times A Week	4181	49.1	49.9	92.9
	4 4-7 Times A Week	586	6.9	7.0	99.9
	5 > Once A Day	10	.1	.1	100.0
	Total	8385	98.5	100.0	
Missing	-1 Missing	130	1.5		
	Total	8515	100.0		

kq751 (1=2)(2 thru 5=1)(else=-1) into kq751a

**KQ751A DV: Ch Eats Other Green Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6195	72.8	73.9	73.9
	2 No	2190	25.7	26.1	100.0
	Total	8385	98.5	100.0	
Missing	-1 Missing	130	1.5		
	Total	8515	100.0		

f) *Carrots*

**KQ752 G8F: Freq CH Eats Carrots**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	787	9.2	9.4	9.4
	2 Once In 2 Weeks	791	9.3	9.4	18.8
	3 1-3 Times A Week	5381	63.2	64.2	83.0
	4 4-7 Times A Week	1411	16.6	16.8	99.8
	5 > Once A Day	16	.2	.2	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

kq752 (1=2)(2 thru 5=1)(else=-1) into kq752a

**KQ752A DV: Ch Eats Carrots**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7599	89.2	90.6	90.6
	2 No	787	9.2	9.4	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

g) *Other root vegetables (turnip, swede, parsnip etc.)*

**KQ753 G8G: Freq CH Eats Other Root Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	4321	50.7	51.7	51.7
	2 Once In 2 Weeks	1793	21.1	21.5	73.2
	3 1-3 Times A Week	2069	24.3	24.8	97.9
	4 4-7 Times A Week	168	2.0	2.0	100.0
	5 > Once A Day	4	.0	.0	100.0
	Total	8355	98.1	100.0	
Missing	-1 Missing	160	1.9		
	Total	8515	100.0		

kq753 (1=2)(2 thru 5=1)(else=-1) into kq753a

**KQ753A DV: Ch Eats Other Root Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4034	47.4	48.3	48.3
	2 No	4321	50.7	51.7	100.0
	Total	8355	98.1	100.0	
Missing	-1 Missing	160	1.9		
	Total	8515	100.0		

h) *Tomatoes (cooked or raw)*

**KQ754 G8H: FreqCH Eats Tomatoes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	3754	44.1	44.8	44.8
	2 Once In 2 Weeks	1013	11.9	12.1	56.9
	3 1-3 Times A Week	2776	32.6	33.1	90.0
	4 4-7 Times A Week	788	9.3	9.4	99.4
	5 > Once A Day	49	.6	.6	100.0
	Total	8380	98.4	100.0	
Missing	-1 Missing	135	1.6		
	Total	8515	100.0		

kq754 (1=2)(2 thru 5=1)(else=-1) into kq754a

**KQ754A DV: Ch Eats Tomatoes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4626	54.3	55.2	55.2
	2 No	3754	44.1	44.8	
	Total	8380	98.4	100.0	
Missing	-1 Missing	135	1.6		
	Total	8515	100.0		

i) *Salad (lettuce, cucumber, peppers, other raw vegetables etc.)*

**KQ755 G8I: Freq CH Eats Salad**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	2846	33.4	33.9	33.9
	2 Once In 2 Weeks	1467	17.2	17.5	
	3 1-3 Times A Week	3117	36.6	37.2	
	4 4-7 Times A Week	904	10.6	10.8	
	5 > Once A Day	50	.6	.6	
	Total	8384	98.5	100.0	
Missing	-1 Missing	131	1.5		
	Total	8515	100.0		

kq755 (1=2)(2 thru 5=1)(else=-1) into kq755a

**KQ755A DV: Ch Eats Salad**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5538	65.0	66.1	66.1
	2 No	2846	33.4	33.9	
	Total	8384	98.5	100.0	
Missing	-1 Missing	131	1.5		
	Total	8515	100.0		

j) *Pulses and pulse dishes (dahl, lentil soup, falafel, dried peas, beans, chick peas)*

**KQ756 G8J: Freq CH Eats Pulses/Pulse Dishes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	7266	85.3	86.7	86.7
	2 Once In 2 Weeks	724	8.5	8.6	
	3 1-3 Times A Week	352	4.1	4.2	
	4 4-7 Times A Week	32	.4	.4	
	5 > Once A Day	4	.0	.0	
	Total	8378	98.4	100.0	
Missing	-1 Missing	137	1.6		
	Total	8515	100.0		

kq756 (1=2)(2 thru 5=1)(else=-1) into kq756a

**KQ756A DV: Ch Eats Pulses/Pulse dishes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1112	13.1	13.3	13.3
	2 No	7266	85.3	86.7	100.0
	Total	8378	98.4	100.0	
Missing	-1 Missing	137	1.6		
	Total	8515	100.0		

k) *Soya 'Meat', TVP, Soya-type Vegeburgers, Bean Curd (Tofu, Miso etc.)*

**KQ757 G8K: Freq CH Eats Soya Meat/TVP**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	7391	86.8	88.2	88.2
	2 Once In 2 Weeks	504	5.9	6.0	94.2
	3 1-3 Times A Week	436	5.1	5.2	99.5
	4 4-7 Times A Week	42	.5	.5	100.0
	5 > Once A Day	4	.0	.0	100.0
	Total	8377	98.4	100.0	
Missing	-1 Missing	138	1.6		
	Total	8515	100.0		

kq757 (1=2)(2 thru 5=1)(else=-1) into kq757a

**KQ757A DV: Ch Eats Soya Meat/TVP**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	986	11.6	11.8	11.8
	2 No	7391	86.8	88.2	100.0
	Total	8377	98.4	100.0	
Missing	-1 Missing	138	1.6		
	Total	8515	100.0		

l) *Peanuts, peanut butter*

**KQ758 G8L: Freq CH Eats Peanuts/Peanut Butter**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	5497	64.6	65.6	65.6
	2 Once In 2 Weeks	1294	15.2	15.4	81.0
	3 1-3 Times A Week	1177	13.8	14.0	95.0
	4 4-7 Times A Week	392	4.6	4.7	99.7
	5 > Once A Day	25	.3	.3	100.0
	Total	8385	98.5	100.0	
Missing	-1 Missing	130	1.5		
	Total	8515	100.0		

kq758 (1=2)(2 thru 5=1)(else=-1) into kq758a

**KQ758A DV: Ch Eats Peanuts/Peanut Butter**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2888	33.9	34.4	34.4
	2 No	5497	64.6	65.6	100.0
	Total	8385	98.5	100.0	
Missing	-1 Missing	130	1.5		
	Total	8515	100.0		

*m) Other nuts (e.g. cashew), nut roast*

**KQ759 G8M: Freq CH Eats Other Nuts**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	7258	85.2	87.2	87.2
	2 Once In 2 Weeks	799	9.4	9.6	96.8
	3 1-3 Times A Week	246	2.9	3.0	99.7
	4 4-7 Times A Week	20	.2	.2	100.0
	5 > Once A Day	3	.0	.0	100.0
	Total	8326	97.8	100.0	
Missing	-1 Missing	189	2.2		
	Total	8515	100.0		

kq759 (1=2)(2 thru 5=1)(else=-1) into kq759a

**KQ759A DV: Ch Eats Other Nuts**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1068	12.5	12.8	12.8
	2 No	7258	85.2	87.2	100.0
	Total	8326	97.8	100.0	
Missing	-1 Missing	189	2.2		
	Total	8515	100.0		

*n) Fresh citrus fruit (e.g. oranges, grapefruit, satsumas, tangerines etc.)*

**KQ760 G8N: Freq CH Eats Fresh Citrus Fruits**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1739	20.4	20.8	20.8
	2 Once In 2 Weeks	1620	19.0	19.3	40.1
	3 1-3 Times A Week	2890	33.9	34.5	74.6
	4 4-7 Times A Week	1719	20.2	20.5	95.1
	5 > Once A Day	410	4.8	4.9	100.0
	Total	8378	98.4	100.0	
Missing	-1 Missing	137	1.6		
	Total	8515	100.0		

kq760 (1=2)(2 thru 5=1)(else=-1) into kq760a

**KQ760A DV: Ch Eats Citrus Fruits**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6639	78.0	79.2	79.2
	2 No	1739	20.4	20.8	
	Total	8378	98.4	100.0	
Missing	-1 Missing	137	1.6		
	Total	8515	100.0		

*o) Other fresh fruit (e.g. apple, banana, pear, bunch of grapes, peach etc.)*

**KQ761 G8O: Freq CH Eats Other Fresh Fruit**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	259	3.0	3.1	3.1
	2 Once In 2 Weeks	417	4.9	5.0	
	3 1-3 Times A Week	2729	32.0	32.5	
	4 4-7 Times A Week	3768	44.3	44.9	
	5 > Once A Day	1219	14.3	14.5	
	Total	8392	98.6	100.0	
Missing	-1 Missing	123	1.4		
	Total	8515	100.0		

kq761 (1=2)(2 thru 5=1)(else=-1) into kq761a

**KQ761A DV: Ch Eats Other Fresh Fruit**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	8133	95.5	96.9	96.9
	2 No	259	3.0	3.1	
	Total	8392	98.6	100.0	
Missing	-1 Missing	123	1.4		
	Total	8515	100.0		

*p) Canned fruit*

**KQ762 G8P: Freq CH Eats Canned Fruit**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	4200	49.3	50.1	50.1
	2 Once In 2 Weeks	2437	28.6	29.1	
	3 1-3 Times A Week	1567	18.4	18.7	
	4 4-7 Times A Week	167	2.0	2.0	
	5 > Once A Day	8	.1	.1	
	Total	8379	98.4	100.0	
Missing	-1 Missing	136	1.6		
	Total	8515	100.0		

kq762 (1=2)(2 thru 5=1)(else=-1) into kq762a

**KQ762A DV: Ch Eats Canned Fruit**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4179	49.1	49.9	49.9
	2 No	4200	49.3	50.1	100.0
	Total	8379	98.4	100.0	
Missing	-1 Missing	136	1.6		
	Total	8515	100.0		

q) *Yoghurt, Fromage Frais*

**KQ763 G8Q: Freq CH Eats Yoghurt/Fromage Frais**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	449	5.3	5.4	5.4
	2 Once In 2 Weeks	577	6.8	6.9	12.2
	3 1-3 Times A Week	2618	30.7	31.2	43.5
	4 4-7 Times A Week	4109	48.3	49.0	92.5
	5 > Once A Day	633	7.4	7.5	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

kq763 (1=2)(2 thru 5=1)(else=-1) into kq763a

**KQ763A DV: Ch Eats Yoghurt/Fromage Frais**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7937	93.2	94.6	94.6
	2 No	449	5.3	5.4	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

r) *Milk puddings (e.g. rice pudding, semolina), mousse, Angel Delight etc.)*

**KQ764 G8R: Freq CH Eats Milk Puddings**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	3061	35.9	36.5	36.5
	2 Once In 2 Weeks	2456	28.8	29.3	65.8
	3 1-3 Times A Week	2488	29.2	29.7	95.4
	4 4-7 Times A Week	363	4.3	4.3	99.8
	5 > Once A Day	20	.2	.2	100.0
	Total	8388	98.5	100.0	
Missing	-1 Missing	127	1.5		
	Total	8515	100.0		

kq764 (1=2)(2 thru 5=1)(else=-1) into kq764a

**KQ764A DV: Ch Eats Milk Puddings**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5327	62.6	63.5	63.5
	2 No	3061	35.9	36.5	100.0
	Total	8388	98.5	100.0	
Missing	-1 Missing	127	1.5		
	Total	8515	100.0		

s) *Ice cream, choc ice, chocolate ice cream bar etc.*

**KQ765 G8S: Freq CH Eats Ice Cream**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	563	6.6	6.7	6.7
	2 Once In 2 Weeks	2574	30.2	30.7	37.4
	3 1-3 Times A Week	4352	51.1	51.9	89.2
	4 4-7 Times A Week	870	10.2	10.4	99.6
	5 > Once A Day	33	.4	.4	100.0
	Total	8392	98.6	100.0	
Missing	-1 Missing	123	1.4		
	Total	8515	100.0		

kq765 (1=2)(2 thru 5=1)(else=-1) into kq765a

**KQ765A DV: Ch Eats Ice Cream**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7829	91.9	93.3	93.3
	2 No	563	6.6	6.7	100.0
	Total	8392	98.6	100.0	
Missing	-1 Missing	123	1.4		
	Total	8515	100.0		

t) *Ice lollies*

**KQ766 G8T: Freq CH Eats Ice Lollies**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1756	20.6	21.0	21.0
	2 Once In 2 Weeks	3211	37.7	38.5	59.5
	3 1-3 Times A Week	2766	32.5	33.1	92.7
	4 4-7 Times A Week	565	6.6	6.8	99.4
	5 > Once A Day	46	.5	.6	100.0
	Total	8344	98.0	100.0	
Missing	-1 Missing	171	2.0		
	Total	8515	100.0		

kq766 (1=2)(2 thru 5=1)(else=-1) into kq766a

**KQ766A DV: Ch Eats Ice Lollies**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6588	77.4	79.0	79.0
	2 No	1756	20.6	21.0	100.0
	Total	8344	98.0	100.0	
Missing	-1 Missing	171	2.0		
	Total	8515	100.0		

u) *Pudding (e.g. fruit pie, crumble, cheesecake, gateaux)*

**KQ767 G8U: Freq CH Eats Pudding**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	3011	35.4	36.0	36.0
	2 Once In 2 Weeks	2799	32.9	33.5	69.5
	3 1-3 Times A Week	2332	27.4	27.9	97.4
	4 4-7 Times A Week	209	2.5	2.5	99.9
	5 > Once A Day	6	.1	.1	100.0
	Total	8357	98.1	100.0	
Missing	-1 Missing	158	1.9		
	Total	8515	100.0		

kq767 (1=2)(2 thru 5=1)(else=-1) into kq767a

**KQ767A DV: Ch Eats Pudding**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5346	62.8	64.0	64.0
	2 No	3011	35.4	36.0	100.0
	Total	8357	98.1	100.0	
Missing	-1 Missing	158	1.9		
	Total	8515	100.0		

v) *Custard, cream, Elmlea, Tip-Top, evaporated milk etc.on puddings*

**KQ768 G8V: Freq CH Eats Custard/Cream/Evap**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	4494	52.8	53.8	53.8
	2 Once In 2 Weeks	2185	25.7	26.1	79.9
	3 1-3 Times A Week	1571	18.4	18.8	98.7
	4 4-7 Times A Week	104	1.2	1.2	99.9
	5 > Once A Day	6	.1	.1	100.0
	Total	8360	98.2	100.0	
Missing	-1 Missing	155	1.8		
	Total	8515	100.0		

kq768 (1=2)(2 thru 5=1)(else=-1) into kq768a

**KQ768A DV: Ch Eats Custard/Cream/Evap**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3866	45.4	46.2	46.2
	2 No	4494	52.8	53.8	
	Total	8360	98.2	100.0	
Missing	-1 Missing	155	1.8		
	Total	8515	100.0		

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

**KQ769 G8W: Freq CH Eats Cakes Or Buns**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	668	7.8	8.0	8.0
	2 Once In 2 Weeks	2015	23.7	24.0	
	3 1-3 Times A Week	4247	49.9	50.7	
	4 4-7 Times A Week	1401	16.5	16.7	
	5 > Once A Day	52	.6	.6	
	Total	8383	98.4	100.0	
Missing	-1 Missing	132	1.6		
	Total	8515	100.0		

kq769 (1=2)(2 thru 5=1)(else=-1) into kq769a

**KQ769A DV: Ch Eats Cakes or buns**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7715	90.6	92.0	92.0
	2 No	668	7.8	8.0	
	Total	8383	98.4	100.0	
Missing	-1 Missing	132	1.6		
	Total	8515	100.0		

x) *Crispbreads (Ryyvita, crackerbread etc.)*

**KQ770 G8X: Freq CH Eats Crispbreads**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	6158	72.3	73.8	73.8
	2 Once In 2 Weeks	1148	13.5	13.8	
	3 1-3 Times A Week	862	10.1	10.3	
	4 4-7 Times A Week	162	1.9	1.9	
	5 > Once A Day	16	.2	.2	
	Total	8346	98.0	100.0	
Missing	-1 Missing	169	2.0		
	Total	8515	100.0		

kq770 (1=2)(2 thru 5=1)(else=-1) into kq770a

**KQ770A DV: Ch Eats Crispbreads**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2188	25.7	26.2	26.2
	2 No	6158	72.3	73.8	
	Total	8346	98.0	100.0	
Missing	-1 Missing	169	2.0		
	Total	8515	100.0		

G9. a) Does she eat breakfast cereals at all?

Yes No

**KQ772 G9A: Does CH Eat Breakfast Cereal**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	8122	95.4	96.8	96.8
	2 No	272	3.2	3.2	
	Total	8394	98.6	100.0	
Missing	-1 Missing	121	1.4		
	Total	8515	100.0		

If yes, What type of breakfast cereal does she eat nowadays?

G9. *Never or rarely*      *Once in 2 weeks*      *1-3 times a week*      *4-7 times a week*      *More than once a day*

b) Oat cereals (e.g. porridge, Ready Brek, Muesli, chocolate Ready Brek)

**KQ773 G9B: Freq CH Eats Oat Cereals**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	4139	48.6	53.3	53.3
	2 Once In 2 Weeks	1400	16.4	18.0	
	3 1-3 Times A Week	1735	20.4	22.3	
	4 4-7 Times A Week	475	5.6	6.1	
	5 > Once A Day	15	.2	.2	
	Total	7764	91.2	100.0	
Missing	-1 Missing	751	8.8		
Total		8515	100.0		

kq773 (1=2)(2 thru 5=1)(else=-1) into kq773a

**KQ773A DV: Ch Eats Oat Cereals**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3625	42.6	46.7	46.7
	2 No	4139	48.6	53.3	100.0
	Total	7764	91.2	100.0	
Missing	-1 Missing	751	8.8		
	Total	8515	100.0		

- c) *Wholegrain or bran cereals (e.g. All Bran, Bran Flakes, Weetabix, Wheatflakes, Fruit & Fibre, Shreddies, Shredded Wheat, Sugar Puffs)*

**KQ774 G9C: Freq CH Eats Wholegrain/Bran Cereal**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1527	17.9	19.4	19.4
	2 Once In 2 Weeks	1079	12.7	13.7	33.1
	3 1-3 Times A Week	3347	39.3	42.5	75.5
	4 4-7 Times A Week	1847	21.7	23.4	99.0
	5 > Once A Day	82	1.0	1.0	100.0
	Total	7882	92.6	100.0	
Missing	-1 Missing	633	7.4		
	Total	8515	100.0		

kq774 (1=2)(2 thru 5=1)(else=-1) into kq774a

**KQ774A DV: Ch Eats Wholegrain/bran Cereals**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6355	74.6	80.6	80.6
	2 No	1527	17.9	19.4	100.0
	Total	7882	92.6	100.0	
Missing	-1 Missing	633	7.4		
	Total	8515	100.0		

- d) *Other cereals (e.g. Cornflakes, Rice Krispies, Frosties, Special K, Coco Pops)*

**KQ775 G9D: Freq CH Eats Other Cereals**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	315	3.7	3.9	3.9
	2 Once In 2 Weeks	559	6.6	6.9	10.8
	3 1-3 Times A Week	3539	41.6	43.8	54.6
	4 4-7 Times A Week	3522	41.4	43.6	98.2
	5 > Once A Day	148	1.7	1.8	100.0
	Total	8083	94.9	100.0	
Missing	-1 Missing	432	5.1		
	Total	8515	100.0		

kq775 (1=2)(2 thru 5=1)(else=-1) into kq775a

**KQ775A DV: Ch Eats Other Cereals**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7768	91.2	96.1	96.1
	2 No	315	3.7	3.9	
	Total	8083	94.9	100.0	
Missing	-1 Missing	432	5.1		
	Total	8515	100.0		

**G10. When she has breakfast cereals**

- a) How often are they sugar/honey coated or chocolate flavoured (eg. Frosties, Coco Pops etc.)

*Always      Sometimes      Never*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ780 G10A: How Often CH Eats Sugar Coated Cereal**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Always	1050	12.3	12.9	12.9
	2 Sometimes	5766	67.7	70.7	
	3 Never	1340	15.7	16.4	
Total	Total	8156	95.8	100.0	
	Missing -1 Missing	359	4.2		
Total		8515	100.0		

- b) How many teaspoons of sugar does she have on **this type** of cereal (ie. sugar coated etc.)

*None      1/2 teaspoon      One teaspoon      2 teaspoons      More than 2 teaspoons*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ781 G10B: No. Spoons Sugar CH Has On Cereal**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	6315	74.2	88.4	88.4
	2 1/2 Teaspoon	391	4.6	5.5	
	3 One Teaspoon	315	3.7	4.4	
	4 Two Teaspoons	104	1.2	1.5	
	5 > Two Teaspoons	20	.2	.3	
	Total	7145	83.9	100.0	
Missing	-1 Missing	1370	16.1		
Total		8515	100.0		

- c) How many teaspoons of sugar does she have on **other types** of cereal (ie. plain cereal)?

*None      1/2 teaspoon      One teaspoon      2 teaspoons      More than 2 teaspoons      Doesn't have plain cereal*

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ782 G10C: No. Spoons Sugar CH Has On Oth Cereal**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	2810	33.0	34.8	34.8
	2 1/2 Teaspoon	2009	23.6	24.9	59.6
	3 One Teaspoon	2367	27.8	29.3	88.9
	4 Two Teaspoons	653	7.7	8.1	97.0
	5 > Two Teaspoons	116	1.4	1.4	98.4
	7 Not Have Plain Cereal	129	1.5	1.6	100.0
	Total	8084	94.9	100.0	
Missing	-1 Missing	431	5.1		
Total		8515	100.0		

d) *How many times per week does she have milk on cereal?* times  
 (Code 'all' or 'every time' as 90)

*G11. How often nowadays does she eat:*

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

[If more than 1 box ticked, the one with the higher code no. was used]

a) *Crisps, corn snacks (e.g. Wotsits, Quavers, tortilla chips, etc.)*

**KQ785 G11A: Freq CH Eats Crisps/Corn Snacks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	342	4.0	4.1	4.1
	2 Once In 2 Weeks	731	8.6	8.7	12.8
	3 1-3 Times A Week	3194	37.5	38.0	50.8
	4 4-7 Times A Week	3893	45.7	46.4	97.2
	5 > Once A Day	239	2.8	2.8	100.0
	Total	8399	98.6	100.0	
	Missing	-1 Missing	116	1.4	
Total		8515	100.0		

kq785 (1=2)(2 thru 5=1)(else=-1) into kq785a

**KQ785A DV: Ch Eats Crisps/Corn Snacks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	8057	94.6	95.9	95.9
	2 No	342	4.0	4.1	100.0
	Total	8399	98.6	100.0	
	Missing	-1 Missing	116	1.4	
	Total	8515	100.0		

b) *Full-coated chocolate biscuits (e.g. Club, Kit Kat, Penguin, Breakaway etc.)*

**KQ786 G11B: Freq CH Eats Full Coat Choc Biscuits**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	581	6.8	6.9	6.9
	2 Once In 2 Weeks	1050	12.3	12.5	19.4
	3 1-3 Times A Week	3298	38.7	39.3	58.7
	4 4-7 Times A Week	3330	39.1	39.6	98.3
	5 > Once A Day	143	1.7	1.7	100.0
	Total	8402	98.7	100.0	
Missing	-1 Missing	113	1.3		
Total		8515	100.0		

kq786 (1=2)(2 thru 5=1)(else=-1) into kq786a

**KQ786A DV: Ch Eats Full Coat Choc Biscuits**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7821	91.8	93.1	93.1
	2 No	581	6.8	6.9	100.0
	Total	8402	98.7	100.0	
	Missing	-1 Missing	1.3		
Total		8515	100.0		

c) *Other biscuits (e.g. Rich tea, shortcake, digestive and chocolate digestive, Hob Nobs)*

**KQ787 G11C: Freq CH Eats Other Biscuits**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	782	9.2	9.3	9.3
	2 Once In 2 Weeks	1121	13.2	13.4	22.7
	3 1-3 Times A Week	3635	42.7	43.4	66.1
	4 4-7 Times A Week	2564	30.1	30.6	96.8
	5 > Once A Day	271	3.2	3.2	100.0
	Total	8373	98.3	100.0	
Missing	-1 Missing	142	1.7		
Total		8515	100.0		

kq787 (1=2)(2 thru 5=1)(else=-1) into kq787a

**KQ787A DV: Ch Eats Other Biscuits**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7591	89.1	90.7	90.7
	2 No	782	9.2	9.3	100.0
	Total	8373	98.3	100.0	
	Missing	-1 Missing	1.7		
Total		8515	100.0		

- d) Chocolate bars/buttons (milk, plain or white,) Smarties, Mars bars, Milky Way, Creme Eggs,Rolos etc.

**KQ788 G11D: Freq CH Eats Chocolate Bars/Buttons**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	643	7.6	7.7	7.7
	2 Once In 2 Weeks	1982	23.3	23.6	31.3
	3 1-3 Times A Week	4497	52.8	53.6	84.9
	4 4-7 Times A Week	1199	14.1	14.3	99.2
	5 > Once A Day	64	.8	.8	100.0
	Total	8385	98.5	100.0	
Missing	-1 Missing	130	1.5		
Total		8515	100.0		

kq788 (1=2)(2 thru 5=1)(else=-1) into kq788a

**KQ788A DV: Ch Eats Chocolate Bars/Buttons**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	7742	90.9	92.3	92.3
	2	643	7.6	7.7	100.0
	Total	8385	98.5	100.0	
	Missing	-1 Missing	1.5		
Total		8515	100.0		

- e) Sweets (individual, packets or bars) Cola bottles, penny mix-ups, chews,jelly sweets, flumps, liquorice, sherbert dips, polos, fruit pastilles, refreshers etc.

**KQ789 G11E: Freq CH Eats Sweets**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1166	13.7	13.9	13.9
	2 Once In 2 Weeks	2055	24.1	24.5	38.4
	3 1-3 Times A Week	4211	49.5	50.2	88.6
	4 4-7 Times A Week	906	10.6	10.8	99.4
	5 > Once A Day	48	.6	.6	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
Total		8515	100.0		

kq789 (1=2)(2 thru 5=1)(else=-1) into kq789a

**KQ789A DV: Ch Eats Sweets**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7220	84.8	86.1	86.1
	2 No	1166	13.7	13.9	100.0
	Total	8386	98.5	100.0	
	Missing	-1 Missing	1.5		
Total		8515	100.0		

- G12. On days when she has sweets, how many individual sweets does she eat in that day?  
 Count a chew or jelly sweet as one sweet.

**1-2 sweets**      **3-5 sweets**      **6-10 sweets**      **11 - 20 sweets**      **more than 20 sweets**      **never has sweets**

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ790 G12: No. Individ Sweets CH Eats In A Day**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1-2 Sweets	373	4.4	4.5	4.5
	2 3-5 Sweets	1544	18.1	18.6	23.1
	3 6-10 Sweets	4308	50.6	52.0	75.1
	4 11-20 Sweets	1522	17.9	18.4	93.5
	5 20+ Sweets	181	2.1	2.2	95.6
	7 Never Has Sweets	361	4.2	4.4	100.0
	Total	8289	97.3	100.0	
Missing	-1 Missing	226	2.7		
	Total	8515	100.0		

- G13. On days when she has chocolate or chocolate bars (e.g. Mars bars, bag of buttons):

a) What size bar/packet does she have?

**Usually eats Funsize**      **Usually eats Adult size**      **Never has chocolate**

[If 1 and 2 are ticked, code as 2]

**KQ791 G13A: What Size Choc Bar CH Eats**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Usually Eats Funsize	4357	51.2	52.1	52.1
	2 Eats Adult Size	3764	44.2	45.0	97.2
	3 Never Has Chocolate	236	2.8	2.8	100.0
	Total	8357	98.1	100.0	
	Missing	-1 Missing	1.9		
	Total	8515	100.0		

b) How many bars or packets of **this size** does she usually eat in **that day**?

**½ or less**      **1**      **2**      **3**

[If more than 1 box ticked, the one with the higher code no. was used]

**KQ792 G13B: No. Bars Of Partic Size CH Eats**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Half Or Less	472	5.5	5.8	5.8
	2 One	6918	81.2	85.4	91.2
	3 Two	672	7.9	8.3	99.5
	4 Three	38	.4	.5	100.0
	Total	8100	95.1	100.0	
Missing	-1 Missing	415	4.9		
	Total	8515	100.0		

G14. *How many times a week nowadays does she drink?*

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

[If more than 1 box ticked, the one with the higher code no. was used]

a) *Fruit juice from a tin (including tomato juice)*

**KQ795 G14A: Freq CH Drinks Fruit Juice From Tin**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	7616	89.4	91.4	91.4
	2 Once In 2 Weeks	274	3.2	3.3	94.7
	3 1-3 Times A Week	273	3.2	3.3	98.0
	4 4-7 Times A Week	128	1.5	1.5	99.5
	5 > Once A Day	42	.5	.5	100.0
	Total	8333	97.9	100.0	
Missing	-1 Missing	182	2.1		
	Total	8515	100.0		

kq795 (1=2)(2 thru 5=1)(else=-1) into kq795a

**KQ795A DV: Ch Drinks Fruit Juice from Tin**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	717	8.4	8.6	8.6
	2 No	7616	89.4	91.4	100.0
	Total	8333	97.9	100.0	
Missing	-1 Missing	182	2.1		
	Total	8515	100.0		

b) *Pure fruit juice from a carton or freshly squeezed*

**KQ796 G14B: Freq CH Drinks Pure Fruit Juice**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1513	17.8	18.1	18.1
	2 Once In 2 Weeks	1273	15.0	15.2	33.3
	3 1-3 Times A Week	2585	30.4	30.9	64.2
	4 4-7 Times A Week	2193	25.8	26.2	90.4
	5 > Once A Day	807	9.5	9.6	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

kq796 (1=2)(2 thru 5=1)(else=-1) into kq796a

**KQ796A DV: Ch Drinks Pure Fruit Juice**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6858	80.5	81.9	81.9
	2 No	1513	17.8	18.1	100.0
	Total	8371	98.3	100.0	
	Missing	-1 Missing	1.7		
	Total	8515	100.0		

c) *Squash, fruit drinks or Ribena*

**KQ797 G14C: Freq CH Drinks Squash/Fruit Drinks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	476	5.6	5.7	5.7
	2 Once In 2 Weeks	336	3.9	4.0	9.7
	3 1-3 Times A Week	1397	16.4	16.6	26.3
	4 4-7 Times A Week	3245	38.1	38.7	65.0
	5 > Once A Day	2937	34.5	35.0	100.0
	Total	8391	98.5	100.0	
Missing	-1 Missing	124	1.5		
	Total	8515	100.0		

kq797 (1=2)(2 thru 5=1)(else=-1) into kq797a

**KQ797A DV: Ch Drinks Squash/Fruit Drinks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	7915	93.0	94.3	94.3
	2 No	476	5.6	5.7	100.0
	Total	8391	98.5	100.0	
	Missing	-1 Missing	1.5		
	Total	8515	100.0		

d) *Cola drinks (e.g. Coca Cola, Pepsi etc.)*

**KQ798 G14D: Freq CH Drinks Cola Drinks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	2610	30.7	31.1	31.1
	2 Once In 2 Weeks	2302	27.0	27.5	58.6
	3 1-3 Times A Week	2560	30.1	30.5	89.2
	4 4-7 Times A Week	746	8.8	8.9	98.1
	5 > Once A Day	163	1.9	1.9	100.0
	Total	8381	98.4	100.0	
Missing	-1 Missing	134	1.6		
	Total	8515	100.0		

kq798 (1=2)(2 thru 5=1)(else=-1) into kq798a

**KQ798A DV: Ch Drinks Cola Drinks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5771	67.8	68.9	68.9
	2 No	2610	30.7	31.1	100.0
	Total	8381	98.4	100.0	
Missing	-1 Missing	134	1.6		
	Total	8515	100.0		

e) *Other fizzy drinks (e.g. lemonade, fizzy water)*

**KQ799 G14E: Freq CH Drinks Other Fizzy Drinks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	2379	27.9	28.5	28.5
	2 Once In 2 Weeks	2199	25.8	26.3	54.8
	3 1-3 Times A Week	2598	30.5	31.1	85.9
	4 4-7 Times A Week	937	11.0	11.2	97.1
	5 > Once A Day	245	2.9	2.9	100.0
	Total	8358	98.2	100.0	
Missing	-1 Missing	157	1.8		
	Total	8515	100.0		

kq799 (1=2)(2 thru 5=1)(else=-1) into kq799a

**KQ799A DV: Ch Drinks Other Fizzy Drinks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5979	70.2	71.5	71.5
	2 No	2379	27.9	28.5	100.0
	Total	8358	98.2	100.0	
Missing	-1 Missing	157	1.8		
	Total	8515	100.0		

f) Plain water on its own

**KQ800 G14F: Freq CH Drinks Plain Water On Own**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1953	22.9	23.3	23.3
	2 Once In 2 Weeks	837	9.8	10.0	
	3 1-3 Times A Week	1931	22.7	23.1	
	4 4-7 Times A Week	1978	23.2	23.6	
	5 > Once A Day	1667	19.6	19.9	
	Total	8366	98.3	100.0	
Missing	-1 Missing	149	1.7		
Total		8515	100.0		

kq800 (1=2)(2 thru 5=1)(else=-1) into kq800a

**KQ800A DV: Ch Drinks Plain Water on Own**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6413	75.3	76.7	76.7
	2 No	1953	22.9	23.3	
	Total	8366	98.3	100.0	
	Missing	-1 Missing	1.7		
Total		8515	100.0		

g) Milk on its own (Please include school milk here)

**KQ801 G14G: Freq CH Drinks Milk**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	1747	20.5	20.9	20.9
	2 Once In 2 Weeks	548	6.4	6.6	
	3 1-3 Times A Week	1428	16.8	17.1	
	4 4-7 Times A Week	2726	32.0	32.6	
	5 > Once A Day	1917	22.5	22.9	
	Total	8366	98.3	100.0	
Missing	-1 Missing	149	1.7		
Total		8515	100.0		

kq800 (1=2)(2 thru 5=1)(else=-1) into kq800a

**KQ801A DV: Ch Drinks Milk**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	6619	77.7	79.1	79.1
	2 No	1747	20.5	20.9	
	Total	8366	98.3	100.0	
	Missing	-1 Missing	1.7		
Total		8515	100.0		

h) Flavoured milk drinks (e.g. Horlicks, Ovaltine, milkshakes) or yoghurt drinks

**KQ802 G14H: Freq CH Drinks Flavoured Milk Drinks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Never Or Rarely	4335	50.9	51.9	51.9
	2 Once In 2 Weeks	1404	16.5	16.8	68.7
	3 1-3 Times A Week	1542	18.1	18.5	87.2
	4 4-7 Times A Week	882	10.4	10.6	97.8
	5 > Once A Day	187	2.2	2.2	100.0
	Total	8350	98.1	100.0	
Missing	-1 Missing	165	1.9		
Total		8515	100.0		

kq802 (1=2)(2 thru 5=1)(else=-1) into kq802a

**KQ802A DV: Ch Drinks Flavoured Milk Drinks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4015	47.2	48.1	48.1
	2 No	4335	50.9	51.9	100.0
	Total	8350	98.1	100.0	
	Missing	-1 Missing	1.9		
Total		8515	100.0		

G15. When she has soft drinks (e.g. lemonade, cola, squash), how often are they low calorie, diet or reduced sugar drinks?

usually  
sometimes

not at all  
doesn't drink soft drinks

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ805 G15: CH Drinks Low Cal/Diet/Red Sugar Drinks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Usually	5398	63.4	64.4	64.4
	2 Sometimes	1509	17.7	18.0	82.4
	3 Not At All	1070	12.6	12.8	95.2
	7 Not Drink Soft Drink	401	4.7	4.8	100.0
	Total	8378	98.4	100.0	
	Missing	-1 Missing	1.6		
Total		8515	100.0		

G16. When she has cola drinks, how often are they decaffeinated?

usually  
sometimes

not at all  
doesn't have cola

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ806 G16: NO. Decaff Cola Drinks CH Has**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Usually	870	10.2	10.4	10.4
	2 Sometimes	1931	22.7	23.2	33.6
	3 Not At All	3588	42.1	43.0	76.7
	7 Does Not Have Cola	1946	22.9	23.3	100.0
	Total	8335	97.9	100.0	
Missing	-1 Missing	180	2.1		
Total		8515	100.0		

*G17. How often does she eat each of these types of bread?*

*Usually*      *Sometimes*      *Never*

**[If more than 1 box ticked, the one with the lower code no. was used]**

recode kq808a to kq808f, -1=3, unless all kq808a to kq808f are missing, put to -1

*a) white bread*

**KQ808A G17A: Freq CH Eats White Bread**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Usually	5961	70.0	71.0	71.0
	2 Sometimes	2197	25.8	26.2	97.1
	3 Never	243	2.9	2.9	100.0
	Total	8401	98.7	100.0	
	Missing	-1 Missing	114	1.3	
Total		8515	100.0		

*b) soft grain white bread (e.g. Mighty White)*

**KQ808B G17B: Freq CH Eats Soft Grain White Bread**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Usually	397	4.7	4.7	4.7
	2 Sometimes	3062	36.0	36.4	41.2
	3 Never	4942	58.0	58.8	100.0
	Total	8401	98.7	100.0	
	Missing	-1 Missing	114	1.3	
Total		8515	100.0		

c) *brown/granary bread*

**KQ808C G17C: Freq CH Eats Brown/Granary Bread**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Usually	574	6.7	6.8	6.8
	2 Sometimes	4025	47.3	47.9	54.7
	3 Never	3802	44.7	45.3	100.0
	Total	8401	98.7	100.0	
Missing	-1 Missing	114	1.3		
Total		8515	100.0		

d) *wholemeal bread*

**KQ808D G17D: Freq CH Eats Wholemeal Bread**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Usually	1298	15.2	15.5	15.5
	2 Sometimes	4183	49.1	49.8	65.2
	3 Never	2920	34.3	34.8	100.0
	Total	8401	98.7	100.0	
Missing	-1 Missing	114	1.3		
Total		8515	100.0		

e) *chappatis, pitta bread*

**KQ808E G17E: Freq CH Eats Chappatis/Pitta Bread**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Usually	233	2.7	2.8	2.8
	2 Sometimes	3031	35.6	36.1	38.9
	3 Never	5137	60.3	61.1	100.0
	Total	8401	98.7	100.0	
Missing	-1 Missing	114	1.3		
Total		8515	100.0		

f) *naan bread*

**KQ808F G17F: Freq CH Eats Naan Bread**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Usually	125	1.5	1.5	1.5
	2 Sometimes	2371	27.8	28.2	29.7
	3 Never	5905	69.3	70.3	100.0
	Total	8401	98.7	100.0	
Missing	-1 Missing	114	1.3		
Total		8515	100.0		

*G18.a) How many slices of bread, rolls or chappatis does she eat on a usual day?  
(Include packed lunch provided from home)*

*less than 1                    1-2                    3-4                    5 or more*  
[If more than 1 box ticked, the one with the higher code no. was used]

**KQ811 G18A: No. Slices Of Bread/Rolls/Chap CH Eats**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less Than One	660	7.8	7.9	7.9
	2 1-2	5098	59.9	61.1	69.0
	3 3-4	2425	28.5	29.1	98.1
	4 5 Or More	162	1.9	1.9	100.0
	Total	8345	98.0	100.0	
Missing	-1 Missing	170	2.0		
Total		8515	100.0		

*b) How many slices of bread (or rolls) spread with butter or margarine does she eat each day?  
(include bought sandwiches)                    slices*

[Code 'occasionally' as 97, if they indicate that every slice has fat on it, code as 90. Round up part slices to the next whole number]

**KQ812 G18b: No. Slices Bread W Marg/Butter CH eats per day**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	519	6.1	6.4	6.4
	1	1217	14.3	15.0	21.4
	2	3982	46.8	49.0	70.4
	3	1097	12.9	13.5	83.9
	4	1151	13.5	14.2	98.0
	5	78	.9	1.0	99.0
	6	60	.7	.7	99.7
	7	6	.1	.1	99.8
	8	9	.1	.1	99.9
	10	2	.0	.0	100.0
	12	2	.0	.0	100.0
	14	1	.0	.0	100.0
	20	1	.0	.0	100.0
	Total	8125	95.4	100.0	
Missing	-1 Missing	390	4.6		
Total		8515	100.0		

G19. What sort of fat does she have:

		(i) on bread or vegetables		(ii) for frying	
		Yes	No	Yes	No

Recode kq815a to kq815p, -1=2, unless all are missing, in which case put to -1

a) Butter, ghee, dripping, lard, solid cooking fat

**kq815a G19a1: CH Has Butter/Ghee/Dripping On Bread/Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2365	27.8	28.3	28.3
	2 No	6006	70.5	71.7	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

**kq815b G19a2: CH Has Butter/Ghee/Dripping For Frying**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	947	11.1	11.3	11.3
	2 No	7424	87.2	88.7	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

b) Polyunsaturated margarine (e.g. Flora, sunflower margarine, Vitalite)

**kq815c G19b1: CH Has Polyunsaturated Marg On Bread/Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4972	58.4	59.4	59.4
	2 No	3399	39.9	40.6	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

**kq815d G19b2: CH Has Polyunsaturated Marg For Frying**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1014	11.9	12.1	12.1
	2 No	7357	86.4	87.9	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

c) Hard or soft margarine (e.g. Blue Band, Stork, supermarket own brand)

**kq815e G19c1: CH Has Hard/Soft Marg On Bread/Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	780	9.2	9.3	9.3
	2 No	7591	89.1	90.7	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

**kq815f G19c2: CH Has Hard/Soft Marg For Frying**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	203	2.4	2.4	2.4
	2 No	8168	95.9	97.6	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

d) Low-fat spread (e.g. Delight, St Ivel Gold, Flora Xtra Light)

**kq815g G19d1: CH Has Low Fat Spread On Bread/Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2854	33.5	34.1	34.1
	2 No	5517	64.8	65.9	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

**kq815h G19d2: CH Has Low Fat Spread For Frying**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	221	2.6	2.6	2.6
	2 No	8150	95.7	97.4	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

e) *Sunflower oil, corn oil, soya oil*

**kq815i G19e1: CH Has Sunflower/Corn Oil On Bread/Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	584	6.9	7.0	7.0
	2 No	7787	91.5	93.0	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

**kq815j G19e2: CH Has Sunflower/Corn Oil For Frying**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4481	52.6	53.5	53.5
	2 No	3890	45.7	46.5	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

f) *Olive oil, hazelnut oil, rapeseed oil*

**kq815k G19f1: CH Has Olive/Hazelnut Oil On Bread/Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	698	8.2	8.3	8.3
	2 No	7673	90.1	91.7	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

**kq815l G19f2: CH Has Olive/Hazelnut Oil For Frying**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	2860	33.6	34.2	34.2
	2 No	5511	64.7	65.8	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

g) *Other vegetable oil*

**kq815m G19g1: CH Has Other Vegetable Oil On Bread/Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	289	3.4	3.5	3.5
	2 No	8082	94.9	96.5	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

**kq815n G19g2: CH Has Other Vegetable Oil For Frying**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1998	23.5	23.9	23.9
	2 No	6373	74.8	76.1	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

h) *Other (please tick & describe)*

[Please ensure that any writing on the “please describe” line is matched by a “yes” tick on G19h. If it is not clear whether relevant comments given refer to part (i) or (ii), please code both parts as “zero” on G19h]

**kq815o G19h1: CH Has Other Fat On Bread/Veg**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	329	3.9	3.9	3.9
	2 No	8042	94.4	96.1	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

**kq815p G19h2: CH Has Other Fat For Frying**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	153	1.8	1.8	1.8
	2 No	8218	96.5	98.2	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

G20. What type(s) of milk does she have?

Yes  
usually      Yes  
sometimes      No not  
at all

[If more than 1 box ticked, the one with the lower code no. was used]

Recode kq820a to kq820g, -1=3, unless all are missing, in which case put to -1

a) Full fat (silver or gold top)

**kq820a G20a: CH Has Full Fat Milk**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Usually	3953	46.4	47.1	47.1
	2 Yes Sometimes	1351	15.9	16.1	63.2
	3 No Not At All	3082	36.2	36.8	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

b) Semi-skimmed (red stripe)

**kq820b G20b: CH Has Semi-Skimmed Milk**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Usually	3638	42.7	43.4	43.4
	2 Yes Sometimes	2233	26.2	26.6	70.0
	3 No Not At All	2515	29.5	30.0	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

c) Skimmed (blue stripe)

**kq820c G20c: CH Has Skimmed Milk**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Usually	238	2.8	2.8	2.8
	2 Yes Sometimes	500	5.9	6.0	8.8
	3 No Not At All	7648	89.8	91.2	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

d) Dried milk (e.g. Marvel)

**kq820d G20d: CH Has Dried Milk**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Usually	5	.1	.1	.1
	2 Yes Sometimes	45	.5	.5	.6
	3 No Not At All	8336	97.9	99.4	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

e) *Goat/sheep milk*

**kq820e G20e: CH Has Goats/Sheep Milk**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Usually	26	.3	.3	.3
	2 Yes Sometimes	62	.7	.7	1.0
	3 No Not At All	8298	97.5	99.0	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

f) *Soya milk*

**kq820f G20f: CH Has Soya Milk**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Usually	57	.7	.7	.7
	2 Yes Sometimes	79	.9	.9	1.6
	3 No Not At All	8250	96.9	98.4	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

g) *Other (please tick and describe)*

[Please ensure that any writing on the “please describe” line is matched by a “yes” tick on G20g. If it is not, please code a zero on G20g, to indicate information in the “please describe” section]

**kq820g G20g: CH Has Other Milk**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Usually	56	.7	.7	.7
	2 Yes Sometimes	36	.4	.4	1.1
	3 No Not At All	8294	97.4	98.9	100.0
	Total	8386	98.5	100.0	
Missing	-1 Missing	129	1.5		
	Total	8515	100.0		

*G21. Is this milk usually:*

**Fresh**      **Longlife**      **Sterilised**      **Other (please describe)**      **Don't know**

[If more than one box ticked, tick the 'other' box and list the numbers of the boxes originally ticked on the dotted line]

## KQ821 G21: Type Of Milk CH Has

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Fresh Pasteurised	7902	92.8	96.5	96.5
	2 LongLife (UHT)	143	1.7	1.7	98.3
	3 Sterilised	27	.3	.3	98.6
	4 Other	114	1.3	1.4	100.0
	Total	8186	96.1	100.0	
Missing	-1 Missing	329	3.9		
Total		8515	100.0		

*G22. a) Does she drink tea?*

Yes

No

## KQ823 G22A: Does CH Drink Tea

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3288	38.6	39.4	39.4
	2 No	5061	59.4	60.6	100.0
	Total	8349	98.1	100.0	
Missing	-1 Missing	166	1.9		
Total		8515	100.0		

*If yes.*

- b) How many cups of tea does she drink in a day? cups a day  
 (do not include herbal teas)  
 [If occasional, code as 97]

**KQ824 G22B: No. Cups Tea CH Drinks Per Day**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	5124	60.2	61.4	61.4
	1	2113	24.8	25.3	86.7
	2	482	5.7	5.8	92.5
	3	115	1.4	1.4	93.8
	4	22	.3	.3	94.1
	5	7	.1	.1	94.2
	6	1	.0	.0	94.2
	7	2	.0	.0	94.2
	8	1	.0	.0	94.2
	97 Occasionally	482	5.7	5.8	100.0
	Total	8349	98.1	100.0	
Missing	-1 Missing	166	1.9		
	Total	8515	100.0		

- c) How many spoons of sugar in each cup? spoons  
 [Do not include sweeteners, round up half spoons etc]

**KQ825 G22C: No. Spoons Sugar CH Has Per Cup Tea**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1269	14.9	39.1	39.1
	1	1645	19.3	50.6	89.7
	2	323	3.8	9.9	99.6
	3	9	.1	.3	99.9
	4	2	.0	.1	100.0
	5	1	.0	.0	100.0
	Total	3249	38.2	100.0	
Missing	-2 No tea	5061	59.4		
	-1 Missing	205	2.4		
	Total	5266	61.8		
	Total	8515	100.0		

d) How many of the cups of tea that she drinks are decaffeinated? cups a day

**KQ826 G22D: No. Cups Decaff Tea CH Drinks P/Day**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8030	94.3	98.7	98.7
	1	78	.9	1.0	99.6
	2	15	.2	.2	99.8
	3	1	.0	.0	99.8
	4	2	.0	.0	99.9
	6	1	.0	.0	99.9
	10	1	.0	.0	99.9
	97 Occasionally	9	.1	.1	100.0
	Total	8137	95.6	100.0	
Missing	-1 Missing	378	4.4		
	Total	8515	100.0		

e) Which description best fits the amount of milk in the tea she drinks?

*no milk   a little milk   about 1/4 milk   about 1/2 milk   about 3/4 milk   almost all milk*

[If more than 1 box ticked, the one with the lower code no. was used]

**KQ827 G22E: Amount Milk CH Has In Tea**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No Milk	15	.2	.5	.5
	2 A Little Milk	581	6.8	17.7	18.2
	3 About 1/4 Milk	1678	19.7	51.1	69.3
	4 About 1/2 Milk	850	10.0	25.9	95.2
	5 About 3/4 Milk	116	1.4	3.5	98.7
	6 Almost All Milk	43	.5	1.3	100.0
	Total	3283	38.6	100.0	
Missing	-2 No tea	5061	59.4		
	-1 Missing	171	2.0		
	Total	5232	61.4		
	Total	8515	100.0		

## Derived variable: Caffeine containing tea

(compute kq828=kq824-kq826) if (kq826=90) kq828=0.  
if (kq824 eq 97 and kq826 eq 0) kq828=97.  
if (kq824 eq 97 and kq826 ge 1) kq828=0.

## KQ828 DV: No. cups of Regular Tea

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	5360	62.9	63.1	63.1
	1	1932	22.7	22.8	85.9
	2	560	6.6	6.6	92.5
	3	131	1.5	1.5	94.0
	4	22	.3	.3	94.3
	5	11	.1	.1	94.4
	6	1	.0	.0	94.4
	7	2	.0	.0	94.5
	8	1	.0	.0	94.5
	97 Occasionally	397	4.7	4.7	99.1
Missing	98 Often	73	.9	.9	100.0
	Total	8490	99.7	100.0	
	-1 Missing	25	.3		
Total		8515	100.0		

G23. a) *Does she drink coffee?*

KQ830 G23A: Does CH Drink Coffee

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	704	8.3	8.5	100.0
	2 No	7613	89.4	91.5	
	Total	8317	97.7	100.0	
Missing	-1 Missing	198	2.3		
Total		8515	100.0		

If yes,

b) *How many cups of coffee (real, instant or decaffeinated) does she drink?* *cups a day*

[If occasional, code as 97]

**KQ831 G23B: No. Cups Coffee CH Drinks Per Day**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	7632	89.6	91.8	91.8
	1	476	5.6	5.7	97.6
	2	38	.4	.5	98.0
	3	9	.1	.1	98.1
	4	4	.0	.0	98.2
	5	1	.0	.0	98.2
	97 Occasionally	151	1.8	1.8	100.0
	Total	8311	97.6	100.0	
Missing	-1 Missing	204	2.4		
	Total	8515	100.0		

c) *How many spoons of sugar in each cup?* spoons  
 [Do not include sweeteners, round up half spoons etc]

**KQ832 G23C: No. Spoons Sugar CH Has Per Cup Coffee**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	223	2.6	32.6	32.6
	1	385	4.5	56.3	88.9
	2	74	.9	10.8	99.7
	3	2	.0	.3	100.0
	Total	684	8.0	100.0	
Missing	-2 No coffee	7613	89.4		
	-1 Missing	218	2.6		
	Total	7831	92.0		
	Total	8515	100.0		

d) *How many of the cups of coffee she drinks are decaffeinated?* cups a day

**KQ833 G23D: No. Cups Decaff Coffee CH Drinks P/Day**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8148	95.7	98.5	98.5
	1	102	1.2	1.2	99.8
	2	5	.1	.1	99.8
	3	2	.0	.0	99.9
	4	1	.0	.0	99.9
	97 Occasionally	10	.1	.1	100.0
	Total	8268	97.1	100.0	
Missing	-1 Missing	247	2.9		
	Total	8515	100.0		

e) How many of the cups of coffee she drinks are made using real coffee (i.e. not instant)? cups a day

**KQ834 G23E: No. Cups Real Coffee CH Drinks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8206	96.4	99.4	99.4
	1	50	.6	.6	100.0
	2	1	.0	.0	100.0
	3	1	.0	.0	100.0
	5	1	.0	.0	100.0
	Total	8259	97.0	100.0	
Missing	-1 Missing	256	3.0		
	Total	8515	100.0		

f) How many of these are decaffeinated? cups a day

**KQ835 G23F: No Cups Decaff Real Coffee CH Drinks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8225	96.6	99.7	99.7
	1	21	.2	.3	99.9
	2	2	.0	.0	100.0
	97	2	.0	.0	100.0
	99 dk	2	.0	.0	100.0
	Total	8252	96.9	100.0	
Missing	-1 Missing	263	3.1		
	Total	8515	100.0		

**Derived variable: Caffeine containing coffee**

(compute kq837=kq831-kq833) if (kq833=90) kq837=0.

if (kq831 eq 97 and kq833 eq 0) kq837=97.

if (kq831 eq 97 and kq833 ge 1) kq837=0.

**KQ837 DV: No. cups of Regular Coffee**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	7940	93.2	93.3	93.3
	1	372	4.4	4.4	97.7
	2	47	.6	.6	98.2
	3	11	.1	.1	98.4
	4	3	.0	.0	98.4
	5	1	.0	.0	98.4
	97 Occasionally	114	1.3	1.3	99.8
	98 Often	20	.2	.2	100.0
	Total	8508	99.9	100.0	
Missing	-1 Missing	7	.1		
	Total	8515	100.0		

G23. g) Which description best fits the amount of milk in the coffee she drinks?

*no milk a little milk about 1/4 milk about 1/2 milk about 3/4 milk all milk*

**KQ836 G23G: Amount Of Milk CH Has In Coffee**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 No Milk	23	.3	3.3	3.3
	2 A Little Milk	74	.9	10.5	13.7
	3 About 1/4 Milk	309	3.6	43.8	57.5
	4 About 1/2 Milk	233	2.7	33.0	90.5
	5 About 3/4 Milk	35	.4	5.0	95.5
	6 Almost All Milk	32	.4	4.5	100.0
	Total	706	8.3	100.0	
Missing	-2 No coffee	7613	89.4		
	-1 Missing	196	2.3		
	Total	7809	91.7		
Total		8515	100.0		

**Derived variable**

n.b: (compute kq838=kq834-kq835)

**KQ838 DV: No. cups of Regular Real Coffee**

		Frequenc	Percent	Valid Percent	Cumulative Percent
Valid	0	8409	98.8	99.1	99.1
	1	63	.7	.7	99.8
	2	4	.0	.0	99.9
	3	1	.0	.0	99.9
	5	1	.0	.0	99.9
	97 Occasionally	8	.1	.1	100.0
	98 Often	1	.0	.0	100.0
	Total	8487	99.7	100.0	
	Missing	-1 Missing	.3		
Total		8515	100.0		

G24. a) Does she drink herbal teas at all?

*yes, often*

*yes, occasionally*

*no, not at all*

**KQ839 G24A: Does CH Drink Herbal Tea**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Often	20	.2	.2	.2
	2 Yes Occasionally	213	2.5	2.6	2.8
	3 No Not At All	7967	93.6	97.2	100.0
	Total	8200	96.3	100.0	
Missing	-1 Missing	315	3.7		
Total		8515	100.0		

b) *how many cups/mugs of herbal tea has she drunk in the past week?* *cups a week*

**KQ840 G24B: No. Cups Herbal Tea CH Drank In Past Wk**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8058	94.6	98.4	98.4
	1	68	.8	.8	99.2
	2	23	.3	.3	99.5
	3	24	.3	.3	99.8
	4	8	.1	.1	99.9
	5	3	.0	.0	99.9
	6	2	.0	.0	100.0
	7	1	.0	.0	100.0
	10	1	.0	.0	100.0
	14	1	.0	.0	100.0
	Total	8189	96.2	100.0	
Missing	-1 Missing	326	3.8		
	Total	8515	100.0		

c) *Please list the types of herbal teas she has drunk in the past 3 months:*  
 [Keyed as text]

G25. *Apart from herbal teas, are there any other health foods (whether or not bought from a health food shop) that she often eats or drinks?*

*Yes*

*No*

**KQ845 G25: Does CH Eat/Drink Other Health Foods**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	242	2.8	3.1	3.1
	2 No	7634	89.7	96.9	100.0
	Total	7876	92.5	100.0	
	Missing	639	7.5		
	Total	8515	100.0		

*If yes, please describe below:*  
 [Keyed as text]

G26. a) In the past year has your child taken any **homeopathic** medicines?

yes, often                    yes, sometimes                    no

**KQ850 G26A: CH Taken Homeopathic Med In Past Yr**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes Often	113	1.3	1.4	1.4
	2 Yes Sometimes	436	5.1	5.2	6.6
	3 No	7764	91.2	93.4	100.0
	Total	8313	97.6	100.0	
Missing	-1 Missing	202	2.4		
	Total	8515	100.0		

*If yes, please describe the name of the homeopathic medicine and the reason it was taken:  
[Keyed as text]*

b) Who was it prescribed by:

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

(Multiple ticks, please recode to other)

**KQ853 G26B: Who Prescribed Homeopathic Medicine**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 GP	51	.6	9.8	9.8
	2 Spec Homeopathic Dr	54	.6	10.4	20.3
	3 Qual Lay Homeopath	67	.8	12.9	33.2
	4 Chemist	29	.3	5.6	38.8
	5 Fam, Friend, Neighbr	34	.4	6.6	45.4
	6 Parent	229	2.7	44.2	89.6
	7 Other	54	.6	10.4	100.0
	Total	518	6.1	100.0	
Missing	-1 Missing	7997	93.9		
	Total	8515	100.0		

G27. a) How often does she have any of the following:

	More than once a week	Once a week	Less than once a week	Not at all
--	-----------------------	-------------	-----------------------	------------

i) wine

**KQ870 G27A1: Freq CH Has Wine**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 > Once A Week	8	.1	.1	.1
	2 Once A Week	71	.8	.8	.9
	3 < Once A Week	676	7.9	8.1	9.0
	4 Not At All	7624	89.5	91.0	100.0
	Total	8379	98.4	100.0	
Missing	-1 Missing	136	1.6		
	Total	8515	100.0		

**KQ870A DV: CH Drinks Wine**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	755	8.9	9.0	9.0
	2 No	7624	89.5	91.0	100.0
	Total	8379	98.4	100.0	
Missing	-1 Missing	136	1.6		
	Total	8515	100.0		

ii) beer, lager

**KQ871 G27A2: Freq CH Has Beer/Lager**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 > Once A Week	7	.1	.1	.1
	2 Once A Week	25	.3	.3	.4
	3 < Once A Week	435	5.1	5.2	5.6
	4 Not At All	7884	92.6	94.4	100.0
	Total	8351	98.1	100.0	
Missing	-1 Missing	164	1.9		
	Total	8515	100.0		

**KQ871A DV: CH Drinks Beer/Lager**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	467	5.5	5.6	5.6
	2 No	7884	92.6	94.4	100.0
	Total	8351	98.1	100.0	
Missing	-1 Missing	164	1.9		
	Total	8515	100.0		

iii) spirits (gin, vodka, brandy)

**KQ872 G27A3: Freq CH Has Spirits**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 < Once A Week	15	.2	.2	.2
	4 Not At All	8326	97.8	99.8	100.0
	Total	8341	98.0	100.0	
Missing	-1 Missing	174	2.0		
	Total	8515	100.0		

**KQ872A DV: CH Drinks Spirits**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	15	.2	.2	.2
	2	8326	97.8	99.8	100.0
	Total	8341	98.0	100.0	
Missing	-1 Missing	174	2.0		
	Total	8515	100.0		

iv) other alcohol (please tick and describe)

**KQ873 G27A4: Freq CH Has Other Alcohol**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 > Once A Week	3	.0	.0	.0
	2 Once A Week	6	.1	.1	.1
	3 < Once A Week	69	.8	.9	1.0
	4 Not At All	7903	92.8	99.0	100.0
	Total	7981	93.7	100.0	
Missing	-1 Missing	534	6.3		
	Total	8515	100.0		

**KQ873A DV: CH Drinks Other Alcohol**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	78	.9	1.0	1.0
	2 No	7903	92.8	99.0	100.0
	Total	7981	93.7	100.0	
	Missing	-1 Missing	534	6.3	
	Total	8515	100.0		

(recode kq870 to kq873 (1=1)(2=0), compute kq874=sum(kq870, kq873))

**KQ874 DV: No. Types of Alcohol Ch Drinks**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	7126	83.7	89.5	89.5
	1	535	6.3	6.7	96.2
	2	284	3.3	3.6	99.8
	3	14	.2	.2	100.0
	4	3	.0	.0	100.0
	Total	7962	93.5	100.0	
Missing	-1 Missing	553	6.5		
Total		8515	100.0		

b) *What would you say best describes your child's alcohol drinking:*

- she has a glass of her own containing a normal adult portion*
- she has a glass of her own, but less than an adult portion*
- she just has a taste of other people's drink*
- she has rarely had any alcohol*
- she has never had any alcohol*

**KQ876 G27B: Description Of CH Alcohol Drinking**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Own Glass Adult Amt	7	.1	.1	.1
	2 Own Glass < Adult	275	3.2	3.5	3.6
	3 Taste Of Oth Persons	1232	14.5	15.6	19.1
	4 Rarely Had Alcohol	2039	23.9	25.8	44.9
	5 Never Had Alcohol	4354	51.1	55.1	100.0
	Total	7907	92.9	100.0	
Missing	-1 Missing	608	7.1		
Total		8515	100.0		

G28. *Is your child at present a vegetarian?*

*Yes*

*No*

(code sometimes as 3)

**KQ880 G28: Is CH Currently A Vegetarian**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	257	3.0	3.1	3.1
	2 No	8129	95.5	96.9	100.0
	Total	8386	98.5	100.0	
	Missing	-1 Missing	1.5		
Total		8515	100.0		

G29. Is your child at present a vegan (i.e. does not eat meat, poultry, fish, eggs, butter, milk or cheese)?

Yes  
(code sometimes as 3)

No

**KQ881 G29: Is CH Currently A Vegan**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	23	.3	.3	.3
	2 No	8326	97.8	99.7	100.0
	Total	8349	98.1	100.0	
Missing	-1 Missing	166	1.9		
	Total	8515	100.0		

G30. Is your child at present on any other kind of special diet?

Yes

No

**KQ882 G30: Is CH On Special Diet**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	162	1.9	1.9	1.9
	2 No	8209	96.4	98.1	100.0
	Total	8371	98.3	100.0	
Missing	-1 Missing	144	1.7		
	Total	8515	100.0		

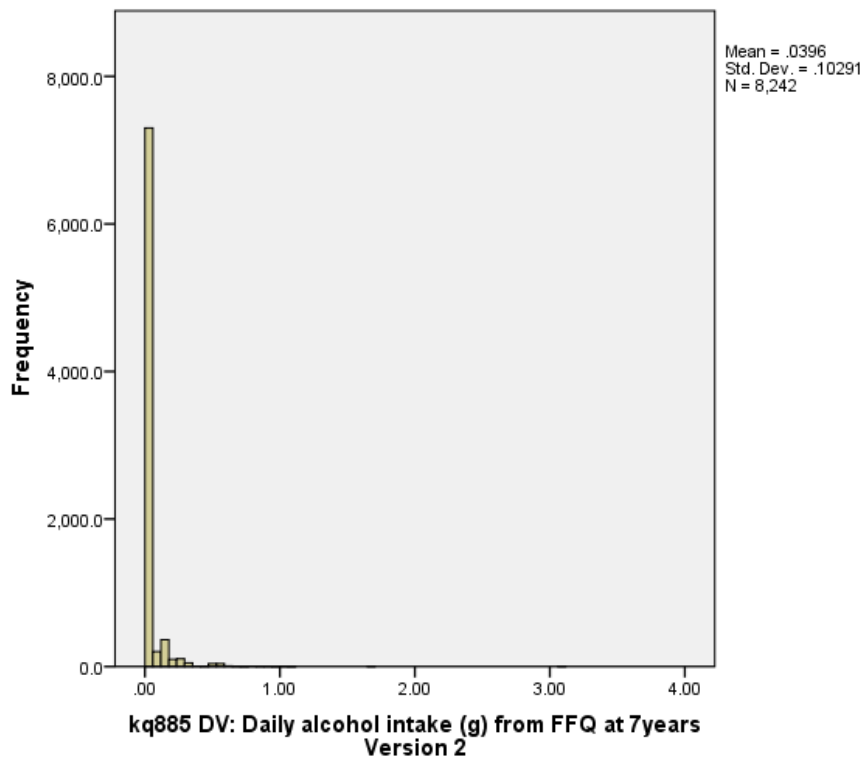
*If yes, please describe below.*

[Keyed as text]

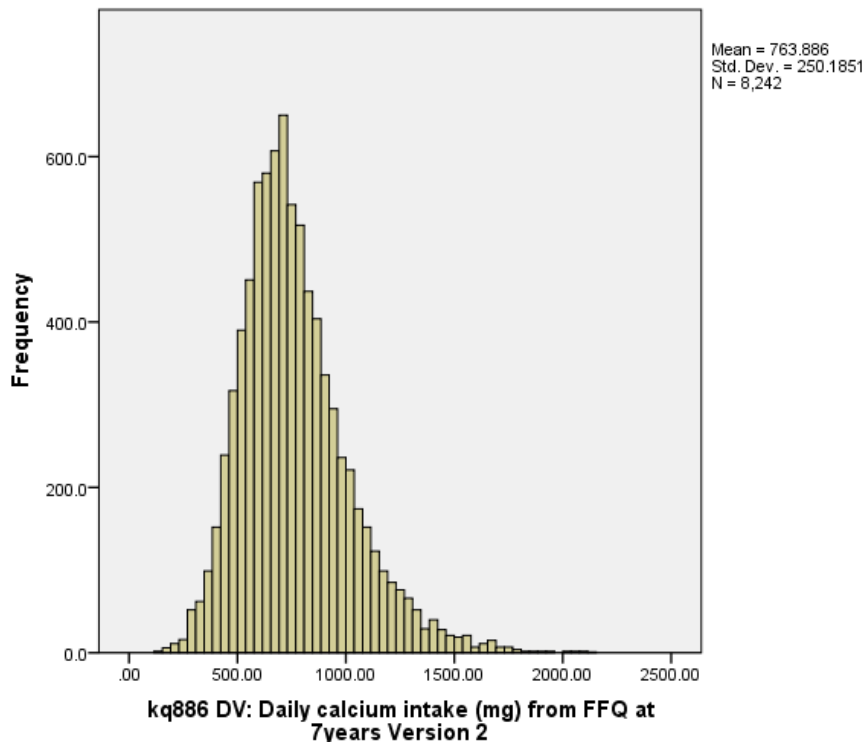
## **Derived Variables Nutrient Intake KQ885 to KQ920.**

*See Appendix C for calculation details.*

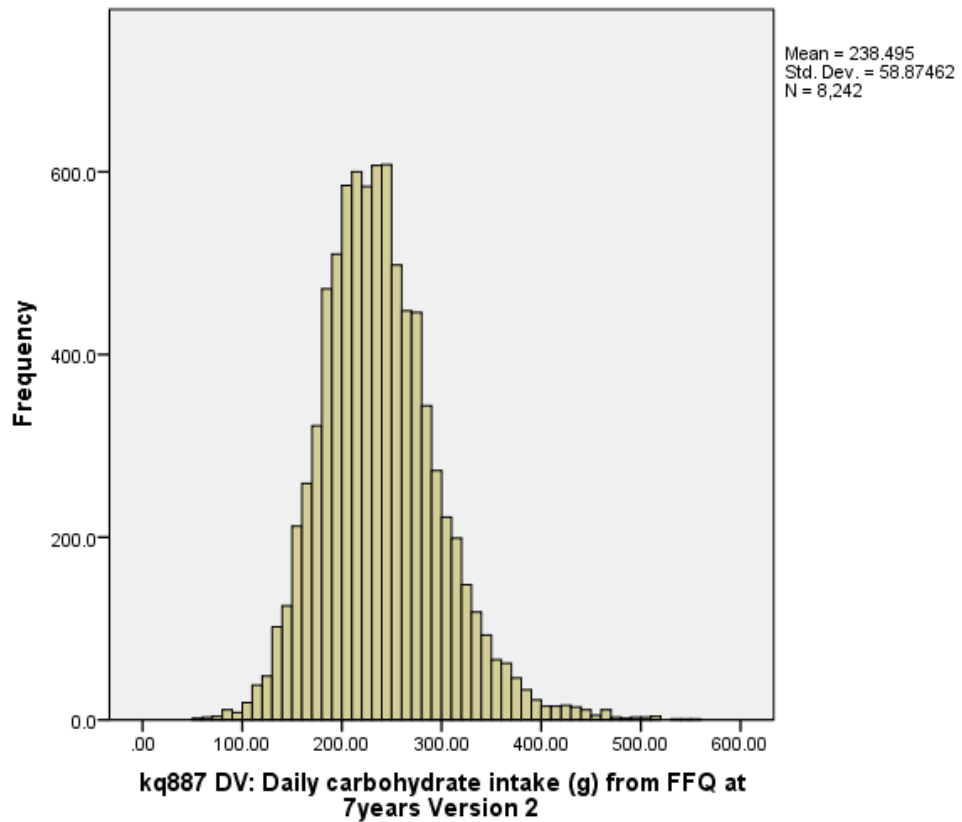
KQ885 DV: Daily alcohol intake (g) from FFQ at 7years Version 2



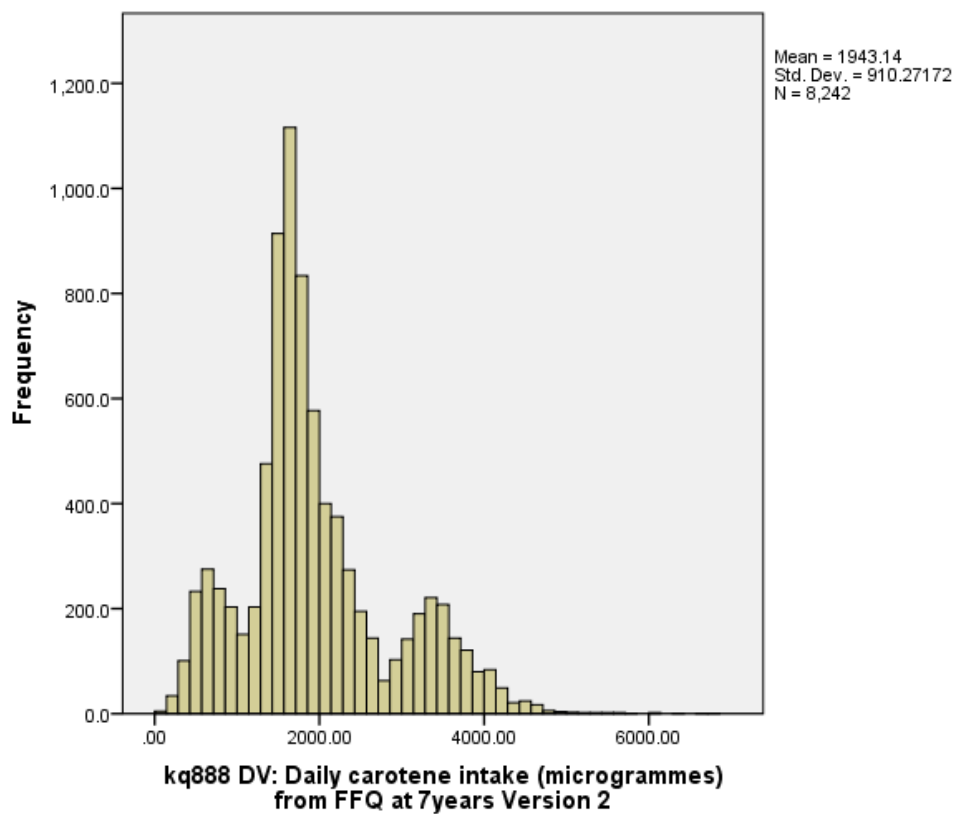
KQ886 DV: Daily calcium intake (mg) from FFQ at 7years Version 2



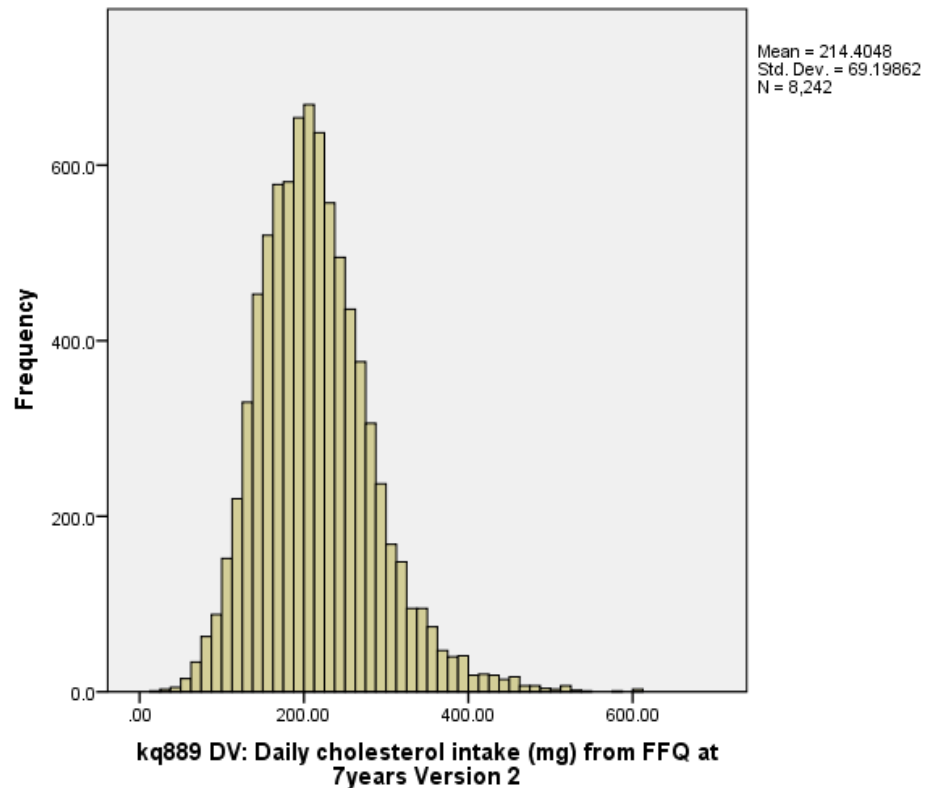
KQ887 DV: Daily carbohydrate intake (g) from FFQ at 7years Version 2



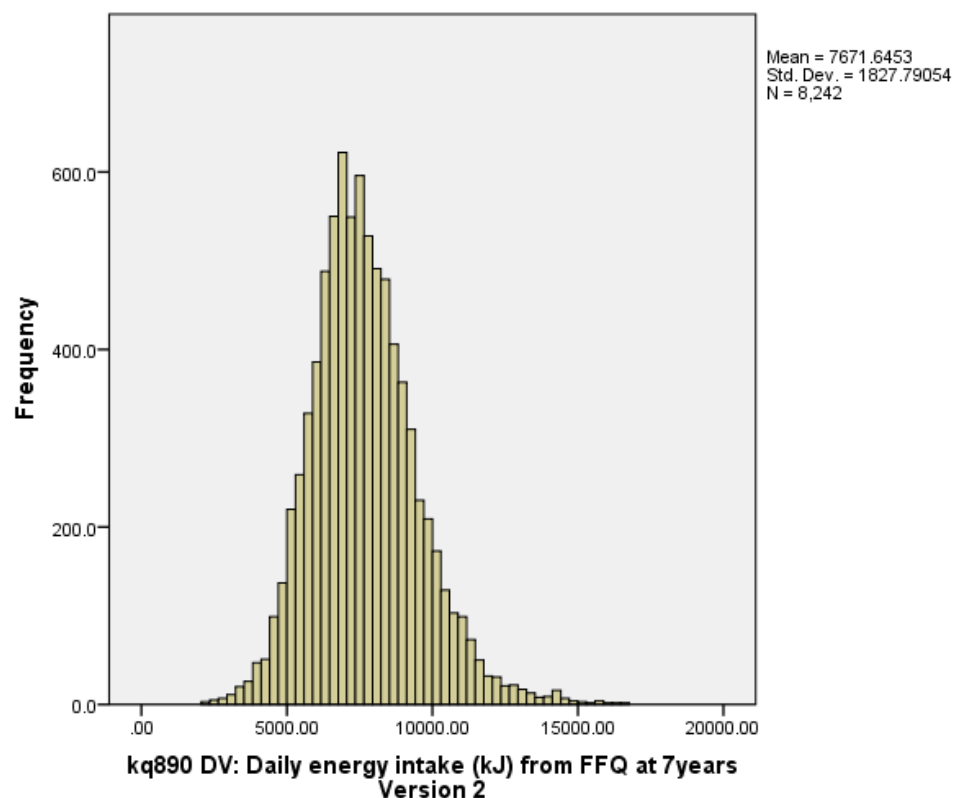
KQ888 DV: Daily carotene intake (microgrammes) from FFQ at 7years Version 2



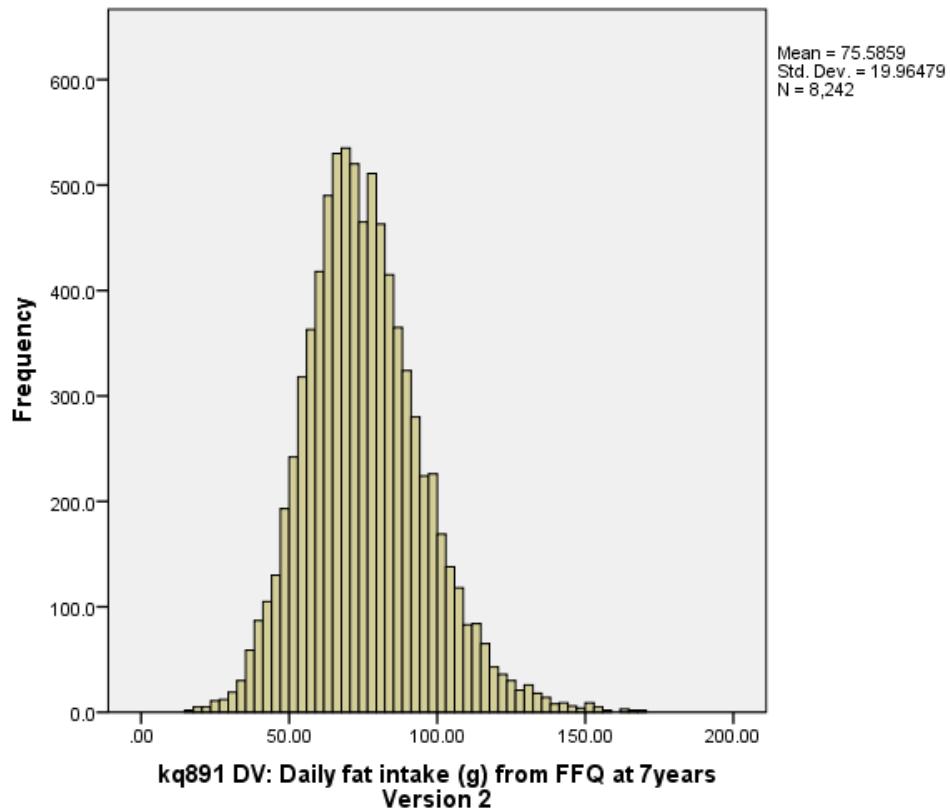
KQ889 DV: Daily cholesterol intake (mg) from FFQ at 7years Version 2



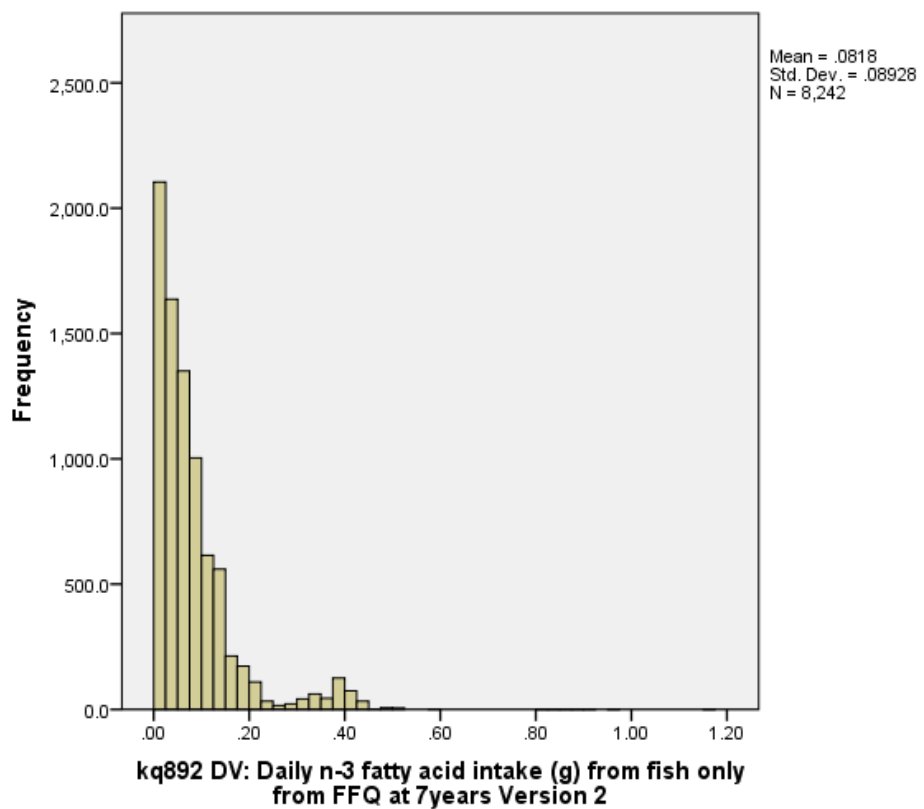
KQ890 DV: Daily energy intake (kJ) from FFQ at 7years Version 2



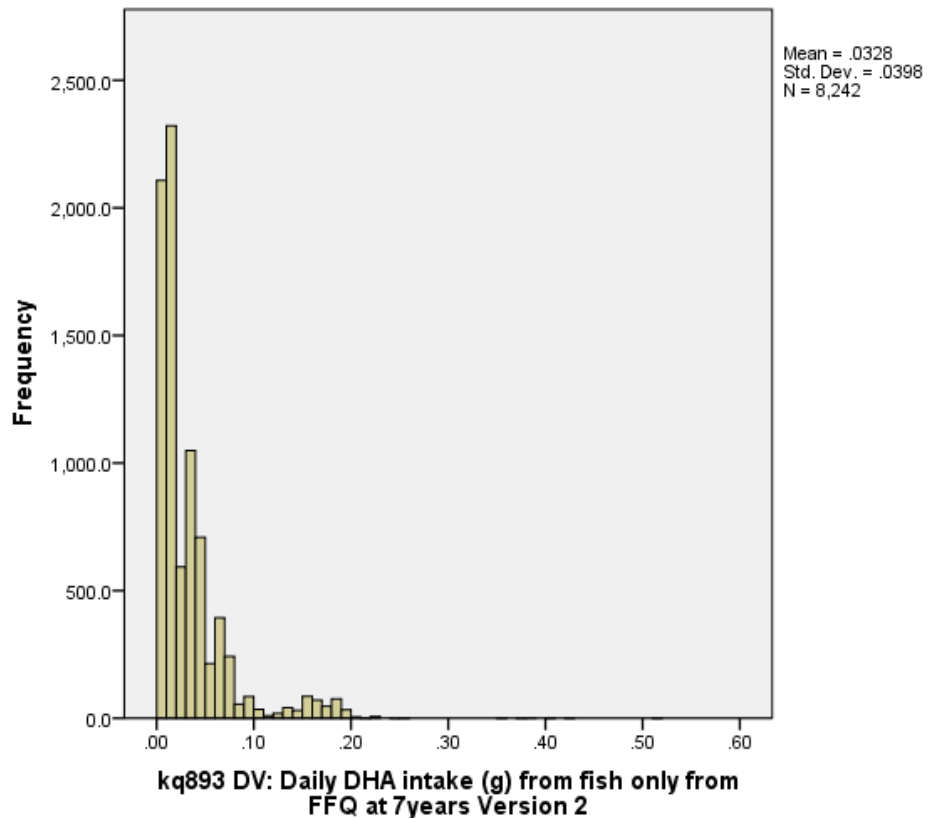
KQ891 DV: Daily fat intake (g) from FFQ at 7years Version 2



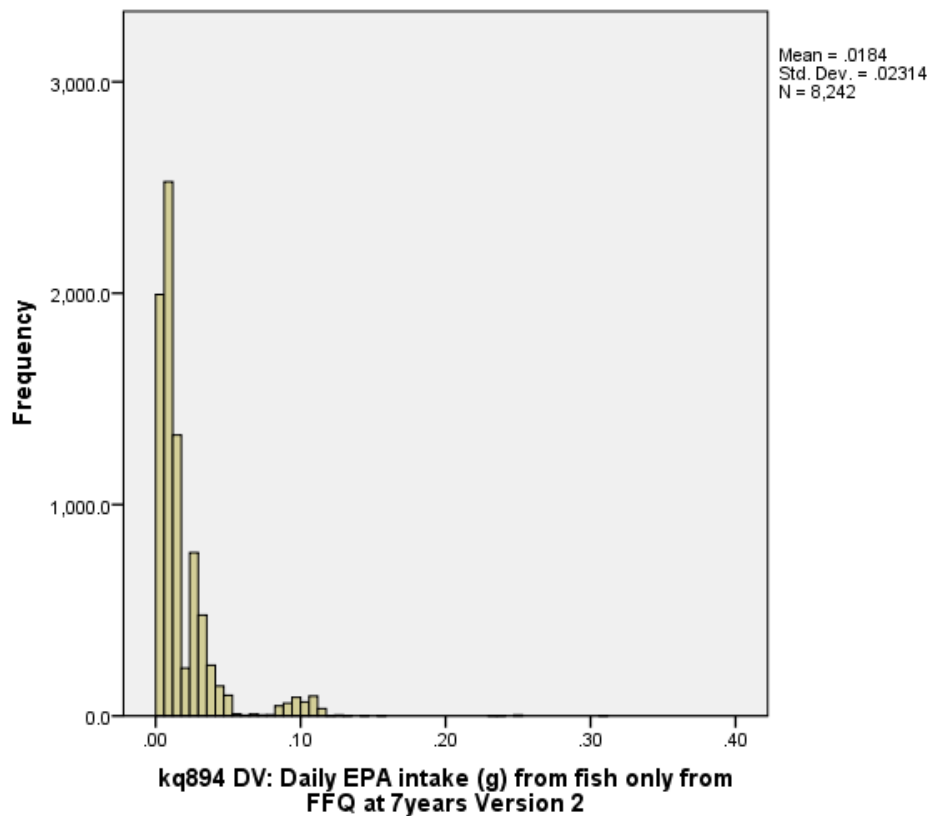
KQ892 DV: Daily n-3 fatty acid intake (g) from fish only from FFQ at 7years Version 2



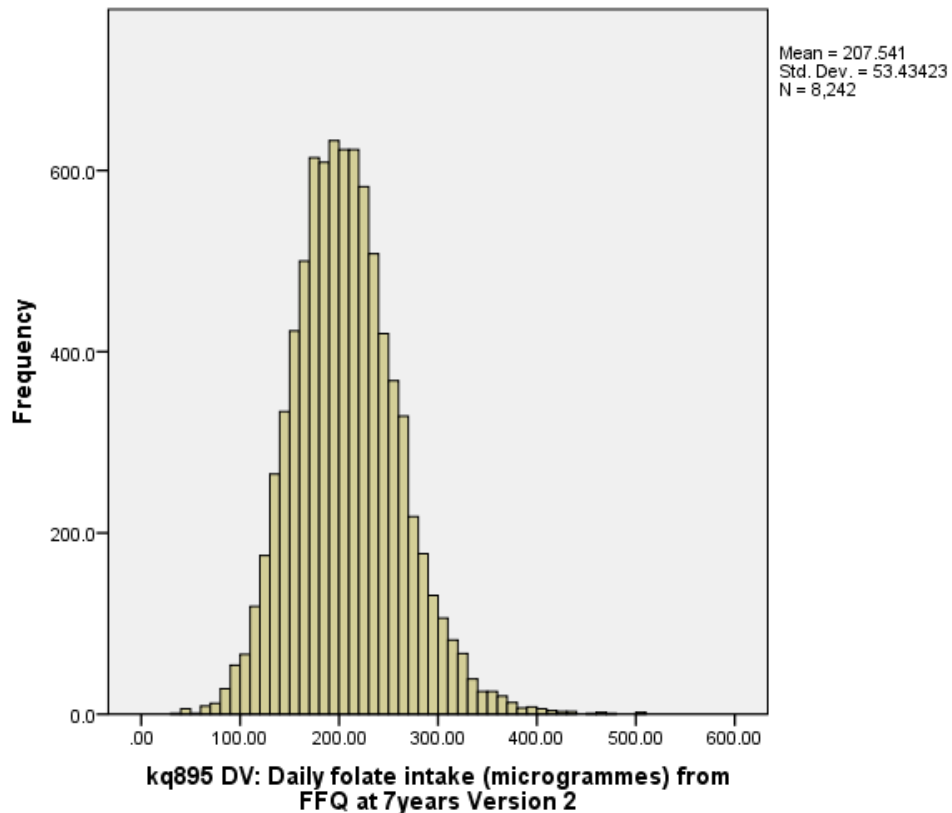
KQ893 DV: Daily DHA intake (g) from fish only from FFQ at 7years Version 2



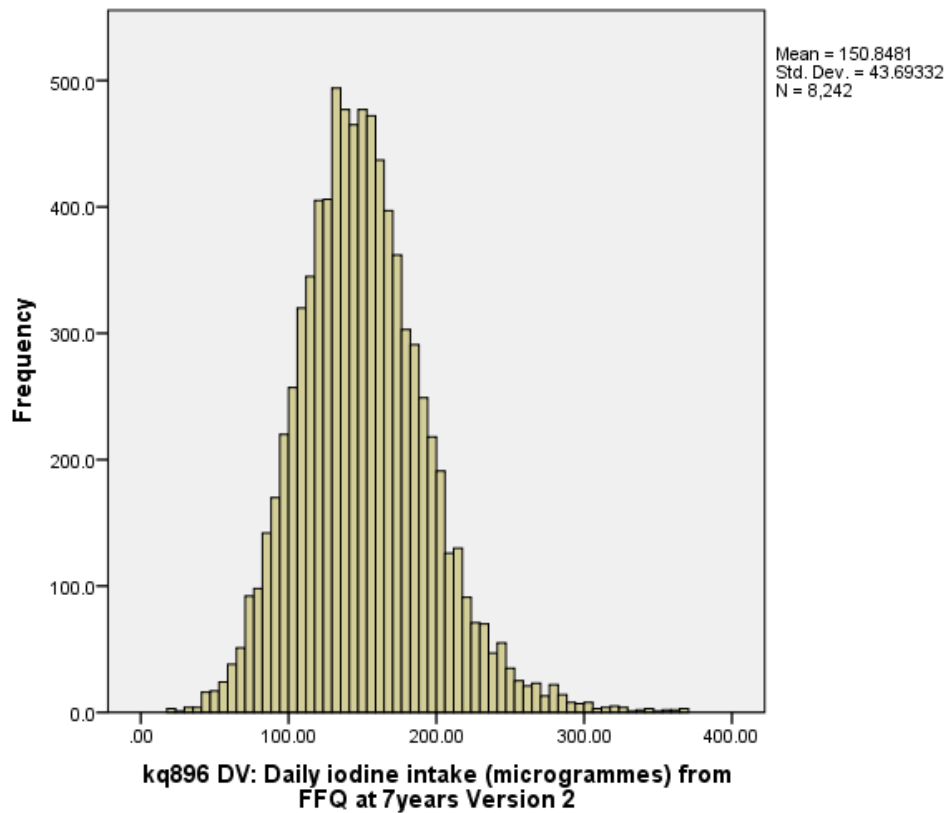
KQ894 DV: Daily EPA intake (g) from fish only from FFQ at 7years Version 2



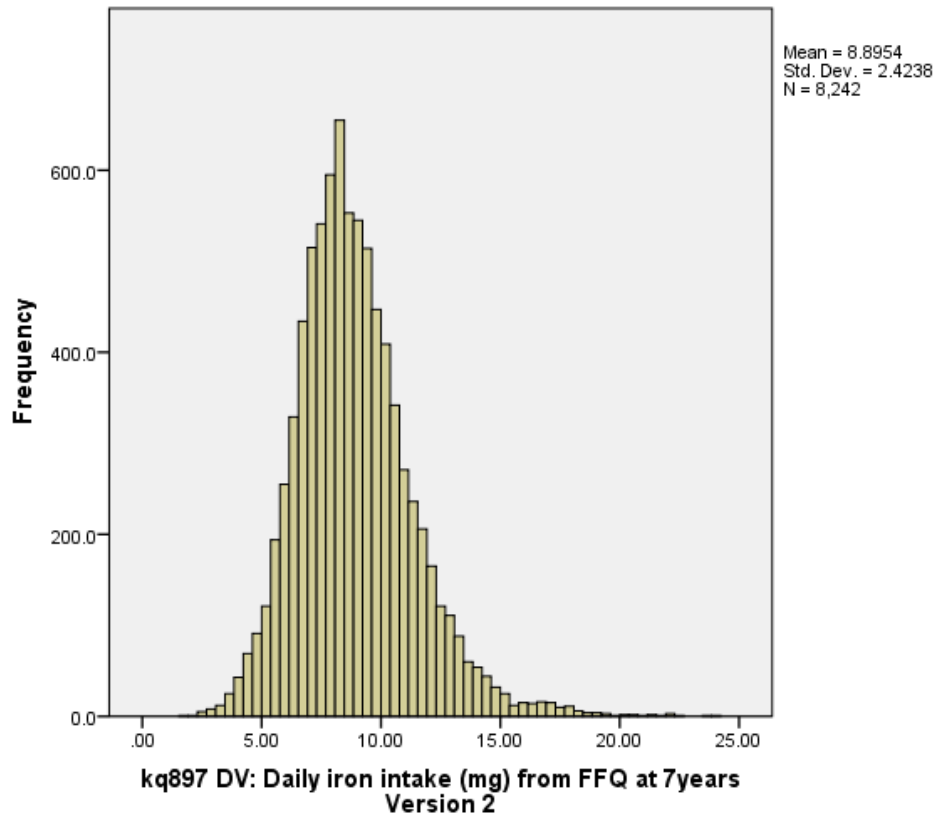
KQ895 DV: Daily folate intake (microgrammes) from FFQ at 7years Version 2



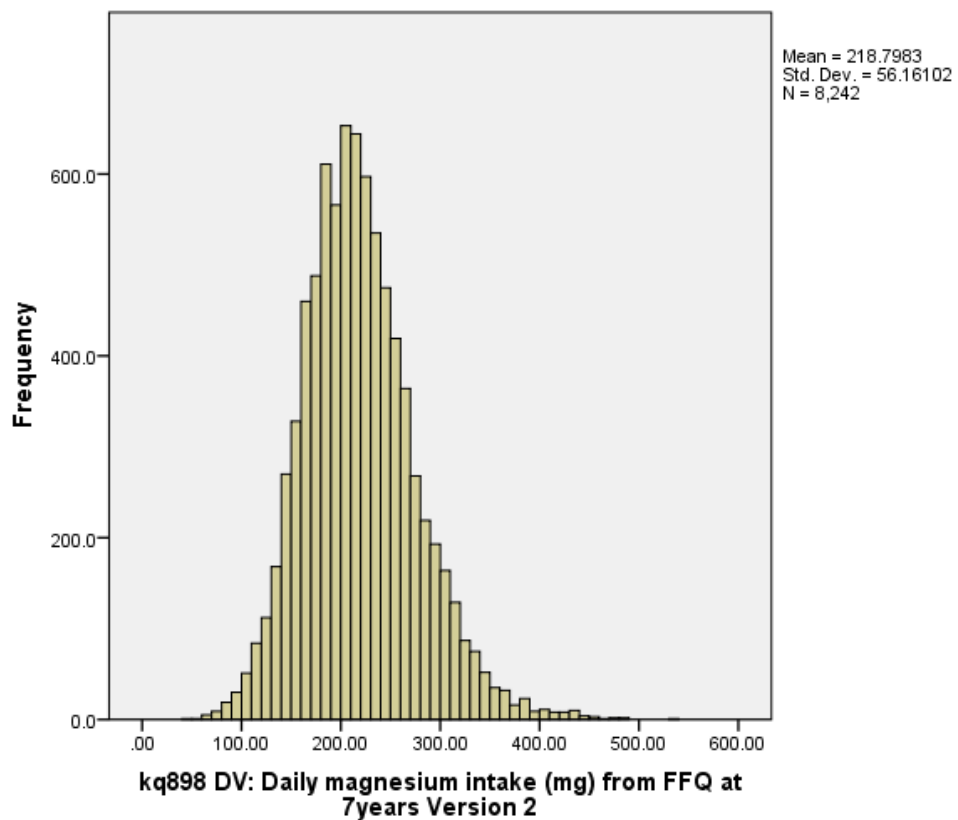
KQ896 DV: Daily iodine intake (microgrammes) from FFQ at 7years Version 2



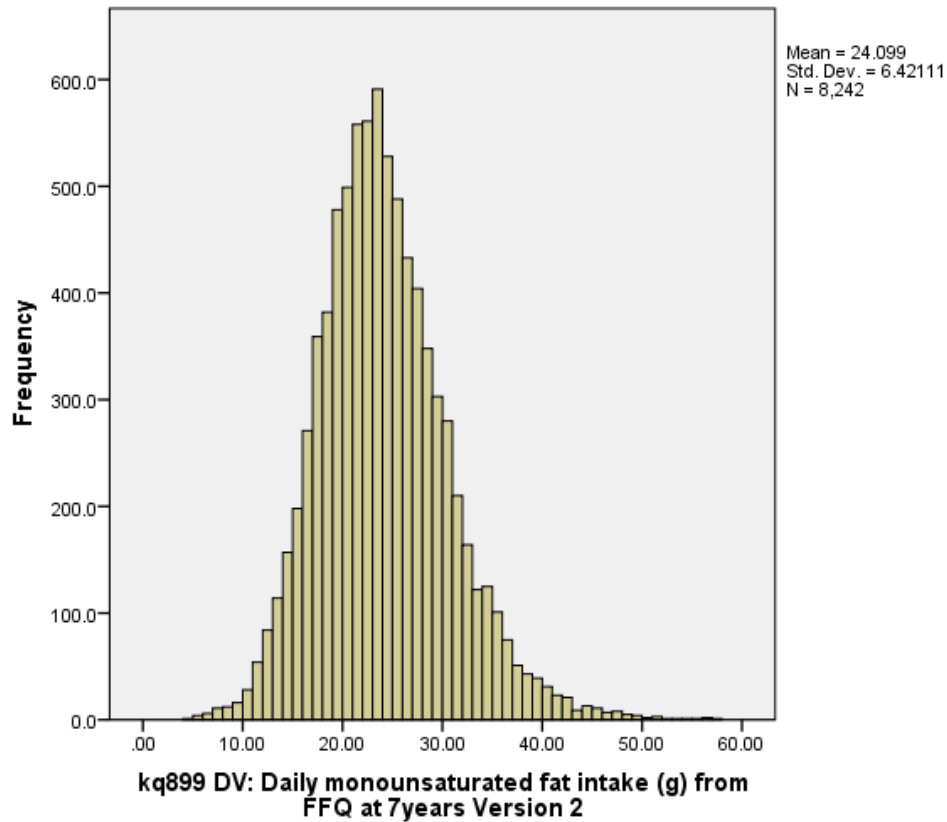
KQ897 DV: Daily iron intake (mg) from FFQ at 7years Version 2



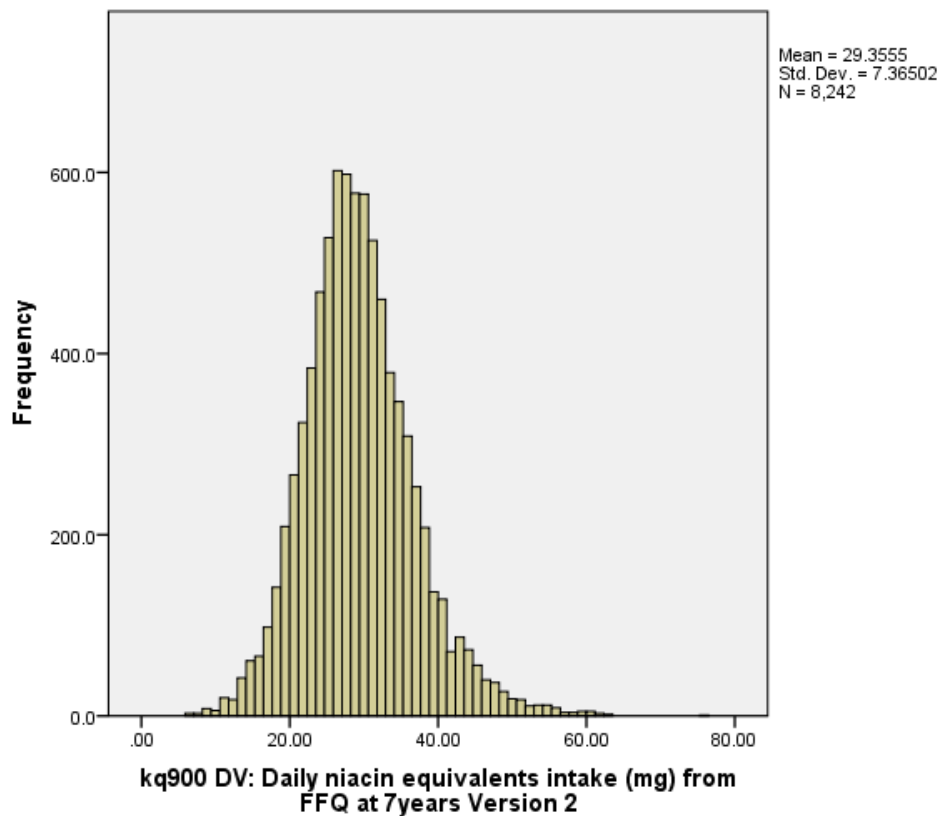
KQ898 DV: Daily magnesium intake (mg) from FFQ at 7years Version 2



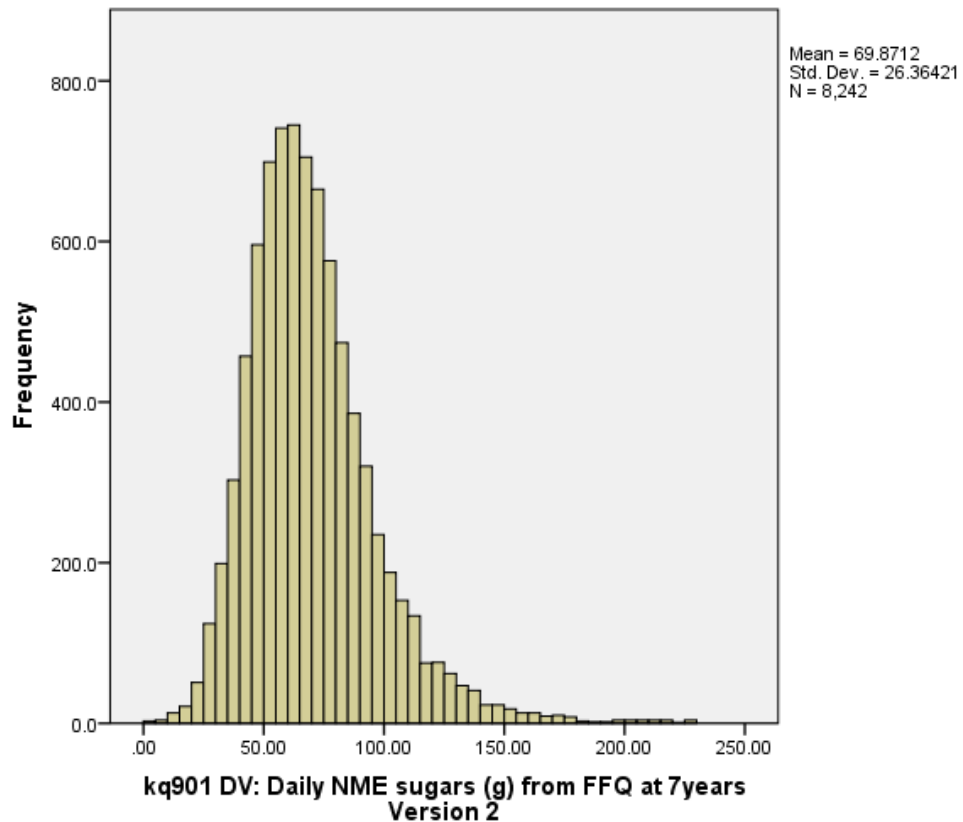
KQ899 DV: Daily monounsaturated fat intake (g) from FFQ at 7years Version 2



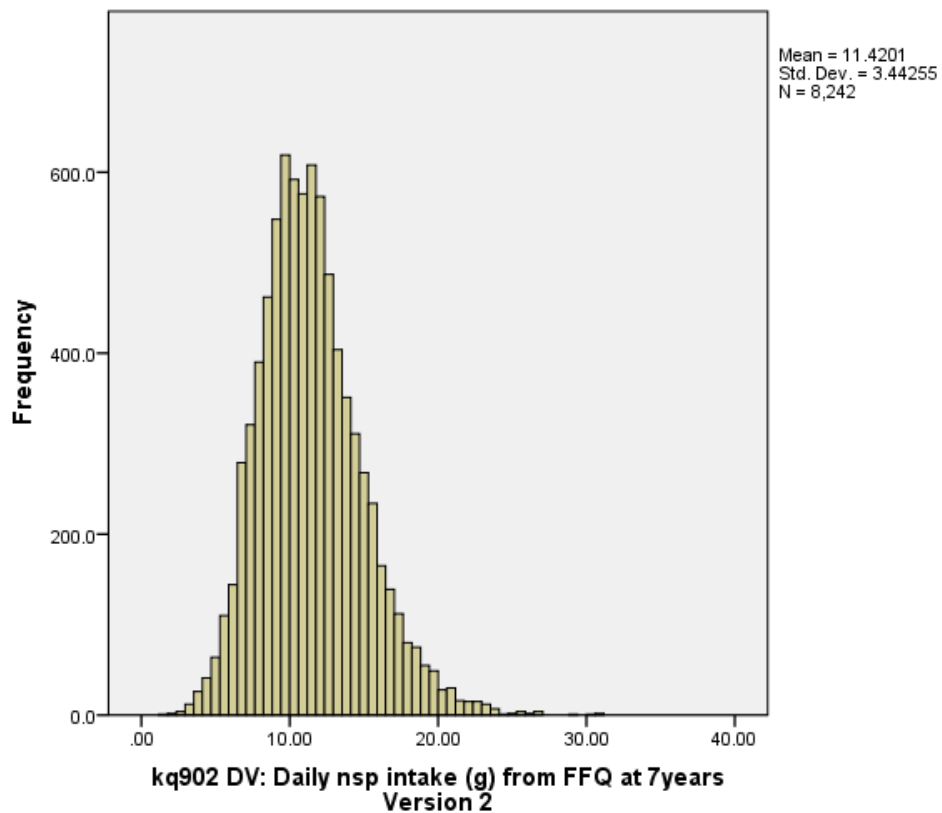
KQ900 DV: Daily niacin equivalents intake (mg) from FFQ at 7years Version 2



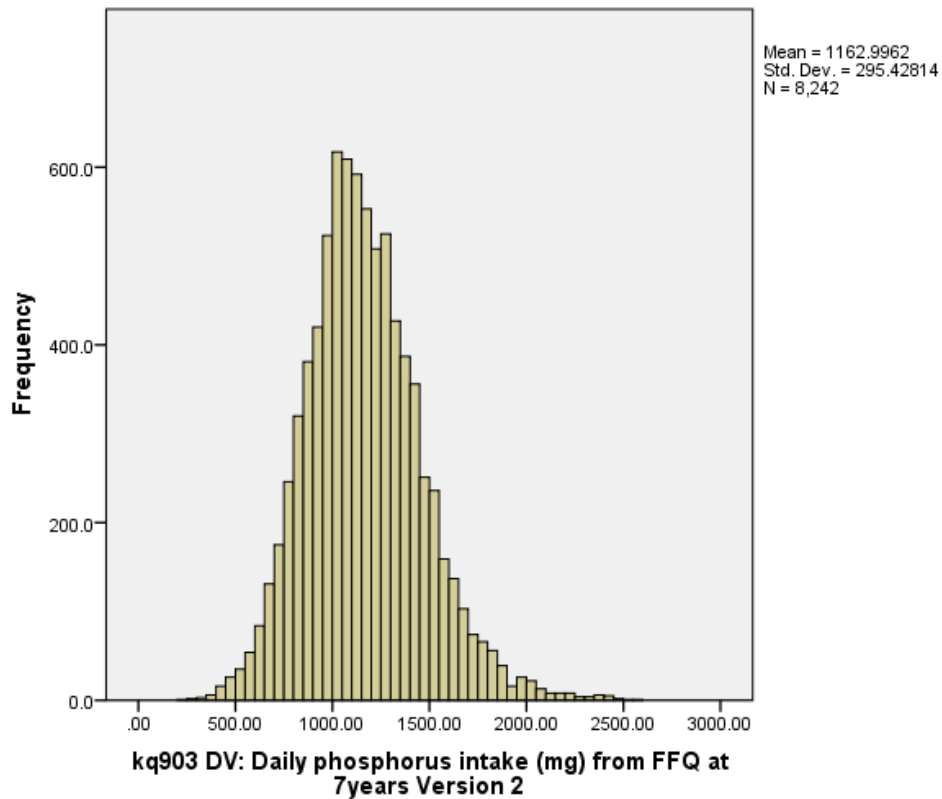
KQ901 DV: Daily NME sugars (g) from FFQ at 7years Version 2



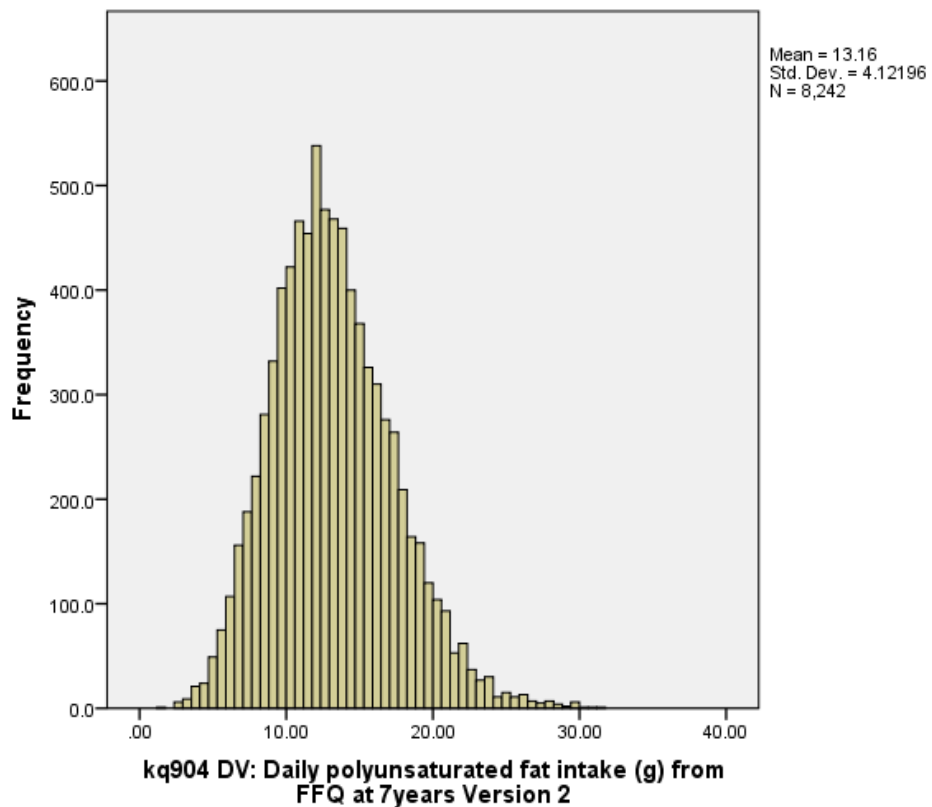
KQ902 DV: Daily nsp intake (g) from FFQ at 7years Version 2



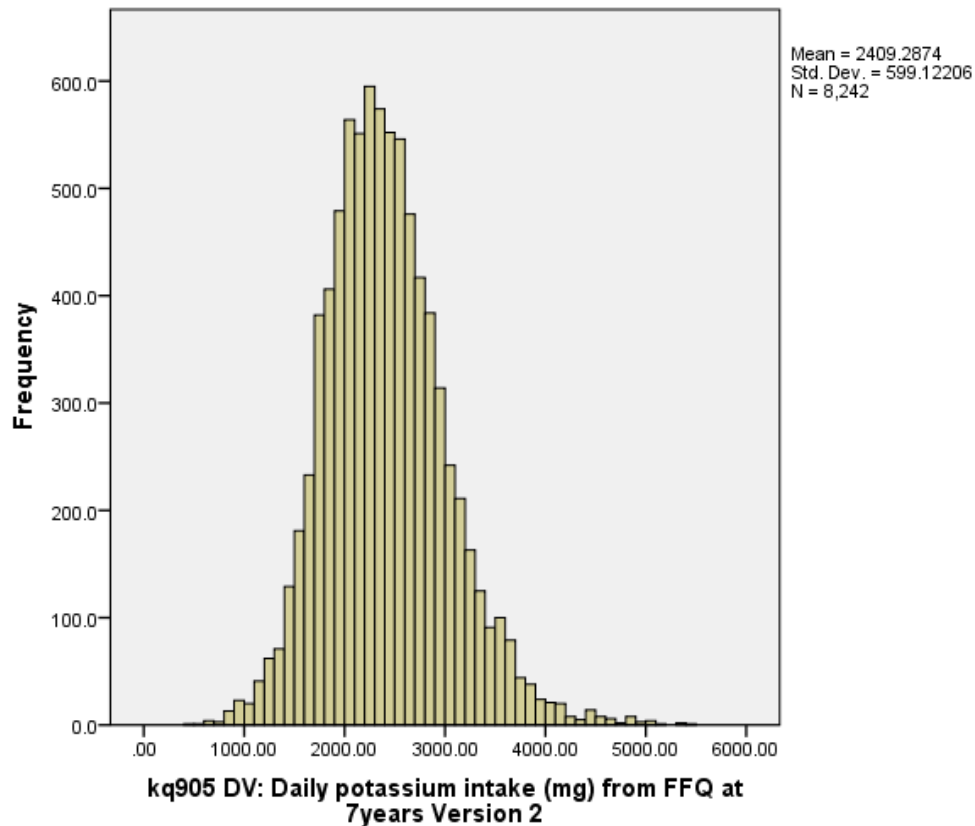
KQ903 DV: Daily phosphorus intake (mg) from FFQ at 7years Version 2



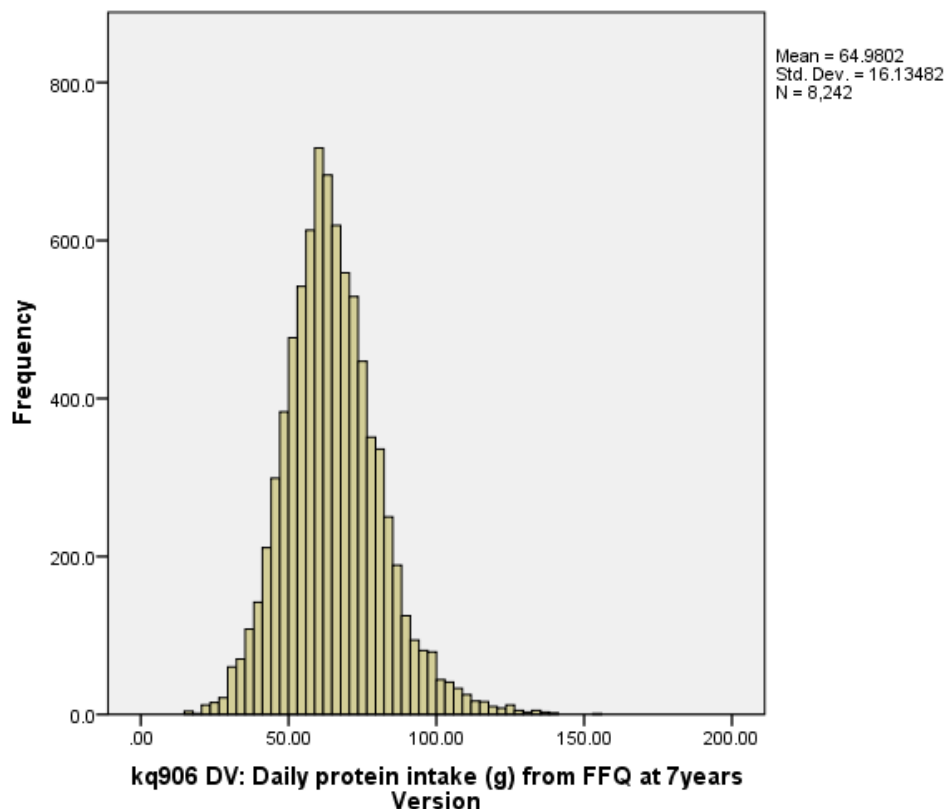
KQ904 DV: Daily polyunsaturated fat intake (g) from FFQ at 7years Version 2



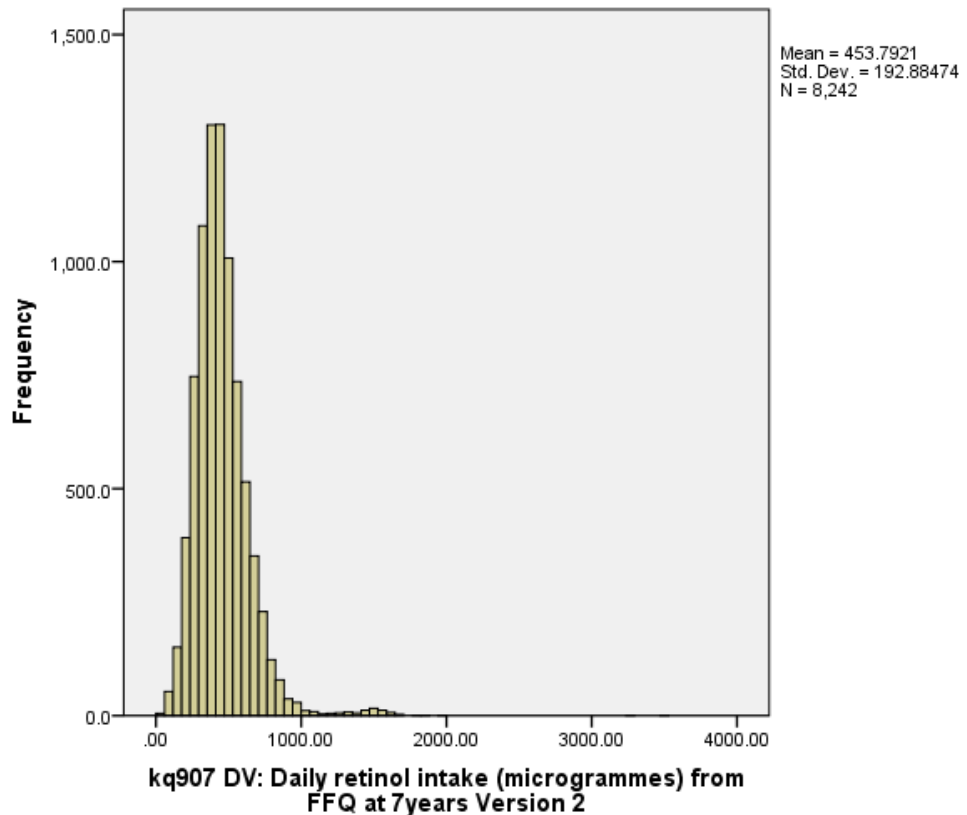
KQ905 DV: Daily potassium intake (mg) from FFQ at 7years Version 2



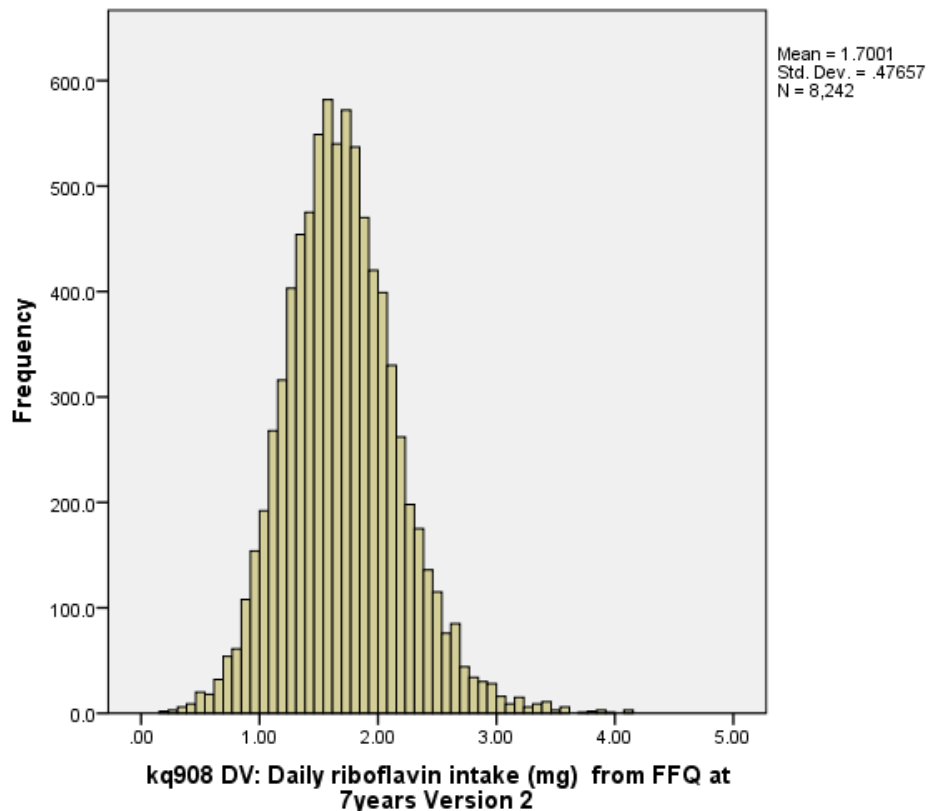
KQ906 DV: Daily protein intake (g) from FFQ at 7years Version



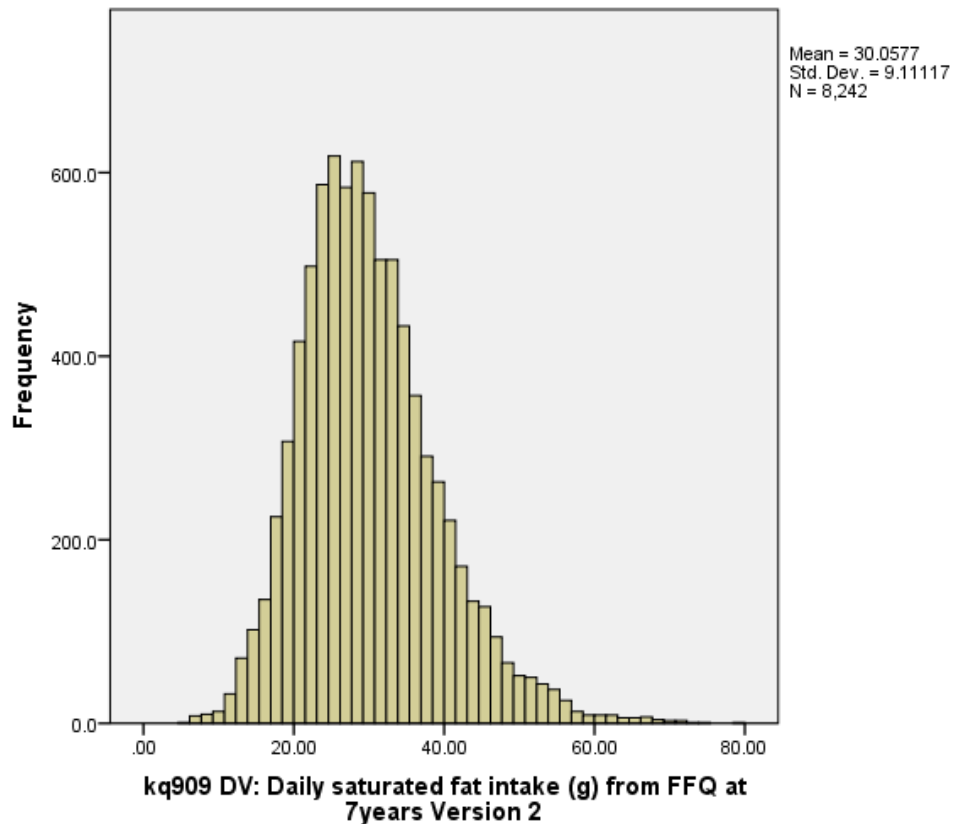
KQ907 DV: Daily retinol intake (microgrammes) from FFQ at 7years Version 2



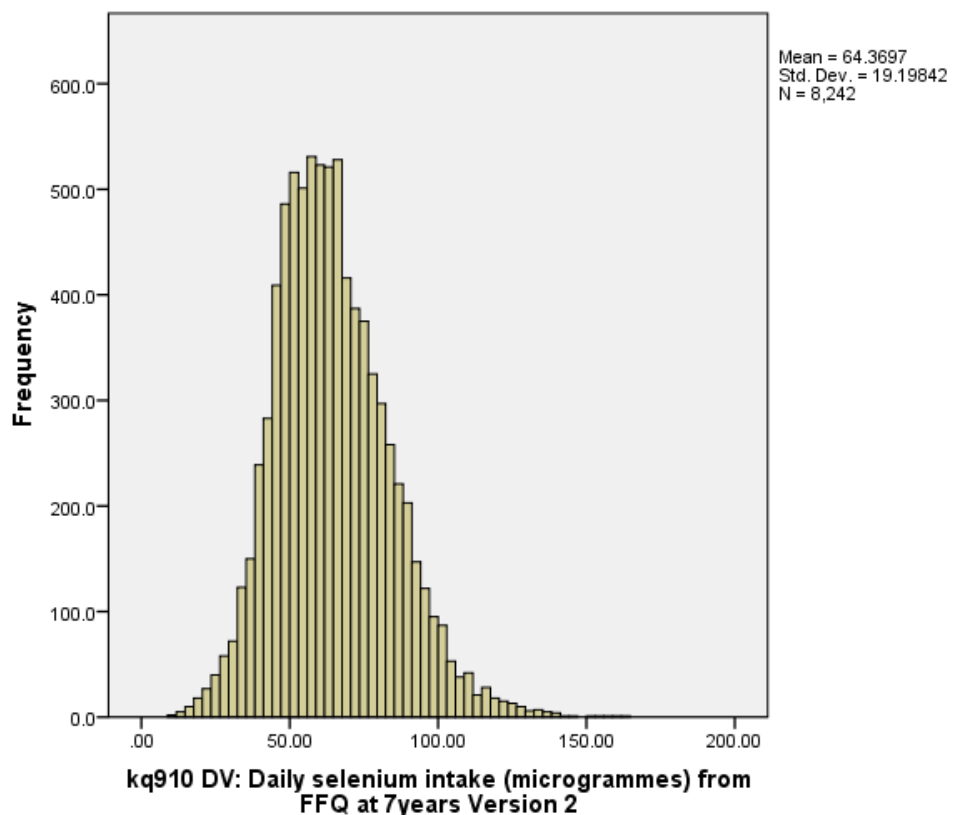
KQ908 DV: Daily riboflavin intake (mg) from FFQ at 7years Version 2



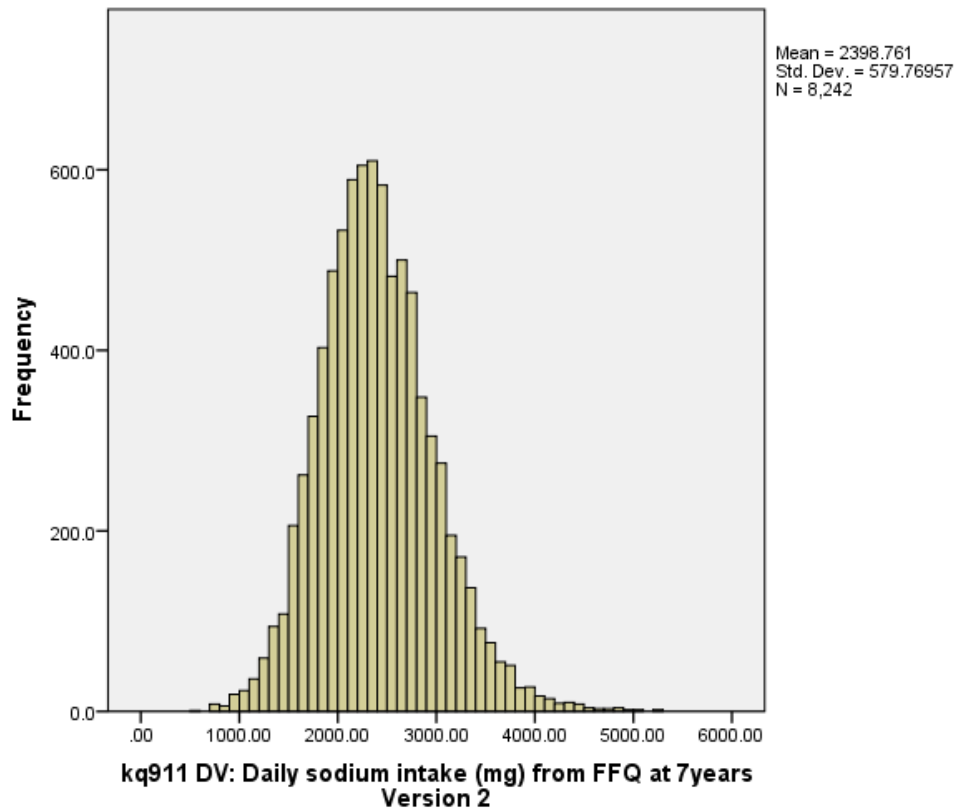
KQ909 DV: Daily saturated fat intake (g) from FFQ at 7years Version 2



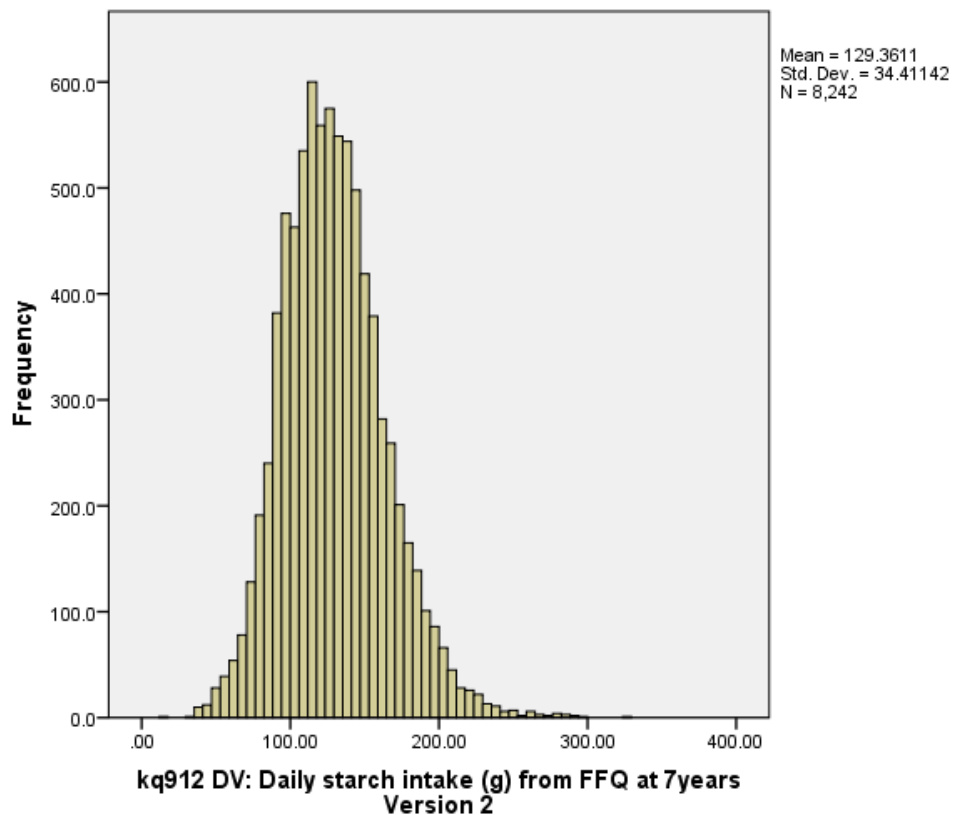
KQ910 DV: Daily selenium intake (microgrammes) from FFQ at 7years Version 2



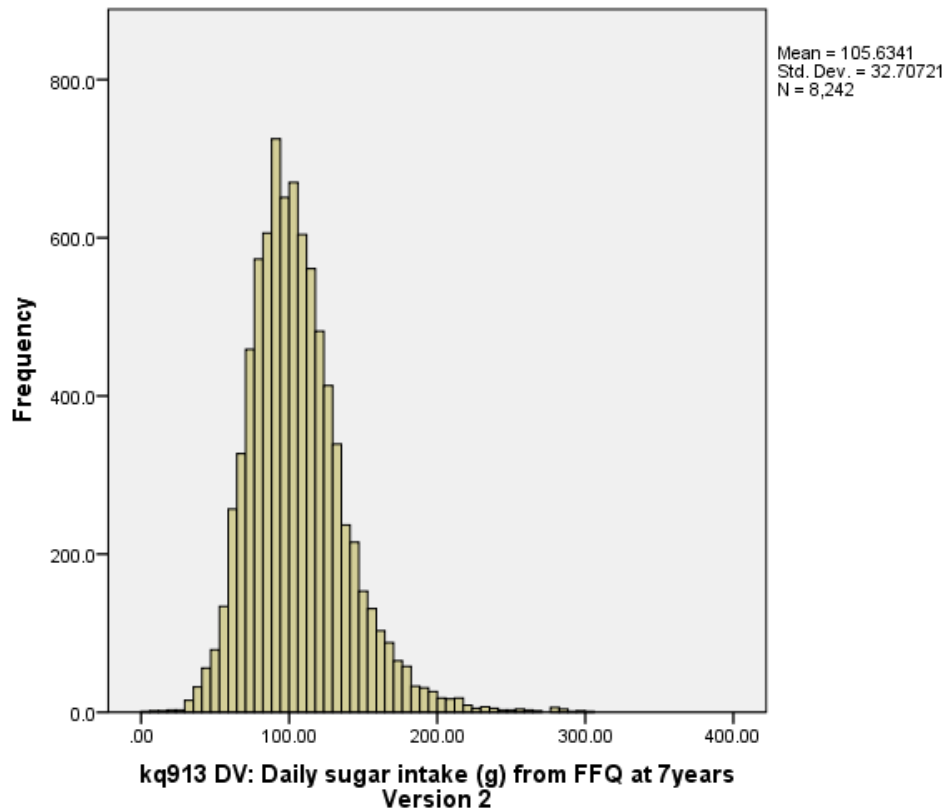
KQ911 DV: Daily sodium intake (mg) from FFQ at 7years Version 2



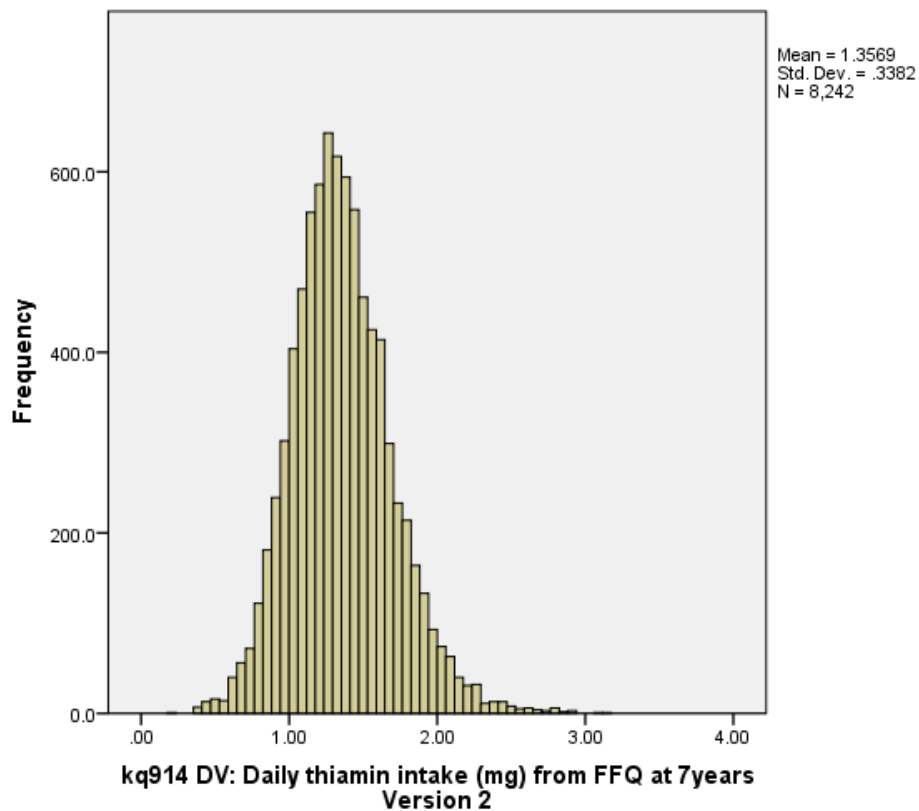
KQ912 DV: Daily starch intake (g) from FFQ at 7years Version 2



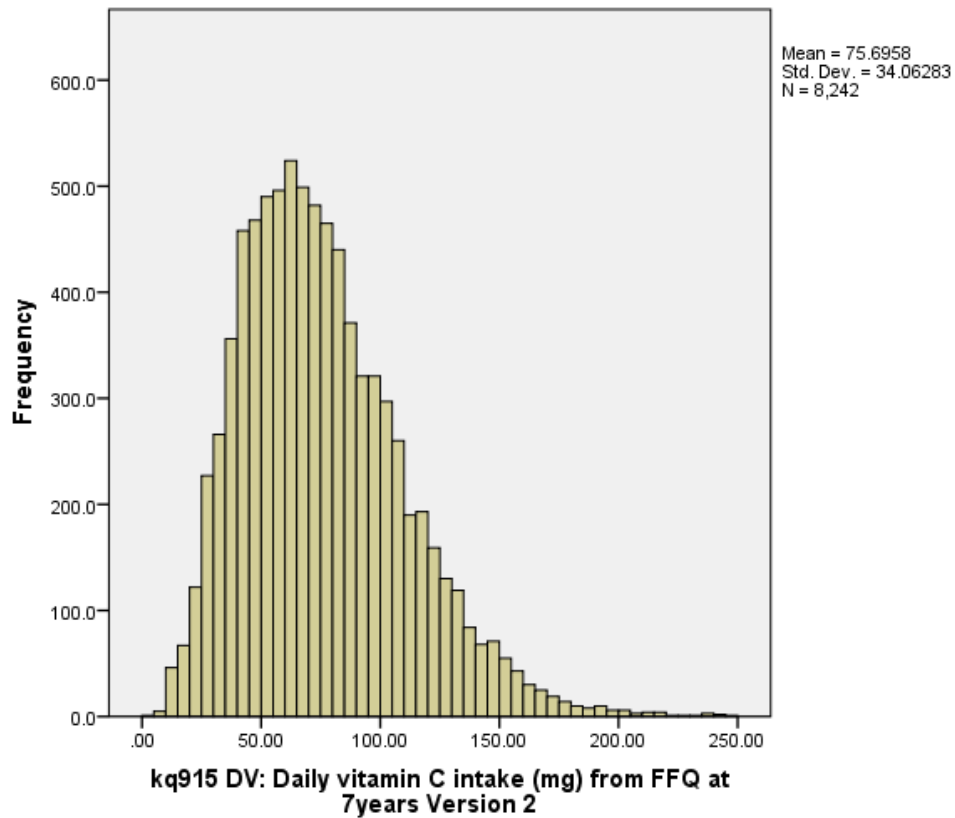
KQ913 DV: Daily sugar intake (g) from FFQ at 7years Version 2



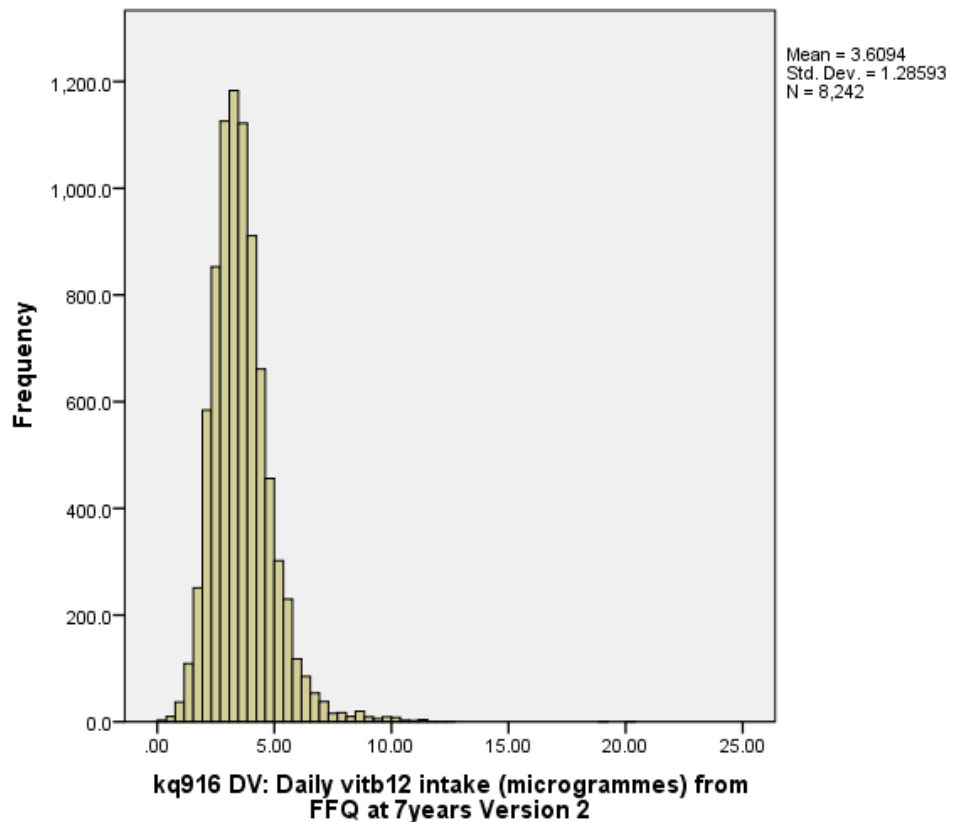
KQ914 DV: Daily thiamin intake (mg) from FFQ at 7years Version 2



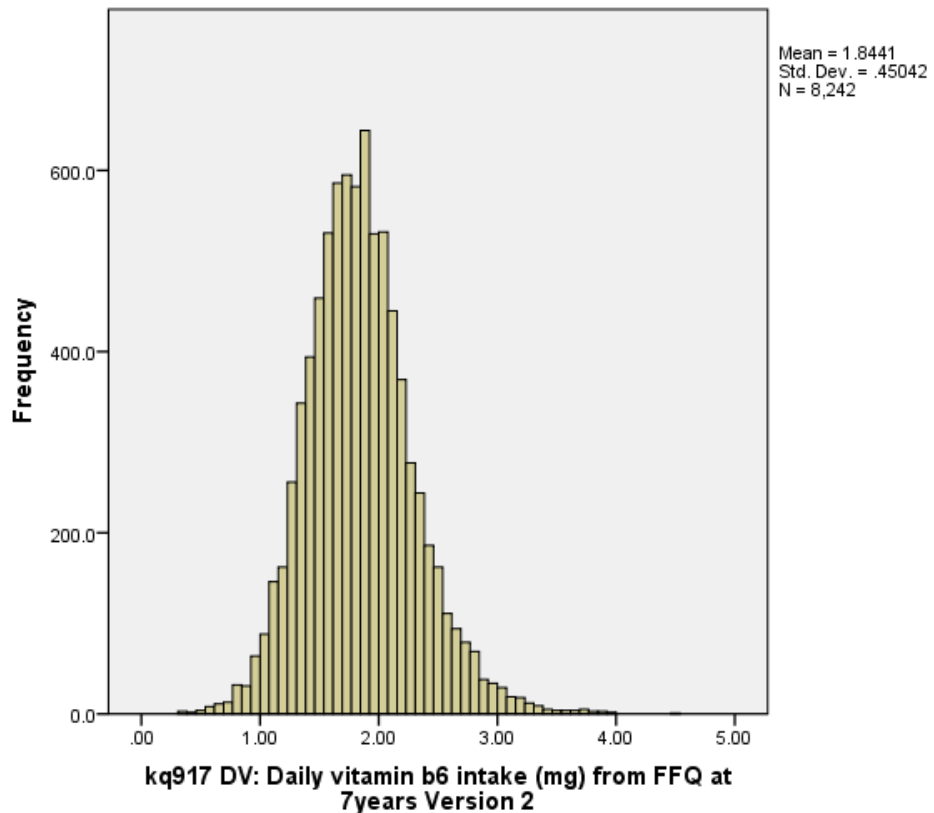
KQ915 DV: Daily vitamin C intake (mg) from FFQ at 7years Version 2



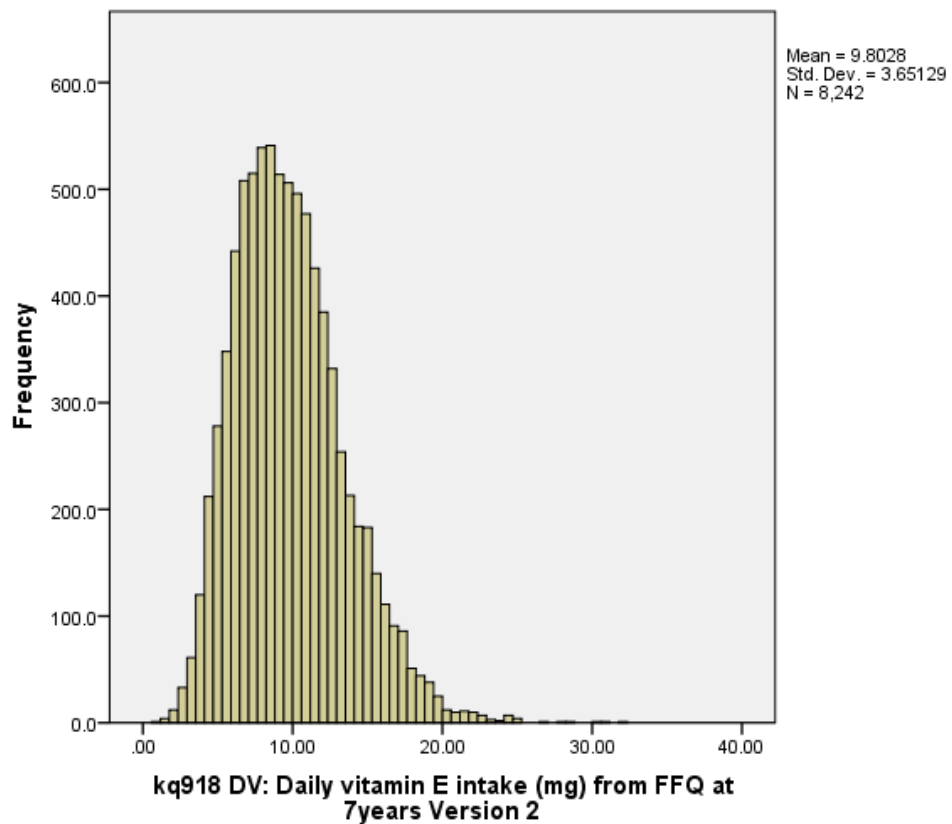
KQ916 DV: Daily vitb12 intake (microgrammes) from FFQ at 7years Version 2



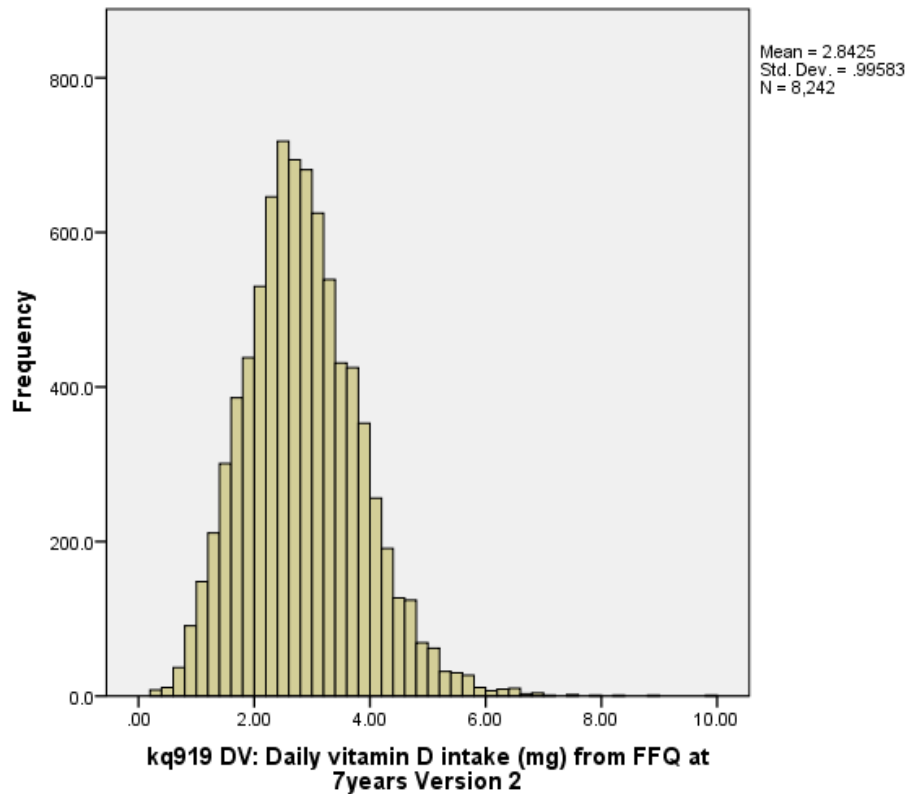
KQ917 DV: Daily vitamin b6 intake (mg) from FFQ at 7years Version 2



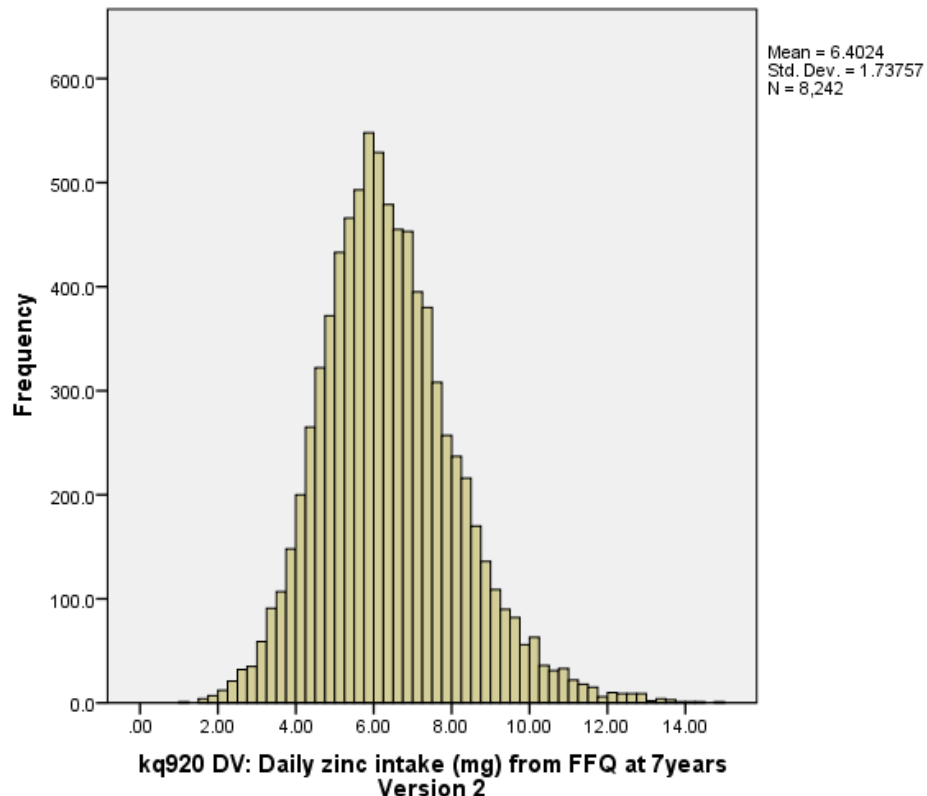
KQ918 DV: Daily vitamin E intake (mg) from FFQ at 7years Version 2



KQ919 DV: Daily vitamin D intake (mg) from FFQ at 7years Version 2



KQ920 DV: Daily zinc intake (mg) from FFQ at 7years Version 2

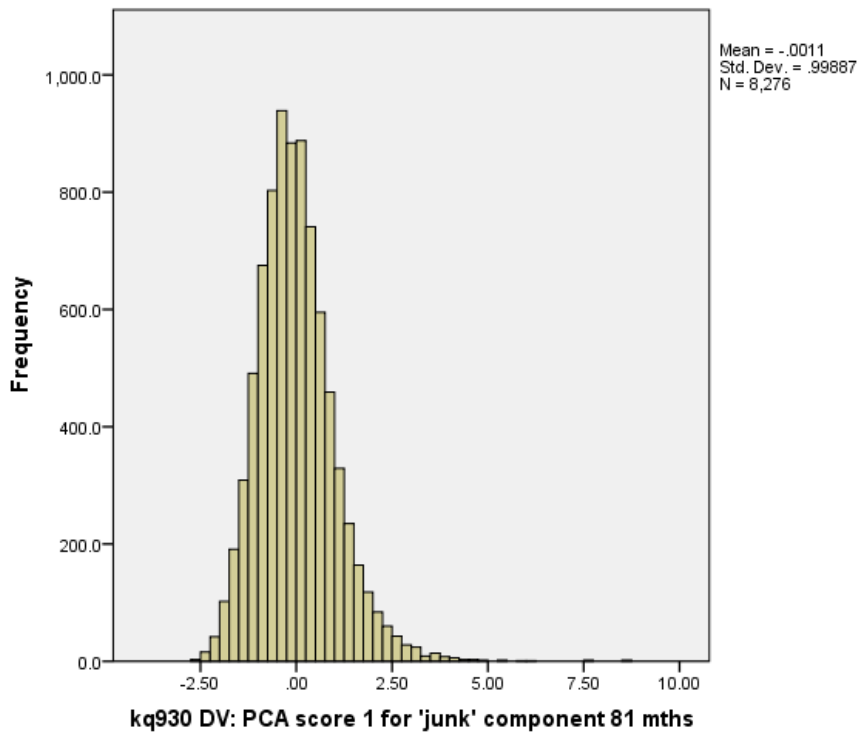


## Derived Variables: Dietary pattern Scores derived using Principal Components Analysis: KQ930 to KQ932

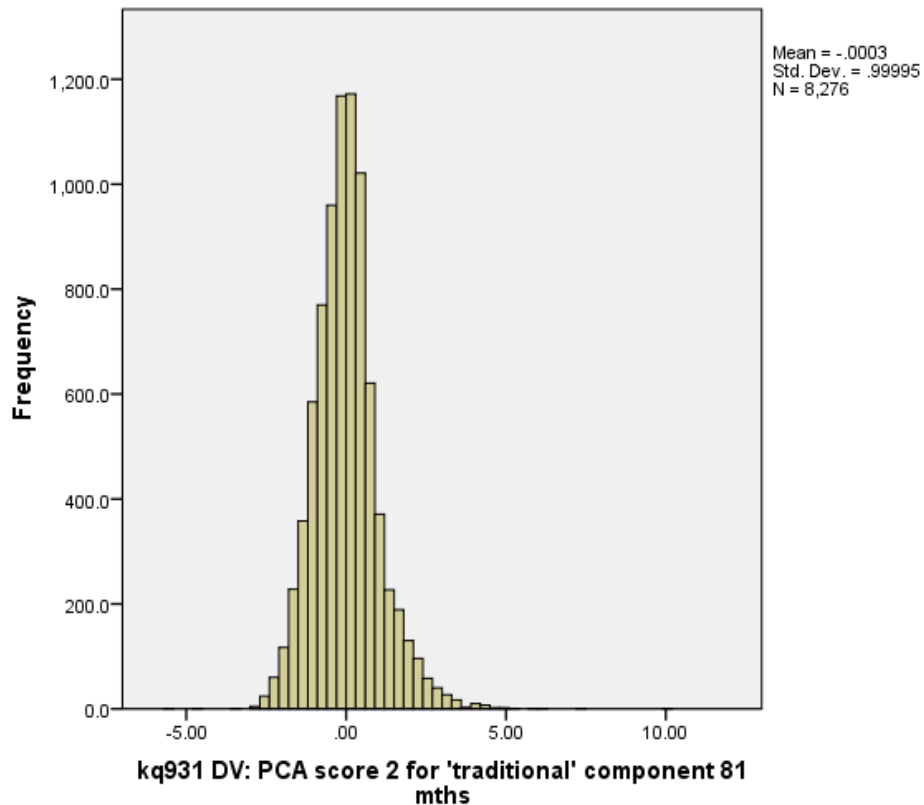
Please see the following papers for detailed information on how these scores were derived:

K Northstone, P Emmett and The ALSPAC Study Team (2005), Multivariate analysis of diet in children at four and seven years of age and associations with socio-demographic characteristics, *European Journal of Clinical Nutrition* 59, 751–760.  
doi:10.1038/sj.ejcn.1602136

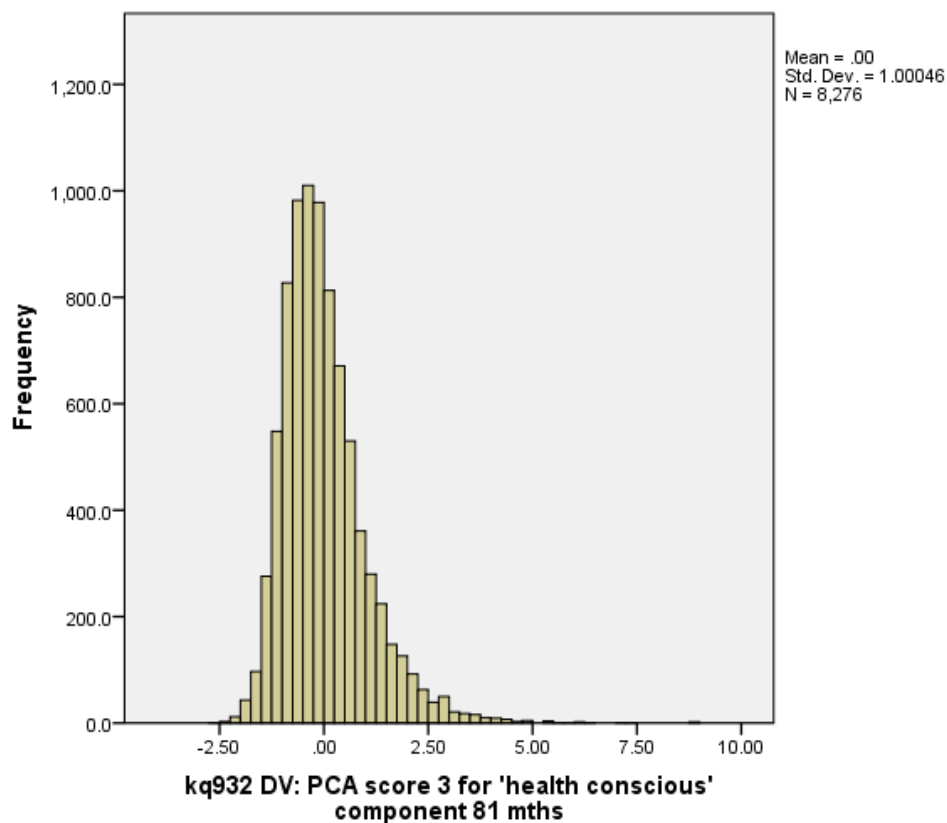
KQ930 DV: PCA score 1 for 'junk' component 81 mths



KQ931 DV: PCA score 2 for 'traditional' component 81 mths



KQ932 DV: PCA score 3 for 'health conscious' component 81 mths



## Derived Variables Dietary Pattern score derived by Cluster analysis

Please see the following papers for detailed information on how this variable was derived:

ADAC Smith, PM Emmett, PK Newby and K Northstone (2011) A comparison of dietary patterns derived by cluster and principal components analysis in a UK cohort of children *European Journal of Clinical Nutrition* advance online publication, 25 May 2011; doi:10.1038/ejcn.2011.96

**kq940 Cluster, FFQ at 81 months, 3 clusters**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Plant-based	2065	24.3	24.9	24.9
	2 Traditional British	2037	24.0	24.6	49.5
	3 Processed	4177	49.1	50.5	100.0
	Total	8279	97.3	100.0	
Missing	-1	226	2.7		
	Total	8505	100.0		

PAGE 64 OF THE QUESTIONNAIRE

H1. This questionnaire was completed by: (tick all that apply)

- a) mother 1
- b) father 1
- c) other (please describe) 1 .....  
.....

[Coding: If something relevant was written on the 'please describe' line then it was ensured that there was a 'yes' tick on H1c.]

[Editing: If all 3 parts were omitted variable KQ990 to KQ992 were set to -6, otherwise missing values were recoded to 2 "no".]

**kq990 H1a: Questionnaire completed by mother**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	8256	97.0	97.7	97.7
	2 No	198	2.3	2.3	100.0
	Total	8454	99.3	100.0	
Missing	-9 Error check	1	.0		
	-6 Question H1 omitted	60	.7		
	Total	61	.7		
Total		8515	100.0		

**kq991 H1b: Questionnaire completed by father**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	380	4.5	4.5	4.5
	2 No	8074	94.8	95.5	100.0
	Total	8454	99.3	100.0	
Missing	-9 Error check	1	.0		
	-6 Question H1 omitted	60	.7		
	Total	61	.7		
Total		8515	100.0		

**kq992 H1c: Questionnaire completed by other**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	104	1.2	1.2	1.2
	2 No	8350	98.1	98.8	100.0
	Total	8454	99.3	100.0	
Missing	-9 Error check	1	.0		
	-6 Question H1 omitted	60	.7		
	Total	61	.7		
Total		8515	100.0		

## Derived Variables

### Number of contributors

KQ993 is the number of boxes ticked in question H1.

#### **kq993 DV: Number of contributors to questionnaire**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	8182	96.1	96.8	96.8
	2	258	3.0	3.1	99.8
	3	14	.2	.2	100.0
	Total	8454	99.3	100.0	
Missing	-9 Error check	1	.0		
	-6 Question H1 omitted	60	.7		
	Total	61	.7		
Total		8515	100.0		

### Questionnaire completed by...

KQ994 details the combinations of people reported in question H1.

#### **kq994 DV: Questionnaire completed by...**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Mother only	7990	93.8	94.5	94.5
	2 Father only	165	1.9	2.0	96.5
	3 Other only	27	.3	.3	96.8
	4 Mother & father	195	2.3	2.3	99.1
	5 Mother & other	57	.7	.7	99.8
	6 Father & other	6	.1	.1	99.8
	7 Mother, father & other	14	.2	.2	100.0
	Total	8454	99.3	100.0	
Missing	-9 Error check	1	.0		
	-6 Question H1 omitted	60	.7		
	Total	61	.7		
Total		8515	100.0		

H2. Please give the date on which you completed this questionnaire:

day

month

year

--	--	--	--

[Coding: If left blank, the month and year that the form was returned were copied from the front cover.]

[Editing: The date of completion was checked for illegal day/month combinations (e.g. 31<sup>st</sup> November). If the day of completion was missing, the last day of the month was used. This assumption is flagged in variable KQ998c. Month of completion was retained, but day and year were dropped.]

**kq995 H2: Date questionnaire completed - month**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 January	543	6.4	6.4	6.4
	2 February	501	5.9	5.9	12.4
	3 March	1110	13.0	13.2	25.6
	4 April	899	10.6	10.7	36.2
	5 May	856	10.1	10.2	46.4
	6 June	806	9.5	9.6	55.9
	7 July	852	10.0	10.1	66.0
	8 August	755	8.9	9.0	75.0
	9 September	801	9.4	9.5	84.5
	10 October	592	7.0	7.0	91.5
	11 November	454	5.3	5.4	96.9
	12 December	260	3.1	3.1	100.0
	Total	8429	99.0	100.0	
Missing	-9 Invalid completion date	86	1.0		
	Total	8515	100.0		

**kq995a H2: Date questionnaire completed - year**

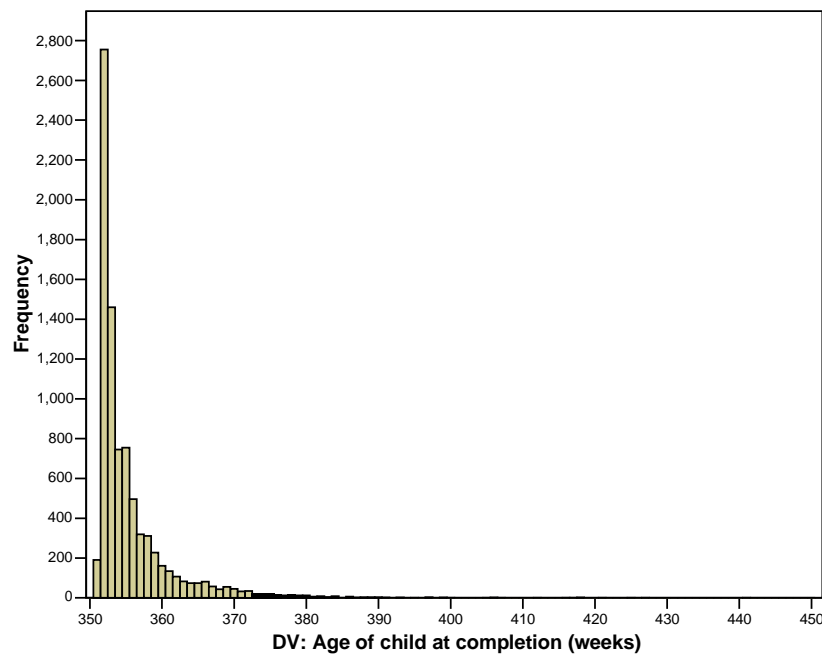
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1998	4216	49.6	49.8	49.8
	1999	4222	49.6	49.8	99.6
	2000	34	.4	.4	100.0
	Total	8472	99.6	100.0	
Missing	-1	33	.4		
	Total	8505	100.0		

## Derived Variables - Age at Completion

The date of completion and the children's dates of birth from ALSPAC's central database, were used to calculate the child's age at completion in days (as t01). Age in weeks was then calculated by truncating (t01 / 7) and age in months by truncating 12 \* (t01 / 365.25). If the age was < 395 weeks this indicated that the date of completion was incorrect, so all relevant variables (KQ995 & KQ998a, b & c) were set to -9. Age in days was then dropped.

**kq998a DV: Age of child at completion (months)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	80	787	9.2	9.3	9.3
	81	5426	63.7	64.4	73.7
	82	1207	14.2	14.3	88.0
	83	413	4.9	4.9	92.9
	84	278	3.3	3.3	96.2
	85	148	1.7	1.8	98.0
	86	70	.8	.8	98.8
	87	44	.5	.5	99.3
	88	21	.2	.2	99.6
	89	12	.1	.1	99.7
	90	4	.0	.0	99.8
	91	5	.1	.1	99.8
	92	1	.0	.0	99.8
	93	4	.0	.0	99.9
	94	1	.0	.0	99.9
	95	1	.0	.0	99.9
	96	4	.0	.0	100.0
	97	1	.0	.0	100.0
	98	1	.0	.0	100.0
	101	1	.0	.0	100.0
	Total	8429	99.0	100.0	
Missing	-9 Invalid completion date	86	1.0		
	Total	8515	100.0		

**KQ998B****kq998c DV: Assumptions made in calculating child's age at completion**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 None	8390	98.5	99.5	99.5
	1 Completed end of month	39	.5	.5	100.0
	Total	8429	99.0	100.0	
Missing	-9 Invalid completion date	86	1.0		
	Total	8515	100.0		

H3. Please give the date of birth of your child:

day	month	year
199		

[Coding: As H2, using child's date of birth from front cover.]

[Editing: Note that this reported date of birth is not used.]

**THANK YOU VERY MUCH FOR YOUR HELP**

Space for any additional comments you would like to make

**NB** Please remember we cannot reply to any comment unless you sign it.

When completed, please return the questionnaire to:

**Professor Jean Golding  
Children of the Nineties - ALSPAC  
Institute of Child Health  
24 Tyndall Avenue  
Bristol  
BS8 1BR      Tel: Bristol 9285007**

For office use only  
*Coder* *Int*

© University of Bristol

## Appendix A

### 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.

### Format of the variable descriptors

In all that follows:

- ii) Each question will be quoted verbatim in *italics*
- iii) The coding rule(s) used by the ALSPAC coders will be indicated in square brackets;
- iv) The editing assumptions made preparing this computer file in round brackets;
- v) The variable no. on file, with the rubric used;
- vi) A table of frequencies.

## Appendix B

### Keying instructions for first version (2/2/98) "My Son/Daughter at School"

General instructions -

Key the number printed in the ticked box, or the 7, 8, 9 or 77, 88, 99 written beside the box, as well as any numbers written in boxes. If no box is ticked, key a blank. If in doubt, mark the page and refer back to ALSPAC.

In all that follows, "n" means that a numeric character or a space is required, while "a" means that an alphabetic or numeric character or space is required to be keyed. If the coded answer requires more space than there is in the field, or there is more than one tick and the issue has not been clearly resolved by the coder, fill the field with asterisks as default characters. Do not attempt to remedy coding errors at the keying stage.

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

**Please return the keyed data in comma-delimited format**

<b>Front Cover</b>		
Questionnaire number		
	n n n n n n n n	
Questionnaire letter	a	A,B,C or D
Questionnaire type	a	Please key a B for a Boy's questionnaire, and a G for a Girl's
Date of form	n n n n n n	(should be 020298, reject the form if not).
<b>Page 2, Section A</b>		
A1 i	n	
A2 ii	n	
A2	n	
A3a to g	n	
<b>Page 3</b>		
A3h to y	n	
A3y text		Not being keyed here
A4a	n	
A4b	n n	
<b>Page 4</b>		
A4c 1 <sup>st</sup> admission -age	n	
A4c 1 <sup>st</sup> admission - reason		Not being keyed here.
A4c 1 <sup>st</sup> admission -No of nights	n n	
2 <sup>nd</sup> , 3 <sup>rd</sup> admissions		As 1 <sup>st</sup> admission.
A4d 1 <sup>st</sup> admission	n	
2 <sup>nd</sup> , 3 <sup>rd</sup> admissions	n	
A5a to g	n	
A5h	n	Note there is no A5h in girl's version. Key a blank instead.

<b>Page 5</b>		
A5i	n	
A5i text		Not being keyed here
A6a-g	n	
<b>Page 6</b>		
A6h	n	
A6h text		Not being keyed here
A6ji to v	n	
A6jv text		Not being keyed here
A6k,l,m	n	
A7a	n	
<b>Page 7</b>		
A7b - e	n	
A8a, b	n	
If yes,...		Not being keyed here
A8c, d	n	
A9	n	
A9i, ii		Not being keyed here
<b>Page 8</b>		
A9iii	n	
A9iii text		Not being keyed here
A10 a,b,c	n	
A10d January	n	
A10d February	n	etc etc Please key all 12 months' responses, in calendar order
A10e	n	
<b>Page 9</b>		
A11a, b	n	
A11ci, ii	n	
A12a	n	
A12b	n n	
A12c	n n	
A12di to iv	n	
A12div text		Not being keyed here
<b>Page 10</b>		
A12e	n	
A12ei	n	
A12f		Not being keyed here

A13a-d	n	
<b>Page 11</b>		
A14a - d	n	
<b>Page 12</b>		
A14ei-iv	n	
A14f	n	
A14gi,ii	n	
<b>Page 13</b>		
A14h, i	n	
A15a - c	n	
<b>Page 14</b>		
A15di to v	n	
A16a	n	
A16ai	n	
A16aii		Note that the text response is not being keyed here.
A16aiii	n	
If yes,...		Not being keyed here
A17a	n	
<b>Page 15</b>		
A17b		Not being keyed here
A17c - e	n	
A17fi to iv	n	
A17g		Not being keyed here.
<b>Page 16</b>		
A17h	n	
If yes,...		Not being keyed here
A17ji to vii	n	
A18a to f	n	
<b>Page 17</b>		
A18g to k	n	
A18k text		Not being keyed here
A19	n	
A19a		Not being keyed here
A19b	n	
A19ci-cv	n	
<b>Page 18</b>		

A19cvi-cx	n	
A19cx text		Not being keyed here
A19d - g	n	
A19hi-iv	n	
A19hiv text		Not being keyed here
<b>Page 19</b>		
A19j	n	
A19j text		Not being keyed here
A19k		As A19j
A20a	n	
A20bi-vi	n	
A20bvi text		Not being keyed here
A20bvi	n	
A20bvii text		Not being keyed here
<b>Page 20</b>		
A20ci-v	n	
A20cv text		Not being keyed here
A21ai-vi	n	
A21bi-x	n	
A21bx text		Not being keyed here
<b>Page 21, Section B</b>		
B1	n	
B2a	n	
B2bi hours	n n	
B2bi minutes	n n	
B2bii		As B2bi
B3a		As B2b
B3b	n n	
B3c	n	
B4ai, ii	n	
B4 "other place please describe"		Not being keyed here
<b>Page 22</b>		
B4bi, ii	n	
B4 "other please describe"		Not being keyed here
B4ci to iii	n	
B4d	n	
<b>Page 23</b>		
B5i Winter	n	
B5i Summer	n	

B5ii to B5vi		As B5i
B6a to f	n	
<b>Page 24</b>		
B6g to l	n	
B6l text		Not being keyed here
<b>Pages 25 &amp; 26, Section C</b>		
C1-25	n	
<b>Page 27, Section D</b>		
D1 to 12	n	
<b>Page 28</b>		
D13 to 18	n	
D18 text		Not being keyed here
<b>Page 29, Section E</b>		
E1a to k	n	
<b>Page 30</b>		
E1l to w	n	
<b>Page 31</b>		
E2a to i	n	
E2j	n	
E2j "other please describe"		Not being keyed here
<b>Page 32</b>		
E3a to o	n	
<b>Page 33</b>		
E4a to h	n	
<b>Page 34</b>		
E5a to d	n	
E6a to l	n	
<b>Page 35</b>		
E7a to h	n	
<b>Page 36</b>		
E7i,j	n	

E8a -e	n	
E9a	n	
<b>Page 37</b>		
E9b	n	
E10a -d	n	
E11a	n	
E11b		Not being keyed here
E12a	n	
If yes,....		Not being keyed here
<b>Page 38</b>		
E12bi to biv	n	
E12b "space for comments"		Not being keyed here
E13a,b	n	
<b>Page 39</b>		
E14a to f	n	
If yes,....		Not being keyed here
<b>Page 40, Section F</b>		
F1a to m	n	
<b>Page 41</b>		
F2a to s	n	
<b>Page 42</b>		
F2ti to ix	n	
F2tix text		Not being keyed here
<b>Page 43</b>		
F3a to s	n	
<b>Page 44</b>		
F3t i to ix	n	
F3tix text		Not being keyed here
F4	n	
<b>Page 45</b>		
F5	n	
F5 text		Not being keyed here
F6a	n	

F6bi older brothers	n n	
F6bi older sisters	n n	
F6b ii		As F6bi
F6biii	n n	
F6biv	n n	
F6bv	n	
F6bvi	n	
<b>Page 46</b>		
F6ci to viii	n	
F6di to iii	n	
F6e	n	
<b>Page 48, Section G</b>		
G1a	n	
G1a text		Not being keyed here
G1b	n n	
<b>G2</b>	n	
G2 text		Not being keyed here
G3a-e	n	
<b>Page 49</b>		
G4a-b	n	
G4ci to vi	n	
G4d	n	
G4e	n	
<b>Page 50</b>		
G4fi to vii	n	
G5 ia	n n	
G5 ib	n n	
G5ii - iv		As G5i
<b>Pages 51-55</b>		
G6a to x	n	
G7	n	
G8a to x	n	
G9a	n	
<b>Page 56</b>		
G9b-d	n	
G10a-d	n	
<b>Page 57</b>		
G11a-e	n	

G12	n	
G13a	n	
G13b	n	
<b>Page 58</b>		
G14a-h	n	
G15	n	
<b>Page 59</b>		
G16	n	
G17a to f	n	
G18a	n	
G18b	n n	
<b>Page 60</b>		
G19ai	n	
G19aii	n	
G19b to h		As G19a
G19h text		Not being keyed here
G20a to g	n	
G20g text		Not being keyed here
<b>Page 61</b>		
G21	n	
G21 text		Not being keyed here
G22a	n	
G22b	nn	
G22c, d		As G22b
G22e	n	
G23a	n	
G23b	n n	
G23c-f		As G23b
<b>Page 62</b>		
G23g	n	
G24a	n	
G24b	n n	
G24c		Not being keyed here
G25	n	
G25 "if yes"		Not being keyed here
G26a	n	
G26a "if yes"		Not being keyed here

G26b	n	
G26b text		Not being keyed here
<b>Page 63</b>		
G27ai-iv	n	
G27aiv text		Not being keyed here
G27b	n	
G28, G29	n	
G30	n	
G30 "if yes"		Not being keyed here
<b>Page 64, Section H</b>		
H1a-c	n	
H1c text		Not being keyed here
H2 day	nn	
H2 month	nn	
H2 year	n n n n	
H3		as H2
<b>Bottom of Page 64, For Office Use Only</b>		
Coder	aa	
Int.	aa	

## Appendix C: Nutrition Methodology

### Derivation of nutrient intakes from the Food Frequency Questionnaire (FFQ)

#### Description of the FFQ

The food frequency questionnaire was unquantified food frequency questionnaire aiming to cover all the main foods consumed in Britain. The foods chosen were based on those used in a study in South Wales<sup>1</sup>, and modified in the light of weighed food intake study carried out in Avon<sup>2</sup>. After early experience with the original FFQ used in pregnancy and using dietary data collected from ALSPAC children, this FFQ was modified for some questions such as oily fish. For example tuna was distinguished from other oily fish, as this is the most common consumed food in this fish group, but actually contains relatively little n-3 fat compared to other oily fish. Also, white fish in breadcrumbs or batter was distinguished from uncoated white fish, and coated chicken/turkey was distinguished from uncoated chicken/turkey as these were frequently eaten.

The questionnaire included questions on the weekly frequency of consumption of 55 food groups and food items – the respondents were asked to tick the following options – never or rarely, once in 2 weeks, 1-3 times per week, 4-7 times per week, more than once a day. More detailed questions were asked about daily consumption of a further 8 basic foods (for example bread, coffee, tea, sugar). There were also questions about the types of certain foods used (for example cooking and spreading fats, soft drinks, milk and bread), and about the way in which food was prepared and eaten, for example whether some or all of the fat was cut off meat, how often food was fried and how many of the slices of bread eaten in a day were spread with fat. Standard portions were assumed throughout the questionnaire. These were modified according to the age of the child. The FFQ used in pregnancy in ALSPAC was fully described in a paper by Rogers et al. (1998)<sup>3</sup> and a further paper described differences in dietary intake in relation to smoking and economic status<sup>4</sup>. The full questions are in the “My Son/Daughter At School”

#### Analysis of the FFQ

The food frequency questionnaire was used to calculate an approximate daily nutrient intake for each child at 7years. Each food group question was assigned a composition, based on consideration of how commonly various foods included in that food group were consumed, and amounting in total to one portion of that food group. Food used and portion sizes were based on diet diary information obtained. For example, the foods included in the calculation of

the nutrient content of one portion of leafy green vegetables were 0.4 portions of cabbage, 0.4 portions of brussel sprouts, and 0.2 portions of spring greens. The foods included in the calculation of one portion of other root vegetables (i.e. not carrots) were 0.4 portions of swede, 0.4 portions of parsnip and 0.2 portions of turnip. A list of the foods assigned to each question for use in calculating nutrient intakes is given in Appendix 2. When a question on food consumption had not been answered it was assumed that the food was rarely or never eaten. The food records were used to give information on likely portion sizes and for the selection of which foods to include in certain food groups. This was possible for the FFQ administered at 7years because dietary diaries were collected at 7.55.

The approximate daily intake was then calculated by multiplying the weekly frequency of consumption of a food/food group by the nutrient content (obtained from the 5<sup>th</sup> edition of the McCance and Widdowson's the composition of foods and its supplements) of a standard portion<sup>15</sup> of that food, and summing this for all the foods consumed. The weekly frequencies of consumption assumed for each of the options ticked in the questionnaire were as follows: 'never or rarely' = 0, 'once in 2 weeks' = 0.5, '1-3 times per week' = 2, '4-7 times per week' = 5.5, and 'more than once a day' = 10.

There were also more detailed questions on consumption of bread, milk, chocolate and non-chocolate confectionery. The question on bread consumption asked how many pieces of bread, rolls or chappatis were eaten on a normal day – the frequency options were less than 1, 1-2, 3-4 and 5 or more. The level of milk consumption was calculated by summing the likely amount of milk drunk in tea and coffee, in breakfast cereals, in milk on its own and flavoured milk drinks. The question on chocolate consumption asked, "on the day when he/she has chocolates or chocolate bars, how much does he/she eat (give as a proportion of a Mars bar, bag of buttons etc)". The options given were assigned the following fraction of a whole chocolate bar (which was assumed to weigh 55g) 'less than a quarter' = 0.15, 'about a quarter' = 0.25, 'about a half' = 0.50, 'about three quarters' = 0.75, 'whole' = 1.0 and 'more than one' = 1.5. The question on non-chocolate confectionery asked "on days when he/she has sweets, how many individual sweets does he/she eat in the day? Count a chew or jelly sweet as one sweet". The options given were assigned to the following number of sweets (one sweet was assumed to weigh 6g), '1-2' = 1.5, '3-5' = 4, '6-10' = 8 and '11 and over' = 15. If no answer was given it was assumed the child ate the equivalent of one whole Mars bar or 6-10 sweets, as these were the most common answers. Information was also obtained for school dinners.

A syntax file was written for each individual nutrient in SPSS.These were run to derive the

weekly intake of nutrients from the FFQ. However, if the answers to the FFQ resulted in unrealistic high or low figures, those individuals were removed from the final data set. Decisions for cut-off levels were based on examination of histograms of nutrient intakes. In this age group, this lead to the exclusion of 279 subjects.

The nutrient values obtained were then divided by seven to convert this into a daily intake. These approximate daily intakes were calculated for energy, protein, carbohydrate, cholesterol, fat, saturated fat, monounsaturated fat, polyunsaturated fat, total sugar, NME sugars, starch, NSP, alcohol, n-3, EPA, DHA (from fish sources only), twelve vitamins and nine minerals.

### Omega 3 from fish calculations

There are 5 questions about seafood consumption: "How many times nowadays does he/she eat" (a) shellfish (prawns, crab, cockles, mussels etc), (b) white fish in breadcrumbs or batter (e.g. fish fingers/shapes, chip shop fish, breaded cod etc.), (c) white fish without coating (e.g. grilled fish, cod in parsley sauce etc.), (d) tuna, (e) other fish (pilchards, sardines, mackerel, herring, kippers, trout, salmon etc). Portion sizes were based on typical consumption patterns in Britain. Fatty acid compositions were based on profiles of typical British species<sup>7</sup> 1) Shellfish = 41g boiled prawns. 2) White fish in breadcrumbs or batter = 10g of cod in batter fried in blended oil + 2g haddock coated in crumbs, fried in blended oil + 1g of plaice in batter, fried in blended oil + 2g of frozen scampi in breadcrumbs, fried in blended oil + 4g of grilled fish cakes + 3g of fish cakes fried in blended oil + 47g cod fish fingers grilled + 7g cod fish fingers fried in blended oil. 3) White fish = 30g baked cod + 11g poached cod + 10g of frozen cod grilled + 4g of frozen cod boiled in parsley sauce + 1g of steamed haddock + 3g of smoked haddock steamed + 11g fish pie (values taken from 25% cod). 4) Tuna = 3g of tuna bake, tuna, cheese sauce with whole milk and potato (1/3 tuna) + 37g of tuna canned in brine, drained + 10g of tuna canned in oil, drained. 5) Other Fish = 3g of brown trout, steamed + 4g of smoked mackerel + 2g of mackerel canned in tomato sauce + 1g of pilchards canned in tomato sauce + 24g steamed salmon + 8g of pink salmon canned in brine (flesh only, drained) + 2g of sardines canned in oil, drained + 1g whitebait in flour, fried + 12g homemade salmon fishcakes. Estimates of the omega-3 fatty acid intake for each portion of shellfish: 0.05g, white fish in breadcrumbs or batter: 0.15g, white fish: 0.16g, tuna: 0.19g and other fish: 0.98g<sup>7</sup>.

Omega-3 was calculated by obtained a list of the fish groups and weights. The fatty acids composition of foods<sup>7</sup> was used to establish n-3 figures for each food. The weights of the

individual foods were multiplied by the n-3 per 100g figures; the group figures were then added together and divided by 100 to provide the omega-3 in each group. These calculations used fish sources of omega-3 only. EPA and DHA were calculated using the same method.

## References

1. Yarnell, J.W.G., Fehily, A.M., Milbank, J.E., Sweetnam, P.M and Walker, C.L. (1983). A short dietary questionnaire for use in an epidemiological survey: Comparisons with weighted dietary records. *Human Nutr.: Applied Nutr.* **37A**:103-112.
2. Emmett, P., Symes, C., Braddon, F and Heaton K. (1992). Validation of a new questionnaire for assessing habitual intakes of starch, non-starch polysaccharides, sugar and alcohol. *Journal of Human Nutrition and Dietetics*. **5**:245-254.
3. Rogers, I., Emmett, P and the ALSPAC Study Team. (1998). Diet during pregnancy in a population of pregnant women in South West England. *European Journal of Clinical Nutrition*. **52**: 246-250.
4. Rogers, I., Emmett, P., Baker, D., Golding, J and the ALSPAC Study Team. (1998). Financial difficulties, smoking habits, composition of the diet and birthweight in a population of pregnant women in the South West of England. *European Journal of Clinical Nutrition*. **52**: 251-260.
5. <http://www.bristol.ac.uk/alspac>
6. Glynn, L., Emmett, P., Rogers, I and the ALSPAC Study Team. (2005). Food and nutrient intakes of a population sample of 7-year-old children in the south-west England in 1999/2000 – what differences does gender makes? *Journal of Human Nutrition and Dietetics*. **18**: 7-19.
7. Holland, B., Welch, A.A., Unwin, I.D., Buss, D.H., Paul, A.A and Southgate, D.A.T. (1991). *McCance and Widdowson's The Composition of Foods*. 5<sup>th</sup> ed. London: The Royal Society of Chemistry and MAFF.
8. Holland, B., Unwin, I.D. and Buss, D.H. (1988). *Cereals and cereal products*. The Third Supplement to McCance and Widdowson's The Composition of Foods. 4<sup>th</sup> Edition. London: The Royal Society of Chemistry and MAFF.
9. Holland, B., Unwin, I.D. and Buss, D.H. (1989). *Milk Products and Eggs*. The Fourth Supplement to McCance and Widdowson's The Composition of Foods. 4<sup>th</sup> Edition. London: The Royal Society of Chemistry and MAFF.
10. Holland, B., Unwin, I.D. and Buss, D.H. (1991). *Vegetables, Herbs and Spices*. The Fifth Supplement to McCance and Widdowson's The Composition of Foods. 4<sup>th</sup> Edition. London: The Royal Society of Chemistry and MAFF.
11. Holland, B., Unwin, I.D. and Buss D.H. (1992). *Fruit and Nuts*. The First Supplement to McCance and Widdowson's The Composition of Foods. 5<sup>th</sup> Edition. London: The Royal Society of Chemistry and MAFF.
12. Holland, B., Welch, A.A and Buss, D.H. (1992). *Vegetable Dishes*. The Second Supplement to McCance and Widdowson's The Composition of Foods. 5<sup>th</sup> Edition. London: The Royal Society of Chemistry and MAFF.

13. Holland, B., Brown, J and Buss, D.H. (1993). *Fish and fish products*. The Third Supplement to McCance and Widdowson's The Composition of Foods. 5<sup>th</sup> Edition. London: The Royal Society of Chemistry and MAFF.
14. Chan, W., Brown, J and Buss, D.H. *Miscellaneous Foods*. Supplement to McCance and Widdowson's The Composition of Foods. London: The Royal Society of Chemistry and MAFF.
15. Ministry of Agriculture Fisheries and Food. (1993). Food portion sizes. 2<sup>nd</sup> Edition. London: HMSO.
16. Gregory, J and Lowe, S. (2000). National Diet and Nutrition Survey: Young people aged 4-18years. Volume 1: Report of the diet and nutrition survey. London: The Stationery Office.
17. Ministry of Agriculture, Fisheries and Food. (1998). Fatty Acids. Supplement to McCance & Widdowson's The Composition of Foods. Cambridge: The Royal Society of Chemistry.