THE ALSPAC STUDY

KG FILES

DATA COLLECTED FROM THE QUESTIONNAIRE

'My Three Year Old Girl'

prepared by

the ALSPAC Study Team

Document giving frequencies, background and instructions for use.

Last updated for version 5a of the built file

July 2019

University of Bristol

THE ALSPAC STUDY

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

Study Eligibility Criteria

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

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

Postnatal Questionnaire Administration

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

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

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

6 months - a child-specific questionnaire

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

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

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

21 months - a questionnaire specific to the mother and one to the partner

24 months - a child-specific questionnaire - The source of the KE Files

30 months - a child-specific questionnaire - The source of the KF Files

33 months - a child-specific questionnaire

38 months - a child-specific questionnaire - The source of the KG Files

42 months - a child-specific questionnaire

Data protection

Most of the self-completion responses are self-coding - the ticked reply box contains a printed number that 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 not 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. Accuracy and consistency are thus ensured without the expense of training the basic coders in all the different disciplines required.

Response rates

The number of pregnancies enrolled in the study is 14,893. Of these, 718 pregnancies had not survived until 20 weeks of gestation and a further 104 mothers had either had a late fetal death or a baby that died in infancy. In all, 13,995 mothers are still being followed, together with their 14,138 children. The questionnaire sent at 38 months was child-based - thus mothers with twins received 2 questionnaire. In all, 10137 were completed.

My Three-Year-Old Son/Daughter

This 40-page questionnaire was sent when the child was 38 months old. It comprised 9 sections:

Section A. Problems and Treatment

This was identical to Section G of 6-month, Section B of 15-month and Section D of 24-month questionnaire. It also included details of dental treatment and current dental care.

Section B. Accidents and Injuries

Identical to questions asking details of accidents in Section C of 24-month questionnaire.

Section C. Your Child's Environment

This included details on contact with animals/pets, passive smoke exposure, hygiene, toilet training, being left at home without an adult, time spent in a car, watching TV, outdoors, with other children.

Section D. Child Care

Identical to Section G of 24-month questionnaire. It also included activities of the mother and partner with the child.

Section E. Feeding

This section was new and was largely based on the dietary questions asked of the mother during pregnancy (A.5 Section C of 'Your Pregnancy'), but included new questions on sweets and chocolates.

Section F. Temperament

New scale based on the EAS temperament scale [27].

Section G. Growth

Weight, height and head circumference since 2 years old.

Section H. Understanding and Talking

Questions adapted from the MacArthur Toddler Communication questionnaire [23].

Section I. More about Talking and Listening

Questions developed and adapted for the study by the ALSPAC study team with advice from Sue Roulstone, Sue Loader and Professor Sir Michael Rutter.

Version type

There were 2 versions of this questionnaire, the first was printed in 8/7/94 and the second on 6/10/94. There were changes just to questions A6a, D1a, D2, E9, E27.

kg001 Questionnaire version

•					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Version 1 - 08/07/94	4292	42.3	42.3	42.3
	2 Version 2 - 06/10/94	5853	57.7	57.7	100.0
	Total	10145	100.0	100.0	

Update summary

Version 3a to version 4a:

Four pairs of duplicate records were corrected. One aln resulted in quads and have subsequently been removed. The other three pairs of duplicates all occurred because two questionnaires were completed for each child. One record was selected for each child according to the usual rules (select the record completed first, unless there are substantial problems with it). The number of records on the file has therefore dropped from 10150 to 10145.

Some range checking has been carried out and also 21 cases where data slippage was identified have been corrected. This means that many variables will differ slightly from what is shown in this documentation. In addition the variable labels have been tidied up. Again, they will differ from what appears in this documentation.

Derived scores have been added for the EAS temperament scale (KG620a to KG623c). Consequently the documentation for section F has been rewritten. Documentation for section J has also been rewritten as the variables in that section have been reedited with some changes to the variable names.

Version 4a to version 5a

Addition of Derived Variables of Nutrient Intake: KG475 to KG510.

Addition of Derived Variables: Dietary pattern Scores derived using Principal Components Analysis: KG520 to KQ523.

Addition of Derived Variables MacArthur CDI: saying and understanding scores kg872 and Kg873.

Addition of coded text data for questions I11f) and I12ii), variables kg913 and kg916 respectively Addition of questionnaire completion date – year, kg997a.

KG870 frequency table replaced with a histogram.

SECTION A: PROBLEMS AND TREATMENT

A1. Children often have accidents or illnesses that need treatment. Please indicate which of the following have been given to your child since her 2nd birthday.

Never	Yes for	Yes for	If yes, please give
	one episode	2 or more	full names of substances
	only	episodes	if you can

Since her 2nd birthday:

KG010

A1. a) cough medicine

[In case of multiple ticks, the highest code number was keyed]

CH had Cough Medicine> CH 2yrs

[Coders ensured that any writing on the 'please describe' area is matched by a 'yes' tick on A1a. If it is not, a zero on A1a indicated information in the 'please describe' section]

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Other	0	10	.1	.1	.1
Never	1	3630	35.8	36.7	36.8
Y 1 episode only	2	2452	24.2	24.8	61.6
Yes >2 episode	3	3798	37.4	38.4	100.0
	-1	260	2.6	Missing	
	Total	10150	100.0	100.0	
Valid cases 9890	Missing c	ases 260			
KG010A Child Had Cough	Medicine	Y/N		Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No Yes	.00 1.00	3890 6260		38.3 61.7	
	Total	10150	100.0	100.0	

Missing cases

A1. b) antibiotics/penicillin

10150

[Coded as A1a]

Valid cases

KG011 CH had Antibiotics> CH 2yrs								
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent	
Other			0	8	.1	.1	.1	
Never			1	4679	46.1	47.3	47.4	
Y 1 episo	de onl	У	2	2632	25.9	26.6	74.0	
Yes >2 ep	isode		3	2571	25.3	26.0	100.0	
			-1	260	2.6	Missing		
			Total	10150	100.0	100.0		
Valid cas	es	9890	Missing c	ases 260				

KG011A	Child Had	Antibiotics Y/	N			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes		.00 1.00	4939 5211	48.7 51.3	48.7 51.3	48.7 100.0
		Total	10150	100.0	100.0	
Valid cas	es 10150	Missing c	ases 0			

Missing cases

A1. c) throat medicine

[Coded as A1a]

KG012 CH had Throat	Medicine>	CH 2yrs			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Other Never Y 1 episode only Yes >2 episode	0 1 2 3 -1	4 9513 203 170 260 		2.1 1.7 Missing	98.3
KG012A Child Had Thr			100.0	100.0	
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes	.00 1.00	9773 377	96.3 3.7	96.3 3.7	96.3 100.0

10150

100.0

Missing cases 0 Valid cases 10150

Total

A1. d) vitamins

[Coded as A1a]										
KG013 CH had Vitamins> CH 2yrs										
Value Label	Value	Frequency	Percent	Valid Percent						
Other Never Y 1 episode only Yes >2 episode	0 1 2 3 -1	8 6930 248 2704 260	68.3 2.4 26.6	2.5 27.3	70.2 72.7					
	Total	10150	100.0	100.0						
Valid cases 9890	Missing c	ases 260								
KG013A Child Had Vita	mins Y/N									
Value Label	Value	Frequency	Percent	Valid Percent						
No Yes	.00 1.00			70.8						
	Total	10150	100.0	100.0						
Valid cases 10150	Missing c	ases 0								

100.0

A1. e) paracetamol/calpol

[Coded as A1a]

KG014 CF	H had	Paracetamol>	CH	2yrs	
----------	-------	--------------	----	------	--

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Other Never Y 1 episode only Yes >2 episode	0 1 2 3 -1	6 683 1157 8044 260	.1 6.7 11.4 79.3 2.6	.1 6.9 11.7 81.3 Missing	.1 7.0 18.7 100.0
	Total	10150	100.0	100.0	
Valid cases 9890	Missing c	ases 260			

KG014A Child Had Paracetamol Y/N

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes	.00 1.00	943 9207	9.3 90.7	9.3 90.7	9.3 100.0
	Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

A1. f) ointment for skin

[Coded as A1a]

KG015 CH had Skin Ointment> CH 2 yrs

MG013 CII IIAA BA1II O.	LITCINETIC> CIT	Z YIB			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Other Never Y 1 episode only Yes >2 episode	0 1 2 3 -1	12 6426 762 2690 260 	.1 63.3 7.5 26.5 2.6	.1 65.0 7.7 27.2 Missing	.1 65.1 72.8 100.0

Valid cases 9890 Missing cases 260

KG015A	Child	Had	Skin	Ointment	V/N

KG015A	Child H	ad Skin	Ointment	Y/N			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes			.00 1.00	6686 3464	65.9 34.1	65.9 34.1	65.9 100.0
			Total	10150	100.0	100.0	

A1. g) eye ointment

[Coded as A1a]

KG016	CH	had	Eye	Ointment>	CH	2yrs	
-------	----	-----	-----	-----------	----	------	--

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Other Never Y 1 episode only Yes >2 episode	0 1 2 3 -1	1 9070 603 216 260 	.0 89.4 5.9 2.1 2.6	.0 91.7 6.1 2.2 Missing	.0 91.7 97.8 100.0
	iotai	10130	100.0	100.0	

Valid cases 9890 Missing cases 260

KG016A Child Had Eye Ointment Y/N

KGUIOA	CIIII HAU Eye	Official 1	/ IN			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes		.00 1.00	9330 820	91.9 8.1	91.9 8.1	91.9 100.0
		Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

A1. h) diarrhoea mixture or pills

[Coded as A1a]

KG017 CH had Diarrhoea Pills> CH 2yrs

KGUI/	CH Had	Diarrinoea	PIIIS>	CH ZYLS			
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Other			0	1	. 0	. 0	. 0
Never			1	9163	90.3	92.6	92.7
Y 1 episod	le only		2	537	5.3	5.4	98.1
Yes >2 epi	.sode		3	189	1.9	1.9	100.0
			-1	260	2.6	Missing	
			Total	10150	100.0	100.0	

Valid cases 9890 Missing cases 260

KG017A Child Had Diarrhoea Pills Y/N

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes	.00 1.00	9423 727	92.8 7.2	92.8 7.2	92.8 100.0
	Total	10150	100.0	100.0	

A1. i) dimotapp/decongestant

[Coded as A1a]

KG018	CH ha	Decongestant>	CH	2	yrs	
-------	-------	---------------	----	---	-----	--

KGUI8 CH II	a Decongestant> CH	z yrs			
	_			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Other	0	1	. 0	.0	. 0
Never	1	9384	92.5	94.9	94.9
Y 1 episode on	y 2	200	2.0	2.0	96.9
Yes >2 episode	3	305	3.0	3.1	100.0
	-1	260	2.6	Missing	
	Total	10150	100.0	100.0	

Valid cases 9890 Missing cases 260

KG018A Child Had Decongestant Y/N

Red to Cilia ilaa becong	estant i	/ IN			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes	.00 1.00	9644 506	95.0 5.0	95.0 5.0	95.0 100.0
	Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

A1. j) ear drops

[Coded as A1a]

KG019 CH had Ear Drops> CH 2yrs

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Other	0	2	.0	.0	.0
Never	1	9500	93.6	96.1	96.1
Y 1 episode only	2	264	2.6	2.7	98.7
Yes >2 episode	3	124	1.2	1.3	100.0
	-1	260	2.6	Missing	
	Total	10150	100.0	100.0	

Valid cases 9890 Missing cases 260

KG019A Child Had Ear Drops Y/N

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes	.00 1.00	9760 390	96.2 3.8	96.2 3.8	96.2 100.0
	Total	10150	100.0	100.0	

A1. k) eye drops

[Coded as A1a]

KG020	CH	had	Eye	Drops>	CH	2yrs	
-------	----	-----	-----	--------	----	------	--

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Other	0	6	.1	.1	.1
Never	1	8952	88.2	90.5	90.6
Y 1 episode only	2	710	7.0	7.2	97.8
Yes >2 episode	3	222	2.2	2.2	100.0
	-1	260	2.6	Missing	
	Total	10150	100.0	100.0	

Valid cases 9890 Missing cases 260

KG020A Child Had Eye Drops Y/N

KGUZUA	Child Had Eye	Drops Y/N				
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes		.00 1.00	9212 938	90.8 9.2	90.8 9.2	90.8 100.0
		Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

A1. l) teething gel

[Coded as A1a]

KG021 CH had Teething Gel> CH 2yrs

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Other	0	2	.0	.0	.0
Never	1	9498	93.6	96.0	96.1
Y 1 episode only	2	149	1.5	1.5	97.6
Yes >2 episode	3	241	2.4	2.4	100.0
	-1	260	2.6	Missing	
	Total	10150	100.0	100.0	

Valid cases 9890 Missing cases 260

KG021A Child Had Teething Gel Y/N

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes	.00 1.00	9758 392	96.1 3.9		96.1 100.0
	Total	10150	100.0	100.0	

A1. m) laxative

[Coded as A1a]

KG022	CH	had	Laxative>	CH	2yrs

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Other Never Y 1 episode only Yes >2 episode	0 1 2 3	1 9465 157 267 260	.0 93.3 1.5 2.6 2.6	.0 95.7 1.6 2.7 Missing	.0 95.7 97.3 100.0
	Total	10150	100.0	100.0	

Valid cases 9890 Missing cases 260

KG022A Child Had Laxative Y/N

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes	.00 1.00	9725 425	95.8 4.2	95.8 4.2	95.8 100.0
	Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

A1. n) other (please tick and describe)

[Coded as A1a]

KG023 CH had Other Medication> CH 2yrs

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Other	0	25	. 2	.3	.3
Never	1	9030	89.0	91.3	91.6
Y 1 episode only	2	235	2.3	2.4	93.9
Yes >2 episode	3	600	5.9	6.1	100.0
	-1	260	2.6	Missing	
	Total	10150	100.0	100.0	

Valid cases 9890 Missing cases 260

 ${\tt KG023A}$ Child Had Other Medicine Y/N

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes	.00 1.00	9290 860	91.5 8.5	91.5 8.5	91.5 100.0
	Total	10150	100.0	100.0	

Derived variable

Total numbers of different types of medication by recoding KG010A - KG023A (1=1)(2=0) and summing KG010A + ... KG023A.

KG025	No of Types	of Medication	n			
					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
		.00	152	1.5	1.5	1.5
		1.00	896	8.8	9.1	10.6
		2.00	2121	20.9	21.4	32.0
		3.00	2673	26.3	27.0	59.1
		4.00	2081	20.5	21.0	80.1
		5.00	1158	11.4	11.7	91.8
		6.00	518	5.1	5.2	97.1
		7.00	207	2.0	2.1	99.2
		8.00	62	.6	.6	99.8
		9.00	13	.1	.1	99.9
		10.00	5	.0	.1	100.0
		11.00	2	.0	.0	100.0
		12.00	2	.0	.0	100.0
		-1.00	260	2.6	Missing	
		Total	10150	100.0	100.0	
Valid case	es 9890	Missing c	ases 260			

A2. a) Are there any pills, ointments or medicines that she has taken every day or nearly every day for the last 3 months? (Include vitamins, skin cream, laxatives as well as antibiotics, etc.)

KG030 CH	had any MEI	OTN everyda	y in past 31	MTHS		
Value Label		Value	Frequency	Dercent	Valid Percent	Cum
value habei		value	rrequency	rereciie	TCTCCTTC	I CI CCIIC
Yes		1	2326	22.9	23.2	23.2
No		2	7691	75.8	76.8	100.0
		-1	133	1.3	Missing	
		Total	10150	100.0	100.0	
Valid cases	10017	Missing c	ases 133			

If yes,

A2. b) please describe:

[Keyed as text]

A3. During the child's early years of life various possible problems are often identified - yet when investigated further they are often found not to be problems at all. In this section we are asking about any possible problem that might have arisen

A3. a) Has your toddler ever been investigated because it was thought she might have something wrong with her hips, her legs or her feet?

Yes No

KG040	СН	investigated	for hip	leg feet PR	OB		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2	845 9246	8.3 91.1	8.4	8.4 100.0
			-1	59 	.6 	Missing	
			Total	10150	100.0	100.0	

Valid cases 10091 Missing cases 59

If <u>yes</u>,

A3. b) were any problems found?

Yes No Don't know

KG041	CH had hip le	eg feet prob	lem			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	355 9754	3.5 96.1	3.5 96.5	3.5 100.0
		-1	41	. 4	Missing	
		Total	10150	100.0	100.0	

Valid cases 10109 Missing cases 41

If yes,

A3. b) i) please describe:

[Keyed as text]

A3. b) ii) how old was she?

less than 1 year 1 year old 2 years old 3 years old

[In case of multiple ticks, the lowest code number was keyed]

KG042 Age of CH when hip leg or feet problem							
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
<1 year			1	170	1.7	48.7	48.7
1 year			2	70	. 7	20.1	68.8
2 years			3	88	.9	25.2	94.0
3 years			4	21	. 2	6.0	100.0
			-2	9795	96.5	Missing	
			-1	6	.1	Missing	
			Total	10150	100.0	100.0	
Valid cas	es	349	Missina c	ases 9801			

iii) what treatment did she have? *A3. b*)

[Keyed as text]

Your child's hearing

Has anyone ever thought there might be a problem with her hearing? A4. a)

Yes	No
Yes	IV (

KG050	1							
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes No			1 2 -1	2025 8084 41	20.0 79.6 .4	20.0 80.0 Missing	20.0 100.0	
			Total	10150	100.0	100.0		
Valid cas	es 10	109	Missing c	ases 41				

If yes,

A4. b) Who <u>first</u> suspected a problem?

I did my partner did other relative or friend health visitor doctor someone else (please tick and describe)

[If more than one tick given, recoded as 'someone else' and the numbers of the boxes ticked on the 'please describe' line]

KG051 Person who first noticed CH e	ar PROE	3		
Value Label Value Freq	uency	Percent	Valid Percent	Cum Percent
-1 	682 28 21 868 98 271 8125 57	6.7 .3 .2 8.6 1.0 2.7 80.0 .6	34.7 1.4 1.1 44.1 5.0 13.8 Missing Missing	34.7 36.1 37.1 81.3 86.2 100.0
Valid cases 1968 Missing cases	8182	100.0	100.0	

A4. c) Has your child been seen at the Hearing Assessment Centre?

Yes No

KG052 CH seen at Hearing Assessment Centre

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1 2 -1	1453 8671 26	14.3 85.4 .3	14.4 85.6 Missing	14.4 100.0
	Total	10150	100.0	100.0	

Valid cases 10124 Missing cases 26

If yes,

A4. d) At what age?

less than 1 year 1 year old 2 years old 3 years old

[In case of multiple ticks, the lowest code number was keyed]

KG053	CHs	age	when	Hear	ing Ass	essment Cer	itre	212	_
Value Lab	el				Value	Frequency	Percent	Valid Percent	Cum Percent
<1 year					1	419	4.1	29.9	29.9
1 year					2	323	3.2	23.1	53.0
2 years					3	468	4.6	33.4	86.4
3 years					4	191	1.9	13.6	100.0
					-2	8697	85.7	Missing	
					-1	52	.5	Missing	
					Total	10150	100.0	100.0	

Valid cases 1401 Missing cases 8749

A4. e) What was decided?

[Keyed as text]

A4. f) What treatment was given (ifany)

[Keyed as text]

Your child's sight

A5. a) Has anyone ever thought there might be a problem with her eyesight?

Yes No

KG060	Anyone thought CH had eye PROB							
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes No			1 2 -1	1237 8822 91	12.2 86.9 .9	12.3 87.7 Missing	12.3 100.0	
			Total	10150	100.0	100.0		
Valid cas	es 10	059	Missing o	cases 91				

If yes,

A5. b) Who <u>first</u> suspected a problem?

I did
my partner did
other relative or friend
health visitor
doctor
someone else (please tick and describe)

[If more than one tick given, recoded as 'someone else' and the numbers of the boxes ticked on the 'please describe' line]

KG061 Person who first noticed CH eye PROB						
				Valid	Cum	
Value Label	Value F	requency	Percent	Percent	Percent	
MUM did	1	483	4.8	40.4	40.4	
PTR did	2	58	.6	4.8	45.2	
Other REL or FRD	3	54	.5	4.5	49.7	
Health Visitor	4	195	1.9	16.3	66.0	
DR	5	54	.5	4.5	70.5	
Someone Else	6	353	3.5	29.5	100.0	
	-2	8913	87.8	Missing		
	-1	40	. 4	Missing		
	Total	10150	100.0	100.0		
Valid cases 1197	Missing cas	es 8953				

A5. c) What was thought to be wrong with her eyes?

squint something else don't know (please tick & describe)

[Coders ensured that any writing on the 'please describe' area is matched by a 'yes' tick on A5c. If it is not, a zero was coded on A5c to indicate information in the 'please describe' section]

KG062	CHs eye PROB					
					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
Squint		1	645	6.4	6.4	6.4
Something	Else	2	495	4.9	4.9	11.3
None		3	8913	87.8	88.7	100.0
		-1	97	1.0	Missing	
		Total	10150	100.0	100.0	
Valid case	es 10053	Missing c	ases 97			

A5. d) Has your child ever been referred to an eye specialist?

Yes No

KG063 CH r	efered to eye	special	list			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 -1	1012 9123 15	10.0 89.9 .1	10.0 90.0 Missing	10.0
		Total	10150	100.0	100.0	
Valid cases	10135 Mi	eeina a	agag 15			

If <u>yes</u>,

A5. e) at what age?

less than 1 year 1 year old 2 years old 3 years old

[In case of multiple ticks, the lowest code number was keyed]

KG064	Age C	H saw eye	specialis	t			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
<1 year			1	280	2.8	28.1	28.1
1 year			2	256	2.5	25.7	53.7
2 years			3	214	2.1	21.4	75.2
3 years			4	248	2.4	24.8	100.0
			-2	9123	89.9	Missing	
			-1	29	.3	Missing	
			Total	10150	100.0	100.0	
Valid case	es	998	Missing c	ases 9152			

A5. f) What was decided?

[Keyed as text]

A5. g) What treatment was given?

[Keyed as text]

Other problems

A6. a) Have there been any other problems for which your child saw (or is going to see) a specialist?

Yes No

('If no, go to A7a' was only included in the 2nd version)

KG070	Other	PROBS	CH	need spec	ialist for			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1 2 -1	1910 7986 254	18.8 78.7 2.5	19.3 80.7 Missing	19.3 100.0
				Total	10150	100.0	100.0	
Valid cas	es :	9896		Missing c	ases 254			

If yes

A6. b) For how many different problems?

[Coders were instructed to take the top level of any range]

KG071	NO	of CHs	different PROB	S			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
None			0 1 2 3 -1	8222 1456 203 47 222	81.0 14.3 2.0 .5 2.2	82.8 14.7 2.0 .5 Missing	82.8 97.5 99.5 100.0
			Total	10150	100.0	100.0	
Valid cas	es	9928	Missing c	ases 222			

A6. c) Please list, for each problem, what has happened:

Problem No. 1 Problem No. 2 Problem No. 3

What was thought to be the problem?

[Keyed as text]

A6. d) Have you seen the specialist?

Yes No

KG072A	CH	seen	specialist	for	PROB	#1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
		1			
Yes	1	1696	16.7	89.7	89.7
No	2	195	1.9	10.3	100.0
	-2	8222	81.0	Missing	
	-1	37	. 4	Missing	
	Total	10150	100.0	100.0	

Valid cases 1891 Missing cases 8259

KG073A	CH	Seen	Specialist	For	PROB	#2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes	1	248	2.4	97.6	97.6
No	2 -2	6 9678	.1 95.3	2.4 Missing	100.0
	-1	218	2.1	Missing	
	m-+-1	10150	100.0	100.0	
	Total	10150	100.0	100.0	

Valid cases 254 Missing cases 9896

KG074A CH Seen Specialist For PROB #3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes	1 -2 -1	47 9881 222	.5 97.3 2.2	100.0 Missing Missing	100.0
	Total	10150	100.0	100.0	

Valid cases 47 Missing cases 10103

A6. e) What age was she the first time she was seen for this problem? (put 0 if less than 12 months)

KG072B	Age 1	lst	seen	for	PROB	#1	by special	ist		
Value Lab	el				Valu	ıe	Frequency	Percent	Valid Percent	Cum Percent
<12 Month	.s					0	630	6.2	35.0	35.0
						1	269	2.7	14.9	49.9
						2	637	6.3	35.4	85.3
						3	264	2.6	14.7	99.9
						4	1	.0	.1	100.0
					-	2	8222	81.0	Missing	
					-	1	127	1.3	Missing	
					Tota	1	10150	100.0	100.0	

Valid cases 1801 Missing cases 8349

KG073B	Age	1st	seen	for	PROB #2	2 by specia	alist		
Value Lab	el				Value	Frequency	y Percent	Valid Percent	Cum Percent
<12 Month	s				0	65	.6	26.5	26.5
					1	38	. 4	15.5	42.0
					2	97	1.0	39.6	81.6
					3	44	. 4	18.0	99.6
					4	1	.0	. 4	100.0
					-2	9678	95.3	Missing	
					-1	227	2.2	Missing	
					Total	10150	100.0	100.0	

Valid cases 245 Missing cases 9905

KKG074B	Age	1st	seen	for	PROB #	3 by	specia	list		
Value Labe	1				Value	Free	quency	Percent	Valid Percent	Cum Percent
<12 Months					0		14	.1	29.8	29.8
					1		9	.1	19.1	48.9
					2		13	.1	27.7	76.6
					3		11	.1	23.4	100.0
					-2		9881	97.3	Missing	
					-1		222	2.2	Missing	
					Total	1	.0150	100.0	100.0	
Valid case	s	4	7	Mi	ssing c	ases	10103			

[Coders rounded down part years, to record the age of the child in completed years]

A6. f) What was decided?

[Keyed as text]

A6. g) What treatment was given?

[Keyed as text]

A7. a) Has she ever visited the dentist?

yes for treatment yes, for inspection only no, not at all

[If 1 and 2 ticked, code 1. Any other multiples coded as 3]

KG081 CH ever visite	d dentist				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes for treatment Inspection only No not at all	1 2 3 -1	7564 1835	74.5		80.9
	Total	10150	100.0	100.0	
Valid cases 9589	Missing c	ases 561			
KG081A Ever visited t	he dentist			212	_
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1.00		76.4 23.6	76.4 23.6	
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			

If <u>yes</u> , for treatment, has she had:												
A7. a) i) afilling		Yes	No									
KG082 CH had a filling				77_7:3	G							
Value Label	Value	Frequency	Percent	Valid Percent								
Yes No	1 2	74 10076	.7 99.3	.7 99.3	.7 100.0							
	Total	10150	100.0	100.0								
Valid cases 10150 M.	issing c	ases 0										
A7. a) ii) a tooth out	t	Yes	No									
KG083 CH had a tooth or	ıt			77-1:4	G							
Value Label	Value	Frequency	Percent	Valid Percent								
Yes No	1 2	46 10104	.5 99.5	.5 99.5	.5 100.0							
	2	46 10104 10150	99.5	99.5	.5 100.0							

A7. a) iii) other treatment Yes No (please tick and describe)

[Coders ensured that any writing on the 'please describe' area is matched by a 'yes' tick on A7aiii. If it is not, a zero on A7aiii indicated information in the 'please describe' section]

KG084	CH h	ad othe	r dental trea	tment			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2		.7 99.3	.7 99.3	.7 100.0
			Total	10150	100.0	100.0	
Valid cas	es	10150	Missing c	ases 0	ı		

A7. b) Do you use a toothbrush for the child?

yes, yes, no not every day sometimes at all

[In case of multiple ticks, the highest code number was keyed]

KG085	CH us	ses toothb	rush				
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Yes Every	Dav		1	8794	86.6	93.3	93.3
Yes somet	-		2	617	6.1	6.5	99.9
No not at	all		3	12	.1	.1	100.0
			-1	727	7.2	Missing	
			Total	10150	100.0	100.0	
Valid case	es	9423	Missing c	ases 727			

KG085A	Toothbrush for	the child	?			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, ever Yes, some No, not a	times	1.00 2.00 3.00	8794 617 739	86.6 6.1 7.3	86.6 6.1 7.3	86.6 92.7 100.0
		Total	10150	100.0	100.0	
Valid cas	es 10150	Missing c	ases 0			

A7. c) Does she ever have toothpaste?

Yes No

KG086	СН	ever	uses	toothpaste				
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1 2 -1	9424 52 674	92.8 .5 6.6	99.5 .5 Missing	99.5 100.0
				Total	10150	100.0	100.0	
Valid cas	es	94'	76	Missing c	ases 674	:		

KG086A Toothpaste for the child? Valid Cum Value Label Value Frequency Percent Percent Percent 1.00 92.8 92.8 92.8 Yes 9424 2.00 726 7.2 7.2 100.0 100.0 Total 10150 Valid cases 10150 Missing cases 0

If <u>yes</u>,

A7. c) i) how much do you put on her brush nowadays?

brush full half brush full less than half a brush full none

[In case of multiple ticks, the lowest code number was keyed]

KG087	Amount	of t	toothpaste on	CHs brush			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Brush ful	_		1	415	4.1	4.4	4.4
Half brus			2 3	3123 5851	30.8 57.6	33.1 61.9	37.5 99.4
None			4	56	.6	. 6	100.0
			-1	705	6.9	Missing	
			Total	10150	100.0	100.0	
Valid cas	es 94	45	Missina c	ases 705			

A7. c) ii) how many times a day do you do this? times

KG088	NO of	times	CH brush tee	eth in day			
Value Lak	pel		Value	Frequency	Percent	Valid Percent	Cum Percent
			0	59	.6	.6	.6
			1	2886	28.4	30.8	31.5
			2	6150	60.6	65.7	97.2
			3	249	2.5	2.7	99.9
			4	11	.1	.1	100.0
			5	2	. 0	.0	100.0
			7	1	.0	.0	100.0
			-1	792	7.8	Missing	
			Total	10150	100.0	100.0	
		0050					

Valid cases 9358 Missing cases 792

A7. c) iii) does she swallow it or spit it out?

swallows it spits it out varies

[If 1 & 2 ticked, code as 3]

KG089	What	. CH does W	I toothpast	е			
	_			_		Valid	Cum
Value Lab	eI		Value	Frequency	Percent	Percent	Percent
Swallows	it		1	2861	28.2	30.8	30.8
Spits it	out		2	2602	25.6	28.0	58.9
Varies			3	3817	37.6	41.1	100.0
			-2	56	.6	Missing	
			-1	814	8.0	Missing	
			Total	10150	100.0	100.0	
Valid cas	es	9280	Missing c	ases 870			

A7. c) iv) what type of toothpaste is usually used:

[Keyed as text]

A7. d) Has she ever had a dental X-ray? Yes No

KG091	CH ev	er had	dental Xray				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes			1	60	.6	.6	.6
No			2	9278	91.4	99.4	100.0
			-1	812	8.0	Missing	
			Total	10150	100.0	100.0	
Valid cas	00	0338	Missing c	ageg 812			

Valid cases 9338 Missing cases 812

KG091A	Ever had a dental	xray?				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		1.00	60 10090	.6 99.4	.6 99.4	.6 100.0
		Total	10150	100.0	100.0	

 $\begin{tabular}{lll} Valid cases & 10150 & Missing cases & 0 \end{tabular}$

SECTION B: ACCIDENTS AND INJURIES

However careful a parent is, most children have accidents at some time or other. Please list on the next pages the times your child has had an accident SINCE HER 2ND BIRTHDAY whether or not she was injured as a result.

Valid

Percent Percent

Cum

6.7

100.0

Has she been burnt or scalded since her 2nd birthday?

KG100	CH burnt or	scalded> CH	2yrs	
Value Lab	el	Value	Frequency	Percent
Yes		1	677	6.7

No

6.7 93.3 No -1 65 .6 Missing 10150 100.0 100.0 Total

Missing cases Valid cases 10085

If \underline{yes} , b) how many times?

Yes

[[Take upper level of any range given]

KG101	NO of	times	СН	burnt>	СН	2yrs			
Value Labe	1			Valı	ue	Frequency	Percent	Valid Percent	Cum Percent
None					0 1 2 3 -1	9473 597 48 3 29	93.3 5.9 .5 .0 .3	93.6 5.9 .5 .0 Missing	93.6 99.5 100.0 100.0
				Tota	al	10150	100.0	100.0	
Valid case	s 1	0121		Missing	g ca	ases 29			

For each burn or scald please describe below what happened:

2nd accident 3rd accident 1st accident

B1. c)*Place accident happened (e.g. kitchen, garden, crèche)*

B1. d) What was she burnt with? (e.g. tea, iron, electric fire)

B1. e)Date of accident (month, year) [All keyed as text]

Injuries caused (if no injury write none) B1. f)

Who was withher? B1. g

B1. h) What did the person with her do?

Nothing
Treated her themselves
Took to doctor
Took to hospital
Other (please describe)

B1. i)

B1. j)

[If more than 1 box ticked, tick the 'other' box and list the numbers of the boxes originally ticked on the dotted line]

KG104A Actions of pe	rson W CH w	hen burnt A	cc #1	Valid	Cum
Value Label	Value	Frequency	Percent		Percent
Nothing Treated CH Took to DR Took to Hospital Other	1 2 3 4 5 -2	22 480 24 51 66 9473 34	.2 4.7 .2 .5 .7 93.3 .3	3.4 74.7 3.7 7.9 10.3 Missing	3.4 78.1 81.8 89.7 100.0
	Total	10150	100.0	100.0	
Valid cases 643	Missing c	ases 9507			
KG104B Actions of pe	rson W CH w	hen burnt A Frequency		Valid Percent	Cum Percent
value Label	value	Frequency	Percent	Percent	Percent
Nothing Treated CH Took to Hospital Other	1 2 4 5 -2	4 45 1 1 10099	.0 .4 .0 .0	7.8 88.2 2.0 2.0 Missing	7.8 96.1 98.0 100.0
	Total			100.0	
Valid cases 51	Missing c	ases 10099			
KG104C Actions of pe	rson W CH w	hen burnt A	cc #3		
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Treated CH	2 -2	3 10147	.0 100.0	100.0 Missing	100.0
	Total				
Valid cases 3	Missing c	ases 10147			

What treatment did the person with her give?

What other treatment did she have?

[Keyed as text]

B1. k) Please describe how each accident happened:

Burn 1

Burn 2

Burn 3

[Keyed as text]

B2. a) Has she been dropped or had a bad fall since her 2nd birthday?

Yes No

KG110 CH had bad fall> CH 2yrs

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1 2 -1	1957 8074 119	19.3 79.5 1.2	19.5 80.5 Missing	19.5 100.0
	Total	10150	100.0	100.0	

Valid cases 10031 Missing cases 119

If yes, b) how many times?

[Take upper level of any range given]

KG111 NO of times CH fallen > CH 2yrs

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	8193	80.7	81.8	81.8
	1	1382	13.6	13.8	95.6
	2	347	3.4	3.5	99.0
	3	68	. 7	.7	99.7
	4	18	. 2	. 2	99.9
	5	7	.1	.1	100.0
	6	3	.0	.0	100.0
	10	1	.0	.0	100.0
	-1	131	1.3	Missing	
	Total	10150	100.0	100.0	

Valid cases 10019 Missing cases 131

For each fall please describe below what happened.

1st accident 2nd accident 3rd accident

- B2. c) Place accident happened (e.g. kitchen, garden, crèche)
- B2. d) What did she fall or drop from (e.g. table, baby walker, pram, bed, your arms)
- B2. e) Date of fall (month, year)

B2. f) Injuries caused (if no injury write none)

B2. g) Who was withher?

[All keyed as text]

B2. h) What did the person with her do?

Nothing
Treated her themselves
Took to doctor
Took to hospital
Other (please describe)

[If more than 1 box ticked, tick the 'other' box and list the numbers of the boxes originally ticked on the dotted line]

KG114A	Actions	of person	when C	H fell Acc	#1		
Value Lab	pel		Value	Frequency	Percent	Valid Percent	Cum Percent
Nothing			1	175	1.7	9.4	9.4
Treated C	'H		2	718	7.1	38.5	47.9
Took to D	R		3	134	1.3	7.2	55.1
Took to H	Mospital		4	585	5.8	31.4	86.5
Other			5	252	2.5	13.5	100.0
			-2	8193	80.7	Missing	
			-1	93	.9	Missing	
			Total	10150	100.0	100.0	

Valid cases 1864 Missing cases 8286

KG114B	Actions	of	person	when	CH	fell	Acc	#2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Nothing	1	51	.5	12.8	12.8
Treated CH	2	236	2.3	59.1	71.9
Took to DR	3	12	.1	3.0	74.9
Took to Hospital	4	72	. 7	18.0	93.0
Other	5	28	.3	7.0	100.0
	-2	9706	95.6	Missing	
	-1	45	. 4	Missing	
	Total	10150	100.0	100.0	

Valid cases 399 Missing cases 9751

KG114C Actions of person when CH fell Acc #3

ROTTIC ACCIONS OF PELBOT	i wiicii c	II ICII ACC	πЭ		
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
		1			
Nothing	1	5	. 0	6.3	6.3
3	_	-			
Treated CH	2	54	.5	68.4	74.7
Took to DR	3	8	.1	10.1	84.8
Took to Hospital	4	3	.0	3.8	88.6
Other	5	9	.1	11.4	100.0
	-2	10053	99.0	Missing	
	-1	18	. 2	Missing	
	Total	10150	100.0	100.0	

Valid cases 79 Missing cases 10071

B2. i) What treatment did the person with her give?

B2. j) What other treatment did she have?

[Keyed as text]

B2. k) Please describe how each accident happened:

Fall 1

Fall 2

Fall 3

[Keyed as text]

B3. a) Has she swallowed anything she shouldn't have (such as pills, buttons, disinfectant) since her 2nd birthday?

Yes No

KG120	СН	swallowed	SMTG	inappr	opriate> C	H 2yrs	Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	
Yes No				1 2 -1	545 9551 54	5.4 94.1 .5	5.4 94.6 Missing	5.4 100.0
				Total	10150	100.0	100.0	
Valid cas	es	10096	Mi	ssing c	ases 5	4		

If yes,

B3. b) how many times?

[Take upper level of any range given]

KG121 Times CH swallowed SMTG inappropriate							
					Valid	Cum	
Value Label		Value	Frequency	Percent	Percent	Percent	
None		0	9605	94.6	94.8	94.8	
		1	480	4.7	4.7	99.6	
		2	38	. 4	. 4	100.0	
		3	4	.0	.0	100.0	
		7	1	.0	.0	100.0	
		-1	22	. 2	Missing		
		Total	10150	100.0	100.0		
Valid cases	10128	Missing ca	ases 22				

For each time please describe below what happened.

1st a	ıccider	at 2nd accident	3rd accident	
ВЗ.	c)	Place accident happened (e.g. your nursery, at friend's)	home,	
ВЗ.	d)	What did sheswallow?		[All keyed as text]
ВЗ.	<i>e</i>)	Date of accident (month, year)		
<i>B3</i> .	f)	Who was withher?		

B3. g) What did the person with her do

Nothing
Treated her themselves
Took to doctor
Took to hospital
Other (please describe)

[If more than 1 box ticked, tick the 'other' box and list the numbers of the boxes originally ticked on the dotted line]

KG124A	Action	of	person	when CH	Swallowed	SMTG		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Nothing				1	58	.6	11.2	11.2
Treated C	H			2	58	.6	11.2	22.5
Took to D	R			3	43	. 4	8.3	30.8
Took to H	ospital			4	206	2.0	39.9	70.7
Other				5	151	1.5	29.3	100.0
				-2	9605	94.6	Missing	
				-1	29	.3	Missing	
				Total	10150	100.0	100.0	

Valid cases 516 Missing cases 9634

KG124B

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Nothing Treated CH	1 2	9	.1	22.5 7.5	22.5 30.0

Action of person when CH Swallowed SMTG

22.5 30.0 Took to DR 5 12.5 .0 42.5 Took to Hospital 10 .1 25.0 67.5 5 32.5 100.0 Other 13 . 1 -2 10107 99.6 Missing .0 -1 3 Missing Total 10150 100.0 100.0

Valid cases 40 Missing cases 10110

KG124C Action of person when CH Swallowed SMTG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Nothing Treated CH Took to Hospital Other	1 2 4 5 -2 -1	1 1 1 1 10145	.0 .0 .0 .0	25.0 25.0 25.0 25.0 Missing	25.0 50.0 75.0 100.0
	Total	10150	100.0	100.0	

Valid cases 4 Missing cases 10146

B3. h) What treatment did the person with her give?

B3. i) What other treatment did she have?

[Keyed as text]

B3. j) Please describe how each accident happened:

Accident 1

Accident 2

Accident 3

[Keyed as text]

B4. a) Has she had any other accidents or injuries since her 2nd birthday?

Yes No

KG130 Other accident since CH 2yrs Valid Cum Value Label Value Frequency Percent Percent Percent 13.2 Yes 1 1314 12.9 13.2 2 8622 84.9 86.8 100.0 No -1 214 2.1 Missing

10150

100.0

100.0

Total

Valid cases 9936 Missing cases 214

If <u>yes</u>,b) how many other accidents?

[Take upper level of any range given]

KG131 NO of other accidents> CH 2yrs

ICOTOT I	O OI OCHCI	acciaciics, c	.11 2710			
					Valid	Cum
Value Label	-	Value	Frequency	Percent	Percent	Percent
None		0	8848	87.2	88.5	88.5
		1	923	9.1	9.2	97.7
		2	186	1.8	1.9	99.6
		3	31	.3	.3	99.9
		4	4	.0	.0	99.9
		5	4	.0	.0	99.9
		6	2	.0	.0	100.0
		7	1	.0	.0	100.0
		8	1	.0	.0	100.0
		10	2	.0	.0	100.0
		-1	148	1.5	Missing	
		Total	10150	100.0	100.0	

Valid cases 10002 Missing cases 148

For each accident or injury please describe below what happened.

1st accident 2nd accident 3rd accident

B4. c) Place accident happened (e.g. kitchen, garden, crèche)

B4. d) What happened?

B4. e) Date of accident (month, year) [All keyed as text]

B4. f) Injuries caused (if no injury write none)

B4. g) Who was withher?

B4. h) What did the person with her do?

Nothing
Treated her themselves
Took to doctor
Took to hospital
Other (please describe)

[If more than 1 box ticked, tick the 'other' box and list the numbers of the boxes originally ticked on the dotted line]

KG134A Action of person W CH when had first acc							
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Nothing			1	50	.5	4.1	4.1
Treated C	H		2	441	4.3	36.2	40.3
Took to D	R		3	113	1.1	9.3	49.5
Took to H	ospital		4	448	4.4	36.8	86.3
Other			5	167	1.6	13.7	100.0
			-2	8836	87.1	Missing	
			-1	95	.9	Missing	
			Total	10150	100.0	100.0	

Valid cases 1219 Missing cases 8931

KG134B Action of person W CH when had second ac

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Nothing Treated CH Took to DR Took to Hospital Other	1 2 3 4 5 -2 -1	12 116 14 46 16 9919 27	.1 1.1 .1 .5 .2 97.7 .3	5.9 56.9 6.9 22.5 7.8 Missing Missing	5.9 62.7 69.6 92.2 100.0
	Total	10150	100.0	100.0	
Valid cases 204	Missing c	ases 9946			

KG134C Action of person W CH when had third acc

Value Label	Value	Frequency	Percent	Valid Percent	Percent
Nothing Treated CH Took to DR Took to Hospital	1 2 3 4 -2 -1 Total	2 25 1 4 10105 13 	.0 .2 .0 .0 99.6 .1	6.3 78.1 3.1 12.5 Missing Missing 100.0	6.3 84.4 87.5 100.0

Valid cases 32 Missing cases 10118

B4. j) What other treatment did she have?

[Keyed as text]

B4. k) Please describe how each accident happened:

Accident 1

Accident 2

Accident 3

[Keyed as text]

SECTION C: YOUR CHILD'S ENVIRONMENT

C1. Which animals in either your home or elsewhere does she touch at least once a week?

Yes in Yes No, not our home elsewhere at all

C1. a) cat(s)

[In case of multiple ticks, the lowest code number was keyed]

KG150 CH touches Cat> once a WK							
					Valid	Cum	
Value Lak	pel	Value	Frequency	Percent	Percent	Percent	
Yes, in c	our home	1	2696	26.6	26.6	26.6	
Yes, elsewhere		2	1897	18.7	18.7	45.3	
Both		3	4	.0	.0	45.3	
No, not at all		4	5553	54.7	54.7	100.0	
		Total	10150	100.0	100.0		
Valid cas	es 10150	Missing c	ases 0				

KG150A	Child	Touches	Cat	Y/N

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes	.00 1.00	5553 4597	54.7 45.3	54.7 45.3	54.7 100.0
	Total	10150	100.0	100.0	

Valid cases 10150 Missing cases

C1. b) dog(s)

[In case of multiple ticks, the lowest code number was keyed]

KG151	CH touches Dog>	once a W	K			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, in or Yes, else Both No, not a	where	1 2 3 4	1959 2711 1 5479	19.3 26.7 .0 54.0	19.3 26.7 .0 54.0	19.3 46.0 46.0 100.0
		Total	10150	100.0	100.0	

Valid cases 10150 Missing cases

KG151A	Child	Touches	Dog Y/N				
Value Labe	:1		Value	Frequency	Percent	Valid Percent	Cum Percent
No			.00	5479	54.0	54.0	54.0
Yes			1.00	4671	46.0	46.0	100.0

Total

Valid cases 10150 Missing cases 0

10150 100.0 100.0

C1. c) other furry animal*(s)

[In case of multiple ticks, the lowest code number was keyed]

KG152	CH touches Oth	er Furry A	nimal> once	a WK	77-1:4	G
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, in our home Yes, elsewhere Both No, not at all		1 2 3 4	1337 795 4 8014	13.2 7.8 .0 79.0	13.2 7.8 .0 79.0	13.2 21.0 21.0 100.0
		Total	10150	100.0	100.0	
Valid cas	es 10150	Missing c	ases 0			

KG152A	Child Touche	es Other Furr	y Animal Y/	N		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes		.00 1.00	8014 2136	79.0 21.0	79.0 21.0	79.0 100.0
		Total	10150	100.0	100.0	
Valid cas	es 10150	Missing c	ases 0			

C1. d) birds

[In case of multiple ticks, the lowest code number was keyed]

KG153	CH touches	Birds>	once a	WK			
	_					Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Yes, in our home			1	310	3.1	3.1	3.1
Yes, elsewhere		2	220	2.2	2.2	5.2	
No, not at all		4	9620	94.8	94.8	100.0	
			Total	10150	100.0	100.0	
Valid case	es 10150	Mi	ssing ca	ases 0			

KG153A	Chilo	d Touches	Bird Y/N				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes			.00 1.00	9620 530	94.8 5.2	94.8 5.2	94.8 100.0
			Total	10150	100.0	100.0	
Valid case	es i	10150	Missing c	ases 0			

C1. e) other creatures* *please tick & describe:

[Coders ensured that any writing on the 'please describe' area is matched by a 'yes' tick on C1e. If it is not, a zero on C1e indicated information in the 'please describe' section]

[In case of multiple ticks, the lowest code number was keyed]

KG154 CH touches Oth	er Animal>	once a WK					
				Valid	Cum		
Value Label	Value	Frequency	Percent	Percent	Percent		
Yes, in our home	1	294	2.9	2.9	2.9		
Yes, elsewhere	2	315	3.1	3.1	6.0		
Both	3	17	. 2	. 2	6.2		
No, not at all	4	9524	93.8	93.8	100.0		
	Total	10150	100.0	100.0			
Valid cases 10150 Missing cases 0							

KG154A	Child Tou	ches Other Anim	al Y/N			
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes		.00 1.00	9524 626	93.8	93.8	93.8 100.0
		Total	10150	100.0	100.0	
Valid cas	es 10150	Missing c	ases 0			

Derived variable

No. of types of animal touched

KG155 = KG150A + KG151A + KG152A + KG153A + KGF154A

KG155 No	. Animal	Types Touched				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		.00	2859	28.2	28.2	28.2
		1.00	3578	35.3	35.3	63.4
		2.00	2489	24.5	24.5	87.9
		3.00	940	9.3	9.3	97.2
		4.00	236	2.3	2.3	99.5
		5.00	48	.5	.5	100.0
		Total	10150	100.0	100.0	
Valid cases	10150	Missing ca	ases 0			

C2. All children get dirty. How often in a normal day:

C2. a) is her face washed?

not at all 1-2 times 3-4 times 5 or more times

[In case of multiple ticks, the lowest code number was keyed]

KG160 NO	of times CH	face wash	in day			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not at all 1 to 2 times 3 to 4 times >5 times		1 2 3 4 -1	40 4957 4675 448 30	.4 48.8 46.1 4.4 .3	.4 49.0 46.2 4.4 Missing	.4 49.4 95.6 100.0
		Total	10150	100.0	100.0	
Valid cases	10120	Missing c	ases 30			

C2. b) are her hands washed or wiped?

not at all 1-2 times 3-4 times 5 or more times

[In case of multiple ticks, the lowest code number was keyed]

KG161 NO	of times CH	hands was	hed in day			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not at all 1 to 2 times 3 to 4 times > 5 times		1 2 3 4 -1	9 1642 5887 2577 35	.1 16.2 58.0 25.4 .3	.1 16.2 58.2 25.5 Missing	.1 16.3 74.5 100.0
		Total	10150	100.0	100.0	
Valid cases	10115	Missing c	ases 35			

C2. c) are her hands cleaned before a meal?

always usually sometimes occasionally never

[In case of multiple ticks, the lowest code number was keyed]

KG162	CHs	hands	cleaned	before	a meal			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Occasional Never	lly			1 2 3 4 5 -1	1496 4833 2840 846 118 17	14.7 47.6 28.0 8.3 1.2	14.8 47.7 28.0 8.3 1.2 Missing	14.8 62.5 90.5 98.8 100.0
				Total	10150	100.0	100.0	
Valid cas	20	10133	Mi	eeina ca	ageg 17			

C3. How often does she usually:

a) have a bath:

more than once aday once every day several times a week once a week hardly ever

[In case of multiple ticks, the highest code number was keyed] [Code 'showers' as 6]

KG163 NO	of times CH	has bath			212	_
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
> Once a day Once ED		1 2	238 4691	2.3 46.2	2.4 46.5	2.4 48.8
> Once a week Once a week		3	4663 489	45.9 4.8	4.8	95.0 99.9
Hardly ever		5 -1	13 56	.1 .6	.1 Missing	100.0
		Total	10150	100.0	100.0	
Valid cases	10094	Missing c	ases 56			

C3. b) have her ear holes cleaned:

more than once a day once every day several times a week once a week hardly ever

[In case of multiple ticks, the highest code number was keyed]

KG164 NO of times CH has ear holes cleaned							
		_			Valid	Cum	
Value Label		Value	Frequency	Percent	Percent	Percent	
> Once a day		1	24	. 2	. 2	. 2	
Once ED		2	576	5.7	5.7	6.0	
> Once a wee	k	3	2090	20.6	20.8	26.7	
Once a week		4	3819	37.6	37.9	64.7	
Hardly ever		5	3558	35.1	35.3	100.0	
		-1	83	. 8	Missing		
		Total	10150	100.0	100.0		
Valid cases	10067	Missing c	ases 83				

40

Derived variable

Hygiene score

KG165 = KG160 + KG161 - KG162 - KG163 - KG164 + 13

KG165 recoded to '-1' if any of the terms were equal to '-1'

KG165	Hygiene Score					
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		0.00	0	0		•
		2.00	2	. 0	. 0	.0
		3.00	9	.1	.1	.1
		4.00	41	. 4	. 4	.5
		5.00	186	1.8	1.9	2.4
		6.00	407	4.0	4.1	6.4
		7.00	864	8.5	8.6	15.1
		8.00	1295	12.8	12.9	28.0
		9.00	1722	17.0	17.2	45.2
		10.00	1907	18.8	19.1	64.3
		11.00	1548	15.3	15.5	79.7
		12.00	1065	10.5	10.6	90.4
		13.00	548	5.4	5.5	95.9
		14.00	291	2.9	2.9	98.8
		15.00	99	1.0	1.0	99.8
		16.00	20	. 2	. 2	100.0
		17.00	4	.0	.0	100.0
		-1.00	142	1.4	Missing	
		Total	10150	100.0	100.0	

142 Valid cases 10008 Missing cases

Toilet Training:

C4.

C4. Is your child:

Sometimes Never Always *C4. a)* dry during the day dry during the night b)

clean during the day *C4*. c)

C4. d) clean during the night

[In case of multiple ticks, the highest code number was keyed] [Treat often/rarely/occasionally as 'sometimes']

KG166	СН	is	dry	during	the day				
					_			Valid	Cum
Value Lab	el				Value	Frequency	Percent	Percent	Percent
Always					1	9421	92.8	93.2	93.2
Sometimes					2	563	5.5	5.6	98.7
Never					3	129	1.3	1.3	100.0
					-1	37	. 4	Missing	
					Total	10150	100.0	100.0	
Valid cas	es	10	0113	М	issing ca	ases 37			

KG167 CH is dry during the night

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Always		1	5537	54.6	54.9	54.9
Sometimes		2	2291	22.6	22.7	77.6
Never		3	2262	22.3	22.4	100.0
		-1	60	.6	Missing	
		Total	10150	100.0	100.0	
Valid cases	10090	Missing c	ases 60			

KG168	CH	is clean	during the d	ay			
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Always			1	9158	90.2	93.1	93.1
Sometimes			2	467	4.6	4.7	97.8
Never			3	213	2.1	2.2	100.0
			-1	312	3.1	Missing	
			Total	10150	100.0	100.0	
Valid cas	es	9838	Missing c	ases 312			

KG169 CH is clean during the night Valid Cum Value Frequency Percent Percent Percent Value Label 90.4 8874 87.4 90.4 Always 1 5.4 4.2 Sometimes 2 534 5.3 95.8 Never 3 411 4.0 100.0 331 3.3 Missing Total 10150 100.0 100.0

Valid cases 9819 Missing cases 331

Derived variable

Toilet Training score

KG170 = KG166 + KG167 + KG168 + KG169 - 3 KG170 recoded to '-1' if any of the terms were equal to '-1'

KG170 Toilet	Trained Score				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	1.00	5210	51.3	53.3	53.3
	2.00	1860	18.3	19.0	72.3
	3.00	1654	16.3	16.9	89.3
	4.00	406	4.0	4.2	93.4
	5.00	347	3.4	3.6	97.0
	6.00	99	1.0	1.0	98.0
	7.00	91	.9	.9	98.9
	8.00	18	. 2	. 2	99.1
	9.00	87	. 9	.9	100.0
	-1.00	378	3.7	Missing	
	Total	10150	100.0	100.0	

Valid cases 9772 Missing cases 378

C5. Does your child tell you when she wants to go to the lavatory?

usually sometimes never

[Code often as 1, rarely/occasionally as 2, always as 0]

KG171 CH tells mum when needs toilet

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Usually	1	8965	88.3	88.9	88.9
Sometimes	2	987	9.7	9.8	98.6
Never	3	138	1.4	1.4	100.0
	-1	60	.6	Missing	
	Total	10150	100.0	100.0	

Valid cases 10090 Missing cases 60

C6. How often during a day is she in a room or enclosed place where people are smoking:

(i) Weekdays (ii) Weekends

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

[In case of multiple ticks, the lowest code number was keyed]

KG172 Time CH in smoky room in week

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
All the time >5 hours 3 to 5 hours 1 to 2 hours <1 hour Not at all	1 2 3 4 5 6	223 313 613 822 1201 6852 126	2.2 3.1 6.0 8.1 11.8 67.5 1.2	2.2 3.1 6.1 8.2 12.0 68.4 Missing	2.2 5.3 11.5 19.7 31.6 100.0
	Total	10150	100.0	100.0	

Valid cases 10024 Missing cases 126

KG173 Time CH in smoky room at weekend

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
All the time >5 hours 3 to 5 hours 1 to 2 hours <1 hour Not at all	1 2 3 4 5 6 -1	268 468 754 979 1535 6109 37	2.6 4.6 7.4 9.6 15.1 60.2 .4	2.7 4.6 7.5 9.7 15.2 60.4 Missing	2.7 7.3 14.7 24.4 39.6 100.0
	10041	_3_30	_00.0	_00.0	

Valid cases 10113 Missing cases 37

Derived Variable

Exposure to Tobacco Smoke

KG174 = 4

if $((KG172 \ge 4))$ and $(KG173 \ge 4)$ (KG174 = 3)

if $((KG172 \ge 5))$ and $(KG173 \ge 5))$ KG174 = 2

if $((KG172 \ge 6))$ and $(KG173 \ge 6)$ KG174 = 1

KG174 = '-1' if KG172 or KG173 = '-1'

KG174 DV	: Childs Expo	sure to T	obacco Smok	e		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
None Low Mod High		1.00 2.00 3.00 4.00 -1.00	5842 1582 1025 1575 126	57.6 15.6 10.1 15.5 1.2	58.3 15.8 10.2 15.7 Missing	58.3 74.1 84.3 100.0
		Total	10150	100.0	100.0	
Walid gagag	10004	Missins s	222 106			

Valid cases 10024 Missing cases 126

- C7. How often in a normal week is she left at home alone or just with other young children? (i.e. children younger than 12)?
 - (i) during the day:

not at all less than 10 minutes less than an hour more than an hour

[In case of multiple ticks, the highest code number was keyed]

KG175	Tim	е СН	alone	in home d	uring day			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Not at al	_			1	9861	97.2	97.7	97.7
<10 minut	es			2	75	. 7	. 7	98.5
<1 hour				3	41	. 4	. 4	98.9
>1 hour				4	114	1.1	1.1	100.0
				-1	59	.6	Missing	
				Total	10150	100.0	100.0	
Valid cas	es	100	91	Missing o	cases 59)		

C7. (ii) at night:

not at all less than 10 minutes less than an hour more than an hour

[In case of multiple ticks, the highest code number was keyed]

KG176	Time	CH	alone	in home a	t night				
								Valid	Cum
Value Lab	el			Value	Freque	ency	Percent	Percent	Percent
Not at al	1			1	98	353	97.1	99.0	99.0
<10 minut	es			2		24	. 2	. 2	99.3
<1 hour				3		13	.1	.1	99.4
>1 hour				4		61	.6	.6	100.0
				-1	1	.99	2.0	Missing	
				Total	101	50	100.0	100.0	
Valid cas	es	995	1	Missing	cases	199			

SECTION D: CHILDCARE

D1. a) Apart from yourself, nowadays who regularly looks after your child when you are not there? (Please answer for each person regularly involved).

No Yes If yes, give hours per week D1. partner i)a)D1.child's grandparent (the first version omitted 'child's') a)ii) D1.other relative a)iii) friend/neighbour D1.a)iv) *D1*. paid person outside the home (e.g. child minder) a)v) D1.paid person in the home (e.g. nanny, baby sitter) a)vi)

D1. a) vii) day nursery(crèche)

D1. a) viii) other (please describe)

(For all carers, if 'yes' was not ticked but hours were given, yes was coded; if yes not coded, code 2 was used)

[Round up part hours. Code 'lots' or similar as 98, 'occasionally/rarely' as 97, and 'don't know', 'varies' as 99. Code 'full time', or any hours >90, as 90. Code <1 hour as 97. Code 'every day', 'daily', 'all day' as 98. Code 'regular' as 92. If a yes is ticked, but no hour stated, code hours as 99] (For this built file we have recoded 90 = 40, 92 = -1, 96 = -1, 97 = 0.5, 98 = -1, 99 = -1)

KG180

KG180	Partner look	s after chil	d regularly	•		
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes		1 2	2506 7644	24.7 75.3	24.7 75.3	24.7 100.0
		Total	10150	100.0	100.0	
Valid case	es 10150	Missing c	ases 0	ı		

KG181 HRS P/Wk Partner looks after CH

KG181	HRS	P/Wk	Partner	looks a	fter CH			
Value	Label			Value	Frequency	Percent	Valid Percent	Cum Percent
				.00	2511	24.7	27.6	27.6
				.50	71	.7	.8	28.4
				1.00 2.00	364 985	3.6	4.0	32.4 43.3
				3.00	587	9.7 5.8	10.8 6.5	43.3
				4.00	713	7.0	7.9	57.6
				5.00	490	4.8	5.4	63.0
				6.00	435	4.3	4.8	67.8
				7.00	153	1.5	1.7	69.5
				8.00 9.00	375 74	3.7 .7	4.1	73.6 74.4
				10.00	659	6.5	7.3	81.7
				11.00	24	. 2	.3	81.9
				12.00	284	2.8	3.1	85.1
				13.00	35	. 3	. 4	85.4
				14.00	73	.7	.8	86.2
				15.00 16.00	215 125	2.1 1.2	$2.4 \\ 1.4$	88.6 90.0
				17.00	19	. 2	.2	90.2
				18.00	51	.5	.6	90.8
				19.00	7	.1	.1	90.8
				20.00	299	2.9	3.3	94.1
				21.00 22.00	24 22	. 2 . 2	.3	94.4 94.6
				23.00	8	.1	.1	94.7
				24.00	71	.7	.8	95.5
				25.00	63	.6	.7	96.2
				26.00	11	.1	.1	96.3
				27.00 28.00	8 14	.1 .1	.1 .2	96.4 96.6
				29.00	1	.0	.0	96.6
				30.00	76	.7	.8	97.4
				31.00	2	. 0	.0	97.4
				32.00	1	.0	.0	97.4
				33.00 34.00	4 7	.0 .1	.0 .1	97.5 97.6
				35.00	16	. 2	. 2	97.7
				36.00	19	.2	.2	98.0
				37.00	11	.1	.1	98.1
				38.00	4	.0	.0	98.1
				39.00 40.00	3 77	. 0	. 0 . 8	98.2 99.0
				42.00	2	.0	.0	99.0
				44.00	1	.0	.0	99.0
				45.00	9	.1	.1	99.1
				47.00	2	.0	.0	99.2
				48.00 49.00	25 1	. 2	.3	99.4 99.4
				50.00	15	.1	. 2	99.6
				52.00	2	.0	.0	99.6
				55.00	1	.0	.0	99.6
				56.00 60.00	2 8	.0 .1	.0 .1	99.7 99.7
				61.00	1	.0	.0	99.8
				64.00	1	.0	.0	99.8
				65.00	2	.0	.0	99.8
				70.00	5	. 0	.1	99.8
				72.00	6 1	.1	.1	99.9
				80.00 82.00	4 1	.0	.0	100.0 100.0
				84.00	3	.0	.0	100.0
				-1.00	1068	10.5	Missing	
				Total	10150	100.0	100.0	

Valid cases 9082 Missing cases 1068

KG182	CHs	Grandparen	ts look af	ter CH regu	larly		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes			1 2	5695 4455	56.1 43.9	56.1 43.9	56.1 100.0
			Total	10150	100.0	100.0	
Valid case	es	10150	Missing c	ases 0			

KG183 HRS P/Wk Grandparents look after CH

VGT03	nks P/Wk Granuparents it	ok alter ch			
				Valid	Cum
Value Labe	l Value	Frequency	Percent	Percent	Percent
	.00	5699	56.1	58.8	58.8
	.50	94	. 9	1.0	59.8
	1.00	385	3.8	4.0	63.8
	2.00	717	7.1	7.4	71.2
	3.00	374	3.7	3.9	75.0
	4.00	443	4.4	4.6	79.6
	5.00	287	2.8	3.0	82.6
	6.00	266	2.6	2.7	85.3
	7.00	74	. 7	.8	86.1
	8.00	244	2.4	2.5	88.6
	9.00	42	. 4	. 4	89.0
	10.00	272	2.7	2.8	91.8
	11.00	14	.1	.1	92.0
	12.00	128	1.3	1.3	93.3
	13.00	9	.1	.1	93.4
	14.00	35	.3	. 4	93.8
	15.00	90	. 9	.9	94.7
	16.00	56	. 6	. 6	95.3
	17.00	6	.1	.1	95.3
	18.00	41	. 4	. 4	95.7
	19.00	4	. 0	. 0	95.8
	20.00	122	1.2	1.3	97.0
	21.00	15	.1	. 2	97.2
	22.00	5	.0	.1	97.3
	24.00	74	.7	.8	98.0
	25.00	41	. 4	.4	98.4
	26.00	3	.0	.0	98.5
	27.00	14	.1	.1	98.6
	28.00	8	.1	.1	98.7
	29.00	1	.0	.0	98.7
	30.00	42	. 4	.4	99.1
	32.00	6	.1	.1	99.2
	34.00	3	.0	.0	99.2
	35.00	5	.0	.1	99.3
		6	.1	.1	99.3
	36.00	4			
	37.00	1	.0	.0	99.4
	38.00		.0	.0	99.4
	39.00	2	. 0	.0	99.4
	40.00	27	.3	.3	99.7
	41.00	2	.0	.0	99.7
	44.00	2	.0	. 0	99.7
	45.00	5	. 0	.1	99.8
	48.00	14	.1	.1	99.9
	50.00	3	.0	. 0	100.0
	60.00	1	. 0	. 0	100.0
	68.00	1	. 0	. 0	100.0
	72.00	1	. 0	. 0	100.0
	-1.00	462	4.6	Missing	
	Total	10150	100.0	100.0	

Valid cases 9688 Missing cases 462

KG184	Other	Relation	looks aft	er CH regul	arly	1 1	~
Value Lab	Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes			1 2	9140 1010	90.0 10.0	90.0 10.0	90.0 100.0
			Total	10150	100.0	100.0	
Valid cas	es i	10150	Missing c	ases 0			

KG185 HRS P/Wk Othr Relation looks after CH Valid Cum Value Label Value Frequency Percent Percent Percent .00 9142 90.1 91.2 .50 .3 34 . 3 91.5 1.00 141 1.4 1.4 92.9 94.8 2.00 193 1.9 1.9 96 3.00 .9 1.0 95.8 1.1 4.00 115 1.1 96.9 .6 .4 .6 .4 97.6 64 5.00 6.00 40 98.0 .1 .4 .1 98.1 13 40 7 7.00 .1 8.00 98.5 98.6 9.00 99.0 10.00 99.0 11.00 12.00 99.2 14.00 99.2 15.00 99.3 16.00 99.4 99.4 17.00 18.00 99.5 99.5 19.00 20.00 99.6 21.00 99.7 99.7 23.00 24.00 99.7 99.8 25.00 30.00 99.8 99.8 32.00 33.00 99.9 35.00 99.9 99.9 36.00 99.9 99.9 37.00 38.00 40.00 99.9 44.00 100.0 48.00 100.0 2 1 .0 .0 50.00 100.0 60.00 .0 .0 100.0

Valid cases 10028 Missing cases 122

-1.00

Total

122

1.2

10150 100.0 100.0

Missing

KG186	Friend c	r NGBR	looks aft	er CH regul	arly		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes			1 2	8750 1400	86.2 13.8	86.2 13.8	86.2 100.0
			Total	10150	100.0	100.0	
Valid cas	es 1015	0	Missing c	ases 0			

KG187 HRS P/Wk Friend/Neighbor looks after CH Valid Cum Value Frequency Percent Percent Percent Value Label .00 8753 86.2 87.5 87.5 .50 41 87.9 . 4 3.1 3.1 1.00 312 91.0 2.00 376 3.7 3.8 94.8 3.00 174 1.7 1.7 96.5 4.00 125 1.2 97.8 1.2 5.00 58 .6 .6 98.3 .5 .5 6.00 98.9 55 .1 .1 7.00 15 99.0 19 8.00 99.2 .0 9.00 5 . 0 99.3 .3 10.00 .3 29 99.6 1 7 .1 99.6 11.00 .0 12.00 99.7 .1 .0 3 2 99.7 14.00 .0 .0 .0 15.00 99.7 3 16.00 .0 .0 99.7 .0 .0 18.00 1 99.7 .1 12 20.00 .1 99.9 .0 .0 99.9 23.00 1 24.00 4 99.9 25.00 .0 .0 1 99.9 .0 .0 30.00 2 99.9 1 100.0 36.00 .0 .0 40.00 5 .0 .0 100.0 145 1.4 -1.00 Missing 100.0 100.0 Total 10150

Valid cases 10005 Missing cases 145

 KG188
 Paid person minds
 CH out of school regly
 Valid Cum

 Value Label
 Value
 Frequency
 Percent
 Percent

 No Yes
 1
 9215
 90.8
 90.8
 90.8

 Yes
 2
 935
 9.2
 9.2
 100.0

 Total
 10150
 100.0
 100.0
 100.0

Valid cases 10150 Missing cases 0

KG189 HRS P/Wk Paid	Person min	ds CH out S	chool	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Cum Percent
	.00	9217	90.8	91.3	91.3
	.50	1	.0	.0	91.3
	1.00	6 24	.1 .2	.1 .2	91.3 91.6
	3.00	42	. 4	.4	92.0
	4.00	68	. 7	. 7	92.7
	5.00	31	. 3	.3	93.0
	6.00	47	. 5	. 5	93.4
	7.00	24	. 2	. 2	93.7
	8.00 9.00	70 26	.7	.7	94.4 94.6
	10.00	51	.5	.5	95.1
	11.00	2	.0	.0	95.1
	12.00	37	. 4	. 4	95.5
	13.00	3	.0	.0	95.5
	14.00	17	. 2	. 2	95.7
	15.00	44	. 4	. 4	96.1
	16.00 17.00	40 8	. 4 . 1	. 4 . 1	96.5 96.6
	18.00	24	.2	.2	96.9
	19.00	4	.0	.0	96.9
	20.00	55	.5	.5	97.4
	21.00	14	.1	.1	97.6
	22.00	5	. 0	.0	97.6
	23.00 24.00	6 33	.1	.1	97.7 98.0
	25.00	19	. 2	. 2	98.2
	26.00	6	.1	.1	98.3
	27.00	12	.1	.1	98.4
	28.00	6	.1	.1	98.4
	29.00	2	.0	.0	98.5
	30.00	27	.3	.3	98.7
	31.00 32.00	1 13	.0 .1	.0 .1	98.7 98.9
	33.00	2	.0	.0	98.9
	34.00	4	.0	.0	98.9
	35.00	9	.1	.1	99.0
	36.00	8	.1	.1	99.1
	37.00	5 3	.0	.0	99.1
	38.00 39.00	3 1	. 0	. 0	99.2 99.2
	40.00	36	. 4	. 4	99.5
	42.00	1	.0	.0	99.5
	43.00	2	.0	.0	99.6
	44.00	1	. 0	. 0	99.6
	45.00	26	.3	.3	99.8
	46.00 48.00	1 4	.0	.0	99.8 99.9
	50.00	9	.1	.1	100.0
	55.00	1	.0	.0	100.0
	60.00	1	.0	.0	100.0
	70.00	1	.0	.0	100.0
	-1.00	50	.5	Missing	
	Total	10150	100.0	100.0	

Valid cases 10100 Missing cases 50

KG190 Paid person minds CH in home regular Valid Cum Value Frequency Percent Percent Percent Value Label 1 9369 92.3 92.3 92.3 2 781 7.7 7.7 100.0 ----- 100.0 100.0 No Yes

Valid cases 10150 Missing cases 0

KG191	HRS	P/Wk	Paid	person mi	nds CH	in ho	ome		
Value Lab	el			Value	Frequ	iency	Percent	Valid Percent	Cum Percent
				.00	9	370	92.3	92.7	92.7
				.50		20	. 2	.2	92.9
				1.00		19	. 2	. 2	93.1
				2.00	l	82	.8	.8	93.9
				3.00	l	106	1.0	1.0	95.0
				4.00		97	1.0	1.0	95.9
				5.00		39	. 4	. 4	96.3
				6.00		39	. 4	. 4	96.7
				7.00		6	.1	.1	96.8
				8.00		21	. 2	. 2	97.0
				9.00		5	. 0	. 0	97.0
				10.00		18	. 2	. 2	97.2
				11.00 12.00		1 12	.0 .1	.0 .1	97.2 97.3
				13.00		1	.0	.0	97.3
				14.00		7	.1	.1	97.4
				15.00		13	.1	.1	97.5
				16.00		14	.1	.1	97.7
				17.00		4	. 0	.0	97.7
				18.00		11	.1	.1	97.8
				19.00	l	4	.0	.0	97.9
				20.00	l	30	.3	.3	98.1
				21.00	1	4	. 0	.0	98.2
				22.00		3	. 0	.0	98.2
				23.00		3	. 0	. 0	98.2
				24.00		17	. 2	. 2	98.4
				25.00		18	. 2	. 2	98.6
				26.00		1	.0	.0	98.6
				27.00 28.00		4 2	.0	.0	98.6 98.7
				29.00		2	.0	.0	98.7
				30.00		18	. 2	. 2	98.9
				31.00		1	.0	.0	98.9
				32.00		3	. 0	. 0	98.9
				33.00		2	. 0	.0	98.9
				34.00	ı	3	. 0	.0	99.0
				35.00	l	12	.1	.1	99.1
				36.00		6	.1	.1	99.1
				37.00		4	. 0	.0	99.2
				38.00		4	. 0	. 0	99.2
				39.00		3	. 0	. 0	99.2
				40.00		37	. 4	. 4	99.6
				42.00		2	.0	.0	99.6
				43.00		2	.0	.0	99.6
				44.00 45.00		1 18	.0	.0 .2	99.7 99.8
				47.00		2	.0	.0	99.9
				48.00		2	.0	.0	99.9
				50.00		11	.1	.1	100.0
				55.00		1	.0	.0	100.0
				66.00		1	. 0	.0	100.0
				-1.00		44	. 4	Missing	
				Total	. 10	150	100.0	100.0	

Valid cases 10106 Missing cases 44

KG192 CH in day nursery regularly

NGIJZ	сп пп а	ay nursery	regura	тту			
Value Labe	1		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes			1 2	6390 3760	63.0 37.0	63.0 37.0	63.0 100.0
			Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

KG193 HRS P/Wk CH in day nursery

KG193	HRS	P/Wk	СН	in	day nurse	ry			
Value Lab	el				Value	Frequency	Percent	Valid Percent	Cum Percent
					.00	6390	63.0	63.7	63.7
					1.00	29	.3	.3	63.9
					2.00	82	. 8	.8	64.8
					3.00	126	1.2	1.3	66.0
					4.00	186	1.8	1.9	67.9
					5.00	273	2.7	2.7	70.6
					6.00	457	4.5	4.6	75.1
					7.00	154	1.5	1.5	76.7
					8.00	359	3.5	3.6	80.3
					9.00	252 227	2.5 2.2	2.5 2.3	82.8
					10.00 11.00	47	.5	.5	85.0 85.5
					12.00	334	3.3	3.3	88.8
					13.00	171	1.7	1.7	90.5
					14.00	63	. 6	.6	91.2
					15.00	134	1.3	1.3	92.5
					16.00	115	1.1	1.1	93.6
					17.00	20	. 2	. 2	93.8
					18.00	100	1.0	1.0	94.8
					19.00	11	.1	.1	94.9
					20.00 21.00	97 29	1.0	1.0	95.9 96.2
					22.00	12	.1	.1	96.3
					23.00	16	. 2	. 2	96.5
					24.00	46	. 5	.5	96.9
					25.00	32	. 3	.3	97.3
					26.00	3	. 0	. 0	97.3
					27.00	29	. 3	.3	97.6
					28.00	12 2	.1	.1	97.7
					29.00 30.00	58	.6	.0 .6	97.7 98.3
					31.00	1	.0	.0	98.3
					32.00	19	. 2	. 2	98.5
					33.00	2	. 0	.0	98.5
					34.00	3	.0	.0	98.5
					35.00	26	. 3	. 3	98.8
					36.00	6	.1	.1	98.9
					37.00	5	.0	.0	98.9
					38.00	5 1	. 0	.0	99.0
					39.00 40.00	59	.0 .6	.6	99.0 99.6
					41.00	2	.0	.0	99.6
					42.00	2	. 0	.0	99.6
					43.00	1	.0	.0	99.6
					44.00	2	. 0	.0	99.6
					45.00	26	.3	.3	99.9
					47.00	1	.0	.0	99.9
					48.00 50.00	1	.0	.0	99.9
					70.00	8 1	.1	.1	100.0 100.0
					72.00	1	.0	.0	100.0
					-1.00	112	1.1	Missing	
					Total	10150	100.0	100.0	

Valid cases 10038 Missing cases 112

 KG194
 Other person minds
 CH regularly
 Valid Percent
 Cum Percent

 Value Label
 Value
 Frequency
 Percent
 Percent
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6
 70.6

Valid cases 10150 Missing cases 0

KG195 HRS P/Wk Other person minds CH

KG195	HRS	P/Wk	Other	person mi	nds CH			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				.00	7165	70.6	72.0	72.0
				.50	1	.0	.0	72.0
				1.00	26	.3	.3	72.3
				2.00	62	.6	.6	72.3
				3.00	118	1.2	1.2	74.1
				4.00	247	2.4	2.5	76.6
				5.00	586	5.8	5.9	82.5
				6.00	616	6.1	6.2	88.7
				7.00	146	1.4	1.5	90.1
				8.00	226	2.2	2.3	92.4
				9.00	243	2.4	2.4	94.9
				10.00	93	.9	.9	95.8
				11.00	20	.2	.2	96.0
				12.00	131	1.3	1.3	97.3
				13.00	82	.8	.8	98.1
				14.00	13	.1	.1	98.3
				15.00	71	. 7	.7	99.0
				16.00	9	.1	.1	99.1
				17.00	4	. 0	. 0	99.1
				18.00	16	. 2	. 2	99.3
				19.00	6	.1	.1	99.3
				20.00	12	.1	.1	99.5
				21.00	4	.0	.0	99.5
				22.00	3	. 0	.0	99.5
				23.00	2	.0	.0	99.5
				24.00	6	.1	.1	99.6
				25.00	2	.0	.0	99.6
				27.00	4	.0	.0	99.7
				28.00	3	.0	.0	99.7
				30.00	11	.1	.1	99.8
				32.00	3	.0	.0	99.8
				33.00	1	. 0	.0	99.8
				35.00	4	.0	.0	99.9
				40.00	3	.0	.0	99.9
				45.00	4	.0	.0	100.0
				47.00	1	. 0	. 0	100.0
				48.00	2	. 0	. 0	100.0
				60.00	1	. 0	0	100.0
				-1.00	203	2.0	Missing	
				m-+-3	10150	100.0	100.0	
				Total	10150	100.0	100.0	

Valid cases 9947 Missing cases 203

Derived variables

No. of types of child care

KG196 = 16-KG180-KG182 - ... - KG194

KG196

KG196	No of	type	of child-care				
						Valid	Cum
Value Labe	1		Value	Frequency	Percent	Percent	Percent
			.00	434	4.3	4.3	4.3
			1.00	2034	20.0	20.0	24.3
			2.00	3566	35.1	35.1	59.4
			3.00	2899	28.6	28.6	88.0
			4.00	1005	9.9	9.9	97.9
			5.00	188	1.9	1.9	99.8
			6.00	21	. 2	. 2	100.0
			7.00	2	. 0	.0	100.0
			8.00	1	. 0	.0	100.0
			Total	10150	100.0	100.0	
Valid case	es 1	.0150	Missing ca	ases 0			

The types of care of 10 or more hours/week This was derived from KG180-KG195)

DV method: compute kg197a =2. if (kg181 ge 10) kg197a = 1

KG197A	Par	tner	cares	10+ hr/wk				
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1.00	2324 7826	22.9 77.1	22.9 77.1	22.9 100.0
				Total	10150	100.0	100.0	
Valid cas	es	1015	0	Missing c	ases	0		

DV method: compute kg197b = 2. if (kg183 ge 10) kg197b = 1

	KG197B	Grandpar	ent cares	10+ hr	/wk			
Value Label				Value	Frequency	Percent	Valid Percent	Cum Percent
	Yes No			1.00	1063 9087	10.5 89.5	10.5 89.5	10.5 100.0
				Total	10150	100.0	100.0	
	Valid cas	es 1015	0 Mi	ssing c	ases 0			

DV method: compute kg197c = 2. if (kg185 ge 10) kg197c = 1

KG197C	Other	relation	cares 10+	hr/wk			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1.00	143 10007	1.4 98.6	1.4 98.6	1.4
			Total	10150	100.0	100.0	
Valid cas	es 10	150	Missing c	ases O			

DV method: c	ompute kg	g197	d = 2. if (kg18)	37 ge 10) kg 197d = 1
KG197D	Friend	or	neighbour	cares	10+ hr/wk

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1.00 2.00		.7 99.3		.7 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			

DV method: compute kg197e = 2. if (kg189 ge 10) kg197e = 1

KG197E	Paid per	son cares ou	ıt scho	ol 10+ hr/	/wk		
Value Labe	el	Va	alue F	requency	Percent	Valid Percent	Cum Percent
Yes No			2.00	544 9606	5.4 94.6	5.4 94.6	5.4 100.0
		То	tal	10150	100.0	100.0	
Valid case	es 1015	0 Missi	ng cas	ses 0			

DV method: compute kg197f =2. if (kg191 ge 10) kg197f = 1 $_{\mbox{\scriptsize KG197F}}$ Paid person cares in home 10+ hr/wk

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1.00	302 9848	3.0 97.0	3.0 97.0	3.0 100.0
	Total	10150	100.0	100.0	

 $\begin{tabular}{lll} Valid cases & 10150 & Missing cases & 0 \end{tabular}$

DV method: compute kg197g =2. if $(kg193 \ ge \ 10) \ kg197g$ = 1 KG197G Child in day nursery 10+ hr/wk

101570 011	rra rr aay	Harbery ro.	111 / ****			
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	1730 8420	17.0 83.0	17.0 83.0	17.0 100.0
		Total	10150	100.0	100.0	
Valid cases	10150	Missing c	ases 0			

DV method: compute kg197h =2. if (kg195 ge 10) kg197h = 1 $_{\mbox{\scriptsize KG197H}}$ Other person cares 10+ hr/wk

Value Label	Value	Frequency	Percent	Valid Percent	
Yes No	1.00	511 9639	5.0 95.0	5.0 95.0	5.0 100.0

Total 10150 100.0 100.0

D1. b) What was the <u>main</u> reason for choosing this form of childcare?

I had no choice
I could afford it
It was convenient
It was linked to my job
I thought it would be beneficial for my child
Other (please tick & describe)

[If more than one tick given, recode as 'other' and put the numbers of the boxes ticked on the dotted line]

KG200	Reaso	n mum	chose	type of	CH care			
7 - 1	2			1	_		Valid	Cum
Value Lab	eI			Value	Frequency	Percent	Percent	Percent
Had no ch	oice			1	443	4.4	5.1	5.1
Could aff	ord it			2	188	1.9	2.2	7.3
Convenien	t			3	1471	14.5	17.1	24.4
Linked to	job			4	192	1.9	2.2	26.6
Beneficia	.1			5	4542	44.7	52.7	79.3
Other				6	1779	17.5	20.7	100.0
				-1	1535	15.1	Missing	
				Total	10150	100.0	100.0	
Valid cas	es	8615	M	issing c	ases 1535	5		

D1. c) How satisfied are you with these arrangements?

very satisfied fairly satisfied not at all happy

[In case of multiple ticks, the highest code number was keyed]

KG201 M	um is satist	fied with CH	care			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Very satisf	ied	1	7720	76.1	83.9	83.9
Bit satisfi	ed	2	1447	14.3	15.7	99.6
Not happy		3	35	.3	. 4	100.0
		-1	948	9.3	Missing	
		Total	10150	100.0	100.0	
Valid cases	9202	Missing c	ases 948			

Since your child was 24 months old, please list below the daytime child care arrangements (other than you or your partner) at each age.

(NB the 2nd version did not include the clause in brackets)

Age of child	No. of hours/week	Person	Place (e.g. at home, crèche, etc.)
	during the day	(e.g. childminder grandmother)	crecne, etc.)
2 years			
2 years 3 months			
2 years 6 months			
2 years 9 months			
3 years			

[All keyed as text]

now

D3. How many different people other than you or your partner have looked after your child during the day since she was 2 years old (count each nursery or crèche as 1 person)

[Take highest of range]

Valid cases

8627

KG220	NO of	people	mind	СН> 2у	rs EXCL CH	s PTR		
							Valid	Cum
Value Lak	oel			Value	Frequency	Percent	Percent	Percent
Other				0	893	8.8	10.4	10.4
				1	1932		22.4	
				2	2427	23.9	28.1	60.9
				3	1589		18.4	
				4	895	8.8	10.4	
				5	444	4.4	5.1	94.8
				6	202	2.0	2.3	97.2
				7	82	.8	1.0	98.1
				8	80	.8	.9	99.0
				9	17	. 2	. 2	99.2
				10	46	.5	.5	99.8
				12	6	.1	.1	99.8
				13	2	.0	.0	99.9
				14	1	.0	.0	99.9
				15	5	.0	.1	99.9
				20	3	.0	.0	100.0
				30	1	.0	.0	100.0
				32	1	.0	.0	100.0
				41	1	. 0	.0	100.0
				-1	1523	15.0	Missing	
				Total	10150	100.0	100.0	

Missing cases 1523

D4. How often does your partner do these activities with your child?

Often Sometimes Rarely Never Have no partner

Partner:

[In case of multiple ticks, the highest code number was keyed] [If the 7 is ticked, but also 1, 2 or 3, cross through the 7]

- D4. a) baths her
- D4. b) feeds her
- D4. c) sings to her
- D4. d) shows her pictures in books
- D4. e) plays with toys
- D4. f) cuddles her
- *D4. g) physical play (e.g. clapping, rolling over)*
- D4. h) takes her for walks
- D4. i) puts her to bed
- D4. j) other (please tick & describe)

[In case of multiple ticks, the highest code number was keyed]

[Coders ensured that any writing on the 'please describe' area is matched by a 'yes' tick on D4j. If it is not, a zero on D4j indicated information in the 'please describe' section]

KG230 FRE) Partner	baths CH				
	_		_		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Often		1	3982	39.2		42.0
Sometimes		2	3296	32.5	34.8	76.7
Rarely		3	1544	15.2	16.3	93.0
Never		4	662	6.5	7.0	100.0
No Partner		-2	575	5.7	_	
		-1	91	.9	_	
		Total		100.0		
Valid cases	9484	Missing c	ases 666			
KG231 FRE) Partner	feeds CH				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Often		1	3347	33.0	35.3	35.3
Sometimes		2	3676	36.2	38.8	74.1
Rarely		3	1415	13.9	14.9	89.0
Never		4	1046	10.3	11.0	
No Partner		-2	575	5.7	Missing	
		-1	91	.9		
			10150	100.0	100.0	
		Total	10150	100.0	100.0	
Valid cases	9484	Missing c	ases 666			
ערטטט פיספי	Dartner	gings to Cu	r			
KG232 FRE	5 rarcher	SINGS CO CH	•		Valid	Cum
Value Label		Value	Frequency	Percent		
			12			
Often		1	2417	23.8	25.5	25.5
Sometimes		2	3477	34.3	36.7	62.1
Rarely		3	2190	21.6	23.1	85.2
Never		4	1400	13.8		100.0
No Partner		-2	575		Missing	
		-1	91	.9	Missing	
		Total	10150			
Valid cases	9484	Missing c	ases 666			
		_				
		Missing o			Valid	Cum
		_	tures in bo	ok		
KG233 FRE		show CH pic	tures in bo	ok Percent	Percent	Percent
KG233 FRE		show CH pic	tures in bo Frequency 5350	ok Percent 52.7	Percent 56.4	Percent 56.4
KG233 FRE Value Label Often Sometimes		show CH pic Value	tures in bo Frequency 5350 3229	ok Percent 52.7 31.8	Percent 56.4 34.0	Percent 56.4 90.5
KG233 FRE Value Label Often Sometimes Rarely		show CH pic Value 1 2 3	frequency 5350 3229 701	ok Percent 52.7 31.8 6.9	56.4 34.0 7.4	Percent 56.4 90.5 97.8
KG233 FRE Value Label Often Sometimes Rarely Never		show CH pic Value 1 2 3 4	frequency 5350 3229 701 204	ok Percent 52.7 31.8 6.9 2.0	56.4 34.0 7.4 2.2	Percent 56.4 90.5
KG233 FRE Value Label Often Sometimes Rarely		show CH pic Value 1 2 3	frequency 5350 3229 701 204 575	ok Percent 52.7 31.8 6.9 2.0 5.7	56.4 34.0 7.4 2.2 Missing	Percent 56.4 90.5 97.8
KG233 FRE Value Label Often Sometimes Rarely Never		show CH pic Value 1 2 3 4 -2 -1	5350 3229 701 204 575 91	ok Percent 52.7 31.8 6.9 2.0 5.7 .9	56.4 34.0 7.4 2.2 Missing Missing	Percent 56.4 90.5 97.8
KG233 FRE Value Label Often Sometimes Rarely Never		show CH pic Value 1 2 3 4 -2	5350 3229 701 204 575 91	ok Percent 52.7 31.8 6.9 2.0 5.7 .9	56.4 34.0 7.4 2.2 Missing Missing	Percent 56.4 90.5 97.8
KG233 FRE Value Label Often Sometimes Rarely Never		show CH pic Value 1 2 3 4 -2 -1 Total	5350 3229 701 204 575 91 10150	ok Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0	56.4 34.0 7.4 2.2 Missing Missing	Percent 56.4 90.5 97.8
Value Label Often Sometimes Rarely Never No Partner Valid cases	Partner	show CH pic Value 1 2 3 4 -2 -1 Total Missing c	5350 3229 701 204 575 91 10150	ok Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0	56.4 34.0 7.4 2.2 Missing Missing	Percent 56.4 90.5 97.8
Value Label Often Sometimes Rarely Never No Partner Valid cases	Partner	show CH pic Value 1 2 3 4 -2 -1 Total	5350 3229 701 204 575 91 10150	ok Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0	56.4 34.0 7.4 2.2 Missing Missing 100.0	Percent 56.4 90.5 97.8 100.0
KG233 FREE Value Label Often Sometimes Rarely Never No Partner Valid cases KG234 FREE	Partner	show CH pice Value 1 2 3 4 -2 -1 Total Missing C & CH play W	5350 3229 701 204 575 91 10150 eases 666	ok Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0	56.4 34.0 7.4 2.2 Missing Missing 100.0	Percent 56.4 90.5 97.8 100.0
Value Label Often Sometimes Rarely Never No Partner Valid cases	Partner	show CH pic Value 1 2 3 4 -2 -1 Total Missing c	5350 3229 701 204 575 91 10150 eases 666	ok Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0	56.4 34.0 7.4 2.2 Missing Missing 100.0	Percent 56.4 90.5 97.8 100.0
KG233 FREE Value Label Often Sometimes Rarely Never No Partner Valid cases KG234 FREE Value Label Often	Partner	show CH pice Value 1 2 3 4 -2 -1 Total Missing C & CH play W Value	Frequency 5350 3229 701 204 575 91 10150 Frequency 5482	ok Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0	Percent 56.4 34.0 7.4 2.2 Missing Missing 100.0 Valid Percent	Percent 56.4 90.5 97.8 100.0 Cum Percent 57.8
KG233 FREE Value Label Often Sometimes Rarely Never No Partner Valid cases KG234 FREE Value Label Often Sometimes	Partner	show CH pice Value 1 2 3 4 -2 -1 Total Missing co & CH play W Value 1 2	5350 3229 701 204 575 91 10150 sases 666 7 toys Frequency	ok Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0 Percent 54.0 32.1	56.4 34.0 7.4 2.2 Missing Missing 100.0 Valid Percent 57.8 34.4	Percent 56.4 90.5 97.8 100.0 Cum Percent 57.8 92.2
KG233 FREE Value Label Often Sometimes Rarely Never No Partner Valid cases KG234 FREE Value Label Often Sometimes Rarely	Partner	show CH pice Value 1 2 3 4 -2 -1 Total Missing ce & CH play W Value 1 2 3	5350 3229 701 204 575 91 10150 cases 666 7 toys Frequency 5482 3259 604	ok Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0 Percent 54.0 32.1 6.0	56.4 34.0 7.4 2.2 Missing Missing 100.0 Valid Percent 57.8 34.4 6.4	Percent 56.4 90.5 97.8 100.0 Cum Percent 57.8 92.2 98.5
Value Label Often Sometimes Rarely Never No Partner Valid cases KG234 FRE Value Label Often Sometimes Rarely Never	Partner	show CH pice Value 1 2 3 4 -2 -1 Total Missing ce & CH play W Value 1 2 3 4	5350 3229 701 204 575 91 10150 cases 666 7 toys Frequency 5482 3259 604 139	Ok Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0 Percent 54.0 32.1 6.0 1.4	56.4 34.0 7.4 2.2 Missing Missing 100.0 Valid Percent 57.8 34.4 6.4 1.5	Percent 56.4 90.5 97.8 100.0 Cum Percent 57.8 92.2
KG233 FREE Value Label Often Sometimes Rarely Never No Partner Valid cases KG234 FREE Value Label Often Sometimes Rarely	Partner	show CH pice Value 1 2 3 4 -2 -1 Total Missing ce & CH play W Value 1 2 3 4 -2 3 4 -2	5350 3229 701 204 575 91 10150 cases 666 7 toys Frequency 5482 3259 604 139 575	Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0 Percent 54.0 32.1 6.0 1.4 5.7	56.4 34.0 7.4 2.2 Missing Missing 100.0 Valid Percent 57.8 34.4 6.4 1.5 Missing	Percent 56.4 90.5 97.8 100.0 Cum Percent 57.8 92.2 98.5
Value Label Often Sometimes Rarely Never No Partner Valid cases KG234 FRE Value Label Often Sometimes Rarely Never	Partner	show CH pice Value 1 2 3 4 -2 -1 Total Missing ce & CH play W Value 1 2 3 4	5350 3229 701 204 575 91 10150 cases 666 7 toys Frequency 5482 3259 604 139 575 91	Ok Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0 Percent 54.0 32.1 6.0 1.4 5.7 .9	Percent 56.4 34.0 7.4 2.2 Missing Missing 100.0 Valid Percent 57.8 34.4 6.4 1.5 Missing Missing	Percent 56.4 90.5 97.8 100.0 Cum Percent 57.8 92.2 98.5
Value Label Often Sometimes Rarely Never No Partner Valid cases KG234 FRE Value Label Often Sometimes Rarely Never	Partner	show CH pice Value 1 2 3 4 -2 -1 Total Missing ce & CH play W Value 1 2 3 4 -2 -1	5350 3229 701 204 575 91 10150 sases 666 1 toys Frequency 5482 3259 604 139 575 91	Ok Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0 Percent 54.0 32.1 6.0 1.4 5.7 .9	Percent 56.4 34.0 7.4 2.2 Missing Missing 100.0 Valid Percent 57.8 34.4 6.4 1.5 Missing Missing	Percent 56.4 90.5 97.8 100.0 Cum Percent 57.8 92.2 98.5
Value Label Often Sometimes Rarely Never No Partner Valid cases KG234 FRE Value Label Often Sometimes Rarely Never	Partner	show CH pice Value 1 2 3 4 -2 -1 Total Missing ce & CH play W Value 1 2 3 4 -2 3 4 -2	5350 3229 701 204 575 91 10150 cases 666 7 toys Frequency 5482 3259 604 139 575 91	Ok Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0 Percent 54.0 32.1 6.0 1.4 5.7 .9	Percent 56.4 34.0 7.4 2.2 Missing Missing 100.0 Valid Percent 57.8 34.4 6.4 1.5 Missing Missing	Percent 56.4 90.5 97.8 100.0 Cum Percent 57.8 92.2 98.5
Value Label Often Sometimes Rarely Never No Partner Valid cases KG234 FRE Value Label Often Sometimes Rarely Never	Partner	show CH pice Value 1 2 3 4 -2 -1 Total Missing ce & CH play W Value 1 2 3 4 -2 -1	5350 3229 701 204 575 91 10150 sases 666 1 toys Frequency 5482 3259 604 139 575 91 10150	Ok Percent 52.7 31.8 6.9 2.0 5.7 .9 100.0 Percent 54.0 32.1 6.0 1.4 5.7 .9 100.0	Percent 56.4 34.0 7.4 2.2 Missing Missing 100.0 Valid Percent 57.8 34.4 6.4 1.5 Missing Missing	Percent 56.4 90.5 97.8 100.0 Cum Percent 57.8 92.2 98.5

KG235 FREC	Dartner gud	ldlog CII				
KG235 FREQ	Partner cud	actes CH			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Often		1	8312	81.9	87.6	87.6
Sometimes		2	1023	10.1	10.8	98.4
Rarely		3	88	.9	. 9	99.4
Never		4	61	.6	.6	100.0
No Partner		-2		5.7	_	
		-1	91	.9	_	
		Total		100.0		
Valid cases	9484 M	Missing o	cases 666			
KG236 FREQ	Partner has	physica	al play W CH			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Often		1	6761	66.6	71.3	71.3
Sometimes		2	2165	21.3	22.8	94.1
Rarely		3	379	3.7	4.0	98.1
Never		4		1.8	1.9	100.0
No Partner		-2		5.7	_	
		-1	91	.9	Missing	
		Total	10150	100.0	100.0	
Valid cases	9484 M	Missing o	cases 666			
KG237 FREQ	Partner tak					
 x					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	
Often		1	3628	35.7	38.3	38.3
Sometimes		2	4204	41.4	44.3	82.6
Rarely		3	1314	12.9	13.9	96.4
Never		4	338	3.3	3.6	100.0
No Partner		-2	575	5.7	Missing	
		-1	91 	.9	Missing	
		Total	10150	100.0	100.0	
Valid cases	9484 M	Missing o	cases 666			
KG238 FREÇ	Partner put	s CH to	bed		Valid	Cum
Value Label		Value	Frequency	Percent		
Often		1	5027	49.5	53.0	53.0
Sometimes		2	2884	28.4	30.4	83.4
Rarely		3	1147	11.3	12.1	95.5
Never		4	426	4.2	4.5	100.0
No Partner		-2	575	5.7		
		-1	91	.9	Missing	
		Total	 10150	100.0	100.0	
Valid cases	9484 M		ases 666			
	Partner doe					
	Tarther ave				Valid	Cum
Value Label			Frequency			
Other		0	58	.6	.6	.6
Often		1	1104	10.9	11.6	12.3
Sometimes		2	456	4.5	4.8	17.1 17.3
Rarely Never		3 4	23 7843	.2 77.3	.2 82.7	17.3
Never No Partner		-2	7843 575	5.7	82.7 Missing	100.0
MO LATCHEL		-2 -1	91	.9	Missing	
		-1	ラエ		MISSING	
		EF 1 2	10150	100 0	100 0	
Valid cases	9484 M	Total	10150 cases 666		100.0	

Derived Variable

Partner Parenting Score

KG230, KG231,..., KG239 were recoded (4=0)(3=1)(2=2)(1=3)(-1=0)

KG240 = KG230 + KG231 + KG232 + KG233 + KG234 + KG235 + KG236 + KG237 + KG238 + KG239

If KG230 = -2, (i.e. no partner) KG240 was recoded to -2

If KG230 = -1, KG240 was recoded to -1

KG240 Partner Parenting Score

NG240	Pai thei	Parenting Score				
Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
		.00	19	. 2	.2	. 2
		1.00	5	. 0	.1	.3
		2.00	2	.0	.0	.3
		3.00	12	.1	.1	. 4
		4.00	14	.1	.1	.6
		5.00	14	.1	.1	. 7
		6.00	24	. 2	.3	1.0
		7.00	31	.3	.3	1.3
		8.00	43	. 4	.5	1.7
		9.00	56	.6	.6	2.3
		10.00	68	. 7	.7	3.1
		11.00	94	.9	1.0	4.1
		12.00	120	1.2	1.3	5.3
		13.00	150	1.5	1.6	6.9
		14.00	197	1.9	2.1	9.0
		15.00	271	2.7	2.9	11.9
		16.00	342	3.4	3.6	15.5
		17.00	435	4.3	4.6	20.1
		18.00	574	5.7	6.1	26.2
		19.00	616	6.1	6.5	32.7
		20.00	697	6.9	7.4	40.1
		21.00	713	7.0	7.6	47.7
		22.00	769	7.6	8.2	55.9
		23.00	798	7.9	8.5	64.3
		24.00	810	8.0	8.6	72.9
		25.00	688	6.8	7.3	80.2
		26.00	648	6.4	6.9	87.1
		27.00	709	7.0	7.5	94.6
		28.00	123	1.2	1.3	95.9
		29.00	127	1.3	1.3	97.3
		30.00	257	2.5	2.7	100.0
		-2.00	575	5.7	Missing	
		-1.00	149	1.5	Missing	
		Total	10150	100.0	100.0	

Valid cases 9426 Missing cases 724

D5. How often do you do these activities with your child?

Often Sometimes Rarely Never

[In case of multiple ticks, the highest code number was keyed]

- D5. a) bath her
- D5. b) feed her
- D5. c) sing to her
- D5. d) show her pictures in books
- D5. e) play with toys
- D5. f) cuddle her
- D5. g) physical play (e.g. clapping, rolling over)
- D5. h) take her for walks
- D5. i) put her to bed
- D5. j) other (please tick & describe)

[In case of multiple ticks, the highest code number was keyed]

[Coders ensured that any writing on the 'please describe' area is matched by a 'yes' tick on D5j. If it is not, a zero on D5j indicated information in the 'please describe' section]

KG250 FREQ MUM baths	CH			** 1'1	G
Value Label	Value	Frequency	Percent	Valid Percent	
Often Sometimes Rarely Never	1 2 3 4 -1	8828 1086 180 16 40	87.0 10.7 1.8 .2 .4	87.3 10.7 1.8 .2 Missing	87.3 98.1 99.8 100.0
	Total	10150			
Valid cases 10110	Missing c	ases 40			
KG251 FREQ MUM feeds	CH				
Value Label	Value	Frequency	Percent	Valid Percent	
Often Sometimes Rarely Never	1 2 3 4 -1	7997 949 461 703 40	78.8 9.3 4.5 6.9 .4	79.1 9.4 4.6 7.0 Missing	79.1 88.5 93.0 100.0
	Total		100.0	100.0	
Valid cases 10110	Missing c	ases 40			
KG252 FREQ MUM sings	to CH			2.1.2	_
Value Label	Value	Frequency	Percent	Valid Percent	
Often Sometimes Rarely Never	1 2 3 4 -1 Total	7023 2540 452 95 40 	69.2 25.0 4.5 .9 .4 	69.5 25.1 4.5 .9 Missing 100.0	69.5 94.6 99.1 100.0
Valid cases 10110	Missing c	ases 40			

	,					
KG253	FREQ MUM show	s CH pictur	es in book		Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Often		1	8529	84.0	84.4	84.4
Sometimes		2	1490	14.7	14.7	99.1
Rarely		3	66	.7	.7	99.8
Never		4	25	. 2	. 2	100.0
		-1	40	. 4		
		Total	10150	100.0	100.0	
7 ' 7	10110		4.0			
valid cas	es 10110	Missing C	ases 40			
KG254	FREQ MUM & CH	play with	toys		770144	Cl. m
Value Lab	ام	Value	Frequency	Dercent	Valid Percent	Cum
varue Lab		varac	rrequency	rereciie	rerecire	rereciie
Often		1	8022	79.0	79.3	79.3
Sometimes		2	1845	18.2	18.2	97.6
Rarely		3	113	1.1	1.1	98.7
Never		4	130	1.3	1.3	100.0
		-1	40	. 4		
		Total	10150	100.0	100.0	
		IULal	10130	100.0	100.0	
Valid cas	es 10110	Missing c	ases 40			
KG255	FREQ MUM cudd	les CH				
7	7	- _	_	_	Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Often		-	0070	07.2	07 7	07 7
Often		1	9879	97.3	97.7	97.7
Sometimes		2	157	1.5	1.6	99.3
Rarely		3	9	.1	.1	99.4
Never		4	65	.6	.6	100.0
		-1	40	. 4	Missing	
		Total		100.0		
** 7 1 7	10110					
Valid cas	es 10110	Missing c	ases 40			
KG256	FREQ MUM has]	physical pl	ay with CH		Valid	Cum
Value Lab	el	Value	Frequency	Percent		
Often		1	6922	68.2	68.5	68.5
Sometimes		2	2693	26.5		95.1
Rarely		3	388	3.8	3.8	98.9
Never		4	107	1.1	1.1	100.0
		-1	40	. 4	_	
		Total	10150	100.0	100.0	
					, -	
Valid cas	es 10110	Missing c	ases 40			
KG257	FREQ MUM takes	s CH for wa	lks		77-737	C
Value Lab	اها	Valuo	Frequency	Dercen+	Valid Percent	Cum
varue Lab	·C_1	varue	rrequency	L CT CGIIC	L CT CGIIC	L CT CEUL
Often		1	7256	71.5	71.8	71.8
Sometimes		2	1855	18.3	18.3	90.1
Rarely		3	219	2.2	2.2	92.3
ruar cr,			780	7.7	7.7	100.0
Never		4	700	, . ,		
_		4 -1	40	. 4	Missing	
_		-1	40	.4	Missing	
_				. 4		

Valid cases 10110 Missing cases

KG258 FREQ MUI	1 puts CH to bed			77-7:3	Q
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Often Sometimes Rarely Never	1 2 3 4 -1	8497 1162 247 204 40	11.4 2.4 2.0	84.0 11.5 2.4 2.0 Missing	95.5 98.0
	Total	10150	100.0	100.0	
Valid cases 101	0 Missing o	ases 40			
KG259 FREQ MUI	M Does Other With	СН			
~			Dannant	Valid	
KG259 FREQ MUI		CH Frequency	Percent		
~		Frequency	15.5 2.7 .1	Percent 15.6 2.7 .1	Percent 15.6 18.2 18.4
Value Label Often Sometimes Rarely	Value	1574 270 13 8253 40	15.5 2.7 .1 81.3 .4	15.6 2.7 .1 81.6	Percent 15.6 18.2 18.4

Derived Variable

Mother parenting Score

KG250, KG251,..., KG259 were recoded (4=0)(3=1)(2=2)(1=3)(-1=0)

KG260 = KG250 + KG251 + KG252 + KG253 + KG254 + KG255 + KG256 + KG257 + KG258 + KG259

If KG250 = -1, KG260 was recoded to -1

KG260 Mother Parenting Score

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	2.00	1	.0	.0	.0
	3.00	4	.0	.0	.0
	4.00	2	.0	.0	.1
	6.00	1	.0	.0	.1
	8.00	1	.0	.0	.1
	9.00	3	.0	.0	.1
	10.00	4	.0	.0	. 2
	11.00	1	.0	.0	. 2
	12.00	2	.0	.0	. 2
	13.00	10	.1	.1	.3
	14.00	5	.0	.0	.3
	15.00	25	. 2	. 2	.6
	16.00	45	. 4	. 4	1.0
	17.00	98	1.0	1.0	2.0
	18.00	151	1.5	1.5	3.5
	19.00	211	2.1	2.1	5.6
	20.00	323	3.2	3.2	8.8
	21.00	424	4.2	4.2	13.0
	22.00	555	5.5	5.5	18.5
	23.00	751	7.4	7.4	25.9
	24.00	1044	10.3	10.3	36.2
	25.00	1019	10.0	10.1	46.3
	26.00	1266	12.5	12.5	58.8
	27.00	2869	28.3	28.4	87.2
	28.00	185	1.8	1.8	89.0
	29.00	240	2.4	2.4	91.4
	30.00	870	8.6	8.6	100.0
	-1.00	40	. 4	Missing	
	Total	10150	100.0	100.0	

Valid cases 10110 Missing cases 40

D6. How much time on average does she spend:

On most weekdays:

not	less than	1-2	more than
at all	1 hour	hours a day	2 hours a day

D6. a) in a car

[In case of multiple ticks, the highest code number was keyed] [Code 'varies' as 9]

KG270	Time	е СН	spends	in o	car	in	weekday			
Value Lab	el			7	Valu	ıe	Frequency	Percent	Valid Percent	Cum Percent
Not at al <1 hour 1 to 2 ho >2 hours	_				-	1 2 3 4 -1	895 8007 1080 99 69	8.8 78.9 10.6 1.0	8.9 79.4 10.7 1.0 Missing	8.9 88.3 99.0 100.0
				7	Γota	al	10150	100.0	100.0	
Valid cas	es	100	31	Miss	sing	g Ca	ases 69			

D6. b) out of doors

[In case of multiple ticks, the lowest code number was keyed]

KG271	Time	e CH spends	out of do	ors weekday			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Not at all <1 hour 1 to 2 hours >2 hours			1 2 3 4 -1	14 1242 4819 3944 131	.1 12.2 47.5 38.9 1.3	.1 12.4 48.1 39.4 Missing	.1 12.5 60.6 100.0
			Total	10150	100.0	100.0	
Valid case	es	10019	Missing c	ases 131			

D6. c) watching T.V

[In case of multiple ticks, the highest code number was keyed]

KG272	Time	СН	spends	watching	tv weekday			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Not at al	1			1	214	2.1	2.1	2.1
<1 hour	_			2	2663	26.2	26.5	28.6
1 to 2 ho	urs			3 4	4649 2541	45.8 25.0	46.2 25.2	74.8
>2 hours				-1	2541 83	25.0 .8	25.2 Missing	100.0
				Total	10150	100.0	100.0	
Valid case	es	1000	57	Missing o	cases 83			

D6. d) with other children

[In case of multiple ticks, the lowest code number was keyed]

KG273	Time	e CH	spends	with othe	r children	weekd		
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Not at al	1			1	71	.7	.7	.7
<1 hour				2	522	5.1	5.2	5.9
1 to 2 ho	urs			3	1723	17.0	17.2	23.1
>2 hours				4	7712	76.0	76.9	100.0
				-1	122	1.2	Missing	
				Total	10150	100.0	100.0	
Valid cas	es	1002	28	Missing c	ases 122			

D7. How much time on average does she spend:

On most weekend days

not	less than	1-2	more than
at all	1 hour	hours a day	2 hours a day

D7. a) in a car

[In case of multiple ticks, the highest code number was keyed] [Code 'varies' as 9]

KG274	Time	CH	spends	in	car	at	Weekend			
Value Lab	el				Valı	ıе	Frequency	Percent	Valid Percent	Cum Percent
Not at al <1 hour 1 to 2 ho >2 hours	_					1 2 3 4 -1	464 6545 2652 342 147	4.6 64.5 26.1 3.4 1.4	4.6 65.4 26.5 3.4 Missing	4.6 70.1 96.6 100.0
					Tota	al	10150	100.0	100.0	
Valid cas	es	100	03	Mis	ssing	g c	ases 147			

D7. b) out of doors

[In case of multiple ticks, the lowest code number was keyed]

KG275	Time	CH sp	ends	out of do	ors at Week	end		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Not at al <1 hour 1 to 2 ho >2 hours				1 2 3 4 -1	12 602 3484 5863 189	.1 5.9 34.3 57.8 1.9	.1 6.0 35.0 58.9 Missing	.1 6.2 41.1 100.0
				Total	10150	100.0	100.0	
Valid cas	es	9961		Missing c	ases 189			

D7. c) watching T.V

[In case of multiple ticks, the highest code number was keyed]

KG276	Time	СН	spends	watching	tv at W	eekei	nd		
Value Lab	el			Value	Freque	ncy	Percent	Valid Percent	Cum Percent
Not at al <1 hour 1 to 2 ho >2 hours				1 2 3 4 -1	25 43 27	32 29 68 56 65	3.3 24.9 43.0 27.2 1.6	3.3 25.3 43.7 27.6 Missing	3.3 28.7 72.4 100.0
				Total	101	50	100.0	100.0	
Valid cas	es	998	35	Missing o	cases	165			

D7. d) with other children

[In case of multiple ticks, the lowest code number was keyed]

KG277	Time	СН	spends	W childre	en at Weeken	d		
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Not at al <1 hour 1 to 2 ho >2 hours				1 2 3 4 -1	538 1615 1625 6166 206	5.3 15.9 16.0 60.7 2.0	5.4 16.2 16.3 62.0 Missing	5.4 21.7 38.0 100.0
				Total	10150	100.0	100.0	
Valid cas	es	994	14	Missing o	ases 206			

Derived Variable

Time in car score

KG278=0

KG270 and KG274 were recoded (1=0)(2=0.5)(3=1)(4=2)

Then KG278=(5 * KG270) + (2 * KG274)

If either KG270 or KG274 is equal to −1, KG278 is recoded to −1.

KG278	Time I	n Car	Score					
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				.00	298	2.9	3.0	3.0
				1.00	421	4.1	4.2	7.2
				2.00	146	1.4	1.5	8.7
				2.50	154	1.5	1.5	10.2
				3.50	5701	56.2	57.1	67.3
				4.00	17	. 2	. 2	67.5
				4.50	1928	19.0	19.3	86.8
				5.00	10	.1	.1	86.9
				6.00	397	3.9	4.0	90.9
				6.50	159	1.6	1.6	92.4
				7.00	540	5.3	5.4	97.9
				9.00	117	1.2	1.2	99.0
				10.00	1	.0	.0	99.0
				11.00	15	.1	. 2	99.2
				12.00	33	.3	.3	99.5
				14.00	48	.5	.5	100.0
				-1.00	165	1.6	Missing	
				Total	10150	100.0	100.0	

Valid cases 9985 Missing cases 165

Derived Variable

Time out of doors Score

KG279=0

KG271 and KG275 were recoded (1=0)(2=0.5)(3=1)(4=2)

Then KG279 = (5 * KG271) + (2 * KG275)

If either KG271 or KG275 is equal to −1, KG279 is recoded to −1.

KG279	Time Out of Doors	3				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		.00	4	.0	.0	.0
		1.00	2	.0	.0	.1
		2.00	4	.0	.0	.1
		2.50	3	. 0	. 0	.1
		3.50	408	4.0	4.1	4.3
		4.00	1	.0	.0	4.3
		4.50	652	6.4	6.6	10.8
		5.00	2	.0	. 0	10.9
		6.00	166	1.6	1.7	12.5
		6.50	155	1.5	1.6	14.1
		7.00	2526	24.9	25.5	39.6
		9.00	2076	20.5	21.0	60.6
		10.00	1	.0	.0	60.6
		11.00	22	. 2	. 2	60.8
		12.00	273	2.7	2.8	63.6
		14.00	3606	35.5	36.4	100.0
						100.0
		-1.00	249	2.5	Missing	
		Toto1	10150	100.0	100.0	
		Total	10120	100.0	100.0	

Valid cases 9901 Missing cases 249

Derived Variable

Time watching TV

KG280=0

KG272 and KG276 were recoded (1=0)(2=0.5)(3=1)(4=2)

Then KG280=(5 * KG272) + (2 * KG276)

If either KG272 or KG276 is equal to −1, KG280 is recoded to −1.

KG280	Time	Watching TV	•				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			.00	169	1.7	1.7	1.7
			1.00	37	. 4	. 4	2.1
			2.00	6	.1	.1	2.1
			2.50	141	1.4	1.4	3.5
			3.50	1772	17.5	17.8	21.3
			4.00	2	.0	.0	21.4
			4.50	699	6.9	7.0	28.4
			5.00	17	. 2	. 2	28.6
			6.00	665	6.6	6.7	35.2
			6.50	30	.3	.3	35.5
			7.00	3159	31.1	31.7	67.3
			9.00	753	7.4	7.6	74.8
			10.00	5	. 0	.1	74.9
			11.00	49	.5	.5	75.4
			12.00	490	4.8	4.9	80.3
			14.00	1963	19.3	19.7	100.0
			-1.00	193	1.9	Missing	
			Total	10150	100.0	100.0	
Valid cas	es	9957 M	issing c	ases 193			

Derived Variable

Time with other kids Score

KG281=0

KG273 and KG277 were recoded (1=0)(2=0.5)(3=1)(4=2)

Then KG281=(5 * KG273) + (2 * KG277)

If either KG273 or KG277 is equal to –1, KG281 is recoded to –1.

KG281	Time With	Other Kids				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		.00	40	. 4	. 4	. 4
		1.00	10	.1	.1	. 5
		2.00	11	.1	.1	.6
		2.50	68	. 7	.7	1.3
		3.50	208	2.0	2.1	3.4
		4.00	8	.1	.1	3.5
		4.50	154	1.5	1.6	5.0
		5.00	153	1.5	1.5	6.6
		6.00	526	5.2	5.3	11.9
		6.50	76	.7	.8	12.7
		7.00	512	5.0	5.2	17.9
		9.00	506	5.0	5.1	23.0
		10.00	272	2.7	2.7	25.7
		11.00	864	8.5	8.7	34.5
		12.00	938	9.2	9.5	43.9
		14.00	5546	54.6	56.1	100.0
		-1.00	258	2.5	Missing	
		Total	10150	100.0	100.0	

Valid cases 9892 Missing cases 258

SECTION E: FEEDING

E1. a) Some children just nibble all day while others wait for meals. How would you describe your child?

nibbles all day, no real meals nibbles all day, but also has meals doesn't nibble much, just has meals other (please tick & describe)

[If more than one tick given, recode as 'other' and put the numbers of the boxes ticked on the dotted line]

KG300										
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent				
Nibbles N Nibbles & Only meal Other	meals	1 2 3 4 -1 Total	436 4654 4456 504 100 	4.3 45.9 43.9 5.0 1.0	4.3 46.3 44.3 5.0 Missing	4.3 50.6 95.0 100.0				
Valid cas	es 10050	Missing c	ases 100							

E1. b) How many meals a day does your child have now?

KG301	NO o	f meals	CH has in da	У			
77-1 T-l-	_ 1		77-1		D	Valid	Cum
Value Lab	ет		Value	Frequency	Percent	Percent	Percent
None			0	8	.1	.1	.1
			1	142	1.4	1.4	1.5
			2	655	6.5	6.6	8.1
			3	8879	87.5	89.2	97.3
			4	257	2.5	2.6	99.9
			5	13	.1	.1	100.0
			-1	196	1.9	Missing	
			Total	10150	100.0	100.0	
Valid cas	es	9954	Missing c	ases 196			

E2. For her main meal of the day how often does your child eat:

Always	Almost	Sometimes	Almost	Never	Doesn't have
	always		never		a main meal

E2. a) the same food as you

[In case of multiple ticks, the highest code number was keyed]

KG302	CH eats	same	food	as MUM				
							Valid	Cum
Value Label		•	Value	Frequency	Percent	Percent	Percent	
Always				1	3173	31.3	31.6	31.6
Almost always				2	4167	41.1	41.5	73.1
Sometimes				3	2184	21.5	21.8	94.9
Almost ne	ver			4	441	4.3	4.4	99.3
Never				5	72	.7	.7	100.0
No Main Meal				-2	17	. 2	Missing	
				-1	96	.9	Missing	
				Total	10150	100.0	100.0	
Valid gag	og 100	27	Mig	sina a	agog 112			

Valid cases 10037 Missing cases 113

E2. b) a different meal that you prepare

[In case of multiple ticks, the highest code number was keyed]

KG303 CH has DIFF fo	ood to MUM				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Always	1	162	1.6	1.7	1.7
Almost always	2	1116	11.0	11.6	13.3
Sometimes	3	4599	45.3	47.7	61.0
Almost never	4	2307	22.7	23.9	84.9
Never	5	1452	14.3	15.1	100.0
No Main Meal	-2	17	. 2	Missing	
	-1	497	4.9	Missing	
	Total	10150	100.0	100.0	
7.1.7					
Valid cases 9636 Missing cases 514					

E2. c) a ready-prepared meal out of a packet or tin

[In case of multiple ticks, the lowest code number was keyed]

KG304	CH has r	eady made meal				
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Always Almost always Sometimes Almost neven Never No Main Mea	er	1 2 3 4 5 -2 -1	10 75 3074 2980 3490 17 504	.1 .7 30.3 29.4 34.4 .2 5.0	.1 .8 31.9 30.9 36.2 Missing	.1 .9 32.8 63.8 100.0
		Total	10150	100.0	100.0	
Valid cases	s 962	9 Missing c	ases 521			

Valid cases 9629 Missing cases 521

E3. Do you feel that you have had difficulties feeding her in the past year?

Yes, great difficulty Yes, some difficulty Yes, occasional difficulty No, no difficulty

[In case of multiple ticks, the lowest code number was keyed]

KG308 MUM has difficulties feeding CH> yr							
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Very diff	icult		1	523	5.2	5.2	5.2
Bit diffi	cult		2	1610	15.9	16.0	21.1
OCC diffi	cult		3	2566	25.3	25.4	46.6
Not diffi	cult		4	5391	53.1	53.4	100.0
			-1	60	.6	Missing	
			Total	10150	100.0	100.0	
Valid cas	es :	10090	Missing c	ases 60			

KG308A	Feeding Diffi	culties				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00 2.00 -1.00	4699 5391 60	46.3 53.1 .6	46.6 53.4 Missing	46.6 100.0
		Total	10150	100.0	100.0	
Valid cas	es 10090	Missing c	ases 60			

[Coders ensured that any writing on the 'please describe' area is matched by a 'yes' tick on E3. If it is not, please code a zero on E3 to indicate information in the 'please describe' section]

E4. In the past year has she at any time:

Yes, worried Yes, worried Yes, but did No, did not me greatly me a bit not worry me worry me

E4. a) not eaten sufficient amount of food

[In case of multiple ticks, the lowest code number was keyed]

KG310 CH :	not eater	enough> 1yr						
1 - 1 1		1	_		Valid			
Value Label		Value	Frequency	Percent	Percent	Percent		
Yes Very worr	ied	1	509	5.0	5.1	5.1		
Yes bit worri			2293					
Yes not worri	ed		3217					
No didnt happ			3974					
			157	1.5	Missing			
		Total	10150	100.0	100.0			
	Valid cases 9993 Missing cases 157 KG310A Not eaten sufficient food							
					Valid	Cum		
Value Label		Value	Frequency	Percent	Percent	Percent		
Yes No			6019 4131					
NO		2.00				100.0		
		Total	10150	100.0	100.0			
Valid cases	10150	Missing c	ases 0					

E4. b) refused to eat the right food

KG311 CH refused right	food> 1	yr			
Value Label	Value	Frequency		Valid Percent	
	2 3 4	447 2224 3640 3677 162	21.9 35.9 36.2	22.3 36.4 36.8 Missing	26.7 63.2 100.0
	Total	10150			
Valid cases 9988 Mi		ases 162			
KG311A Refused the right	food			77-73-3	G
Value Label	Value	Frequency		Valid Percent	
		6311 3839	37.8		
	Total	10150	100.0	100.0	
Valid cases 10150 Mi	ssing c	ases 0			

E4. c) been choosy with food

[In case of multiple ticks, the lowest code number was keyed]

KG312	CH choosy W foo	d> 1yr				_
	_	_			Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Yes Very	worried	1	416	4.1	4.2	4.2
Yes bit w	orried	2	2059	20.3	20.5	24.7
Yes not worried		3	4917	48.4	49.1	73.8
No didnt	happen	4	2629	25.9	26.2	100.0
		-1	129	1.3	Missing	
		Total	10150	100.0	100.0	
Valid cas	es 10021	Missing c	ases 129			

KG312A Been choosy with food

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No	1.00	7392 2758	72.8	72.8	72.8 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			

E4. d) over-eaten

KG313 C	H overeaten> 1	yr				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes Very wo	rried	1	24	. 2	. 2	. 2
Yes bit wor	ried	2	227	2.2	2.3	2.5
Yes not worried		3	1226	12.1	12.3	14.8
No didnt ha	ppen	4	8507	83.8	85.2	100.0
		-1	166	1.6	Missing	
		Total	10150	100.0	100.0	
Valid cases	9984	Missing c	ases 166			
Yes bit wor Yes not wor No didnt ha	rried rried appen	2 3 4 -1 Total	227 1226 8507 166 	2.2 12.1 83.8 1.6 	2.3 12.3 85.2 Missing	2.5 14.8

KG313A	Over-eaten					
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	1477 8673	14.6 85.4	14.6 85.4	14.6 100.0
		Total	10150	100.0	100.0	
Valid cas	es 10150	Missing c	ases 0			

E4. e) been difficult to get into an eating routine

[In case of multiple ticks, the lowest code number was keyed]

KG314	CH	had	PROBS	getting	eating	routine>	1yr
-------	----	-----	-------	---------	--------	----------	-----

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes Very worri	ed	1	245	2.4	2.5	2.5
Yes bit worried		2	969	9.5	9.7	12.2
Yes not worried		3	1427	14.1	14.3	26.5
No didnt happe	en	4	7325	72.2	73.5	100.0
		-1	184	1.8	Missing	
		Total	10150	100.0	100.0	
Valid cases	9966	Missing c	ases 184			

KG314A Hard to get into an eating routine

77-1 T-b-1		77-7		D	Valid	Cum
Value Label		value	Frequency	Percent	Percent	Percent
Yes		1.00	2641	26.0	26.0	26.0
No		2.00	7509	74.0	74.0	100.0
		Total	10150	100.0	100.0	
Valid cases	10150	Missing c	ases 0			

DV method compute kg315=0

 $\label{eq:kg310kg311kg312kg313kg314} $$ kg312 kg313 kg314 (4=0)(3=1)(2=2)(1=3)(-1=0)$ into $$ xkg310 xkg311 xkg312 xkg313 xkg314.$ compute kg315=xkg310+xkg311+xkg312+xkg313+xkg314$

KG315 DV: Feeding Worry Score

110010	rocarry norr	,				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		.00	1464	14.4	14.4	14.4
		1.00	1268	12.5	12.5	26.9
		2.00	1573	15.5	15.5	42.4
		3.00	1708	16.8	16.8	59.2
		4.00	1211	11.9	11.9	71.2
		5.00	708	7.0	7.0	78.1
		6.00	782	7.7	7.7	85.9
		7.00	418	4.1	4.1	90.0
		8.00	504	5.0	5.0	94.9
		9.00	179	1.8	1.8	96.7
		10.00	116	1.1	1.1	97.8
		11.00	83	.8	.8	98.7
		12.00	132	1.3	1.3	100.0
		13.00	3	. 0	.0	100.0
		15.00	1	. 0	.0	100.0
		Total	10150	100.0	100.0	
Valid cases	10150 M	issina d	ases 0			

Valid cases 10150 Missing cases

DV method compute kg316=0

recode kg310 kg311 kg312 kg313 kg314 (4=0)(1=1)(2=1)(3=1) into xxkg310 xxkg311 xxkg312 xxkg313 xxkg314. compute kg316=xxkg310+xxkg311+xxkg312+xxkg313+xxkg314

KG316 DV: No. Feeding Problems

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	.00	1368	13.5	13.8	13.8
	1.00	1429	14.1	14.5	28.3
	2.00	1913	18.8	19.3	47.6
	3.00	2742	27.0	27.7	75.4
	4.00	2183	21.5	22.1	97.4
	5.00	253	2.5	2.6	100.0
		262	2.6	Missing	
	Total	10150	100.0	100.0	

Valid cases 9888 Missing cases 262

E5. How many times nowadays does sheeat:

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

E5. a) Sausages, Burgers

[In case of multiple ticks, the highest code number was keyed] [Do not allow vegetarian versions here - they should be picked up in E7]

KG320	NO of times C	H has Burge	rs or Sausa	ges		
Value Lab	pel	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or	-	1	1660	16.4	16.5	16.5
Once in 2		2	3855	38.0	38.4	54.9
1 to 3 ti		3	4373	43.1	43.5	98.5
4 to 7 ti		4	145	1.4	1.4	99.9
>once a d	lay	5	9	.1	1	100.0
		-1	108	1.1	Missing	
		Total	10150	100.0	100.0	
Valid cas	es 10042	Missing c	ases 108			

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never	1.00	1660	16.4	16.5	16.5
<1 /week	2.00	3855	38.0	38.4	54.9
1+ /week	3.00	4527	44.6	45.1	100.0
	-1.00	108	1.1	Missing	
	Total	10150	100.0	100.0	

Valid cases 10042 Missing cases 108

E5. b) Pies, Pasties (pork pie, steak/meat pie etc.)

[In case of multiple ticks, the highest code number was keyed] [Do not allow vegetarian versions here - they should be picked up in E7]

KG321 NO of times CH	has Pies	or Pasties		** 1 1 1	a
Value Label	Value	Frequency	Percent	Valid Percent	
Never or rarely Once in 2 WK 1 to 3 times a WK 4 to 7 times a WK >once a day	2 3 4 5 -1	5699 2814 1467 22 10 138	27.7 14.5 .2 .1 1.4	28.1 14.7 .2 .1 Missing	85.0 99.7 99.9 100.0
Valid cases 10012				100.0	
KG321A Pies / pastries	5				
Value Label	Value	Frequency	Percent	Valid Percent	
Never <1 /week 1+ /week	2.00 3.00	5699 2814 1499 138	27.7 14.8	28.1 15.0	85.0
	Total	10150	100.0	100.0	
Valid cases 10012	Missing c	ases 138			

E5. c) Meat (beef, lamb, pork, ham, bacon etc.)

KG322 NO of times CH ha	s Meat				
TT 1 . T 1. 1	** 1		5	Valid	
Value Label	value	Frequency	Percent	Percent	Percent
Never or rarely	1	1003	9.9	10.0	10.0
Once in 2 WK	2	1052	10.4	10.5	20.4
1 to 3 times a WK		5834			
4 to 7 times a WK		2070			
>once a day	5	93	.9	.9	100.0
	-1	98	1.0		
	Total	10150			
Valid cases 10052 Mi					
KG322A Meat (beef, lamb,	pork e	tc.)		Valid	Cum
Value Label	Value	Frequency			
Never	1.00	1003	9.9	10.0	10.0
<1 /week	2.00	1052	10.4	10.5	20.4
1+ /week	3.00	7997	78.8	79.6	100.0
	-1.00	98		_	
	Total	10150	100.0		
Valid cases 10052 Mi	ssing c	ases 98			

E5. d) Poultry (chicken, turkey etc.)

[In case of multiple ticks, the highest code number was keyed]

KG323 NO of times CH	had Doult	ru			
NO OI CIMED CII	nas roure	± <i>y</i>		Valid	Cum
Value Label	Value	Frequency			
Never or rarely	1	752	7.4	7.5	7.5
Once in 2 WK		1252			
1 to 3 times a WK		6951			
4 to 7 times a WK		1067			
>once a day	5	28	.3	.3	100.0
	-1	100	1.0	Missing	
	Total	10150	100.0	100.0	
Valid cases 10050	Missing c	ases 100			
KG323A Poultry					
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	752	7.4	7.5	7.5
<1 /week	2.00	1252	12.3	12.5	19.9
1+ /week	3.00	8046	79.3	80.1	100.0
	-1.00	100	1.0	Missing	
	Total	10150	100.0	100.0	
Valid cases 10050	Missing c	ases 100			

E5. e) Liver, liver pate, kidney, heart

_	,	\mathcal{E}			<i>J</i> <u> </u>	
KG324 NO of	times CH h	as Offal			** 3 ' 3	a
Value Label		Value	Frequency		Valid Percent	
Never or rarely Once in 2 WK 1 to 3 times a 1 4 to 7 times a 1 >once a day	WK WK	2 3 4 5 -1	22 12 112	7.6 2.4 .2 .1 1.1	7.7 2.4 .2 .1 Missing	97.3 99.7 99.9 100.0
Valid cases 1	0038 M				100.0	
KG324A Liver	, liver pat	e etc.				
Value Label		Value	Frequency	Percent	Valid Percent	
Never <1 /week 1+ /week		2.00 3.00	8989 774 275 112	7.6 2.7	7.7 2.7 Missing	97.3
		Total	10150	100.0	100.0	
Valid cases 1	0038 M	issing c	ases 112			

E5. f) Fish fingers

[In case of multiple ticks, the highest code number was keyed]

KG325 N	O of times O	CH has Fish	Fingers		111	
Value Label		Value	Frequency	Percent	Valid Percent	
Never or ra	rely	1	1421	14.0	14.1	14.1
Once in 2 W	K	2	3481	34.3	34.6	48.7
1 to 3 time	s a WK	3	4919	48.5	48.9	97.6
4 to 7 time	s a WK	4	235	2.3	2.3	99.9
>once a day	•	5				100.0
		-1	86	.8	Missing	
		Total	10150	100.0	100.0	
Valid cases	10064	Missing o	cases 86			
KG325A F	ish fingers					
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Never		1.00	1421	14.0	14.1	14.1
<1 /week		2.00	3481	34.3	34.6	48.7
1+ /week		3.00	5162	50.9	51.3	100.0
		-1.00	86	.8	Missing	
				100.0	100.0	
		Total	10150	100.0	100.0	
Valid cases	10064	Missing o	cases 86			

E5. g) White fish, not fish fingers (cod, haddock, plaice, etc.)

KG326 NO of times CH h	nas White	Fish			_
Value Label	Value	Frequency		Valid Percent	
Never or rarely Once in 2 WK 1 to 3 times a WK 4 to 7 times a WK >once a day	3 4 5	4055 3373 2530 82 9	33.2 24.9 .8	25.2 .8 .1	73.9 99.1 99.9 100.0
Valid cases 10049 M		10150 ases 101		100.0	
KG326A White fish (cod,	haddock	etc.)		** 1 1 1	a
Value Label	Value	Frequency	Percent	Valid Percent	
Never <1 /week 1+ /week	2.00	4055 3373 2621 101	33.2 25.8 1.0	33.6 26.1	73.9 100.0
	Total	10150		100.0	
Valid cases 10049 M	Missing c	ases 101			

E5. h) Other fish (pilchards, sardines, mackerel, tuna, herring, kippers, trout, salmon etc.)

[In case of multiple ticks, the highest code number was keyed]

KG327	NO of times CH	has Other	Fish			
					Valid	Cum
Value Label	-	Value	Frequency	Percent	Percent	Percent
Never or ra	arely	1	5916	58.3	58.9	58.9
Once in 2 V	I K	2	2419	23.8	24.1	83.0
1 to 3 time	es a WK	3	1623	16.0	16.2	99.2
4 to 7 time	es a WK	4	67	. 7	.7	99.9
>once a day	7	5	14	.1	.1	100.0
		-1	111	1.1	Missing	
		Total	10150	100.0	100.0	
Valid cases	10039	Missing c	ases 111			

KG327A ot	her fish (p	ichards, sa	rdines etc.)		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never <1 /week 1+ /week		1.00 2.00 3.00 -1.00	5916 2419 1704 111	58.3 23.8 16.8 1.1	58.9 24.1 17.0 Missing	58.9 83.0 100.0
		Total	10150	100.0	100.0	
Valid cases	10039	Missing c	ases 111			

E5. i) Shellfish (prawns, crab, cockles, mussels etc.)

KG328 NO of times CH ha	s Shell	Fish		77-1:4	Q
Value Label	Value	Frequency	Percent	Valid Percent	
Never or rarely Once in 2 WK 1 to 3 times a WK 4 to 7 times a WK >once a day	2 3 4 5	9237 617 173 12 12 99	6.1 1.7 .1	6.1 1.7 .1	98.0 99.8 99.9
	Total	10150	100.0	100.0	
Valid cases 10051 Mi	ssing ca	ases 99			
KG328A Shellfish (prawns	, crabs	etc.)		** 7 1 7	a
Value Label	Value	Frequency	Percent	Valid Percent	
<1 /week	2.00 3.00 -1.00	9237 617 197 99	6.1 1.9 1.0	6.1 2.0 Missing	98.0
	Total	10150	100.0	100.0	
Valid cases 10051 Mi	ssing ca	ases 99			

E5. j) Eggs, quiche

[In case of multiple ticks, the highest code number was keyed]

KG329 NO of times CH	has Eggs	or Quiche		** 3 ' 3	a
Value Label	Value	Frequency	Percent	Valid Percent	
Never or rarely Once in 2 WK 1 to 3 times a WK 4 to 7 times a WK >once a day	2 3 4 5	2854 2530 4213 450 17 86	24.9 41.5 4.4 .2	25.1 41.9 4.5 .2	53.5 95.4 99.8
	Total	10150	100.0	100.0	
Valid cases 10064	Missing c	ases 86			
KG329A Eggs, quiche				1.1	
Value Label	Value	Frequency		Valid Percent	
Never <1 /week 1+ /week	2.00 3.00	2854 2530 4680 86	24.9 46.1	25.1 46.5	53.5
	Total	10150	100.0	100.0	
Valid cases 10064	Missing c	ases 86			

E5. k) Cheese

KG330 NO of times CH	nas Chees	e		Valid	Cum
Value Label	Value	Frequency	Percent		
Never or rarely		1138			
Once in 2 WK		967 4529			
1 to 3 times a WK 4 to 7 times a WK		3189			
>once a day	5			2.5	
ronce a day		72			
	Total	10150	100.0	100.0	
Valid cases 10078	Missing c	ases 72			
KG330A Cheese					
	_			Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	1138	11.2	11.3	11.3
<1 /week		967			
1+ /week	3.00	7973	78.6	79.1	100.0
	-1.00	72	.7	Missing	
	Total	10150	100.0	100.0	
Valid cases 10078	Missing c	ases 72			

E5. l) Pizza

[In case of multiple ticks, the highest code number was keyed]

KG331 NO of times CH	has Pizza				
Value Label	Value	Frequency	Percent	Valid Percent	
Never or rarely Once in 2 WK 1 to 3 times a WK 4 to 7 times a WK >once a day	1 2 3 4 5	3935	38.8 38.4 21.2 .6	39.1 38.8 21.4 .6	39.1 77.9 99.3 99.9 100.0
	Total	10150	100.0	100.0	
Valid cases 10057	Missing c	ases 93			
KG331A Pizza					
Value Label	Value	Frequency		Valid Percent	
Never <1 /week 1+ /week	2.00 3.00 -1.00	3935 3900 2222 93	38.4 21.9 .9	38.8 22.1 Missing	77.9 100.0
	Total	10150	100.0	100.0	
Valid cases 10057	Missing c	ases 93			

E5. m) Chips

KG332 NO of times CH	has Chips			212	_
Value Label	Value	Frequency		Valid Percent	
Never or rarely Once in 2 WK 1 to 3 times a WK 4 to 7 times a WK >once a day	2 3 4 5 -1	853 2594 6078 520 14 91	25.6 59.9 5.1 .1 .9	25.8 60.4 5.2 .1 Missing	34.3 94.7 99.9 100.0
Valid cases 10059				100.0	
KG332A Chips					
Value Label	Value	Frequency		Valid Percent	
Never <1 /week 1+ /week	2.00	853 2594 6612 91	25.6 65.1	25.8	34.3 100.0
	Total	10150	100.0	100.0	
Valid cases 10059	Missing ca	ases 91			

E5. n) Roast potatoes (cooked in fat)

[In case of multiple ticks, the highest code number was keyed]

KG333	NO of	times	CH h	as Roast	Potatoes			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
Never or	rarely			1	3119	30.7	31.0	31.0
Once in 2	WK			2	2540	25.0	25.3	56.3
1 to 3 ti	mes a	WK		3	4275	42.1	42.5	98.9
4 to 7 ti	mes a	WK		4	111	1.1	1.1	100.0
>once a d	ay			5	4	.0	.0	100.0
				-1	101	1.0	Missing	
				Total	10150	100.0	100.0	
Valid cas	es 1	0049	M	issing c	ases 101	1		
				5				

KG333A	Roast potatoes	(cooked i	n fat)		77_7 4	G
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Never <1 /week 1+ /week		1.00 2.00 3.00 -1.00	3119 2540 4390 101	30.7 25.0 43.3 1.0	31.0 25.3 43.7 Missing	31.0 56.3 100.0
		Total	10150	100.0	100.0	
Valid case	es 10049	Missing c	ases 101			

E5. o) Boiled, mashed, jacket potatoes

Valid cases

10067

[In case of multiple ticks, the highest code number was keyed]

KG334 NO of times CH	has Other	Potatoes			
Value Label	Value	Frequency	Percent	Valid Percent	
Never or rarely Once in 2 WK 1 to 3 times a WK 4 to 7 times a WK >once a day	2 3 4 5	755 784 5752 2734 42 83	7.7 56.7 26.9 .4	7.8 57.1 27.2 .4	15.3 72.4 99.6 100.0
	Total	10150	100.0	100.0	
Valid cases 10067	Missing c	ases 83			
KG334A Boiled/mashed/	jacket spu	ds			
Value Label	Value	Frequency		Valid Percent	
Never <1 /week 1+ /week	2.00	755 784 8528 83	7.7 84.0	7.8 84.7	15.3 100.0
	Total	10150	100.0	100.0	

Missing cases

83

E5. p) Rice (boiled, or fried)

[In case of multiple ticks, the highest code number was keyed]

KG335 NO of times CH	has Rice				
	_			Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	3159	31.1	31.4	31.4
Once in 2 WK	2	2546	25.1	25.3	56.8
1 to 3 times a WK	3	3984	39.3	39.6	96.4
4 to 7 times a WK	4	349	3.4	3.5	99.9
>once a day		12			
	-1	100	1.0	Missing	
	Total	10150	100.0	100.0	
Valid cases 10050	Missing c	ases 100			
KG335A Rice (boiled/f	ried)				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	3159	31.1	31.4	31.4
<1 /week	2.00	2546	25.1	25.3	56.8
1+ /week	3.00	4345	42.8	43.2	100.0
	-1.00	100		Missing	
	Total	10150		100.0	
Valid cases 10050	Missing c	ases 100			

E5. q) Pot Noodles, cook-in sauces, Raguetc.

	-				-)]	
KG336 NO c	of times CH	has Pot N	oodles			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Never or rarel	Ly	1	7022	69.2	70.0	70.0
Once in 2 WK		2	1757	17.3	17.5	87.6
1 to 3 times a	a WK	3	1192	11.7	11.9	99.5
4 to 7 times a	a WK	4	46	.5	.5	99.9
>once a day		5	8	.1	.1	100.0
		-1	125	1.2	Missing	
		Total	10150	100.0	100.0	
Valid cases	10025	Missing c	ases 125			
KG336A Pot	noodles, co	ok-in-sau	ces, Ragu e	tc.		
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Never			7022			
<1 /week		2.00	1757	17.3	17.5	87.6
1+ /week		3.00	1246	12.3	12.4	100.0
			125		Missing	
		Total	10150			
Valid cases	10025	Missing c	ases 125			

E5. r) Pasta (e.g. spaghetti, lasagne)

[In case of multiple ticks, the highest code number was keyed]

KG337 NO of times CH	has Pasta				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	1259	12.4	12.5	12.5
Once in 2 WK	2	2253	22.2	22.4	34.9
1 to 3 times a WK	3	5557	54.7	55.3	90.2
4 to 7 times a WK	4	965	9.5	9.6	99.9
>once a day	5	15	.1	.1	100.0
	-1	101	1.0	Missing	
	Total	10150	100.0	100.0	
Valid cases 10049	Missing c	ases 101			

KG337A	Pasta	(spaghet	ti/lasagne	etc.)		Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Never <1 /week 1+ /week			1.00 2.00 3.00 -1.00	1259 2253 6537 101 10150	12.4 22.2 64.4 1.0	12.5 22.4 65.1 Missing 100.0	12.5 34.9 100.0
Valid cas	es 1	.0049	Missing c	ases 101			

E5. s) Crisps

KG338 NO of times CH	has Crisp	S			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or rarely	1	421	4.1	4.2	4.2
Once in 2 WK	2	1069	10.5	10.6	14.8
1 to 3 times a WK	3	4840	47.7	48.0	62.8
4 to 7 times a WK	4	3562	35.1	35.3	98.1
>once a day	5	194	1.9	1.9	100.0
	-1	64	. 6	Missing	
	Total	10150	100.0	100.0	
Valid cases 10086	Missing c	ases 64			

KG338A	Crisp	s					
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Never			1.00	421	4.1	4.2	4.2
<1 /week			2.00	1069	10.5	10.6	14.8
1+ /week			3.00	8596	84.7	85.2	100.0
			-1.00	64	. 6	Missing	
			Total	10150	100.0	100.0	
Valid case	es 1	.0086	Missing c	ases 64			

E5. t) Fried foods (e.g. fried fish, eggs, bacon, chops etc.)

[In case of multiple ticks, the highest code number was keyed]

KG339 NO of times C	H has Fried	Food			
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	5975	58.9	59.7	59.7
Once in 2 WK	2	2334	23.0	23.3	83.1
1 to 3 times a WK	3	1583	15.6	15.8	98.9
4 to 7 times a WK		104			
>once a day	5				
	-1	149			
	Total	10150			
Valid cases 10001	Missing c	ases 149			
KG339A Fried foods (fish, eggs,	bacon etc.)		
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	5975	58.9	59.7	59.7
<1 /week	2.00	2334	23.0	23.3	83.1
1+ /week	3.00	1692	16.7	16.9	100.0
	-1.00	149		Missing	
	Total	10150		100.0	
Valid cases 10001					

E6. Does she eat the fat on meat?

yes, all of it yes, some of it never eats meat

KG340	Ch eats fat	on meat				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes all o	f it	1	291	2.9	2.9	2.9
Yes some	of it	2	2035	20.0	20.3	23.2
No		3	7132	70.3	71.1	94.3
Never eat	s meat	4	570	5.6	5.7	100.0
		-1	122	1.2	Missing	
		Total	10150	100.0	100.0	
Valid cas	es 10028	Missing c	ases 122			

E7. How many times nowadays does she eat:

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

E7. a) Baked beans

KG341 Times CH eats Baked Beans						
				Valid		
Value Label	Value	Frequency	Percent	Percent	Percent	
		4.700				
Never or rarely		1788				
Once in 2 weeks		1604				
1 to 3 times a WK		6013				
4 to 7 times a WK		667				
>once a day	5	11			100.0	
	-1	67	. 7	Missing		
	Total	10150	100.0	100.0		
Valid cases 10083	Missing c	ases 67				
KG341A Baked beans						
				Valid		
Value Label	Value	Frequency	Percent	Percent	Percent	
Never		1788				
<1 /week		1604				
1+ /week	3.00	6691			100.0	
	-1.00	67	. 7	Missing		
	_					
	Total	10150	100.0	100.0		
7.1.7						
Valid cases 10083	Missina c	ases 67				

E7. b) Peas, sweetcorn, broad beans

[In case of multiple ticks, the highest code number was keyed]

KG342 CH e	ats Sweetcorn Beans				
TT 1 . T 11	** 1		5	Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never/rarely	1	1818	17.9	18.0	18.0
Once in 2 wks	2	1219	12.0	12.1	30.1
1-3 times/wk		5737			
4-7 times/wk	4	1285	12.7	12.8	99.9
>1 /day	5	14	.1	.1	100.0
	-1	77	.8	Missing	
	Total	10150	100.0	100.0	
Valid cases 1	.0073 Missing c	ases 77			
KG342A Peas,	sweetcorn, broad b	eans			
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	1818	17.9	18.0	18.0
<1 /week	2.00	1219	12.0	12.1	30.1
1+ /week	3.00	7036	69.3	69.9	100.0
	-1.00	77	.8	Missing	
	Total	10150	100.0	100.0	
Valid cases 1	.0073 Missing c	ases 77			

E7. c) Cabbage, brussel sprouts, kale and other green leafy vegetables

Leafy Ve	getables			
Value	Frequency	Percent	Valid Percent	Cum Percent
1 2 3 4 5 -1	3177 1684 4403 765 20 101	31.3 16.6 43.4 7.5 .2	31.6 16.8 43.8 7.6 .2 Missing	31.6 48.4 92.2 99.8 100.0
		100.0	100.0	
	Value 1 2 3 4 5 -1 Total	1 3177 2 1684 3 4403 4 765 5 20 -1 101	Value Frequency Percent 1 3177 31.3 2 1684 16.6 3 4403 43.4 4 765 7.5 5 20 .2 -1 101 1.0 Total 10150 100.0	Valid Value Frequency Percent Percent 1 3177 31.3 31.6 2 1684 16.6 16.8 3 4403 43.4 43.8 4 765 7.5 7.6 5 20 .2 .2 -1 101 1.0 Missing Total 10150 100.0 100.0

KG343A	Cabbage	, sprout	s other g	reen leafy		Valid	Cum
Value Lab	el		Value	Frequency	Percent		Percent
Never <1 /week 1+ /week			1.00 2.00 3.00 -1.00	3177 1684 5188 101	31.3 16.6 51.1 1.0	31.6 16.8 51.6 Missing	31.6 48.4 100.0
			Total	10150	100.0	100.0	
Valid cas	es 100	49	Missing c	ases 101			

E7. d) Other green vegetables (cauliflower, runner beans, leeks etc.)

[In case of multiple ticks, the highest code number was keyed]

KG344 CH eats Other	Green Vege	tables			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1				
Once in 2 weeks	2	1639	16.1	16.3	39.1
1 to 3 times a WK	3	5156	50.8	51.2	90.3
4 to 7 times a WK	4	954	9.4	9.5	99.8
>once a day	5	23	. 2	. 2	100.0
	-1	87	.9	Missing	
	Total	10150	100.0	100.0	
Valid cases 10063	Missing c	ases 87			
KG344A Other greens (cauliflowe	r, beans, l	eeks		
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	2291	22.6	22.8	22.8
<1 /week	2.00	1639	16.1	16.3	39.1
1+ /week	3.00	6133	60.4	60.9	100.0
	-1.00	87	.9	Missing	
	Total	10150	100.0	100.0	
Valid cases 10063	Missing c	ases 87			

E7. e) Carrots

KG345 CH eats Carrots	5				
Value Label	Value	Frequency	Percent	Valid Percent	
varae Laber	varac	rrequeriey	rerecire	rereene	I CI CCIIC
Never or rarely	1	1124	11.1	11.2	11.2
Once in 2 weeks	2	976	9.6	9.7	20.8
1 to 3 times a WK	3	5884	58.0	58.4	79.3
4 to 7 times a WK		2056			
>once a day	5	32	.3	.3	100.0
	-1	78		Missing	
	Total	10150		100.0	
Valid cases 10072	Missing c	ases 78			
KG345A Carrots					
		_		Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	1124	11.1	11.2	11.2
<1 /week	2.00	976	9.6	9.7	20.8
1+ /week	3.00	7972	78.5	79.2	100.0
	-1.00	78	.8	Missing	
	Total	10150	100.0	100.0	
Valid cases 10072	Missing c	ases 78			

E7. f) Other root vegetables (turnip, swede, parsnip etc.)

[In case of multiple ticks, the highest code number was keyed]

KG346 CH eats Other Ro	oot Veget	ables		1.1	~
Value Label	Value	Frequency	Percent	Valid Percent	
Never or rarely Once in 2 weeks 1 to 3 times a WK 4 to 7 times a WK >once a day	2 3 4	4678 2368 2635 341 7 121	23.3 26.0 3.4	23.6 26.3 3.4	70.3 96.5 99.9
	Total	10150	100.0	100.0	
Valid cases 10029	Missing c	ases 121			
KG346A Other root veg.				1 1 1	~
Value Label	Value	Frequency		Valid Percent	
<1 /week	2.00		23.3 29.4	23.6 29.7 Missing	70.3 100.0
Valid cases 10029					

E7. g) Salad (lettuce, tomato, cucumber etc.)

KG347 CH eats Salads	į.				
		_	_	Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	3991	39.3	39.7	39.7
Once in 2 weeks		1777			
1 to 3 times a WK		3107			
4 to 7 times a WK	4	1117	11.0	11.1	99.4
>once a day	5	65	.6	.6	100.0
	-1	93	.9	Missing	
	Total	10150	100.0	100.0	
Valid cases 10057	Missing c	ases 93			
KG347A Salad (lettuce	, toms,cuc	umber etc.)			
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	3991	39.3	39.7	39.7
<1 /week	2.00	1777	17.5	17.7	57.4
1+ /week		4289			
	-1.00	93	.9	Missing	
	Total	10150	100.0	100.0	
Valid cases 10057	Missing c	ases 93			

E7. h) Pulses - dried peas, beans, lentils, chick peas, bean curd, tahini

[In case of multiple ticks, the highest code number was keyed]

KG348 CH eats Pulses				1'1	~
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	8421	83 N	92 7	92 7
Once in 2 weeks		994			
		552			
1 to 3 times a WK					
4 to 7 times a WK		85			
>once a day		6			
	-1	92	. 9	Missing	
	Total	10150	100.0	100.0	
Valid cases 10058	Missing c	ases 92			
KG348A Pulses					
				Valid	Cum
Value Label	Value	Frequency	Percent		
Never	1 00	8421	83 N	83 7	83 7
<1 /week		994			
1+ /week		643			
I+ / WEEK					
	-1.00	92		Missing	
	Total	10150		100.0	
Valid cases 10058	Missing c	ases 92			

E7. i) Nuts, nut roast

in case of manipie tieks, t	ne mgnes	it code nami	oci was k	cycaj	
KG349 CH eats Nuts or	Nut Roas	t			
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely		8699			
Once in 2 weeks		874			
1 to 3 times a WK	3	432	4.3	4.3	99.3
4 to 7 times a WK	4				
>once a day	5	6	.1	.1	100.0
	-1	79	.8	Missing	
	Total	10150	100.0	100.0	
Valid cases 10071	Missing c	ases 79			
KG349A Nuts, nut roast					
Value Label	Value	Frequency	Percent	Valid Percent	
Never	1.00	8699	85.7	86.4	86.4
<1 /week	2.00	874	8.6	8.7	95.1
1+ /week	3.00	498	4.9	4.9	100.0
		79	.8	Missing	
	Total	10150	100.0		
Valid cases 10071	Missing c	ases 79			

E7. j) Soya 'Meat', T.V.P., Vegeburgers

[In case of multiple ticks, the highest code number was keyed]

KG350 CH eats Soya T	TVP Vegebur	gers			
	_			Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	9104	89.7	90.9	90.9
Once in 2 weeks	2	427	4.2	4.3	95.2
1 to 3 times a WK	3	405	4.0	4.0	99.3
4 to 7 times a WK		66			
>once a day	5	8	.1	.1	100.0
	-1	140	1.4	Missing	
	Total	10150	100.0	100.0	
Valid cases 10010	Missing c	ases 140			
KG350A Soya (meat, t.	.v.p., burg	ers)		Valid	Cum
Value Label	Value	Frequency			
Never	1.00	9104	89.7	90.9	90.9
<1 /week	2.00	427	4.2	4.3	95.2
1+ /week	3.00	479	4.7	4.8	100.0
	-1.00	140		Missing	
	Total	10150		100.0	
Valid cases 10010	Missing c	ases 140			

E7. k) Fresh fruit (apple, pear, banana, orange, bunch of grapes etc.)

-	•			•	
KG351 CH eats Fresh	Fruit			2.1.2	_
Value Label	Value	Frequency		Valid Percent	
Never or rarely Once in 2 weeks 1 to 3 times a WK 4 to 7 times a WK >once a day	2 3 4 5	272 299 2056 4631 2749 143	2.9 20.3 45.6 27.1	3.0 20.5 46.3 27.5	5.7 26.3 72.5 100.0
		10150	100.0	100.0	
Valid cases 10007	Missing c	ases 143			
KG351A Fresh fruit				Valid	Cum
Value Label	Value	Frequency	Percent		
Never <1 /week 1+ /week	2.00 3.00	272 299 9436 143	2.9 93.0	3.0 94.3	5.7 100.0
	Total	10150	100.0	100.0	
Valid cases 10007	Missing c	ases 143			

E7. l) Yoghurt, Fromage Frais, milk puddings, mousse

[In case of multiple ticks, the highest code number was keyed]

KG352 CH eats Milk De	eserts				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	303	3.0	3.0	3.0
Once in 2 weeks	2	556	5.5	5.5	8.5
1 to 3 times a WK	3	2900	28.6	28.8	37.3
4 to 7 times a WK	4	5160	50.8	51.2	88.4
>once a day	5	1166	11.5	11.6	100.0
	-1	65	. 6	Missing	
	Total	10150	100.0	100.0	
Valid cases 10085	Missina c				
		ageg 65			

KG352A	Yoghurt,	fromage	frais e	tc.			
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Never			1.00	303	3.0	3.0	3.0
<1 /week			2.00	556	5.5	5.5	8.5
1+ /week			3.00	9226	90.9	91.5	100.0
			-1.00	65	.6	Missing	
			Total	10150	100.0	100.0	
Valid cas	es 1008	5 M:	issing c	ases 65			

E7. m) Pudding (e.g. fruit pie, crumble, cheesecake, gateaux)

KG353	CH eats Pudding					
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Never or	rarely	1	3281	32.3	32.6	32.6
Once in 2	weeks	2	3214	31.7	32.0	64.6
1 to 3 time	mes a WK	3	3054	30.1	30.4	94.9
4 to 7 ti	mes a WK	4	489	4.8	4.9	99.8
>once a da	ay	5	20	. 2	. 2	100.0
		-1	92	.9	Missing	
		Total	10150	100.0	100.0	
Valid case	es 10058 N	Missing c	ases 92			

KG353A	Pudding, e.g.	pie, crumb	le		1'1	
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Never <1 /week 1+ /week		1.00 2.00 3.00 -1.00	3281 3214 3563 92	32.3 31.7 35.1 .9	32.6 32.0 35.4 Missing	32.6 64.6 100.0
		Total	10150	100.0	100.0	
Valid case	es 10058	Missing c	ases 92			

E7. n) Oat cereals (e.g. porridge, Ready Brek, muesli)

[In case of multiple ticks, the highest code number was keyed]

KG354 CH eats Oat C	ereals				
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	4758	46.9	47.5	47.5
Once in 2 weeks		1486			
1 to 3 times a WK	3	1923	18.9	19.2	81.5
4 to 7 times a WK		1736			
>once a day	5	112	1.1	1.1	100.0
		135			
	Total	10150			
	IOCAL	10130	100.0	100.0	
Valid cases 10015	Missing c	ases 135			
KG354A Oat cereals					
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	4758	46.9	47.5	47.5
<1 /week	2.00	1486	14.6	14.8	62.3
1+ /week		3771			
	-1.00	135		_	
	Total	10150	100.0		
Valid cases 10015	Missing c	ases 135			

E7. o) Wholegrain or bran cereals (e.g. All Bran, Bran Flakes, Weetabix, Wheatflakes, Fruit & Fibre)

KG355 CH eats Wholegrai	n or Br	an Cereal		** 3'3	a
Value Label	Value	Frequency	Percent	Valid Percent	
Never or rarely Once in 2 weeks 1 to 3 times a WK 4 to 7 times a WK >once a day	3 4 5	1211 2991 2936 161 126	11.9 29.5 28.9 1.6	29.3 1.6 Missing	39.3 69.1 98.4 100.0
	Total	10150			
Valid cases 10024 Mi	ssing c	ases 126			
KG355A Wholegrain / bran	cereal	S		Valid	Cum
Value Label	Value	Frequency			
<1 /week	2.00 3.00 -1.00	2725 1211 6088 126 10150	11.9 60.0 1.2	12.1 60.7 Missing	39.3
Valid cases 10024 Mi					

E7. p) Other cereals (e.g. Cornflakes, Rice Krispies, Frosties)

[In case of multiple ticks, the highest code number was keyed]

KG356 CH eats Other	Cereals				
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	956	9.4	9.5	9.5
Once in 2 weeks	2	888	8.7	8.8	18.3
1 to 3 times a WK	3	3793	37.4	37.7	56.0
4 to 7 times a WK	4	4186	41.2	41.6	97.7
>once a day	5	235	2.3	2.3	100.0
	-1	92			
	Total	10150	100.0		
Valid cases 10058	Missing c	ases 92			
KG356A Other cereals					
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	956	9.4	9.5	9.5
<1 /week	2.00	888	8.7	8.8	18.3
1+ /week	3.00	8214	80.9	81.7	100.0
	-1.00	92		Missing	
	Total	10150		100.0	
Valid cases 10058	Missing c	ases 92			

E7. q) Cakes or buns (fruit cake, sponge, teacake, doughnut, flapjack, scone, custard tart, cream cake etc.)

KG357 CH eats Cakes	or Buns				
77-1 T-b-1	77-1		D	Valid	
Value Label	value	Frequency	Percent	Percent	Percent
Never or rarely	1	1162	11.4	11.6	11.6
Once in 2 weeks	2	2683	26.4	26.7	38.2
1 to 3 times a WK		4995			
4 to 7 times a WK	4	1165	11.5	11.6	99.5
>once a day	5	51	.5	.5	100.0
	-1	94	.9	Missing	
	Total	10150	100.0	100.0	
Valid cases 10056	Missing c	ases 94			
KG357A Cakes / buns				1 1 1	~
1 - 1 1	3	_		Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	1162	11.4	11.6	11.6
<1 /week	2.00	2683	26.4	26.7	38.2
1+ /week	3.00	6211	61.2	61.8	100.0
	-1.00	94	.9	Missing	
	Total	10150	100.0	100.0	
Valid cases 10056	Missing c	ases 94			

E7. r) Crispbreads (Ryvita, crackerbread etc.)

[In case of multiple ticks, the highest code number was keyed]

KG358 CH eats Crispbrea	ads				
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
N	1	7619	75 1	75.0	75.0
Never or rarely Once in 2 weeks					
		1203			
1 to 3 times a WK		979			
4 to 7 times a WK		200			
>once a day		32			
	-1	117	1.2	Missing	
	Total	10150	100.0	100.0	
Valid cases 10033 Mi	ssing c	ases 117			
KG358A Crispbreads (e.g.	ryvita)			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1 00	7619	75 1	75 Q	75 9
		1203			
		1211			
I+ /week					
	-1.00	117	1.2	Missing	
	Total	10150	100.0	100.0	

E7. s) Biscuits (digestive, shortcake, Hob Nobs, Rich Tea, Nice, Marie)

KG359 CH eats Biscuits				212	_
Value Label	Value	Frequency		Valid Percent	
varue haber	value	rrequeriey	I CI CCIIC	I CI CCIIC	I CI CCIIC
Never or rarely		519			
Once in 2 weeks	2	977	9.6	9.7	14.9
1 to 3 times a WK		3985			
4 to 7 times a WK		3602			
>once a day	5	953	9.4	9.5	100.0
	-1	114			
	Total	10150	100.0	100.0	
Valid cases 10036 M	issing c	ases 114			
KG359A Biscuits					
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1 00	519	5 1	5 2	5 2
<1 /week		977			
		8540			
1. / Week		114			100.0
	Total	10150	100.0	100.0	
Valid cases 10036 M	issing c	ases 114			

E7. t) Chocolate biscuits, chocolate fingers, (Penguin, Club, Kit Kat etc.)

[In case of multiple ticks, the highest code number was keyed]

KG360 CH eats Chocolate	Biscui	ts		77-123	G
Value Label	Value	Frequency	Percent	Valid Percent	
Never or rarely Once in 2 weeks 1 to 3 times a WK 4 to 7 times a WK >once a day	2 3 4 5	1361 2349 4358 1775 221 86	23.1 42.9 17.5 2.2 .8	43.3 17.6 2.2 Missing	36.9 80.2 97.8 100.0
	Total	10150			
Valid cases 10064 Mi	ssing c	ases 86			
KG360A Chocolate biscuit	s				
Value Label	Value	Frequency	Percent	Valid Percent	
<1 /week	2.00	1361 2349 6354 86	23.1 62.6	23.3 63.1	36.9
	Total	10150	100.0	100.0	
Valid cases 10064 Mi	ssing c	ases 86			

E7. u) Chocolate bars (Mars, Twix, Wispa, Bounty, Creme Egg etc.)

KG361 CH eats Chocolate	e Bars				
Value Label	Value	Frequency		Valid Percent	
Never or rarely Once in 2 weeks 1 to 3 times a WK 4 to 7 times a WK >once a day	2 3 4 5 -1	4345 2428 2555 652 67 103	23.9 25.2 6.4 .7 1.0	24.2 25.4 6.5 .7 Missing	67.4 92.8 99.3
Valid cases 10047 Mi		10150 ases 103		100.0	
KG361A Chocolate bars					
Value Label	Value	Frequency	Percent	Valid Percent	
	2.00	4345 2428 3274 103	23.9 32.3	24.2 32.6	67.4
	Total	10150	100.0	100.0	
Valid cases 10047 Mi	issing c	ases 103			

E7. v) Chocolate (dairy milk or plain, white chocolate, smarties etc.)

[In case of multiple ticks, the highest code number was keyed]

KG362 CH eats Chocola	te				
	_			Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	1231	12.1	12.2	12.2
Once in 2 weeks	2	2831	27.9	28.2	40.4
1 to 3 times a WK	3	4866	47.9	48.4	88.8
4 to 7 times a WK	4	1048	10.3	10.4	99.3
>once a day	5	74	.7	.7	100.0
		100	1.0	Missing	
	m-+-1	10150			
	Total	10150	100.0	100.0	
Valid cases 10050	Missing c	ases 100			
KG362A Chocolate					
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	1231	12.1	12.2	12.2
		2831			
		5988			
	-1.00	100	1.0	Missing	
	matal	10150	100 0		
	IOTAL	10150	100.0	100.0	
Valid cases 10050	Missing c	ases 100			

E7. w) Sweets (cola bottles, penny mix-ups, chews, jelly sweets etc.)

KG363 CH eats Sweets					
		_		Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never or rarely	1	3438	33.9	34.1	34.1
Once in 2 weeks	2	2343	23.1	23.3	57.4
1 to 3 times a WK	3	3419	33.7	33.9	91.3
4 to 7 times a WK		813			
>once a day	5	63	.6	.6	100.0
	-1	74	.7	Missing	
	Total	10150	100.0	100.0	
Valid cases 10076	Missing c	ases 74			
KG363A Sweets					
	_			Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	3438	33.9	34.1	34.1
<1 /week	2.00	2343	23.1	23.3	57.4
1+ /week	3.00	4295	42.3	42.6	100.0
	-1.00	74	.7	Missing	
	Total	10150	100.0	100.0	
Valid cases 10076	Missing c	ases 74			

E8. 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 3-5 6-10 11 and over

[In case of multiple ticks, the highest code number was keyed] [If N/A or never, none, code as 0. Rarely as 9]

KG364	NO o	of Sweets	CH eats who	en has Sweet	s		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
1 to 2 3 to 5 6 to 10 >11			1 2 3 4 -1	1060 2812 4400 896 982	10.4 27.7 43.3 8.8 9.7	11.6 30.7 48.0 9.8 Missing	11.6 42.2 90.2 100.0
			Total	10150	100.0	100.0	
Valid cas	es	9168	Missing o	cases 982	!		

E9. On the day when she has chocolates or chocolate bars, how much does she eat (give as proportion of Mars Bar, bag of Buttons, etc.)?

(1st version did not include 'give as proportion of ...')

Less than About About About Whole More than Never has a quarter a quarter a half three-quarters

(1st version did not include option 7)

KG365 Amo	ount of Che	ocolate Bar	CH eats			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
<a quarter<="" td=""><td></td><td>1</td><td>583</td><td>5.7</td><td>6.1</td><td>6.1</td>		1	583	5.7	6.1	6.1
C a quarter		2	804	7.9	8.4	14.4
C a half		3	2201	21.7	22.9	37.4
C three quart	cers	4	768	7.6	8.0	45.3
Whole		5	5183	51.1	54.0	99.3
More than one	9	6	67	. 7	.7	100.0
Never has thi	ls	-2	187	1.8	Missing	
		-1	357	3.5	Missing	
		Total	10150	100.0	100.0	
Valid cases	9606	Missing c	ases 544			

E10. How many times a week nowadays does she drink?

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

E10. a) Fruit juice from a tin (including tomato juice)

[In case of multiple ticks, the highest code number was keyed]

	Tinned	Fruit Juice	е		
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1	9362	02.2	02 0	02 0
Once in 2 WKs	2			3.3	
1 to 3 times a WK	3				
4 to 7 times a WK	4				
>once a day		34			
2		173			
	Total	10150	100.0	100.0	
Valid cases 9977 Mi	ssing c	ases 173			
KG366A Fruit juice from	tin				
3					
, and the second				Valid	Cum
-	Value	Frequency			
Value Label		Frequency 9362	Percent	Percent	Percent
Value Label Never	1.00		Percent 92.2	Percent 93.8	Percent 93.8
Value Label Never <1 /week	1.00	9362	92.2 3.3	93.8 3.3	93.8 97.2
Value Label Never <1 /week	1.00	9362 333 282	92.2 3.3 2.8	93.8 3.3 2.8	93.8 97.2
Value Label Never <1 /week	1.00 2.00 3.00 -1.00	9362 333 282	92.2 3.3 2.8 1.7	93.8 3.3 2.8 Missing	93.8 97.2

E10. b) Pure fruit juice carton/freshly squeezed

KG367	Times a WK CH ha	as Pure F	ruit Juice			
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Never Once in 2 1 to 3 ti 4 to 7 ti >once a d	mes a WK mes a WK	2 3 4 5	2841 1833 2588 1627 1140 121	18.1 25.5 16.0 11.2	18.3 25.8 16.2 11.4	46.6 72.4 88.6 100.0
		Total	10150	100.0	100.0	
Valid cas	es 10029 1	Missing c	ases 121			
KG367A	Pure fruit juice	9				
Value Lab	el	Value	Frequency	Percent	Valid Percent	
Never <1 /week 1+ /week		2.00	2841 1833 5355 121	18.1 52.8	18.3	46.6 100.0
		Total	10150	100.0	100.0	
Valid cas	es 10029 N	Missing c	ases 121			

E10. c) Squash, fruit drink or Ribena

[In case of multiple ticks, the highest code number was keyed]

KG368 Times a WK	CH has Squash			1!1	~
77-1 T-h-1	77-7	T		Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1	622	6.1	6.2	6.2
Once in 2 WKs	2	335	3.3	3.3	9.5
1 to 3 times a WK	3	1268	12.5	12.6	22.1
4 to 7 times a WK	4	2510	24.7	24.9	47.0
>once a day	5	5329	52.5	53.0	100.0
	-1	86	.8	Missing	
	Total	10150	100.0		
Valid cases 10064	Missing ca	ases 86			
KG368A Squash					
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1.00	622	6.1	6.2	6.2
<1 /week	2.00	335	3.3	3.3	9.5
1+ /week	3.00	9107	89.7	90.5	100.0
		86			
	Total	10150	100.0	100.0	
Valid cases 10064	Missing ca	ases 86			

E10. d) Cola drinks e.g. Coca Cola, Pepsi etc.

[In case of multiple ticks, the	e highes	t code numb	oer was k	eyed]	
KG369 Times a WK CH has	Cola d	rinks			
Value Label	Value	Frequency	Percent	Valid Percent	
Never Once in 2 WKs 1 to 3 times a WK 4 to 7 times a WK >once a day		2214	21.8 21.1 6.4 2.4	21.3 6.4 2.4	69.9 91.2 97.6
	Total	10150	100.0	100.0	
Valid cases 10040 Mi	ssing c	ases 110			
KG369A Cola drinks					
Value Label	Value	Frequency	Percent	Valid Percent	
<1 /week	1.00 2.00 3.00 -1.00	2214 3026		30.1	69.9
	Total	10150	100.0	100.0	
Valid cases 10040 Mi	ssing c	ases 110			

E10. e) Other fizzy drinks e.g. lemonade

[In case of multiple ticks, the highest code number was keyed]

KG370 Times a WK 0	CH has Other	Fizzy Drink	s	Valid	Q
Value Label	Value	Frequency	Percent		
Never Once in 2 WKs 1 to 3 times a WK 4 to 7 times a WK >once a day	4 5	4163 2350 2451 757 297 132	23.2 24.1 7.5 2.9 1.3	24.5 7.6 3.0	65.0 89.5 97.0
	Total	10150	100.0	100.0	
Valid cases 10018	Missing c	ases 132			
KG370A Other fizzy	frinks				
Value Label	Value	Frequency	Percent	Valid Percent	
Never <1 /week 1+ /week	2.00 3.00 -1.00	4163 2350 3505 132 10150	23.2 34.5 1.3	23.5 35.0 Missing	65.0
Valid cases 10018	Missing c	ases 132			

E10. f) Water on its own

[In case of multiple ticks, the	highes	t code numl	oer was k	eyed]	
KG371 Times a WK CH has	Water	alone			
Value Label	Value	Frequency	Percent	Valid Percent	
	1 2 3 4 5 -1	2134 1643	11.1 21.0 16.2 15.1	36.0 11.2 21.2 16.3 15.2 Missing	47.2 68.5 84.8
	Total		100.0	100.0	
Valid cases 10058 Mi	ssing c	ases 92			
KG371A Water on its own				Valid	Cum
Value Label	Value	Frequency	Percent		
<1 /week	2.00	5306	11.1	11.2 52.8	47.2
	Total	10150	100.0	100.0	
Valid cases 10058 Mi	ssing c	ases 92			

E10. g) Milk on its own

[In case of multiple ticks, the highest code number was keyed]

KG372 Times a WK CH	has Mil	k alone		** 3 ' 3	G.
Value Label	Value	Frequency	Percent	Valid Percent	
Never Once in 2 WKs 1 to 3 times a WK 4 to 7 times a WK >once a day	2 3 4 5	1369 444 1521 2664 4051 101	4.4 15.0 26.2 39.9	4.4 15.1 26.5 40.3	18.0 33.2 59.7 100.0
	Total	10150	100.0	100.0	
Valid cases 10049 Mi	issing c	ases 101			
KG372A Milk on its own					
Value Label	Value	Frequency	Percent	Valid Percent	
<1 /week	2.00	1369 444 8236 101	4.4 81.1	4.4 82.0	18.0
	Total	10150	100.0	100.0	
Valid cases 10049 Mi	issing c	ases 101			

E10. h) Flavoured milk/yoghurt drinks, ready made

KG373 Times a WK CH h	as Flavou	red Milk			
Value Label	Value	Frequency	Percent	Valid Percent	
Never Once in 2 WKs 1 to 3 times a WK 4 to 7 times a WK >once a day	1 2 3 4 5 -1	912 722 306 155	9.0 7.1 3.0	79.0 9.1 7.2 3.1 1.6 Missing	88.2 95.4 98.4
	Total	10150	100.0	100.0	
Valid cases 9989	Missing c	ases 161			
KG373A Flavoured milk	ready mad	e			
Value Label	Value	Frequency	Percent	Valid Percent	
Never <1 /week 1+ /week	2.00	7894 912 1183 161 	9.0 11.7	9.1 11.8 Missing	88.2
Valid cases 9989	Missing c	ases 161			

E10. i) Flavoured milk drinks (not ready made) hot or cold

[In case of multiple ticks, the highest code number was keyed]

KG374	Times a WK CH has	Flavou	red MIlk Dr	ink	Valid	Cum
Value Lab	el	Value	Frequency	Percent		Percent
Never Once in 2 1 to 3 ti 4 to 7 ti >once a d	mes a WK mes a WK	1 2 3 4 5	6578 967 1169 836 454 146	64.8 9.5 11.5 8.2 4.5	65.8 9.7 11.7 8.4 4.5 Missing	65.8 75.4 87.1 95.5 100.0
		Total	10150	100.0	100.0	

Valid cases 10004 Missing cases 146

KG374A Flavoured milk not ready made

	7
Value Label Value Frequency Percent Per	
<pre><1 /week 2.00 967 9.5 1+ /week 3.00 2459 24.2 2 -1.00 146 1.4 Mis</pre>	5.8 65.8 9.7 75.4 4.6 100.0 sing 0.0

Valid cases 10004 Missing cases 146

E11. When she has soft drinks, how often are they low calorie, diet or reduced sugar drinks?

usually not at all sometimes doesn't drink soft drinks

[In case of multiple ticks, the lowest code number was keyed]

KG375 CH has Low Calorie Soft Drinks

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Usually	1	6254	61.6	62.2	62.2
Sometimes	2	1805	17.8	18.0	80.2
Not at all	3	1249	12.3	12.4	92.6
Does not drink	4	745	7.3	7.4	100.0
	-1	97	1.0	Missing	
	Total	10150	100.0	100.0	

Valid cases 10053 Missing cases 97

E12. If she has cola drinks, how often are they decaffeinated?

usually not at all sometimes doesn't have cola

[In case of multiple ticks, the lowest code number was keyed]

KG376	How	often	CH has	Decaffe	inated Cola			
							Valid	Cum
Value Labe	el			Value	Frequency	Percent	Percent	Percent
Usually				1	1075	10.6	10.8	10.8
Sometimes				2	1788	17.6	18.0	28.9
Not at al	1			3	2999	29.5	30.2	59.1
Does not l	have	cola		4	4059	40.0	40.9	100.0
				-1	229	2.3	Missing	
				Total	10150	100.0	100.0	
Valid case	2S	9921	N	Missina c	ases 229			

Derived Variable

Caffeinated Cola KG377 = 1 If (KG376 = 1) KG377 = KG369

KG377 Caffeinated Cola

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1.00	9273	91.4	91.5	91.5
	2.00	355	3.5	3.5	95.0
	3.00	367	3.6	3.6	98.6
	4.00	90	. 9	.9	99.5
	5.00	49	.5	.5	100.0
	-1.00	16	. 2	Missing	
	Total	10150	100.0	100.0	

Valid cases 10134 Missing cases 16

E13. How many pieces of bread, rolls or chappatis does she eat on a usual day?

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

KG378	NO	of	slices	of	bread CH	eats in 1	day		
Value Lab	el				Value	Frequency	Percent	Valid Percent	Cum Percent
<1					1	1652	16.3	16.4	16.4
1 to 2					2	6788	66.9	67.5	84.0
3 to 4					3	1537	15.1	15.3	99.3
>5					4	72	. 7	. 7	100.0
					-1	101	1.0	Missing	
					Total	10150	100.0	100.0	
Valid ca	ıses		10049		Miss	ing cases	101		

E14. What types of bread does she eat most days?

Yes No

[If 'sometimes', code as 3]

E14.	a)	white bread
------	----	-------------

Valid cases

9974

E14. b) brown/granary bread

E14. c) wholemeal bread

E14. d) chappatis, nan bread

E14. e) doesn't usually eat any bread

KG379 CH usually eat	s White Br	ead		Valid	Cum
Value Label	Value	Frequency	Percent		
Yes No Doesnt eat bread	1 2 -2	7635 2339 176	75.2 23.0 1.7	23.5	76.5 100.0
	Total	10150			
Valid cases 9974	Missing c	ases 176			
KG380 CH usually eat	s Brown Br	ead			
Value Label	Value	Frequency	Percent	Valid Percent	
Yes No Doesnt eat bread	1 2 -2	2920 7054 176	28.8 69.5 1.7	29.3 70.7 Missing	29.3 100.0
	Total				
Valid cases 9974	Migging g	156			
vallu cases 9974	MISSING C	ases 176			
KG381 CH usually eat					
	s Wholemea			Valid Percent	
KG381 CH usually eat	s Wholemea	l Bread Frequency 5013 4961 176	Percent 49.4 48.9 1.7	Percent 50.3 49.7 Missing	Percent 50.3
KG381 CH usually eat Value Label Yes No	s Wholemea Value 1 2	1 Bread Frequency 5013 4961 176	Percent 49.4 48.9 1.7	Percent 50.3 49.7 Missing	Percent 50.3
KG381 CH usually eat Value Label Yes No	Value 1 2 -2 Total	1 Bread Frequency 5013 4961 176	Percent 49.4 48.9 1.7 100.0	Percent 50.3 49.7 Missing	Percent 50.3
KG381 CH usually eat Value Label Yes No Doesnt eat bread	Value Value 1 2 -2 Total Missing c	l Bread Frequency 5013 4961 176 10150 ases 176	Percent 49.4 48.9 1.7 100.0	50.3 49.7 Missing 100.0	Percent 50.3 100.0
KG381 CH usually eat Value Label Yes No Doesnt eat bread Valid cases 9974	Value Value 1 2 -2 Total Missing constraints	l Bread Frequency 5013 4961 176 10150 ases 176	Percent 49.4 48.9 1.7 100.0	Percent 50.3 49.7 Missing 100.0	Percent 50.3 100.0
KG381 CH usually eat Value Label Yes No Doesnt eat bread Valid cases 9974 KG382 CH usually eat	Value Value 1 2 -2 Total Missing constraints	l Bread Frequency 5013 4961 176 10150 ases 176 s or Nan Br	Percent 49.4 48.9 1.7 100.0	Percent 50.3 49.7 Missing 100.0	Percent 50.3 100.0

Missing cases

176

KG383	CH	doesnt	usually	eat	bread

Value Label	Value	Frequency	Percent	Valid Percent	
Does not eat		176 9974	1.7 98.3		100.0
	Total	10150	100.0	100.0	

Valid cases 176 Missing cases 9974

What sort of fat does she have? E15.

Yes Yes No not usually sometimes at all

E15. a) Butter, Ghee, Dripping Lard, Solid cooking fat

KG385	CH	usually	nas	Butter	Gnee Lard	

RGJOJ CII ubually ilas	Ducter Gir	ес пага			
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Usually Yes Sometimes No not at all	1 2 3	1863 2232 6055	18.4 22.0 59.7	18.4 22.0 59.7	18.4 40.3 100.0
	Total	10150	100.0	100.0	
Valid gages 10150	Migging a	200 0			

Valid cases 10150 Missing cases 0

E15. b) Hard or soft margarine e.g. Blue Band, Stork, Supermarket own brand

KG386	CH	usuallv	has	Margarine

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Usually Yes Sometimes No not at all	1 2 3	1065 1313 7772	10.5 12.9 76.6	10.5 12.9 76.6	10.5 23.4 100.0
	Total	10150	100.0	100.0	
Walid gages 101E0	Missins s	2222			

Valid cases 10150 Missing cases 0

E15. c) Polyunsaturated margarine e.g. Flora, Sunflower, Vitalite

			_		_
KG387	CH	uguallv	hag	Polvunsaturated	Margarine

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Usually Yes Sometimes No not at all	1 2 3	4437 2087 3626	43.7 20.6 35.7	43.7 20.6 35.7	43.7 64.3 100.0
	Total	10150	100.0	100.0	

Valid cases 10150 Missing cases

E15. d) Low fat spread, e.g. Outline, Delight, St. Ivel Gold

KG388 CH usually has Low Fat Spread

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Usually Yes Sometimes No not at all	1 2 3 Total	1907 1544 6699 	18.8 15.2 66.0 	18.8 15.2 66.0 	18.8 34.0 100.0

Valid cases 10150 Missing cases 0

E15. e) Sunflower, Soya, corn, olive oil

KG389 CH usually has Sunflower Soya Olive oil

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Usually Yes Sometimes No not at all	1 2 3	2115 2239 5796	20.8 22.1 57.1	20.8 22.1 57.1	20.8 42.9 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			

E15. f) Other vegetable oil

KG390 CH usually has Other Vegetable oil

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Usually Yes Sometime No not at all		1 2 3	855 2009 7286	8.4 19.8 71.8	8.4 19.8 71.8	8.4 28.2 100.0
		Total	10150	100.0	100.0	
Valid cases	10150	Missing c	ases 0			

E15. g) Other (please tick & describe)

KG391 CH usually has other type of fat

-				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Other	0	46	.5	.5	.5
Yes Usually	1	303	3.0	3.0	3.4
Yes Sometimes	2	68	. 7	.7	4.1
No not at all	3	9733	95.9	95.9	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			

[Please ensure that any writing on the 'please describe' line is matched by a 'yes' tick on E15g. If it is not, please code a zero on E15g, to indicate information in the 'please describe' section]

E16. How many slices of bread (or rolls) spread with fat does she eat each day? (include bought sandwiches) slices?

[For occasional eaters, code 97. If they indicate that every slice has fat on it, code as 90. Round up part slices to the next whole number] (90 and 97 have been recoded to -1)

KG393 N	NO slices	bread	and fat	CH has each	day		
						Valid	Cum
Value Label	L		Value	Frequency	Percent	Percent	Percent
None			0	484	4.8	5.0	5.0
			1	2675	26.4	27.5	32.5
			2	4735	46.7	48.7	81.2
			3	1134	11.2	11.7	92.8
			4	613	6.0	6.3	99.1
			5	49	.5	.5	99.6
			6	27	.3	.3	99.9
			7	3	.0	.0	99.9
			8	2	.0	.0	100.0
			10	3	.0	.0	100.0
			-1	425	4.2	Missing	
			Total	10150	100.0	100.0	
77-1:4	. 0705		#	425			
Valid cases	s 9725	,	5 6 7 8 10 -1	49 27 3 2 3 425 	.5 .3 .0 .0 .0 4.2	.5 .3 .0 .0 .0 .0 Missing	99.6 99.9 99.9 100.0

valid cases 9/25 Missing cases 425

E17. How many times in a month does she eat takeaway foods for her main meal?

never or rarely

1 - 2

3 - 4

5 - 9

10 or more

[Occasionally, rarely, sometimes = code 6, often = 0]

KG395 Time CH has takeaways for meal in MTH							
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent	
Never 1 to 2 3 to 4 5 to 9 >10		1 2 3 4 5 -1 Total	5377 3485 1081 85 16 106	53.0 34.3 10.7 .8 .2 1.0	53.5 34.7 10.8 .8 .2 Missing	53.5 88.2 99.0 99.8 100.0	
Valid case	es 10044	Missing c	ases 106				

E18. What type(s) of milk does she have?

Yes Yes No not usually sometimes at all

E18. a) Full fat (silver or gold top)

KG400 CH has Full Fat Milk

Value Label Value Frequency Percent Percent Pe	
	67.7 79.2 100.0

Valid cases 10150 Missing cases 0

E18. b) Semi Skimmed (red stripe)

KG401 CH has Semi Skimmed Milk

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Usually Yes Sometimes Not at all	1 2 3 Total	2460 2935 4755 10150	24.2 28.9 46.8 	24.2 28.9 46.8 	24.2 53.2 100.0

Valid cases 10150 Missing cases 0

E18. c) Skimmed (blue stripe)

KG402 CH has Skimmed Milk

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Usually	1	141	1.4	1.4	1.4
Yes Sometimes	2	500	4.9	4.9	6.3
Not at all	3	9509	93.7	93.7	100.0
	Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

E18. d) Sterilised

KG403 Ch has Sterilised Milk

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Usually	1	81	.8	.8	.8
Yes Sometimes	2	113	1.1	1.1	1.9
Not at all	3	9956	98.1	98.1	100.0
	Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

E18. e) Breast milk

KG404	CU	had	Breast.	Mille
K(+4)/4	CH	nas	Breast	MITIK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Usually Yes Sometimes Not at all	1 2 3 Total	21 17 10112 10150	.2 .2 99.6 	.2 .2 99.6 	.2 .4 100.0

Valid cases 10150 Missing cases 0

E18. f) Goat/sheep milk

KG405 CH has Goat/Sheep Milk

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Usually Yes Sometimes Not at all	1 2 3	26 63 10061	.3 .6 99.1	.3 .6 99.1	.3 .9 100.0
	Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

E18. g) Soya milk

KG406 CH has Soya Milk

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Usually Yes Sometimes Not at all	1 2 3	93 68 9989	.9 .7 98.4	.9 .7 98.4	.9 1.6 100.0
	Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

E18. h) Other (please tick & describe)

KG407 CH has Other Type of MIlk

RG107 CH H	iab other Typ	OL MILL	17			~
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Other		0	25	. 2	. 2	. 2
Usually		1	87	.9	.9	1.1
Yes Sometimes		2	45	. 4	. 4	1.5
Not at all		3	9993	98.5	98.5	100.0
		Total	10150	100.0	100.0	
Valid cases	10150 N	Missing c	ases 0			

[Please ensure that any writing on the 'please describe' line is matched by a 'yes' tick on E18h. If it is not, a zero on E18h indicated information in the 'please describe' section]

E19. How often does she have milk:

Almost	Several	At least	Less than	No, not
every	times	once a	once a	at all
day	a week	week	week	

E19. a) tea with milk

[In case of multiple ticks, the lowest code number was keyed]

KG410	Times CH has	Tea & Milk				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
Almost Ev	erv Dav	1	1890	18.6	18.6	18.6
Several t		2	929	9.2	9.2	27.8
Least onc	e WK	3	803	7.9	7.9	35.7
<once td="" wk<=""><td></td><td>4</td><td>1125</td><td>11.1</td><td>11.1</td><td>46.8</td></once>		4	1125	11.1	11.1	46.8
N not at	all	5	5403	53.2	53.2	100.0
		Total	10150	100.0	100.0	
Valid cas	es 10150	Missing c	ases 0			

E19. b) coffee with some milk

[In case of multiple ticks, the lowest code number was keyed]

KG411 Times CH has C	offee & Mi	lk			
Value Label	Value	Frequency	Dergent	Valid	Cum
value habel	varue	rrequency	rercent	rercenc	rercenc
Almost Every Day	1	330	3.3	3.3	3.3
Several times WK	2	270	2.7	2.7	5.9
Least once WK	3	342	3.4	3.4	9.3
<once td="" wk<=""><td>4</td><td>685</td><td>6.7</td><td>6.7</td><td>16.0</td></once>	4	685	6.7	6.7	16.0
N not at all	5	8523	84.0	84.0	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			

E19. c) milk on breakfast cereal

[In case of multiple ticks, the lowest code number was keyed]

KG412 Times CH	has Milk on Cer	eal			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Almost Every Day	1	8093	79.7	79.7	79.7
Several times WK	2	1075	10.6	10.6	90.3
Least once WK	3	319	3.1	3.1	93.5
<once td="" wk<=""><td>4</td><td>198</td><td>2.0</td><td>2.0</td><td>95.4</td></once>	4	198	2.0	2.0	95.4
N not at all	5	465	4.6	4.6	100.0
	Total	10150	100.0	100.0	
Valid cases 1015	0 Missing c	ases 0			

E19. d) a milk pudding (custard, rice)

[In case of multiple ticks, the lowest code number was keyed]

KG413 Times CH has Milk Pudding										
					Valid	Cum				
Value Lab	el	Value	Frequency	Percent	Percent	Percent				
Almost Ev	ery Day	1	429	4.2	4.2	4.2				
Several t	imes WK	2	1343	13.2	13.2	17.5				
Least onc	e WK	3	2668	26.3	26.3	43.7				
<once td="" wk<=""><td></td><td>4</td><td>3206</td><td>31.6</td><td>31.6</td><td>75.3</td></once>		4	3206	31.6	31.6	75.3				
N not at	all	5	2504	24.7	24.7	100.0				
		Total	10150	100.0	100.0					
Valid cas	es 10150	Missing c	ases 0							

E20. a) How many cups of tea does she drink in a day? cups a day (do not include herbal teas)

[If they indicate occasional use, e.g. '1 or 2 per week, code as 97] (97 was recoded to 0.3)

KG420	NO	of	cups	of	Tea	CH has	in 1 day			
									Valid	Cum
Value Lab	el					Value	Frequency	Percent	Percent	Percent
						.00	6497	64.0	64.0	64.0
						.30	283	2.8	2.8	66.8
						1.00	2019	19.9	19.9	86.7
						2.00	810	8.0	8.0	94.7
						3.00	296	2.9	2.9	97.6
						4.00	138	1.4	1.4	98.9
						5.00	54	.5	.5	99.5
						6.00	34	.3	.3	99.8
						7.00	5	.0	.0	99.9
						8.00	6	.1	.1	99.9
						10.00	5	.0	.0	100.0
						20.00	2	.0	.0	100.0
						23.00	1	.0	.0	100.0
						Total	10150	100.0	100.0	
Valid cas	es	10	0150		Mi	ssing ca	ases ()		

E20. b) How many spoons of sugar in each cup? spoons

[Do not include sweeteners]

[If less than one, code 97](97 was recoded to 0.3)

KG421	NO o	of spoons	of	Sugar CH	has in tea			
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				0.0	0250	00 5	00 5	00 5
				.00	8372	82.5	82.5	82.5
				.30	764	7.5	7.5	90.0
				1.00	902	8.9	8.9	98.9
				2.00	108	1.1	1.1	100.0
				3.00	2	.0	.0	100.0
				4.00	1	.0	.0	100.0
				5.00	1	.0	.0	100.0
				Total	10150	100.0	100.0	
Valid cas	es	10150	1	Missing c	ases 0			
.uu cub	~~		-					

E20. c) How many of the cups of tea she drinks are *decaffeinated?*

cups a day

(97 was recoded to 0.3)

KG422 NO cups Decaffeinated Tea CH has											
					Valid	Cum					
Value Labe	1	Value	Frequency	Percent	Percent	Percent					
		.00	10002	98.5	98.5	98.5					
		.30	9	.1	.1	98.6					
		1.00	85	. 8	.8	99.5					
		2.00	34	.3	.3	99.8					
		3.00	11	.1	.1	99.9					
		4.00	6	.1	.1	100.0					
		5.00	1	.0	.0	100.0					
		6.00	2	.0	.0	100.0					
		Total	10150	100.0	100.0						

Valid cases 10150 Missing cases 0

E20. d) How many cups of coffee does she drink?

cups a day

(97 was recoded to 0.3)

KG423	NO	cups	of	Coffee	CH has	in 1 day			
								Valid	Cum
Value Lab	el				Value	Frequency	Percent	Percent	Percent
					.00	9266	91.3	91.3	91.3
					.00	9200	91.3	91.3	91.3
					.30	127	1.3	1.3	92.5
					1.00	611	6.0	6.0	98.6
					2.00	104	1.0	1.0	99.6
					3.00	25	. 2	. 2	99.8
					4.00	11	.1	.1	99.9
					5.00	3	.0	.0	100.0
					6.00	2	.0	.0	100.0
					8.00	1	.0	.0	100.0
					Total	10150	100.0	100.0	

0

Valid cases 10150 Missing cases

E20. e) How many spoons of sugar in each cup?

spoons

(97 was recoded to 0.3)

KG424	NO	of	spoons	of	Sugar C	H ha	s in Cof	fee		
_	_				_				Valid	Cum
Value Lab	oe1				Value	Fr	equency	Percent	Percent	Percent
					.00		9584	94.4	94.4	94.4
					.30		234	2.3	2.3	96.7
					1.00		289	2.8	2.8	99.6
					2.00		42	. 4	. 4	100.0
					6.00		1	.0	.0	100.0
					Total		10150	100.0	100.0	
Valid cas	ses	10	150	I	Missing (case	s 0			

E20. f) How many of the cups of coffee she drinks are decaffeinated?

cups a day

(97 was recoded to 0.3)

KG425	NO cu	ps	Decaffeinate	ed Co:	ffee CH ha	S		
							Valid	Cum
Value Lab	el		Va	alue	Frequency	Percent	Percent	Percent
				.00	9965	98.2	98.2	98.2
				.30	21	. 2	. 2	98.4
			1	1.00	133	1.3	1.3	99.7
			2	2.00	23	. 2	. 2	99.9
			3	3.00	6	.1	.1	100.0
			4	1.00	1	.0	.0	100.0
			6	5.00	1	.0	.0	100.0
			To	otal	10150	100.0	100.0	
Valid cas	es 1	015	50 Missi	ing ca	ases	0		

E20. g) How many of the cups of coffee she drinks are made using real coffee (i.e. not instant)?

cups a day

(97 was recoded to 0.3)

KG426	NO	cups	Real	Coffee CH h	as			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
				.00	10074	99.3	99.3	99.3
				.30	12	.1	.1	99.4
				1.00	53	.5	.5	99.9
				2.00	7	.1	.1	100.0
				3.00	4	.0	.0	100.0
				Total	10150	100.0	100.0	
Valid cas	es	1015	50	Missing c	ases ()		

E20. h) How many of these are decaffeinated?

cups a day

(97 was recoded to 0.3)

KG427	NO cups I	Decaffeinated Re	al Coffee C	H has		
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Other		.00	10118	99.7	99.7	99.7
		.30	2	. 0	.0	99.7
		1.00	22	. 2	. 2	99.9
		2.00	4	. 0	.0	100.0
		3.00	2	. 0	.0	100.0
		6.00	2	.0	.0	100.0
		Total	10150	100.0	100.0	
Valid cas	es 10150	O Missing C	ases 0			

E21. a) Does she drink herbal teas at all?

yes, often yes, occasionally no, not at all

KG435 CH has Herbal Tea

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Other	0	18	. 2	.2	.2
Yes Often	1	29	.3	.3	.5
Yes Occasionally	2	222	2.2	2.2	2.7
N not at all	3	9731	95.9	97.3	100.0
	-1	150	1.5	Missing	
	Total	10150	100.0	100.0	

Valid cases 10000 Missing cases 150

KG435A Ever Had Herbal Tea

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	419 9731	4.1 95.9	4.1 95.9	4.1 100.0
		Total	10150	100.0	100.0	
Valid cases	10150	Missina c	ases O			

If yes,

E21. b) how many cups/mugs of herbal teas has she drunk in the past week?

cups/mugs

KG436 NO cups Herbal Tea CH has in WK

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	.00	10001	98.5	98.5	98.5
	1.00	60	.6	.6	99.1
	2.00	41	. 4	. 4	99.5
	3.00	18	. 2	. 2	99.7
	4.00	10	.1	.1	99.8
	5.00	4	. 0	.0	99.8
	6.00	2	. 0	.0	99.9
	7.00	6	.1	.1	99.9
	8.00	2	.0	.0	99.9
	10.00	6	.1	.1	100.0
	Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

E21. c) Please list the types of herbal teas she has drunk in the past 3 months:

[Keyed as text]

E22. a) What would you say best describes your child's alcohol drinking:

she often has a glass of her own she sometimes has a glass of her own she just has a taste of other people's drink she has rarely had any alcohol she has never had any alcohol

[In case of multiple ticks, the lowest code number was keyed]

DESC of CHs Alcohol drinking

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Often has glass	1	20	.2	.2	.2
SMTs has glass	2	131	1.3	1.3	1.6
Just has taste	3	1816	17.9	18.6	20.2
Rarely had	4	2268	22.3	23.3	43.5
Never had	5	5503	54.2	56.5	100.0
	-1	412	4.1	Missing	
	Total	10150	100.0	100.0	
Valid cases 9738	Missing c	ases 412			
KG440A Alcohol dri	nking				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Yes	1.00	4235	41.7	41.7	41.7
No	2.00	5915	58.3	58.3	100.0

E22. b) How often does she have any of the following:

Total

Missing cases 0

More than Once Less than Not at all once a week a week once a week

E22. b) i) wine

Valid cases 10150

KG440

[In case of multiple ticks, the lowest code number was keyed]

KG441	FREQ	CH has Wi	ne				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
1+ /week			1	11	.1	.1	.1
Once a we	ek		2	107	1.1	1.1	1.2
<1 /week			3	1392	13.7	13.9	15.1
Not at al	1		4	8495	83.7	84.9	100.0
			-1	145	1.4	Missing	
			Total	10150	100.0	100.0	
Valid cas	es 1	0005	Missing o	ases 145			

Valid cases 10005 Missing cases 145

10150 100.0 100.0

KG441A Win	е					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1.00	1510 8640	14.9 85.1	14.9 85.1	14.9 100.0
		Total	10150	100.0	100.0	
Valid cases	10150	Missing c	ases 0			

E22. b) ii) beer, lager

[In case of multiple ticks, the lowest code number was keyed]

KG442 FREQ	CH has Be	er/Lager				
					Valid	
Value Label		Value	Frequency	Percent	Percent	Percent
1+ /week		1	17	. 2	. 2	. 2
Once a week		2	106	1.0	1.1	1.2
<1 /week		3	1434	14.1	14.4	15.6
Not at all		4	8433	83.1	84.4	100.0
		-1	160	1.6	Missing	
		Total	10150	100.0	100.0	
Valid cases	9990	Missing c	ases 160			
KG442A Beer	/lager					
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1.00	1557	15.3	15.3	15.3
No		2.00	8593	84.7	84.7	100.0
		Total	10150	100.0	100.0	
Valid cases	10150	Missing c	ases 0			

E22. b) iii) spirits (gin, vodka, brandy)

[In case of multiple ticks, the lowest code number was keyed]

KG443 FR	EQ CH has S	pirits			Valid	Cum
Value Label		Value	Frequency	Percent		
1+ /week Once a week <1 /week Not at all		1 2 3 4 -1		.0 .8 97.2		
		Total	10150	100.0	100.0	
Valid cases	9955	Missing c	ases 195			
KG443A Sp	irits					
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No			89 10061			.9 100.0
		Total	10150	100.0	100.0	
Valid cases	10150	Missing c	ases 0			

E22. b) iv) other, alcohol (please tick and describe)

[Coders ensured that any writing on the 'please describe' line is matched by a 'yes' tick on E22biv. If it is not, a zero on E22biv indicated information in the 'please describe' section]

[In case of multiple ticks, the lowest code number was keyed]

KG444 FI	REQ CH has Ot	her Alcoho	1		212	
Value Label		Value	Frequency	Percent	Valid Percent	
1+ /week Once a week <1 /week Not at all		3 4	7 11 146 9372 614	.1 1.4 92.3	1.5 98.3	.2 1.7
		Total	10150	100.0	100.0	
Valid cases	9536	Missing c	ases 614			
KG444A Ot	ther alcohol					
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No			164 9986			
		Total	10150	100.0	100.0	
Valid cases	10150	Missing c	ases 0			

E23. 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?

CH has other Health Food/Drink KG448 Valid Cum Value Label Value Frequency Percent Percent Percent 469 4.6 Yes 1 4.9 4.9 95.1 9162 90.3 Nο 2 100.0 5.1 Missing -1 519 Total 10150 100.0 100.0 Valid cases 9631 Missing cases 519

No

If <u>yes</u>, please describe below:

Yes

[Keyed as text]

[Ensure that any entry in the 'please describe' section is matched by a tick on E23]

E24. What does she usually drink from nowadays?

Yes, usually Yes, sometimes No, not at all

E24. a) ordinary cup, mug or glass

[In case of multiple ticks, the highest code number was keyed]

KG460	СΗι	ısually	drinks	from Cu	up/Glass			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Usuali Yes Someti N not at a	imes			1 2 3	7858 2078 214	77.4 20.5 2.1	77.4 20.5 2.1	77.4 97.9 100.0
				Total	10150	100.0	100.0	
Valid case	es	10150	Mis	ssing c	ases 0			

E24. b) feeder cup

[In case of multiple ticks, the lowest code number was keyed]

KG461	СΗι	ısually	drinks	from F	eeder Cup			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Usual Yes Somet	imes			1 2 3	1299 3546 5305	12.8 34.9 52.3	12.8 34.9 52.3	12.8 47.7 100.0
				Total	10150	100.0	100.0	
Valid case	es	10150	Mis	ssing c	ases 0	ı		

E24. c) bottle with teat

[In case of multiple ticks, the lowest code number was keyed]

KG462 CH usually drinks from Bottle & Teat								
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Usual Yes Somet N not at	imes			1 2 3	561 1379 8210	5.5 13.6 80.9	5.5 13.6 80.9	5.5 19.1 100.0
				Total	10150	100.0	100.0	
Valid case	es	10150	Mi	ssing c	ases 0			

E24. d) can

[In case of multiple ticks, the highest code number was keyed]

KG463	СΗ ι	usually	drinks	from a	Can			
Value Labe	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Usual Yes Somet: N not at a	imes			1 2 3	286 3206 6658	2.8 31.6 65.6	2.8 31.6 65.6	2.8 34.4 100.0
				Total	10150	100.0	100.0	
Valid case	es	10150	Mis	ssing ca	ases 0			

E24. e) carton or bottle with a straw

[In case of multiple ticks, the lowest code number was keyed] [This question refers specifically to bottles - cups not to be included]

KG464	KG464 CH usually drinks from Bottle & Straw							
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes Usual Yes Somet N not at	imes			1 2 3	945 7497 1708	9.3 73.9 16.8	9.3 73.9 16.8	9.3 83.2 100.0
				Total	10150	100.0	100.0	
Valid case	es	10150	Mis	ssing c	ases 0)		

E25. How often does she have a bottle of drink which she carries with her and drinks from, over several hours?

everyday most days occasionally not at all

[In case of multiple ticks, the lowest code number was keyed]

KG465	СН	often	carries	bottle	of drink a	round		
Value Labe	:1			Value	Frequency	Percent	Valid Percent	Cum Percent
Every day Most days Occasional Not at all	-			1 2 3 4 -1	325 330 1703 7707 85	3.2 3.3 16.8 75.9	3.2 3.3 16.9 76.6 Missing	3.2 6.5 23.4 100.0
				Total	10150	100.0	100.0	
Valid case	s	10065	5 M	issing c	ases 8	15		

E26. Does your child have definite likes and dislikes as far as food is concerned?

no, will eat almost anything yes, quite choosy yes, very choosy

[In case of multiple ticks, the highest code number was keyed]

KG466	CH is choosy w	ith food				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
N	63	1	4601	45.2	45.6	45.6
No eats m	ost Iooa	1	4601	45.3	45.6	45.6
Yes quite	choosy	2	4022	39.6	39.8	85.4
Yes Very	choosy	3	1471	14.5	14.6	100.0
		-1	56	.6	Missing	
		Total	10150	100.0	100.0	
Valid case	es 10094	Missing c	ases 56			

E27. How often do you put her down to sleep with a bottle? (whether at night or during the day)

never

(1st version did not include the clause in brackets)

sometimes

always

[In case of multiple ticks, the lowest code number was keyed]
[If there are any queries, code as though the E27 question in the second version (...whether at night or during the day) had been asked]

KG467	FRE	Q mum puts	CH to slee	ep W bottle			
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Sometimes			1 2	860 513	8.5 5.1	8.5 5.1	8.5 13.6
Never			3	8726	86.0	86.4	100.0
			-1	51	.5	Missing	
			Total	10150	100.0	100.0	
Valid case	es	10099	Missing o	ases 51			

E28. How often does she suck a dummy or her thumb or finger?

(a) dummy (b) thumb/finger

most of the time sometimes no, never

[In case of multiple ticks, the lowest code number was keyed]

KG468 FREQ CH sucks	Dummy				
Value Label	Value	Frequency	Percent	Valid Percent	
Most of time Sometimes Never	2	409 1418 8323	14.0	14.0 82.0	18.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG469 FREQ CH sucks	Thumb/Fing	er		1 ' 1	~
Value Label	Value	Frequency	Percent	Valid Percent	
Most of time Sometimes Never	2 3	538 1516 8096 	14.9 79.8	14.9 79.8	20.2
Valid cases 10150	Missing c	ases 0			

E28. c) Apart from her finger, thumb or a dummy does she have a special object that she uses for comfort?

Yes No

CH has	Other Object for	comfort			
el	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	4181	41.2	41.8	41.8
	2	5817	57.3	58.2	100.0
	-1	152	1.5	Missing	
	Total	10150	100.0	100.0	
		el Value 1 2 -1	1 4181 2 5817 -1 152	Value Frequency Percent 1 4181 41.2 2 5817 57.3 -1 152 1.5	Valid Percent Value Frequency Percent Percent 1 4181 41.2 41.8 2 5817 57.3 58.2 -1 152 1.5 Missing

Valid cases 9998 Missing cases 152

E28. d) If yes, what is this?

blanket cuddly toy other (please describe)

[If 1 & 2 are ticked, code as 3 'other', put 1 & 2 on line. Ensure that any writing on the 'please describe' line is matched by a 'yes' tick on E28d. To indicate information in the 'please describe' section tick 'other' box 3]

KG471	DESC	of CHs c	omfort obje	ct			
						Valid	Cum
Value Label			Value	Frequency	Percent	Percent	Percent
Blanket			1	984	9.7	24.2	24.2
Cuddly to	У		2	1798	17.7	44.2	68.4
Other			3	1288	12.7	31.6	100.0
No Comfor	t Obje	ct	-2	5969	58.8	Missing	
			-1	111	1.1	Missing	
			Total	10150	100.0	100.0	
Valid cas	es	4070	Missing c	ases 6080			

E29. How often does she eat coal, soil, dirt or other non-nutritious substances?

every day at least once a week less than once a week not at all

KG472 FREQ CH has coal/soil/dirt						
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Other		0	2	. 0	.0	.0
Every day		1	23	. 2	. 2	. 2
>Once a WK		2	63	.6	.6	.9
<once a="" td="" wk<=""><td></td><td>3</td><td>146</td><td>1.4</td><td>1.5</td><td>2.3</td></once>		3	146	1.4	1.5	2.3
Not at all		4	9790	96.5	97.7	100.0
		-1	126	1.2	Missing	
		Total	10150	100.0	100.0	
Valid cases 10024 Missing cases 126						

If <u>yes</u>, please describe what she eats:

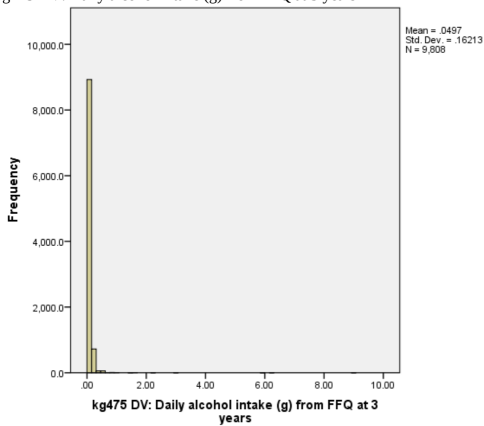
[Ensure that any writing on the 'please describe' line is matched by a 'yes' tick on E29. If it is not, please code a zero on E29, to indicate information in the 'please describe' section]

[Keyed as text]

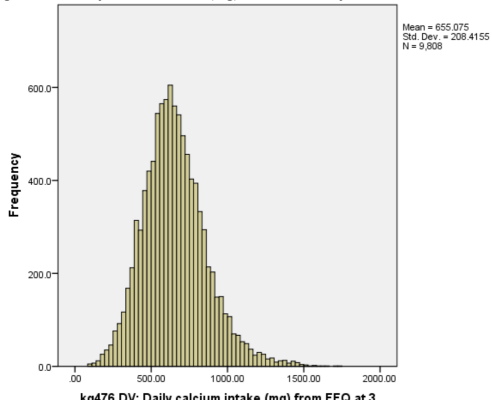
Derived Variables Nutrient Intake KG475 to KG510.

See Appendix C for calculation details.

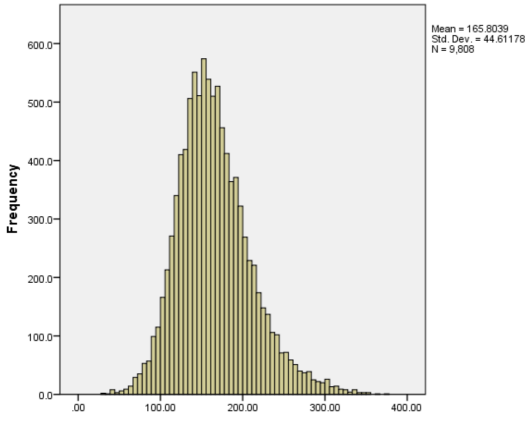
kg475 DV: Daily alcohol intake (g) from FFQ at 3 years



kg476 DV: Daily calcium intake (mg) from FFQ at 3 years

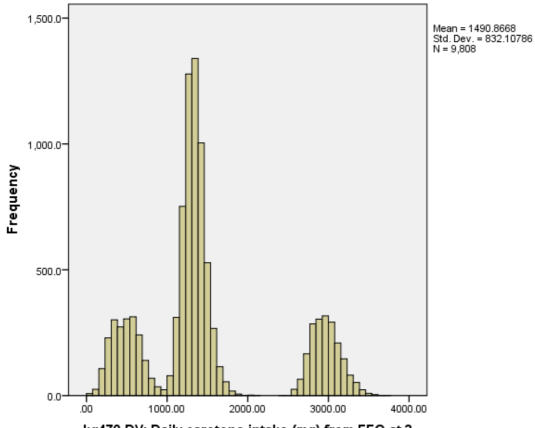


kg477 DV: Daily carbohydrate intake (g) from FFQ at 3 years



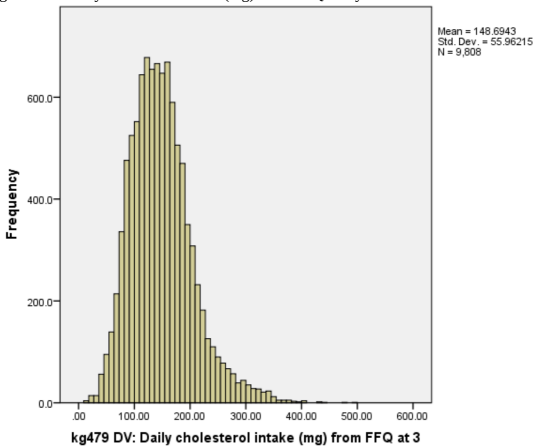
kg477 DV: Daily carbohydrate intake (g) from FFQ at 3 years

kg478 DV: Daily carotene intake (mg) from FFQ at 3 years

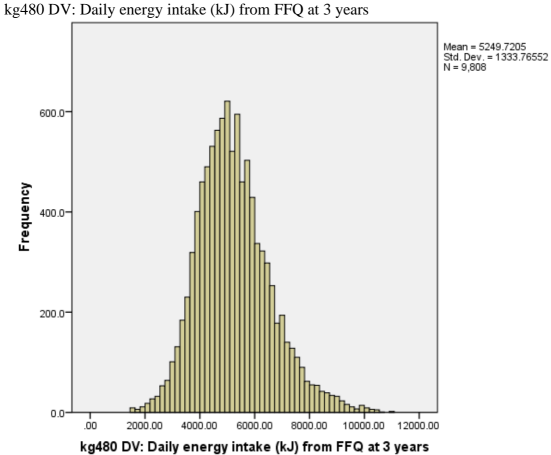


kg478 DV: Daily carotene intake (mg) from FFQ at 3 years

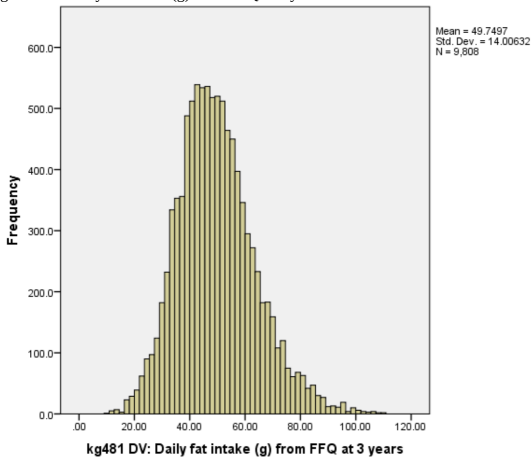
kg479 DV: Daily cholesterol intake (mg) from FFQ at 3 years



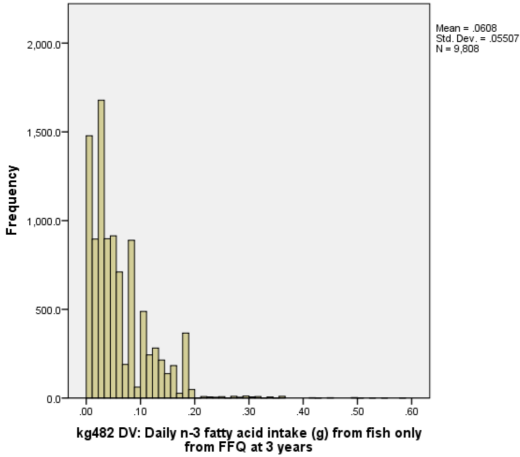
years



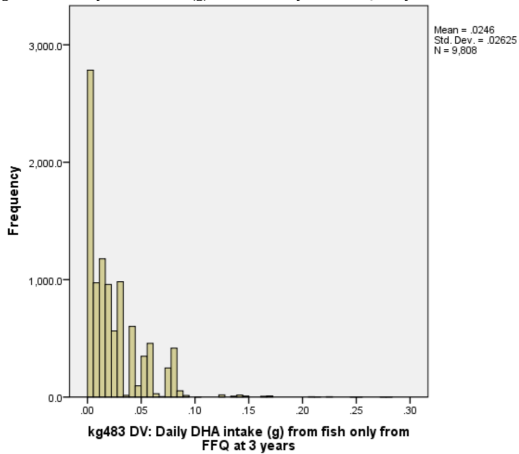
kg481 DV: Daily fat intake (g) from FFQ at 3 years



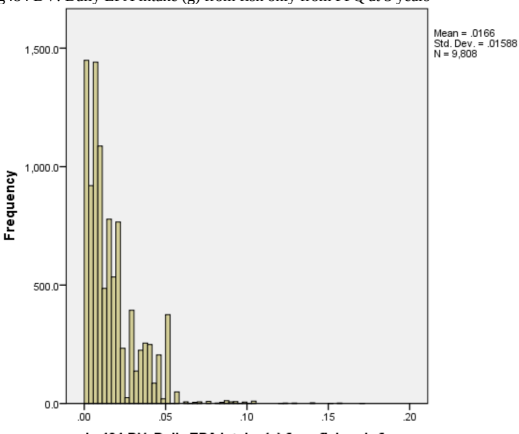
kg482 DV: Daily n-3 fatty acid intake (g) from fish only from FFQ at 3 years



kg483 DV: Daily DHA intake (g) from fish only from FFQ at 3 years

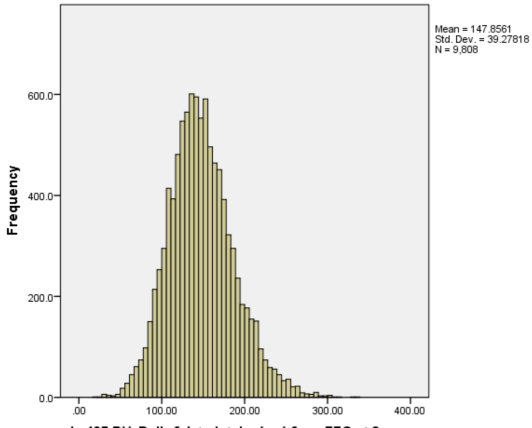


kg484 DV: Daily EPA intake (g) from fish only from FFQ at 3 years



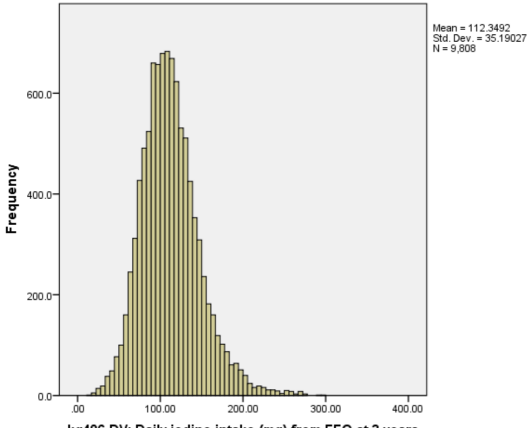
kg484 DV: Daily EPA intake (g) from fish only from FFQ at 3 years

kg485 DV: Daily folate intake (mg) from FFQ at 3 years



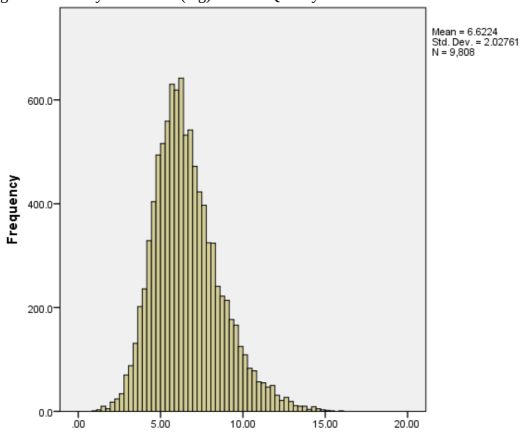
kg485 DV: Daily folate intake (mg) from FFQ at 3 years

kg486 DV: Daily iodine intake (mg) from FFQ at 3 years



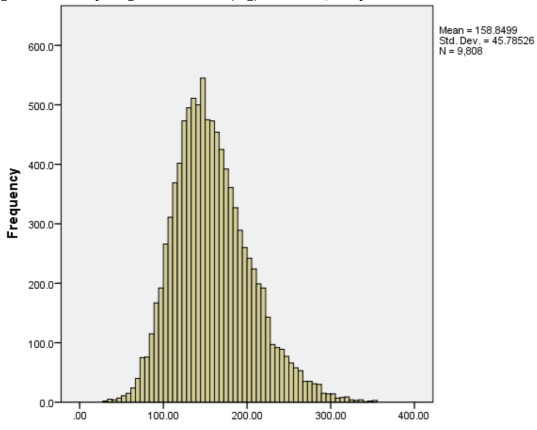
kg486 DV: Daily iodine intake (mg) from FFQ at 3 years

kg487 DV: Daily iron intake (mg) from FFQ at 3 years



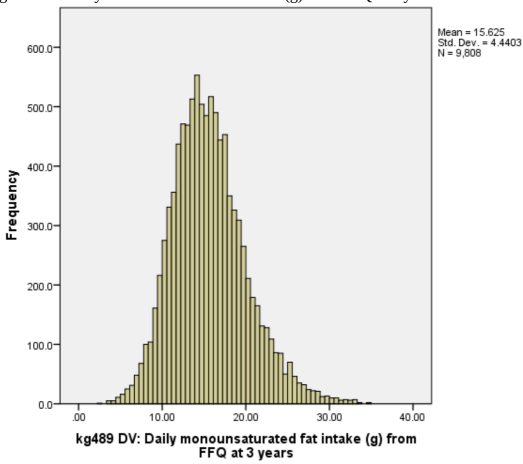
kg487 DV: Daily iron intake (mg) from FFQ at 3 years

kg488 DV: Daily magnesium intake (mg) from FFQ at 3 years

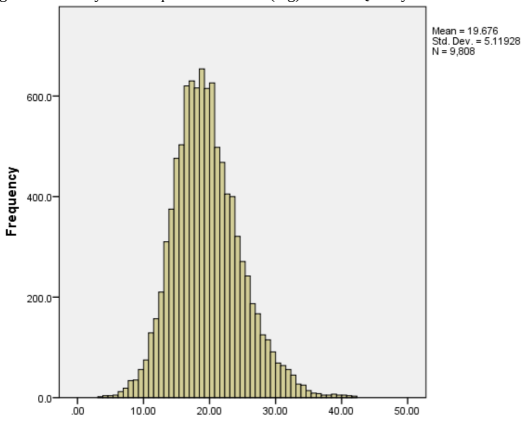


kg488 DV: Daily magnesium intake (mg) from FFQ at 3 years

kg489 DV: Daily monounsaturated fat intake (g) from FFQ at 3 years

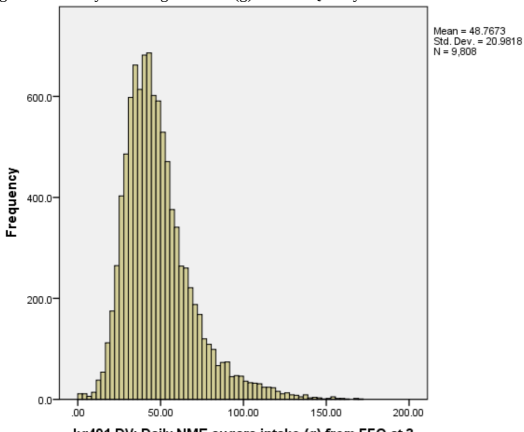


kg490 DV: Daily niacin equivalents intake (mg) from FFQ at 3 years



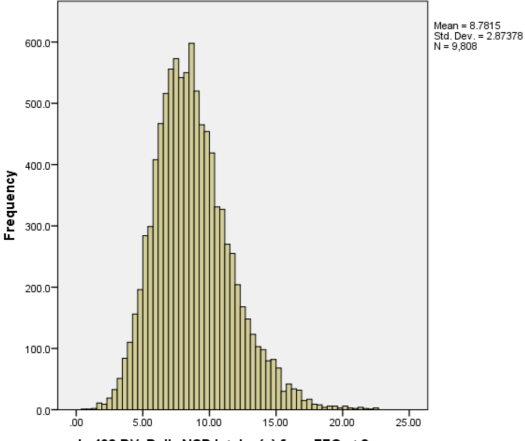
kg490 DV: Daily niacin equivalents intake (mg) from FFQ at 3 years

kg491 DV: Daily NME sugars intake (g) from FFQ at 3 years



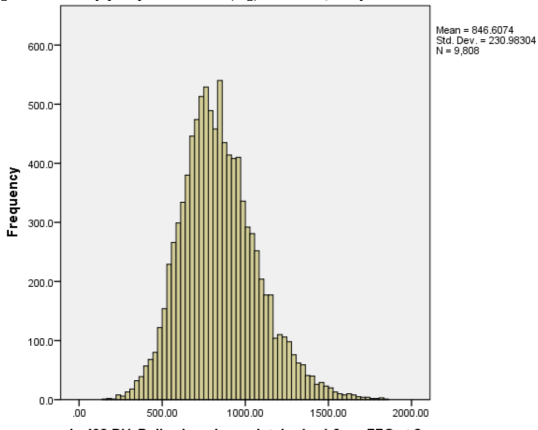
kg491 DV: Daily NME sugars intake (g) from FFQ at 3 years

kg492 DV: Daily NSP intake (g) from FFQ at 3 years



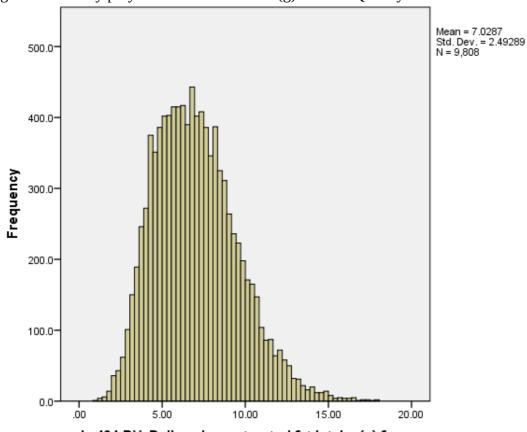
kg492 DV: Daily NSP intake (g) from FFQ at 3 years

kg493 DV: Daily phosphorus intake (mg) from FFQ at 3 years



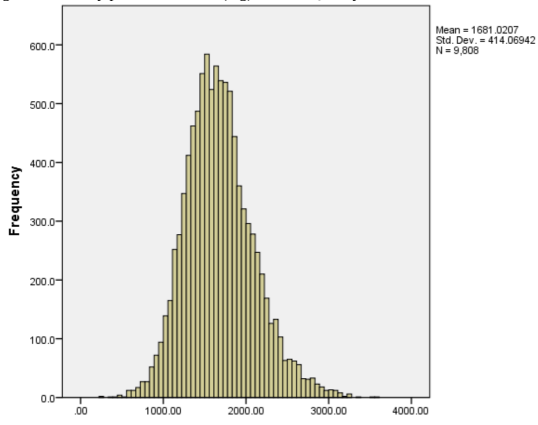
kg493 DV: Daily phosphorus intake (mg) from FFQ at 3 years

kg494 DV: Daily polyunsaturated fat intake (g) from FFQ at 3 years



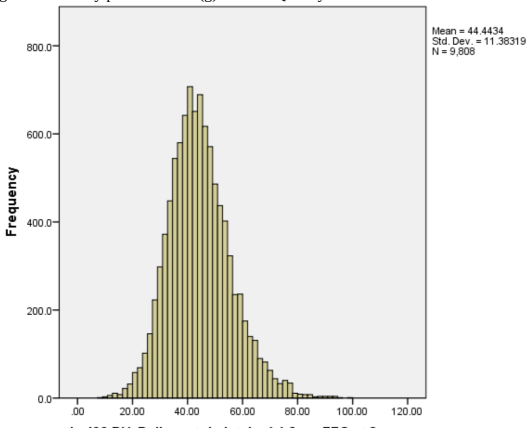
kg494 DV: Daily polyunsaturated fat intake (g) from FFQ at 3 years

kg495 DV: Daily potassium intake (mg) from FFQ at 3 years



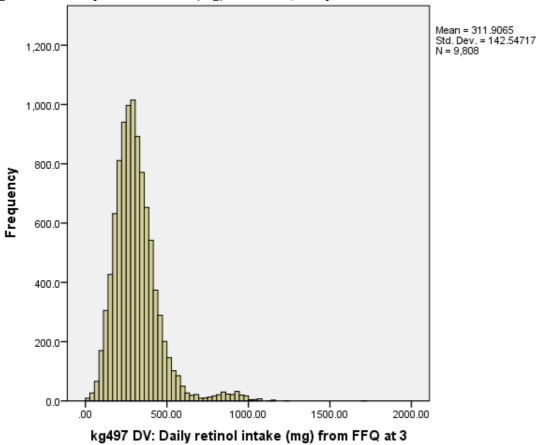
kg495 DV: Daily potassium intake (mg) from FFQ at 3 years

kg496 DV: Daily protein intake (g) from FFQ at 3 years

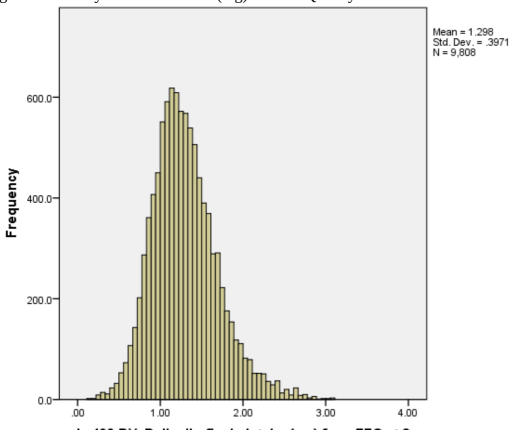


kg496 DV: Daily protein intake (g) from FFQ at 3 years

kg497 DV: Daily retinol intake (mg) from FFQ at 3 years



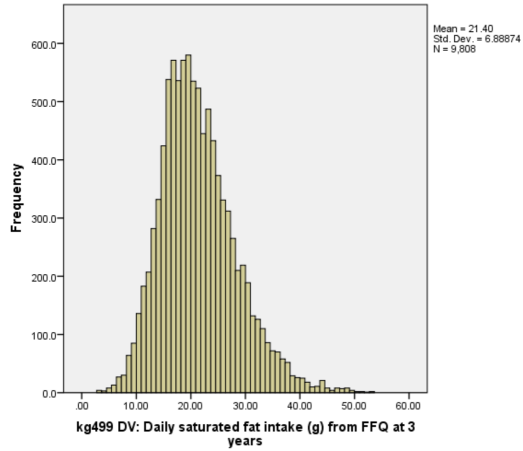
kg498 DV: Daily riboflavin intake (mg) from FFQ at 3 years



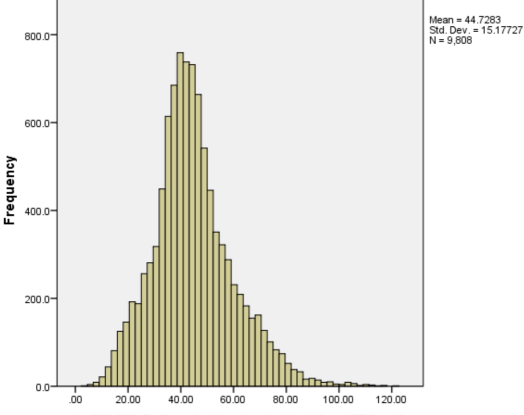
years

kg498 DV: Daily riboflavin intake (mg) from FFQ at 3 years

kg499 DV: Daily saturated fat intake (g) from FFQ at 3 years

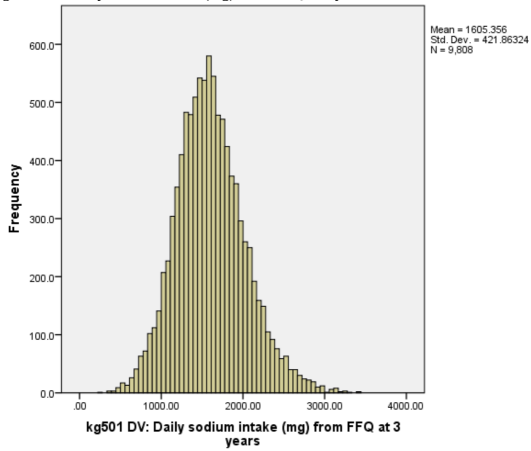


kg500 DV: Daily selenium intake (mg) from FFQ at 3 years

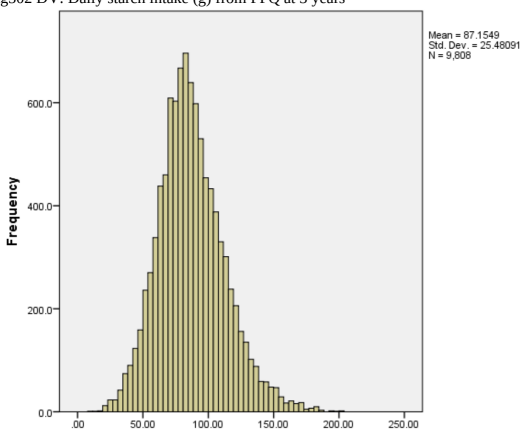


kg500 DV: Daily selenium intake (mg) from FFQ at 3 years

kg501 DV: Daily sodium intake (mg) from FFQ at 3 years

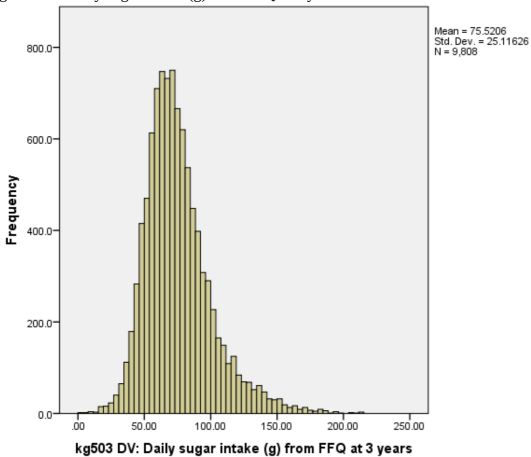


kg502 DV: Daily starch intake (g) from FFQ at 3 years

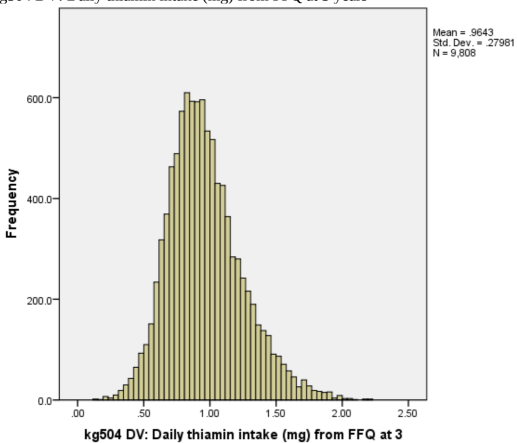


kg502 DV: Daily starch intake (g) from FFQ at 3 years

kg503 DV: Daily sugar intake (g) from FFQ at 3 years

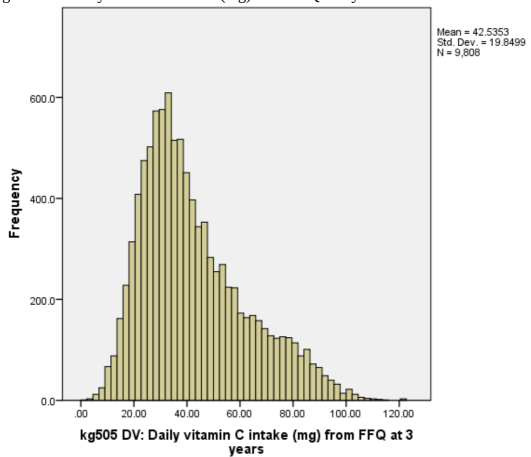


kg504 DV: Daily thiamin intake (mg) from FFQ at 3 years

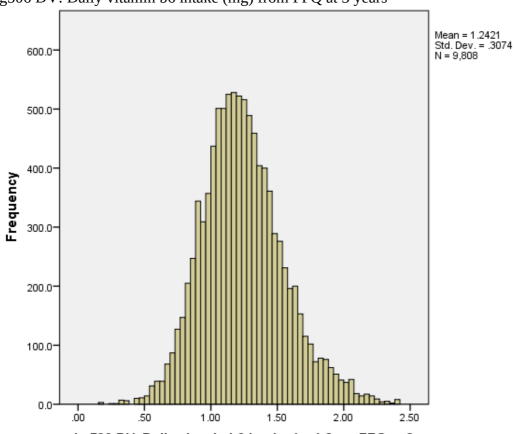


years

kg505 DV: Daily vitamin C intake (mg) from FFQ at 3 years

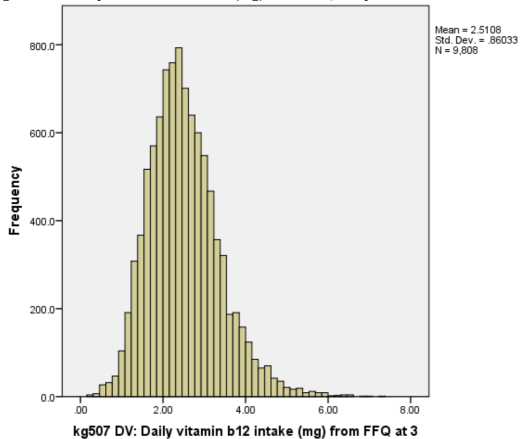


kg506 DV: Daily vitamin b6 intake (mg) from FFQ at 3 years



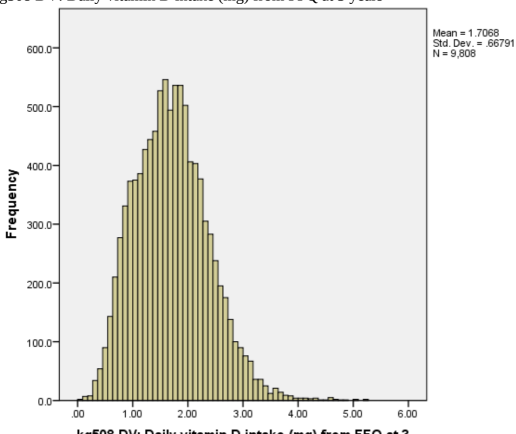
kg506 DV: Daily vitamin b6 intake (mg) from FFQ at 3 years

kg507 DV: Daily vitamin b12 intake (mg) from FFQ at 3 years

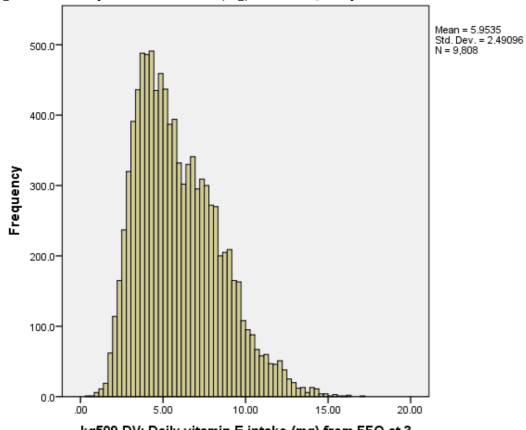


kg508 DV: Daily vitamin D intake (mg) from FFQ at 3 years

years

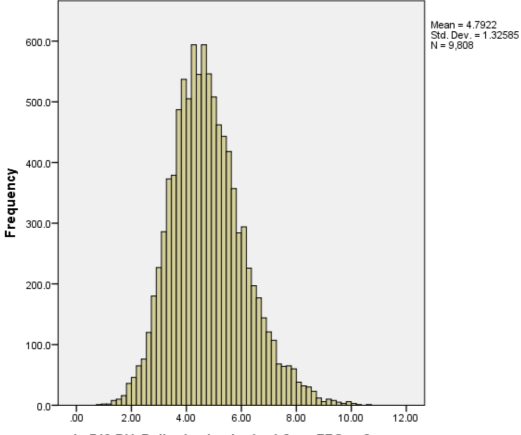


kg509 DV: Daily vitamin E intake (mg) from FFQ at 3 years



kg509 DV: Daily vitamin E intake (mg) from FFQ at 3 years

kg510 DV: Daily zinc intake (mg) from FFQ at 3 years



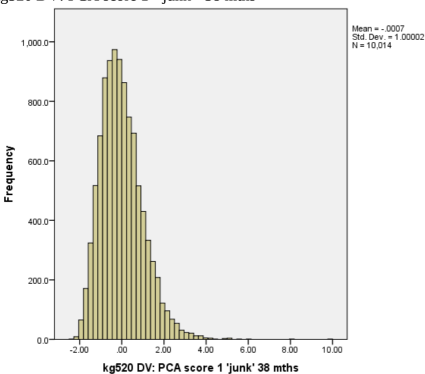
kg510 DV: Daily zinc intake (mg) from FFQ at 3 years

Derived Variables: Dietary pattern Scores derived using Principal Components Analysis: KG520 to KQ523

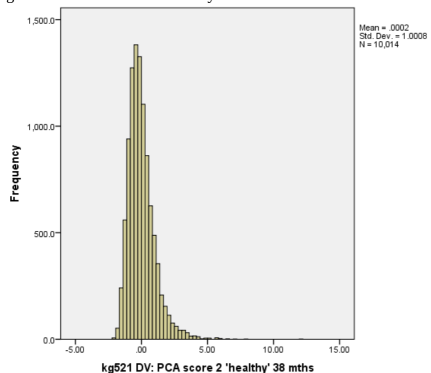
<u>Please see</u> the following paper for detailed information on how these scores were derived:

Multivariate analysis of diet among three-year-old children and associations with socio-demographic characteristics, K North, P Emmett and the Avon Longitudinal Study of Pregnancy and Childhood (ALSPAC) Study Team, *European Journal of Clinical Nutrition* (2000) 54, 73-80

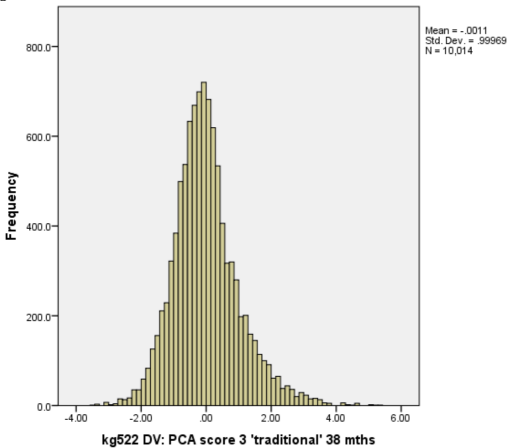
kg520 DV: PCA score 1 'junk' 38 mths



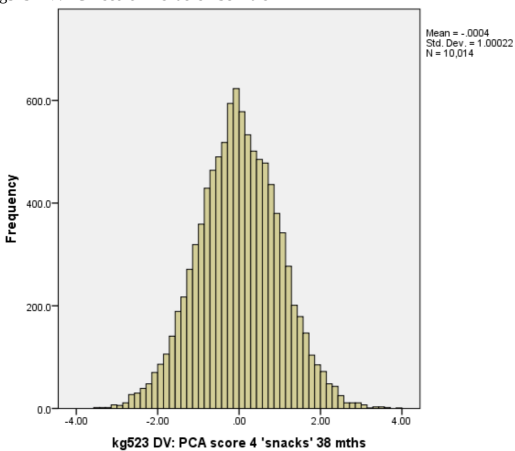
kg521 DV: PCA score 2 'healthy' 38 mths



kg522 DV: PCA score 3 'traditional' 38 mths



kg523 DV: PCA score 4 'snacks' 38 mths



PAGE 27 OF THE QUESTIONNAIRE

SECTION F: TEMPERAMENT

Please tick the box which describes how often the child's behaviour is like the behaviour given below:

		Not at all like her	Not much like her	Somewhat like her	Quite like her	Exactly like her
F1.	She tends to be shy	1	2	3	4	5

- F2. She cries easily
- F3. She likes to be with people
- F4. She is always on the go
- F5. She prefers playing with others rather than alone
- F6. She tends to be somewhat emotional
- F7. When she moves about she tends to move slowly
- F8. She makes friends easily
- F9. She is off and running as soon as she wakes up in the morning
- F10. She finds people more stimulating than anything else
- F11. She often fusses and cries
- F12. She is very sociable
- F13. She is very energetic
- F14. She takes a long time to warm up to strangers
- F15. She gets upset easily
- F16. She is something of a loner
- F17. She prefers quiet inactive games to more active ones

PAGE 28 OF THE QUESTIONNAIRE

		Not at all like her	Not much like her	Somewhat like her	Quite like her	Exactly like her
F18.	When alone she feels isolated	1	2	3	4	5
F19.	She reacts intensely when upset					
F20.	She is very friendly with strangers					

[Coding: If multiple boxes were ticked for any of F1, F2, F6, F7, F11, F14, F16, F17, F18 or F19 then the highest code number was taken. If multiple boxes were ticked for any of F3, F4, F5, F8, F9, F10, F12, F13, F15 or F20 then the lowest code number was taken.]

[Editing: If all twenty questions in section F were omitted variables KG600 to KG623c were all set to -6.]

KG600 F1: Child tends to be shy

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	2189	21.6	21.7	21.7
	2 Not much like	3786	37.3	37.6	59.3
	3 Somewhat like	2631	25.9	26.1	85.4
	4 Quite like	1073	10.6	10.7	96.1
	5 Exactly like	394	3.9	3.9	100.0
	Total	10073	99.3	100.0	
Missing	-9 Error check	1	.0		
	-6 Section F omitted	44	.4		
	-1 Not stated	27	.3		
	Total	72	.7		
Total		10145	100.0		

KG601 F2: Child cries easily

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	2213	21.8	22.0	22.0
	2 Not much like	4190	41.3	41.6	63.6
	3 Somewhat like	2394	23.6	23.8	87.4
	4 Quite like	911	9.0	9.1	96.5
	5 Exactly like	354	3.5	3.5	100.0
	Total	10062	99.2	100.0	
Missing	-6 Section F omitted	44	.4		
	-1 Not stated	39	.4		
	Total	83	.8		
Total		10145	100.0		

KG602 F3: Child likes to be with people

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	46	.5	.5	.5
	2 Not much like	201	2.0	2.0	2.5
	3 Somewhat like	1293	12.7	12.8	15.3
	4 Quite like	3520	34.7	34.9	50.2
	5 Exactly like	5014	49.4	49.8	100.0
	Total	10074	99.3	100.0	
Missing	-9 Error check	1	.0		
	-6 Section F omitted	44	.4		
	-1 Not stated	26	.3		
	Total	71	.7		
Total		10145	100.0		

KG603 F4: Child is always on the go

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	29	.3	.3	.3
	2 Not much like	270	2.7	2.7	3.0
	3 Somewhat like	1341	13.2	13.3	16.3
	4 Quite like	2775	27.4	27.5	43.8
	5 Exactly like	5668	55.9	56.2	100.0
	Total	10083	99.4	100.0	
Missing	-6 Section F omitted	44	.4		
	-1 Not stated	18	.2		
	Total	62	.6		
Total		10145	100.0		

KG604 F5: Child prefers playing with others than alone

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	179	1.8	1.8	1.8
	2 Not much like	1098	10.8	10.9	12.7
	3 Somewhat like	2950	29.1	29.3	42.0
	4 Quite like	3079	30.3	30.6	72.7
	5 Exactly like	2749	27.1	27.3	100.0
	Total	10055	99.1	100.0	
Missing	-9 Error check	1	.0		
	-8 See text	1	.0		
	-6 Section F omitted	44	.4		
	-1 Not stated	44	.4		
	Total	90	.9		
Total		10145	100.0		

KG605 F6: Child tends to be somewhat emotional

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	1678	16.5	16.7	16.7
	2 Not much like	3589	35.4	35.8	52.6
	3 Somewhat like	2770	27.3	27.6	80.2
	4 Quite like	1464	14.4	14.6	94.8
	5 Exactly like	521	5.1	5.2	100.0
	Total	10022	98.8	100.0	
Missing	-9 Error check	1	.0		
	-8 See text	1	.0		
	-6 Section F omitted	44	.4		
	-1 Not stated	77	.8		
	Total	123	1.2		
Total		10145	100.0		

KG606 F7: Child moves about slowly

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	6880	67.8	68.5	68.5
	2 Not much like	2597	25.6	25.9	94.3
	3 Somewhat like	319	3.1	3.2	97.5
	4 Quite like	137	1.4	1.4	98.9
	5 Exactly like	113	1.1	1.1	100.0
	Total	10046	99.0	100.0	
Missing	-9 Error check	3	.0		
	-6 Section F omitted	44	.4		
	-1 Not stated	52	.5		
	Total	99	1.0		
Total		10145	100.0		

KG607 F8: Child makes friends easily

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	113	1.1	1.1	1.1
	2 Not much like	608	6.0	6.1	7.2
	3 Somewhat like	2486	24.5	24.7	31.9
	4 Quite like	3434	33.8	34.2	66.1
	5 Exactly like	3408	33.6	33.9	100.0
	Total	10049	99.1	100.0	
Missing	-9 Error check	1	.0		
	-6 Section F omitted	44	.4		
	-1 Not stated	51	.5		
	Total	96	.9		
Total		10145	100.0		

KG608 F9: Child is active as soon as wakes up

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	138	1.4	1.4	1.4
	2 Not much like	1003	9.9	10.0	11.3
	3 Somewhat like	1773	17.5	17.6	29.0
	4 Quite like	2548	25.1	25.3	54.3
	5 Exactly like	4594	45.3	45.7	100.0
	Total	10056	99.1	100.0	
Missing	-6 Section F omitted	44	.4		
	-1 Not stated	45	.4		
	Total	89	.9		
Total		10145	100.0		

KG609 F10: Child finds people stimulating

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	158	1.6	1.6	1.6
	2 Not much like	1177	11.6	11.9	13.4
	3 Somewhat like	3052	30.1	30.7	44.2
	4 Quite like	2933	28.9	29.5	73.7
	5 Exactly like	2609	25.7	26.3	100.0
	Total	9929	97.9	100.0	
Missing	-9 Error check	1	.0		
	-6 Section F omitted	44	.4		
	-1 Not stated	171	1.7		
	Total	216	2.1		
Total		10145	100.0		

KG610 F11: Child often fusses and cries

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	2561	25.2	25.5	25.5
	2 Not much like	3995	39.4	39.7	65.2
	3 Somewhat like	2174	21.4	21.6	86.8
	4 Quite like	921	9.1	9.2	96.0
	5 Exactly like	405	4.0	4.0	100.0
	Total	10056	99.1	100.0	
Missing	-9 Error check	1	.0		
	-6 Section F omitted	44	.4		
	-1 Not stated	44	.4		
	Total	89	.9		
Total		10145	100.0		

KG611 F12: Child is very sociable

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	93	.9	.9	.9
	2 Not much like	501	4.9	5.0	5.9
	3 Somewhat like	2202	21.7	21.9	27.8
	4 Quite like	3134	30.9	31.2	59.0
	5 Exactly like	4129	40.7	41.0	100.0
	Total	10059	99.2	100.0	
Missing	-6 Section Fomitted	44	.4		
	-1 Not stated	42	.4		
	Total	86	.8		
Total		10145	100.0		

KG612 F13: Child is very energetic

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	40	.4	.4	.4
	2 Not much like	242	2.4	2.4	2.8
	3 Somewhat like	1395	13.8	13.9	16.7
	4 Quite like	2634	26.0	26.2	42.9
	5 Exactly like	5736	56.5	57.1	100.0
	Total	10047	99.0	100.0	
Missing	-9 Err or check	1	.0		
	-6 Section Fomitted	44	.4		
	-1 Not stated	53	.5		
	Total	98	1.0		
Total		10145	100.0		

KG613 F14: Child takes a long time to warm to strangers

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	1253	12.4	12.5	12.5
	2 Not much like	3318	32.7	33.1	45.6
	3 Somewhat like	2972	29.3	29.6	75.2
	4 Quite like	1613	15.9	16.1	91.3
	5 Exactly like	875	8.6	8.7	100.0
	Total	10031	98.9	100.0	
Missing	-6 Section F omitted	44	.4		
	-1 Not stated	70	.7		
	Total	114	1.1		
Total		10145	100.0		

KG614 F15: Child gets upset easily

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	1645	16.2	16.4	16.4
	2 Not much like	3982	39.3	39.7	56.1
	3 Somewhat like	2742	27.0	27.3	83.4
	4 Quite like	1148	11.3	11.4	94.8
	5 Exactly like	517	5.1	5.2	100.0
	Total	10034	98.9	100.0	
Missing	-6 Section F omitted	44	.4		
	-1 Not stated	67	.7		
	Total	111	1.1		
Total		10145	100.0		

KG615 F16: Child is something of a loner

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	4776	47.1	47.6	47.6
	2 Not much like	3702	36.5	36.9	84.4
	3 Somewhat like	1063	10.5	10.6	95.0
	4 Quite like	372	3.7	3.7	98.7
	5 Exactly like	131	1.3	1.3	100.0
	Total	10044	99.0	100.0	
Missing	-6 Section F omitted	44	.4		
	-1 Not stated	57	.6		
	Total	101	1.0		
Total		10145	100.0		

KG616 F17: Child prefers quiet games than active

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	4409	43.5	44.0	44.0
	2 Not much like	4082	40.2	40.8	84.8
	3 Somewhat like	1139	11.2	11.4	96.2
	4 Quite like	275	2.7	2.7	98.9
	5 Exactly like	110	1.1	1.1	100.0
	Total	10015	98.7	100.0	
Missing	-8 See text	2	.0		
	-6 Section F omitted	44	.4		
	-1 Not stated	84	.8		
	Total	130	1.3		
Total		10145	100.0		

KG617 F18: Child feels isolated when alone

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	2859	28.2	28.9	28.9
	2 Not much like	3898	38.4	39.4	68.4
	3 Somewhat like	1714	16.9	17.3	85.7
	4 Quite like	967	9.5	9.8	95.5
	5 Exactly like	445	4.4	4.5	100.0
	Total	9883	97.4	100.0	
Missing	-8 See text	2	.0		
	-6 Section F omitted	44	.4		
	-1 Not stated	216	2.1		
	Total	262	2.6		
Total		10145	100.0		

KG618 F19: Child reacts intensely when upset

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Not at all like	1352	13.3	13.6	13.6
	2 Not much like	2850	28.1	28.6	42.2
	3 Somewhat like	2974	29.3	29.8	72.0
	4 Quite like	1733	17.1	17.4	89.4
	5 Exactly like	1058	10.4	10.6	100.0
	Total	9967	98.2	100.0	
Missing	-9 Error check	1	.0		
	-6 Section F omitted	44	.4		
	-1 Not stated	133	1.3		
	Total	178	1.8		
Total		10145	100.0		

KG619 F20: Child is friendly to strangers

	Frequency	Percent	Valid Percent	Cumulative Percent
1 Not at all like	1737	17.1	17.3	17.3
2 Not much like	3327	32.8	33.1	50.4
3 Somewhat like	2438	24.0	24.3	74.7
4 Quite like	1722	17.0	17.1	91.8
5 Exactly like	819	8.1	8.2	100.0
Total	10043	99.0	100.0	
-8 See text	1	.0		
-6 Section F omitted	44	.4		
-1 Not stated	57	.6		
Total	102	1.0		
	10145	100.0		
	 2 Not much like 3 Somewhat like 4 Quite like 5 Exactly like Total 8 See text 6 Section F omitted 1 Not stated 	1 Not at all like 1737 2 Not much like 3327 3 Somewhat like 2438 4 Quite like 1722 5 Exactly like 819 Total 10043 -8 See text 1 -6 Section F omitted 44 -1 Not stated 57 Total 102	1 Not at all like 1737 17.1 2 Not much like 3327 32.8 3 Somewhat like 2438 24.0 4 Quite like 1722 17.0 5 Exactly like 819 8.1 Total 10043 99.0 -8 See text 1 .0 -6 Section F omitted 44 .4 -1 Not stated 57 .6 Total 102 1.0	Frequency Percent 1 Not at all like 1737 17.1 17.3 2 Not much like 3327 32.8 33.1 3 Somewhat like 2438 24.0 24.3 4 Quite like 1722 17.0 17.1 5 Exactly like 819 8.1 8.2 Total 10043 99.0 100.0 -8 See text 1 .0 -6 Section F omitted 44 .4 -1 Not stated 57 .6 Total 102 1.0

Derived Variables – EAS Temperament

The 20 questions in section F comprise the sub-scales of the EAS Temperament Scale (see Table 1). Note that the scores for the 7th, 8th, 12th, 16th, 17th and 20th items (asterisked in Table 1) must be reversed before summing to calculate the scores. The original EAS paper suggests dividing each subscale score by 5 after summing to give a discrete non-integer score on a scale of 1 to 5 to aid interpretation along the lines of the category labels. This has not been done here as it is felt that it is clearer to leave the scores as integers. Note that the range of each subscale score is [5, 25].

Table 1: Components of the EAS subscales

Subscale	Number of Items	Item Question Numbers	Item Variable Names
Emotionality	5	F2, F6, F11, F15, F19	KG601, KG605, KG610, KG614, KG618
Activity	5	F4, F7*, F9, F13, F17*	KG603, KG606*, KG608, KG612, KG616*
Shyness	5	F1, F8*, F12*, F14, F20*	KG600, KG607*, KG611*, KG613, KG619*
Sociability	5	F3, F5, F10, F16*, F18	KG602, KG604, KG609, KG615*, KG617

Emotionality Subscale

This score, on a scale of 5 to 25, is a weighted sum of the responses to the following 5 questions: F2, F6, F11, F15 and F19. A high score corresponds to a high level of emotionality. Two versions of the score are provided. For most analyses the prorated score, KG620b, 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 KG620c can be used to set further cases to missing.

The EAS Emotionality Subscale Score was created by recoding (missing = 0)(else = copy) in KG601, KG605, KG610, KG614 & KG618 and summing. The score based on complete cases only is KG620a. If any of the components were missing then KG620a was set to -5. Variable KG620c is the number of missing components. The prorated score is KG620b. If more than two components were missing then KG620b was set to -5. Otherwise KG620b is scaled by a factor of 5 / (5 - KG620c) and rounded to the nearest integer.

KG620A DV: EAS emotionality score (complete cases)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5	332	3.3	3.4	3.4
	6	348	3.4	3.5	6.9
	7	439	4.3	4.5	11.4
	8	551	5.4	5.6	17.0
	9	739	7.3	7.5	24.5
	10	1028	10.1	10.5	35.0
	11	1060	10.4	10.8	45.7
	12	938	9.2	9.5	55.3
	13	812	8.0	8.3	63.6
	14	775	7.6	7.9	71.4
	15	697	6.9	7.1	78.5
	16	499	4.9	5.1	83.6
	17	388	3.8	3.9	87.5
	18	313	3.1	3.2	90.7
	19	255	2.5	2.6	93.3
	20	203	2.0	2.1	95.4
	21	131	1.3	1.3	96.7
	22	96	.9	1.0	97.7
	23	74	.7	.8	98.5
	24	67	.7	.7	99.1
	25	85	.8	.9	100.0
	Total	9830	96.9	100.0	
Missing	-6 Section F omitted	44	.4		
	-5 1+ components missing	271	2.7		
	Total	315	3.1		
Total		10145	100.0		

KG620B DV: EAS emotionality (prorated)

OULUB	DV. Ento omotionality (pr	or atou,			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5	348	3.4	3.5	3.5
	6	358	3.5	3.6	7.0
	7	441	4.3	4.4	11.4
	8	571	5.6	5.7	17.0
	9	756	7.5	7.5	24.6
	10	1057	10.4	10.5	35.0
	11	1089	10.7	10.8	45.8
	12	939	9.3	9.3	55.2
	13	838	8.3	8.3	63.5
	14	798	7.9	7.9	71.4
	15	715	7.0	7.1	78.5
	16	514	5.1	5.1	83.6
	17	388	3.8	3.9	87.4
	18	336	3.3	3.3	90.8
	19	260	2.6	2.6	93.4
	20	210	2.1	2.1	95.4
	21	132	1.3	1.3	96.8
	22	96	.9	1.0	97.7
	23	76	.7	.8	98.5
	24	68	.7	.7	99.1
	25	87	.9	.9	100.0
	Total	10077	99.3	100.0	
Missing	-6 Section F omitted	44	.4		
	-5 > 2 components missing	24	.2		
	Total	68	.7		
Total		10145	100.0		

KG620C DV: Number of missing EAS emotionality components

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	9830	96.9	97.3	97.3
	1	223	2.2	2.2	99.5
	2	24	.2	.2	99.8
	3	7	.1	.1	99.8
	4	13	.1	.1	100.0
	5	4	.0	.0	100.0
	Total	10101	99.6	100.0	
Missing	-6 Section F omitted	44	.4		
Total		10145	100.0		

Activity Subscale

This score, on a scale of 5 to 25, is a weighted sum of the responses to the following 5 questions: F4, F7, F9, F13 and F17. A high score corresponds to a high level of activity. Two versions of the score are provided. For most analyses the prorated score, KG621b, 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 KG621c can be used to set further cases to missing.

The EAS Activity Subscale Score was created by recoding (missing = 0)(else = copy) in KG603, KG608 & KG612 and (missing = 0)(5 = 1)(4 = 2)(3 = 3)(2 = 4)(1 = 5) in KG606 & KG616 and summing. The score based on complete cases only is KG621a. If any of the components were missing then KG621a was set to -5. Variable KG621c is the number of missing components. The prorated score is KG621b. If more than two components were missing then KG621b was set to -5. Otherwise KG621b is scaled by a factor of 5 / (5 - KG621c) and rounded to the nearest integer.

KG621A DV: EAS activity score (complete cases)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5	1	.0	.0	.0
	6	1	.0	.0	.0
	8	4	.0	.0	.1
	9	7	.1	.1	.1
	10	13	.1	.1	.3
	11	21	.2	.2	.5
	12	40	.4	.4	.9
	13	64	.6	.6	1.5
	14	109	1.1	1.1	2.6
	15	186	1.8	1.9	4.5
	16	281	2.8	2.8	7.3
	17	434	4.3	4.4	11.7
	18	507	5.0	5.1	16.8
	19	722	7.1	7.3	24.1
	20	830	8.2	8.4	32.4
	21	995	9.8	10.0	42.4
	22	936	9.2	9.4	51.8
	23	1151	11.3	11.6	63.4
	24	1467	14.5	14.8	78.2
	25	2166	21.4	21.8	100.0
	Total	9935	97.9	100.0	
Missing	-6 Section F omitted	44	.4		
	-5 1+ components missing	166	1.6		
	Total	210	2.1		
Total		10145	100.0		

KG621B DV: EAS activity score (prorated)

NOOZID DV. LAG activity score (prorated)					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5	1	.0	.0	.0
	6	1	.0	.0	.0
	8	4	.0	.0	.1
	9	7	.1	.1	.1
	10	13	.1	.1	.3
	11	21	.2	.2	.5
	12	41	.4	.4	.9
	13	64	.6	.6	1.5
	14	109	1.1	1.1	2.6
	15	189	1.9	1.9	4.5
	16	291	2.9	2.9	7.4
	17	439	4.3	4.4	11.7
	18	520	5.1	5.2	16.9
	19	733	7.2	7.3	24.1
	20	844	8.3	8.4	32.5
	21	1009	9.9	10.0	42.5
	22	940	9.3	9.3	51.9
	23	1170	11.5	11.6	63.5
	24	1485	14.6	14.7	78.2
	25	2197	21.7	21.8	100.0
	Total	10078	99.3	100.0	
Missing	-6 Section F omitted	44	.4		
	-5 > 2 components missing	23	.2		
	Total	67	.7		
Total		10145	100.0		

KG621C DV: Number of missing EAS activity components

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	9935	97.9	98.4	98.4
	1	118	1.2	1.2	99.5
	2	25	.2	.2	99.8
	3	10	.1	.1	99.9
	4	5	.0	.0	99.9
	5	8	.1	.1	100.0
	Total	10101	99.6	100.0	
Missing	-6 Section F omitted	44	.4		
Total		10145	100.0		

Shyness Subscale

This score, on a scale of 5 to 25, is a weighted sum of the responses to the following 5 questions: F1, F8, F12, F14 and F20. A high score corresponds to a high level of shyness. Two versions of the score are provided. For most analyses the prorated score, KG622b, 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 KG622c can be used to set further cases to missing.

The EAS Shyness Subscale Score was created by recoding (missing = 0)(else = copy) in KG600 & KG613 and (missing = 0)(5 = 1)(4 = 2)(3 = 3)(2 = 4)(1 = 5) in KG607, KG611 & KG619 and summing. The score based on complete cases only is KG622a. If any of the components were missing then KG622a was set to -5. Variable KG622c is the number of missing components. The prorated score is KG622b. If more than two components were missing then KG622b was set to -5. Otherwise KG622b is scaled by a factor of 5 / (5 - KG622c) and rounded to the nearest integer.

KG622A DV: EAS shyness score (complete cases)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5	318	3.1	3.2	3.2
	6	359	3.5	3.6	6.8
	7	501	4.9	5.0	11.9
	8	597	5.9	6.0	17.9
	9	744	7.3	7.5	25.4
	10	806	7.9	8.1	33.5
	11	957	9.4	9.6	43.1
	12	895	8.8	9.0	52.2
	13	961	9.5	9.7	61.8
	14	803	7.9	8.1	69.9
	15	709	7.0	7.1	77.1
	16	643	6.3	6.5	83.5
	17	491	4.8	4.9	88.5
	18	339	3.3	3.4	91.9
	19	269	2.7	2.7	94.6
	20	194	1.9	2.0	96.6
	21	140	1.4	1.4	98.0
	22	84	.8	.8	98.8
	23	67	.7	.7	99.5
	24	30	.3	.3	99.8
	25	19	.2	.2	100.0
	Total	9926	97.8	100.0	
Missing	-6 Section F omitted	44	.4		
	-5 1+ components missing	175	1.7		
	Total	219	2.2		
Total		10145	100.0		

KG622B DV: EAS shyness score (prorated)

NOUZZD	DV. LAO SITYTIESS SCOTE (prorated			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5	324	3.2	3.2	3.2
	6	364	3.6	3.6	6.8
	7	502	4.9	5.0	11.8
	8	608	6.0	6.0	17.8
	9	758	7.5	7.5	25.4
	10	825	8.1	8.2	33.5
	11	970	9.6	9.6	43.2
	12	898	8.9	8.9	52.1
	13	971	9.6	9.6	61.7
	14	816	8.0	8.1	69.8
	15	724	7.1	7.2	77.0
	16	652	6.4	6.5	83.5
	17	491	4.8	4.9	88.3
	18	347	3.4	3.4	91.8
	19	275	2.7	2.7	94.5
	20	205	2.0	2.0	96.5
	21	145	1.4	1.4	98.0
	22	85	.8	.8	98.8
	23	69	.7	.7	99.5
	24	31	.3	.3	99.8
	25	19	.2	.2	100.0
	Total	10079	99.3	100.0	
Missing	-6 Section F omitted	44	.4		
	-5 > 2 components missing	22	.2		
	Total	66	.7		
Total		10145	100.0		

KG622C DV: Number of missing EAS shyness components

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	9926	97.8	98.3	98.3
	1	137	1.4	1.4	99.6
	2	16	.2	.2	99.8
	3	9	.1	.1	99.9
	4	11	.1	.1	100.0
	5	2	.0	.0	100.0
	Total	10101	99.6	100.0	
Missing	-6 Section F omitted	44	.4		
Total		10145	100.0		

Sociability Subscale

This score, on a scale of 5 to 25, is a weighted sum of the responses to the following 5 questions: F3, F5, F10, F16 and F18. A high score corresponds to a high level of sociability. Two versions of the score are provided. For most analyses the prorated score, KG623b, 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 KG623c can be used to set further cases to missing.

The EAS Sociability Subscale Score was created by recoding (missing = 0)(else = copy) in KG602, KG604, KG609 & KG617 and (missing = 0)(5 = 1)(4 = 2)(3 = 3)(2 = 4)(1 = 5) in KG615 and summing. The score based on complete cases only is KG623a. If any of the components were missing then KG623a was set to -5. Variable KG623c is the number of missing components. The prorated score is KG623b. If more than two components were missing then KG623b was set to -5. Otherwise KG623b is scaled by a factor of 5 / (5 - KG623c) and rounded to the nearest integer.

KG623A DV: EAS sociability score (complete cases)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5	5	.0	.1	.1
	6	7	.1	.1	.1
	7	9	.1	.1	.2
	8	9	.1	.1	.3
	9	27	.3	.3	.6
	10	50	.5	.5	1.1
	11	72	.7	.7	1.8
	12	161	1.6	1.7	3.5
	13	307	3.0	3.2	6.7
	14	465	4.6	4.8	11.4
	15	667	6.6	6.9	18.3
	16	1010	10.0	10.4	28.7
	17	1176	11.6	12.1	40.8
	18	1248	12.3	12.8	53.7
	19	1144	11.3	11.8	65.4
	20	1048	10.3	10.8	76.2
	21	973	9.6	10.0	86.2
	22	576	5.7	5.9	92.2
	23	407	4.0	4.2	96.4
	24	216	2.1	2.2	98.6
	25	137	1.4	1.4	100.0
	Total	9714	95.8	100.0	
Missing	-6 Section F omitted	44	.4		
	-5 1+ components missing	387	3.8		
	Total	431	4.2		
Total		10145	100.0		

KG623B DV: EAS sociability score (prorated)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	5	5	.0	.0	.0
	6	8	.1	.1	.1
	7	9	.1	.1	.2
	8	10	.1	.1	.3
	9	29	.3	.3	.6
	10	56	.6	.6	1.2
	11	76	.7	.8	1.9
	12	164	1.6	1.6	3.5
	13	316	3.1	3.1	6.7
	14	478	4.7	4.7	11.4
	15	696	6.9	6.9	18.3
	16	1040	10.3	10.3	28.7
	17	1184	11.7	11.8	40.4
	18	1298	12.8	12.9	53.3
	19	1196	11.8	11.9	65.2
	20	1084	10.7	10.8	76.0
	21	1005	9.9	10.0	86.0
	22	579	5.7	5.8	91.7
	23	438	4.3	4.4	96.1
	24	234	2.3	2.3	98.4
	25	162	1.6	1.6	100.0
	Total	10067	99.2	100.0	
Missing	-6 Section F omitted	44	.4		
	-5 > 2 components missing	34	.3		
	Total	78	.8		
Total		10145	100.0		

KG623C DV: Number of missing EAS sociability components

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	9714	95.8	96.2	96.2
	1	309	3.0	3.1	99.2
	2	44	.4	.4	99.7
	3	20	.2	.2	99.9
	4	7	.1	.1	99.9
	5	7	.1	.1	100.0
	Total	10101	99.6	100.0	
Missing	-6 Section F omitted	44	.4		
Total		10145	100.0		

SECTION G: HER GROWTH

Please list the dates on which your child was weighed since she was 24 months old and how much she weighed each time. Also add height and head circumferences, if they were measured.

[If you do not have this information tick box and go to section H]

Date	Weight	Height	Head circumference
1			
1.			
2.			
<i>3</i> .			
<i>4</i> .			
<i>5</i> .			
<i>6</i> .			

[If all blank, leave blank. If 'crossed out', don't know etc. tick information box. This data will be keyed directly. Please check the weight column, and if all weights are in pounds and ounces, put an 'I" at the top of the column (Imperial measures) - if they are all kilos and grams, put an 'M' for metric. If the style changes, so that part of the column is metric, part imperial, then put an I or M before <u>each</u> weight in the column. Make sure that the I or M is in a different colour, so that the Is are not thought to be part of the measurement. Repeat for the length and circumference columns - I for feet and inches, M forcentimetres]

[These data are not yet available]

SECTION H: UNDERSTANDING AND TALKING

We are interested in the words your child understands and those she SAYS.

Please mark the words you have heard your child use or know she understands.

If your child uses a different pronunciation of a word (for example, "raffe" instead of "giraffe" or "sketti" for "spaghetti"), mark the word anyway.

This is a list of some of the words that may be used by young children. Don't worry if your child doesn't say any of these yet. (Tick both columns if she says <u>and</u> understands.)

(i) She says

(ii) She understands

[Coded as 9 if the reply is 'don't know' or something similar]

H1. a) Hello

KG700 He	110					
Value Label		Value	Frequency	Dercent	Valid Percent	Cum
varue laber		varac	rrequeriey	I CI CCIIC	I CI CCIIC	TCTCCTTC
Not At All		.00	43	. 4	. 4	. 4
Understands		1.00	78	.8	.8	1.2
Says		2.00	10029	98.8	98.8	100.0
		Total	10150	100.0	100.0	
Valid cases	10150	Missing c	ases 0			

KG700A	CH says Hel	10			Valid	Cum
Value Lab	el	Value	Frequency	Percent		Cum Percent
No Yes		0 1	121 10029	1.2 98.8	1.2 98.8	1.2 100.0
		Total	10150	100.0	100.0	
Valid cas	es 10150	Missing c	ases 0			

KG700B	СН	understands	Hello				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes			0 1	411 9739	4.0 96.0	4.0 96.0	4.0 100.0
			Total	10150	100.0	100.0	
Valid cas	es	10150	Missing c	ases 0			

[KG700 was coded to 1 if KG700B = 1 and to 2 if KG701A = 1, else KG700 = 0]

H1. b) Don't [coded as for KG700]

KG701 Dont					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	70 187 9893	.7 1.8 97.5	.7 1.8 97.5	.7 2.5 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG701A CH says Dont					
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	9893		2.5 97.5	2.5 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG701B CH understands	Dont			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	426 9724	4.2 95.8	4.2 95.8	
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H1. c) Dinner [code	d as for KG	700]			
H1. c) Dinner [code KG702 Dinner	d as for KG	700]			
, <u>-</u>		Frequency	Percent	Valid Percent	
KG702 Dinner			.9		
KG702 Dinner Value Label Not At All Understands	Value .00 1.00 2.00	Frequency 93 182	.9 1.8 97.3	.9 1.8 97.3	Percent .9 2.7
KG702 Dinner Value Label Not At All Understands	Value .00 1.00 2.00 Total	93 182 9875 10150	.9 1.8 97.3 	.9 1.8 97.3	Percent .9 2.7
KG702 Dinner Value Label Not At All Understands Says	Value .00 1.00 2.00 Total Missing c	93 182 9875 10150	.9 1.8 97.3 	.9 1.8 97.3 	.9 2.7 100.0
KG702 Dinner Value Label Not At All Understands Says Valid cases 10150	Value .00 1.00 2.00 Total Missing C	93 182 9875 10150	.9 1.8 97.3 	.9 1.8 97.3 100.0	.9 2.7 100.0
KG702 Dinner Value Label Not At All Understands Says Valid cases 10150 KG702A CH says Dinner	Value .00 1.00 2.00 Total Missing C	Frequency 93 182 9875 10150 ases 0 Frequency 275	.9 1.8 97.3 100.0 Percent 2.7 97.3	.9 1.8 97.3 100.0 Valid Percent 2.7 97.3	Percent .9 2.7 100.0 Cum Percent 2.7
KG702 Dinner Value Label Not At All Understands Says Valid cases 10150 KG702A CH says Dinner Value Label No	Value .00 1.00 2.00 Total Missing c	Frequency 93 182 9875 10150 ases 0 Frequency 275	.9 1.8 97.3 100.0 Percent 2.7 97.3	.9 1.8 97.3 100.0 Valid Percent 2.7 97.3	Percent .9 2.7 100.0 Cum Percent 2.7
KG702 Dinner Value Label Not At All Understands Says Valid cases 10150 KG702A CH says Dinner Value Label No	Value .00 1.00 2.00 Total Missing of Value 0 1 Total	93 182 9875 10150 ses 0 Frequency 275 9875 10150	.9 1.8 97.3 100.0 Percent 2.7 97.3	.9 1.8 97.3 100.0 Valid Percent 2.7 97.3	Percent .9 2.7 100.0 Cum Percent 2.7
KG702 Dinner Value Label Not At All Understands Says Valid cases 10150 KG702A CH says Dinner Value Label No Yes	Value .00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	93 182 9875 10150 ses 0 Frequency 275 9875 10150	.9 1.8 97.3 100.0 Percent 2.7 97.3	Percent	Percent
KG702 Dinner Value Label Not At All Understands Says Valid cases 10150 KG702A CH says Dinner Value Label No Yes Valid cases 10150	Value .00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	93 182 9875 10150 ses 0 Frequency 275 9875 10150	.9 1.8 97.3 100.0	Percent	Percent
KG702 Dinner Value Label Not At All Understands Says Valid cases 10150 KG702A CH says Dinner Value Label No Yes Valid cases 10150 KG702B CH understands	Value .00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	Frequency 93 182 9875 10150 ases 0 Frequency 275 9875 10150 ases 0 Frequency 465 9685	.9 1.8 97.3 100.0 Percent 2.7 97.3 100.0 Percent 4.6 95.4	Percent	Percent .9 2.7 100.0 Cum Percent 2.7 100.0
KG702 Dinner Value Label Not At All Understands Says Valid cases 10150 KG702A CH says Dinner Value Label No Yes Valid cases 10150 KG702B CH understands Value Label No	Value .00 1.00 2.00 Total Missing of Value 0 1 Total Missing of S Dinner Value 0 1	Frequency 93 182 9875 10150 ases 0 Frequency 275 9875 10150 ases 0 Frequency 465	.9 1.8 97.3 100.0 Percent 2.7 97.3 100.0 Percent 4.6 95.4	Percent	Percent .9 2.7 100.0 Cum Percent 2.7 100.0

H1. d) Call

KG703 Call					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	659 8752	86.2	6.5 86.2	13.8
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG703A CH says Call				1.1	~
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	1398 8752	13.8 86.2		
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG703B CH understands	Call				
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1		11.9 88.1		
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
H1 e) Turn round					
H1. e) Turn round					
<pre>H1. e) Turn round KG704 Turn round Value Label</pre>	Value	Frequency	Percent	Valid Percent	
KG704 Turn round	Value .00 1.00 2.00		1.8 5.4 92.7	Percent	1.8 7.3
KG704 Turn round Value Label Not At All Understands	.00 1.00	187 553	1.8 5.4	Percent 1.8 5.4	1.8 7.3
KG704 Turn round Value Label Not At All Understands	.00 1.00 2.00 Total	187 553 9410 10150	1.8 5.4 92.7 	1.8 5.4 92.7	1.8 7.3
KG704 Turn round Value Label Not At All Understands Says	.00 1.00 2.00 Total Missing c	187 553 9410 10150	1.8 5.4 92.7 	1.8 5.4 92.7 100.0	1.8 7.3 100.0
KG704 Turn round Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	187 553 9410 10150	1.8 5.4 92.7 100.0	1.8 5.4 92.7 100.0	1.8 7.3 100.0
KG704 Turn round Value Label Not At All Understands Says Valid cases 10150 KG704A CH says Turn Ro	.00 1.00 2.00 Total Missing c	187 553 9410 10150 ases 0 Frequency 740 9410	1.8 5.4 92.7 100.0 Percent 7.3 92.7	1.8 5.4 92.7 100.0 Valid Percent 7.3 92.7	Percent 1.8 7.3 100.0 Cum Percent 7.3
KG704 Turn round Value Label Not At All Understands Says Valid cases 10150 KG704A CH says Turn Ro Value Label No	.00 1.00 2.00 Total Missing cound Value 0 1	187 553 9410 10150 ases 0	1.8 5.4 92.7 100.0 Percent 7.3 92.7	1.8 5.4 92.7 100.0 Valid Percent 7.3 92.7	Percent 1.8 7.3 100.0 Cum Percent 7.3
KG704 Turn round Value Label Not At All Understands Says Valid cases 10150 KG704A CH says Turn Ro Value Label No Yes	.00 1.00 2.00 Total Missing cound Value 0 1 Total	187 553 9410 10150 ases 0 Frequency 740 9410	1.8 5.4 92.7 100.0 Percent 7.3 92.7 100.0	1.8 5.4 92.7 100.0 Valid Percent 7.3 92.7	Percent 1.8 7.3 100.0 Cum Percent 7.3
KG704 Turn round Value Label Not At All Understands Says Valid cases 10150 KG704A CH says Turn Ro Value Label No Yes	.00 1.00 2.00 Total Missing cound Value 0 1 Total Missing c	187 553 9410 10150 ases 0 Frequency 740 9410 10150 ases 0	1.8 5.4 92.7 100.0 Percent 7.3 92.7 100.0	1.8 5.4 92.7 100.0 Valid Percent 7.3 92.7 100.0	1.8 7.3 100.0 Cum Percent 7.3 100.0
KG704 Turn round Value Label Not At All Understands Says Valid cases 10150 KG704A CH says Turn Ro Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing cound Value 0 1 Total Missing cound	187 553 9410 10150 ases 0 Frequency 740 9410 10150 ases 0	1.8 5.4 92.7 100.0	1.8 5.4 92.7 100.0 Valid Percent 7.3 92.7 100.0	1.8 7.3 100.0 Cum Percent 7.3 100.0
KG704 Turn round Value Label Not At All Understands Says Valid cases 10150 KG704A CH says Turn Ro Value Label No Yes Valid cases 10150 KG704B CH understands	.00 1.00 2.00 Total Missing cound Value 0 1 Total Missing cound	187 553 9410 10150 ases 0 Frequency 740 9410 10150 ases 0	1.8 5.4 92.7 100.0	1.8 5.4 92.7 100.0 Valid Percent 7.3 92.7 100.0 Valid Percent 5.0	Cum Percent 7.3 100.0 Cum Percent 7.3 100.0
KG704 Turn round Value Label Not At All Understands Says Valid cases 10150 KG704A CH says Turn Ro Value Label No Yes Valid cases 10150 KG704B CH understands Value Label No	.00 1.00 2.00 Total Missing Cound Value 0 1 Total Missing Cound Total Value Value 0 Turn Roun Value	187 553 9410 10150 ases 0 Frequency 740 9410 10150 ases 0 d Frequency 510 9640	1.8 5.4 92.7 100.0 Percent 7.3 92.7 100.0	1.8 5.4 92.7 100.0 Valid Percent 7.3 92.7 100.0 Valid Percent 5.0 95.0	Cum Percent 7.3 100.0 Cum Percent 7.3 100.0

H2. a) Dog/Puppy

KG705 Dog/puppy					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	53 53 10044	.5 .5 99.0	.5 99.0	.5 1.0 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG705A CH says Dog/Pu	рру			77-1:4	G
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	106 10044	1.0 99.0	1.0 99.0	1.0
		10150			100.0
Valid cases 10150					
KG705B CH understands					
Value Label		Frequency	Percent	Valid Percent	
No Yes	0 1		4.3 95.7	4.3 95.7	4.3 100.0
	Total	10150	100.0		
Valid cases 10150	Missing c	ases 0			
H2. b) Bear/Teddy					
<pre>H2. b) Bear/Teddy KG706 Bear/teddy</pre>					
•	Value	Frequency	Percent	Valid Percent	
KG706 Bear/teddy	Value .00 1.00 2.00	Frequency 64 67 10019	Percent .6 .7 98.7		
KG706 Bear/teddy Value Label Not At All Understands	.00 1.00	64 67	.6 .7	Percent .6 .7	Percent .6 1.3
KG706 Bear/teddy Value Label Not At All Understands	.00 1.00 2.00 Total	64 67 10019 10150	.6 .7 98.7 	.6 .7 98.7	Percent .6 1.3
KG706 Bear/teddy Value Label Not At All Understands Says	.00 1.00 2.00 Total	64 67 10019 10150	.6 .7 98.7 	.6 .7 98.7 100.0	.6 1.3 100.0
KG706 Bear/teddy Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	64 67 10019 10150	.6 .7 98.7 100.0	.6 .7 98.7 100.0	.6 1.3 100.0
KG706 Bear/teddy Value Label Not At All Understands Says Valid cases 10150 KG706A CH says Bear/T	.00 1.00 2.00 Total Missing c	64 67 10019 10150 ases 0	.6 .7 98.7 100.0 Percent 1.3 98.7	.6 .7 98.7 100.0	.6 1.3 100.0
KG706 Bear/teddy Value Label Not At All Understands Says Valid cases 10150 KG706A CH says Bear/T Value Label No	.00 1.00 2.00 Total Missing c Peddy Value	64 67 10019 10150 ases 0 Frequency 131 10019	.6 .7 98.7 100.0	.6 .7 98.7 100.0 Valid Percent 1.3 98.7	Cum Percent
KG706 Bear/teddy Value Label Not At All Understands Says Valid cases 10150 KG706A CH says Bear/T Value Label No	.00 1.00 2.00 Total Missing c Peddy Value 0 1 Total	64 67 10019 10150 ases 0 Frequency 131 10019	.6 .7 98.7 100.0 Percent 1.3 98.7 100.0	.6 .7 98.7 100.0 Valid Percent 1.3 98.7	Cum Percent
KG706 Bear/teddy Value Label Not At All Understands Says Valid cases 10150 KG706A CH says Bear/T Value Label No Yes	.00 1.00 2.00 Total Missing c Peddy Value 0 1 Total Missing c	64 67 10019 10150 ases 0 Frequency 131 10019 10150	.6 .7 98.7 100.0 Percent 1.3 98.7 100.0	Percent .6 .7 98.7 100.0 Valid Percent 1.3 98.7 100.0	Cum Percent 1.3 100.0
KG706 Bear/teddy Value Label Not At All Understands Says Valid cases 10150 KG706A CH says Bear/T Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Peddy Value 0 1 Total Missing c Sear/Tedd	64 67 10019 10150 ases 0 Frequency 131 10019 10150	.6 .7 98.7 100.0	Percent .6 .7 98.7 100.0 Valid Percent 1.3 98.7 100.0	Cum Percent 1.3 100.0
KG706 Bear/teddy Value Label Not At All Understands Says Valid cases 10150 KG706A CH says Bear/T Value Label No Yes Valid cases 10150 KG706B CH understands	.00 1.00 2.00 Total Missing c Peddy Value 0 1 Total Missing c	64 67 10019 10150 ases 0 Frequency 131 10019 10150 ases 0	.6 .7 98.7 100.0 Percent 1.3 98.7 100.0	Percent .6 .7 98.7 100.0 Valid Percent 1.3 98.7 100.0	Cum Percent 1.3 100.0 Cum Percent 4.3
KG706 Bear/teddy Value Label Not At All Understands Says Valid cases 10150 KG706A CH says Bear/T Value Label No Yes Valid cases 10150 KG706B CH understands Value Label No	.00 1.00 2.00 Total Missing c deddy Value 0 1 Total Missing c Bear/Tedd Value 0	64 67 10019 10150 ases 0 Frequency 131 10019 10150 ases 0 Y Frequency 441 9709	.6 .7 98.7 100.0 Percent 1.3 98.7 100.0	Percent .6 .7 98.7 100.0 Valid Percent 1.3 98.7 100.0 Valid Percent 4.3 95.7	Cum Percent 1.3 100.0 Cum Percent 4.3

H2. c) Chicken

KG707 Chicken				Valid	Cum
Value Label	Value	Frequency	Percent		
Not At All	.00 1.00	180	1.8		1.8 3.6
Understands Says	2.00	185 9785		96.4	
	Total	10150	100.0		
Valid cases 10150	Missing c	ases 0			
KG707A CH says Chicke	n				
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	365	3.6	3.6	3.6
Yes	1	9785 		96.4	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG707B CH understands	Chicken				
Value Label	Value	Frequency	Percent	Valid Percent	
No	0		6.3	6.3	6.3
Yes	1	9515 	93.7	93.7	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H2. d) Goose					
KG708 Goose					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All	.00	2568	25.3	Percent 25.3	Percent 25.3
	.00 1.00	2568 608	25.3 6.0	Percent 25.3	25.3 31.3
Not At All Understands	.00 1.00 2.00	2568 608 6974	25.3 6.0 68.7	25.3 6.0 68.7	25.3 31.3
Not At All Understands Says	.00 1.00 2.00 Total	2568 608 6974 10150	25.3 6.0 68.7 	25.3 6.0 68.7	25.3 31.3
Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	2568 608 6974	25.3 6.0 68.7 	25.3 6.0 68.7	25.3 31.3
Not At All Understands Says	.00 1.00 2.00 Total Missing c	2568 608 6974 10150	25.3 6.0 68.7 100.0	25.3 6.0 68.7 100.0	25.3 31.3 100.0
Not At All Understands Says Valid cases 10150 KG708A CH says Goose	.00 1.00 2.00 Total Missing c	2568 608 6974 10150 ases 0	25.3 6.0 68.7 100.0	25.3 6.0 68.7 100.0 Valid Percent	25.3 31.3 100.0
Not At All Understands Says Valid cases 10150 KG708A CH says Goose Value Label	.00 1.00 2.00 Total Missing c	2568 608 6974 10150 ases 0 Frequency 3176 6974	25.3 6.0 68.7 100.0 Percent 31.3 68.7	25.3 6.0 68.7 100.0 Valid Percent 31.3 68.7	Percent 25.3 31.3 100.0
Not At All Understands Says Valid cases 10150 KG708A CH says Goose Value Label No	.00 1.00 2.00 Total Missing c	2568 608 6974 10150 ases 0 Frequency	25.3 6.0 68.7 100.0 Percent 31.3 68.7	25.3 6.0 68.7 100.0 Valid Percent 31.3 68.7	25.3 31.3 100.0 Cum Percent 31.3
Not At All Understands Says Valid cases 10150 KG708A CH says Goose Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total	2568 608 6974 10150 ases 0 Frequency 3176 6974	25.3 6.0 68.7 100.0 Percent 31.3 68.7 100.0	25.3 6.0 68.7 100.0 Valid Percent 31.3 68.7	25.3 31.3 100.0 Cum Percent 31.3
Not At All Understands Says Valid cases 10150 KG708A CH says Goose Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	2568 608 6974 10150 ases 0 Frequency 3176 6974 10150	25.3 6.0 68.7 100.0 Percent 31.3 68.7 100.0	25.3 6.0 68.7 100.0 Valid Percent 31.3 68.7 	25.3 31.3 100.0 Cum Percent 31.3 100.0
Not At All Understands Says Valid cases 10150 KG708A CH says Goose Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Goose	2568 608 6974 10150 ases 0 Frequency 3176 6974 10150	25.3 6.0 68.7 100.0 Percent 31.3 68.7 100.0	25.3 6.0 68.7 100.0 Valid Percent 31.3 68.7 100.0	25.3 31.3 100.0 Cum Percent 31.3 100.0
Not At All Understands Says Valid cases 10150 KG708A CH says Goose Value Label No Yes Valid cases 10150 KG708B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Goose	2568 608 6974 10150 ases 0 Frequency 3176 6974 10150 ases 0	25.3 6.0 68.7 100.0 Percent 31.3 68.7 100.0	25.3 6.0 68.7 100.0 Valid Percent 31.3 68.7 100.0	25.3 31.3 100.0 Cum Percent 31.3 100.0
Not At All Understands Says Valid cases 10150 KG708A CH says Goose Value Label No Yes Valid cases 10150 KG708B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Goose Value	2568 608 6974 10150 ases 0 Frequency 3176 6974 10150 ases 0	25.3 6.0 68.7 100.0 Percent 31.3 68.7 100.0	25.3 6.0 68.7 100.0 Valid Percent 31.3 68.7 100.0	25.3 31.3 100.0 Cum Percent 31.3 100.0 Cum Percent 38.0
Not At All Understands Says Valid cases 10150 KG708A CH says Goose Value Label No Yes Valid cases 10150 KG708B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Goose Value	2568 608 6974 10150 ases 0 Frequency 3176 6974 10150 ases 0 Frequency 3853 6297	25.3 6.0 68.7 100.0 Percent 31.3 68.7 100.0	25.3 6.0 68.7 100.0 Valid Percent 31.3 68.7 100.0 Valid Percent 38.0 62.0	25.3 31.3 100.0 Cum Percent 31.3 100.0 Cum Percent 38.0

H2. e) Animal

112. C) / Hillian					
KG709 Animal				Valid	Cum
Value Label	Value	Frequency	Percent		
Not At All Understands Says	.00 1.00 2.00	307 9524	3.1 3.0 93.8	3.0 93.8	6.2
	Total	10150	100.0		
Valid cases 10150	Missing c	ases 0			
KG709A CH says Animal				77-7:3	Q
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0			6.2 93.8	
100		10150			100.0
Valid cases 10150				100.0	
KG709B CH understands	Animal			Valid	Cıım
Value Label	Value	Frequency	Percent		
No Yes	0 1	781 9369	7.7 92.3		7.7 100.0
		10150			
Valid cases 10150					
	<u> </u>				
112 () (2 1:1					
H2. f) Crocodile					
KG710 Crocodile				Valid	
•		Frequency		Percent	Percent
KG710 Crocodile Value Label Not At All Understands	.00 1.00	625 294	6.2 2.9	Percent 6.2 2.9	Percent 6.2 9.1
KG710 Crocodile Value Label Not At All	.00 1.00 2.00	625 294 9231	6.2 2.9 90.9	6.2 2.9 90.9	Percent 6.2 9.1
KG710 Crocodile Value Label Not At All Understands	.00 1.00 2.00 Total	625 294 9231 10150	6.2 2.9 90.9 	6.2 2.9 90.9	Percent 6.2 9.1
KG710 Crocodile Value Label Not At All Understands Says	.00 1.00 2.00 Total	625 294 9231 10150	6.2 2.9 90.9 	6.2 2.9 90.9	Percent 6.2 9.1
KG710 Crocodile Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	625 294 9231 10150	6.2 2.9 90.9 100.0	6.2 2.9 90.9 100.0	6.2 9.1 100.0
KG710 Crocodile Value Label Not At All Understands Says Valid cases 10150 KG710A CH says Crocod Value Label No	.00 1.00 2.00 Total Missing c ile Value	625 294 9231 10150 ases 0	6.2 2.9 90.9 100.0	0.2 2.9 90.9 100.0 Valid Percent 9.1	Percent 6.2 9.1 100.0 Cum Percent 9.1
KG710 Crocodile Value Label Not At All Understands Says Valid cases 10150 KG710A CH says Crocod Value Label	.00 1.00 2.00 Total Missing c ile Value 0 1	625 294 9231 10150 ases 0 Frequency 919 9231	6.2 2.9 90.9 100.0 Percent 9.1 90.9	0.2 2.9 90.9 100.0 Valid Percent 9.1 90.9	Percent 6.2 9.1 100.0 Cum Percent 9.1
KG710 Crocodile Value Label Not At All Understands Says Valid cases 10150 KG710A CH says Crocod Value Label No Yes	.00 1.00 2.00 Total Missing c ile Value 0 1 Total	625 294 9231 10150 ases 0 Frequency 919 9231 10150	6.2 2.9 90.9 100.0	0.2 2.9 90.9 100.0 Valid Percent 9.1 90.9	Percent 6.2 9.1 100.0 Cum Percent 9.1
KG710 Crocodile Value Label Not At All Understands Says Valid cases 10150 KG710A CH says Crocod Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c ile Value 0 1 Total Missing c	625 294 9231 10150 ases 0 Frequency 919 9231 10150 ases 0	6.2 2.9 90.9 100.0	0.2 2.9 90.9 100.0 Valid Percent 9.1 90.9	Percent 6.2 9.1 100.0 Cum Percent 9.1
KG710 Crocodile Value Label Not At All Understands Says Valid cases 10150 KG710A CH says Crocod Value Label No Yes	.00 1.00 2.00 Total Missing c ile Value 0 1 Total Missing c Crocodile	625 294 9231 10150 ases 0 Frequency 919 9231 10150 ases 0	6.2 2.9 90.9 100.0 Percent 9.1 90.9 100.0	0.2 2.9 90.9 100.0 Valid Percent 9.1 90.9 100.0	Cum Percent 9.1 100.0
KG710 Crocodile Value Label Not At All Understands Says Valid cases 10150 KG710A CH says Crocod Value Label No Yes Valid cases 10150 KG710B CH understands	.00 1.00 2.00 Total Missing c ile Value 0 1 Total Missing c Crocodile	625 294 9231 10150 ases 0 Frequency 919 9231 10150 ases 0	6.2 2.9 90.9 100.0 Percent 9.1 90.9 100.0	0.2 2.9 90.9 100.0 Valid Percent 9.1 90.9 100.0	Cum Percent 9.1 100.0 Cum Percent
KG710 Crocodile Value Label Not At All Understands Says Valid cases 10150 KG710A CH says Crocod Value Label No Yes Valid cases 10150 KG710B CH understands Value Label	.00 1.00 2.00 Total Missing c ile Value 0 1 Total Missing c Crocodile Value 0 1	625 294 9231 10150 ases 0 Frequency 919 9231 10150 ases 0 Frequency	6.2 2.9 90.9 100.0 Percent 9.1 90.9 100.0	Percent 6.2 2.9 90.9 100.0 Valid Percent 9.1 90.9 100.0 Valid Percent 12.4 87.6	Cum Percent 9.1 100.0 Cum Percent 12.4
KG710 Crocodile Value Label Not At All Understands Says Valid cases 10150 KG710A CH says Crocod Value Label No Yes Valid cases 10150 KG710B CH understands Value Label No	.00 1.00 2.00 Total Missing c ile Value 0 1 Total Missing c Crocodile Value 0 1 Total	625 294 9231 10150 ases 0 Frequency 919 9231 10150 ases 0 Frequency 1255 8895 10150	6.2 2.9 90.9 100.0 Percent 9.1 90.9 100.0	Percent 6.2 2.9 90.9 100.0 Valid Percent 9.1 90.9 100.0 Valid Percent 12.4 87.6	Cum Percent 9.1 100.0 Cum Percent 12.4

H2. g) Hen KG711 Hen Valid Cum Value Frequency Percent Percent Value Label 14.0 4.4 81.6 Not At All .00 1417 14.0 14.0 4.4 Understands 1.00 450 18.4 2.00 8283 100.0 Says 81.6 10150 100.0 100.0 Total Valid cases 10150 Missing cases 0 KG711A CH says Hen Valid Cum Value Frequency Percent Percent Percent Value Label 18.4 18.4 1867 Yes 81.6 100.0 8283 81.6 Total 10150 100.0 100.0 Valid cases 10150 Missing cases 0 KG711B CH understands Hen Valid Cum Value Frequency Percent Percent Percent Value Label 22.7 22.7 Ω No 2301 22.7 7849 77.3 77.3 Yes Total 10150 100.0 100.0 Valid cases 10150 Missing cases 0 H3. a) Nose KG712 Nose Valid Value Frequency Percent Percent Percent Value Label .5 .8 .5 Not At All .00 53 .5 1.3 77 Understands 1.00 10020 98.7 98.7 2.00 Says Total 10150 100.0 Missing cases 0 Valid cases 10150 KG712A CH says Nose Valid Value Label Value Frequency Percent Percent Percent 130 1.3 Nο Ω 1.3 1.3 Yes 1 10020 98.7 98.7 10150 100.0 100.0 Total Valid cases 10150 Missing cases 0 KG712B CH understands Nose Valid Value Label Value Frequency Percent Percent Percent No 421 4.1 4.1 95.9 95.9 9729 Yes 1 100.0

Total

Valid cases 10150 Missing cases 0

10150

100.0 100.0

H3. b) Hand KG713 Hand Value Label Not At All Understands Says

Value	Frequency	Percent	Valid Percent	Cum Percent
.00	54	.5	.5	.5
1.00	98	1.0	1.0	1.5
2.00	9998	98.5	98.5	100.0
Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

KG713A CH says Hand

Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	152 9998	1.5 98.5		1.5 100.0
	Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

KG713B CH understands Hand

RO713D CII u	naciscanas nana			Valid	Cum
Value Label	Value	Frequency	Percent		
No	0	422	4.2	4.2	4.2
Yes	1	9728	95.8	95.8	100.0
	Total	10150	100.0	100.0	
	10041	_3_5			

Valid cases 10150 Missing cases 0

H3. c) Head

KG714 Head

NG/11 IICaa				Valid	Cum
Value Label	Value	Frequency	Percent		
Not At All	.00	59	.6	.6	.6
Understands	1.00	88	. 9	. 9	1.4
Says	2.00	10003	98.6	98.6	100.0
	Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

KG714A CH says Head

			Valid	Cum
Value	Frequency	Percent	Percent	Percent
0	147	1.4	1.4	1.4
1	10003	98.6	98.6	100.0
Total	10150	100.0	100.0	
	0 1	0 147 1 10003	0 147 1.4 1 10003 98.6	Value Frequency Percent Percent 0 147 1.4 1.4 1 10003 98.6 98.6

Valid cases 10150 Missing cases 0

KG714B CH understands Head

KG/14B	CH underst	ands Head				
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes		0 1		4.3 95.7		4.3 100.0
		Total	10150	100.0	100.0	

Valid cases 10150 Missing cases 0

H3. d) Finger KG715 Finger Value Frequency Percent Percent Percent Value Label 70 Not At All .00 70 .7 134 1.3 9946 98.0 1.00 Understands 2.00 Says Total 10150 100.0 100.0 Valid cases 10150 Missing cases 0 KG715A CH says Finger Value Label Value Frequency Percent Percent Percent 204 2.0 204 2.0 2.0 9946 98.0 98.0 ----- 10150 100.0 100.0 Yes Total Valid cases 10150 Missing cases 0 KG715B CH understands Finger Value Frequency Percent Percent Percent Value Label 443 4.4 4.4 9707 95.6 95.6 No 0 Yes Total 10150 100.0 100.0 Valid cases 10150 Missing cases 0 H4. a) Sock KG716 Sock

KG716 Sock				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Not At All Understands	1.00	50 88	. 9	. 9	1.4
Says	2.00	10012	98.6	98.6	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG716A CH says Sock				Valid	G m
Value Label	Value	Frequency			
No Yes		138 10012			
ies	1	10012	90.0		100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG716B CH understands	Sock			77-7:3	G
Value Label	Value	Frequency		Valid Percent	
No Yes		411 9739			
ies	1	9739			100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			

Valid

1.3 98.0

Valid

98.0

Valid

4. 95.6

Cum

2.0

100.0

Cum

100.0

Cum

4.4

100.0

H4. b) Coat					
KG717 Coat					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands	.00 1.00	62 99	.6 1.0	.6 1.0	.6 1.6
Says	2.00	9989	98.4	98.4	100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG717A CH says Coat				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1		1.6 98.4	1.6 98.4	1.6 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG717B CH understands	Coat				
Value Label		Frequency	Percent	Valid Percent	Cum Percent
No	0	419		4.1	4.1
Yes	1	9731 	95.9 	95.9 	100.0
		10150		100.0	
Valid cases 10150	Missing c	ases 0			
H4. c) Pyjamas					
KG718 Pyjamas				Valid	Cum
Value Label	Value	Frequency	Percent		
Not At All Understands	.00 1.00	117 248	1.2 2.4	1.2 2.4	1.2 3.6
Says	2.00	9785	96.4	96.4	100.0
	Total			100.0	
Valid cases 10150	Missing c	ases 0			
KG718A CH says Pyjama	s			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	365 9785	3.6 96.4	3.6 96.4	3.6 100.0
	Total			100.0	
Valid cases 10150	Missing c	ases 0			

KG718B CH understands Pyjamas

Valid cases 10150 Missing cases 0

Value Label

No Yes

Value Frequency Percent Percent Percent

Valid Cum

4.5

100.0

H4. d) Jumper

, -					
KG719 Jumper Value Label	Waluo	Eroguangu	Dorgont	Valid	
		Frequency			
Not At All Understands Says	.00 1.00 2.00	213	96.9	2.1 96.9	3.1
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG719A CH says Jumper					
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	318	3.1	3.1 96.9	3.1
Yes	1	9832			100.0
		10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG719B CH understands	Jumper			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No Yes	0 1	455 9695	4.5 95.5	4.5 95.5	
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
H4. e) Tights					
H4. e) Tights KG720 Tights					
	Value	Frequency	Percent	Valid Percent	
KG720 Tights Value Label Not At All Understands	.00 1.00	1566 425	15.4 4.2	15.4 4.2	15.4 19.6
KG720 Tights Value Label Not At All	.00 1.00 2.00	1566 425 8159	15.4 4.2 80.4	15.4 4.2 80.4	15.4 19.6
KG720 Tights Value Label Not At All Understands Says	.00 1.00 2.00 Total	1566 425 8159 	15.4 4.2 80.4 	15.4 4.2 80.4	15.4 19.6
KG720 Tights Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	1566 425 8159	15.4 4.2 80.4 	15.4 4.2 80.4	15.4 19.6
KG720 Tights Value Label Not At All Understands Says	.00 1.00 2.00 Total Missing c	1566 425 8159 	15.4 4.2 80.4 	15.4 4.2 80.4 100.0	Percent 15.4 19.6 100.0
KG720 Tights Value Label Not At All Understands Says Valid cases 10150 KG720A CH says Tights	.00 1.00 2.00 Total Missing c	1566 425 8159 10150 ases 0	15.4 4.2 80.4 100.0 Percent 19.6 80.4	15.4 4.2 80.4 100.0 Valid Percent	Percent 15.4 19.6 100.0
KG720 Tights Value Label Not At All Understands Says Valid cases 10150 KG720A CH says Tights Value Label No	.00 1.00 2.00 Total Missing c	1566 425 8159 10150 ases 0	15.4 4.2 80.4 100.0 Percent 19.6 80.4	15.4 4.2 80.4 100.0 Valid Percent 19.6 80.4	Percent 15.4 19.6 100.0 Cum Percent 19.6
KG720 Tights Value Label Not At All Understands Says Valid cases 10150 KG720A CH says Tights Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	1566 425 8159 10150 ases 0 Frequency 1991 8159	15.4 4.2 80.4 100.0 Percent 19.6 80.4 100.0	15.4 4.2 80.4 100.0 Valid Percent 19.6 80.4	Percent 15.4 19.6 100.0 Cum Percent 19.6
KG720 Tights Value Label Not At All Understands Says Valid cases 10150 KG720A CH says Tights Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	1566 425 8159 10150 ases 0 Frequency 1991 8159 10150	15.4 4.2 80.4 100.0 Percent 19.6 80.4 100.0	Percent 15.4 4.2 80.4 100.0 Valid Percent 19.6 80.4 100.0	Percent 15.4 19.6 100.0 Cum Percent 19.6 100.0
KG720 Tights Value Label Not At All Understands Says Valid cases 10150 KG720A CH says Tights Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Tights	1566 425 8159 10150 ases 0 Frequency 1991 8159 10150	15.4 4.2 80.4 100.0 Percent 19.6 80.4 100.0	15.4 4.2 80.4 100.0 Valid Percent 19.6 80.4 100.0	Percent 15.4 19.6 100.0 Cum Percent 19.6 100.0
KG720 Tights Value Label Not At All Understands Says Valid cases 10150 KG720A CH says Tights Value Label No Yes Valid cases 10150 KG720B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Tights	1566 425 8159 10150 ases 0 Frequency 1991 8159 10150 ases 0	15.4 4.2 80.4 100.0 Percent 19.6 80.4 100.0	Percent 15.4 4.2 80.4 100.0 Valid Percent 19.6 80.4 100.0 Valid Percent 20.9	Percent 15.4 19.6 100.0 Cum Percent 19.6 100.0 Cum Percent 20.9
KG720 Tights Value Label Not At All Understands Says Valid cases 10150 KG720A CH says Tights Value Label No Yes Valid cases 10150 KG720B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Tights Value	1566 425 8159 10150 ases 0 Frequency 1991 8159 10150 ases 0	15.4 4.2 80.4 100.0 Percent 19.6 80.4 100.0	15.4 4.2 80.4 100.0 Valid Percent 19.6 80.4 100.0	Percent 15.4 19.6 100.0 Cum Percent 19.6 100.0
KG720 Tights Value Label Not At All Understands Says Valid cases 10150 KG720A CH says Tights Value Label No Yes Valid cases 10150 KG720B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Tights Value 0	1566 425 8159 10150 ases 0 Frequency 1991 8159 10150 ases 0 Frequency 2125 8025	15.4 4.2 80.4 100.0 Percent 19.6 80.4 100.0	Percent 15.4 4.2 80.4 100.0 Valid Percent 19.6 80.4 100.0 Valid Percent 20.9 79.1	Percent 15.4 19.6 100.0 Cum Percent 19.6 100.0 Cum Percent 20.9

H5. a) Cheese

			Valid	Cum
Value	Frequency	Percent		
1.00	122 9833	1.2 96.9		3.1
Total				
Missing c	ases 0			
			1.1	~
Value	Frequency	Percent		
	9833	96.9	96.9	
Total				
Missing c	ases 0			
Cheese			Valid	Cum
Value	Frequency			
				6.0 100.0
Total				
Missing c	ases 0			
			Valid	Cum
Value	Frequency		Percent	
.00 1.00 2.00	87 78 9985	.9 .8 98.4	.9 .8 98.4	Percent .9
.00 1.00	87 78 9985	Percent .9 .8	.9 .8 98.4	Percent .9
.00 1.00 2.00 Total	87 78 9985	.9 .8 98.4 	.9 .8 98.4	Percent .9
.00 1.00 2.00 Total	87 78 9985 10150	.9 .8 98.4 	.9 .8 98.4 	.9 1.6 100.0
.00 1.00 2.00 Total Missing c	87 78 9985 10150	.9 .8 98.4 100.0	.9 .8 98.4 100.0	.9 1.6 100.0
.00 1.00 2.00 Total Missing c	87 78 9985 10150 ases 0 Frequency 165 9985	9 .8 98.4 100.0 Percent 1.6 98.4	.9 .8 98.4 100.0 Valid Percent 1.6 98.4	Percent .9 1.6 100.0 Cum Percent 1.6
.00 1.00 2.00 Total Missing c	87 78 9985 10150 ases 0	Percent .9 .8 98.4 100.0 Percent 1.6 98.4	.9 .8 98.4 100.0 Valid Percent 1.6 98.4	Percent .9 1.6 100.0 Cum Percent 1.6
.00 1.00 2.00 Total Missing c t Value 0 1 Total	87 78 9985 10150 ases 0 Frequency 165 9985	Percent	.9 .8 98.4 100.0 Valid Percent 1.6 98.4	Percent .9 1.6 100.0 Cum Percent 1.6
.00 1.00 2.00 Total Missing c t Value 0 1 Total	87 78 9985 10150 ases 0 Frequency 165 9985 10150	Percent	.9 .8 98.4 100.0 Valid Percent 1.6 98.4 100.0	Percent
.00 1.00 2.00 Total Missing c t Value 0 1 Total Missing c	87 78 9985 10150 ases 0 Frequency 165 9985 10150	Percent	.9 .8 98.4 100.0 Valid Percent 1.6 98.4 100.0	Percent .9 1.6 100.0 Cum Percent 1.6 100.0
.00 1.00 2.00 Total Missing c t Value 0 1 Total Missing c	87 78 9985 10150 ases 0 Frequency 165 9985 10150 ases 0 Frequency 469 9681	Percent	.9 .8 98.4 100.0 Valid Percent 1.6 98.4 100.0 Valid Percent 4.6 95.4	Percent .9 1.6 100.0 Cum Percent 1.6 100.0
.00 1.00 2.00 Total Missing c t Value 0 1 Total Missing c Biscuit Value 0 1	87 78 9985 10150 ases 0 Frequency 165 9985 10150 ases 0 Frequency 469 9681	Percent .9 .8 98.4 100.0 Percent 1.6 98.4 100.0 Percent 4.6 95.4	.9 .8 98.4 100.0 Valid Percent 1.6 98.4 100.0 Valid Percent 4.6 95.4	Percent .9 1.6 100.0 Cum Percent 1.6 100.0
	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Cheese Value 0 1 Total	.00 195 1.00 122 2.00 9833 Total 10150 Missing cases 0 Value Frequency 0 317 1 9833 Total 10150 Missing cases 0 Cheese Value Frequency 0 606 1 9544 Total 10150	.00 195 1.9 1.00 122 1.2 2.00 9833 96.9 Total 10150 100.0 Missing cases 0 Value Frequency Percent 0 317 3.1 1 9833 96.9 Total 10150 100.0 Missing cases 0 Cheese Value Frequency Percent 0 606 6.0 1 9544 94.0 Total 10150 100.0 Missing cases 0	1.00 122 1.2 1.2 2.00 9833 96.9 96.9 96.9 Total 10150 100.0 100.0 Missing cases 0 Valid Percent 0 317 3.1 3.1 1 9833 96.9 96.9 Total 10150 100.0 100.0 Missing cases 0 Cheese

H5. c) Raisin

KG723 Raisin					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	2248 538 7364	22.1 5.3 72.6	22.1 5.3 72.6	22.1 27.4 100.0
	Total		100.0		
Valid cases 10150	Missing c	ases 0			
KG723A CH says Raisir	ı			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	2786 7364	27.4 72.6	27.4 72.6	27.4 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG723B CH understands	s Raisin			** 1 1 1	a
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	3132 7018	30.9 69.1	30.9 69.1	30.9 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H5. d) Pizza					
H5. d) Pizza KG724 Pizza				valid	Cum
,	Value	Frequency	Percent	Valid Percent	
KG724 Pizza Value Label Not At All	.00	971	9.6	Percent 9.6	Percent 9.6
KG724 Pizza Value Label		971 351 8828	9.6 3.5 87.0	9.6 3.5 87.0	Percent
KG724 Pizza Value Label Not At All Understands	.00 1.00 2.00	971 351 8828	9.6 3.5 87.0	9.6 3.5 87.0	9.6 13.0
KG724 Pizza Value Label Not At All Understands	.00 1.00 2.00 Total	971 351 8828 	9.6 3.5 87.0 	9.6 3.5 87.0	9.6 13.0
KG724 Pizza Value Label Not At All Understands Says	.00 1.00 2.00 Total	971 351 8828 	9.6 3.5 87.0 	9.6 3.5 87.0 100.0	9.6 13.0 100.0
Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	971 351 8828 	9.6 3.5 87.0 100.0	9.6 3.5 87.0 100.0	9.6 13.0 100.0
KG724 Pizza Value Label Not At All Understands Says Valid cases 10150 KG724A CH says Pizza	.00 1.00 2.00 Total Missing c	971 351 8828 10150 ases 0 Frequency 1322 8828	9.6 3.5 87.0 100.0 Percent 13.0 87.0	9.6 3.5 87.0 100.0 Valid Percent 13.0 87.0	9.6 13.0 100.0 Cum Percent
KG724 Pizza Value Label Not At All Understands Says Valid cases 10150 KG724A CH says Pizza Value Label No	.00 1.00 2.00 Total Missing C	971 351 8828 10150 ases 0	9.6 3.5 87.0 100.0 Percent 13.0 87.0	9.6 3.5 87.0 100.0 Valid Percent 13.0 87.0	9.6 13.0 100.0 Cum Percent
KG724 Pizza Value Label Not At All Understands Says Valid cases 10150 KG724A CH says Pizza Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	971 351 8828 10150 ases 0 Frequency 1322 8828 10150	9.6 3.5 87.0 100.0 Percent 13.0 87.0 100.0	9.6 3.5 87.0 100.0 Valid Percent 13.0 87.0	9.6 13.0 100.0 Cum Percent
KG724 Pizza Value Label Not At All Understands Says Valid cases 10150 KG724A CH says Pizza Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	971 351 8828 10150 ases 0 Frequency 1322 8828 10150	9.6 3.5 87.0 100.0	9.6 3.5 87.0 100.0 Valid Percent 13.0 87.0 	Percent 9.6 13.0 100.0 Cum Percent 13.0 100.0
Value Label Not At All Understands Says Valid cases 10150 KG724A CH says Pizza Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	971 351 8828 10150 ases 0 Frequency 1322 8828 10150	9.6 3.5 87.0 100.0 Percent 13.0 87.0 100.0	9.6 3.5 87.0 100.0 Valid Percent 13.0 87.0 100.0	Percent 9.6 13.0 100.0 Cum Percent 13.0 100.0
Value Label Not At All Understands Says Valid cases 10150 KG724A CH says Pizza Value Label No Yes Valid cases 10150 KG724B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	971 351 8828 10150 ases 0 Frequency 1322 8828 10150 ases 0 Frequency 1544 8606	9.6 3.5 87.0 100.0 Percent 13.0 87.0 100.0	9.6 3.5 87.0 100.0 Valid Percent 13.0 87.0 100.0 Valid Percent	Percent 9.6 13.0 100.0 Cum Percent 13.0 100.0
Value Label Not At All Understands Says Valid cases 10150 KG724A CH says Pizza Value Label No Yes Valid cases 10150 KG724B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Pizza Value 0 1	971 351 8828 10150 ases 0 Frequency 1322 8828 10150 ases 0 Frequency 1544 8606	9.6 3.5 87.0 100.0 Percent 13.0 87.0 100.0	9.6 3.5 87.0 100.0 Valid Percent 13.0 87.0 100.0	Percent 9.6 13.0 100.0 Cum Percent 13.0 100.0 Cum Percent

H5. e) Butter

KG725 Butter					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	521 235 9394	5.1 2.3 92.6	5.1 2.3 92.6	5.1 7.4 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG725A CH says Butter				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	756 9394	7.4 92.6	92.6	7.4 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG725B CH understands	Butter			vol: d	Cl. m
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	965 9185	9.5 90.5	9.5 90.5	9.5 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H5. f) Chips					
H5. f) Chips KG726 Chips				walid	Gram.
• •	Value	Frequency	Percent	Valid Percent	
KG726 Chips	Value .00 1.00 2.00	Frequency 136 106 9908	Percent 1.3 1.0 97.6		
KG726 Chips Value Label Not At All Understands	.00 1.00 2.00	136 106 9908	1.3 1.0 97.6	1.3 1.0 97.6	1.3 2.4
KG726 Chips Value Label Not At All Understands	.00 1.00 2.00 Total	136 106 9908 	1.3 1.0 97.6 	1.3 1.0 97.6	1.3 2.4
KG726 Chips Value Label Not At All Understands Says	.00 1.00 2.00 Total	136 106 9908 	1.3 1.0 97.6 	1.3 1.0 97.6 100.0	1.3 2.4 100.0
KG726 Chips Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	136 106 9908 	1.3 1.0 97.6 	1.3 1.0 97.6 100.0	1.3 2.4 100.0
KG726 Chips Value Label Not At All Understands Says Valid cases 10150 KG726A CH says Chips	.00 1.00 2.00 Total Missing c	136 106 9908 10150 sases 0 Frequency 242 9908	1.3 1.0 97.6 100.0 Percent 2.4 97.6	1.3 1.0 97.6 100.0 Valid Percent 2.4 97.6	Percent 1.3 2.4 100.0 Cum Percent 2.4
KG726 Chips Value Label Not At All Understands Says Valid cases 10150 KG726A CH says Chips Value Label No	.00 1.00 2.00 Total Missing c	136 106 9908 10150 sases 0 Frequency 242 9908	1.3 1.0 97.6 100.0 Percent 2.4 97.6	1.3 1.0 97.6 100.0 Valid Percent 2.4 97.6	Percent 1.3 2.4 100.0 Cum Percent 2.4
KG726 Chips Value Label Not At All Understands Says Valid cases 10150 KG726A CH says Chips Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	136 106 9908 10150 sases 0 Frequency 242 9908 10150	1.3 1.0 97.6 100.0	1.3 1.0 97.6 100.0 Valid Percent 2.4 97.6	Percent 1.3 2.4 100.0 Cum Percent 2.4
KG726 Chips Value Label Not At All Understands Says Valid cases 10150 KG726A CH says Chips Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	136 106 9908 10150 sases 0 Frequency 242 9908 10150	1.3 1.0 97.6 100.0	1.3 1.0 97.6 100.0 Valid Percent 2.4 97.6 100.0	Percent 1.3 2.4 100.0 Cum Percent 2.4 100.0
KG726 Chips Value Label Not At All Understands Says Valid cases 10150 KG726A CH says Chips Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C	136 106 9908 10150 sases 0 Frequency 242 9908 10150	1.3 1.0 97.6 100.0 Percent 2.4 97.6 100.0	1.3 1.0 97.6 100.0 Valid Percent 2.4 97.6 100.0	Percent 1.3 2.4 100.0 Cum Percent 2.4 100.0
KG726 Chips Value Label Not At All Understands Says Valid cases 10150 KG726A CH says Chips Value Label No Yes Valid cases 10150 KG726B CH understands	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C	136 106 9908 10150 Tases 0 Frequency 242 9908 10150 Tases 0 Frequency	1.3 1.0 97.6 100.0 Percent 2.4 97.6 100.0	1.3 1.0 97.6 100.0 Valid Percent 2.4 97.6 100.0 Valid Percent 5.1 94.9	Cum Percent 2.4 100.0 Cum Percent 5.1
KG726 Chips Value Label Not At All Understands Says Valid cases 10150 KG726A CH says Chips Value Label No Yes Valid cases 10150 KG726B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Chips Value 0 1	136 106 9908 10150 sases 0 Frequency 242 9908 10150 sases 0	1.3 1.0 97.6 100.0 Percent 2.4 97.6 100.0	1.3 1.0 97.6 100.0 Valid Percent 2.4 97.6 100.0 Valid Percent 5.1 94.9	Cum Percent 2.4 100.0 Cum Percent 5.1

H5. g) (Beef) burger

KG727 (Beef) burger					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not At All Understands Says	.00 1.00 2.00	1002 318 8830	9.9 3.1 87.0	9.9 3.1 87.0	9.9 13.0 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG727A CH says Burger				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	8830	13.0 87.0	13.0 87.0	13.0 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG727B CH understands	Burger			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1475 8675	14.5 85.5	14.5 85.5	14.5 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H5. h) Peas					
H5. h) Peas KG728 Peas				1.1	
,	Value	Frequency	Percent	Valid Percent	
KG728 Peas	Value .00 1.00 2.00	Frequency 302 170 9678	Percent 3.0 1.7 95.3		
KG728 Peas Value Label Not At All Understands	.00 1.00 2.00	302 170 9678	3.0 1.7 95.3	3.0 1.7 95.3	3.0 4.7
KG728 Peas Value Label Not At All Understands	.00 1.00 2.00 Total	302 170 9678 	3.0 1.7 95.3 	3.0 1.7 95.3	3.0 4.7
KG728 Peas Value Label Not At All Understands Says	.00 1.00 2.00 Total	302 170 9678 	3.0 1.7 95.3 	3.0 1.7 95.3 	3.0 4.7 100.0
Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	302 170 9678 	3.0 1.7 95.3 	3.0 1.7 95.3 100.0	3.0 4.7 100.0
KG728 Peas Value Label Not At All Understands Says Valid cases 10150 KG728A CH says Peas	.00 1.00 2.00 Total Missing c	302 170 9678 10150 ases 0 Frequency 472 9678	3.0 1.7 95.3 100.0 Percent 4.7 95.3	3.0 1.7 95.3 100.0 Valid Percent 4.7 95.3	2.0 4.7 100.0 Cum Percent
KG728 Peas Value Label Not At All Understands Says Valid cases 10150 KG728A CH says Peas Value Label No	.00 1.00 2.00 Total Missing c	302 170 9678 10150 ases 0 Frequency 472 9678	3.0 1.7 95.3 100.0 Percent 4.7 95.3	3.0 1.7 95.3 100.0 Valid Percent 4.7 95.3	2.0 4.7 100.0 Cum Percent
KG728 Peas Value Label Not At All Understands Says Valid cases 10150 KG728A CH says Peas Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	302 170 9678 10150 ases 0 Frequency 472 9678 10150	3.0 1.7 95.3 100.0 Percent 4.7 95.3 100.0	3.0 1.7 95.3 100.0 Valid Percent 4.7 95.3	2.0 4.7 100.0 Cum Percent
Value Label Not At All Understands Says Valid cases 10150 KG728A CH says Peas Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	302 170 9678 10150 ases 0 Frequency 472 9678 10150	3.0 1.7 95.3 100.0 Percent 4.7 95.3 100.0	3.0 1.7 95.3 100.0 Valid Percent 4.7 95.3 100.0	2 Cum Percent 4.7 100.0
KG728 Peas Value Label Not At All Understands Says Valid cases 10150 KG728A CH says Peas Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	302 170 9678 10150 ases 0 Frequency 472 9678 10150	3.0 1.7 95.3 100.0 Percent 4.7 95.3 100.0	3.0 1.7 95.3 100.0 Valid Percent 4.7 95.3 100.0	20m Percent 20m Percent 4.7 100.0
KG728 Peas Value Label Not At All Understands Says Valid cases 10150 KG728A CH says Peas Value Label No Yes Valid cases 10150 KG728B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	302 170 9678 10150 ases 0 Frequency 472 9678 10150 ases 0 Frequency	3.0 1.7 95.3 100.0 Percent 4.7 95.3 100.0	3.0 1.7 95.3 100.0 Valid Percent 4.7 95.3 100.0 Valid Percent	Percent 3.0 4.7 100.0 Cum Percent 4.7 100.0
KG728 Peas Value Label Not At All Understands Says Valid cases 10150 KG728A CH says Peas Value Label No Yes Valid cases 10150 KG728B CH understands Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C Peas Value	302 170 9678 10150 ases 0 Frequency 472 9678 10150 ases 0	3.0 1.7 95.3 100.0 Percent 4.7 95.3 100.0	3.0 1.7 95.3 100.0 Valid Percent 4.7 95.3 100.0 Valid Percent	Percent 3.0 4.7 100.0 Cum Percent 4.7 100.0

H5. i) Potato

KG729 Potato				Valid	Cum
Value Label	Value	Frequency	Percent		
Not At All	.00	175		1.7	1.7
Understands	1.00	172	1.7	1.7	3.4
Says	2.00	9803	96.6	96.6 	100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG729A CH says Potato)			Valid	Cum
Value Label	Value	Frequency	Percent		
No	0			3.4	3.4
Yes	1			96.6	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG729B CH understands	Potato				
	_			Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
No	0			5.5	
Yes	1	9590 		94.5	100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
H5. i) Strawberry					
H5. j) Strawberry					
H5. j) Strawberry KG730 Strawberry				Valid	Cum
•	Value	Frequency	Percent	Valid Percent	
KG730 Strawberry	Value	Frequency 827	Percent		Percent
KG730 Strawberry Value Label				Percent	
KG730 Strawberry Value Label Not At All	.00	827	8.1	Percent 8.1	8.1 10.8
KG730 Strawberry Value Label Not At All Understands	.00 1.00	827 273	8.1 2.7 89.2	8.1 2.7	8.1 10.8
KG730 Strawberry Value Label Not At All Understands	.00 1.00 2.00 Total	827 273 9050 10150	8.1 2.7 89.2 100.0	8.1 2.7 89.2	8.1 10.8
KG730 Strawberry Value Label Not At All Understands Says	.00 1.00 2.00 Total	827 273 9050 10150	8.1 2.7 89.2 100.0	8.1 2.7 89.2	8.1 10.8
KG730 Strawberry Value Label Not At All Understands Says Valid cases 10150 KG730A CH says Strawb	.00 1.00 2.00 Total Missing coerry	827 273 9050 10150 ases 0	8.1 2.7 89.2 100.0	8.1 2.7 89.2 100.0	8.1 10.8 100.0
KG730 Strawberry Value Label Not At All Understands Says Valid cases 10150 KG730A CH says Strawb Value Label	.00 1.00 2.00 Total Missing coerry Value	827 273 9050 10150 ases 0	8.1 2.7 89.2 100.0	8.1 2.7 89.2 100.0 Valid Percent	8.1 10.8 100.0
KG730 Strawberry Value Label Not At All Understands Says Valid cases 10150 KG730A CH says Strawb	.00 1.00 2.00 Total Missing coerry	827 273 9050 10150 ases 0 Frequency	8.1 2.7 89.2 100.0 Percent 10.8 89.2	8.1 2.7 89.2 100.0 Valid Percent 10.8 89.2	8.1 10.8 100.0
KG730 Strawberry Value Label Not At All Understands Says Valid cases 10150 KG730A CH says Strawb Value Label No	.00 1.00 2.00 Total Missing coerry Value 0 1	827 273 9050 10150 ases 0	8.1 2.7 89.2 100.0 Percent 10.8 89.2	8.1 2.7 89.2 100.0 Valid Percent 10.8 89.2	Rercent 8.1 10.8 100.0 Cum Percent 10.8
KG730 Strawberry Value Label Not At All Understands Says Valid cases 10150 KG730A CH says Strawb Value Label No	.00 1.00 2.00 Total Missing coerry Value 0 1 Total	827 273 9050 10150 ases 0 Frequency 1100 9050 10150	8.1 2.7 89.2 100.0 Percent 10.8 89.2 100.0	8.1 2.7 89.2 100.0 Valid Percent 10.8 89.2	Rercent 8.1 10.8 100.0 Cum Percent 10.8
KG730 Strawberry Value Label Not At All Understands Says Valid cases 10150 KG730A CH says Strawb Value Label No Yes	.00 1.00 2.00 Total Missing coerry Value 0 1 Total Missing c	827 273 9050 10150 ases 0 Frequency 1100 9050 10150 ases 0	8.1 2.7 89.2 100.0 Percent 10.8 89.2 100.0	8.1 2.7 89.2 100.0 Valid Percent 10.8 89.2 100.0	Rercent 8.1 10.8 100.0 Cum Percent 10.8 100.0
KG730 Strawberry Value Label Not At All Understands Says Valid cases 10150 KG730A CH says Strawb Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing coerry Value 0 1 Total Missing coerry	827 273 9050 10150 ases 0 Frequency 1100 9050 10150 ases 0	8.1 2.7 89.2 100.0 Percent 10.8 89.2 100.0	8.1 2.7 89.2 100.0 Valid Percent 10.8 89.2 100.0	Rercent 8.1 10.8 100.0 Cum Percent 10.8 100.0
KG730 Strawberry Value Label Not At All Understands Says Valid cases 10150 KG730A CH says Strawb Value Label No Yes Valid cases 10150 KG730B CH understands Value Label	.00 1.00 2.00 Total Missing Coerry Value 0 1 Total Missing Coerry Value	827 273 9050 10150 ases 0 Frequency 1100 9050 10150 ases 0 Y	8.1 2.7 89.2 100.0 Percent 10.8 89.2 100.0	8.1 2.7 89.2 100.0 Valid Percent 10.8 89.2 100.0	Rercent 8.1 10.8 100.0 Cum Percent 10.8 100.0 Cum Percent
KG730 Strawberry Value Label Not At All Understands Says Valid cases 10150 KG730A CH says Strawb Value Label No Yes Valid cases 10150 KG730B CH understands	.00 1.00 2.00 Total Missing coerry Value 0 1 Total Missing coerry	827 273 9050 10150 ases 0 Frequency 1100 9050 10150 ases 0	8.1 2.7 89.2 100.0 Percent 10.8 89.2 100.0	8.1 2.7 89.2 100.0 Valid Percent 10.8 89.2 100.0	Rercent 8.1 10.8 100.0 Cum Percent 10.8 100.0
KG730 Strawberry Value Label Not At All Understands Says Valid cases 10150 KG730A CH says Strawb Value Label No Yes Valid cases 10150 KG730B CH understands Value Label No	.00 1.00 2.00 Total Missing Coerry Value 0 1 Total Missing Coerry Value 0 1 Total Missing Coerry Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	827 273 9050 10150 ases 0 Frequency 1100 9050 10150 ases 0 Y Frequency	8.1 2.7 89.2 100.0 Percent 10.8 89.2 100.0	8.1 2.7 89.2 100.0 Valid Percent 10.8 89.2 100.0	Rercent 8.1 10.8 100.0 Cum Percent 10.8 100.0 Cum Percent 13.8

H5. k) Spaghetti

KG731 Spaghetti					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	463 262 9425	4.6 2.6 92.9	4.6 2.6 92.9	4.6 7.1 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG731A CH says Spaghe	tti			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	725 9425	7.1 92.9	7.1 92.9	7.1 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG731B CH understands	Spaghetti			** 1 1	a
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	889 9261	8.8 91.2	8.8 91.2	8.8 100.0
	Total	10150		100.0	
Valid cases 10150	Missing o	ases 0			
H5. l) Lemonade					
H5. l) Lemonade KG732 Lemonade				** 1' 1	a
,	Value	Frequency	Percent	Valid Percent	
KG732 Lemonade	Value .00 1.00 2.00	Frequency 831 350 8969	Percent 8.2 3.4 88.4		
KG732 Lemonade Value Label Not At All Understands	.00 1.00 2.00	831 350 8969	8.2 3.4 88.4	8.2 3.4 88.4	8.2 11.6
KG732 Lemonade Value Label Not At All Understands	.00 1.00 2.00 Total	831 350 8969 	8.2 3.4 88.4 	8.2 3.4 88.4	8.2 11.6
KG732 Lemonade Value Label Not At All Understands Says	.00 1.00 2.00 Total	831 350 8969 	8.2 3.4 88.4 	8.2 3.4 88.4 100.0	8.2 11.6 100.0
KG732 Lemonade Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	831 350 8969 	8.2 3.4 88.4 100.0	8.2 3.4 88.4 100.0	8.2 11.6 100.0
KG732 Lemonade Value Label Not At All Understands Says Valid cases 10150 KG732A CH says Lemona	.00 1.00 2.00 Total Missing c	831 350 8969 10150 ases 0 Frequency 1181 8969	8.2 3.4 88.4 100.0 Percent 11.6 88.4	8.2 3.4 88.4 100.0 Valid Percent 11.6 88.4	8.2 11.6 100.0 Cum Percent
KG732 Lemonade Value Label Not At All Understands Says Valid cases 10150 KG732A CH says Lemona Value Label No	.00 1.00 2.00 Total Missing c de Value	831 350 8969 10150 ases 0 Frequency 1181 8969	8.2 3.4 88.4 100.0	8.2 3.4 88.4 100.0 Valid Percent 11.6 88.4	8.2 11.6 100.0 Cum Percent
KG732 Lemonade Value Label Not At All Understands Says Valid cases 10150 KG732A CH says Lemona Value Label No	.00 1.00 2.00 Total Missing c de Value 0 1 Total	831 350 8969 10150 ases 0 Frequency 1181 8969 10150	8.2 3.4 88.4 100.0 Percent 11.6 88.4 100.0	8.2 3.4 88.4 100.0 Valid Percent 11.6 88.4	8.2 11.6 100.0 Cum Percent
KG732 Lemonade Value Label Not At All Understands Says Valid cases 10150 KG732A CH says Lemona Value Label No Yes	.00 1.00 2.00 Total Missing c de Value 0 1 Total Missing c	831 350 8969 10150 ases 0 Frequency 1181 8969 10150	8.2 3.4 88.4 100.0 Percent 11.6 88.4 100.0	8.2 3.4 88.4 100.0 Valid Percent 11.6 88.4 100.0	Rercent 8.2 11.6 100.0 Cum Percent 11.6 100.0
KG732 Lemonade Value Label Not At All Understands Says Valid cases 10150 KG732A CH says Lemona Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c de Value 0 1 Total Missing c Lemonade	831 350 8969 10150 ases 0 Frequency 1181 8969 10150	8.2 3.4 88.4 100.0 Percent 11.6 88.4 100.0	8.2 3.4 88.4 100.0 Valid Percent 11.6 88.4 100.0	Rercent 8.2 11.6 100.0 Cum Percent 11.6 100.0
KG732 Lemonade Value Label Not At All Understands Says Valid cases 10150 KG732A CH says Lemona Value Label No Yes Valid cases 10150 KG732B CH understands	.00 1.00 2.00 Total Missing c de Value 0 1 Total Missing c Lemonade	831 350 8969 10150 ases 0 Frequency 1181 8969 10150 ases 0 Frequency 1282	8.2 3.4 88.4 100.0 Percent 11.6 88.4 100.0	8.2 3.4 88.4 100.0 Valid Percent 11.6 88.4 100.0	Rercent 8.2 11.6 100.0 Cum Percent 11.6 100.0 Cum Percent 12.6
KG732 Lemonade Value Label Not At All Understands Says Valid cases 10150 KG732A CH says Lemona Value Label No Yes Valid cases 10150 KG732B CH understands Value Label No	.00 1.00 2.00 Total Missing code Value 0 1 Total Missing code Lemonade Value 0 1	831 350 8969 10150 ases 0 Frequency 1181 8969 10150 ases 0 Frequency 1282	8.2 3.4 88.4 100.0 Percent 11.6 88.4 100.0	8.2 3.4 88.4 100.0 Valid Percent 11.6 88.4 100.0 Valid Percent	Rercent 8.2 11.6 100.0 Cum Percent 11.6 100.0 Cum Percent 12.6

H5. m) Nuts

KG733 Nuts					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	1556 372 8222	15.3 3.7 81.0	15.3 3.7 81.0	15.3 19.0 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG733A CH says Nuts				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1928 8222	19.0 81.0	19.0 81.0	19.0 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG733B CH understands	Nuts			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	2265 7885	22.3 77.7	22.3 77.7	22.3 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
H6. a) Door					
H6. a) Door KG734 Door				Valid	Cum
,	Value	Frequency	Percent	Valid Percent	
KG734 Door Value Label Not At All Understands	.00 1.00	97 80	1.0	Percent 1.0 .8	1.0 1.7
KG734 Door Value Label Not At All	.00 1.00 2.00	97 80 9973	1.0 .8 98.3	1.0 .8 98.3	Percent
KG734 Door Value Label Not At All Understands Says	.00 1.00 2.00 Total	97 80 9973 10150	1.0 .8 98.3 	1.0 .8 98.3	1.0 1.7
KG734 Door Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	97 80 9973 10150	1.0 .8 98.3 	1.0 .8 98.3	1.0 1.7
KG734 Door Value Label Not At All Understands Says	.00 1.00 2.00 Total Missing c	97 80 9973 10150	1.0 .8 98.3 	1.0 .8 98.3 100.0	1.0 1.7 100.0
KG734 Door Value Label Not At All Understands Says Valid cases 10150 KG734A CH says Door	.00 1.00 2.00 Total Missing c	97 80 9973 10150 ases 0	1.0 .8 98.3 100.0	1.0 .8 98.3 100.0	Percent 1.0 1.7 100.0 Cum Percent 1.7
KG734 Door Value Label Not At All Understands Says Valid cases 10150 KG734A CH says Door Value Label No	.00 1.00 2.00 Total Missing C	97 80 9973 10150 ases 0 Frequency 177 9973	1.0 .8 98.3 100.0 Percent 1.7 98.3	1.0 .8 98.3 100.0 Valid Percent 1.7 98.3	Percent 1.0 1.7 100.0 Cum Percent 1.7
KG734 Door Value Label Not At All Understands Says Valid cases 10150 KG734A CH says Door Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	97 80 9973 10150 ases 0 Frequency 177 9973 10150	1.0 .8 98.3 100.0	1.0 .8 98.3 100.0 Valid Percent 1.7 98.3	Percent 1.0 1.7 100.0 Cum Percent 1.7
KG734 Door Value Label Not At All Understands Says Valid cases 10150 KG734A CH says Door Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	97 80 9973 10150 ases 0 Frequency 177 9973 10150	1.0 .8 98.3 100.0	1.0 .8 98.3 100.0 Valid Percent 1.7 98.3	Percent 1.0 1.7 100.0 Cum Percent 1.7
KG734 Door Value Label Not At All Understands Says Valid cases 10150 KG734A CH says Door Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	97 80 9973 10150 ases 0 Frequency 177 9973 10150	1.0 .8 98.3 100.0 Percent 1.7 98.3 100.0	Percent 1.0 .8 98.3 100.0 Valid Percent 1.7 98.3 100.0	1.0 1.7 100.0 Cum Percent 1.7 100.0
KG734 Door Value Label Not At All Understands Says Valid cases 10150 KG734A CH says Door Value Label No Yes Valid cases 10150 KG734B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	97 80 9973 10150 ases 0 Frequency 177 9973 10150 ases 0 Frequency 482 9668	1.0 .8 98.3 100.0 Percent 1.7 98.3 100.0	Percent 1.0 .8 98.3 100.0 Valid Percent 1.7 98.3 100.0 Valid Percent 4.7 95.3	Percent 1.0 1.7 100.0 Cum Percent 1.7 100.0
KG734 Door Value Label Not At All Understands Says Valid cases 10150 KG734A CH says Door Value Label No Yes Valid cases 10150 KG734B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Value 0 1 Total	97 80 9973 10150 ases 0 Frequency 177 9973 10150 ases 0 Frequency 482 9668	1.0 .8 98.3 100.0 Percent 1.7 98.3 100.0	Percent 1.0 .8 98.3 100.0 Valid Percent 1.7 98.3 100.0 Valid Percent 4.7 95.3	Percent 1.0 1.7 100.0 Cum Percent 1.7 100.0

H6. b) Window

KG735 Window				Valid	Cum
Value Label	Value	Frequency	Percent		
Not At All	.00			1.2	1.2
Understands Says	1.00	186 9841	1.8 97.0	1.8 97.0	3.0 100.0
bays	Total				100.0
				100.0	
Valid cases 10150	Missing c	ases 0			
KG735A CH says Window	,			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No Yes	0 1		3.0	3.0 97.0	3.0 100.0
165					100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG735B CH understands	Window			Tro 1 d d	G
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	492	4.8	4.8	4.8
Yes	1	9658 	95.2	95.2 	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H6. c) Settee/sofa					
<pre>H6. c) Settee/sofa KG736 Settee/sofa</pre>					
KG736 Settee/sofa	Value	Frequency	Percent	Valid Percent	
KG736 Settee/sofa Value Label		Frequency		Percent	Percent
KG736 Settee/sofa Value Label Not At All	.00	269	2.7	Percent 2.7	Percent 2.7
KG736 Settee/sofa Value Label				Percent	Percent
KG736 Settee/sofa Value Label Not At All Understands	.00 1.00 2.00	269 338	2.7 3.3 94.0	2.7 3.3 94.0	2.7 6.0
KG736 Settee/sofa Value Label Not At All Understands	.00 1.00 2.00 Total	269 338 9543 10150	2.7 3.3 94.0 	2.7 3.3 94.0	2.7 6.0
KG736 Settee/sofa Value Label Not At All Understands Says	.00 1.00 2.00 Total	269 338 9543 10150	2.7 3.3 94.0 	2.7 3.3 94.0	2.7 6.0
KG736 Settee/sofa Value Label Not At All Understands Says Valid cases 10150 KG736A CH says Settee	.00 1.00 2.00 Total Missing c	269 338 9543 10150 ases 0	2.7 3.3 94.0 100.0	2.7 3.3 94.0 100.0	2.7 6.0 100.0
KG736 Settee/sofa Value Label Not At All Understands Says Valid cases 10150 KG736A CH says Settee Value Label	.00 1.00 2.00 Total Missing c /Sofa Value	269 338 9543 10150 ases 0	2.7 3.3 94.0 100.0	2.7 3.3 94.0 100.0 Valid Percent	Percent 2.7 6.0 100.0
KG736 Settee/sofa Value Label Not At All Understands Says Valid cases 10150 KG736A CH says Settee	.00 1.00 2.00 Total Missing c	269 338 9543 10150 ases 0 Frequency 607 9543	2.7 3.3 94.0 100.0 Percent 6.0 94.0	2.7 3.3 94.0 100.0 Valid Percent 6.0 94.0	Percent 2.7 6.0 100.0 Cum Percent 6.0
KG736 Settee/sofa Value Label Not At All Understands Says Valid cases 10150 KG736A CH says Settee Value Label No	.00 1.00 2.00 Total Missing c /Sofa Value 0 1	269 338 9543 10150 ases 0	2.7 3.3 94.0 100.0 Percent 6.0 94.0	2.7 3.3 94.0 100.0 Valid Percent 6.0 94.0	Percent 2.7 6.0 100.0 Cum Percent 6.0
KG736 Settee/sofa Value Label Not At All Understands Says Valid cases 10150 KG736A CH says Settee Value Label No	.00 1.00 2.00 Total Missing c /Sofa Value 0 1 Total	269 338 9543 10150 ases 0 Frequency 607 9543 10150	2.7 3.3 94.0 100.0 Percent 6.0 94.0 100.0	2.7 3.3 94.0 100.0 Valid Percent 6.0 94.0	Percent 2.7 6.0 100.0 Cum Percent 6.0
KG736 Settee/sofa Value Label Not At All Understands Says Valid cases 10150 KG736A CH says Settee Value Label No Yes	.00 1.00 2.00 Total Missing c /Sofa Value 0 1 Total Missing c	269 338 9543 10150 ases 0 Frequency 607 9543 10150 ases 0	2.7 3.3 94.0 100.0 Percent 6.0 94.0 100.0	2.7 3.3 94.0 100.0 Valid Percent 6.0 94.0	Percent 2.7 6.0 100.0 Cum Percent 6.0
KG736 Settee/sofa Value Label Not At All Understands Says Valid cases 10150 KG736A CH says Settee Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c //Sofa Value 0 1 Total Missing c Settee/So	269 338 9543 10150 ases 0 Frequency 607 9543 10150 ases 0	2.7 3.3 94.0 100.0 Percent 6.0 94.0 100.0	2.7 3.3 94.0 100.0 Valid Percent 6.0 94.0 100.0	2.7 6.0 100.0 Cum Percent 6.0 100.0
KG736 Settee/sofa Value Label Not At All Understands Says Valid cases 10150 KG736A CH says Settee Value Label No Yes Valid cases 10150 KG736B CH understands Value Label	.00 1.00 2.00 Total Missing c //Sofa Value 0 1 Total Missing c Settee/So	269 338 9543 10150 ases 0 Frequency 607 9543 10150 ases 0 fa	2.7 3.3 94.0 100.0 Percent 6.0 94.0 100.0	2.7 3.3 94.0 100.0 Valid Percent 6.0 94.0 100.0 Valid Percent	Cum Percent 6.0 100.0 Cum Percent
KG736 Settee/sofa Value Label Not At All Understands Says Valid cases 10150 KG736A CH says Settee Value Label No Yes Valid cases 10150 KG736B CH understands	.00 1.00 2.00 Total Missing c //Sofa Value 0 1 Total Missing c Settee/So	269 338 9543 10150 ases 0 Frequency 607 9543 10150 ases 0 fa Frequency 638 9512	2.7 3.3 94.0 100.0 Percent 6.0 94.0 100.0	2.7 3.3 94.0 100.0 Valid Percent 6.0 94.0 100.0 Valid Percent 6.3 93.7	Cum Percent 6.0 100.0 Cum Percent 6.0 100.0
KG736 Settee/sofa Value Label Not At All Understands Says Valid cases 10150 KG736A CH says Settee Value Label No Yes Valid cases 10150 KG736B CH understands Value Label No	.00 1.00 2.00 Total Missing C /Sofa Value 0 1 Total Missing C Settee/So Value 0	269 338 9543 10150 ases 0 Frequency 607 9543 10150 ases 0 fa Frequency 638 9512	2.7 3.3 94.0 100.0 Percent 6.0 94.0 100.0	2.7 3.3 94.0 100.0 Valid Percent 6.0 94.0 100.0 Valid Percent 6.3 93.7	Cum Percent 6.0 100.0 Cum Percent 6.0 100.0

H6. d) Sink

KG737 Sink				Valid	Cum
Value Label	Value	Frequency	Percent		
Not At All	.00			2.7	
Understands Says	1.00 2.00	307 9572	3.0 94.3	3.0 94.3	5.7 100.0
2.07.2	Total				
Valid cases 10150	Missing c	ases 0			
KG737A CH says Sink					
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	578	5.7	5.7	5.7
Yes	1			94.3	100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG737B CH understands	s Sink			7 ' 7	~
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1			6.4 93.6	
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
H6. e) Bedroom					
H6. e) Bedroom					
,	Value	Frequency	Percent	Valid Percent	
KG738 Bedroom	Value	Frequency		Percent	
KG738 Bedroom Value Label Not At All Understands	.00 1.00	125 193	1.2 1.9	1.2 1.9	Percent 1.2 3.1
KG738 Bedroom Value Label Not At All	.00	125	1.2	Percent	Percent
KG738 Bedroom Value Label Not At All Understands	.00 1.00 2.00	125 193	1.2 1.9 96.9	1.2 1.9	Percent 1.2 3.1
KG738 Bedroom Value Label Not At All Understands	.00 1.00 2.00 Total	125 193 9832 	1.2 1.9 96.9 	1.2 1.9 96.9	Percent 1.2 3.1
KG738 Bedroom Value Label Not At All Understands Says	.00 1.00 2.00 Total Missing c	125 193 9832 	1.2 1.9 96.9 	1.2 1.9 96.9 100.0	1.2 3.1 100.0
KG738 Bedroom Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	125 193 9832 	1.2 1.9 96.9 	1.2 1.9 96.9 100.0	1.2 3.1 100.0
KG738 Bedroom Value Label Not At All Understands Says Valid cases 10150 KG738A CH says Bedroom	.00 1.00 2.00 Total Missing c	125 193 9832 10150	1.2 1.9 96.9 	1.2 1.9 96.9 100.0 Valid Percent	Percent 1.2 3.1 100.0 Cum Percent 3.1
KG738 Bedroom Value Label Not At All Understands Says Valid cases 10150 KG738A CH says Bedrood Value Label No	.00 1.00 2.00 Total Missing com Value	125 193 9832 10150 cases 0	1.2 1.9 96.9 100.0 Percent 3.1 96.9	1.2 1.9 96.9 100.0 Valid Percent 3.1 96.9	Percent 1.2 3.1 100.0 Cum Percent 3.1
KG738 Bedroom Value Label Not At All Understands Says Valid cases 10150 KG738A CH says Bedrood Value Label No	.00 1.00 2.00 Total Missing com Value 0 1 Total	125 193 9832 10150 sases 0 Frequency 318 9832 10150	1.2 1.9 96.9 100.0 Percent 3.1 96.9 100.0	1.2 1.9 96.9 100.0 Valid Percent 3.1 96.9	Percent 1.2 3.1 100.0 Cum Percent 3.1
KG738 Bedroom Value Label Not At All Understands Says Valid cases 10150 KG738A CH says Bedrood Value Label No Yes	.00 1.00 2.00 Total Missing com Value 0 1 Total Missing com	125 193 9832 10150 sases 0 Frequency 318 9832 10150	1.2 1.9 96.9 100.0 Percent 3.1 96.9 100.0	1.2 1.9 96.9 100.0 Valid Percent 3.1 96.9	Percent 1.2 3.1 100.0 Cum Percent 3.1
KG738 Bedroom Value Label Not At All Understands Says Valid cases 10150 KG738A CH says Bedroo Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing com Value 0 1 Total Missing costs and the second com Second costs and the second costs are second costs and the second costs are second costs and the second costs are second costs ar	125 193 9832 10150 sases 0 Frequency 318 9832 10150	1.2 1.9 96.9 100.0 Percent 3.1 96.9 100.0	1.2 1.9 96.9 100.0 Valid Percent 3.1 96.9 100.0	1.2 3.1 100.0 Cum Percent 3.1 100.0
KG738 Bedroom Value Label Not At All Understands Says Valid cases 10150 KG738A CH says Bedroo Value Label No Yes Valid cases 10150 KG738B CH understands Value Label	.00 1.00 2.00 Total Missing com Value 0 1 Total Missing costs and the second com Second costs and the second costs are second costs and the second costs are second costs and the second costs are second costs ar	125 193 9832 10150 sases 0 Frequency 318 9832 10150	1.2 1.9 96.9 100.0 Percent 3.1 96.9 100.0	1.2 1.9 96.9 100.0 Valid Percent 3.1 96.9 100.0	Cum Percent 3.1 100.0 Cum Percent
KG738 Bedroom Value Label Not At All Understands Says Valid cases 10150 KG738A CH says Bedroo Value Label No Yes Valid cases 10150 KG738B CH understands	.00 1.00 2.00 Total Missing com Value 0 1 Total Missing costs Sedroom Value	125 193 9832 10150 sases 0 Frequency 318 9832 10150 sases 0	1.2 1.9 96.9 100.0 Percent 3.1 96.9 100.0	1.2 1.9 96.9 100.0 Valid Percent 3.1 96.9 100.0 Valid Percent	Cum Percent 3.1 100.0 Cum Percent 4.9
KG738 Bedroom Value Label Not At All Understands Says Valid cases 10150 KG738A CH says Bedroo Value Label No Yes Valid cases 10150 KG738B CH understands Value Label No	.00 1.00 2.00 Total Missing com Value 0 1 Total Missing com Value Value 0 Value 0 0 1 Total	125 193 9832 10150 sases 0 Frequency 318 9832 10150 sases 0 Frequency 502 9648	1.2 1.9 96.9 100.0 Percent 3.1 96.9 100.0	1.2 1.9 96.9 100.0 Valid Percent 3.1 96.9 100.0	Cum Percent 3.1 100.0 Cum Percent 4.9

H6. f) Washing machine

KG739 Washing machine	:				
Value Label		Frequency	Dorgont	Valid	Cum Percent
Not At All Understands	.00 1.00	231 407	2.3 4.0	2.3 4.0	2.3 6.3
Says	2.00	9512	93.7	93.7	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG739A CH says Washing	Machine			2.1.2	_
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	638	6.3	6.3	6.3
Yes	1	9512 	93.7	93.7	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG739B CH understands	Washing M	achine		Tro 1 d	Cham
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	579	5.7	5.7	5.7
Yes	1	9571 	94.3	94.3	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
117 D. 41					
H7. a) Bottle					
KG740 Bottle					
,	Value	Frequency	Percent	Valid Percent	
KG740 Bottle	Value	Frequency	Percent		
KG740 Bottle Value Label Not At All Understands	.00 1.00	157 158	1.5 1.6	1.5 1.6	1.5 3.1
KG740 Bottle Value Label Not At All	.00 1.00 2.00	157 158 9835	1.5 1.6 96.9	1.5 1.6 96.9	Percent
KG740 Bottle Value Label Not At All Understands Says	.00 1.00 2.00 Total	157 158 9835 	1.5 1.6 96.9 	1.5 1.6 96.9	1.5 3.1
KG740 Bottle Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	157 158 9835 	1.5 1.6 96.9 	1.5 1.6 96.9	1.5 3.1
KG740 Bottle Value Label Not At All Understands Says	.00 1.00 2.00 Total	157 158 9835 	1.5 1.6 96.9 	1.5 1.6 96.9	1.5 3.1 100.0
KG740 Bottle Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	157 158 9835 	1.5 1.6 96.9 	1.5 1.6 96.9 100.0	1.5 3.1 100.0
KG740 Bottle Value Label Not At All Understands Says Valid cases 10150 KG740A CH says Bottle Value Label No	.00 1.00 2.00 Total Missing c	157 158 9835 10150 ases 0	1.5 1.6 96.9 100.0	1.5 1.6 96.9 100.0 Valid Percent	Percent 1.5 3.1 100.0 Cum Percent 3.1
KG740 Bottle Value Label Not At All Understands Says Valid cases 10150 KG740A CH says Bottle Value Label	.00 1.00 2.00 Total Missing c	157 158 9835 10150 ases 0	1.5 1.6 96.9 100.0 Percent 3.1 96.9	1.5 1.6 96.9 100.0 Valid Percent 3.1 96.9	Percent 1.5 3.1 100.0 Cum Percent 3.1
KG740 Bottle Value Label Not At All Understands Says Valid cases 10150 KG740A CH says Bottle Value Label No	.00 1.00 2.00 Total Missing c	157 158 9835 10150 ases 0 Frequency	1.5 1.6 96.9 100.0 Percent 3.1 96.9	1.5 1.6 96.9 100.0 Valid Percent 3.1 96.9	Percent 1.5 3.1 100.0 Cum Percent 3.1
KG740 Bottle Value Label Not At All Understands Says Valid cases 10150 KG740A CH says Bottle Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	157 158 9835 10150 ases 0 Frequency 315 9835 10150	1.5 1.6 96.9 100.0 Percent 3.1 96.9 100.0	1.5 1.6 96.9 100.0 Valid Percent 3.1 96.9	Percent 1.5 3.1 100.0 Cum Percent 3.1
KG740 Bottle Value Label Not At All Understands Says Valid cases 10150 KG740A CH says Bottle Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total	157 158 9835 10150 ases 0 Frequency 315 9835 10150	1.5 1.6 96.9 100.0 Percent 3.1 96.9 100.0	1.5 1.6 96.9 100.0 Valid Percent 3.1 96.9 	Percent 1.5 3.1 100.0 Cum Percent 3.1 100.0
KG740 Bottle Value Label Not At All Understands Says Valid cases 10150 KG740A CH says Bottle Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Bottle	157 158 9835 10150 ases 0 Frequency 315 9835 10150	1.5 1.6 96.9 100.0 Percent 3.1 96.9 100.0	1.5 1.6 96.9 100.0 Valid Percent 3.1 96.9 100.0	Cum Percent 3.1 100.0
KG740 Bottle Value Label Not At All Understands Says Valid cases 10150 KG740A CH says Bottle Value Label No Yes Valid cases 10150 KG740B CH understands Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C Bottle Value 0	157 158 9835 10150 ases 0 Frequency 315 9835 10150 ases 0	1.5 1.6 96.9 100.0 Percent 3.1 96.9 100.0	1.5 1.6 96.9 100.0 Valid Percent 3.1 96.9 100.0	Cum Percent 3.1 100.0 Cum Percent 3.1 100.0
KG740 Bottle Value Label Not At All Understands Says Valid cases 10150 KG740A CH says Bottle Value Label No Yes Valid cases 10150 KG740B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Bottle Value 0 1	157 158 9835 10150 ases 0 Frequency 315 9835 10150 ases 0 Frequency 529 9621	1.5 1.6 96.9 100.0 Percent 3.1 96.9 100.0	1.5 1.6 96.9 100.0 Valid Percent 3.1 96.9 100.0 Valid Percent	Cum Percent 3.1 100.0 Cum Percent 3.1 100.0
KG740 Bottle Value Label Not At All Understands Says Valid cases 10150 KG740A CH says Bottle Value Label No Yes Valid cases 10150 KG740B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Bottle Value 0 1	157 158 9835 10150 ases 0 Frequency 315 9835 10150 ases 0 Frequency	1.5 1.6 96.9 100.0 Percent 3.1 96.9 100.0	1.5 1.6 96.9 100.0 Valid Percent 3.1 96.9 100.0 Valid Percent	Cum Percent 3.1 100.0 Cum Percent 3.1 100.0

H7. b) Box

KG741 Box					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not At All	.00	214	2.1	2.1	2.1
Understands Says	1.00 2.00	197 9739	1.9 96.0	1.9 96.0	4.0 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG741A CH says Box					
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	411	4.0	4.0	4.0
Yes	1	9739 	96.0	96.0 	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG741B CH understand	Box			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No Yes	0 1	611 9539	6.0 94.0	6.0 94.0	6.0 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H7. c) Fork					
<i>H7. c) Fork</i>					
,	Value	Frequency	Percent	Valid Percent	
KG742 Fork	Value .00	Frequency	1.6		
KG742 Fork Value Label			1.6 1.5	Percent	Percent
KG742 Fork Value Label Not At All Understands	.00 1.00 2.00	160 154 9836	1.6 1.5 96.9	1.6 1.5 96.9	1.6 3.1
KG742 Fork Value Label Not At All Understands Says	.00 1.00 2.00 Total	160 154 9836 	1.6 1.5 96.9 	1.6 1.5 96.9	1.6 3.1
KG742 Fork Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	160 154 9836 	1.6 1.5 96.9 	1.6 1.5 96.9	1.6 3.1
KG742 Fork Value Label Not At All Understands Says Valid cases 10150 KG742A CH says Fork	.00 1.00 2.00 Total Missing c	160 154 9836 10150	1.6 1.5 96.9 	1.6 1.5 96.9 100.0	1.6 3.1 100.0
KG742 Fork Value Label Not At All Understands Says Valid cases 10150 KG742A CH says Fork Value Label	.00 1.00 2.00 Total Missing c	160 154 9836 10150 wases 0	1.6 1.5 96.9 100.0	1.6 1.5 96.9 100.0 Valid Percent	Percent 1.6 3.1 100.0 Cum Percent
KG742 Fork Value Label Not At All Understands Says Valid cases 10150 KG742A CH says Fork	.00 1.00 2.00 Total Missing c	160 154 9836 10150 sases 0 Frequency 314 9836	1.6 1.5 96.9 100.0 Percent 3.1 96.9	1.6 1.5 96.9 100.0 Valid Percent 3.1 96.9	Percent 1.6 3.1 100.0 Cum Percent 3.1
KG742 Fork Value Label Not At All Understands Says Valid cases 10150 KG742A CH says Fork Value Label No	.00 1.00 2.00 Total Missing c	160 154 9836 10150 wases 0	1.6 1.5 96.9 100.0 Percent 3.1 96.9	1.6 1.5 96.9 100.0 Valid Percent 3.1 96.9	Percent 1.6 3.1 100.0 Cum Percent 3.1
KG742 Fork Value Label Not At All Understands Says Valid cases 10150 KG742A CH says Fork Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	160 154 9836 10150 Frequency 314 9836 10150	1.6 1.5 96.9 100.0 Percent 3.1 96.9 100.0	1.6 1.5 96.9 100.0 Valid Percent 3.1 96.9	Percent 1.6 3.1 100.0 Cum Percent 3.1
KG742 Fork Value Label Not At All Understands Says Valid cases 10150 KG742A CH says Fork Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	160 154 9836 10150 Frequency 314 9836 10150	1.6 1.5 96.9 100.0 Percent 3.1 96.9 100.0	1.6 1.5 96.9 100.0 Valid Percent 3.1 96.9 100.0	Percent 1.6 3.1 100.0 Cum Percent 3.1 100.0
KG742 Fork Value Label Not At All Understands Says Valid cases 10150 KG742A CH says Fork Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	160 154 9836 10150 Frequency 314 9836 10150	1.6 1.5 96.9 100.0 Percent 3.1 96.9 100.0	1.6 1.5 96.9 100.0 Valid Percent 3.1 96.9 100.0	Percent 1.6 3.1 100.0 Cum Percent 3.1 100.0
KG742 Fork Value Label Not At All Understands Says Valid cases 10150 KG742A CH says Fork Value Label No Yes Valid cases 10150 KG742B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Fork Value	160 154 9836 10150 sases 0 Frequency 314 9836 10150 sases 0	1.6 1.5 96.9 100.0 Percent 3.1 96.9 100.0	1.6 1.5 96.9 100.0 Valid Percent 3.1 96.9 100.0 Valid Percent	Cum Percent 3.1 100.0 Cum Percent 5.5
KG742 Fork Value Label Not At All Understands Says Valid cases 10150 KG742A CH says Fork Value Label No Yes Valid cases 10150 KG742B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Fork Value 0 1	160 154 9836 10150 sases 0 Frequency 314 9836 10150 sases 0	1.6 1.5 96.9 100.0 Percent 3.1 96.9 100.0	1.6 1.5 96.9 100.0 Valid Percent 3.1 96.9 100.0 Valid Percent 5.5 94.5	Cum Percent 3.1 100.0 Cum Percent 5.5

H7. d) Money

KG743 Money					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	192 151 9807	1.9 1.5 96.6	1.9 1.5 96.6	1.9 3.4 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG743A CH says Money				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	343 9807	3.4 96.6	3.4 96.6	3.4 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG743B CH understands	s Money			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	655 9495	6.5 93.5	6.5 93.5	6.5 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H7. e) Glasses					
H7. e) Glasses				** 1' 1	a
,	Value	Frequency	Percent	Valid Percent	
KG744 Glasses	Value .00 1.00 2.00	Frequency 240 213 9697	Percent 2.4 2.1 95.5		
KG744 Glasses Value Label Not At All Understands	.00 1.00 2.00	240 213 9697	2.4 2.1 95.5	2.4 2.1 95.5	2.4 4.5
KG744 Glasses Value Label Not At All Understands	.00 1.00 2.00 Total	240 213 9697 10150	2.4 2.1 95.5 	2.4 2.1 95.5	2.4 4.5
KG744 Glasses Value Label Not At All Understands Says	.00 1.00 2.00 Total Missing C	240 213 9697 10150	2.4 2.1 95.5 	2.4 2.1 95.5 100.0	2.4 4.5 100.0
KG744 Glasses Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	240 213 9697 10150	2.4 2.1 95.5 	2.4 2.1 95.5 100.0	2.4 4.5 100.0
KG744 Glasses Value Label Not At All Understands Says Valid cases 10150 KG744A CH says Glasse	.00 1.00 2.00 Total Missing c	240 213 9697 10150 ases 0 Frequency 453 9697	2.4 2.1 95.5 100.0 Percent 4.5 95.5	2.4 2.1 95.5 100.0 Valid Percent 4.5 95.5	Percent 2.4 4.5 100.0 Cum Percent 4.5
KG744 Glasses Value Label Not At All Understands Says Valid cases 10150 KG744A CH says Glasse Value Label No	.00 1.00 2.00 Total Missing codes Value	240 213 9697 10150 ases 0 Frequency 453 9697	2.4 2.1 95.5 100.0 Percent 4.5 95.5	2.4 2.1 95.5 100.0 Valid Percent 4.5 95.5	Percent 2.4 4.5 100.0 Cum Percent 4.5
KG744 Glasses Value Label Not At All Understands Says Valid cases 10150 KG744A CH says Glasse Value Label No	.00 1.00 2.00 Total Missing codes Value 0 1 Total	240 213 9697 10150 ases 0 Frequency 453 9697 10150	2.4 2.1 95.5 100.0 Percent 4.5 95.5 100.0	2.4 2.1 95.5 100.0 Valid Percent 4.5 95.5	Percent 2.4 4.5 100.0 Cum Percent 4.5
KG744 Glasses Value Label Not At All Understands Says Valid cases 10150 KG744A CH says Glasse Value Label No Yes	.00 1.00 2.00 Total Missing costs Value 0 1 Total Missing costs	240 213 9697 10150 ases 0 Frequency 453 9697 10150	2.4 2.1 95.5 100.0 Percent 4.5 95.5 100.0	2.4 2.1 95.5 100.0 Valid Percent 4.5 95.5 100.0	2.4 4.5 100.0 Cum Percent 4.5 100.0
KG744 Glasses Value Label Not At All Understands Says Valid cases 10150 KG744A CH says Glasse Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing costs Value 0 1 Total Missing costs School Costs	240 213 9697 10150 ases 0 Frequency 453 9697 10150	2.4 2.1 95.5 100.0	2.4 2.1 95.5 100.0 Valid Percent 4.5 95.5 100.0	2.4 4.5 100.0 Cum Percent 4.5 100.0
KG744 Glasses Value Label Not At All Understands Says Valid cases 10150 KG744A CH says Glasse Value Label No Yes Valid cases 10150 KG744B CH understands	.00 1.00 2.00 Total Missing costs Value 0 1 Total Missing costs School Costs	240 213 9697 10150 ases 0 Frequency 453 9697 10150 ases 0 Frequency 631 9519	2.4 2.1 95.5 100.0 Percent 4.5 95.5 100.0	2.4 2.1 95.5 100.0 Valid Percent 4.5 95.5 100.0 Valid Percent	Percent 2.4 4.5 100.0 Cum Percent 4.5 100.0 Cum Percent
KG744 Glasses Value Label Not At All Understands Says Valid cases 10150 KG744A CH says Glasse Value Label No Yes Valid cases 10150 KG744B CH understands Value Label No	.00 1.00 2.00 Total Missing control Total Missing control Total Missing control S Glasses Value 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	240 213 9697 10150 ases 0 Frequency 453 9697 10150 ases 0	2.4 2.1 95.5 100.0 Percent 4.5 95.5 100.0	2.4 2.1 95.5 100.0 Valid Percent 4.5 95.5 100.0 Valid Percent	Percent 2.4 4.5 100.0 Cum Percent 4.5 100.0 Cum Percent

H7. f) Plate

W0745 Dl-+-					
KG745 Plate Value Label	77075	Fromiona	Dorgont	Valid	
Not At All	.00	Frequency	1.3		1.3
Not At All Understands Says	1.00	130 161 9859	1.3 1.6 97.1	1.3 1.6 97.1	2.9 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG745A CH says Plate				77-1:4	G
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	291 9859	2.9 97.1	2.9 97.1	2.9 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG745B CH understands	Plate				
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	504 9646	5.0 95.0	5.0 95.0	5.0 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
H7. g) Knife					
<i>H7. g) Knife</i> Knife				w-1:4	Charry
v	Value	Frequency	Percent	Valid Percent	
KG746 Knife	Value .00 1.00 2.00	Frequency 155 181 9814	Percent 1.5 1.8 96.7		
KG746 Knife Value Label Not At All Understands	.00 1.00 2.00	155 181 9814	1.5 1.8 96.7	1.5 1.8 96.7	1.5 3.3
KG746 Knife Value Label Not At All Understands	.00 1.00 2.00 Total	155 181 9814 10150	1.5 1.8 96.7 	1.5 1.8 96.7	1.5 3.3
KG746 Knife Value Label Not At All Understands Says	.00 1.00 2.00 Total	155 181 9814 10150	1.5 1.8 96.7 	1.5 1.8 96.7	1.5 3.3
KG746 Knife Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	155 181 9814 10150	1.5 1.8 96.7 100.0	1.5 1.8 96.7 100.0	1.5 3.3 100.0
KG746 Knife Value Label Not At All Understands Says Valid cases 10150 KG746A CH says Knife	.00 1.00 2.00 Total	155 181 9814 10150 ases 0 Frequency	1.5 1.8 96.7 100.0 Percent 3.3 96.7	1.5 1.8 96.7 100.0 Valid Percent 3.3 96.7	Percent 1.5 3.3 100.0 Cum Percent 3.3
KG746 Knife Value Label Not At All Understands Says Valid cases 10150 KG746A CH says Knife Value Label No	.00 1.00 2.00 Total Missing c	155 181 9814 10150 ases 0 Frequency	1.5 1.8 96.7 100.0 Percent 3.3 96.7	1.5 1.8 96.7 100.0 Valid Percent 3.3 96.7	Percent 1.5 3.3 100.0 Cum Percent 3.3
KG746 Knife Value Label Not At All Understands Says Valid cases 10150 KG746A CH says Knife Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	155 181 9814 10150 ases 0 Frequency 336 9814 10150	1.5 1.8 96.7 100.0 Percent 3.3 96.7 100.0	1.5 1.8 96.7 100.0 Valid Percent 3.3 96.7	Percent 1.5 3.3 100.0 Cum Percent 3.3
KG746 Knife Value Label Not At All Understands Says Valid cases 10150 KG746A CH says Knife Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	155 181 9814 10150 ases 0 Frequency 336 9814 10150	1.5 1.8 96.7 100.0 Percent 3.3 96.7 100.0	1.5 1.8 96.7 100.0 Valid Percent 3.3 96.7 100.0	1.5 3.3 100.0 Cum Percent 3.3 100.0
KG746 Knife Value Label Not At All Understands Says Valid cases 10150 KG746A CH says Knife Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Knife	155 181 9814 10150 ases 0 Frequency 336 9814 10150	1.5 1.8 96.7 100.0 Percent 3.3 96.7 100.0	1.5 1.8 96.7 100.0 Valid Percent 3.3 96.7 100.0	Cum Percent 3.3 100.0
KG746 Knife Value Label Not At All Understands Says Valid cases 10150 KG746A CH says Knife Value Label No Yes Valid cases 10150 KG746B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Knife	155 181 9814 10150 ases 0 Frequency 336 9814 10150 ases 0 Frequency	1.5 1.8 96.7 100.0 Percent 3.3 96.7 100.0	1.5 1.8 96.7 100.0 Valid Percent 3.3 96.7 100.0 Valid Percent 5.4 94.6	Cum Percent 3.3 100.0 Cum Percent 3.4
KG746 Knife Value Label Not At All Understands Says Valid cases 10150 KG746A CH says Knife Value Label No Yes Valid cases 10150 KG746B CH understands Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C Knife Value 0 1	155 181 9814 10150 ases 0 Frequency 336 9814 10150 ases 0	1.5 1.8 96.7 100.0 Percent 3.3 96.7 100.0	1.5 1.8 96.7 100.0 Valid Percent 3.3 96.7 100.0 Valid Percent 5.4 94.6	Cum Percent 3.3 100.0 Cum Percent 3.4

H7. h) Camera

KG747 Camera					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	519 451 9180	5.1 4.4 90.4	5.1 4.4 90.4	5.1 9.6 100.0
	Total		100.0		
Valid cases 10150	Missing c	ases 0			
KG747A CH says Camera				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	970 9180	9.6 90.4	9.6 90.4	9.6 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG747B CH understands	Camera			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	962 9188	9.5 90.5	9.5 90.5	9.5 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
H7. i) Heater					
H7. i) Heater KG748 Heater				Valid	Cum
,	Value	Frequency	Percent		
KG748 Heater	Value .00 1.00 2.00	Frequency 2289 703 7158	Percent 22.6 6.9 70.5		
KG748 Heater Value Label Not At All Understands	.00 1.00	2289 703 7158	22.6 6.9	22.6 6.9 70.5	22.6 29.5
KG748 Heater Value Label Not At All Understands	.00 1.00 2.00 Total	2289 703 7158 	22.6 6.9 70.5 	22.6 6.9 70.5	22.6 29.5
KG748 Heater Value Label Not At All Understands Says	.00 1.00 2.00 Total	2289 703 7158 	22.6 6.9 70.5 	22.6 6.9 70.5 	22.6 29.5 100.0
KG748 Heater Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	2289 703 7158 	22.6 6.9 70.5 100.0	22.6 6.9 70.5 100.0	22.6 29.5 100.0
KG748 Heater Value Label Not At All Understands Says Valid cases 10150 KG748A CH says Heater	.00 1.00 2.00 Total Missing c	2289 703 7158 10150 ases 0 Frequency 2992 7158	22.6 6.9 70.5 100.0 Percent 29.5 70.5	22.6 6.9 70.5 100.0 Valid Percent 29.5 70.5	22.6 29.5 100.0
KG748 Heater Value Label Not At All Understands Says Valid cases 10150 KG748A CH says Heater Value Label No	.00 1.00 2.00 Total Missing c	2289 703 7158 10150 ases 0 Frequency 2992 7158	22.6 6.9 70.5 100.0	22.6 6.9 70.5 100.0 Valid Percent 29.5 70.5	22.6 29.5 100.0
KG748 Heater Value Label Not At All Understands Says Valid cases 10150 KG748A CH says Heater Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	2289 703 7158 10150 ases 0 Frequency 2992 7158 10150	22.6 6.9 70.5 100.0 Percent 29.5 70.5 100.0	22.6 6.9 70.5 100.0 Valid Percent 29.5 70.5	22.6 29.5 100.0
KG748 Heater Value Label Not At All Understands Says Valid cases 10150 KG748A CH says Heater Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	2289 703 7158 10150 ases 0 Frequency 2992 7158 10150	22.6 6.9 70.5 100.0 Percent 29.5 70.5 100.0	22.6 6.9 70.5 100.0 Valid Percent 29.5 70.5	22.6 29.5 100.0 Cum Percent 29.5 100.0
KG748 Heater Value Label Not At All Understands Says Valid cases 10150 KG748A CH says Heater Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Heater	2289 703 7158 10150 ases 0 Frequency 2992 7158 10150	22.6 6.9 70.5 100.0 Percent 29.5 70.5 100.0	22.6 6.9 70.5 100.0 Valid Percent 29.5 70.5 100.0	22.6 29.5 100.0 Cum Percent 29.5 100.0
KG748 Heater Value Label Not At All Understands Says Valid cases 10150 KG748A CH says Heater Value Label No Yes Valid cases 10150 KG748B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Heater	2289 703 7158 10150 ases 0 Frequency 2992 7158 10150 ases 0 Frequency	22.6 6.9 70.5 100.0 Percent 29.5 70.5 100.0	22.6 6.9 70.5 100.0 Valid Percent 29.5 70.5 100.0	22.6 29.5 100.0 Cum Percent 29.5 100.0 Cum Percent 29.5
KG748 Heater Value Label Not At All Understands Says Valid cases 10150 KG748A CH says Heater Value Label No Yes Valid cases 10150 KG748B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Heater Value 0 1	2289 703 7158 10150 ases 0 Frequency 2992 7158 10150 ases 0 Frequency	22.6 6.9 70.5 100.0 Percent 29.5 70.5 100.0	22.6 6.9 70.5 100.0 Valid Percent 29.5 70.5 100.0 Valid Percent 29.5 70.5	22.6 29.5 100.0 Cum Percent 29.5 100.0 Cum Percent 29.5

H8. a) Tree

KG749 Tree					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All	.00	113	1.1	1.1	1.1
Understands Says	1.00	113 9924	1.1	1.1	2.2
2.07.2	Total		100.0		
Valid cases 10150		ases 0			
KG749A CH says Tree	5				
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	226	2.2	2.2	2.2
Yes	1	9924	97.8	97.8	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG749B CH understands	Tree			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	504 9646	5.0 95.0	5.0 95.0	5.0 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
H8. b) Rain					
<pre>H8. b) Rain</pre> <pre>KG750 Rain</pre>					
,	Value	Frequency	Percent	Valid Percent	
KG750 Rain Value Label Not At All	.00	117	1.2	Percent	Percent
KG750 Rain Value Label		117 109 9924	1.2 1.1 97.8	1.2 1.1 97.8	Percent
KG750 Rain Value Label Not At All Understands	.00 1.00 2.00	117 109 9924	1.2 1.1 97.8	1.2 1.1 97.8	Percent 1.2 2.2
KG750 Rain Value Label Not At All Understands	.00 1.00 2.00 Total	117 109 9924 	1.2 1.1 97.8 	1.2 1.1 97.8	Percent 1.2 2.2
KG750 Rain Value Label Not At All Understands Says	.00 1.00 2.00 Total	117 109 9924 	1.2 1.1 97.8 	1.2 1.1 97.8 100.0	1.2 2.2 100.0
KG750 Rain Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	117 109 9924 	1.2 1.1 97.8 	1.2 1.1 97.8 100.0	1.2 2.2 100.0
KG750 Rain Value Label Not At All Understands Says Valid cases 10150 KG750A CH says Rain	.00 1.00 2.00 Total	117 109 9924 10150 ases 0 Frequency 226 9924	1.2 1.1 97.8 100.0 Percent 2.2 97.8	1.2 1.1 97.8 100.0 Valid Percent 2.2 97.8	Percent 1.2 2.2 100.0 Cum Percent 2.2
KG750 Rain Value Label Not At All Understands Says Valid cases 10150 KG750A CH says Rain Value Label No	.00 1.00 2.00 Total Missing C	117 109 9924 10150 ases 0 Frequency 226 9924	1.2 1.1 97.8 100.0 Percent 2.2 97.8	1.2 1.1 97.8 100.0 Valid Percent 2.2 97.8	Percent 1.2 2.2 100.0 Cum Percent 2.2
KG750 Rain Value Label Not At All Understands Says Valid cases 10150 KG750A CH says Rain Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	117 109 9924 10150 ases 0 Frequency 226 9924 10150	1.2 1.1 97.8 100.0	1.2 1.1 97.8 100.0 Valid Percent 2.2 97.8	Percent 1.2 2.2 100.0 Cum Percent 2.2
KG750 Rain Value Label Not At All Understands Says Valid cases 10150 KG750A CH says Rain Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	117 109 9924 10150 ases 0 Frequency 226 9924 10150	1.2 1.1 97.8 100.0	1.2 1.1 97.8 100.0 Valid Percent 2.2 97.8 	2.2 100.0 Cum Percent 2.2 100.0
KG750 Rain Value Label Not At All Understands Says Valid cases 10150 KG750A CH says Rain Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Rain	117 109 9924 10150 ases 0 Frequency 226 9924 10150	1.2 1.1 97.8 100.0 Percent 2.2 97.8 100.0	1.2 1.1 97.8 100.0 Valid Percent 2.2 97.8 100.0	1.2 2.2 100.0 Cum Percent 2.2 100.0
KG750 Rain Value Label Not At All Understands Says Valid cases 10150 KG750A CH says Rain Value Label No Yes Valid cases 10150 KG750B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Rain Value	117 109 9924 10150 ases 0 Frequency 226 9924 10150 ases 0	1.2 1.1 97.8 100.0 Percent 2.2 97.8 100.0	1.2 1.1 97.8 100.0 Valid Percent 2.2 97.8 100.0	Cum Percent 2.2 100.0 Cum Percent 2.2 100.0
KG750 Rain Value Label Not At All Understands Says Valid cases 10150 KG750A CH says Rain Value Label No Yes Valid cases 10150 KG750B CH understands Value Label	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C Rain Value 0 1	117 109 9924 10150 ases 0 Frequency 226 9924 10150 ases 0 Frequency 510 9640	1.2 1.1 97.8 100.0 Percent 2.2 97.8 100.0	1.2 1.1 97.8 100.0 Valid Percent 2.2 97.8 100.0 Valid Percent 5.0 95.0	Cum Percent 2.2 100.0 Cum Percent 2.2 100.0
KG750 Rain Value Label Not At All Understands Says Valid cases 10150 KG750A CH says Rain Value Label No Yes Valid cases 10150 KG750B CH understands Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C Rain Value 0 1 Total	117 109 9924 10150 ases 0 Frequency 226 9924 10150 ases 0 Frequency 510 9640 10150	1.2 1.1 97.8 100.0 Percent 2.2 97.8 100.0	1.2 1.1 97.8 100.0 Valid Percent 2.2 97.8 100.0 Valid Percent 5.0 95.0	Cum Percent 2.2 100.0 Cum Percent 2.2 100.0

H8. c) Star

KG751 Star				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Not At All	.00			4.9	
Understands Says	1.00	193 9460	1.9 93.2		6.8 100.0
	Total				100.0
Valid cases 10150				100.0	
KG751A CH says Star					
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	690	6.8	6.8	6.8
Yes	1	9460	93.2	93.2	
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG751B CH understands	Star				
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	1128 9022	11.1 88.9	11.1 88.9	
165					100.0
		10150		100.0	
Valid cases 10150	Missing c	ases 0			
H8. d) House					
H8. d) House					
,	Value	Frequency	Percent	Valid Percent	
KG752 House	.00	Frequency	1.2	Percent	Percent
KG752 House Value Label Not At All Understands	.00 1.00	119 97	1.2	Percent 1.2 1.0	Percent 1.2 2.1
KG752 House Value Label Not At All	.00 1.00 2.00	119 97 9934	1.2 1.0 97.9	1.2 1.0 97.9	Percent
KG752 House Value Label Not At All Understands Says	.00 1.00 2.00 Total	119 97 9934 	1.2 1.0 97.9 	1.2 1.0 97.9	Percent 1.2 2.1
KG752 House Value Label Not At All Understands	.00 1.00 2.00 Total	119 97 9934 	1.2 1.0 97.9 	1.2 1.0 97.9	Percent 1.2 2.1
KG752 House Value Label Not At All Understands Says	.00 1.00 2.00 Total	119 97 9934 	1.2 1.0 97.9 	1.2 1.0 97.9 100.0	1.2 2.1 100.0
KG752 House Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	119 97 9934 	1.2 1.0 97.9 100.0	1.2 1.0 97.9 100.0	1.2 2.1 100.0
KG752 House Value Label Not At All Understands Says Valid cases 10150 KG752A CH says House	.00 1.00 2.00 Total Missing c	119 97 9934 10150	1.2 1.0 97.9 100.0	1.2 1.0 97.9 100.0 Valid Percent 2.1	Percent 1.2 2.1 100.0 Cum Percent 2.1
KG752 House Value Label Not At All Understands Says Valid cases 10150 KG752A CH says House Value Label No	.00 1.00 2.00 Total Missing c	119 97 9934 10150 Pases 0	1.2 1.0 97.9 100.0 Percent 2.1 97.9	1.2 1.0 97.9 100.0 Valid Percent 2.1 97.9	Percent 1.2 2.1 100.0 Cum Percent 2.1
KG752 House Value Label Not At All Understands Says Valid cases 10150 KG752A CH says House Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	119 97 9934 10150 Pases 0 Frequency 216 9934 10150	1.2 1.0 97.9 100.0 Percent 2.1 97.9 100.0	1.2 1.0 97.9 100.0 Valid Percent 2.1 97.9	Percent 1.2 2.1 100.0 Cum Percent 2.1
KG752 House Value Label Not At All Understands Says Valid cases 10150 KG752A CH says House Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	119 97 9934 10150 Pases 0 Frequency 216 9934 10150	1.2 1.0 97.9 100.0 Percent 2.1 97.9 100.0	1.2 1.0 97.9 100.0 Valid Percent 2.1 97.9	Percent 1.2 2.1 100.0 Cum Percent 2.1
KG752 House Value Label Not At All Understands Says Valid cases 10150 KG752A CH says House Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c House	119 97 9934 10150 Pases 0 Frequency 216 9934 10150	1.2 1.0 97.9 100.0 Percent 2.1 97.9 100.0	1.2 1.0 97.9 100.0 Valid Percent 2.1 97.9 100.0	1.2 2.1 100.0 Cum Percent 2.1 100.0
KG752 House Value Label Not At All Understands Says Valid cases 10150 KG752A CH says House Value Label No Yes Valid cases 10150 KG752B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c House Value	119 97 9934 10150 cases 0 Frequency 216 9934 10150 cases 0	1.2 1.0 97.9 100.0 Percent 2.1 97.9 100.0	1.2 1.0 97.9 100.0 Valid Percent 2.1 97.9 100.0	Cum Percent 2.1 100.0 Cum Percent
KG752 House Value Label Not At All Understands Says Valid cases 10150 KG752A CH says House Value Label No Yes Valid cases 10150 KG752B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c House	119 97 9934 10150 cases 0 Frequency 216 9934 10150 cases 0 Frequency 526 9624	1.2 1.0 97.9 100.0 Percent 2.1 97.9 100.0	1.2 1.0 97.9 100.0 Valid Percent 2.1 97.9 100.0 Valid Percent	Cum Percent 2.1 100.0 Cum Percent 5.2
KG752 House Value Label Not At All Understands Says Valid cases 10150 KG752A CH says House Value Label No Yes Valid cases 10150 KG752B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c House Value	119 97 9934 10150 cases 0 Frequency 216 9934 10150 cases 0 Frequency 526 9624 	1.2 1.0 97.9 100.0 Percent 2.1 97.9 100.0	1.2 1.0 97.9 100.0 Valid Percent 2.1 97.9 100.0 Valid Percent	Cum Percent 2.1 100.0 Cum Percent 5.2

H8. e) Snow

KG753 Snow					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	438 155 9557	4.3 1.5 94.2	4.3 1.5 94.2	4.3 5.8 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG753A CH says Snow				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	593 9557	5.8 94.2	5.8 94.2	5.8 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG753B CH understands	Snow			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1086 9064	10.7 89.3	10.7 89.3	10.7 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H8. f) Roof					
H8. f) Roof				1.1	
v,	Value	Frequency	Percent	Valid Percent	
KG754 Roof	Value .00 1.00 2.00	Frequency 618 321 9211	Percent 6.1 3.2 90.7		
KG754 Roof Value Label Not At All Understands	.00 1.00 2.00	618 321 9211	6.1 3.2 90.7	6.1 3.2 90.7	Percent 6.1 9.3
KG754 Roof Value Label Not At All Understands	.00 1.00 2.00 Total	618 321 9211 10150	6.1 3.2 90.7 	6.1 3.2 90.7	Percent 6.1 9.3
KG754 Roof Value Label Not At All Understands Says	.00 1.00 2.00 Total	618 321 9211 10150	6.1 3.2 90.7 	6.1 3.2 90.7 100.0	6.1 9.3 100.0
KG754 Roof Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	618 321 9211 10150	6.1 3.2 90.7 100.0	6.1 3.2 90.7 100.0	6.1 9.3 100.0
KG754 Roof Value Label Not At All Understands Says Valid cases 10150 KG754A CH says Roof	.00 1.00 2.00 Total Missing c	618 321 9211 10150 ases 0 Frequency 939 9211	6.1 3.2 90.7 100.0 Percent 9.3 90.7	0.1 3.2 90.7 100.0 Valid Percent 9.3 90.7	Percent 6.1 9.3 100.0 Cum Percent 9.3
KG754 Roof Value Label Not At All Understands Says Valid cases 10150 KG754A CH says Roof Value Label No	.00 1.00 2.00 Total Missing c	618 321 9211 10150 ases 0 Frequency 939 9211	6.1 3.2 90.7 100.0 Percent 9.3 90.7	0.1 3.2 90.7 100.0 Valid Percent 9.3 90.7	Percent 6.1 9.3 100.0 Cum Percent 9.3
KG754 Roof Value Label Not At All Understands Says Valid cases 10150 KG754A CH says Roof Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	618 321 9211 10150 ases 0 Frequency 939 9211 10150	6.1 3.2 90.7 100.0 Percent 9.3 90.7 100.0	0.1 3.2 90.7 100.0 Valid Percent 9.3 90.7	Percent 6.1 9.3 100.0 Cum Percent 9.3
KG754 Roof Value Label Not At All Understands Says Valid cases 10150 KG754A CH says Roof Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	618 321 9211 10150 ases 0 Frequency 939 9211 10150	6.1 3.2 90.7 100.0 Percent 9.3 90.7 100.0	Percent 6.1 3.2 90.7 100.0 Valid Percent 9.3 90.7 100.0	Cum Percent 9.3 100.0
KG754 Roof Value Label Not At All Understands Says Valid cases 10150 KG754A CH says Roof Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Roof	618 321 9211 10150 ases 0 Frequency 939 9211 10150	6.1 3.2 90.7 100.0 Percent 9.3 90.7 100.0	Percent 6.1 3.2 90.7 100.0 Valid Percent 9.3 90.7 100.0	Cum Percent 9.3 100.0 Cum Percent 9.3 100.0
KG754 Roof Value Label Not At All Understands Says Valid cases 10150 KG754A CH says Roof Value Label No Yes Valid cases 10150 KG754B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Roof	618 321 9211 10150 ases 0 Frequency 939 9211 10150 ases 0 Frequency 1157	6.1 3.2 90.7 100.0 Percent 9.3 90.7 100.0	Percent 6.1 3.2 90.7 100.0 Valid Percent 9.3 90.7 100.0 Valid Percent 11.4	Cum Percent 9.3 100.0 Cum Percent 11.4
KG754 Roof Value Label Not At All Understands Says Valid cases 10150 KG754A CH says Roof Value Label No Yes Valid cases 10150 KG754B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Roof Value 0 1	618 321 9211 10150 ases 0 Frequency 939 9211 10150 ases 0 Frequency 1157	6.1 3.2 90.7 100.0 Percent 9.3 90.7 100.0	Percent 6.1 3.2 90.7 100.0 Valid Percent 9.3 90.7 100.0 Valid Percent 11.4 88.6	Cum Percent 9.3 100.0 Cum Percent 11.4

H9. a) Mummy

KG755 Mummy					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	88 49 10013	.9 .5 98.7	.9 .5 98.7	.9 1.3 100.0
	Total				
Valid cases 10150	Missing c	ases 0			
KG755A CH says Mummy				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	137 10013	1.3 98.7	1.3 98.7	1.3 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG755B CH understands	Mummy			Valid	G
Value Label	Value	Frequency	Percent		
No Yes	0 1	485 9665	4.8 95.2	4.8 95.2	4.8 100.0
	Total	10150	100.0		
Valid cases 10150	Missing c	ases 0			
H9. b) Boy					
<i>H9. b) Boy</i> кg756 воу				Valid	Cum
, ,	Value	Frequency	Percent	Valid Percent	
KG756 Boy	Value .00 1.00 2.00	Frequency 149 86 9915			Percent
KG756 Boy Value Label Not At All Understands	.00 1.00 2.00	149 86 9915	1.5 .8 97.7	1.5 .8 97.7	1.5 2.3
KG756 Boy Value Label Not At All Understands	.00 1.00 2.00 Total	149 86 9915 10150	1.5 .8 97.7 	1.5 .8 97.7	1.5 2.3
KG756 Boy Value Label Not At All Understands Says	.00 1.00 2.00 Total	149 86 9915 10150	1.5 .8 97.7 	1.5 .8 97.7 100.0	1.5 2.3 100.0
KG756 Boy Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	149 86 9915 10150	1.5 .8 97.7 100.0	1.5 .8 97.7 100.0	Percent 1.5 2.3 100.0
KG756 Boy Value Label Not At All Understands Says Valid cases 10150 KG756A CH says Boy	.00 1.00 2.00 Total Missing c	149 86 9915 10150 ases 0 Frequency 235 9915	1.5 .8 97.7 100.0 Percent 2.3 97.7	1.5 .8 97.7 100.0 Valid Percent 2.3 97.7	Percent 1.5 2.3 100.0 Cum Percent 2.3
KG756 Boy Value Label Not At All Understands Says Valid cases 10150 KG756A CH says Boy Value Label No	.00 1.00 2.00 Total Missing C	149 86 9915 10150 ases 0 Frequency	1.5 .8 97.7 100.0 Percent 2.3 97.7	1.5 .8 97.7 100.0 Valid Percent 2.3 97.7	Percent 1.5 2.3 100.0 Cum Percent 2.3
KG756 Boy Value Label Not At All Understands Says Valid cases 10150 KG756A CH says Boy Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	149 86 9915 10150 ases 0 Frequency 235 9915 10150	1.5 .8 97.7 100.0 Percent 2.3 97.7 100.0	1.5 .8 97.7 100.0 Valid Percent 2.3 97.7	Percent 1.5 2.3 100.0 Cum Percent 2.3
Value Label Not At All Understands Says Valid cases 10150 KG756A CH says Boy Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	149 86 9915 10150 ases 0 Frequency 235 9915 10150	1.5 .8 97.7 100.0	Percent 1.5 .8 97.7 100.0 Valid Percent 2.3 97.7 100.0	Percent 1.5 2.3 100.0 Cum Percent 2.3 100.0
KG756 Boy Value Label Not At All Understands Says Valid cases 10150 KG756A CH says Boy Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	149 86 9915 10150 ases 0 Frequency 235 9915 10150	1.5 .8 97.7 100.0	Percent 1.5 .8 97.7 100.0 Valid Percent 2.3 97.7 100.0	Percent 1.5 2.3 100.0 Cum Percent 2.3 100.0
KG756 Boy Value Label Not At All Understands Says Valid cases 10150 KG756A CH says Boy Value Label No Yes Valid cases 10150 KG756B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Boy Value	149 86 9915 10150 ases 0 Frequency 235 9915 10150 ases 0 Frequency 607 9543	1.5 .8 97.7 100.0 Percent 2.3 97.7 100.0	Percent 1.5 .8 97.7 100.0 Valid Percent 2.3 97.7 100.0 Valid Percent 6.0 94.0	Percent 1.5 2.3 100.0 Cum Percent 2.3 100.0 Cum Percent 6.0
KG756 Boy Value Label Not At All Understands Says Valid cases 10150 KG756A CH says Boy Value Label No Yes Valid cases 10150 KG756B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Boy Value 0 1	149 86 9915 10150 ases 0 Frequency 235 9915 10150 ases 0 Frequency 607 9543	1.5 .8 97.7 100.0 Percent 2.3 97.7 100.0	Percent 1.5 .8 97.7 100.0 Valid Percent 2.3 97.7 100.0 Valid Percent 6.0 94.0	Percent 1.5 2.3 100.0 Cum Percent 2.3 100.0 Cum Percent 6.0

H9. c) Clown

KG757 Clown					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not At All Understands Says	.00 1.00 2.00	739 276 9135	7.3 2.7 90.0	7.3 2.7 90.0	7.3 10.0 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG757A CH says Clown				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1015 9135	90.0	10.0 90.0	10.0 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG757B CH understands	Clown			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1394 8756	13.7 86.3	13.7 86.3	13.7 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H9. d) Lady					
H9. d) LadyKG758 Lady					
	Value	Frequency	Percent	Valid Percent	Cum Percent
KG758 Lady	Value .00 1.00 2.00	347 206 9597	3.4 2.0 94.6	3.4 2.0 94.6	
KG758 Lady Value Label Not At All Understands	.00 1.00 2.00	347 206 9597	3.4 2.0 94.6	3.4 2.0 94.6	Percent 3.4 5.4
KG758 Lady Value Label Not At All Understands	.00 1.00 2.00 Total	347 206 9597 10150	3.4 2.0 94.6 	3.4 2.0 94.6	Percent 3.4 5.4
KG758 Lady Value Label Not At All Understands Says	.00 1.00 2.00 Total	347 206 9597 10150	3.4 2.0 94.6 	3.4 2.0 94.6 100.0	3.4 5.4 100.0
KG758 Lady Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	347 206 9597 10150	3.4 2.0 94.6 100.0	3.4 2.0 94.6 100.0	3.4 5.4 100.0
KG758 Lady Value Label Not At All Understands Says Valid cases 10150 KG758A CH says Lady	.00 1.00 2.00 Total Missing c	347 206 9597 10150 ases 0 Frequency 553 9597	3.4 2.0 94.6 100.0 Percent 5.4 94.6	3.4 2.0 94.6 100.0 Valid Percent 5.4 94.6	Percent 3.4 5.4 100.0 Cum Percent 5.4
KG758 Lady Value Label Not At All Understands Says Valid cases 10150 KG758A CH says Lady Value Label No	.00 1.00 2.00 Total Missing c	347 206 9597 10150 ases 0 Frequency 553 9597	3.4 2.0 94.6 100.0 Percent 5.4 94.6	3.4 2.0 94.6 100.0 Valid Percent 5.4 94.6	Percent 3.4 5.4 100.0 Cum Percent 5.4
KG758 Lady Value Label Not At All Understands Says Valid cases 10150 KG758A CH says Lady Value Label No	.00 1.00 2.00 Total Missing c	347 206 9597 10150 ases 0 Frequency 553 9597 10150	3.4 2.0 94.6 100.0 Percent 5.4 94.6 100.0	3.4 2.0 94.6 100.0 Valid Percent 5.4 94.6	Percent 3.4 5.4 100.0 Cum Percent 5.4
KG758 Lady Value Label Not At All Understands Says Valid cases 10150 KG758A CH says Lady Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	347 206 9597 10150 ases 0 Frequency 553 9597 10150	3.4 2.0 94.6 100.0 Percent 5.4 94.6 100.0	3.4 2.0 94.6 100.0 Valid Percent 5.4 94.6 100.0	2 Cum Percent 5.4 100.0
KG758 Lady Value Label Not At All Understands Says Valid cases 10150 KG758A CH says Lady Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	347 206 9597 10150 ases 0 Frequency 553 9597 10150	3.4 2.0 94.6 100.0 Percent 5.4 94.6 100.0	3.4 2.0 94.6 100.0 Valid Percent 5.4 94.6 100.0	2.4 3.4 5.4 100.0 Cum Percent 5.4 100.0
KG758 Lady Value Label Not At All Understands Says Valid cases 10150 KG758A CH says Lady Value Label No Yes Valid cases 10150 KG758B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	347 206 9597 10150 ases 0 Frequency 553 9597 10150 ases 0 Frequency	3.4 2.0 94.6 100.0 Percent 5.4 94.6 100.0	3.4 2.0 94.6 100.0 Valid Percent 5.4 94.6 100.0 Valid Percent	Cum Percent 5.4 100.0 Cum Percent 5.4 100.0
KG758 Lady Value Label Not At All Understands Says Valid cases 10150 KG758A CH says Lady Value Label No Yes Valid cases 10150 KG758B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Lady Value 0 1	347 206 9597 10150 ases 0 Frequency 553 9597 10150 ases 0 Frequency	3.4 2.0 94.6 100.0 Percent 5.4 94.6 100.0	3.4 2.0 94.6 100.0 Valid Percent 5.4 94.6 100.0 Valid Percent	Cum Percent 5.4 100.0 Cum Percent 5.4 100.0

H9. e) Princess

KG759 Princess					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	2222 437 7491	21.9 4.3 73.8	21.9 4.3 73.8	21.9 26.2 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG759A CH says Prince	ess			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	2659 7491	26.2 73.8	26.2 73.8	26.2 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG759B CH understands	Princess			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	3780 6370	37.2 62.8	37.2 62.8	37.2 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H9. f) Person					
H9. f) Person KG760 Person				Valid	Cum
*	Value	Frequency	Percent		
KG760 Person	Value .00 1.00	Frequency 1939 664	Percent 19.1 6.5		
KG760 Person Value Label Not At All	.00 1.00 2.00	1939 664 7547	19.1 6.5 74.4	19.1 6.5 74.4	Percent 19.1
KG760 Person Value Label Not At All Understands Says	.00 1.00 2.00 Total	1939 664 7547 10150	19.1 6.5 74.4 	19.1 6.5 74.4	19.1 25.6
KG760 Person Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	1939 664 7547 10150	19.1 6.5 74.4 	19.1 6.5 74.4	19.1 25.6
KG760 Person Value Label Not At All Understands Says Valid cases 10150 KG760A CH says Person	.00 1.00 2.00 Total Missing c	1939 664 7547 10150 ases 0	19.1 6.5 74.4 100.0	19.1 6.5 74.4 100.0	Percent 19.1 25.6 100.0
KG760 Person Value Label Not At All Understands Says Valid cases 10150 KG760A CH says Person Value Label	.00 1.00 2.00 Total Missing c	1939 664 7547 10150 ases 0	19.1 6.5 74.4 100.0	Percent 19.1 6.5 74.4 100.0 Valid Percent	Percent 19.1 25.6 100.0 Cum Percent
KG760 Person Value Label Not At All Understands Says Valid cases 10150 KG760A CH says Person	.00 1.00 2.00 Total Missing c	1939 664 7547 10150 ases 0	19.1 6.5 74.4 100.0 Percent 25.6 74.4	Percent 19.1 6.5 74.4 100.0 Valid Percent 25.6 74.4	Percent 19.1 25.6 100.0 Cum Percent
KG760 Person Value Label Not At All Understands Says Valid cases 10150 KG760A CH says Person Value Label No	.00 1.00 2.00 Total Missing c	1939 664 7547 10150 ases 0 Frequency 2603 7547	19.1 6.5 74.4 100.0 Percent 25.6 74.4	Percent 19.1 6.5 74.4 100.0 Valid Percent 25.6 74.4	Percent 19.1 25.6 100.0 Cum Percent
KG760 Person Value Label Not At All Understands Says Valid cases 10150 KG760A CH says Person Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	1939 664 7547 10150 ases 0 Frequency 2603 7547 10150	19.1 6.5 74.4 100.0 Percent 25.6 74.4 100.0	Percent 19.1 6.5 74.4 100.0 Valid Percent 25.6 74.4	Percent 19.1 25.6 100.0 Cum Percent
KG760 Person Value Label Not At All Understands Says Valid cases 10150 KG760A CH says Person Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	1939 664 7547 10150 ases 0 Frequency 2603 7547 10150 ases 0	19.1 6.5 74.4 100.0 Percent 25.6 74.4 100.0	Percent 19.1 6.5 74.4 100.0 Valid Percent 25.6 74.4 100.0	Percent 19.1 25.6 100.0 Cum Percent 25.6 100.0
KG760 Person Value Label Not At All Understands Says Valid cases 10150 KG760A CH says Person Value Label No Yes Valid cases 10150 KG760B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c s Person Value	1939 664 7547 10150 ases 0 Frequency 2603 7547 10150 ases 0	19.1 6.5 74.4 100.0 Percent 25.6 74.4 100.0	Percent 19.1 6.5 74.4 100.0 Valid Percent 25.6 74.4 100.0 Valid Percent	Percent 19.1 25.6 100.0 Cum Percent 25.6 100.0
KG760 Person Value Label Not At All Understands Says Valid cases 10150 KG760A CH says Person Value Label No Yes Valid cases 10150 KG760B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	1939 664 7547 10150 ases 0 Frequency 2603 7547 10150 ases 0 Frequency 2898 7252	19.1 6.5 74.4 100.0 Percent 25.6 74.4 100.0	Percent 19.1 6.5 74.4 100.0 Valid Percent 25.6 74.4 100.0 Valid Percent 28.6 71.4	Percent 19.1 25.6 100.0 Cum Percent 25.6 100.0 Cum Percent 28.6
KG760 Person Value Label Not At All Understands Says Valid cases 10150 KG760A CH says Person Value Label No Yes Valid cases 10150 KG760B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Person Value 0 1	1939 664 7547 10150 ases 0 Frequency 2603 7547 10150 ases 0	19.1 6.5 74.4 100.0 Percent 25.6 74.4 100.0	Percent 19.1 6.5 74.4 100.0 Valid Percent 25.6 74.4 100.0 Valid Percent 28.6 71.4	Percent 19.1 25.6 100.0 Cum Percent 25.6 100.0 Cum Percent 28.6

H10. a) Park

KG761 Park					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	216 141 9793	2.1 1.4 96.5	2.1 1.4 96.5	2.1 3.5 100.0
	Total			100.0	
Valid cases 10150	Missing c	ases 0			
KG761A CH says Park				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	357 9793	3.5 96.5	3.5 96.5	3.5 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG761B CH understands	s Park				
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	657 9493	6.5 93.5	6.5 93.5	6.5 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H10. b) Farm					
H10. b) Farm KG762 Farm					a
,	Value	Frequency	Percent	Valid Percent	
KG762 Farm Value Label Not At All	.00	558	5.5	Percent 5.5	Percent 5.5
KG762 Farm Value Label		558 224 9368		5.5 2.2 92.3	Percent
KG762 Farm Value Label Not At All Understands	.00 1.00 2.00	558 224 9368	5.5 2.2 92.3	5.5 2.2 92.3	Percent 5.5 7.7
KG762 Farm Value Label Not At All Understands	.00 1.00 2.00 Total	558 224 9368 10150	5.5 2.2 92.3 	5.5 2.2 92.3	Percent 5.5 7.7
KG762 Farm Value Label Not At All Understands Says	.00 1.00 2.00 Total	558 224 9368 10150	5.5 2.2 92.3 	5.5 2.2 92.3	5.5 7.7 100.0
KG762 Farm Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	558 224 9368 10150	5.5 2.2 92.3 100.0	92.3 100.0	5.5 7.7 100.0
KG762 Farm Value Label Not At All Understands Says Valid cases 10150 KG762A CH says Farm	.00 1.00 2.00 Total Missing c	558 224 9368 10150 sases 0 Frequency 782 9368	5.5 2.2 92.3 100.0 Percent 7.7 92.3	7.7 92.3	Percent
KG762 Farm Value Label Not At All Understands Says Valid cases 10150 KG762A CH says Farm Value Label No	.00 1.00 2.00 Total Missing o	558 224 9368 10150 cases 0	5.5 2.2 92.3 100.0 Percent 7.7 92.3	7.7 92.3 100.0	Percent
KG762 Farm Value Label Not At All Understands Says Valid cases 10150 KG762A CH says Farm Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total	558 224 9368 10150 sases 0 Frequency 782 9368 10150	5.5 2.2 92.3 100.0 Percent 7.7 92.3 100.0	7.7 92.3 100.0	Percent
KG762 Farm Value Label Not At All Understands Says Valid cases 10150 KG762A CH says Farm Value Label No Yes	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	558 224 9368 10150 sases 0 Frequency 782 9368 10150	5.5 2.2 92.3 100.0 Percent 7.7 92.3 100.0	7.7 92.3 100.0 Valid Percent 7.7 92.3	Percent 5.5 7.7 100.0 Cum Percent 7.7 100.0
KG762 Farm Value Label Not At All Understands Says Valid cases 10150 KG762A CH says Farm Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	558 224 9368 10150 sases 0 Frequency 782 9368 10150	5.5 2.2 92.3 100.0 Percent 7.7 92.3 100.0	7.7 92.3 100.0 Valid Percent 7.7 92.3 100.0	Percent 5.5 7.7 100.0 Cum Percent 7.7 100.0
KG762 Farm Value Label Not At All Understands Says Valid cases 10150 KG762A CH says Farm Value Label No Yes Valid cases 10150 KG762B CH understands	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	558 224 9368 10150 sases 0 Frequency 782 9368 10150 ases 0	5.5 2.2 92.3 100.0 Percent 7.7 92.3 100.0	7.7 92.3 100.0 Valid Percent 7.7 92.3 100.0	Percent
KG762 Farm Value Label Not At All Understands Says Valid cases 10150 KG762A CH says Farm Value Label No Yes Valid cases 10150 KG762B CH understands Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of S Farm Value 0 1	558 224 9368 10150 sases 0 Frequency 782 9368 10150 ases 0	5.5 2.2 92.3 100.0 Percent 7.7 92.3 100.0	7.7 92.3 100.0 Valid Percent 7.7 92.3 100.0 Valid Percent	Percent

H10. c) Church

KG763 Church				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Not At All	.00		12.0		
Understands Says	1.00 2.00	256 8672	2.5 85.4	2.5 85.4	14.6 100.0
					100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG763A CH says Church	1			Valid	Cum
Value Label	Value	Frequency	Percent		
No	0		14.6		
Yes	1	8672 	85.4	85.4	100.0
	Total		100.0		
Valid cases 10150	Missing c	ases 0			
KG763B CH understands	s Church				
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	2240 7910	22.1 77.9	22.1 77.9	
	Total	10150			
Valid cases 10150		ases 0			
varia cases 10130	MISSING C	abeb 0			
H10. d) Library					
•					
KG764 Library	77-1		D	Valid	
•	Value	Frequency	Percent		
KG764 Library Value Label Not At All	.00	2770	27.3	Percent 27.3	Percent 27.3
KG764 Library Value Label				Percent	Percent
KG764 Library Value Label Not At All Understands	.00 1.00 2.00	2770 476 6904	27.3 4.7 68.0	27.3 4.7	27.3 32.0
KG764 Library Value Label Not At All Understands Says	.00 1.00 2.00 Total	2770 476 6904 	27.3 4.7 68.0 	27.3 4.7 68.0	27.3 32.0
KG764 Library Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	2770 476 6904 	27.3 4.7 68.0 	27.3 4.7 68.0	27.3 32.0
KG764 Library Value Label Not At All Understands Says	.00 1.00 2.00 Total Missing c	2770 476 6904 	27.3 4.7 68.0 	27.3 4.7 68.0	27.3 32.0 100.0
KG764 Library Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing C	2770 476 6904 	27.3 4.7 68.0 	27.3 4.7 68.0 100.0	27.3 32.0 100.0
KG764 Library Value Label Not At All Understands Says Valid cases 10150 KG764A CH says Librar	.00 1.00 2.00 Total Missing C	2770 476 6904 10150	27.3 4.7 68.0 	27.3 4.7 68.0 100.0	27.3 32.0 100.0
KG764 Library Value Label Not At All Understands Says Valid cases 10150 KG764A CH says Librar Value Label No	.00 1.00 2.00 Total Missing C TY Value	2770 476 6904 10150 cases 0	27.3 4.7 68.0 100.0 Percent 32.0 68.0	27.3 4.7 68.0 100.0 Valid Percent 32.0 68.0	27.3 32.0 100.0 Cum Percent 32.0
KG764 Library Value Label Not At All Understands Says Valid cases 10150 KG764A CH says Librar Value Label No	.00 1.00 2.00 Total Missing C Y Value 0 1 Total	2770 476 6904 10150 sases 0 Frequency 3246 6904 10150	27.3 4.7 68.0 100.0 Percent 32.0 68.0 100.0	27.3 4.7 68.0 100.0 Valid Percent 32.0 68.0	27.3 32.0 100.0 Cum Percent 32.0
KG764 Library Value Label Not At All Understands Says Valid cases 10150 KG764A CH says Librar Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing conty Value 0 1 Total Missing conty	2770 476 6904 10150 sases 0 Frequency 3246 6904 10150	27.3 4.7 68.0 100.0 Percent 32.0 68.0 100.0	27.3 4.7 68.0 100.0 Valid Percent 32.0 68.0	27.3 32.0 100.0 Cum Percent 32.0
KG764 Library Value Label Not At All Understands Says Valid cases 10150 KG764A CH says Librar Value Label No Yes Valid cases 10150 KG764B CH understands	.00 1.00 2.00 Total Missing C Ty Value 0 1 Total Missing C	2770 476 6904 10150 Tases 0 Frequency 3246 6904 10150	27.3 4.7 68.0 100.0 Percent 32.0 68.0 100.0	27.3 4.7 68.0 100.0 Valid Percent 32.0 68.0 100.0	27.3 32.0 100.0 Cum Percent 32.0 100.0
KG764 Library Value Label Not At All Understands Says Valid cases 10150 KG764A CH says Librar Value Label No Yes Valid cases 10150 KG764B CH understands Value Label	.00 1.00 2.00 Total Missing C Ty Value 0 1 Total Missing C Library Value	2770 476 6904 10150 sases 0 Frequency 3246 6904 10150	27.3 4.7 68.0 100.0 Percent 32.0 68.0 100.0	27.3 4.7 68.0 100.0 Valid Percent 32.0 68.0 100.0	27.3 32.0 100.0 Cum Percent 32.0 100.0
KG764 Library Value Label Not At All Understands Says Valid cases 10150 KG764A CH says Librar Value Label No Yes Valid cases 10150 KG764B CH understands	.00 1.00 2.00 Total Missing C Ty Value 0 1 Total Missing C	2770 476 6904 10150 Tases 0 Frequency 3246 6904 10150	27.3 4.7 68.0 100.0 Percent 32.0 68.0 100.0	27.3 4.7 68.0 100.0 Valid Percent 32.0 68.0 100.0	27.3 32.0 100.0 Cum Percent 32.0 100.0
KG764 Library Value Label Not At All Understands Says Valid cases 10150 KG764A CH says Librar Value Label No Yes Valid cases 10150 KG764B CH understands Value Label No	.00 1.00 2.00 Total Missing C Y Value 0 1 Total Missing C Library Value	2770 476 6904 10150 sases 0 Frequency 3246 6904 10150 sases 0 Frequency 3910 6240	27.3 4.7 68.0 100.0 Percent 32.0 68.0 100.0	27.3 4.7 68.0 100.0 Valid Percent 32.0 68.0 100.0 Valid Percent 38.5 61.5	27.3 32.0 100.0 Cum Percent 32.0 100.0

H11. a) Down

KG765 Down					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	169 121 9860	1.7 1.2 97.1	1.7 1.2 97.1	1.7 2.9 100.0
	Total		100.0		
Valid cases 10150	Missing c	ases 0			
KG765A CH says Down				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	290 9860	2.9 97.1	2.9 97.1	2.9 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG765B CH understand	s Down				
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	633 9517	6.2 93.8	6.2 93.8	6.2 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H11. b) The					
<i>H11. b)</i> The KG766 The				valid	Clum
,	Value	Frequency	Percent	Valid Percent	Cum Percent
KG766 The Value Label Not At All Understands	.00 1.00	743 189	7.3 1.9	7.3 1.9	7.3 9.2
KG766 The Value Label Not At All	.00 1.00 2.00	743 189 9218	7.3 1.9 90.8	7.3 1.9 90.8	Percent 7.3
KG766 The Value Label Not At All Understands Says	.00 1.00 2.00 Total	743 189 9218 10150	7.3 1.9 90.8 	7.3 1.9 90.8	7.3 9.2
KG766 The Value Label Not At All Understands	.00 1.00 2.00 Total	743 189 9218 10150	7.3 1.9 90.8 	7.3 1.9 90.8	7.3 9.2
KG766 The Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	743 189 9218 10150	7.3 1.9 90.8 	7.3 1.9 90.8 100.0	7.3 9.2 100.0
KG766 The Value Label Not At All Understands Says Valid cases 10150 KG766A CH says The	.00 1.00 2.00 Total Missing c	743 189 9218 10150 ases 0	7.3 1.9 90.8 100.0	7.3 1.9 90.8 100.0 Valid Percent	7.3 9.2 100.0 Cum Percent 9.2
KG766 The Value Label Not At All Understands Says Valid cases 10150 KG766A CH says The Value Label No	.00 1.00 2.00 Total Missing C	743 189 9218 10150 ases 0	7.3 1.9 90.8 100.0 Percent 9.2 90.8	7.3 1.9 90.8 100.0 Valid Percent 9.2 90.8	7.3 9.2 100.0 Cum Percent 9.2
KG766 The Value Label Not At All Understands Says Valid cases 10150 KG766A CH says The Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	743 189 9218 10150 ases 0 Frequency 932 9218 10150	7.3 1.9 90.8 100.0 Percent 9.2 90.8 100.0	7.3 1.9 90.8 100.0 Valid Percent 9.2 90.8	7.3 9.2 100.0 Cum Percent 9.2
KG766 The Value Label Not At All Understands Says Valid cases 10150 KG766A CH says The Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	743 189 9218 10150 ases 0 Frequency 932 9218 10150	7.3 1.9 90.8 100.0	7.3 1.9 90.8 100.0 Valid Percent 9.2 90.8 100.0	7.3 9.2 100.0 Cum Percent 9.2 100.0
KG766 The Value Label Not At All Understands Says Valid cases 10150 KG766A CH says The Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Total	743 189 9218 10150 ases 0 Frequency 932 9218 10150	7.3 1.9 90.8 100.0 Percent 9.2 90.8 100.0	7.3 1.9 90.8 100.0 Valid Percent 9.2 90.8 100.0	7.3 9.2 100.0 Cum Percent 9.2 100.0
KG766 The Value Label Not At All Understands Says Valid cases 10150 KG766A CH says The Value Label No Yes Valid cases 10150 KG766B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c s The Value	743 189 9218 10150 ases 0 Frequency 932 9218 10150 ases 0 Frequency	7.3 1.9 90.8 100.0 Percent 9.2 90.8 100.0	7.3 1.9 90.8 100.0 Valid Percent 9.2 90.8 100.0 Valid Percent 19.2	Percent 7.3 9.2 100.0 Cum Percent 9.2 100.0 Cum Percent 19.2
KG766 The Value Label Not At All Understands Says Valid cases 10150 KG766A CH says The Value Label No Yes Valid cases 10150 KG766B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c 5 The Value 0 1	743 189 9218 10150 ases 0 Frequency 932 9218 10150 ases 0 Frequency 1946 8204	7.3 1.9 90.8 100.0 Percent 9.2 90.8 100.0 Percent 19.2 80.8	7.3 1.9 90.8 100.0 Valid Percent 9.2 90.8 100.0 Valid Percent 19.2 80.8	Percent 7.3 9.2 100.0 Cum Percent 9.2 100.0 Cum Percent 19.2
KG766 The Value Label Not At All Understands Says Valid cases 10150 KG766A CH says The Value Label No Yes Valid cases 10150 KG766B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c S The Value 0 1 Total Total	743 189 9218 10150 ases 0 Frequency 932 9218 10150 ases 0 Frequency 1946 8204 10150	7.3 1.9 90.8 100.0 Percent 9.2 90.8 100.0 Percent 19.2 80.8 100.0	7.3 1.9 90.8 100.0 Valid Percent 9.2 90.8 100.0 Valid Percent 19.2 80.8	Percent 7.3 9.2 100.0 Cum Percent 9.2 100.0 Cum Percent 19.2

H11. c) On top of

, 1					
KG767 On top of				Valid	Cum
Value Label	Value	Frequency	Percent		
Not At All	.00	532	5.2	5.2	5.2
Understands	1.00	499 9119	4.9	4.9 89.8	10.2 100.0
Says	2.00				100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG767A CH says On Top	o Of			Valid	Cum
Value Label	Value	Frequency	Percent		
No	0		10.2		
Yes	1	9119	89.8	89.8	100.0
	Total		100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG767B CH understands	on Top Of				
Value Label	Value	Frequency	Percent.	Valid Percent	
No Yes	0 1	1050 9100		10.3 89.7	
	Total	10150		100.0	
Valid cases 10150					
varia cases 10130	Hibbing C	abeb 0			
H11. d) With					
<i>H11. d)</i> With					
,	Value	Frequency	Percent	Valid Percent	
KG768 With				Percent	Percent
KG768 With	Value .00 1.00	Frequency 693 322			
KG768 With Value Label Not At All	.00	693	6.8 3.2 90.0	Percent 6.8	Percent 6.8
KG768 With Value Label Not At All Understands	.00 1.00 2.00	693 322	6.8 3.2 90.0	6.8 3.2 90.0	Percent 6.8 10.0
KG768 With Value Label Not At All Understands	.00 1.00 2.00 Total	693 322 9135 10150	6.8 3.2 90.0 	6.8 3.2 90.0	Percent 6.8 10.0
KG768 With Value Label Not At All Understands Says	.00 1.00 2.00 Total	693 322 9135 10150	6.8 3.2 90.0 	6.8 3.2 90.0	Percent 6.8 10.0
KG768 With Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	693 322 9135 10150	6.8 3.2 90.0 100.0	6.8 3.2 90.0 100.0	6.8 10.0 100.0
KG768 With Value Label Not At All Understands Says Valid cases 10150 KG768A CH says With Value Label	.00 1.00 2.00 Total Missing c	693 322 9135 10150 cases 0	6.8 3.2 90.0 100.0	0.8 3.2 90.0 100.0 Valid Percent	6.8 10.0 100.0
KG768 With Value Label Not At All Understands Says Valid cases 10150 KG768A CH says With	.00 1.00 2.00 Total Missing c	693 322 9135 10150 vases 0 Frequency 1015 9135	6.8 3.2 90.0 100.0 Percent 10.0 90.0	0.8 3.2 90.0 100.0 Valid Percent 10.0 90.0	Cum Percent
KG768 With Value Label Not At All Understands Says Valid cases 10150 KG768A CH says With Value Label No	.00 1.00 2.00 Total Missing c	693 322 9135 10150 cases 0	6.8 3.2 90.0 100.0 Percent 10.0 90.0	0.8 3.2 90.0 100.0 Valid Percent 10.0 90.0	Cum Percent
KG768 With Value Label Not At All Understands Says Valid cases 10150 KG768A CH says With Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	693 322 9135 10150 eases 0 Frequency 1015 9135 10150	6.8 3.2 90.0 100.0 Percent 10.0 90.0 100.0	0.8 3.2 90.0 100.0 Valid Percent 10.0 90.0	Cum Percent
KG768 With Value Label Not At All Understands Says Valid cases 10150 KG768A CH says With Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	693 322 9135 10150 eases 0 Frequency 1015 9135 10150	6.8 3.2 90.0 100.0 Percent 10.0 90.0 100.0	0.8 3.2 90.0 100.0 Valid Percent 10.0 90.0 100.0	Cum Percent 10.0 100.0
KG768 With Value Label Not At All Understands Says Valid cases 10150 KG768A CH says With Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c With	693 322 9135 10150 eases 0 Frequency 1015 9135 10150	6.8 3.2 90.0 100.0	0.8 3.2 90.0 100.0 Valid Percent 10.0 90.0 100.0	Cum Percent 10.0 100.0
KG768 With Value Label Not At All Understands Says Valid cases 10150 KG768A CH says With Value Label No Yes Valid cases 10150 KG768B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c With Value	693 322 9135 10150 tases 0 Frequency 1015 9135 10150 tases 0	6.8 3.2 90.0 100.0 Percent 10.0 90.0 100.0	0.8 3.2 90.0 100.0 Valid Percent 10.0 90.0 100.0	Cum Percent 10.0 100.0
KG768 With Value Label Not At All Understands Says Valid cases 10150 KG768A CH says With Value Label No Yes Valid cases 10150 KG768B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c With	693 322 9135 10150 tases 0 Frequency 1015 9135 10150 tases 0 Frequency 1549 8601	6.8 3.2 90.0 100.0 Percent 10.0 90.0 100.0	Percent 6.8 3.2 90.0 100.0 Valid Percent 10.0 90.0 100.0 Valid Percent 15.3 84.7	Cum Percent 10.0 100.0 Cum Percent 10.0 100.0
KG768 With Value Label Not At All Understands Says Valid cases 10150 KG768A CH says With Value Label No Yes Valid cases 10150 KG768B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c with Value 0	693 322 9135 10150 Frequency 1015 9135 10150 Frequency 1549 8601	6.8 3.2 90.0 100.0 Percent 10.0 90.0 100.0	Percent 6.8 3.2 90.0 100.0 Valid Percent 10.0 90.0 100.0 Valid Percent 15.3 84.7	Cum Percent 10.0 100.0 Cum Percent 10.0 100.0
KG768 With Value Label Not At All Understands Says Valid cases 10150 KG768A CH says With Value Label No Yes Valid cases 10150 KG768B CH understands Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of With Value 0 1 Total Total	693 322 9135 10150 Pases 0 Frequency 1015 9135 10150 Pases 0 Frequency 1549 8601 10150	6.8 3.2 90.0 100.0 Percent 10.0 90.0 100.0	Percent 6.8 3.2 90.0 100.0 Valid Percent 10.0 90.0 100.0 Valid Percent 15.3 84.7	Cum Percent 10.0 100.0 Cum Percent 10.0 100.0

H11. e) An

KG769 An					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	720 6620	27.7 7.1 65.2	7.1 65.2	27.7 34.8 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG769A CH says An				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	6620	34.8 65.2	34.8 65.2	34.8 100.0
	Total	10150	100.0		
Valid cases 10150	Missing c	ases 0			
KG769B CH understands	s An			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	4263 5887	42.0 58.0	42.0 58.0	
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H12. a) Mine					
<i>H12. a) Mine</i> KG770 Mine				Valid	Cum
,	Value	Frequency	Percent	Valid Percent	
KG770 Mine Value Label Not At All Understands	.00 1.00	183 79	1.8	Percent 1.8 .8	1.8 2.6
KG770 Mine Value Label Not At All	.00 1.00 2.00	183 79 9888	1.8 .8 97.4	1.8 .8 97.4	1.8 2.6
KG770 Mine Value Label Not At All Understands	.00 1.00 2.00 Total	183 79 9888 10150	1.8 .8 97.4 	1.8 .8 97.4	1.8 2.6
KG770 Mine Value Label Not At All Understands Says	.00 1.00 2.00 Total	183 79 9888 10150	1.8 .8 97.4 	1.8 .8 97.4	1.8 2.6
KG770 Mine Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	183 79 9888 10150	1.8 .8 97.4 100.0	1.8 .8 97.4 100.0	1.8 2.6 100.0
KG770 Mine Value Label Not At All Understands Says Valid cases 10150 KG770A CH says Mine	.00 1.00 2.00 Total Missing c	183 79 9888 10150 Pases 0 Frequency 262 9888	1.8 .8 97.4 100.0 Percent 2.6 97.4	1.8 .8 97.4 100.0 Valid Percent 2.6 97.4	Percent 1.8 2.6 100.0 Cum Percent 2.6
KG770 Mine Value Label Not At All Understands Says Valid cases 10150 KG770A CH says Mine Value Label No	.00 1.00 2.00 Total Missing c	183 79 9888 10150 cases 0	1.8 .8 97.4 100.0 Percent 2.6 97.4	1.8 .8 97.4 100.0 Valid Percent 2.6 97.4	Percent 1.8 2.6 100.0 Cum Percent 2.6
KG770 Mine Value Label Not At All Understands Says Valid cases 10150 KG770A CH says Mine Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	183 79 9888 10150 sases 0 Frequency 262 9888 10150	1.8 .8 97.4 100.0	1.8 .8 97.4 100.0 Valid Percent 2.6 97.4	Percent 1.8 2.6 100.0 Cum Percent 2.6
KG770 Mine Value Label Not At All Understands Says Valid cases 10150 KG770A CH says Mine Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	183 79 9888 10150 sases 0 Frequency 262 9888 10150	1.8 .8 97.4 100.0 Percent 2.6 97.4 100.0	1.8 .8 97.4 100.0 Valid Percent 2.6 97.4 100.0	Percent 1.8 2.6 100.0 Cum Percent 2.6 100.0
KG770 Mine Value Label Not At All Understands Says Valid cases 10150 KG770A CH says Mine Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Missing c	183 79 9888 10150 sases 0 Frequency 262 9888 10150	1.8 .8 97.4 100.0 Percent 2.6 97.4 100.0	1.8 .8 97.4 100.0 Valid Percent 2.6 97.4 100.0	1.8 2.6 100.0 Cum Percent 2.6 100.0
KG770 Mine Value Label Not At All Understands Says Valid cases 10150 KG770A CH says Mine Value Label No Yes Valid cases 10150 KG770B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Missing c	183 79 9888 10150 Tases 0 Frequency 262 9888 10150 Tases 0	1.8 .8 97.4 100.0 Percent 2.6 97.4 100.0	1.8 .8 97.4 100.0 Valid Percent 2.6 97.4 100.0 Valid Percent 6.6 93.4	Cum Percent 2.6 100.0 Cum Percent
KG770 Mine Value Label Not At All Understands Says Valid cases 10150 KG770A CH says Mine Value Label No Yes Valid cases 10150 KG770B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c S Mine Value	183 79 9888 10150 sases 0 Frequency 262 9888 10150 sases 0	1.8 .8 97.4 100.0 Percent 2.6 97.4 100.0	1.8 .8 97.4 100.0 Valid Percent 2.6 97.4 100.0 Valid Percent 6.6 93.4	Cum Percent 2.6 100.0 Cum Percent

H12. b) These

KG771 These				Valid	Cum
Value Label	Value	Frequency	Percent		
Not At All	.00	1387	13.7	13.7	13.7
Understands	1.00	490	4.8	4.8	18.5
Says	2.00	8273 	81.5		100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG771A CH says these				Valid	Cum
Value Label	Value	Frequency			
No	0 1		18.5		
Yes	1	82/3 	81.5	81.5	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG771B CH understands	these			2.1.2	_
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	2392	23.6	23.6	23.6
Yes	1	7758	76.4	76.4	100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
H12. c) Him					
H12. c) Him					
,	Value	Frequency	Percent	Valid Percent	
KG772 Him Value Label			Percent	Percent	Percent
KG772 Him	Value .00 1.00	736 363		7.3 3.6	
KG772 Him Value Label Not At All	.00	736	7.3 3.6 89.2	Percent 7.3	Percent 7.3
KG772 Him Value Label Not At All Understands	.00 1.00 2.00	736 363	7.3 3.6 89.2	7.3 3.6	7.3 10.8
KG772 Him Value Label Not At All Understands	.00 1.00 2.00 Total	736 363 9051 10150	7.3 3.6 89.2 	7.3 3.6 89.2	7.3 10.8
KG772 Him Value Label Not At All Understands Says	.00 1.00 2.00 Total	736 363 9051 10150	7.3 3.6 89.2 	7.3 3.6 89.2 100.0	7.3 10.8 100.0
KG772 Him Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	736 363 9051 10150	7.3 3.6 89.2 	7.3 3.6 89.2 100.0	7.3 10.8 100.0
KG772 Him Value Label Not At All Understands Says Valid cases 10150 KG772A CH says Him Value Label No	.00 1.00 2.00 Total Missing c	736 363 9051 10150 wases 0	7.3 3.6 89.2 100.0	7.3 3.6 89.2 100.0 Valid Percent	7.3 10.8 100.0 Cum Percent
KG772 Him Value Label Not At All Understands Says Valid cases 10150 KG772A CH says Him Value Label	.00 1.00 2.00 Total Missing c	736 363 9051 10150 cases 0	7.3 3.6 89.2 100.0 Percent 10.8 89.2	7.3 3.6 89.2 100.0 Valid Percent 10.8 89.2	7.3 10.8 100.0
KG772 Him Value Label Not At All Understands Says Valid cases 10150 KG772A CH says Him Value Label No	.00 1.00 2.00 Total Missing C	736 363 9051 10150 Pases 0 Frequency 1099 9051	7.3 3.6 89.2 100.0 Percent 10.8 89.2	7.3 3.6 89.2 100.0 Valid Percent 10.8 89.2	7.3 10.8 100.0 Cum Percent
KG772 Him Value Label Not At All Understands Says Valid cases 10150 KG772A CH says Him Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	736 363 9051 10150 sases 0 Frequency 1099 9051 10150	7.3 3.6 89.2 100.0 Percent 10.8 89.2 100.0	7.3 3.6 89.2 100.0 Valid Percent 10.8 89.2	7.3 10.8 100.0 Cum Percent
KG772 Him Value Label Not At All Understands Says Valid cases 10150 KG772A CH says Him Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	736 363 9051 10150 sases 0 Frequency 1099 9051 10150	7.3 3.6 89.2 100.0 Percent 10.8 89.2 100.0	7.3 3.6 89.2 100.0 Valid Percent 10.8 89.2 100.0	7.3 10.8 100.0 Cum Percent 10.8 100.0
KG772 Him Value Label Not At All Understands Says Valid cases 10150 KG772A CH says Him Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Him	736 363 9051 10150 sases 0 Frequency 1099 9051 10150	7.3 3.6 89.2 100.0 Percent 10.8 89.2 100.0	7.3 3.6 89.2 100.0 Valid Percent 10.8 89.2 100.0	7.3 10.8 100.0 Cum Percent 10.8 100.0
KG772 Him Value Label Not At All Understands Says Valid cases 10150 KG772A CH says Him Value Label No Yes Valid cases 10150 KG772B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Him	736 363 9051 10150 Tases 0 Frequency 1099 9051 10150 Tases 0 Frequency	7.3 3.6 89.2 100.0 Percent 10.8 89.2 100.0	7.3 3.6 89.2 100.0 Valid Percent 10.8 89.2 100.0 Valid Percent 14.9	7.3 10.8 100.0 Cum Percent 10.8 100.0 Cum Percent 14.9
KG772 Him Value Label Not At All Understands Says Valid cases 10150 KG772A CH says Him Value Label No Yes Valid cases 10150 KG772B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Him Value	736 363 9051 10150 Tases 0 Frequency 1099 9051 10150 Tases 0 Frequency 1513 8637	7.3 3.6 89.2 100.0 Percent 10.8 89.2 100.0	7.3 3.6 89.2 100.0 Valid Percent 10.8 89.2 100.0 Valid Percent 4.9 85.1	7.3 10.8 100.0 Cum Percent 10.8 100.0 Cum Percent 14.9
KG772 Him Value Label Not At All Understands Says Valid cases 10150 KG772A CH says Him Value Label No Yes Valid cases 10150 KG772B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Him Value	736 363 9051 10150 Tases 0 Frequency 1099 9051 10150 Tases 0 Frequency 1513 8637	7.3 3.6 89.2 100.0 Percent 10.8 89.2 100.0	7.3 3.6 89.2 100.0 Valid Percent 10.8 89.2 100.0 Valid Percent 14.9 85.1	7.3 10.8 100.0 Cum Percent 10.8 100.0 Cum Percent 14.9

H12. d) Hers

G773 Hers Valid Cur alue Label Value Frequency Percent Percent Percent bt At All .00 957 9.4 9.4 9 nderstands 1.00 497 4.9 4.9 14 ays 2.00 8696 85.7 85.7 100	
ot At All .00 957 9.4 9.4 9 nderstands 1.00 497 4.9 4.9 14 ays 2.00 8696 85.7 85.7 100	
nderstands 1.00 497 4.9 4.9 14 ays 2.00 8696 85.7 85.7 100	
	4.3
Total 10150 100.0 100.0	
alid cases 10150 Missing cases 0	
G773A CH says Hers	
Valid Cur alue Label	
0 1454 14.3 14.3 14 es 1 8696 85.7 85.7 100	4.3
Total 10150 100.0 100.0	
alid cases 10150 Missing cases 0	
G773B CH understands Hers	
Valid Cur alue Label Value Frequency Percent Percent Perce	
es 1 8453 83.3 83.3 100	6.7 0.0
Total 10150 100.0 100.0	
alid cases 10150 Missing cases 0	
112. e) Us	
112. e) Us	
G774 Us Valid Cur alue Label Value Frequency Percent Percent Ot At All .00 1229 12.1 12.1 12	cent 2.1
G774 Us Valid Cur alue Label Value Frequency Percent Percent Ot At All .00 1229 12.1 12.1 12	cent 2.1 7.9
Talue Label Value Frequency Percent Percent Percent of At All .00 1229 12.1 12.1 12 nderstands 1.00 586 5.8 5.8 17 ays 2.00 8335 82.1 82.1 100	cent 2.1 7.9
7774 Us Valid Cur alue Label Value Frequency Percent Percent Percent ot At All nderstands 1.00 1229 12.1 12.1 12 nderstands 1.00 586 5.8 5.8 17 ays 2.00 8335 82.1 82.1 100	cent 2.1 7.9
Valid Cur alue Label Value Frequency Percent Percent Percent of At All .00 1229 12.1 12.1 12 nderstands 1.00 586 5.8 5.8 17 ays 2.00 8335 82.1 82.1 100 Total 10150 100.0 100.0 alid cases 10150 Missing cases 0	2.1 7.9 0.0
Valid Cur	2.1 7.9 0.0
Value Valu	2.1 7.9 0.0
Value Valu	2.1 7.9 0.0
Valid Cur Out At All Inderstands Auys Carlot Carlo	2.1 7.9 0.0
Valid Cur Ot At All .00 1229 12.1 12.1 12 Inderstands 1.00 586 5.8 5.8 17 Inderstands 2.00 8335 82.1 82.1 100 Total 10150 100.0 100.0 Alid cases 10150 Missing cases 0 Walid Cur Percent Pe	2.1 7.9 0.0
Valid Cur Percent Percent Percent Ot At All Inderstands Ot At All	2.1 7.9 0.0
Valid Cur Percent Perc	2.1 7.9 0.0
Valid Cur Percent Perc	2.1 7.9 0.0

H13 a) Ouch/Ow

KG775 Ouch/ow					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not At All	.00	221	2.2	2.2	2.2
Understands Says	1.00 2.00	108 9821	1.1 96.8	1.1 96.8	3.2 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG775A CH says Ouch					
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	329	3.2	3.2	3.2
Yes	1	9821 	96.8		100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG775B CH understands	0uch			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No Yes	0 1	656 9494	6.5 93.5	6.5 93.5	6.5 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H13 b) Wet					
<i>H13 b) Wet</i> KG776 Wet					
,	Value	Frequency	Percent	Valid Percent	
KG776 Wet Value Label Not At All	.00	Frequency	1.1	Percent	Percent
KG776 Wet Value Label				Percent	Percent
KG776 Wet Value Label Not At All Understands	.00 1.00 2.00	114 97	1.1 1.0 97.9	1.1 1.0 97.9	Percent 1.1 2.1
KG776 Wet Value Label Not At All Understands	.00 1.00 2.00 Total	114 97 9939 10150	1.1 1.0 97.9 	1.1 1.0 97.9	Percent 1.1 2.1
KG776 Wet Value Label Not At All Understands Says	.00 1.00 2.00 Total	114 97 9939 10150	1.1 1.0 97.9 	1.1 1.0 97.9	Percent 1.1 2.1
KG776 Wet Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	114 97 9939 10150	1.1 1.0 97.9 100.0	1.1 1.0 97.9 100.0	1.1 2.1 100.0
KG776 Wet Value Label Not At All Understands Says Valid cases 10150 KG776A CH says Wet Value Label No	.00 1.00 2.00 Total Missing c	114 97 9939 10150 cases 0	1.1 1.0 97.9 100.0	1.1 1.0 97.9 100.0 Valid Percent	Percent 1.1 2.1 100.0 Cum Percent 2.1
KG776 Wet Value Label Not At All Understands Says Valid cases 10150 KG776A CH says Wet Value Label	.00 1.00 2.00 Total Missing c	114 97 9939 10150 Pases 0 Frequency 211 9939	1.1 1.0 97.9 100.0 Percent 2.1 97.9	1.1 1.0 97.9 100.0 Valid Percent 2.1 97.9	Percent 1.1 2.1 100.0 Cum Percent 2.1
KG776 Wet Value Label Not At All Understands Says Valid cases 10150 KG776A CH says Wet Value Label No	.00 1.00 2.00 Total Missing c	114 97 9939 10150 Pases 0 Frequency 211 9939	1.1 1.0 97.9 100.0 Percent 2.1 97.9	1.1 1.0 97.9 100.0 Valid Percent 2.1 97.9	Percent 1.1 2.1 100.0 Cum Percent 2.1
KG776 Wet Value Label Not At All Understands Says Valid cases 10150 KG776A CH says Wet Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	114 97 9939 10150 Pases 0 Frequency 211 9939 10150	1.1 1.0 97.9 100.0 Percent 2.1 97.9 100.0	1.1 1.0 97.9 100.0 Valid Percent 2.1 97.9	Percent 1.1 2.1 100.0 Cum Percent 2.1
KG776 Wet Value Label Not At All Understands Says Valid cases 10150 KG776A CH says Wet Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	114 97 9939 10150 cases 0 Frequency 211 9939 10150 cases 0	1.1 1.0 97.9 100.0 Percent 2.1 97.9 100.0	1.1 1.0 97.9 100.0 Valid Percent 2.1 97.9 100.0	1.1 2.1 100.0 Cum Percent 2.1 100.0
KG776 Wet Value Label Not At All Understands Says Valid cases 10150 KG776A CH says Wet Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	114 97 9939 10150 Pases 0 Frequency 211 9939 10150	1.1 1.0 97.9 100.0 Percent 2.1 97.9 100.0	1.1 1.0 97.9 100.0 Valid Percent 2.1 97.9 100.0	1.1 2.1 100.0 Cum Percent 2.1 100.0
KG776 Wet Value Label Not At All Understands Says Valid cases 10150 KG776A CH says Wet Value Label No Yes Valid cases 10150 KG776B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	114 97 9939 10150 cases 0 Frequency 211 9939 10150 cases 0	1.1 1.0 97.9 100.0 Percent 2.1 97.9 100.0	1.1 1.0 97.9 100.0 Valid Percent 2.1 97.9 100.0 Valid Percent	Cum Percent 2.1 100.0 Cum Percent 5.0
KG776 Wet Value Label Not At All Understands Says Valid cases 10150 KG776A CH says Wet Value Label No Yes Valid cases 10150 KG776B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Wet Value	114 97 9939 10150 sases 0 Frequency 211 9939 10150 sases 0 Frequency 507	1.1 1.0 97.9 100.0 Percent 2.1 97.9 100.0	1.1 1.0 97.9 100.0 Valid Percent 2.1 97.9 100.0 Valid Percent	Cum Percent 2.1 100.0 Cum Percent 5.0

H13. c) Happy

KG777 Happy					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not At All Understands Says	.00 1.00 2.00	375 309 9466	3.7 3.0 93.3	3.7 3.0 93.3	3.7 6.7 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG777A CH says Happy				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	684 9466	6.7 93.3	6.7 93.3	6.7 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG777B CH understands	в Нарру			Valid	Clum
Value Label	Value	Frequency	Percent		
No Yes	0 1	859 9291 	8.5 91.5	8.5 91.5	8.5 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
H13. d) Hurt					
H13. d) Hurt KG778 Hurt				77-1-1 d	G
,	Value	Frequency	Percent	Valid Percent	
KG778 Hurt	Value .00 1.00 2.00	Frequency 218 190 9742	Percent 2.1 1.9 96.0		
KG778 Hurt Value Label Not At All Understands	.00 1.00 2.00	218 190 9742	2.1 1.9 96.0	2.1 1.9 96.0	2.1 4.0
KG778 Hurt Value Label Not At All Understands	.00 1.00 2.00 Total	218 190 9742 10150	2.1 1.9 96.0 	2.1 1.9 96.0	2.1 4.0
KG778 Hurt Value Label Not At All Understands Says	.00 1.00 2.00 Total	218 190 9742 10150	2.1 1.9 96.0 	2.1 1.9 96.0 100.0	2.1 4.0 100.0
KG778 Hurt Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	218 190 9742 10150	2.1 1.9 96.0 100.0	2.1 1.9 96.0 100.0	2.1 4.0 100.0
KG778 Hurt Value Label Not At All Understands Says Valid cases 10150 KG778A CH says Hurt	.00 1.00 2.00 Total Missing c	218 190 9742 10150 ases 0 Frequency 408 9742	2.1 1.9 96.0 100.0 Percent 4.0 96.0	2.1 1.9 96.0 100.0 Valid Percent 4.0 96.0	Percent 2.1 4.0 100.0 Cum Percent 4.0
KG778 Hurt Value Label Not At All Understands Says Valid cases 10150 KG778A CH says Hurt Value Label No	.00 1.00 2.00 Total Missing C	218 190 9742 10150 ases 0 Frequency 408 9742	2.1 1.9 96.0 100.0 Percent 4.0 96.0	2.1 1.9 96.0 100.0 Valid Percent 4.0 96.0	Percent 2.1 4.0 100.0 Cum Percent 4.0
KG778 Hurt Value Label Not At All Understands Says Valid cases 10150 KG778A CH says Hurt Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	218 190 9742 10150 ases 0 Frequency 408 9742 10150	2.1 1.9 96.0 100.0 Percent 4.0 96.0 100.0	2.1 1.9 96.0 100.0 Valid Percent 4.0 96.0	Percent 2.1 4.0 100.0 Cum Percent 4.0
KG778 Hurt Value Label Not At All Understands Says Valid cases 10150 KG778A CH says Hurt Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	218 190 9742 10150 ases 0 Frequency 408 9742 10150	2.1 1.9 96.0 100.0 Percent 4.0 96.0 100.0	2.1 1.9 96.0 100.0 Valid Percent 4.0 96.0 100.0	2.1 4.0 100.0
KG778 Hurt Value Label Not At All Understands Says Valid cases 10150 KG778A CH says Hurt Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Hurt	218 190 9742 10150 ases 0 Frequency 408 9742 10150	2.1 1.9 96.0 100.0 Percent 4.0 96.0 100.0	2.1 1.9 96.0 100.0 Valid Percent 4.0 96.0 100.0	2.1 4.0 100.0 Cum Percent 4.0 100.0
KG778 Hurt Value Label Not At All Understands Says Valid cases 10150 KG778A CH says Hurt Value Label No Yes Valid cases 10150 KG778B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Hurt	218 190 9742 10150 ases 0 Frequency 408 9742 10150 ases 0 Frequency 619 9531	2.1 1.9 96.0 100.0 Percent 4.0 96.0 100.0	2.1 1.9 96.0 100.0 Valid Percent 4.0 96.0 100.0 Valid Percent 6.1 93.9	Cum Percent 4.0 100.0
KG778 Hurt Value Label Not At All Understands Says Valid cases 10150 KG778A CH says Hurt Value Label No Yes Valid cases 10150 KG778B CH understands Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of SHurt Value 0 1	218 190 9742 10150 ases 0 Frequency 408 9742 10150 ases 0 Frequency 619	2.1 1.9 96.0 100.0 Percent 4.0 96.0 100.0	2.1 1.9 96.0 100.0 Valid Percent 4.0 96.0 100.0 Valid Percent 6.1 93.9	Cum Percent 4.0 100.0

H13. e) Sleepy

KG779 Sleepy					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	413 476 9261	4.1 4.7 91.2	4.1 4.7 91.2	4.1 8.8 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG779A CH says Sleepy				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	889 9261	8.8 91.2	8.8 91.2	8.8 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG779B CH understands	Sleepy				
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	803 9347	7.9 92.1	7.9 92.1	
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H13. f) New					
1113. J) New					
KG780 New				** 1'1	a
• ,	Value	Frequency	Percent	Valid Percent	
KG780 New Value Label Not At All	.00	612	6.0	Percent 6.0	Percent 6.0
KG780 New Value Label		612 253		Percent	Percent
KG780 New Value Label Not At All Understands	.00 1.00 2.00	612 253 9285	6.0 2.5 91.5	6.0 2.5 91.5	Percent 6.0 8.5
KG780 New Value Label Not At All Understands	.00 1.00 2.00 Total	612 253 9285 10150	6.0 2.5 91.5 	6.0 2.5 91.5	Percent 6.0 8.5
KG780 New Value Label Not At All Understands Says	.00 1.00 2.00 Total	612 253 9285 10150	6.0 2.5 91.5 	6.0 2.5 91.5	6.0 8.5 100.0
KG780 New Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	612 253 9285 10150	6.0 2.5 91.5 	6.0 2.5 91.5 100.0	6.0 8.5 100.0
KG780 New Value Label Not At All Understands Says Valid cases 10150 KG780A CH says New	.00 1.00 2.00 Total Missing c	612 253 9285 10150 ases 0 Frequency 865 9285	6.0 2.5 91.5 100.0 Percent 8.5 91.5	0.0 2.5 91.5 100.0 Valid Percent 8.5 91.5	Percent 6.0 8.5 100.0 Cum Percent 8.5
KG780 New Value Label Not At All Understands Says Valid cases 10150 KG780A CH says New Value Label No	.00 1.00 2.00 Total Missing C	612 253 9285 10150 ases 0 Frequency 865 9285	6.0 2.5 91.5 100.0 Percent 8.5 91.5	0.0 2.5 91.5 100.0 Valid Percent 8.5 91.5	Percent 6.0 8.5 100.0 Cum Percent 8.5
KG780 New Value Label Not At All Understands Says Valid cases 10150 KG780A CH says New Value Label No	.00 1.00 2.00 Total Missing c	612 253 9285 10150 ases 0 Frequency 865 9285 10150	6.0 2.5 91.5 100.0	0.0 2.5 91.5 100.0 Valid Percent 8.5 91.5	Percent 6.0 8.5 100.0 Cum Percent 8.5
KG780 New Value Label Not At All Understands Says Valid cases 10150 KG780A CH says New Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	612 253 9285 10150 ases 0 Frequency 865 9285 10150	6.0 2.5 91.5 100.0	Percent 6.0 2.5 91.5 100.0 Valid Percent 8.5 91.5 100.0	Cum Percent 8.5 100.0
KG780 New Value Label Not At All Understands Says Valid cases 10150 KG780A CH says New Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	612 253 9285 10150 ases 0 Frequency 865 9285 10150	6.0 2.5 91.5 100.0 Percent 8.5 91.5 100.0	Percent 6.0 2.5 91.5 100.0 Valid Percent 8.5 91.5 100.0	Cum Percent 8.5 100.0
KG780 New Value Label Not At All Understands Says Valid cases 10150 KG780A CH says New Value Label No Yes Valid cases 10150 KG780B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c New Value	612 253 9285 10150 ases 0 Frequency 865 9285 10150 ases 0	6.0 2.5 91.5 100.0 Percent 8.5 91.5 100.0	Percent 6.0 2.5 91.5 100.0 Valid Percent 8.5 91.5 100.0 Valid Percent	Cum Percent 8.5 100.0 Cum Percent
KG780 New Value Label Not At All Understands Says Valid cases 10150 KG780A CH says New Value Label No Yes Valid cases 10150 KG780B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c New Value 0 1	612 253 9285 10150 ases 0 Frequency 865 9285 10150 ases 0 Frequency	6.0 2.5 91.5 100.0 Percent 8.5 91.5 100.0	Percent 6.0 2.5 91.5 100.0 Valid Percent 8.5 91.5 100.0 Valid Percent 12.4 87.6	Cum Percent 8.5 100.0 Cum Percent

H13. g) Green

KG781 Green				** 1'1	a
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All	.00	525	5.2	5.2	
Understands	1.00	149	1.5	1.5	6.6
Says	2.00	9476 	93.4	93.4	100.0
	Total				
Valid cases 10150	Missing c	ases 0			
KG781A CH says Green				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No	0			6.6	
Yes	1	9476		93.4	100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG781B CH understands	Green				
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	1621		16.0	16.0
Yes	1			84.0	100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
H13. h) Fast					
<i>H13. h)</i> Fast KG782 Fast					
,	Value	Frequency	Percent	Valid Percent	
KG782 Fast Value Label				Percent	Percent
KG782 Fast	Value .00 1.00	Frequency 466 243	4.6	Percent	
KG782 Fast Value Label Not At All	.00	466	4.6 2.4 93.0	Percent 4.6	Percent 4.6
KG782 Fast Value Label Not At All Understands	.00 1.00 2.00	466 243	4.6 2.4 93.0	4.6 2.4 93.0	Percent 4.6 7.0
KG782 Fast Value Label Not At All Understands	.00 1.00 2.00 Total	466 243 9441 10150	4.6 2.4 93.0 	4.6 2.4 93.0	Percent 4.6 7.0
KG782 Fast Value Label Not At All Understands Says	.00 1.00 2.00 Total	466 243 9441 10150	4.6 2.4 93.0 	4.6 2.4 93.0	Percent 4.6 7.0
KG782 Fast Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	466 243 9441 10150	4.6 2.4 93.0 100.0	4.6 2.4 93.0 100.0	4.6 7.0 100.0
KG782 Fast Value Label Not At All Understands Says Valid cases 10150 KG782A CH says Fast Value Label	.00 1.00 2.00 Total Missing c	466 243 9441 10150 wases 0	4.6 2.4 93.0 100.0	4.6 2.4 93.0 100.0 Valid Percent	Percent 4.6 7.0 100.0
KG782 Fast Value Label Not At All Understands Says Valid cases 10150 KG782A CH says Fast	.00 1.00 2.00 Total Missing c	466 243 9441 10150	4.6 2.4 93.0 100.0	4.6 2.4 93.0 100.0 Valid Percent	4.6 7.0 100.0
KG782 Fast Value Label Not At All Understands Says Valid cases 10150 KG782A CH says Fast Value Label No	.00 1.00 2.00 Total Missing c	466 243 9441 10150 wases 0	4.6 2.4 93.0 100.0 Percent 7.0 93.0	4.6 2.4 93.0 100.0 Valid Percent 7.0 93.0	Percent 4.6 7.0 100.0 Cum Percent 7.0
KG782 Fast Value Label Not At All Understands Says Valid cases 10150 KG782A CH says Fast Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	466 243 9441 10150 sases 0 Frequency 709 9441 10150	4.6 2.4 93.0 100.0 Percent 7.0 93.0 100.0	4.6 2.4 93.0 100.0 Valid Percent 7.0 93.0	Percent 4.6 7.0 100.0 Cum Percent 7.0
KG782 Fast Value Label Not At All Understands Says Valid cases 10150 KG782A CH says Fast Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	466 243 9441 10150 sases 0 Frequency 709 9441 10150	4.6 2.4 93.0 100.0 Percent 7.0 93.0 100.0	4.6 2.4 93.0 100.0 Valid Percent 7.0 93.0	Percent 4.6 7.0 100.0 Cum Percent 7.0
KG782 Fast Value Label Not At All Understands Says Valid cases 10150 KG782A CH says Fast Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	466 243 9441 10150 sases 0 Frequency 709 9441 10150	4.6 2.4 93.0 100.0 Percent 7.0 93.0 100.0	### Percent 4.6 2.4 93.0 100.0 Valid Percent 7.0 93.0 100.0	Percent 4.6 7.0 100.0 Cum Percent 7.0 100.0
KG782 Fast Value Label Not At All Understands Says Valid cases 10150 KG782A CH says Fast Value Label No Yes Valid cases 10150 KG782B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Fast Value	466 243 9441 10150 sases 0 Frequency 709 9441 10150	4.6 2.4 93.0 100.0 Percent 7.0 93.0 100.0	### A.6 2.4 93.0 100.0 Valid Percent 7.0 93.0 100.0 Valid Percent	Percent 4.6 7.0 100.0 Cum Percent 7.0 100.0
KG782 Fast Value Label Not At All Understands Says Valid cases 10150 KG782A CH says Fast Value Label No Yes Valid cases 10150 KG782B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	466 243 9441 10150 Tases 0 Frequency 709 9441 10150 Tases 0 Frequency 10150	4.6 2.4 93.0 100.0 Percent 7.0 93.0 100.0	### Percent 4.6 2.4 93.0 100.0 Valid Percent 7.0 93.0 100.0 Valid Percent 9.9 90.1	Cum Percent 7.0 100.0 Cum Percent 9.9
KG782 Fast Value Label Not At All Understands Says Valid cases 10150 KG782A CH says Fast Value Label No Yes Valid cases 10150 KG782B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Fast Value	466 243 9441 10150 Pases 0 Frequency 709 9441 10150 Pases 0 Frequency 10150	4.6 2.4 93.0 100.0 Percent 7.0 93.0 100.0	### Percent ### 4.6 ### 2.4 ### 93.0 100.0 Valid Percent 7.0 93.0 100.0 Valid Percent 9.9 90.1	Cum Percent 7.0 100.0 Cum Percent 9.9

H13. i) Quiet

KG783 Quiet					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	335 364 9451	3.3 3.6 93.1	3.6 93.1	3.3 6.9 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG783A CH says Quiet				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	699 9451	6.9 93.1	6.9 93.1	6.9 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG783B CH understands	Quiet			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	786 9364	7.7 92.3	7.7 92.3	7.7 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
H13. j) Awake					
H13. j) Awake KG784 Awake				Valid	Cum
•,	Value	Frequency	Percent	Valid Percent	
KG784 Awake	Value .00 1.00	Frequency 428 347	Percent 4.2 3.4		
KG784 Awake Value Label Not At All	.00	428 347 9375	4.2	4.2 3.4 92.4	Percent 4.2
KG784 Awake Value Label Not At All Understands	.00 1.00 2.00	428 347 9375	4.2 3.4 92.4	4.2 3.4 92.4	Percent 4.2 7.6
KG784 Awake Value Label Not At All Understands	.00 1.00 2.00 Total	428 347 9375 10150	4.2 3.4 92.4 	4.2 3.4 92.4	Percent 4.2 7.6
KG784 Awake Value Label Not At All Understands Says	.00 1.00 2.00 Total	428 347 9375 10150	4.2 3.4 92.4 	4.2 3.4 92.4	4.2 7.6 100.0
KG784 Awake Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	428 347 9375 10150 ases 0	4.2 3.4 92.4 100.0	4.2 3.4 92.4 100.0 Valid Percent	Percent 4.2 7.6 100.0
KG784 Awake Value Label Not At All Understands Says Valid cases 10150 KG784A CH says Awake	.00 1.00 2.00 Total Missing c	428 347 9375 10150 ases 0 Frequency 775 9375	4.2 3.4 92.4 100.0 Percent 7.6 92.4	4.2 3.4 92.4 100.0 Valid Percent 7.6 92.4	Percent 4.2 7.6 100.0 Cum Percent 7.6
KG784 Awake Value Label Not At All Understands Says Valid cases 10150 KG784A CH says Awake Value Label No	.00 1.00 2.00 Total Missing C	428 347 9375 10150 ases 0 Frequency	4.2 3.4 92.4 100.0 Percent 7.6 92.4	4.2 3.4 92.4 100.0 Valid Percent 7.6 92.4	Percent 4.2 7.6 100.0 Cum Percent 7.6
KG784 Awake Value Label Not At All Understands Says Valid cases 10150 KG784A CH says Awake Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	428 347 9375 10150 ases 0 Frequency 775 9375 10150	4.2 3.4 92.4 100.0 Percent 7.6 92.4 100.0	4.2 3.4 92.4 100.0 Valid Percent 7.6 92.4	Percent 4.2 7.6 100.0 Cum Percent 7.6
KG784 Awake Value Label Not At All Understands Says Valid cases 10150 KG784A CH says Awake Value Label No Yes	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C	428 347 9375 10150 ases 0 Frequency 775 9375 10150	4.2 3.4 92.4 100.0	4.2 3.4 92.4 100.0 Valid Percent 7.6 92.4 100.0	Percent 4.2 7.6 100.0 Cum Percent 7.6 100.0
KG784 Awake Value Label Not At All Understands Says Valid cases 10150 KG784A CH says Awake Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Awake	428 347 9375 10150 ases 0 Frequency 775 9375 10150	4.2 3.4 92.4 100.0 Percent 7.6 92.4 100.0	4.2 3.4 92.4 100.0 Valid Percent 7.6 92.4 100.0	Percent 4.2 7.6 100.0 Cum Percent 7.6 100.0
KG784 Awake Value Label Not At All Understands Says Valid cases 10150 KG784A CH says Awake Value Label No Yes Valid cases 10150 KG784B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Awake	428 347 9375 10150 ases 0 Frequency 775 9375 10150 ases 0 Frequency 871 9279	4.2 3.4 92.4 100.0 Percent 7.6 92.4 100.0	### Percent ### 4.2 ### 3.4 ### 92.4 100.0 Valid ### Percent 7.6 92.4 100.0 Valid Percent 8.6 91.4	Percent 4.2 7.6 100.0 Cum Percent 7.6 100.0 Cum Percent 8.6
KG784 Awake Value Label Not At All Understands Says Valid cases 10150 KG784A CH says Awake Value Label No Yes Valid cases 10150 KG784B CH understands Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of Awake Value 0 1	428 347 9375 10150 ases 0 Frequency 775 9375 10150 ases 0 Frequency 871 9279	4.2 3.4 92.4 100.0 Percent 7.6 92.4 100.0	### A.2 ### 3.4 ### 92.4 ### 100.0 Valid Percent 7.6 ## 92.4 100.0 Valid Percent 8.6 ## 91.4	Percent 4.2 7.6 100.0 Cum Percent 7.6 100.0 Cum Percent 8.6

H13. k) White

KG785 White					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not At All Understands Says	.00 1.00 2.00	832 210 9108	8.2 2.1 89.7	8.2 2.1 89.7	8.2 10.3 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG785A CH says White				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1042 9108	10.3 89.7	10.3 89.7	10.3 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG785B CH understand	White			vol: d	Cl. m
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	1912 8238	18.8 81.2	18.8 81.2	18.8 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H13. l) First					
H13. l) First KG786 First				Valid	Cum
,	Value	Frequency	Percent	Valid Percent	
KG786 First Value Label Not At All	.00	946	9.3	Percent 9.3	Percent 9.3
KG786 First Value Label		946 305 8899		9.3 3.0 87.7	Percent
KG786 First Value Label Not At All Understands	.00 1.00 2.00	946 305 8899	9.3 3.0 87.7	9.3 3.0 87.7	9.3 12.3
KG786 First Value Label Not At All Understands	.00 1.00 2.00 Total	946 305 8899 	9.3 3.0 87.7 	9.3 3.0 87.7	9.3 12.3
KG786 First Value Label Not At All Understands Says	.00 1.00 2.00 Total	946 305 8899 	9.3 3.0 87.7 	9.3 3.0 87.7	9.3 12.3 100.0
KG786 First Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	946 305 8899 10150 ases 0	9.3 3.0 87.7 100.0	9.3 3.0 87.7 100.0 Valid Percent	9.3 12.3 100.0
KG786 First Value Label Not At All Understands Says Valid cases 10150 KG786A CH says First	.00 1.00 2.00 Total Missing c	946 305 8899 10150 ases 0 Frequency	9.3 3.0 87.7 100.0 Percent 12.3 87.7	9.3 3.0 87.7 100.0 Valid Percent 12.3 87.7	9.3 12.3 100.0
KG786 First Value Label Not At All Understands Says Valid cases 10150 KG786A CH says First Value Label No	.00 1.00 2.00 Total Missing c	946 305 8899 10150 ases 0 Frequency 1251 8899	9.3 3.0 87.7 100.0 Percent 12.3 87.7	9.3 3.0 87.7 100.0 Valid Percent 12.3 87.7	9.3 12.3 100.0
KG786 First Value Label Not At All Understands Says Valid cases 10150 KG786A CH says First Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	946 305 8899 10150 ases 0 Frequency 1251 8899 10150	9.3 3.0 87.7 100.0 Percent 12.3 87.7 100.0	9.3 3.0 87.7 100.0 Valid Percent 12.3 87.7	9.3 12.3 100.0
KG786 First Value Label Not At All Understands Says Valid cases 10150 KG786A CH says First Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	946 305 8899 10150 ases 0 Frequency 1251 8899 10150	9.3 3.0 87.7 100.0 Percent 12.3 87.7 100.0	9.3 3.0 87.7 100.0 Valid Percent 12.3 87.7 100.0	Percent 9.3 12.3 100.0 Cum Percent 12.3 100.0
KG786 First Value Label Not At All Understands Says Valid cases 10150 KG786A CH says First Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	946 305 8899 10150 ases 0 Frequency 1251 8899 10150	9.3 3.0 87.7 100.0	9.3 3.0 87.7 100.0 Valid Percent 12.3 87.7 100.0	Percent 9.3 12.3 100.0 Cum Percent 12.3 100.0
KG786 First Value Label Not At All Understands Says Valid cases 10150 KG786A CH says First Value Label No Yes Valid cases 10150 KG786B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	946 305 8899 10150 ases 0 Frequency 1251 8899 10150 ases 0 Frequency	9.3 3.0 87.7 100.0 Percent 12.3 87.7 100.0	9.3 3.0 87.7 100.0 Valid Percent 12.3 87.7 100.0 Valid Percent	Percent 9.3 12.3 100.0 Cum Percent 12.3 100.0 Cum Percent 17.6
KG786 First Value Label Not At All Understands Says Valid cases 10150 KG786A CH says First Value Label No Yes Valid cases 10150 KG786B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c First Value 0 1	946 305 8899 10150 ases 0 Frequency 1251 8899 10150 ases 0 Frequency	9.3 3.0 87.7 100.0 Percent 12.3 87.7 100.0	9.3 3.0 87.7 100.0 Valid Percent 12.3 87.7 100.0 Valid Percent 17.6 82.4	Percent 9.3 12.3 100.0 Cum Percent 12.3 100.0 Cum Percent 17.6

H13. m) Angry

KG787 Angry					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not At All Understands Says	.00 1.00 2.00	1122 725 8303	11.1 7.1 81.8	11.1 7.1 81.8	11.1 18.2 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG787A CH says Angry				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1847 8303	18.2 81.8	18.2 81.8	18.2 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG787B CH understands	angry			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1695 8455	16.7 83.3	16.7 83.3	16.7 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H14. a) More					
<i>H14. a) More</i> KG788 More				111	
,	Value	Frequency	Percent	Valid Percent	Cum Percent
KG788 More	Value .00 1.00 2.00	Frequency 166 69 9915	Percent 1.6 .7 97.7		
KG788 More Value Label Not At All Understands	.00 1.00 2.00	166 69 9915	1.6 .7 97.7	1.6 .7 97.7	1.6 2.3
KG788 More Value Label Not At All Understands	.00 1.00 2.00 Total	166 69 9915 	1.6 .7 97.7 	1.6 .7 97.7	1.6 2.3
KG788 More Value Label Not At All Understands Says	.00 1.00 2.00 Total	166 69 9915 	1.6 .7 97.7 	1.6 .7 97.7 100.0	1.6 2.3 100.0
KG788 More Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	166 69 9915 	1.6 .7 97.7 100.0	1.6 .7 97.7 100.0	1.6 2.3 100.0
KG788 More Value Label Not At All Understands Says Valid cases 10150 KG788A CH says More	.00 1.00 2.00 Total Missing c	166 69 9915 10150 ases 0 Frequency 235 9915	1.6 .7 97.7 100.0 Percent 2.3 97.7	1.6 .7 97.7 100.0 Valid Percent 2.3 97.7	Percent 1.6 2.3 100.0 Cum Percent 2.3
KG788 More Value Label Not At All Understands Says Valid cases 10150 KG788A CH says More Value Label No	.00 1.00 2.00 Total Missing c	166 69 9915 10150 ases 0 Frequency 235 9915	1.6 .7 97.7 100.0 Percent 2.3 97.7	Percent 1.6 .7 97.7 100.0 Valid Percent 2.3 97.7	Percent 1.6 2.3 100.0 Cum Percent 2.3
KG788 More Value Label Not At All Understands Says Valid cases 10150 KG788A CH says More Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	166 69 9915 10150 ases 0 Frequency 235 9915 10150	1.6 .7 97.7 100.0 Percent 2.3 97.7 100.0	Percent 1.6 .7 97.7 100.0 Valid Percent 2.3 97.7	Percent 1.6 2.3 100.0 Cum Percent 2.3
KG788 More Value Label Not At All Understands Says Valid cases 10150 KG788A CH says More Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	166 69 9915 10150 ases 0 Frequency 235 9915 10150	1.6 .7 97.7 100.0 Percent 2.3 97.7 100.0	Percent 1.6 .7 97.7 100.0 Valid Percent 2.3 97.7 100.0	Percent 1.6 2.3 100.0 Cum Percent 2.3 100.0
KG788 More Value Label Not At All Understands Says Valid cases 10150 KG788A CH says More Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Missing c	166 69 9915 10150 ases 0 Frequency 235 9915 10150	1.6 .7 97.7 100.0 Percent 2.3 97.7 100.0	Percent 1.6 .7 97.7 100.0 Valid Percent 2.3 97.7 100.0	Percent 1.6 2.3 100.0 Cum Percent 2.3 100.0
KG788 More Value Label Not At All Understands Says Valid cases 10150 KG788A CH says More Value Label No Yes Valid cases 10150 KG788B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Missing c	166 69 9915 10150 ases 0 Frequency 235 9915 10150 ases 0 Frequency 624 9526	1.6 .7 97.7 100.0 Percent 2.3 97.7 100.0	Percent 1.6 .7 97.7 100.0 Valid Percent 2.3 97.7 100.0 Valid Percent 6.1 93.9	Cum Percent 2.3 100.0 Cum Percent 2.3 100.0
KG788 More Value Label Not At All Understands Says Valid cases 10150 KG788A CH says More Value Label No Yes Valid cases 10150 KG788B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Walue Value 0 1 Total	166 69 9915 10150 ases 0 Frequency 235 9915 10150 ases 0 Frequency	1.6 .7 97.7 100.0 Percent 2.3 97.7 100.0	Percent 1.6 .7 97.7 100.0 Valid Percent 2.3 97.7 100.0 Valid Percent 6.1 93.9	Cum Percent 2.3 100.0 Cum Percent 2.3 100.0

H14. b) Some

KG789 Some					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	208 9375	2.0 92.4	5.6 2.0 92.4	5.6 7.6 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG789A CH says Some				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	775 9375	7.6 92.4	7.6 92.4	7.6 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG789B CH understands	Some			1.1	~
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	8774	13.6 86.4	86.4	13.6 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H14. c) Any					
KG790 Any				Valid	Cum
Value Label	Value	Frequency	Percent		
Not At All Understands Says	.00 1.00 2.00	1269 374 8507	12.5 3.7 83.8	12.5 3.7 83.8	12.5 16.2 100.0
		10150			
Valid cases 10150					
KG790A CH says Any					
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	8507	83.8		
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG790B CH understands	Any				
Value Label	Value	Frequency	Percent	Valid Percent	
No	0		23.2		23.2
Yes		7799	76.8		100.0
	Total	10150			
Valid cases 10150		10150	100.0		

H15. a) What?

KG791 What?					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	391 169 9590	3.9 1.7 94.5	3.9 1.7 94.5	3.9 5.5 100.0
	Total			100.0	
Valid cases 10150	Missing c	ases 0			
KG791A CH says What				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	560 9590 	5.5 94.5	5.5 94.5	5.5 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG791B CH understands	What			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1196 8954	11.8 88.2	11.8 88.2	11.8 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
H15. b) Which?					
<i>H15. b)</i> Which?				** 1' 1	a
,	Value	Frequency	Percent	Valid Percent	
KG792 Which?	Value .00 1.00 2.00	Frequency 1605 729 7816		Percent	Percent
KG792 Which? Value Label Not At All Understands	.00 1.00 2.00	1605 729 7816	15.8 7.2 77.0	15.8 7.2 77.0	15.8 23.0
KG792 Which? Value Label Not At All Understands	.00 1.00 2.00 Total	1605 729 7816 	15.8 7.2 77.0 	15.8 7.2 77.0	15.8 23.0
KG792 Which? Value Label Not At All Understands Says	.00 1.00 2.00 Total	1605 729 7816 	15.8 7.2 77.0 	15.8 7.2 77.0 100.0	15.8 23.0 100.0
KG792 Which? Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	1605 729 7816 	15.8 7.2 77.0 100.0	15.8 7.2 77.0 100.0	Percent 15.8 23.0 100.0
KG792 Which? Value Label Not At All Understands Says Valid cases 10150 KG792A CH says Which	.00 1.00 2.00 Total Missing c	1605 729 7816 10150 ases 0 Frequency 2334 7816	15.8 7.2 77.0 100.0 Percent 23.0 77.0	15.8 7.2 77.0 100.0 Valid Percent 23.0 77.0	Percent 15.8 23.0 100.0 Cum Percent 23.0
KG792 Which? Value Label Not At All Understands Says Valid cases 10150 KG792A CH says Which Value Label No	.00 1.00 2.00 Total Missing c	1605 729 7816 10150 ases 0	15.8 7.2 77.0 100.0 Percent 23.0 77.0	15.8 7.2 77.0 100.0 Valid Percent 23.0 77.0	Percent 15.8 23.0 100.0 Cum Percent 23.0
KG792 Which? Value Label Not At All Understands Says Valid cases 10150 KG792A CH says Which Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	1605 729 7816 10150 ases 0 Frequency 2334 7816 10150	15.8 7.2 77.0 100.0 Percent 23.0 77.0 100.0	15.8 7.2 77.0 100.0 Valid Percent 23.0 77.0	Percent 15.8 23.0 100.0 Cum Percent 23.0
KG792 Which? Value Label Not At All Understands Says Valid cases 10150 KG792A CH says Which Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	1605 729 7816 10150 ases 0 Frequency 2334 7816 10150	15.8 7.2 77.0 100.0	Percent 15.8 7.2 77.0 100.0 Valid Percent 23.0 77.0 100.0	Percent 15.8 23.0 100.0 Cum Percent 23.0 100.0
KG792 Which? Value Label Not At All Understands Says Valid cases 10150 KG792A CH says Which Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Which	1605 729 7816 10150 ases 0 Frequency 2334 7816 10150	15.8 7.2 77.0 100.0 Percent 23.0 77.0 100.0	Percent 15.8 7.2 77.0 100.0 Valid Percent 23.0 77.0 100.0	Percent 15.8 23.0 100.0 Cum Percent 23.0 100.0
KG792 Which? Value Label Not At All Understands Says Valid cases 10150 KG792A CH says Which Value Label No Yes Valid cases 10150 KG792B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Which	1605 729 7816 10150 ases 0 Frequency 2334 7816 10150 ases 0 Frequency 2636 7514	15.8 7.2 77.0 100.0 Percent 23.0 77.0 100.0	Percent 15.8 7.2 77.0 100.0 Valid Percent 23.0 77.0 100.0 Valid Percent 24.0	Percent 15.8 23.0 100.0 Cum Percent 23.0 100.0 Cum Percent 26.0
KG792 Which? Value Label Not At All Understands Says Valid cases 10150 KG792A CH says Which Value Label No Yes Valid cases 10150 KG792B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Which Value 0 1	1605 729 7816 10150 ases 0 Frequency 2334 7816 10150 ases 0 Frequency 2636 7514	15.8 7.2 77.0 100.0 Percent 23.0 77.0 100.0	Percent 15.8 7.2 77.0 100.0 Valid Percent 23.0 77.0 100.0 Valid Percent 26.0 74.0	Percent 15.8 23.0 100.0 Cum Percent 23.0 100.0 Cum Percent 26.0

H16. a) Night

KG793 Night				Valid	Cum
Value Label	Value	Frequency	Percent		
Not At All	.00	239	2.4	2.4	2.4
Understands	1.00	144	1.4		3.8
Says	2.00	9767 	96.2	96.2 	100.0
	Total				
Valid cases 10150	Missing c	ases 0			
G793A CH says Night				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No	0			3.8	
Yes	1	9767 	96.2	96.2	100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG793B CH understands	Night				
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	749	7.4	7.4	7.4
Yes	1		92.6		
	Total	10150		100.0	
10150	341				
Valid cases 10150	Missing c	ases 0			
H16. b) Today					
H16. b) Today					
<i>H16. b) Today</i> KG794 Today				volid	Cum
,	Value	Frequency		Valid Percent	
KG794 Today	Value	723			
KG794 Today Value Label	.00 1.00	723 314	7.1 3.1	7.1 3.1	7.1 10.2
KG794 Today Value Label Not At All	.00	723	7.1 3.1 89.8	Percent 7.1	Percent 7.1
KG794 Today Value Label Not At All Understands	.00 1.00 2.00	723 314	7.1 3.1 89.8	7.1 3.1	7.1 10.2
KG794 Today Value Label Not At All Understands	.00 1.00 2.00 Total	723 314 9113 10150	7.1 3.1 89.8 	7.1 3.1 89.8	7.1 10.2
KG794 Today Value Label Not At All Understands Says	.00 1.00 2.00 Total	723 314 9113 10150	7.1 3.1 89.8 	7.1 3.1 89.8 	7.1 10.2 100.0
KG794 Today Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	723 314 9113 10150	7.1 3.1 89.8 	7.1 3.1 89.8 100.0	7.1 10.2 100.0
KG794 Today Value Label Not At All Understands Says Valid cases 10150 KG794A CH says Today Value Label No	.00 1.00 2.00 Total Missing c	723 314 9113 10150 cases 0	7.1 3.1 89.8 100.0	7.1 3.1 89.8 100.0 Valid Percent	7.1 10.2 100.0 Cum Percent
KG794 Today Value Label Not At All Understands Says Valid cases 10150 KG794A CH says Today Value Label	.00 1.00 2.00 Total Missing c	723 314 9113 10150 wases 0	7.1 3.1 89.8 100.0	7.1 3.1 89.8 100.0 Valid Percent	7.1 10.2 100.0
KG794 Today Value Label Not At All Understands Says Valid cases 10150 KG794A CH says Today Value Label No	.00 1.00 2.00 Total Missing c	723 314 9113 10150 Pases 0 Frequency 1037 9113	7.1 3.1 89.8 100.0 Percent 10.2 89.8	7.1 3.1 89.8 100.0 Valid Percent 10.2 89.8	7.1 10.2 100.0 Cum Percent
KG794 Today Value Label Not At All Understands Says Valid cases 10150 KG794A CH says Today Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	723 314 9113 10150 Pases 0 Frequency 1037 9113 10150	7.1 3.1 89.8 100.0 Percent 10.2 89.8 100.0	7.1 3.1 89.8 100.0 Valid Percent 10.2 89.8	7.1 10.2 100.0 Cum Percent
KG794 Today Value Label Not At All Understands Says Valid cases 10150 KG794A CH says Today Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	723 314 9113 10150 Pases 0 Frequency 1037 9113 10150	7.1 3.1 89.8 100.0 Percent 10.2 89.8 100.0	7.1 3.1 89.8 100.0 Valid Percent 10.2 89.8 100.0	7.1 10.2 100.0 Cum Percent 10.2 100.0
KG794 Today Value Label Not At All Understands Says Valid cases 10150 KG794A CH says Today Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	723 314 9113 10150 Pases 0 Frequency 1037 9113 10150	7.1 3.1 89.8 100.0 Percent 10.2 89.8 100.0	7.1 3.1 89.8 100.0 Valid Percent 10.2 89.8 100.0	7.1 10.2 100.0 Cum Percent 10.2 100.0
KG794 Today Value Label Not At All Understands Says Valid cases 10150 KG794A CH says Today Value Label No Yes Valid cases 10150 KG794B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Total	723 314 9113 10150 tases 0 Frequency 1037 9113 10150 tases 0	7.1 3.1 89.8 100.0 Percent 10.2 89.8 100.0	7.1 3.1 89.8 100.0 Valid Percent 10.2 89.8 100.0	7.1 10.2 100.0 Cum Percent 10.2 100.0
KG794 Today Value Label Not At All Understands Says Valid cases 10150 KG794A CH says Today Value Label No Yes Valid cases 10150 KG794B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Total Vising c	723 314 9113 10150 tases 0 Frequency 1037 9113 10150 tases 0 Frequency	7.1 3.1 89.8 100.0 Percent 10.2 89.8 100.0	7.1 3.1 89.8 100.0 Valid Percent 10.2 89.8 100.0 Valid Percent	Percent 7.1 10.2 100.0 Cum Percent 10.2 100.0
KG794 Today Value Label Not At All Understands Says Valid cases 10150 KG794A CH says Today Value Label No Yes Valid cases 10150 KG794B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Total Vising c Total Missing c	723 314 9113 10150 Pases 0 Frequency 1037 9113 10150 Pases 0 Frequency 2023 8127	7.1 3.1 89.8 100.0 Percent 10.2 89.8 100.0	7.1 3.1 89.8 100.0 Valid Percent 10.2 89.8 100.0 Valid Percent 19.9 80.1	7.1 10.2 100.0 Cum Percent 10.2 100.0 Cum Percent 19.9

H17. a) Toy

KG795 Toy					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All	.00	129	1.3	1.3	1.3
Understands Says	1.00 2.00	103 9918	1.0 97.7	1.0 97.7	2.3 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG795A CH says Toy				1.1	
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0	232 9918	2.3 97.7	2.3 97.7	2.3
165	_	10150			100.0
Valid cases 10150		ases 0		100.0	
KG795B CH understands					
Value Label	_	Frequency	Percent	Valid Percent	
No	0	515	5.1	5.1	5.1
Yes	1	9635		94.9	100.0
Walid caree 10150		10150		100.0	
Valid cases 10150	Missing C	ases 0			
H17. b) Bubbles					
KG796 Bubbles				77_7.2	G
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands	.00 1.00	174 107	1.7 1.1	1.7 1.1	1.7
Says	2.00	9869	97.2	97.2	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG796A CH says Bubbles				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
No Yes	0 1	281 9869		2.8 97.2	2.8 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG796B CH understands	Bubbles			77_7 ' 7	a
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0		5.7 94.3		
100	1				100.0
	Total	10150			
Valid cases 10150		10150	100.0		

H17. c) Football

KG797 Football					
Value Label	Value	Frequency	Dergent	Valid	
Not At All	.00	Frequency	2.6	2.6	2.6
Understands	1.00	264 168 9718	2.6 1.7 95.7	2.6 1.7 95.7	4.3 100.0
Says					100.0
Walid corre 10150	Total	10150		100.0	
Valid cases 10150	3	ases 0			
KG797A CH says Footba			ъ.	Valid	
Value Label		Frequency			
No Yes	0 1	432 9718	4.3 95.7	95.7	4.3 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG797B CH understands	Football				
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	735 9415	7.2 92.8	7.2 92.8	7.2 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H18. a) Boat					
H18. a) Boat KG798 Boat					_
,	Value	Frequency	Percent	Valid Percent	
KG798 Boat Value Label Not At All	.00	155	1.5	Percent	Percent
KG798 Boat Value Label		155 94 9901	1.5 .9 97.5	1.5 .9 97.5	Percent
KG798 Boat Value Label Not At All Understands	.00 1.00 2.00	155 94	1.5 .9 97.5	1.5 .9 97.5	1.5 2.5
KG798 Boat Value Label Not At All Understands	.00 1.00 2.00 Total	155 94 9901 10150	1.5 .9 97.5 	1.5 .9 97.5	1.5 2.5
KG798 Boat Value Label Not At All Understands Says	.00 1.00 2.00 Total	155 94 9901 10150	1.5 .9 97.5 	1.5 .9 97.5 	1.5 2.5 100.0
KG798 Boat Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	155 94 9901 10150	1.5 .9 97.5 	1.5 .9 97.5 100.0	1.5 2.5 100.0
KG798 Boat Value Label Not At All Understands Says Valid cases 10150 KG798A CH says Boat	.00 1.00 2.00 Total	155 94 9901 10150 ases 0 Frequency 249 9901	1.5 .9 97.5 100.0 Percent 2.5 97.5	1.5 .9 97.5 100.0 Valid Percent 2.5 97.5	Percent 1.5 2.5 100.0 Cum Percent 2.5
KG798 Boat Value Label Not At All Understands Says Valid cases 10150 KG798A CH says Boat Value Label No	.00 1.00 2.00 Total Missing c	155 94 9901 10150 ases 0 Frequency 249 9901	1.5 .9 97.5 100.0 Percent 2.5 97.5	1.5 .9 97.5 100.0 Valid Percent 2.5 97.5	Percent 1.5 2.5 100.0 Cum Percent 2.5
KG798 Boat Value Label Not At All Understands Says Valid cases 10150 KG798A CH says Boat Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	155 94 9901 10150 ases 0 Frequency 249 9901 10150	1.5 .9 97.5 100.0 Percent 2.5 97.5 100.0	1.5 .9 97.5 100.0 Valid Percent 2.5 97.5	Percent 1.5 2.5 100.0 Cum Percent 2.5
KG798 Boat Value Label Not At All Understands Says Valid cases 10150 KG798A CH says Boat Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	155 94 9901 10150 ases 0 Frequency 249 9901 10150	1.5 .9 97.5 100.0 Percent 2.5 97.5 100.0	Percent 1.5 .9 97.5 100.0 Valid Percent 2.5 97.5 100.0	2.5 100.0 Cum Percent 2.5 100.0
KG798 Boat Value Label Not At All Understands Says Valid cases 10150 KG798A CH says Boat Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	155 94 9901 10150 ases 0 Frequency 249 9901 10150	1.5 .9 97.5 100.0 Percent 2.5 97.5 100.0	1.5 .9 97.5 100.0 Valid Percent 2.5 97.5 100.0	2.5 100.0 Cum Percent 2.5 100.0
KG798 Boat Value Label Not At All Understands Says Valid cases 10150 KG798A CH says Boat Value Label No Yes Valid cases 10150 KG798B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Boat Value	155 94 9901 10150 ases 0 Frequency 249 9901 10150 ases 0	1.5 .9 97.5 100.0 Percent 2.5 97.5 100.0	1.5 .9 97.5 100.0 Valid Percent 2.5 97.5 100.0	Cum Percent 2.5 100.0 Cum Percent 2.5 100.0
KG798 Boat Value Label Not At All Understands Says Valid cases 10150 KG798A CH says Boat Value Label No Yes Valid cases 10150 KG798B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Boat Value 0 1	155 94 9901 10150 ases 0 Frequency 249 9901 10150 ases 0 Frequency 592 9558	1.5 .9 97.5 100.0 Percent 2.5 97.5 100.0	1.5 .9 97.5 100.0 Valid Percent 2.5 97.5 100.0 Valid Percent	Cum Percent 2.5 100.0 Cum Percent 2.5 100.0
KG798 Boat Value Label Not At All Understands Says Valid cases 10150 KG798A CH says Boat Value Label No Yes Valid cases 10150 KG798B CH understands Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C Boat Value 0 1 Total	155 94 9901 10150 ases 0 Frequency 249 9901 10150 ases 0 Frequency 592 9558 10150	1.5 .9 97.5 100.0 Percent 2.5 97.5 100.0	1.5 .9 97.5 100.0 Valid Percent 2.5 97.5 100.0 Valid Percent	Cum Percent 2.5 100.0 Cum Percent 2.5 100.0

H18. b) Train

KG799 Train				Valid	Cum
Value Label	Value	Frequency	Percent		
Not At All	.00			1.3	
Understands Says	1.00 2.00	94 9919	.9 97.7	.9 97.7	2.3 100.0
-	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG799A CH says Train					
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	231	2.3	2.3	2.3
Yes	1	9919		97.7	100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG799B CH understands	Train			212	_
Value Label	Value	Frequency	Percent	Valid Percent	
No	0			5.7	
Yes	1	9575 			100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H19. a) Kiss					
<i>H19. a) Kiss</i>				Valid	Cum
,	Value	Frequency	Percent	Valid Percent	
KG800 Kiss Value Label Not At All	.00	91	. 9	Percent	Percent
KG800 Kiss Value Label	.00 1.00			Percent	Percent
KG800 Kiss Value Label Not At All Understands	.00 1.00 2.00	91 121	.9 1.2 97.9	.9 1.2 97.9	Percent .9 2.1
KG800 Kiss Value Label Not At All Understands	.00 1.00 2.00 Total	91 121 9938 	.9 1.2 97.9 	.9 1.2 97.9	Percent .9 2.1
KG800 Kiss Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	91 121 9938 	.9 1.2 97.9 	.9 1.2 97.9	Percent .9 2.1
KG800 Kiss Value Label Not At All Understands Says	.00 1.00 2.00 Total Missing c	91 121 9938 	.9 1.2 97.9 100.0	.9 1.2 97.9 100.0	.9 2.1 100.0
KG800 Kiss Value Label Not At All Understands Says Valid cases 10150 KG800A CH says Kiss Value Label No	.00 1.00 2.00 Total Missing c	91 121 9938 10150 ases 0	.9 1.2 97.9 100.0	.9 1.2 97.9 100.0 Valid Percent 2.1	Percent .9 2.1 100.0 Cum Percent 2.1
KG800 Kiss Value Label Not At All Understands Says Valid cases 10150 KG800A CH says Kiss Value Label	.00 1.00 2.00 Total Missing c	91 121 9938 10150 ases 0	.9 1.2 97.9 100.0	.9 1.2 97.9 100.0 Valid Percent 2.1 97.9	Percent .9 2.1 100.0 Cum Percent 2.1
KG800 Kiss Value Label Not At All Understands Says Valid cases 10150 KG800A CH says Kiss Value Label No	.00 1.00 2.00 Total Missing c	91 121 9938 10150 ases 0 Frequency 212 9938	.9 1.2 97.9 100.0 Percent 2.1 97.9	.9 1.2 97.9 100.0 Valid Percent 2.1 97.9	Percent .9 2.1 100.0 Cum Percent 2.1
KG800 Kiss Value Label Not At All Understands Says Valid cases 10150 KG800A CH says Kiss Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	91 121 9938 10150 ases 0 Frequency 212 9938 10150	.9 1.2 97.9 100.0 Percent 2.1 97.9 100.0	.9 1.2 97.9 100.0 Valid Percent 2.1 97.9	Percent .9 2.1 100.0 Cum Percent 2.1
KG800 Kiss Value Label Not At All Understands Says Valid cases 10150 KG800A CH says Kiss Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	91 121 9938 10150 ases 0 Frequency 212 9938 10150	.9 1.2 97.9 100.0 Percent 2.1 97.9 100.0	Percent	Percent
KG800 Kiss Value Label Not At All Understands Says Valid cases 10150 KG800A CH says Kiss Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Kiss	91 121 9938 10150 ases 0 Frequency 212 9938 10150	.9 1.2 97.9 100.0	Percent	Percent .9 2.1 100.0 Cum Percent 2.1 100.0
KG800 Kiss Value Label Not At All Understands Says Valid cases 10150 KG800A CH says Kiss Value Label No Yes Valid cases 10150 KG800B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Kiss	91 121 9938 10150 ases 0 Frequency 212 9938 10150 ases 0 Frequency	.9 1.2 97.9 100.0	Percent	Percent .9 2.1 100.0 Cum Percent 2.1 100.0
KG800 Kiss Value Label Not At All Understands Says Valid cases 10150 KG800A CH says Kiss Value Label No Yes Valid cases 10150 KG800B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Kiss Value	91 121 9938 10150 ases 0 Frequency 212 9938 10150 ases 0 Frequency 473 9677	.9 1.2 97.9 100.0 Percent 2.1 97.9 100.0	Percent	Percent .9 2.1 100.0 Cum Percent 2.1 100.0

H19. b) Bite

KG801 Bite					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All	.00	207	2.0	2.0	2.0
Understands Says	1.00	246 9697	2.4 95.5	2.4	4.5 100.0
•	Total	10150			
Valid cases 10150		ases 0			
KG801A CH says Bite	J :				
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	453	4.5		
Yes	1	9697	95.5	95.5	
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG801B CH understands	Bite			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	605 9545	6.0 94.0	6.0 94.0	6.0 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H19. c) Help					
KG802 Help					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All	Value	Frequency	Percent		Percent
				Percent	Percent
Not At All Understands	.00 1.00 2.00	380 183 9587	3.7 1.8 94.5	3.7 1.8 94.5	3.7 5.5
Not At All Understands	.00 1.00 2.00 Total	380 183 9587 10150	3.7 1.8 94.5 	3.7 1.8 94.5	3.7 5.5
Not At All Understands Says	.00 1.00 2.00 Total	380 183 9587 10150	3.7 1.8 94.5 	3.7 1.8 94.5 100.0	3.7 5.5 100.0
Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	380 183 9587 10150	3.7 1.8 94.5 100.0	3.7 1.8 94.5 100.0	3.7 5.5 100.0
Not At All Understands Says Valid cases 10150 KG802A CH says Help Value Label No	.00 1.00 2.00 Total Missing c	380 183 9587 10150 ases 0	3.7 1.8 94.5 100.0	3.7 1.8 94.5 100.0 Valid Percent	Percent 3.7 5.5 100.0 Cum Percent 5.5
Not At All Understands Says Valid cases 10150 KG802A CH says Help Value Label	.00 1.00 2.00 Total Missing C	380 183 9587 10150 ases 0 Frequency 563 9587	3.7 1.8 94.5 100.0 Percent 5.5 94.5	3.7 1.8 94.5 100.0 Valid Percent 5.5 94.5	Percent 3.7 5.5 100.0 Cum Percent 5.5
Not At All Understands Says Valid cases 10150 KG802A CH says Help Value Label No Yes	.00 1.00 2.00 Total Missing C Value 0 1 Total	380 183 9587 10150 ases 0 Frequency 563 9587 10150	3.7 1.8 94.5 100.0 Percent 5.5 94.5 100.0	3.7 1.8 94.5 100.0 Valid Percent 5.5 94.5	Percent 3.7 5.5 100.0 Cum Percent 5.5
Not At All Understands Says Valid cases 10150 KG802A CH says Help Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	380 183 9587 10150 ases 0 Frequency 563 9587 10150	3.7 1.8 94.5 100.0 Percent 5.5 94.5 100.0	3.7 1.8 94.5 100.0 Valid Percent 5.5 94.5	Percent 3.7 5.5 100.0 Cum Percent 5.5
Not At All Understands Says Valid cases 10150 KG802A CH says Help Value Label No Yes Valid cases 10150 KG802B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Help	380 183 9587 10150 ases 0 Frequency 563 9587 10150 ases 0	3.7 1.8 94.5 100.0 Percent 5.5 94.5 100.0	3.7 1.8 94.5 100.0 Valid Percent 5.5 94.5 100.0	2.7 5.5 100.0 Cum Percent 5.5 100.0
Not At All Understands Says Valid cases 10150 KG802A CH says Help Value Label No Yes Valid cases 10150 KG802B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Help Value	380 183 9587 10150 ases 0 Frequency 563 9587 10150 ases 0	3.7 1.8 94.5 100.0 Percent 5.5 94.5 100.0	3.7 1.8 94.5 100.0 Valid Percent 5.5 94.5 100.0	Cum Percent 5.5 100.0 Cum Percent
Not At All Understands Says Valid cases 10150 KG802A CH says Help Value Label No Yes Valid cases 10150 KG802B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Help	380 183 9587 10150 ases 0 Frequency 563 9587 10150 ases 0 Frequency	3.7 1.8 94.5 100.0 Percent 5.5 94.5 100.0	3.7 1.8 94.5 100.0 Valid Percent 5.5 94.5 100.0 Valid Percent	Cum Percent 5.5 100.0 Cum Percent 9.0
Not At All Understands Says Valid cases 10150 KG802A CH says Help Value Label No Yes Valid cases 10150 KG802B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Help Value 0 1	380 183 9587 10150 ases 0 Frequency 563 9587 10150 ases 0	3.7 1.8 94.5 100.0 Percent 5.5 94.5 100.0	3.7 1.8 94.5 100.0 Valid Percent 5.5 94.5 100.0 Valid Percent	Cum Percent 5.5 100.0 Cum Percent 9.0
Not At All Understands Says Valid cases 10150 KG802A CH says Help Value Label No Yes Valid cases 10150 KG802B CH understands Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C Help Value 0 1 Total	380 183 9587 10150 ases 0 Frequency 563 9587 10150 ases 0 Frequency 910 9240 10150	3.7 1.8 94.5 100.0 Percent 5.5 94.5 100.0	3.7 1.8 94.5 100.0 Valid Percent 5.5 94.5 100.0 Valid Percent	Cum Percent 5.5 100.0 Cum Percent 9.0

H19. d) Comb

KG803 Comb					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	659 447 9044	6.5 4.4 89.1	6.5 4.4 89.1	6.5 10.9 100.0
	Total		100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG803A CH says Comb				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1106 9044	10.9 89.1	10.9 89.1	10.9 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG803B CH understands	s Comb			** 1 1 1	a
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	1100 9050	10.8 89.2	10.8 89.2	10.8 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H19. e) Close					
H19. e) Close					
,	Value	Frequency	Percent	Valid Percent	
KG804 Close Value Label Not At All	.00	712	7.0	Percent 7.0	Percent 7.0
KG804 Close		712 389 9049	7.0 3.8 89.2	7.0 3.8 89.2	Percent
KG804 Close Value Label Not At All Understands	.00 1.00 2.00	712 389 9049	7.0 3.8 89.2	7.0 3.8 89.2	7.0 10.8
KG804 Close Value Label Not At All Understands	.00 1.00 2.00 Total	712 389 9049 	7.0 3.8 89.2 	7.0 3.8 89.2	7.0 10.8
KG804 Close Value Label Not At All Understands Says	.00 1.00 2.00 Total	712 389 9049 	7.0 3.8 89.2 	7.0 3.8 89.2 100.0	7.0 10.8 100.0
KG804 Close Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	712 389 9049 	7.0 3.8 89.2 	7.0 3.8 89.2 100.0	7.0 10.8 100.0
KG804 Close Value Label Not At All Understands Says Valid cases 10150 KG804A CH says Close	.00 1.00 2.00 Total Missing c	712 389 9049 10150 ases 0 Frequency 1101 9049	7.0 3.8 89.2 100.0 Percent 10.8 89.2	7.0 3.8 89.2 100.0 Valid Percent 10.8 89.2	7.0 10.8 100.0 Cum Percent
KG804 Close Value Label Not At All Understands Says Valid cases 10150 KG804A CH says Close Value Label No	.00 1.00 2.00 Total Missing C	712 389 9049 10150 ases 0 Frequency 1101 9049	7.0 3.8 89.2 100.0 Percent 10.8 89.2	7.0 3.8 89.2 100.0 Valid Percent 10.8 89.2	7.0 10.8 100.0 Cum Percent
KG804 Close Value Label Not At All Understands Says Valid cases 10150 KG804A CH says Close Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	712 389 9049 10150 ases 0 Frequency 1101 9049 10150	7.0 3.8 89.2 100.0 Percent 10.8 89.2 100.0	7.0 3.8 89.2 100.0 Valid Percent 10.8 89.2	7.0 10.8 100.0 Cum Percent
KG804 Close Value Label Not At All Understands Says Valid cases 10150 KG804A CH says Close Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	712 389 9049 10150 ases 0 Frequency 1101 9049 10150	7.0 3.8 89.2 100.0 Percent 10.8 89.2 100.0	7.0 3.8 89.2 100.0 Valid Percent 10.8 89.2 100.0	7.0 10.8 100.0 Cum Percent 10.8 100.0
KG804 Close Value Label Not At All Understands Says Valid cases 10150 KG804A CH says Close Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Sclose	712 389 9049 10150 ases 0 Frequency 1101 9049 10150	7.0 3.8 89.2 100.0 Percent 10.8 89.2 100.0	7.0 3.8 89.2 100.0 Valid Percent 10.8 89.2 100.0	7.0 10.8 100.0 Cum Percent 10.8 100.0
KG804 Close Value Label Not At All Understands Says Valid cases 10150 KG804A CH says Close Value Label No Yes Valid cases 10150 KG804B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Sclose	712 389 9049 10150 ases 0 Frequency 1101 9049 10150 ases 0 Frequency 1253 8897	7.0 3.8 89.2 100.0 Percent 10.8 89.2 100.0	7.0 3.8 89.2 100.0 Valid Percent 10.8 89.2 100.0 Valid Percent 12.3 87.7	7.0 10.8 100.0 Cum Percent 10.8 100.0 Cum Percent 12.3
KG804 Close Value Label Not At All Understands Says Valid cases 10150 KG804A CH says Close Value Label No Yes Valid cases 10150 KG804B CH understands Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C S Close Value 0 1	712 389 9049 10150 ases 0 Frequency 1101 9049 10150 ases 0 Frequency 1253 8897	7.0 3.8 89.2 100.0 Percent 10.8 89.2 100.0	7.0 3.8 89.2 100.0 Valid Percent 10.8 89.2 100.0 Valid Percent 12.3 87.7	7.0 10.8 100.0 Cum Percent 10.8 100.0 Cum Percent 12.3

H19. f) Cook

KG805 Cook					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	418 296 9436	4.1 2.9 93.0	4.1 2.9 93.0	4.1 7.0 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG805A CH says Cook				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	714 9436	7.0 93.0	7.0 93.0	7.0 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG805B CH understands	Cook			2.1.2	_
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	941 9209	9.3 90.7	9.3 90.7	9.3 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H19. g) Turn on/off					
H19. g) Turn on/off KG806 Turn on/off					
••	Value	Frequency	Percent	Valid Percent	
KG806 Turn on/off	Value .00 1.00 2.00	239 305 9606	2.4 3.0 94.6	2.4 3.0 94.6	
KG806 Turn on/off Value Label Not At All Understands	.00 1.00 2.00	239 305 9606	2.4 3.0 94.6	2.4 3.0 94.6	2.4 5.4
KG806 Turn on/off Value Label Not At All Understands	.00 1.00 2.00 Total	239 305 9606 	2.4 3.0 94.6 	2.4 3.0 94.6	2.4 5.4
KG806 Turn on/off Value Label Not At All Understands Says	.00 1.00 2.00 Total	239 305 9606 	2.4 3.0 94.6 	2.4 3.0 94.6 	2.4 5.4 100.0
KG806 Turn on/off Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing com/Off	239 305 9606 	2.4 3.0 94.6 	2.4 3.0 94.6 100.0	2.4 5.4 100.0
KG806 Turn on/off Value Label Not At All Understands Says Valid cases 10150 KG806A CH says Turn C	.00 1.00 2.00 Total Missing com/Off	239 305 9606 10150 ases 0 Frequency 544 9606	2.4 3.0 94.6 100.0 Percent 5.4 94.6	2.4 3.0 94.6 100.0 Valid Percent 5.4 94.6	2.4 5.4 100.0
KG806 Turn on/off Value Label Not At All Understands Says Valid cases 10150 KG806A CH says Turn CO Value Label No	.00 1.00 2.00 Total Missing com/Off Value	239 305 9606 10150 ases 0 Frequency 544 9606	2.4 3.0 94.6 100.0 Percent 5.4 94.6	2.4 3.0 94.6 100.0 Valid Percent 5.4 94.6	2.4 5.4 100.0 Cum Percent
KG806 Turn on/off Value Label Not At All Understands Says Valid cases 10150 KG806A CH says Turn CO Value Label No	.00 1.00 2.00 Total Missing com/Off Value 0 1 Total	239 305 9606 10150 ases 0 Frequency 544 9606 10150	2.4 3.0 94.6 100.0	2.4 3.0 94.6 100.0 Valid Percent 5.4 94.6	2.4 5.4 100.0 Cum Percent
KG806 Turn on/off Value Label Not At All Understands Says Valid cases 10150 KG806A CH says Turn C Value Label No Yes	.00 1.00 2.00 Total Missing com/Off Value 0 1 Total Missing com/Off	239 305 9606 10150 ases 0 Frequency 544 9606 10150 ases 0	2.4 3.0 94.6 100.0	2.4 3.0 94.6 100.0 Valid Percent 5.4 94.6 100.0	2.4 5.4 100.0 Cum Percent 5.4 100.0
KG806 Turn on/off Value Label Not At All Understands Says Valid cases 10150 KG806A CH says Turn C Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing com/Off Value 0 1 Total Missing com/Off	239 305 9606 10150 ases 0 Frequency 544 9606 10150 ases 0	2.4 3.0 94.6 100.0 Percent 5.4 94.6 100.0	2.4 3.0 94.6 100.0 Valid Percent 5.4 94.6 100.0	2.4 5.4 100.0 Cum Percent 5.4 100.0
KG806 Turn on/off Value Label Not At All Understands Says Valid cases 10150 KG806A CH says Turn C Value Label No Yes Valid cases 10150 KG806B CH understands	.00 1.00 2.00 Total Missing com/Off Value 0 1 Total Missing com/Off	239 305 9606 10150 ases 0 Frequency 544 9606 10150 ases 0 ff Frequency 666 9484	2.4 3.0 94.6 100.0 Percent 5.4 94.6 100.0	2.4 3.0 94.6 100.0 Valid Percent 5.4 94.6 100.0 Valid Percent 6.6 93.4	Cum Percent 5.4 100.0 Cum Percent 5.4 100.0
KG806 Turn on/off Value Label Not At All Understands Says Valid cases 10150 KG806A CH says Turn C Value Label No Yes Valid cases 10150 KG806B CH understands Value Label No	.00 1.00 2.00 Total Missing com/Off Value 0 1 Total Missing com/Off Value 0 1 Total Missing com/Off Value 0 1 Total	239 305 9606 10150 ases 0 Frequency 544 9606 10150 ases 0 ff Frequency	2.4 3.0 94.6 100.0 Percent 5.4 94.6 100.0	2.4 3.0 94.6 100.0 Valid Percent 5.4 94.6 100.0 Valid Percent 6.6 93.4	Cum Percent 5.4 100.0 Cum Percent 5.4 100.0

H19. h) Fix

KG807 Fix					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	1533 509 8108	15.1 5.0 79.9	15.1 5.0 79.9	15.1 20.1 100.0
	Total			100.0	
Valid cases 10150	Missing c	ases 0			
KG807A CH says Fix				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	2042 8108	20.1 79.9	20.1 79.9	20.1 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG807B CH understands	s Fix			Valid	G
Value Label	Value	Frequency	Percent		
No Yes	0 1	2264 7886	22.3 77.7	22.3 77.7	22.3 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H19. i) Look					
H19. i) Look KG808 Look				vol:d	Gram.
,	Value	Frequency	Percent	Valid Percent	
KG808 Look Value Label Not At All	.00	220	2.2	Percent 2.2	Percent 2.2
KG808 Look Value Label		220 148 9782	2.2 1.5 96.4	2.2 1.5 96.4	Percent
KG808 Look Value Label Not At All Understands	.00 1.00 2.00	220 148 9782	2.2 1.5 96.4	2.2 1.5 96.4	2.2 3.6
KG808 Look Value Label Not At All Understands	.00 1.00 2.00 Total	220 148 9782 10150	2.2 1.5 96.4 	2.2 1.5 96.4	2.2 3.6
KG808 Look Value Label Not At All Understands Says	.00 1.00 2.00 Total	220 148 9782 10150	2.2 1.5 96.4 	2.2 1.5 96.4 100.0	2.2 3.6 100.0
KG808 Look Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	220 148 9782 10150	2.2 1.5 96.4 100.0	2.2 1.5 96.4 100.0	2.2 3.6 100.0
KG808 Look Value Label Not At All Understands Says Valid cases 10150 KG808A CH says Look	.00 1.00 2.00 Total Missing c	220 148 9782 10150 ases 0 Frequency 368 9782	2.2 1.5 96.4 100.0 Percent 3.6 96.4	2.2 1.5 96.4 100.0 Valid Percent 3.6 96.4	Percent 2.2 3.6 100.0 Cum Percent 3.6
KG808 Look Value Label Not At All Understands Says Valid cases 10150 KG808A CH says Look Value Label No	.00 1.00 2.00 Total Missing C	220 148 9782 10150 ases 0	2.2 1.5 96.4 100.0 Percent 3.6 96.4	2.2 1.5 96.4 100.0 Valid Percent 3.6 96.4	Percent 2.2 3.6 100.0 Cum Percent 3.6
KG808 Look Value Label Not At All Understands Says Valid cases 10150 KG808A CH says Look Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	220 148 9782 10150 ases 0 Frequency 368 9782 10150	2.2 1.5 96.4 100.0 Percent 3.6 96.4 100.0	2.2 1.5 96.4 100.0 Valid Percent 3.6 96.4	Percent 2.2 3.6 100.0 Cum Percent 3.6
KG808 Look Value Label Not At All Understands Says Valid cases 10150 KG808A CH says Look Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	220 148 9782 10150 ases 0 Frequency 368 9782 10150	2.2 1.5 96.4 100.0	2.2 1.5 96.4 100.0 Valid Percent 3.6 96.4 100.0	2.2 3.6 100.0 Cum Percent 3.6 100.0
KG808 Look Value Label Not At All Understands Says Valid cases 10150 KG808A CH says Look Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	220 148 9782 10150 ases 0 Frequency 368 9782 10150	2.2 1.5 96.4 100.0 Percent 3.6 96.4 100.0	2.2 1.5 96.4 100.0 Valid Percent 3.6 96.4 100.0	2.2 3.6 100.0 Cum Percent 3.6 100.0
KG808 Look Value Label Not At All Understands Says Valid cases 10150 KG808A CH says Look Value Label No Yes Valid cases 10150 KG808B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	220 148 9782 10150 ases 0 Frequency 368 9782 10150 ases 0 Frequency 654 9496	2.2 1.5 96.4 100.0 Percent 3.6 96.4 100.0	2.2 1.5 96.4 100.0 Valid Percent 3.6 96.4 100.0 Valid Percent	2.2 3.6 100.0 Cum Percent 3.6 100.0
KG808 Look Value Label Not At All Understands Says Valid cases 10150 KG808A CH says Look Value Label No Yes Valid cases 10150 KG808B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Look Value 0 1	220 148 9782 10150 ases 0 Frequency 368 9782 10150 ases 0 Frequency 654 9496	2.2 1.5 96.4 100.0 Percent 3.6 96.4 100.0	2.2 1.5 96.4 100.0 Valid Percent 3.6 96.4 100.0 Valid Percent	2.2 3.6 100.0 Cum Percent 3.6 100.0

H19. j) Splash

KG809 Splash				Valid	Cum
Value Label	Value	Frequency	Percent		
Not At All	.00	259	2.6	2.6	2.6
Understands	1.00	266	2.6	2.6	5.2
Says	2.00	9625		94.8	100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG809A CH says Splash	ı			Valid	Cum
Value Label	Value	Frequency	Percent		
No	0	525	5.2	5.2	5.2
Yes	1			94.8	
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG809B CH understands	Splash				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No	0			6.4	6.4
Yes	1				100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
		-			
H19. k) Shake					
H19. k) Shake					
KG810 Shake				Valid	
,	Value	Frequency	Percent		
KG810 Shake	Value	627	6.2	Percent 6.2	Percent 6.2
KG810 Shake Value Label	.00 1.00	627 480	6.2 4.7	Percent 6.2 4.7	Percent 6.2 10.9
KG810 Shake Value Label Not At All	.00	627 480	6.2 4.7 89.1	Percent 6.2	Percent 6.2
KG810 Shake Value Label Not At All Understands	.00 1.00 2.00	627 480	6.2 4.7 89.1	6.2 4.7 89.1	Percent 6.2 10.9
KG810 Shake Value Label Not At All Understands	.00 1.00 2.00 Total	627 480 9043 	6.2 4.7 89.1 	6.2 4.7 89.1	Percent 6.2 10.9
KG810 Shake Value Label Not At All Understands Says	.00 1.00 2.00 Total	627 480 9043 	6.2 4.7 89.1 	6.2 4.7 89.1 100.0	6.2 10.9 100.0
KG810 Shake Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	627 480 9043 	6.2 4.7 89.1 100.0	6.2 4.7 89.1 100.0	6.2 10.9 100.0
KG810 Shake Value Label Not At All Understands Says Valid cases 10150 KG810A CH says Shake Value Label	.00 1.00 2.00 Total Missing c	627 480 9043 10150 cases 0	6.2 4.7 89.1 100.0	6.2 4.7 89.1 100.0 Valid Percent	6.2 10.9 100.0
KG810 Shake Value Label Not At All Understands Says Valid cases 10150 KG810A CH says Shake	.00 1.00 2.00 Total Missing c	627 480 9043 10150 cases 0 Frequency 1107 9043	6.2 4.7 89.1 100.0 Percent 10.9 89.1	0.2 4.7 89.1 100.0 Valid Percent 10.9 89.1	6.2 10.9 100.0
KG810 Shake Value Label Not At All Understands Says Valid cases 10150 KG810A CH says Shake Value Label No	.00 1.00 2.00 Total Missing c	627 480 9043 10150 cases 0	6.2 4.7 89.1 100.0 Percent 10.9 89.1	0.2 4.7 89.1 100.0 Valid Percent 10.9 89.1	6.2 10.9 100.0 Cum Percent
KG810 Shake Value Label Not At All Understands Says Valid cases 10150 KG810A CH says Shake Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	627 480 9043 10150 sases 0 Frequency 1107 9043 10150	6.2 4.7 89.1 100.0 Percent 10.9 89.1 100.0	0.2 4.7 89.1 100.0 Valid Percent 10.9 89.1	6.2 10.9 100.0 Cum Percent
KG810 Shake Value Label Not At All Understands Says Valid cases 10150 KG810A CH says Shake Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	627 480 9043 10150 sases 0 Frequency 1107 9043 10150	6.2 4.7 89.1 100.0 Percent 10.9 89.1 100.0	0.2 4.7 89.1 100.0 Valid Percent 10.9 89.1 	Cum Percent 10.9 100.0
KG810 Shake Value Label Not At All Understands Says Valid cases 10150 KG810A CH says Shake Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Shake	627 480 9043 10150 sases 0 Frequency 1107 9043 10150	6.2 4.7 89.1 100.0 Percent 10.9 89.1 100.0	0.2 4.7 89.1 100.0 Valid Percent 10.9 89.1 100.0	Cum Percent 10.9 100.0
KG810 Shake Value Label Not At All Understands Says Valid cases 10150 KG810A CH says Shake Value Label No Yes Valid cases 10150 KG810B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Shake Value	627 480 9043 10150 sases 0 Frequency 1107 9043 10150	6.2 4.7 89.1 100.0 Percent 10.9 89.1 100.0	0.2 4.7 89.1 100.0 Valid Percent 10.9 89.1 100.0	Cum Percent 10.9 100.0 Cum Percent 10.9 100.0
KG810 Shake Value Label Not At All Understands Says Valid cases 10150 KG810A CH says Shake Value Label No Yes Valid cases 10150 KG810B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Shake	627 480 9043 10150 sases 0 Frequency 1107 9043 10150	6.2 4.7 89.1 100.0 Percent 10.9 89.1 100.0	0.2 4.7 89.1 100.0 Valid Percent 10.9 89.1 100.0 Valid Percent	Cum Percent 10.9 100.0 Cum Percent 10.9 100.0
KG810 Shake Value Label Not At All Understands Says Valid cases 10150 KG810A CH says Shake Value Label No Yes Valid cases 10150 KG810B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Shake Value	627 480 9043 10150 Tases 0 Frequency 1107 9043 10150 Tases 0	6.2 4.7 89.1 100.0 Percent 10.9 89.1 100.0	0.2 4.7 89.1 100.0 Valid Percent 10.9 89.1 100.0	Cum Percent 10.9 100.0 Cum Percent 10.9 100.0

H19. l) Pull

KG811 Pull					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not At All	.00	350	3.4	3.4	3.4
Understands Says	1.00 2.00	315 9485	3.1 93.4	3.1 93.4	6.6 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG811A CH says Pull					
Value Label	Value	Frequency	Percent	Valid Percent	
No 	0	665		6.6	6.6
Yes	Total	9485 10150	93.4		100.0
Walid sages 10150				100.0	
Valid cases 10150 KG811B CH underatands		ases 0			
Value Label		Frequency	Dercent	Valid	
No	varue 0	798	7.9	7.9	7.9
Yes	1	9352	92.1	92.1	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H19. m) Touch					
KG812 Touch				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	
Not At All		1104401107	1 01 00110		Percent
Understands	.00 1.00	337 365	3.3	3.3 3.6	3.3 6.9
		337 365 9448	3.3	3.6 93.1	3.3
Understands	1.00	337 365 9448	3.3 3.6 93.1	3.6 93.1	3.3 6.9
Understands	1.00 2.00 Total	337 365 9448 	3.3 3.6 93.1 	3.6 93.1	3.3 6.9
Understands Says	1.00 2.00 Total Missing c	337 365 9448 10150 ases 0	3.3 3.6 93.1 	3.6 93.1 100.0	3.3 6.9 100.0
Understands Says Valid cases 10150	1.00 2.00 Total Missing c	337 365 9448 	3.3 3.6 93.1 	3.6 93.1 100.0	3.3 6.9 100.0
Understands Says Valid cases 10150 KG812A CH says Touch	1.00 2.00 Total Missing c	337 365 9448 10150 ases 0 Frequency 702 9448	3.3 3.6 93.1 100.0 Percent 6.9 93.1	3.6 93.1 100.0 Valid Percent 6.9 93.1	3.3 6.9 100.0 Cum Percent
Understands Says Valid cases 10150 KG812A CH says Touch Value Label No	1.00 2.00 Total Missing c	337 365 9448 10150 ases 0 Frequency 702 9448	3.3 3.6 93.1 100.0 Percent 6.9 93.1	3.6 93.1 100.0 Valid Percent 6.9 93.1	3.3 6.9 100.0 Cum Percent
Understands Says Valid cases 10150 KG812A CH says Touch Value Label No	1.00 2.00 Total Missing C Value 0 1 Total	337 365 9448 10150 ases 0 Frequency 702 9448 10150	3.3 3.6 93.1 100.0 Percent 6.9 93.1 100.0	3.6 93.1 100.0 Valid Percent 6.9 93.1	3.3 6.9 100.0 Cum Percent
Understands Says Valid cases 10150 KG812A CH says Touch Value Label No Yes	1.00 2.00 Total Missing c Value 0 1 Total Missing c	337 365 9448 10150 ases 0 Frequency 702 9448 10150	3.3 3.6 93.1 100.0 Percent 6.9 93.1 100.0	3.6 93.1 100.0 Valid Percent 6.9 93.1 100.0	3.3 6.9 100.0 Cum Percent 6.9 100.0
Understands Says Valid cases 10150 KG812A CH says Touch Value Label No Yes Valid cases 10150	1.00 2.00 Total Missing c Value 0 1 Total Missing c	337 365 9448 10150 ases 0 Frequency 702 9448 10150	3.3 3.6 93.1 100.0 Percent 6.9 93.1 100.0	3.6 93.1 100.0 Valid Percent 6.9 93.1 100.0	3.3 6.9 100.0 Cum Percent 6.9 100.0
Understands Says Valid cases 10150 KG812A CH says Touch Value Label No Yes Valid cases 10150 KG812B CH understands Value Label No	1.00 2.00 Total Missing c Value 0 1 Total Missing c Total Value Value 0	337 365 9448 10150 ases 0 Frequency 702 9448 10150 ases 0	3.3 3.6 93.1 100.0 Percent 6.9 93.1 100.0	3.6 93.1 100.0 Valid Percent 6.9 93.1 100.0 Valid Percent	3.3 6.9 100.0 Cum Percent 6.9 100.0
Understands Says Valid cases 10150 KG812A CH says Touch Value Label No Yes Valid cases 10150 KG812B CH understands Value Label	1.00 2.00 Total Missing c Value 0 1 Total Missing c Touch Value 0 1	337 365 9448 10150 ases 0 Frequency 702 9448 10150 ases 0 Frequency 724 9426	3.3 3.6 93.1 100.0 Percent 6.9 93.1 100.0	3.6 93.1 100.0 Valid Percent 6.9 93.1 100.0 Valid Percent 7.1 92.9	3.3 6.9 100.0 Cum Percent 6.9 100.0
Understands Says Valid cases 10150 KG812A CH says Touch Value Label No Yes Valid cases 10150 KG812B CH understands Value Label No	1.00 2.00 Total Missing c Value 0 1 Total Missing c Touch Value 0 1 Total	337 365 9448 10150 ases 0 Frequency 702 9448 10150 ases 0 Frequency 724 9426	3.3 3.6 93.1 100.0 Percent 6.9 93.1 100.0	3.6 93.1 100.0 Valid Percent 6.9 93.1 100.0 Valid Percent 7.1 92.9	3.3 6.9 100.0 Cum Percent 6.9 100.0

H19. n) Put

KG813 Put					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not At All Understands Says	.00 1.00 2.00	576 305 9269	5.7 3.0 91.3	5.7 3.0 91.3	5.7 8.7 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG813A CH says Put				** 1 1 1	a
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0	881 9269	8.7 91.3	8.7 91.3	8.7 100.0
	Total				
Valid cases 10150	Missing c	ases 0			
KG813B CH understands	Put			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1165 8985	11.5 88.5	11.5 88.5	11.5 100.0
	Total			100.0	
Valid cases 10150	Missing c	ases 0			
H19. o) Cover					
<i>H19. o) Cover</i> KG814 Cover				Valid	Cum
,	Value	Frequency	Percent	Valid Percent	Cum Percent
KG814 Cover	Value .00 1.00 2.00	940 614 8596	9.3 6.0 84.7	9.3 6.0 84.7	
KG814 Cover Value Label Not At All Understands	.00 1.00 2.00	940 614 8596	9.3 6.0 84.7	9.3 6.0 84.7	9.3 15.3
KG814 Cover Value Label Not At All Understands	.00 1.00 2.00 Total	940 614 8596 10150	9.3 6.0 84.7 	9.3 6.0 84.7	9.3 15.3
KG814 Cover Value Label Not At All Understands Says	.00 1.00 2.00 Total	940 614 8596 10150	9.3 6.0 84.7 	9.3 6.0 84.7 100.0	9.3 15.3 100.0
KG814 Cover Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	940 614 8596 10150	9.3 6.0 84.7 100.0	9.3 6.0 84.7 100.0	9.3 15.3 100.0
KG814 Cover Value Label Not At All Understands Says Valid cases 10150 KG814A CH says Cover	.00 1.00 2.00 Total Missing c	940 614 8596 10150 cases 0 Frequency 1554 8596	9.3 6.0 84.7 100.0 Percent 15.3 84.7	9.3 6.0 84.7 100.0 Valid Percent 15.3 84.7	9.3 15.3 100.0 Cum Percent
KG814 Cover Value Label Not At All Understands Says Valid cases 10150 KG814A CH says Cover Value Label No	.00 1.00 2.00 Total Missing o	940 614 8596 10150 cases 0	9.3 6.0 84.7 100.0 Percent 15.3 84.7	9.3 6.0 84.7 100.0 Valid Percent 15.3 84.7	9.3 15.3 100.0 Cum Percent
KG814 Cover Value Label Not At All Understands Says Valid cases 10150 KG814A CH says Cover Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total	940 614 8596 10150 cases 0 Frequency 1554 8596 10150	9.3 6.0 84.7 100.0 Percent 15.3 84.7 100.0	9.3 6.0 84.7 100.0 Valid Percent 15.3 84.7	9.3 15.3 100.0 Cum Percent
KG814 Cover Value Label Not At All Understands Says Valid cases 10150 KG814A CH says Cover Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	940 614 8596 10150 cases 0 Frequency 1554 8596 10150	9.3 6.0 84.7 100.0 Percent 15.3 84.7 100.0	9.3 6.0 84.7 100.0 Valid Percent 15.3 84.7 	Percent 9.3 15.3 100.0 Cum Percent 15.3 100.0
KG814 Cover Value Label Not At All Understands Says Valid cases 10150 KG814A CH says Cover Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	940 614 8596 10150 cases 0 Frequency 1554 8596 10150	9.3 6.0 84.7 100.0 Percent 15.3 84.7 100.0	9.3 6.0 84.7 100.0 Valid Percent 15.3 84.7 100.0	Percent 9.3 15.3 100.0 Cum Percent 15.3 100.0
KG814 Cover Value Label Not At All Understands Says Valid cases 10150 KG814A CH says Cover Value Label No Yes Valid cases 10150 KG814B CH understands	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of Cover	940 614 8596 10150 cases 0 Frequency 1554 8596 10150 cases 0	9.3 6.0 84.7 100.0 Percent 15.3 84.7 100.0	9.3 6.0 84.7 100.0 Valid Percent 15.3 84.7 100.0 Valid Percent 14.4 85.6	Percent 9.3 15.3 100.0 Cum Percent 15.3 100.0 Cum Percent 14.4
KG814 Cover Value Label Not At All Understands Says Valid cases 10150 KG814A CH says Cover Value Label No Yes Valid cases 10150 KG814B CH understands Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of Cover Value 0 1	940 614 8596 10150 cases 0 Frequency 1554 8596 10150 cases 0	9.3 6.0 84.7 100.0 Percent 15.3 84.7 100.0	9.3 6.0 84.7 100.0 Valid Percent 15.3 84.7 100.0 Valid Percent 4.4 85.6	Percent 9.3 15.3 100.0 Cum Percent 15.3 100.0 Cum Percent 14.4

H19. p) Drop

KG815 Drop					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not At All	.00	375	3.7	3.7	3.7
Understands Says	1.00 2.00	305 9470	3.0 93.3	3.0 93.3	6.7 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG815A CH says Drop					
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	680	6.7		6.7
Yes	1	9470	93.3	93.3	100.0
		10150		100.0	
Valid cases 10150		ases 0			
KG815B CH understands	-	_		Valid	
Value Label	Value	Frequency			Percent
No Yes	0 1	808 9342	8.0 92.0	8.0 92.0	8.0 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H19. q) Taste					
H19. q) Taste					
•	Value	Frequency	Percent	Valid Percent	
KG816 Taste Value Label Not At All	.00	650	6.4	Percent 6.4	Percent 6.4
KG816 Taste Value Label				Percent	Percent
KG816 Taste Value Label Not At All Understands	.00 1.00 2.00	650 585	6.4 5.8 87.8	6.4 5.8 87.8	Percent 6.4 12.2
KG816 Taste Value Label Not At All Understands	.00 1.00 2.00 Total	650 585 8915 10150	6.4 5.8 87.8 	6.4 5.8 87.8	Percent 6.4 12.2
KG816 Taste Value Label Not At All Understands Says	.00 1.00 2.00 Total	650 585 8915 10150	6.4 5.8 87.8 	6.4 5.8 87.8 	6.4 12.2 100.0
KG816 Taste Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	650 585 8915 10150	6.4 5.8 87.8 100.0	8.4 5.8 87.8 100.0	Percent 6.4 12.2 100.0
KG816 Taste Value Label Not At All Understands Says Valid cases 10150 KG816A CH says Taste	.00 1.00 2.00 Total Missing c	650 585 8915 10150 eases 0	6.4 5.8 87.8 100.0	8.4 5.8 87.8 100.0	Percent 6.4 12.2 100.0 Cum Percent 12.2
KG816 Taste Value Label Not At All Understands Says Valid cases 10150 KG816A CH says Taste Value Label No	.00 1.00 2.00 Total Missing o	650 585 8915 10150 eases 0	6.4 5.8 87.8 100.0 Percent 12.2 87.8	0.4 5.8 87.8 100.0 Valid Percent 12.2 87.8	Percent 6.4 12.2 100.0 Cum Percent 12.2
KG816 Taste Value Label Not At All Understands Says Valid cases 10150 KG816A CH says Taste Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total	650 585 8915 10150 eases 0 Frequency 1235 8915 10150	6.4 5.8 87.8 100.0 Percent 12.2 87.8 100.0	0.4 5.8 87.8 100.0 Valid Percent 12.2 87.8	Percent 6.4 12.2 100.0 Cum Percent 12.2
KG816 Taste Value Label Not At All Understands Says Valid cases 10150 KG816A CH says Taste Value Label No Yes	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	650 585 8915 10150 eases 0 Frequency 1235 8915 10150	6.4 5.8 87.8 100.0 Percent 12.2 87.8 100.0	0.4 5.8 87.8 100.0 Valid Percent 12.2 87.8	Percent 6.4 12.2 100.0 Cum Percent 12.2
KG816 Taste Value Label Not At All Understands Says Valid cases 10150 KG816A CH says Taste Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	650 585 8915 10150 eases 0 Frequency 1235 8915 10150	6.4 5.8 87.8 100.0 Percent 12.2 87.8 100.0	Percent 6.4 5.8 87.8 100.0 Valid Percent 12.2 87.8 100.0	Percent 6.4 12.2 100.0 Cum Percent 12.2 100.0
KG816 Taste Value Label Not At All Understands Says Valid cases 10150 KG816A CH says Taste Value Label No Yes Valid cases 10150 KG816B CH understands	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	650 585 8915 10150 sases 0 Frequency 1235 8915 10150	6.4 5.8 87.8 100.0 Percent 12.2 87.8 100.0	Percent 6.4 5.8 87.8 100.0 Valid Percent 12.2 87.8 100.0 Valid Percent 11.0	Cum Percent 12.2 100.0 Cum Percent 12.2 100.0
KG816 Taste Value Label Not At All Understands Says Valid cases 10150 KG816A CH says Taste Value Label No Yes Valid cases 10150 KG816B CH understands Value Label	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of Total Value Value Value	650 585 8915 10150 sases 0 Frequency 1235 8915 10150	6.4 5.8 87.8 100.0 Percent 12.2 87.8 100.0	Percent 6.4 5.8 87.8 100.0 Valid Percent 12.2 87.8 100.0 Valid Percent 11.0	Cum Percent 12.2 100.0 Cum Percent 12.2 100.0
KG816 Taste Value Label Not At All Understands Says Valid cases 10150 KG816A CH says Taste Value Label No Yes Valid cases 10150 KG816B CH understands Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of Total Value Value 0 1 Of Total	650 585 8915 10150 sases 0 Frequency 1235 8915 10150 sases 0 Frequency	6.4 5.8 87.8 100.0 Percent 12.2 87.8 100.0	Percent 6.4 5.8 87.8 100.0 Valid Percent 12.2 87.8 100.0 Valid Percent 11.0 89.0	Cum Percent 12.2 100.0 Cum Percent 12.2 100.0

H19. r) Lie down

KG817 Lie down				Tro 1 d d	G
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All	.00	179		1.8	
Understands	1.00	256	2.5	2.5	4.3
Says	2.00	9715 		95.7 	100.0
	Total				
Valid cases 10150	Missing c	ases 0			
KG817A CH says Lie Do	wn			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No	0		4.3	4.3	4.3
Yes	1	9715	95.7	95.7 	100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG817B CH understands	Lie Down				
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	579	5.7	5.7	5.7
Yes	1	9571	94.3		100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
H19. s) Wish					
<i>H19. s)</i> Wish					
,	Value	Frequency	Percent	Valid Percent	
KG818 Wish Value Label				Percent	Percent
KG818 Wish	Value .00 1.00	Frequency 2746 527			
KG818 Wish Value Label Not At All	.00	2746	27.1	Percent 27.1	Percent 27.1
KG818 Wish Value Label Not At All Understands	.00 1.00 2.00	2746 527	27.1 5.2 67.8	27.1 5.2 67.8	27.1 32.2
KG818 Wish Value Label Not At All Understands	.00 1.00 2.00 Total	2746 527 6877 10150	27.1 5.2 67.8 	27.1 5.2 67.8	27.1 32.2
KG818 Wish Value Label Not At All Understands Says	.00 1.00 2.00 Total	2746 527 6877 10150	27.1 5.2 67.8 	27.1 5.2 67.8	27.1 32.2
KG818 Wish Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	2746 527 6877 10150	27.1 5.2 67.8 	27.1 5.2 67.8 100.0	27.1 32.2 100.0
KG818 Wish Value Label Not At All Understands Says Valid cases 10150 KG818A CH says Wish Value Label No	.00 1.00 2.00 Total Missing c	2746 527 6877 10150 cases 0	27.1 5.2 67.8 100.0	27.1 5.2 67.8 100.0 Valid Percent 32.2	27.1 32.2 100.0 Cum Percent 32.2
KG818 Wish Value Label Not At All Understands Says Valid cases 10150 KG818A CH says Wish Value Label	.00 1.00 2.00 Total Missing c	2746 527 6877 10150 cases 0	27.1 5.2 67.8 100.0	27.1 5.2 67.8 100.0 Valid Percent 32.2	27.1 32.2 100.0 Cum Percent 32.2
KG818 Wish Value Label Not At All Understands Says Valid cases 10150 KG818A CH says Wish Value Label No	.00 1.00 2.00 Total Missing c	2746 527 6877 10150 cases 0 Frequency 3273 6877	27.1 5.2 67.8 100.0 Percent 32.2 67.8	27.1 5.2 67.8 100.0 Valid Percent 32.2 67.8	27.1 32.2 100.0 Cum Percent 32.2
KG818 Wish Value Label Not At All Understands Says Valid cases 10150 KG818A CH says Wish Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	2746 527 6877 10150 sases 0 Frequency 3273 6877 10150	27.1 5.2 67.8 100.0 Percent 32.2 67.8 100.0	27.1 5.2 67.8 100.0 Valid Percent 32.2 67.8	27.1 32.2 100.0 Cum Percent 32.2
KG818 Wish Value Label Not At All Understands Says Valid cases 10150 KG818A CH says Wish Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	2746 527 6877 10150 sases 0 Frequency 3273 6877 10150	27.1 5.2 67.8 100.0 Percent 32.2 67.8 100.0	27.1 5.2 67.8 100.0 Valid Percent 32.2 67.8 	27.1 32.2 100.0 Cum Percent 32.2 100.0
KG818 Wish Value Label Not At All Understands Says Valid cases 10150 KG818A CH says Wish Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Wish	2746 527 6877 10150 sases 0 Frequency 3273 6877 10150	27.1 5.2 67.8 100.0 Percent 32.2 67.8 100.0	27.1 5.2 67.8 100.0 Valid Percent 32.2 67.8 100.0	27.1 32.2 100.0 Cum Percent 32.2 100.0
KG818 Wish Value Label Not At All Understands Says Valid cases 10150 KG818A CH says Wish Value Label No Yes Valid cases 10150 KG818B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Wish	2746 527 6877 10150 sases 0 Frequency 3273 6877 10150	27.1 5.2 67.8 100.0 Percent 32.2 67.8 100.0	27.1 5.2 67.8 100.0 Valid Percent 32.2 67.8 100.0	27.1 32.2 100.0 Cum Percent 32.2 100.0
KG818 Wish Value Label Not At All Understands Says Valid cases 10150 KG818A CH says Wish Value Label No Yes Valid cases 10150 KG818B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Wish Value	2746 527 6877 10150 sases 0 Frequency 3273 6877 10150	27.1 5.2 67.8 100.0 Percent 32.2 67.8 100.0	27.1 5.2 67.8 100.0 Valid Percent 32.2 67.8 100.0 Valid Percent 43.4	27.1 32.2 100.0 Cum Percent 32.2 100.0
KG818 Wish Value Label Not At All Understands Says Valid cases 10150 KG818A CH says Wish Value Label No Yes Valid cases 10150 KG818B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c wish Value	2746 527 6877 10150 sases 0 Frequency 3273 6877 10150 sases 0 Frequency 4408 5742	27.1 5.2 67.8 100.0 Percent 32.2 67.8 100.0	27.1 5.2 67.8 100.0 Valid Percent 32.2 67.8 100.0 Valid Percent 43.4 56.6	27.1 32.2 100.0 Cum Percent 32.2 100.0

H19. t) Do

KG819 Do					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	689 222 9239	6.8 2.2 91.0	6.8 2.2 91.0	6.8 9.0 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG819A CH says Do				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	911 9239	9.0 91.0	9.0 91.0	9.0 100.0
	_	10150			100.0
Valid cases 10150		ases 0			
KG819B CH understands	; Do				
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	1391 8759	13.7 86.3	86.3	13.7 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H19. u) Have to					
H19. u) Have to				1:1	
,	Value	Frequency	Percent	Valid Percent	Cum Percent
KG820 Have to	Value .00 1.00 2.00	963 398 8789	9.5 3.9 86.6	9.5 3.9 86.6	
KG820 Have to Value Label Not At All Understands	.00 1.00 2.00	963 398 8789	9.5 3.9 86.6	9.5 3.9 86.6	9.5 13.4
KG820 Have to Value Label Not At All Understands	.00 1.00 2.00 Total	963 398 8789 10150	9.5 3.9 86.6 	9.5 3.9 86.6	9.5 13.4
KG820 Have to Value Label Not At All Understands Says	.00 1.00 2.00 Total	963 398 8789 10150	9.5 3.9 86.6 	9.5 3.9 86.6 	9.5 13.4 100.0
KG820 Have to Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	963 398 8789 10150	9.5 3.9 86.6 	9.5 3.9 86.6 100.0	9.5 13.4 100.0
KG820 Have to Value Label Not At All Understands Says Valid cases 10150 KG820A CH says To	.00 1.00 2.00 Total Missing C	963 398 8789 10150 ases 0 Frequency 1361 8789	9.5 3.9 86.6 100.0 Percent 13.4 86.6	9.5 3.9 86.6 100.0 Valid Percent 13.4 86.6	Percent 9.5 13.4 100.0 Cum Percent 13.4
KG820 Have to Value Label Not At All Understands Says Valid cases 10150 KG820A CH says To Value Label No	.00 1.00 2.00 Total Missing C	963 398 8789 10150 ases 0	9.5 3.9 86.6 100.0 Percent 13.4 86.6	9.5 3.9 86.6 100.0 Valid Percent 13.4 86.6	Percent 9.5 13.4 100.0 Cum Percent 13.4
KG820 Have to Value Label Not At All Understands Says Valid cases 10150 KG820A CH says To Value Label No	.00 1.00 2.00 Total Missing c	963 398 8789 10150 ases 0 Frequency 1361 8789 10150	9.5 3.9 86.6 100.0 Percent 13.4 86.6 100.0	9.5 3.9 86.6 100.0 Valid Percent 13.4 86.6	Percent 9.5 13.4 100.0 Cum Percent 13.4
KG820 Have to Value Label Not At All Understands Says Valid cases 10150 KG820A CH says To Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	963 398 8789 10150 ases 0 Frequency 1361 8789 10150	9.5 3.9 86.6 100.0 Percent 13.4 86.6 100.0	9.5 3.9 86.6 100.0 Valid Percent 13.4 86.6 100.0	Percent 9.5 13.4 100.0 Cum Percent 13.4 100.0
KG820 Have to Value Label Not At All Understands Says Valid cases 10150 KG820A CH says To Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C	963 398 8789 10150 ases 0 Frequency 1361 8789 10150	9.5 3.9 86.6 100.0 Percent 13.4 86.6 100.0	9.5 3.9 86.6 100.0 Valid Percent 13.4 86.6 100.0	Percent 9.5 13.4 100.0 Cum Percent 13.4 100.0
KG820 Have to Value Label Not At All Understands Says Valid cases 10150 KG820A CH says To Value Label No Yes Valid cases 10150 KG820B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Value 0 1 Total Missing c	963 398 8789 10150 ases 0 Frequency 1361 8789 10150 ases 0	9.5 3.9 86.6 100.0 Percent 13.4 86.6 100.0	9.5 3.9 86.6 100.0 Valid Percent 13.4 86.6 100.0	Percent 9.5 13.4 100.0 Cum Percent 13.4 100.0 Cum Percent
KG820 Have to Value Label Not At All Understands Says Valid cases 10150 KG820A CH says To Value Label No Yes Valid cases 10150 KG820B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Value 0 1 Total	963 398 8789 10150 ases 0 Frequency 1361 8789 10150 ases 0 Frequency 1815 8335	9.5 3.9 86.6 100.0 Percent 13.4 86.6 100.0	9.5 3.9 86.6 100.0 Valid Percent 13.4 86.6 100.0	Percent 9.5 13.4 100.0 Cum Percent 13.4 100.0 Cum Percent
KG820 Have to Value Label Not At All Understands Says Valid cases 10150 KG820A CH says To Value Label No Yes Valid cases 10150 KG820B CH understands Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C Total Total Total	963 398 8789 10150 ases 0 Frequency 1361 8789 10150 ases 0 Frequency 1815 8335 10150	9.5 3.9 86.6 100.0 Percent 13.4 86.6 100.0	9.5 3.9 86.6 100.0 Valid Percent 13.4 86.6 100.0	Percent 9.5 13.4 100.0 Cum Percent 13.4 100.0 Cum Percent

H19. v) Are

KG821 Are					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands	.00	1297 348	12.8	12.8	12.8
Says	2.00	8505 	83.8	83.8	100.0
	Total		100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG821A CH says Are				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No Yes	0 1	1645 8505	16.2 83.8	16.2 83.8	
	Total	10150			
Valid cases 10150		ases 0			
KG821B CH understands		<u></u>			
		Eroauara-	Dongont	Valid	
Value Label		Frequency			
No Yes	0 1	2524 7626	24.9 75.1	24.9 75.1	24.9 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H19. w) Were					
KG822 Were					
KG822 Were Value Label	Value	Frequency	Percent	Valid Percent	
	Value	Frequency	Percent	Percent	Percent
Value Label				Percent	Percent
Value Label Not At All Understands	.00 1.00 2.00	1999 567 7584	19.7 5.6 74.7	19.7 5.6 74.7	19.7 25.3
Value Label Not At All Understands Says	.00 1.00 2.00 Total	1999 567 7584 10150	19.7 5.6 74.7 	19.7 5.6 74.7	19.7 25.3
Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	1999 567 7584 10150	19.7 5.6 74.7 	19.7 5.6 74.7	19.7 25.3
Value Label Not At All Understands Says Valid cases 10150 KG822A CH says Were	.00 1.00 2.00 Total Missing c	1999 567 7584 10150 ases 0	19.7 5.6 74.7 100.0	19.7 5.6 74.7 100.0	19.7 25.3 100.0
Value Label Not At All Understands Says Valid cases 10150 KG822A CH says Were Value Label	.00 1.00 2.00 Total Missing c	1999 567 7584 10150 ases 0	19.7 5.6 74.7 100.0	19.7 5.6 74.7 100.0 Valid Percent	Percent 19.7 25.3 100.0
Value Label Not At All Understands Says Valid cases 10150 KG822A CH says Were	.00 1.00 2.00 Total Missing c	1999 567 7584 10150 ases 0 Frequency 2566 7584	19.7 5.6 74.7 100.0 Percent 25.3 74.7	19.7 5.6 74.7 100.0 Valid Percent 25.3 74.7	Percent 19.7 25.3 100.0 Cum Percent 25.3
Value Label Not At All Understands Says Valid cases 10150 KG822A CH says Were Value Label No	.00 1.00 2.00 Total Missing C	1999 567 7584 10150 ases 0 Frequency 2566 7584	19.7 5.6 74.7 100.0 Percent 25.3 74.7	19.7 5.6 74.7 100.0 Valid Percent 25.3 74.7	Percent 19.7 25.3 100.0 Cum Percent 25.3
Value Label Not At All Understands Says Valid cases 10150 KG822A CH says Were Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	1999 567 7584 10150 ases 0 Frequency 2566 7584 10150	19.7 5.6 74.7 100.0 Percent 25.3 74.7 100.0	19.7 5.6 74.7 100.0 Valid Percent 25.3 74.7	Percent 19.7 25.3 100.0 Cum Percent 25.3
Value Label Not At All Understands Says Valid cases 10150 KG822A CH says Were Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	1999 567 7584 10150 ases 0 Frequency 2566 7584 10150	19.7 5.6 74.7 100.0 Percent 25.3 74.7 100.0	19.7 5.6 74.7 100.0 Valid Percent 25.3 74.7	Percent 19.7 25.3 100.0 Cum Percent 25.3
Value Label Not At All Understands Says Valid cases 10150 KG822A CH says Were Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C	1999 567 7584 10150 ases 0 Frequency 2566 7584 10150 ases 0	19.7 5.6 74.7 100.0 Percent 25.3 74.7 100.0	Percent 19.7 5.6 74.7 100.0 Valid Percent 25.3 74.7 100.0	Percent 19.7 25.3 100.0 Cum Percent 25.3 100.0
Value Label Not At All Understands Says Valid cases 10150 KG822A CH says Were Value Label No Yes Valid cases 10150 KG822B CH understands Value Label	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C Were Value	1999 567 7584 10150 ases 0 Frequency 2566 7584 10150 ases 0	19.7 5.6 74.7 100.0 Percent 25.3 74.7 100.0	Percent 19.7 5.6 74.7 100.0 Valid Percent 25.3 74.7 100.0 Valid Percent	Percent 19.7 25.3 100.0 Cum Percent 25.3 100.0
Value Label Not At All Understands Says Valid cases 10150 KG822A CH says Were Value Label No Yes Valid cases 10150 KG822B CH understands	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C	1999 567 7584 10150 ases 0 Frequency 2566 7584 10150 ases 0 Frequency 3303 6847	19.7 5.6 74.7 100.0 Percent 25.3 74.7 100.0	Percent 19.7 5.6 74.7 100.0 Valid Percent 25.3 74.7 100.0 Valid Percent 32.5 67.5	Percent 19.7 25.3 100.0 Cum Percent 25.3 100.0 Cum Percent 32.5
Value Label Not At All Understands Says Valid cases 10150 KG822A CH says Were Value Label No Yes Valid cases 10150 KG822B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Were Value 0 1	1999 567 7584 10150 ases 0 Frequency 2566 7584 10150 ases 0 Frequency 3303 6847	19.7 5.6 74.7 100.0 Percent 25.3 74.7 100.0	Percent 19.7 5.6 74.7 100.0 Valid Percent 25.3 74.7 100.0 Valid Percent 32.5 67.5	Percent 19.7 25.3 100.0 Cum Percent 25.3 100.0 Cum Percent 32.5

H20. a) To talk about more than one thing, we add an "s" to many words. For example, cars, shoes, dogs, and keys. Has your daughter begun to do this?

Not yet Sometimes Often

[In case of multiple ticks, the lowest code number was keyed]

KG823	CH uses Pl	urals				
					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
Not yet		1	326	3.2	3.2	3.2
Sometimes		2	2478	24.4	24.7	27.9
Often		3	7236	71.3	72.1	100.0
		-1	110	1.1	Missing	
		Total	10150	100.0	100.0	
Valid case	s 10040	Missing c	ases 110			

H20. b) To talk about ownership, we add an "s", for example, Daddy's key, kitty's dish, and baby's bottle. Has your daughter begun to do this?

Not yet Sometimes Often

[In case of multiple ticks, the lowest code number was keyed]

KG824 CH	uses Posses	ssives				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not yet Sometimes Often		1 2 3	239 1470 8334	2.4 14.5 82.1	2.4 14.6 83.0	2.4 17.0 100.0
		-1	107	1.1	Missing	
		Total	10150	100.0	100.0	
Valid cases	10043	Missing c	ases 107			

H20. c) To talk about activities, we sometimes add "ing" to verbs. For example, looking, running, and crying. Has your daughter begun to dothis?

Not yet Sometimes Often

[In case of multiple ticks, the lowest code number was keyed]

KG825 CI	H adds ING t	o verbs				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not yet Sometimes Often		1 2 3 -1	425 2037 7559 129	4.2 20.1 74.5 1.3	4.2 20.3 75.4 Missing	4.2 24.6 100.0
		Total	10150	100.0	100.0	
Valid cases	10021	Missing c	ases 129			

H20. d) To talk about things that happened in the past, we often add "ed" to the verb. For example, kissed, opened, and pushed. Has your daughter begun to do this?

Not yet Sometimes Often

[In case of multiple ticks, the lowest code number was keyed]

KG826	CH adds	s ED	to verbs				
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Not yet Sometimes Often			1 2 3 -1	912 3050 6023 165	9.0 30.0 59.3 1.6	9.1 30.5 60.3 Missing	9.1 39.7 100.0
			Total	10150	100.0	100.0	
Valid case	es 99	985	Missing c	ases 165			

- H21. Below are some plural words. Please indicate in each column which your daughter uses and/or understands (if any).
 - (i) Yes she says (ii) Yes she understands

[Coded as 9 if the reply is 'don't know' or something similar]

H21. a) children

KG827 Children				** 1 1	a
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	1.00	501 713 8936	7.0 88.0	7.0 88.0	12.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG827A CH says Childr	ren			1.1	
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	8936	88.0		
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG827B CH understands	Children			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	998 9152	90.2		
	Total	10150			
Valid cases 10150	Missing c	ases 0			

H21. b) feet

KG828 Feet					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not At All	.00	390	3.8	3.8	3.8
Understands Says	1.00	448 9312	4.4 91.7	4.4 91.7	8.3
says					100.0
111	Total		100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG828A CH says Feet				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No Yes	0 1	838 9312	8.3 91.7	8.3 91.7	8.3 100.0
165		10150			100.0
10150				100.0	
Valid cases 10150		ases u			
KG828B CH understands	: Feet			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No Yes	0 1	960 9190	9.5 90.5	9.5 90.5	9.5 100.0
	Total	10150			
Walid gages 10150				100.0	
Valid cases 10150	MISSING C	ases 0			
H21. c) men					
<i>H21. c)</i> men KG829 Men					
,	Value	Frequency	Percent	Valid Percent	
KG829 Men	Value	Frequency	Percent		
KG829 Men Value Label Not At All Understands	.00 1.00	1832 1279	18.0 12.6	18.0 12.6	18.0 30.7
KG829 Men Value Label Not At All	.00 1.00 2.00	1832 1279 7039	18.0 12.6 69.3	18.0 12.6 69.3	Percent 18.0
KG829 Men Value Label Not At All Understands Says	.00 1.00 2.00 Total	1832 1279 7039 10150	18.0 12.6 69.3 	18.0 12.6	18.0 30.7
KG829 Men Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	1832 1279 7039 10150	18.0 12.6 69.3 	18.0 12.6 69.3	18.0 30.7
KG829 Men Value Label Not At All Understands Says	.00 1.00 2.00 Total	1832 1279 7039 10150	18.0 12.6 69.3 	18.0 12.6 69.3	18.0 30.7 100.0
KG829 Men Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	1832 1279 7039 10150	18.0 12.6 69.3 	18.0 12.6 69.3 100.0	18.0 30.7 100.0
KG829 Men Value Label Not At All Understands Says Valid cases 10150 KG829A CH says Men Value Label No	.00 1.00 2.00 Total Missing of	1832 1279 7039 10150 Pases 0	18.0 12.6 69.3 100.0	18.0 12.6 69.3 100.0 Valid Percent	Percent 18.0 30.7 100.0 Cum Percent 30.7
KG829 Men Value Label Not At All Understands Says Valid cases 10150 KG829A CH says Men Value Label	.00 1.00 2.00 Total Missing o	1832 1279 7039 10150 Pases 0 Frequency 3111 7039	18.0 12.6 69.3 100.0 Percent 30.7 69.3	18.0 12.6 69.3 100.0 Valid Percent 30.7 69.3	Percent 18.0 30.7 100.0 Cum Percent
KG829 Men Value Label Not At All Understands Says Valid cases 10150 KG829A CH says Men Value Label No Yes	.00 1.00 2.00 Total Missing of Value 0 1 Total	1832 1279 7039 10150 rases 0 Frequency 3111 7039 10150	18.0 12.6 69.3 100.0 Percent 30.7 69.3 100.0	18.0 12.6 69.3 100.0 Valid Percent 30.7 69.3	Percent 18.0 30.7 100.0 Cum Percent 30.7
KG829 Men Value Label Not At All Understands Says Valid cases 10150 KG829A CH says Men Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	1832 1279 7039 10150 Pases 0 Frequency 3111 7039	18.0 12.6 69.3 100.0 Percent 30.7 69.3 100.0	18.0 12.6 69.3 100.0 Valid Percent 30.7 69.3	Percent 18.0 30.7 100.0 Cum Percent 30.7
KG829 Men Value Label Not At All Understands Says Valid cases 10150 KG829A CH says Men Value Label No Yes	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	1832 1279 7039 10150 rases 0 Frequency 3111 7039 10150	18.0 12.6 69.3 100.0 Percent 30.7 69.3 100.0	18.0 12.6 69.3 100.0 Valid Percent 30.7 69.3	Percent 18.0 30.7 100.0 Cum Percent 30.7 100.0
KG829 Men Value Label Not At All Understands Says Valid cases 10150 KG829A CH says Men Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	1832 1279 7039 10150 rases 0 Frequency 3111 7039 10150	18.0 12.6 69.3 100.0 Percent 30.7 69.3 100.0	Percent 18.0 12.6 69.3 100.0 Valid Percent 30.7 69.3 100.0	Percent 18.0 30.7 100.0 Cum Percent 30.7 100.0
KG829 Men Value Label Not At All Understands Says Valid cases 10150 KG829A CH says Men Value Label No Yes Valid cases 10150 KG829B CH understands Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	1832 1279 7039 10150 sases 0 Frequency 3111 7039 10150 sases 0	18.0 12.6 69.3 100.0 Percent 30.7 69.3 100.0	Percent 18.0 12.6 69.3 100.0 Valid Percent 30.7 69.3 100.0 Valid Percent 27.6	Percent 18.0 30.7 100.0 Cum Percent 30.7 100.0 Cum Percent 27.6
KG829 Men Value Label Not At All Understands Says Valid cases 10150 KG829A CH says Men Value Label No Yes Valid cases 10150 KG829B CH understands Value Label	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of Wissing of Men Value	1832 1279 7039 10150 Tases 0 Frequency 3111 7039 10150 Tases 0 Frequency 2799 7351	18.0 12.6 69.3 100.0 Percent 30.7 69.3 100.0	Percent 18.0 12.6 69.3 100.0 Valid Percent 30.7 69.3 100.0 Valid Percent 27.6 72.4	Percent 18.0 30.7 100.0 Cum Percent 30.7 100.0 Cum Percent 27.6

H21. d) mice

KG830 Mice				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Not At All	.00		31.3		
Understands Says	1.00 2.00	1524 5454	15.0 53.7	15.0 53.7	46.3 100.0
-	Total	10150	100.0		
Valid cases 10150	Missing c	ases 0			
KG830A CH says Mice				77-7:4	G
Value Label	Value	Frequency	Percent	Valid Percent	
No	0			46.3	
Yes	1	5454	53.7	53.7	100.0
	Total		100.0		
Valid cases 10150	Missing c	ases 0			
KG830B CH understands	Mice			1 ' 1	~
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	4280 5870	42.2 57.8	42.2 57.8	42.2 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
H21. e) teeth					
<i>H21. e)</i> teeth KG831 Teeth					
,	Value	Frequency	Percent	Valid Percent	
KG831 Teeth	Value	Frequency	Percent 2.1	Percent 2.1	
KG831 Teeth Value Label Not At All Understands	.00 1.00	211 172	2.1 1.7	2.1 1.7	2.1 3.8
KG831 Teeth Value Label Not At All	.00 1.00 2.00	211 172 9767	2.1 1.7 96.2	2.1 1.7 96.2	Percent 2.1
KG831 Teeth Value Label Not At All Understands	.00 1.00 2.00	211 172	2.1 1.7 96.2	2.1 1.7 96.2	2.1 3.8
KG831 Teeth Value Label Not At All Understands	.00 1.00 2.00 Total	211 172 9767 10150	2.1 1.7 96.2 	2.1 1.7 96.2	2.1 3.8
KG831 Teeth Value Label Not At All Understands Says	.00 1.00 2.00 Total	211 172 9767 10150	2.1 1.7 96.2 	2.1 1.7 96.2 100.0	2.1 3.8 100.0
KG831 Teeth Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	211 172 9767 10150	2.1 1.7 96.2 100.0	2.1 1.7 96.2 100.0	2.1 3.8 100.0
KG831 Teeth Value Label Not At All Understands Says Valid cases 10150 KG831A CH says Teeth	.00 1.00 2.00 Total Missing c	211 172 9767 10150	2.1 1.7 96.2 100.0	2.1 1.7 96.2 100.0 Valid Percent 3.8	Percent 2.1 3.8 100.0 Cum Percent 3.8
KG831 Teeth Value Label Not At All Understands Says Valid cases 10150 KG831A CH says Teeth Value Label No	.00 1.00 2.00 Total Missing c	211 172 9767 10150 cases 0	2.1 1.7 96.2 100.0 Percent 3.8 96.2	2.1 1.7 96.2 100.0 Valid Percent 3.8 96.2	Percent 2.1 3.8 100.0 Cum Percent 3.8
KG831 Teeth Value Label Not At All Understands Says Valid cases 10150 KG831A CH says Teeth Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	211 172 9767 10150 sases 0 Frequency 383 9767 10150	2.1 1.7 96.2 100.0 Percent 3.8 96.2 100.0	2.1 1.7 96.2 100.0 Valid Percent 3.8 96.2	Percent 2.1 3.8 100.0 Cum Percent 3.8
KG831 Teeth Value Label Not At All Understands Says Valid cases 10150 KG831A CH says Teeth Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	211 172 9767 10150 sases 0 Frequency 383 9767 10150	2.1 1.7 96.2 100.0 Percent 3.8 96.2 100.0	2.1 1.7 96.2 100.0 Valid Percent 3.8 96.2	Percent 2.1 3.8 100.0 Cum Percent 3.8
KG831 Teeth Value Label Not At All Understands Says Valid cases 10150 KG831A CH says Teeth Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	211 172 9767 10150 sases 0 Frequency 383 9767 10150	2.1 1.7 96.2 100.0 Percent 3.8 96.2 100.0	2.1 1.7 96.2 100.0 Valid Percent 3.8 96.2 100.0	2.1 3.8 100.0 Cum Percent 3.8 100.0
KG831 Teeth Value Label Not At All Understands Says Valid cases 10150 KG831A CH says Teeth Value Label No Yes Valid cases 10150 KG831B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	211 172 9767 10150 sases 0 Frequency 383 9767 10150	2.1 1.7 96.2 100.0 Percent 3.8 96.2 100.0	2.1 1.7 96.2 100.0 Valid Percent 3.8 96.2 100.0 Valid Percent	Cum Percent 3.8 100.0 Cum Percent 7.6
KG831 Teeth Value Label Not At All Understands Says Valid cases 10150 KG831A CH says Teeth Value Label No Yes Valid cases 10150 KG831B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Total Value 0 1 Total	211 172 9767 10150 sases 0 Frequency 383 9767 10150 sases 0 Frequency 772 9378	2.1 1.7 96.2 100.0 Percent 3.8 96.2 100.0	2.1 1.7 96.2 100.0 Valid Percent 3.8 96.2 100.0 Valid Percent	Cum Percent 3.8 100.0 Cum Percent 7.6
KG831 Teeth Value Label Not At All Understands Says Valid cases 10150 KG831A CH says Teeth Value Label No Yes Valid cases 10150 KG831B CH understands Value Label No Yes	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of Teeth Value 0 1 Total Total	211 172 9767 10150 sases 0 Frequency 383 9767 10150 sases 0 Frequency 772 9378	2.1 1.7 96.2 100.0 Percent 3.8 96.2 100.0	2.1 1.7 96.2 100.0 Valid Percent 3.8 96.2 100.0 Valid Percent	Cum Percent 3.8 100.0 Cum Percent 7.6

Next are some words that indicate that something happened in the past; please mark in each column which she says and/or understands.

(i) Yes, she understands (ii) Yes, she says

[Coded as 9 if the reply is 'don't know' or something similar]

H21.	f)	ate
------	----	-----

Valid cases 10150

KG832 Ate					
KG832 Ate				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
Not At All		2086			
Understands	1.00	1476 6588	14.5	14.5	35.1
Says	2.00	6588		64.9	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG832A CH says Ate				77-7:-7	G
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	3562	35.1	35.1	35.1
Yes	1	6588			100.0
	Total	10150	100.0		
Valid cases 10150	Missing c	ases 0			
KG832B CH understands	Ate				
** 1 · * 1 · 1	** 1		5	Valid	
Value Label	value	Frequency	Percent	Percent	Percent
No		2736			
Yes	1	7414	73.0	73.0	100.0

Missing cases

H21. g) blew

KG833 Blew					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	2422 1712 6016	23.9 16.9 59.3	23.9 16.9 59.3	23.9 40.7 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG833A CH says Blew				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	4134 6016		40.7 59.3	
	Total		100.0		
Valid cases 10150	Missing c	ases 0			
KG833B CH understands	s Blew				
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	3127 7023	30.8 69.2	30.8 69.2	30.8 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H21. h) bought					
H21. h) bought KG834 Bought					
,	Value	Frequency	Percent	Valid Percent	
KG834 Bought	Value .00 1.00 2.00	Frequency 1674 1174 7302	Percent 16.5 11.6 71.9		
KG834 Bought Value Label Not At All Understands	.00 1.00	1674 1174 7302	16.5 11.6 71.9	Percent 16.5 11.6	Percent 16.5 28.1
KG834 Bought Value Label Not At All Understands	.00 1.00 2.00 Total	1674 1174 7302 10150	16.5 11.6 71.9 	16.5 11.6 71.9	Percent 16.5 28.1
KG834 Bought Value Label Not At All Understands Says	.00 1.00 2.00 Total Missing c	1674 1174 7302 10150	16.5 11.6 71.9 	16.5 11.6 71.9 	16.5 28.1 100.0
KG834 Bought Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	1674 1174 7302 10150	16.5 11.6 71.9 	16.5 11.6 71.9 100.0	Percent 16.5 28.1 100.0
KG834 Bought Value Label Not At All Understands Says Valid cases 10150 KG834A CH says Bought	.00 1.00 2.00 Total Missing c	1674 1174 7302 10150 ases 0	16.5 11.6 71.9 	16.5 11.6 71.9 100.0	Percent 16.5 28.1 100.0
KG834 Bought Value Label Not At All Understands Says Valid cases 10150 KG834A CH says Bought Value Label No	.00 1.00 2.00 Total Missing c	1674 1174 7302 10150 ases 0 Frequency 2848 7302	16.5 11.6 71.9 100.0 Percent 28.1 71.9	16.5 11.6 71.9 100.0 Valid Percent 28.1 71.9	Percent 16.5 28.1 100.0 Cum Percent 28.1
KG834 Bought Value Label Not At All Understands Says Valid cases 10150 KG834A CH says Bought Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total	1674 1174 7302 10150 ases 0 Frequency 2848 7302 10150	16.5 11.6 71.9 100.0 Percent 28.1 71.9 100.0	16.5 11.6 71.9 100.0 Valid Percent 28.1 71.9	Percent 16.5 28.1 100.0 Cum Percent 28.1
KG834 Bought Value Label Not At All Understands Says Valid cases 10150 KG834A CH says Bought Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	1674 1174 7302 10150 ases 0 Frequency 2848 7302 10150	16.5 11.6 71.9 100.0 Percent 28.1 71.9 100.0	Percent 16.5 11.6 71.9 100.0 Valid Percent 28.1 71.9 100.0	Percent 16.5 28.1 100.0 Cum Percent 28.1 100.0
KG834 Bought Value Label Not At All Understands Says Valid cases 10150 KG834A CH says Bought Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Bought	1674 1174 7302 10150 ases 0 Frequency 2848 7302 10150	16.5 11.6 71.9 100.0 Percent 28.1 71.9 100.0	Percent 16.5 11.6 71.9 100.0 Valid Percent 28.1 71.9 100.0	Percent 16.5 28.1 100.0 Cum Percent 28.1 100.0
KG834 Bought Value Label Not At All Understands Says Valid cases 10150 KG834A CH says Bought Value Label No Yes Valid cases 10150 KG834B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Bought	1674 1174 7302 10150 ases 0 Frequency 2848 7302 10150 ases 0 Frequency 2359 7791	16.5 11.6 71.9 100.0 Percent 28.1 71.9 100.0	Percent 16.5 11.6 71.9 100.0 Valid Percent 28.1 71.9 100.0 Valid Percent 23.2 76.8	Cum Percent 28.1 100.0 Cum Percent 28.1 100.0
KG834 Bought Value Label Not At All Understands Says Valid cases 10150 KG834A CH says Bought Value Label No Yes Valid cases 10150 KG834B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c 8 Bought Value 0	1674 1174 7302 10150 ases 0 Frequency 2848 7302 10150 ases 0 Frequency 2359 7791	16.5 11.6 71.9 100.0 Percent 28.1 71.9 100.0	Percent 16.5 11.6 71.9 100.0 Valid Percent 28.1 71.9 100.0 Valid Percent 23.2 76.8	Cum Percent 28.1 100.0 Cum Percent 28.1 100.0

H21. i) broke

KG835 Broke					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not At All Understands Says	.00 1.00 2.00	729 520 8901	7.2 5.1 87.7	7.2 5.1 87.7	7.2 12.3 100.0
-	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG835A CH says Broke					
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1	1249 8901	87.7	87.7	12.3 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG835B CH understands	Broke			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1254 8896	12.4 87.6	12.4 87.6	12.4 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
H21. j) came					
<i>H21. j)</i> came KG836 Came					
	Value	Frequency	Percent	Valid Percent	
KG836 Came	Value .00 1.00 2.00	Frequency 2283 1084 6783	Percent 22.5 10.7 66.8		
KG836 Came Value Label Not At All Understands	.00 1.00 2.00	2283 1084	22.5 10.7 66.8	22.5 10.7 66.8	22.5 33.2
KG836 Came Value Label Not At All Understands	.00 1.00 2.00 Total	2283 1084 6783 	22.5 10.7 66.8 	22.5 10.7 66.8	22.5 33.2
KG836 Came Value Label Not At All Understands Says	.00 1.00 2.00 Total	2283 1084 6783 	22.5 10.7 66.8 	22.5 10.7 66.8 	22.5 33.2 100.0
KG836 Came Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	2283 1084 6783 	22.5 10.7 66.8 	22.5 10.7 66.8 100.0	22.5 33.2 100.0
KG836 Came Value Label Not At All Understands Says Valid cases 10150 KG836A CH says Came	.00 1.00 2.00 Total	2283 1084 6783 10150 Pases 0 Frequency 3367 6783	22.5 10.7 66.8 100.0 Percent 33.2 66.8	22.5 10.7 66.8 100.0 Valid Percent 33.2 66.8	22.5 33.2 100.0
KG836 Came Value Label Not At All Understands Says Valid cases 10150 KG836A CH says Came Value Label No	.00 1.00 2.00 Total Missing c	2283 1084 6783 10150 Pases 0 Frequency 3367 6783	22.5 10.7 66.8 100.0 Percent 33.2 66.8	22.5 10.7 66.8 100.0 Valid Percent 33.2 66.8	22.5 33.2 100.0
KG836 Came Value Label Not At All Understands Says Valid cases 10150 KG836A CH says Came Value Label No	.00 1.00 2.00 Total Missing c	2283 1084 6783 10150 sases 0 Frequency 3367 6783 10150	22.5 10.7 66.8 100.0 Percent 33.2 66.8 100.0	22.5 10.7 66.8 100.0 Valid Percent 33.2 66.8	22.5 33.2 100.0
KG836 Came Value Label Not At All Understands Says Valid cases 10150 KG836A CH says Came Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	2283 1084 6783 10150 sases 0 Frequency 3367 6783 10150	22.5 10.7 66.8 100.0 Percent 33.2 66.8 100.0	22.5 10.7 66.8 100.0 Valid Percent 33.2 66.8 	22.5 33.2 100.0 Cum Percent 33.2 100.0
KG836 Came Value Label Not At All Understands Says Valid cases 10150 KG836A CH says Came Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Came	2283 1084 6783 10150 sases 0 Frequency 3367 6783 10150	22.5 10.7 66.8 100.0 Percent 33.2 66.8 100.0	22.5 10.7 66.8 100.0 Valid Percent 33.2 66.8 100.0	22.5 33.2 100.0 Cum Percent 33.2 100.0
KG836 Came Value Label Not At All Understands Says Valid cases 10150 KG836A CH says Came Value Label No Yes Valid cases 10150 KG836B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Came	2283 1084 6783 10150 ases 0 Frequency 3367 6783 10150 ases 0 Frequency 3387	22.5 10.7 66.8 100.0 Percent 33.2 66.8 100.0	22.5 10.7 66.8 100.0 Valid Percent 33.2 66.8 100.0 Valid Percent 30.4 69.6	22.5 33.2 100.0 Cum Percent 33.2 100.0 Cum Percent
KG836 Came Value Label Not At All Understands Says Valid cases 10150 KG836A CH says Came Value Label No Yes Valid cases 10150 KG836B CH understands Value Label No	.00 1.00 2.00 Total Missing C Value 0 1 Total Missing C Came Value 0 1	2283 1084 6783 10150 ases 0 Frequency 3367 6783 10150 ases 0 Frequency 3087 7063	22.5 10.7 66.8 100.0 Percent 33.2 66.8 100.0	22.5 10.7 66.8 100.0 Valid Percent 33.2 66.8 100.0 Valid Percent 30.4 69.6	22.5 33.2 100.0 Cum Percent 33.2 100.0 Cum Percent

H21. k) drank

KG837 Drank					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All	.00		13.8		
Understands	1.00	1191	11.7	11.7	25.5
Says	2.00	7557 	74.5	74.5	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG837A CH says Drank				77-72-7	G
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	2593	25.5		
Yes	1	7557 	74.5 	74.5	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG837B CH understands	Drank				
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	1919	18.9	18.9	18.9
Yes	1	8231	81.1	81.1	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H21. l) drove					
,					
KG838 Drove					
,	Value	Frequency	Percent	Valid Percent	
KG838 Drove	Value	Frequency	Percent		
KG838 Drove Value Label Not At All Understands	.00 1.00	3215 1994	31.7 19.6	31.7 19.6	31.7 51.3
KG838 Drove Value Label Not At All	.00 1.00 2.00	3215 1994 4941	31.7 19.6 48.7	31.7 19.6 48.7	Percent
KG838 Drove Value Label Not At All Understands	.00 1.00 2.00	3215 1994 4941	31.7 19.6 48.7	31.7 19.6 48.7	31.7 51.3
KG838 Drove Value Label Not At All Understands	.00 1.00 2.00 Total	3215 1994 4941 10150	31.7 19.6 48.7 	31.7 19.6 48.7	31.7 51.3
KG838 Drove Value Label Not At All Understands Says	.00 1.00 2.00 Total	3215 1994 4941 10150	31.7 19.6 48.7 	31.7 19.6 48.7 100.0	31.7 51.3 100.0
KG838 Drove Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	3215 1994 4941 10150	31.7 19.6 48.7 	31.7 19.6 48.7 100.0	Percent 31.7 51.3 100.0
KG838 Drove Value Label Not At All Understands Says Valid cases 10150 KG838A CH says Drove Value Label No	.00 1.00 2.00 Total Missing c	3215 1994 4941 10150 ases 0	31.7 19.6 48.7 100.0	31.7 19.6 48.7 100.0 Valid Percent	Percent 31.7 51.3 100.0 Cum Percent 51.3
KG838 Drove Value Label Not At All Understands Says Valid cases 10150 KG838A CH says Drove Value Label	.00 1.00 2.00 Total Missing c	3215 1994 4941 10150 ases 0 Frequency 5209 4941	31.7 19.6 48.7 100.0	31.7 19.6 48.7 100.0 Valid Percent 51.3 48.7	Percent 31.7 51.3 100.0
KG838 Drove Value Label Not At All Understands Says Valid cases 10150 KG838A CH says Drove Value Label No	.00 1.00 2.00 Total Missing c	3215 1994 4941 10150 ases 0 Frequency 5209 4941	31.7 19.6 48.7 100.0 Percent 51.3 48.7	31.7 19.6 48.7 100.0 Valid Percent 51.3 48.7	Percent 31.7 51.3 100.0 Cum Percent 51.3
KG838 Drove Value Label Not At All Understands Says Valid cases 10150 KG838A CH says Drove Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	3215 1994 4941 10150 ases 0 Frequency 5209 4941 10150	31.7 19.6 48.7 100.0 Percent 51.3 48.7 100.0	31.7 19.6 48.7 100.0 Valid Percent 51.3 48.7	Percent 31.7 51.3 100.0 Cum Percent 51.3
KG838 Drove Value Label Not At All Understands Says Valid cases 10150 KG838A CH says Drove Value Label No Yes	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	3215 1994 4941 10150 ases 0 Frequency 5209 4941 10150	31.7 19.6 48.7 100.0 Percent 51.3 48.7 100.0	31.7 19.6 48.7 100.0 Valid Percent 51.3 48.7 	Percent 31.7 51.3 100.0 Cum Percent 51.3 100.0
KG838 Drove Value Label Not At All Understands Says Valid cases 10150 KG838A CH says Drove Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c	3215 1994 4941 10150 ases 0 Frequency 5209 4941 10150	31.7 19.6 48.7 100.0 Percent 51.3 48.7 100.0	31.7 19.6 48.7 100.0 Valid Percent 51.3 48.7 100.0	Percent 31.7 51.3 100.0 Cum Percent 51.3 100.0
KG838 Drove Value Label Not At All Understands Says Valid cases 10150 KG838A CH says Drove Value Label No Yes Valid cases 10150 KG838B CH understands	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Drove Value	3215 1994 4941 10150 ases 0 Frequency 5209 4941 10150 ases 0	31.7 19.6 48.7 100.0 Percent 51.3 48.7 100.0	31.7 19.6 48.7 100.0 Valid Percent 51.3 48.7 100.0	Cum Percent 51.3 100.0 Cum Percent 51.3 100.0
KG838 Drove Value Label Not At All Understands Says Valid cases 10150 KG838A CH says Drove Value Label No Yes Valid cases 10150 KG838B CH understands Value Label	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Drove Value	3215 1994 4941 10150 ases 0 Frequency 5209 4941 10150 ases 0 Frequency 3872 6278	31.7 19.6 48.7 100.0 Percent 51.3 48.7 100.0	Percent 31.7 19.6 48.7 100.0 Valid Percent 51.3 48.7 100.0 Valid Percent 38.1 61.9	Cum Percent 51.3 100.0 Cum Percent 51.3 100.0
KG838 Drove Value Label Not At All Understands Says Valid cases 10150 KG838A CH says Drove Value Label No Yes Valid cases 10150 KG838B CH understands Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total Missing c Drove Value 0 1	3215 1994 4941 10150 ases 0 Frequency 5209 4941 10150 ases 0 Frequency 3872 6278	31.7 19.6 48.7 100.0 Percent 51.3 48.7 100.0	31.7 19.6 48.7 100.0 Valid Percent 51.3 48.7 100.0 Valid Percent 38.1 61.9	Cum Percent 51.3 100.0 Cum Percent 51.3 100.0

H21. m) fell

KG839 Fell					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	654 555 8941	6.4 5.5 88.1	6.4 5.5 88.1	6.4 11.9 100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
KG839A CH says Fell				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1209 8941	11.9 88.1	11.9 88.1	11.9 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG839B CH understands	s Fell				
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1		11.0 89.0	11.0 89.0	11.0 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H21. n) flew					
, 3					
KG840 Flew				Valid	Cum
, •	Value	Frequency	Percent	Valid Percent	
KG840 Flew Value Label Not At All	.00	2758	27.2	Percent 27.2	Percent 27.2
KG840 Flew Value Label		2758 1574 5818	27.2 15.5 57.3	27.2 15.5 57.3	27.2 42.7
KG840 Flew Value Label Not At All Understands	.00 1.00 2.00	2758 1574 5818	27.2 15.5 57.3	27.2 15.5 57.3	27.2 42.7
KG840 Flew Value Label Not At All Understands	.00 1.00 2.00 Total	2758 1574 5818 	27.2 15.5 57.3 	27.2 15.5 57.3	27.2 42.7
KG840 Flew Value Label Not At All Understands Says	.00 1.00 2.00 Total	2758 1574 5818 	27.2 15.5 57.3 	27.2 15.5 57.3 	27.2 42.7 100.0
KG840 Flew Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total Missing c	2758 1574 5818 	27.2 15.5 57.3 	27.2 15.5 57.3 100.0	27.2 42.7 100.0
KG840 Flew Value Label Not At All Understands Says Valid cases 10150 KG840A CH says Flew	.00 1.00 2.00 Total Missing of	2758 1574 5818 10150 vases 0	27.2 15.5 57.3 100.0	27.2 15.5 57.3 100.0 Valid Percent 42.7	27.2 42.7 100.0 Cum Percent 42.7
KG840 Flew Value Label Not At All Understands Says Valid cases 10150 KG840A CH says Flew Value Label No	.00 1.00 2.00 Total Missing o	2758 1574 5818 10150 vases 0	27.2 15.5 57.3 100.0 Percent 42.7 57.3	27.2 15.5 57.3 100.0 Valid Percent 42.7 57.3	27.2 42.7 100.0 Cum Percent 42.7
KG840 Flew Value Label Not At All Understands Says Valid cases 10150 KG840A CH says Flew Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total	2758 1574 5818 10150 sases 0 Frequency 4332 5818 10150	27.2 15.5 57.3 100.0 Percent 42.7 57.3 100.0	27.2 15.5 57.3 100.0 Valid Percent 42.7 57.3	27.2 42.7 100.0 Cum Percent 42.7
KG840 Flew Value Label Not At All Understands Says Valid cases 10150 KG840A CH says Flew Value Label No Yes	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	2758 1574 5818 10150 sases 0 Frequency 4332 5818 10150	27.2 15.5 57.3 100.0 Percent 42.7 57.3 100.0	27.2 15.5 57.3 100.0 Valid Percent 42.7 57.3 100.0	27.2 42.7 100.0 Cum Percent 42.7 100.0
KG840 Flew Value Label Not At All Understands Says Valid cases 10150 KG840A CH says Flew Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	2758 1574 5818 10150 sases 0 Frequency 4332 5818 10150	27.2 15.5 57.3 100.0 Percent 42.7 57.3 100.0	27.2 15.5 57.3 100.0 Valid Percent 42.7 57.3 100.0	27.2 42.7 100.0 Cum Percent 42.7 100.0
KG840 Flew Value Label Not At All Understands Says Valid cases 10150 KG840A CH says Flew Value Label No Yes Valid cases 10150 KG840B CH understands Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of SFlew Value	2758 1574 5818 10150 ases 0 Frequency 4332 5818 10150 ases 0	27.2 15.5 57.3 100.0 Percent 42.7 57.3 100.0	27.2 15.5 57.3 100.0 Valid Percent 42.7 57.3 100.0	Percent 27.2 42.7 100.0 Cum Percent 42.7 100.0
KG840 Flew Value Label Not At All Understands Says Valid cases 10150 KG840A CH says Flew Value Label No Yes Valid cases 10150 KG840B CH understands Value Label	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of Selection Value 0 1 Total	2758 1574 5818 10150 ases 0 Frequency 4332 5818 10150 ases 0	27.2 15.5 57.3 100.0 Percent 42.7 57.3 100.0	27.2 15.5 57.3 100.0 Valid Percent 42.7 57.3 100.0	Percent 27.2 42.7 100.0 Cum Percent 42.7 100.0

H21. o) got

KG841 Got					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not At All Understands Says	.00 1.00 2.00	962 375 8813	9.5 3.7 86.8	9.5 3.7 86.8	9.5 13.2 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG841A CH says Got				Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1337 8813	86.8	86.8	13.2 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG841B CH understands	Got			Valid	Cum
Value Label	Value	Frequency	Percent		
No Yes	0 1	1692 8458	16.7 83.3	16.7 83.3	16.7 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H21. p) had					
<i>H21. p)</i> had KG842 Had					
• ′	Value	Frequency	Percent	Valid Percent	
KG842 Had	Value .00 1.00 2.00	Frequency 1333 483 8334	Percent 13.1 4.8 82.1		
KG842 Had Value Label Not At All Understands	.00 1.00 2.00	1333 483 8334	13.1 4.8 82.1	13.1 4.8 82.1	13.1 17.9
KG842 Had Value Label Not At All Understands	.00 1.00 2.00 Total	1333 483 8334 	13.1 4.8 82.1 	13.1 4.8 82.1	13.1 17.9
KG842 Had Value Label Not At All Understands Says	.00 1.00 2.00 Total	1333 483 8334 	13.1 4.8 82.1 	13.1 4.8 82.1 100.0	13.1 17.9 100.0
KG842 Had Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	1333 483 8334 	13.1 4.8 82.1 100.0	13.1 4.8 82.1 100.0	13.1 17.9 100.0
KG842 Had Value Label Not At All Understands Says Valid cases 10150 KG842A CH says Had	.00 1.00 2.00 Total	1333 483 8334 10150 cases 0 Frequency 1816 8334	13.1 4.8 82.1 100.0 Percent 17.9 82.1	13.1 4.8 82.1 100.0 Valid Percent 17.9 82.1	Percent 13.1 17.9 100.0 Cum Percent
KG842 Had Value Label Not At All Understands Says Valid cases 10150 KG842A CH says Had Value Label No	.00 1.00 2.00 Total Missing of	1333 483 8334 10150 sases 0 Frequency 1816 8334	13.1 4.8 82.1 100.0 Percent 17.9 82.1	13.1 4.8 82.1 100.0 Valid Percent 17.9 82.1	Percent 13.1 17.9 100.0 Cum Percent
KG842 Had Value Label Not At All Understands Says Valid cases 10150 KG842A CH says Had Value Label No	.00 1.00 2.00 Total Missing c Value 0 1 Total	1333 483 8334 10150 sases 0 Frequency 1816 8334 10150	13.1 4.8 82.1 100.0 Percent 17.9 82.1 100.0	13.1 4.8 82.1 100.0 Valid Percent 17.9 82.1	Percent 13.1 17.9 100.0 Cum Percent
KG842 Had Value Label Not At All Understands Says Valid cases 10150 KG842A CH says Had Value Label No Yes	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	1333 483 8334 10150 sases 0 Frequency 1816 8334 10150	13.1 4.8 82.1 100.0 Percent 17.9 82.1 100.0	Percent 13.1 4.8 82.1 100.0 Valid Percent 17.9 82.1 100.0	Percent 13.1 17.9 100.0 Cum Percent 17.9 100.0
KG842 Had Value Label Not At All Understands Says Valid cases 10150 KG842A CH says Had Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	1333 483 8334 10150 sases 0 Frequency 1816 8334 10150	13.1 4.8 82.1 100.0 Percent 17.9 82.1 100.0	Percent 13.1 4.8 82.1 100.0 Valid Percent 17.9 82.1 100.0	Percent 13.1 17.9 100.0 Cum Percent 17.9 100.0
KG842 Had Value Label Not At All Understands Says Valid cases 10150 KG842A CH says Had Value Label No Yes Valid cases 10150 KG842B CH understands	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	1333 483 8334 10150 sases 0 Frequency 1816 8334 10150 ases 0 Frequency 2103 8047	13.1 4.8 82.1 100.0 Percent 17.9 82.1 100.0	Percent 13.1 4.8 82.1 100.0 Valid Percent 17.9 82.1 100.0 Valid Percent 20.7 79.3	Percent 13.1 17.9 100.0 Cum Percent 17.9 100.0 Cum Percent 20.7
KG842 Had Value Label Not At All Understands Says Valid cases 10150 KG842A CH says Had Value Label No Yes Valid cases 10150 KG842B CH understands Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of Had Value 0 1	1333 483 8334 10150 ases 0 Frequency 1816 8334 10150 ases 0	13.1 4.8 82.1 100.0 Percent 17.9 82.1 100.0	Percent 13.1 4.8 82.1 100.0 Valid Percent 17.9 82.1 100.0 Valid Percent 20.7 79.3	Percent 13.1 17.9 100.0 Cum Percent 17.9 100.0 Cum Percent 20.7

H21. q) heard

KG843 Heard					
Value Label	Value	Frequency	Dercent	Valid Percent	Cum
Not At All	.00	1943	19.1	19.1	19.1
Understands	1.00	1072	10.6	10.6	29.7
Says	2.00	7135	70.3	70.3	100.0
111	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG843A CH says Heard				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
No Yes	0 1	3015 7135	29.7 70.3	29.7 70.3	29.7 100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG843B CH understands I					
Value Label		Frequency	Percent	Valid Percent	
No No	0	2582	25.4	25.4	25.4
Yes	1	7568	74.6	74.6	100.0
	Total	10150			
Valid cases 10150	Missing c	ases 0			
H21. r) held					
<i>H21. r)</i> held KG844 Held					
,	Value	Frequency	Percent	Valid Percent	
KG844 Held	Value	Frequency 2465	Percent 24.3		Percent
KG844 Held Value Label				Percent	Percent
KG844 Held Value Label Not At All Understands	.00	2465 1362 6323	24.3 13.4	24.3 13.4 62.3	Percent 24.3 37.7
KG844 Held Value Label Not At All Understands	.00 1.00 2.00 Total	2465 1362 6323 10150	24.3 13.4 62.3 	24.3 13.4 62.3	Percent 24.3 37.7
KG844 Held Value Label Not At All Understands Says Valid cases 10150	.00 1.00 2.00 Total	2465 1362 6323 10150	24.3 13.4 62.3 	24.3 13.4 62.3	Percent 24.3 37.7
KG844 Held Value Label Not At All Understands Says	.00 1.00 2.00 Total	2465 1362 6323 10150	24.3 13.4 62.3 	24.3 13.4 62.3 100.0	24.3 37.7 100.0
KG844 Held Value Label Not At All Understands Says Valid cases 10150 KG844A CH says Held Value Label	.00 1.00 2.00 Total Missing o	2465 1362 6323 10150 cases 0	24.3 13.4 62.3 100.0	24.3 13.4 62.3 100.0 Valid Percent	Percent 24.3 37.7 100.0
KG844 Held Value Label Not At All Understands Says Valid cases 10150 KG844A CH says Held	.00 1.00 2.00 Total	2465 1362 6323 10150 eases 0 Frequency 3827 6323	24.3 13.4 62.3 100.0	24.3 13.4 62.3 100.0 Valid Percent 37.7 62.3	24.3 37.7 100.0
KG844 Held Value Label Not At All Understands Says Valid cases 10150 KG844A CH says Held Value Label No	.00 1.00 2.00 Total Missing o	2465 1362 6323 10150 sases 0 Frequency 3827 6323	24.3 13.4 62.3 100.0 Percent 37.7 62.3	24.3 13.4 62.3 100.0 Valid Percent 37.7 62.3	24.3 37.7 100.0
KG844 Held Value Label Not At All Understands Says Valid cases 10150 KG844A CH says Held Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total	2465 1362 6323 10150 sases 0 Frequency 3827 6323 10150	24.3 13.4 62.3 100.0 Percent 37.7 62.3 100.0	24.3 13.4 62.3 100.0 Valid Percent 37.7 62.3	24.3 37.7 100.0
KG844 Held Value Label Not At All Understands Says Valid cases 10150 KG844A CH says Held Value Label No Yes	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	2465 1362 6323 10150 sases 0 Frequency 3827 6323 10150	24.3 13.4 62.3 100.0 Percent 37.7 62.3 100.0	24.3 13.4 62.3 100.0 Valid Percent 37.7 62.3 100.0	24.3 37.7 100.0
KG844 Held Value Label Not At All Understands Says Valid cases 10150 KG844A CH says Held Value Label No Yes Valid cases 10150	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of	2465 1362 6323 10150 sases 0 Frequency 3827 6323 10150	24.3 13.4 62.3 100.0 Percent 37.7 62.3 100.0	24.3 13.4 62.3 100.0 Valid Percent 37.7 62.3 100.0	24.3 37.7 100.0 Cum Percent 37.7 100.0
KG844 Held Value Label Not At All Understands Says Valid cases 10150 M KG844A CH says Held Value Label No Yes Valid cases 10150 M KG844B CH understands M Value Label No	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of Held Value	2465 1362 6323 10150 sases 0 Frequency 3827 6323 10150 sases 0	24.3 13.4 62.3 100.0 Percent 37.7 62.3 100.0	24.3 13.4 62.3 100.0 Valid Percent 37.7 62.3 100.0 Valid Percent	24.3 37.7 100.0 Cum Percent 37.7 100.0
KG844 Held Value Label Not At All Understands Says Valid cases 10150 M KG844A CH says Held Value Label No Yes Valid cases 10150 M KG844B CH understands M Value Label	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of Held Value	2465 1362 6323 10150 sases 0 Frequency 3827 6323 10150 sases 0 Frequency 3100 7050	24.3 13.4 62.3 100.0 Percent 37.7 62.3 100.0	24.3 13.4 62.3 100.0 Valid Percent 37.7 62.3 100.0 Valid Percent 30.5 69.5	24.3 37.7 100.0 Cum Percent 37.7 100.0
KG844 Held Value Label Not At All Understands Says Valid cases 10150 If KG844A CH says Held Value Label No Yes Valid cases 10150 If KG844B CH understands If Value Label No Yes	.00 1.00 2.00 Total Missing of Value 0 1 Total Missing of Held Value 0 1 Total	2465 1362 6323 10150 sases 0 Frequency 3827 6323 10150 sases 0 Frequency 3100 7050	24.3 13.4 62.3 100.0 Percent 37.7 62.3 100.0	24.3 13.4 62.3 100.0 Valid Percent 37.7 62.3 100.0 Valid Percent 30.5 69.5	24.3 37.7 100.0 Cum Percent 37.7 100.0

H21. s) lost

KG845 Lost	7707	Ex. 0 === == ==	Domas	Valid	
Value Label	value	Frequency	Percent	Percent	Percent
Not At All Understands	.00 1.00	728 343	7.2 3.4	7.2 3.4	7.2 10.6
Says	2.00	9079		89.4	10.0
	Total	10150	100.0	100.0	
Valid cases 10150		ases 0			
KG845A CH says Lost					
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	1071	10.6	10.6	10.6
Yes	1	9079	89.4	89.4	100.0
	Total	10150		100.0	
Valid cases 10150	Missing c	ases 0			
KG845B CH understands	Lost				
Value Label	Valuo	Frequency	Dergent	Valid Percent	
ASTRE DANET	value	Frequency	rercent	rercent	rercent
No Yes	0 1	1279 8871	12.6 87.4	12.6 87.4	12.6 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
H21 t) made					
H21. t) made					
KG846 Made				212	_
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All	.00	1453	14.3	14.3	14.3
Understands	1.00	150	1.5	1.5	15.8
Says	2.00	8547 	84.2	84.2	100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG846A CH says Made					
Value Label	Value	Frequency	Percent	Valid Percent	
No	0			15.7	
Yes	1				100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing c	ases 0			
KG846B CH understands	Made			Valid	Cum
Value Label	Value	Frequency	Percent		
No	0	1766	17.4	17.4 82.5	17.4 99.9
Yes	1 2	8371 13	82.5	82.5 .1	99.9 100.0
		10150			100.0
Valid cases 10150				200.0	
	WIIGGING G	ases ()			

H21. u) ran

KG847 Ran					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00		2.5	2.5	
	Total	10150			
Valid cases 10150	Missing o	ases 0	ı		
KG847A CH says Ran					
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1 2	1919 8229 2	.0	81.1	100.0
	Total	10150			
Valid cases 10150	Missing o	ases 0	l		
KG847B CH understands	s Ran				
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1 2	8451 13	.1	83.3	99.9
	Total	10150		100.0	
Valid cases 10150	Missing o	ases 0			
H21. v) sat					
KG848 Sat					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	245 8303	81.8	2.4 81.8	
	Total	10150	100.0	100.0	
Valid cases 10150	Missing o	ases 0	ı		
KG848A CH says Sat					
Value Label	Value	Frequency	Percent	Valid Percent	
No	0	1834 8314		81.9	18.1 100.0
Yes	2	2	.0	.0	100.0
		2 10150		.0 100.0	100.0

KG848B CH understands Sat Value Label Value Frequency Percent No 0 1679 16.5 Yes 1 8470 83.4	Valid Percent	
No 0 1679 16.5		
		rercent
2 1 .0	83.4	100.0
Total 10150 100.0		
Valid cases 10150 Missing cases 0		
H21. w) saw		
KG849 Saw	** 7 . 7	G
Value Label Value Frequency Percent	Valid Percent	
Understands 1.00 202 2.0 Says 2.00 8332 82.1	82.1	17.9
Total 10150 100.0		
Valid cases 10150 Missing cases 0		
KG849A CH says Saw		
Value Label Value Frequency Percent	Valid Percent	
No 0 1814 17.9 Yes 1 8332 82.1 2 4 .0	82.1	100.0
Total 10150 100.0		
Valid cases 10150 Missing cases 0		
KG849B CH understands Saw		
Value Label Value Frequency Percent	Valid Percent	Cum Percent
No 0 1807 17.8 Yes 1 8332 82.1 2 11 .1	17.8 82.1 .1	17.8 99.9 100.0

Valid cases 10150 Missing cases 0

H21. x) took

KG850 Took					
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	7712	2.9 76.0	2.9 76.0	24 0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing o	ases 0	1		
KG850A CH says Took					
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0 1 2	7712	23.9 76.0 .1		99.9
	Total	10150			
Valid cases 10150	Missing o	ases 0	1		
KG850B CH understand:	s Took				
Value Label	Value	Frequency	Percent	Valid Percent	
No Yes	0	7888	77.7	//•/	22.2
	2	5	.0		100.0
Valid cases 10150		10150		100.0	
valid cases 10130	MISSING C	ases 0			
H21. y) went					
KG851 Went				7 . 7	~
Value Label	Value	Frequency	Percent	Valid Percent	
Not At All Understands Says	.00 1.00 2.00	1656 191 8303	16.3 1.9 81.8	16.3 1.9 81.8	16.3 18.2 100.0
	Total	10150	100.0	100.0	
Valid cases 10150	Missing o	ases 0)		
KG851A CH says Went					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes	0	1847 8303	18.2 81.8	18.2 81.8	18.2 100.0
	Total			100.0	
Valid cases 10150	Missing o	ases 0)		

KG851B	CH	understands	Went				
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent
No Yes			0 1 2	1937 8200 13	19.1 80.8 .1	19.1 80.8 .1	19.1 99.9 100.0
			Total	10150	100.0	100.0	
Valid case	es	10150	Missing c	ases 0			

[NB. H21 t-y: 'understands' box numbered 3 not 1]

Sometimes

Not yet

H22. Has your daughter begun to combine words yet, such as "nothersweet", or "doggie bite?"

Often

KG852	CH comb	oines words				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not yet Sometimes		1 2	190 662	1.9 6.5	1.9	1.9
Often		3 -1	9004 294 	88.7 2.9	91.4 Missing	100.0
		Total	10150	100.0	100.0	
Valid cases	9856	Missing ca	ases 294			

H23. Please list three of the longest combinations you have heard your child say recently.

[Keyed as text]

H24. In each of the following, please mark the one that sounds <u>most</u> like the way your child talks right now.

H24. a) two shoe two shoes

CH Says Two Shoes

KG853

Value Label

Valid cases 9960

Anything other than 1 (two shoe) or 2 (two shoes)was recoded to 0 (other) KG853A was then created by recoding KG853 (2 = 1 'correct')(else = 0 'not correct') KG853 and KG853a were then both recoded to -2 'Not yet combining words' if KG852 = 1.

Value Frequency Percent Percent Percent

Valid

Cum

Variables KG854 to KG864 were cleaned and recoded in a similar way]

Other Two shoe Two shoes	0 1 2 -2 Total	576 462 8922 190 10150	5.7 4.6 87.9 1.9 	5.8 4.6 89.6 Missing 100.0	5.8 10.4 100.0
Valid cases 9960	Missing ca	ses 190)		
KG853A 2 shoe					
Value Label	Value 1	Frequency	Percent	Valid Percent	Cum Percent
Not correct Correct	.00 1.00	1038 8922 190	10.2 87.9 1.9	10.4 89.6 Missing	10.4 100.0
	Total	10150	100.0	100.0	
Valid cases 9960	Missing cas	ses 190	1		
H24. b) two feet	two foot	ts i	two foot		
KG854 CH Says Two F	eet			Tolid	Cham
KG854 CH Says Two F		Frequency	Percent	Valid Percent	Cum Percent
-		Frequency 862 7491 1356 251 190	8.5 73.8 13.4 2.5 1.9	8.7 75.2 13.6 2.5 Missing	
Value Label Other Two feet Two foots	Value : 0 1 2 3	862 7491 1356 251	8.5 73.8 13.4 2.5	8.7 75.2 13.6 2.5	8.7 83.9 97.5
Value Label Other Two feet Two foots	Value 1 0 1 2 3 -2	862 7491 1356 251 190	8.5 73.8 13.4 2.5 1.9	8.7 75.2 13.6 2.5 Missing	8.7 83.9 97.5
Value Label Other Two feet Two foots Two foot	Value 1 0 1 2 3 -2 Total	862 7491 1356 251 190	8.5 73.8 13.4 2.5 1.9	8.7 75.2 13.6 2.5 Missing	8.7 83.9 97.5
Value Label Other Two feet Two foots Two foot Valid cases 9960	Value 1 0 1 2 3 -2 Total Missing cas	862 7491 1356 251 190	8.5 73.8 13.4 2.5 1.9 	8.7 75.2 13.6 2.5 Missing 100.0	8.7 83.9 97.5 100.0
Value Label Other Two feet Two foots Two foot Valid cases 9960 KG854A 2 feet	Value 1 0 1 2 3 -2 Total Missing cas	862 7491 1356 251 190 10150 ses 190	8.5 73.8 13.4 2.5 1.9 	8.7 75.2 13.6 2.5 Missing 100.0	8.7 83.9 97.5 100.0

Missing cases

190

H24. c) Daddy car Daddy's car

KG855 CH Says Daddys	Car			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Other Daddy car Daddys car		430 407 9123 190	4.0 89.9	91.6	8.4 100.0
	Total	10150	100.0	100.0	
Valid cases 9960	Missing c	ases 190			
KG855A Daddy car				Valid	Cum
Value Label	Value	Frequency	Percent		
Not correct Correct	1.00	837 9123 190	89.9	91.6	
	Total	10150	100.0	100.0	

H24. d) Kitty sleep Kitty sleeping Kitty is asleep

Valid cases 9960 Missing cases 190

KG856 CH Says Kitty	is Asleep			77-7:4	G
Value Label	Value	Frequency	Percent	Valid Percent	
Other K sleep K sleeping K is asleep	2	1027 971 2361 5601 190	9.6 23.3 55.2	23.7 56.2	20.1
	Total	10150	100.0	100.0	
Valid cases 9960	Missing c	ases 190			
KG856A Kitty asleep					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not correct Correct	1.00	4359 5601 190	55.2	56.2	

Total

Valid cases 9960 Missing cases 190

10150 100.0 100.0

H24. e)	I make tower	I making tower			I am making to	
KG857	CH says I Am M	aking a To	wer			
Value Lab	pel	Value	Frequency	Percent	Valid Percent	
Other I make To I making I am maki	Tower	3	665 937 2141 6217 190	9.2 21.1 61.3	9.4 21.5 62.4	16.1 37.6 100.0
		Total	10150	100.0	100.0	
Valid cas	ses 9960	Missing c	ases 190	1		
KG857A	I make tower					
Value Lak	pel	Value	Frequency	Percent	Valid Percent	
Not correct	ect	1.00	3743 6217 190	61.3 1.9	62.4	100.0
		Total	10150		100.0	
Valid cas	ses 9960	Missing c	ases 190)		

Talking about something that already happened:

Valid cases

9960

[Code double ticks as 3, this was then recoded as 2 (the correct option)] [Code attempts at the past tense such as 'falled down', 'goed away' as 0]

Ì	I fall down			
)own			1 1	~
Value	Frequency	Percent		
	7490 2044	73.8 20.1	75.2 20.5	79.5
Total	10150	100.0	100.0	
Missing o	ases 190	1		
Value	Frequency	Percent		
1.00 -2.00	7490 190	73.8 1.9	75.2 Missing	
	Value Value Total Value Value .00 1.00 -2.00	Value Frequency 0 426 1 7490 2 2044 -2 190 Total 10150 Value Frequency .00 2470 1.00 7490 -2.00 190	Value Frequency Percent 0 426 4.2 1 7490 73.8 2 2044 20.1 -2 190 1.9 Total 10150 100.0 Missing cases 190 Value Frequency Percent .00 2470 24.3 1.00 7490 73.8 -2.00 190 1.9	Value Frequency Percent Percent 0 426 4.2 4.3 1 7490 73.8 75.2 2 2044 20.1 20.5 -2 190 1.9 Missing Total 10150 100.0 100.0 Missing cases 190 Value Frequency Percent Percent .00 2470 24.3 24.8 1.00 7490 73.8 75.2

Missing cases

190

H24. g) Doggie kiss me Doggie kissed me

KG859	СН	Says	Doggie	Kissed	Me
** 1	T 1 1			** 7	

011 2012 203310					~
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Other Doggie kiss me Doggie kissed me	0 1 2	747 1652 7561	7.4 16.3 74.5	7.5 16.6 75.9	7.5 24.1 100.0
	-2 -2	190	1.9	Missing	
	Total	10150	100.0	100.0	

Valid cases 9960 Missing cases 190

KG859A Doggie kiss me

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not correct Correct	.00 1.00 -2.00 Total	2399 7561 190 10150	23.6 74.5 1.9 	24.1 75.9 Missing 100.0	24.1 100.0

Valid cases 9960 Missing cases 190

H24. h) Daddy pick me up Daddy picked me up

KG860 CH Says Daddy Picked Me Up

	_			Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Other	0	494	4.9	5.0	5.0
Daddy pick me up	1	2119	20.9	21.3	26.2
Daddy picked me up	2	7347	72.4	73.8	100.0
	-2	190	1.9	Missing	
	Total	10150	100.0	100.0	

Valid cases 9960 Missing cases 190

KG860A Daddy pick me up

1111				Valid	Cum
Value Label	Value	Frequency	Percent		
Not correct Correct	.00 1.00 -2.00	2613 7347 190	25.7 72.4 1.9	26.2 73.8 Missing	26.2 100.0
	Total	10150	100.0	100.0	

Valid cases 9960 Missing cases 190

H24. i) John went away John go away

KG861	CH s	ays John W	Ment Away				
						Valid	Cum
Value Labe	el		Value	Frequency	Percent	Percent	Percent
Other			0	862	8.5	8.7	8.7
John went	away		1	5884	58.0	59.1	67.7
John go aw	vay -		2	3214	31.7	32.3	100.0
			-2	190	1.9	Missing	
			Total	10150	100.0	100.0	
Valid case	es	9960	Missing c	ases 190			

KG861A	John	went awa	ay				
						Valid	Cum
Value Lab	pel		Value	Frequency	Percent	Percent	Percent
			.00	4076	40.2	40.9	40.9
			1.00	5884	58.0	59.1	100.0
			-2.00	190	1.9	Missing	
			Total	10150	100.0	100.0	
Valid cas	ses	9960	Missing o	ases 190	ı		

Talking about other things:

H24. j)	Baby's blanket	Baby blanket
---------	----------------	--------------

KG862 C	H Says Baby I	Blanket				
		_			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Other		0	531	5.2	5.3	5.3
Babys blank	et	1	8615	84.9	86.5	91.8
Baby blanke	et	2	814	8.0	8.2	100.0
		-2	190	1.9	Missing	
		Total	10150	100.0	100.0	
Valid cases	9960	Missing c	ases 190			

KG862A Baby,s blanket					
KG862A Baby,s blanket				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Not correct Correct	.00 1.00 -2.00	1345 8615 190	13.3 84.9 1.9	13.5 86.5 Missing	13.5 100.0
	Total	10150	100.0	100.0	
Valid cases 9960	Missing c	ases 190			

H24. k) Dog table Dog on table

KG863 CH Says Dog C	On Table			Valid	Cham
Value Label	Value	Frequency	Percent		
Other Dog table Dog on table	1 2	1149 626 8185 190	6.2 80.6 1.9	6.3 82.2 Missing	17.8 100.0
	Total	10150		100.0	
Valid cases 9960	Missing c	ases 190			
KG863A Dog table				212	_
Value Label	Value	Frequency	Percent	Valid Percent	
Not correct Correct		1775 8185 190	80.6	82.2	
	Total	10150	100.0	100.0	
Valid cases 9960	Missing c	ases 190			

H24. l) That's my book That my book

KG864	CH Sa	ays Thats	My Book				
						Valid	Cum
Value Labe	:1		Value	Frequency	Percent	Percent	Percent
Other			0	338	3.3	3.4	3.4
Thats my b	ook		1	8540	84.1	85.7	89.1
That my bo	ok		2	1082	10.7	10.9	100.0
			-2	190	1.9	Missing	
			Total	10150	100.0	100.0	
Valid case	g	9960	Missing c	ases 190			
, all a cabe	-			~~~~ ±>0			

KG864A That,s	my book			77-7:3	G
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not correct Correct	.00 1.00 -2.00	8540	14.0 84.1 1.9	14.3 85.7 Missing	14.3 100.0
	Total	10150	100.0	100.0	
Valid cases 9	960 Missing	cases 190			

Derived Variable

Vocabulary Score KG865=0

KG865 = KG700 + KG701 + KG702 + + KG821 + KG822

KG865 Vocabulary Score

KG865 Vocabulary Score	Waluo	Eroguangu	Dorgont	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	.00	36	. 4	. 4	. 4
	2.00	1 2	.0	.0	. 4
	6.00 7.00	1	.0	.0	. 4 . 4
	8.00	1	.0	.0	.4
	9.00	1	.0	.0	. 4
	12.00	1	. 0	.0	. 4
	14.00	1	.0	.0	. 4
	16.00	1	.0	.0	. 4
	20.00	1	.0	.0	. 5
	21.00	2	. 0	. 0	. 5
	22.00	1	. 0	.0	.5
	24.00 25.00	1 1	.0	.0	.5 .5
	26.00	3	.0	.0	.5
	29.00	2	.0	. 0	.6
	30.00	1	.0	.0	.6
	34.00	1	.0	.0	.6
	37.00	1	. 0	.0	.6
	38.00	1	.0	.0	.6
	40.00	2	. 0	.0	.6
	41.00 42.00	1 3	.0	.0	.6 .7
	43.00	1	.0	.0	.7
	44.00	1	. 0	.0	.7
	46.00	1	.0	.0	.7
	47.00	1	.0	.0	.7
	50.00	1	. 0	. 0	. 7
	52.00	1	. 0	.0	. 7
	53.00	2 2	.0	.0	.7
	54.00 56.00	1	.0	.0	.7 .8
	59.00	2	.0	.0	.8
	61.00	1	.0	. 0	.8
	62.00	2	.0	.0	.8
	64.00	3	.0	.0	.8
	66.00	2	.0	. 0	.9
	68.00	2	. 0	.0	.9
	70.00 71.00	2 1	.0	.0	.9 .9
	72.00	1	.0	.0	.9
	74.00	1	.0	.0	.9
	76.00	1	.0	.0	.9
	77.00	2	.0	.0	1.0
	78.00	2	. 0	. 0	1.0
	79.00	1	. 0	.0	1.0
	80.00 81.00	2 5	.0	.0	1.0 1.1
	84.00	1	.0	.0	1.1
	85.00	1	.0	.0	1.1
	86.00	2	. 0	. 0	1.1
	87.00	3	.0	.0	1.1
	88.00	2	. 0	.0	1.1
	89.00	1	. 0	.0	1.2
	90.00 92.00	3 2	.0	.0	1.2
	93.00	1	.0	.0	1.2 1.2
	94.00	3	.0	.0	1.2
	95.00	2	.0	.0	1.3
	96.00	2	.0	.0	1.3
	97.00	2	.0	.0	1.3
	98.00	6	.1	.1	1.4
	99.00	2	.0	.0	1.4

KG865	vocabulary	Score	(cont.)				
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			101.00	4	.0	.0	1.4
			102.00	5	. 0	.0	1.5
			104.00	5	.0	.0	1.5
			105.00	2	.0	.0	1.5
			106.00	1	. 0	.0	1.5
			107.00	1	. 0	. 0	1.6
			108.00	3	. 0	. 0	1.6
			109.00	2	.0	.0	1.6
			110.00	3	. 0	.0	1.6
			111.00	1 3	.0	.0	1.6 1.7
			112.00 113.00	3	.0	.0	1.7
			114.00	6	.1	.1	1.8
			115.00	2	.0	.0	1.8
			116.00	5	.0	.0	1.8
			117.00	3	. 0	.0	1.9
			118.00	2	.0	.0	1.9
			119.00	1	.0	.0	1.9
			120.00	2	. 0	.0	1.9
			121.00	5	. 0	.0	2.0
			122.00	8	. 1	.1	2.0
			123.00	7	.1	.1	2.1
			124.00	4	. 0	.0	2.1
			125.00	2	.0	.0	2.2
			126.00 127.00	7 2	.1	.1 .0	2.2
			127.00	4	.0	.0	2.3
			129.00	2	.0	.0	2.3
			130.00	5	.0	.0	2.4
			131.00	1	. 0	. 0	2.4
			132.00	9	.1	.1	2.5
			133.00	5	. 0	.0	2.5
			134.00	6	.1	.1	2.6
			135.00	2	. 0	.0	2.6
			136.00	6	.1	.1	2.7
			137.00	5	. 0	.0	2.7
			138.00	15	.1	.1	2.8
			139.00	2	.0	.0	2.9
			140.00	6	.1	.1	2.9
			141.00	4 9	.0 .1	.0	3.0
			142.00 143.00	6	.1	.1 .1	3.1 3.1
			144.00	8	.1	.1	3.2
			145.00	5	.0	.0	3.2
			146.00	10	.1	.1	3.3
			147.00	7	.1	.1	3.4
			148.00	11	.1	.1	3.5
			149.00	10	.1	.1	3.6
			150.00	15	.1	.1	3.8
			151.00	6	.1	.1	3.8
			152.00	12	.1	.1	3.9
			153.00	5	.0	.0	4.0
			154.00	17	. 2	. 2	4.2
			155.00	7	.1	.1	4.2
			156.00 157.00	8 8	.1 .1	.1 .1	4.3 4.4
			157.00	13	.1	.1	4.4
			159.00	7	.1	.1	4.6
			160.00	11	.1	.1	4.7
			161.00	10	.1	.1	4.8
			162.00	10	.1	.1	4.9
			163.00	8	.1	.1	5.0
			164.00	14	.1	.1	5.1
			165.00	12	.1	.1	5.2
			166.00	15	.1	.1	5.4
			167.00	9	.1	.1	5.5
			168.00	15	.1	.1	5.6
			169.00	8	.1	.1	5.7
			170.00	16	. 2	. 2	5.8

KG865	Vocabulary	Score	(cont.)				
Value	Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			171.00	6	.1	.1	5.9
			172.00	18	. 2	. 2	6.1
			173.00	10	.1	.1	6.2
			174.00	17	. 2	. 2	6.3
			175.00	10	.1	.1	6.4
			176.00	15	.1	.1	6.6
			177.00	10	.1	.1	6.7
			178.00	18	. 2	. 2	6.9
			179.00	4	.0	.0	6.9
			180.00	28	. 3	.3	7.2
			181.00	14	.1	.1	7.3
			182.00	17	. 2	. 2	7.5
			183.00	13	.1	.1	7.6
			184.00 185.00	15 12	.1 .1	.1 .1	7.8 7.9
			186.00	31	.3	.3	8.2
			187.00	10	.1	.1	8.3
			188.00	28	.3	.3	8.6
			189.00	14	.1	.1	8.7
			190.00	29	.3	.3	9.0
			191.00	11	.1	.1	9.1
			192.00	24	. 2	. 2	9.3
			193.00	21	. 2	. 2	9.5
			194.00	35	.3	.3	9.9
			195.00	15	. 1	.1	10.0
			196.00	27	.3	.3	10.3
			197.00	15	.1	.1	10.4
			198.00	34	.3 .2	.3 .2	10.8
			199.00 200.00	16 34	.3	.3	10.9 11.3
			201.00	17	. 2	.2	11.4
			202.00	28	.3	.3	11.7
			203.00	16	. 2	. 2	11.9
			204.00	43	. 4	. 4	12.3
			205.00	27	.3	.3	12.6
			206.00	50	.5	.5	13.1
			207.00	34	.3	.3	13.4
			208.00	52	. 5	.5	13.9
			209.00	29	. 3	.3	14.2
			210.00	53	. 5	.5	14.7
			211.00 212.00	28 58	.3 .6	.3 .6	15.0 15.6
			212.00	29	. 3	. 3	15.8
			214.00	71	.7	.7	16.5
			215.00	27	.3	.3	16.8
			216.00	103	1.0	1.0	17.8
			217.00	31	.3	.3	18.1
			218.00	85	.8	.8	19.0
			219.00	21	. 2	. 2	19.2
			220.00	91	.9	.9	20.1
			221.00	43	. 4	. 4	20.5
			222.00	116	1.1	1.1	21.6
			223.00	42	. 4	. 4	22.0
			224.00 225.00	143 58	1.4 .6	1.4 .6	23.5 24.0
			226.00	133	1.3	1.3	25.3
			227.00	63	.6	.6	26.0
			228.00	148	1.5	1.5	27.4
			229.00	69	. 7	. 7	28.1
			230.00	201	2.0	2.0	30.1
			231.00	70	.7	.7	30.8
			232.00	214	2.1	2.1	32.9
			233.00	89	. 9	.9	33.8
			234.00	236	2.3	2.3	36.1
			235.00	99	1.0	1.0	37.1
			236.00 237.00	302 114	3.0 1.1	3.0 1.1	40.0
			237.00	114 364	3.6	3.6	41.2 44.7
			239.00	133	1.3	1.3	44.7
			240.00	492	4.8	4.8	50.9
					0	0	20.7

KG865 Vocal	bulary Score (cont.)				
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	241.00	148	1.5	1.5	52.4
	242.00	583	5.7	5.7	58.1
	243.00	177	1.7	1.7	59.8
	244.00	871	8.6	8.6	68.4
	245.00	199	2.0	2.0	70.4
	246.00	3006	29.6	29.6	100.0
	Total	10150	100.0	100.0	

Derived Variable

KG866 Plurals Score

Recode KG823 (1=0)(2=1)(3=2) KG866 = KG823 + KG827 + KG828 + KG829 + KG830 + KG831

KG866	Plurals Score					
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		.00	32	. 3	. 3	. 3
		1.00	48	.5	.5	.8
		2.00	59	.6	.6	1.4
		3.00	53	.5	.5	1.9
		4.00	92	.9	. 9	2.8
		5.00	199	2.0	2.0	4.8
		6.00	217	2.1	2.2	7.0
		7.00	560	5.5	5.6	12.5
		8.00	815	8.0	8.1	20.7
		9.00	845	8.3	8.4	29.1
		10.00	1681	16.6	16.7	45.8
		11.00	1421	14.0	14.2	60.0
		12.00	4018	39.6	40.0	100.0
		-1.00	110	1.1	Missing	
		Total	10150	100.0	100.0	
		10041	10150	100.0	100.0	

Missing cases 110

Derived Variable

Valid cases 10040

KG867 Past Tense Score

Recode KG826 (1=0)(2=1)(3=2)

KG867 = KG826 + KG832 + KG833 + KG834 + KG835 + KG836 + KG837 + KG838 + KG839 + KG840 + KG841 + KG842 + KG843 + KG844 + KG845 + KG846 + KG847 + KG848 + KG849 + KG850 + KG851

KG867 Past Tense Score

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
	.00	96	. 9	1.0	1.0
	1.00	54	.5	.5	1.5
	2.00	70	. 7	. 7	2.2
	3.00	29	.3	.3	2.5
	4.00	38	. 4	. 4	2.9
	5.00	32	.3	.3	3.2
	6.00	54	.5	.5	3.7
	7.00	47	.5	.5	4.2
	8.00	38	. 4	. 4	4.6
	9.00	57	.6	.6	5.2
	10.00	47	.5	.5	5.6
	11.00	66	. 7	.7	6.3
	12.00	49	.5	.5	6.8
	13.00	59	.6	.6	7.4
	14.00	80	. 8	.8	8.2
	15.00	80	. 8	.8	9.0
	16.00	67	. 7	.7	9.6
	17.00	77	. 8	.8	10.4
	18.00	79	. 8	.8	11.2
	19.00	84	.8	.8	12.0
	20.00	104	1.0	1.0	13.1
	21.00	104	1.0	1.0	14.1
	22.00	108	1.1	1.1	15.2
	23.00	126	1.2	1.3	16.5
	24.00	111	1.1	1.1	17.6
	25.00	145	1.4	1.5	19.0
	26.00	166	1.6	1.7	20.7

KG867 Past	Tense Score	(cont.)				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		27.00	149	1.5	1.5	22.2
		28.00	193	1.9	1.9	24.1
		29.00	152	1.5	1.5	25.6
		30.00	232	2.3	2.3	28.0
		31.00	208	2.0	2.1	30.1
		32.00	313	3.1	3.1	33.2
		33.00	221	2.2	2.2	35.4
		34.00	370	3.6	3.7	39.1
		35.00	283	2.8	2.8	41.9
		36.00	414	4.1	4.1	46.1
		37.00	333	3.3	3.3	49.4
		38.00	493	4.9	4.9	54.4
		39.00	386	3.8	3.9	58.2
		40.00	711	7.0	7.1	65.3
		41.00	864	8.5	8.7	74.0
		42.00	2596	25.6	26.0	100.0
		-1.00	165	1.6		
		Total	10150	100.0	100.0	

Valid cases 9985 Missing cases 165

Derived Variable

KG868 Word Combination Score

Variables were recoded as follows:

KG854 (1=2)(2=1)(3=1)(0=0)

KG858 KG861 KG862 KG864 (1=2)(2=1)

KG868 = KG853 + KG854 + KG855 + KG856 + KG857 + XKG858 + KG859 + KG8

KG860 + KG861 + KG862 + KG863 + KG864

KG868 was recoded to -2 if KG852 = 1 (not yet combining words)

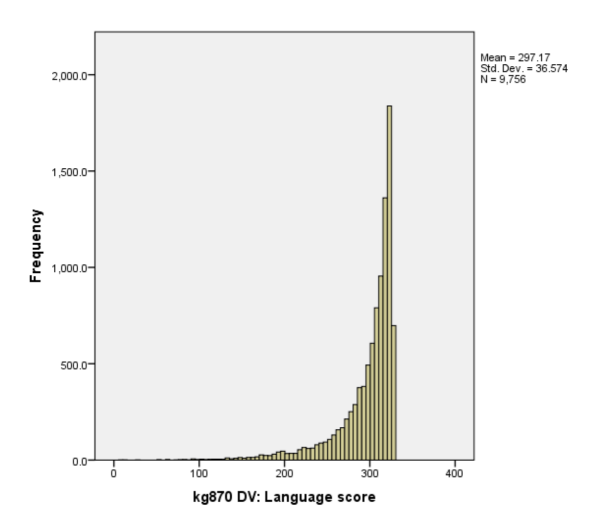
KG868	Word	Combination	Score				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
			.00	195	1.9	2.0	2.0
			1.00	2	.0	.0	2.0
			2.00	10	.1	.1	2.1
			3.00	14	.1	.1	2.2
			4.00	17	. 2	. 2	2.4
			5.00	17	. 2	. 2	2.6
			6.00	21	. 2	. 2	2.8
			7.00	24	. 2	. 2	3.0
			8.00	31	.3	.3	3.3
			9.00	29	.3	.3	3.6
			10.00	38	. 4	. 4	4.0
			11.00	58	.6	.6	4.6
			12.00	63	.6	.6	5.2
			13.00	84	.8	.8	6.1
			14.00	121	1.2	1.2	7.3
			15.00	140	1.4	1.4	8.7
			16.00	215	2.1	2.2	10.8
			17.00	253	2.5	2.5	13.4
			18.00	304	3.0	3.1	16.4
			19.00	412	4.1	4.1	20.6
			20.00	477	4.7	4.8	25.4
			21.00	646	6.4	6.5	31.8
			22.00	770	7.6	7.7	39.6
			23.00	897	8.8	9.0	48.6
			24.00	1241	12.2	12.5	61.0
			25.00	1379	13.6	13.8	74.9
			26.00	2502	24.7	25.1	100.0
			-2.00	190	1.9	Missing	
			Total	10150	100.0	100.0	

Valid cases 9960 Missing cases 190

Derived Variable

KG870 Language Score KG858 was recoded (-2 = 0) KG870 = KG865 + KG866 + KG867 + KG868

KG870 Language Score



Derived Variables MacArthur CDI: saying and understanding scores.

Please see Appendix B for references regarding the MacArthur CDI derived variables.

'Understanding' and 'saying' scores have been calculated at this age and also at 15 months (KC files) and 24 months (KE files). It should be noted that there are differences between these scores over time due to differences in the way the questions were asked. We recommend the 3-year data is the best as the questions about saying and understanding were completely separate, unlike at 15 and 24 months where responses were combined in the original questions.

More specifically:

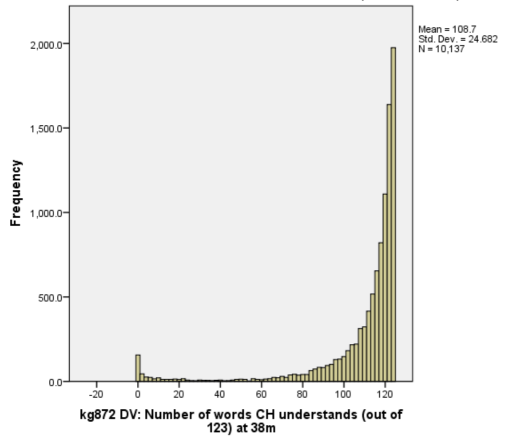
KC - 15m:

Possible responses provided in the questionnaire were "understands but doesn't say", "understands and says" and "no, neither" and these were coded as 1, 2 and 3 respectively. The "understanding" score was calculated based on positive responses to 1 or 2 and the "saying" score based on positive responses to option 2. However there is no option for a child saying a word but not understanding it. Therefore the saying score likely underestimates the true vocabulary.

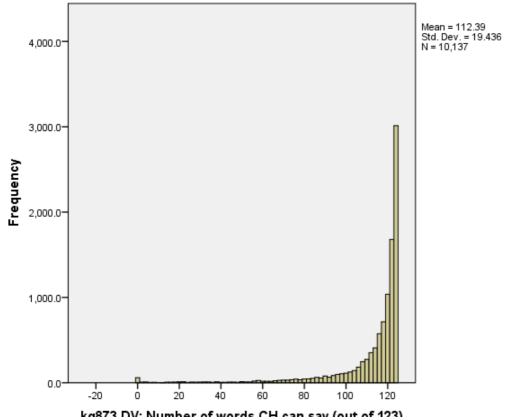
KE - 24m:

Possible responses were "says" and "understands" and responses were coded as "neither"=0, "understands"=1, "says=2". At this time point, the "understanding" score was calculated based on positive responses to 1 and the saying score based on positive responses to option 2. It appears from the coding of the questionnaire that if the mother ticked both "says" and "understands" then the variables were set to 2 "says" only. This would therefore mean that the "understands" score is underestimated as there is now way to identify when a child understands but doesn't say a word.

KG872 DV: Number of words CH understands (out of 123) at 38m



 ${\tt KG873~DV}\colon {\tt Number~of~words~CH~can~say}$ (out of 123) at 38m



kg873 DV: Number of words CH can say (out of 123) at 38m

SECTION I: MORE ABOUT TALKING AND LISTENING

II. Can she listen to a short story from start to finish?

Not yet Sometimes Often

[Code 'occasionally, rarely' as 2; 'always' = 0]

CH listens to whole short story KG885 Valid Cum Value Label Value Frequency Percent Percent Percent 1.7 Not yet 1 175 1.7 1.7 Sometimes 2 1934 19.1 19.3 21.1 Often 3 7907 77.9 78.9 100.0 -1 134 1.3 Missing 10150 100.0 100.0 Total

Can she understand instructions such as: 'Find the jumper that Granny gave you'.

134

Not yet Sometimes Often

Missing cases

[Code 'occasionally, rarely' as 2; 'always' as 0]

10016

Valid cases

KG886 CH can understand instructions Valid Cum Value Label Value Frequency Percent Percent Percent Not yet .8 .8 . 8 7.0 7.1 7.9 714 2 Sometimes Often 3 9224 90.9 92.1 100.0 1.3 Missing -1 135 10150 100.0 100.0 Total

Valid cases 10015 Missing cases 135

Does she stumble or get stuck on words, or repeat them many times? (e.g. 'I I I want a sweet').

Never Sometimes Often

[Code 'occasionally, rarely' as 2; 'always' as 0]

KG887 CH stumbles or repeats words

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Never	1	4799	47.3	48.3	48.3
Sometimes	2	4556	44.9	45.9	94.2
Often	3	581	5.7	5.8	100.0
	-1	214	2.1	Missing	
	Total	10150	100.0	100.0	

Valid cases 9936 Missing cases 214

I4. Is her voice hoarse or husky?

Never Sometimes Often

KG888 CHs	voice	is	hoarse	or	husky
-----------	-------	----	--------	----	-------

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never Sometimes Often		1 2 3 -1	7883 1778 240 249	77.7 17.5 2.4 2.5	79.6 18.0 2.4 Missing	79.6 97.6 100.0
Valid cases	9901	Total Missing c	10150 ases 249	100.0	100.0	

I5. a) Can <u>you</u> understand what she says?

Mostly Sometimes Rarely

[Code 'occasionally, rarely' as 2; 'always' as 0]

KG889 MUM can understand what CH says

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Mostly Sometimes Rarely		1 2 3 -1	9714 241 57 138	95.7 2.4 .6 1.4	97.0 2.4 .6 Missing	97.0 99.4 100.0
Valid cases	10012	Total	10150	100.0	100.0	

Valid cases 10012 Missing cases 138

15. b) Can your family understand what she says?

Mostly Sometimes Rarely

[Code 'occasionally, rarely' as 2; 'always' as 0]

KG890	Family	can	understand	what	СН	says
-------	--------	-----	------------	------	----	------

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Mostly	1	8924	87.9	89.2	89.2
Sometimes	2	1005	9.9	10.0	99.2
Rarely	3	81	.8	.8	100.0
	-1	140	1.4	Missing	
	Total	10150	100.0	100.0	

Valid cases 10010 Missing cases 140

15. c) Can visitors to your house understand what she says?

Mostly Sometimes Rarely

[Code 'occasionally, rarely' as 2; 'always' as 0]

KG891 Others can understand what CH says									
						Valid	Cum		
Value Lab	el		Value	Frequency	Percent	Percent	Percent		
Mostly			1	7883	77.7	79.0	79.0		
Sometimes			2	1902	18.7	19.1	98.0		
Rarely			3	197	1.9	2.0	100.0		
			-1	168	1.7	Missing			
			Total	10150	100.0	100.0			
Valid cas	es 9	982	Missing c	ases 168					

Does she sing songs (even if the words are not clear)?

Not yet Sometimes Often

[Code 'occasionally, rarely' as 2; 'always' as 0]

KG892	CH	sings s	ong					
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
varae zaz	-			, 4140	1104401107	1 01 00110	1 01 00110	1 01 00110
Not yet				1	163	1.6	1.6	1.6
Sometimes				2	1602	15.8	16.0	17.6
Never				3	8250	81.3	82.4	100.0
				-1	135	1.3	Missing	
				Total	10150	100.0	100.0	
Valid cas	es	10015	IV.	Missing c	ases 135	,		

17. Does she talk but the words are in the wrong order? (e.g. 'me car want').

Often Sometimes Never

[Code 'occasionally, rarely' as 2; 'always' as 0]

KG893	CH	talks	with	words in w	rong order			
Value Lab	<u>_</u> 1			Value	Frequency	Dercent	Valid Percent	Cum Percent
varue hab	CI			Value	rrequericy	rereene	TCTCCTTC	I CI CCIIC
Often				1	126	1.2	1.3	1.3
Sometimes				2	2510	24.7	25.3	26.5
Never				3	7302	71.9	73.5	100.0
				-1	212	2.1	Missing	
				Total	10150	100.0	100.0	
Valid cas	es	9938	3	Missing c	ases 212			

I8. Does she ask questions?

Often Sometimes Never

[Code 'occasionally, rarely' as 2; 'always' as 0)

KG894	CH	asks questi	ons				
						Valid	Cum
Value Lab	el		Value	Frequency	Percent	Percent	Percent
Often			1	8977	88.4	90.0	90.0
Sometimes			2	668	6.6	6.7	96.7
Never			3	331	3.3	3.3	100.0
			-1	174	1.7	Missing	
			Total	10150	100.0	100.0	
Valid cas		9976	Missins s	ases 174			
vallu cas	ヒロ	2210	Missing c	ases 1/4			

- 19. Children learn to talk in different ways and at different ages.
 Please indicate which description best describes your daughter:
- *19. a) making babble noises that sound like talking:*

Yes still does Yes, did in past not now No, never did

KG895	KG895 CH makes babbling noises while talking								
Value Labe	el		Value	Frequency	Percent	Valid Percent	Cum Percent		
Other Y still do	nes		0 1	3 613	.0 6.0	.0 6.2	.0 6.2		
Y but not	now		2	6320	62.3	63.7	69.9		
N never di	La		3 -1	2987 227	29.4 2.2	30.1 Missing	100.0		
			Total	10150	100.0	100.0			
Valid case	es 99	923 M	issing c	ases 227					

19. b) prefers using gestures (pointing or pulling) to get what she wants:

Yes still does Yes, did in past not now No never did

KG896 CH uses gestures to get what wants Valid Value Label Value Frequency Percent Percent Percent Y still does 917 9.0 9.2 Y but not now 2 6222 62.4 71.6 61.3 N never did 3 2832 27.9 28.4 100.0 Missing -1 179 1.8 100.0 Total 10150 100.0 Valid cases 9971 Missing cases

I9. When she talks nowadays, how many words can she put together (e.g. "me want juice" would be 3)?

one two 3 or 4 5 or more not talk at all

[In case of multiple ticks, the lowest code number was keyed]

KG897 NO of words CH can string together									
					Valid	Cum			
Value Label		Value	Frequency	Percent	Percent	Percent			
		_		_	_	_			
None		0	30	. 3	.3	. 3			
1		1	36	. 4	. 4	. 7			
2		2	71	.7	.7	1.4			
3-4		3	595	5.9	6.0	7.4			
5+		4	9214	90.8	92.6	100.0			
		-1	204	2.0	Missing				
		Total	10150	100.0	100.0				
Valid cases	9946	Missing c	ases 204						

Derived Variable

KG898 Intelligibility Score

KG889, KG890 and KG891 were recoded (3=0)(2=1)(1=2)(-1=0) and then summed If all missing KG898 = -1.

KG898	Intelligibilit	y Score				
					Valid	Cum
Value Labe	L	Value	Frequency	Percent	Percent	Percent
		.00	38	. 4	. 4	. 4
		1.00	27	.3	.3	. 7
		2.00	63	.6	.6	1.3
		3.00	202	2.0	2.0	3.3
		4.00	727	7.2	7.3	10.6
		5.00	1092	10.8	11.0	21.6
		6.00	7812	77.0	78.4	100.0
			189	1.9	Missing	
		Total	10150	100.0	100.0	
Valid cases	9961	Missing c	ases 189			

Valid cases 9961 Missing cases 189

Derived Variable

KG899 Communicative Score KG901, KG902 and KG903 were recoded (1=3)(3=1)(2=2)(-1=1) KG899 = Kg900 + KG901 + KG902 + KG903 If (KG900 = -1) KG899 = -1

KG899	Communicative Sco	ore				
					Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
		4 00	0056	00.0	00 5	00 5
		4.00	2876	28.3	28.7	28.7
		5.00	3673	36.2	36.7	65.4
		6.00	2407	23.7	24.0	89.5
		7.00	729	7.2	7.3	96.8
		8.00	208	2.0	2.1	98.8
		9.00	76	. 7	.8	99.6
		10.00	29	.3	.3	99.9
		11.00	11	.1	.1	100.0
		12.00	1	.0	.0	100.0
		-1.00	140	1.4	Missing	
		Total	10150	100.0	100.0	

Valid cases 10010 Missing cases 140

II0. Some children enjoy talking and others do not.

Does your child:

Often Sometimes Not often

II0. a) talk a lot

KG900 CH talks a lot

				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
Often	1	9273	91.4	92.6	92.6
Sometimes	2	640	6.3	6.4	99.0
Not often	3	97	1.0	1.0	100.0
	-1	140	1.4	Missing	
	Total	10150	100.0	100.0	

Valid cases 10010 Missing cases 140

110. b) stay mainly silent

KG901 CH stays mainly silent

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Often		1	66	. 7	. 7	.7
Sometimes		2	827	8.1	8.6	9.3
Not often		3 -1	8735 522	86.1	90.7	100.0
		-1	522	5.1	Missing	
		Total	10150	100.0	100.0	
Valid cases	9628	Missing c	ases 522			

II0. c) seem to avoid looking at people's faces when shetalks

KG902	CH avoids	eye conta	act wh	en talking		** 1'1	a
Value Labe	el	7	Value	Frequency	Percent	Valid Percent	Cum Percent
Often Sometimes Not often			1 2 3 -1	210 1523 7948 469	2.1 15.0 78.3 4.6	2.2 15.7 82.1 Missing	2.2 17.9 100.0
		5	rotal .	10150	100.0	100.0	

Valid cases 9681 Missing cases 469

110. d) echo what has just been said to her (e.g. you say; 'we are going out now' she says: 'going out now').

KG903	CH	echos	what	others say				
							Valid	Cum
Value Lab	el			Value	Frequency	Percent	Percent	Percent
				1	2095	20.6	21.7	21.7
				2	4307	42.4	44.6	66.3
				3	3261	32.1	33.7	100.0
				-1	487	4.8	Missing	
				Total	10150	100.0	100.0	
Valid case	es	9663	3	Missing ca	ases 487			

II1. Has anyone ever thought that there might be a problem with hertalking?

Yes No

KG904	CH has P	PROBS with	talking	3			
Value Labe	L		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2 -1	1741 8231 178	17.2 81.1 1.8	17.5 82.5 Missing	17.5 100.0
			Total	10150	100.0	100.0	
Valid cases	s 997	72 Mis	ssing ca	ases 178			

If <u>yes</u>, who? (tick all that apply):

II1. a) you or your partner

KG905	KG905 MUM or PTR noticed CHs speech PROB										
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent					
Yes No		1 2 -2	1285 456 8409	12.7 4.5 82.8	73.8 26.2 Missing	73.8 100.0					
		Total	10150	100.0	100.0						
Valid case	s 17	741 Missing o	cases 8409								

I11. b) health visitor

KG906	KG906 HLTH visitor noticed CHs speech PROB											
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent						
Yes No		1 2 -2	1029 712 8409	10.1 7.0 82.8	59.1 40.9 Missing	59.1 100.0						
		Total	10150	100.0	100.0							
Valid cag	eg 1741	l Missina c	ageg 8409									

I11. c) G.P.

KG907	GP no	oticed	CHs	speech PR	ОВ			
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No				1 2 -2	176 1565 8409	1.7 15.4 82.8	10.1 89.9 Missing	10.1
				Total	10150	100.0	100.0	
Valid cas	es	1741		Missing c	ases 8409)		

II1. d) grandparents

KG908	KG908 GD PRTS noticed CHs speech PROB								
Value Lab	el			Value	Frequency	Percent	Valid Percent	Cum Percent	
Yes No				1 2 -2	561 1180 8409	5.5 11.6 82.8	32.2 67.8 Missing	32.2 100.0	
				Total	10150	100.0	100.0		
Valid cas	es :	1741	I	Missing c	ases 8409)			

III. e) other (please tick and describe)

[Ensure that any writing on the 'please describe' line is matched by a 'yes' tick on I11e. If it is not, a zero on I11e indicated information in the 'please describe' section]

KG909	Other	person	noticed CHs	speech PRO	В		
Value Lab	el		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No			1 2 -2	252 1489 8409	2.5 14.7 82.8	14.5 85.5 Missing	14.5 100.0
			Total	10150	100.0	100.0	
Valid cas	es :	1741	Missing ca	ases 8409			

II1. F) are there still any worries about her talking? Yes No

KG912 CHs talking is still a PROB Valid Cum Value Label Value Frequency Percent Percent Percent 765 7.5 43.9 Yes 43.9 2 976 9.6 56.1 100.0 No 8409 82.8 Missing Total 10150 100.0 100.0 Valid cases 1741 Missing cases 8409

If yes, please describe:

[Ensure that any writing on the 'please describe' line is matched by a 'yes' tick on I11f. If it is not, a zero on I11e indicated information in the 'please describe' section]
[Keyed as text]

Please see Appendix C for coding specifications

KG913 Coded Text

kg913 Illf: Are there still any worries about her talking, if yes, please describe - coded

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Stutter; stammer	54	.5	7.2	7.2
	2 Difficulties particular	125	1.2	16.6	23.8
	speech sounds				
	3 Voice related	5	.0	.7	24.4
	4 Hearing related	55	.5	7.3	31.7
	5 General pronunciation	193	1.9	25.6	57.4
	6 General difficulties with	141	1.4	18.7	76.1
	learning to talk				
	8 Other	38	. 4	5.0	81.1
	9 Resolving delay	23	.2	3.1	84.2
	10 Non-specified SLT	78	.8	10.4	94.6
	99 Not coded	41	. 4	5.4	100.0
	Total	753	7.4	100.0	
Missing	-2 No worries about speech	977	9.6		
	-1 Missing	8407	82.9		
	Total	9384	92.6		
Total		10137	100.0		

II2. Has she ever been seen by a speech therapist?

Yes No

KG914 CHs seen a Speech Therapist Valid Cum Value Label Value Frequency Percent Percent Percent 7.6 7.6 771 7.6 Yes 1 2 9379 92.4 92.4 100.0 No 10150 100.0 100.0 Valid cases 10150 Missing cases

If yes,

II2. (i) how old was she? years (If less than 1 year put 0)

[Round down part years]

KG915 Age when CH saw Speech Therapist

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Less than 1 Year	0	17	. 2	2.3	2.3
	1	32	. 3	4.3	6.7
	2	465	4.6	63.2	69.8
	3	222	2.2	30.2	100.0
	-2	9379	92.4	Missing	
	-1	35	.3	Missing	
	Total	10150	100.0	100.0	
TT 1'1	***	0.41.4			

Valid cases 736 Missing cases 9414

II2. (ii) what was decided?

[Keyed as text]

Please see Appendix C for coding specifications

KG916 Coded Text

kg916 I12ii: Has she ever been seen by a Speech Therapist, what was decided - coded

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Ongoing therapy	157	1.5	21.9	21.9
	2 Discharged	237	2.3	33.1	55.0
	3 Review – monitoring	146	1.4	20.4	75.4
	4 Referred on to another discipline	39	.4	5.4	80.9
	5 Waiting	54	.5	7.5	88.4
	6 Can't code	83	.8	11.6	100.0
	Total	716	7.1	100.0	
Missing	-2 Not seen by a Speech Therapist	5068	50.0		
	-1 Missing	4353	42.9		
	Total	9421	92.9		
Total		10137	100.0		

113. a) Are there any other languages apart from English spoken in your household?

Yes No

KG920 Other language in HHOLD not English Valid Cum Value Frequency Percent Percent Percent Value Label Yes 540 5.3 5.3 2 9610 94.7 94.7 100.0 No Total 10150 100.0 100.0 Valid cases 10150 Missing cases

If yes,

I13. b) please say which:

[Keyed as text]

[Ensure that any writing on the 'please describe' line is matched by a 'yes' tick on I13a. If it is not, please code a zero on I13a, to indicate information in the 'please describe' section]

II3. c) Which language does your daughter speak?

English only English and other Other only

KG921 Language CH speaks

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
English only	1	9873	97.3	97.4	97.4
English & other	2	256	2.5	2.5	99.9
Other only	3	6	.1	.1	100.0
_	-1	14	.1	Missing	
	Total	10150	100.0	100.0	
Valid cases 10136	Missing c	ases 14			

PAGE 40 OF THE QUESTIONNAIRE

J1. This questionnaire was completed by:

Yes No

a) mother 1 2

b) father

c) other (please tick & describe)

[Editing: If there were no "yes" ticks in any of the 3 parts variables KG990 to KG992 were set to -6, otherwise missing values were recoded to 2 "no".]

KG990 J1a: Mother completed questionnaire

		F	requency	Percent	Valid Percent	Cumulative Percent
Valid	1 Y	es	9854	97.1	98.6	98.6
	2 N	Io	140	1.4	1.4	100.0
	Tot	al	9994	98.5	100.0	
Missing	-6	Question J1 omitted	151	1.5		
Total			10145	100.0		

KG991 J1b: Father/Partner completed questionnaire

			Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Y	es	596	5.9	6.0	6.0
	2 N	o	9398	92.6	94.0	100.0
	Tot	al	9994	98.5	100.0	
Missing	-6	Question J1 omi	tted 151	1.5		
Total			10145	100.0		

KG992 J1c: Other person completed questionnaire

			Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Y	es	77	.8	.8	.8
	2 N	0	9917	97.8	99.2	100.0
	Total		9994	98.5	100.0	
Missing	-6	Question J1 omit	ted 151	1.5		
Total			10145	100.0		

Derived Variables

Number of contributors

KG994 is the number of boxes ticked in question J1.

KG994 DV: Number of contributors to questionnaire

			Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1		9470	93.3	94.8	94.8
	2		515	5.1	5.2	99.9
	3		9	.1	.1	100.0
	Tot	al	9994	98.5	100.0	
Missing	-6	Question J1 omitted	151	1.5		
Total			10145	100.0		

Questionnaire completed by...
KG995 details the combinations of people reported in question J1.

KG995 DV: Questionnaire completed by...

			Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	Mother only	9331	92.0	93.4	93.4
	2	Father only	102	1.0	1.0	94.4
	3	Other only	37	. 4	. 4	94.8
	4	Mother & father	484	4.8	4.8	99.6
	5	Mother & other	30	.3	.3	99.9
	6	Father & other	1	.0	.0	99.9
	7	Mother, father & other	r 9	.1	.1	100.0
	Total		9994	98.5	100.0	
Missing	-6	Question J1 omitted	151	1.5		
Total			10145	100.0		

J2. 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. 31st November). Such dates had all components set to -9. By examining the distribution of dates, it was clear that dates prior to 30/08/94 could not be correct, so all such dates had all components set to -9. Month of completion was retained, but day and year were dropped.]

kg997 J2: Date questionnaire completed - month

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1 Januar	Y	1282	12.6	12.8	12.8
2 Februa:	ry	884	8.7	8.8	21.7
3 March		651	6.4	6.5	28.2
4 April		568	5.6	5.7	33.9
5 May		553	5.5	5.5	39.4
6 June		508	5.0	5.1	44.5
7 July		563	5.5	5.6	50.1
8 August		504	5.0	5.0	55.1
9 Septem	oer	1796	17.7	18.0	73.1
10 Octob	er	1074	10.6	10.7	83.8
11 Novem	oer	985	9.7	9.9	93.7
12 Decemb	oer	631	6.2	6.3	100.0
Total	Total		98.6	100.0	
Missing -9 Inva	lid completion date	146	1.4		
Total		10145	100.0		

Derived Variables - Age at Completion

The child's age at completion was calculated in both weeks and months from the date of completion and the child's date of birth taken from central records. If the day of completion was missing then the last day of the month was used. Variable KG998c indicates the cases for which this assumption was made. Age at completion in days was calculated 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 < 164 weeks this indicated that the date of completion was incorrect, so all relevant variables (KG997 & KG998a, b & c) were set to -9. Age in days was then dropped.

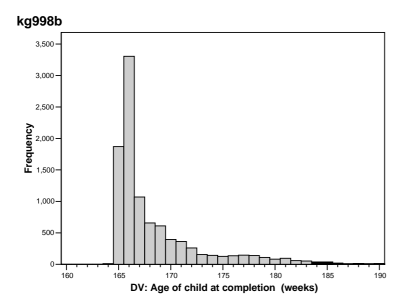
kg998a DV: Age of child at completion (months)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	37	21	. 2	. 2	.2
	38	7357	72.5	73.6	73.8
	39	1319	13.0	13.2	87.0
	40	595	5.9	6.0	92.9
	41	420	4.1	4.2	97.1
	42	163	1.6	1.6	98.8
	43	56	.6	.6	99.3
	44	18	. 2	. 2	99.5
	45	14	.1	.1	99.6
	46	4	.0	.0	99.7
	47	6	.1	.1	99.7
	48	3	.0	.0	99.8
	49	3	.0	.0	99.8
	50	13	.1	.1	99.9
	51	4	.0	.0	100.0
	57	1	.0	.0	100.0
	62	2	.0	.0	100.0
	Total	9999	98.6	100.0	
Missing	g -9 Invalid	146	1.4		
Total		10145	100.0		

kg998c DV: Assumptions made in calculating child's age at completion

			Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 N	Ione	9819	96.8	98.2	98.2
	1 0	completed end of month	180	1.8	1.8	100.0
	Tot	al	9999	98.6	100.0	
Missing	-9	Invalid completion date	e 146	1.4		
Total			10145	100.0		

The display for KG998b is split into a histogram of the bulk of the distribution [164, 190] and a frequency table for the outliers [191, ∞) and missing values:



kg998b DV: Age of child at completion (weeks)

	-	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	191	12	5.4	15.8	15.8
	192	4	1.8	5.3	21.1
	193	3	1.4	3.9	25.0
	194	4	1.8	5.3	30.3
	195	6	2.7	7.9	38.2
	196	3	1.4	3.9	42.1
	197	5	2.3	6.6	48.7
	198	3	1.4	3.9	52.6
	200	2	.9	2.6	55.3
	201	1	.5	1.3	56.6
	203	1	.5	1.3	57.9
	204	3	1.4	3.9	61.8
	206	1	.5	1.3	63.2
	208	2	.9	2.6	65.8
	209	2	.9	2.6	68.4
	210	1	.5	1.3	69.7
	213	1	.5	1.3	71.1
	214	1	.5	1.3	72.4
	215	1	.5	1.3	73.7
	217	2	.9	2.6	76.3
	218	9	4.1	11.8	88.2
	219	1	.5	1.3	89.5
	221	1	.5	1.3	90.8
	223	2	.9	2.6	93.4
	224	1	.5	1.3	94.7
	225	1	.5	1.3	96.1
	251	1	.5	1.3	97.4
	270	2	.9	2.6	100.0
	Total	76	34.2	100.0	
Missing	-9 Invalid completion date	146	65.8		
Total		222	100.0		

J3. Please give the date of birth of your child:

day month year

1 9 9

[Editing: Note that this reported date of birth is not used.]

Appendix A

Creation of the 3year FFQ Nutrient Intake File - Version 4

Derivation of nutrient intakes from the Food Frequency Questionnaire (FFQ)

Description of the FFQ

The FFQ was unquantified and aimed to cover all the main foods consumed in Britain. The foods chosen originally were based on those used in a study in South Wales¹, and modified in the light of weighed food intake study carried out in Avon². After early experience with FFQ some questions in the FFQ at 3-years were modified. For example fish fingers were distinguished from other fish as this is the most commonly consumed fish at this age. In addition, there were more options for the sweet question and the chocolate question was split into parts. More questions were added to assess types of drinks including small quantities of alcoholic drinks.

The questionnaire included questions on the weekly frequency of consumption of 52 food groups and items – the respondents were asked to tick the following options – never or rarely, once in two weeks, 1-3 times per week, 4-7 times per week and 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 the meat, how often food was fried and how many of the slices of bread eaten in a day were spread with fat. Standard portions sizes likely to be eaten by 3-year-olds were assumed throughout the questionnaire. The FFQ used in pregnancy in ALSPAC was fully described in a paper by Rogers et al (1998)³ and a further paper described differences in dietary intake in relation to smoking and economic status⁴. Information obtained from diet diary data collected at 18-months which informed the food used has been published⁵. The full questions are in the "My 3 Year Old Boy/Girl" (KG 38 months) and available at the following pathway: R:\Data\documentation\quest_pdf\Quest\Child Based and the ALSPAC website⁶. For 3-vearold children the FFQ were completed by the parent/carer.

Analysis of the FFQ

The FFQ was used to calculate an approximate daily nutrient intake for each child at 3-years. Each food group question was assigned a composition, based on considerations of how commonly various foods included in that food group were consumed, and amounting in total to one portion of that food group. The diet diaries collected from the 'children in focus' 10% subsample at age 3.5-years were used to inform these decisions⁷. For example, as 57% of the total weight of green vegetables eaten at 3.5-years was broccoli, the foods used to calculate the nutrient content of a portion of green vegetables in the FFQ were 57% broccoli by weight. 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 done by looking at the actual frequencies and total weights of foods eaten at 3.5-years by food group. These were used to generate a composite portion of food for each question on the FFQ, containing approximate relative amounts of each of the most commonly eaten specific foods in the food group. A list of the foods assigned to each question for use in calculating nutrient intakes is given in Appendix 2.

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^{th} edition of the McCance and Widdowson's The Composition of Foods and its supplements ⁸⁻¹⁵) of the standard portion 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 two weeks' = 0.5, '1-3 times a week' = 2, '4-7 times per week' = 5.5 and 'more than once a day' = 10. When a question on food consumption had not been answered it was assumed that the food was rarely or never eaten.

There were also more detailed questions on consumption of bread, milk chocolate and nonchocolate 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 proportion of 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 that day? Count a chew or jelly sweet as one sweet". The options given were assigned to the following number of sweets (one sweets was assumed to weigh 4g), '1-2' = 1.5, '3-5' = 4, '6-10' = 8 and '11 and over' = 15. If no answer was given to the amount question it was assumed the child ate the equivalent of one whole Mars bar or 8 sweets, as these were the most common answers.

Potassium in tea and coffee was calculated using figures from McCance and Widdowson's miscellaneous foods edition for weak tea and instant coffee. This was multiplied by 7 (days in a week) and figures were given for 100ml.

A syntax using SPSS for Windows was written for each nutrient (example in Appendix 1). These were then run in SPSS to derive the weekly intakes 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-offs were based on examination of histograms of nutrient intakes. In this age group, this led to the exclusion of 329 subjects.

The nutrient values obtained were then divided by seven to convert this to 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 (fibre), alcohol, n-3*, DHA*, EPA*, twelve vitamins and nine minerals (*from fish sources only).

Omega-3 from fish calculations

There are 4 questions about seafood consumption: "How many times nowadays do you eat" (a) fish fingers, (b) white fish, not fish fingers (cod, haddock, plaice etc), (c) other fish (pilchards, sardines, mackerel, tuna, herring, kippers, trout, salmon etc) and (d) shellfish (prawns, crab, cockles, mussels etc). Portion sizes were based on typical consumption patterns in ALSPAC 3.5 year olds from the diet diaries. Fatty acid compositions were based on profiles of typical British species 18. 1) Fish fingers = 58g fish fingers, grilled. 2) White fish, not fish fingers = 1g lemon sole, grilled, 2g poached cod, 2g baked cod, 4g frozen cod grilled, 3g haddock steamed, 1g frozen plaice steamed, 4g cod in batter fried, 10g cod in crumbs fried, 10g haddock in crumbs, 6g smoked haddock steamed, 14g cod in parsley sauce, 11g fish pie (values taken from 35% cod) and 12g fish cakes grilled. 3) Other fish = 2g salmon steamed (taken from canned in brine), 3g brown trout steamed (taken from rainbow, grilled), 2g sardines canned in oil, 5g

homemade salmon fish cakes (taken from 40% salmon), 24g tuna canned in brine, 1g sardines canned in tomato sauce, 2g pilchards canned in tomato sauce and 4g pink salmon canned. 4) Shellfish = 19g prawn boiled, 13g scampi in breadcrumbs, 5g scampi in breadcrumbs and 6g cockles boiled (taken from whelks). Estimates of the omega-3 fatty acid intake for each portion of fish fingers: 0.10, White fish: 0.18, Other fish: 0.35 and Shellfish: 0.04.

Omega-3 was calculated by obtaining a list of the fish groups and weights. The fatty acid composition of foods was used to establish n-3 figures for each food. The weights of 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 n-3 in each group. These calculations were obtained from fish sources only. DHA and EPA were calculated using the same method.

References

- 1. Yarnell, J.W.G., Fehily, A.M., Milbank, J.E., Sweetman, P.M. and Walker, C.L. (1983). A short dietary questionnaire for use in an epidemiological survey: Comparisons with weighted dietary records. *Human Nutrition: Applied Nutrition.* **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. Cowin, I., Emmett, P. and the ALSPAC Study Team. (2000). Diet in a group of 18-month-old children in South West England, and comparison with the results of a national survey. *Journal of Human Nutrition and Dietetics.* **13**: 87-100
- 5. Rogers, I., Emmett, P., Baker, D., Golding, J. and the ALSPAC Study Team. (1998). Financial difficulties, smoking habits, composition of the diet and birth weight in a population of pregnant women in the South West of England. *European Journal of Clinical Nutrition.* **52:** 251-260.
- 6. http://www.bristol.ac.uk/alspac
- 7. Emmett P, Rogers I, Symes C, ALSPAC Study Team (2002). Food and nutrient intakes of a population sample of 3-year-old children in the South West of England in 1996. *Public Health Nutrition*; 5:55-64
- 8. 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*. 5th Edition. London: The Royal Society of Chemistry and MAFF.
- 9. 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. 4th Edition. London: The Royal Society of Chemistry and MAFF.
- 10. 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. 4th Edition. London:

The Royal Society of Chemistry and MAFF.

- 11. 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. 4th Edition. London: The Royal Society of Chemistry and MAFF.
- 12. 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. 5th Edition. London: The Royal Society of Chemistry and MAFF.
- 13. Holland, B., Welch, A.A. and Buss D.H. (1992). *Vegetable Dishes*. The Second Supplement to McCance and Widdowson's The Composition of Foods. 5th Edition. London: The Royal Society of Chemistry and MAFF.
- 14. 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. 5th Edition. London: The Royal Society of Chemistry and MAFF.
- 15. 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.
- 16. Ministry of Agriculture, Fisheries and Food. (1993). Food portion sizes. 2nd Edition. London: HMSO.
- 17. Gregory, J.R., Collins D.L., Davis, P.S.W., Hughes, J.M. and Clarke, P.C. (1995). National Diet and Nutrition Survey: children aged 1 ½ to 4 ½ years. Volume 1: Report of the diet and nutrition survey. London: HMSO.
- 18. Ministry of Agriculture, Fisheries and Food. (1998). Fatty Acids. Supplement to McCance and Widdowson's The Composition of Foods. Cambridge: The Royal Society of Chemistry.

Appendix B

Macarthur CDI References

Measurement Properties of the MacArthur Communicative Development Inventories at Ages One and Two Years, Heidi M. Feldman, Christine A. Dollaghan, Thomas F. Campbell, Marcia Kurs-Lasky, Janine E. Janosky, Jack L. Paradise Child Development, Vol. 71, No. 2 (Mar. - Apr., 2000), pp. 310-322

Variability in Early Communicative Development (1994), pp. i-185, Larry Fenson, Philip S. Dale, J. Steven Reznick, Elizabeth Bates, Donna J. Thal, Stephen J. Pethick, Michael Tomasello, Carolyn B. Mervis, Joan Stiles, Monographs of the Society for Research in Child Development, Vol. 59, No. 5

Measuring Variability in Early Child Language: Don't Shoot the Messenger, Larry Fenson, Elizabeth Bates, Philip Dale, Judith Goodman, J. Steven Reznick, Donna Thal. Source: Child Development, Vol. 71, No. 2 (Mar. - Apr., 2000), pp. 323-328

Short-form versions of the MacArthur Communicative Development Inventories Larry Fenson, Steve Pethick, Connie Renda, Jeffery L. Cox, Philip S. Dale, J. Steven Reznick, Applied Psycholinguistics 21 (2000), 95–116

The Language Development Survey: A Screening Tool for Delayed Language in Toddlers Leslie Rescorla, *3 Journal of Speech and Hearing Disorders*, *Vol* 54, 587-599, November 1989

Validation of the Language Development Survey (LDS): A Parent Report Tool for Identifying Language Delay in Toddlers, Leslie Rescorla, Amie Alley, Journal of Speech, Language and Hearing Research, Voll44. 434-445, April 2001

Appendix C

Process for coding text data for questions I11f) and I12ii).

Codes discussed and agreed by 2 experienced Speech & Language Therapists (SLT) after preliminary screening of the data.

Each SLT then coded the data independently. One SLT then analysed agreement. Where there was not agreement, items were reviewed by both SLTs together and agreed the coding. This sometimes led to changes in the coding scheme

Reasons for parents seeing a therapist:

- 1 Stutter; stammer
- 2 Difficulties with particular speech sounds where the speech sounds are itemised
- 3 Associated with cleft lip &/or palate
- 4 Voice related
- 5 Hearing related
- 6 Elocution
- 7 General speech sounds, difficulties with pronunciation
- 8 General difficulties with learning to talk, with language learning
- 9 Related to literacy
- Other, clearly something to do with speech language and communication but not possible to classify
- 99 Not coded: gives no indication of reason for seeing the SLT

M38 I11f

"Are there still any worries about her talking? Yes/ No If yes, please describe

- 1 Stutter; stammer
- 2 Difficulties with particular speech sounds where the speech sounds are itemised
- 3 Voice related
- 4 Hearing related
- 5 General speech sounds, difficulties with pronunciation
- 6 General difficulties with learning to talk, with language learning
- 7 Related to literacy
- 8 Other, clearly something to do with speech language and communication but not possible to classify; includes autism, cleft
- 9 Resolving delay
- 10 Non-specified SLT
- 99 Not coded: gives no indication of reason for seeing the SLT

M38 I 12ii

Has she ever been seen by a speech therapist?.....

What was decided?

- Ongoing therapy is still receiving therapy (includes less frequent visits –less than monthly but where there is an ongoing programme of activities related to the visits
- 2 Discharged
- Review monitoring (is seen periodically more than monthly periods between visits for a check, re-assessment

- Referred on to another discipline
- Waiting Can't code