

University of Surrey

CODEBOOK

1995 GENERAL HOUSEHOLD SURVEY

TEACHING DATA SET:

SURREY FILE

Prepared by

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Notes about 1995 GHS Teaching Data Set prepared by Helen Cooper and Sara Arber, University of Surrey

The data file contains 5,939 adults and children, which is a 1 in 4 sample of the 1995/96 GHS (larger file - ghs95.sav) There is also a smaller file (ghs95b.sav) containing about 1200 cases, which is a 1 in 5 sample of GHS95.sav. Both data files contain the same 64 variables. The original ONS hierarchical GHS files held in SIR were used to create these SPSS data files.

Sample Design and Sampling Error

Interviews were conducted between April 1995 and March 1996 with each adult - defined as aged 16 and over - in about 10,000 households. A responsible adult, usually the mother, was asked questions about children under 16 living in the household. Interviews were conducted using CAPI - computer-assisted personal interviewing.

The GHS is a two stage national sample of mainland Britain, with a response rate of about 80%. Addresses are selected from the Postcode Address File. A multi-stage sample design results in sampling errors that are almost always larger than for an equivalent sample size selected by simple random sampling (SRS). Therefore, it may be misleading to use significance levels calculated on the basis of SRS. The net effect of a more complex sample design is the ratio of the true sampling error to that calculated using the SRS formula, and is called the design effect.

The size of the design effect depends on the particular variable being analysed. Some variables, such as housing tenure, are affected more by clustering and have a higher design effect than other variables, such as health status, which has a design effect close to 1.00. Design effects are periodically computed by ONS and published in the GHS annual reports.

Level of analysis

In the GHS most variables are at the individual level, but others are at the household or family unit level. Household variables, such as TENURE, VIDEO and PHONE have been attached to each individual in the household. The values on these household variables will, of course, be the same for each member of the household.

Some variables refer to the Head of Household, who is defined by the GHS as the person who owns the property or is responsible for the rent. Where a married couple jointly own/rent the property, the husband is always defined by the GHS as the Head of Household Variables relating to the Head of Household include EDLEVHH2, HOHECSTA, HOHSCLE, HOHSEX, HOHX and HOHFTPTE

A number of family units may live in the same household. A family unit may consist of a husband and wife (or cohabitees) and their children, provided the children are unmarried or have no children of their own. A family unit may be a lone parent with unmarried children. Variables relating to the family unit include CHNLT5 and FUT.

For further details about the variables refer to the appendices and the CAPI interview schedule in the back of the annual report - Rowlands et al. (1997) <u>Living in Britain: Results from General Household Survey 1995</u>, London: HMSO.

Missing Values

In the SPSS data file and in the Codebook certain categories of variables are defined as MISSING, e.g. category 9, -8 or -9 or system missing. During an SPSS procedure the missing categories will be excluded from the analysis by default.

Valid Cases

Some variables in the data set will appear to have a large number of missing values. These may be because of refusals to answer particular questions, e.g. on income. Other questions are only asked of specific subgroups of the sample, e.g. the education questions are only asked where the respondent is under 70. Information about use of contraceptive methods (e.g. CCMAINMI) and number of live born children (CHLIVBNI) is only asked of women aged under 50 and under 60 respectively.

Continuous Variables

Some variables in the GHS contain a large number of answer categories. Where these are at the interval level of measurement (e.g. age), they have been left in this form in the SPSS system files. However, for ease of reference in the Codebook, these 'continuous' variables have been temporarily recoded into grouped values to show the approximate frequencies. It is important to remember that the values in the Codebook for 'continuous' variables are not included in the SPSS file. The missing values category for 'continuous' variables is as shown in the Codebook (either -8 or -9). The following variables have been left in their continuous form in the SPSS data file and temporarily recoded in the Codebook, AGE, WORKHRS, RESLEN and HOHX.

Finally

The 1995 GHS Teaching Data Set has been prepared solely for the purposes of teaching and student use. Most of the names of variables and value labels are those used in the original GHS files. However, some variables have been recoded for ease of use and may vary from the original GHS data.

Information about obtaining the GHS to use for research purposes and copies of access and undertaking forms are available from the Data Archive, University of Essex, Wivenhoe Park, Colchester, CO4 3SQ We are grateful to the Data Archive for originally supplying the GHS data and to the ONS for permission to use the GHS

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GENERAL HOUSEHOLD SURVEY 1995 CODEBOOK

VARIABLE NAME	DESCRIPTION	PAGE NUMBER
HOUSEHOLD RECORD		
NPERSONS	TOTAL NUMBER OF PERSONS IN HH	1
NADULTS	NUMBER OF ADULTS IN HOUSEHOLD	1
TYPACCM	ACCOMMODATION TYPE	1
VIDEO	WHETHER HH HAS VIDEO RECORDER	2
FREEZER	WHETHER HH HAS FREEZER	2
WASHMACH	WHETHER HH HAS WASHING MACHINE	2
DRIER	WHETHER HH HAS TUMBLE DRIER	2
DISHWASH	WHETHER HH HAS DISWASHER	3
MICROWVE	WHETHER HH HAS MICROWAVE OVEN	3
PHONE	WHETHER HH HAS TELEPHONE	3
CDPLYER	WHETHER HH HAS CD PLAYER	3
COMPUTER	WHETHER HH HAS HOME COMPUTER	4
CENTHEAT	WHETHER HH HAS CENTRAL HEATING	4
BEDSTNDB	BEDROOM STANDARD (EXC COOKING	4
BED3 INDB	BEDROOMS)	·
HHTYPFI	HOUSEHOLD TYPE	5
	EDUCATIONAL LEVEL OF HOH	5
EDLEVHH2	ECONOMIC STATUS OF HOH LAST WEEK	5
HOHECSTA	WHETHER HOH WORKS FT OR PT	6
HOHFTPTE	SOCIAL CLASS OF HOH	6
HOHSCLE		6
HOHSEX	SEX OF HOH USUAL GROSS WEEKLY INCOME OF HOH	7
HOHX		7
NOCARS	NUMBER OF CARS IN HOUSEHOLD	7
NDEPCHLD	NUMBER OF DEPENDENT CHILDREN IN HH	8
NTVS	NUMBER OF TVS IN HOUSEHOLD	8
ANYBEN92	RECEIPT OF ANY BENEFIT BY	٥
	HOH/PARTNER	0
REGION	REGIO\	8
TENURE	HOUSING TENURE	9
HCNOW	IF HH CONTAINS INFORMAL CARER	9
FAMILY UNIT RECORD		0
FUT	FAMILY UNIT TYPE	9
CHNLT5	WHETHER CHILDREN <5 YRS IN FAMILY	10
DPCHOA8	NUMBER OF OWN DEPENDENT CHILDREN	10
<u>PERSON</u>		10
AGE	AGE IN YEARS	10
SEX	SEX	11
RELTOHOH	RELATIONSHIP TO HOH	11
MARSTAT	MARITAL STATUS	11
ORIGIN	ETHNIC ORIGIN	12
COB	COUNTRY OF BIRTH	12

RESLEN	LENGTH OF RESIDENCE	13
SEGEAD	SEG OF ADULTS	13
SOCLASE	SOCIAL CLASS OF INDIVIDUAL	14
CCMAINM1	MAIN CONTRACEPTIVE METHODS	14
CHBNBM1	AGE OF MOTHER WHEN HAD 1 ST CHILD	15
CHLIVBNI	NUMBER OF LIVEBORN CHILDREN	15
WKSTATE	IF WORKS FT PT & ECONOMIC STATUS	15
ECSTAA	ECONOMIC STATUS LAST WEEK	16
NEMPEST	NUMBER OF EMPLOYEES AT	16
	ESTABLISHMENT	
WORKHRS	HOURS USUALLY WORKED EACH WEEK	17
JOBTIME	TIME IN PRESENT JOB	17
OCCPEN	EMPLOYEE-MEMBER OF EMPLOYERS	17
	PENSION SCHEME	
PERSPENS	WHETHER HAS PERSONAL PENSION	18
GEIND92	GROSS WEEKLY EARNINGS GROUPED -	18
	INDIVIDUAL	
GID92	GROSS WEEKLY INCOME GROUPED-	18
	INDIVIDUAL	
EDLEV	HIGHEST EDUCATIONAL QUALIFICATION	19
TEA	TERMINAL AGE OF EDUCATION	19
LONGILL	LIMITING OR NON-LIMITING	20
	LONGSTANDING ILLNESS	
RADYS	NUMBER OF RESTRICTED ACTIVITY DAYS	20
GENHLTH	HEALTH ON WHOLE IN LAST 12 MONTHS	20
DOCTALK	WHETHER CONSULTED DOCTOR	21
OP3MTHS	NUMBER OF OUTPATIENT VISITS IN 3	21
	MONTHS	
INPIYR	NUMBER OF INPATIENT STAYS IN LAST	21
	YEAR	
TEETH	WHETHER HAS OWN (NATURAL) TEETH	22
DNTSTWHN	WHETHER VISITS DENTIST REGULARLY	22
CHVLSWHY	WHY CHILD VISITS DENTIST	22
MEDINS	WHETHER COVERED BY MEDICAL	23
	INSURANCE	

Variable Name. NPERSONS

TOTAL NUMBER OF PERSONS IN HOUSEHOLD

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	703	11.8	11 8	11 8
	2	1698	28.6	28.6	40 4
	3	1104	18.6	18.6	59.0
	4	1512	25.5	25.5	84 5
	5	665	11.2	11.2	95.7
	6	198	3.3	3.3	99.0
	7	42	.7	.7	99.7
	8	8	.1	.1	99.8
	9	9	.2	.2	100.0
	Total	5939	100.0	100.0	

Non missing count:

5939

Variable Name: NADULTS

NUMBER OF ADULTS IN HOUSEHOLD

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	1021	17 2	17.2	17.2
	2	3519	59 3	59.3	76.4
	3	925	15 6	15.6	92.0
	4	385	6.5	65	98.5
	5	70	1.2	1 2	99.7
	6	12	.2	.2	99.9
	7	7	.1	1	100 0
	Total	5939	100.0	100.0	

Non missing count

5939

Variable Name TYPACCM

ACCOMMODATION TYPE

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 HOUSE DETACHED	1429	24.1	24 1	24.1
	2 HOUSE SEMI	2029	34.2	34 2	58.2
	3 HOUSE TERRACED	1682	28.3	28.3	86 5
	4 PB FLAT LIFT	225	3.8	3.8	90.3
	5 PB.FLAT NO LIFT	417	7.0	70	97.4
	6 PART LIFT	28	5	.5	97.8
Ì	7 PART NO LIFT	91	1.5	1.5	99 4
	8 WITH BUS PREMS	25	4	.4	99 8
	9 CARAVAN OR HBOAT	11	2	.2	100.0
	10 OTHER	2	0	.0	100.0
<u> </u>	Total	5939	100 0	100 0	

Non missing count

Variable Name

VIDEO

WHETHER HOUSEHOLD HAS VIDEO RECORDER

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5069	85 4	85 4	85 4
	2 No	866	14.6	14.6	100.0
Missing	-9	4	.1		
Total		5939	100.0		

Non missing count:

5936

Remarks

Whether has one or more in the household

Variable Name:

FREEZER

WHETHER HOUSEHOLD HAS DEEP FREEZER OR FRIDGE FREEZER

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5518	92 9	92 9	92 9
	2 No	421	7 1	7.1	100.0
	Total	5939	100.0	100.0	

Non missing count:

5939

Remarks

Does not include fridge only

Variable Name:

WASHMACH

WHETHER HOUSEHOLD HAS WASHING MACHINE

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5619	94 6	94.6	94.6
i	2 No	320	5.4	5.4	100.0
	Total	5939	100 0	100.0	

Non missing count

5939

Remarks

Whether has one or more in the household

Variable Name:

DRIER

WHETHER HOUSEHOLD HAS TUMBLE DRIER

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3541	59.6	59.6	59.6
	2 No	2396	40.3	40.4	100 0
Missing	-9	2	.1		
	Total	5939	100 0	100 0	

Non missing count

5937

Remarks

Whether has one or more in the household

Variable Name

DISHWASH

WHETHER HOUSEHOLD HAS DISHWASHER

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	1493	25.1	25 1	25.1
	2 No	4446	74.9	74 9	100 0
	Total	5939	100.0	100.0	

Non missing count:

5939

Remarks

Whether has one or more in the household

Variable Name:

MICROWVE

WHETHER HOUSEHOLD HAS MICROWAVE OVEN

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	4555	76.6	76.6	76 6
	2 No	1382	23 2	23 2	100 0
Missing	-9	2	.0		
Total		5939	100.0		

Non missing count

5937

Remarks¹

Whether has one or more in the household

Variable Name

PHONE

WHETHER HOUSEHOLD HAS TELEPHONE

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	5599	94.3	94 3	94 3
	2 No	340	5.7	5 7	100.0
<u>L</u>	Total	5939	100.0	100 0	

Non missing count

5939

Remarks.

Whether has one or more in the household

Variable name:

CDPLYER

WHETHER HOUSEHOLD HAS COMPACT DISC PLAYER

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	3667	61 7	61 7	61.7
ŀ	2 No	2272	38 3	38 3	100.0
	Total	5939	100 0	100 0	

Non missing count.

5939

Remarks

Whether has one or more in the household

Variable name: COMPUTER

WHETHER HOUSEHOLD HAS A HOME COMPUTER

		Frequency	Percent	Valıd Percent	Cumulative Percent
Valid	1 Yes	1970	33 2	33 2	33.2
l	2 No	3965	66 8	66.8	100 0
Missing	-9	4	.1		
Total		5939	100.0		

Non missing count:

5935

Remarks:

Does not include video games

Variable name. **CENTHEAT**

WHETHER HOUSEHOLD HAS CENTRAL HEATING INSTALLED

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 YES	5238	88 2	88 2	88 2
1	2 NO	701	11.8	11.8	100.0
	Total	5939	100.0	100 0	

Non missing count

5939

Variable name BEDSTNDB

BEDROOM STANDARD EXC COOKING BEDROOMS

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 2 + BELOW PAR	18	3	3	.3
	2 1 BELOW STANDARD	214	3.6	3 6	3.9
	3 = STANDARD	2005	33 8	33 8	37.7
	4 1 ABOVE STANDARD	2231	37 6	37.6	75.2
	5 2 ABOVE STANDARD	1208	20.3	20 3	95 6
	6 3 + ABOVE STANDARD	263	4.4	4.4	100.0
	Total	5939	100.0	100.0	

Non missing count:

HHTYPF1

HOUSEHOLD TYPE

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 1 PERSON ONLY	703	11 8	119	11 9
ļ	2 2+ UNRELATED ADULTS	152	26	26	14 4
İ	3 MARRIED CPLE, DEP CHLDRN	2415	40 7	40 8	55 2
	4 MARRIED CPLE, INDEP CHLDRI	521	8 8	8 8	64 0
	5 MARRIED CPLE, NO CHLDRN	1453	24 5	24 5	88.5
	6 LONE PARENT, DEP CHLDRN	447	75	75	96 1
	7 LONE PARENT, INDEP CHLDRN	166	28	28	98 9
	8 2+ FAMILIES	66	11	11	100 0
	9 SAME SEX COHAB	2	0	0	100 0
Missing	-9	14	2		ŀ
Total		5939	100.0		

Non missing count

5925

Variable name

EDLEVHH2

EDUCATIONAL LEVEL OF HOH

		Frequency	Percent	Valid Percent	Cumulative Percent
 					
Valid	1 DEGREE OR EQUIV	640	10.8	13 6	13.6
	2 LT DEG HIGHER Q	576	9.7	12 2	25.8
	3 GCE A LEV EQUIV	658	11.1	13.9	39.7
	4 GCSE OLEV EQUIV	976	16.4	20.7	60.4
	5 CSE GR 2-5 EQUIV	391	6.6	8.3	68.7
	7 FOREIGN OTHER	145	2.4	3.1	71 8
	8 NONE	1331	22 4	28.2	100.0
Missing	-9	1222	20 6		
Total		5939	100 0		

Non missing count

4717

Variable name

HOHECSTA

ECONOMIC STATUS OF HOH LAST WEEK

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 WORKING	3818	64.3	64 8	64.8
	2 WORKING YT,ET	4	.1	1	64.9
	3 GOVSCH COLL BASE	6	.1	1	65 0
	4 WAIT TAKE UP JOB	13	2	2	65.2
	5 SEEKING WORK	237	4.0	4.0	69.3
	6 TEMPORARILY SICK	33	.6	6	69 8
1	7 PERM UNABLE WORK	271	4.6	4.6	74.4
	8 RETIRED	996	168	16.9	91.3
	9 KEEPING HOUSE	359	60	6.1	97.4
	10 STUDENT NES	94	1.6	1.6	99.0
	11 OTHER INACTIVE	57	1.0	1.0	100 0
Missing	-9	51	.9		
Total		5939	100.0		

Non missing count

HOHFTPTE

WHETHER HOH WORKS FULL TIME OR PART TIME

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 FULL TIME	3452	58.1	90 2	90.2
	2 PART TIME	352	5.9	9.2	99.4
	3 NA HOURS	14	.2	.4	99.7
	4 GOVT SCHEME	10	.2	.3	100 0
Missing	-9	2111	35.5		
Total		5939	100.0		

Non missing count.

4053

Variable name:

HOHSCLE

SOCIAL CLASS OF HOH

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 SOCIAL CLASS I	398	67	6 9	6.9
	2 SOCIAL CLASS II	1641	27.6	28.5	35.4
	3 SOC CLASS IIIN	739	12 4	12.8	48 3
	4 SOC CLASS IIIM	1838	30.9	32.0	80 3
	5 SOCIAL CLASS IV	873	14.7	15.2	95 4
	6 SOCIAL CLASS V	263	4 4	4 6	100 0
Missing	-9	187	3 1		
Total		5939	100 0		

Non missing count.

5752

Remarks

Coded from current (or last) occupation

Variable name:

HOHSEX

SEX OF HOH

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 MALE	4898	82.5	82 5	82 5
	2 FEMALE	1041	17 5	175	100 0
Total		5939	100.0	100 0	

Non missing count:

Variable name: **HOHX**

USUAL GROSS WEEKLY INCOME OF HOH

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 None	99	1.7	1 8	1 8
Vana	2 Under 74 pounds	550	93	102	12 1
	3 75-124 pounds	852	14.3	15.9	28.0
	4 125-199 pounds	752	12.7	140	42.0
	5 200-299 pounds	1065	17.9	19.8	61.8
	6 300-399 pounds	763	12.8	142	76.0
	7 400 + pounds	1287	21.7	24.0	100 0
Missing	- 9	571	96		
Total		5939	100.0		

Non missing count

5368

Variable name:

NOCARS

NUMBER OF CARS OWNED IN HOUSEHOLD

				Valid	Cumulative
Į.		Frequency	Percent	Percent	Percent
Valid	1 NO CAR	1240	20.9	20 9	20.9
	2 1 CAR	2700	45.5	45 5	66.3
	3 2 CARS	1696	28 6	28 6	94.9
	4 3 OR MORE CARS	303	5.1	5.1	100.0
Total		5939	100 0		

Non missing count

5939

Variable name. NDEPCHLD

NUMBER OF DEPENDENT CHILDREN IN HOUSEHOLD

		Frequency	Percent	Valıd Percent	Cumulative Percent
Valid	0	3011	50 7	50 8	50.8
	1	911	15 3	15.4	66 1
	2	1185	20 0	20 0	86 1
	3	602	10 1	102	96 3
	4	169	28	2 9	99.1
	5	27	.5	.5	99.6
	6	24	.4	.4	100 0
Missing	-9	10	.2		
Total		5939	100.0		

Non missing count.

5929

Remarks

Dependent children are under 16 or under 18 and in

full-time education

NTVS

NUMBER OF TVS IN HOUSEHOLD

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 ONE COLOUR TV ONLY	1438	24 2	24 2	24.2
	2 ONE B & W TV ONLY	62	1.0	1.0	25 3
İ	3 2 OR MORE COLOUR	2776	46.7	46.7	72 0
1	4 2 OR MORE B & W	7	.1	.1	72.1
Ì	5 2+ COLOUR & B&W	1574	26.5	26.5	98 6
	6 NO TV	82	1.4	14	100.0
Total		5939	100 0	100 0	

Non missing count:

5939

Variable name: ANYBEN92

RECEIPT OF ANY BENEFIT BY HOH/PARTNER

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 No benefit	2996	50.4	56 5	56 5
	 One or more benefits 	2305	38.8	43.5	100.0
Missing	-9	638	10.7		
Total		5939	100.0		

Non missing count:

Remarks

5301

Includes housing benefit, family credit, and income support

Variable name. REGION

REGIONAL LOCATION

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 North	304	5 1	5 1	5.1
	2 Yorks + Humber	505	8 5	8 5	13.6
	3 North West	656	11 0	110	24.7
Į.	4 East Midlands	484	8 1	8 1	32.8
	5 West Midlands	584	9.8	9.8	42 7
Į	6 East Anglia	254	4.3	4 3	46.9
1	7 Greater London	652	11.0	11 0	57.9
	8 Outer metropolis	590	99	9.9	67.8
	9 Outer South East	524	8 8	8.8	76 7
	10 South West	545	9.2	9.2	85.8
	11 Wales	307	5 2	5.2	91.0
	12 Scotland	534	90	9.0	100 0
Total		5939	100 0	100.0	

Non missing count.

TENURE

HOUSING TENURE

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 OWNS OUTRIGHT	1265	21 3	21.3	21 3
l	2 BUYING ON MORTG	2927	49 3	49 3	70.6
	3 RENTS WITH JOB	111	1.9	1.9	72.5
l	4 RENTS WITH BUSI	7	.1	.1	72 6
	5 RENTS FROM LA	958	161	16 1	88.7
ľ	6 RENTS PTE ORG HA	212	3 6	3.6	92.3
	7 RENTS PTE ORG UN	47	.8	.8	93.1
	8 RENTS PTE IND UN	211	3 6	3.6	96.6
	9 RENTS PTE FURN	188	3.2	3.2	99.8
	10 CARAVAN	11	.2	.2	100 0
-	-9 NA	2	.0	.0	100 0
	Total	5939	100.0	100.0	<u> </u>

Non missing count:

5937

Variable name:

HCNOW

IF HOUSEHOLD CONTAINS INFORMAL CARER

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 HHLD HAS CARER	1097	18 5	18.5	18.5
	2 NO CARER IN HHLD	4841	81 5	81 5	100.0
Missing	-9	1	0		
Total		5939	100 0]

Non missing count

5938

Remarks:

Caring for physically or mentally sick, handicapped or elderly

Variable name:

FUT

FAMILY UNIT TYPE

		Eroguanav	Percent	Valid Percent	Cumulative Percent
		Frequency			
Valid	1 COUPLE,NO CHILDREN	1448	24 4	24 4	24.4
	2 COUPLE & CHILDREN	2940	495	495	73.9
	3 LONE MC FATH &CH	8	.1	1	74.0
	4 SINGLE FATH & CHDRN	6	.1	1	74.1
	5 WIDOWED FATH & CHDN	15	.3	3	74 4
	6 DIVORCED FATH & CHDN	25	4	4	74.8
	7 SEPARATED FATH & CHDN	26	.4	4	75 2
	8 LONE MC MOTH &CHLDN	4	1	1	75.3
	9 SINGLE MOTH & CHDN	159	27	2.7	78.0
	10 WIDOWED MOTH & CHDN	83	14	1.4	79.4
	11 DIVORCED MOTH & CHDN	190	3 2	3 2	82.6
	12 SEPARATED MOTH & CHDN	113	19	1.9	84.5
	13 ONE PERSON ONLY	920	15.5	15 5	100 0
	14 SAME SEX COHAB	2	0	.0	100 0
	Total	5939	100.0	100 0	

Non missing count

Remarks

5939

Includes foster and step children

CHNLT5

WHETHER CHILDREN UNDER 5 YEARS IN FAMILY UNIT

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 ALL CHILDREN AGED <5	457	7.7	12.8	12.8
İ	2 AT LEAST 1 CHILD <5	772	13.0	21.6	34.4
	3 ALL CHILDREN AGED 5+	2340	39 4	65.6	100.0
Missing	-9 (DNA,NO CHILD IN FU)	2370	39.9		}
Total		5939	100.0		

Non missing count

3569

Variable name:

DPCHOA8

NUMBER OF OWN DEPENDENT CHILDREN IN FAMILY UNIT

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 1 DEP CHILD	509	86	12.4	12.4
i	2 2 DEP CHILDREN	559	94	13 6	25.9
	3 3 DEP CHILDREN	222	37	5.4	31.3
	4 4 DEP CHILDREN	52	.9	13	32.6
	5 5 OR MORE DEP CH	12	.2	.3	32.9
	6 ALL CH NOT DEP	394	66	96	42 4
	7 NO CHLDREN IN FU	2373	40.0	57 6	100.0
Missing	-9	1818	30.6		
Total		5939	100 0		

Non missing count

4121

Variable name:

AGE

AGE IN YEARS

This is a continuous variable, the categories shown below are only to show the distribution of the response, but the data itself is NOT regrouped

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 0-4 yrs	407	6.9	6.9	6.9
	2 5-15 yrs	899	15 1	15.1	22 0
	3 16-24 yrs	613	10 3	10 3	32.3
	4 25-34 yrs	905	15 2	15 2	47 6
	5 35-44 yrs	798	13 4	13 4	61.0
	6 45-54 yrs	816	13 7	13.7	74 7
	7 55-64 yrs	620	10.4	10 4	85 2
	8 65 + yrs	881	14 8	14 8	100.0
	Total	5939	100.0	100.0	

Non missing count:

Variable name: SEX

SEX

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Male	2941	49.5	49.5	49 5
	2 Female	2998	50.5	50.5	100.0
	Total	5939	100.0	100.0	

Non missing count:

5939

Variable name:

RELTOHOH

RELATIONSHIP TO HOH

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 HOH	2472	41.6	41.6	41.6
	1 Spouse	1318	22.2	22.2	63.8
Į.	2 Cohabitee	158	2.7	2.7	66.5
1	3 Son daughter	1686	28.4	28.4	94.9
	4 Step-son/daughter	103	17	1.7	96.6
	5 Foster child	3	.1	.1	96.6
İ	6 Son/ daughter-in-law	5	1	1	96 7
	7 Parent	22	4	4	97.1
	8 Parent-ın-law	9	2	1686	28 4
	9 Sibling	28	.5	103	1.7
	10 Sibling-in-law	6	.1	3	.1
	11 Grandchild	20	.3	5	.1
	12 Other relative	4	.1	22	.4
	13 Other non-relative	105	18	9	.2
	Total	5939	100 0	100 0	

Non missing count

5939

Variable name.

MARSTAT

MARITAL STATUS

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Married	2653	44.7	44.7	44 7
	2 Cohabiting	346	5.8	5 8	50.5
	3 Single	2240	37 7	37.7	88.2
1	4 Widowed	378	6.4	6 4	94.6
	5 Divorced	226	38	38	98.4
	6 Separated	94	1.6	1.6	100 0
	7 Same sex cohab	2	0	0	100.0
	Total	5939	100.0	100.0	

Non missing count:

Variable name: ORIGIN

ETHNIC ORIGIN

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 White	5586	94 1	94.2	94.2
	2 Black Caribbean	59	1.0	10	95.1
	3 Black African	27	.5	.5	95.6
1	4 Indian	104	18	1.8	97.4
	5 Pakistanı	24	.4	.4	97.8
1	6 Bangladeshi	19	.3	.3	98.1
l	7 Chinese	5	.1	.1	98.2
	8 Other	109	1.8	1.8	100.0
Missing	-9 00	6	.1		
Total		5939	100 0		

Non missing count:

5933

Remarks

'Other' includes mixed origin and other Asian and Black African groups

Variable name COB

COUNTRY OF BIRTH

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 England	4653	78.3	78 5	78 5
ŀ	2 Scotland	561	9.4	9.5	87 9
	3 Wales	292	4.9	4 9	92.8
	4 Northern Ireland	28	.5	5	93 3
1	5 Channel Is,IoM	4	.1	.1	93 4
1	6 Rep Ire Eire	71	1.2	12	94 6
	7 EEC countries	51	.9	.9	95 4
	8 Other Europe	21	.4	.4	95 8
	9 Old Cmwith	11	.2	.2	96.0
	10 India	45	.8	.8	96 7
1	11 E Africa New Cw	27	.5	.5	97 2
1	12 Rest Afri new Cw	17	.3	.3	97.5
İ	13 Carıb Cmwlth	27	.5	.5	97.9
	14 Med Cmwlth	5	.1	.1	98.0
1	15 Far East Cmwlth	20	.3	.3	98 4
	16 Remainder New	17	.3	.3	98 7
	17 Pakıstan	8	.1	.1	98 8
	18 Bangladesh	11	.2	.2	99 0
	19 Rest - Africa	18	.3	.3	99.3
l	20 Rest - America	17	.3	.3	99.6
	21 Rest - Mid East	10	.2	.2	99 7
	22 Rest-Asia&Oceani	15	.3	.3	100 0
	23 Un Spec⫬ UK	1	.0	.0	100.0
Missing	-9	9	.2		
Total		5939	100.0		

Non missing count:

RESLEN

LENGTH OF RESIDENCE AT CURRENT ADDRESS

This is a continuous variable; categories shown below are only to show the distribution of the response, but the data itself is NOT regrouped

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Under 2 years	1107	186	18 7	18.7
	2 2-5 years	1425	24 0	24 0	42.7
1	3 6-9 years	1009	170	17.0	59.7
	4 10-14 years	820	138	13.8	73 6
	5 15-19 years	553	9.3	9.3	82 9
	6 20-29 years	542	9.1	9.1	92.1
1	7 30 or more years	471	7.9	7.9	100 0
Missing	-9.00	12	.2		
Total		5939	100 0		

Non missing count:

5927

Variable name

SEGEAD

SOCIO-ECONOMIC GROUP OF ADULTS

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 EMPLOYERS:LARGE	4	1	.1	.1
	2 MANAGERS LARGE	321	5.4	7.0	7 1
	3 EMPLOYERS SMALL	125	2 1	2.7	9.8
	4 MANAGERS SMALL	181	30	40	13.8
	5 PROF:SELF EMP	23	4	5	14.3
	6 PROF.EMPLOYEE	158	2.7	3 5	17.7
	7 INT NON-MAN ANC	445	7.5	9 7	27.5
	8 INT NON-M FOREMN	172	2.9	3.8	31.2
	9 JUNIOR NON-MAN	799	13 5	175	48 7
	10 PERSONAL SERVICE	217	3.7	47	53.4
	11 MANUAL·FOREMN/SV	226	3.8	49	58.3
	12 SKILLED MANUAL	448	7.5	98	68 1
	13 SEMI-SKILLED MAN	515	8.7	11 2	79.4
	14 UNSKILLED MANUAL	261	4.4	57	85 1
	15 OWN ACC NON-PROF	245	4.1	54	90 4
	16 FARMERS:EMP&MGRS	20	3	.4	90 9
	17 FARMERS OWN ACC	10	2	2	91.1
	18 AGRIC WORKERS	50	8	11	92 2
	19 ARMED FORCES	16	3	.3	92 5
	20 FT STUDENT	249	4 2	5.4	98.0
	21 NEVER WORKED	93	16	20	100 0
Missing	-9 (INC CHILDREN)	1361	22 9		
Total		5939	100 0		

Non missing count

Remarks:

4578

Coded from current (or last) occupation

Variable name: SOCLASE

SOCIAL CLASS OF INDIVIDUAL

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 SOCIAL CLASS I	189	3.2	4.3	4.3
	2 SOCIAL CLASS II	1110	18.7	25 1	29.4
	3 SOC CLASS IIIN	1050	17.7	23 8	53.2
	4 SOC CLASS IIIM	956	16.1	21 6	74.8
İ	5 SOCIAL CLASS IV	796	13.4	18 0	92.8
	6 SOCIAL CLASS V	298	5.0	6.7	99.6
	7 ARMED FORCES	18	3	.4	100.0
Missing	-9 (INC CHILDREN)	1522	25.6		
Total		5939	100 0		

Non missing count

4417

Remarks¹

Coded from current (or last) occupation

Variable name: CCMAINM1

MAIN CONTRACEPTIVE METHODS

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 WITHDRAWAL	41	7	3.2	3.2
	2 MALE CONDOM	186	3.1	14 4	17.5
	3 SAFE PERIOD	9	.2	7	18.2
	4 CAP	16	.3	12	19.5
	5 SPONGE	1	.0	.1	19.5
	6 MINI-PILL	60	1.0	4 6	24.2
	7 COMBINED PILL	210	3.5	162	40.4
	8 PILL - DK TYPE	18	3	1.4	41 8
	9 IUD	55	9	42	46 0
	10 SPERMICIDES	2	0	.2	46.2
	11 ABSTENTION	3	.1	.2	46 4
	12 INJECTION	20	.3	15	48 0
	13 SURGICAL IMPLANT	2	.0	2	48 1
	14 OTHER METHOD	3	1	.2	48.3
	15 NO SEX REL SHIP	196	3.3	15.1	63 5
	16 NO METHOD	96	1.6	7.4	70 9
	17 PARTNER STERILSD	139	23	10.7	81.6
	18 FEMALE STERILISD	164	2.8	12.7	94.3
	19 STERIL OTHER OP	38	.6	29	97.2
	20 PREGNANT NOW	36	.6	2.8	100.0
Missing	-9	4644	78 2		
Total		5939	100.0		

Non missing count.

1295

Remarks

Asked only if woman under 50 years

Variable name: CHBNBM1

AGE OF MOTHER WHEN HAD 1ST CHILD

		Fraguanay	Doroont	Valid	Cumulative
<u> </u>		Frequency	Percent	Percent	Percent
Valid	1 17 and under	53	.9	4 7	47
	2 18 years	69	1.2	6 1	10 8
	3 19 years	76	1.3	6 7	17.5
İ	4 20 years	91	1.5	80	25.5
	5 21 years	110	1.9	9.7	35.2
	6 22 years	107	1.8	9.4	44.7
	7 23 years	101	1.7	8.9	53.6
	8 24 years	78	1.3	6.9	60.5
	9 25 years	78	1.3	6.9	67.3
	10 26-29 years	247	4.2	21 8	89.1
	11 30-34 years	101	1.7	8.9	98.1
	12 35 + years	22	.4	1.9	100.0
Missing	-9	4806	80.9		
Total		5939	100.0		

Non missing count:

1133

Variable name: CHLIVBN1

NUMBER OF LIVEBORN CHILDREN

		Fraguanau	Doroont	Valid	Cumulative
1		Frequency	Percent	Percent	Percent
Valid	0 NO CHILD LIVEBORN	511	8.6	31 1	31 1
	1 1 CHILD LIVEBORN	248	42	15 1	46 2
	2 2 CHILD LIVEBORN	493	83	30 0	76 2
	3 3+ CHILD LIVEBORN	392	66	23 8	100.0
Missing	-9	4295	72 3		
Total		5939	100 0		

Non missing count.

1644

Remarks:

Only asked if woman aged under 60 yrs

Variable name: WKSTATE

IF WORKS FULL TIME OR PART TIME & ECONOMIC STATUS

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 WORKING FULLTIME	1909	32.1	41.7	41.7
	2 WORKING PARTTIME	648	10.9	14.2	55 8
	3 WORKING NA HOURS	9	2	.2	56 0
	4 GOVT SCHEME	20	3	.4	56 5
	5 UNEMPLOYED	240	4.0	5.2	61.7
	6 ECON INACTIVE	1753	29.5	38 3	100 0
Missing	-9	1360	22.9		
Total		5939	100 0		

Non missing count

Variable name **ECSTAA**

ECONOMIC STATUS LAST WEEK

				Valid	Cumulative
1		Frequency	Percent	Percent	Percent
Valid	1 WORKING	2566	43 2	56 0	56.0
	2 WORKING:YT,ET	14	.2	3	56.3
	3 GOVSCH COLL-BASE	6	.1	.1	56.5
	4 WAIT TAKE UP JOB	16	.3	3	56.8
	5 SEEKING WORK	205	3.5	45	61.3
	6 TEMPORARILY SICK	19	.3	.4	61.7
1	7 PERM UNABLE WORK	187	3.1	4.1	65.8
	8 RETIRED	850	14.3	18.6	84.4
	9 KEEPING HOUSE	528	8.9	11.5	95.9
1	10 STUDENT NES	145	24	32	99.1
l	11 OTHER INACTIVE	43	.7	.9	100.0
Missing	-9	1360	22.9		
Total		5939	100 0		

Non missing count:

4579

Variable name. **NEMPEST**

NUMBER OF EMPLOYEES AT ESTABLISHMENT

	·			Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 EMP; 1-2	84	1.4	3.0	3.0
i	2 EMP; 3-24	712	12 0	25.8	28.8
	3 EMP; 25-99	624	105	22.6	51.4
	4 EMP; 100-499	551	9.3	19.9	71.3
	5 EMP; 500-999	164	28	59	77.3
İ	6 EMP; 1000+	251	4.2	9.1	86.4
	7 SELFEMP, 1-5	81	14	29	89 3
1	8 SELFEMP; 6-24	26	4	9	90.2
	9 SELFEMP, 25+	6	1	2	90.4
	10 SELFEMP; NO EMPS	264	4.4	96	100 0
Missing	-9	3176	53 5		
Total		5939	100 0		

Non missing count Remarks:

2763

Asked if currently in paid work

WORKHRS

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Under 16 hrs	300	5.1	11.5	11.5
]	2 16-25 hrs	274	4.6	10.5	22.1
1	3 26-31hrs	99	1.7	3.8	25.9
1	4 32-39 hrs	942	15.9	36.2	62.1
	5 40-49 hrs	618	10.4	23.8	85.9
	6 50+ hrs	368	6.2	14.1	100.0
,	Total	2601	43.8	100.0	
Missing	-9.00	3338	56.2		
	Total	3338	56.2		
Total		5939	100.0		

JOBTIME

TIME IN PRESENT JOB

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Less than 4 wks	49	.8	1.9	1.9
	2 4 wks < 3 months	88	1.5	3.4	5.2
	3 3 mnth < 6 mnths	131	2.2	5.0	10.3
	416 mnths < 1 year	206	3.5	7.9	18.2
	5 1 year < 2 years	256	4.3	9.8	28.0
	6 2 years < 5 yrs	507	8.5	19.4	47.4
	7 5 years < 10 yrs	592	10.0	22.7	70.1
	8 10 years or more	781	13.2	29.9	100.0
1	Total	2610	43.9	100.0	
Missing	-9	3329	56.1		
	Total	3329	56.1		
Total		5939	100.0		<u> </u>

Variable name: OCCPEN

EMPLOYEE-MEMBER OF EMPLOYERS PENSION SCHEME

				Valid	Cumulative
	<u></u>	Frequency_	Percent	Percent	Percent
Valid	1 NO EMPLOYER SCH	658	111	33 4	33.4
	2 MEMBER EMPISCH	1068	180	54 1	87.5
	3 NOT MEMB EMP SCH	245	4 1	12.4	999
	4 POSSMEMB EMP SCH	2	0	.1	100 0
Missing	-9	3966	66.8		
Total		5939	100.0		

Non-missing count:

PERSPENS

WHETHER HAS PERSONAL PENSION SCHEME

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	554	9.3	16.7	16.7
	2 No	2762	46.5	83.3	100.0
ļ	Total	3316	55.8	100.0	
Missing	-9	2623	44.2		
	Total	2623	44.2		1
Total		5939	100.0	<u> </u>	

Variable name: GEIND92

GROSS WEEKLY EARNINGS GROUPED - INDIVIDUAL

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Nil	1889	31.8	46.6	46.6
1	1 0.01-50.00	230	3.9	5.7	52.3
ł	2 50.01-100.00	274	4.6	6.8	59.0
1	3 100.01-150.00	214	3.6	5.3	64.3
	4 150.01-200.00	269	4.5	6.6	71.0
1	5 200.01-250.00	264	4.4	6.5	77.5
	6 250.01-300.00	197	3.3	4.9	82.3
1	7 300.01-350.00	153	2.6	3.8	86.1
]	8 350.01 or more	563	9.5	13.9	100.0
Missing	-9	1886	31.8		
Total		5939	100.0		

Variable name: GID92

GROSS WEEKLY INCOME GROUPED - INDIVIDUAL

			_	Valid	Cumulative
	·	Frequency	Percent	Percent	Percent
Valid	0 Nil	126	2.1	3.0	3.0
	1 0.01-50.00	727	12.2	17.4	20.5
	2 50.01-100.00	837	14.1	20.1	40.6
	3 100.01-150.00	569	9.6	13.7	54.2
	4 150.01-200.00	395	6.7	9.5	63.7
	5 200.01-250.00	352	5.9	8.4	72.1
	6 250.01-300.00	285	4.8	6.8	79.0
	7 300.01-350.00	175	2.9	4.2	83.2
	8 350.01 or more	701	11.8	16.8	100.0
Missing	-9	1772	29.8	•	
Total		5939	<u>10</u> 0.0		

EDLEV

HIGHEST EDUCATIONAL QUALIFICATION

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 HIGHER DEGREE	53	.9	1.5	1.5
	2 FIRST DEGREE	335	5.6	9.3	107
	3 TEACHING QUAL	65	1.1	1.8	12.5
	4 OTH HIGHER QUAL	239	4.0	6.6	192
	5 NURSING QUAL	73	12	2.0	21 2
	6 GCE A LEVEL 2+	161	2.7	4.5	25 6
	7 GCE A LEVEL 1	284	4.8	7.9	33 5
	8 GCSE&OLV5+,SG1-2	461	7.8	12 8	46.3
	9 GCSE&OLV1-4,CM Q	73	1.2	2.0	48.3
	10 GCSE&OLV1-4,NOCQ	316	5.3	8.8	57.0
	11 COMM Q,NO O LEVS	148	2.5	4.1	61 1
	12 CSE GRD 2-5	117	20	3.2	64.4
	13 APPRENTICESHIP	92	1.5	2 5	66.9
	15 FOREIGN QUALS	61	1.0	1.7	68 6
	16 OTHER QUALS	31	.5	.9	69 5
	17 NO QUALS	1102	18.6	30 5	100.0
Missing	-9	2328	39 2		
Total		5939	100.0		

Non missing count

Remarks

3611

Asked only if respondent under 70 yrs

Variable name:

TEA

TERMINAL AGE OF EDUCATION

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 Under 15 years	1260	21.2	31.9	31.9
	2 16 years	1039	17.5	26.3	58.2
	3 17 years	325	5.5	8 2	66.4
	4 18 years	272	4.6	6 9	73.3
	5 19 years	90	1 5	2.3	75.5
	6 20 years	87	1 5	22	77.7
	7 21 years	166	28	4.2	81.9
	8 22 years	145	2 4	3.7	85.6
	9 23 years	72	1.2	1.8	87.4
	10 24 years	50	.8	13	88.7
	11 25-29 years	96	1.6	2.4	91.1
	12 30-39 years	66	1 1	1 7	92.8
	13 40 + years	36	.6	.9	93.7
	14 FT student	249	4.2	6.3	100 0
Missing	-9.00	1986	33.4		
Total		5939	100 0		

Non missing count.

Remarks:

3950

Asked only if respondent under 70 years

LONGILL

IF LIMITING OR NON-LIMITING LONG-STANDING ILLNESS

				Valid	Cumulative
İ		Frequency	Percent	Percent	Percent
Valid	1 LIMITING ILLNESS	1146	19.3	19 5	19.5
1	2 NON-LIMITING ILLNES:	696	11.7	11.8	31 4
1	3 NO LONG ILLNESS	4033	67.9	68.6	100.0
Missing	-9	64	11		
Total		5939	100.0		

Non missing count:

5875

Variable name:

RADYS

NUMBER OF RESTRICTED ACTIVITY DAYS IN LAST TWO WEEKS

This is a continuous variable, categories shown below are only to show the distribution of the response, but the data itself is NOT regrouped.

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 None	4992	84.1	85.0	85.0
	1 1-2 days	213	36	3.6	88.6
	2 3-6 days	216	36	3.7	92.3
	3 7 days	94	16	1.6	93 9
	4 8-13 days	56	.9	1.0	94.9
1	5 14 days	302	5 1	5.1	100.0
Missing	-9 00	66	1 1		
Total		5939	100.0		

Non missing count

5873

Remarks¹

'Restricted activity' when forced to cut down on usual activities due to illness or injury

Variable name.

GENHLTH

HEALTH ON THE WHOLE IN THE LAST 12 MONTHS

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 Good	2611	44.0	61.1	61.1
	2 Fairly good	1093	18 4	25 6	86.7
	3 Not good	568	96	13.3	100.0
Missing	-9	1667	28.1		
Total		5939	100 0		

Non missing count.

4272

Remarks:

Does not include children under 16 years

DOCTALK

WHETHER CONSULTED DOCTOR IN LAST TWO WEEKS (EXC. HOSPITAL)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	977	16.5	16.5	16.5
	2 No	4951	83.4	83.5	100.0
Missing	-9	11	.2		
Total		5939	100.0		

Non missing count:

5928

Remarks:

Includes telephone consultations

Variable name:

OP3MTHS

NUMBER OF OUTPATIENT VISITS IN LAST THREE MONTHS

This is a derived variable

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 No visit	5130	86.4	86.6	86.6
į.	2 Once	483	8.1	8.2	94.7
	3 Twice	160	27	2.7	97.4
1	4 Three or more	153	26	26	100.0
Missing	-9	13	.2		
Total		5939	100 0		

Variable name: INP1YR

NUMBER OF SEPARATE INPATIENT STAYS IN LAST YEAR

This is a derived variable.

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 No stay	5399	90.9	91.1	91.1
	2 Once	407	69	6.9	98.0
	3 Twice	76	13	1.3	99.2
	4 Three or more	45	.8	.8	100 0
Missing	-9	12	.2		
Total	~	5939	100 0	<u> </u>	<u> </u>

Vanable name:

TEETH

WHETHER HAS OWN (NATURAL) TEETH

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes, own teeth	3928	66.1	84.9	84.9
	2 No teeth	700	11.8	15.1	100 0
Missing	-9	1311	22.1		
Total		5939	100.0		

Non missing count:

4628

Remarks:

Excludes children aged under 16 years

Variable name:

DNTSTWHN

WHETHER VISITS DENTIST REGULARLY

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	 Regular checkup 	2108	35 5	53 7	53 7
	2 Occasional check	514	87	13 1	66 8
	3 Having trouble	1134	19 1	28.9	95.7
	4 Never go dentist	170	2.9	4 3	100.0
Missing	-9	2013	33.9		
Total		5939	100 0	L	

Non missing count

3926

Remarks

Asked only if have own teeth and over

16 years of age.

Variable name:

CHVLSWHY

WHY CHILD VISITS DENTIST

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	1 00 Having trouble	133	2.2	12.7	12.7
	2 00 Regular checkup	823	13.9	78 8	91.5
	3 00 To get used to it	81	14	7.8	99.2
	4 00 Other	8	.1	.8	100.0
Missing	-9.00	4894	82.4		
Total		5939	100 0		

Non missing count:

1045

Remarks⁻

Excludes adults aged 16 and over

Variable name⁻ **MEDINS**

WHETHER COVERED BY PRIVATE MEDICAL INSURANCE

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Yes	472	7.9	11.0	11.0
	2 No	3801	64.0	89.0	100.0
Missing	-9	1666	28.1		
Total		5939	100.0		

Non missing count. Remarks:

4273

Includes BUPA, PPP or WPA

Excludes insurance for holidays abroad.