

Survey Year : 1996/97  
Variable Name : AC1  
Variable Label : ALCOHOL CONSUMPTION RATING GROUPED  
Type : DBDV  
Range : 1 to 14  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Topic : Drinking  
First used on :

on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : MSmyth  
date written : 2/5/90  
date amended : 13.2.91  
amended : N. Bennett  
date : 22.03.95  
checked : V.Higgins  
date : 10.02.97

#### VALUE LABELS AC1

( -9 ) DNA  
( -8 ) NA  
( 1 ) MEN ABS/NONLSTYR  
( 2 ) MEN<1 OCCASIONAL  
( 3 ) MEN 1-10  
( 4 ) MEN 11-21  
( 5 ) MEN 22-35  
( 6 ) MEN 36-50  
( 7 ) MEN 51 OR MORE  
( 8 ) WOM ABS/NONLSTYR  
( 9 ) WOM<1 OCCASIONAL  
( 10 ) WOM 1-7  
( 11 ) WOM 8-14  
( 12 ) WOM 15-25  
( 13 ) WOM 26-35  
( 14 ) WOM 36 OR MORE

derivation :  
PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

SET AC1=-8  
DO IF SEX EQ 1 (MALE)  
IF DRATING EQ 0, AC1=1  
IF DRATING IN RANGE 0.1 THRU 0.504, AC1=2  
" 0.505 THRU 10.004, AC1=3  
" 10.005 THRU 21.004, AC1=4  
" 21.005 THRU 35.004, AC1=5

```

"      35.005 THRU 50.004, AC1=6
"      50.005 THRU 9999, AC1=7
END IF
DO IF SEX EQ 2 (FEMALE)
IF DRATING EQ 0, AC1=8
IF DRATING IN RANGE 0.1 THRU 0.504, AC1=9
"      0.505 THRU 7.004, AC1=10
"      7.005 THRU 14.004=11
"      14.005 THRU 25.004=12
"      25.005 THRU 35.004=13
"      35.005 THRU 9999=14
END IF
NOTE: Not sure about decimal points used for rounding.
Survey Year   : 1996/97
Variable Name : AC2
Variable Label : ALCOHOL CONSUMPTION RATING GROUPED
Type         : DBDV?
Range        : 1 to 13
m1 : -9 m2 : -8 m3 :

Status       : A. Under Development
Population   : All persons 16+
First used on :

storage type : integer

standard     : N
priority coded : Y

owner        : MSmyth
date written : 2/5/90
date amended : 1/8/90
    amended  : 22.03.95
checked      : V.Higgins
date         : 10.02.97

VALUE LABELS AC2
( -9 ) DNA
( -8 ) NA
(  1 ) ABST/NON LAST YR
(  2 ) <1 OCCASIONAL
(  3 ) 1-5 UNITS A WEEK
(  4 ) 6-10
(  5 ) 11-15
(  6 ) 16-20
(  7 ) 21-25
(  8 ) 26-30
(  9 ) 31-35
( 10 ) 36-40
( 11 ) 41-45
( 12 ) 46-50
( 13 ) 51 OR MORE

derivation   :
PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9
CHILD (AGE LT 16) = -9

RECODE AC2=DRATING

```

-8=-8  
0=1  
0.1 THRU 0.504=2  
0.505 THRU 5.004=3  
5.005 THRU 10.004=4  
10.005 THRU 15.004=5  
15.005 THRU 20.004=6  
20.005 THRU 25.004=7  
25.005 THRU 30.004=8  
30.005 THRU 35.004=9  
35.005 THRU 40.004=10  
40.005 THRU 45.004=11  
45.005 THRU 50.004=12  
50.005 THRU 9999=13

NOTE: Not sure about decimal point used for rounding.

Survey Year : 1996/97

Variable Name : AC3

Variable Label :

Type : DBDV

Range : 1 TO 10

m1 : -9 m2 : -8 m3 : -9

Status : A: Under Development

Topic : Drinking

First used on :

on Record :

storage type : integer

standard : N

priority coded : Y

Owner : N. Bennett

date written : 17.03.95

checked : V.Higgins

date checked : 10.02.97

value labels : max 16 chars

VALUE LABELS ( AC3 )

( -9 ) DNA

( -8 ) NA

( 1 ) MEN ABS/NONLSTYR

( 2 ) MEN< 1 OCCASIONAL

( 3 ) MEN 1-21

( 4 ) MEN 22-50

( 5 ) MEN 51 OR MORE

( 6 ) WOM ABS/NONLSTYR

( 7 ) WOM< 1 OCCASIONAL

( 8 ) WOM 1-14

( 9 ) 15-35

( 10 ) WOM 36 OR MORE

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9

CHILD (AGE LT 16) = -9

RECODE AC3 = AC1

-9 = -9  
-8 = -8  
1 = 1  
2 = 2  
3,4 = 3  
5,6 = 4  
7 = 5  
8 = 6  
9 = 7  
10,11 = 8  
12,13 = 9  
14 = 10

Survey Year : 1996/97  
Variable Name : AC4  
Variable Label : ALCOHOL CONSUMPTION RATING GROUPED  
Type : DBDV  
Range : 1 TO 4  
m1 : -9 m2 : -8 m3 : -9

Status : A: Under Development  
Topic : Drinking  
Population : All adults 16+  
First used on :

on Record :  
storage type : integer

standard : N  
priority coded : Y

Owner : L. Jarvis  
date written : 16.06.95  
Checked : V/Higgins  
date : 10.02.97

value labels : max 16 chars  
VALUE LABELS ( AC4 )  
( -9 ) DNA  
( -8 ) NA  
( 1 ) ABS/NONLSTYR/<1  
( 2 ) M 1-21 W 1-14  
( 3 ) M 22-50 W 15-35  
( 4 ) MEN>50 / WOM>35

derivation :  
PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

RECODE AC4 = AC3  
-9 = -9  
-8 = -8  
1,2,6,7 = 1  
3,8 = 2

4,9 = 3  
5,10 = 4

Survey : 1996/97  
Variable Name : ACAGE\_96  
Variable Label : ACCOM AGE AND TYPE (A)  
Range : 1 TO 10  
m1 :-9 m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV 1  
on Record : 1  
storage type : integer

standard : Y  
priority coded : Y

owner : V Higgins  
date written : 18.04.97

#### VALUE LABELS ACAGETYA

- ( 1 ) BEFORE 1919
- ( 2 ) 1919-1944 HOUSE
- ( 3 ) 1919-1944 FLAT
- ( 4 ) 1945-1964 HOUSE
- ( 5 ) 1945-1964 FLAT
- ( 6 ) 1965-1984 HOUSE
- ( 7 ) 1965-1984 FLAT
- ( 8 ) AFTER 1985 HOUSE
- ( 9 ) AFTER 1985 FLAT
- ( 10 ) AFTER 1919 OTHER
- ( 11 ) DK AGE AFT 1944
- ( 12 ) NA
- ( -9 ) DNA

derivation:

```
IF DATEBLT = 1                                = 1
ELSE IF DATEBLT = 2
  IF HACCOM = 1                                = 2
  ELSE IF HACCOM = 2 OR 3                      = 3
  ELSE IF (HACCOM = 4 AND OTHACCOM = 2)       = 10
ELSE IF DATEBLT = 3
  IF HACCOM = 1                                = 4
  ELSE IF HACCOM = 2 OR 3                      = 5
  ELSE IF (HACCOM = 4 AND OTHACCOM = 2)       = 10
ELSE IF DATEBLT = 4
  IF HACCOM = 1                                = 6
  ELSE IF HACCOM = 2 OR 3                      = 7
  ELSE IF (HACCOM = 4 AND OTHACCOM = 2)       = 10
ELSE IF DATEBLT = 5
  IF HACCOM = 1                                = 8
```

ELSE IF HACCOM = 2 OR 3 = 9  
 ELSE IF (HACCOM = 4 AND OTHACCOM = 2) = 10  
 ELSE IF (DATEBLT EQ 6) AND (HACCOM GE 1 AND LE 3) OR (HACCOM = 4  
 AND OTHACCOM = 2) = 11  
 ELSE IF DATEBLT = -8 OR TYPACC96 EQ -8 = 12  
 ELSE = -9

CHECKINGPROCEDURE:By SIRTABS using DATEBLT(Rec 1) X TYPACC96 (Rec 2)

Note: Spec changed in 1994 because no code 6 at DATEBLT any more

Note: Spec changed in 1996 because of the introduction of harmonised questions.

Survey : 1996/97  
 Variable Name : ACAGETYA  
 Variable Label : ACCOM AGE AND TYPE (A)  
 Range : 1 TO 10  
 m1 :-9 m2 : m3 :

Status : A. Under Development  
 Topic :

Type : DBDV 1  
 on Record : 1  
 storage type : integer

standard : Y  
 priority coded : Y

owner : D. SAVAGE  
 date written : 18.02.91  
 date amended : 20.06.91  
 amended : N Bennett  
 date : 4.4.95  
 checked by : N Singleton  
 date : 30.5.96  
 amended by : VHiggins  
 date : 14.04.97

#### VALUE LABELS ACAGETYA

( 1 ) BEFORE 1919  
 ( 2 ) 1919-1944 HOUSE  
 ( 3 ) 1919-1944 FLAT  
 ( 4 ) 1945-1964 HOUSE  
 ( 5 ) 1945-1964 FLAT  
 ( 6 ) 1965-1984 HOUSE  
 ( 7 ) 1965-1984 FLAT  
 ( 8 ) AFTER 1985 HOUSE  
 ( 9 ) AFTER 1985 FLAT  
 ( 10 ) AFTER 1919 OTHER  
 ( 11 ) DK AGE AFT 1944  
 ( 12 ) NA  
 ( -9 ) DNA

derivation:

IF DATEBLT = 1 = 1

```

ELSE IF DATEBLT = 2
  IF HACCOM = 1 = 2
  ELSE IF HACCOM = 2 OR 3 = 3
  ELSE IF (HACCOM = 4 AND OTHACCOM = 2) = 10
ELSE IF DATEBLT = 3
  IF HACCOM = 1 = 4
  ELSE IF HACCOM = 2 OR 3 = 5
  ELSE IF (HACCOM = 4 AND OTHACCOM = 2) = 10
ELSE IF DATEBLT = 4
  IF HACCOM = 1 = 6
  ELSE IF HACCOM = 2 OR 3 = 7
  ELSE IF (HACCOM = 4 AND OTHACCOM = 2) = 10
ELSE IF DATEBLT = 5
  IF HACCOM = 1 = 8
  ELSE IF HACCOM = 2 OR 3 = 9
  ELSE IF (HACCOM = 4 AND OTHACCOM = 2) = 10
ELSE IF (DATEBLT EQ 6) AND (HACCOM GE 1 AND LE 3) OR (HACCOM = 4
  AND OTHACCOM = 2) = 11
ELSE IF DATEBLT = -8 OR TYPACCM EQ -8 = 12
ELSE = -9

```

CHECKINGPROCEDURE:By SIRTABS using DATEBLT(Rec 1) X TYPACCM (Rec 2)  
Note: Spec changed in 1994 because no code 6 at DATEBLT any more  
Note: Spec changed in 1996 because of the introduction of harmonised questions.

Survey : 1996/7  
Variable name : ACCMTYP  
Variable label : Type ofacom

Type : DBDV  
Range : 1-4  
m1 : -8 m2 : m3 :

Status : A. Under Development  
Population :  
First used on : Mobility Aids  
On record : 1

Storage type : integer  
Standard : N  
Priority coded : Y

Owner : B Jackson  
Date written : 08.02.94  
amended by : VHiggins  
date amended : 14.04.97

#### VALUE LABELS

( 1 ) WHOLE HOUSE  
( 2 ) PT HSE/FLT LIFT  
( 3 ) PT HSE/FT NO LFT  
( 4 ) OTHER TYPE ACC  
(-8 ) NA

Derivation

RECODE ACCMTYP = TYPACC96

( 01 THRU 03 = 1 )

( 04,06 = 2 )

( 05,07 = 3 )

( 09 THRU 10 = 4 )

( -8 = -8 )

Note: Spec was amended in 1996 because of the replacement of schedule variable TYPACCM withdv TYPACC96 (due to harmonisation).

Survey : 1996/9  
Variable Name : ACCOMAGE  
Variable Label : ACCOMODATION AGE  
Range : 1 TO 8  
m1 : m2 :-8 m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

standard : Y  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 20.06.91  
checked : N Bennett  
date : 30.3.95  
checked : LHaselden  
date : 03.05.96  
amended by : VHiggins  
date : 20.02.97

VALUE LABELS ACCOMAGE

( 8 ) CARAVAN/HSEBOAT

( 1 ) BEFORE 1919

( 2 ) 1919 TO 1944

( 3 ) 1945 TO 1964

( 4 ) 1965 TO 1984

( 5 ) 1985 OR LATER

( 6 ) DK, AFTER 1944

( -8 ) NA

derivation :  
IF (OTHACCM = 1) = 8  
ELSE ACCOMAGE=DATEBLT

CHECKING PROCEDURE: Checked against schedule frequencies for DATEBLT & 01  
in household schedule.

1994: -8 replaces code 6

1996: DV was amended for replacement of TYPACCM with new harmonisation  
questions on schedule.

Survey : 1996/7  
Variable name : ACMTYP96  
Variable label : Type of accom

Type : DBDV  
Range : 1-4  
m1 : -8 m2 : m3 :

Status : A. Under Development  
Population :  
First used on : Mobility Aids  
On record : 1

Storage type : integer  
Standard : N  
Priority coded : Y

Owner : V Higgins  
Date written : 18.04.97

#### VALUE LABELS

( 1 ) WHOLE HOUSE  
( 2 ) PT HSE/FLT LIFT  
( 3 ) PT HSE/FT NO LFT  
( 4 ) OTHER TYPE ACC  
( -8 ) NA

Derivation  
RECODE ACCMTYP = TYPACC96  
( 01 THRU 03 = 1 )  
( 04,06 = 2 )  
( 05,07 = 3 )  
( 09 THRU 10 = 4 )  
( -8 = -8 )

Note: Spec was amended in 1996 because of the replacement of schedule  
variable TYPACCM withdv TYPACC96 (due to harmonisation).

Survey Year : 1996/9  
Variable Name : ACOMAGE3  
Variable Label : ACCOMODATION AGE  
Range : 1 TO 6  
m1 : m2 : m3 :

Status : A. Under development  
Topic : HOUSING

Type : DBDV  
on Record : 1  
storage type : integer

grouping of : ACCOMAGE  
standard : Y

Owner : M. Thomas  
date written :  
checked : N Singleton  
date : 31.5.96  
amended by : VHiggins  
date : 20.02.97

#### VALUE LABELS ACOMAGE3

- ( 1 ) BEFORE 1919
- ( 2 ) 1919 - 1944
- ( 3 ) 1945 - 1964
- ( 4 ) 1965 - 1984
- ( 5 ) 1985 OR LATER
- ( 6 ) NA/DK/CARAVAN/

derivation :  
RECODE ACOMAGE3 = ACCOMAGE  
( 1 = 1 ) = 1  
( 2 = 2 ) = 2  
( 3 = 3 ) = 3  
( 4 = 4 ) = 4  
( 5 = 5 ) = 5  
( 6 THRU 8,-8 = 6 ) = 6

1996 NOTE: DV was amended for replacement of TYPACCM with new harmonisation questions on schedule.

Survey Year : 1995/96

Variable Name : ACOMTYP2  
Variable Label : Type of Accommodation  
Type : DBDV  
Range : 1 - 3  
m1 : m2 :-8 m3 :

Status : A. Under development  
Population : Households  
First used on : HOUSING

storage type : integer

grouping of : TYPACCM  
standard : N

Owner : M. Thomas  
date written :  
checked : ORowlands  
date : 12.04.96

#### VALUE LABELS ACOMTYP2

( 1 ) HOUSE  
( 2 ) FLAT,ROOMS  
( 3 ) OTHER/CARAVAN  
( -8 ) NA

derivation :  
RECODE ACOMTYP2 = TYPACCM  
( 01 THRU 03 = 1 )  
( 04 THRU 08 = 2 )  
( 09, 10 = 3 )  
( -8 = -8)

Survey Year : 1991/92  
Variable Name : ACOMTYP3  
Variable Label : TYPE OF ACCOMODATION  
Type : DBDV  
Range : 1-8  
m1 : m2 : m3 :

Status : D. Approved on TEST  
Topic : BURGLARY  
First used on : BURGHH

on Record : 1  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 13.09.91  
date amended : 19.06.92  
date amended : 22.07.92

value labels :max 16 chars  
VALUE LABELS (ACOMTYP3)

( 1 ) HOUSE-DETACHED

- ( 2 ) HOUSE-SEMI
- ( 3 ) HOUSE-TERRACED
- ( 4 ) PURBLT FLT/MAISN
- ( 5 ) PT HSE/CONFLT/RM
- ( 6 ) DWL WTH BUS PREM
- ( 7 ) CARAVAN/HSEBOAT
- ( 8 ) OTHER

derivation :

```

IF TYPACCM EQ 1-3      ACOMTYP3 = TYPACCM
ELSEIF TYPACCM EQ 4-5  ACOMTYP3 = 4
ELSEIF TYPACCM EQ 6-7  ACOMTYP3 = 5
ELSEIF TYPACCM EQ 8    ACOMTYP3 = 6
ELSEIF TYPACCM EQ 9    ACOMTYP3 = 7
ELSEIF TYPACCM EQ 10   ACOMTYP3 = 8

```

CHECKING PROCEDURE: RECODE OF TYPACCM

Survey Year : 1996/97  
Variable Name : ACTY2\_96  
Variable Label : Type of Accommodation (1996)  
Type : DBDV  
Range : 1 - 3  
m1 : m2 :-8 m3 :

Status : A. Under development  
Population : Households  
First used on : HOUSING

storage type : integer

grouping of : TYPACC96  
standard : N

Owner : V Higgins  
date written : 26.02.97

VALUE LABELS ACTY2\_96

- ( 1 ) HOUSE
- ( 2 ) FLAT,ROOMS
- ( 3 ) OTHER/CARAVAN
- ( -8 ) NA

derivation :

```

RECODE ACTY2_96 = TYPACC96
( 01 THRU 03 = 1 )
( 04 THRU 07 = 2 )
( 09, 10 = 3 )
( -8 = -8)

```

Note: Replaces ACCOMTYP2 because of introduction of harmonised questions.

Survey Year : 1996/97  
Variable Name : ACTY3\_96  
Variable Label : TYPE OF ACCOMODATION (1996)  
Type : DBDV  
Range : 1-8  
m1 : m2 : m3 :

Status :  
Topic : BURGLARY  
First used on : BURGHH

on Record : 1  
storage type : integer

standard : N  
priority coded : Y

owner : V HIGGINS (to replace ACOMTYP3)  
date written : 26.02.97

value labels :max 16 chars  
VALUE LABELS (ACTY3\_96)

( 1 ) HOUSE-DETACHED  
( 2 ) HOUSE-SEMI  
( 3 ) HOUSE-TERRACED  
( 4 ) PURBLT FLT/MAISN  
( 5 ) PT HSE/CONFLT/RM  
( 7 ) CARAVAN/HSEBOAT  
( 8 ) OTHER  
(-8 ) NA

derivation :

IF TYPACC96 EQ 1	ACTY3_96 = 1
ELSEIF TYPACC96 EQ 2	ACTY3_96 = 2
ELSEIF TYPACC96 EQ 3	ACTY3_96 = 3
ELSEIF TYPACC96 EQ 4-5	ACTY3_96 = 4
ELSEIF TYPACC96 EQ 6-7	ACTY3_96 = 5
ELSEIF TYPACC96 EQ 9	ACTY3_96 = 7
ELSEIF TYPACC96 EQ 10	ACTY3_96 = 8

CHECKING PROCEDURE: RECODE OF TYPACC96

NOTE: This dv replaces ACCOMTYP3 in 1996/7.

NOTE: The dv has no code 6. This is to ensure that the codes match up with those in the olddv ACOMTYP3 where code 6 was "dwelling with business premises". This category cannot be recreated from the harmonised questions.

Survey Year : 1996/97  
Variable Name : ADDNBYM1  
Variable Label : NO.CHILDREN BORN BY AGE 20

Type : IFDV  
Range : 0 TO 20  
m1 : -9 m2 : -8 m3 : -6

Status : A: Under Development  
Population :  
First used on : FAMINF

storage type : integer

standard : N  
priority coded : Y

Owner : M. Thomas  
date written :  
checked : O.Rowlands  
date : 18.5.95  
date : 24.07.97  
amended by : VHiggins  
date : 27.03.97

value labels :max 16 chars  
VALUE LABELS (ADDNBYM1)  
( -9 ) MALE  
( -8 ) NA  
( -6 ) NO REC 25  
( )

derivation :  
IF NO REC 25 = -6  
ELSE IF (SEX = 1) = -9  
ELSE IF CHBNBM# = -8 = -8  
ELSE INITIALLY SET ADDNBYM1 = 0  
THEN RESET ADDNBYM1 = NBYLT20

1996 note: dv amended to account for the change in the name of the  
CHBNBM1 to CHBNBM#.

Survey : 1996/97  
Variable Name : AGE1MAR1  
Variable Label : AGE AT FIRST MARRIAGE  
Type : IFDV  
Range : 1-9  
m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development  
Population :  
First used on : MARRIAGES

storage type : integer

grouping of : AGE1MARR  
standard : N

owner : A. Bridgwood  
date written : 18.02.91  
date amended : 09.07.91  
: 08.06.92  
: 03.02.93

checked : O.Rowlands  
date : 18.05.95  
amended : L.Jarvis  
date : 01.09.95  
checked : VHiggins  
date : 27.03.97

VALUE LABELS AGE1MAR1

( -9 ) DNA  
( -8 ) NA  
( -6 ) no rec 25  
( 1 ) LT 20  
( 2 ) 20-24  
( 3 ) 25-29  
( 4 ) 30-34  
( 5 ) 35-39  
( 6 ) 40-44  
( 7 ) 45-49  
( 8 ) 50-54  
( 9 ) 55-59

derivation :  
RECODE AGE1MAR1 = AGE1MARR

( 0 THRU 19 = 1 )  
( 20 THRU 24 = 2 )  
( 25 THRU 29 = 3 )  
( 30 THRU 34 = 4 )  
( 35 THRU 39 = 5 )  
( 40 THRU 44 = 6 )  
( 45 THRU 49 = 7 )  
( 50 THRU 54 = 8 )  
( 55 THRU 59 = 9 )  
( -6 = -6 )  
( -8 = -8 )  
( -9 = -9 )

CHECKING PROCEDURE: CHECKED AGAINST AGE1MARR

Survey : 1996/97  
Variable Name : AGE1MARR  
Variable Label : AGE AT FIRST MARRIAGE  
Range : 8 TO 99  
m1 : -9 m2 : -7 m3 : -6

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : A. Bridgwood

date written : 18.02.91  
date amended : 09.07.91  
date amended : 05.06.92  
22.09.92  
amended : O.Rowlands  
18.05.95  
amended : L.Jarvis  
date : 01.09.95  
checked : V.Higgins  
date : 27.03.97

#### VALUE LABELS AGE1MARR

(-6 ) NO REC 25

(-8 ) NA

(-9 ) DNA

derivation :  
IF NO REC 25 EXISTS = -6  
ELSE IF FAMINFSG= -8 = -8  
ELSE IF NUMMAR OR CLNUMMAR GT 0  
WHERE PMARRNO=1 ON RECORD 27  
IF YRMAR(1) OR MONMAR(1) OR FIAGEMTH EQ -8 = -8  
ELSE AGE1MARR= ((YRMAR(1) \* 12 + MONMAR(1))  
-(HYEAR\*12 + HMONTH)+FIAGEMTH)/12  
ELSE IF NO RECORD 27 EXISTS = -9  
ELSE = -7

No. at end of variable name refers to marriage no.

#### CHECKING PROCEDURE: CHECKED AGAINST PREVIOUS YEAR'S PERCENTAGES

In 1994 FAMINFSG became aBlaise DV. There will be no DNA or NA codes for this variable as long as there is a record 25, but there could be a code of -8 •

•  
in cases where it was not asked  
because anintepreter was aged under 16.

Survey : 1996/9  
Variable Name : AGEAD2  
Variable Label : AGE OF ADULTS (16 + OVER)  
Range : 1 TO 8  
m1 : -9 m2 : m3 :

Status : A. Under Development/DELETE  
Topic :

Type : IFDV  
on Record :  
storage type : integer

grouping of : AGEAD  
standard :

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 23.04.91  
checked by : VHiggins  
date checked : 01.05.97

VALUE LABELS AGEAD2

( 1 ) 16-19  
( 2 ) 20-24  
( 3 ) 25-34  
( 4 ) 35-44  
( 5 ) 45-54  
( 6 ) 55-59  
( 7 ) 60-64  
( 8 ) 65-99  
(-9 ) CHILD

derivation :  
RECODE AGEAD2 = AGE  
(16 THRU 19 = 1 )  
(20 THRU 24 = 2)  
(25 THRU 34 = 3 )  
(35 THRU 44 = 4 )  
(45 THRU 54 = 5 )  
(55 THRU 59 = 6 )  
(60 THRU 64 = 7 )  
(65 THRU 99 = 8 )  
(ELSE = -9)

Survey : 1996/97  
Variable Name : AGEAD4  
Variable Label : AGE OF ADULTS (16 + OVER)  
Range : 1-10  
m1 :-9 m2 : m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 20.05.91  
checked : V Higgins  
date : 13.03.97

VALUE LABELS AGEAD4

( 1 ) 16

( 2 ) 17  
( 3 ) 18  
( 4 ) 19-24  
( 5 ) 25-29  
( 6 ) 30-39  
( 7 ) 40-49  
( 8 ) 50-59  
( 9 ) 60-69  
(10 ) 70-99  
(-9 ) CHILD

derivation :  
RECODE AGEAD4 = AGE  
(16 = 1 )  
(17 = 2 )  
(18 = 3 )  
(19 THRU 24 = 4 )  
(25 THRU 29 = 5 )  
(30 THRU 39 = 6 )  
(40 THRU 49 = 7 )  
(50 THRU 59 = 8 )  
(60 THRU 69 = 9 )  
(70 THRU 99 = 10 )  
( 0 THRU 15 = -9 )

#### CHECKING PROCEDURE: Recoding of AGE

Survey : 1996/97  
Variable Name : AGEAD24  
Variable Label : AGE OF ADULTS (16 + OVER)  
Range : 1-5  
m1 :-9 m2 : m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 12.06.91  
checked : VHiggins  
date : 21.03.97

VALUE LABELS AGEAD24  
( 1 ) 16-24  
( 2 ) 25-34  
( 3 ) 35-44  
( 4 ) 45-59  
( 5 ) 60 & OVER

(-9 ) CHILD

derivation :  
RECODE AGEAD24 = AGE  
( 16 THRU 24 = 1 )  
( 25 THRU 34 = 2 )  
( 35 THRU 44 = 3 )  
( 45 THRU 59 = 4 )  
( 60 THRU 99 = 5 )  
( 0 THRU 15 =-9 )

Survey : 1996/97  
Variable Name : AGEAD37  
Variable Label : AGE OF ADULTS (16 + OVER)  
Range : 1-4  
m1 :-9 m2 : m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 12.06.91  
checked : VHiggins  
date : 21.03.97

VALUE LABELS AGEAD37

( 1 ) 16-19  
( 2 ) 20-34  
( 3 ) 35-59  
( 4 ) 60-99  
(-9 ) CHILD

derivation :  
RECODE AGEAD37 = AGE  
( 16 THRU 19 = 1 )  
( 20 THRU 34 = 2 )  
( 35 THRU 59 = 3 )  
( 60 THRU 99 = 4 )  
( 0 THRU 15 =-9 )

Survey : 1996/97  
Variable Name : AGEAD45  
Variable Label : AGE GROUPED (5 BANDS)  
Type : IFDV  
Range : 1 to 5  
m1 :-9 m2 : -8 m3 :

Status : D. Approved on TEST  
Population : All persons 16+  
First used on :

storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 09.05.91  
checked : N.Singleton  
date : 03.02.97

#### VALUE LABELS AGEAD45

( -9 ) CHILD < 16  
( 1 ) 16-24  
( 2 ) 25-34  
( 3 ) 35-44  
( 4 ) 45-64  
( 5 ) 65 AND OVER

derivation :

#### RECODE AGEAD45=AGE

(16 THRU 24=1)  
(25 THRU 34=2)  
(35 THRU 44=3)  
(45 THRU 64=4)  
(65 THRU 99=5)  
(ELSE = -9 )

CHECKING PROCEDURE: Checked against AGE apart from -9 which is in schedule.

Survey : 1996/97  
Variable Name : AGEAD52  
Variable Label : AGE OF ADULTS (16 + OVER)  
Range : 1-8  
m1 :-9 m2 : m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91

date amended : 20.05.91  
checked : N. SINGLETON  
date : 03.02.97

VALUE LABELS AGEAD52

- ( 1 ) 16-19
- ( 2 ) 20-24
- ( 3 ) 25-29
- ( 4 ) 30-39
- ( 5 ) 40-49
- ( 6 ) 50-59
- ( 7 ) 60-69
- ( 8 ) 70-99
- (-9) 0-15

derivation :

RECODE AGEAD52 = AGE

- ( 0 THRU 15 = -9 )
- (16 THRU 19 = 1 )
- (20 THRU 24 = 2 )
- (25 THRU 29 = 3 )
- (30 THRU 39 = 4 )
- (40 THRU 49 = 5 )
- (50 THRU 59 = 6 )
- (60 THRU 69 = 7 )
- (70 THRU 99 = 8 )

CHECKING PROCEDURE:Recoding of AGE

Survey : 1996/97  
Variable Name : AGEAD59  
Variable Label :  
Range : 1 TO 7  
m1 : -9 m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

grouping of : AGEAD  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 09.05.91  
checked : VHiggins  
date : 18.03.97

VALUE LABELS AGEAD59

- ( 1 ) 16-24
- ( 2 ) 25-34
- ( 3 ) 35-44
- ( 4 ) 45-54

( 5 ) 55-64  
( 6 ) 65-74  
( 7 ) 75-99  
(-9 ) CHILD

derivation :  
RECODE AGEAD59 = AGE  
(16 THRU 24 = 1 )  
(25 THRU 34 = 2 )  
(35 THRU 44 = 3 )  
(45 THRU 54 = 4 )  
(55 THRU 64 = 5 )  
(65 THRU 74 = 6 )  
(75 THRU 99 = 7 )  
(ELSE = -9)

CHECKING PROCEDURE: Recode of AGE

Survey Year : 1996/97  
Variable Name : AGEAD60  
Variable Label : AGE GROUPED (9 BANDS)  
Type : IFDV  
Range : 1 to 9  
m1 : -9 m2 : m3 :

Status : A: Under Development  
Population : All persons 16+  
First used on :

storage type : integer

standard : N  
priority coded : Y

Owner : M. Thomas  
date written :  
amended : B. Jackson  
date : 17.03.95  
checked : V. Higgins  
date : 10.02.97

VALUE LABELS AGEAD60

( -9 ) DNA  
( 1 ) 16-17  
( 2 ) 18-19  
( 3 ) 20-24  
( 4 ) 25-34  
( 5 ) 35-44  
( 6 ) 45-54  
( 7 ) 55-64  
( 8 ) 65-74  
( 9 ) 75+

derivation :  
PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9

CHILD (AGE LT 16) = -9

RECODE AGEAD60=AGE

(16 THRU 17=1)  
(18 THRU 19=2)  
(20 THRU 24=3)  
(25 THRU 34=4)  
(35 THRU 44=5)  
(45 THRU 54=6)  
(55 THRU 64=7)  
(65 THRU 74=8)  
(75 THRU 99=9)

Survey : 1996/97  
Variable Name : AGEAD67  
Variable Label : AGE OF ADULTS (16 + OVER)  
Range : 1 TO 11  
m1 : -9 m2 : m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : N

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 12.07.91  
checked : VHiggins  
date : 28.02.97

VALUE LABELS AGEAD67

( 1 ) 16-19  
( 2 ) 20-24  
( 3 ) 25-29  
( 4 ) 30-34  
( 5 ) 35-39  
( 6 ) 40-44  
( 7 ) 45-49  
( 8 ) 50-54  
( 9 ) 55-59  
(10 ) 60-64  
(11 ) 65+  
(-9 ) CHILD

derivation :

RECODE AGEAD67 = AGE

( 16 THRU 19 = 1 )  
( 20 THRU 24 = 2 )  
( 25 THRU 29 = 3 )  
( 30 THRU 34 = 4 )  
( 35 THRU 39 = 5 )  
( 40 THRU 44 = 6 )

( 45 THRU 49 = 7 )  
( 50 THRU 54 = 8 )  
( 55 THRU 59 = 9 )  
( 60 THRU 64 = 10 )  
( 65 THRU 99 = 11 )  
( 0 THRU 15 = -9 )

Survey : 1996/97  
Variable Name : AGEAD86  
Variable Label : AGE OF ADULTS (16 + OVER)  
Range : 1-4  
m1 :-9 m2 : m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : N

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 12.06.91  
checked : VHiggins  
date : 21.03.97

VALUE LABELS AGEAD86

( 1 ) 16-19  
( 2 ) 20-59  
( 3 ) 60-64  
( 4 ) 65-99  
(-9 ) CHILD

derivation :  
RECODE AGEAD86 = AGE  
( 16 THRU 19 = 1 )  
( 20 THRU 59 = 2 )  
( 60 THRU 64 = 3 )  
( 65 THRU 99 = 4 )  
( 0 THRU 15 =-9 )

Survey : 1996/97  
Variable Name : AGEAD88  
Variable Label : AGE OF ADULTS (16 + OVER)  
Range : 1-14  
m1 :-9 m2 : m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 23.04.91  
checked : VHiggins  
date : 28.02.97

VALUE LABELS AGEAD88

( 1 ) 16-17  
( 2 ) 18-19  
( 3 ) 20-24  
( 4 ) 25-29  
( 5 ) 30-34  
( 6 ) 35-39  
( 7 ) 40-44  
( 8 ) 45-49  
( 9 ) 50-54  
( 10 ) 55-59  
( 11 ) 60-64  
( 12 ) 65-69  
( 13 ) 70-79  
( 14 ) 80 & OVER  
( -9 ) CHILD

derivation :  
RECODE AGEAD88 = AGE  
(16 THRU 17 = 01 )  
(18 THRU 19 = 02 )  
(20 THRU 24 = 03 )  
(25 THRU 29 = 04 )  
(30 THRU 34 = 05 )  
(35 THRU 39 = 06 )  
(40 THRU 44 = 07 )  
(45 THRU 49 = 08 )  
(50 THRU 54 = 09 )  
(55 THRU 59 = 10 )  
(60 THRU 64 = 11 )  
(65 THRU 69 = 12 )  
(70 THRU 79 = 13 )  
(80 THRU 99 = 14 )  
( 0 THRU 15 = -9 )

Survey : 1996/97  
Variable Name : AGEAD90  
Variable Label :  
Range : 1 TO 9  
m1 : -9 m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 12.06.91  
checked : V.Higgins  
date : 10.02.97

#### VALUE LABELS AGEAD90

( 1 ) 16-17  
( 2 ) 18-19  
( 3 ) 20-24  
( 4 ) 25-34  
( 5 ) 35-44  
( 6 ) 45-54  
( 7 ) 55-59  
( 8 ) 60-64  
( 9 ) 65-99  
(-9 ) DNA CHILD

derivation :  
RECODE AGEAD90 =AGE  
(16 THRU 17 = 1 )  
(18 THRU 19 = 2 )  
(20 THRU 24 = 3 )  
(25 THRU 34 = 4 )  
(35 THRU 44 = 5 )  
(45 THRU 54 = 6 )  
(55 THRU 59 = 7 )  
(60 THRU 64 = 8 )  
(65 THRU 99 = 9 )  
( 0 THRU 15 = -9)

#### CHECKING PROCEDURE:Recode of AGESMGRP

Survey : 1996/7  
Variable name : AGEAD93  
Variable label : AGE OF ADULTS (16+)

Type : DBDV  
Range : 1-3  
m1 : -9

Status : A. Under Development  
Population : All persons 16+  
First used on : Mobility Aids  
On record : 02

Storage type : integer  
Standard : N  
Priority coded : Y

Owner : B Jackson  
Date written : 08.02.94  
checked by : VHiggins  
date checked : 21.03.97

VALUE LABELS AGEAD93

(-9) DNA, CHILD  
(1) 16-64  
(2) 65-74  
(3) 75+

DERIVATION

RECODE AGEAD93 = AGE  
(0 THRU 15) = -9  
(16 THRU 64) = 1  
(65 THRU 74) = 2  
(75 THRU 99) = 3

Survey : 1996/  
Variable name : AGEAD93F  
Variable label : AGE OF FEMALE ADULTS (16+)

Type : DBDV  
Range : 1-3  
ml : -9

Status : A. Under Development  
Population : All females 16+  
First used on : Mobility Aids  
On record : 02

Storage type : integer  
Standard : N  
Priority coded : Y

Owner : B Jackson  
Date written : 08.02.94  
checked by : VHiggins  
date checked : 21.03.97

VALUE LABELS AGEAD93F

(-9) DNA,MALE,CHILD  
(1) 16-59  
(2) 60-74  
(3) 75+

DERIVATION

IF (SEX=1) = -9  
ELSE IF (SEX=2) RECODE AGEAD93F = AGE  
(0 THRU 15) = -9  
(16 THRU 59) = 1  
(60 THRU 74) = 2

(75 THRU 99) = 3

This variable was created to take account of the retirement age for women  
(AGEAD93 takes account of the retirement age for men)

Survey : 1996/9  
Variable Name : AGEAD94  
Variable Label : AGE OF ADULTS (16 + OVER)  
Range : 1-8  
m1 :-9 m2 : m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 23.04.91  
checked : VHiggins  
date : 21.03.97

#### VALUE LABELS AGEAD94

( 1 ) 16-17  
( 2 ) 18-24  
( 3 ) 25-34  
( 4 ) 35-44  
( 5 ) 45-54  
( 6 ) 55-59  
( 7 ) 60-64  
( 8 ) 65 & OVER  
(-9) CHILD

derivation :  
RECODE AGEAD94 = AGE  
(16 THRU 17 = 1 )  
(18 THRU 24 = 2 )  
(25 THRU 34 = 3 )  
(35 THRU 44 = 4 )  
(45 THRU 54 = 5 )  
(55 THRU 59 = 6 )  
(60 THRU 64 = 7 )  
(65 THRU 99 = 8 )  
( 0 THRU 15 =-9 )

CHECKING PROCEDURE: By SIRTABS using SCHEDTYP X AGESMGRP.

Survey : 1996/97  
Variable Name : AGEAD94F

Variable Label : AGE Grouped (Women)

Type : IFDV

Range : 1 TO 5

m1 : -9 m2 : -8 m3 :

Status : A. Under Development

Population :

First used on : EMPLOYMENT/PENSIONS

storage type : integer

grouping of : AGEAD94

standard : N

owner : DAVID SAVAGE

date written : 16.4.91

date amended : 12.05.91

amended : ORowlands

date : 11.04.96

checked : VHiggins

date : 21.03.97

VALUE LABELS AGEAD94F

( -9 ) Ch:Men:60+

( 1 ) 16-17

( 2 ) 18-24

( 3 ) 25-34

( 4 ) 35-44

( 5 ) 45-59

derivation :

IF (SEX=1) OR (AGE LT 16) = -9

ELSE RECODE AGEAD94F = AGEAD94

(1=1)

(2=2)

(3=3)

(4=4)

(5,6=5)

(7,8=-9)

CHECKING PROCEDURE: By SIRTABS using SCHEDTYP X AGESMGRP X SEX.

Survey : 1996/97

Variable Name : AGEAD94M

Variable Label : AGE Grouped (men)

Type : IFDV

Range : 1 TO 6

m1 : -9 m2 : -8 m3 :

Status : A. Under Development

Population :

First used on : EMPLOYMENT/PENSIONS

storage type : integer

grouping of : AGEAD94  
standard : N

owner : D. SAVAGE  
date written : 16.4.91  
date amended : 12.05.91  
amended : B. Jackson  
date : 17.03.95  
checked : VHiggins  
date : 21.03.97

VALUE LABELS AGEAD94M

( -9 ) CH:WOMEN:65+  
( 1 ) 16-17  
( 2 ) 18-24  
( 3 ) 25-34  
( 4 ) 35-44  
( 5 ) 45-54  
( 6 ) 55-64

derivation :  
IF (SEX=2) OR (AGE LT 16) = -9  
ELSE RECODE AGEAD94M = AGEAD94  
(1=1)  
(2=2)  
(3=3)  
(4=4)  
(5=5)  
(6,7=6)  
(8=-9)

ELSE RECODE AGEAD94M = AGEAD94  
(1=1)

CHECKING PROCEDURE: By SIRTABS using SCHEDTYP X AGESMGRP X SEX.

Survey Year : 1996/97  
Variable Name : AGEAD96  
Variable Label : AGE GROUPED (4 BANDS)  
Type : IFDV  
Range : 1 to 4  
m1 : -9 m2 : -8 m3 : -6

Status :  
Population : All persons 16+  
First used on :

storage type : integer

standard : N  
priority coded : Y

owner : MSmyth  
date written : 23/5/90  
date amended : 1/8/90  
AMENDED BY : N SINGLETON  
DATE : 03/02/97

value labels :max 16 chars  
VALUE LABELS (AGEAD96)  
( -9 ) DNA  
( 1 ) 16-24  
( 2 ) 25-44  
( 3 ) 45-59  
( 4 ) 60 AND OVER

derivation :  
PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

RECODE AGEAD96=AGE  
(16 THRU 24=1)  
(25 THRU 44=2)  
(45 THRU 59=3)  
(60 THRU 99=4)

NOTE: Coding for Scottish Supplement removed - NS 3/2/97

Survey Year : 1996/97  
Variable Name : AGEAD981  
Variable Label : AGE GROUPED (7 BANDS)  
Type : IFDV  
Range : 1 to 7  
m1 : -9 m2 : -8 m3 :

Status : A: Under Development  
Population : All persons 16+  
First used on :

storage type : integer

standard : N  
priority coded : Y

Owner : M. Thomas  
date written :  
amended : B. Jackson  
date : 17.03.95  
checked : V.Higgins  
date : 10.02.97

value labels :max 16 chars  
VALUE LABELS (AGEAD981)  
( -9 ) CHILD,MS,PROXY  
( 1 ) 16-19  
( 2 ) 20-24

- ( 3 ) 25-34
- ( 4 ) 35-49
- ( 5 ) 50-59
- ( 6 ) 60-69
- ( 7 ) 70 OR OVER

derivation :  
PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

RECODE AGEAD981=AGE  
(16 THRU 19=1)  
(20 THRU 24=2)  
(25 THRU 34=3)  
(35 THRU 49=4)  
(50 THRU 59=5)  
(60 THRU 69=6)  
(70 THRU HI=7)

Survey Year : 1996/97  
Variable Name : AGEADS1  
Variable Label : AGE GROUPED (14 BANDS)  
Type : IFDV  
Range : 1 to 14  
m1 : -9 m2 : -8 m3 :

Status : A: Under Development  
Population : All persons 16+  
First used on :

storage type : integer

standard : N  
priority coded : Y

Owner : M. Thomas  
date written :  
amended : B. Jackson  
date : 17.03.95  
checked : V. Higgins  
date : 10.02.97

VALUE LABELS AGEADS1  
( -9 ) CHILD,MS,PROXY  
( 1 ) 16-17  
( 2 ) 18-19  
( 3 ) 20-24  
( 4 ) 25-29  
( 5 ) 30-34  
( 6 ) 35-39  
( 7 ) 40-44  
( 8 ) 45-49  
( 9 ) 50-54

( 10 ) 55-59  
( 11 ) 60-64  
( 12 ) 65-69  
( 13 ) 70-74  
( 14 ) 75+

derivation :  
PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

RECODE AGEADS1=AGE

16 THRU 17=1  
18 THRU 19=2  
20 THRU 24=3  
25 THRU 29=4  
30 THRU 34=5  
35 THRU 39=6  
40 THRU 44=7  
45 THRU 49=8  
50 THRU 54=9  
55 THRU 59=10  
60 THRU 64=11  
65 THRU 69=12  
70 THRU 74=13  
75 THRU HI=14

Survey : 1996/97  
Variable Name : AGEALL1  
Variable Label : AGE GROUP (SOV)  
Range : 1 TO 15  
m1 : m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 20.05.91  
checked : V.Higgins  
date : 10.02.97

VALUE LABELS AGEALL1

( 1 ) 0-4  
( 2 ) 5-15  
( 3 ) 16-19  
( 4 ) 20-24  
( 5 ) 25-29  
( 6 ) 30-34  
( 7 ) 35-39

( 8 ) 40-44  
( 9 ) 45-49  
(10 ) 50-54  
(11 ) 55-59  
(12 ) 60-64  
(13 ) 65-69  
(14 ) 70-74  
(15 ) 75 & OVER

derivation :  
RECODE AGEALL1 = AGE  
( 0 THRU 4 = 1 )  
( 5 THRU 15 = 2 )  
(16 THRU 19 = 3 )  
(20 THRU 24 = 4 )  
(25 THRU 29 = 5 )  
(30 THRU 34 = 6 )  
(35 THRU 39 = 7 )  
(40 THRU 44 = 8 )  
(45 THRU 49 = 9 )  
(50 THRU 54 = 10)  
(55 THRU 59 = 11)  
(60 THRU 64 = 12)  
(65 THRU 69 = 13)  
(70 THRU 74 = 14)  
(75 THRU 99 = 15)

Survey : 1996/97  
Variable Name : AGEALL3  
Variable Label : AGEALL  
Range : 1 to 6  
m1 : m2 : m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : N

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 23.04.91  
checked : V Higgins  
date : 17.02.97

VALUE LABELS AGEALL3  
( 1 ) 0 - 4  
( 2 ) 5 - 15  
( 3 ) 16 - 44  
( 4 ) 45 - 64  
( 5 ) 65 - 74  
( 6 ) 75 - 99

derivation :

RECODE AGEALL3 = AGE  
( 0 THRU 4 = 1)  
( 5 THRU 15 = 2)  
(16 THRU 44 = 3)  
(45 THRU 64 = 4)  
(65 THRU 74 = 5)  
(75 THRU 99 = 6)

CHECKING PROCEDURE: Checked against AGE.

Survey : 1996/97  
Variable Name : AGEALL5  
Variable Label : Age of child  
Range : 1-3  
m1 : -9 m2 : m3 :

Status : A. Under Development  
Population : ALL PERSONS

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : N

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 01.09.91  
checked : V Higgins  
date : 18.03.97

VALUE LABELS  
( -9 ) DNA, NOT CHILD  
( 1 ) 0-4  
( 2 ) 5-9  
( 3 ) 10-15

derivation :  
RECODE AGEALL5 = AGE  
(0 THRU 4 = 1 )  
(5 THRU 9 = 2 )  
(10 THRU 15= 3 )  
(16 THRU 99=-9 )

CHECKING PROCEDURE: Checked against AGE

Survey : 1996/97  
Variable Name : AGEALL7  
Variable Label : AGE  
Range : 1 to 2  
m1 : m2 : m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : N

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 07.05.91  
checked : V Higgins  
date : 18.03.97

VALUE LABELS AGEALL7

( 1 ) 0-64  
( 2 ) 65-99

derivation :  
RECODE AGEALL7 = AGE  
( 0 THRU 64 = 1)  
(65 THRU 99 = 2)

CHECKING PROCEDURE: Recode of AGE.

Survey : 1996/97  
Variable Name : AGEALL12  
Variable Label : AGE  
Range : 1-5  
m1 : m2 : m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : N

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 12.07.91  
checked : V Higgins  
date : 28.02.97

VALUE LABELS AGEALL12

( 1 ) 0-15  
( 2 ) 16  
( 3 ) 17  
( 4 ) 18  
( 5 ) 19-99

derivation :  
RECODE AGEALL12 = AGE  
( 0 THRU 15 = 1 )

( 16 = 2 )  
( 17 = 3 )  
( 18 = 4 )  
(19 THRU 99 = 5 )

CHECKING PROCEDURE: Checked against AGE.

Survey : 1996/97  
Variable Name : AGEALL13  
Variable Label : AGE  
Range : 1 TO 4  
m1 : m2 : m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 12.07.91  
checked : VHiggins  
date : 28.02.97

VALUE LABELS AGEALL13  
( 1 ) 0-4  
( 2 ) 5-9  
( 3 ) 10-15  
( 4 ) 16-99

derivation :  
RECODE AGEALL13 = AGE  
( 0 THRU 4 = 1 )  
( 5 THRU 9 = 2 )  
( 10 THRU 15 = 3 )  
( 16 THRU 99 = 4 )

CHECKING PROCEDURE: Checked against AGE.

Survey : 1996/97  
Variable Name : AGEALL15  
Variable Label : AGE  
Range : 1 TO 17  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 12.07.91  
checked : VHiggins  
date : 28.02.97

#### VALUE LABELS AGEALL15

- ( 1 ) 0-4
- ( 2 ) 5-9
- ( 3 ) 10-15
- ( 4 ) 16-19
- ( 5 ) 20-24
- ( 6 ) 25-29
- ( 7 ) 30-34
- ( 8 ) 35-39
- ( 9 ) 40-44
- (10 ) 45-49
- (11 ) 50-54
- (12 ) 55-59
- (13 ) 60-64
- (14 ) 65-69
- (15 ) 70-74
- (16 ) 75-79
- (17 ) 80+

derivation :

RECODE AGEALL15 = AGE

- ( 0 THRU 4 = 1 )
- ( 5 THRU 9 = 2 )
- ( 10 THRU 15 = 3 )
- ( 16 THRU 19 = 4 )
- ( 20 THRU 24 = 5 )
- ( 25 THRU 29 = 6 )
- ( 30 THRU 34 = 7 )
- ( 35 THRU 39 = 8 )
- ( 40 THRU 44 = 9 )
- ( 45 THRU 49 = 10 )
- ( 50 THRU 54 = 11 )
- ( 55 THRU 59 = 12 )
- ( 60 THRU 64 = 13 )
- ( 65 THRU 69 = 14 )
- ( 70 THRU 74 = 15 )
- ( 75 THRU 79 = 16 )
- ( 80 THRU 99 = 17 )

CHECKING PROCEDURE: Checked against AGE.

Survey : 1996/97  
Variable Name : AGEALL16

Variable Label : AGE  
Range : 1 TO 9  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 12.07.91  
checked : VHiggins  
date : 11.03.97

#### VALUE LABELS AGEALL16

- ( 1 ) 0-15
- ( 2 ) 16-17
- ( 3 ) 18-19
- ( 4 ) 20-24
- ( 5 ) 25-34
- ( 6 ) 35-44
- ( 7 ) 45-54
- ( 8 ) 55-59
- ( 9 ) 60+

derivation :  
RECODE AGEALL16 = AGE  
( 0 THRU 15 = 1 )  
( 16 THRU 17 = 2 )  
( 18 THRU 19 = 3 )  
( 20 THRU 24 = 4 )  
( 25 THRU 34 = 5 )  
( 35 THRU 44 = 6 )  
( 45 THRU 54 = 7 )  
( 55 THRU 59 = 8 )  
( 60 THRU 99 = 9 )

CHECKING PROCEDURE: Checked against AGE.

Survey : 1996/97  
Variable Name : AGEALL19  
Variable Label : AGE  
Range : 1 TO 12  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 12.07.91  
checked : VHiggins  
date : 28.02.97

VALUE LABELS AGEALL19

- ( 1 ) 0-15
- ( 2 ) 16-19
- ( 3 ) 20-24
- ( 4 ) 25-29
- ( 5 ) 30-34
- ( 6 ) 35-39
- ( 7 ) 40-44
- ( 8 ) 45-49
- ( 9 ) 50-54
- (10 ) 55-59
- (11 ) 60-64
- (12 ) 65 OR MORE

derivation :

RECODE AGEALL19 = AGE

- ( 0 THRU 15 = 1 )
- ( 16 THRU 19 = 2 )
- ( 20 THRU 24 = 3 )
- ( 25 THRU 29 = 4 )
- ( 30 THRU 34 = 5 )
- ( 35 THRU 39 = 6 )
- ( 40 THRU 44 = 7 )
- ( 45 THRU 49 = 8 )
- ( 50 THRU 54 = 9 )
- ( 55 THRU 59 = 10 )
- ( 60 THRU 64 = 11 )
- ( 65 THRU 99 = 12 )

CHECKING PROCEDURE: Checked against AGE.

Survey Year : 1996/97  
Variable Name : AGEALL20  
Variable Label : AGE GROUP (SDV)  
Range : 1 TO 6  
m1 : m2 : m3 :

Status : A: Under Development  
Topic :

Type : DBDV  
on Record : 2

storage type : integer

grouping of : AGE  
standard : Y

Owner : M. Thomas  
date written :  
checked : V.Higgins  
date : 10.02.97

VALUE LABELS AGEALL20

- ( 1 ) 0-4
- ( 2 ) 5-15
- ( 3 ) 16-24
- ( 4 ) 25-44
- ( 5 ) 45-64
- ( 6 ) 65 & OVER

derivation :  
RECODE AGEALL20 = AGE  
( 0 THRU 4 = 1)  
( 5 THRU 15 = 2)  
(16 THRU 24 = 3)  
(25 THRU 44 = 4)  
(45 THRU 64 = 5)  
(65 THRU 99 = 6)

Survey : 1996/97  
Variable Name : AGEALL31  
Variable Label : AGE  
Type : IFDV  
Range : 1-7  
m1 : m2 : m3 :

Status : A. Under Development  
Population :  
First used on : GPS - PERSONS & CONSULTATIONS

storage type : integer

grouping of : AGE  
standard : N

owner : D.SAVAGE  
date written : 18.02.91  
date amended : 07.05.91  
checked : VHiggins  
date : 17.02.97

VALUE LABELS AGEALL31

- ( 1 ) UNDER 16
- ( 2 ) 16-24
- ( 3 ) 25-34
- ( 4 ) 35-44
- ( 5 ) 45-64

( 6 ) 65-74  
( 7 ) 75 OR OVER  
derivation :  
RECODE AGEALL31 = AGE  
( 0 THRU 15 = 1 )  
( 16 THRU 24 = 2 )  
( 25 THRU 34 = 3 )  
( 35 THRU 44 = 4 )  
( 45 THRU 64 = 5 )  
( 65 THRU 74 = 6 )  
( 75 THRU 99 = 7 )

Survey : 1996/97  
Variable Name : AGEALLH1  
Variable Label : AGE GROUP (FOR GLASSES TABLES)  
Range :  
m1 : m2 : m3 :

Status : A. Under Development  
Topic : HEALTH

Type : IFDV  
on Record : 2  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 6.3.91  
date amended : 9.5.91  
checked : VHiggins  
date : 18.03.97

#### VALUE LABELS AGEALLH1

( 1 ) 0 - 4  
( 2 ) 5 - 15  
( 3 ) 16 - 18  
( 4 ) 19 - 24  
( 5 ) 25 - 34  
( 6 ) 35 - 44  
( 7 ) 45 - 54  
( 8 ) 55 - 64  
( 9 ) 65 - 74  
( 10 ) 75+

derivation :  
RECODE AGEALLH1 = AGE  
( 0 - 4 = 1 )  
( 5 - 15 = 2 )  
( 16 - 18 = 3 )  
( 19 - 24 = 4 )  
( 25 - 34 = 5 )  
( 35 - 44 = 6 )  
( 45 - 54 = 7 )  
( 55 - 64 = 8 )  
( 65 - 74 = 9 )

( 75 - 99 = 10)

CHECKING PROCEDURE: Recode of AGE.

Survey : 1995/96  
Variable Name : AGEALLH2  
Variable Label : AGE GROUP (FOR GLASSES TABLES)  
Range :  
m1 : m2 : m3 :

Status : A. Under Development  
Topic : HEALTH

Type : IFDV  
on Record : 2  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 6.3.91  
date amended : 9.5.91  
checked : O. Rowlands  
date : 11.04.96

VALUE LABELS AGEALLH2

( 1 ) 0 - 15  
( 2 ) 16 - 44  
( 3 ) 45 - 64  
( 4 ) 65+

derivation :  
RECODE AGEALLH2 = AGE  
( 0 - 15 = 1)  
( 16 - 44 = 2)  
( 45 - 64 = 3)  
( 65 - 99 = 4)

CHECKING PROCEDURE: Recode of AGE.

Survey : 1996/97  
Variable Name : AGEEDUC  
Variable Label : AGE GROUPING (EDUCATION)  
Type : IFDV  
Range : 1 TO 11  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development

Population :  
First used on : EDUCATION

storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 03.7.91  
amended : ORowlands  
date : 11.04.96  
checked : VHiggins  
date : 13.03.97

#### VALUE LABELS AGEEDUC

( -9 ) MS;LT16;GT69  
( 1 ) 16 - 20  
( 2 ) 21 - 24  
( 3 ) 25 - 29  
( 4 ) 30 - 34  
( 5 ) 35 - 39  
( 6 ) 40 - 44  
( 7 ) 45 - 49  
( 8 ) 50 - 54  
( 9 ) 55 - 59  
( 10 ) 60 - 64  
( 11 ) 65 - 69

derivation :  
MISSING SCHEDULE (SCHEDTYP EQ 3) = -9  
ELSE IF (AGE LT 16) OR (AGE GE 70) = -9

#### ELSE RECODE AGEEDUC = AGE

(16 - 20 = 1)  
(21 - 24 = 2)  
(25 - 29 = 3)  
(30 - 34 = 4)  
(35 - 39 = 5)  
(40 - 44 = 6)  
(45 - 49 = 7)  
(50 - 54 = 8)  
(55 - 59 = 9)  
(60 - 64 = 10)  
(65 - 69 = 11)

#### CHECKING PROCEDURE:Recoding of AGE

Survey : 1996/97  
Variable Name : AGEFUH  
Variable Label : AGE OF FAMILY UNIT HEAD  
Range : 0 TO 99  
m1 : m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 3  
storage type : integer

standard : N  
priority coded : N

owner : M.HICKMAN  
date written : 18.02.91  
date amended : 12.06.91  
                  : 09.12.93  
amended : N Bennett  
date : 29.3.95  
checked by : N Singleton  
date checked : 05.02.97

#### VALUE LABELS AGEFUH

derivation :

AGEFUH = AGE OF FAMILY UNIT HEADe PERSON IN FAMILY UNIT  
WITH RELTOFUH EQ 1

CHECKING PROCEDURE: Checked by SIRTABS using AGESMGRP X RELTOFUH.

FOR SAME SEX COHABITING COUPLES USE THEIR OWN AGE. ANY CHILDREN OF  
SAME SEX COUPLES WILL TAKE THE AGE OF THEIR PARENT IN THE FAMILY  
UNIT.

Survey : 1996/97  
Variable Name : AGEFUH1  
Variable Label : AGE OF FAMILY UNIT HEAD  
Range : 1 TO 11  
m1 : -9 m2 : -8 m3 :

Status : D. Approved on TEST  
Population :

Type : IFDV  
storage type : integer

grouping of : AGEFUH  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 12.07.91  
checked : N Bennett  
checked : VHiggins  
date : 28.02.97

VALUE LABELS AGEFUH1

- ( 1 ) 0-19
- ( 2 ) 20-24
- ( 3 ) 25-29
- ( 4 ) 30-34
- ( 5 ) 35-39
- ( 6 ) 40-44
- ( 7 ) 45-49
- ( 8 ) 50-54
- ( 9 ) 55-59
- (10 ) 60-64
- (11 ) 65-99

derivation :

RECODE AGEFUH1 = AGEFUH

- ( 0 THRU 19 = 1 )
- ( 20 THRU 24 = 2 )
- ( 25 THRU 29 = 3 )
- ( 30 THRU 34 = 4 )
- ( 35 THRU 39 = 5 )
- ( 40 THRU 44 = 6 )
- ( 45 THRU 49 = 7 )
- ( 50 THRU 54 = 8 )
- ( 55 THRU 59 = 9 )
- ( 60 THRU 64 = 10 )
- ( 65 THRU 99 = 11 )

CHECKING PROCEDURE: Checked against AGEFUH.

Survey : 1996/97  
Variable Name : AGEFUH3  
Variable Label : AGE OF FAMILY UNIT HEAD  
Range : 1 TO 9  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : AGEFUH  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 12.07.91  
checked : N Bennett  
date : 30.3.95  
checked : VHiggins  
date : 28.02.97

VALUE LABELS AGEFUH3

( 1 ) 16-24  
( 2 ) 25-29  
( 3 ) 30-44  
( 4 ) 45-59  
( 5 ) 60-64  
( 6 ) 65-69  
( 7 ) 70-74  
( 8 ) 75-79  
( 9 ) 80-99  
(-9) LT 16

derivation :

RECODE AGEFUH3 = AGEFUH

( 16 THRU 24 = 1 )  
( 25 THRU 29 = 2 )  
( 30 THRU 44 = 3 )  
( 45 THRU 59 = 4 )  
( 60 THRU 64 = 5 )  
( 65 THRU 69 = 6 )  
( 70 THRU 74 = 7 )  
( 75 THRU 79 = 8 )  
( 80 THRU 99 = 9 )  
( 0 THRU 15 = -9)

CHECKING PROCEDURE: Checked against AGEFUH.

Survey : 1996/97  
Variable Name : AGEFUHP  
Variable Label : AGE OF FAMILY UNIT HEAD (rec.)  
Range : 0 TO 99  
m1 : m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 3  
storage type : integer

standard : N  
priority coded : N

owner : P Hunter  
date written : 11.11.92  
checked : N. Singleton  
date : 18.11.96

VALUE LABELS AGEFUHP

derivation :

AGEFUHP= age of thefam unit head (AGEFUH) fromrec 3

Survey : 1996/97  
Variable Name : AGEHOH  
Variable Label : AGE OF HEAD OF HOUSEHOLD  
Range : 0 TO 99  
m1 : m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

standard : Y  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 18.04.91  
date amended : 19.06.92  
checked : N. SINGLETON  
date : 18.11.96

#### VALUE LABELS AGEHOH

derivation :  
AGEHOH = AGE OF PERSNO1

CHECKING PROCEDURE: Checked against Record 2 for HOH. Checked using AGEHOH groupings.

Survey Year : 1996/97  
Variable Name : AGEHOH16  
Variable Label : Age of HOH  
Range : 1-11  
m1 : m2 : m3 :

Status : B. Being Programmed  
Population : Households  
Topic : HOUSING

Type : IFDV  
storage type : integer

grouping of : AGEHOH

Owner : M. Thomas  
date written :  
checked : VHiggins  
date : 20.03.97

VALUE LABELS AGEHOH16

- ( 1 ) 16-17
- ( 2 ) 18-19
- ( 3 ) 20-24
- ( 4 ) 25-29
- ( 5 ) 30-39
- ( 6 ) 40-49
- ( 7 ) 50-59
- ( 8 ) 60-64
- ( 9 ) 65-69
- (10) 70-74
- (11) 75-99

derivation :

RECODE AGEHOH16 = AGEHOH

- (16 THRU 17 = 1 )
- (18,19 = 2 )
- (20 THRU 24 = 3 )
- (25 THRU 29 = 4 )
- (30 THRU 39 = 5 )
- (40 THRU 49 = 6 )
- (50 THRU 59 = 7 )
- (60 THRU 64 = 8 )
- (65 THRU 69 = 9 )
- (70 THRU 74 = 10)
- (75 THRU 99 = 11)

Survey : 1996/97

Variable Name : AGEHOH3

Variable Label : Age of HOH

Range : 1 - 9

m1 : m2 : m3 :

Status : A. Under Development

Population : Households

First Used On : HOUSING

Type : IFDV

storage type : integer

grouping of : AGEHOH

standard : N

owner : D. SAVAGE

date written : 18.02.91

date amended : 20.06.91

date amended : 22.07.92

checked : VHiggins

date : 26.02.97

VALUE LABELS AGEHOH3

- ( 1 ) 16-24
- ( 2 ) 25-29
- ( 3 ) 30-44

( 4 ) 45-59  
( 5 ) 60-64  
( 6 ) 65-69  
( 7 ) 70-74  
( 8 ) 75-79  
( 9 ) 80-99

derivation :  
RECODE AGEHOH3 = AGEHOH  
( 16 THRU 24 = 1)  
( 25 THRU 29 = 2)  
( 30 THRU 44 = 3)  
( 45 THRU 59 = 4)  
( 60 THRU 64 = 5)  
( 65 THRU 69 = 6)  
( 70 THRU 74 = 7)  
( 75 THRU 79 = 8)  
( 80 THRU 99 = 9)

CHECKING PROCEDURE: CHECKED USING AGEHOH GROUPINGS

Survey Year : 1996/97  
Variable Name : AGELEIS  
Variable Label : AGE GROUPED (7 BANDS)  
Type : IFDV  
Range : 1 to 7  
m1 : -9 m2 : -8 m3 : -6

Status :  
Population : All persons 16+  
First used on :

storage type : integer

standard : N  
priority coded : Y

owner : MSmyth  
date written : 23/5/90  
date amended : 1/8/90  
Amended by : N SINGLETON  
date : 03/02/97

value labels : max 16 chars  
VALUE LABELS (AGELEIS)  
( -9 ) DNA  
( 1 ) 16-19  
( 2 ) 20-24  
( 3 ) 25-29  
( 4 ) 30-44  
( 5 ) 45-59  
( 6 ) 60-69  
( 7 ) 70 OR OVER

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

RECODE AGELEIS=AGE

(16 THRU 19=1)

(20 THRU 24=2)

(25 THRU 29=3)

(30 THRU 44=4)

(45 THRU 59=5)

(60 THRU 69=6)

(70 THRU HI=7)

NOTE: Amended to remove reference to Scottish Supplement - NS 03/02/97

Survey : 1996/97

Variable Name : AGELTMAR

Variable Label : AGE AT LATEST MARRIAGE

Range : 9 TO 99

m1 : -9 m2 : -7 m3 : -6

Status : A. Under Development

Topic :

Type : DBDV

on Record : 2

storage type : integer

standard : N

priority coded : N

owner : A. Bridgwood

date written : 18.02.91

date amended : 09.07.91

date amended : 11.06.92

checked : O. Rowlands

amended : L. Jarvis

date : 01.09.95

checked : V Higgins

date checked : 27.03.97

VALUE LABELS AGELTMAR

( -6 ) NO REC 26

( -8 ) NA

( -9 ) DNA

derivation :

IF NO RECORD 26 EXISTS = -6

ELSE IF NUMMAR OR CLNUMMAR GT 0

Where a record 27 has highest value of PMARRNOi (latest marriage)

THEN YRMAR (i max) OR MONMAR (i max) OR FIAGEMTH EQ -8 = -8

THEN AGELTMAR = ((YRMAR (i max) \* 12 + MONMAR (i max) )

- (HYEAR \* 12 + HMONTH) + FIAGEMTH)/12

ELSE IF NO RECORD 27 EXISTS = -9

(nmax) at end of variable name refers to marriage with highest value of PMARRNO

NB This differs from spec used on D0508 in not making any adjustment when HMONTH = MONLTMAR

CHECKING PROCEDURE: CHECKED AS FAR AS POSSIBLE AGAINST AGE1MARR

Survey : 1996/97  
Variable Name : AGEPART  
Variable Label : AGE OF PARTNER  
Range : -6 0 TO 99  
m1 : m2 : m3 : -6

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : B. JACKSON  
date written : 18.02.91  
date amended : 09.07.91  
date amended : 11.06.92  
: 20.12.93  
checked : N. Bennett  
date : 17.03.95  
checked : V Higgins  
date : 28.02.97

#### VALUE LABELS AGEPART

( -6 ) NO REC 25  
( 0 ) NO PARTNER  
( -9 ) DNA

derivation :  
IF NO REC 25 EXISTS = -6  
ELSE IF FUT = 14 = -9  
ELSE IF {[ (COHAB = 1) OR (FAMINFSG 01,02,09,10)]  
AND PERSNOP GT 0}  
THEN AGEPART = AGE OF PERSON WITH PERSNO=PERSNOP  
ELSE = 0

NOTE: This variable was amended in 1993 to take account of the acceptance of same sex cohabitation as a marital status (e, coded 7 at MARSTAT). Due to the very small numbers of such couples emerging & their "treatment" on other variables it was decided that they should be given a missing value on this variable.

CHECKING PROCEDURE: 0 = [(CHKFIA = 1) + (FAMINFSG = 05,06,07,08,13,14,15,16)]  
PERCENTAGES CHECKED AGAINST PREVIOUS YEAR.

FAMINFSG is aBlaise DV

Survey : 1996/97  
Variable Name : AGESMGRP  
Variable Label : AGE GROUPING FOR SIR TABLE CHECKING  
Range : 1 TO 32  
m1 : m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

grouping of : AGE  
standard : Y

owner : D. SAVAGE  
date written : 09.08.91  
date amended : 15.10.91  
checked : N.Bennett  
date : 17.03.95  
checked by : VHiggins  
date checked : 21.03.97

VALUE LABELS AGESMGRP

- ( 1 ) 0-4
- ( 2 ) 5-9
- ( 3 ) 10-14
- ( 4 ) 15
- ( 5 ) 16
- ( 6 ) 17
- ( 7 ) 18
- ( 8 ) 19
- ( 9 ) 20
- ( 10 ) 21
- ( 11 ) 22
- ( 12 ) 23
- ( 13 ) 24
- ( 14 ) 25
- ( 15 ) 26
- ( 16 ) 27
- ( 17 ) 28
- ( 18 ) 29
- ( 19 ) 30-34
- ( 20 ) 35-39
- ( 21 ) 40-44
- ( 22 ) 45-49
- ( 23 ) 50-54
- ( 24 ) 55-59
- ( 25 ) 60-64
- ( 26 ) 65-69
- ( 27 ) 70-74

( 28 ) 75-79  
( 29 ) 80-84  
( 30 ) 85-89  
( 31 ) 90-94  
( 32 ) 95-99

derivation :

RECODE AGESMGRP = AGE

( 0 THRU 4 = 1 )  
( 5 THRU 9 = 2 )  
(10 THRU 14 = 3 )  
(15 = 4 )  
(16 = 5 )  
(17 = 6 )  
(18 = 7 )  
(19 = 8 )  
(20 = 9 )  
(21 = 10 )  
(22 = 11 )  
(23 = 12 )  
(24 = 13 )  
(25 = 14 )  
(26 = 15 )  
(27 = 16 )  
(28 = 17 )  
(29 = 18 )  
(30 THRU 34 = 19 )  
(35 THRU 39 = 20 )  
(40 THRU 44 = 21 )  
(45 THRU 49 = 22 )  
(50 THRU 54 = 23 )  
(55 THRU 59 = 24 )  
(60 THRU 64 = 25 )  
(65 THRU 69 = 26 )  
(70 THRU 74 = 27 )  
(75 THRU 79 = 28 )  
(80 THRU 84 = 29 )  
(85 THRU 89 = 30 )  
(90 THRU 94 = 31 )  
(95 THRU HI = 32 )

THIS HAS INTENTIONALLY BEEN MADE A DBDV IN ORDER THAT IT CAN BE USED TO CHECK OTHER AGE RELATED VARIABLES WITHIN THE SIR TABLES CHECKING ROUTINES.

Survey : 1996/97  
Variable Name : AGESTM#  
Variable Label : Age of stepchildren

Type : DBDV  
Range : 1-99  
m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development

Topic : Stepchildren  
First used on :

on Record : 02  
storage type : integer

depth of mc : 10  
standard : N  
priority coded : Y

owner : B. Jackson  
date written : 21.11.91  
date amended : 05.06.92  
28.01.93  
17.12.93  
checked : N Bennett  
date : 30.3.95  
amended : V Higgins  
date : 18.02.97

VALUE LABELS AGESTM#  
(-9 ) DNA  
(-8 ) NA  
(-6 ) NO REC 29

derivation :  
IF NO REC 29 = -6  
ELSE IF FUT = 14 = -9  
ELSE AGESTM# EQ STEPAGE FOR EACH REC. 29

NOTE: THIS VARIABLE WAS AMENDED IN 1993 TO TAKE ACCOUNT OF POTENTIALLY FINDING ANY (STEP) CHILDREN LIVING WITHIN A SS COHAB FU/HH. SINCE FUT (=14) DOES NOT DISTINGUISH BETWEEN THOSE SS COHAB FUs WITH & THOSE WITHOUT CHILDREN HENCE THEY COULD NOT BE CONSIDERED IN THIS VARIABLE BUT MUST BE CODED -9, DNA. HOWEVER, BY DEC '93 NO CHILDREN LIVING WITHIN A SS COHAB FU/HH HAD BEEN FOUND.

New variable in 1991.

CHECKING PROCEDURE: CHECKED AGAINST STBTHYR (RECORD 29) in 1991  
CHECK against STEPAGE in 1992 onwards

NOTE 1996: STEPAGE is aBlaise derived variable.

In previous years AGESTM# was called AGESTM1-7

Survey : 1996/97  
Variable Name : AGEWIFE  
Variable Label : AGE OF WIFE/FEMALE PARTNER  
Range : 10 - 99  
m1 : m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record :  
storage type : integer

standard : N  
priority coded Y

owner : V HIGGINS  
date written : 09.06.97

VALUE LABELS AGEWIFE  
( -9 ) DNA; F; NON-MAR M, SS COHABS  
( -6 ) CHILD, MS

derivation :  
IF SCHEDTYP = 3 OR AGE LT 16 ==-6

IF FUTP = 14 ==-9

IF (SEX =1) AND (MARSTAT = 1 OR 2) AND (FUTP = 1 OR 2)  
    AGEWIFE = age of person in same family unit  
            for whom SEX = 2 AND MARSTAT = 1 OR 2  
ELSE AGEWIFE = -9

NB Does not assign age of wife not resident in hld.

1996 note: this was previously an in-flight dv. As with other dvs, same sex cohabitantes are not counted here because of the small numbers involved. See notes to the dv FUTP for further information.

NB: The valid observations for this dv may be higher than the valid observations for the dv WKAGEC because AGEWIFE is worked out from the household box. For example a man has been interviewed but his wife has not been interviewed but there is still info about her in the household box. This means that in WKAGEC the wife is classed as -6 (missing) but in AGEWIFE she has a valid value obtained from the household box.

Survey : 1996/7  
Variable name : AIDTYPE#  
Variable label : TYPE OF MOBILITY AID (GROUPED)

Type : DBDV  
Range : 1-3  
m1: -6 m2 : -9 m3 : -8

Status : A. Under Development  
Population : All persons 16+  
First used on : Mobility Aids  
Excluding : ScotSupp  
On record : 15

Storage type : integer  
Standard : N  
Priority coded : Y

Owner : B Jackson  
Date written : 25.02.94  
Date amended : 09.08.94  
amended by : VHiggins  
date amended : 24.03.97

VALUE LABELS AIDTYPE#  
(-6) SS,MS,NO REC 15  
(-9) DNA  
(-8) NA  
(1) WALKING AID  
(2) MECHANICAL AID  
(3) OTHER AID

DERIVATION  
IF (SCHEDTYP EQ 3) = -6  
ELSE IF NO RECORD 15 = -6

ELSE FOR EACH RECORD 15, RECODE AIDTYPE# = MOBTYPE  
( -9 = -9)  
( -8 = -8)  
( 1 THRU 4 = 1)  
( 5 THRU 7 = 2)  
( 8 = 3)

1996 NOTE: DV amended to account for the omission of the Scottish supplement.

This dv used to be called AIDTYPE1-6 Survey year : 1996/97

Variable name : AIDUSED#  
Variable label : WHETHER MOB.AID IS IN USE

Type : DBDV  
Range : 1-2  
m1 : -6 m2 : -9 m3 : -8

Status : A. Under Development  
Population : All persons 16+  
First used on : Mobility Aids  
Excluding : ScotSupp  
On record : 15

Storage type : integer  
Standard : N  
Priority coded : Y

Owner : B Jackson  
Date written : 24.02.94  
Date amended : 09.08.94  
Amended by : VHiggins  
Date amended : 19.02.97

VALUE LABELS AIDUSED#

(-6) SS,MS, NO REC 15  
(-9) DNA  
(-8) NA  
( 1) AID IN USE  
( 2) AID NOT IN USE

Derivation

IF (SCHEDTYP EQ 3) = -6  
ELSE IF NO RECORD 15 = -6

ELSE FOR EACH RECORD 15, RECODE AIDUSED# = MOBPLACE

(-9 = -9)  
(-8 = -8)  
( 1 THRU 3 = 1)  
( 4 = 2)

NOTE: In previous years thisdv was called AIDUSED1-6.

The dv was also amended in 1996 to account for the omission of the  
Scottish Supplement from the survey.

Survey Year : 1996/9

Variable Name : ALCOPOP  
Variable Label : ALCOHOLIC SOFT DRINKS - RECODED  
Range : 1 - 3, -8 -9

Status : A. Under development  
Topic : Drinking

Type : DBDV  
on Record : 37  
storage type : integer

standard :  
priority coded :

Owner : V Higgins  
date written : 15.04.97

#### VALUE LABELS ALCOPOP

- ( -9 ) DNA
- ( -8 ) NA/REFUSED
- ( 1 ) ALC SOFT DRK RECODED
- ( 2 ) ONLY OTHER DRINKS RECODED
- ( 3 ) NO OTHER DRINKS RECODED

derivation :

IF IFOTHER = 3 OR 4	= 1	
ELSE IF IFOTHER = 5	= 2	
ELSE IF IFOTHER = 1 OR 2		= 3
ELSE IF IFOTHER = -8	= -8	
ELSE IF IFOTHER = -9	= -9	

Survey Year : 1996/97  
Variable Name : ANYACTMT  
Variable Label : ACTIVITY IN LAST 4 WEEKS  
Type : DBDV  
Range : 1 to 4  
m1 : -9 m2 : -8 m3 : -6

Status :  
Topic : Sport  
First used on :

on Record : 02  
storage type : integer

standard : N  
priority coded : Y

owner : MHickman  
date written : 18/5/90  
date amended : 14.01.94  
amended by : N Bennett  
date : 6.6.97

amended by: N Bennett  
date: 22.7.97

value labels :max 16 chars  
VALUE LABELS (ANYACTMT)  
( -9 ) DNA  
( -8 ) NA  
( 1 ) NO ACTIVITY  
( 2 ) WALKING ONLY  
( 3 ) SPORT ONLY  
( 4 ) WALKING+SPORT

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
NO RECORD 10=-9  
CHILD (AGE LT 16) = -9

IF (MOWALKS EQ 2, -8 OR -9) AND (ALL SP401 TO SP440 NE 1)  
ANYACTMT=1

IF (MOWALKS EQ 1) AND (NO SP401 TO SP440 EQ 1)  
ANYACTMT=2

IF (MOWALKS EQ 2, -8 OR -9) AND (ANY SP401 TO SP440 EQ 1)  
ANYACTMT=3

IF (MOWALKS EQ 1) AND (ANY SP401 TO SP440 EQ 1)  
ANYACTMT=4

Changes in 1996:

Reference toscot supp deleted. Coding frame for SPCODE is different to 1993; some codes have changed, others added and others, such as walking, no longer included.

The data structure has changed extensively because of the move from PAPI to CAPI.

Survey Year : 1996/97  
Variable Name : ANYACTYR  
Variable Label : ACTIVITY IN LAST YEAR  
Type : DBDV  
Range : 1 to 4  
m1 : -9 m2 : -8 m3 : -6

Status :  
Topic : Sport  
First used on :

on Record : 02  
storage type : integer

standard : N  
priority coded : Y

owner : MHickman  
date written : 18/5/90

date amended : 1/6/91  
              : 14.01.94  
              : 11.03.94  
amended by : N Bennett  
date amended : 3.6.97  
amended : N Bennett  
date : 30.7.97

value labels :max 16 chars  
VALUE LABELS (ANYACTYR)  
( -9 ) DNA  
( -8 ) NA  
( 1 ) NO ACTIVITY  
( 2 ) WALKING ONLY  
( 3 ) SPORT ONLY  
( 4 ) WALKING+SPORT

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

IF (ANYWALKS EQ 2 OR -8) AND ALL (SPY01-SPY41,SPY50-SPY72 NE 1) ANYACTYR=1

IF (ANYWALKS EQ 1) AND (NO SPY01-SPY41, SPY50-SPY72 EQ 1) ANYACTYR=2

IF (ANYWALKS EQ 2 OR -8) AND (ANY SPY01-SPY41,SPY50-SPY72 EQ 1, ANYACTYR=3

IF (ANYWALKS EQ 1) AND (ANY SPY01-SPY41, SPY50-SPY72 EQ 1), ANYACTYR=4

Changes in 1996: Change in schedule variable names used and  
in range of SPCODE. The data structure has changed extensively because  
of move from PAPI to CAPI.

Survey Year : 1996/97  
Variable Name : ANYBEN92  
Variable Label : Receipt of any benefit by HOH/partner  
Range : -1,0 TO 1  
m1 : -9 m2 : -8 m3 :

Status : A. Under development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

standard : Y  
priority coded : 1,-8,0,-1

Owner : B. Jackson  
date written : 16.03.92  
date amended : 24:03:92  
              : 25:03:92

amended : N Bennett  
date : 4.4.95  
amended : B Jackson  
date : 20.04.95  
amended : V Higgins  
date : 20.03.97

#### VALUE LABELS ANYBEN92

( -9 ) DNA  
( -8 ) NA/REFUSED  
( 1 ) REC 1 OR MORE BN  
( 0 ) NOT REC ANY BEN  
( -1 ) ELSE

derivation :  
IF { PERSNO = 1 AND [SCHEDTYP = 2 or 3] OR [STATBENE = 7]  
OR [STATBENE=-8 AND CARDBENE=-8]}  
OR { RELHOH2 = 1 OR 11 AND [ SCHEDTYP = 2 or 3] OR [STATBENE = 7]  
OR [STATBENE=-8 AND CARDBENE=-8]} = -8  
ELSE IF { PERSNO = 1 AND [(ANY STATBNM1-M5= 02-08)  
OR (CARDBENE = 1)]}  
OR {RELHOH2 = 1 OR 11 AND [(ANY STATBNM1-M5= 02-08)  
OR (CARDBENE = 1)]} =1  
ELSE IF {PERSNO = 1 AND [(NO STATBNM1-M5 = 02-08) AND (CARDBENE=2)]  
OR [STATBENE = 2 AND CARDBENE = 2 ]}  
AND {RELHOH2 = 1 OR 11 AND [(NO STATBNM1-M5 = 02-08) AND (CARDBENE=2)]  
OR [STATBENE = 2 AND CARDBENE = 2 ]} = 0  
ELSE = -1

NB: This DV is based on ANYBENHS which was deleted in 1992 because of changes to the income section. HOH/Partner receiving only child benefit (including one parent benefit) are excluded from the number in receipt of at least one benefit. This is not exactly comparable with ANYBENHS which excluded those in receipt of child benefit but not those in receipt of one parent benefit.

#### 1994 NOTES

(1) In 1994, RELHOH2 replaced RELTOHOH in this derivation. This was because in 1994, some RELTOHOH codes were collapsed and others were added so RELHOH2 was created to match the RELTOHOH format/codes of 1993.

(2) VALUE LABEL (-8) DID NOT PREVIOUSLY SPECIFY THAT AS WELL AS NA'S, IT ALSO INCLUDED THOSE WHO REFUSED TO GIVE AN ANSWER AT STATBENE AND/OR CARDBENE OR THOSE WHO REFUSED THE WHOLE INCOME SECTION. THE LABEL HAS BEEN AMENDED TO CLARIFY THIS POINT.

#### 1995 NOTES

The valid range for STATBENM1-M5 changed to 1..7 in 1995 as categories 5 & 7 from previous years were combined. This DV has therefore been amended accordingly.

#### 1996 NOTES

The valid range for STATBENM1-M5 changed back to 1..8 in 1996 to account for

the introduction of Job Seekers Allowance in October.

Survey Year : 1996/97  
Variable Name : ANYENTMT  
Variable Label : ANY ENTERTAINMENT IN LAST 4 WEEKS  
Type : DBDV  
Range : 1 TO 2  
m1 : -9 m2 : -8 m3 : -6

Status :  
Topic : Sport  
First used on :

on Record : 02  
storage type : integer

standard : N  
priority coded : Y

owner : MSmyth  
date written : 18/5/90  
amended by : N. Bennett  
date amended : 6.6.97

value labels : max 16 chars  
VALUE LABELS (ANYENTMT)  
( -9 ) DNA  
( -8 ) NA  
( 1 ) ENT IN LAST 4 WKS  
( 2 ) NO ENT

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

IF ANY TV,RADIO,RECORDS BOOKS,VISIT,GARDEN,SEW,DIY EQ 1, ANYENTMT=1  
ELSE, ANYENTMT=2

Change in 1996: Reference toscottish supp. removed.

Survey Year : 1996/97  
Variable Name : ARHOUSE  
Variable Label : WHETHER CAN GET AROUND HOUSE  
Type : DBDV  
Range : 1-6  
m1 : -9 m2 : -8 m3 :

Status : A. Under development  
Topic : ELDERLY  
First used on : ELDERLY

on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 20.11.91  
date amended : 08.01.92  
amended by : N Bennett  
date amended : 05.05.95  
amended : 17.7.95  
checked by : VHiggins  
date : 20.02.97

value labels :max 16 chars  
VALUE LABELS (ARHOUSE )  
( -9 ) DNA, PROXY, MS  
( -8 ) NA  
( 1 ) CAN GET ROUND HOUSE  
( 2 ) CANNOT GET RND HSE

derivation :  
IF (SCHEDTYP EQ 2 OR 3) = -9  
OUTSIDE AGE RANGE (AGE LT 65) = -9  
  
IF (STRSEASY EQ 1 OR 2) OR (HOUSE EQ 1) = 1  
ELSE IF HOUSE EQ 2 OR 3 = 2  
  
ELSE = -8

NOTE: This variable matches that created in 1985 where if someone was able to get up and down stairs easily or fairly easily it was assumed that they could do a number of other activities. Code 2 includes those people who could only do the task with help.

Survey Year : 1996/97  
Variable Name : ATTALL92  
Variable Label : REC OF ATTEND ALLOW BY HOH/PARTNER  
Range : -1 TO 1  
m1 :-9 m2 :-8 m3 :

Status : B. Being Programmed  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

standard : N  
priority coded : 1,-8,0,-1

Owner : B Jackson  
date written : 16.03.92  
date amended : 24.03.92  
amended : N Bennett

date : 6.4.95  
amended : B Jackson  
date : 20.04.95  
amended : N Bennett  
date : 06.09.95  
checked : V Higgins  
date : 20.02.97

VALUE LABELS ATTALL92  
( -9 ) DNA  
( -8 ) NA/REFUSED  
( 1 ) REC ATTEN ALLOW  
( 0 ) NOT REC ATT ALL  
( -1 ) ELSE

derivation :

IF {PERSNO = 1 AND [SCHEDTYP = 2 OR 3]  
OR [STATBENE = 7 OR -8] OR [CARDBENE = -8]  
OR {RELHOH2 = 1,11 AND [SCHEDTYP = 2 OR 3]  
OR [STATBENE = 7 OR -8] OR [CARDBENE = -8]} = -8

ELSE IF {PERSNO = 1 AND [ANY, CARDBNM1-M5=6]}  
OR {RELHOH2 = 1,11 AND [ANY, CARDBNM1-M5=6]} = 1

ELSE IF {PERSNO = 1 AND [(CARDBENE=2) OR (NO CARDBNM1-M5=6)]  
AND {RELHOH2 = 1,11 AND [(CARDBENE = 2) OR (NO CARDBNM1-M5=6)]} =0 •  
=0

ELSE = -1

1994 NOTES:

(1) In 1994, RELHOH2 replaced RELTOHOH in this derivation. This was because in 1994, some RELTOHOH codes were collapsed and others were added so RELHOH2 was created to match the RELTOHOH format/codes of 1993.

(2) Value label (-8) did not previously specify that it included those who refused to give an answer at CARDBENE nor those who refused the whole income section. The value label has been amended to clarify this point.

(3) Condition for STATBENE code -8 has been added. 6.9.95

Survey Year : 1996/97  
Variable Name : BATH1  
Variable Label : WHETHER CAN BATHE & WASH SELF  
Type : DBDV  
Range : 1-2  
m1 : -9 m2 : -8 m3 :

Status : a. under development  
Topic : ELDERLY  
First used on : ELDERLY

on Record : 2  
storage type : integer

standard : N  
priority coded : Y

written by : N. Bennett  
date : 19.07.95  
checked by : VHiggins  
date : 20.02.97

value labels :max 16 chars  
VALUE LABELS (BATH1 )  
( -9 ) DNA  
( -8 ) NA  
( 1 ) CAN BATH SELF  
( 2 ) CANT BATH SELF

derivation :  
MISSING SCHEDULE (SCHEDTYP 2 OR 3) = -9  
AGE OUTSIDE RANGE (AGE LT 65) = -9

IF BATH EQ 1 = 1  
ELSE IF BATH EQ 2 OR 3 = 2  
ELSE = -8

Note: Code 2 includes only with help from someone.

Survey Year : 1996/97  
Variable Name : BDSTA216  
Variable Label : BEDROOM STANDARD (AGE 16)  
Range : 1 TO 3  
m1 : m2 :-8 m3 :

Status : B. Being Programmed  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

grouping of : BDSTDA16  
standard : Y

Owner : M. Thomas  
date written :  
checked : VHiggins  
date : 20.02.97

VALUE LABELS BDSTA216  
( -8 ) NA  
( 1 ) BELOW STANDARD  
( 2 ) EQUALS STANDARD  
( 3 ) ABOVE STANDARD

derivation :  
RECODE BDSTA216 = BDSTDA16  
(1,2 = 1 )  
( 3 = 2 )

(4 THRU 6 = 3)  
( 7 = -8 )

NOTE: Dv used by DoE to compare with BDSTNDA2. Discuss with DoE if the Dv is to be used in the future.  
(age 16 is used in the 1990 Rent Officers Order)

Survey Year : 1996/97  
Variable Name : BDSTA218  
Variable Label : BEDROOM STANDARD (AGE 18)  
Range : 1 TO 3  
m1 : m2 :-8 m3 :

Status : A. Under development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

grouping of : BDSTDA18  
standard : Y

Owner : M. Thomas  
date written :  
checked : V Higgins  
date : 20.02.97

VALUE LABELS BDSTA218  
( -8 ) NA  
( 1 ) BELOW STANDARD  
( 2 ) EQUALS STANDARD  
( 3 ) ABOVE STANDARD

derivation :  
RECODE BDSTA218 = BDSTDA18  
(1,2 = 1 )  
( 3 = 2 )  
(4 THRU 6 = 3)  
( 7 = -8 )

NOTE: Dv used by DoE to compare with BDSTNDA2. Discuss with DoE if the Dv is to be used in the future.  
(age 18 is used because it is the age of majority)

Survey : 1996/97  
Variable Name : BDSTDA16  
Variable Label : BEDROOM STANDARD (AGE 16)  
Range : 1 TO 7  
m1 : m2 : m3 :

Status : A. Under Development

Topic :

Type : DBDV  
on Record : 1  
storage type : integer

standard : Y  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 19.07.91  
checked : VHiggins  
date : 20.02.97

VALUE LABELS BDSTDA16  
( 1 ) 2 + BELOW STANDARD  
( 2 ) 1 BELOW STANDARD  
( 3 ) STANDARD  
( 4 ) 1 ABOVE STANDARD  
( 5 ) 2 ABOVE STANDARD  
( 6 ) 3 + ABOVE STANDARD  
( 7 ) NA

derivation :  
IF (BEDRMSA OR NEWBED16 = -8) = 7  
ELSEIF (BEDRMSA - NEWBED16 LE -2) = 1  
ELSEIF (BEDRMSA - NEWBED16 = -1) = 2  
ELSEIF (BEDRMSA - NEWBED16 = 0) = 3  
ELSEIF (BEDRMSA - NEWBED16 = 1) = 4  
ELSEIF (BEDRMSA - NEWBED16 = 2) = 5  
ELSEIF (BEDRMSA - NEWBED16 GE 3) = 6

NOTE: DV being run for DoE as comparison with BEDSTNDA. Discuss with DoE if  
this DV is to be used in the future.  
(age 16 used in the 1990 Rent Officer Order)

CHECKING PROCEDURE: Checked against previous year's frequencies.

Survey : 1996/97  
Variable Name : BDSTDA18  
Variable Label : BEDROOM STANDARD (AGE 18)  
Range : 1 TO 7  
m1 : m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

standard : Y

priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 19.07.91  
checked : VHiggins  
date : 20.02.97

VALUE LABELS BDSTDA18  
( 1 ) 2 + BELOW STANDARD  
( 2 ) 1 BELOW STANDARD  
( 3 ) STANDARD  
( 4 ) 1 ABOVE STANDARD  
( 5 ) 2 ABOVE STANDARD  
( 6 ) 3 + ABOVE STANDARD  
( 7 ) NA

derivation :  
IF (BEDRMSA OR NEWBED18 = -8) = 7  
ELSEIF (BEDRMSA - NEWBED18 LE -2) = 1  
ELSEIF (BEDRMSA - NEWBED18 = -1) = 2  
ELSEIF (BEDRMSA - NEWBED18 = 0) = 3  
ELSEIF (BEDRMSA - NEWBED18 = 1) = 4  
ELSEIF (BEDRMSA - NEWBED18 = 2) = 5  
ELSEIF (BEDRMSA - NEWBED18 GE 3) = 6

NOTE: DV being run for DoE as comparison with BEDSTNDA. Discuss with DoE if  
this DV is to be used in the future.  
(age 18 used because it is the age of majority)

CHECKING PROCEDURE: Checked against previous year's frequencies.

Survey Year : 1996/97  
Variable Name : BDSTDB16  
Variable Label : BEDROOM STANDARD EXC COOKING BEDROOMS (AGE 16)  
Range : 1 TO 7  
m1 : m2 : m3 :

Status : A Under development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

standard : Y  
priority coded : Y

Owner : M. Thomas  
date written :  
checked : VHiggins  
date : 20.03.97

VALUE LABELS BDSTDB16

- ( 1 ) 2 + BELOW PAR
- ( 2 ) 1 BELOW STANDARD
- ( 3 ) = STANDARD
- ( 4 ) 1 ABOVE STANDARD
- ( 5 ) 2 ABOVE STANDARD
- ( 6 ) 3 + ABOVE STANDARD
- ( 7 ) NA

derivation :

IF (BEDRMSB OR NEWBED16 = -8) = 7  
ELSEIF (BEDRMSB - NEWBED16 LE -2) = 1  
ELSEIF (BEDRMSB - NEWBED16 = -1) = 2  
ELSEIF (BEDRMSB - NEWBED16 = 0) = 3  
ELSEIF (BEDRMSB - NEWBED16 = 1) = 4  
ELSEIF (BEDRMSB - NEWBED16 = 2) = 5  
ELSEIF (BEDRMSB - NEWBED16 GE 3) = 6

NOTE: DV to be used by DoE to compare with BEDSTNDB. Discuss with DoE if the DV is to be used in the future.

(Age 16 is used in the 1990 Rent Officers Order)

Survey Year : 1996/97

Variable Name : BDSTDB18

Variable Label : BEDROOM STANDARD EXC COOKING BEDROOMS (AGE 18)

Range : 1 TO 7

m1 : m2 : m3 :

Status : A Under development

Topic :

Type : DBDV

on Record : 1

storage type : integer

standard : Y

priority coded : Y

Owner : M. Thomas

date written :

checked : VHiggins

date : 20.03.97

VALUE LABELS BDSTDB18

- ( 1 ) 2 + BELOW PAR
- ( 2 ) 1 BELOW STANDARD
- ( 3 ) = STANDARD
- ( 4 ) 1 ABOVE STANDARD
- ( 5 ) 2 ABOVE STANDARD
- ( 6 ) 3 + ABOVE STANDARD
- ( 7 ) NA

derivation :

IF (BDRMSB OR NEWBED18 = -8) = 7  
ELSEIF (BEDRMSB - NEWBED18 LE -2) = 1

ELSEIF (BEDRMSB - NEWBED18 = -1) = 2  
 ELSEIF (BEDRMSB - NEWBED18 = 0) = 3  
 ELSEIF (BEDRMSB - NEWBED18 = 1) = 4  
 ELSEIF (BEDRMSB - NEWBED18 = 2) = 5  
 ELSEIF (BEDRMSB - NEWBED18 GE 3) = 6

NOTE: DV to be used by DoE to compare with BEDSTNDB. Discuss with DoE if the DV  
 is to be used in the future.  
 (Age 16 is used because it is the age of majority)

Survey Year : 1996/97  
 Variable Name : BEDIN1  
 Variable Label : WHETHER CAN GET IN & OUT OF BED ON OWN  
 Type : DBDV  
 Range : 1-2  
 m1 : -9 m2 : -8 m3 :

Status : A. UNDER DEVELOPMENT  
 Topic : ELDERLY  
 First used on : ELDERLY

on Record : 2  
 storage type : integer

standard : N  
 priority coded : Y

owner : D. SAVAGE  
 date written : 31.03.92  
 amended by : N Bennett  
 date amended : 05.05.95  
 amended : 17.07.95  
 checked by : VHiggins  
 date : 20.02.97

value labels :max 16 chars  
 VALUE LABELS (BEDIN1 )  
 ( -9 ) DNA, PROXY,MS  
 ( -8 ) NA  
 ( 1 ) CAN IN&OUT BED  
 ( 2 ) CANT IN&OUT BED

derivation  
 IF (SCHEDTYP =2 OR 3) = -9  
 AGE OUTSIDE RANGE (AGE LT 65) = -9  
 IF (STRSEASY EQ 1 OR 2) OR  
 (BED EQ 1) = 1  
 ELSE IF BED EQ 2 OR 3 = 2  
 ELSE = -8

Note: Code 2 includes those who could only do task with help from someone else.

Survey : 1996/97  
Variable Name : BEDRMSA  
Variable Label : NO OF BEDROOMS  
Range : 1 TO 8  
m1 : m2 :-8 m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

standard : Y  
priority coded : Y

owner : M. Thomas  
date written : 19/09/89  
date amended : 08/10/92  
checked : VHiggins  
date : 20.02.97

VALUE LABELS BEDRMSA  
( -8 ) NA

derivation :  
IF (BEDROOMS = 1 TO 8)\*  
BEDRMSA = BEDROOMS  
ELSE = -8

\* ADOPT (IF BEDRMSA = 0, RECODE TO 1) (shouldn't be any under CAI)

Survey : 1996/97  
Variable Name : BEDRMSB  
Variable Label : NO OF BEDROOMS EXC COOKING BEDROOMS  
Range : 1 TO 8  
m1 : m2 :-8 m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

standard : Y  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 20.06.91  
date amended : 10.12.92  
checked : VHiggins  
date : 20.03.97

VALUE LABELS BEDRMSB

( -8 ) NA

derivation :

IF (BEDROOMS = 1-8) \*

IF (BEDCOOK = 2)

BEDRMSB = BEDROOMS

ELSE IF (BEDCOOK = 1)

BEDRMSB = BEDROOMS - 1

ELSE = -8

ELSE = -8

\*RECODE 0 TO 1

Survey Year : 1996/97

Variable Name : BEDSIT

Variable Label : WHETHER HHLD IN BEDSIT

Range : 1 TO 2

m1 : m2 :-8 m3 :

Status : A Under development

Topic :

Type : DBDV

on Record : 1

storage type : integer

standard : Y

priority coded : Y

Owner : M. Thomas

date written :

08.01.92

checked : B. Jackson

date : 17.03.95

amended : N Bennett

date : 6.4.95

checked : V Higgins

date : 20.03.97

VALUE LABELS BEDSIT

( -8 ) NA

( 1 ) BEDSIT

( 2 ) NOT IN BEDSIT

derivation :

IF BEDROOMS = -8 OR KITCHEN = -8 OR NOTHRMS = -8 = -8

ELSE IF BEDROOMS = 1 AND KITCHEN = 2 AND

(NOTHRMS = 0 OR NOTHRMS = -9) = 1

ELSE = 2

NOTE: THIS HAS BEEN AMENDED IN 1991 TO TAKE ACCOUNT OF THE DELETION OF QUESTIONS ON BATHROOMS AND TOILETS AND SHARING. THEREFORE A BEDSIT IS DEFINED

AS ONE BEDROOM, NO KITCHEN AND NO OTHER ROOMS. IT MAY BE DECIDED TO DELETE THIS VARIABLE OR AMEND IT FURTHER AT A LATER STAGE.

1994 Spec changed because of new variables on schedule. Also NOTHRMS will now be set to -9 for those who said no aOthRms.

Survey : 1995/96  
Variable Name : BEDSTNDA  
Variable Label : BEDROOM STANDARD  
Range : 1 TO 7  
m1 : m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

standard : Y  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 19.07.91  
checked : O. Rowlands  
date : 12.04.96

VALUE LABELS BEDSTNDA  
( 1 ) 2 + BELOW STANDARD  
( 2 ) 1 BELOW STANDARD  
( 3 ) STANDARD  
( 4 ) 1 ABOVE STANDARD  
( 5 ) 2 ABOVE STANDARD  
( 6 ) 3 + ABOVE STANDARD  
( 7 ) NA

derivation :  
IF (BEDRMSA OR NEWBED = -8) = 7  
ELSEIF (BEDRMSA - NEWBED LE -2) = 1  
ELSEIF (BEDRMSA - NEWBED = -1) = 2  
ELSEIF (BEDRMSA - NEWBED = 0) = 3  
ELSEIF (BEDRMSA - NEWBED = 1) = 4  
ELSEIF (BEDRMSA - NEWBED = 2) = 5  
ELSEIF (BEDRMSA - NEWBED GE 3) = 6

Survey Year : 1996/97  
Variable Name : BEDSTNDB  
Variable Label : BEDROOM STANDARD EXC COOKING BEDROOMS  
Range : 1 TO 7  
m1 : m2 : m3 :

Status : A under development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

standard : Y  
priority coded : Y

Owner : M. Thomas  
date written :  
checked : VHiggins  
date : 20.03.97

VALUE LABELS BEDSTNDB

( 1 ) 2 + BELOW PAR  
( 2 ) 1 BELOW STANDARD  
( 3 ) = STANDARD  
( 4 ) 1 ABOVE STANDARD  
( 5 ) 2 ABOVE STANDARD  
( 6 ) 3 + ABOVE STANDARD  
( 7 ) NA

derivation :  
IF BEDRMSB OR NEWBED = -8) = 7  
ELSEIF (BEDRMSB - NEWBED LE -2) = 1  
ELSEIF (BEDRMSB - NEWBED = -1) = 2  
ELSEIF (BEDRMSB - NEWBED = 0) = 3  
ELSEIF (BEDRMSB - NEWBED = 1) = 4  
ELSEIF (BEDRMSB - NEWBED = 2) = 5  
ELSEIF (BEDRMSB - NEWBED GE 3) = 6

Survey Year : 1996/97  
Variable Name : BENTOT  
Variable Label : Weekly income from state benefits  
Range : -7, 0-999999  
m1 :-9 m2 :-8 m3 :

Status : A: Under Development  
Topic : Income

Type : DBDV  
on Record : 2  
storage type : integer  
priority coded : Y

Owner : M. Thomas  
date written : 04.09.92  
Amended by : B Jackson  
date amended : 30.03.95  
                  : 20.04.95  
checked by : VHiggins  
date checked : 13.02.97

VALUE LABELS BENTOT

( -9 ) DNA

- ( -8 ) NA
- ( -7 ) Refused
- ( 0 ) No Benefits

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 or 3) or AGE LT 16 = -9

For all adults in household with SCHEDTYP=1

IF STATBENE=7 BENTOT=-7

Else if STATBENE=2 and CARDBENE=2, BENTOT = 0

Else if STATBENE = -8 or if CARDBENE = -8, BENTOT = -8

Else if STATBENE=1 or CARDBENE=1

If STATBNAM = -8 or CARDBNAM = -8, BENTOT = -8

Else BENTOT = (STATBNAM \* 100) + (CARDBNAM \* 100)

1994 NOTE:

( -7 ) now only includes those who refused the whole income section. Prior to 1994, it would also have included those who refused to give an answer at STATBENE or CARDBENE. However, in 1994, the "refused" code (3) was dropped from theseqns and refusals were coded -8, making them indistinguishable from NAs (also coded -8).

The distributions between -7 and -8 will therefore be different than in previous years.

1996 Note: The last line of this spec was changed so that STATBNAM & CARDBNAM are \* 100. This is because for 1996 theseched vars STATBNAM & CARDBNAM were in pounds and pence, not just pence as previously.

Survey Year : 1996/97

Variable Name : BONJOBGR

Variable Label : Gross bonus weekly rate

Range : -7, 99999

m1 : -9 m2 : -8 m3 :

Status : A: Under Development

Topic : INCOME

Type : DBDV

on Record : 2

storage type : integer

priority coded : Y

Owner : M. Thomas

date written : 04.09.92

date amended : 17.09.92

amended : B. Jackson

date : 27.03.95

: 20.04.95

checked by : VHiggins

date checked : 19.02.97

VALUE LABELS BONJOBGR

- ( -9 ) DNA
- ( -8 ) NA
- ( -7 ) Refusal
- ( 0 ) No bonus payments

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) or AGE LT 16= -9  
For all adults in household with SCHEDTYPE = 1 and CEMPSTAT = 2 or 3,  
BONJOBGR = -9

For all adults in household with SCHEDTYPE = 1 and CEMPSTAT = 1

IF STATBENE = 7, BONJOBGR = -7

ELSE IF PAYBONUS = -8, BONJOBGR = -8

ELSE IF PYPERIOD = 10, BONJOBGR = 0

ELSE IF PAYBONUS = 2, BONJOBGR = 0

ELSE IF PAYBONUS = 1

IF HOWBONUS = 1 or -8

IF NETBONUS = -8, BONJOBGR = -8

ELSE IF NETBONUS GT 0, BONJOBGR = (NETBONUS \* 100/75)\*100/52

IF HOWBONUS = 2

IF GRSBONUS = -8, BONJOBGR = -8

ELSE IF GRSBONUS GT 0, BONJOBGR = GRSBONUS \* 100/52

IF HOWBONUS = 3

IF NETBONUS = -8 or GRSBONUS = -8, BONJOBGR = -8

ELSE BONJOBGR = (GRSBONUS + NETBONUS \* 100/75) \* 100/52

1994 NOTE

( -7 ) refers to those who refused the whole income section. Prior to 1994, it would also have included those who refused to give an answer at PAYBONUS. In 1994, the "refusedqn" option was dropped from PAYBONUS and refusals would now be coded as -8 along with NAs. Refusals and NAs at PAYBONUS are therefore indistinguishable.

The distributions between -7 and -8 will therefore be different than in previous years.

Survey Year : 1996/97

Variable Name : BONJOBNT

Variable Label : Net bonus weekly rate

Range : -7, 99999

m1 : -9 m2 : -8 m3 :

Status : A: Under Development

Topic : INCOME

Type : DBDV

on Record : 2

storage type : integer

priority coded : Y

Owner : M. Thomas  
date written : 09.09.92  
date amended : 28.09.92  
amended : B. Jackson  
date : 27.03 95  
 : 20.04.95  
checked by : VHiggins  
date checked : 13.02.97

#### VALUE LABELS BONJOBNT

( -9 ) DNA

( -8 ) NA

( -7 ) Refusal

( 0 ) No bonus payments

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) or AGE LT 16 = -9  
For all adults in household with SCHEDTYP = 1 and CEMPSTAT = 2 or 3,  
BONJOBNT = -9

For all adults in household with SCHEDTYPE = 1 and CEMPSTAT = 1  
IF STATBENE = 7, BONJOBNT = -7  
ELSE IF PAYBONUS = -8, BONJOBNT = -8  
ELSE IF PYPERIOD = 10, BONJOBNT = 0  
ELSE IF PAYBONUS = 2, BONJOBNT = 0  
ELSE IF PAYBONUS = 1  
IF HOWBONUS = 1 or -8  
IF NETBONUS = -8, BONJOBNT = -8  
ELSE IF NETBONUS GT 0, BONJOBNT = NETBONUS\*100/52

IF HOWBONUS = 2  
IF GRSBONUS = -8, BONJOBNT = -8  
ELSE BONJOBNT = (GRSBONUS \* 75/100) \* 100/52

IF HOWBONUS = 3  
IF GRSBONUS = -8 or NETBONUS = -8, BONJOBNT = -8  
ELSE BONJOBNT = NETBONUS + (GRSBONUS \* 75/100)\*(100/52)

1994 notes - refer to notes on BONJOBGR

1996 notes - The final calculations of BONJOBNT refer to pence and not pounds •  
sterling.

Survey : 1996/97  
Variable Name : BURG  
Variable Label : WHETHER BURGLARY  
Range : 1-2  
m1 : m2 : -8 m3 :

Status : A. Under Development  
Topic :

Type : DBDV

on Record : 1  
storage type : integer

grouping of :  
standard : Y

owner : V HIGGINS  
date written : 26.02.97

VALUE LABELS BURG  
( 1 ) YES  
( 2 ) NO  
( -8 ) NA  
( -9 ) DNA

derivation :

IF BURGA EQ 1 OR BURGB EQ 1           BURG = 1  
ELSEIF BURGA EQ 2 OR BURGB EQ 2       BURG = 2  
ELSEIF BURGA OR BURGB EQ -8           BURG = -8  
ELSEIF BURGA AND BURGB EQ -9          BURG = -9

Note: Newdv in 1996 recreating 1993 PAPI schedule variable BURG.

Survey Year : 1996/97  
Variable Name : BURGLS  
Variable Label : WHTHR BURGLARY AND WHTHR ANYTHING STOLEN  
Type : DBDV  
Range : 1-4  
m1 : -9 m2 : -8 m3 : -6

Status : D. Approved on TEST  
Topic : BURGLARY  
First used on : BURGHH

on Record : 1  
storage type : integer

standard : N  
priority coded : Y

owner : B. Jackson  
date written : 16.09.91  
date amended : 11.11.93  
checked by : VHiggins  
date checked : 26.02.97

value labels :max 16 chars  
VALUE LABELS (BURGLS )  
( -9 ) DNA  
( -8 ) NA  
( 1 ) BGY- LOSS+NOLOSS  
( 2 ) BGY- WITH LOSS  
( 3 ) BGY- NO LOSS  
( 4 ) NO BURGLARY

derivation :

```
IF NBGNOLS EQ -8 OR NBGLOSS EQ -8          BURGLS = -8
ELSEIF NBGNOLS EQ -9 OR NBGLOSS EQ -9      BURGLS = -9
ELSEIF NBGLOSS GT 0
  IF NBGNOLS GT 0                          BURGLS = 1
ELSEIF NBGLOSS GT 0                        BURGLS = 2
ELSEIF NBGNOLS GT 0                        BURGLS = 3
ELSEIF NBGNOLS = 0 AND NBGLOSS = 0         BURGLS = 4
```

CHECKING PROCEDURE: By SIRTABS using NBGLOSS x NBGNOLS.

Survey Year : 1996/97  
Variable Name : CEMPSTAT  
Variable Label : CURRENT EMPLOYMENT STATUS  
Range : 1-3  
m1 : -9 m2 : -8 m3 :

Status : A: Under Development  
Topic : INCOME

Type : DBDV  
on Record : 2  
storage type : integer  
priority coded : Y

Owner : B Jackson  
date written : 24:03:95  
amended : N Bennett  
date : 06.09.95  
amended : N Bennett  
date : 20.09.95  
checked : LHaselden  
date : 22.04.96  
amended : ORowlands  
date : 05.06.96  
checked : VHiggins  
date : 13.02.97

VALUE LABELS CEMPSTAT  
( -9 ) DNA-MS,PROXY,<16  
( -8 ) NA  
( 1 ) EMPLOYED  
( 2 ) SELF-EMPLOYED  
( 3 ) OTHERS

derivation :

MISSING OR PROXY SCHEDULE (SCHEDTYP EQ 2, 3) or (AGE LT 16) = -9

IF STATBENE EQ 7 = -9

IF [((GOVSCHEM = 4)  
OR IF (SEX = 1 AND AGE GE 65)  
OR IF (SEX = 2 AND AGE GE 60))

AND (TRNCHKA = 3) AND (STAT = 1)]  
 OR IF [(GOVSCHEM = 1) AND (TRNCHKA = 1) AND (STAT = 1)] = 1  
 ELSE IF [(TRNCHKA = 3) AND (STAT = 2)] = 2  
 ELSE IF [(TRNCHKA = 2,4-7 OR -9) OR (GOVSCHEM = 2 or 3)] = 3  
 ELSE = -8

noteS:

- 1) Prior to 1994, CEMPSTAT was a schedule variable.
- 2) Government schemes have changed yet again. "Training for Work" was introduced in 1993 and now covers the old ET, EA and Community Industry programs. This DV will need careful checking as those on Community Industry programs used to be included in code (1) but are now coded (3).
- 3) Condition for GOVSCHEM code 3 and TRNCHKA code -9 has been added on 6.9.95
- 4) A condition for refusals at STATBENE has been added and the brackets for CEMPSTAT to be set to code 1 improved on 20.9.95
- 5) 1996: the spec has been amended so that those coded '3' (Community Action) at Govschem are now coded '3' (others) on Cempstat.
- 6) Prior to 1996/97 the schedule variable STAT was called SELFEMP.
- 7) In 1996/97 the questions used to derive TrnChkA have been slightly changed as a result of partial harmonisation.

Survey Year : 1996/97  
 Variable Name : CGSMWDAY  
 Variable Label : NO OF CIGARETTES SMOKED ON WEEKDAY  
 Type : DBDV  
 Range : 1 to 6  
 m1 : -9 m2 : -8 m3 :

Status : G. Accepted on MAIN  
 Topic : Smoking  
 First used on : Health

on Record : 2  
 storage type : integer

standard : N  
 priority coded : Y

owner : MSmyth  
 date written : 29.11.90  
 amended by : B Jackson  
 date amended : 26.04.95  
 checked by : VHiggins  
 date : 14.02.97

value labels : max 16 chars  
 VALUE LABELS (CGSMWDAY)  
 (-9 ) MS,PROXY,CHILD

( -8 ) NA  
( 1 ) 20+ CIGS A DAY  
( 2 ) 10-19 CIGS A DAY  
( 3 ) 0-9 CIGS A DAY  
( 4 ) NA TO CIGS A DAY  
( 5 ) EX-CIG SMOKER  
( 6 ) NEVER SMOKED

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

IF QTYWKDY1 GT 19, CGSMWDAY=1  
ELSE IF QTYWKDY1 GE 10 BUT LE 19, CGSMWDAY=2  
ELSE IF QTYWKDY1 GE 0 BUT LE 9, CGSMWDAY=3  
ELSE IF QTYWKDY1 EQ -8, CGSMWDAY=4  
ELSE IF CIGEVER EQ 1, CGSMWDAY=5  
ELSE IF (SMOKEVER EQ 2 OR CIGEVER EQ 2), CGSMWDAY=6  
ELSE CGSMWDAY=-8

Survey Year : 1996/97

Variable Name : CGSMWEND

Variable Label : NO OF CIGARETTES SMOKED AT WEEKEND

Type : DBDV

Range : 1 to 6

m1 : -9 m2 : -8 m3 :

Status : G. Accepted on MAIN

Topic : Smoking

First used on : Health

on Record : 2

storage type : integer

standard : N

priority coded : Y

owner : MSmyth

date written : 29.11.90

amended by : B Jackson

date amended : 26.04.95

checked by : VHiggins

date : 14.02.97

value labels :max 16 chars

VALUE LABELS (CGSMWEND)

( -9 ) MS,PROXY,CHILD

( -8 ) NA

( 1 ) 20+ CIGS A DAY

( 2 ) 10-19 CIGS A DAY

( 3 ) 0-9 CIGS A DAY

( 4 ) NA TO CIGS A DAY

( 5 ) EX-CIG SMOKER

( 6 ) NEVER SMOKED

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9

CHILD (AGE LT 16) = -9

IF QTYWKEN1 GT 19, CGSMWEND=1  
ELSE IF QTYWKEN1 GE 10 BUT LE 19, CGSMWEND=2  
ELSE IF QTYWKEN1 GE 0 BUT LE 9, CGSMWEND=3  
ELSE IF QTYWKEN1 EQ -8, CGSMWEND=4  
ELSE IF CIGEVER EQ 1, CGSMWEND=5  
ELSE IF (SMOKEVER EQ 2 OR CIGEVER EQ 2), CGSMWEND=6  
ELSE CGSMWEND=-8

Survey Year : 1996/97  
Variable Name : CGWDAYM1-7  
Variable Label : CIGARETTE SMOKING(S) WEEKDAY  
Type : DBDV  
Range : 0-1  
m1 : -9 m2 : -8 m3 :

Status : G. Accepted on MAIN  
Topic : Smoking  
First used on :

on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : MSmyth  
date written : 29/11/90  
date amended : 10.12.92  
amended by : B Jackson  
date amended : 26.04.95  
checked by : VHiggins  
date : 14.02.97

value labels :max 16 chars  
VALUE LABELS (CGWDAYM1-7)  
( -9 ) MS,PROXY,CHILD  
( -8 ) NA  
(CGWDAY1) ( 1 ) 20+  
(CGWDAY2) ( 1 ) 10-19  
(CGWDAY3) ( 1 ) 0-9  
(CGWDAY4) ( 1 ) NA  
(CGWDAY5) ( 1 ) CURRENT  
(CGWDAY6) ( 1 ) EX CIG SMOKER  
(CGWDAY7) ( 1 ) NEVER SMOKED  
derivation :  
PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

IF (CGSMWDAY EQ -9, -8,) SET ALL OF CGWDAYM1-7=CGSMWDAY  
ELSE SET ALL OF CGWDAYM1-7=0 INITIALLY  
IF (CGSMWDAY EQ 1), CGWDAYM1=1  
IF (CGSMWDAY EQ 2), CGWDAYM2=1  
IF (CGSMWDAY EQ 3), CGWDAYM3=1  
IF (CGSMWDAY EQ 4), CGWDAYM4=1  
IF (CGSMWDAY EQ 1 THRU 4), CGWDAYM5=1  
IF (CGSMWDAY EQ 5), CGWDAYM6=1  
IF (CGSMWDAY EQ 6), CGWDAYM7=1

Survey : 1996/97  
Variable Name : CGWENDM1-7  
Variable Label : CIGARETTE SMOKING(S) WEEKEND  
Type : DBDV  
Range : 0-1  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Topic : Smoking  
First used on :

on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : MSmyth  
date written : 29/11/90  
date amended : 10.12.92  
amended by : B Jackson  
date amended : 26.04.95  
checked by : VHiggins  
date : 14.02.97

#### VALUE LABELS CGWENDM1-7

( -9 ) MS PROXY CHILD  
( -8 ) NA  
(CGWEND1) ( 1 ) 20+  
(CGWEND2) ( 1 ) 10-19  
(CGWEND3) ( 1 ) 0-9  
(CGWEND4) ( 1 ) NA  
(CGWEND5) ( 1 ) CURRENT  
(CGWEND6) ( 1 ) EX CIG SMOKER  
(CGWEND7) ( 1 ) NEVER SMOKED

derivation :  
PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

IF (CGSMWEND EQ -9, -8,) SET ALL OF CGWENDM1-7=CGSMWEND  
ELSE SET ALL OF CGWENDM1-7=0 INITIALLY  
IF (CGSMWEND EQ 1), CGWENDM1=1  
IF (CGSMWEND EQ 2), CGWENDM2=1  
IF (CGSMWEND EQ 3), CGWENDM3=1  
IF (CGSMWEND EQ 4), CGWENDM4=1  
IF (CGSMWEND EQ 1 THRU 4), CGWENDM5=1  
IF (CGSMWEND EQ 5), CGWENDM6=1  
IF (CGSMWEND EQ 6), CGWENDM7=1

Survey : 1996/97  
Variable Name : CHBNBM#  
Variable Label : AGE OF MOTHER WHEN HAD ~~th~~ CHILD  
Range : 10 TO 50

m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

depth of mc : 10 TO 50  
standard : Y  
priority coded : N

owner : M. Hickman  
date written : 18.02.91  
date amended : 12.07.91  
date amended : 05.06.92  
                  : 18.02.94  
checked : O. Rowlands  
          : 18.05.95  
amended : L. Jarvis  
date : 30.08.95  
amended : V Higgins  
date : 24.02.97

VALUE LABELS CHBNBM#  
( -6 ) NO REC 24  
( -8 ) NA  
( -9 ) MEN;DNA NO #h CHILD

derivation :  
IF NO RECORD 24 = -6  
ELSE IF (SEX = 1) = -9

FOR # = 1-10 DO  
IF THERE IS A RECORD 28 WITH CHILDNO = #  
THEN  
IF BIRTHYR(#) OR BIRTHMON(#) OR FIAGEMTH EQ -8 = -8  
ELSE  
CHBNBM10 = ((BIRTHYR(#) \* 12 + BIRTHMON(#)-  
              (HYEAR \* 12 + HMONTH) + FIAGEMTH)/12  
  
ELSE IF (BABY EQ -8 ) = -8  
ELSE IF NO REC 28 WITH CHILDNO = # = -9

CHECKING PROCEDURE: TOTALS FOR THE DIFFERENT MULTI-CODES CHECKED  
AGAINST  
CHLDNO. PERCENTAGES CHECKED AGAINST 1990.

NOTE: HYEAR = year of interview  
HMONTH = month of interview

These 2 variables were on the Household schedule in 1992/3.

Survey Year : 1996/97  
Variable Name : CHEXCM91  
Variable Label : NO CHLDRN EXPECTED IN CURRENT MARRIAGE  
Range : -9, 0 TO 20  
m1 : -9 m2 : -8 m3 : -6

Status : A: Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : N  
priority coded : Y

Owner : A Bridgwood  
date written : 18.02.91  
date amended : 05.06.92  
checked : O.Rowlands  
date amended : 18.05.95  
checked : VHiggins  
date checked : 27.03.97

VALUE LABELS CHEXCM91  
( -6 ) NO REC 25  
( -9 ) DNA: M:F NOT MAR  
( -8 ) NA

derivation :

```
IF NO RECORD 25 EXIST = -6
IF (SEX = 1) OR (FAMINFSG = 03-08) OR (FAMINFSG = 01,02 AND
WHEREWED = 4) = -9
IF (FAMINFSG = 01,02) AND (WHEREWED NE 4)
  IF (AGE GT 49) CHEXCM91 = CHNBORN
  ELSE IF (PREGNANT = 1)
    IF(MORECHLD = 3,4) CHEXCM91 = CHNBORN + 1
    ELSE IF (PROBMORE = 2,-8) CHEXCM91 = CHNBORN + 1
    ELSE IF (TOTCHLD = 99) CHEXCM91 = -8
    ELSE CHEXCM91 = TOTCHLD - KIDSPREV
  ELSE IF (MORECHLD = 1,2)
    IF TOTCHLD = 99 CHEXCM91 = -8
    ELSE IF TOTCHLD GT 0 *
      THEN CHEXCM91 = TOTCHLD LESS KIDSPREV

  ELSE IF (MORECHLD = 3,4) CHEXCM91 = CHNBORN
  ELSE IF (PROBMORE = 1)
    IF TOTCHLD = 99 CHEXCM91 = -8
    ELSE IF TOTCHLD GT 0
      THEN CHEXCM91 = TOTCHLD LESS KIDSPREV
  ELSE IF (PROBMORE = 2,-8) CHEXCM91 = CHNBORN

ELSE = -7
```

\*KIDSPREV = TEMP VAR (NOT ELSEWHERE SPECIFIED) NO. OF CHILDREN

BORN BEFORE CURRENT MARRIAGE. BEFORE DATE OF MARRIAGE FOR HIGHEST  
VAL OF PMARRNO

This variable gives no children expected from date of last marriage to end of  
childbearing - it is assumed that remaining births will be within current  
marriage (but of course they may not be!)

COMMENT- NO CASES- 7 EXPECTED

(SOME PEOPLE WHO ARE CODED -8 AT FAMINFSG ANSWER MORECHILD BUT WILL BE  
CODED -6 HERE)

NOTE: NEW VARIABLE CREATED BY 1991 TEAM. CREATED BECAUSE OF THE  
INCREASED

NUMBER OF POSSIBLE ANSWERS TO Q.30 ON WHETHER MORE CHILDREN ARE  
EXPECTED

(SCHEDULE VARIABLE 'MORECHLD'). THE 'DON'T KNOW' ANSWER TO Q. 30 IS ROUTED  
TO Q. 30A, WHICH INTRODUCES THE NEW SCHEDULE VARIABLE OF 'PROBMORE'.

In 1994 the DK code for PROBMORE was changed to -8. FAMINFSG became  
DV. As long as there was a record 26, missing data codes were not permitted  
except where the section was not asked because an interpreter was aged under •  
16. In  
these cases -8 was coded.

KIDSPREV is an in-flight variable.

Survey Year : 1996/97  
Variable Name : CHEXPT91  
Variable Label : CHILDREN EXPECTED IN TOTAL  
Range : -9,0 TO 20  
m1 : -9 m2 : -8 m3 : -6

Status : A: Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : N  
priority coded : Y

Owner : M. Thomas  
date written :  
10.02.92  
checked : O.Rowlands  
date amended : 18.05.95  
amended by : L.Jarvis  
date : 2.11.95  
checked by : VHiggins  
date checked : 27.03.97

VALUE LABELS CHEXPT91  
( -6 ) NO REC 25, NUMBABY = -8  
( -9 ) MEN  
( 0 )  
( -8 ) NA  
( 1 )

```

derivation      :
IF NO RECORD 25 EXISTS OR IF NUMBABY = -8      = -6
ELSE IF (SEX = 1)                               = -9
ELSE IF (AGE GT 49)
  IF (BABY = 2)          CHEXPT91 = 0
  ELSE IF (BABY = 1)     CHEXPT91 = NUMBABY
  ELSE IF (BABY = -8)    CHEXPT91 = -8
ELSE IF (PREGNANT = 1 AND BABY = 1)
  IF (MORECHLD = 3,4)   CHEXPT91 = NUMBABY + 1
  ELSE IF (PROBMORE = 2,-8) CHEXPT91 = NUMBABY + 1
  ELSE IF (TOTCHLD = -8) CHEXPT91 = -8
  ELSE IF (TOTCHLD GT 0) CHEXPT91 = TOTCHLD
ELSE IF (PREGNANT = 1 AND BABY = 2)
  IF (MORECHLD = 3,4)   CHEXPT91 = 1
  ELSE IF (PROBMORE = 2,-8) CHEXPT91 = 1
  ELSE IF (TOTCHLD = -8) CHEXPT91 = -8
  ELSE IF (TOTCHLD GT 0) CHEXPT91 = TOTCHLD
ELSE IF (BABY = 1)
  IF (MORECHLD = 3,4)   CHEXPT91 = NUMBABY
  ELSE IF (PROBMORE = 2,-8) CHEXPT91 = NUMBABY
  ELSE IF (TOTCHLD = -8) CHEXPT91 = -8
  ELSE IF (TOTCHLD GT 0) CHEXPT91 = TOTCHLD
ELSE IF (BABY = 2)
  IF (MORECHLD = 3,4)   CHEXPT91 = 0
  ELSE IF (PROBMORE = 2,-8) CHEXPT91 = 0
  ELSE IF (TOTCHLD = -8) CHEXPT91 = -8
  ELSE IF (TOTCHLD GT 0) CHEXPT91 = TOTCHLD
ELSE IF (BABY = -8)     CHEXPT91 = -8
ELSE IF PREGNANT = -8   = -8
ELSE IF SELFCOM3 EQ 4 OR 5 = -8

```

COMMENT- UNLIKE CHEXCM91 THOSE WITH NO REC 26 BUT WITH REC 24 ARE GIVEN A VALUE OF CHEXPT91 GE 0.

NOTE. New variable created in 1991 to take account of the increased number of possible answers to Q. 30 (any more children wanted; schedule variable (MORECHLD)) and the introduction of Q.30a (will you probably want no more/more children; schedule variable PROBMORE).

In 1994 it became possible to code NUMBABY -8 and the DK code for PROBMORE was changed from 3 to -8.

Survey : 1996/97  
Variable Name : CHLIVBN1  
Variable Label : NO. OF LIVEBORN CHN  
Range : 0-3  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : CHNBRNT  
standard :

owner : A. BRIDGWOOD  
date written : 18.02.91  
date amended : 10.07.91  
checked : O.Rowlands  
18.05.95  
checked by : VHiggins  
date : 27.03.97

#### VALUE LABELS

( -9 ) MEN  
( -8 ) NA  
( -6 ) NO REC 28  
( 0 ) NO CHILD LIVEBN  
( 1 ) 1 CHILD LIVEBN  
( 2 ) 2 CHILD LIVEBN  
( 3 ) 3+ CHLD LIVEBN

derivation :

RECODE CHLIVBN1 = CHNBRNT

( -9 = -9 )  
( -8 = -8 )  
( -6 = -6 )  
( 0 = 0 )  
( 1 = 1 )  
( 2 = 2 )  
( 3 THRU 20 = 3 )  
( = )

Same end result as 1988

Used to be grouping of CHLIVBN but this was deleted when it was found to be the same as CHNBRNT

Survey : 1996/97  
Variable Name : CHNBORN  
Variable Label : CHILDREN IN CURRENT MARRIAGE  
Range : 0 TO 20  
m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : M. Hickman  
date written : 18.02.91  
date amended : 10.07.91  
date amended : 05.06.92  
25.01.92

: 17.02.94  
amended by : L.Jarvis  
date : 30.10.95  
checked : V.Higgins  
date checked : 27.03.97

VALUE LABELS CHNBORN

( -6 ) NO RECORD 25  
( -9 ) DNA:M:F NOT MAR  
( -8 ) NA  
( 0 ) NONE

derivation :  
IF NO RECORD 25 EXISTS = -6  
IF (FAMINFSG=-8) OR (NUMBABY = -8) = -8  
IF SELFCOM3 EQ 4 OR 5 = -8  
IF (SEX = 1) OR (FAMINFSG = 03-08) OR (FAMINFSG = 01,02 AND  
WHEREWED = 4) = -9  
ELSE IF (FAMINFSG = 01,02 AND WHEREWED NE 4)  
IF BABY EQ -8 = -8  
IF BABY EQ 2 \* = 0  
ELSE IF BABY = 1 THEN CHNBORN = NUMBABY - KIDSPREV

\* KIDSPREV = NUMBER OF CHILDREN BORN BEFORE PRESENT MARRIAGE

CHECKING PROCEDURES: MINUS VALUES CHECKED AGAINST SCHEDULE  
FREQUENCIES. OTHER  
VALUES CHECKED AGAINST PREVIOUS YEAR'S PERCENTAGES.

In 1994 FAMINFSG became aBlaise DV: missing data were not allowed except in  
cases where the section was not asked because an interpreter was aged under 16.  
In the same year it became possible to code NUMBABY -8.

KIDSPREV is an in-flight variable.

Survey : 1996/97  
Variable Name : CHNBRNT  
Variable Label : CHILDREN BORN IN TOTAL  
Range : 0 TO 20  
m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : Y  
priority coded : Y

owner : A. BRIDGWOOD  
date written : 18.02.91  
date amended : 12.07.91  
checked : O.Rowlands  
amended : 18.05.95

checked by : VHiggins  
date : 27.03.97

VALUE LABELS CHNBRNT

( -9 ) MEN  
( -8 ) NA  
( -6 ) NO REC 25  
( 0 ) NONE

derivation :  
IF NO RECORD 25 EXISTS = -6  
ELSE IF (SEX = 1) = -9  
ELSE IF (BABY = -8) OR (NUMBABY = -8) = -8  
ELSE IF (BABY = 2) = 0  
ELSE IF (BABY = 1) THEN CHNBRNT = NUMBABY

In 1994 it became possible to code NUMBABY -8.

Survey : 1996/97  
Variable Name : CHNFU  
Variable Label : NO OF CHILDREN IN FAM UNIT  
Range : 0, 1 TO 20  
m1 : -8 m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 3  
storage type : integer

standard : N  
priority coded : N

owner : B. Jackson  
date written : 18.02.91  
date amended : 12.06.91  
: 16.12.93  
checked : VHiggins  
date : 28.02.97

VALUE LABELS CHNFU

( 0 ) NO CH IN FU  
(-8) UNCLASSIFIABLE

derivation :  
INITIALLY SET CHNFU TO 0  
THEN IF FUT = 14 CHNFU = -8  
ELSE FOR EACH FAMILY  
CHNFU = NO OF REC 2s WITH AGE LT 16

NOTE: This variable has been amended in 1993 to take account of the acceptance of same sex cohabitation & any children living in such HHUs. Since FUT (=14) does not distinguish between SSCohab with & without children then

all such cases (for the purposes of this variable) will be "Unclassifiable." By Dec 1993, no cases of children living within a SS Cohab FU/HH had emerged but if in the future it becomes viable to include them FUTSSC rather than FUT could be used.

CHECKING PROCEDURE: Checked against previous year's TEST percentages.

Survey : 1996/97  
Variable Name : CHNFUO1  
Variable Label : NUMBER OF CHILDREN IN FAMILY UNIT  
Type : IFDV  
Range : 1 TO 6  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population : ALL PERSONS  
First used on :

storage type : integer

grouping of : CHNFUOWN  
standard : N

owner : B. JACKSON  
date written : 18.02.91  
date amended : 12.07.91  
                  : 14.12.93  
checked : N Bennett  
date : 30.3.95  
checked by : VHiggins  
date checked : 28.02.97

VALUE LABELS CHNFUO1  
( -9 ) DNA, LT 16, SELF  
( 1 ) 1 CHILD 0 - 15  
( 2 ) 2 CHILD 0 - 15  
( 3 ) 3 CHILD 0 - 15  
( 4 ) 4+ CHILD 0 - 15  
( 5 ) ALL CHILD 16+  
( 6 ) NO CHILDREN  
( -8 ) AE

derivation :  
RECODE CHNFUO1 = CHNFUOWN  
( 1 = 1 )  
( 2 = 2 )  
( 3 = 3 )  
( 4 THRU 20 = 4 )  
( 0 = 5 )  
( -9, -6 = 6 )  
( -5 = -9 )  
( -8 = -8 )

NOTE: Any children in a same sex cohabiting FU (by Dec 1993 no such FU had emerged) will be categorised as (-8). This is because FUT does not distinguish between FUs with & without children - if such a distinction becomes preferable in the future, will have to use FUTSSC rather than FUT in the CHNFUOWN derivation.

CHECKING PROCEDURE: Checked against CHNFUOWN.

Survey : 1996/97  
Variable Name : CHNFUOWN  
Variable Label : NO OF OWN CHILDREN (LT16) IN FAMILY UNIT  
Range : -5, 0 TO 20  
m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : Y  
priority coded : Y

owner : B. Jackson  
date written : 18.02.91  
date amended : 12.06.91  
                  : 14.12.93  
checked : N Bennett  
date : 30.3.95  
checked : V Higgins  
date : 28.2.97

VALUE LABELS CHNFUOWN  
( -9 ) DNA, NO CH IN FU  
( -5 ) DNA, CH LT 16 SELF  
(1-20 )  
( 0 ) ALL CH 16+  
( -6 ) DNA, CH 16+ SELF  
( -8 ) AE

derivation :  
IF (FUT = 14) = -8  
ELSE IF ([FUT = 1] OR [FUT = 13 AND AGEFUH GE 16]) = -9  
ELSE IF (FUT = 13 AND AGEFUH LT 16) = -5  
ELSE IF (PERSNO = FUH OR MARSTAT = 1 OR 2)  
    IF (CHNFU GT 0) CHNFUOWN = CHNFU = 1-20  
    ELSE IF (CHNFU EQ 0) CHNFUOWN = 0 = 0  
ELSE IF (AGE LT 16) = -5  
ELSE IF (AGE GT 16) = -6  
ELSE = -8

NOTE: Any children living with same sex cohabiters will be categorised (-8)

for this variable (by Dec 1993 no such FUs/HHs had emerged). This is due to the fact that FUT does not distinguish between SCohabs with & without children. If such a distinction is needed in the future then FUTSSC rather than FUT would have to be used.  
 CHECKING PROCEDURE: Checked against previous year's frequencies.

Survey : 1996/97  
 Variable Name : CHNLT5  
 Variable Label : WHETHER CHILDREN LT 5 IN FU  
 Range : 1 TO 3  
 m1 : -9 m2 : m3 :

Status : A. Under Development  
 Topic :

Type : DBDV  
 on Record : 3  
 storage type : integer

standard : N  
 priority coded : Y

owner : B. Jackson  
 date written : 18.02.91  
 date amended : 12.07.91  
 : 16.12.93  
 checked : N Bennett  
 date : 30.3.95  
 checked : V Higgins  
 date : 28.2.97

VALUE LABELS CHNLT5  
 (-8) UNCLASSIFIABLE  
 (-9) DNA,NO CH IN FU  
 ( 3) ALL CH AGED 5+  
 ( 1) ALL CH AGED LT 5  
 ( 2) AT LEAST 1 CH LT 5/

derivation :  
 IF (FUT = 14) = -8  
 ELSEIF ((FUT = 1) OR (FUT = 13 AND AGE (OF FUH) GE 16)) = -9  
 #  
 ELSEIF (LTFIVE = 0) = 3  
 # ## ###  
 ELSEIF (LTFIVE + NPARS = FAMSIZE) = 1  
 ELSE = 2

#LTFIVE = NO OF CHILDREN IN FAM UNIT WITH AGE LT 5  
 ##NPARS = NO OF PARENTS IN FAM UNIT  
 ie. IF (FUT = 2) NPARS= 2  
 ELSEIF (FUT = 13) NPARS = 0  
 ELSE NPARS = 1  
 ###FAMSIZE = NO OF PERSONS IN FAM UNIT

NOTES: Since FUT (=14) does not distinguish between those SCohab with &

without children then for the purposes of this variable, ALL such cases will be "Unclassifiable." By Dec 1993 no cases of children living within a SSohab FU/HH had been found but if in the future it becomes viable to include them then it would be advisable to use FUTSSC as opposed to FUT.

CHECKING PROCEDURE: -9 checked by adding FUT=1 + (FUT=13 - any FUT aged < 16 [likely to be foster children])

The rest checked against previous year's frequencies.

checked against

Survey year : 1996/97  
Variable name : CHRAID#  
Variable label : Whether manage wheelchair self by type of WC

Type : DBDV  
Range : 1-6  
m1 : -6 m2 : -8 m3 : -9

Status : A. Under Development  
Population : All 16+ withw'chair  
First used on : Mobility Aids  
Excluding : ScotSupp  
On record : 15

Storage type : integer  
Standard : N  
Priority coded : Y

Owner : B Jackson  
Date written : 25.02.94  
Date amended : 09.08.94  
                  : 24.08.94  
Amended by : VHiggins  
Date amended : 19.02.97

#### VALUE LABELS CHRAID#

( -6) SS,MS,NO REC 15  
( -8) NA  
( -9) DNA  
( 1) MAN WC-MNGE SELF  
( 2) MWC-ALWYS RQ HLP  
( 3) M.WC-S'T RQ HELP  
( 4) LEC WC-MNGE SELF  
( 5) LWC-ALWYS RQ HLP  
( 6) L.WC-S'T RQ HELP

#### Derivation

IF (SCHEDTYP EQ 3) = -6  
ELSE IF NO RECORD 15 = -6  
ELSE IF (MOBTYPE = -8) or (CHAIRMAN = -8) = -8  
ELSE IF (MOBTYPE = -9) OR (CHAIRMAN = -9) = -9  
ELSE IF (MOBTYPE = 1 THRU 4 OR 7,8) = -9

ELSE FOR EACH RECORD 15

```
IF (MOBTYPE = 5)
  IF (CHAIRMAN = 1)      = 1
  IF (CHAIRMAN = 2)      = 2
  IF (CHAIRMAN = 3)      = 3

IF (MOBTYPE = 6)
  IF (CHAIRMAN = 1)      = 4
  IF (CHAIRMAN = 2)      = 5
  IF (CHAIRMAN = 3)      = 6
```

NOTE: In previous years thisdv was called CHRAID1-6.

The dv was also amended in 1996 to account for the omission of the Scottish Supplement from the survey.

Survey year : 1996/  
Variable name : CHRAID2#  
Variable label : Whether manage wheelchair self

Type : DBDV  
Range : 1-3  
m1 : -6 m2 : -8 m3 : -9

Status : A. Under Development  
Population : All 16+ withw'chair  
First used on : Mobility Aids  
Excluding : ScotSupp  
On record : 15

Storage type : integer  
Standard : N  
Priority coded : Y

Owner : B Jackson  
Date written : 25.02.94  
Date amended : 09.08.94  
Amended by : VHiggins  
Date amended : 19.02.97

VALUE LABELS CHRAID2#

(-6) SS,MS,NO REC 15  
(-8) NA  
(-9) DNA  
( 1) MANAGE WC SELF  
( 2) ALWYS REQ HELP  
( 3) S'TIMES REQ HELP

Derivation  
FOR # = 1-6 DO

FOR EACH RECORD 15, RECODE CHRAID2(#) = CHRAID(#)

( -6 = -6)  
( -8 = -8)  
( -9 = -9)  
( 1,4 = 1)  
( 2,5 = 2)  
( 3,6 = 3)

NOTE: In previous years thisdv was called CHRAID21-6.

Survey : 1996/97  
Variable Name : CIGAGE1  
Variable Label : AGE STARTED SMOKING CIGARETTES  
Type : IFDV  
Range : 1 to 6  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population : All persons 16+  
First used on :

storage type : integer

standard : N  
priority coded : Y

owner : MSmyth  
date written : 4/5/90  
amended by : B Jackson  
date amended : 26.04.95  
checked by : VHiggins  
date : 14.02.97

#### VALUE LABELS CIGAGE1

( -9 ) DNA,MS, PROXY, CHILD  
( -8 ) NA  
( 1 ) UNDER 16  
( 2 ) 16-17  
( 3 ) 18-19  
( 4 ) 20-24  
( 5 ) 25-29  
( 6 ) 30 OR OVER

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

#### RECODE CIGAGE1= CIGAGE

1 THRU 15=1  
16 THRU 17=2  
18 THRU 19=3  
20 THRU 24=4  
25 THRU 29=5  
30 THRU 98=6  
-8=-8

-9,0=-9

Survey : 1996/97  
Variable Name : CIGARSW1  
Variable Label : NO OF CIGARS SMOKED PER WEEK  
Type : IFDV  
Range : 1 to 8  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population : All persons 16+  
First used on :

storage type : integer

standard : N  
priority coded : Y

owner : MSmyth  
date written : 4/5/90  
amended by : B Jackson  
date amended : 26.04.95  
checked by : VHiggins  
date : 14.02.97

VALUE LABELS CIGARSW1  
( -9 ) DNA, MS, PROXY, CHILD  
( -8 ) NA  
( 1 ) LESS THAN 1  
( 2 ) 1-4  
( 3 ) 5  
( 4 ) 6-9  
( 5 ) 10  
( 6 ) 11-20  
( 7 ) 21-30  
( 8 ) MORE THAN 30

derivation :  
PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

RECODE CIGARSW1=CIGARSWK  
0=1  
1 THRU 4=2  
5=3  
6 THRU 9=4  
10=5  
11 THRU 20=6  
21 THRU 30=7  
31 THRU 98=8  
-8=-8  
-9=-9

Survey : 1996/97  
Variable Name : CIGSADAY  
Variable Label : CIGARETTES SMOKED PER DAY  
Type : DBDV

Range : 0 to 99  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Topic : Smoking  
First used on : Health

on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : MSmyth  
date written : 4/5/90  
date amended : 20/6/90  
amended : N Bennett  
date : 17.3.95  
checked by : VHiggins  
date : 14.02.97

#### VALUE LABELS CIGSADAY

( -9 ) DNA  
( -8 ) NA

derivation :  
PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

IF TOTCIGY GE 0, CIGSADAY= TOTCIGY/7  
ELSE IF TOTCIGY EQ -8, CIGSADAY=-8  
ELSE IF TOTCIGY EQ -9, CIGSADAY=-9

Survey : 1996/97  
Variable Name : CIGSDAY1  
Variable Label : NO OF CIGS SMOKED PER DAY GROUPED  
Type : IFDV  
Range : 1 to 13  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population : Smoking  
First used on :

storage type : integer

grouping of : CIGSADAY  
standard : N

owner : MSmyth  
date written : 9/5/90  
amended by : B Jackson  
date amended : 26.04.95  
checked by : VHiggins  
date : 14.02.97

VALUE LABELS CIGSDAY1

( -9 ) DNA, MS PROXY, <16  
( -8 ) NA  
( 1 ) 0-4 PER DAY  
( 2 ) 5  
( 3 ) 6-9  
( 4 ) 10  
( 5 ) 11-14  
( 6 ) 15  
( 7 ) 16-19  
( 8 ) 20  
( 9 ) 21-24  
( 10 ) 25  
( 11 ) 26-29  
( 12 ) 30  
( 13 ) MORE THAN 30

derivation :

RECODE CIGSDAY1= CIGSADAY

(0 THRU 4= 1)  
( 5= 2)  
(6 THRU 9=3)  
(10=4)  
(11 THRU 14=5)  
(15=6)  
(16 THRU 19 =7)  
(20=8)  
(21 THRU 24=9)  
(25=10)  
(26 THRU 29=11)  
(30=12)  
(31 THRU 97=13)  
(-8 = -8)  
(-9 = -9)

Survey : 1996/97

Variable Name : CIGSM#

Variable Label : CIGARETTE SMOKING(S) PER DAY

Type : DBDV

Range : 1

m1 : -9 m2 : -8 m3 :

Status : A. Under Development

Topic : Smoking

First used on :

on Record : 2

storage type : integer

standard : N

priority coded : Y

Owner : M Smyth

date : 9.5.90

amended by : B Jackson

date amended : 26.04.95

amended by : VHiggins

date amended : 18.02.97

VALUE LABELS CIGSM#

( -9 ) MS, PROXY, CHILD

( -8 ) NA

(CIGSM1) ( 1 ) 20+

(CIGSM2) ( 1 ) 10-19

(CIGSM3) ( 1 ) 0-9

(CIGSM4) ( 1 ) NA

(CIGSM5) ( 1 ) CURRENT

(CIGSM6) ( 1 ) EX SMOKER

(CIGSM7) ( 1 ) NEVER SMOKED

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9

CHILD (AGE LT 16) = -9

FOR # = 1-7 DO

IF (CIGSMKNG EQ -9, -8 ) SET ALL OF CIGSM#=CIGSMKNG

ELSE SET ALL OF CIGSM#=0 INITIALLY

IF (CIGSMKNG EQ 1), CIGSM1=1

IF (CIGSMKNG EQ 2), CIGSM2=1

IF (CIGSMKNG EQ 3), CIGSM3=1

IF (CIGSMKNG EQ 4), CIGSM4=1

IF (CIGSMKNG EQ 1 THRU 4), CIGSM5=1

IF (CIGSMKNG EQ 5), CIGSM6=1

IF (CIGSMKNG EQ 6), CIGSM7=1

NOTE 1996: In previous years this was called CIGSM1-7

Survey : 1996/97

Variable Name : CIGSMK7

Variable Label : SMOKING STATUS

Type : IFDV

Range : 1 to 4

m1 : -9 m2 : -8 m3 :

Status : A. Under Development

Population : All persons 16+

First used on :

storage type : integer

standard : N

priority coded : Y

owner : MSmyth

date written : 4/5/90

date amended : 28/9/90

amended : N Bennett

date : 17.3.95

checked by : VHiggins

date : 14.02.97

VALUE LABELS CIGSMK7

( -9 ) CHILD,MS,PROXY

( -8 ) NA  
( 1 ) CURRENT CIG SMK  
( 2 ) EX-CIG SMOKER  
( 3 ) NEVER SMOKED  
( 4 ) NA

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

RECODE CIGSMK7=CIGSMKNG

1 THRU 4=1

5=2

6=3

-8=4

-9=-9

Survey : 1996/97

Variable Name : CIGSMKNG

Variable Label : NO OF CIGARETTES SMOKED PER DAY

Type : DBDV

Range : 1 to 6

m1 : -9 m2 : -8 m3 :

Status : A. Under Development

Topic : Smoking

First used on : Health

on Record : 2

storage type : integer

standard : N

priority coded : Y

owner : MSmyth

date written : 4/5/90

amended : N Bennett

date : 17.3.95

checked by : VHiggins

date : 14.02.97

VALUE LABELS CIGSMKNG

( -9 ) DNA

( -8 ) NA

( 1 ) 20+ CIGS A DAY

( 2 ) 10-19 CIGS A DAY

( 3 ) 0-9 CIGS A DAY

( 4 ) NA TO CIGS A DAY

( 5 ) EX-CIG SMOKER

( 6 ) NEVER SMOKED

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

IF CIGSADAY GT 19, CIGSMKNG=1

ELSE IF CIGSADAY GE 10 BUT LE 19, CIGSMKNG=2  
ELSE IF CIGSADAY GE 0 BUT LE 9, CIGSMKNG=3  
ELSE IF CIGSADAY EQ -8, CIGSMKNG=4  
ELSE IF CIGEVER EQ 1, CIGSMKNG=5  
ELSE IF (SMOKEVER EQ 2 OR CIGEVER EQ 2), CIGSMKNG=6  
ELSE CIGSMKNG=-8

Survey Year : 1996/97  
Variable Name : CIGSR1  
Variable Label : SMOKING STATUS (LIGHT OR HEAVY)  
Type : IFDV  
Range : 1 to 5  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population : All persons 16+  
First used on :

storage type : integer

grouping of : CIGSMKNG  
standard : N

owner : MSmyth  
date written : 11/5/90  
date amended :  
checked : VHiggins  
date : 14.02.97

VALUE LABELS CIGSR1  
( -9 ) DNA  
( -8 ) NA  
( 1 ) LIGHT <20  
( 2 ) HEAVY 20+  
( 3 ) NA TO CIGS A DAY  
( 4 ) EX-CIG SMOKER  
( 5 ) NEVER SMOKED

derivation :  
RECODE CIGSR1 = CIGSMKNG  
( 2,3 = 1 )  
( 1 = 2 )  
( 4 = 3 )  
( 5 = 4 )  
( 6 = 5 )

Survey : 1996/97  
Variable Name : CIGUSD1  
Variable Label : NO OF CIGS USED TO SMOKE GROUPED  
Type : IFDV  
Range : 1 to 3  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population : All persons 16+

First used on :

storage type : integer

standard : N

priority coded : Y

owner : MSmyth

date written : 9/5/90

amended by : B Jackson

date amended : 26.04.95

checked by : VHiggins

date : 14.02.97

VALUE LABELS CIGUSD1

( -9 ) DNA,MS PROXY, <16

( -8 ) NA

( 1 ) 0-9

( 2 ) 10-19

( 3 ) 20 OR MORE

derivation :

PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9

CHILD (AGE LT 16) = -9

RECODE CIGUSD1=CIGUSED

0 THRU 9=1

10 THRU 19=2

20 THRU 97=3

-8=-8

-9=-9

Survey : 1996/97

Variable Name : CNHGPPEL

Variable Label : IF CONSULTED NHSGP ELSEWHERE IN  
LAST 2 WKS

Range : 1 TO 2

m1 : -9 m2 : -8 m3 :

Status : A. Under Development

Population : PERSONS AGED 0-99

Type : DBDV

on record : 2

storage type : integer

standard : N

priority coded : Y

owner : D. SAVAGE

date written : 18.02.91

amended : B.Jackson

date : 10.04.95

checked by : VHiggins

date checked : 20.02.97

VALUE LABELS CNHGPPEL

( -9 ) MISSING SCHED  
( -8 ) NA  
( 1 ) CONSLTD ELSWHERE  
( 2 ) NOT CONSLTD ELSE

derivation :

IF (GB = 1)

IF SCHEDTYP = 3 CNHGPPEL = -9

ELSE

IF \*NELYES > 0 CNHGPPEL = 1

ELSEIF \*NELNA > 0 OR DOCTALK = -8 CNHGPPEL = -8

ELSE CNHGPPEL = 2

On Record 21, initially set NELYES & NELNA to 0.

\* IF (NHS = 1 AND GP = 1)

IF (DOCWHERE = 5) ADD 1 TO NELYES

ELSEIF (DOCWHERE = -8) ADD 1 TO NELNA

ELSEIF (NHS = 1 AND GP = -8)

OR (NHS = -8 AND GP = 1)

OR (NHS = -8 AND GP = -8)

IF (DOCWHERE = 5 OR -8) ADD 1 TO NELNA

1994 Note: This variable was amended to take account of codes 4 and 5 on DOCWHERE being reversed between 1993 and 1994.

NOTE: NELYES & NELNA are in-flight variables.

CHECKING PROCEDURE: Counts cases shown at NNHEPEL.

Survey : 1996/97

Variable Name : CNHGPPEL

Variable Label : IF CONSULTED NHS GP AT HOME IN  
LAST 2 WKS

Range : 1 TO 2

m1 : -9 m2 : -8 m3 :

Status : A. Under Development

Population : PERSONS AGED 0-99

Type : DBDV

on record : 2

storage type : integer

standard : N

priority coded : Y

owner : D. SAVAGE

date written : 18.02.91

amended : B.Jackson

date : 10.04.95

checked by : VHiggins

date checked : 20.02.97

VALUE LABELS CNHGPHO  
( -9 ) MISSING SCHED  
( -8 ) NA  
( 1 ) CONSLTD HOME  
( 2 ) NOT CONSLTD HOME

derivation :  
IF SCHEDTYP = 3 CNHGPHO = -9  
ELSE  
IF \*NHOYES > 0 CNHGPHO = 1  
ELSE IF \*NHONA > 0 OR DOCTALK = -8 CNHGPHO = -8  
ELSE CNHGPHO = 2

On Record 21, initially set NHOYES & NHONA to 0.

\* IF (NHS = 1 AND GP = 1)  
IF (DOCWHERE = 2) ADD 1 TO NHOYES  
ELSEIF (DOCWHERE = -8) ADD 1 TO NHONA  
ELSEIF (NHS = 1 AND GP = -8)  
OR (NHS = -8 AND GP = 1)  
OR (NHS = -8 AND GP = -8)  
IF (DOCWHERE = 2 OR -8) ADD 1 TO NHONA

NOTE: NHOYES & NHONA are in-flight variables.

CHECKING PROCEDURE: Counts cases shown at NNHGPHO.

Survey : 1996/97  
Variable Name : CNHGPPS  
Variable Label : IF CONSULTED NHS GP & PRESCRIPTION IN  
LAST 2 WKS  
Range : 1 TO 2  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population : PERSONS AGED 0-99

Type : DBDV  
on record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
amended : B.Jackson  
date : 10.04.95  
checked by : V Higgins  
date checked : 14.02.97

VALUE LABELS CNHGPPS  
( -9 ) MISSING SCHED  
( -8 ) NA  
( 1 ) GOT PRESCRIPTION  
( 2 ) NO PRS/NO CNSLTN

derivation :  
IF SCHEDTYP = 3 CNHGPPS = -9  
ELSE  
IF \*NPSYES > 0 CNHGPPS = 1  
ELSE IF \*NPSNA > 0 OR DOCTALK = -8 CNHGPPS = -8  
ELSE CNHGPPS =2

On Record 21, initially set NPSYES & NPSNA to 0.  
\* IF (NHS = 1 AND GP = 1)  
IF (PRESC = 1) ADD 1 TO NPSYES  
ELSEIF (PRESC = -8) ADD 1 TO NPSNA  
ELSEIF (NHS = 1 AND GP = -8)  
OR (NHS = -8 AND GP = 1)  
OR (NHS = -8 AND GP = -8)  
IF (PRESC = 1 OR -8) ADD 1 TO NPSNA

CHECKING PROCEDURE: Checked against previous year's frequencies.

1996 NOTE: NPSYES and NPSNA are in-flight variables.

Survey : 1996/97  
Variable Name : CNHGPSH  
Variable Label : IF CONSULTED GP AT SURGERY OR HEALTH CENTRE IN  
LAST 2 WEEKS  
Range : 1 TO 2  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population : Persons aged 0-99

Type : DBDV  
on record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 07.05.91  
amended : B.Jackson  
date : 10.04.95  
checked by : VHiggins  
date checked : 20.02.97

VALUE LABELS CNHGPSH  
( -9 ) MISS SCHED  
( -8 ) NA  
( 1 ) CONSLTD SRG. HCT  
( 2 ) NOT CNSLTD SG/HC

derivation :  
IF SCHEDTYP = 3 CNHGPSH = -9  
ELSE  
IF \*NSHYES > 0 CNHGPSH = 1  
ELSEIF \*NHSNA > 0 OR DOCTALK = -8 CNHGPSH = -8  
ELSE CNHGPSH = 2

On Record 21, initially set NSHYES & NSHNA to 0.  
\* IF (NHS = 1 AND GP = 1)  
IF (DOCWHERE = 3 OR 4) ADD 1 TO NSHYES  
ELSEIF (DOCWHERE = -8) ADD 1 TO NSHNA  
ELSEIF (NHS = 1 AND GP = -8)  
OR (NHS = -8 AND GP = 1)  
OR (NHS = -8 AND GP = -8)  
IF (DOCWHERE = 3 OR 4 OR -8) ADD 1 TO NSHNA

1994 Note: This variable was amended to take account of codes 4 and 5 on DOCWHERE being reversed between 1993 and 1994.

NOTE: NSHYES & NHSNA are in-flight variables.

CHECKING PROCEDURE: Counts cases shown at NNHGPSH

Survey : 1996/97  
Variable Name : CNHGPTL  
Variable Label : IF CONSULTED NHS GP BY PHONE IN LAST 2 WEEKS  
Range : 1 TO 2  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population : Persons aged 0-99

Type : DBDV  
on record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 07.05.91  
amended : B. Jackson  
date : 10.04.95  
checked by : VHiggins  
date checked : 20.02.97

VALUE LABELS CNHGPTL  
( -9 ) MISSING SCHEDULE  
( -8 ) NA  
( 1 ) CONSLTD BY PHONE  
( 2 ) NOT CNSLTD BYPH

derivation :

```

IF SCHEDTYP = 3          CNHGPTL = -9
ELSE
  IF *NTLYES > 0        CNHGPTL = 1
  ELSE IF *NTLNA > 0 OR DOCTALK = -8  CNHGPTL = -8
  ELSE                  CNHGPTL = 2

```

On Record 21, initially set NTLYES & NTLNA to 0.

```

* IF (NHS = 1 AND GP = 1)
  IF (DOCWHERE = 1)    ADD 1 TO NTLYES
  ELSEIF (DOCWHERE = -8) ADD 1 TO NTLNA
ELSEIF (NHS = 1 AND GP = -8)
  OR (NHS = -8 AND GP = 1)
  OR (NHS = -8 AND GP = -8)
  IF (DOCWHERE = 1 OR -8) ADD 1 TO NTLNA

```

NOTE: NTLYES & NTLNA are in-flight variables.

CHECKING PROCEDURE: Counts cases shown at NNHGPTL.

Survey : 1996/97  
 Variable Name : CNHSGP  
 Variable Label : IF CONSULTED NHSGP IN LAST 2 WEEKS  
 Range : 1 TO 2  
 m1 : m2 : -8 m3 : -6

Status : A. Under Development  
 Topic :

Type : DBDV  
 on Record : 2  
 storage type : integer

standard : Y  
 priority coded : Y

owner : D. SAVAGE  
 date written : 18.02.91  
 date amended : 23.04.91  
   amended : N. Bennett  
   date : 17.03.95  
 checked : VHiggins  
 date : 18.02.97

VALUE LABELS CNHSGP  
 ( -6 ) MS SCHED  
 ( 1 ) CONSLTD NHS GP  
 ( -8 ) NA  
 ( 2 ) NOT CONSULTED

derivation :  
 IF (SCHEDTYP = 3) = -6  
 ELSE IF (NNHGPTL GT 0) \* = 1  
   ELSEIF (NNHGPTL GT 0 (\*\*)) OR DOCTALK = -8 = -8

ELSE = 2

\* NNHGPyES = NO OF REC 21s WITH NHS = 1 AND GP = 1  
\*\* NNHGPNa = NO OF REC 21s WITH [(NHS = 1 AND GP = -8) OR  
(NHS = -8 AND GP = 1) OR (NHS = -8 AND GP = -8)]

NOTE:NNHGPyES AND NNHGPNa ARE NOT DVS BUT SIMPLY SHORTHAND TO AID  
SPECIFICATION  
OF THIS DV

CHECKING PROCEDURES: By SIRTABS, using NHS X GP.

Survey : 1996/97  
Variable Name : CNHSSP  
Variable Label : IF CONSULTED NHS SPECIALIST IN LAST 2 WKS  
Range : 1 TO 2  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population : PERSONS AGED 0 TO 99

Type : DBDV  
on record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 07.05.91  
amended : B.Jackson  
date : 10.04.95  
checked by : VHiggins  
date checked : 20.02.97

VALUE LABELS CNHSSP  
( -9 ) MISS SCHED  
( 1 ) CONSLTD NHS SPEC  
( -8 ) NA  
( 2 ) NOT CONSULTED

derivation :

```
IF SCHEDTYP EQ 3          CNHSSP = -9
ELSE
  IF *NNHSPYES > 0        CNHSSP = 1
  ELSEIF *NNHSPNA > 0 OR DOCTALK EQ -8  CNHSSP = -8
  ELSE                    CNHSSP = 2
```

On Record 21, initially set NNHSPYES & NNHSPNA to 0.  
\* IF (NHS = 1 AND GP = 2) ADD 1 TO NNHSPYES  
ELSEIF (NHS = 1 AND GP = -8)

OR (NHS = -8 AND GP = 2 OR -8) ADD 1 TO NNHSPNA

NOTE: NNHSPNA & NNHSPYES are in-flight variables.

CHECKING PROCEDURES: Counts cases shown at NNHSP

Survey : 1996/97  
Variable Name : CNTHEATA  
Variable Label : CENTRAL HEATING  
Range : 1 TO 6  
m1 : m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

standard : Y  
priority coded : Y

owner : B.JACKSON  
date written : 18.02.91  
date amended : 04.07.91  
11.11.93  
checked : N Bennett  
date : 30.3.95  
checked : V Higgins  
date : 20.02.97

#### VALUE LABELS CNTHEATA

- ( 3 ) NA TO FUEL
- ( 1 ) STORAGE HTRS
- ( 2 ) OTHR CENHT CAT
- ( 4 ) NO CENTRAL HEAT
- ( 5 ) NA TO CENTHEAT
- ( 6 ) CENTHEAT,DK FUEL

derivation :  
IF (CENTHEAT = 1)  
  IF (FUEL = -8) = 3  
  ELSE IF (FUEL = 2) = 1  
  ELSE IF (FUEL = 7) = 6  
  ELSE IF ((FUEL = 1,3,4,5 OR 6) = 2  
ELSE IF (CENTHEAT = 2) = 4  
ELSE = 5

NOTE: This variable was amended in 1993 to take account of the fact that only the MAIN method of heating was requested - in the past up to two methods were accepted.

1996 NOTE: The schedule variable FUELMAIN was changed to FUEL to account for the change in the schedule in 1993.

CHECKING PROCEDURE: Value 5 against schedule frequencies for CENTHEAT.

Survey Year : 1996/97  
Variable Name : CNTHTA3  
Variable Label : CNTHEATA  
Range : 1 TO 2  
m1 : m2 :-8 m3 :

Status : A Under development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

grouping of : CNTHEATA  
standard : Y

Owner : M.Hickman  
date written :  
date amended : 17.02.94  
checked : VHiggins  
date : 20.02.97

VALUE LABELS CNTHTA3  
( 1 ) CENTRAL HEATING  
( 2 ) NO CENTRAL HEATING  
( -8 ) NA

derivation :  
RECODE CNTHTA3 = CNTHEATA  
( 1 THRU 3, 6 = 1 )  
( 4 = 2 )  
( 5 = -8 )

Survey : 1996/97  
Variable Name : COB14  
Variable Label : COUNTRY OF BIRTH  
Range : 1 TO 7  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : COB  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 20.05.91  
amended : B. Jackson  
date : 16.03.95  
checked : VHiggins  
date : 21.03.97

VALUE LABELS COB14

( 1 ) UNITED KINGDOM  
( 2 ) CARIB COMM  
( 3 ) IND BANG  
( 4 ) EAFR NEW COMMON  
( 5 ) REST NEW COMMON  
( 6 ) PAKISTAN  
( 7 ) REST OF WORLD  
(-8 ) NA

derivation :  
RECODE COB14 = COB  
( 1 THRU 5 = 1 )  
( 13 = 2 )  
( 10,18 = 3 )  
( 11 = 4 )  
(12,14,15,16 = 5 )  
( 17 = 6 )  
(6,7,8,9,,19 THRU 23 = 7 )  
( -8 = -8 )

CHECKING PROCEDURE: Recode of COB; schedule variable.

SURVEY : 1996/97  
Variable Name : COB4  
Variable Label : COUNTRY OF BIRTH  
Range : 1 TO 2  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population :

grouping of : COB  
standard : Y

owner : A. Bridgwood  
date written : 18.02.91  
date amended : 1.10.91  
amended : B. Jackson  
date : 16.03.95  
checked : VHiggins  
date : 14.03.97

VALUE LABELS COB4  
( 1 ) UNITED KINGDOM  
( 2 ) OUTSIDE UK  
( -8 ) NA

derivation  
RECODE COB4 = COB  
( 1 THRU 5 = 1 )  
(6 THRU 23 = 2 )  
-8 = -8 )

CHECKING PROCEDURE: Checked against COB

Survey : 1996/9  
Variable Name : COH1MARR  
Variable Label : TIME OF COHAB BEFORE 1st MAR  
Range : 0 TO 998  
m1 : m2 : -8 m3 : -6

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : Y  
priority coded : Y

owner : A. BRIDGWOOD  
date written : 18.02.91  
date amended : 05.06.92  
checked : O.Rowlands  
amended : 18.05.95  
amended by : L.Jarvis  
date : 27.10.95  
checked : V.Higgins  
date checked : 27.03.97

VALUE LABELS COH1MARR  
( -6 ) NO REC 25  
(998 ) NEVER MARRIED  
(997 ) NOT COHABIT  
( -8 ) NA WHETHER COHAB

derivation :  
IF NO RECORD 25 EXISTS = -6  
ELSE IF NO RECORD 27 EXISTS = 998  
ELSE IF THERE IS A REC 27 WHERE PMARRNO = 1  
IF (LVTGTHR(1) = 2) = 997  
IF (LVTGTHR(1) = -8) = -8  
IF YRMAR OR MONMAR OR YRLVTG OR MONLVTG EQ -8 = -8  
  
ELSE COH1MARR = ((YRMAR \* 12) + MONMAR) -  
(YRLVTG \* 12 + MONLVTG)

From 1994 missing dates were imputed by Field.

CHECKING PROCEDURE: PERCENTAGES CHECKED AGAINST 1990 PERCENTAGES, 998  
AGAINST  
SCHEDULE FREQUENCIES. 997 AND 999: NEED TO CONFIRM THE NUMBER OF FIRST •  
MARRIAGES  
WITH SURVEY BRANCH.

Survey : 1996/97  
Variable Name : COH1SEP  
Variable Label : TIME BETW COHAB PRE 1ST MAR AND SEP  
Range : -6, 0 TO 100  
m1 : m2 : m3 : -6

Status : A. Under Development  
Topic :

Type : IFDV  
First used on : MARRIAGES  
storage type : integer

standard : N  
priority coded : Y

owner : A. BRIDGWOOD  
date written : 18.02.91  
date amended : 11.07.91  
date amended : 08.06.92  
                  : 28.01.93  
amended by : O.Rowlands  
date amended : 22.05.95  
amended by : L.Jarvis  
date : 27.10.95  
checked : V.Higgins  
date checked : 27.03.97

VALUE LABELS COH1SEP  
( -6 ) NO REC 25  
( 100 ) SING:MAR NOT END  
( 99 ) WIDOWED  
( 96 ) NA TIME  
( -8 ) NA

derivation :  
IF NO RECORD 25 EXISTS = -6  
ELSE IF FAMINFSG = -8 COH1SEP = -8  
ELSE IF NO RECORD 27 EXISTS = 100  
ELSE IF CUROREX(1) EQ -8 = -8  
ELSE IF (THERE IS A REC 27 PMARRNO = 1 AND (YRMAR(1) GE 0)  
          AND CUROREX(1) = 1) = 100  
ELSE IF (CUROREX(1) = 2) = 99  
ELSE IF YRSEP(1) OR MONSEP(1)  
          OR YRMAR(1) OR MONMAR(1) EQ -8 = 96  
ELSE IF (CUROREX(1) = 3 OR 4)  
          IF (LVTGTHR(1) = 2)  
              COH1SEP = [(YRSEP(1)\*12 + MONSEP(1)) - (YRMAR(1)\*12  
                          + MONMAR(1))] /12  
              IF (LVTGTHR(1) = -8) = -8  
              ELSE IF (MONLVTG(1) = -8 OR YRLVTG(1) = -8) = 96  
              ELSE  
                  COH1SEP = [(YRSEP(1)\*12 + MONSEP(1)) - (YRLVTG(1)\*12

+ MONLVTG(1)]/12

In 1994 FAMINFSG and CUROREX became Blaise DVs. Missing data were not permitted for FAMINFSG except for cases where the section had not been asked because an interpreter was aged under 16.

Time in years

If respondent did not cohabit before first marriage time is measured from date of first marriage (e = SEPLGTH)

Can be cross-tabulated against SEPLGTH to compare duration of union with duration of marriage

CHECKING PROCEDURE: 100 = SINGLE PEOPLE + CUROREX1 = 1. 99 = CUROREX1 = 2  
OTHER VALUES CHECKED AGAINST PREVIOUS YEAR'S PERCENTAGES

1996 note: CUROREX is a Blaise dv.

Survey : 1996/97  
Variable Name : COHAB  
Variable Label : WHETHER COHABITING  
Range : 0 TO 1  
m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : Y  
priority coded : Y

owner : M. HICKMAN  
date written : 18.02.91  
date amended : 12.07.91  
                  27.01.92  
                  : 09.12.93  
checked : N Bennett  
date : 15.3.95  
checked : V Higgins  
date : 27.02.97

VALUE LABELS COHAB  
( -6 ) NO REC 25  
( -8 ) NA  
( 1 ) COHABITING  
( 0 ) NOT COHABITING  
( 2 ) SS COHAB

derivation :

```

IF NO RECORD 25 EXISTS                = -6
IF MARSTAT EQ 7                        = 2
ELSE IF (WHEREWED = -8) OR (TGTHR1 = -8)
    OR (TGTHR2 = -8)                    = -8
ELSE IF [(FAMINFSG = 01,02,09,10) AND (WHEREWED = 4)]
    OR (TGTHR2 = 1) OR (CLYR GT 0)      = 1
ELSE                                    = 0

```

(The derivation was amended in 1990 to make COHAB and DEFACTO correspond. Prior to that one of these had to have both cohabitantes as present members of the household and the other could have one or other as absent.)

CHECKING PROCEDURE: Checked against previous year's percentages.

SAME SEX COHABITING COUPLES WILL BE RECORDED AS A SEPARATE CATEGORY

1994: The variable TGTHR used in 1993 is now divided into TGTHR1 and TGTHR2 in BLAISE.

1996: TGTHR1 and TGTHR2 are now schedule variables.

Survey : 1996/97

Variable Name : COHPREM#

Variable Label : WHETHER COHABITED BEFORE Nth MARRIAGE

Type : IFDV

Range : 1-2

m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development

Population :

First used on : MARRIAGES

storage type : integer

standard : N

priority coded : Y

owner : A. BRIDGWOOD

date written : 18.02.91

date amended : 11.07.91

date amended : 08.06.92

: 29.01.93

checked by : O.Rowlands

date checked : 19.05.95

amended by : VHiggins

date amended : 27.03.97

VALUE LABELS COHPREM#

( -9 ) DNA,NVR MAR,LT n

( -8 ) NA IF COHABITED

( -6 ) NO REC 25

( 1 ) YES

( 2 ) NO

derivation :

IF NO RECORD 25

COHPREM# = -6

ELSE IF FAMINFSG=-8

COHPREM# = -8

ELSE

for each record 27 with PMARRNO = 1 to 5  
IF Record does not exist       COHPREM# = -9  
ELSEIF Record exists  
RECODE COHPREM# = LVTGTHR(n)

NOTE: (n) REFERS TO MARRIAGE NOS 1 TO 5

NOTE: REPLACES COHPREM1, COHPREM2, ..... COHPREM5. ALL ARE NOW  
AMALGAMATED  
INTO THIS ONE SPEC. THIS IS ACCESSED BY COHPREM1.

CHECKING PROCEDURE: CHECKED AGAINST LVTGTHR1

1996 note: Thisdv used to be called COHPREM1-5 in previous years.

Survey       : 1995/96  
Variable Name : COHPREM1-5  
Variable Label : WHETHER COHABITED BEFORE Nth MARRIAGE  
Type        : IFDV  
Range       : 1-2  
m1 : -9 m2 : -8 m3 : -6

Status       : A. Under Development  
Population   :  
First used on : MARRIAGES

storage type : integer

standard     : N  
priority coded : Y

owner        : A. BRIDGWOOD  
date written  : 18.02.91  
date amended  : 11.07.91  
date amended  : 08.06 92  
              : 29.01.93  
checked by   : O.Rowlands  
date checked  : 19.05.95

VALUE LABELS COHPREM1-5

( -9 ) DNA,NVR MAR,LT n  
( -8 ) NA IF COHABITED  
( -6 ) NO REC 25  
( 1 ) YES  
( 2 ) NO

derivation   :  
IF NO RECORD 25                   COHPREM1-5 = -6  
ELSE IF FAMINFSG=-8               COHPREM1-5 = -8  
ELSE  
for each record 27 with PMARRNO = 1 to 5  
IF Record does not exist       COHPREM(n) = -9  
ELSEIF Record exists

RECODE COHPREM(N) = LVTGTHR(n)

NOTE: (n) REFERS TO MARRIAGE NOS 1 TO 5

NOTE: REPLACES COHPREM1, COHPREM2, ..... COHPREM5. ALL ARE NOW AMALGAMATED INTO THIS ONE SPEC. THIS IS ACCESSED BY COHPREM1.

CHECKING PROCEDURE: CHECKED AGAINST LVTGTHR1

Survey : 1996/97  
Variable Name : COHTIME  
Variable Label : LENGTH OF CURRENT COHABITATION  
Range : -2, 0 TO 999  
m1 : m2 : -8 m3 : -6

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : Y  
priority coded : Y

owner : A. BRIDGWOOD  
date written : 18.02.91  
date amended : 11.07.91  
date amended : 08.06.92  
amended : N Bennett  
date : 3.4.95  
amended : N Bennett  
date : 6.10.95  
checked : V Higgins  
date : 14.03.97

#### VALUE LABELS COHTIME

( -6 ) NO REC 26  
( -8 ) NA +IF COHABITING  
( -2 ) NOT COHABITING

derivation :  
IF NO RECORD 26 EXISTS = -6  
IF [FAMINFSG = 01,02,09,10 AND WHEREWED = -8]  
OR IF [FAMINFSG = 05-08,13-16 AND TGTHR1 = -8] = -8  
ELSE IF [FAMINFSG = 01,02,09,10 AND WHEREWED = 4]  
IF CLYR EQ -8 OR CLMON EQ -8 = -8  
ELSE COHTIME = [HYEAR \* 12 + HMONTH] - [CLYR \* 12 + CLMON]  
ELSE IF [FAMINFSG = 03,04,11,12]  
IF CLYR EQ -8 OR CLMON EQ -8 = -8  
ELSE COHTIME = [HYEAR \* 12 + HMONTH] - [CLYR \* 12 + CLMON]  
ELSE IF [FAMINFSG = 05,06,07,08,13,14,15,16 AND TGTHR2 = 1]

```

IF STRTYR EQ -8 OR STRTMON EQ -8          = -8
ELSE COHTIME = [HYEAR * 12 + HMONTH] - [STRTYR * 12 + STRTMON]
ELSE IF [(FAMINFSG = 01,02,09,10 AND WHEREWED = 1,2,3) OR
((FAMINFSG = 05,06,07,08,13,14,15,16 AND (TGTHR1 = 2 OR TGTHR2 = 2)))]
= -2
ELSE IF SELFCOM3 = 2                      = -8

```

CHECKING PROCEDURE: CHECKED AGAINST CLYR

Note: Spec changed for 1994 because in BLAISMa's are allowed at CLYR, CLMON, STRTYR and STRTMON which was not the case in 1993. Also, TGTHR from 1993 was split into TGTHR1 and TGTHR2 for 1994 and code 9 at WHEREWED no longer existed.

Note added on 6.10.95: Selfcom3 code 2 should not exist because interviewers should enter the data. A few cases have slipped through for 1994 and they should be set to -8 rather than come out as undefined.

Survey : 1996/97  
Variable Name : COHTIMEP  
Variable Label : LENGTH COHABITATION PRE LAST MARRIAGE  
Range : -9,-7, 0 TO 999  
m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : A. BRIDGWOOD  
date written : 18.02.91  
date amended : 11.07.91  
date amended : 05.06.92  
: 29.01.93  
amended by : O.Rowlands  
date amended : 19.05.95  
amended : L.Jarvis  
date : 30.08.95  
checked : VHiggins  
date checked : 27.03.97

VALUE LABELS COHTIMEP  
(-6) NO REC 25  
(-9) DNA NEVER MARRD  
(-8) NA  
(-1) DIDN'T COHABIT

derivation :

```

IF NO RECORD 25                                = -6
ELSE IF THERE IS A RECORD 25 AND (NUMMAR AND CLNUMMAR = -9) = -9
      (THEREFORE NO RECORD 27)
ELSE IF (NUMMAR OR CLNUMMAR GE 1) FIND RECORD 27 WITH
      THE HIGHEST VALUE OF PMARRNOi.e. THE LATEST MARRIAGE)
THEN IF ((LVTGTHR(nmax) = -8) OR (YRLVTG(nmax) = -8)
      OR (MONLVTG(nmax) = -8) OR FAMINFSG=-8)) = -8
ELSE IF LVTGTHR(nmax) EQ 2 = -1
ELSE IF LVTGTHR(nmax) = 1
      COHTIMEP = [(YRMAR(nmax) * 12 + MONMAR(nmax))
      - (YRLVTG(nmax) * 12 + MONLVTG(nmax))]

```

COMMENT: PEOPLE WITH FAMINFSG 05,06,13,14 SHOULD ALL BE INCLUDED  
 IN -9  
 (nmax) at end of variable name refers to marriage with the highest value of  
 PMARRNO

CHECKING PROCEDURE: PERCENTAGES CHECKED AGAINST PREVIOUS YEAR'S  
 PERCENTAGES  
 -8 CHECKED WITH SCB.

From 1994, missing dates such as YRLVTG were imputed by Field and FAMINFSG  
 took the value -8 if the section were not asked because an  
 interpreter was aged under 16.

Survey : 1996/97  
 Variable Name : COHTOBTH  
 Variable Label : TIME BETW COHAB PRE 1ST MAR & 1ST BTH  
 Type : IFDV  
 Range : -5,-4,-3,-2, 0-300  
 m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development  
 Population :  
 First used on : MARRIAGES

storage type : integer

standard : N  
 priority coded : Y

owner : A. BRIDGWOOD  
 date written : 18.02.91  
 date amended : 08.06.92  
                   : 29.01.93  
 amended by : O.Rowlands  
 date amended : 19.05.95  
 amended : L.Jarvis  
 date : 30.08.95  
 date : 30.10.95  
 checked : VHiggins  
 date checked : 27.03.97

VALUE LABELS COHTOBTH

- ( -9 ) DNA, MEN
- ( -8 ) INSUFFT INFO
- ( -6 ) NO REC 25
- ( -5 ) NO CHLD
- ( -4 ) CHLD,NVR MARRD
- ( -3 ) BORN PRE-COH
- ( -2 ) BORN POST MAR

derivation :

```

IF NO REC 25                                = -6
ELSE IF FAMINFSG= -8                        = -8
ELSE IF SELFCOM3 EQ 4 OR 5                  = -8
ELSE IF SEX =1                              = -9
ELSE IF BABY = -8                           = -8
ELSE IF BABY = 2                             = -5
ELSE IF BABY = 1 AND LGLSTAT = 2            = -4
ELSE IF BABY = 1
  IF BIRTHYR(1) OR BIRTHMON(1) EQ -8        = -8
  IF (CUREX(1)=2) THEN
    IF YRDIE(1) OR MONDIE(1) EQ -8          = -8
    ELSE
      IF (BIRTHYR(1)*12+BIRTHMON(1)) GT (YRDIE(1)*12 + MONDIE(1)+ 9) = -2
  ELSE IF (CUREX(1)=3,4) THEN
    IF YRSEP(1) OR MONSEP(1) EQ -8          = -8
    ELSE
      IF (BIRTHYR(1)*12+BIRTHMON(1)) GT (YRSEP(1)*12 + MONSEP(1) + 9) = -2
  ELSE IF LVTGTHR(1) = -8                    = -8
  ELSE IF LVTGTHR(1) = 2
    IF YRMAR(1) OR MONMAR(1) EQ -8          = -8
    ELSE
      IF (BIRTHYR(1)*12+BIRTHMON(1)) LT (YRMAR(1)*12 + MONMAR(1)) = -3
      ELSE COHTOBTH
        = [(BIRTHYR(1)*12 + BIRTHMON(1)) - (YRMAR(1)*12 + MONMAR(1))]
  ELSE IF LVTGTHR(1) = 1
    IF (MONLVTG(1) = -8 OR YRLVTG(1) = -8) = -8
    ELSE
      IF (BIRTHYR(1)*12+BIRTHMON(1)) LT (YRLVTG(1)*12+MONLVTG(1)) = -3
      ELSE COHTOBTH
        =[(BIRTHYR(1)*12 + BIRTHMON(1))- (YRLVTG(1)*12 + MONLVTG(1))]

```

Note. Numbers in brackets at the end of a variable name refer to marriage number if a rec 27 variable or birth number if a rec 28 variable.

Births up to 9 months after widowhood/separation are included with 'in marriage' births.

Cohabitation refers to cohabitation with future spouse.

For those who did not cohabit before first marriage the time to first birth is measured from date of first marriage. Similarly code -3 includes people who did not cohabit before marriage and whose first child was born after marriage.

FAMINFSG and CUREX became DVs in 1994. FAMINFSG takes the value -8 in cases where the section is not asked because an interpreter is aged under 16.

In 1994, it became possible to have NAs at BIRTHYR/MON, YR/MONDIE, YR/MONSEP

etc and so conditions were added so that COHTOBTH EQ -8 in these cases

CHECKING PROCEDURE: CHECKED AGAINST PREVIOUS YEAR'S PERCENTAGES

1996 note: value label -6 was changed from 'no record 26' to 'no record 25'.

Survey : 1996/97  
Variable Name : COTHDOC  
Variable Label : IF CONSULTED OTHER DOCTOR IN  
LAST 2 WKS  
Range : 1 TO 2  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population : PERSONS 0-99

Type : DBDV  
on record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 07.05.91  
amended : B.Jackson  
date : 10.04.95  
checked by : VHiggins  
date checked : 20.02.97

VALUE LABELS COTHDOC  
( -9 ) MISS SCHED  
( -8 ) NA  
( 1 ) CONSLTD OTH DOC  
( 2 ) NOT CONSULTED

derivation :  
IF SCHEDTYP = 3 COTHDOC = -9  
ELSE  
IF \*NOTHDYES > 0 COTHDOC = 1  
ELSEIF \*NOTHDNA > 0 OR DOCTALK = -8 COTHDOC = -8  
ELSE COTHDOC = 2

On Record 21, initially set NOTHDYES & NOTHDNA to 0.  
\* IF (GP = 3) ADD 1 TO NOTHDYES  
ELSEIF (GP = -8) ADD 1 TO NOTHDNA

NOTE: NOTHDYES & NOTHDNA are in-flight variables.

CHECKING PROCEDURE: See frequency counts of GP .

Survey : 1996/1997  
Variable Name : CPRIVGP  
Variable Label : IF CONSULTED GP PRIVATELY IN LAST 2 WKS  
Range : 1 TO 2  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population : PERSONS AGED 0-99

Type : DBDV  
on record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 07.05.91  
amended : B. Jackson  
date : 10.04.95  
checked by : VHiggins  
date checked : 20.02.97

#### VALUE LABELS CPRIVGP

( -9 ) MISS SCHED  
( -8 ) NA  
( 1 ) CONSLTD GP PRIV  
( 2 ) NOT CNSLTD GP PR

derivation :  
IF SCHEDTYP = 3                   CPRIVGP = -9  
ELSE  
IF \*NPRGPYES > 0                CPRIVGP = 1  
ELSEIF \*NPRGPNA > 0 OR DOCTALK = -8   CPRIVGP = -8  
ELSE                               CPRIVGP = 2

On Record 21, initially set NPRGPYES & NPRGPNA to 0.  
\* IF (NHS = 2 AND GP = 1)        ADD 1 TO NPRGPYES  
ELSEIF (NHS = 2 AND GP = -8)  
OR (NHS = -8 AND GP = 1 OR -8)   ADD 1 TO NPRGPNA

NOTE: NPRGPYES & NPRGPNA are in-flight variables.

CHECKING PROCEDURE: Counts cases shown at NPRIVGP.

Survey : 1996/97  
Variable Name : CPRIVSP  
Variable Label : IF CONSULTED SPECIALIST PRIVATELY  
                  IN LAST 2 WKS  
Range : 1 TO 2  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population : PERSONS AGED 0-99

Type : DBDV  
on record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 07.05.91  
    amended : B. Jackson  
    date : 10.04.95  
checked by : VHiggins  
date checked : 20.02.97

VALUE LABELS CPRIVSP  
( -9 ) MISS SCHED  
( -8 ) NA  
( 1 ) CNSLTD SPEC PRIV  
( 2 ) NOT CNSLTD SP PR

derivation :  
IF SCHEDTYP = 3                   CPRIVSP = -9  
ELSE  
  IF \*NPRSPYES > 0               CPRIVSP = 1  
  ELSEIF \*NPRSPNA > 0 OR DOCTALK = -8   CPRIVSP = -8  
  ELSE                            CPRIVSP = 2

On Record 21, initially set NPRSPYES & NPRSPNA to 0.  
\* IF (NHS = 2 AND GP = 2)        ADD 1 TO NPRSPYES  
  ELSEIF (NHS = 2 AND GP = -8)  
    OR (NHS = -8 AND GP = 2 OR -8)   ADD 1 TO NPRSPNA

NOTE: NPRSPYES & NPRSPNA are in -flight variables.

CHECKING PROCEDURE: Counts cases shown at NPRIVSP.

Survey : 1996/97  
Variable Name : D100  
Variable Label : EST WEEKLY UNITS X 100  
Type : DBDV  
Range : 0 to 99999  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Topic : Drinking  
First used on :

on Record : 2

storage type : real

standard : N  
priority coded : Y

owner : MSmyth  
date written : 3/5/90  
amended by : B Jackson  
date amended : 26.04.95  
checked : V.Higgins  
date checked : 10.02.97

VALUE LABELS D100  
( -9 ) DNA,PROXY,MS,<16  
( -8 ) NA  
( 0 ) ABST, NON LAST YEAR

derivation :  
PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
CHILD (AGE LT 16) = -9

IF DRATING EQ -8, SET D100 TO -8  
IF DRATING EQ 0, SET D100 TO 0  
ELSE D100= DRATING\*100

Survey Year : 1996/97  
Variable Name : DADLFTSC  
Variable Label : Age Father Left Full Time Education  
Type : DBDV  
Range : 1-99  
m1 : -9 m2 : -7 m3 :

Status : B. Being Programmed  
Population : Persons  
First used on : POPULATION

storage type : integer  
on record : 02

standard : N  
priority coded : Y

Owner : M. Thomas  
date written : 21.01.92  
Amended by : B Jackson  
date amended : 31.03.95  
amended by : N Bennett  
date : 31.5.95  
checked : VHiggins  
date : 13.03.97

VALUE LABELS DADLFTSC  
( -7 ) OVER 18  
( -9 ) FUH/SP/MS/NO DAD/DAD AGEOUT  
( -8 ) NA

derivation :  
IF (AGE GT 18) = -7  
ELSE IF (RELTOFUH = 1 OR 2) DADLFTSC = -9  
ELSE If there is a Person in same FAMUNIT With (RELTOFUH = 1) AND (SEX = 1)  
    DADLFTSC = AGELFTSC for RELTOFUH = 1  
        if agelftsc for this person = -9    dadlftsc = -9  
        if agelftsc for this person = -8    dadlftsc = -8  
ELSE = -9

NOTE: This variable was amended in 1993 to take account of the odd case where an under-18 year old had a 70+ year old father. A 70+ year old will not have been asked AGELFTSC and is therefore set to -9 on this variable. (This situation tends to occur where the father is in fact the grandfather but since there is no parent in the HH, they are allocated the same FAMUNIT). This will also be the case on MUMLFTSC.

NB. There was some discussion in 1990 and 1991 about whether the age limit should be 18 or 19.  
It was decided to define it as 'greater than 18', in line with the definition of dependent children in the report.

Checking Procedure: -7 checked against AGESMGRP; the other codes against previous year's percentages.

Survey Year : 1996/97  
Variable Name : DEFACTA  
Variable Label : DE FACTO MAR STATUS FOR MEN & WOMEN  
Range : -7, 1 TO 9  
m1 : -9 m2 : -8 m3 : -6

Status : A. Under development  
Topic :

Type : IFDV  
on Record :  
storage type : integer  
first used on : MARRIAGES  
standard  
priority coded : Y

Owner : M. HICKMAN  
date written :  
DATE AMENDED : 09.12.93  
checked : N. Singleton  
date : 03.03.97

VALUE LABELS DEFACTA  
( -6 ) NO REC 26  
( 1 ) LEGALLY MARRIED  
( 2 ) SINGLE  
( 3 ) WIDOWED  
( 4 ) DIVORCED

( 5 ) SEPARATED  
( 6 ) SINGLE: COHAB  
( 7 ) WID: COHAB  
( 8 ) DIV: COHAB  
( 9 ) SEP: COHAB  
( -8 ) NA  
( -7 ) AE

derivation :  
IF NO RECORD 25 EXISTS = -6  
ELSE IF COHAB = -8 OR LGLSTAT = -8 = -8  
ELSE IF COHAB = 0 OR COHAB = 2  
    DEFACTA = LGLSTAT  
ELSE IF COHAB = 1  
    DEFACTA = LGLSTAT + 4  
ELSE (shouldn't be any) = -7

Note This variable may eventually replace DEFACTO. For 1989 it is in as an experiment. It differs from DEFACTO in using strict legal marital status instead of the household box marital status combined with cohabitation .

SAME SEX COHABITING COUPLES ARE RECORDED WITH THEIR STRICT LEGAL STATUS

Survey Year : 1996/97  
Variable Name : DEFACTO  
Variable Label : DE FACTO MAR STATUS FOR MEN & WOMEN  
Range : 1 TO 6  
m1 : -9 m2 : -8 m3 : -6

Status : A. Under development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : Y  
priority coded : Y

Owner : B.JACKSON  
date written :  
date amended : 10.12.93  
amended : N Bennett  
date : 30.3.95  
checked : VHiggins  
date : 14.03.97

VALUE LABELS DEFACTO  
( -6 ) NO REC 25  
( 1 ) COMMON LAW MAR  
( 2 ) LEGALLY MARRIED  
( 3 ) WDS:COHAB  
( 4 ) WDS

( 5 ) SINGLE:COHAB  
( 6 ) SINGLE  
( -8 ) NA

derivation :

IF NO RECORD 25 EXISTS = -6  
ELSE IF [(FAMINFSG = 01,02,09,10) AND (WHEREWED = 4)]  
OR [(FAMINFSG = 03,04,11,12)] = 1  
ELSE IF [(FAMINFSG = 01,02,09,10) AND (WHEREWED = 1,2,3)] = 2  
ELSE IF [(FAMINFSG = 07,08,15,16) AND (TGTHR2 = 1)] = 3  
ELSE IF [(FAMINFSG = 07,08,15,16) AND (TGTHR2 = 2 OR -9)] = 4  
ELSE IF [(FAMINFSG = 05,06,13,14) AND (TGTHR2 = 1)] = 5  
ELSE IF [(FAMINFSG = 05,06,13,14) AND (TGTHR2 = 2 OR -9)] = 6  
ELSE IF WHEREWED = -8 OR TGTHR2 EQ -8 = -8

NOTE: SAME SEX COHABITEES WILL BE RECORDED AS PER THEIR CURRENT MARITAL STATUS, IE: W,D,S,SINGLE.

NOTE: FAMINFSG IS A BLAISE DV

Survey : 1996/97  
Variable Name : DEFPSTAT  
Variable Label : Defacto Marstat of Parent  
Range : 1 TO 10  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Topic : POPULATION

Type : DBDV  
on record : 02  
storage type : integer

standard : Y  
priority coded : Y

owner : B. Jackson  
date written : 18.02.91  
date amended : 12.07.91  
04.10.91  
03.04.92  
14.12.93  
amended : N Bennett  
date : 30.3.95  
checked : VHiggins  
date : 13.03.97

VALUE LABELS DEFPSTAT

( 1 ) LEGALLY MARRIED  
( 2 ) SINGLE  
( 3 ) WIDOWED  
( 4 ) DIVORCED  
( 5 ) SEPARATED  
( 6 ) SINGLE: COHAB

( 7 ) WIDOWD: COHAB  
( 8 ) DIVORD: COHAB  
( 9 ) SEPARD: COHAB  
( -8 ) NA  
( -9 ) DNA  
( -7 ) AE

derivation :  
IF (SCHEDTYP EQ 3) = -6  
ELSE IF (AGE = 19-99) OR ({AGE = 16-18} AND TEA NE 100) = -9  
ELSEIF (FUTP = 13 OR 14) OR (MARSTAT NE 3) = -9  
ELSEIF FUHP = PERSNO = -9

ELSE DEFPSTAT = DEFACTA of FUH

1991 Note: Amended to use DEFACTA in the derivation rather than DEFACTEX, as DEFACTA provides a more accurate measure.

NOTE: FUTP does not distinguish between SSCohab FUs/HHs with & without children therefore any children living with SSCohabs must be coded as a missing value (-9). No such children had emerged by Dec 1993 but if in the future it is viable to include them then FUTPSSC rather than FUTP must be used.

CHECKING PROCEDURE: Checked against previous year's frequencies.

N.B. Code -6 includes children whose parents have DEFACTA = -6, therefore may need to check this with Titchfield.

Survey year : 1996/97  
Variable Name : DEGREE1  
Variable Label : SUBJECT OF DEGREE  
Type : DBDV  
Range : 1 TO 16  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population :  
First used on :

storage type : integer

standard : Y  
priority coded : Y

owner : B.Jackson  
date written : 18.02.91  
Amended by : B Jackson  
date amended : 31.03.95  
checked : V Higgins  
date : 14.03.97

VALUE LABELS DEGREE1  
( 1 ) MED & DENTISTRY  
( 2 ) STDS ALLIEDMED

( 3 ) BIOLOGICAL SCIE  
( 4 ) VET SCI,AGRI,REL  
( 5 ) PHYSICAL SCIENCS  
( 6 ) MATHS SCIENCES  
( 7 ) ENG & TECHNOLOGY  
( 8 ) ARCH & REL STUDS  
( 9 ) SOCIAL SCIENCES  
(10 ) BUS&FIN STUDIES  
(11 ) LIB&INF STUDIES  
(12 ) LANGS & REL STUD  
(13 ) HUMANITIES  
(14 ) CREATIVE ARTS  
(15 ) EDUCATION  
(16 ) COMBINATION  
(997) 1+QUAL,DIFF SUBJ  
(-8 ) NA  
(-9 ) DNA

derivation :

NO REC.18 =-9

ELSE RECODE DEGREE1 = DEGREE

( 013,014 = 1 )  
( 021-029 = 2 )  
( 031-039 = 3 )  
( 041-044, 049 = 4 )  
( 051-053, 055,056,058,059 = 5 )  
( 061,064,065,069 = 6 )  
( 071-079, 081-086, 088,089 = 7 )  
( 091-094, 099 = 8 )  
( 101, 103-108, 111,113,119 = 9 )  
( 121-129 = 10 )  
( 131-136 = 11 )  
( 141-145, 148,149, 151-158, 161-169 = 12 )  
( 171,173,174,176-178 = 13 )  
( 181-186, 188,189 = 14 )  
( 192-199 = 15 )  
( 201, 203-206 = 16 )  
( 997 =997 )  
( -8 = -8 )  
( -9 = -9 )

1994 NOTE: Code 997 was previously 998.

CHECKING PROCEDURE:Recode of DEGREE.

Survey : 1996/97

Variable Name : DEPCHA2

Variable Label : NUMBER OF DEPENDANT CHILDREN IN FAM UNIT

Range : 0 TO 5

m1 : -9 m2 : -8 m3 :

Status : A. Under Development

Population :

Type : IFDV  
storage type : integer

grouping of : DEPCHLDA  
standard : Y

owner : B. Jackson  
date written : 18.02.91  
date amended : 12.07.91  
                  : 14.12.93  
checked : N Bennett  
date : 30.3.95  
checked : V Higgins  
date : 12.03.97

#### VALUE LABELS DEPCHA2

( -9 ) DNA,NO CH IN FU  
( -8 ) UNCLASSIFIABLE  
( 0 ) ALL CH NOT DEP  
( 1 ) 1 DEP CH IN FU  
( 2 ) 2 DEP CH IN FU  
( 3 ) 3 DEP CH IN FU  
( 4 ) 4 DEP CH IN FU  
( 5 ) 5+ DEP CH IN FU

derivation :

RECODE DEPCHA2 = DEPCHLDA

( -9 = -9 )  
( -8 = -8 )  
( 0 = 0 )  
( 1 = 1 )  
( 2 = 2 )  
( 3 = 3 )  
( 4 = 4 )  
( 5 THRU 20 = 5)

Note: Any children living within a SSCohab HH/FU must be coded as a missing value on this variable. This is due to the fact that FUT (=14) does not distinguish between those with & without children. By Dec 1993 none with children had emerged but if in the future it becomes viable to include any such children then FUTSSC rather than FUT should be used.

Survey : 1996/97  
Variable Name : DEPCHB3  
Variable Label : DEPENDANT CHILDREN (B)  
Range : 1 TO 3  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population :

Type : IFDV

storage type : integer

grouping of : DEPCHLB  
standard : Y

owner : B. Jackson  
date written : 18.02.91  
date amended : 15.07.91  
: 14.12.93  
checked : N Bennett  
date : 30.3.95  
checked : VHiggins  
date : 12.03.97

#### VALUE LABELS DEPCHB3

( -9 ) DNA,NO CH IN FU  
( -8 ) UNCLASSIFIABLE  
( 1 ) CHILDREN ALL DEP  
( 2 ) SOME CH NOT DEP  
( 3 ) ALL CH NOT DEP

derivation :  
RECODE DEPCHB3 =DEPCHLDB  
( -9 = -9 )  
( -8 = -8 )  
( 1 THRU 5 = 1 )  
( 6 THRU 10 = 2 )  
( 11 = 3 )

NOTE: Any children living within a SSCohab FU/HH would be coded -8 on this variable. This is due to the fact that FUT (=14) does not distinguish between those FU with & without children. By Dec '93 no HH/FU with children had emerged but if in future it becomes viable to include any such children then FUTSSC rather than FUT will have to be used in the DEPCHLDB derivation.

CHECKING PROCEDURE: Checked against DEPCHLDB.

Survey : 1996/97  
Variable Name : DEPCHLDA  
Variable Label : NO OF DEPENDENT CHILDREN IN FU  
Range : 0 TO 20  
m1 :-9 m2 :-8 m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 3  
storage type : integer

standard : N  
priority coded : Y

owner : B. JACKSON  
date written : 18.02.91  
date amended : 19.04.91  
          : 14.12.93  
checked : N. Bennett  
date : 17.03.95  
checked : V Higgins  
date : 12.03.97

VALUE LABELS DEPCHLDA

( -9 ) DNA NO CH IN FU  
( -8 ) UNCLASSIFIABLE  
( 0 ) NONE OF CH DEPT  
( 1 ) 1 DEP CH IN FU  
( 2 ) 2 DEP CH IN FU  
( 3 ) 3 DEP CH IN FU  
( 4 ) 4 DEP CH IN FU  
( 5 ) 5 DEP CH IN FU  
( 6 ) 6 DEP CH IN FU

derivation :  
IF FUT = 1 = -9  
ELSE IF FUT = 14 = -8  
ELSE IF NDPCHFDK = 1 AND NDPCHF LT 4 = -8  
ELSE IF FUT = 13 AND NDPCHF EQ 0 = -9  
ELSE DEPCHLDA = NDPCHF

NOTE: Since FUT (=14) does not distinguish between those FU with(out) children then any children living within a SSCohab FU/HH will be coded (-8, Unclassifiable). By Dec 1993, no such FU/HH with children had emerged but if in future it is viable to include any such children then FUTSSC rather than FUT must be used.

ie. Even if there are some family members where not sure if child is dependent we ignore these once no. known DEP CHILD GE 4  
If no known DEP CHILD LT 4 and theres a child which may or may not be dependant DEPCHLDA = -8  
LABEL 1-6 IN SAME WAY DO NOT LABEL 7-20

CHECKING PROCEDURES: CHECKED AGAINST PREVIOUS YEAR'S PERCENTAGES.

Survey : 1996/97  
Variable Name : DEPCHLDB  
Variable Label : DEPENDENT CHILDREN(B)  
Range : 1 TO 11  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 3

storage type : integer

standard : N

priority coded : Y

owner : B. Jackson

date written : 18.02.91

date amended : 15.07.91

: 14.12.93

checked : N Bennett

date : 30.3.95

checked : V Higgins

date : 12.03.97

#### VALUE LABELS DEPCHLDB

( -9 ) DNA,NO CH IN FU

( -8 ) UNCLASSIFIABLE

( 1 ) 1 D CH, CH ALL DP

( 11 ) ALL CH NOT DEP

( 2 ) 2 D CH, CH ALL DP

( 3 ) 3 D CH, CH ALL DP

( 4 ) 4 D CH, CH ALL DP

( 5 ) 5+D CH, CH ALL DP

( 6 ) 1 D CH, SOME NT D

( 7 ) 2 D CH, SOME NT D

( 8 ) 3 D CH, SOME NT D

( 9 ) 4 D CH, SOME NT D

( 10 ) 5+D CH, SOME NT D/

derivation :

IF (FUT = 1) = -9

ELSE IF (FUT = 14) = -8

ELSEIF (NDPCHFDK = 1 AND NDPCHF LT 4) = -8

ELSEIF (FUT = 13)

IF (NDPCHF = 1) = 1

ELSE = -9

ELSEIF (NDPCHF = 0) = 11

ELSE

IF (NDPCHF LT 6)DEPCHLDB = NDPCHF

ELSE = 5

THEN IF (NDPCHF NE(NO OF PERSONS IN FU-NO OF PARENTS))

DEPCHLDB = DEPCHLDB+5

NOTE: Since FUT (=14) does not distinguish between SSCohab FU with & without children it is impossible to code FUT=14 as anything other than -8 ("Unclassifiable"). By Dec 1993, no SSCohab FU/HH with children had emerged but if in future it is viable to code them then FUTSSC rather than FUT should be used.

CHECKING PROCEDURE: Checked against previous year's frequencies.

Survey Year : 1996/97

Variable Name : DESTATUS

Variable Label : ECONOMIC STATUS

Range : 1 TO 8  
m1 : -9 m2 : -8 m3 : -6

Status : A. Under development  
Population :

Type : IFDV  
storage type : integer

standard : N  
priority coded : Y

Owner : M. Thomas  
date written :  
amended : N. Bennett  
date : 11.4.95  
amended : L. Jarvis  
date : 29.08.95  
checked by : J.Maher  
date : 30.05.96  
amended by : VHiggins  
date : 21.03.97

value labels :  
VALUE LABELS (DESTATUS)  
( -8 ) ECSTA NOT KNOWN  
( -6 ) CHILD,MS  
( 1 ) EMPLOYEE FULLTIME  
( 2 ) EMPLOYEE PARTTIME  
( 3 ) EMPLOYEE NA HOURS  
( 4 ) SELF-EMPLOYED  
( 5 ) GOVSCH,EMPLOYER  
( 6 ) GOVSCH,COLLBASE  
( 7 ) UNEMPLOYED  
( 8 ) ECON INACTIVE

derivation :  
IF AGE LT 16 OR SCHEDTYP EQ 3 = -6  
IF ECSTAA = 1 AND STAT = 1  
    DESTATUS = FTPTE  
IF ECSTAA = 1 AND STAT EQ 2 = 4  
ELSE IF ECSTAA EQ 2 = 5  
ELSE IF ECSTAA EQ 3 = 6  
ELSE IF ECSTAA EQ 4,5,6 = 7  
ELSE IF ECSTAA EQ 7-11 = 8  
ELSE IF ECSTAA EQ -8 = -8

Note: In 1994, unpaid family workers are coded according to their value at TRNCHKA (See ECSTAA). This may change if ED want something different.

In 1994, -8 code added to allow for missing values at WorkLwk1.

CHECKING PROCEDURE: By SIRTABS using TRNCHKA X FTPTE X SELFEMP

1996 NOTE: DV was amended to account for the replacement of the schedule variable SELFEMP with STAT.

Survey Year : 1996/97  
Variable Name : DESTIL96  
Variable Label : ECONOMIC STATUS - ILO DEF OF UNEMPLOYMENT  
Range : 1 TO 8  
m1 : -9 m2 : -8 m3 : -6

Status : A Under development  
Population :

Type : IFDV  
storage type : integer

standard : N  
priority coded : Y

Owner : N Singleton (amended DESTILO)  
date written : 03.03.97  
Amended by : N Singleton  
date : 18.03.97

value labels :  
VALUE LABELS (DESTIL96 )  
( -8 ) NA, ECSTA NOT KNOWN  
( -6 ) CHILD,MS  
( 1 ) EMPLOYEE FULLTIME  
( 2 ) EMPLOYEE PARTTIME  
( 3 ) EMPLOYEE NA HOURS  
( 4 ) SELF-EMPLOYED  
( 5 ) GOVSCH,EMPLOYER  
( 6 ) GOVSCH,COLLBASE  
( 7 ) UNEMP ILO DEF  
( 8 ) ECON INACTIVE  
( 9 ) UNPAID FAMILY WORKER

derivation :  
IF AGE LT 16 OR SCHEDTYP EQ 3 = -6  
IF ECSTIL96 = 1 AND [(UNPDWK1 EQ 1) OR (UNPDWK2 EQ 1)] = 9  
IF ECSTIL96 = 1 AND STAT = 1 THEN DESTILO = FTPTE  
IF ECSTIL96 = 1 AND STAT EQ 2 = 4  
ELSE IF ECSTIL96 EQ 2 = 5  
ELSE IF ECSTIL96 EQ 3 = 6  
ELSE IF ECSTIL96 EQ 4 = 7  
ELSE IF ECSTIL96 EQ 5-10 = 8  
ELSE IF ECSTIL96 EQ -8 = -8

Notes: 1994: See note for ECSTILO on unpaid family workers. Need to check with ED whether they are content for unpaid family worker to be a separate code on this variable. Numbers are very small. An alternative would be to include them in with employees and split them according to full-time and part-time based on their answers at Unpaidhr. Need to check with clients.

26.9.95: the condition for setting destilo to code 9 has been moved up the priority order.

In 1996 DESTILO replaced by DESTIL96 to reflect the changes which introduced some harmonised questions into the section. Still used the old hours worked question although could have used harmonised on FtPtWk.

Survey Year : 1996/9  
Variable Name : DGBED  
Variable Label : ABILITY TO GET IN AND OUT OF BED  
Type : DBDV  
Range : 1-5  
m1 : -9 m2 : -8 m3 :

Status : A. UNDER DEVELOPMENT  
Topic : ELDERLY  
First used on : ELDERLY

on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 21.11.91  
date amended : 08.01.92  
                  25.03.92  
                  31.03.92  
amended by : N. Bennett  
date amended : 09.05.95  
checked by : VHiggins  
date : 20.02.97

value labels :max 16 chars  
VALUE LABELS (DGBED )  
( -9 ) DNA  
( -8 ) NA  
( 1 ) ASSUMED ABLE  
( 2 ) BED ON OWN  
( 3 ) BED WITH HELP  
( 4 ) NOT AT ALL

derivation :  
MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
OUTSIDE AGE RANGE (AGE LT 65) = -9

IF STRSEASY EQ 1 OR 2 = 1  
ELSEIF BED EQ 1 = 2  
ELSEIF BED EQ 2 = 3  
ELSEIF BED EQ 3 = 4

ELSE = -8

Survey Year : 1996/97  
Variable Name : DGDRESS  
Variable Label : DEGREE OF ABILITY TO DRESS AND UNDRRESS  
Type : DBDV  
Range : 1-8  
m1 : -9 m2 : -8 m3 :

Status : A. UNDER DEVELOPMENT  
Topic : ELDERLY  
First used on : ELDERLY

on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 21.01.92  
date amended : 25.03.92  
01.05.92  
amended by : N Bennett  
date amended : 09.05.95  
checked by : VHiggins  
date : 20.02.97

value labels : max 16 chars  
VALUE LABELS (DGDRESS )  
( -9 ) DNA  
( -8 ) NA  
( 1 ) ASSUMED ABLE  
( 2 ) ON OWN  
( 3 ) WITH HELP  
( 4 ) NOT AT ALL

derivation :  
MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
AGE OUTSIDE RANGE (AGE LT 65) = -9

IF STRSEASY EQ 1 OR 2 = 1  
ELSE IF DRESS EQ 1 = 2  
ELSE IF DRESS EQ 2 = 3  
ELSE IF DRESS EQ 3 = 4  
ELSE = -8

Survey Year : 1996/97  
Variable Name : DGFEED  
Variable Label : DEGREE OF ABILITY TO FEED ONESELF  
Type : DBDV  
Range : 1-6  
m1 : -9 m2 : -8 m3 :

Status : A. UNDER DEVELOPMENT  
Topic : ELDERLY  
First used on : ELDERLY

on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 21.01.92  
date amended : 25.03.92  
01.05.92  
amended by : N Bennett  
date amended : 09.05.95  
checked by : VHiggins  
date : 20.02.97

value labels :max 16 chars  
VALUE LABELS (DGFEED )  
( -9 ) DNA  
( -8 ) NA  
( 1 ) ASSUMED ABLE  
( 2 ) ON OWN  
( 3 ) WITH HELP  
( 4 ) NOT AT ALL

derivation :  
MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
AGE OUTSIDE RANGE (AGE LT 65) = -9

IF STRSEASY EQ 1 OR 2 = 1  
ELSE IF FEED EQ 1 = 2  
ELSE IF FEED EQ 2 = 3  
ELSE IF FEED EQ 3 = 4  
ELSE = -8

Survey Year : 1996/97  
Variable Name : DGHOUSE  
Variable Label : DEGREE OF ABILITY TO GET AROUND HOUSE  
Type : DBDV  
Range : 1-8  
m1 : -9 m2 : -8 m3 :

Status : A. UNDER DEVELOPMENT  
Topic : ELDERLY  
First used on : ELDERLY

on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 21.01.92  
date amended : 25.03.92  
01.05.92  
amended by : N. Bennett  
date amended : 09.05.95  
checked by : VHiggins  
date : 20.02.97

value labels :max 16 chars  
VALUE LABELS (DGHOUSE )  
( -9 ) DNA

- ( -8 ) NA
- ( 1 ) ASSUMED ABLE
- ( 2 ) ON OWN
- ( 3 ) WITH HELP
- ( 4 ) NOT AT ALL

derivation :

MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
 AGE OUTSIDE RANGE (AGE LT 65) = -9

IF STRSEASY EQ 1 OR 2 = 1  
 ELSE IF HOUSE EQ 1 = 2  
 ELSE IF HOUSE EQ 2 = 3  
 ELSE IF HOUSE EQ 3 = 4  
 ELSE = -8

Survey Year : 1996/97

Variable Name : DGSTAIRS

Variable Label : DEGREE OF ABILITY TO GET UP/DOWN STAIRS

Type : DBDV

Range : 1-8

m1 : -9 m2 : -8 m3 :

Status : A. UNDER DEVELOPMENT

Topic : ELDERLY

First used on : ELDERLY

on Record : 2

storage type : integer

standard : N

priority coded : Y

owner : D. SAVAGE

date written : 21.01.92

date amended : 25.03.92

01.05.92

amended by : N. Bennett

date amended : 09.05.95

checked by : VHiggins

date : 20.02.97

value labels : max 16 chars

VALUE LABELS (DGSTAIRS )

- ( -9 ) DNA
- ( -8 ) NA
- ( 1 ) CAN MANAGE EASILY
- ( 2 ) ON OWN WITH DIFF
- ( 3 ) WITH HELP
- ( 4 ) NOT AT ALL

derivation :

MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
 AGE OUTSIDE RANGE (AGE LT 65) = -9

IF STRSEASY EQ 1 OR 2 = 1

ELSE IF STAIRS EQ 1 = 2  
ELSE IF STAIRS EQ 2 = 3  
ELSE IF STAIRS EQ 3 = 4  
ELSE = -8

Survey Year : 1996/97  
Variable Name : DGTOILET  
Variable Label : DEGREE OF ABILITY TO USE THE TOILET  
Type : DBDV  
Range : 1-8  
m1 : -9 m2 : -8 m3 :

Status : D. Approved on TEST  
Topic : ELDERLY  
First used on : ELDERLY

on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 21.01.92  
date amended : 25.03.92  
01.05.92  
amended by : N. Bennett  
date written : 09.05.95  
checked by : VHiggins  
date : 20.02.97

value labels : max 16 chars  
VALUE LABELS (DGTOILET )  
( -9 ) DNA  
( -8 ) NA  
( 1 ) ASSUMED ABLE  
( 2 ) ON OWN  
( 3 ) WITH HELP  
( 4 ) NOT AT ALL

derivation :  
MISSING SCHEDULE (SCHEDTYP EQ 3) = -9  
AGE OUTSIDE RANGE (AGE LT 65) = -9

IF STRSEASY EQ 1 OR 2 = 1  
ELSE IF TOILET EQ 1 = 2  
ELSE IF TOILET EQ 2 = 3  
ELSE IF TOILET EQ 3 = 4  
  
ELSE = -8

NOTE: CALLED GETLOO IN 1985

Survey Year : 1996/97  
Variable Name : DGWASH  
Variable Label : ABILITY TO WASH HANDS AND FACE  
Type : DBDV  
Range : 1-6  
m1 : -9 m2 : -8 m3 :

Status : A. UNDER DEVELOPMENT  
Topic : ELDERLY  
First used on : ELDERLY

on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 12.03.92  
date amended : 31.03.92  
amended by : N. Bennett  
date amended : 10.05.95  
checked by : VHiggins  
date : 20.02.97

value labels : max 16 chars  
VALUE LABELS (DGWASH)  
( -9 ) DNA  
( -8 ) NA  
( 1 ) ASSUMED ABLE  
( 2 ) ON OWN  
( 3 ) ONLY WITH HELP

derivation :  
MISSING SCHEDULE (SCHEDTYP EQ 3) = -9  
OUTSIDE AGE RANGE (AGE LT 65) = -9

IF (BATHEASY EQ 1 OR 2) = 1  
ELSEIF WASH EQ 1 = 2  
ELSEIF WASH EQ 2 = 3

ELSE = -8

Survey : 1995/6  
Variable Name : DHA  
Variable Label : DISTRICT HEALTH AUTHORITIES & SHA'S  
Type : DBDV  
Range : -1, 1 TO 15, 500 TO 882  
m1 : m2 : m3 :

Status : Amendment complete-also amended RHA  
Topic : DISTRICT HEALTH AUTHORITIES  
First used on :

on Record :  
storage type : integer

standard : N  
priority coded : Y

owner : B.JACKSON  
date written : 18.02.91  
Amended by : B Jackson  
date amended : 06.04.95  
amended : O Rowlands  
date : 23.07.96

Note: This variable needs to be checked and updated each year since the composition of DHAs may change from year to year due to NHS reorganisation. Because the sample is drawn during the year before fieldwork, the DHA codes do NOT reflect the organisational structure in place when fieldwork begins (1st April). For example, the DHA codes on the database for the 1996 survey relate to those in place in 1995. See 1995 NHS Organisational manual (obtained from OGSS section of ONS) for details. If this variable is needed for analysis (not previously) then it will need to be updated to incorporate changes to DHAs between 1995 and 1996, using information from the NHS manual and in liaison with OGSS who will need to supply detailed breakdowns at postcode sector level in order to assign the correct DHA code.

The variable RHA which is used in analysis and on customer files has been updated to reflect changes in the composition of RHAs between 1995 and 1996.

#### VALUE LABELS DHA (1995 codes)

( A11 ) NORTHUMBERLAND  
( A12,A14) NEWCASTLE & N TYNESIDE\*  
( A16) SUNDERLAND  
( A30 ) NORTH DURHAM  
( A31 ) SOUTH DURHAM  
( A32 ) TEES  
( A33 ) SOUTH OF TYNE  
( A34 ) NORTH CUMBRIA  
( B11) EAST RIDING  
( B16 ) GRMSBY+SCUNTHRPE  
( B21 ) N YORKSHIRE  
( B31 ) BRADFORD  
( B51 ) W YORKSHIRE  
( B61 ) LEEDS  
( B71 ) WAKEFIELD  
( C01 ) N DERBYSHIRE  
( C02 ) S DERBYSHIRE  
( C03 ) LEICESTERSHIRE  
( C08 ) NOTTINGHAM  
( C09 ) BARNESLEY  
( C10 ) DONCASTER  
( C11 ) ROTHERHAM  
( C12 ) SHEFFIELD  
( C14 ) N NOTTINGHAMSHIRE  
( C15 ) LINCOLNSHIRE  
( D01 ) CAMBRIDGE  
( D13 ) EAST NORFOLK  
( D14 ) BEDFORDSHIRE  
( K41 ) OXFORDSHIRE

( K24 ) BUCKINGHAMSHIRE  
( K13 ) BERKSHIRE  
( D12 ) SUFFOLK  
( D09 ) HUNTINGDON  
( D05 ) N W ANGLIA  
( K33 ) NORTHAMPTONSHIRE  
( E05 ) NW HERTFORDSHIRE  
( E06 ) SW HERTFORDSHIRE  
( E07 ) BARNET  
( E09 ) HILLINGDON  
( E18 ) E+N HERTFORDSHIRE  
( E19 ) BRENT+HARROW  
( E20 ) EALG+HMRSMT+HSLW  
( E21 ) KENS+CHSEA+WMSTR  
( F31 ) NTH ESSEX  
( F32 ) STH ESSEX  
( F33 ) BARKING+HAVERING  
( F34 ) RDBRIDGE+WLTM FOR  
( F35 ) E.LONDON+CITY  
( F36 ) NEW RIVER  
( F37 ) CAMDEN+ISLINGTON  
( G12 ) BROMLEY  
( G21 ) E SUSSEX  
( G26 ) S.E LONDON  
( G22 ) EAST KENT  
( G23 ) WEST KENT  
( G24 ) BEXLEY+GREENWICH  
( H21 ) EASTERN SURREY  
( H22 ) WEST SUSSEX  
  
( H09 ) CROYDON  
( H20 ) WESTERN SURREY  
( H17 ) MERTN,SUTN,WANDS  
( H19 ) KINGSTN+RICHMOND  
  
( J21 ) PRTSMTH+SE HAMP  
( J22 ) STHAMPTN+SW HAMP  
( J41 ) ISLE OF WIGHT  
( J10 ) DORSET  
( J25 ) N+MID HAMPSHIRE  
( J30 ) WILTSHIRE+BATH  
( L21 ) CORNWL+SCLLY IS  
( L51 ) SOMERSET  
( L10 ) BRISTOL+DISTRICT  
( L40 ) GLOUCESTERSHIRE  
( L35 ) EXETER+N DEVON  
( L36 ) PLYMTH+TORBAY  
( M02 ) HEREFORDSHIRE  
( M04 ) WORCESTER + DIST  
( M05 ) SHROPSHIRE  
( M07 ) N. STAFFRDSHIRE  
( M29 ) N. BIRMINGHAM  
( M17 ) COVENTRY  
( M18 ) DUDLEY  
( M19 ) SANDWELL  
( M20 ) SOLIHULL  
( M21 ) WALSALL  
( M22 ) WOLVERHAMPTON

( M25 ) S. BIRMINGHAM  
( M26 ) N.WORCESTERSH  
( M28 ) WARWICKSHIRE  
( M27 ) S STAFFRDSHIRE  
( N18 ) SOUTH CHESHIRE  
( N21 ) LIVERPOOL  
( N31 ) ST.HELNS+KNWSLEY  
( N51 ) WIRRAL

( N17 ) N CHESHIRE  
( N43 ) SEFTON  
( P23 ) BOLTON AND WIGAN  
( P16 ) STOCKPORT

( P20 ) NW LANCASHIRE  
( P21 ) E LANCASHIRE  
( P22 ) S LANCASHIRE  
( P24 ) BURY+ROCHDALE  
( P25 ) WEST PENNINE  
( P26 ) MANCHESTER  
( P27 ) SALFRD+TRAFFRD  
( P28 ) MORECAMBE BAY

( QW80 ) CLWYD  
( QW89 ) DYFED  
( QW87 ) PEMBROKESHIRE  
( QW81 ) GWENT  
( QW82 ) GWYNEDD  
( QW83 ) MID GLAMORGAN  
( QW84 ) POWYS  
( QW85 ) S. GLAMORGAN  
( QW86 ) WEST GLAMORGAN

( SH9 ) HIGHLAND  
( SN9 ) GRAMPIAN  
( ST9 ) TAYSIDE  
( SF9 ) FIFE  
( SS9 ) LOTHIAN  
( SB9 ) BORDERS  
( SV9 ) CENTRAL  
( SC9 ) ARGYLL & CLYDE  
( SG9 ) GTR GLASGOW  
( SL9 ) LANARK  
( SA9 ) AYRSHIRE & ARRAN  
( SY9 ) DUMFRIES & GALL  
( SR9 ) ORKNEY  
( SZ9 ) SHETLAND  
( SW9 ) WESTERN ISLES

derivation :

RECODE DHA = OPCSDHA

IF OPCSDHA=A11	DHA=510
IF OPCSDHA=A12,A14	DHA=514
IF OPCSDHA=A16	DHA=515
IF OPCSDHA=A30	DHA=516
IF OPCSDHA=A31	DHA=517

IF OPCSDHA=A32	DHA=518
IF OPCSDHA=A33	DHA=519
IF OPCSDHA=A34	DHA=520
IF OPCSDHA=B11	DHA=522
IF OPCSDHA=B16	DHA=524
IF OPCSDHA=B21	DHA=528
IF OPCSDHA=B31	DHA=530
IF OPCSDHA=B51	DHA=535
IF OPCSDHA=B61	DHA=537
IF OPCSDHA=B71	DHA=538
IF OPCSDHA=C01	DHA=540
IF OPCSDHA=C02	DHA=541
IF OPCSDHA=C03	DHA=542
IF OPCSDHA=C08	DHA=547
IF OPCSDHA=C09	DHA=548
IF OPCSDHA=C10	DHA=549
IF OPCSDHA=C11	DHA=550
IF OPCSDHA=C12	DHA=551
IF OPCSDHA=C14	DHA=552
IF OPCSDHA=C15	DHA=553
IF OPCSDHA=D01	DHA=560
IF OPCSDHA=D13	DHA=561
IF OPCSDHA=D14	DHA=562
IF OPCSDHA=K41	DHA=563
IF OPCSDHA=K24	DHA=564
IF OPCSDHA=K13	DHA=565
IF OPCSDHA=D12	DHA=566
IF OPCSDHA=D09	DHA=567
IF OPCSDHA=D05	DHA=568
IF OPCSDHA=K33	DHA=569
IF OPCSDHA=E05	DHA=574
IF OPCSDHA=E06	DHA=575
IF OPCSDHA=E07	DHA=576
IF OPCSDHA=E09	DHA=578
IF OPCSDHA=E18	DHA=586
IF OPCSDHA=E19	DHA=587
IF OPCSDHA=E20	DHA=588
IF OPCSDHA=E21	DHA=589
IF OPCSDHA=F31	DHA=590
IF OPCSDHA=F32	DHA=591
IF OPCSDHA=F33	DHA=592
IF OPCSDHA=F34	DHA=593
IF OPCSDHA=F35	DHA=594
IF OPCSDHA=F36	DHA=595
IF OPCSDHA=F37	DHA=597
IF OPCSDHA=G12	DHA=621
IF OPCSDHA=G21	DHA=625
IF OPCSDHA=G26	DHA=626
IF OPCSDHA=G22	DHA=627
IF OPCSDHA=G23	DHA=628
IF OPCSDHA=G24	DHA=629
IF OPCSDHA=H21	DHA=631
IF OPCSDHA=H22	DHA=633

IF OPCSDHA=H09	DHA=638
IF OPCSDHA=H20	DHA=645
IF OPCSDHA=H19	DHA=648
IF OPCSDHA=J21	DHA=652
IF OPCSDHA=J22	DHA=653
IF OPCSDHA=J25	DHA=661
IF OPCSDHA=J30	DHA=662
IF OPCSDHA=J41	DHA=659
IF OPCSDHA=J10	DHA=660
IF OPCSDHA=L21	DHA=683
IF OPCSDHA=L51	DHA=690
IF OPCSDHA=L10	DHA=691
IF OPCSDHA=L40	DHA=692
IF OPCSDHA=L35	DHA=693
IF OPCSDHA=L36	DHA=694
IF OPCSDHA=M02	DHA=701
IF OPCSDHA=M04	DHA=703
IF OPCSDHA=M05	DHA=704
IF OPCSDHA=M07	DHA=706
IF OPCSDHA=M29	DHA=713
IF OPCSDHA=M17	DHA=716
IF OPCSDHA=M18	DHA=717
IF OPCSDHA=M19	DHA=718
IF OPCSDHA=M20	DHA=719
IF OPCSDHA=M21	DHA=720
IF OPCSDHA=M22	DHA=721
IF OPCSDHA=M25	DHA=723
IF OPCSDHA=M26	DHA=724
IF OPCSDHA=M28	DHA=725
IF OPCSDHA=M27	DHA=726
IF OPCSDHA=N18	DHA=731
IF OPCSDHA=N21	DHA=735
IF OPCSDHA=N31	DHA=736
IF OPCSDHA=N51	DHA=739
IF OPCSDHA=N17	DHA=741
IF OPCSDHA=N43	DHA=742
IF OPCSDHA=P23	DHA=758
IF OPCSDHA=P16	DHA=765
IF OPCSDHA=P20	DHA=769
IF OPCSDHA=P21	DHA=770
IF OPCSDHA=P22	DHA=771
IF OPCSDHA=P24	DHA=772
IF OPCSDHA=P25	DHA=773
IF OPCSDHA=P26	DHA=774
IF OPCSDHA=P27	DHA=775
IF OPCSDHA=P28	DHA=776
IF OPCSDHA=W80	DHA=800
IF OPCSDHA=W801	DHA=801
IF OPCSDHA=W802	DHA=802
IF OPCSDHA=W89	DHA=810
IF OPCSDHA=W892	DHA=811
IF OPCSDHA=W891	DHA=812
IF OPCSDHA=W893	DHA=813

IF OPCSDHA=W894	DHA=814
IF OPCSDHA=W81	DHA=830
IF OPCSDHA=W811	DHA=831
IF OPCSDHA=W812	DHA=834
IF OPCSDHA=W82	DHA=840
IF OPCSDHA=W825	DHA=841
IF OPCSDHA=W824	DHA=842
IF OPCSDHA=W821	DHA=843
IF OPCSDHA=W822	DHA=844
IF OPCSDHA=W823	DHA=845
IF OPCSDHA=W83	DHA=850
IF OPCSDHA=W832	DHA=851
IF OPCSDHA=W835	DHA=852
IF OPCSDHA=W833	DHA=853
IF OPCSDHA=W831	DHA=854
IF OPCSDHA=W834	DHA=855
IF OPCSDHA=W84	DHA=860
IF OPCSDHA=W842	DHA=863
IF OPCSDHA=W844	DHA=865
IF OPCSDHA=W843	DHA=866
IF OPCSDHA=W85	DHA=870
IF OPCSDHA=W86	DHA=880
IF OPCSDHA=W861	DHA=881
IF OPCSDHA=W862	DHA=882
IF OPCSDHA=SA9	DHA=011
IF OPCSDHA=SB9	DHA=006
IF OPCSDHA=SC9	DHA=008
IF OPCSDHA=SF9	DHA=004
IF OPCSDHA=SG9	DHA=009
IF OPCSDHA=SH9	DHA=001
IF OPCSDHA=SL9	DHA=010
IF OPCSDHA=SN9	DHA=002
IF OPCSDHA=SR9	DHA=013
IF OPCSDHA=SS9	DHA=005
IF OPCSDHA=ST9	DHA=003
IF OPCSDHA=SV9	DHA=007
IF OPCSDHA=SW9	DHA=015
IF OPCSDHA=SY9	DHA=012
IF OPCSDHA=SZ9	DHA=014

CHECKING PROCEDURE: Not possible.

Survey Year : 1996/97  
Variable Name : DISABL92  
Variable Label : REC SEVERE DISABLE ALLOW BY HOH/PARTNER  
Range : -1 TO 1  
m1 :-9 m2 :-8 m3 :

Status : A Under development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

standard : N  
priority coded : 1,-8,0,-1

Owner : B Jackson  
date written : 24:03:92  
date amended : 25:03:92  
amended : B Jackson  
          : 16.03.95  
amended : N Bennett  
date : 6.4.95  
amended : B Jackson  
date : 20.04.95  
amended : N Singleton  
date : 03.06.96  
checked by : VHiggins  
date : 20.02.97

VALUE LABELS DISABL92  
( -9 ) DNA  
( -8 ) NA/REFUSED  
( 1 ) REC DISABL ALL  
( 0 ) NOT REC DIS ALL  
( -1 ) AE

derivation :

```
IF {PERSNO = 1 AND [SCHEDTYP = 2 OR 3]
    OR [STATBENE = 7 OR -8]}
    OR {RELHOH2 = 1,11 AND [SCHEDTYP = 2 OR 3]
        OR [STATBENE = 7 OR -8]} = -8

ELSE IF {PERSNO = 1 AND [ANY, STATBNM1-M5=7]}
    OR {RELHOH2 = 1,11 AND [ANY, STATBNM1-M5=7 ]} = 1

ELSE IF {PERSNO = 1 AND [STATBENE = 2] OR [ NO STATBNM1-M5=7]}
    AND {RELHOH2 = 1,11 AND [STATBENE = 2] OR [NO STATBNM1-M5=7]} = 0 •
•
= 0

ELSE = -1
```

#### 1994 NOTES

( 1 ) In 1994, RELHOH2 replaced RELTOHOH in this derivation. This was because •  
in  
1994, some RELTOHOH codes were collapsed and others were added so RELHOH2

was created to match the RELTOHOH format/codes of 1993.

( 2 ) Codes at STATBENE have changed between 1993 and 1994.

( 3 ) VALUE LABEL ( -8 ) DID NOT PREVIOUSLY SPECIFY THAT IT INCLUDED THOSE WHO REFUSED THE WHOLE INCOME SECTION OR THE STATEBENE QN. THE LABEL HAS BEEN

AMENDED TO CLARIFY THIS POINT.

#### 1995 NOTES

Codes at StatBnM1-M5 changed in 1995 so that Severe Disablement Allowance became code 7.

Survey : 1996/9  
Variable Name : DIV1AGE  
Variable Label : AGE AT DIVORCE FROM FIRST MARRIAGE  
Range : 0 TO 59  
m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : A. BRIDGWOOD  
date written : 18.02.91  
date amended : 12.07.91  
                  : 29.01.93  
amended by : O.Rowlands  
date amended : 19.05.95  
amended by : L.Jarvis  
date amended : 27.10.95  
checked : V.Higgins  
date : 27.03.97

#### VALUE LABELS DIV1AGE

( -6 ) NO REC 25

( -8 ) NA

( -9 ) W S SING STILMAR

derivation :

IF NO RECORD 25 EXISTS = -6

IF FAMINFSG= -8 = -8

IF CUROREX (1) OR DIV1YEAR OR DIVMON(1) OR FIAGEMTH  
OR DOBIRTHY OR DOBIRTHM EQ -8 = -8

IF CUROREX (1) = 3 :

DIV1AGE = [(DIV1YEAR \* 12 + DIVMON(1)) - (HYEAR \* 12 + HMONTH)  
+ FIAGEMTH]/12

ELSE IF (DIV1YEAR = 100 OR 99) = -9

NB \* DIVMON(1) = MONDIV FOR THE RECORD 27 WHERE PMARRNO = 1

In 1994 FAMINFSG and CUROREX became Blaise DVs. FAMINFSG takes the value -8 if •

•  
the section has  
not been asked because an interpreter is aged under 16.

Survey : 1996/9  
Variable Name : DIV1YEAR  
Variable Label : YEAR OF DIVORCE AT END OF 1st MARRIAGE  
Range : 0 TO 100  
m1 : m2 : m3 : -6

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : A. BRIDGWOOD  
date written : 18.02.91  
date amended : 12.07.91  
date amended : 05.06.92  
amended : O.Rowlands  
date amended : 19.05.95  
amended by : L.Jarvis  
date : 27.10.95  
checked : V.Higgins  
date checked : 27.03.97

VALUE LABELS DIV1YEAR  
( -6 ) NO REC 25  
( 99 ) WIDOWED/SEPARATE  
( 100 ) SING/MAR NOT END

derivation :  
IF NO RECORD 25 EXISTS = -6  
IF FAMINFSG = -8 DIV1YEAR = -8  
IF CUROREX EQ -8 = -8  
ELSE WHERE PMARRNO = 1  
IF (YRMAR GT 0)  
IF (CUROREX = 3) DIV1YEAR = YRDIV  
IF (CUROREX = 2 OR 4) = 99  
IF (CUROREX = 1 ) = 100  
ELSE IF (FAMINFSG = 05,06,13,14) = 100

CHECKING PROCEDURE: CHECKED AGAINST YRDIV. 99 AND 100 CHECKED WITH  
SURVEY  
BRANCH.

In 1994 FAMINFSG and CUROREX became Blaise DVs. FAMINFSG takes the value -8  
if the section is not asked because an interpreter is aged under 16.

Survey : 1996/97  
Variable Name : DIVLNGTH  
Variable Label : TIME BETWEN 1st MAR & DIVORCE  
Range : - 0 TO 100  
m1 : m2 : m3 : -6

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard N  
priority coded : Y

owner : A. BRIDGWOOD  
date written : 18.02.91  
date amended : 12.07.91  
date amended : 05.06.92  
                  : 29.01.93  
amended by : O.Rowlands  
date amended : 19.05.95  
amended : L.Jarvis  
date : 01.09.95  
checked : V.Higgins  
date checked : 27.03.97

VALUE LABELS DIVLNGTH  
( -6 ) NO REC 25  
( 99 ) WIDOWED/SEPARATE  
( 100 ) SING/MAR NOT END  
( -8 ) NA

derivation :  
IF NO RECORD 25 EXISTS = -6  
ELSE FAMINFSG = -8 = -8  
ELSE WHERE PMARRNO = 1  
  IF (YRMAR GT 0)  
    IF [(CUIOREX = 3) AND (YRDIV GT 0)]  
      IF YRDIV OR MONDIV OR YRMAR OR MONMAR EQ -8 = -8  
      ELSE DIVLNGTH=  
        [(YRDIV(1) \* 12 + MONDIV(1))-(YRMAR(1) \* 12  
          + MONMAR(1))]/12  
      ELSE IF (CUIOREX = 2 OR 4) = 99  
      ELSE IF (CUIOREX = 1) = 100  
ELSE IF (FAMINFSG = 05,06,13,14) OR CLMAR=2 = 100

COMMENT: (n) REFERS TO VALUE WITH MARRIAGE  
          WHEN PMARRNO = n

CHECKING PROCEDURE: PERCENTAGE CHECKED AGAINST 1990. 99 AND 100 CHECKED  
WITH

SURVEY BRANCH.

In 1994 FAMINFSG and CUROREX became Blaise DVs. FAMINFSG takes the value -8 if the section is not asked because an interpreter is aged under 16.

Survey : 1996/97  
Variable Name : DOBIRY1  
Variable Label : YEAR OF BIRTH  
Type : IFDV  
Range : 1-14  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population :  
First used on : MARRIAGES

storage type : integer

grouping of : DOBIRTHY  
standard : N

owner : A. BRIDGWOOD  
date written : 18.02.91  
date amended : 12.07.91  
date amended : 11.06.92  
amended : O.Rowlands  
date : 12.04.96  
date : 23.07.96  
checked by : VHiggins  
date : 02.04.97

VALUE LABELS DOBIRY1

( 1 ) 1925-1929  
( 2 ) 1930-1934  
( 3 ) 1935-1939  
( 4 ) 1940-1944  
( 5 ) 1945-1949  
( 6 ) 1950-1954  
( 7 ) 1955-1959  
( 8 ) 1960-1964  
( 9 ) 1965-1969  
(10 ) 1970-1974  
(11 ) 1975-1979  
(12 ) 1980-1984  
(13 ) 1985-1989  
(14 ) 1990-1994  
(15 ) 1995-  
-8 na

derivation :

IF \*DOBIRTHY LT 25 (1925) DOBIRY1= -9

\* includes those born in 1896-1899

IF (DOBIRTHY EQ 95 AND AGE GT 5) DOBIRY1 = -9

RECODE DOBIRY1 = DOBIRTHY

(-8 = -8)

( = )

( = )  
( = )  
( = )  
( = )

\*In 1994/5 the schedule variables DOBIRTHD, DOBIRTHM & DOBIRTHY were replaced with DOB. Since 1994/5 DOBIRTHY has been an in-flight variable which identified the year of birth. It is created by SCB at the programming stage and is easily derived from DOB.

RECODE AS INDICATED BY VALUE LABELS  
CHECKING PROCEDURE: CHECKED AGAINST DOBIRTHY

Survey : 1996/97  
Variable Name : DOCTYPE  
Variable Label : TYPE OF DOCTOR SEEN  
Type : IFDV  
Range : 1-5  
m1 : -8 m2 : m3 :

Status : A. Under Development  
Population :  
First used on : GPS CONSULTATIONS, CONSULTATION LEVEL

storage type : integer  
standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 07.05.91  
checked : B.Jackson  
date : 10.04.95  
checked : V.Higgins  
date : 17.02.97

VALUE LABELS DOCTYPE

( -8 ) NA  
( 1 ) NHS GP  
( 2 ) PRIVATE GP  
( 3 ) NHS SPECIALIST  
( 4 ) PRIV SPECIALIST  
( 5 ) OTHER-NHS/PRIV

derivation :  
IF NHS = -8 OR GP = -8 = -8  
ELSE IF NHS = 1 AND GP = 1 = 1  
ELSE IF NHS = 2 AND GP = 1 = 2  
ELSE IF NHS = 1 AND GP = 2 = 3  
ELSE IF NHS = 2 AND GP = 2 = 4  
ELSE IF GP = 3 = 5

Survey Year : 1995/96  
Variable Name : DOERENT  
Variable Label : PRIVATE RENT  
Range : 1 TO 4

m1 : m2 : m3 :

Status : A Under development  
Topic : HOUSING

Type : IFDV  
on Record : 1  
storage type : integer

standard : N  
priority coded : Y

Owner : M. Thomas  
date written :  
checked : N. Singleton  
date : 03.06.96

VALUE LABELS DOERENT  
( 1 ) PRIV RENT UNFURN  
( 2 ) PRIV RENT FURN  
( 3 ) NA WHETHER FURN  
( 4 ) OTHER HOUSEHOLDS

derivation :  
IF (LANDLORD = 3 OR 6 TO 10 AND COOWN NE 2)  
IF (RENTFURN = 2) = 1  
ELSEIF (RENTFURN = 1) = 2  
ELSE = 3  
ELSE = 4

NOTE  
(This differs from PRIVRENT in that it does not include LANDLORD = 5  
- Housing Associations - with Private Renters. DOE want these with  
the Public Sector.)

The 1994 coding frame is different to 1993. This variable is only used in a  
small number of DVs, it was easier to amend the specs to match the new coding  
frame than to recode and rename the SCH variable itself.

Survey Year : 1996/97  
Variable Name : DOERNT96  
Variable Label : PRIVATE RENT  
Range : 1 TO 4  
m1 : m2 : m3 :

Status : A Under development  
Topic : HOUSING

Type : IFDV  
on Record : 1  
storage type : integer

standard : N  
priority coded : Y

Owner : V Higgins

date written : 24.03.97

VALUE LABELS DOERNT96

- ( 1 ) PRIV RENT UNFURN/PART FURN
- ( 2 ) PRIV RENT FURN
- ( 3 ) NA WHETHER FURN
- ( 4 ) OTHER HOUSEHOLDS

derivation :

IF (LORD = 3 THRU 7)

IF (FURN = 2 OR 3) = 1

ELSEIF (FURN = 1) = 2

ELSE = 3

ELSE = 4

NOTE

(This differs from PRIVRENT in that it does not include LORD = 5 - Housing Associations - with Private Renters. DOE want these with the Public Sector.)

The 1994 coding frame is different to 1993. This variable is only used in a small number of DVs, it was easier to amend the specs to match the new coding frame than to recode and rename the SCH variable itself.

1996 NOTE: DOERNT96 replaces DOERENT to reflect the changes which introduces some harmonised questions.

Survey Year : 1996/97

Variable Name : DPCHAHH3

Variable Label : No. of Dep Child. in FU for HOH

Type : IFDV

Range : 0 - 4

m1 : -9 m2 : -8 m3 :

Status : A Under development

Population : Households

First used on : HOUSING

storage type : integer

grouping of : DPCHAHOH

standard : N

Owner : M. Thomas

date written :

checked : VHiggins

date : 20.03.97

VALUE LABELS (DPCHAHH3)

- ( -9 ) DNA NO CH IN FU
- ( -8 ) UNCLASSIFIABLE
- ( 0 ) ALL CH NOT DEP
- ( 1 ) DEP CH IN FU
- ( 2 ) 2 DEP CH IN FU
- ( 3 ) 3 DEP CH IN FU
- ( 4 ) 4 + DC IN FU (label amended in 1994)

derivation :

RECODE DPCHAHH3 = DPCHAHOH

( -9 = -9 )  
( -8 = -8 )  
( 1 = 1 )  
( 2 = 2 )  
( 3 = 3 )  
( 4 THRU 20 = 4 )

Survey Year : 1996/97  
Variable Name : DPCHAHOH  
Variable Label : No. of Dep Children in FU for HOH  
Type : IFDV  
Range : 0 TO 20  
m1 : -9 m2 : -8 m3 : -6

Status : B. Being Programmed  
Population : Households  
First used on : HOUSING

storage type : integer

standard : N  
priority coded : Y

Owner : M. Thomas  
date written :  
date amended : 10.12.92  
checked : VHiggins  
date : 20.03.97

value labels :  
VALUE LABELS (DPCHAHOH)  
( -9 ) DNA NO CH IN FU  
( -8 ) UNCLASSIFIABLE  
( 0 ) NONE OF CH DEPT  
( 1 ) 1 DEP CH IN FU  
( 2 ) 2 DEP CH IN FU  
( 3 ) 3 DEP CH IN FU  
( 4 ) 4 DEP CH IN FU  
( 5 ) 5 DEP CH IN FU  
( 6 ) 6 DEP CH IN FU

derivation :  
DPCHAHOH = DEPCHLDA of Famunit No. 1

This spec had not been amended since 1992/3 although it was in theory used as a basis for another variable DPCHAHH3 which was in use every year.

Survey : 1996/97  
Variable Name : DPCHOA10  
Variable Label : NO OF OWN DEP CHILD (INCL STEP)  
Range : 1 TO 2  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development

Population :

Type : IFDV  
storage type : integer

grouping of : DPCHOWNA  
standard : Y

owner : B. Jackson  
date written : 18.02.91  
date amended : 24.04.91  
                  : 14.12.93  
checked : N. Bennett  
date : 17.03.95  
checked : V Higgins  
date : 12.03.97

#### VALUE LABELS DPCHOA10

( 1 ) HAS DEP CHILDREN  
( 2 ) NO DEP CHILDREN  
(-8 ) NA

derivation :  
RECODE DPCHOA10 = DPCHOWNA  
( 1 THRU 20 = 1 )  
( 0,-5,-9 = 2 )  
( -8 = -8 )

NOTE: Any children living with a SSCohab parent will be "Unclassified"  
on this variable. See DPCHOWNA for explanation.

Survey : 1996/97  
Variable Name : DPCHOA13  
Variable Label : NO OF OWN DEP CHILD (INCL STEP)  
Range : 1 TO 5  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Population :

Type : IFDV  
storage type : integer

grouping of : DPCHOWNA  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 18.06.91  
checked : N Bennett  
date : 11.4.95  
checked : V Higgins  
date : 21.03.97

VALUE LABELS DPCHOA13

- ( 1 ) 1 DEP CHILD
- ( 2 ) 2 DEP CHILD
- ( 3 ) 3 OR MORE
- ( 4 ) NO CH ALL CH ND
- ( 5 ) FU = CHILD SELF
- (-8 ) UNCLASSIFIABLE

derivation :

RECODE DPCHOA13 = DPCHOWNA

- ( 1 = 1 )
- ( 2 = 2 )
- ( 3 THRU 20 = 3 )
- ( 0,-9 = 4 )
- ( -5 = 5 )
- ( -8 = -8 )

For Empl report tables createddv DPCHOAR in SPSSX which combines codes 4 & 5 into 'nølep child'. Seeprog 89emrep2

CHECKING PROCEDURE:Recode of DPCHOWNA

Survey : 1996/97

Variable Name : DPCHOA7

Variable Label : NO OF OWN DEP CHILD (INCL STEP)

Range : 1 TO 5

m1 : -9 m2 : -8 m3 :

Status : A. Under Development

Population :

Type : IFDV

storage type : integer

grouping of : DPCHOWNA

standard : Y

owner : D. SAVAGE

date written : 18.02.91

date amended : 18.06.91

checked : VHiggins

date : 21.03.97

VALUE LABELS DPCHOA7

- ( 1 ) 1 DEP CHILD
- ( 2 ) 2 DEP CHILDREN
- ( 3 ) 3 DEP CHILDREN
- ( 4 ) 4 DEP CHILDREN
- ( 5 ) 5 OR MORE DEP CH
- (-9 ) NO DEP CHILDREN
- (-8 ) DNA,CHILD SELF

derivation :  
RECODE DPCHOA7 = DPCHOWNA  
( 1 = 1 )  
( 2 = 2 )  
( 3 = 3 )  
( 4 = 4 )  
( 5 THRU 20 = 5 )  
( 0, -8,-9 = -9 )  
( -5 = -8 )

'CHILD SELF' mainly foster children  
-9 includes all children not dependent and no children  
at all and unclassifiable

Survey : 1996/97  
Variable Name : DPCHOA8  
Variable Label : No.OF OWN DEPENDENT CHILDREN

Range : 1 TO 7

Status : A. Under Development  
Population :  
Type : IFDV  
storage type : integer

grouping of : DPCHOWNA  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 18.06.91  
checked : N Bennett  
date : 11.4.95  
checked by : VHiggins  
date checked : 21.03.97

VALUE LABELS DPCHOA8  
( 6 ) ALL CH NOT DEP  
( 1 ) 1 DEP CHILD  
( 2 ) 2 DEP CHILDREN  
( 3 ) 3 DEP CHILDREN  
( 4 ) 4 DEP CHILDREN  
( 5 ) 5 OR MORE DEP CH  
( 7 ) NO CHILDREN IN FU  
(-8 ) UNCLASSIFIABLE  
(-9 ) DNA,DEP CH SELF/

derivation :  
RECODE DPCHOA8 = DPCHOWNA  
( 0 = 6 )  
( 1 = 1 )  
( 2 = 2 )  
( 3 = 3 )  
( 4 = 4 )  
( 5 THRU 20 = 5 )  
( -9 = 7 )

( -8 = -8 )  
( -5 = -9 )

Note to research: If possible use DPCHOA9 instead of this as  
the standard dv

Survey : 1996/97  
Variable Name : DPCHOA9  
Variable Label :  
Range : 1 TO 5  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

grouping of : DPCHOWNA  
standard : Y

owner : D. SAVAGE  
date written : 18.02.91  
date amended : 18.06.91  
checked : V Higgins  
date: : 13.02.97

VALUE LABELS DPCHOA9  
( 5 ) ALL CH NOT DEP  
( 1 ) 1 DEP CHILD  
( 2 ) 2 DEP CHILDREN  
( 3 ) 3 OR MORE DEP CH  
( 4 ) NO CHILDREN IN FU  
( -8 ) UNCLASSIFIABLE  
( -9 ) DNA, DEP CH SELF

derivation :  
RECODE: DPCHOA9 = DPCHOWNA  
( 0 = 5 )  
( 1 = 1 )  
( 2 = 2 )  
( 3 THRU 20 = 3 )  
( -9 = 4 )  
( -8 = -8 )  
( -5 = -9 )

Survey Year : 1996/97  
Variable Name : DPCHOWNA  
Variable Label : NO OF OWN DEP CHILD (INCL STEP)  
Range : 0 TO 20  
m1 : -9 m2 : -8 m3 : -5

Status : B. Being Programmed

Topic :  
Type : DBDV  
on Record : 2  
storage type : integer

standard : Y  
priority coded : Y

Owner : B. Jackson  
date written : 14.12.93  
checked : N. Bennett  
date : 17.03.95  
checked : V Higgins  
date : 13.02.97

#### VALUE LABELS DPCHOWNA

( -9 ) DNA NO CH IN FU  
( -8 ) UNCLASSIFIABLE  
( -5 ) DNA CHILD SELF  
( 0 ) ALL CH NOT DEP  
( 1 ) 1 DEP CHILD  
( 2 ) 2 DEP CHILD  
( 3 ) 3 DEP CHILD  
( 4 ) 4 DEP CHILD  
( 5 ) 5 DEP CHILD  
( 6 ) 6 DEP CHILD

derivation :  
IF FUT EQ 1 = -9  
ELSE if FUT EQ 14 = -8  
ELSE IF (NDPCHFDK = 1 AND NDPCHF LT 4) = -8  
ELSE IF (FUT = 13 AND NDPCHF = 0) = -9  
ELSE IF (FUT = 13 AND NDPCHF = 1) = -5  
ELSE IF (PERSNO = FUH) OR (MARSTAT = 1 OR 2)  
RECODE DPCHOWNA = NDPCHF  
  
ELSE = -5

NOTE: Any children living within a SSCohab FU/HH will be coded -8 ("Unclassified") since FUT (=14) does not distinguish between SS Cohab with & without children. By Dec 1993 no such children had emerged but if in the future it is viable to include them then FUTSSC should replace FUT in the above derivation.

-5 is people with RELTOFUH = 3  
Note that giving -8 priority over -5 means that some sons/daughters are assigned to -8 instead of -5 whereas the people who should be assigned codes 0-19,-8 should be those who are Family Unit heads or their partners. Joy did this to be consistent in -8 with some other variables. The number of misclassifications is small and it has been decided to leave them.

NOTE: DPCHOWNZ CREATED IN 1990 AS MEANS OF MAKING -5 A VALID VALUE, THIS COULD BE INCORPORATED INTO DPCHOWNA IN FUTURE YEARS.

CHECKING PROCEDURES: CHECKED AGAINST PREVIOUS YEAR'S PERCENTAGES.

Survey : 1996/97  
Variable Name : DPCHOWNZ  
Variable Label : NO OF OWN DEP CHILD (INCL STEP)  
Range : 0 TO 20  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 2  
storage type : integer

standard : Y  
priority coded : Y

owner : D. SAVAGE  
date written : 11.6.91  
checked by : VHiggins  
date checked : 13.02.97

#### VALUE LABELS DPCHOWNZ

( -9 ) DNA NO CH IN FU  
( -8 ) UNCLASSIFIABLE  
( 0 ) ALL CH NOT DEP  
( 1 ) 1 DEP CHILD  
( 2 ) 2 DEP CHILD  
( 3 ) 3 DEP CHILD  
( 4 ) 4 DEP CHILD  
( 5 ) 5 DEP CHILD  
( 6 ) 6 DEP CHILD

derivation :  
RECODE DPCHOWNZ = DPCHOWNA  
(0, -5 = 0)  
(ELSE = DPCHOWNA)

#### 1991 NOTES

THIS DV WAS CREATED FOR USE IN TABLES WHERE DPCHOWNA -5 VALUES WERE REQUIRED TO BE A VALID VALUE (IE. THESE ADULTS IN THE SAME GROUP AS THOSE WITH NO DEPENDANT CHILDREN)

(NOTE FROM DPCHOWNA: -5 is people with RELTOFUH = 3  
Note that giving -8 priority over -5 means that some sons/daughters are assigned to -8 instead of -5 whereas the people who should be assigned codes 0-19,-8 should be those who are Family Unit heads or their partners. Joy did this to be consistent in -8 with some other variables. The number of misclassifications is small and it has been decided to leave them.)

Survey : 1996/97  
Variable Name : DRATING  
Variable Label : ESTIMATED WEEKLY UNITS  
Type : DBDV  
Range : 0 to 999  
m1 : -9 m2 : -8 m3 :

Status : A. Under Development  
Topic : Drinking  
First used on : Health

on Record : 2  
storage type : real

standard : N  
priority coded : Y

owner : MSmyth  
date written : 27/4/90  
date amended : 11/6/90  
amended : 17.03.95  
checked : VHiggins  
date checked : 10.02.97

VALUE LABELS DRATING  
( -8 ) NA  
( 0 ) ABST, NON LAST YR  
( -9 ) DNA

derivation :  
SET INITIALLY TO 0  
IF  
PROXY OR MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) DRATING=-9  
CHILD (AGE LT 16) DRATING=-9  
DRINKNOW=-8 DRATING=-8  
ELSE IF ALL OF (QSHANDY TO QWINE) EQ -9, DRATING=0  
ELSE IF ALL OF (QSHANDY TO QWINE) EQ -8, DRATING=-8  
ELSE IF ALL OF (SHANDY TO WINE) EQ 8 OR -8, DRATING=0  
ELSE IF (DRKMOSTQ EQ -8), DRATING=-8  
ELSE DRATING=(QSHANDY+QBEER+QSPIRIT+QSHERRY+QWINE)  
Note: Do we need to specify QSHANDY etc... at DBDVs

Survey Year : 1996/97  
Variable Name : DRESSLF1  
Variable Label : WHETHER CAN DRESS SELF  
Type : DBDV  
Range : 1-2  
m1 : -9 m2 : -8 m3 :

Status : A. UNDER DEVELOPMENT  
Topic : ELDERLY  
First used on : ELDERLY

on Record : 2

storage type : integer

standard : N  
priority coded : Y

owner : D. SAVAGE  
date written : 31.03.92  
amended by : N. Bennett  
date amended : 09.05.95  
date amended : 19.05.95  
checked by : VHiggins  
date : 20.02.97

value labels :max 16 chars  
VALUE LABELS (DRESSLF1 )  
( -9 ) DNA  
( -8 ) NA  
( 1 ) CAN DRESS SELF  
( 2 ) CANT DRESS SELF

derivation :  
MISSING SCHEDULE (SCHEDTYP EQ 2 OR 3) = -9  
AGE OUTSIDE RANGE (AGE LT 65) = -9  
  
IF (STRSEASY EQ 1 OR 2) OR (DRESS EQ 1) = 1  
ELSE IF (DRESS EQ 2 OR 3) = 2  
ELSE = -8

NOTE: CODE 2 INCLUDES ONLY WITH HELP FROM SOMEONE

Survey : 1996/97  
Variable Name : DRKMOST  
Variable Label : FREQUENCY OF MOST FREQUENT DRINK  
Type : DBDV  
Range : 1 to 8  
m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development  
Topic : Drinking  
First used on :

on Record : 2  
storage type : integer

standard : N  
priority coded : Y

owner : MSmyth  
date written : 27/4/90  
amended by : B Jackson  
date amended : 26.04.95  
checked : V.Higgins  
date : 10.2.97

VALUE LABELS DRKMOST

- ( -9 ) DNA, NON-DRINKER
- ( -8 ) NA
- ( -6 ) <16, PRX, MSS
- ( 1 ) MOST DAYS
- ( 2 ) 5-6 PER WEEK
- ( 3 ) 3-4 PER WEEK
- ( 4 ) 1-2 PER WEEK
- ( 5 ) 1-2 PER MONTH
- ( 6 ) 1 PER CPL MONTHS
- ( 7 ) 1-2 PER YEAR
- ( 8 ) NOT AT ALL IN YR

derivation :

IF NO RECORD 37, DRKMOST=-6

ELSE IF DRINKANY=2 OR -8, DRKMOST=-9

ELSE IF DRINKNOW=9 OR SHANDY, BEER, SPIRIT, SHERRY, WINE OR OTHERD •

ALL=-8, DRKMOST=-8

ELSE DRKMOST=WHICHEVER OF SHANDY, BEER, SPIRIT, SHERRY, WINE OR OTHERD HAS THE

LOWEST VALUE (I.E. HIGHEST FREQUENCY)

Survey : 1996/97

Variable Name : DRKMOSTQ

Variable Label : Amount of most frequently taken drink (on any one day)

Type : DBDV

Range : 1 to 99

m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development

Topic : Drinking

First used on :

on Record : 2

storage type : Integer

standard : N

priority coded : Y

owner : MSmyth

date written : 27/4/90

date amended : 21.12.92

amended : B Jackson

date : 27.4.95

checked : V.Higgins

date : 10.2.97

VALUE LABELS DRKMOSTQ

( -9 ) DNA, NON-DRINKER

( -8 ) NA

( -6 ) <16, PROXY, MS

derivation :

IF NO RECORD 37, DRKMOSTQ = -6

ELSE IF DRKMOST =8 OR -9, DRKMOSTQ =-9

ELSE IF DRKMOST=-8, DRKMOSTQ=-8

ELSE DRKMOSTQ= SHANDYAM,BEERAM,SPIRITAM, SHERRYAM OR WINEAM OR  
OTHERAM

DEPENDING ON WHICH DRINK HAD THE HIGHEST FREQUENCY AND  
THEREFORE

PRODUCED THE VALUE FOR DRKMOST\*  
THEN IF DRKMOSTQ=-8, RECODE DRKMOSTQ TO -8

\* IF 2 DRINKS PRODUCE THE SAME VALUE FOR DRKMOST, THE ONE WITH THE HIGHER  
VALUE AT SHANDYAM ETC IS USED FOR DRKMOSTQ. IF ONE AMOUNT IS VALID AND  
ONE IS -8, TAKE THE VALID ONE.

Survey : 1996/97

Variable Name : DRKMOSTT

Variable Label : FREQUENCY OF MOST FREQUENT DRINK

Type : DBDV

Range : 1 to 7

m1 : -9 m2 : -8 m3 : -6

Status : A. Under Development

Topic : Drinking

First used on :

on Record : 2

storage type : integer

standard : N

priority coded : Y

owner : MSmyth

date written : 30/5/90

amended by : B Jackson

date amended : 27.04.95

amended by : LJarvis

date : 20.10.95

checked by : VHiggins

date : 11.02.97

VALUE LABELS DRKMOSTT

( -9 ) DNA, NON-DRINKER

( -8 ) NA

( -6 ) <16, PRX, MSS

( 1 ) SHANDY

( 2 ) BEER

( 3 ) SPIRIT

( 4 ) SHERRY

( 5 ) WINE

( 6 ) 2 + TYPES

derivation :

IF DRKMOST EQ -6, DRKMOSTT=-6

ELSE IF DRKMOST EQ -8, DRKMOSTT=-8

ELSE IF (DRKMOST EQ -9 OR 8) ,DRKMOST=-9

ELSE IF SHANDY HAS THE LOWEST VALUE OF  
SHANDY, BEER, SPIRIT, SHERRY, WINE, OTHERD

(I.E. HIGHEST FREQUENCY), DRKMOSTT=1

ELSE IF BEER HAS THE LOWEST VALUE OF SHANDY ETC, DRKMOSTT=2  
ELSE IF SPIRIT HAS THE LOWEST VALUE OF SHANDY ETC, DRKMOSTT=3  
ELSE IF SHERRY HAS THE LOWEST VALUE OF SHANDY ETC, DRKMOSTT=4  
ELSE IF WINE HAS THE LOWEST VALUE OF SHANDY ETC, DRKMOSTT=5  
IF 2 OR MORE OF SHANDY ETC HAVE THE SAME LOWEST VALUE, DRKMOSTT=6

Survey : 1996/97  
Variable Name : DURM#  
Variable Label : CONSUMER DURABLES  
Range : 1 TO 13  
m1 :-8 m2 : m3 :

Status : A. Under Development  
Topic :

Type : DBDV  
on Record : 1  
storage type : integer

depth of mc : 11  
standard : Y  
priority coded : Y

owner : M. Hoffman  
date written : 18.02.91  
amended by : B Jackson  
date amended : 10.03.95  
                  : 18.04.95  
checked : ORowlands  
date : 12.04.96  
amended by : VHiggins  
date amended : 19.02.97

VALUE LABELS DURM#  
( 13) NO DURABLES  
( 1 ) COLOUR TV  
( 2 ) B & W TV ONLY  
< 3 > SATELLITE TV  
( 4 ) VIDEO  
( 5 ) FREEZER  
( 6 ) WASHING MACHINE  
( 7 ) DRIER  
( 8 ) DISHWASHER  
( 9 ) MICROWAVE OVEN  
( 10 ) TELEPHONE  
( 11) CD PLAYER  
( 12) HOME COMPUTER  
< -8 >NA

derivation :  
IF (TVCOL AND TVBW EQ 3) AND (ALL OF SATELL-COMPUTER EQ 2) SET DURM1 = 13  
AND  
DURM2-12 = -9

IF TVCOL EQ 1,2 = 1

IF (TVBW EQ 1,2) & ( TVCOL NE 1,2) = 2  
 IF VIDEO EQ 1 = 3  
 IF FREEZER EQ 1 = 4  
 IF WASHMACH EQ 1 = 5  
 IF DRIER EQ 1 = 6  
 IF DISHWASH EQ 1 = 7  
 IF MICROWVE EQ 1 = 8  
 IF TELEPHON EQ 1 = 9  
 IF CDPLAY EQ 1 = 10  
 IF COMPUTER EQ 1 = 11  
 IF SATELL EQ 1 = 12  
 IF (TVCOL AND TVBW EQ 3) AND (ALL OF SATELL-COMPUTER EQ 2) = 13  
 IF (ALL OF TVCOL-COMPUTER EQ -8) = -8

NOTE: Prior to 1994, households with durables were coded (-9). As a result, they tended to get missed from tables and from the base which made percentages wrong! In 1994 they were given a valid code (12).

CHECKING PROCEDURE: Checked against frequencies for Q 12 in household schedule.

1996 NOTE: In previous years thisdv was called DURM1-11.

Prior to 1996 the range of value labels was 1-12 but the inclusion of the sched variable SATELL has increased the range from 1-13. As a result the # in the dv title now covers 1-12 instead of 1-11