



## GENERAL HOUSEHOLD SURVEY 2000/01: GUIDELINES FOR USING THE CARERS DATA

### 1 GHS questionnaires

The 2000/01 Carers questionnaire has been provided in electronic format. These questions were also supplied in the Individual questionnaire for the main GHS datasets.

### 2 GHS data files

One data file has been supplied - ghscare00.por.

#### Person-level file

ghscare00.por contains person-level data. There is one record for every individual, including children, living in each responding household. This file contains schedule variables (that is, variables which were on the original questionnaire) and all the derived variables which have been programmed. All household-level variables have also been attached to all individuals in each household on the person level file.

The file includes a serial number which denotes households. Hserial is a household identifier; each household has a unique value at hserial, and this value is attached to everyone in the household.

#### Weight variable: FINW00B2

The data set is unweighted. This is the variable you should use to weight the data (see details in the GHS report 'Living in Britain'). This weight applies to both household and individual level data.

### 3 Definitions

All adults were asked whether they cared for someone who was sick, elderly or disabled. Respondents who said 'yes' were then asked about the nature of the care they provided. Certain types of caring were excluded for analysis of the data: those caring for someone in their capacity as a volunteer for a charity or other organisation; those caring for someone receiving care in an institution; those providing financial support only; and those caring for someone with a temporary illness or disability (as defined by the respondent).

The variable CAREDEF was created to identify carers who were giving practical or physical help and support to at least one long-term sick, elderly or disabled person not residing in an institution. For example, a fictitious respondent Fred replied that he cared for his sick wife and his elderly mother . He cared for his wife by helping her with washing and dressing and cared for his mother by paying her utility bills. In this case, only the information collected about Fred's wife was used in the creation of derived variables for analysis of the data.

If Fred had only been caring for his mother he would be coded as not being a carer and no further analysis of his answers carried out.

The information collected during the interview for both Fred's wife and mother remains on the dataset.

When taking into account the GHS definition of caring 2312 carers were identified. In total 2654 respondents defined themselves as carers.

## **4 Missing values**

For each variable, there are three possible missing values. For the majority of variables, these are -6, -8, and -9. No values have been declared missing on the files supplied.

-6 means that the person was not eligible to answer the carers questions and is therefore not eligible for inclusion in the relevant variable. For example, only adults who completed the GHS interview in person were asked the carers questions, so children and adults for whom a proxy interview was taken are coded as -6 for all carers variables (except derived variables at household level).

-8 (NA) means 'No answer'. This is used where a respondent either does not know the answer or refuses to answer an individual question.

-9 (DNA) means 'Does not apply'. This is used when a household or respondent is eligible to be asked a question, but is routed past it by the flow of the questionnaire. For example, if a respondent is asked whether he or she is a carer and the answer is 'no', he or she will be coded as -9 on the follow-up questions which ask about the type of care given.

### **-Some words of warning**

If you are using SPSS-NT, then it is very easy to save amended versions of SPSS files when you don't want to. When you try to quit SPSS, the dialogue box asks if you want to save the file. The intuitive reaction is to click on 'yes', but you should only do this if you want to save any amendments you have made. If you have used a 'keep' or 'select' statement, clicking 'yes' will save only the cases or variables you have selected. We recommend that you make a back-up copy of the data file as soon as you receive it, just in case you inadvertently change the data file.

The data file is large, and it takes time to run frequencies and tabulations on the full file. We recommend that you use a 'keep' statement to select relevant variables.

SSD is currently using version 10 of SPSS-NT. We still have problems with missing values when trying to create derived variables in this version of SPSS. The solution we have used is to declare no missing values, then create the new variables, then declare missing values.

## **5 Other data issues**

Due to inappropriate programming of the CAPI instrument, questions on breaks from care were not asked of the correct group of people . The questions BREAK, BRK1AGO, BRK1MTH, BRK1YR, BRK1TYP shown in the paper questionnaire have therefore been removed from the dataset.

## **6 Specifications for derived variables**

A specification for each of the derived variables on the data file is included in the documentation.

GHS Team  
Social Survey Division  
January 2002

## INFORMAL CARERS

### Ask all fully co-operating adults

#### 1. INTRO

I'd like to talk now about caring informally for others.

Some people have extra responsibilities because they look after someone who has long-term physical or mental ill health or disability, or problems related to old age.

### Ask if there is more than one person in the household

(*NPersn >1*)

#### 2. DLivIn

[\*]

May I check, is there anyone **living with you** who is sick, disabled or elderly whom you look after or give special help to, other than in a professional capacity (for example, a sick or disabled (or elderly) relative/husband/ wife/child/friend/parent, etc)

CODE NO IF GIVES FINANCIAL HELP ONLY

Yes .....	1
No .....	2
Not Sure.....	3

### Ask all co-operating adults

#### 3. DLivOut

[\*]

Is there anyone, (either living with you or) not living with you who is sick, disabled or elderly whom you look after or give special help to, other than in a professional capacity, (for example, a sick or disabled (or elderly) relative/husband/wife/child/friend/parent, etc)

CODE 'NO' IF GIVES FINANCIAL HELP ONLY

CODE ALL THAT APPLY

Yes; in this household .....	1
Yes; in another household .....	2
No .....	3
Not Sure.....	4

**Ask if respondent is caring for someone in household***(DepLivIn =1 or DlivOut = 1)*

- 4. DLivNo** Do you look after or help one sick, disabled or elderly person living with you, or is it more than one?

IF MORE THAN 6 CODE AS 6

1 .. 6

**Ask if respondent is caring for someone in another household***(DlivOut = 2)*

- 5. DOutNo** Do you look after or help one sick, disabled or elderly person living elsewhere, or is it more than one?

IF MORE THAN 6 CODE AS 6

1..6

**Computed in Blaise if respondent is caring for someone***(DepLivIn = 1 or DlivOut = 1-2)*

- 6. TotDeps** TOTAL NUMBER of PEOPLE HELPED (DLIVNO+DOUTNO)  
(computed in Blaise)

If respondent is caring for someone (in this or another household) ask the following block of questions until question DrelInf or OthHelp, for each person cared for in turn, starting with people living in the household.

*(DepLivIn =1 or DlivOut = 1 or 2)*

- 7. DRelInf** Who is it (in your household/ not living with you) that you look after or help?

Spouse/partner .....	1
Own/adopted/step child .....	2
Foster child .....	3
Parent .....	4
Parent-in-law .....	5
Other relative .....	6
Friend or neighbour .....	7
Client of voluntary organisation .....	8
Other .....	9

**Ask about all people being cared for, except clients of voluntary organisation***(DRelInf ^ 8)*

- 8. DepName** RECORD name or relationship by which person cared for will be referred to in following questions.

**9. DPersN**      ENTER PERSON NUMBER OF PERSON CARED FOR (IF IN HOUSEHOLD), OTHERWISE CODE 15.

Number from household box ..... range 01-14  
Non-member of household ..... 15

**10. DAge**      ASK OR RECORD

Age of (NAME OF PERSON CARED FOR).

ESTIMATE IF NECESSARY  
IF ESTIMATE CODE 997, AND ENTER ESTIMATED AGE IN THE  
NEXT QUESTION

**Ask if estimating age**  
*(Dage = 997)*

**11. XDAge**      Enter estimated age range 0..120

**Ask about all people cared for, except clients of voluntary organisation**  
*(DRelInf<sup>1</sup> 8)*

**12. DSex**      ASK OR RECORD

Sex of person cared for

Male ..... 1  
Female ..... 2

**Ask if person cared for is not a household member**  
*(DpersN = 15)*

**13. LivInst**      May I check, does (NAME OF PERSON CARED FOR) usually live in a hospital, residential or nursing home?

Yes ..... 1  
No ..... 2

**Ask if person cared for is a household member**  
*(DpersN = 1-14)*

**14. LivElseW**      May I just check, does (NAME OF PERSON CARED FOR) usually live here all the time or does he/she sometimes go to live somewhere else?

Lives here all the time ..... 1  
Sometimes lives somewhere else ..... 2

**Ask if person cared for sometimes lives somewhere else**  
*(LivElseW = 2)*

**15. WherElse** Where does (NAME OF PERSON CARED FOR) live when he/she is not living with you. Is it in another household or somewhere else?

PROBE FULLY

In another private household .....	1
Boarding school/ residential college .....	2
Hospital or Nursing home .....	3
Residential home .....	4
Other institution .....	5
Other .....	6

**Ask if person cared for is NOT living in a hospital, residential or nursing home**  
*(DpersN <15 or LivInst = 2)*

**16. DIllness** ASK (or RECORD if already mentioned by respondent)

May I check, why does (NAME OF PERSON CARED FOR) need care?

DO NOT PROBE

RECORD ILLNESS/CONDITION

**17. Affected** (You mentioned earlier what was the matter w ith (NAME OF PERSON CARED FOR))  
Could I just check, how is he/she affected?

READ OUT OR SHOW CARD M or RUNNING PROMPT

Is it ...	
physically .....	1
mentally .....	2
both physically and mentally .....	3
SPONTANEOUSLY ONLY – old age?.....	4
Other .....	5

**Ask if person cared for is NOT living in a hospital, residential or nursing home**  
*(DpersN <15 or LivInst = 2)*

**18. DIllChk** INTERVIEWER CHECK  
Is the condition/illness permanent or temporary?  
IF IN DOUBT CODE 'PERMANENT'

Permanent .....	1
Temporary.....	2

**Ask if person cared for has a permanent illness**  
*(DillChk = 1)*

**19. DHelp**

What kinds of things do you usually do for (NAME OF PERSON CARED FOR) IF IS IN HOUSEHOLD (over and above what you would normally do for someone living with you/a child of his/her age?)

SHOW CARD N

PROMPT FIRST ITEM AS EXAMPLE

CODE ALL THAT APPLY

Do you usually help with .....

Personal care ?

(eg. dressing, bathing, washing, shaving, cutting nails, feeding,  
using the toilet) ..... 1

Physical help?

(eg. with walking, getting up and down stairs,  
getting into and out of bed) ..... 2

Helping with paperwork or financial matters?

(eg. writing letters, sending cards, filling in forms,  
dealing with bills, banking) ..... 3

Other practical help?

(eg. preparing meals, doing his/her shopping, laundry, housework,  
gardening, decorating, household repairs,  
taking to doctor's or hospital) ..... 4

Keeping him/her company?

(eg. visiting, sitting with, reading to, talking to,  
playing cards or games) ..... 5

Taking him/her out?

(eg. taking out for a walk or drive, taking to see friends  
or relatives) ..... 6

Giving medicines?

(eg. making sure he/she takes pills giving injections,  
changing dressings) ..... 7

Keeping an eye on him/her to see he/she is all right? ..... 8

Other help? ..... 9

**Ask if person cared for has a temporary illness**  
*(DillChk = 1)*

**20. DFinChk**

INTERVIEWER CHECK

Does the carer give financial help only?

Yes ..... 1  
No ..... 2

**If carer gives more than financial help**  
*(DFinChk = 2)*

**21. HelpHrs** About how long do you spend each week looking after or helping (NAME OF PERSON CARED FOR) - that is doing the things you've mentioned and including time when you just need to be there (apart from when you are asleep / including time travelling to and from his/her home)?

PROMPT AS NECESSARY or SHOW CARD O

0-19 hours per week .....	1
20-34 hours per week .....	2
35-49 hours per week .....	3
50-99 hours per week .....	4
100 or more hours per week.....	5
Varies - Under 20 hours.....	6
Varies - 20 hours or more .....	7
Other .....	8

**22. HelpYrs** About how long have you been looking after or helping (NAME OF PERSON CARED FOR) IF PERSON CARED FOR IS IN HOUSEHOLD (that is doing things for him/her over and above what you would normally do for someone living with you / a child of that age)?

PROMPT AS NECESSARY

Less than 6 months .....	1
6 months, less than 1 year .....	2
1 year, less than 3 years .....	3
3 years, less than 5 years .....	4
5 years, less than 10 years .....	5
10 years, less than 15 years .....	6
15 years, less than 20 years .....	7
20 years or more.....	8

**23. OthHelp** Apart from any people, such as nurses or home carers, who may regularly visit (NAME OF PERSON CARED FOR), is there anyone else who helps to look after him/her - for example, another member of your household, another member of the family, a relative or friend or some kind of paid helper?

Yes .....	1
No .....	2
Other person(s) spend equal time .....	3
Don't know.....	4

**Ask if there is someone else who helps look after the person cared for  
(*OthHelp = 1*)**

**24. MoreTime** Can I just check, do any of these people (including anyone in your household) spend more time looking after (NAME OF PERSON CARED FOR) than you do?

- |  |   |
|--|---|
| Yes .....                              | 1 |
| No .....                               | 2 |
| Other person(s) spend equal time ..... | 3 |
| Don't know .....                       | 4 |

**If more than one person is cared for (excluding clients of a voluntary organisation)**

**25. THelpHrs** May I check; thinking about the total time you spend assisting (SPECIFY PERSONS CARED FOR), about how long altogether do you spend each week looking after or helping them?

**SHOW CARD O**

- |                                 |   |
|---------------------------------|---|
| 0-19 hours per week .....       | 1 |
| 20-34 hours per week .....      | 2 |
| 35-49 hours per week .....      | 3 |
| 50-99 hours per week .....      | 4 |
| 100 or more hours per week..... | 5 |
| Varies - Under 20 hours.....    | 6 |
| Varies - 20 hours or more ..... | 7 |
| Other .....                     | 8 |

See 'Choosing the main person cared for'

**CHOOSING THE MAIN PERSON CARED FOR**

- a. If the Carer assists more than one person, select the one that the respondent spends most time helping**
- b. If the same amount of time is spent assisting two people, select the one that lives in the respondent's household.**
- c. If the same amount of time is spent assisting two people, both of whom live in the respondent's household, ask MDepNo (see below). Select the person on whom more time is spent. If the respondent is unable to say for which person she/he spends most time caring, select the first one listed.**
- d. If there is more than one person cared for and they all live outside the household, select the one with the highest number of hours helped.**
- e. If the same amount of assistance is given to more than one person, all of whom live outside the household, choose the first one listed**

**26. MDepNo**     SELECT THE PERSON CARED FOR WHO THE RESPONDENT SPENDS MOST TIME WITH.

IF SPENDS THE SAME AMOUNT OF TIME WITH MORE THAN ONE PERSON THAT THEY CARE FOR, THEN SELECT THE PERSON WHO IS 'AT HOME'  
Otherwise ASK:

You mentioned earlier that you spend a similar amount of time per week looking after or helping (NAME ALL 'EQUAL' PERSONS CARED FOR)  
Can you say which one you spend most time helping on average, or is there no difference?

IF RESPONDENT SAYS NO DIFFERENCE SELECT THE FIRST ELIGIBLE PERSON CARED FOR

Enter person number of person cared for

1..7

**27. IntChk**                  INTERVEIWER: HAVE DETAILS ALREADY BEEN COLLECTED FOR (NAMED OF PERSON CARED FOR)?

**Ask the following section to the main carer only.**

**28. DVis**                  I am now going to ask a few questions about (MAIN PERSON CARED FOR)

Does (NAME OF PERSON CARED FOR) receive regular visits at least once a month from any of these people?

SHOW CARD P

CODE ALL THAT APPLY

Doctor .....	1
Community/district nurse .....	2
Health visitor .....	3
Social worker/care manager .....	4
Home help/care worker .....	5
Meals on wheels .....	6
Voluntary worker .....	7
Other professional visitor .....	8
No, none .....	9
Don't Know .....	10

**Ask if main person cared for does not receive regular visits from any of the people list above  
(Dvis = 9)**

**29. DNurs**

What are the reasons for (NAME OF PERSON CARED FOR) not receiving regular visits at least once a month from any of the above? Please choose your answers from the card.

**SHOW CARD Q**

**CODE ALL THAT APPLY**

Not available / not offered .....	1
Not needed.....	2
Tried, but not helpful .....	3
Not wanted by you .....	4
Not wanted by the person you care for .....	5
Not at a convenient time .....	6
Too expensive .....	7
Other .....	8

**30. DGo**

Does (NAME OF PERSON CARED FOR) regularly go to any of the places or activities listed on this card?

**SHOW CARD R**

Work .....	1
Day centre.....	2
School or college.....	3
Day hospital.....	4
Social club, support group or other club.....	5
None of these .....	6

**Ask if person cared for goes to at least one place/activity  
(DGo = 1-5)**

**31. DGoHrs**

About how many hours a week in total does he/she usually spend without you and outside the home?

**IF VARIES ASK FOR AVERAGE NUMBER OF HOURS PER MONTH  
AND CALCULATE AVERAGE NUMBER PER WEEK**

**IF HOURS VARY AND CANNOT GIVE AVERAGE, CODE 97**

1..97

**Ask if person cared for regularly goes to work  
(DGo = 1)**

**32. DWkHrs** About how many of these hours a week does he/she usually spend at work?

IF VARIES ASK FOR AVERAGE NUMBER OF HOURS PER MONTH  
AND CALCULATE AVERAGE NUMBER PER WEEK

IF HOURS VARY AND CANNOT GIVE AVERAGE, CODE 97

1..97

**33. DGoNot** What are the reasons that (NAME OF PERSON CARED FOR) does not go to any outside activities ? Please choose your answers from the card

SHOW CARD S

CODE UP TO 4 REASONS

Not available / not offered .....	1
Tried, but not helpful .....	2
Not wanted by you .....	3
Not wanted by the person you care for.....	4
Not at a convenient time .....	5
Too expensive .....	6
Activity too tiring (for person cared for) .....	7
Transport not available, too expensive, not reliable, journey too tiring .....	8
Other .....	9

**Ask if main person cared for is a relative, or living in the household  
(DRelInf = 1-6 or DPersn < 15)**

**34. DTrnsp** Does (NAME OF PERSON CARED FOR) regularly make use of a community or voluntary transport scheme?

Yes .....	1
No .....	2
Don't know .....	3

**Ask if person cared for does not make use of a community or voluntary transport scheme AND aged 5 or over**  
*(Dtrnsp = 2 & Dage > 4)*

**35. DTrns**

SHOW CARD T

And what are the reasons that (NAME OF PERSON CARED FOR) does not make use of a community or voluntary transport scheme?

Please choose your answers from the card.

CODE ALL THAT APPLY

Not available .....	1
Not offered.....	2
Tried, but not helpful .....	3
Not suitable.....	4
Not at a convenient time .....	5
Too expensive .....	6
Other .....	7

**36. RespIntr**

The next section only applies to people who spend 20 hrs a week or more caring for someone

**Ask if respondent spends 20 or more hours a week caring for this person**  
*(HelpHrs = 2-5 or 7)*

**37. Resp2Hrs**

You've told me about the things you do for (NAME OF PERSON CARED FOR). If you wanted a break for a few hours (during the time when you usually look after him/her) would someone else have to look after him/her?

Yes, someone else needed.....	1
No .....	2

**Ask if someone else would have to look after the person being cared for**  
*(Resp2Hrs = 1)*

**38. Hlp2Hrs**

Is there anyone whom you could rely on to look after him/her either at home or elsewhere?

Yes .....	1
No .....	2

**Ask if someone else could be relied on to look after him/her**  
*(Hlp2Hrs = 1)*

**39.** XHelp2H Who could you rely on to look after him/her?

Relative .....	1
Friend or neighbour .....	2
Paid helper .....	3
Other	

**Ask if respondent spends 20 or more hours a week caring**  
*(HelpHrs = 2-5 or 7)*

**40.** RspType The card shows various types of temporary care or holidays which may be available. Are any of these services available if you wanted a break?

SHOW CARD U

CODE ALL THAT APPLY

Help provided in the home (eg sitting/befriending service) .....	1
Help provided in a residential setting (volunteer family, residential/nursing home or hospital) .....	2
Holiday together.....	3
SPONTANEOUS – None of these available/possible .....	4
SPONTANEOUS – Don't know.....	5

**Ask if help is provided in the home**  
*(RspType = 1)*

**41.** RspHrs You mentioned that help provided in the home is available if you wanted a break. How many hours of temporary care would be available?

0-8 hours (eg sitting/befriending service) .....	1
9-24 hours.....	2
25 hours or more .....	3
SPONTANEOUS – Don't know.....	4

**42.** RspSit In the last year, have you made use of a sitting service for (NAME OF PERSON CARED FOR) in order to go out for a couple of hours?

Yes .....	1
No .....	2
Not available /Don't know about service.....	3

**Ask if respondent spends 20 or more hours a week caring**  
*(HelpHrs = 2-5 or 7)*

**43. RspBef** In the last year, have you made use of a befriending service for (NAME OF PERSON CARED FOR) (that's where a volunteer takes him/her out for the day?)

Yes ..... 1  
No ..... 2  
Not available /Don't know about service..... 3

**Ask if no-one else would have to look after the person being cared for**  
*(Resp2Hrs = 2)*

**44. Break** Have you had a break of more than a few hours since you started to look after (NAME OF PERSON CARED FOR)?

Yes ..... 1  
No ..... 2

**Ask if has a break for more than a few hours**  
*(Break = 1)*

**45. BRk1Ago** About how long is it since you last had such a break. Was it less than or more than 1 year ago?

Less than 1 year ago ..... 1  
1 year or more ago..... 2

**Ask if had last break less than 1 year ago**  
*(Brk1Ago = 1)*

**46. BRk1Mth** RECORD OR PROBE

About how many months is it since you last had a break for 2 days or longer?

1..11

**Ask if had last break more than 1 year ago**  
*(Brk1Ago = 2)*

**47. Brk1Yr** RECORD OR PROBE

About how many years is it since you last had a break for 2 days or longer?

1..97

**Ask if has a break for more than a few hours**  
*(Break = 1)*

**48. Brk1Typ** What sort of arrangements did you use for (NAME OF PERSON CARED FOR) when you last had a break for 2 days or more?

Nursing or residential home .....	1
NHS hospital.....	2
Local Authority hostel.....	3
Arranged holiday (PERSON cared for only) .....	4
Arranged holiday (PERSON and carer) .....	5
Stay with a volunteer family .....	6
Stay with relatives or friends .....	7
Friend or relative staying with PERSON CARED FOR .....	8
Other .....	9

**Ask if caring for someone (in this or another household)**  
*(DepLivIn =1 or DlivOut = 1 or 2)*

**49. Carehlth** Has your own health been affected by the assistance you give to (NAME OF PERSON CARED FOR) in any of the ways on this card?

CODE ALL THAT APPLY

SHOW CARD V

Feeling tired .....	1
Feeling depressed .....	2
Loss of appetite.....	3
Disturbed sleep.....	4
General feeling of stress .....	5
Physical strain (eg back) .....	6
Short tempered/irritable .....	7
Had to see own GP.....	8
Other .....	9
No, none of these.....	10

**50. CareRel** Have your personal relationships, social life or leisure been affected by the assistance you give to (NAME OF PERSON BEING CARED FOR)?

Yes .....	1
No .....	2

Survey year : 2000/1  
Variable name : AFFECT  
Variable label : Whether person cared for has physical or mental disability

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :  
:

Date written : 6.2.02  
Date last amended : 12.4.02

#### VALUE LABELS

(1) physically  
(2) mentally  
(3) physically and mentally  
(4) old age (spontaneous)  
(-6) 'Child/proxy/no int'  
(-8) 'NA'  
(-9) 'DNA'

DERIVATION :  
RECODE VALDEP1 (SYSMIS=0).

DO IF CAREDEF=1.  
DO IF MDEPNO=1, AFFECT=AFFECTED.  
ELSE IF MDEPNO=2, AFFECT=AFFECTE2.  
ELSE IF MDEPNO=3, AFFECT=AFFECTE3.  
ELSE IF MDEPNO=6, AFFECT=AFFECTE6.  
ELSE IF MDEPNO=-9 AND VALDEP1=1, AFFECT=AFFECTED.  
ELSE IF MDEPNO=-9 AND VALDEP1=0, AFFECT=AFFECTE2.

ELSE IF CAREDEF=2, AFFECT=-9.  
ELSE IF CAREDEF=-6, AFFECT=-6.

Survey year : 2000/1  
Variable name : AGEADCAR  
Variable label : Age (grouped)  
Topic : Carers  
population : individuals  
  
Standard/trailer : trailer  
Hhld/indiv level : indiv  
  
Range :  
Missing values : -6, -8, -9  
  
Priority coded :  
Program :  
  
Date written : 6.2.02  
Date last amended : 13.4.02

**VALUE LABELS**

(1) '16-29'  
(2) '30-44'  
(3) '45-64'  
(4) '65 or over'  
(-6) 'Child/proxy/no int'  
(-8) 'NA'  
(-9) 'DNA'

**DERIVATION** :

RECODE age (16 thru 29=1) (30 thru 44=2) (45 thru 64=3) (65 thru 101=4) (else=-6)

Survey year : 2000/1  
Variable name : CAREDEF  
Variable label : 'Whether carer - GHS definition'.  
  
Topic population : Carers  
: individuals  
  
Standard/trailer Hhld/indiv level : trailer  
: indiv  
  
Range :  
Missing values : -6, -8, -9  
  
Priority coded :  
Program :  
  
Date written : 6.2.02  
Date last amended : 4.4.02

#### VALUE LABELS

(-9) 'DNA'  
(-8) 'NA'  
(-6) 'Child/Proxy/No Int'.  
(1) 'Yes'  
(2) 'No'

#### DERIVATION :

do if ((totvaldp>0) and (cnow=1 or cnow=2 or cnow=3)), caredef=1.  
else if (totvaldp=0),  
caredef=2.  
Else, caredef=-6.

Survey year : 2000/1  
Variable name : CNOW  
Variable label : Whether carer (respondent defined)

Topic population : Carers  
individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :

Date written : 8.6.90  
Date last amended : 6.2.02

#### VALUE LABELS

- (1) 'deps in and out hh'
- (2) 'deps in hh only'
- (3) 'deps out hh only'
- (4) 'not current carer'
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

```
if schedtyp=2 or schedtyp=3 or dvage<16, cnow=-6.  
else if (dlivin=1 and (dlivout1=1 or dlivout1=2 or dlivout2=1 or dlivout2=2)), cnow=1.  
else if (dlivin=1 or (dlivout1=1 or dlivout2=1)), cnow=2.  
else if (dlivout1=2 or dlivout2=2), cnow=3.  
else if (dlivin=2 or dlivin=3 or dlivout1=3 or dlivout1=4 or dlivout2=3 or dlivout2=4), cnow=4.  
else if (dlivin=-8 or dlivout1=-8 or dlivout2=-8), cnow=-8.  
else, cnow=-9.
```

Survey year : 2000/1  
Variable name : CNOW  
Variable label : Whether carer (respondent defined)

Topic population : Carers  
individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :

Date written : 8.6.90  
Date last amended : 6.2.02

#### VALUE LABELS

- (1) 'deps in and out hh'
- (2) 'deps in hh only'
- (3) 'deps out hh only'
- (4) 'not current carer'
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

```
if schedtyp=2 or schedtyp=3 or dvage<16, cnow=-6.  
else if (dlivin=1 and (dlivout1=1 or dlivout1=2 or dlivout2=1 or dlivout2=2)), cnow=1.  
else if (dlivin=1 or (dlivout1=1 or dlivout2=1)), cnow=2.  
else if (dlivout1=2 or dlivout2=2), cnow=3.  
else if (dlivin=2 or dlivin=3 or dlivout1=3 or dlivout1=4 or dlivout2=3 or dlivout2=4), cnow=4.  
else if (dlivin=-8 or dlivout1=-8 or dlivout2=-8), cnow=-8.  
else, cnow=-9.
```

Survey year : 2000/1  
Variable name : CNOWA  
Variable label : Whether carer (GHS definition)

Topic population : Carers  
individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8

Priority coded :  
Program :

Date written : 6.2.02  
Date last amended : 7.4.02

#### VALUE LABELS

- (1) 'deps in and out hh'
- (2) 'deps in hh only'
- (3) 'deps out hh only'
- (4) 'not current carer'
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

```
if schedtyp=2 or schedtyp=3 or dvage<16, cnowa=-6.  
else if (caredef=1 and numlvot>0 and numlvin>0, cnowa=1.  
else if (caredef=1 and numlvin>0 and numlvot=0, cnowa=2.  
else if (caredef=1 and numlvot>0 and numlvin=0), cnowa=3.  
else if (cnow=4 or (caredef=1 and numlvot>0 and numlvin=0), cnowa=4.  
else if cnow=-8, cnowa=-8.  
else, cnowa=4.
```

Survey year : 2000/1  
Variable name : CNOWA1  
Variable label : Whether carer (GHS definition)

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program : :

Date written : 6.2.02  
Date last amended : 18.4.02

#### VALUE LABELS

- (1) 'current carer'
- (2) 'not carer'
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

#### DERIVATION :

```
if cnowa=1 or cnowa=2 or cnowa=3, cnowa1=1.  
else if cnowa=4, cnowa1=2.  
else cnowa1=cnowa
```

Survey year : 2000/1  
Variable name : CNOWA2  
Variable label : Whether carer (GHS defined)

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program : :

Date written : 6.2.02  
Date last amended : 5.4.02

#### VALUE LABELS

- (1) 'if dep in/out hh'
- (2) 'dep out hh only'
- (3) 'not carer'
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

#### DERIVATION :

```
if cnowa=1 or cnowa=2, cnowa2=1.  
else if cnowa=3, cnowa2=2  
else if cnowa=4, cnowa2=3.  
else cnowa2=cnowa
```

Survey year : 2000/1  
 Variable name : DAGEAFF  
 Variable label : Age of person cared for and how affected

Topic population : Carers  
                   : individuals

Standard/trailer Hhld/indiv level : trailer  
                   : indiv

Range :  
 Missing values : -6, -8, -9

Priority coded :  
 Program :

Date written : 13.4.02  
 Date last amended : 29.4.02

#### VALUE LABELS

- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'
- (1) <45 phys only
- (2) <45 ment only
- (3) <45 both
- (4) 45+ phys only
- (5) 45+ ment only
- (6) 45+ both
- (7) old age

DERIVATION :

```

DO IF (DAGEG1 LE 2 AND AFFECT LE 3), DAGEAFF EQ AFFECT.
ELSE IF (DAGEG1 GT 2).
RECODE AFFECT (1=4) (2=5) (3=6) (5=7) INTO DAGEAFF.
ELSE.
RECODE AFFECT (4, -8=-8) INTO DAGEAFF.

```

Survey year : 2000/1  
 Variable name : DAGEG  
 Variable label : Age of main person cared for (grouped)  
  
 Topic population : Carers  
                     : individuals  
  
 Standard/trailer Hhld/indiv level : trailer  
                     : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 13.4.02  
 Date last amended : 27.4.02

**VALUE LABELS**

(-6) 'Child/proxy/no int'  
 (-8) 'NA'  
 (-9) 'DNA'

**DERIVATION**

DO IF DAGE-DAGE6<997, DAGES-DAGES6=DAGE-DAGE6.  
 ELSE IF DAGE-DAGE6=997, DAGES-DAGES6=XDAGE-XDAGE6.

DO IF CAREDEF=1.  
 DO IF MDEPNO=1, DAGEG=DAGES.  
 ELSE IF MDEPNO=2, DAGEG=DAGES2.  
 ELSE IF MDEPNO=3, DAGEG=DAGES3.  
 ELSE IF MDEPNO=6, DAGEG=DAGES6.  
 ELSE IF MDEPNO=-9 AND VALDEP1=1, DAGEG=DAGES.  
 ELSE IF MDEPNO=-9 AND VALDEP1=0, DAGEG=DAGES2.  
  
 ELSE IF CAREDEF=2, DAGEG=-9.  
 ELSE IF CAREDEF=-6, DAGEG=-6.

Survey year : 2000/1  
Variable name : DAGEG1  
Variable label : Age of main person cared for (grouped)

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program : :

Date written : 13.4.02  
Date last amended : 27.4.02

#### VALUE LABELS

- (1) '0-15'
- (2) '16-44'
- (3) '45-64'
- (4) '65-74'
- (5) '75-84'
- (6) '85 and over'.
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :  
RECODE DAGEG (0 THRU 15=1) (16 THRU 44=2) (45 THRU 64=3) (65 THRU 74=4) (75 THRU 84=5)  
(85 THRU 101=6) (ELSE=COPY) INTO DAGEG1.

Survey year : 2000/1  
 Variable name : DEPIOM  
 Variable label : Whether person cared for in or out household'  
  
 Topic population : Carers  
                     : individuals  
  
 Standard/trailer Hhld/indiv level : trailer  
                     : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 13.4.02  
 Date last amended : 28.4.02

#### VALUE LABELS

- (1) 'dep in hhold'
- (2) 'dep out hhold'
- (-6) 'child/proxy/no int'
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

#### DERIVATION :

```

DO IF VALDPIN1-6=1 AND VALDPOT1-6=0, DEPIOM1-6=1.  

ELSE IF VALDPOT1-6=1 AND VALDPIN1-6=0, DEPIOM1-6=2.  

ELSE IF CAREDEF=-6, DEPIOM1-6=-6.  

ELSE IF ((VALDPIN1-6=-9 AND VALDPOT1-6=-9) OR (CAREDEF=2)), DEPIOM1-6=-9.

```

Survey year : 2000/1  
 Variable name : DEPIOM1-6  
 Variable label : Whether person cared for in or out household'  
  
 Topic population : Carers  
                     : individuals  
  
 Standard/trailer Hhld/indiv level : trailer  
                     : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 13.4.02  
 Date last amended : 28.4.02

#### VALUE LABELS

- (1) 'dep in hhold'
- (2) 'dep out hhold'
- (-6) 'child/proxy/no int'
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

#### DERIVATION :

```

DO IF VALDPIN1-6=1 AND VALDPOT1-6=0, DEPIOM1-6=1.  

ELSE IF VALDPOT1-6=1 AND VALDPIN1-6=0, DEPIOM1-6=2.  

ELSE IF CAREDEF=-6, DEPIOM1-6=-6.  

ELSE IF ((VALDPIN1-6=-9 AND VALDPOT1-6=-9) OR (CAREDEF=2)), DEPIOM1-6=-9.

```

Survey year : 2000/1  
 Variable name : DGOM1-5  
 Variable label : Regularly go to...

Topic population : Carers  
 : individuals

Standard/trailer Hhld/indiv level : trailer  
 : indiv

Range :  
 Missing values : -6, -8, -9

Priority coded :  
 Program :

Date written : 13.4.02  
 Date last amended : 28.4.02

#### VALUE LABELS

- (1) Work
- (2) Day centre
- (3) School or college
- (4) Day hospital
- (5) Social club, support group or other club
- (6) None of these
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

```

do if caredef=1.
do if mdepno2=1, dgom1-5=dgo1-5.
else if mdepno2=2, dgom1-5=dgo1-5.
else if mdepno2=3, dgom1-5=dgo1-5.
else if mdepno2=6, dgom1-5=dgo1-5.
else if caredef=2, dgom1-5=-9.
else if caredef=-6, dgom1-5=-6.

```

Survey year : 2000/1  
 Variable name : DHELP1-9  
 Variable label : Type of help given

Topic population : Carers  
 : individuals

Standard/trailer Hhld/indiv level : trailer  
 : indiv

Range :  
 Missing values : -6, -8, -9

Priority coded :  
 Program :

Date written : 13.4.02  
 Date last amended : 22.4.02

#### VALUE LABELS

- (1) Personal care
- (2) Physical help
- (3) Paperwork or financial matters
- (4) Other practical help
- (5) Keeping him/her company
- (6) Taking him/her out
- (7) Giving medicines
- (8) Keeping an eye on him/her
- (9) Other help
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

DO IF CAREDEF=1.

DO IF MDEPNO=1, DHELP1=DHELM1, DHELP2=DHELM2, DHELP3=DHELM3, DHELP4=DHELM4, DHELP5=DHELM5, DHELP6=DHELM6, DHELP7=DHELM7, DHELP8=DHELM8, DHELP9=DHELM9.

ELSE IF MDEPNO=2, DHELP1=DHELM10, DHELP2=DHELM11, DHELP3=DHELM12, DHELP4=DHELM13, DHELP5=DHELM14, DHELP6=DHELM15, DHELP7=DHELM16, DHELP8=DHELM17, DHELP9=DHELM18.

ELSE IF MDEPNO=3, DHELP1=DHELM19, DHELP2=DHELM20, DHELP3=DHELM21, DHELP4=DHELM22, DHELP5=DHELM23, DHELP6=DHELM24, DHELP7=DHELM25, DHELP8=DHELM26, DHELP9=DHELM27.

ELSE IF MDEPNO=6, DHELP1=DHELM46, DHELP2=DHELM47, DHELP3=DHELM48, DHELP4=DHELM49, DHELP5=DHELM50, DHELP6=DHELM51, DHELP7=DHELM52, DHELP8=DHELM53, DHELP9=DHELM54.

ELSE IF MDEPNO=-9 AND VALDEP1=1,

DHELP1=DHELPM1, DHELP2=DHELPM2, DHELP3=DHELPM3, DHELP4=DHELPM4,  
DHELP5=DHELPM5, DHELP6=DHELPM6, DHELP7=DHELPM7, DHELP8=DHELPM8,  
DHELP9=DHELPM9.

ELSE IF MDEPNO=-9 AND VALDEP1=0, DHELP1=DHELPM10, DHELP2=DHELPM11,  
DHELP3=DHELPM12, DHELP4=DHELPM13, DHELP5=DHELPM14, DHELP6=DHELPM15,  
DHELP7=DHELPM16, DHELP8=DHELPM17, DHELP9=DHELPM18.

Survey year : 2000/1  
Variable name : DHNO  
Variable label : Number of people cared for in household

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program : :

Date written : 13.5.90  
Date last amended : 23.4.02

#### VALUE LABELS

(-6) 'Child/proxy/no int'  
(-8) 'NA'  
(-9) 'DNA'

DERIVATION : :

#### COUNT

nvpers1-10=valpers1-6 =1-10

aggregate  
/deppers1-depper10=sum (nvpers1-10).

aggregate  
/hnumlvn=sum (numlvin), dpers21=deppers1, dpers22=deppers2, dpers23=deppers3, dpers24=deppers4,  
dpers25=deppers5, dpers26=deppers6, dpers210=depper10.  
do if (deppers1>1), dpers21=1.  
do if (deppers2>1), dpers22=1.  
do if (deppers3>1), dpers23=1.  
do if (deppers4>1), dpers24=1.  
do if (deppers5>1), dpers25=1.  
do if (deppers6>1), dpers26=1.  
do if (depper10>1),  
dpers210=1.

#### COUNT

dhno=dpers21 dpers22 dpers23 dpers24 dpers25 dpers26 dpers210 (1).  
do if hnumlvn=0 and dhno=0, dhno=-9.

Survey year : 2000/1  
 Variable name : DMAINCR1-6  
 Variable label : Whether main carer for each person cared for  
 Topic population : Carers  
 : individuals  
 Standard/trailer : trailer  
 Hhld/indiv level : indiv  
 Range :  
 Missing values : -6, -8, -9  
 Priority coded :  
 Program :  
 Date written : 6.2.02  
 Date last amended : 13.4.02

#### VALUE LABELS

- (1) 'deps sole maincr'
- (2) 'deps joint maincr'
- (3) 'not deps maincr'.
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

#### DERIVATION:

```

do if othhelp-othhelp6=-6, dmaincr1=-6.
else if othhelp-othhelp6=-9, dmaincr1=-9.
else if valdep1-6=1-6 and othhelp-othhelp6 =2, dmaincr1=1.
else if valdep1-6=1-6 and othhelp-othhelp6=1 and moretime-moretim6=2, dmaincr1=1.
else if (valdep1-6=1-6 and (othhelp-othhelp6=1 and moretime-moretim6=3)
       or (othhelp-othhelp6=3)), dmaincr1=2.
else if valdep1-6=1-6 and othhelp-othhelp6=1 and moretime-moretim6=1, dmaincr1=3.
else if (valdep1-6=1-6 and (othhelp-othhelp6=-8 or othhelp-othhelp6=4
                           or moretime-moretim6=-8 or moretime-moretim6=4 )), dmaincr1=-8.
else if (valdep1-6=1-6 and (othhelp-othhelp6=-9 or moretime-moretim6=-9)), dmaincr1=-9.

```

Survey year : 2000/1  
 Variable name : DMNCM1-6  
 Variable label : Whether main carer for each person cared for

Topic population : Carers  
 : individuals

Standard/trailer Hhld/indiv level : trailer  
 : indiv

Range :  
 Missing values : -6, -8, -9

Priority coded :  
 Program :

Date written : 20.6.90  
 Date last amended : 13.4.02

#### VALUE LABELS

- (1) 'deps sole maincr'
- (2) 'deps joint maincr'
- (3) 'not deps maincr'.
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

#### DERIVATION :

```

do if caredef=1.
do if (valdep1-6=1-6 and othhelp-othhelp6=2), dmncm1-6=1.
else if (valdep1-6=1 and othhelp-othhelp6=1 and moretime=2), dmncm1=1.
else if ((valdep1-6=1 and othhelp-othhelp6=1 and moretime-moretim6=3) or (valdep1-6=1 and othhelp-othhelp6=3)), dmncm1-6=2.
else if (valdep1-6=1 and othhelp-othhelp6=1 and moretime-moretim6=1), dmncm1-6=3.
else if ((valdep1-6=1) and (othhelp-othhelp6=-8 or othhelp-othhelp6=4 or moretime-moretim6=-8 or moretime-moretim6=4 )), dmncm1-6=-8.
else if ((valdep1-6=1) and (othhelp-othhelp6=-9 or moretime-moretim6=-9)), dmncm1-6=-9.
else if valdep1-6=0, dmncm1-6=-9.
else if caredef=2, dmncm1-6=-9.
else if caredef=-6, dmncm1-6=-6.

```

Survey year : 2000/1  
 Variable name : DMNCM  
 Variable label : Whether main carer for main person cared for

Topic population : Carers  
 : individuals

Standard/trailer Hhld/indiv level : trailer  
 : indiv

Range :  
 Missing values : -6, -8, -9

Priority coded :  
 Program :

Date written : 20.6.90  
 Date last amended : 13.4.02

#### VALUE LABELS

- (1) 'deps sole maincr'
- (2) 'deps joint maincr'
- (3) 'not deps maincr'.
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

```

DO IF CAREDEF=1.
  DO IF MDEPNO=1, DMNCM=DMNCM1.
  ELSE IF MDEPNO=2, DMNCM=DMNCM2.
  ELSE IF MDEPNO=3, DMNCM=DMNCM3.
  ELSE IF MDEPNO=6, DMNCM=DMNCM6.
  ELSE IF MDEPNO=-9 AND VALDEP1=1, DMNCM=DMNCM1.
  ELSE IF MDEPNO=-9 AND VALDEP1=0, DMNCM=DMNCM2.
ELSE IF CAREDEF=2, DMNCM=-9.
ELSE IF CAREDEF=-6, DMNCM=-6.

```

Survey year : 2000/1  
Variable name : DRELCAM1-6  
Variable label : 'Relationship of person cared for to carer' (GHS defined)

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :  
:

Date written : 2.7.90  
Date last amended : 6.4.02

#### VALUE LABELS

- (1) 'Spouse'
- (2) 'child<16'
- (3) 'child 16 or over'
- (4) 'parent'
- (5) 'parent in law'
- (6) 'other relative'
- (7) 'friend/neighbour'
- (8) 'client of vol org'
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :  
recode drelcar1-6 (9=-9) (ELSE=COPY) into drelcam1-6.

Survey year : 2000/1  
 Variable name : DRELCAR1-6  
 Variable label : 'Relationship of person cared for to carer' (GHS defined)  
  
 Topic population : Carers  
 population : individuals  
  
 Standard/trailer : trailer  
 Hhld/indiv level : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 8.6.90  
 Date last amended : 6.2.02

#### VALUE LABELS

- (1) 'Spouse'
- (2) 'child<16'
- (3) 'child 16 or over'
- (4) 'parent'
- (5) 'parent in law'
- (6) 'other relative'
- (7) 'friend/neighbour'
- (8) 'client of vol org'
- (9) 'other'.
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

#### DERIVATION :

```

do if valdep1=1.
  do if drelinf-drelinf6=1, drelcar1-6=1.
  else if ((drelinf-drelinf6=2 or drelinf-drelinf6=3) and (dage<16)), drelcar1-6=2.
  else if ((drelinf-drelinf6=2 or drelinf-drelinf6=3) and (dage ge 16)), drelcar1-6=3.
  else if drelinf-drelinf6=4, drelcar1-6=4.
  else if drelinf-drelinf6=5, drelcar1-6=5.
  else if drelinf-drelinf6=6, drelcar1-6=6.
  else if drelinf-drelinf6=7, drelcar1-6=7.
  else if drelinf-drelinf6=8, drelcar1-6=8.
  else if drelinf-drelinf6=9, drelcar1-6=9.
do if caredef=2, drelcar1-6=-9.
else if caredef=-6, drelcar1-6=-6.

recode drelcar1-6 (sysmis=-9).

```

Survey year : 2000/1  
 Variable name : DRELINHH  
 Variable label : 'RELATIONSHIP TO DEP & IF IN HH'  
  
 Topic population : Carers  
 : individuals  
  
 Standard/trailer Hhld/indiv level : trailer  
 : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 13.4.02  
 Date last amended : 29.4.02

#### VALUE LABELS

- (1) 'SPOUSE'
- (2) 'CHILD < 16'
- (3) 'CHILD 16+ INHH'
- (4) 'PAR(INLAW) INHH'
- (5) 'REL/FRND INHH'
- (6) 'PAR(INLAW) OTHH'
- (7) 'REL/CHD 16+ OTHH'
- (8) 'FRND OTHH'-8'NA'.
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

#### DERIVATION :

```

DO IF CAREDEF=1.
DO IF DRLCM=1 OR DRLCM=2.
  DO IF MDEPNO=1, DRELINHH=DRLCM.
  ELSE IF MDEPNO=2, DRELINHH=DRLCM.
  ELSE IF MDEPNO=3, DRELINHH=DRLCM.
  ELSE IF MDEPNO=6, DRELINHH=DRLCM.
  ELSE IF (MDEPNO=-9 AND VALDEP1=1), DRELINHH=DRLCM.
  ELSE IF (MDEPNO=-9 AND VALDEP1=0), DRELINHH=DRLCM.
ELSE IF DRLCM>2.
  DO IF (MDEPNO=1 AND VALDPIN1=1).
    RECODE DRLCM (4,5=4) (6,7=5) (ELSE=COPY) INTO DRELINHH.
    ELSE IF (MDEPNO=2 AND VALDPIN2=1).
      RECODE DRLCM (4,5=4) (6,7=5) (ELSE=COPY) INTO DRELINHH.
      ELSE IF (MDEPNO=3 AND VALDPIN3=1).
        RECODE DRLCM (4,5=4) (6,7=5) (ELSE=COPY) INTO DRELINHH.
        ELSE IF (MDEPNO=6 AND VALDPIN6=1).
          RECODE DRLCM (4,5=4) (6,7=5) (ELSE=COPY) INTO DRELINHH.
          ELSE IF (MDEPNO=-9 AND VALDEP1=1 AND VALDPIN1=1).
            RECODE DRLCM (4,5=4) (6,7=5) (ELSE=COPY) INTO DRELINHH.
            ELSE IF (MDEPNO=-9 AND VALDEP1=0 AND VALDPIN2=1).
              RECODE DRLCM (4,5=4) (6,7=5) (ELSE=COPY) INTO DRELINHH.

```

ELSE IF (MDEPNO=1 AND VALDPIN1=0).  
RECODE DRLCM (4,5=6) (3,6=7) (7=8) (ELSE=COPY) INTO DRELINHH.  
ELSE IF (MDEPNO=2 AND VALDPIN2=0).  
RECODE DRLCM (4,5=6) (3,6=7) (7=8) (ELSE=COPY) INTO DRELINHH.  
ELSE IF (MDEPNO=3 AND VALDPIN3=0).  
RECODE DRLCM (4,5=6) (3,6=7) (7=8) (ELSE=COPY) INTO DRELINHH.  
ELSE IF (MDEPNO=6 AND VALDPIN6=0).  
RECODE DRLCM (4,5=6) (3,6=7) (7=8) (ELSE=COPY) INTO DRELINHH.  
ELSE IF (MDEPNO=-9 AND VALDEP1=1 AND VALDPIN1=0).  
RECODE DRLCM (4,5=6) (3,6=7) (7=8) (ELSE=COPY) INTO DRELINHH.  
ELSE IF CAREDEF=2, DRELINHH=-9.  
ELSE IF CAREDEF=-6, DRELINHH=-6.

Survey year : 2000/1  
 Variable name : DRLCM  
 Variable label : Relationship to carer (main person cared for)  
  
 Topic population : Carers  
                     : individuals  
  
 Standard/trailer Hhld/indiv level : trailer  
                     : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 20.6.90  
 Date last amended : 14.4.02

#### VALUE LABELS

- (1) Spouse
- (2) child<16
- (3) child 16 or over
- (4) parent
- (5) parent in law
- (6) other relative
- (7) friend/neighbour
- (9) other
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

```

DO IF CAREDEF=1.
DO IF MDEPNO=1, DRLCM=DRELCAR1.
ELSE IF MDEPNO=2, DRLCM=DRELCAR2.
ELSE IF MDEPNO=3 DRLCM=DRELCAR3.
ELSE IF MDEPNO=6, DRLCM=DRELCAR6.
ELSE IF MDEPNO=-9 AND VALDEP1=1, DRLCM=DRELCAR1.
ELSE IF MDEPNO=-9 AND VALDEP1=0, DRLCM=DRELCAR2.
ELSE IF CAREDEF=2, DRLCM=-9.
ELSE IF CAREDEF=-6, DRLCM=-6.

```

Survey year : 2000/1  
 Variable name : DVISM1-8  
 Variable label : Regular visits from service providers

Topic population : Carers  
 : individuals

Standard/trailer Hhld/indiv level : trailer  
 : indiv

Range :  
 Missing values : -6, -8, -9

Priority coded :  
 Program :

Date written : 13.4.02  
 Date last amended : 23.4.02

#### VALUE LABELS

- (1) Doctor
- (2) Community/district nurse
- (3) Health visitor
- (4) Social worker or care manager
- (5) Home help/care worker
- (6) Meals on wheeels
- (7) Voluntary worker
- (8) Other professional visitor
- (9) None
- (10) Don t know
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

```

do if caredef=1.
do if mdepno=1, dvism1-8=dvis1-8.
else if mdepno=2, dvism1-8=dvis1-8.
else if mdepno=3, dvism1-8=dvis1-8.
else if mdepno=6, dvism1-8=dvis1-8.
else if caredef=2, dvism1-8=-9.
else if caredef=-6, dvism1-8=-6.

```

Survey year : 2000/1  
Variable name : H20HRNO  
Variable label : Number of carers in hh caring for 20hrs+wk

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program : :

Date written : 13.5.90  
Date last amended : 5.4.02

#### VALUE LABELS

-8 'NA'

DERIVATION :

```
do if (thlphrsv=2 or thlphrsv=3 or thlphrsv=4 or thlphrsv=5 or thlphrsv=7), ovr20cnt=1.  
Else, ovr20cnt=0.  
do if (thlphrsv=1 or thlphrsv=6 or thlphrsv=8), lt20cnt=1.  
Else, lt20cnt=0.  
do if thlphrsv=-8, dkhrcnt=1.  
else, dkhrcnt=0.  
aggregate  
    /h20hrno=sum (ovr20cnt).  
if thlphrsv=-8 or hcno=-8, h20hrno=-8.
```

Survey year : 2000/1  
Variable name : H20HRNO1  
Variable label : Whether carers in hhold caring for 20hrs+wk'

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program : :

Date written : 18.6.90  
Date last amended : 8.4.02

#### VALUE LABELS

(1) yes  
(2) no  
(-8) 'NA'

DERIVATION :  
if h20hrno>0, h20hrno1=1.  
else if h20hrno=0, h20hrno1=2.  
else if h20hrno=-8, h20hrno1=-8.

Survey year : 2000/1  
Variable name : HCHNO  
Variable label : Number of carers in hh with people cared for in hh'

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program : :

Date written : 13.5.90  
Date last amended : 13.4.02

**VALUE LABELS**  
-8 'NA'

**DERIVATION** :

do if numlvin>0 and caredef=1, carvalin=1.  
Else, carvalin=0.  
aggregate  
    /hchno=sum (carvalin).  
do if numlvin=0 and ddivin=-8, hchno=-8.

Survey year : 2000/1  
Variable name : HCNO  
Variable label : Number of carers in household

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :  
Date written : 8.6.90  
Date last amended : 6.2.02

#### VALUE LABELS

(-9) DNA  
(-8) NA

#### DERIVATION :

do if caredef=1, carer=1.  
else, carer=0.  
aggregate  
/hcno=sum (carer).

Survey year : 2000/1  
Variable name : HCNOW  
Variable label : Whether household contains a carer

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :  
:

Date written : 13.5.90  
Date last amended : 7.4.02

#### VALUE LABELS

- (1) 'hhld has carer'
- (2) 'no carer in hhld'.
- (-8) 'na'

DERIVATION :  
do if hcno>0, hcnow=1.  
else if hcno=0, hcnow=2.  
else if hcno=-8, hcnow=hcno.

Survey year : 2000/1  
Variable name : HCONO  
Variable label : Number of carers in hh with deps out hh

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :  
Date written : 13.5.90  
Date last amended : 19.4.02

#### VALUE LABELS

(-8) 'NA'

#### DERIVATION :

do if numlvot>0 and caredef=1, cnowout=1.  
Else, cnowout=0.  
aggregate  
    /hcono=sum (cnout).  
do if cnova=-8, hcono=-8.

Survey year : 2000/1  
Variable name : HDTYP  
Variable label : If hhld contains carer and whether person cared for in or outside hhold.

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :  
:

Date written : 13.5.90  
Date last amended : 12.4.02

#### VALUE LABELS

- (1) 'car(s) + dps in + ot'
- (2) 'car(s) + dps in only'
- (3) 'car(s) + dps out only'
- (4) 'no carer in hh'.
- (-8) 'NA'

DERIVATION :

```
do if hcono>0 and hchno>0, hdtyp=1.  
else if hchno>0, hdtyp=2.  
else if hcono>0, hdtyp=3.  
else if hcono=0 and hchno=0, hdtyp=4.  
else if hcono=-8 or hchno=-8, hdtyp=-8.
```

Survey year : 2000/1  
Variable name : HDTYP1  
Variable label : If hhld contains carer and whether person cared for in or outside hhold (3 codes).

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :  
Date written : 6.2.02  
Date last amended : 3.4.02

**VALUE LABELS**

- (1) 'C(S) + DPS IN + OT'
- (2) 'C(S) + DPS OT ONLY'
- (3) 'NO CARER IN HHLD'..
- (-8) 'NA'

**DERIVATION** :

recode hdtyp (1,2=1) (3=2) (4=3) (-8=-8) into hdtyp1.

Survey year : 2000/1  
 Variable name : HELPHRSM  
 Variable label : Hours spent caring for main person cared for

Topic population : Carers  
 : individuals

Standard/trailer Hhld/indiv level : trailer  
 : indiv

Range :  
 Missing values : -6, -8, -9

Priority coded :  
 Program :

Date written : 13.4.02  
 Date last amended : 29.4.02

#### VALUE LABELS

- (1) 0-19 hours per week
- (2) 20-34 hours per week
- (3) 35-49 hours per week
- (4) 50-99 hours per week
- (5) 100 or more hours per week
- (6) Varies, under 20 hours
- (7) Varies, 20 hours or more
- (8) Other
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

```

DO IF CAREDEF=1.
DO IF MDEPNO=1, HELPHRSM=helphrs.
ELSE IF MDEPNO=2, HELPHRSM=helphrs2.
ELSE IF MDEPNO=3, HELPHRSM=helphrs3.
ELSE IF MDEPNO=6, HELPHRSM=helphrs6.
ELSE IF MDEPNO=-9 AND VALDEP1=1, HELPHRSM=helphrs.
ELSE IF MDEPNO=-9 AND VALDEP1=0, HELPHRSM=helphrs2.
ELSE IF CAREDEF=2, HELPHRSM=-9.
ELSE IF CAREDEF=-6, HELPHRSM=-6.

```

Survey year : 2000/1  
 Variable name : HHMNCR  
 Variable label : If main carer for any person in hhold  
 hhold.  
  
 Topic population : Carers  
 : individuals  
  
 Standard/trailer : trailer  
 Hhld/indiv level : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 8.6.90  
 Date last amended : 6.2.02

#### VALUE LABELS

- (1) SOLEMN/ANYDPINHH
- (2) JOINTM/ANYDPINHH
- (3) NOT MN/ANYDPINHH
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

#### DERIVATION :

##### COUNT

solemn=dhmncrm1 dhmncrm2 dhmncrm3 dhmncrm4 dhmncrm5 dhmncrm6 (1).

##### COUNT

jointmn=dhmncrm1 dhmncrm2 dhmncrm3 dhmncrm4 dhmncrm5 dhmncrm6 (2).

##### COUNT

notmn=dhmncrm1 dhmncrm2 dhmncrm3 dhmncrm4 dhmncrm5 dhmncrm6 (3).

##### COUNT

dkmn=dhmncrm1 dhmncrm2 dhmncrm3 dhmncrm4 dhmncrm5 dhmncrm6 (-8).

```

do if cnowa=1 or cnowa=2.
  do if solemn>0, hhmncr=1.
  else if jointmn>0, hhmncr=2.
  else if notmn>0, hhmncr=3.
  else if dkmn>0, hhmncr=-8.
  else, hhmncr=-9.
  end if.
else if cnowa=-8, hhmncr=-8.
else if cnowa=-6, hhmncr=-6.
else, hhmncr=-9.

```

Survey year : 2000/1  
 Variable name : HJMHNO  
 Variable label : Number of joint main carers in hhld person cared for in hhold.  
  
 Topic population : Carers  
 : individuals  
  
 Standard/trailer : trailer  
 Hhld/indiv level : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 8.6.90  
 Date last amended : 6.2.02

#### VALUE LABELS

(-8) 'NA'  
 (-9) 'DNA'

#### DERIVATION :

do if hchno>0 and hhmncr=2, hhmncnt=1.  
 else, hhmncnt=0.

aggregate  
 /hjmhno=sum (hhmncnt).

if hhmncr=-8, hjmhno=-8.

if hchno=-8 or hchno=-9 or hchno=0, hjmhno=-9.

Survey year : 2000/1  
 Variable name : HJMONO  
 Variable label : Number of joint main carers in hhld person cared for outside hhold.  
  
 Topic population : Carers  
                     : individuals  
  
 Standard/trailer : trailer  
 Hhld/indiv level : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 8.6.90  
 Date last amended : 6.2.02

#### VALUE LABELS

(-8) 'NA'  
 (-9) 'DNA'

#### DERIVATION :

do if hcono>0 and homncr=2, homncnt=1.  
else, homncnt=0.

aggregate  
/hjmono=sum (homncnt).

if homncr=-8, hjmono=-8.

do if hcono=-8 or hcono=-9 or hcono=0, hjmono=-9.

Survey year : 2000/1  
 Variable name : HOMNCR  
 Variable label : If main carer for any person outside hhold  
 hhold.  
  
 Topic population : Carers  
 : individuals  
  
 Standard/trailer Hhld/indiv level : trailer  
 : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 8.6.90  
 Date last amended : 6.2.02

#### VALUE LABELS

- (1) SOLEMN/ANYDPOTHH
- (2) JOINTM/ANYDPOTHH
- (3) NOT MN/ANYDPOTHH
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

#### COUNT

solmot=domncrm1 domncrm2 domncrm3 domncrm4 domncrm5 domncrm6 (1).

#### COUNT

jntmot=domncrm1 domncrm2 domncrm3 domncrm4 domncrm5 domncrm6 (2).

#### COUNT

notmot=domncrm1 domncrm2 domncrm3 domncrm4 domncrm5 domncrm6 (3).

#### COUNT

dkmot=domncrm1 domncrm2 domncrm3 domncrm4 domncrm5 domncrm6 (-8).

do if cnowa=1 or cnowa=3.

  do if solmot>0, homncr=1.

  else if jntmot>0, homncr=2.

  else if notmot>0, compute homncr=3.

  else if dkmot>0, homncr=-8.

  else, homncr=-9.

  end if.

else if cnowa=-8, homncr=-8.

else if cnowa=-6, homncr=-6.

else, homncr=-9.

Survey year : 2000/1  
 Variable name : HSMHNO  
 Variable label : Number of sole main carers in hhld person cared for in hhold.  
  
 Topic population : Carers  
                     : individuals  
  
 Standard/trailer : trailer  
 Hhld/indiv level : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 8.6.90  
 Date last amended : 6.2.02

#### VALUE LABELS

(-8) 'NA'  
 (-9) 'DNA'

#### DERIVATION :

do if hchno>0 and hhmnccr=1, hsmncnt=1.  
 else, hsmncnt=0.

aggregate  
 /hsmhno=sum (hsmncnt).

hchno=-8 or hchno=-9 or hchno=0, hsmhno=-9.

Survey year : 2000/1  
 Variable name : HSMONO  
 Variable label : Number of sole main carers in hhld person cared for outside hhld.  
  
 Topic population : Carers  
 : individuals  
  
 Standard/trailer Hhld/indiv level : trailer  
 : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 8.6.90  
 Date last amended : 6.2.02

#### VALUE LABELS

(-8) 'NA'  
 (-9) 'DNA'

#### DERIVATION :

do if hcono>0 and homncr=1, hsmncrot=1.  
 else, hsmncrot=0.

aggregate  
 /hsmono=sum (hsmncrot).

do if hcono=-8 or hcono=-9 or hcono=0, hsmono=-9.

Survey year : 2000/1  
Variable name : IFSJMCH  
Variable label : 'If sole/joint main carer in hh'.

Topic : Carers  
population : individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :

Date written : 16.5.90  
Date last amended : 27.4.02

#### VALUE LABELS

- (1) 'SOL/JINTMC IN HH'
- (2) 'NO SOL/JMC IN HH'.
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

```
do if hcno>0.  
do if (hsmhno>0 or hsmono>0 or hjmhno>0 or hjmono>0), ifsjmch=1.  
else if (hsmhno=0 or hsmono=0 or hjmhno=0 or hjmono=0 or hsmhno=-9 or hsmono=-9 or hjmhno=-9 or  
hjmono=-9), ifsjmch=2.  
else if (hsmhno=-8 or hsmono=-8 or hjmhno=-8 or hjmono=-8), ifsjmch=-8.  
else if hcno=-8 or hcno=0, ifsjmch=2.  
else if hcno=-9, ifsjmch=-9.
```

Survey year : 2000/1  
 Variable name : MAINCAR  
 Variable label : Whether main carer for any person cared for  
 Topic population : Carers  
 : individuals  
 Standard/trailer : trailer  
 Hhld/indiv level : indiv  
 Range :  
 Missing values : -6, -8, -9  
 Priority coded :  
 Program :  
 Date written : 29.6.90  
 Date last amended : 19.4.02

#### VALUE LABELS

- (1) 'Sole Mn-Dep Inhh'
- (2) 'Sole Mn-Dpin+Out' 3 'Sole Mn-Dp Outhh'
- (4) 'Joint Mn-Dpin+Ot'
- (5) 'Joint Mn-Dp Inhh'
- (6) 'Joint Mn-Dp Othh'
- (7) 'Not Mn-Dep In+Ot'
- (8) 'Not Mn-Dep In Hh'
- (9) 'Not Mn-Dep Ot Hh'
- (-9) 'DNA'
- (-8) 'NA'
- (-6) 'Child/Proxy/No Int'.

#### DERIVATION :

```

if ((dmaincr1=1 or dmaincr2=1 or dmaincr3=1 or dmaincr4=1
     or dmaincr5=1 or dmaincr6=1) and (numlvin>0 and numlvot>0)), maincar=1.
else if ((dmaincr1=1 or dmaincr2=1 or dmaincr3=1 or dmaincr4=1
     or dmaincr5=1 or dmaincr6=1) and (numlvin>0 and numlvot=0)), maincar=2.
else if ((dmaincr1=1 or dmaincr2=1 or dmaincr3=1 or dmaincr4=1
     or dmaincr5=1 or dmaincr6=1) and (numlvin=0 and numlvot>0)), maincar=3.
else if ((dmaincr1=2 or dmaincr2=2 or dmaincr3=2 or dmaincr4=2
     or dmaincr5=2 or dmaincr6=2) and (numlvin>0 and numlvot>0)), maincar=4.
else if ((dmaincr1=2 or dmaincr2=2 or dmaincr3=2 or dmaincr4=2
     or dmaincr5=2 or dmaincr6=2) and (numlvin>0 and numlvot=0)), maincar=5.
else if ((dmaincr1=2 or dmaincr2=2 or dmaincr3=2 or dmaincr4=2
     or dmaincr5=2 or dmaincr6=2) and (numlvin=0 and numlvot>0)), maincar=6.
else if ((dmaincr1=3 or dmaincr2=3 or dmaincr3=3 or dmaincr4=3
     or dmaincr5=3 or dmaincr6=3) and (numlvin>0 and numlvot>0)), maincar=7.
else if ((dmaincr1=3 or dmaincr2=3 or dmaincr3=3 or dmaincr4=3
     or dmaincr5=3 or dmaincr6=3) and (numlvin>0 and numlvot=0)), maincar=8.
else if ((dmaincr1=3 or dmaincr2=3 or dmaincr3=3 or dmaincr4=3
     or dmaincr5=3 or dmaincr6=3) and (numlvin=0 and numlvot>0)), maincar=9.
else if ((dmaincr1=-8 or dmaincr2=-8 or dmaincr3=-8 or dmaincr4=-8
     or dmaincr5=-8 or dmaincr6=-8)), maincar=-8.
else if ((dmaincr1=-9 or dmaincr2=-9 or dmaincr3=-9 or dmaincr4=-9
     or dmaincr5=-9 or dmaincr6=-9)), maincar=-9.
else if ((dmaincr1=-6 or dmaincr2=-6 or dmaincr3=-6 or dmaincr4=-6
     or dmaincr5=-6 or dmaincr6=-6)), maincar=-6.

```

Survey year : 2000/1  
 Variable name : NODWHRE  
 Variable label : 'Number of deps in and out hhold'  
 Topic : Carers  
 population : individuals  
  
 Standard/trailer : trailer  
 Hhld/indiv level : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 14.6.90  
 Date last amended : 12.4.02

#### VALUE LABELS

- (1) '1 In Hh Only'
- (2) '2-3 In Hh Only'
- (3) '1 Out Hh Only'
- (4) '2 Out Hh Only'
- (5) '3-6 Out Hh Only'
- (6) '1 In And 1 Out Hh'
- (7) '1 In And 2-6 Out Hhold'
- (8) '2 In + 1-2 Out Hh'.
- (-9) 'DNA'
- (-8) 'NA'
- (-6) 'Child/Proxy/No Int'.

#### DERIVATION :

```

if caredef=1 and numlvin=1 and numlvot<1, nodwhre=1.
else if caredef=1 and numlvin=2 and numlvot<1, nodwhre=2.
else if caredef=1 and numlvin<1 and numlvot=1, nodwhre=3.
else if caredef=1 and numlvin<1 and numlvot=2, nodwhre=4.
else if caredef=1 and numlvin<1 and numlvot>2, nodwhre=5.
else if caredef=1 and numlvin=1 and numlvot=1, nodwhre=6.
else if caredef=1 and numlvin=1 and numlvot>1, nodwhre=7.
else if ((caredef=1) and (numlvin=2) and (numlvot=1 or numlvot=2)), nodwhre=8.
else if numlvin=0 and numlvot=0 and schedtyp=1, nodwhre=-9.
else, nodwhre=-6.
  
```

Survey year : 2000/1  
 Variable name : NODWHRE2  
 Variable label : 'Number of deps in and out hhold (grouped)'  
 Topic : Carers  
 population : individuals  
  
 Standard/trailer : trailer  
 Hhld/indiv level : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 14.6.90  
 Date last amended : 11.4.02

#### VALUE LABELS

- (1) '1 Dp In Hh Only'
- (2) '2+Dps In/In + Out'
- (3) '1 Dp Out Hh Only'
- (4) '2+ Dps Out Hh Only'
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

#### DERIVATION :

RECODE nodwhre (1=1) (2, 6,7,8=2) (3=3) (4, 5=4) (-8=-8) (-9=-9) (-6=-6) into nodwhre2.

Survey year : 2000/1  
Variable name : NUMLVIN  
Variable label : number of people cared for living in the household

Topic population : Carers  
: individuals

Standard/trailer Hhld/indiv level : trailer  
: indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :  
Date written : 8.6.90  
Date last amended : 6.2.02

#### VALUE LABELS

DERIVATION :

COUNT VALDPIN1-6.

Survey year : 2000/1  
Variable name : NUMLVOT  
Variable label : number of people cared for living in other household

Topic population : Carers  
: individuals

Standard/trailer Hhld/indiv level : trailer  
: indiv

Range :  
Missing values : -6, -8, -9

Priority coded Program :  
:

Date written : 8.6.90  
Date last amended : 6.2.02

#### VALUE LABELS

DERIVATION :  
COUNT VALDPOT1-6.

Survey year : 2000/1  
 Variable name : OTHHELP  
 Variable label : Whether other help given to main person cared for  
  
 Topic population : Carers  
                     : individuals  
  
 Standard/trailer Hhld/indiv level : trailer  
                     : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 13.4.02  
 Date last amended : 29.4.02

#### VALUE LABELS

- (1) 'Yes'
- (2) 'No'
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

#### DERIVATION :

```

DO IF CAREDEF=1.
DO IF MDEPNO=1, othhelpm=othhelp.
ELSE IF MDEPNO=2, othhelpm=othhelp2.
ELSE IF MDEPNO=3, othhelpm=othhelp3.
ELSE IF MDEPNO=6, othhelpm=othhelp6.
ELSE IF MDEPNO=-9 AND VALDEP1=1, othhelpm=othhelp.
ELSE IF MDEPNO=-9 AND VALDEP1=0, othhelpm=othhelp2.
ELSE IF CAREDEF=2, othhelpm=-9.
ELSE IF CAREDEF=-6, othhelpm=-6.

```

RECODE OTHHELP (1,3=1) (2=2) (4=-8).

Survey year : 2000/1  
 Variable name : RELCARC  
 Variable label : Relationship(s) of person cared for to carer combinations.  
  
 Topic population : Carers  
 population : individuals  
  
 Standard/trailer : trailer  
 Hhld/indiv level : indiv  
  
 Range :  
 Missing values : -6, -8, -9  
  
 Priority coded :  
 Program :  
  
 Date written : 2.7.90  
 Date last amended : 11.4.02

#### VALUE LABELS

- (1) 'spouse only'
- (2) ' child <16 only'
- (3) 'child 16+ only'
- (4) 'parent only'
- (5) 'parent in law only'
- (6) 'other relat only'
- (7) 'friend/neighbr only'
- (9) 'other only'
- (10) ' spouse + other(s)'
- (11) '2 or 3 children<16'
- (12) 'chd<16 +ot(s) exsp'
- (13) '2 parents only'
- (14) '2 parents in law only'
- (15)'par(s)+par(s) ilw'
- (16)'pr/lw(s) + rl/fd/ot(s)'
- (17) 'rel(s) +/or fd/ot(s)'
- (18) 'chd(s) 16+ only & oth(s)'
- (19)'oth combs - 2+deps'
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'.

#### DERIVATION

COUNT

  totch =drelcar1-6=2

COUNT

  totch16=drelcar1-6=3

COUNT

  totpar=drelcar1-6=4

COUNT

  totpil=drelcar1-6=5

COUNT

  totrln=drelcar1-6=6

COUNT

  totfrnd=drelcar1-6=7

COUNT

```
totspse =drelcar1-6=1
COUNT
tototh =drelcar1-6=9

do if caredef=1.
do if totvaldp=1.
do if drelcar1 ge 1, relcarr=drelcar1.
else if drelcar2 ge 1, relcarr=drelcar2.
else if drelcar3 ge 1, relcarr=drelcar3.
else if drelcar4 ge 1, relcarr=drelcar4.
else if drelcar5 ge 1, relcarr=drelcar5.
else if drelcar6 ge 1, relcarr=drelcar6.
else if totvaldp>1.
do if drelcar1=1 or drelcar2=1 or drelcar3=1 or drelcar4=1 or drelcar5=1 or drelcar6=1, relcarr=10.
else if totch=totvaldp, relcarr=11.
else if totch>0, relcarr=12.
else if totpar=totvaldp, relcarr=13.
else if totpil=totvaldp, relcarr=14.
else if (totpar+totpil=totvaldp), relcarr=15.
else if (totpil>0 or totpar>0) and (totrln>0 or totfrnd>0 or tototh>0), relcarr=16.
else if (totch16>0) or ((totch16>0) and (totpar>0 or totpil>0 or totrln>0 or totfrnd>0 or tototh>0)), relcarr=18.
else if (totrln>0 or totfrnd>0 or tototh>0) and (totpar=0 or totpil=0), relcarr=17.
Else, relcarr=20.
else if caredef=-6, relcarr=-6.
else if caredef=2, relcarr=-9.
```

Survey year : 2000/1  
 Variable name : THLPHRSV  
 Variable label : Total number of hours spent caring for all people cared for  
 Topic population : Carers  
                   : individuals  
 Standard/trailer : trailer  
 Hhld/indiv level : indiv  
 Range :  
 Missing values : -6, -8, -9  
 Priority coded :  
 Program :  
 Date written : 8.6.90  
 Date last amended : 6.2.02

#### VALUE LABELS

- (1) 0-19 hours per week
- (2) 20-34 hours per week
- (3) 35-49 hours per week
- (4) 50-99 hours per week
- (5) 100 or more hours per week
- (6) Varies, under 20 hours
- (7) Varies, 20 hours or more
- (8) Other
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

```

do if totvaldp=1 and valdep1=1, thlphrsv=helphrs.
else if totvaldp=1 and valdep2=2, thlphrsv=helphrs2.
else if totvaldp=1 and valdep3=3, thlphrsv=helphrs3.
else if totvaldp>1, thlphrsv=thelphrs.
else if caredef=2, thlphrsv=-9.
else if caredef=-6, thlphrsv=-6.

```

Survey year : 2000/1  
Variable name : TOTCRHR  
Variable label : Total number of hours spent caring for all people cared for

Topic population : Carers  
: individuals  
Standard/trailer Hhld/indiv level : trailer  
: indiv  
Range :  
Missing values : -6, -8, -9  
Priority coded Program :  
Date written : 2.8.90  
Date last amended : 6.2.02

#### VALUE LABELS

- (1) 'UNDER 20 HRS/WK'
- (2) '20-49 HRS/WK'
- (3) '50 OR MORE HRS/WK'
- (4) 'OTHER'.
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

RECODE THLPHRSV (1, 6=1) (2, 3, 7=2) (4, 5=3) (8=4) (ELSE=COPY) INTO TOTCRHR.

Survey year : 2000/1  
Variable name : TOTCRHR1  
Variable label : Total hours caring (grouped)  
Topic : Carers  
population : individuals  
  
Standard/trailer : trailer  
Hhld/indiv level : indiv  
  
Range :  
Missing values : -6, -8, -9  
  
Priority coded :  
Program :  
  
Date written : 2.8.90  
Date last amended : 13.4.02

#### VALUE LABELS

- (1) 'UNDER 20 HRS/WK'
- (2) '20 OR MORE HRS/WK'
- (3) 'OTHER'.
- (-6) 'Child/proxy/no int'
- (-8) 'NA'
- (-9) 'DNA'

DERIVATION :

RECODE TOTCRHR (1=1) (2, 3=2) (4=3) (ELSE=COPY) INTO TOTCRHR1.

Survey year : 2000/1  
Variable name : TOTVALDP  
Variable label : Total number of people cared for living in and out of the household

Topic population : Carers  
: individuals

Standard/trailer : trailer  
Hhld/indiv level : indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program : :

Date written : 8.6.90  
Date last amended : 6.2.02

#### VALUE LABELS

(-6) 'Child/proxy/no int'  
(-8) 'NA'  
(-9) 'DNA'

DERIVATION :

NUMLVIN + NUMLVOT

Survey year : 2000/1  
Variable name : VALDEP1-6  
Variable label : Whether first – sixth person cared for

Topic population : Carers  
: individuals

Standard/trailer Hhld/ indiv level : trailer  
: indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :  
Date written : 8.6.90  
Date last amended : 6.2.02

VALUE LABELS

(-6) 'Child/proxy/no int'  
(-8) 'NA'  
(-9) 'DNA'

DERIVATION :

IF DFINCHK=2 OR DFINCHK=-8, VALDEP1-6=DNO-DNO6.

Survey year : 2000/1  
Variable name : VALPERS1-6  
Variable label : Person number of person cared for

Topic population : Carers  
: individuals

Standard/trailer Hhld/indiv level : trailer  
: indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :  
Date written : 8.6.90  
Date last amended : 6.2.02

**VALUE LABELS**

(-6) 'Child/proxy/no int'  
(-8) 'NA'  
(-9) 'DNA'

**DERIVATION** :

IF VALDEP1-6=DN0-DNO6, VALPERS1-6=DPERSN-DPERSON6.

Survey year : 2000/1  
Variable name : VALDPIN1-6  
Variable label : Whether person cared for in household

Topic population : Carers  
: individuals

Standard/trailer Hhld/indiv level : trailer  
: indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :  
Date written : 8.6.90  
Date last amended : 6.2.02

**VALUE LABELS**

(-6) 'Child/proxy/no int'  
(-8) 'NA'  
(-9) 'DNA'

DERIVATION :

IF VALDEP1-6=1-6 AND VALPERS1-6<15, VALDPIN1-6=1-6  
ELSE VALDPIN1-6=0.

Survey year : 2000/1  
Variable name : VALDPOT1-6  
Variable label : Whether person cared for lives in other household

Topic population : Carers  
: individuals

Standard/trailer Hhld/indiv level : trailer  
: indiv

Range :  
Missing values : -6, -8, -9

Priority coded :  
Program :  
Date written : 8.6.90  
Date last amended : 6.2.02

**VALUE LABELS**

(-6) 'Child/proxy/no int'  
(-8) 'NA'  
(-9) 'DNA'

**DERIVATION** :

IF VALDEP1-6=1-6 AND VALPERS1-6=15, VALDPOT1-6=1  
ELSE VALDPOT1-6=0.