National Child Development Study (NCDS)

2004 Follow up

Questionnaire documentation

Prepared for the Centre for Longitudinal Studies, Institute of Education by the National Centre for Social Research (NatCen)
Introduction

The 2004 Follow up survey of the National Child Development Study (NCDS) was carried out using computer assisted telephone interviewing (CATI). The survey instrument is a computer program written in a software package called Blaise. This document is a paper representation of this computer program.

Structure of the questionnaire

The CATI questionnaire for the NCDS 2004 Follow up is divided into modules (blocks) of questions according to topic. Interviews were conducted with the Cohort Member. The part of the questionnaire which relates to their natural or adopted children (block BParent) was only asked of one in two Cohort Members. Furthermore, where the Cohort Member could not participate in the survey, there was an option to conduct a proxy interview. In this document the heading of each module gives the module title.

Each module contains a list of all the questions and answer options that are included in that module and the routing conditions or 'rules' which govern when a particular question should be asked. In some cases the text of a particular question may be varied automatically to take account of the particular circumstances of the respondent using a ‘textfill’. These possible different wordings are defined along with the circumstances in which they are used.

Certain modules relate to the Basic Skills assessment for the Cohort Member and for the Child assessments, for the children of one in two Cohort Members. Due to copyright restrictions, these modules are not being documented.

Most modules also contain edit checks, which highlight to the INTERVIEWER any inconsistent or unusual answers so that they can resolve/check them with the respondent. These are referenced in the main part of the documentation and defined in detail at the end of the relevant part of the documentation.

Examples aiming to facilitate reading the documentation are given below.
Examples: Main part of documentation

**NUMROOMS**
How many rooms are there in your home, not counting kitchens, bathrooms, toilets, halls and garages?
INTERVIEWER: INCLUDE KITCHEN-DINER
Range: 1..50

**CHECK BHouse2**
Indicates the CAPI program checked that the answer to the question was within a specified range (e.g. for height, weight, etc) or consistent with a previous answer. Checks are defined at

IF interviewed in previous wave AND spouse or partner in household
[DLastInt=1 AND DMSpPart=1]

| PartChk |
| Can I check, were you living with[^Spouse's/partner's name] at the time of the last survey |
| in[^Date of last interview]? |
| 1 Yes |
| 2 No |

END OF FILTER

**BENPRD**
SHOW CARD J
What period did this cover?
INTERVIEWER: REMEMBER, IF BOTH CM AND SPOUSE/PARTNER RECEIVE THIS SEPARATELY, COMBINE AMOUNTS.
01 1 week
02 2 weeks
03 3 weeks
04 4 weeks
05 1 calendar month
06 2 months
07 3 months
08 6 months
09 12 months
10 Other period (SPECIFY)

[Responses to BENPRD are recorded in variables BENPRD and BENPRD2 to BENPRD10]

IF payment covered some other period [BenPrd = 10]

| BENOTHPD |
| INTERVIEWER: SPECIFY PERIOD. |
| Open |

END OF FILTER

Textfills, preceded by '{' and followed by '}'
[^Date of last interview] is always the month and year of the interview in the 1999/2000 follow-up.

Pre-defined answer categories

Indicates names of variables where the information is recorded. This appears for variables that are asked in loops.

Precedes questions put to a defined subgroup of respondents – described firstly in words then by the logical

**Answer category** – indicates that interviewer should type in the Cohort Member’s verbatim answer.
Examples: Main part of documentation

**PREGB**
Can you tell me the name of this child? STRING 30

[Responses to PREGB are recorded in variables PREGB1 to PREGB64]

**WUSEOTH**
You said you use your computer at work for other uses. Can you tell me what these uses are?
INTERVIEWER: PROBE - 'What else?' Open

[Backcoded to XWUseO01 to XWUseO16]

**LSICOND**
What (else) is the matter with you?
INTERVIEWER: PROBE FOR NAME OF CONDITION AND SYMPTOMS AND/OR EFFECTS. TRY TO GET THE OFFICIAL MEDICAL NAMES AND DETAILS OF THE SYMPTOMS AND EFFECTS.
Open

[Responses to LSICOND are coded using ICD-10 and recorded in variables XLsiCa to XLsiCe, XLsiCa2 to XLsiCe2, ..., XLsiCa10 to XLsiCe10]

**Example: Checks**

**CHECK BHouse2**
IF has answered that there are 20 or more rooms in the house [NUMROOMS >= 20]
| The number of rooms seems rather high. Please confirm with respondent.
| END CHECK

Definition of the edit check, referred to in the main part of the documentation
Questions and Answers
In CAPI, rather than being numbered, questions are given a unique name – this name is usually derived from the content of the question. Questions are identified by their bold formatting and the different font type. The text of the question that should be read out by the interviewer is displayed in lower case, with the end of the question usually indicated by a question mark. This may involve the interviewer reading through a list of pre-defined answers. At most questions, the respondent chooses his/her answer(s) from a pre-defined list which is either read out to him/her by the interviewer or which he/she reads from a show card given to him/her by the interviewer. At other times the respondent is not offered a pre-defined choice of answer categories, instead the interviewer codes his/her spontaneous Response to a pre-defined list of answers. Alternatively the interviewer may be asked to record the verbatim answer. At ‘STRING’ questions, the number of characters allowed is limited (although interviewers can, where necessary, enter more characters in an electronic memo). At ‘OPEN’ questions, there is no limit on the number of characters. Interviewers may also be asked to enter answers in the form of a date, time or number. Notes to help or instruct the interviewer are shown in upper case and smaller size letters.

Questions at which a pre-defined list of answers are given can be split into two types: single-coded and multi-coded. Single-coded questions allow only one answer category to be chosen – unless otherwise stated, assume that the question is single-coded. Multi-coded questions are usually identified by a note to the interviewer to ‘CODE ALL THAT APPLY’ and allow more than one answers to be coded. At some multi-coded questions, one of the answers may be an ‘exclusive code’. This means that only if this answer is chosen, no other answers may be chosen. If this answer is chosen alongside other answers, CAPI brings up an edit check. Unless otherwise stated all questions also allow ‘Don’t Know’ and ‘Refusal’ answers to be entered. Where these are not allowed, it is stated below the answers.

Routing instructions
Routing instructions are fully detailed in italics at appropriate points. The routing condition is both explained in words and given in terms of the logical command. The expressions ‘<’, ‘=’, ‘>’ are used to denote ‘less than’, ‘equal to’ and ‘more than’. The term ‘<>’ means ‘not equal to’. The routing condition is displayed immediately before the first question to which it applies and is indicated by an ‘IF’ statement. The end of the influence of a particular routing condition is indicated by an ‘END OF FILTER’ instruction. In a few cases, where a routing condition appears throughout a whole module, this is indicated in the beginning of the module by a separate note, for example in Block BOthRel:

N.B: The following questions are asked if there is no spouse / partner in household [DMSpPart = 2]

A similar note is also used when there are loops of questions that are repeated more than once, like for example in Block BBirth:

N.B: PREGNUM to MOREPREG are repeated for each pregnancy (up to 8 times).

Textfills
Textfills are used to tailor the question wording to individual respondents circumstances, for example by including the name of the Cohort Member or other persons in the household or using an answer they have given earlier. Textfills are preceded by ‘[^’ and followed by ‘]’. When more than one possible textfills appear within a question, they are separated by ‘/’.

There are some ‘standard’ textfills that are used repeatedly throughout the questionnaire. These are defined below:
[^Cohort Member’s name],[^Person's name],[^Spouse's / partner's name],[^Child's name]:
This is the exact name of a person as recorded previously.

[^Date of last interview]: this is the month and year of the interview in the 1999/2000 follow-up, e.g. ‘November 1999’.

The following textfills relating to the date of the last interview also appear frequently:

[^[^Date of last interview] / January 2000]: This would be read as follows:
•[^Date of the last interview], if this occurred in 1999/2000
•’January 2000’, if the Cohort Member was not interviewed in 1999/2000.

[^we last saw you in[^Date of last interview] / April 1986]: This would be read as follows:
•’we last saw you in[^Date of last interview]’, if the Cohort Member was interviewed in 1999/2000
•’April 1986’, if the Cohort Member was not interviewed in 1999/2000.

[^you were interviewed during the last survey in[^Date of last interview] / you were 16]: Similarly, this would be read as follows:
•’you were interviewed during the last survey in[^Date of last interview]’, if the Cohort Member was interviewed in 1999/2000
•’you were 16’, if the Cohort Member was not interviewed in 1999/2000.

The following textfills relating to a person’s gender should be read according to the gender of the person they refer to:

[^male / female]
[^father / mother]
[^he / she]
[^his / her]

Other textfills are used at particular questions or modules. In some cases, the most common value of the textfill may be blank i.e. words are inserted into a question only in particular circumstances. In these cases the wording of the textfill is included in the question as normal but enclosed in brackets to indicate that it does not commonly occur.

**Checks**

An advantage of CAPI questionnaires is that checks can be included in the program to alert interviewers when an unlikely or impossible response has been entered.

•Hard checks can be used to prevent logical inconsistency (for example so that a child cannot be older than is/her parents). In such circumstances, a warning screen appears to alert the interviewer to the problem. Hard checks cannot be bypassed by the interviewer. They must identify the problem and resolve the discrepancy before proceeding.

•Soft checks are used to bring improbabilities to the attention of the interviewer. For example, if the birth weight of the baby is higher or lower than expected. The interviewer is instructed to investigate the improbable answer and make any necessary corrections. If the interviewer is confident that the information given is correct, they may suppress the warning and continue with the interview.

Checks are referenced at the question at which they occur and specified in detail at the end of the documentation.
Using this questionnaire with the data

The data collection for the NCDS 2004 Follow up was carried out using the Blaise CATI questionnaire. Additional coding and editing were done on the CAPI data post-fieldwork and then the CAPI data was converted into SPSS.

As explained above, at some questions respondents were given the opportunity to choose an ‘other’ answer and have this answer entered as a STRING or an OPEN text by the interviewer. Most of these text answers have been coded and this is indicated accordingly in the documentation. The new codes given to the ‘other’ answers are stored in new variables, whose names always begin with an ‘X’. In this document, the names of these variables are shown in bold italics at the end of the relevant question. New variables were derived using the old and new codes; the names of those variables always begin with a ‘Z’. The STRING variables are included in the SPSS datasets, whereas the OPEN variables will be provided in Excel spreadsheets.

After coding and editing, the CAPI data was transferred into SPSS. Generally the SPSS variable name is the same as the CAPI question name listed in this document. For some questions (mainly for questions in loops), the names of the variables where the information is stored are indicated clearly underneath each question. For multi-coded questions, variables are generally suffixed with a number from ‘1’ or ‘01’ through to the maximum number of responses for that question. The maximum number of codes for multi-coded questions was extended for most questions at the edit stage, in order to allow for all ‘other’ answers respondents gave. For this reason, at multi-coded questions the number of variables in the data is usually higher than the number of codes originally allowed in the CAPI. Answers are stored in these variables in order they were listed.

Further details of the coding and editing can be found in the accompanying Code Book. Further details about the variables contained in the data can be found in the accompanying variable lists.

Renaming of data variables

The naming of the data variables was identical or near identical to that for the previous sweep under-taken in 1999/2000. CLS renamed all variables to a consistent basis, with the prefix N7 (or ND7 to indicate a CLS derived variable). These names are reproduced in green under the CAPI variable name.
1: Introduction and Household Grid

CHECKS NCDS1 - NCDS2

ASK ALL

@ FIRSTQ
INTERVIEWER: You are in the questionnaire for serial number: ['^Serial]
-To update admin details press <Ctrl + Enter>
1 Press 1 and <Enter> to continue.

@ INTDATE
Date interview with this respondent was started.
Press <Enter> to confirm date.

CHECK NCDS3

@ INTRO1
Hello, I am ... from the National Centre for Social Research. Please can I speak to ["Cohort member’s forename and surname"]?
INTERVIEWER: IF CM IS NOT AVAILABLE PLEASE MAKE AN APPOINTMENT.
1 Press 1 and <Enter> to continue.

@ INTRO2
[ Variables for this question are held in N7INT4 ]
Hello, I am ... from the National Centre for Social Research. We are conducting the latest stage of the National Child Development Study on behalf of the Centre for Longitudinal Studies (at the University of London). We recently wrote to you about the latest round of the study, which we are conducting by telephone. Is this a good time for you to take part in a short telephone interview?
(INTERVIEWER: IF CM TOOK PART IN MEDICAL SURVEY / MENTIONS MEDICAL SURVEY - 'You may have recently taken part in our health survey. There are no medical tests in this latest stage of the survey. We would like to update the information that we currently have."
) IF CM HAS NOT RECEIVED THEIR ADVANCE LETTER - 'I’m sorry that you haven’t received your advance letter yet. May I still continue with the interview?
IF ‘No’ MAKE APPOINTMENT FOR ANOTHER INTERVIEW AND IF LETTER REQUESTED COMPLETE LETTER REQUEST FORM.
1 Press 1 and <Enter> to continue.

@ BDAT1 (CM)
[ Variables for this question are held in N7RAGE11 ]
Before I start the interview, can I confirm that I am speaking to the right person.
Can I just check, what day in March is your birthday?
INTERVIEWER: SEE HELP <F9>.

HELP SCREEN
If CM says that they were not born during 3rd - 9th March record detail in a memo, thank respondent and end interview.
Range: 3..9
[Don’t Know and Refusal are not allowed]

CHECK NCDS4

IF name from feed forward data = RESPONSE [FFName = RESPONSE]

| @ NAMESAME
| Can I check, is your name still ["name from FFNAME"]?
| 1 Yes
| 2 No

END OF FILTER
IF (cohort member’s name still the same = no) OR (name from feed forward data <> RESPONSE) [(NameSame = 2) OR (FFName <> RESPONSE)]

@ CMNAME
INTERVIEWER: ENTER FIRST NAME TO BE USED IN THE INTERVIEW PROGRAM.
STRING 20

END OF FILTER

ASK ALL

@ CMSEX (CM)
INTERVIEWER: ASK OR CODE COHORT MEMBER’S SEX.
Can I confirm you are [^male / female]?
1 Male
2 Female
[Don’t Know and Refusal are not allowed]  
CHECKS NCDS5 - NCDS6

@ NORMAL1
May I just check, are you still normally resident at... READ OUT...
INTERVIEWER: SEE HELP <F9>.
Address line 1: ["Address line 1"]
Address line 2: ["Address line 2"]
Address line 3: ["Address line 3"]
Address line 4: ["Address line 4"]
Address line 5: ["Address line 5"]
Address line 6: ["Address line 6"]
Address line 7: ["Address line 7"]
Postcode: ["Postcode"]

HELP SCREEN
Cohort member is temporarily working away from home:
  Normal address is home address
Cohort member is in prison / hospital for under 6 months:
  Normal address is home address
Cohort member is in prison / hospital for 6 months or more:
  Normal address is Hospital / prison address
Cohort member is in armed forces / Merchant navy stationed away from home for 6 months or more:
  Normal address is Armed forces / merchant navy address
Cohort member has more than one address:
  Normal address is address respondent considers to be main address.

1 Address correct
2 Address not correct
3 Address recorded incorrectly last time
[Don’t Know and Refusal are not allowed]

IF address from last interview = not correct, recorded incorrectly [Normal1 = [2, 3]]

@ NEWADD1
PLEASE CORRECT THE ADDRESS
FIRST LINE...
STRING 40
[Don’t Know and Refusal are not allowed]

@ NEWADD2
(PLEASE CORRECT THE ADDRESS)
SECOND LINE...
STRING 40
[Don’t Know and Refusal are not allowed]

@ NEWADD3
(PLEASE CORRECT THE ADDRESS)
THIRD LINE...
(JUST PRESS <ENTER> IF NO MORE TO ADD)
STRING 40
[Don’t Know and Refusal are not allowed]

@ NEWADD4
(PLEASE CORRECT THE ADDRESS)
FOURTH LINE...
(JUST PRESS <ENTER> IF NO MORE TO ADD)
STRING 40
[Don’t Know and Refusal are not allowed]

@ NEWADD5
(PLEASE CORRECT THE ADDRESS)
FIFTH LINE...
(JUST PRESS <ENTER> IF NO MORE TO ADD)
STRING 40
[Don’t Know and Refusal are not allowed]

@ NEWADD6
(PLEASE CORRECT THE ADDRESS)
FIFTH LINE...
(JUST PRESS <ENTER> IF NO MORE TO ADD)
STRING 40
[Don’t Know and Refusal are not allowed]

@ NEWADD7
(PLEASE CORRECT THE ADDRESS)
FIFTH LINE...
(JUST PRESS <ENTER> IF NO MORE TO ADD)
STRING 40
[Don’t Know and Refusal are not allowed]

@ NEWADDPC
(PLEASE CORRECT THE ADDRESS)
POSTCODE...
STRING 8

@ CONADD
Can I just check, is your address... READ OUT...
ADDRESS :
[^NewAdd1]
[^NewAdd2]
[^NewAdd3]
[^NewAdd4]
[^NewAdd5]
[^NewAdd6]
[^NewAdd7]
POSTCODE: [^NewAddPC]
  1 Address correct
  2 Address not correct
[Don’t Know and Refusal are not allowed]

  CHECK NCDS7

END OF FILTER
ASK ALL

@ COUNTRY
[ Variables for this question are held in N7CNTRY ]
INTERVIEWER: ASK OR CODE
Can I just check, this address is in (England \ Wales \ Scotland)?
1 England
2 Wales
3 Scotland
[Don’t Know and Refusal are not allowed]

@ RESIDENC (CM)
Is your current normal address... READ OUT...
INTERVIEWER: SEE HELP <F9>.

HELP SCREEN
Cohort member is temporarily working away from home:
  Normal address is home address
Cohort member is in prison / hospital for under 6 months:
  Normal address is home address
Cohort member is in prison / hospital for 6 months or more:
  Normal address is hospital / prison address
Cohort member is in armed forces / merchant navy stationed away from home for 6 months or more:
  Normal address is armed forces / merchant navy address
Cohort member has more than one address:
  Normal address is address respondent considers to be main address.

1 ...a private residence (including one tied to your job)
2 sheltered housing
3 a hotel, boarding house or bed & breakfast
4 a hostel for homeless, refuge, YMCA, YWCA, etc
5 a barracks, nurses’ hall of residence, or other accommodation provided by your employer
6 a room only at work place
7 a prison or remand centre or
8 a hospital, nursing home or similar institution?
[Don’t Know and Refusal are not allowed]

IF current normal address = hotel, hostel, hall of residence, room at work place [Residenc = [3, 4, 5, 6]]

@ INSTIT (CM)
Can I just check, do you live here at this address with your (husband / wife) or partner, or with your children?
1 Yes
2 No

END OF FILTER

IF (current normal address = private residence, sheltered housing) OR ((current normal address = hotel, hostel, hall of residence, room at workplace) AND (lives at this address with husband / wife / partner / children = yyyes)) ((Residenc = [1, 2]) OR ((Residenc = [3, 4, 5, 6]) AND (Instit = 1))]

@ INTRO
We’d like to know a little about the members of your household - the people who you normally live with, and with whom you share a living room OR normally share at least one meal a day.
INTERVIEWER: SEE HELP <F9>.

HELP SCREEN
HOUSEHOLD MEMBERS:
• Members of the Cohort member’s household are those people who normally live with the cohort member at their normal address AND who ‘share a living room with cohort member’ AND / OR ‘share a meal a day with cohort member’. (N.B. See entry under ‘Normally living with Cohort member’ below.)
• Lodgers are people who rent a room in the accommodation but whose meals are not provided. Lodgers are
single person households.

- **Boarders** are people who pay rent for a room in the accommodation and for whom meal(s) are provided. Boarders are included as members of the household, unless four or more boarders are living in the same household. In this case, treat each boarder as a single person household.

**NORMALLY LIVING WITH COHORT MEMBER:**

- **Children (under 16)**
  - Include children under 16 attending boarding school but returning home during school holidays;
  - children away from home temporarily on holiday or in hospital (less than 6 months)

- **Exclude**
  - children in care of local authority, in residential home or with foster parents;
  - children in long-stay institutions for the handicapped or disabled;
  - children being brought up by friends, relatives or an ex-spouse or partner;
  - children away from home on holiday or in hospital for 6 months or more.

- **Adults (16 or over)**
  - Include adults away from home temporarily (less than 6 months continuously) for work reasons, on holiday, in hospital, in prison, in armed forces / Merchant Navy.

  - Exclude children aged 16 or more attending boarding school;
  - adults away from home for 6 months continuously or more on holiday, in hospital, in prison, in armed forces / Merchant Navy;
  - students living away from home during term-time.

PRESS <1> AND <ENTER> TO CONTINUE.

I Continue

[Don’t Know and Refusal are not allowed]

IF Interviewed in 1999 / 2000 = yes [DLastInt = 1]

<table>
<thead>
<tr>
<th>LOOP FOR ALL ELIGIBLE PERSONS (LOOP FOR Idx:= 1 TO 10)</th>
</tr>
</thead>
</table>
| IF (person asking about = cohort member) OR (person’s name from feed forward data = RESPONSE) [(Idx = 1) OR (((9pName = RESPONSE))]
| IF person asking about = other household member [Pers > 1]

| @ NAMEHERE |
| Now I need to check the details we have for [^name from FFNAME]. Does [^name from FFNAME] still live here? |
| 1 Yes |
| 2 No |
| [Don’t Know and Refusal are not allowed] |
| NAMEHE10 |

END OF FILTER

| IF (whether person from feed forward data still lives here = yes) OR (person asking about = cohort member) [(NameHere = 1) OR (Pers = 1)] |
| IF (person asking about = other household member) AND (sex from feed forward data = RESPONSE) [(Pers > 1) AND (FFSex = RESPONSE)] |

| @ SEXSAME |
| INTERVIEWER: ASK OR CODE |
| And [^name from FFNAME] is [^male / female]? |
| 1 Yes |
| 2 No |
| [Don’t Know and Refusal are not allowed] |
| SEXSAM10 |
END OF FILTER

IF (whether person’s sex from feed forward data is the same = yes) AND (person’s sex from feed forward data = RESPONSE) [(SexSame = 1) AND (FFSex = RESPONSE)]

ELSE

IF person asking about = other household member [Pers > 1]

@ SEX (HH)
[ Variables for this question are held in N7SEX12 N7SEX13 ]
INTERVIEWER: ASK OR CODE ["name from FFNAME"]’s sex.
1 Male
2 Female
[Don’t Know and Refusal are not allowed]

END OF FILTERS

IF person asking about = other household member [Pers > 1]

@ RAGE (HH)
[ Variables for this question are held in N7RAGE12 N7RAGE13 N7RAGE14 N7RAGE15 N7RAGE16 N7RAGE17 N7RAGE18 N7RAGE19 N7RAGE20 ]

How old is ["name from FFNAME"]?
Range: 0..120
[Don’t Know and Refusal are not allowed]

END OF FILTER

IF person asking about = other household member [Pers > 1]

IF person’s relationship to cohort member from feed forward data = RESPONSE
[FFRelToKey = RESPONSE]

@ RELSAME
Can I just check ["name from FFNAME"] is ["person’s relationship to cohort member from FFRELTOKEY"]?
1 Yes
2 No
[Don’t Know and Refusal are not allowed]
RELSAM10

END OF FILTER

IF (whether person’s relationship to cohort member from feed forward data is the same = yes)
AND (person’s relationship to cohort member from feed forward data = RESPONSE)
[(RelSame = 1) AND (FFRelToKey = RESPONSE)]

ELSE

@ RELTOKEY (HH)
[ Variables for this question are held in N7RTOK12 N7RTOK13 ]
INTERVIEWER: ASK OR CODE
Enter ["name from FFNAME"]’s relationship to CM:
01 Spouse
02 Partner
03 Own child
04 Adopted child
05 Child of current spouse / partner
06 Child of previous spouse / partner
07 Fostered child
08 Full brother / sister
09 Half / adopted / step brother / sister
10 Brother / sister in-law
11 Natural mother
12 Adoptive mother
13 Natural father
14 Adoptive father
15 Step mother
16 Step father
17 Parent in-law
18 Grandparent
19 Grandchild
20 Other blood relative
21 Other In-Law
22 Friend / Unrelated Sharer
23 Landlord
24 Lodger
25 Employer
26 Nanny, Au Pair etc
27 Child of non relative adult living in the household
97 Other
[Don’t Know and Refusal are not allowed]
FFREL10
RELTOK10

END OF FILTER

CHECKS NCDS8 - NCDS9

IF relationship to cohort member = own child, adopted child [RelToKey = [3, 4]]

@ DOB (CHILD)
[Variables for this question are held in N7PMTH2 N7PMTH3]
INTERVIEWER: Enter [“name from FFNAME]’s date of birth.
[Don’t Know and Refusal are not allowed]

CHECKS NCDS10 - NCDS11

END OF FILTERS

IF person’s age > 15 [RAge > 15]

IF person’s marital status from feed forward data = RESPONSE [FFMS = RESPONSE]

@ MSSAME
Can I just check, [are you / is [“name from FFNAME] still [“marital status from FFMS]?
1 Yes
2 No
[Don’t Know and Refusal are not allowed]

END OF FILTER

IF (whether person’s marital status from feed forward data is the same = yes) AND (person’s marital status from feed forward data = RESPONSE)
[(MSSame = 1) AND (FFMS = RESPONSE)]
ELSE

@ MS (HH)
[Variables for this question are held in N7MS12 N7MS13]
INTERVIEWER: ASK OR CODE
(Can I just check...) What is ["your / ["name from FFNAME"]']s current marital status?...
READ OUT...
INTERVIEWER: CODE FIRST OPTION THAT APPLIES.
1 ...married
2 cohabiting (that is living as a couple)
3 single (and never married)
4 separated
5 divorced or
6 widowed?
[Don’t Know and Refusal are not allowed]
END OF FILTERS

IF person asking about = cohort member [Pers = 1]

@ MARSTAT (CM)
[ Variables for this question are held in N7MSTALL ]
Now I need to check your current legal marital status. Are you... READ OUT...
INTERVIEWER: DO NOT READ OUT OPTIONS THAT DON’T APPLY.
IF RESPONDENT IS LIVING AS A COUPLE WITHOUT BEING LEGALLY MARRIED TO
THEIR PARTNER YOU SHOULD NOT CODE THEM AS ‘Married’.
1 ...single and never married
2 married - that is your first and only marriage
3 remarried - that is your second or later marriage
4 legally separated
5 divorced or
6 widowed?

CHECKS NCDS12 - NCDS13

END OF FILTERS

IF whether person from feed forward data still lives here = no [NameHere = 2]

@ WHYLEFT
May I ask, what has happened to ["name from FFNAME"]?
1 Dead
2 Living elsewhere
3 No person of that name has ever lived here
WHYLEF10

END OF FILTERS

END OF LOOP
END OF FILTER

LOOP FOR ALL ELIGIBLE PERSONS (LOOP FOR Pers:= 1 TO 10)

IF (person asking about = cohort member) OR (whether more people in household = yes)
[(Pers = 1) OR (More = 1)]1 111111

IF (cohort member's name = RESPONSE) AND (person asking about = cohort member)
[(CMName = RESPONSE) AND (lineno = 1)]
ELSE

@ NAME
["INTERVIEWER: ENTER COHORT MEMBER’S / RESPONDENT’S FIRST NAME. / Who else lives
in your household? Can you give me their name? If there is more than one other person you can

NCDS 2004 Follow-Up CATI Documentation
start with whoever you like. / Who else lives in your household? (Can you give me their name?) If there is more than one other person you can start with whoever you like.
INTERVIEWER: IF NAME ALREADY FILLED IN PRESS THE <END> KEY TO GO TO NEXT QUESTION.
STRING 20

END OF FILTER

IF person asking about = cohort member [lineno = 1]

ELSE

IF person asking about = other household member [lineno > 1]

@ SEX (HH)
[ Variables for this question are held in N7SEX12 N7SEX13 N7SEX14 ]
INTERVIEWER: ASK OR CODE [name's] SEX.
   1 Male
   2 Female

@ RAGE (HH)
[ Variables for this question are held in N7RAGE12 N7RAGE13 N7RAGE14 ]
INTERVIEWER: IF AGE NOT GIVEN, PROBE FOR ESTIMATE.
   Range: 0..120

END OF FILTERS

IF person asking about = other household member [lineno > 1]

@ RELTOKEY (HH)
[ Variables for this question are held in N7RTOK12 N7RTOK13 N7RTOK14 ]
INTERVIEWER: IF NAME ALREADY FILLED IN PRESS THE <END> KEY TO GO TO NEXT QUESTION.

01 Spouse
02 Partner
03 Own child
04 Adopted child
05 Child of current spouse / partner
06 Child of previous spouse / partner
07 Fostered child
08 Full brother / sister
09 Half / adopted / step brother / sister
10 Brother / sister in-law
11 Natural mother
12 Adoptive mother
13 Natural father
14 Adoptive father
15 Step mother
16 Step father
17 Parent in-law
18 Grandparent
19 Grandchild
20 Other blood relative
21 Other In-Law
22 Friend / Unrelated Sharer
23 Landlord
24 Lodger
25 Employer
26 Nanny, Au Pair etc
27 Child of non relative adult living in the household
97 Other
IF person’s relationship to cohort member = own child, adopted child [RelToKey = [3, 4]]

@ DOB (CHILD)
[ Variables for this question are held in N7PMTH2 N7PMTH3 N7PMTH4 ]
Can you tell me [“name’s”] date of birth?
[Don’t Know and Refusal are not allowed]

CHECK NCDS14

END OF FILTERS

IF person asking about = cohort member [lineno = 1]

IF marital status from feed forward data = RESPONSE [MS = RESPONSE]
ELSE

@ MS (HH)
[ Variables for this question are held in N7MS12 N7MS13 N7MS14 ]
INTERVIEWER: ASK OR CODE
(Can I just check) What is your current marital status? Are you......READ OUT...
1 ...married
2 cohabiting (that is living as a couple)
3 single (and never married)
4 separated
5 divorced or
6 widowed?

END OF FILTER

IF interviewed in 1999 / 2000 = no [DLastInt = 2]

@ MARSTAT (CM)
[ Variables for this question are held in N7MSTALL ]
INTERVIEWER: DO NOT READ OUT OPTIONS THAT DON’T APPLY.
IF RESPONDENT IS LIVING AS A COUPLE WITHOUT BEING LEGALLY MARRIED TO THEIR PARTNER YOU SHOULD NOT CODE THEM AS ‘Married’.
1 ...single and never married
2 married - that is your first and only marriage
3 remarried - that is your second or later marriage
4 legally separated
5 divorced or
6 widowed?

CHECKS NCDS15 - NCDS16
ELSE

IF (person asking about = other household member) AND (person’s age > 15)
[lineno > 1) AND (RAge > 15)]

@ MS (HH)
[ Variables for this question are held in N7MS12 N7MS13 N7MS14 ]
INTERVIEWER: ASK OR CODE
(Can I just check) What is [“name’s”] current marital status? Is [“he / she]... READ OUT...
1 ...married
2 cohabiting (that is living as a couple)
3 single (and never married)
4 separated
5 divorced or
6 widowed?

END OF FILTERS

IF number of people in household that information has been collected about < 10 [PPers <10 [PPers >= 10]

@ MORE
[ Variables for this question are held in N7MORE11 N7MORE12 N7MORE13
N7MORE14 N7MORE15 N7MORE16 N7MORE17 N7MORE18 N7MORE21 N7MORE22 ]

INTERVIEWER: ASK OR RECORD
Is there anyone else who lives here regularly as a member of your household?
[^INTERVIEWER: PRESS THE <END> KEY TO GO TO NEXT QUESTION. / BLANK]
1 Yes
2 No

CHECKS NCDS17 - NCDS24

END OF FILTERS

END OF LOOP

END OF FILTER
2: Housing

LOOP FOR ALL ELIGIBLE CHILDREN (LOOP FOR J:= 1 TO NumElCh)

IF (relationship to cohort member = natural child) AND (whether spouse / partner in household = yes) [(RelToKey = 3) AND (DMSpPart = 1)]

| IF spouse’s / partner’s sex = cohort member’s sex [SexP = DMSex] |
| ELSE |

@ WHOPARA1
[ Variables for this question are held in N7WPAR02 N7WPAR03 N7WPAR04 ]
As you know, the circumstances of parents and their children can change quite often. May I just check, is [“spouse’s / partner’s name”] [“child’s name”] other natural parent?
1 Yes
2 No

END OF FILTER

IF whether spouse / partner is child’s other natural parent = no [WhoPara1 = 2]

@ ABSPARA
[ Variables for this question are held in N7ABSP02 N7ABSP03 N7ABSP04 ]
Does [“child’s name”] ever see [“his / her”] natural [“father / mother”] at all?
1 Yes
2 No

IF whether child ever sees other natural parent = yes [AbsPara = 1]

@ ABSPARB
[ Variables for this question are held in N7ABSP12 N7ABSP13 N7ABSP14 ]
How often does [“child’s name”] see [“his / her”] natural [“father / mother”]. Would you say about... READ OUT...
INTERVIEWER: READ OUT AS RUNNING PROMPT.
1 ...more than once a week
2 once a week
3 once every two weeks
4 once a month or
5 less often than that?

END OF FILTERS

END OF LOOP

IF current normal address NOT prison, hospital [NOT Residenc = [7, 8]]

@ LANG
[ Variables for this question are held in N7LANG ]
Can I just check, is English the language usually spoken at home?
INTERVIEWER: PROBE FOR USE OF OTHER LANGUAGE.
1 Yes - English only
2 Yes - English and other language
97 No - Other language only

IF whether English is the language usually spoken at home = English and other language, other language only [Lang = 2, 97]

@ LANGOTH
What language other than English is spoken at home / What language is normally spoken at home?
1 Welsh
2 Gaelic
3 Hindi
4 Urdu
5 Greek
6 Turkish
7 Chinese
97 Other (ENTER AT NEXT QUESTION)

IF other language spoken at home = other [LangOth = 97]

@ OTHLANG
INTERVIEWER: ENTER LANGUAGE.
Open

END OF FILTERS

IF current normal address = private residence [Residenc = 1]

@ INTROI
I would like to ask you some questions about where you currently live.
INTERVIEWER: THEIR NORMAL ADDRESS.
1 Continue

IF interviewed in 1999 / 2000 = yes [DLastInt = 1]

@ NEWHOME
[ Variables for this question are held in N7NEWHOE ]
Can I just check, were you living at this address when you were interviewed in [^date of last interview]?
1 Yes
2 No

IF (whether was living at this address during last interview = yes) AND ((month moved in this address = RESPONSE) AND (year moved in this address = RESPONSE))
[(NewHome = 1) AND ((DYEARM = RESPONSE) AND (DYEARIN = RESPONSE))]

@ MOVINCHK
[ Variables for this question are held in N7MOVIHK ]
During the survey in [^date of last interview] the interviewer recorded that you moved in to this address in [^month moved in this address] [^year moved in this address]. Is that correct?
1 Yes
2 No

END OF FILTERS

@ ACCOM
[ Variables for this question are held in N7ACCOM ]
Is the household’s accommodation... READ OUT...
INTERVIEWER: N.B. MUST BE SPACE USED BY HOUSEHOLD.
1 ...a house or bungalow
2 a flat or maisonette
3 a studio flat
4 a room / rooms or
97 something else?

IF type of accommodation = house or bungalow [Accom = 1]

@ HSETYPE
[ Variables for this question are held in N7HSETYE ]
Can I just check, is this (house / bungalow)... READ OUT...

INTERVIEWER: IF HOUSE EITHER SIDE IS DIRECTLY CONNECTED THE PROPERTY IS A TERRACE, EVEN IF ONLY A SET OF THREE HOUSES.

1 ...detached
2 semi-detached or
3 terraced / end of terrace?

END OF FILTER

IF whether date moved in recorded correctly = yes [MovInChk = 1]

DIFFADD

[ Variables for this question are held in N7DIFFAD ]
Have you ever moved out to live at a different address for at least one month since [^date of last interview]?

1 Yes
2 No

END OF FILTER

IF ((((whether has lived at a different address for at least one month since last interview = yes) OR (interviewed in 1999 / 2000 = no)) OR (whether date moved in recorded correctly = no)) OR (whether living at this address at last interview = no)) OR ((interviewed in 1999 / 2000 = yes) AND ((month moved in this address <> RESPONSE) OR (year moved in this address <> RESPONSE)))

DIFFADD = 1 OR (DLastInt = 2)) OR (MovInChk = 2)) OR (NewHome = 2)) OR (DLastInt = 1) AND ((DYEARM <> RESPONSE) OR (DYEARIN <> RESPONSE)))

YEARIN

[ Variables for this question are held in N7YRIN ]
[ “In what year did you move into this address? If you have ever moved out to live at a different address for at least one month, please tell me the year you most recently moved back in to this address. / Please tell me the year you moved in to this address? / Please tell me the year you most recently moved back in to this address?”]

INTERVIEWER: INCLUDE:- TEMPORARY MARRIAGE / RELATIONSHIP BREAKDOWNS LASTING ONE MONTH OR MORE.

EXCLUDE:- BUSINESS TRIPS OR HOLIDAYS LASTING ONE MONTH OR MORE.

Range: 1958..2099

YEARM

[ Variables for this question are held in N7YRM ]
[ “And what month did you move in? / INTERVIEWER: ENTER MONTH]
IF DK, ASK ‘Was it Winter, Spring, Summer or Autumn?’ AND ENTER APPROPRIATE NUMBER:
WINTER: 2
SPRING: 5
SUMMER: 8
AUTUMN: 11
Range: 1..12
[Don’t Know and Refusal are not allowed]

CHECK NCDS25

WHYMOVED

[ Variables for this question are held in ND7MOV01 ND7MOV02 ND7MOV03 ND7MOV04 ]

ND7MOV05 ND7MOV06 ND7MOV07 ND7MOV08 ND7MOV09 ND7MOV10 ND7MOV11 ND7MOV12 ]

Why did you move from your previous accommodation?

INTERVIEWER: PROBE - ‘Why else?’ CODE ALL THAT APPLY.
1 Wanted to buy
2 Wanted larger home
3 Wanted better home
4 Job changed / to be nearer work
5 Moved to better area
6 For children’s education
7 Wanted place of own
97 Other (PLEASE SPECIFY)

[Code maximum 8 out of 8 possible responses]

IF reason for moving = other reason [WhyMoved = 8]

@ WHYMOTH
[ Variables for this question are held in ND7MOV15 ]
INTERVIEWER: Enter details of other reason moved.
Open

END OF FILTERS

@ NUMROOMS
[ Variables for this question are held in N7NUMRMS ]
How many rooms are there in your home, not counting kitchens, bathrooms, toilets, halls, garages and utility rooms but including kitchen-diner?
Range: 1..50

CHECK NCDS26

IF ((interviewed in 1999 / 2000 = yes) AND (whether was living at this address during last interview = yes)) AND (whether owns or rents home or has other arrangement = RESPONSE)
[((DLastInt = 1) AND (NewHome = 1)) AND (DTENURE = RESPONSE)]

@ TENCHK
[ Variables for this question are held in N7TENCHK ]
When we interviewed you in [^date of last interview] the interviewer recorded that this accommodation was[^owned outright / being bought with help of a mortgage / loan / paid part rent and part mortgage (shared / equity ownership) / rented / rent-free / squatted in / otherwise lived in].
Is this still correct?
1 Yes
2 No
3 SPONTANEOUS - Tenure status recorded incorrectly at time of last interview

END OF FILTERS

IF current normal address = private residence, sheltered housing [Residenc = [1 , 2]]

IF tenure status during last interview still the same = yes [TenChk = 1]

ELSE

@ TENURE
[ Variables for this question are held in N7TEN ]
Do you own or rent your home or have some other arrangement?
INTERVIEWER: IF OWNS HOME - ‘Do you own your home outright or are you currently buying it with the help of a mortgage or loan?’
1 Own - outright
2 Own - buying with help of a mortgage / loan
3 Pay part rent and part mortgage (shared / equity ownership)
4 Rent it
5 Live here rent-free, including rent-free in relative’s / friend’s property; exclude squatting
6 Squatting
97 Other

END OF FILTER
IF type of tenure = owns outright, owns - buying with help of a mortgage / loan, pays part rent and part mortgage, rents [Tenure = [1, 2, 3, 4]]

@ WHOTEN
[ Variables for this question are held in N7WTEN ]
Is your accommodation held in...READ OUT...
1 ...your name only
2 ["yours and your partner’s name / BLANK]
3 [" your partner’s name / BLANK]
4 yours & someone else’s name or
5 someone else’s name (including parents)?

CHECK NCDS27

IF (((type of tenure = owns outright, owns - buying with help of a mortgage / loan) AND (type of accommodation = house / bungalow, flat / maisonette, studio flat, room / rooms)) AND (name accommodation held in = cohort member, cohort member and partner, partner, cohort member and someone else)) AND (country = England, Wales)

[(((Tenure = [1, 2]) AND (Accom = [1, 2, 3, 4])) AND (WhoTen = [1, 2, 3, 4] AND (Country = [1, 2])))

@ FREELEAS
[ Variables for this question are held in N7FREEAS ]
Is this accommodation owned freehold or leasehold?
1 Freehold
2 Leasehold

END OF FILTER

IF type of tenure = rents [Tenure = 4]

@ RENTFROM
[ Variables for this question are held in N7RENTOM ]
Who do you rent this property from?
1 Local Authority
2 Housing Association / Scottish Homes / SHHA
3 Private landlord
4 Parent
97 Other

END OF FILTERS

IF (((interviewed in 1999 / 2000 = no) AND (date moved in > 1.3.1991)) OR ((interviewed in 1999 / 2000 = yes) AND (date moved in >= date of last interview))

[((DLastInt = 2) AND (YEARNOW > ChkDate)) OR ((DLastInt = 1) AND (YEARNOW >= TODATE (DDateLY, IMnthNo, 1))))

@ EVERMOVE
[ Variables for this question are held in N7EVERVE ]
(In addition to the questions you have just answered about the address that you are living at now) we are also interested in knowing a few things about the other places you have lived at since ["you were interviewed in ["date of last interview"] / you were 33]. Can I check, other than the address that you are currently living at, have you lived at at least one other address for one month or more since ["you were interviewed in ["date of last interview"] / you were 33]? Please exclude holidays, but include any periods of a month or more spent travelling or working abroad - even if you owned or rented out a property in the UK.

INTERVIEWER: SEE HELP <F9>.

HELP SCREEN
If a CM spent periods abroad and had made their home there for that period, please record each move as a
If CM was travelling, e.g. in a gap year between school and higher education, count the whole period abroad as one.

1 Yes
2 No

IF ever lived somewhere else = yes [EverMove = 1]

@ INTRO2
[ Variables for this question are held in N7INT4 ]
I would like to start with the last address you lived at, that is the one immediately prior to where you live now.
INTERVIEWER: THEIR NORMAL ADDRESS.
1 Continue

LOOP FOR ALL PREVIOUS ADDRESSES (LOOP FOR Hom:= 1 TO 40)

IF (number of addresses that has lived in = 1) OR (whether has lived at another address = yes)
[(Hom = 1) OR (HOMEi = 1111]

@ HOMEA
What was the name of the town, where you lived, or the nearest town?
INTERVIEWER: PROBE FOR FULL TOWN NAME AND COUNTY.
E.G. RICHMOND (YORKS)
IF COHORT MEMBER WAS TRAVELLING ABROAD ENTER TRAVELLING AND COUNT WHOLE PERIOD SPENT TRAVELLING AS 1 ADDRESS.
STRING 50

@ HOMEB
[ Variables for this question are held in N7HMB N7HMB2 N7HMB3 N7HMB4 ]
What year did you move in?
INTERVIEWER: Respondent may have moved into address ['before they were interviewed in [‘date of last interview] / before they were 33],
IF LIVED THERE SINCE BIRTH ENTER YEAR AND MONTH OF BIRTH.
IF COHORT MEMBER WAS TRAVELLING ENTER YEAR STARTED TRAVELLING.
Range: 1958..2099

@ HOMEC
[ Variables for this question are held in N7HMC N7HMC2 N7HMC3 N7HMC4 ]
What month did you move in?
INTERVIEWER: IF COHORT MEMBER WAS TRAVELLING ENTER MONTH STARTED TRAVELLING.
IF DK, ASK ‘Was it Winter, Spring, Summer or Autumn?’ AND ENTER APPROPRIATE NUMBER:
Winter: 2
Spring: 5
Summer: 8
Autumn: 11
Range: 1..12
[Don’t Know and Refusal are not allowed]

@ HOMED
[ Variables for this question are held in N7HMD N7HMD2 N7HMD3 N7HMD4 ]
Now please tell me in what year did you move out of that address?
INTERVIEWER: IF COHORT MEMBER WAS TRAVELLING ENTER YEAR STOPPED TRAVELLING.
Range: 1958..2099

@ HOMEE
[ Variables for this question are held in N7HME N7HME2 N7HME3 N7HME4 ]
And what month did you move out?
INTERVIEWER: IF COHORT MEMBER WAS TRAVELLING ENTER MONTH STOPPED TRAVELLING.
IF DK, ASK ‘Was it Winter, Spring, Summer or Autumn?’ AND ENTER APPROPRIATE NUMBER:
   Winter: 2
   Spring: 5
   Summer: 8
   Autumn: 11
   Range: 1..12

IF ((interviewed in 1999 / 2000 = no) AND (date moved in > 1.3.1991)) OR ((interviewed in 1999 / 2000 = yes) AND (date moved in > date of last interview))
[((DLastInt = 2) AND (MovIn > ChkDate)) OR ((DLastInt = 1) AND (MovIn > TODATE (DDateLY, IMnthNo, 1))))

@ HOMEI
[ Variables for this question are held in N7HMI N7HMI2 N7HMI3 ]
You said you moved into this address in ["month moved in this address"] ["year moved in this address"]. Did you live at any other address since ["you were interviewed in "<date of last interview> / you were 33]:
INTERVIEWER: IF NO PROBE FOR WHETHER CM HOMELESS FOR REMAINING TIME
   1 Yes
   2 No
   3 Homeless for remaining time

CHECK NCDS28
END OF FILTER

CHECKS NCDS29 - NCDS37
END OF FILTER

END OF LOOP
END OF FILTERS
ASK ALL

@ FINHOUSE
INTERVIEWER: Press <1> and <Enter> to continue.
1 Continue
[Don’t Know and Refusal are not allowed]
3: Relationships

IF (whether spouse / partner in household = yes) OR (whether cohort member was living with current partner at time of last interview = no) [(DMSpPart = 1) OR (PartChk = 2)]

I would now like to ask you some questions about relationships and marriage.

1 Press 1 and <Enter> to continue.

END OF FILTER

IF (interviewed in 1999 / 2000 = yes) AND (whether spouse / partner in household = yes)
[(DLastInt = 1) AND (DMSpPart = 1)]

[ Variables for this question are held in N7PACHK ]
Can I check, were you living with [^partner’s name] at the time of the last survey in [^date of last interview]?
1 Yes
2 No

END OF FILTER

IF ((interviewed in 1999 / 2000 = no) AND (whether spouse / partner in household = yes)) OR (whether was living with current partner at time of last interview = no)
[((DLastInt = 2) AND (DMSpPart = 1)) OR (PartChk = 2)]

[ Variables for this question are held in N7CPART ]
I would like to ask you some questions about your relationship with [^partner’s name].
When did you start living together. (Please tell me the year and month)?

HELP SCREEN
Enter date when started living together as a couple. If lived together before relationship started enter date relationship started.
Gay and lesbian couples should be included.

Range: 1972..2099
[Don’t Know and Refusal are not allowed]

[ Variables for this question are held in N7CPARTA ]
INTERVIEWER: NOW ENTER MONTH.
IF DK, ASK ‘Was it Winter, Spring, Summer or Autumn?’ AND ENTER APPROPRIATE NUMBER:
WINTER: 2
SPRING: 5
SUMMER: 8
AUTUMN: 11
Range: 1..12
[Don’t Know and Refusal are not allowed]

IF (cohort member’s current marital status = married for the first time, remarried) AND (spouse’s / partner’s sex <> cohort member’s sex) [(MarStat = [2, 3]) AND ((SexP <> DMSex)]

[ Variables for this question are held in N7CPARTB ]
Did you and [^partner’s name] live together before you got married?
1 Yes - lived as a couple
2 No - never lived together before got married

@ CURPARTC
[ Variables for this question are held in N7CPARTC ]
When did you and ["partner’s name"] get married. (Please tell me the year and month)?
INTERVIEWER: FIRST ENTER THE YEAR.
Range: 1974..2099
[Don’t Know and Refusal are not allowed]

@ CURPARTD
[ Variables for this question are held in N7CPARTD ]
INTERVIEWER: NOW ENTER MONTH.
IF DK, ASK ‘Was it Winter, Spring, Summer or Autumn?’ AND ENTER APPROPRIATE NUMBER:
WINTER: 2
SPRING: 5
SUMMER: 8
AUTUMN: 11
Range: 1..12
[Don’t Know and Refusal are not allowed]

END OF FILTER

@ CURPARTF
[ Variables for this question are held in N7CPARTF ]
What was ["partner’s name"]’s marital status before you moved in together. Was ["partner’s name"]…
READ OUT...
1 ...single
2 legally married
3 legally separated
4 divorced or
5 widowed?

END OF FILTER

CHECK NCDS386

IF whether spouse / partner in household = no [DMSpPart = 2]

@ EXPART1
[ Variables for this question are held in N7EXPA1 ]
I would like to ask you some questions about any marriages or similar relationships you’ve had since
["you were last interviewed in ["date of last<date of last > interview] / March 1991]. By similar relationships I mean
anyone you’ve lived with as a couple for one month or more. Can I just check, since ["you were last
last interviewed in <date of >["date of last interview] / March 1991] have you ever lived with anyone as a couple
for one month or more?
1 Yes
2 No

ELSE

@ EXPART2
[ Variables for this question are held in N7EXPA2 ]
Can I just check, since ["you were last interviewed in ["date of last <date of>interview] / March 1991] have you
ever lived with anyone else as a couple for one month or more?
1 Yes
2 No

END OF FILTER
IF (whether has lived with someone else = yes) OR (whether has lived with someone else = yes) [(ExPart1 = 1) OR (ExPart2 = 1)]

LOOP FOR ALL PREVIOUS PARTNERS (LOOP FOR Pers:= 1 TO 15)

| IF (whether has lived with someone else = yes) OR (whether has lived with someone else = yes)
| [(Pers = 1) OR (OthPart = 1]

@ EXPARTA
[What was the name of the person you lived with before ['latest partner’s name'] / Can I start with the last person you lived with ['before your current partner / BLANK']. What was their first name?] INTERVIEWER: ENSURE NAME ENTERED IS UNIQUE, E.G. NICK A., NICK B. DO NOT RECORD SURNAMES.
STRING 20 EXPART22,…, EXPART70]

@ EXPARTB
When did you start living with ['ex-partner’s name']. (Please tell me the year and month)?
INTERVIEWER: FIRST ENTER YEAR. SEE HELP <F9>
HELP SCREEN
If lived together before a starting relationship count first day of a relationship as date moved in together.

Range: 1968..2099
[Don’t Know and Refusal are not allowed]
EXPART23,…, EXPART71]

CHECKS NCDS39 - NCDS40

@ EXPARTC
INTERVIEWER: NOW ENTER MONTH
IF DK, ASK ‘Was it Winter, Spring, Summer or Autumn?’ AND ENTER APPROPRIATE NUMBER:
WINTER: 2
SPRING: 5
SUMMER: 8
AUTUMN: 11
Range: 1..12
[Don’t Know and Refusal are not allowed]
EXPART24,…, EXPART72]

CHECK NCDS41

@ EXPARTD
ASK OR CODE: Can I just check, have you told me about this partner already?
INTERVIEWER: IF ‘Yes’ PROBE FOR NAME USING LIST BELOW.
00 No
01 ['Current partner’s name]
02 ['Ex-partner’s name[1]]
03 ['Ex-partner’s name [2]]
04 ['Ex-partner’s name [3]]
05 ['Ex-partner’s name [4]]
06 ['Ex-partner’s name [5]]
07 ['Ex-partner’s name [6]]
08 ['Ex-partner’s name [7]]
09 ['Ex-partner’s name [8]]
10 ['Ex-partner’s name [9]]
11 ['Ex-partner’s name [10]]
12 ['Ex-partner’s name [11]]
13 ['Ex-partner’s name [12]]
14 ['Ex-partner’s name [13]]
15 ['Ex-partner’s name [14]']
EXPART25,…, EXPART73]

CHECKS NCDS42 - NCDS43

@ EXPARTE
INTERVIEWER: ASK OR CODE
(Can I just check...) was this person male or female?
1 Male
2 Female
EXPART26,…, EXPART74]

IF ((cohort member’s sex = male) AND (ex-partner’s sex = female)) OR ((cohort member’s sex = female) AND (ex-partner’s sex = male))
[((DMSex = 1) AND (ExParte = 2)) OR ((DMSex = 2) AND (ExParte = 1))]

@ EXPARTF
[ Variables for this question are held in N7EXPAF N7EXPAF2 N7EXPAF3 ]
Were you and ['ex-partner’s name] married when you moved in together?
1 Married
2 Living as a couple
EXPART27,…, EXPART75]

IF whether cohort member and ex-partner were married when moved in = living as a couple
[ExPartf = 2]

@ EXPARTG
[ Variables for this question are held in N7EXPAG N7EXPAG2 N7EXPAG3 ]
Did you get married to ['ex-partner’s name']?
1 Yes
2 No
EXPART16, EXPART28,…, EXPART76]

END OF FILTERS

IF (whether cohort member and ex-partner were married when moved in = married) OR
(whether cohort member and ex-partner got married = yes)
[(ExPartf = 1) OR (ExPartg = 1)]

@ EXPARTH
[ Variables for this question are held in N7EXPAH N7EXPAH2 N7EXPAH3 ]
When did you get married. (Please tell me the year and month)?
INTERVIEWER: FIRST ENTER THE YEAR
Range: 1974..2099
[Don’t Know and Refusal are not allowed]
EXPART17, EXPART29,…, EXPART77]

CHECKS NCDS44 - NCDS45

IF year cohort member and ex-partner got married = RESPONSE [ExParth = RESPONSE]

@ EXPARTI
[ Variables for this question are held in N7EXPAI N7EXPAI2 N7EXPAI3 ]
INTERVIEWER: NOW ENTER MONTH.
IF DK, ASK ‘Was it Winter, Spring, Summer or Autumn?’ AND ENTER APPROPRIATE
NUMBER:
WINTER: 2
SPRING: 5
SUMMER: 8
AUTUMN: 11
Range: 1..12
END OF FILTERS

CHECKS NCDS46 - NCDS47

@ EXPARTL
Can I just check, how did this relationship end?
1 Couple separated
2 Partner died
3 Relationship has not ended
[Don’t Know and Refusal are not allowed]
EXPART31,…, EXPART79

IF how relationship ended = couple separated, partner died [ExPartl = [1 , 2]]

@ EXPARTM
[ Variables for this question are held in N7EXPAM N7EXPAM2 N7EXPAM3 ]
When did [“you separate / your partner die”] (Please tell me the year and month)?
INTERVIEWER: FIRST RECORD THE YEAR.
Range: 1968..2099
[Don’t Know and Refusal are not allowed]
EXPART20, EXPART32,…, EXPART80

@ EXPARTN
[ Variables for this question are held in N7EXPAN N7EXPAN2 N7EXPAN3 ]
INTERVIEWER: Now enter month.
IF DK, ASK ‘Was it Winter, Spring, Summer or Autumn?’ AND ENTER APPROPRIATE NUMBER:
WINTER: 2
SPRING: 5
SUMMER: 8
AUTUMN: 11
Range: 1..12
[Don’t Know and Refusal are not allowed]
EXPART21, EXPART33,…, EXPART81

CHECKS NCDS48 - NCDS50

IF whether cohort member and ex-partner got married = yes [ExPartg = 1]

@ SEPA
Did you and [“ex-partner’s name”] get divorced?
1 Yes
2 No

END OF FILTERS

@ OTHPART
Have you lived with anyone else since [“you were last interviewed in <date of>”[“date of last interview] /
March 1991]?
1 Yes
2 No
to OTHPAR15

CHECKS NCDS51 - NCDS54

END OF FILTERS

IF whether spouse / partner in household = no [DMSpPart = 2]
IF (((interviewed in 1999 / 2000 = no) AND (whether spouse / partner in household = no)) AND
((whether has lived with someone else = no) OR (whether has lived with someone else = no))) OR
(((interviewed in 1999 / 2000 = yes) AND (whether spouse / partner in household = no)) AND
((whether had lived with someone else at time of last interview <> yes) OR (whether had lived with
someone else at time of last interview <> yes)))

[(((DLastInt = 2) AND (DMSpPart = 2)) AND ((((ExPart1 = 2) OR (ExPart2 = 2))) OR
(((DLastInt = 1) AND (DMspPart = 2)) AND ((DExpart1 <> 1) OR (DExpart2 <> 1))))]

@ OTRELA
[ Variables for this question are held in N7OTHREA ]
Are you currently in a relationship with someone?
1 Yes
2 No

IF whether cohort member is currently in a relationship = yes [OthRela = 1]

@ OTRELB
[ Variables for this question are held in N7OTHREB ]
How long have you been in this relationship?
INTERVIEWER: FIRST ENTER NUMBER OF YEARS. IF LESS THAN ONE YEAR, ENTER ‘0’.
Range: 0..97

CHECKS NCDS55 - NCDS56

@ OTRELC
[ Variables for this question are held in N7OTHREC ]
INTERVIEWER: THEN ENTER NUMBER OF MONTHS.
Range: 0..11

@ OTRELKD
[ Variables for this question are held in N7OTHRED ]
ASK OR CODE: Is this person male or female?
1 Male
2 Female

ELSE

IF whether cohort member is currently in a relationship = no [OthRela = 2]

@ OTRELF
[ Variables for this question are held in N7OTHREF ]
Have you ever had a relationship with someone even if you did not live with them?
1 Yes
2 No

IF whether cohort member has ever had a relationship = yes [OthRelf = 1]

@ OTRELG
[ Variables for this question are held in N7OTHREG ]
How long did the longest relationship last?
INTERVIEWER: FIRST ENTER NUMBER OF YEARS. IF LESS THAN ONE YEAR, ENTER ‘0’.
Range: 0..97

@ OTRELH
[ Variables for this question are held in N7OTHREH ]
INTERVIEWER: THEN ENTER NUMBER OF MONTHS.
Range: 0..11

END OF FILTERS
4: Pregnancies

ASK ALL

@ EVERPREG
[ Variables for this question are held in N7EVERPG ]
Since [*you were last interviewed in [*date of last interview] / March 1991<Date>] [*have you been pregnant / has anyone you were having a sexual relationship with become pregnant by you?]?
INTERVIEWER: INCLUDES ANY CURRENT PREGNANCY.
ALL PREGNANCIES COUNT WHETHER OR NOT THEY WERE CARRIED TO FULL TERM.
1 Yes
2 No

IF whether has ever been pregnant / someone they were having a sexual relationship has become pregnant = yes [EverPreg = 1]

LOOP FOR ALL PREGNANCIES (LOOP FOR LTLLooper:= 1 TO 8)

| IF (has ever been pregnant / someone they were having a sexual relationship with has become pregnant = yes) OR (has ever had another pregnancy = yes) [(LTLLooper = 1) OR (MorePreg = 1)]
| @ PREGNUM
[ Variables for this question are held in N7PREGN1 N7PREGN2 N7PREGN3 ]
If CM male: (I would now like to ask you about all the pregnancies that have resulted from a sexual relationship between you and someone else since [*you were last interviewed in [*date of last interview] / March 1991]). How many babies were being carried as a result of the [*next / BLANK] most recent pregnancy. Please include all babies whether or not they were carried to full-term?
If CM female: (I would now like to ask you about your most recent pregnancy since [*you were last interviewed in [*date of last interview] / March 1991]). How many babies were you carrying as a result of your [*next / BLANK]) most recent pregnancy. Please include all babies whether or not they were carried to full-term?
[*INTERVIEWER: INCLUDE CURRENT PREGNANCY. / BLANK]
Range: 1..6

LOOP FOR ALL CHILDREN IN PREGNANCY (LOOP FOR Loop:= 1 TO NumPAux)

@ PREGA1
[ Variables for this question are held in N71PGA11 N71PGA12 N71PGA13 ]
INTERVIEWER: ASK OR CODE
[*Did this pregnancy result in a live birth [*for the [*first / second / third / fourth / fifth / sixth] baby / BLANK]?]
INTERVIEWER: CODE 2 FOR MISCARRIAGE / TERMINATION
1 Live birth
2 Child not born alive
3 Currently pregnant latest pregnancy). All responses are recorded in variables PREGA1, PREGA3, …, PREGA127]

IF result of pregnancy = child not born alive [Prega1 = 2]

@ PREGA2
[ Variables for this question are held in N72PGA11 N72PGA12 N72PGA13 ]
What was the outcome of this pregnancy (for this child). Did it end in ...READ OUT...
INTERVIEWER: SEE HELP <F9>.
latest pregnancy). All responses are recorded in variables PREGA2, PREGA4, …, PREGA128]

HELP SCREEN
Still birth - is the delivery of a baby at or after the 24th weeks of pregnancy.
Miscarriage - is the loss of a foetus earlier than the 24th week of pregnancy.

1...still birth
2 miscarriage
3 or termination?

END OF FILTER

IF result of pregnancy = live birth [Prega1 = 1]

@ PREGB
Can you tell me the name of this child?
STRING 30
(pregnancy). All responses are recorded in variables PREGB to PREGB64]

@ LIVHH
[ Variables for this question are held in N7LIVH11 N7LIVH12 N7LIVH13 ]
Does this child live in the household?
1 Yes
2 No
3 (SPONTANEOUS) Child no longer alive
(pregnancy). All responses are recorded in variables LIVHH to LIVHH64]

IF whether child lives in household = yes [LivHH = 1]

@ LIVHHNO
[ Variables for this question are held in N7LHHN11 N7LHHN12
N7LHHN13 N7LHHN21 N7LHHN22 N7LHHN31 N7LHHN41 N7LHHN51 N7LHHN61 ]
INTERVIEWER: ENTER PERSON NUMBER FOR THIS CHILD.
01
02 [Person’s [2] number / name from Household Grid]
03 [Person’s [3] number / name from Household Grid]
04 [Person’s [4] number / name from Household Grid]
05 [Person’s [5] number / name from Household Grid]
06 [Person’s [6] number / name from Household Grid]
07 [Person’s [7] number / name from Household Grid]
08 [Person’s [8] number / name from Household Grid]
09 [Person’s [9] number / name from Household Grid]
10 [Person’s [10] number / name from Household Grid]
Range: 1..10
latest pregnancy). All responses are recorded in variables LIVHHNO to LIVHHNO9 and
LIVHHN10 to LIVHHN64]

CHECKS NCDS57 - NCDS59a59

END OF FILTER

IF whether child lives in household = no, child no longer alive [LivHH = [2, 3]]

@ PREGC
[ Variables for this question are held in N7PRGC11 N7PRGC12
N7PRGC13 N7PRGC21 N7PRGC22 N7PRGC31 N7PRGC41 N7PRGC51 N7PRGC61 ]
ASK OR CODE
Sex of child
1 Boy
2 Girl

END OF FILTER
@ PREGD
[ Variables for this question are held in N7PRGD11 N7PRGD12 N7PRGD13 ]
And how much did ["child's name"] weigh at birth?
INTERVIEWER: ENTER WHETHER WEIGHT GIVEN IN POUNDS / OUNCES OR
KILOGRAMMES / GRAMMES.
1 Pounds and ounces
2 Kilogrammes and grammes
pregnancy). All responses are recorded in variables to PREGD to PREGD64]

IF weight at birth given in pounds and ounces [Pregd = 1]

@ POUND
[ Variables for this question are held in N7POUN11 N7POUN12
N7POUN13 N7POUN21 N7POUN22 N7POUN31 N7POUN41 N7POUN51 N7POUN61 ]
INTERVIEWER: ENTER POUNDS HERE.
Range: 0..15
pregnancy). All responses are recorded in variables to POUND to POUND64]

@ OUNCE
[ Variables for this question are held in N7OUNC11 N7OUNC12
N7OUNC13 N7OUNC21 N7OUNC22 N7OUNC31 N7OUNC41 N7OUNC51 N7OUNC61 ]
INTERVIEWER: ENTER OUNCES HERE.
Range: 0..15
pregnancy). All responses are recorded in variables OUNCE to OUNCE64]
ELSE

IF weight at birth given in kilogrammes and grammes [Pregd = 2]

@ KILO
[ Variables for this question are held in N7KILO11 N7KILO12
N7KILO13 N7KILO21 N7KILO22 N7KILO31 N7KILO41 N7KILO51 ]
INTERVIEWER: ENTER KILOS HERE.
Range: 1..5
All responses are recorded in variables KILO to KILO64]

@ GRAMM
[ Variables for this question are held in N7GRAM11 N7GRAM12
N7GRAM13 N7GRAM21 N7GRAM22 N7GRAM31 N7GRAM41 N7GRAM51 ]
INTERVIEWER: ENTER GRAMMES HERE.
Range: 0..999
pregnancy). All responses are recorded in variables GRAMM to GRAMM64]
END OF FILTERS

IF ((whether child lives in household <> yes) OR (whether child lives in household = child
no longer alive)) OR (date of birth = NONRESPONSE)
[[(LivHH <> 1) OR (LivHH = 3)] OR.(Dob = NONRESPONSE)]

IF result of pregnancy = live birth [Prega1 = 1]

@ PREGD
What is / was ["name's"] date of birth / the date of this ["still birth / miscarriage /
termination"]?
INTERVIEWER: PLEASE RECORD THE DAY.
Range: 1..31
latest pregnancy). All responses are recorded in variables PREGED to PREGED64]
END OF FILTER

IF (result of pregnancy = live birth) OR (outcome of pregnancy = still birth, miscarriage,
termination) [(Prega1 = 1) OR (Prega2 = [1, 2, 3])]

@ PREGEM
[ Variables for this question are held in N7PRGM11 N7PRGM12
  N7PRGM13 N7PRGM21 N7PRGM22 N7PRGM31 N7PRGM41 N7PRGM51 N7PRGM61 ]
What is / was "[^name’s date of birth] / the date of this ["still birth / miscarriage / termination"]?"
INTERVIEWER: PLEASE RECORD THE MONTH.
Range: 1..12
latest pregnancy). All responses are recorded in variables PREGEM to PREGEM64

@ PREGEY
[ Variables for this question are held in N7PRGY11 N7PRGY12
  N7PRGY13 N7PRGY21 N7PRGY22 N7PRGY31 N7PRGY41 N7PRGY51 N7PRGY61 ]
What is / was "[^name’s date of birth] / the date of this ["still birth / miscarriage / termination"]?"
INTERVIEWER: PLEASE RECORD THE YEAR.
Range: 1970..2099
latest pregnancy). All responses are recorded in variables PREGEY to PREGEY64

END OF FILTER

IF (result of pregnancy = live birth) OR (outcome of pregnancy = still birth)
(Prega1 = 1) OR (Prega2 = 1)]

@ PREGF
[ Variables for this question are held in N7PRGF11 N7PRGF12 N7PRGF13 ]
When "[^child’s name was born / this baby was stillborn], was ["he / she / the birth] early, late
or at the expected time?
1 Early
2 Late
3 On time
pregnancy). All responses are recorded in variables PREGF to PREGF64

IF whether birth / stillbirth was early / late / at expected time = early, late [Pregf = [1, 2]]

@ PREGG
[ Variables for this question are held in N7PRGG11 N7PRGG12
  N7PRGG13 N7PRGG21 N7PRGG22 N7PRGG31 N7PRGG41 N7PRGG51 N7PRGG61 ]
How many weeks ["early / late] was ["he / she / the birth]?
INTERVIEWER: IF LESS THAN ONE WEEK, ENTER 1.
Range: 1..24
pregnancy). All responses are recorded in variables PREGG to PREGG64

END OF FILTERS

IF result of pregnancy = live birth [Prega1 = 1]

@ PREGH
[ Variables for this question are held in N7PRGH11 N7PRGH12 N7PRGH13 ]
Was anything wrong with ["child’s name] at birth?
1 Yes - something wrong
2 No - nothing wrong
pregnancy). All responses are recorded in variables PREGH to PREGH64

IF whether something wrong with child at birth = yes [Pregh = 1]

@ PREGI
[ Variables for this question are held in N71PGI11 N72PGI1
  N73PGI11 N74PGI11 N75PGI11 N71PGI12 N72PGI12 N73PGI12 N74PGI12
  N75PGI12 N71PGI13 N72PGI13 N73PGI13 N74PGI13 N75PGI13 N71PGI21 ]
What was the problem?
Open XPREGE, XPREGA2 to XPREGE2, ..., XPREGA64 to XPREGE64]

END OF FILTER

IF (whether spouse / partner in household = yes) AND (whether child lives in household = no)
[(DMSpPart = 1) AND (LivHH = 2)]

IF spouse’s / partner’s sex = cohort member’s sex [SexP = DMSex]

ELSE

@ WHOPARA

[Variables for this question are held in N7WPRA11 N7WPRA12 N7WPRA13 N7WPRA21 N7WPRA22 N7WPRA31 N7WPRA41 N7WPRA51]

INTERVIEWER: ASK OR CODE

(As you know, the circumstances of parents and their children can change quite often.)

May I just check, is [‘partner’s name] [‘child’s name]’s other natural parent?

1 Yes

2 No

latest pregnancy).

END OF FILTERS

IF ((whether partner is child’s other natural parent = no) OR (whether has lived with someone else = yes)) OR (whether partner is child’s other natural parent = no)
[((WhoPara = 2) OR (ExPart1 = 1)) OR (WhoPara1 = 2)]

@ WHOPARB

[Variables for this question are held in N7WPRB11 N7WPRB12 N7WPRB13 N7WPRB21 N7WPRB22 N7WPRB31 N7WPRB41 N7WPRB51 N7WPRB61]

Who is the other parent of [‘child’s name]?

INTERVIEWER: ENTER NUMBER OF [‘child’s name]’s OTHER PARENT FROM LIST BELOW.

IF OTHER PARENT IS NOT DISPLAYED, ENTER ‘16’.

01 [‘Current partner’s name]

02 [‘Ex-partner’s name[1]]

03 [‘Ex-partner’s name [2]]

04 [‘Ex-partner’s name [3]]

05 [‘Ex-partner’s name [4]]

06 [‘Ex-partner’s name [5]]

07 [‘Ex-partner’s name [6]]

08 [‘Ex-partner’s name [7]]

09 [‘Ex-partner’s name [8]]

10 [‘Ex-partner’s name [9]]

11 [‘Ex-partner’s name [10]]

12 [‘Ex-partner’s name [11]]

13 [‘Ex-partner’s name [12]]

14 [‘Ex-partner’s name [13]]

15 [‘Ex-partner’s name [14]]

16 None of these

CHECKS NCDS60 - NCDS63an

END OF FILTER

IF whether absent parent sees child = yes [AbsPara = 1]
ABSPARC

Variables for this question are held in N7ABSC11 N7ABSC12 N7ABSC13 N7ABSC21 N7ABSC22 N7ABSC31 N7ABSC41 N7ABSC51 N7ABSC61

Does [“child’s name”]’s other parent contribute any money to [“his / her”] maintenance?

1 Yes
2 No

pregnancy). All responses are recorded in variables ABSPARC to ABSPARC9 and

END OF FILTER

IF whether child lives in household = no [LivHH = 2]

ABSKIDA

Variables for this question are held in N7ABKA11 N7ABKA12 N7ABKA13 N7ABKA21 N7ABKA22 N7ABKA31 N7ABKA41 N7ABKA51 N7ABKA61

Where is [“child’s name”] living now?

INTERVIEWER: IF CM DOES NOT KNOW WHERE CHILD LIVES CODE <CTRL + K>. PROMPT AS NECESSARY.

01 With other parent (parent alone)
02 With other cohabiting parent
03 With other (re) married parent
04 With other parent, circumstances unknown
05 With non-adopting relatives
06 With adopting relatives
07 With unrelated adopters
08 With other non-relatives / fostered
09 At special school or home
10 Hospital
11 Boarding school
97 Other

latest pregnancy).

ABSKIDB

Variables for this question are held in N7ABKB11 N7ABKB12 N7ABKB13 N7ABKB21 N7ABKB22 N7ABKB31 N7ABKB41 N7ABKB51 N7ABKB61

When was the last time that [“child’s name”] lived with you?

1 ENTER YEAR AND MONTH AT NEXT QUESTION
2 [“child’s name”] has never lived with respondent

latest pregnancy).

IF child has lived with respondent in the past [AbsKidb = 1]

ABSYR

Variables for this question are held in N7ABSY11 N7ABSY12 N7ABSY13 N7ABSY21 N7ABSY22 N7ABSY31 N7ABSY41 N7ABSY51

INTERVIEWER: ENTER THE YEAR.

Range: 1970..2099

pregnancy).

ABSMON

Variables for this question are held in N7ABSM11 N7ABSM12 N7ABSM13 N7ABSM21 N7ABSM22 N7ABSM31 N7ABSM41 N7ABSM51

INTERVIEWER: ENTER THE MONTH.

Range: 1..12

CHECKS NCDS64 - NCDS65

END OF FILTER

ABSKIDC
Variables for this question are held in N7ABKC11 N7ABKC12 N7ABKC13 N7ABKC21 N7ABKC22 N7ABKC31 N7ABKC41 N7ABKC51 N7ABKC61

Do you see ["child’s name"] at all now?
1 Yes
2 No

latest pregnancy).

IF whether sees child now = yes [ABSkidc = 1]

@ ABSKIDD

Variables for this question are held in N7ABKD11 N7ABKD12 N7ABKD13 N7ABKD21 N7ABKD22 N7ABKD31 N7ABKD41 N7ABKD51

How often do you see ["child’s name"]? Would you say... READ OUT...
INTERVIEWER: RUNNING PROMPT.
1 ...more than once a week
2 once a week
3 once every two weeks
4 once a month or
5 less often?

END OF FILTER

@ ABSKIDE

Variables for this question are held in N7ABKE11 N7ABKE12 N7ABKE13 N7ABKE21 N7ABKE22 N7ABKE31 N7ABKE41 N7ABKE51 N7ABKE61

Do you contribute any money to ["child’s name"]’s maintenance regularly?
1 Yes
2 No

latest pregnancy).

END OF FILTER

END OF LOOP

CHECK NCDS66 - NCDS68

END OF FILTER

@ MOREPREG

Variables for this question are held in N7MOREP1 N7MOREP2 N7MOREP3

If CM male: Have any other pregnancies resulted from a sexual relationship between you and someone else ["since you were last interviewed in ["date of last interview"] / BLANK]. This includes a relationship with someone you have already told me about?
If CM female: Have you ever had a pregnancy before this one ["and after you were last interviewed in ["date of last interview"] / BLANK]?
1 Yes
2 No

CHECKS NCDS69 - NCDS70

END OF FILTER

END OF LOOP

END OF FILTER
5: Lone parenthood

ASK ALL

@ LONEPARA
[ Variables for this question are held in N7LPARA ]
Since ["you were last interviewed in ["date of last interview] / March 1991<Date>" has there been a period of one month or more when you were looking after a child or children on your own as a lone parent?
INTERVIEWER: DO NOT COUNT ANY PERIOD OF LONE PARENTHOOD WHICH STARTED BEFORE DATE OF LAST INTERVIEW. SEE HELP <F9>.

HELP SCREEN
Lone parenthood means bringing up a child on your own, without a spouse or partner.
Count as lone parenthood:
• living with others (e.g. parents, friends, etc) but without a spouse / partner;
• cases in which the spouse / partner is in prison or borstal, even if the relationship had not broken down;
• cases in which the relationship has broken down and the couple are not living together, even if the partner / spouse shares in bringing up the children.
NOTE: If a married couple has separated include as a lone parent even if the separation is not ‘legal’.
Do not count:
Periods of living apart temporarily when the relationship has not broken down except in cases where the partner is in prison / borstal (see above).

1 Yes
2 No

IF whether has ever been a lone parent = yes [LonePara = 1]

| @ LONEPARB
[ Variables for this question are held in N7LPARB ]
Since ["you were last interviewed in ["date of last interview] / March 1991<Date>"], how many times have you been a lone parent for one month or more?
INTERVIEWER: IF NEVER HAD A PARTNER i.e. ALWAYS BEEN A LONE PARENT, CODE ‘0’.
| Range: 0..150
| END OF FILTER
6: Adopted children

LOOP FOR ALL ADOPTED CHILDREN (LOOP FOR LTLoop:= 1 TO NumAdCh)

| @ ADOPCHA |
| Variables for this question are held in N7ADPCA N7ADPCA2 N7ADPCA3 N7ADPCA4 |
| I see that ["adopted child’s name"] is adopted. ["You may or may not have answered some questions <him / her>about ["him / her"] when you were last interviewed in <date of last >["date of last interview]. Can I just check, how old was / How old was] ["adopted child’s name"] when ["he / she"] came to live with you? |
| INTERVIEWER: IF AGED LESS THAN 1 ENTER ‘0’. Range: 0..18 |

| @ ADOPCHB |
| Variables for this question are held in N7ADPCB N7ADPCB2 N7ADPCB3 N7ADPCB4 |
| Was ["adopted child’s name"] adopted by...READ OUT... |
| 1 ...Both you and your current partner |
| 2 You only |
| 3 You and a previous partner? |

IF who adopted the child = cohort member only[AdopChb = 2]

| @ ADOPCHC |
| Variables for this question are held in N7ADPCC N7ADPCC2 N7ADPCC3 N7ADPCC4 |
| INTERVIEWER: ASK OR CODE |
| Is ["adopted child’s name"] ["partner’s name"]’s natural child? |
| 1 Yes |
| 2 No |
| 3 NO CURRENT PARTNER |

END OF FILTER

CHECKS NCDS71 - NCDS72

END OF LOOP
7: Absent children

IF whether cohort member had any children at time of previous interview = yes [DOwnChld = 1]

<table>
<thead>
<tr>
<th>IF whether any absent children from previous interview = yes [AbCh = 1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>@ ABCH91</td>
</tr>
<tr>
<td>[ Variables for this question are held in N7ABNU91 ]</td>
</tr>
<tr>
<td>(In addition to children you've already told me about) we are also interested in any of your children who were living with you [&quot;at the time you were interviewed during the last survey in &quot;, date of last interview&lt;date of last interview&gt;</td>
</tr>
<tr>
<td>1 Continue</td>
</tr>
<tr>
<td>[Don’t Know and Refusal are not allowed]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IF number of absent children from previous interview &gt; 0 [NumAbCh &gt; 0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOOP FOR ALL ABSENT CHILDREN (LOOP FOR LTLooper:= 1 TO ABNUM91)</td>
</tr>
<tr>
<td>@ CHLDCHK</td>
</tr>
<tr>
<td>[ Variables for this question are held in N7CHCHK N7CHCHK2 N7CHCHK3 ]</td>
</tr>
<tr>
<td>Can I check is [&quot;absent child’s name&quot;] your natural child?</td>
</tr>
<tr>
<td>1 Yes</td>
</tr>
<tr>
<td>2 No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IF whether cohort member is absent child’s natural parent = yes [ChldChk = 1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>@ ABCHB91</td>
</tr>
<tr>
<td>[ Variables for this question are held in N7ABCH91 N7ABCH92 N7ABCH93 ]</td>
</tr>
<tr>
<td>Please tell me [&quot;Child’s name&quot;]'s sex</td>
</tr>
<tr>
<td>@ ABCCH91</td>
</tr>
<tr>
<td>[ Variables for this question are held in ND7ABY01 ND7ABM01 ND7ABY02 ND7ABM02 ND7ABY03 ND7ABM03 ND7ABY04 ND7ABM04 ND7ABY05 ND7ABM05 ]</td>
</tr>
<tr>
<td>Please tell me [&quot;absent child’s name&quot;]’s date of birth.</td>
</tr>
<tr>
<td>INTERVIEWER: DD / MM / YEAR</td>
</tr>
</tbody>
</table>

CHECK NCDS73

| @ ABCHD91 |
| [ Variables for this question are held in N7ABHD91 N7ABHD92 N7ABHD93 ] |
| Who does ["absent child’s name"] live with now? |
| INTERVIEWER: CODE FIRST THAT APPLIES. |
| 1 Alone |
| 2 With friends |
| 3 With flat mates / university hall of residence |
| 4 With own spouse / partner |
| 5 With other parent |
| 97 Other |

CHECK NCDS74

| @ ABCHEY91 |
| [ Variables for this question are held in N7ACHY91 N7ACHY92 N7ACHY93 ] |
| When was the last time that ["absent child’s name"] lived with you. (Please tell me the year and month)? |
| INTERVIEWER: ENTER THE YEAR FIRST. |
| Range: 1970..2099 |

| @ ABCHEM91 |
INTERVIEWER: NOW ENTER THE MONTH
Range: 1..12

CHECKS NCDS75 - NCDS76

@ ABCHF91

INTERVIEWER: NOW ENTER THE MONTH
Range: 1..12

CHECKS NCDS77 - NCDS79

IF absent child’s activity = employed, unemployed [ABCHi91 = [3, 4]]

@ ABCHJ91

INTERVIEWER: IF LEFT AND RE-ENTERED, CODE AGE LAST LEFT.
IF STILL IN FULL TIME EDUCATION, ENTER CURRENT AGE.
Range: 14..30

CHECK NCDS80

END OF FILTER

IF absent child’s age > 15 [CompAge > 15]

@ ABCHK91
What is [“absent child’s name”]’s marital status?
1 Single
2 Married
3 Cohabiting
4 Separated / divorced / widowed

IF absent child’s marital status = married, separated, divorced, widowed [ABCHl91 = [2, 4]]

@ ABCHL91
[ Variables for this question are held in N7ABHL91 N7ABHL92 ]
How old was [“absent child’s name”] when [“he / she] first got married?
Range: 16..30

END OF FILTER

@ ABCHM91
[ Variables for this question are held in N7ABHM91 N7ABHM92 ]
Has [“he / she] ever had any children?
1 Yes
2 No

IF whether absent child has any children = yes [ABCHm91 = 1]

@ ABCHN91
[ Variables for this question are held in N7ABHN91 N7ABHN92 ]
How many?
Range: 1..8

@ ABCHO91
[ Variables for this question are held in N7ABHO91 N7ABHO92 ]
When was the eldest born?
INTERVIEWER: ENTER THE YEAR FIRST.
Range: 1986..2099

CHECK NCDS81

@ ABCHP91
[ Variables for this question are held in N7ABHP91 N7ABHP92 ]
INTERVIEWER: NOW ENTER THE MONTH.
Range: 1..12

END OF FILTERS

END OF LOOP

END OF FILTERS
8: Older children

IF number of children in household older than 16 years > 0 [NChd16 > 0]

@ INTROB
(You’ve already told me about children that you’ve had since you were last interviewed. Now I’d like to ask you a few questions about your older children - that is, any aged 16 or over currently living here with you.
INTERVIEWER: PRESS ‘1’ TO CONTINUE.
1 Continue

LOOP FOR ALL OLDER CHILDREN (LOOP FOR LTLooper:= 1 TO 10)

| IF (older child’s relationship to cohort member = natural child) AND (older child’s age > 15) |
| [RelToKey = 3] AND (RAge > 15)] |

@ OLDKIDA
[ Variables for this question are held in N7OLDKA2 N7OLDKA3 N7OLDKA4 ]
What is ["older child’s name"] doing now?
INTERVIEWER: CODE MAIN ACTIVITY.
1 Secondary school
2 Further / higher education
3 Employed
4 Unemployed
5 Looking after family / home
97 Other

IF older child’s activity = employed, unemployed [OldKida = [3, 4]]

@ OLDKIDB
[ Variables for this question are held in N7OLDKB2 N7OLDKB3 N7OLDKB4 ]
What age did ["older child’s name"] leave full-time continuous education?
INTERVIEWER: RECORD AGE FIRST LEFT.
Range: 14..36

END OF FILTER

IF older child’s marital status = married, separated, divorced, widowed [ MS = [1, 4, 5, 6]]

@ OLDKIDC
[ Variables for this question are held in N7OLDKC2 N7OLDKC3 N7OLDKC4 ]
How old was ["older child’s name"] when they first got married?
Range: 16..36

END OF FILTER

@ OLDKIDD
[ Variables for this question are held in N7OLDKD2 N7OLDKD3 N7OLDKD4 ]
Has ["older child’s name"] ever had any children?
1 Yes
2 No

IF whether older child has had children = yes [OldKidd = 1]

@ OLDKIDDE
[ Variables for this question are held in N7OLDKE2 N7OLDKE3 N7OLDKE4 ]
How many children has ["older child’s name"] had?
Range: 1..8

@ OLDKIDF
When was the eldest born?
INTERVIEWER: FIRST ENTER THE YEAR.
Range: 1970..2099

CHECKS  NCDS82 - NCDS84

@ OLDKIDG

INTERVIEWER: NOW ENTER MONTH.
Range: 1..12

END OF FILTERS

END OF LOOP

END OF FILTER
9: Parents and wider family

IF ((whether interviewed in 1999 / 2000 = no) AND (whether mother in household = no)) OR ((whether interviewed in 1999 / 2000 = yes) AND ((whether mother in household = no) AND (whether mother alive at time of last interview = yes, EMPTY)))

[((DLastInt = 2) AND (MothIn = 2)) OR ((DLastInt = 1) AND ((MothIn = 2) AND (DMaLive = [1, EMPTY])))]

@ MALIVE
["You may have already answered this question the last time you were interviewed but can / Can] I just check, is your mother still alive. By mother I mean your natural or adoptive mother?
INTERVIEWER: IF BOTH, RESPONDENT SHOULD DECIDE WHO TO REFER TO.
   1 Yes
   2 No

IF whether mother still alive = no [MaLive = 2]

@ MADIED
["You told me earlier that your mother had died since you were last interviewed / BLANK]. Would you mind telling me how old you were when she died?
 Range: 0..46

CHECK NCDS85

END OF FILTERS

IF ((whether interviewed in 1999 / 2000 = no) AND (whether father in household = no)) OR ((whether interviewed in 1999 / 2000 = yes) AND ((whether father in household = no) AND (whether father alive at time of last interview = yes, EMPTY)))

[((DLastInt = 2) AND (FathIn = 2)) OR ((DLastInt = 1) AND ((FathIn = 2) AND (DPaLive = [1, EMPTY])))]

@ PALIVE
["You may have already answered this question the last time you were interviewed but can / Can] I just check, is your father still alive. By father I mean your natural or adoptive father?
INTERVIEWER: IF BOTH, RESPONDENT SHOULD DECIDE WHO TO REFER TO.
   1 Yes
   2 No

IF whether father still alive = no [PaLive = 2]

@ PADIED
Would you mind telling me how old you were when he died?
 Range: 0..46

CHECK NCDS86

END OF FILTERS

IF whether spouse / partner in household = yes [DMSpPart = 1]

@ PMALIVE
["You may have answered this question when you were last interviewed in ["date of <date of >last interview], but can / Can] I just check, is ["partner’s name]’s mother alive?
 1 Yes
 2 No

@ PPALIVE
And how about ["partner’s name]’s father?
 1 Yes
 2 No
END OF FILTER

ASK ALL

@ PERSHELP1
If you needed some support in your personal life, who is the person you would be most likely to turn to for support or other help?
INTERVIEWER: DO NOT READ OUT. CODE ONE ONLY.
01 Husband / wife / partner
02 Boyfriend
03 Girlfriend
04 Mother
05 Father
06 Brother
07 Sister
08 Female friend
09 Male friend
10 Neighbour
11 No-one (INTERVIEWER: IF NO-ONE IS AVAILABLE)
12 Undecided (INTERVIEWER: IF THERE IS MORE THAN ONE PERSON AND CANNOT DECIDE)
97 Other (PLEASE SPECIFY)
98 Would prefer not to ask for help

IF person cohort member would get personal support from = other [PersHelp1 = 97]

@ PHOTHER
(Who is this person?)
INTERVIEWER: OTHER ANSWER - PLEASE SPECIFY.
STRING 50

END OF FILTER

IF cohort member could get support from someone [PersHelp1 = [1 - 10, 12, 97]]

@ EMOSUPF
[ Variables for this question are held in N7EMOSUF ]
Would you say you could talk frankly and share your feelings with her / him?
INTERVIEWER: IF ‘Yes’ - PROBE FROM CODE LIST.
1 Yes, over anything
2 Yes, over most things
3 Yes, over some things
4 No

END OF FILTER

ASK ALL

@ INTCARE
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 health difficulties or disability, or problems related to old age.
PRESS 1 AND <ENTER> TO CONTINUE.
1 Continue

@ CARE
[ Variables for this question are held in N7CARE ]
Other than in a professional capacity, do you look after or give special help to someone who is sick, disabled or elderly. This includes someone who is living with you or someone who lives elsewhere?
INTERVIEWER: IF ‘Yes’ PROBE FROM CODE LIST. CODE ‘NO’ IF GIVES FINANCIAL HELP ONLY.
1 Yes, in household only
2 Yes, outside household only
3 Yes, both in and outside household
4 No

IF whether cohort member provides informal care = in household, outside household, both
[Care = [1, 2, 3]]

@ CAREWHO
Who is it that you look after or help?
INTERVIEWER: PROBE - ‘Who else?’. CODE ALL THAT APPLY
  1 Spouse / Partner
  2 Daughter / Son
  3 Parent or parent-in-law
  4 Grandparent
  5 Aunt or uncle
  6 Other relative (SPECIFY AT NEXT QUESTION)
  7 Friend or neighbour
  8 Client(s) of voluntary organisation
  9 Other person, not related (SPECIFY AT NEXT QUESTION)
[Code maximum 9 out of 9 possible responses]

IF provides informal care for other relative / other non related person [CareWho=[6, 9]]

| @ CAREOTH
| INTERVIEWER: ENTER DETAILS OF ALL OTHERS CARED FOR.
| Open

END OF FILTER

@ CARET
[ Variables for this question are held in N7CARET ]
About how long do you spend each week looking after or helping this person / these people?
INTERVIEWER: CODE TOTAL NUMBER OF HOURS FOR ALL PERSONS CARED FOR.
  1 0 - 9 hours per week
  2 10 to 19 hours per week
  3 20 - 34 hours per week
  4 35 - 49 hours per week
  5 50 - 99 hours per week
  6 100 or more hours per week
  7 It varies
  97 Other

END OF FILTER
10: Family income

ASK ALL

@ INCS
[ Variables for this question are held in ND7INC01 ND7INC02 ND7INC03 ND7INC04 ]
I now want to talk about income from all sources. Can you please tell me which kinds of income [‘you / you and
[‘partner’s name]‘] currently receive... READ OUT...
INTERVIEWER: CODE ALL THAT APPLY.
01 ...Earnings from employment or self-employment
02 Pension from a former employer
03 State Pension
04 Child Benefit
05 Income Support
06 Other State Benefits
07 Tax Credits
08 Interest from savings etc
09 Other kinds of regular allowance from outside the household
10 Other sources of income e.g.: rent?
11 (DO NOT READ OUT) No income
[Code maximum 10 out of 11 possible responses]

CHECK NCDS87

IF (kinds of income received = RESPONSE) AND NOT (kinds of income received = no income)
[(IncS = RESPONSE) AND NOT (IncS = 11)]

@ INCAMT
[ Variables for this question are held in N7IAMT ]
Can you tell me what is [‘your / yours and [‘partner’s name]‘] annual income from all these sources
before any tax deductions?
INTERVIEWER: RECORD AMOUNT IN POUNDS.
IF £1 MILLION OR MORE, ENTER 999999.
IF ‘DON’T KNOW’ ENTER CTRL+K.
Range: 0..999999

IF annual household income before tax deduction = DON’T KNOW [IncAmt = DONTKNOW]

| @ ESTINC |
| [ Variables for this question are held in N7ESTINC ] |
Can you estimate how much it might be. Would it be...READ OUT...
01 ...Less than £5,000
02 £5,000 but less than £10,000
03 £10,000 but less than £15,000
04 £15,000 but less than £20,000
05 £20,000 but less than £25,000
06 £25,000 but less than £35,000
07 £35,000 but less than £40,000
08 £40,000 but less than £50,000
09 £50,000 but less than £60,000
10 £60,000 but less than £80,000
11 £80,000 but less than £100,000
12 £100,000 but less than £150,000
13 £150,000 but less than £200,000
14 £200,000 but less than £300,000
15 £300,000 but less than £400,000 or
16 £400,000 or more?

END OF FILTERS
ASK ALL

@ SAVE
[ Variables for this question are held in N7SAVE ]
Do you save any amount of your income, for example by putting something away now and then in a bank, building society, or Post Office account other than to meet regular bills. Please include share purchase schemes and ISAs?
INTERVIEWER: THIS INCLUDES PERSONAL SAVINGS, AS WELL AS ANY JOINT OR HOUSEHOLD SAVINGS. EXCLUDE PENSION PAYMENTS.
1 Yes
2 No

IF whether cohort member saves any income = yes [Save = 1]

| @ SAVEREG |
| Variables for this question are held in N7SAVERG |
Do you save on a regular basis or just from time to time when you can?
1 Regular basis
2 From time to time
97 Other

END OF FILTER

ASK ALL

@ FINNOW
[ Variables for this question are held in N7FINNOW ]
How well would you say you personally are managing financially these days. Would you say you are... READ OUT...
1 ...living comfortably
2 doing all right
3 just about getting by
4 finding it quite difficult or
5 finding it very difficult?
11: Employment

IF (interviewed in 1999 / 2000 = no) OR ((interviewed in 1999 / 2000 = yes) AND (activity at time of last interview <> RESPONSE)) [(DLastInt = 2) OR ((DLastInt = 1) AND (DEconAct <> RESPONSE))]

@ ECONACT
[ Variables for this question are held in N7ECLAST ]
I would like to get a few details about what you are doing at the moment. Which of these things best describes what you are currently doing... READ OUT...?
INTERVIEWER: PAUSE AFTER EACH OPTION. CODE ONE MAIN ACTIVITY ONLY.
TEMPORARILY SICK / DISABLED (<6MTHS), PERMANENTLY SICK / DISABLED (6+MTHS)
01 ...Full-time paid employee (30 or more hours a week)
02 Part-time paid employee (under 30 hours a week)
03 Full-time self-employed
04 Part-time self-employed
05 Unemployed and seeking work
06 Full-time education
07 On a government scheme for employment training
08 Temporarily sick / disabled
09 Permanently sick / disabled
10 Looking after home / family
11 Wholly retired
97 Other (SPECIFY AT NEXT QUESTION)

IF current activity = other [EconAct = 97]

@ OTHACT
What are you currently doing?
INTERVIEWER: ENTER DETAILS.
Open

END OF FILTERS

IF (interviewed in 1999 / 2000 = yes) AND (activity at time of last interview = RESPONSE) [(DLastInt = 1) AND (DEconAct = RESPONSE)]

@ ECONLAST
I would like to get a few details about what you are doing at the moment. At the time of the last survey in ["date of last interview"] the interviewer recorded that your main activity at that time was ["activity at time of last interview"]. Is this still true now, or are you currently doing something else?
1 Same activity
2 Different activity
3 SPONTANEOUS - Was not doing specified activity at time of last interview

IF whether activity has changed since last interview = different activity, was not doing specified activity at time of last interview [EconLast = [2, 3]]

@ ECONACT1
[ Variables for this question are held in N7ECLAST ]
What are you currently doing? Are you... READ OUT...
INTERVIEWER: CODE ONE MAIN ACTIVITY ONLY.
TEMPORARILY SICK / DISABLED (<6MTHS), PERMANENTLY SICK / DISABLED (6+MTHS)
01 ...A full-time paid employee (30 or more hours a week)
02 Part-time paid employee (under 30 hours a week)
03 Full-time self-employed
04 Part-time self-employed
05 Unemployed and seeking work
06 Full-time education
07 On a government scheme for employment training
08 Temporarily sick / disabled
09 Permanently sick / disabled
10 Looking after home / family
11 Wholly retired or
97 Something else? (Specify at next question)

IF current activity = other [EconAct1 = 97]

@OTHACT1
What are you currently doing?
INTERVIEWER: ENTER DETAILS
Open

END OF FILTERS

ASK ALL

@CSTARTYR
[ Variables for this question are held in N7CSTAYR ]
How long have you been in this (period of) ["activity]. When did it start. (Please tell me the year and month)?
INTERVIEWER: REFER TO CALENDAR AS NECESSARY TO ESTABLISH DATES.
ENTER YEAR CURRENT ACTIVITY STARTED.
Range: 1972..2099

@CSTARTMO
[ Variables for this question are held in N7CSTAMO ]
INTERVIEWER: ENTER MONTH CURRENT ACTIVITY STARTED.
IF DK, ASK "Was it Winter, Spring, Summer or Autumn?" AND ENTER APPROPRIATE NUMBER:
WINTER: 2
SPRING: 5
SUMMER: 8
AUTUMN: 11
Range: 1..12
[Don’t Know and Refusal are not allowed]

IF current activity = full-time employee, part-time employee, full-time self-employed, part-time self-employed
[EconAct2 = [1, 2, 3, 4]]

@CJTITLE
[ Variables for this question are held in N7CJTITE ]
What is your (main) job?
INTERVIEWER: ENTER JOB TITLE.
THE MORE INFORMATION YOU GATHER THE BETTER.
SEE GLOSSARY ENTRY ON OCCUPATIONAL INFORMATION.
STRING 150

@CJDO
What do you mainly do in your job?
INTERVIEWER: CHECK SPECIAL QUALIFICATIONS / TRAINING NEEDED TO DO THE (MAIN) JOB AND ENTER DETAILS.
THE MORE INFORMATION YOU GATHER THE BETTER.
SEE GLOSSARY ENTRY ON OCCUPATIONAL INFORMATION.
Open

IF activity at time of last interview = full-time employee, part-time employee, full-time self-employed, part-time self-employed [DEconAct = [1, 2, 3, 4]]

| @CJSAME |
| [ Variables for this question are held in N7CJSAME ] |
| Are you currently working for the same employer as at the time of the last survey, ["date of last
1 Yes, same employer
2 No, different employer

IF whether same / different employer as at time of last interview = different [CJSame = 2]

@ CJSTARTY

[ Variables for this question are held in N7CJSTTY ]
When did you start working for this employer?
INTERVIEWER: IF WORKED FOR THIS EMPLOYER ON MORE THAN ONE OCCASION, RECORD DATE FOR THIS PERIOD OF EMPLOYMENT.
SEE GLOSSARY ENTRIES ON JOBS, ACTIVITY STATUS AND MAIN ACTIVITY REFER TO CALENDAR AS NECESSARY TO ESTABLISH DATES.
Enter year job started.
Range: 1972..2099

IF year started working for current employer = RESPONSE [CJStartY = RESPONSE]

@ CJSTARTM

[ Variables for this question are held in N7CJSTTM ]
INTERVIEWER: ENTER MONTH JOB STARTED
IF DK, ASK ‘Was it Winter, Spring, Summer or Autumn?’ AND ENTER APPROPRIATE NUMBER:
- WINTER: 2
- SPRING: 5
- SUMMER: 8
- AUTUMN: 11
Range: 1..12

END OF FILTER

ELSE

IF whether same / different employer as at time of last interview = same [CJSame = 1]

@ CJPROM

[ Variables for this question are held in N7CJPRON ]
Can I check, while working for this employer (during this period of employment), have you been promoted to a higher grade or position?
1 Yes
2 No
3 Don’t Know

IF whether has been promoted while working for current employer = yes [CJProm = 1]

@ CJPROMN

[ Variables for this question are held in N7CJPRON ]
How many times have you been promoted whilst working for this employer (on this occasion)?
1 Once
2 Twice
3 Three times
4 Four or more times
5 Can’t say

END OF FILTERS

@ CJFIRM
What does the firm or organisation you work for mainly make or do (at the place where you work)?
INTERVIEWER: ENTER DETAILS FOR MAIN JOB.
DESCRIBE FULLY - PROBE MANUFACTURING or PROCESSING or DISTRIBUTING ETC.
AND MAIN GOODS PRODUCED, MATERIALS USED, WHOLESALE or RETAIL ETC.
THE MORE INFORMATION YOU GATHER THE BETTER.
IF current activity = full-time employee, part-time employee [EconAct2 = [1, 2]]

@ CJISUP
[ Variables for this question are held in N7CJISUP ]
INTERVIEWER: ASK OR CODE
Do you have any managerial duties, or are you supervising any other employees?
INTERVIEWER: ENTER CODE FOR MAIN JOB.
   1 Manager
   2 Foreman / supervisor
   3 Not manager / supervisor

@ CJEMPS
[ Variables for this question are held in N7CJEMPS ]
How many employees are there at the place where you work?
INTERVIEWER: SEE HELP <F9>.

HELP SCREEN
We are interested in the size of the ‘local unit of the establishment’ at which the respondent works but we only want the number of employees working for the same employer as the respondent.
Thus at sites shared by several organisations we would not include all employees just those working for the respondent’s employer. The ‘local unit’ is considered to be the geographical location where there job is mainly carried out. Normally this will consist of a single building, part of a building, or at the largest a self-contained group of buildings.
It is the total number of employees at the respondent’s workplace that we are interested in, not just the number employed within the particular section or department in which he / she works.
If a respondent works from a central depot or office (e.g. a service engineer) base, the answer is the number of people who work at or from the central location.
Note that many people who work ‘from home’ have a base office or depot that they communicate with. It may even be true of some people who work ‘at home’ (e.g. telecommuter who retains a desk or some minimal presence in an office).
For self-employed people who are subcontracted for any significant (respondent’s definition) length of time to work in a particular place (e.g. building site), that is their place of work.
If in doubt, accept the respondent’s view of whether or not there is a wider establishment outside the home that they belong to for work purposes.

ENTER CODE FOR MAIN JOB.
   1 1 - 9
   2 10 - 24
   3 25 - 99
   4 100 - 499
   5 500 or more

@ CJORGTYMP
What type of organisation do you work for. Is it... READ OUT...
INTERVIEWER: ENTER CODE FOR MAIN JOB. CODE ONE ONLY.
   1 ...private firm / company / plc - including private / public schools that do not have charitable status
   2 Civil Service or central government (not armed forces)
   3 local government / town hall / council - including local authority controlled schools / colleges, fire, police
   4 National Health Service e.g. Strategic Health Board, Health Board, Primary Care Trust, NHS Trust
   5 University or other grant-funded education establishment - including ‘opted-out’ schools and FE colleges
   6 Nationalised Industry / state corporation
   7 Non profit making organisation - including charities, private / public schools that have charitable
status, voluntary organisations, trusts, co-operatives, etc
8 Armed forces
97 Some other type of organisation? (SPECIFY AT NEXT QUESTION)

IF type of organisation cohort member works for = other [CJOrgTyp = 97]

@ CJOTHORG
What type of organisation is it?
INTERVIEWER: ENTER TYPE OF ORGANISATION FOR MAIN JOB
Open

END OF FILTER

@ CNETPAY
[ Variables for this question are held in N7CNETPY ]
Last time you were paid, what was your total take home pay - that is after all deductions for tax, National Insurance, union dues, pension and so on, but including overtime, bonuses, commission and tips?
INTERVIEWER: IF CM HAS MORE THE ONE JOB, ASK FOR MAIN JOB ONLY.
ENTER AMOUNT TO NEAREST £. ACCEPT ESTIMATES IF NECESSARY.
Range: 1..999999

IF income after tax deductions = RESPONSE [CNetPay = RESPONSE]

@ CNETPRD
[ Variables for this question are held in N7CNETPD ]
How long a period did that pay cover?
  1 One week
  2 A fortnight
  3 Four weeks
  4 A calendar month
  5 A year
  97 Some other period (SPECIFY AT NEXT QUESTION)

IF pay period = other [CNetPrd = 97]

@ CGROPAY
[ Variables for this question are held in N7CGROPY ]
And, last time you were paid, what was your gross pay before deductions?
INTERVIEWER: IF CM HAS MORE THE ONE JOB, ASK FOR MAIN JOB ONLY.
ENTER AMOUNT TO NEAREST £. ACCEPT ESTIMATES IF NECESSARY.
Range: 1..999999

IF gross pay before tax = RESPONSE [CGROPAY = RESPONSE]

@ CGROPRD
[ Variables for this question are held in N7CGROP ]
How long a period did that pay cover?
  1 One week
  2 A fortnight
  3 Four weeks
  4 A calendar month
  5 A year
  97 Some other period (SPECIFY AT NEXT QUESTION)
CHECK NCDS88

IF pay period = other [CGroPrd = 97]

@ CGROOPRD
What period did it cover?
INTERVIEWER: ENTER DETAIL OF OTHER GROSS PAY PERIOD
Open

END OF FILTERS

@ CHOURS1
[ Variables for this question are held in N7CHOUR1 ]
How many hours per week do you usually work in your (main) job / business not including meal breaks or overtime?
INTERVIEWER: ACCEPT THE ANSWER GIVEN.
SEE GLOSSARY ON ‘WORKING HOURS’.
INTERVIEWER: IF CANNOT GIVE USUAL AMOUNT ENTER DON’T KNOW. SEE HELP <F9>.

HELP SCREEN
IF THE WORK PATTERN IS NOT BASED ON A WEEK: get an average over the last four weeks. If the CM has been off sick for a long period, take the usual hours worked before going sick.
IF A PERSON HAS RECENTLY STARTED A NEW JOB: the usual hours should relate to what the person expects them to be in the future.
FOR APPRENTICES, TRAINEES AND OTHER PEOPLE IN VOCATIONAL TRAINING: exclude any time spent in school or other special training centres outside their workplace.
CM’s WORKING ON-CALL: If someone states at the hours questions that they usually work 24 hours a day because they are ‘on-call’, the average number of hours actually worked should be probed for. Identify how many hours were actually worked in the last four weeks and average these out to give a weekly total for usual hours.
This should include only those hours during which the CM was actually working. Therefore if, for example, a CM was ‘on-call’ all night, but was only called out to work for two hours, the actual working hours for this night would be two hours.
SELF-EMPLOYED PEOPLE often find it difficult to give precise figures. It is important, however, that we have information about their hours worked to compare these with the hours worked by employees. If necessary, encourage them to work things through on a daily basis and get as accurate a figure as possible.

Range: 1..80

@ J21
[ Variables for this question are held in ND7J211 ND7J212 ND7J213 ND7J214 ]
Which, if any, pensions do you have. This includes all pensions you are currently contributing to or pensions you have contributed to in the past. Do you have...READ OUT...
INTERVIEWER: PAUSE AFTER EACH OPTION. CODE ALL THAT APPLY.
1 ...an employer’s final salary occupational pension scheme?
2 an employer’s money purchase (or annuity) pension scheme?
3 an employer’s scheme, but you don’t know what type?
4 a personal pension scheme?
5 a stakeholder pension?
6 (DO NOT READ OUT) I have a pension but I am unsure what type
7 (DO NOT READ OUT) None of these
[Code maximum 5 out of 7 possible responses]

CHECK NCDS89

END OF FILTER

IF current activity = full-time self-employed, part-time self-employed [EconAct2 = [3, 4]]
@ CJSSEMP
[ Variables for this question are held in N7CJSSEPS ]
Do you work on your own or do you have employees?
1 On own / with partner(s) but no employees
2 With employees

IF whether works on own or with employees = with employees [CJSSEmps = 2]

@ CJSNEMP
[ Variables for this question are held in N7CJSNEMP ]
How many people do you employ at the place where you work?
1 1-24
2 25 or more

END OF FILTER

@ CJSERHS
[ Variables for this question are held in N7CJSERHS ]
How many hours do you usually work a week in your job?
INTERVIEWER: IF NO USUAL GIVE AVERAGE.
IF NECESSARY ENCOURAGE CM TO WORK THINGS THROUGH ON A DAILY BASIS AND GET AS ACCURATE A FIGURE AS POSSIBLE.
Range: 1..112

@ SETYPE
[ Variables for this question are held in N7SETYPE ]
You said you are self-employed. Does this mean that you run your own business or professional practice, or do you usually work for other people or organisations but on a self-employed basis?
INTERVIEWER: SEE HELP <F9>.

HELP SCREEN
The distinction that this question is getting at is between people who work in a conventionally self-employed manner (i.e.: have some control over when and where they work, etc.), and people whose conditions of work are just like those of an employee (i.e.: have to work set hours at a set place, etc) and for whom self-employment is an administrative convenience.
If CM owns business jointly with others, obtain CM’s estimate of his / her own share.

1 Own business / professional practice
2 Work for others
3 Both
97 Other (SPECIFY: AT NEXT QUESTION)

IF self-employment status = other [SEType = 97]

@ SEOTYPE
What basis do you work on?
INTERVIEWER: ENTER DETAILS OF SELF-EMPLOYMENT
Open

END OF FILTERS

IF current activity = full-time employee, part-time employee, full-time self-employed, part-time self-employed [EconAct2 = [1, 2, 3, 4]]

@ TRAVTOWK
[ Variables for this question are held in N7TRAVWK ]
On a typical day, how long does it take you to travel from home to work?
INTERVIEWER: IF LIVES AT WORK ENTER UNDER 5 MINUTES.
01 Under 5 minutes
02 5 to under 15 minutes
| 03 15 to under 30 minutes     |
| 04 30 to under 45 minutes     |
| 05 45 to under 1 hour         |
| 06 1 hour to under 1 1/2 hours|
| 07 1 1/2 to under 2 hours     |
| 08 2 or more hours            |
| 09 Works at home              |
| 10 No fixed place of work     |

@JOBSATIS
[Variables for this question are held in N7JBATIS]
All things considered, are you satisfied or dissatisfied with your present job.
INTERVIEWER: IF SATISFIED - 'Is that very satisfied or somewhat satisfied?'
IF DISSATISFIED - 'Is that very dissatisfied or somewhat dissatisfied?'
1 Very satisfied
2 Somewhat satisfied
3 Neither satisfied nor dissatisfied
4 Somewhat dissatisfied
5 Very dissatisfied

END OF FILTER

IF current activity = unemployed [EconAct2 = 5]

@UNEMPY
[Variables for this question are held in N7UNEMPY]
Thinking about your current period of unemployment, how did you come to be unemployed.
Was it because... READ OUT...
INTERVIEWER: See Glossary entry on Unemployment.
CODE ONE ONLY.
1 ...a fixed term or temporary job ended
2 you were made redundant
3 you were dismissed from a job
4 you left because you were pregnant
5 you left a job for health reasons
6 you just decided to leave
7 you couldn’t get a job after leaving full-time education or
97 for some other reason? (SPECIFY AT NEXT QUESTION)

IF reason for being unemployed = other [UnempY = 97]

| @UNEMPOY |
| INTERVIEWER: ENTER DETAILS OF OTHER REASON JOB ENDED |
| Open |

END OF FILTERS

IF ((year started activity = year of last interview) AND (month started activity = month of last interview)) AND (current activity = full-time employee, part-time employee, full-time self-employed, part-time self-employed) [((CStartYr = DDateLY) AND (CStartMo = IMnthNo)) AND (EconAct2 = [1, 2, 3, 4])]

@CHKJOB
[Variables for this question are held in N7CHKJOB]
Did you start your current job before or after the date of your last interview?
1 Before
2 After
[Don’t Know and Refusal are not allowed]

END OF FILTER
IF (((interviewed in 1999 / 2000 = yes) AND (date started current activity > date of last interview)) OR ((interviewed in 1999 / 2000 = no) AND (date started current activity >= 1.1.1991)) OR (whether started current activity before or after the date of last interview = after)

(((DLastInt = 1) AND (TODATE (CStartYr, CStartMo, 1) > TODATE (DDateLY, IMnthNo, 1))) OR ((DLastInt = 2) AND (TODATE (CStartYr, CStartMo, 1) >= TODATE (1.1.1991)))) OR (ChkJob = 2))

LOOP FOR ALL PREVIOUS PERIODS OF ACTIVITY (LOOP FOR Jobs:= 1 TO 10)

IF (has had a job previously = yes) OR (has had another job = yes) [(Jobs = 1) OR (MoreJob = 1)11

| @ ACTIVITY |
| We have talked about what you are currently doing. Now I want to gather a few details about the jobs and other things that you may have been doing since ['date of last interview']<since date of last interview>/you were age 16]. /BLANK] You said you started your ['current /previous'] period of ['activity'] in ['month started activity'] of ['year started activity']. Which of these best describes what you were doing immediately before this period of ['activity']?

INTERVIEWER: READ OUT, CODE ONLY ONE MAIN ACTIVITY.

CHECK THAT RESPONDENT HAS BEEN DOING THIS CONTINUOUSLY SINCE START DATE AND THAT THERE HAS BEEN NO TIME WHEN THE SITUATION CHANGED.

SEE GLOSSARY ENTRIES ON JOBS, ACTIVITY STATUS AND MAIN ACTIVITY.

01 Full-time paid employee (30 or more hours a week)
02 Part-time paid employee (under 30 hours a week)
03 Full-time self-employed
04 Part-time self-employed
05 Unemployed and seeking work
06 Full-time education
07 On a government scheme for employment training
08 Temporarily sick / disabled
09 Permanently sick / disabled
10 Looking after home / family
11 Wholly retired
97 Other (SPECIFY AT NEXT QUESTION)

ACTIVITY10

IF previous activity = other [Activity = 97]

| @ OTHACT1 |
| What were you doing? |
| INTERVIEWER: ENTER DETAILS |

Open

END OF FILTER

| @ STARTYR |
| Variables for this question are held in N7STYR01 N7STYR02 N7STYR03 |

When did this period of ['activity'] start. Please tell me the year then the month.

INTERVIEWER: REFER TO / USE CALENDAR AS NECESSARY TO ESTABLISH DATES.

INTERVIEWER ENTER YEAR CURRENT ACTIVITY STARTED

Range: 1972..2099

| @ STARTMO |
| Variables for this question are held in N7STMO01 N7STMO02 N7STMO03 |

INTERVIEWER: ENTER MONTH ACTIVITY STARTED.

IF DK, ASK ‘Was it Winter, Spring, Summer or Autumn?’ AND ENTER APPROPRIATE NUMBER:

WINTER: 2
SPRING: 5
SUMMER: 8
AUTUMN: 11

Range: 1..12

[Don’t Know and Refusal are not allowed]
IF date started activity = date of last interview [StrtJob = TODATE (DDateLY, IMnthNo, 1)]

@ CHKACT
[ Variables for this question are held in N7CACT01 N7CACT02 N7CACT03 ]
Did you start this period of [“activity] before or after the date of your last interview?
1 Before
2 After
[Don’t Know and Refusal are not allowed]

END OF FILTER

IF previous activity = full-time employee, part-time employee, full-time self-employed, part-time self-employed [Activity = [1, 2, 3, 4]]

@ JTITLE
What was your (main) job?
INTERVIEWER: ENTER JOB TITLE.
THE MORE INFORMATION YOU GATHER THE BETTER.
SEE GLOSSARY ENTRY ON OCCUPATIONAL INFORMATION.
Open

@ JDO
What did you mainly do in this job?
INTERVIEWER: CHECK SPECIAL QUALIFICATIONS / TRAINING NEEDED TO DO THE JOB
AND ENTER DETAILS.
THE MORE INFORMATION YOU GATHER THE BETTER.
SEE GLOSSARY ENTRY ON OCCUPATIONAL INFORMATION.
Open

END OF FILTER

IF previous activity = full-time employee, part-time employee [Activity = [1, 2]]

@ JSUP
[ Variables for this question are held in B7JSUP01 N7JSUP02 N7JSUP03 ]
INTERVIEWER: ASK OR CODE
Did you have any managerial duties, or did you supervise any other employees?
1 Manager
2 Foreman / supervisor
3 Not manager / supervisor

END OF FILTER

IF previous activity = full-time self-employed, part-time self-employed [Activity = [3, 4]]

@ JSEEMP
[ Variables for this question are held in N7JSEM01 N7JSEM02 N7JSEM03 ]
Did you work on your own or did you have employees?
1 On own / with partner(s) but no employees
2 With employees

IF whether worked on own or with employees = with employees [JSEEmp = 2]

@ JSENEMP
[ Variables for this question are held in N7JSNP01 N7JSNP02 N7JSNP03 ]
How many people did you employ at the place where you worked?
1 1-24
2 25 or more

END OF FILTERS
IF previous activity = full-time employee, part-time employee, full-time self-employed, part-time self-employed [Activity = [1, 2, 3, 4]]

@ JYEND
Can you tell me the main reason why you stopped doing this job?
INTERVIEWER: CODE ONE ONLY.
01 Fixed term or temporary job ended
02 Made redundant
03 Dismissed from a job
04 Left because pregnant
05 Left job for health reasons
06 Just decided to leave
07 Career break
08 More money
09 Better job
10 Firm closed down
97 For some other reason (SPECIFY AT NEXT QUESTION)

IF reason for leaving job = other [JYEnd = 97]

@ JYOEND
Why did this job end?
INTERVIEWER: ENTER DETAILS OF OTHER REASON JOB ENDED.
Open

END OF FILTERS

IF (((interviewed in 1999 / 2000 = no) AND (date started activity > 1.3.1991)) OR ((interviewed in 1999 / 2000 = yes) AND ( date started activity > date of interview))) OR (whether started period of activity before or after date of last interview = after)
[((DLastInt = 2) AND (StrtJob > ChkDate)) OR ((DLastInt = 1) AND (StrtJob > TODATE (DDateLY, IMnthNo, 1)))) OR (ChkAct = 2)]

@ MOREJOB
[ Variables for this question are held in N7MOJOB N7MOJOB2 N7MOJOB3 ]
INTERVIEWER PRESS ‘1’ TO CONTINUE.
1 Yes

END OF FILTER

CHECKS NCDS90 - NCDS91

END OF LOOP

CHECKS NCDS92 - NCDS97

END OF FILTERS

CHECKS NCDS98 - NCDS102
12: Current partner

IF whether spouse / partner in household = yes [DMSpPart = 1]

IF (spouse in household) OR (partner in household) [(NSpouse > 0) OR (NPart > 0)]

@ PLEFTED
[ Variables for this question are held in N7PLEFTD ]
Now some questions about [“partner’s name”]’s education and employment. How old was [“partner’s name”] when [“he / she”] finally left full-time education?
INTERVIEWER: IF LEFT AND RE-ENTERED, CODE AGE LAST LEFT.
IF STILL IN FULL TIME EDUCATION, ENTER PARTNER’S CURRENT AGE.
Range: 10..90

CHECK NCDS103

@ PECONACT
Which of these is [“partner’s name”] currently doing... READ OUT...
INTERVIEWER: CODE ONE MAIN ACTIVITY ONLY.
SEE GLOSSARY ENTRIES ON JOBS, ACTIVITY STATUS AND MAIN ACTIVITY.
01 Full-time paid employee (30 or more hours a week)
02 Part-time paid employee (under 30 hours a week)
03 Full-time self-employed
04 Part-time self-employed
05 Unemployed and seeking work
06 Full-time education
07 On a government scheme for employment training
08 Temporarily sick / disabled
09 Permanently sick / disabled
10 Looking after home / family
11 Wholly retired
97 Other (SPECIFY AT NEXT QUESTION)

IF partner’s activity= other [PEconAct = 97]

@ POTHACT
What is [“he / she”] currently doing?
INTERVIEWER: ENTER DETAILS
Open

END OF FILTERS
13: Educational and vocational qualifications

ASK ALL

@ ANYQUAL
Now some questions about any education or training you may have done since ["date of last interview"] / March 1991. Since <date of last interview> [<"date of last interview"] / March 1991, have you obtained any recognised academic, vocational, clerical, business or commercial qualifications. This includes any qualifications gained overseas?
1 Yes
2 No

IF whether cohort member has obtained any qualifications = yes [Anyqual = 1]

@ WHATQUAL
Since <date of last interview>/ [March 1991], what types of qualifications have you obtained?
INTERVIEWER: ENTER ALL QUALIFICATIONS GAINED. PROBE - ‘What else?’.
NOTE: NVQs OVERLAP WITH SOME OTHER QUALIFICATIONS, FOR EXAMPLE A CITY AND GUILDS QUALIFICATION CAN ALSO BE RECOGNISED AS AN NVQ.
01 GCSE
02 A / S Level (not complete A Level)
03 A Level (or GCE S Level)
04 Scottish Standard Grades, Highers or other Scottish school-level qualifications
05 Diploma of Higher Education
06 Degree (e.g. BA, BSc)
07 Other degree level qualification such as graduate membership of professional institutes
08 Higher degree (e.g. PhD, MSc)
09 Nursing or other para-medical qualification
10 PGCE - Post-graduate Certificate of Education
11 Other teaching qualification
12 BTEC, BEC, TEC, SCOTBEC, SCOTEC, or SCOTVEC qualification
13 City and Guilds qualification
14 RSA qualification
15 Pitmans qualifications
16 NVQ - National Vocational Qualification
17 GNVQ - General National Vocational Qualification
18 ONC / OND not covered elsewhere
19 HNC / HND not covered elsewhere
20 Recognised trade apprenticeship
21 Vocational Driving licence e.g. HGV
97 Other qualification
[Code maximum 22 out of 22 possible responses]

IF type of qualification obtained = GCSE [Whatqual = 1]

@ NUMGCSE1
[Variables for this question are held in N7NUMG1E1]
Since <date of last interview>/ [March 1991], how many, if any, GCSEs at Grades A to C have you obtained?
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of GCSE’s at grade A-C obtained > 0 [NumGCSE1 > 0]

LOOP FOR ALL GCSEs AT GRADE A-C (LOOP FOR Idx:= 1 TO NumGCSE1)

@ EDQSUB (GCSE A-C)
[Variables for this question are held in N7EQS001 N7EQA001 N7EQS002]
What subject was your (next) GCSE at Grade A to C in?
INTERVIEWER: ENTER EACH SUBJECT IN TURN.
@ EDQWHEN (GCSE A-C)
Please tell me when you got your ["subject of qualification"] GCSE at Grade A to C?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (GCSE A-C)
Did you study for your ["subject of qualification"] GCSE full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

@ NUMGCSE2
[ Variables for this question are held in N7NUMGE2 ]
Since <date of last interview>/ March 1991, how many, if any, GCSEs at Grades D or E have you obtained?
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of GCSE’s at grade D-E obtained > 0 [NumGCSE2 > 0]
LOOP FOR ALL GCSEs AT GRADE D - E (LOOP FOR Idx:= 1 TO NumGCSE2)

@ EDQSUB (GCSE D-E)
[ Variables for this question are held in N7EQA016 ]
What subject was your (next) GCSE (at Grade D or E) in?
INTERVIEWER: ENTER EACH SUBJECT IN TURN.
STRING 25

@ EDQWHEN (GCSE D-E)
[ Variables for this question are held in N7EWH016 ]
Please tell me when you got your ["subject of qualification"] GCSE (at Grade D or E)?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (GCSE D-E)
[ Variables for this question are held in N7EFP016 ]
Did you study for your ["subject of qualification"] GCSE full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = AS [Whatqual = 2]

@ NUMAS1
[ Variables for this question are held in N7NUMASI ]
Since <date of last interview>/ March 1991, how many, if any, AS Levels have you obtained at Grades A to C?
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15
IF number of AS levels at grade A-C obtained > 0 [NumAS1 > 0]

LOOP FOR ALL AS AT GRADE A-C ( LOOP FOR Idx:= 1 TO NumAS1)

@ EDQSUB (AS A-C)
[ Variables for this question are held in N7EQS031 N7EQA031 N7EQS032 ]
What subject was your (next) AS Level at Grade A to C in?
INTERVIEWER: ENTER EACH SUBJECT IN TURN.
STRING 25

@ EDQWHEN (AS A-C)
[ Variables for this question are held in N7EWH031 N7EWH032 N7EWH033 ]
Please tell me when you got your ["subject of qualification"] AS Level at Grade A to C?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (AS A-C)
[ Variables for this question are held in N7EFP031 N7EFP032 N7EFP033 ]
Did you study for your ["subject of qualification"] AS Level full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTER

@ NUMAS2
[ Variables for this question are held in N7NUMAS2 ]
Since <date of last interview>/<\ March 1991>, how many, if any, AS Levels have you obtained at Grades D or E?
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of AS levels grade D-E obtained > 0 [NumAS2 > 0]

LOOP FOR ALL AS AT GRADE D-E ( LOOP FOR Idx:= 1 TO NumAS2)

@ EDQSUB (AS D-E)
What subject was your (next) AS Level (at Grade D to E) in?
INTERVIEWER: ENTER EACH SUBJECT IN TURN.
STRING 25

@ EDQWHEN (AS D-E)
[ Variables for this question are held in N7EWH046 ]
Please tell me when you got your ["subject of qualification"] AS Level (at Grade D to E)?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (AS D-E)
[ Variables for this question are held in N7EFP046 ]
Did you study for your ["subject of qualification"] AS Level full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = GCE [Whatqual = 3]
Variables for this question are held in N7NUMGA1
Since <date of last interview>[\ March 1991], how many, if any, GCE A Levels or S Levels at Grades A to C have you obtained?
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of GCE A Levels or S levels grade A-C obtained > 0 [NumGCEA1 > 0]

LOOP FOR ALL GCE LEVELS AT GRADE A-C (LOOP FOR Idx:= 1 TO NumGCEA1)

@ EDQSUB (GCE A/S A-C)
[ Variables for this question are held in N7EQS061 N7EQA061 N7EQS062 ]
What subject was your (next) A Level at Grade A to C in?
INTERVIEWER: ENTER EACH SUBJECT IN TURN.
STRING 25

@ EDQWHEN (GCE A/S A-C)
[ Variables for this question are held in N7EWH061 N7EWH062 N7EWH063 ]
Please tell me when you got your [subject of qualification] A Level at Grade A to C?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (GCE A/S A-C)
[ Variables for this question are held in N7EFP061 N7EFP062 N7EFP063 ]
Did you study for your [subject of qualification] A Level full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTER

Variables for this question are held in N7NUMGA2
Since <date of last interview>[\ March 1991], how many, if any, GCE A Levels and S Levels at Grades D or E have you obtained?
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of GCE A Levels or S levels grade D-E obtained > 0 [NumGCEA2 > 0]

LOOP FOR ALL GCE LEVELS AT GRADE D-E (LOOP FOR Idx:= 1 TO NumGCEA2)

@ EDQSUB (GCE A/S D-E)
What subject was your (next) A Level (at Grade D or E) in?
INTERVIEWER: ENTER EACH SUBJECT IN TURN.
STRING 25

@ EDQWHEN (GCE A/S D-E)
[ Variables for this question are held in N7EWH076 ]
Please tell me when you got your [subject of qualification] A Level (at Grade D or E)?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (GCE A/S D-E)
[ Variables for this question are held in N7EFP076 ]
Did you study for your [subject of qualification] A Level (at Grade D or E) full-time or part-time?
IF type of qualification obtained = Scottish qualifications [Whatqual = 4]

@ SCOTQUAL
[ Variables for this question are held in N7SCQUA1 ]
Which levels of Scottish school qualifications have you obtained since <date of>[^[date of last interview] / March 1991]?

INTERVIEWER: DO NOT READ OUT. CODE ALL THAT APPLY.
1 Access 3
2 Standard Grades
3 Intermediate 1
4 Intermediate 2
5 Highers
6 Advanced Highers
7 Certificate of Sixth Year Studies
8 Other Scottish school qualifications
[Code maximum 7 out of 8 possible responses]

IF levels of Scottish school qualifications obtained = Access 3 [ScotQual = 1]

@ NUMACC
[ Variables for this question are held in N7NUMACC ]
How many Access 3 qualifications have you obtained since <date of>[^[date of last interview] / March 1991]?
Range: 1..10

IF number of Access 3 levels obtained > 0 [NumAcc > 0]

LOOP FOR ALL ACCESS 3 QUALIFICATIONS (LOOP FOR Idx:= 1 TO NumAcc)

@ EDQSUB (Access 3)
What subject was your (next) Access 3 qualification in?
INTERVIEWER: ENTER EACH SUBJECT IN TURN.
STRING 25

@ EDQWHEN (Access 3)
[ Variables for this question are held in N7EWH091 ]
Please tell me when you got your [^subject of qualification] Access 3 qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (Access 3)
[ Variables for this question are held in N7EFP091 ]
Did you study for your [^subject of qualification] Access 3 qualification full-time or part-time?
1 Full-time
2 Part-time
@ NUMSTAN
[ Variables for this question are held in N7NUMSTN ]
How many Standard Grade qualifications have you obtained since ["date of last interview"] / March 1991?
Range: 1..10

IF number of Standard Grades obtained > 0 [NumStan > 0]

LOOP FOR ALL STANDARD GRADES (LOOP FOR Idx:= 1 TO NumStan)

@ EDQSUB (Standard Grade)
What subject was your (next) Standard Grade in?
INTERVIEWER: ENTER EACH SUBJECT IN TURN.
STRING 25

@ EDQWHEN (Standard Grade)
[ Variables for this question are held in N7EWH106 ]
Please tell me when you got your ["subject of qualification"] Standard Grade?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (Standard Grade)
[ Variables for this question are held in N7EFP106 ]
Did you study for your ["subject of qualification"] Standard Grade full-time or part-time?
  1 Full-time
  2 Part-time

END OF LOOP

END OF FILTERS

IF levels of Scottish school qualifications obtained = Intermediate 1 [ScotQual = 3]

@ NUMINT1
How many Intermediate 1 qualifications have you obtained since ["date of last interview"] / March 1991?
Range: 1..10

IF number of Intermediate 1 qualifications obtained > 0 [NumInt1 > 0]

LOOP FOR ALL INTERMEDIATE 1 QUALIFICATIONS (LOOP FOR Idx:= 1 TO NumInt1)

@ EDQSUB (Intermediate 1)
What subject was your (next) Intermediate 1 qualification in?
INTERVIEWER: ENTER EACH SUBJECT IN TURN.
STRING 25

@ EDQWHEN (Intermediate 1)
[ Variables for this question are held in N7EWH106 ]
Please tell me when you got your ["subject of qualification"] Intermediate 1 qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (Intermediate 1)
Did you study for your ["subject of qualification"] Intermediate 1 qualification full-time or part-time?
  1 Full-time
  2 Part-time
END OF LOOP

END OF FILTERS

IF levels of Scottish school qualifications obtained = Intermediate 2 [ScotQual = 4]

@ NUMINT2
How many Intermediate 2 qualifications have you obtained since <date >[^date of last interview] / March 1991]? 
Range: 1..10

IF number of Intermediate 2 qualifications obtained > 0 [NumInt2 > 0]

LOOP FOR ALL INTERMEDIATE 2 QUALIFICATIONS (LOOP FOR Idx:= 1 TO NumInt2)

@ EDQSUB (Intermediate 2)
What subject was your (next) Intermediate 2 qualification in?
INTERVIEWER: ENTER EACH SUBJECT IN TURN.
STRING 25

@ EDQWHEN (Intermediate 2)
Please tell me when you got your [^subject of qualification] Intermediate 2 qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (Intermediate 2)
Did you study for your [^subject of qualification] Intermediate 2 qualification full-time or part-time?
  1 Full-time
  2 Part-time

END OF LOOP

END OF FILTERS

IF levels of Scottish school qualifications obtained = Highers [ScotQual = 5]

@ NUMHIGH
How many Highers qualifications have you obtained since[^date of last interview] / March 1991]? 
Range: 1..10

IF number of Highers obtained > 0 [NumHigh > 0]

LOOP FOR ALL HIGHERS QUALIFICATIONS (LOOP FOR Idx:= 1 TO NumHigh)

@ EDQSUB (Higher)
What subject was your (next) Higher in?
INTERVIEWER: ENTER EACH SUBJECT IN TURN.
STRING 25

@ EDQWHEN (Higher)
Please tell me when you got your Higher [^subject of qualification]?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (Higher)
Did you study for your Higher [^subject of qualification] full-time or part-time?
  1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF levels of Scottish school qualifications obtained = Advanced Highers [ScotQual = 6]

@ NUMADHI
How many Advanced Highers qualifications have you obtained since [^
\{date of last interview\} / March 1991]?  
Range: 1..10

IF number of Advanced Highers obtained > 0 [NumAdHi > 0]

LOOP FOR ALL ADVANCED HIGHERS (LOOP FOR Idx:= 1 TO NumAdHi)

@ EDQSUB (Advanced Higher)
What subject was your (next) Advanced Higher in?  
INTERVIEWER: ENTER EACH SUBJECT IN TURN. 
STRING 25

@ EDQWHEN (Advanced Higher)
Please tell me when you got your Advanced Higher [\{subject of qualification\}]?  
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED. 
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K. 
Range: 1991..2099

@ EDFPTIM (Advanced Higher)
Did you study for your Advanced Higher [\{subject of qualification\}] full-time or part-time?  
1 Full-time  
2 Part-time

END OF LOOP

END OF FILTERS

IF levels of Scottish school qualifications obtained = Certificate of Sixth Year Studies [ScotQual = 7]

@ NUMCSYS
How many Certificate of Sixth Year Studies qualifications have you obtained since [^
\{date of last interview\} / March 1991]?  
Range: 1..10

IF number of Sixth Year Studies qualifications obtained > 0 [NumCSYS > 0]

LOOP FOR ALL CERTIFICATES (LOOP FOR Idx:= 1 TO NumCSYS)

@ EDQSUB (Cert. 6th Year Studies)
What subject was your (next) Certificate of Sixth Year Studies qualification in?  
INTERVIEWER: ENTER EACH SUBJECT IN TURN. 
STRING 25

@ EDQWHEN (Cert. 6th Year Studies)
Please tell me when you got your [\{subject of qualification\}] Certificate of Sixth Year Studies qualification?  
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED. 
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K. 
Range: 1991..2099

@ EDFPTIM (Cert. 6th Year Studies)
Did you study for your [subject of qualification] Certificate of Sixth Year Studies qualification full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = Diploma of Higher Education [Whatqual = 5]

@ DIPWHEN
[ Variables for this question are held in N7DIPWHN ]
Please tell me when you got your Diploma of Higher Education?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

END OF FILTER

IF type of qualification obtained = degree [Whatqual = 6]

@ NUMDEG
[ Variables for this question are held in N7NUMDEG ]
Since <date of last interview>/March 1991, how many degrees have you obtained?
INTERVIEWER: PROMPT IF NECESSARY.
FIRST DEGREE (E.G. BA, BSc) NOT MASTERS OR HIGHER DEGREE.
IF "None" ENTER '0'.
Range: 0..15

IF number of degrees obtained > 0 [NumDeg > 0]

LOOP FOR ALL DEGREES (LOOP FOR Idx:= 1 TO NumDeg)

@ DEGREE
[ Variables for this question are held in N7EQS121 N7EQA121 N7EQB121 ]
What was the title of your (next) degree?
INTERVIEWER: RECORD TYPE OF DEGREE AND MAIN SUBJECT, E.G. BA IN MEDIA STUDIES, BSc IN CHEMISTRY.
ENTER EACH DEGREE TITLE IN TURN.
STRING 25

@ EDDEG
[ Variables for this question are held in N7EGR121 N7EGR122 N7EGR123 ]
What grade did you get for your degree?
INTERVIEWER: PROMPT IF NECESSARY.
FIRST DEGREE NOT MASTERS OR HIGHER DEGREE.
1 First
2 Upper second [2:1]
3 Lower second [2:2]
4 Third
5 Pass

@ EDQWHEN (DEG)
[ Variables for this question are held in N7EWH121 N7EWH122 N7EWH123 ]
Please tell me when you got your [degree]?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (DEG)
Variables for this question are held in N7EFP121 N7EFP122 N7EFP123

Did you study for your ['degree] full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = other degree level qualification [Whatqual = 7]

@ NUMODEG

Variables for this question are held in N7NUMODG

Since <date of last interview> [ / March 1991], how many degree-level qualifications have you obtained?
INTERVIEWER: RECORD SUBJECT AND NATURE OF QUALIFICATION
E.G. GRADUATE MEMBERSHIP OF A PROFESSIONAL ORGANISATION.
IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of degree level qualifications obtained > 0 [NumODeg > 0]

LOOP FOR ALL DEGREE LEVEL QUALIFICATIONS (LOOP FOR Idx:= 1 TO NumODeg)

@ OTHDEG

Variables for this question are held in N7EQS136 N7EQA136 N7EQS137

What was the name of your (next) degree-level qualification?
INTERVIEWER: ENTER EACH QUALIFICATION IN TURN.
STRING 25

@ EDQWHEN (ODEG)

Please tell me when you got this degree-level qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (ODEG)

Did you study for this degree-level qualification full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = higher degree [Whatqual = 8]

@ NUMHDEG

Variables for this question are held in N7NUMHDG

Since <date of last interview> [ / March 1991], how many higher degrees have you obtained?
INTERVIEWER: THIS REFERS TO POSTGRADUATE DEGREES, E.G. MSc, PhD.
IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of higher degrees obtained > 0 [NumHDeg > 0]

LOOP FOR ALL HIGHER DEGREES (LOOP FOR Idx:= 1 TO NumHDeg)

@ HIGHDEG

Variables for this question are held in N7EQS151 N7EQA151 N7EQS152

What was the title of your (next) degree?
INTERVIEWER: RECORD TYPE OF DEGREE AND MAIN SUBJECT, E.G. MSc IN SOCIAL RESEARCH METHODS, PhD IN URBAN GEOGRAPHY. ENTER EACH DEGREE TITLE IN TURN.

STRING 25

@ EDQWHEN (HDEG)
Please tell me when you got your [“higher degree”].
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED. IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (HDEG)
Did you study for your [“higher degree”] full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = nursing or other paramedical qualification [Whatqual = 9]

@ NUMPARAM
[ Variables for this question are held in N7NUMPAM ]
Since <date of last interview> / [“date of last interview] / March 1991], how many nursing or other paramedical qualifications have you obtained?
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of nursing or other paramedical qualifications obtained > 0 [NumParaM > 0]
LOOP FOR ALL NURSING OR PARAMEDICAL QUALIFICATIONS
(LOOP FOR Idx := 1 TO NumParaM)

@ EDQWHEN (NPQ)
[ Variables for this question are held in N7EWH166 N7EWH167 N7EWH168 ]
Please tell me when you got your (first / next) nursing or other paramedical qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED. IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (NPQ)
[ Variables for this question are held in N7EFP166 N7EFP167 N7EFP168 ]
Did you study for your nursing or other paramedical qualification full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = PGCE [Whatqual = 10]

@ PGCEWHEN
[ Variables for this question are held in N7PGCEEN ]
Please tell me when you got your PGCE?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED. IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ PGCEFTPT
Did you study for your PGCE full-time or part-time?
1 Full-time
2 Part-time

END OF FILTER

IF type of qualification obtained = other teaching qualification [Whatqual = 11]

@ NUMOTEA
[ Variables for this question are held in N7NUMOTA ]
Since <date of last interview> [ / March 1991], how many teaching qualifications, other than a PGCE, have you obtained?
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of teaching qualifications obtained > 0 [NumOTea > 0]
LOOP FOR ALL TEACHING QUALIFICATIONS (LOOP FOR Idx:= 1 TO NumOTea)

@ OTHTEA
What was the name of your (next) teaching qualification?
INTERVIEWER: DOES NOT INCLUDE PGCE.
ENTER EACH QUALIFICATION IN TURN.
STRING 25

@ EDQWHEN (OTQ)
[ Variables for this question are held in N7EWH181 N7EWH182 N7EWH183 ]
Please tell me when you got this teaching qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (OTQ)
[ Variables for this question are held in N7EFP181 N7EFP182 N7EFP183 ]
Did you study for this teaching qualification full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = BTEC [Whatqual = 12]

@ NUMBTEC
[ Variables for this question are held in N7NUMBTC ]
Since <date of last interview> [ / March 1991], how many BTEC, BEC, TEC, SCOTBEC, SCOTEC or SCOTVEC qualifications have you obtained? If you taken one subject at different levels, count each level as a separate qualification. Do not count individual modules within a single level as separate qualifications.
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of BTEC, BEC, TEC, SCOTBEC, SCOTEC or SCOTVEC qualifications obtained > 0 [NumBTEC > 0]
LOOP FOR ALL BTEC QUALIFICATIONS ( LOOP FOR Idx:= 1 TO NumBTEC)

@ VOCSUB
What was the main subject of your (next) BTEC, BEC, TEC, SCOTBEC, SCOTEC or SCOTVEC qualification?
STRING 30

@ BTECLEV
What level BTEC, BEC, TEC, SCOTTEC or SCOTVEC did you get?
INTERVIEWER: PROMPT IF NECESSARY.
1 First / General certificate
2 First / General Diploma
3 National certificate diploma
4 Higher certificate diploma
5 Other BTEC qualification

@ EDQWHEN (BTEC)
Please tell me when you got this qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (BTEC)
Did you study for this qualification full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = City and Guilds [Whatqual = 13]

@ NUMCITY
[ Variables for this question are held in N7NUMCIY ]
Since <date of last interview>[ / March 1991], how many City and Guilds qualifications have you obtained? If you have taken one subject at different levels, count each level as a separate qualification.
Do not count individual modules within a single level as separate qualifications.
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of City and Guild qualifications obtained > 0 [NumCity > 0]
LOOP FOR ALL CITY AND GUILDS QUALIFICATIONS (LOOP FOR Idx:= 1 TO NumCity)

@ VOCSUB
What was the main subject of your (next) City and Guilds qualification?
STRING 30

@ CITYLEV
[ Variables for this question are held in N7VLV016 N7VLV017 N7VLV018 ]
What level City and Guilds did you get?
INTERVIEWER: PROMPT IF NECESSARY.
1 Part1
2 Part2 / Craft / Intermediate
3 Part3 / Final / Advanced Craft
4 Part4 / Career Extension / Full technological certificate
5 Other C&G qualification
6 Not sure

@ EDQWHEN (C&G)
[ Variables for this question are held in N7VWH016 N7VWH017 N7VWH018 ]
Please tell me when you got this qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFPTIM (C&G)

[ Variables for this question are held in N7VFP016 N7VFP017 N7VFP018 ]
Did you study for this qualification full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = RSA [Whatqual = 14]

@ NUMRSA

[ Variables for this question are held in N7NUMRSA ]
Since <date of last interview>[ / March 1991], how many RSA qualifications have you obtained?
If you have taken one subject at different levels, count each level as a separate qualification. Do not
count individual modules within a single level as separate qualifications.
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of RSA qualifications obtained > 0 [NumRSA > 0]
LOOP FOR ALL RSA QUALIFICATIONS (LOOP FOR Idx:= 1 TO NumRSA)

@ VOCSUB
What was the main subject of your (next) RSA qualification?
STRING 30

@ RSALEV

[ Variables for this question are held in N7VLV031 N7VLV032 N7VLV033 ]
What level RSA qualification did you get?
INTERVIEWER: PROMPT IF NECESSARY.
1 Certificate
2 First Diploma
3 Advanced diploma or certificate
4 Higher diploma
5 Other RSA qualification

@ EDQWHEN (RSA)

[ Variables for this question are held in N7VWH031 N7VWH032 N7VWH033 ]
Please tell me when you got this qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFPTIM (RSA)

[ Variables for this question are held in N7VFP031 N7VFP032 N7VFP033 ]
Did you study for this qualification full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = Pitman [Whatqual = 15]

@ NUMPIT
Since <date of last interview>[/ March 1991], how many Pitman qualifications have you obtained?
If you have taken one subject at different levels, count each level as a separate qualification. Do not count individual modules within a single level as separate qualifications.
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of Pitman qualifications obtained > 0 [NumPit > 0]

LOOP FOR ALL PITMAN QUALIFICATIONS (LOOP FOR Idx:= 1 TO NumPit)

@ VOCSUB
What was the main subject of your (next) Pitman qualification?
STRING 30

@ PITLEV
What level Pitman qualification did you get?
INTERVIEWER: PROMPT IF NECESSARY.
1 Level 1
2 Level 2
3 Level 3
4 Other Pitman qualification

@ EDQWHEN (PIT)
Please tell me when you got this qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (PIT)
Did you study for this qualification full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = NVQ [Whatqual = 16]

@ NUMNVQ
Since <date of last interview>[/ March 1991], how many NVQ qualifications have you obtained?
If you have taken one subject at different levels, count each level as a separate qualification. Do not count individual modules within a single level as separate qualifications.
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of NVQs obtained > 0 [NumNVQ > 0]

LOOP FOR ALL NVQs (LOOP FOR Idx:= 1 TO NumNVQ)

@ VOCSUB (NVQ)
What was the main subject of your (next) NVQ qualification?
STRING 30

@ NVQLEV
What level NVQ qualification did you get?
INTERVIEWER: PROMPT IF NECESSARY.
1 Level 1
2 Level 2
3 Level 3
4 Other NVQ qualification

@ EDQWHEN (NVQ)
Please tell me when you got this qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFTPTIM (NVQ)
Did you study for this qualification full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS
What level NVQ did you get?
INTERVIEWER: PROMPT IF NECESSARY.
1 Level 1
2 Level 2
3 Level 3
4 Level 4
5 Level 5
6 Level 6
7 Trusts towards NVQ / SVQ
8 Other NVQ

@ EDQWHEN (NVQ)
[ Variables for this question are held in N7VWH061 N7VWH062 N7VWH063 ]
Please tell me when you got this qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFPTIM (NVQ)
[ Variables for this question are held in N7VFP061 N7VFP062 N7VFP063 ]
Did you study for this qualification full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = GNVQ [Whatqual = 17]

@ NUMGNVQ
[ Variables for this question are held in N7NUMGNQ ]
Since <date of last interview> / March 1991, how many GNVQ qualifications have you obtained?
If you have taken one subject at different levels, count each level as a separate qualification. Do not count individual modules within a single level as separate qualifications.
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of GNVQs obtained > 0 [NumGNVQ > 0]
LOOP FOR ALL GNVQs (LOOP FOR Idx:= 1 TO NumGNVQ)

@ VOCSUB (GNVQ)
What was the main subject of your (next) GNVQ qualification?
STRING 30

@ GNVQLEV
What level GNVQ did you get?
INTERVIEWER: PROMPT IF NECESSARY.
1 Foundation
2 Intermediate
3 Advanced
4 Other GNVQ qualification

@ EDQWHEN (GNVQ)
Please tell me when you got this qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFPTIM (GNVQ)
Did you study for this qualification full-time or part-time?

1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = ONC / OND [Whatqual = 18]

@ NUMONC
[ Variables for this question are held in N7NUMONC ]
Since <date of last interview> [ / March 1991], how many ONC / OND qualifications have you obtained? If you have taken one subject at different levels, count each level as a separate qualification. Do not count individual modules within a single level as separate qualifications.
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of ONC / OND qualifications obtained > 0 [NumONC > 0]

LOOP FOR ALL ONC / OND QUALIFICATIONS (LOOP FOR Idx:= 1 TO NumONC)

@ VOCSUB (ONC/D)
What was the main subject of your (next) ONC / OND qualification?
STRING 30

@ ONCLEV (ONC/D)
What level ONC / OND did you get?
INTERVIEWER: PROMPT IF NECESSARY.
1 Pass
2 Merit
3 Distinction

@ EDQWHEN (ONC/D)
[ Variables for this question are held in N7VWH091 ]
Please tell me when you got this qualification?
INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.
IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
Range: 1991..2099

@ EDFPTPTIM
Did you study for this qualification full-time or part-time?
1 Full-time
2 Part-time

END OF LOOP

END OF FILTERS

IF type of qualification obtained = HNC / HND [Whatqual = 19]

@ NUMHNC
[ Variables for this question are held in N7NUMHNC ]
Since <date of last interview> [ / March 1991], how many HNC / HND qualifications have you obtained? If you have taken one subject at different levels, count each level as a separate qualification. Do not count individual modules within a single level as separate qualifications.
INTERVIEWER: IF ‘None’ ENTER ‘0’.
Range: 0..15

IF number of HNC / HND qualifications obtained > 0 [NumHNC > 0]
<table>
<thead>
<tr>
<th>LOOP FOR ALL HNC / HND QUALIFICATIONS (LOOP FOR Idx:= 1 TO NumHNC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>@ VOCSUB</td>
</tr>
<tr>
<td>What was the main subject of your (next) HNC / HND qualification?</td>
</tr>
<tr>
<td>STRING 30</td>
</tr>
<tr>
<td>@ HNCLEV</td>
</tr>
<tr>
<td>What level HNC / HND did you get?</td>
</tr>
<tr>
<td>INTERVIEWER: PROMPT IF NECESSARY.</td>
</tr>
<tr>
<td>1 Pass</td>
</tr>
<tr>
<td>2 Merit</td>
</tr>
<tr>
<td>3 Distinction</td>
</tr>
<tr>
<td>@ EDQWHEN</td>
</tr>
<tr>
<td>Please tell me when you got this qualification?</td>
</tr>
<tr>
<td>INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED.</td>
</tr>
<tr>
<td>IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.</td>
</tr>
<tr>
<td>Range: 1991..2099</td>
</tr>
<tr>
<td>@ EDFTPTIM</td>
</tr>
<tr>
<td>Did you study for this qualification full-time or part-time?</td>
</tr>
<tr>
<td>1 Full-time</td>
</tr>
<tr>
<td>2 Part-time</td>
</tr>
<tr>
<td>END OF LOOP</td>
</tr>
</tbody>
</table>

END OF FILTERS

IF type of qualification obtained = recognised trade apprenticeship qualification [Whatqual = 20]

| @ NUMAPP |
| Variables for this question are held in N7NUMAPP |
| Since <date of last interview>[ / March 1991], how many recognised apprenticeship qualifications have you obtained? |
| INTERVIEWER: IF ‘None’ ENTER ‘0’. |
| Range: 0..15 |

IF number of recognised trade apprenticeship qualifications obtained > 0 [NumApp > 0]

LOOP FOR ALL RECOGNISED TRADE APPRENTICESHIP QUALIFICATIONS
(LOOP FOR Idx:= 1 TO NumApp)

| @ VOCSUB (APPREN) |
| What was the main subject of your (next) apprenticeship qualification? |
| STRING 30 |
| @ APPWHEN (APPREN) |
| Variables for this question are held in N7VWH121 |
| Please tell me when you were awarded your apprenticeship? |
| INTERVIEWER: ENTER YEAR WHEN QUALIFICATION AWARDED. |
| IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K. |
| Range: 1991..2099 |
| @ EDFTPTIM (APPREN) |
| Variables for this question are held in N7VFP121 |
| Did you study for this apprenticeship full-time or part-time? |
| 1 Full-time |
| 2 Part-time |
| END OF LOOP |
END OF FILTERS

IF type of qualification obtained = vocational driving licence [Whatqual = 21]

  @ HGVTYPE
  What type of vocational driving licence have you obtained since ["date of last interview" / March 1991]?
  INTERVIEWER: THIS MEANS A LICENCE TO DRIVE SPECIFIC TYPES OF VEHICLES, NOT THE STANDARD LICENCE TO DRIVE A CAR, EVEN IF THIS WAS GAINED FOR THE PURPOSES OF CM’S JOB, CODE ALL THAT APPLY.
  1 HGV or LGV
  2 PSV or PCV
  [Code maximum 2 out of 2 possible responses]

IF type of vocational driving licence obtained = HGV / LGV [HGVType = 1]

  @ HGVWHEN
  [ Variables for this question are held in N7HGVWHN ]
  When did you first get your HGV or LGV licence?
  INTERVIEWER: ENTER EARLIEST YEAR WHEN LICENCE AWARDED.
  IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
  Range: 1991..2099

  @ HGVFTPT
  [ Variables for this question are held in N7HGVFTT ]
  Did you study for this licence full-time or part-time?
  1 Full-time
  2 Part-time

END OF FILTER

IF type of vocational driving licence obtained = PSV / PCV [HGVType = 2]

  @ PSVWHEN
  [ Variables for this question are held in N7PSVWHN ]
  When did you first get your PSV or PCV licence?
  INTERVIEWER: ENTER EARLIEST YEAR WHEN LICENCE AWARDED.
  IF NOT SURE, A CONFIDENT GUESS IS PREFERRED TO CTRL+K.
  Range: 1991..2099

  @ PSVFTPT
  [ Variables for this question are held in N7PSVFTT ]
  Did you study for this licence full-time or part-time?
  1 Full-time
  2 Part-time

END OF FILTERS

IF type of qualification obtained = other [Whatqual = 97]

  @ NUMOTHV
  [ Variables for this question are held in N7NUMOTV ]
  How many other vocational qualifications have you obtained since ["date of last interview" / March 1991]? Please do not count separate modules as different qualifications.
  INTERVIEWER: IF ‘None’ ENTER ‘0’.
  Range: 0..15

END OF FILTERS
14: Courses

ASK ALL

@ NUMWRKTR

[ Variables for this question are held in N7NUMWTR ]

Apart from anything else you’ve already told me about, since [^\date of last interview] <date of last interview> / leaving full-time education] how many work related training courses lasting 3 days or more have you done. Please include any current courses?
INTERVIEWER: ACCEPT ESTIMATE. IF NONE, ENTER ‘0’.
Range: 0..150

CHECK NCDS104

@ NUMLEIS

[ Variables for this question are held in N7NUMLES ]

How many, if any, other courses for interest or leisure have you done since <date of >[^\date of last interview] <date of last interview> / leaving full-time education], including any current courses?
INTERVIEWER: INCLUDE ANY CURRENT COURSES. ACCEPT ESTIMATE. IF NONE, ENTER ‘0’.
Range: 0..150

CHECK NCDS105

@ BSKREAD

[ Variables for this question are held in N7BREAD ]

Since <date of last interview>[^\date of last interview] <date of last interview> / leaving full-time education], how many, if any, courses have you ever been on to help improve your reading skills?
INTERVIEWER: INCLUDE ANY CURRENT COURSES. IF NONE, ENTER ‘0’.
Range: 0..15

@ BSKWRITE

[ Variables for this question are held in N7BWRITE ]

Since <date of last interview>[^\date of last interview] <date of last interview> / leaving full-time education], how many, if any, courses have you ever been on to help improve your writing skills?
INTERVIEWER: INCLUDE ANY CURRENT COURSES. IF NONE, ENTER ‘0’.
Range: 0..15

@ BSKMATHS

[ Variables for this question are held in N7BMATHS ]

Since <date of last interview>[^\date of last interview] <date of last interview> / leaving full-time education], how many, if any, courses have you ever been on to help improve your maths or numberwork skills?
INTERVIEWER: INCLUDE ANY CURRENT COURSES. IF NONE, ENTER ‘0’.
Range: 0..15

@ BSKIMP

Would you like to improve your... READ OUT...
INTERVIEWER: PAUSE AFTER EACH OPTION. CODE ALL THAT APPLY.
1 ...Reading skills?
2 Writing skills?
3 Maths or numberwork skills?
4 (DO NOT READ OUT) None of these
[Code maximum 3 out of 4 possible responses]

CHECK NCDS106
15: Computers and reading

@ PCHOME
[ Variables for this question are held in N7PCHOME ]
(Can I just check), do you have a computer at home?
1 Yes
2 No

IF whether has computer at home = yes [PCHome = 1]

@ HPCUSE
[ Variables for this question are held in N7HPCUSE ]
How often do you use the computer at home? Is it... READ OUT...
1 daily
2 2-4 times a week
3 once a week
4 less than once a week or
5 never?

IF how often uses computer at home = daily, 2-4 times a week, once a week, less than once a week
[HPCUse = [1, 2, 3, 4]]

@ HOWUSEH
[ Variables for this question are held in ND7HPC01 ND7HPC02 ND7HPC03 ND7HPC04
ND7HPC05 ND7HPC06 ND7HPC07 ND7HPC08 ND7HPC09 ND7HPC10 ND7HPC11 ND7HPC12 ]
Please tell me which of these types of things you personally use your computer for... READ OUT...
INTERVIEWER: READ LIST, PAUSE FOR RESPONSE AFTER EACH OPTION.
CODE ALL THAT APPLY.
1 Word processing?
2 The Internet?
3 Email?
4 Games?
97 Any other use?
98 (DO NOT READ OUT) None of these
[Code maximum 5 out of 6 possible responses]

CHECK NCDS107

IF what uses computer at home for = other [HowUseH = 97]

@ HUSEOTH
What other uses?
Open

END OF FILTERS

IF current activity = full-time employee, part-time employee, full-time self-employed, part-time self-employed
[EconAct2 = [1, 2, 3, 4]]

@ PCWORK
[ Variables for this question are held in N7PCWORK ]
Do you use a computer at work?
1 Yes
2 No

IF whether uses a computer at work = yes [PCWork = 1]
How often do you use the computer at work? Is it...READ OUT...
1 ...daily
2 2-4 times a week
3 once a week or
4 less than once a week?

@ HOWUSEW
[ Variables for this question are held in ND7WPC01 ND7WPC02 ND7WPC03 ND7WPC04
ND7WPC05 ND7WPC06 ND7WPC07 ND7WPC08 ND7WPC09 ND7WPC10 ND7WPC11 ND7WPC12 ]
Please tell me which of these types of things you use your computer at work for... READ OUT...
INTERVIEWER: PAUSE FOR RESPONSE AFTER EACH OPTION.
CODE ALL THAT APPLY.
1 Word processing?
2 The Internet or intranet?
3 Email?
4 Games?
97 Any other use?
98 (DO NOT READ OUT) None of these
[Code maximum 5 out of 6 possible responses]

CHECK NCDS108

IF what uses computer at work for = other [HowUseW = 97]

@ WUSEOTH
You said you use your computer at work for other uses. Can you tell me what these uses are?
INTERVIEWER: PROBE - ‘What else?’
Open

END OF FILTERS

ASK ALL

@ INTACC
[ Variables for this question are held in N7INTACC ]
Can I check, do you access the internet in any way other than for reasons directly due to your work. This includes access using a computer, mobile phone or TV?
1 Yes
2 No

IF whether uses internet (other than for work) = yes [IntAcc = 1]

@ INTUSE
[ Variables for this question are held in ND7IU01 ND7IU02 ND7IU03 ND7IU04 ]
Other than for work, do you use the internet for... READ OUT...
INTERVIEWER: PAUSE AFTER EACH OPTION. CODE ALL THAT APPLY.
1 ...shopping for goods and / or services?
2 chat rooms or discussion groups?
3 Email?
4 general information access?
5 banking and paying bills?
97 something else?
98 (DO NOT READ OUT) None of these
[Code maximum 6 out of 7 possible responses]

CHECK NCDS109

IF reason uses internet for (other than for work) = other [IntUse = 97]

| @ INTOTH |
What else do you use the internet for?
INTERVIEWER: RECORD OTHER INTERNET USES.
Open

END OF FILTERS

ASK ALL

@ PREAD1
[ Variables for this question are held in N7PREAD1 ]
Now I would like to ask you about reading.
About how often, if at all, would you say you read magazines or newspapers for enjoyment? Would you say it is...
INTERVIEWER: DO NOT COUNT READING PURELY FOR WORK OR STUDY.
1 ...every day
2 most days (4 or 5 days each week)
3 at least once a week
4 at least once a month
5 less often than that or
6 never?

@ PREAD2
[ Variables for this question are held in N7PREAD2 ]
About how often, if at all, would you say you read books for enjoyment? Would you say it is...
INTERVIEWER: DO NOT COUNT READING PURELY FOR WORK OR STUDY.
1 ...every day
2 most days (4 or 5 days each week)
3 at least once a week
4 at least once a month
5 less often than that or
6 never?
16: Health

ASK ALL

@ INTRO
I would now like to ask you about your health and the use you make of health services.
1 Continue
[Don’t Know and Refusal are not allowed]

@ KHLSTAT
[Variables for this question are held in N7KHLSTT]
Please think back over the last 12 months about how your health has been. Compared to people of your own age, would you say that your health has on the whole been... READ OUT...
1 ...excellent
2 good
3 fair
4 poor or
5 very poor?

@ LSIANY
[Variables for this question are held in N7LSIANY]
Do you have any long-standing illness, disability or infirmity? By long-standing I mean anything that has troubled you over a period of time, or that is likely to affect you over a period of time?
1 Yes
2 No

IF whether has a long-standing condition = yes [LSIAny = 1]

LOOP FOR ALL LONG-STANDING CONDITIONS (LOOP FOR Idx:= 1 TO 10)

| IF (has a long standing condition = yes) OR (has another long-standing condition = yes)
| [(Idx = 1) OR (More = 1)]

@ LSICOND
[Variables for this question are held in N7XLSA N7XLSB N7XLSC N7XLSD N7XLSE N7XLSA2 N7XLSB2 N7XLSC2 N7XLSD2 N7XLSA3 N7XLSB3 N7XLSC3 N7XLSD3 N7XLSA4 N7XLSB4 N7XLSC4 N7XLSD4]
What[^else / BLANK] is the matter with you?
INTERVIEWER: PROBE FOR OFFICIAL MEDICAL NAME OF CONDITION AND DETAILS
OF THE SYMPTOMS AND EFFECTS.
Open

@ LSIAGE
[Variables for this question are held in N7LSGE N7LSGE2 N7LSGE3 N7LSGE4]
How old were you when this started?
INTERVIEWER: ENTER AGE.
IF BORN WITH CONDITION, CODE ‘0’.
IN SOME CASES, IT MAY HELP TO REFER TO / USE CALENDAR TO ESTABLISH AGE.
Range: 0..46

IF number of long-standing conditions already mentioned <= 9 [LoopNo <= 9]

@ MORE
[Variables for this question are held in N7MORE11 N7MORE12 N7MORE13 N7MORE14 N7MORE15 N7MORE16 N7MORE17 N7MORE18 N7MORE19 N7MORE20 N7MORE21 N7MORE22]
Do you have any other long standing illness, disability or infirmity?
1 Yes
2 No
[Don’t Know and Refusal are not allowed]
ASK ALL

@ KHLPRB
[ Variables for this question are held in N7KHPB1 ]
(Other than the problems you have mentioned), in the last twelve months, have you had any other health problems or difficulties. This includes any physical, mental or psychiatric conditions for which you are currently receiving medical supervision. Do not include temporary conditions [and do not include visits for routine childbirth, ante-natal or maternity care / BLANK]
INTERVIEWER: TEMPORARY CONDITIONS (<1 MONTH)
1 Yes
2 No

IF whether has had health problems in last 12 months = yes [KHLPRB1 = 1]
LOOP FOR ALL HEALTH PROBLEMS (LOOP FOR Idx:= 1 TO 10)
IF (has a health problem = yes) OR (has another health problem = yes) [(Idx = 1) OR (More = 1)]

@ HLPRB
[ Variables for this question are held in N7XHPA N7XHPB N7XHPC N7XHPD ]
What [other / BLANK] health problem have you had in the last 12 months?
INTERVIEWER: PROBE FOR OFFICIAL MEDICAL NAME OF CONDITION AND DETAILS OF THE SYMPTOMS AND EFFECTS.
Open

@ HLDR
[ Variables for this question are held in N7HLDR N7HLDR2 N7HLDR3 N7HLDR4 ]
Are you currently receiving medical supervision for this?
1 Yes
2 No

IF number of health problems already mentioned <= 9 [LoopNo <= 9]

@ MORE
[ Variables for this question are held in N7MORE11 N7MORE12 N7MORE13 ]
N7MORE14 N7MORE15 N7MORE16 N7MORE17 N7MORE18 N7MORE21 N7MORE22
Have you had any other health problems or difficulties in the last 12 months?
1 Yes
2 No
[Don’t Know and Refusal are not allowed]

END OF FILTERS

IF (whether has a long-standing condition = yes) OR (whether has a health problem = yes)
[(LSIAny = 1) OR (KHLPRB1 = 1)]

@ KHLDSBL
[ Variables for this question are held in N7KHLDSL ]
Can I check, are you registered as a disabled person?
1 Yes
2 No

@ KHLTL
Variables for this question are held in N7KHLLT

(You may have told me this already.)

Does your health in any way limit your daily activities compared to most people of your age?

1 Yes
2 No

IF whether health limits daily activities = yes [KHLLT = 1]

@ KHLLTA

(You may have told me this already.)

Please tell me which of these activities you would normally find difficult to manage on your own... READ OUT....

INTERVIEWER: PAUSE FOR RESPONSE AFTER EACH OPTION. CODE ALL THAT APPLY.
1 ...Doing the housework?
2 Climbing stairs?
3 Dressing yourself?
4 Walking for at least 10 minutes?
5 (DO NOT READ OUT) None of these

[Code maximum 4 out of 5 possible responses]

CHECK NCDS110

@ KHLLTW

[ Variables for this question are held in N7KHLLTW ]

(You may have told me this already.)

Does your health limit the type of work or the amount of work you can do?

INTERVIEWER: INCLUDE BOTH PAID AND UNPAID WORK.

1 Yes
2 No

IF whether health limits type or amount of work = yes [KHLLTW = 1]

@ KHLENDW

[ Variables for this question are held in N7KHLNENW ]

(You may have told me this already.)

Does your health keep you from doing some types of work?

1 Yes
2 No
3 Can do nothing
4 Don’t know

IF whether health restricts type of work = yes, don’t know [KHLENDW = [1, 4]]

@ KHLTWA

[ Variables for this question are held in N7KHLLTA ]

(You may have told me this already.)

For work you can do, how much does your health limit the amount of work you can do? Would you say it’s limited... READ OUT....

1 ...a lot
2 somewhat
3 just a little or
4 not at all?

END OF FILTERS

ASK ALL

@ KNXDTS

[ Variables for this question are held in N7KNXDTS ]

Since [“date of last interview / January 2000], have you had any accidents as a result of which you saw a doctor or went to hospital?
INTERVIEWER: IF ‘Yes’ - ‘How many?’
1 None
2 One
3 Two
4 Three
5 Four or more

@ KHOSPD
[ Variables for this question are held in N7KHOSPD ]
Since ["date of last interview / January 2000], in all, how many days, if any, have you spent in a hospital or clinic as a day patient or in-patient? ["Do not include visits for routine childbirth, ante-natal or maternity care / BLANK]
INTERVIEWER: ENTER NUMBER OF DAYS.
Range: 0..365
17: Smoking and drinking

ASK ALL

@ SMOKING
[ Variables for this question are held in N7SMOKIG ]
Now some questions about smoking and drinking. Would you say that... READ OUT...
INTERVIEWER: CODE ONE ONLY.
1 ...you’ve never smoked cigarettes
2 you used to smoke cigarettes but don’t at all now
3 you now smoke cigarettes occasionally but not every day or
4 you smoke cigarettes every day?

IF whether smokes cigarettes = smokes every day [Smoking = 4]

| NOFCIGS |
| Variables for this question are held in N7NFCIGS |
| How many cigarettes a day do you usually smoke? |
| Range: 1..99 |

END OF FILTER

IF whether smokes cigarettes = used to smoke but doesn’t now, smokes occasionally [Smoking = [2, 3]]

| EXSMOKER |
| Variables for this question are held in N7EXSMER |
| Have you ever smoked cigarettes regularly - by regularly I mean at least one cigarette a day for 12 months or more? |
| 1 Yes |
| 2 No |

IF whether has ever smoked cigarettes regularly = yes [ExSmoker = 1]

| AGEQUIT |
| Variables for this question are held in N7AGEQUT |
| How old were you when you last smoked cigarettes regularly? |
| Range: 10..46 |

CHECK NCDS111

END OF FILTER

ASK ALL

@ DRINKS
[ Variables for this question are held in N7DRINKS ]
How often do you have an alcoholic drink of any kind. Would you say you have a drink ...
READ OUT AS RUNNING PROMPT...
1 ...on most days
2 2 to 3 days a week
3 once a week
4 2 to 3 times a month
5 less often or only on special occasions
6 never nowadays or
7 have you never had an alcoholic drink?

IF how often has an alcoholic drink = most days, 2-3 days a week, once a week [Drinks = [1, 2, 3]]
@ UNITS1
[ Variables for this question are held in N7UNITS1 ]
In an average week, how many units do you drink. By a unit I mean half a pint of beer, a glass of wine or a single measure of spirits or liqueur?
INTERVIEWER: ENTER NUMBER OF UNITS.
Range: 0..997

END OF FILTER

IF how often has an alcoholic drink = 2-3 times a month, only on special occasions [Drinks = [4, 5]]

@ UNITS2
[ Variables for this question are held in N7UNITS2 ]
On the days when you do drink alcohol, on average how many units do you drink in a day. By a unit I mean, half a pint of beer, a glass of wine, or a single measure of spirit or liqueur?
INTERVIEWER: ENTER NUMBER OF UNITS.
Range: 0..97

END OF FILTER
18: Exercise

ASK ALL

@ EXERCIS1
[ Variables for this question are held in N7EXERS1 ]
Now some questions about exercise. [“Do / Before you became pregnant, did] you regularly take part in any physical activities or exercise. By regularly I mean at least once a month, for most of the year?
INTERVIEWER: EXERCISE DOES NOT INCLUDE MANUAL LABOUR.
1 Yes
2 No

IF whether exercises regularly = yes [Exercis1 = 1]

@ BREATHL5
[ Variables for this question are held in N7BREALS ]
How often do you take part in any activity of this type?
INTERVIEWER: PROMPT AS NECESSARY AND CODE ONE ONLY.
CODE FREQUENCY FOR ALL ACTIVITIES TAKEN TOGETHER.
CODE FREQUENCY OVER PART OF YEAR WHEN ACTUALLY DOING ACTIVITIES.
1 Every day
2 4-5 days a week
3 2-3 days a week
4 Once a week
5 2-3 times a month
6 Less often

@ SWEAT
[ Variables for this question are held in N7SWEAT ]
And when you take part in any activity of this type, would you say you got out of breath or sweaty…
READ OUT...
INTERVIEWER: CODE ONE ONLY.
1 ...most times
2 sometimes
3 rarely or
4 never?

END OF FILTER
19: Involvement in clubs or groups

ASK ALL

@ FINTRO
[ Variables for this question are held in ND7CGDN ND7YOUTH ND7POLIT ND7ECO ND7OTHV ND7LOCAL ND7HOBBY ND7TU ND7SC ND7OTHG ND7NONE ]
I’d like you to think about any groups, clubs or organisations that you’ve been involved with since [^ we last saw you in [^date of last interview] <date of last interview> / March 1991]. That’s anything you’ve taken part in, supported, or that you’ve helped in any way, either on your own or with others. Please exclude giving money and anything that was a requirement of your job. Have you been involved in... READ OUT...
INTERVIEWER: PAUSE FOR RESPONSE AFTER EACH OPTION.
INCLUDE OCCASIONAL INVOLVEMENT. CODE ALL THAT APPLY.
1 ...Youth or children’s activities, including school activities?
2 Politics, human rights, or religious groups?
3 Environmental or animal concerns?
4 Other voluntary or charity groups?
5 Local community or neighbourhood groups (including elderly, disabled, homeless)?
6 Hobbies, recreation, arts, social clubs?
7 Trade Union activity?
97 Other groups, clubs or organisations (SPECIFY)?
98 (DO NOT READ OUT) None of these
[Code maximum 8 out of 9 possible responses]

IF whether involved in clubs or groups = other groups [Fintro = 97]

| @ FINTOTH
INTERVIEWER: PLEASE ENTER DETAILS.
Open

END OF FILTER

CHECK NCDS112

IF (whether involved in clubs or groups = RESPONSE) AND NOT (whether involved in clubs or groups = none)
[(Fintro = RESPONSE) AND NOT (Fintro = 98)]

| @ FUNOFT
[ Variables for this question are held in N7FUNOFT ]
Overall, how often do you take part in, support or otherwise help these groups, clubs, or organisations.
Would you say it is... READ OUT...
1 ...once a week or more
2 two or three times a month
3 once a month or
4 less often than that?
5 (DO NOT READ OUT) It varies / don’t know

END OF FILTER

ASK ALL

@ RNOWFREQ
[ Variables for this question are held in N7RNOWEQ ]
How often, if ever, do you attend any kind of religious service or meeting?
INTERVIEWER: INCLUDE ATTENDANCE FOR WORSHIP / PRAYER AND SIMILAR CEREMONIES.
EXCLUDE WEDDINGS, FUNERALS AND SIMILAR CEREMONIES.
1 Once a week or more
2 Two to three times a month
3 Once a month or less
4 Hardly ever
5 Never

@PRALLY
[Variables for this question are held in ND7RALLY ND7DEMO ND7PETI ND7PMON]

And in the last 12 months have you... READ OUT...
INTERVIEWER: PAUSE FOR RESPONSE AFTER EACH OPTION. CODE ALL THAT APPLY.
1 ...attended a public meeting or rally?
2 ...taken part in a public demonstration or protest?
3 ...signed a petition?
4 (DO NOT READ OUT) None of the above
[Code maximum 3 out of 4 possible responses]

CHECK NCDS113
20: Political participation

ASK ALL

@ VOTE01
[ Variables for this question are held in N7VOTE01 ]
Did you vote in the last General Election in June 2001?
1 Yes
2 No

@ POLINT
[ Variables for this question are held in N7POLINT ]
How interested would you say you are in politics? Would you say you are... READ OUT...
1 ...very interested
2 fairly interested
3 not very interested or
4 not at all interested?

@ INTSOURC
[ Variables for this question are held in N7INTSRC ]
What is your main source of information about news and current affairs?
INTERVIEWER: DO NOT READ OUT. CODE TO FIT, PROBE IF NECESSARY.
01 Local or regional newspapers
02 National newspapers
03 Local radio
04 National radio
05 Terrestrial TV (e.g. BBC1, ITV, Channel 4)
06 Satellite, digital or cable TV (e.g. Sky News, CNN, BBC News 24)
07 Internet and online
08 Personal contacts (e.g. friends, work colleagues)
97 Other
98 None of these / not interested

@ TRANSPRT
[ Variables for this question are held in N7TRANRT ]
Now I have some questions about where you live. What is your main form of transport?
INTERVIEWER: DO NOT READ OUT
1 Car / Motorcycle / Moped
2 Public transport (i.e. buses and trains)
3 Cycling
4 Walking
97 Other
98 Never goes out

@ PTPARL
[ Variables for this question are held in N7PTPARL ]
How much do you trust people in your local area? Would you say you generally trust people...
READ OUT...
1 ...a lot
2 a fair amount
3 not very much or
4 not at all?

@ WALKDARK
[ Variables for this question are held in N7WALKRK ]
How safe do you feel walking alone in this area after dark? Would you say you feel... READ OUT...
1 ...very safe
2 fairly safe
3 a bit unsafe or
4 very unsafe?
5 (DO NOT READ OUT) I never go out alone after dark

@ VICTIM1
[ Variables for this question are held in N7VICTI1 ]
Have you personally been a victim of theft in the past 12 months?
1 Yes
2 No

@ VICTIM2
[ Variables for this question are held in N7VICTI2 ]
Have you personally been a victim of violence in the past 12 months?
1 Yes
2 No

@ VICTIM3
[ Variables for this question are held in N7VICTI3 ]
Have you personally been a victim of fraud in the past 12 months?
1 Yes
2 No

@ VICTIM4
[ Variables for this question are held in N7VICTI4 ]
Have you personally been a victim of another type of crime in the past 12 months?
1 Yes
2 No

IF whether has been a victim of another type of crime = yes [Victim4 = 1]

| VICTOTH |
| Variables for this question are held in N7VICTOH |
| And what type of crime was this? |
| STRING 80 |

END OF FILTER

ASK ALL

@ EFFICAC1
[ Variables for this question are held in N7EFFIC1 ]
The last few questions are to do with how you feel about your life so far. I’m going to read you two statements and I want you to tell me which of them is more true for you.
First, which of these two statements is more true for you.
INTERVIEWER: READ STATEMENTS, PAUSE BETWEEN EACH. REPEAT IF NECESSARY.
1 I never really seem to get what I want out of life or
2 I usually get what I want out of life?

@ EFFICAC2
[ Variables for this question are held in N7EFFIC2 ]
Which one of these statements is more true for you.
INTERVIEWER: READ STATEMENTS, PAUSE BETWEEN EACH. REPEAT IF NECESSARY.
1 I usually have a free choice and control over my life or
2 Whatever I do has no real effect on what happens to me?

@ EFFICAC3
[ Variables for this question are held in N7EFFIC3 ]
Which one of these statements is more true for you.
INTERVIEWER: READ STATEMENTS, PAUSE BETWEEN EACH. REPEAT IF NECESSARY.
1 Usually I can run my life more or less as I want to or
2 I usually find life’s problems just too much for me?
@ LIFESAT1
[ Variables for this question are held in N7LIFET1 ]
On a scale from 0 to 10, where ‘0’ means that you are completely dissatisfied and ‘10’ means that you are completely satisfied, what number corresponds with how satisfied or dissatisfied you are with the way life has turned out so far? Range: 0..10
21: Final questions

ASK ALL

@ ENDINT
This is the end of the interview. Can I just check your details.
1 Finish
[Don’t Know and Refusal are not allowed]

CHECK NCDS114

IF (telephone number recorded by interviewer = EMPTY) AND (interview outcome = fully productive, partially productive) [(ASKPHONE = EMPTY) AND (Outcome = [110, 210])]

@ PHONEOK
INTERVIEWER: IS THE RESPONDENT’S PHONE NUMBER DISPLAYED BELOW CORRECT AND COMPLETE
PHONE NUMBER : [^
STD1][^
PHONE1]
  1 Number Correct
  2 Not Correct
[Don’t Know and Refusal are not allowed]

IF whether telephone number correct or incorrect = not correct [PHONEOK = 2]

| @ ASKPHONE
| INTERVIEWER: RECORD TELEPHONE NUMBER (PREVIOUSLY : [^
STD1][^
PHONE1])
| INCLUDE STANDARD CODE. IF NOT OBTAINED, ENTER <CTRL+K>
| STRING 30

| CHECKS NCDS115 - NCDS117

| @ CONPHONE
| INTERVIEWER: THIS TELEPHONE NUMBER IS: [^
[^ASKPHONE] / NOT OBTAINED]
| IS THIS CORRECT? GO BACK AND CHANGE IF NOT CORRECT
  1 Number correct
  2 Number NOT correct
  3 Number NOT Obtained
[Don’t Know and Refusal are not allowed]

| CHECK NCDS118

END OF FILTERS

IF interview outcome = fully productive [Outcome = 110]

| @ STABLEAD
| Finally, in order for us to be able to keep in touch with you, it would be helpful if you could let us have the name and address of a friend or relative who would be able to contact you if we could not get in touch any other way.
| INTERVIEWER: IF ‘YES’ - ‘Please could you let us have the name and contact details of this person, and also their relationship to you.’
| IF CM SAYS THAT WE ALREADY HAVE THESE DETAILS SAY:
  ‘We’d just like to confirm that the details we have are up to date’.
  1 Enter address
  2 Address refused
  3 Stable address not available now, but will be available in the future
[Don’t Know and Refusal are not allowed]
IF whether willing to give stable address = willing [StableAd = 1]

@ STABNAME
Can you please tell me their name?
STRING 30

@ STABREL
And what is their relationship to you?
STRING 30

@ STABADD1
Can you tell me the first line of their address?
STRING 30
[Don’t Know and Refusal are not allowed]

CHECK NCDS119

@ STABADD2
And the second line of their address?
INTERVIEWER: CODE ‘DON’T KNOW’ OR ‘REFUSAL’ IF APPROPRIATE
STRING 30

@ STABADD3
What is the third line of their address?
INTERVIEWER: CODE ‘DON’T KNOW’ OR ‘REFUSAL’ IF APPROPRIATE
STRING 30

@ STABADD4
And the fourth line of their address?
INTERVIEWER: CODE ‘DON’T KNOW’ OR ‘REFUSAL’ IF APPROPRIATE
STRING 30

@ STABADD5
Can you tell me the final line of the address?
INTERVIEWER: CODE ‘DON’T KNOW’ OR ‘REFUSAL’ IF APPROPRIATE
STRING 30

@ STABPC
What is the postcode for this address?
STRING 8

@ STABTELE
Could you please give me their telephone number?
STRING 20

@ STABEMAIL
Finally, can you give me their e-mail address?
STRING 60

@ STABADD
Can I just confirm the contact details: [*StabName], [*StabRel]
Stable address :
Address line 1: [*StabAdd1]
Address line 2: [*StabAdd2]
Address line 3: [*StabAdd3]
Address line 4: [*StabAdd4]
Address line 5: [*StabAdd5]
Postcode: [*StabPC]
Email: [*StabEMail]
Phone Number: [*StabTele]
Are these details correct?
1. Yes
2. No
[Don’t Know and Refusal are not allowed]

CHECK NCDS120

@ REMIND
Please could you let them know that we have their address.
INTERVIEWER: PRESS ‘1’ AND ENTER TO CONTINUE.
1. Press 1 and <Enter> to continue.

END OF FILTER

@ OUTRO
Thank you for taking part in this latest stage of the study. Your contributions over the years have proved invaluable to researchers and policy makers the world over. But we’d like to hear from you what it is like for you to take part.
INTERVIEWER: PRESS ‘1’ TO CONTINUE.
1. Press 1 and <Enter> to continue.

@ BEST
Can you tell me in a few words what you have liked most about being part of NCDS over the years?
Open

@ WORST
Thank you. And now, can you tell me (in a few words) what you have disliked most about being part of NCDS over the years?
Open

END OF FILTER

ASK ALL

@ ENDCATI
Thank you again for taking part.
INTERVIEWER: THE INTERVIEW IS FINISHED: OUTCOME CODE ([‘Outcome']).
ENTER ‘1’ TO CLOSE THE INTERVIEW
1. Finish
[Don’t Know and Refusal are not allowed]

IF interview outcome = fully productive, partially productive [Outcome = [110, 210]]

@ INTLEN
INTERVIEWER: The computer thinks that this interview started at [‘time at start of interview] and finished at [‘time at end of interview] - [‘duration of interview] minutes.
Please enter length of interview in minutes
Range: 1..9997
[Don’t Know and Refusal are not allowed]

END OF FILTER

CHECK NCDS121
**Checks**

**1: Introduction and Household Grid**

IF Serial number from feed-forward data > 0 [DSerial > 0]

<table>
<thead>
<tr>
<th>CHECK NCDS1</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK: SSSerial number from feed-forward data &lt;&gt; serial number [DSerial &lt;&gt; Serial]</td>
</tr>
<tr>
<td>You’ve accidentally changed the Serial number. Please change it back to: Serial: [<em>DSerial]</em></td>
</tr>
<tr>
<td>END CHECK</td>
</tr>
<tr>
<td>END OF FILTER</td>
</tr>
</tbody>
</table>

IF serial number from feed forward data exists [Feedf.SEARCH (QID.Ser)]

ELSE

<table>
<thead>
<tr>
<th>CHECK NCDS2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK: (start of questionnaire &lt;&gt; EMPTY) OR (start of questionnaire = EMPTY)</td>
</tr>
<tr>
<td>([FirstQ &lt;&gt; EMPTY) OR (FirstQ = EMPTY)]</td>
</tr>
<tr>
<td>INTERVIEWER: PROBLEM!! No feed forward data found in look up file Feedf. CONTACT HQ!</td>
</tr>
<tr>
<td>END CHECK</td>
</tr>
<tr>
<td>END OF FILTER</td>
</tr>
</tbody>
</table>

IF date started interview = RESPONSE [IntDate = RESPONSE]

<table>
<thead>
<tr>
<th>CHECK NCDS3</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK: date started interview &lt;&gt; saved date started interview [IntDate &lt;&gt; VStart]</td>
</tr>
<tr>
<td>INTERVIEWER: Are you sure you want to change the date you started the interview?</td>
</tr>
<tr>
<td>END CHECK</td>
</tr>
<tr>
<td>END OF FILTER</td>
</tr>
</tbody>
</table>

IF check for date of birth = RESPONSE [BDat1 = RESPONSE]

<table>
<thead>
<tr>
<th>CHECK NCDS4</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK: recorded date of birth &lt;&gt; check for date of birth [DCMDob.DAY &lt;&gt; BDat1]</td>
</tr>
<tr>
<td>INTERVIEWER: The CM’s day of birth has changed (<em>DCMDoB</em>). If CM says that they were born between 3rd - 9th March press &lt;Suppress&gt; and record full details in a memo. If CM says that they were not born during this week then record detail in a memo, thank respondent and end interview.</td>
</tr>
<tr>
<td>END CHECK</td>
</tr>
<tr>
<td>END OF FILTER</td>
</tr>
</tbody>
</table>

IF (check for cohort member’s sex = male) AND (cohort member’s sex from feed forward data = male) [(CMSex = 1) AND (DCMSex = 1)]

ELSE
IF (check for cohort member’s sex = female) AND (cohort member’s sex from feed forward data = female) \[(CMSex = 2) \text{ AND } (DCMSex = 2)\]
ELSE
IF (check for cohort member’s sex = male) AND (cohort member’s sex from feed forward data = female) \[(CMSex = 1) \text{ AND } (DCMSex = 2)\]
CHECK NCDS5
INTERVIEWER: The CM sex has been recorded as ‘Female’ on the sample. You have now changed this to ‘Male’. If correct press <Suppress>.
END CHECK
ELSE
IF (check for cohort member’s sex = female) AND (cohort member’s sex from feed forward data = male) \[(CMSex = 2) \text{ AND } (DCMSex = 1)\]
CHECK NCDS6
CHECK: ERROR
INTERVIEWER: The CM sex has been recorded as ‘Male’ on the sample. You have now changed this to ‘Female’. If correct press <Suppress>.
END CHECK
END OF FILTERS

IF first line of address <> EMPTY [NewAdd1 <> EMPTY]
CHECK NCDS7
CHECK: recorded address <> correct [ConAdd <> 1]
INTERVIEWER: PRESS <ENTER> TO CHANGE THE ADDRESS.
END CHECK
END OF FILTER

IF (relationship to cohort member = RESPONSE) AND (person’s age < 16) \[(RelToKey = RESPONSE) \text{ AND } (RAge < 16)\]
CHECK NCDS8
CHECK: relationship to cohort member = spouse [RelToKey = 1]
You cannot have a spouse who is under 16 years of age.
END CHECK
CHECK NCDS9
CHECK: relationship to cohort member = partner [RelToKey = 2]
You cannot have an partner who is under 16 years of age.
END CHECK
END OF FILTER
IF child’s date of birth = RESPONSE [DoB = RESPONSE]

CHECK NCDS10
CHECK: (child’s date of birth > date of interview) OR (child’s year of birth < 1972)
((DoB > IntDate) OR (DoB.YEAR < 1972))

| You have entered an incorrect date. Please amend.
| END CHECK

CHECK NCDS11
CHECK: child’s age from household grid <> child’s age calculated from date of birth
(RAge <> PerAge)

| INTERVIEWER: Please check DoB as child coded as being [^Rage] earlier.
| END CHECK

END OF FILTER

IF (legal marital status = RESPONSE) AND (marital status = married)
((MarStat = RESPONSE) AND (MS = 1))

CHECK NCDS12
CHECK: legal marital status <> married for the first time, remarried [MarStat <> [2, 3]]

| The respondent has said that they are married but now they have said they are not. Please amend.
| END CHECK

END OF FILTER

IF (legal marital status = RESPONSE) AND (marital status = married)
((MarStat = RESPONSE) AND (MS = 1))

CHECK NCDS13
CHECK: legal marital status <> married for the first time, remarried [MarStat <> [2, 3]]

| The respondent has said that they are married but now they have said they are not. Please amend.
| END CHECK

END OF FILTER

IF child’s date of birth = RESPONSE [Dob = RESPONSE]

CHECK NCDS14
CHECK: child’s age from household grid <> child’s age calculated from date of birth
(RAge <> PAge)

| INTERVIEWER: Please check Dob as child coded as being [^Rage] earlier.
| END CHECK

END OF FILTER

IF (legal marital status = RESPONSE) AND (marital status = married)
((MarStat = RESPONSE) AND (MS = 1))
CHECK: legal marital status <> married for the first time, remarried [MarStat <> [2, 3]]

The respondent has said that they are married but now they have said they are not. Please amend.

END CHECK

END OF FILTER

IF (legal marital status = RESPONSE) AND (marital status = married) [(MarStat = RESPONSE) AND (MS = 1)]

CHECK NCDS16
CHECK: legal marital status <> married for the first time, remarried [MarStat <> [2, 3]]

The respondent has said that they are married but now they have said they are not. Please amend.

END CHECK

END OF FILTER

IF marital status = single, separated, divorced, widowed [MS = [3, 4, 5, 6]]

CHECK NCDS17
CHECK: relationship to cohort member = spouse [RelToKey = 1]

You have entered [\^Name] as [\^MS] but also entered that their relationship with the cohort member is [\^ReltoKey]. Please amend your coding.

END CHECK

END OF FILTER

IF person’s age <16 [RAge <= 16 [Rage < 16]

CHECK NCDS18
CHECK: relationship to cohort member = lodger [RelToKey = 24]

You cannot have a lodger who is under 16 years of age.

END CHECK

CHECK NCDS19
CHECK: relationship to cohort member = employer [RelToKey = 25]

You cannot have an employer who is under 16 years of age.

END CHECK

CHECK NCDS20
CHECK: relationship to cohort member = spouse [RelToKey = 1]

You cannot have a spouse who is under 16 years of age.

END CHECK

CHECK NCDS21
CHECK: relationship to cohort member = partner [RelToKey = 2]

You cannot have a partner who is under 16 years of age.

END CHECK
IF whether anyone else lives in household = no [More = 2]

CHECK NCDS22
CHECK: number of spouses the cohort member has > 1 [NSpouse > 1]

| You have coded [^NSpouse] people as being the spouse of the COHORT MEMBER. |
| The COHORT MEMBER can only have one spouse - please check and amend your answers. |

END CHECK

CHECK NCDS23
CHECK: number of partners the cohort member has > 1 [NPart > 1]

| You have coded [^NPart] people as being the partner of the COHORT MEMBER. |
| The COHORT MEMBER can only have one partner - please check and amend your answers. |

END CHECK

IF relationship to cohort member = spouse [RelToKey = 1]

CHECK NCDS24
CHECK: cohort member’s marital status <> married [MS <> 1]

| You have said that someone is married to the Cohort Member but you have coded the Cohort Member as not married. |

END CHECK

END OF FILTERS

2: Housing

IF (((whether was living at this address during last interview = no) AND (whether interviewed in 1999 / 2000 = yes))
AND (year when moved in this address = RESPONSE)) AND (month when moved in this address = RESPONSE)
AND (((NewHome = 2) AND (DLastInt = 1)) AND (YearIn = RESPONSE)) AND (YearM = RESPONSE))

CHECK NCDS25
CHECK: date moved in this address < date of last interview
[TODATE (YearIn, YearM, 28) < TODATE (DDateLY, IMnthNo, 1)]

| INTERVIEWER: The date entered (^[YearM] [^[YearIn]]) is before the date of the last interview |
| ([^DDateLM] [^[DDateLY]]). Please confirm this with respondent and change if necessary. |

END CHECK

END OF FILTER

IF number of rooms = RESPONSE [NUMROOMS = RESPONSE]

CHECK NCDS26
CHECK: number of rooms >= 20 [NUMROOMS >= 20]

| The number of rooms seems rather high. Please confirm with respondent. |

END CHECK
END OF FILTER
IF (who owns accommodation = RESPONSE) AND (number of spouses the cohort member has = 0) AND (number of partners the cohort member has = 0)
[(WhoTen = RESPONSE) AND (NSpouse = 0) AND (NPart = 0)]

CHECK NCDS27
CHECK: who owns accommodation = cohort member and partner, partner [WhoTen = [2, 3]]

| The respondent has no spouse or partner in household. Please amend.

END CHECK

END OF FILTER

CHECK NCDS28
CHECK: whether has lived at another address = no [HOMEi = 2]

| You said that you did not live at any other address after [^Homed] / [^Homee]. I am asking you about any address you lived at since [^you were interviewed in [^date of last interview] / you were 33].

END CHECK

IF (date moved into address = RESPONSE) AND (date moved out of address = RESPONSE)
[(MovIn = RESPONSE) AND (MovOut = RESPONSE)]

CHECK NCDS29
CHECK: date moved into address > date moved out of address [MovIn > MovOut]

| Are you sure, this is before you moved into this property.

END CHECK

END OF FILTER

IF year moved in address = RESPONSE [HOMEb = RESPONSE]

CHECK NCDS30
CHECK: year moved into address > year of interview [HOMEb > IntDate.YEAR]

| You have said that you moved in to this home in the year [^Homeb] but this interview is being carried out on [^IntDate]. Please amend your coding.

END CHECK

END OF FILTER

IF year moved out of address = RESPONSE [HOMEd = RESPONSE]

CHECK NCDS31
CHECK: year moved out of address > year of interview [HOMEd > IntDate.YEAR]

| You have said that you moved out of this home in the year [^Homed] but this interview is being carried out on [^IntDate]. Please amend your coding.

END CHECK

END OF FILTER

IF number of previous addresses = 1 [Hom = 1]

----------
CHECK NCDS32
CHECK: date moved out of previous address > date moved into current address
        [MovOut (HomeE, HomeD) > YEARNOW (YearM, YearIn)]
        You have entered that the cohort member moved out of this address before moving into their current address. Please amend your coding.
END CHECK
END OF FILTER

IF number of previous addresses = 1 [Hom = 1]

CHECK NCDS33
CHECK: gap of a month or more between moving out of previous address and moving in current address
        [MovOut (HomeE, HomeD), YEARNOW (YearM, YearIn)]
        There is a gap of a month or more between moving out of this home and moving in to your next home. Is this correct?
END CHECK
END OF FILTER

END OF FILTER

IF number of previous addresses = 1 [Hom = 1]

CHECK NCDS34
CHECK: date moved in previous address > date moved in current address
        [MovIn (HomeC, HomeB) > YEARNOW (YearM, YearIn)]
        You have entered that the cohort member moved into their last address before moving out of their current address. Please amend your coding.
END CHECK
END OF FILTER

N.B for checks NCDS35 - NCDS37: An address symbolised with (m-1) is previous to an address symbolised with (m).

IF number of previous addresses > 1 [Hom > 1]

CHECK NCDS35
CHECK: gap of a month or more between moving out of a previous address and moving in next address
        [MovOut (m-1.HomeE, m-1.HomeD), MovIn (m.HomeC, m.HomeB)]
        There is a gap of a month or more between moving out of this home and moving in to your next home. Is this correct?
END CHECK
END OF FILTER

IF number of previous addresses > 1 [Hom > 1]

IF (date moved in next address = RESPONSE) AND (date moved in previous address = RESPONSE)
        [(m.MovIn = RESPONSE) AND (m-1.MovIn = RESPONSE)]
        CHECK NCDS36
        CHECK: date moved in previous address > date moved in next address
| [MovIn (m-1.HomeC, m-1.HomeB) > MovIn (m.HomeC, m.HomeB)] |
| Are you sure, this is after you moved into your previous property. |
| END CHECK |
| END OF FILTER |

IF (date moved out of next address = RESPONSE) AND (date moved out of previous address = RESPONSE) [(m.MovOut = RESPONSE) AND (m-1.MovOut = RESPONSE)] |
| CHECK NCDS37 |
| CHECK: date moved out of previous address > date moved out of next address |
| [MovOut (m-1.HomeE, m-1.HomeD) > MovOut (m.HomeE, m.HomeD)] |
| Are you sure, this is after you moved out of your previous property. |
| END CHECK |
| END OF FILTERS |

### 3: Relationships

IF (date got married = RESPONSE) AND (date started living together = RESPONSE) [(MarDate = RESPONSE) AND (LivDate = RESPONSE)] |
| CHECK NCDS38 |
| CHECK: date got married < date started living together |
| [MarDate (CurPartc, CurPartd) < LivDate (CurPart, CurParta)] |
| You have said that you got married before you started living together, is this correct. |
| END CHECK |
| END OF FILTER |

IF year started living with ex partner = RESPONSE [ExPartb = RESPONSE] |
| CHECK NCDS39 |
| CHECK: year started living with ex partner < 1968 [ExPartb < 1968] |
| Please enter a year between 1968 and [^IntDate]. |
| END CHECK |
| END OF FILTER |

IF year started living with ex partner = RESPONSE [ExPartb = RESPONSE] |
| CHECK NCDS40 |
| CHECK: year started living with ex partner > year of interview [ExPartb > IntDate.YEAR] |
| You have said that the respondent started living with their partner in the year [^ExPartb] but this interview is bring carried out on [^IntDate]. Please amend your coding. |
| END CHECK |
| END OF FILTER |
IF (date moved in together with previous partner = RESPONSE) AND (date started living together with current partner = RESPONSE) [(LivIn = RESPONSE) AND (LivDate = RESPONSE)]

    CHECK NCDS41
    CHECK: date moved in together with previous partner > date started living together with current partner [LivIn(ExPartb, ExPartc) > LivDate(CurPart, CurParta)]

    | You have already told me that you were living with your spouse / partner at this time?
    | INTERVIEWER: RESOLVE DISPUTE.

    END CHECK

END OF FILTER

IF previous partner has already been mentioned [(ExPartd = RESPONSE) AND (ExPartd.ORD > 0)]

    CHECK NCDS42
    CHECK: partner’s number > total number of partners [ExPartd > Pers]

    | That code is invalid. Please try again.

    END CHECK

END OF FILTER

IF (partner number = 1) AND (whether spouse or partner in household = no) [(ExPartd.ORD = 1) AND (DMSpPart = 2)]

    CHECK NCDS43
    CHECK: ERROR

    | That code is invalid. Please try again.

    END CHECK

END OF FILTER

IF year married ex partner = RESPONSE [ExParth = RESPONSE]

    CHECK NCDS44
    CHECK: year married ex partner > year of interview [ExParth > IntDate.YEAR]

    | You have said that the respondent married their partner in the year [^ExParth] but this interview is being carried out on [^IntDate]. Please amend your coding.

    END CHECK

END OF FILTER

IF year married ex partner = RESPONSE [ExParth = RESPONSE]

    CHECK NCDS45
    CHECK: year married ex partner < 1974 [ExParth < 1974]

    | Please enter a year between 1974 and [^IntDate].

    END CHECK

END OF FILTER
IF whether was married to ex partner when moved in together = married [ExPartf = 1]

IF (year started living with ex partner = RESPONSE) AND (year got married to ex partner = RESPONSE) AND (month got married to ex partner = RESPONSE)

CHECK NCDS46
CHECK: date started living together with ex partner < date got married to ex partner
[TODATE (ExPartb, ExPartc, 1) < TODATE (ExParth, ExParti, 1)]

You have told me you got married some time before you started living together. May I check, is that correct?

END CHECK

END OF FILTER

ELSE

IF whether got married to ex partner = yes [ExPartg = 1]

IF (year got married to ex partner = RESPONSE) AND (year started living with ex partner = RESPONSE) AND (month got married to ex partner = RESPONSE)

CHECK NCDS47
CHECK: date started living together with ex partner > date got married to ex partner
[TODATE (ExPartb, ExPartc, 1) > TODATE (ExParth, ExParti, 1)]

You said that the respondent wasn’t married to [ExParta] when they started living together in [ExPartc] [ExPartb]. You have now recorded that they got married in [ExParti] [ExParth] which is before the date they moved in together. Please check and amend your coding.

END CHECK

END OF FILTERS

IF year couple separated / year ex partner died = RESPONSE [ExPartm = RESPONSE]

CHECK NCDS48
CHECK: date started living together with ex partner > date couple separated / date ex partner died
[TODATE (ExPartb, ExPartc, 1) > TODATE (ExPartm, ExPartn, 1)]

You said that the respondent and [ExParta] started living together in [ExPartc] [ExPartb]. You have now recorded that they [separated / died] in [ExPartn] [ExPartm] which is before the date they moved in together. Please check and amend your coding.

END CHECK

END OF FILTER

IF (year couple separated / year ex partner died = RESPONSE) AND (year started living together with ex partner = RESPONSE) [(ExPartm = RESPONSE) AND (ExPartb = RESPONSE)]

CHECK NCDS49
CHECK: (year couple separated / year ex partner died < year started living together with ex partner) OR (year couple separated / year ex partner died > year of interview)
<table>
<thead>
<tr>
<th>(ExPartm &lt; ExPartb) OR (ExPartm &gt; IntDate.YEAR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please enter a year between [^ExPartb] and [^IntDate].</td>
</tr>
<tr>
<td>END CHECK</td>
</tr>
<tr>
<td>END OF FILTER</td>
</tr>
</tbody>
</table>

IF whether was married to ex partner when moved in together = married [ExPartf = 1]

CHECK NCDS50
CHECK: date got married to ex partner > date couple separated / date ex partner died
[TODATE (ExParth, ExParti, 1) > TODATE (ExPartm, ExPartn, 1)]

You said that the respondent and[^ExParta] got married in[^ExParti][^ExParth]. You have now
recorded that they[^separated / died] in[^ExPartn][^ExPartm] which is before the date they married.
Please check and amend your coding.
| END CHECK |
| END OF FILTER |

IF whether was married to ex partner when moved in together = married [ExPartf = 1]

CHECK NCDS51
CHECK: legal marital status = single and never married [MarStat = 1]

| IS THAT CORRECT? YOU SAID EARLIER THAT YOU HAD NEVER BEEN MARRIED. |
| END CHECK |
| END OF FILTER |

IF whether got married to ex partner = yes [ExPartg = 1]

CHECK NCDS52
CHECK: legal marital status = single and never married [MarStat = 1]

| IS THAT CORRECT? YOU SAID EARLIER THAT YOU HAD NEVER BEEN MARRIED. |
| END CHECK |
| END OF FILTER |

N.B. for checks NCDS53 - NCDS54: A partner symbolised with (p-1) is previous to a partner symbolised with (p).

IF total number of partners > 1 [Pers > 1]

| IF (date moved in together with next partner = RESPONSE) AND (date moved in together with previous partner = RESPONSE) [(p.LivIn = RESPONSE) AND (p-1.LivIn = RESPONSE)] |
| CHECK NCDS53 |
| CHECK: date moved in together with previous partner > date moved in together with next partner |
| [(LivIn (p-1.ExPartb, p-1.ExPartc) > LivIn (p.ExPartb, p.ExPartc))] |
| Are you sure? |
| END CHECK |
| END OF FILTER |
IF (date stopped living together with next partner = RESPONSE) AND (date stopped living together with previous partner = RESPONSE) [(p.LivOut = RESPONSE) AND (p-1.LivOut = RESPONSE)]

CHECK NCDS54
CHECK: date stopped living together with previous partner > date stopped living together with next partner [LivOut (p-1.ExPartm, p-1.ExPartn) > LivIn (p.ExPartm, p.ExPartn)]

Are you sure?
END CHECK

END OF FILTERS

IF length of relationship (years) = RESPONSE [OthRelb = RESPONSE]

CHECK NCDS55
CHECK: length of relationship (years) > cohort member’s current age [OthRelb > DMAge]

The length of time you have entered is incorrect. The respondent is only [^DMAge] years old.
Please amend.
END CHECK

CHECK NCDS56
CHECK: length of relationship (years) > 20 [OthRelb > 20]

This seems rather a long time. The respondent is only [^DMAge] years old.
END CHECK

END OF FILTER

4: Pregnancies

IF person number for child = RESPONSE [LivHHNo = RESPONSE]

CHECK NCDS57
CHECK: relationship to cohort member <> natural child [RelToKey <> 3]

Please choose a number relevant to a child in the household. If child not in household and should be please add name to household grid at start of interview.
END CHECK

CHECK NCDS58
CHECK: child chosen already <> no [LivChk <> 2]

You have already chosen this child. Please Amend.
END CHECK

IF whether interviewed in 1999 / 2000 = yes [DLastInt = 1]

CHECK NCDS59
CHECK: child’s date of birth < date of last interview
[Dob < TODATE (DateIntY, DateIntM, DateIntD)]

This child’s date of birth is before the date of the last interview so you cannot select this child.
Please amend.
END CHECK

END OF FILTERS

IF child’s other parent = current partner [WhoParb = 1]

CHECK NCDS60
CHECK: (whether spouse or partner in household <> yes) OR (partner’s sex = cohort member’s sex)
[(DMSpPart <> 1) OR (SexP = DMSex)]

| Incorrect selection. Please amend.
| END CHECK

CHECK NCDS61
CHECK: partner’s sex = cohort member’s sex [SexP = DMSex]

| Respondent is the same sex as partner. Please amend.
| END CHECK

END OF FILTER

IF (child’s other parent = RESPONSE) AND NOT (child’s other parent = none of previous partners)
[(WhoParb = RESPONSE) AND NOT (WhoParb = 16)]

LOOP FOR ALL PREVIOUS PARTNERS (LOOP FOR Idx:= 1 TO 14)

| IF child’s other parent number = Idx [WhoParb.ORD - 1 = Idx]

CHECK NCDS62
CHECK: name of person that lived together with before last partner <> RESPONSE
[ExParta <> RESPONSE]

| Incorrect selection. Please amend.
| END CHECK

CHECK NCDS63
CHECK: ex partner’s sex = cohort member’s sex [ExParte = DMSex]

| Respondent is the same sex as ex-partner. Please amend.
| END CHECK

| END OF FILTER

END OF LOOP

END OF FILTER

IF (year child last lived with cohort member = RESPONSE) AND (child’s year of birth / miscarriage / termination = RESPONSE) [(Absyr = RESPONSE) AND (Pregey = RESPONSE)]

CHECK NCDS64
CHECK: year child last lived with cohort member < child’s year of birth / miscarriage / termination
[Absyr < Pregey]

| This child was born in ["^Pregey]. Please amend.
END CHECK

IF (year child last lived with cohort member = child’s year of birth / miscarriage / termination) AND (month child last lived with cohort member = RESPONSE)) AND (child’s month of birth / miscarriage / termination = RESPONSE)
[(Absyr = Pregey) AND (AbsMon = RESPONSE) AND ((Pregem = RESPONSE))]

CHECK NCDS65
CHECK: month child last lived with cohort member < child’s month of birth / miscarriage / termination [AbsMon < Pregem]

This child was born in [^Pregem] [^Pregey]. Please amend.

END CHECK

END OF FILTERS

IF child’s date of birth = RESPONSE [Prege = RESPONSE]

CHECK NCDS66
CHECK: child’s date of birth > interview date [Prege (Pregey, Pregem, Preged) > IntDate]

You have entered a birth date for [^Pregb] that is AFTER the date of interview. Please check and amend your coding.

END CHECK

END OF FILTER

IF whether child was born early, late or on expected time = late [Pregf = 2]

CHECK NCDS67
CHECK: number of weeks the child was born late >= 7  [Pregg >= 7]

The maximum that you can enter for a late birth is 6 weeks. Please check and amend your coding.

END CHECK

END OF FILTER

IF year child last lived with cohort member = RESPONSE [Absyr = RESPONSE]

CHECK NCDS68
CHECK: (year child last lived with cohort member < 1970) OR (year child last lived with cohort member > year of interview) [(Absyr < 1970) OR (Absyr > IntDate.YEAR)]

Enter a year between 1970 and [^ IntDate].

END CHECK

END OF FILTER

LOOP FOR ALL BABIES IN SAME PREGNANCY (LOOP FOR NofB:= 1 TO 10)

IF ((child’s (NofB) date of birth = RESPONSE) AND (child’s (NofB-1) date of birth = RESPONSE)) AND (number of babies in pregnancy > 1) [(NofB.Prege = RESPONSE) AND (NofB-1.Prege = RESPONSE)) AND (NofB > 1)]

CHECK NCDS69
CHECK: child’s (NofB) date of birth <> child’s (NofB-1) date of birth
These babies are from the same pregnancy. Are you sure that these children were born on different dates? Press <Suppress> if correct.

END CHECK

END OF FILTER

N.B for check NCDS70: A pregnancy symbolised with (LTLooper-1) is previous to a pregnancy symbolised with (LTLooper).

IF number of pregnancies > 1 [LTLooper > 1]

 IF (child’s date of birth - next pregnancy = RESPONSE) AND (child’s date of birth - previous pregnancy = RESPONSE)
 [LTLooper.Prege = RESPONSE) AND (LTLooper-1.Prege = RESPONSE)]

CHECK NCDS70
CHECK: child’s date of birth - previous pregnancy >= child’s date of birth - next pregnancy
 [LTLooper-1.Prege >= LTLooper.Prege]

INTERVIEWER: The date you have entered should be before the date of the cohort member’s last birth which is [^[PregeD] [^[ PregeM] [^[PregeY]. Please enter a suitable date.

END CHECK

END OF FILTERS

6: Adopted children

IF who adopted the child = both cohort member and current partner [AdopChb = 1]

CHECK NCDS71
CHECK: whether spouse or partner in household <> yes [DMSpPart <> 1]

| You have said that both you and your current partner have adopted this child, but you have said earlier that you don’t have a partner. Please amend your coding. |

END CHECK

END OF FILTER

IF age of child when adopted = RESPONSE [AdopCha = RESPONSE]

CHECK NCDS72
CHECK: age of child when adopted > child’s current age [AdopCha > RAge]

| You have just said that the age at adoption of this child is greater than their current age. Please amend your coding. |

END CHECK

END OF FILTER
7: Absent children

IF absent child’s date of birth = RESPONSE [ABCHc91 = RESPONSE]

CHECK NCDS73
CHECK: (absent child’s date of birth < (1970, 1, 1)) OR (absent child’s date of birth > date of interview) [(ABCHc91 < TODATE (1970, 1, 1)) OR (ABCHc91 > IntDate)]

| Out of range. Please amend.

END CHECK

END OF FILTER

IF who absent child lives with now = alone, with friends, with flatmates, with partner / spouse [ABCHd91 = [1, 2, 3, 4]]

CHECK NCDS74
CHECK: child’s age < 16 [CompAge < 16]

| The child is less than 16 years old. Please check.

END CHECK

END OF FILTER

IF (year absent child last lived with cohort member = RESPONSE) AND (absent child’s year of birth = RESPONSE) [(ABCHeY91 = RESPONSE) AND (ABCHc91 = RESPONSE)]

CHECK NCDS75
CHECK: year absent child last lived with cohort member < absent child’s year of birth [ABCHeY91 < ABCHc91.YEAR]

| The year entered is before the child was born. Please amend.

END CHECK

IF (month absent child last lived with cohort member = RESPONSE) AND (year absent child last lived with cohort member = absent child’s year of birth) [(ABCHeM91 = RESPONSE) AND (ABCHeY91 = ABCHc91.YEAR)]

CHECK NCDS76
CHECK: month absent child last lived with cohort member < absent child’s month of birth [ABCHeM91 < ABCHc91.MONTH]

| The year and month entered is before the child was born. Please amend.

END CHECK

END OF FILTERS

IF absent child’s date of birth = RESPONSE [ABCHc91 = RESPONSE]

IF what absent child does now = school [ABCHi91 = 1]

CHECK NCDS77
CHECK: child’s age < 4 [CompAge < 4]

| The child is less than 4 years old. Please check.
END CHECK
ELSE
  IF what absent child does now = further / higher education, employed, unemployed
  [ABCHi91 = [2, 3, 4]]
  
  CHECK NCDS78
  CHECK: child’s age < 16 [CompAge < 16]
  
  The child is less than 16 years old. Please check.
  END CHECK
ELSE
  IF what absent child does now = looking after family / home [ABCHi91 = 5]
  
  CHECK NCDS79
  CHECK: child’s age < 10 [CompAge < 10]
  
  The child is less than 10 years old. Please check.
  END CHECK
END OF FILTERS

IF (age absent child left full-time continuous education = RESPONSE) AND (absent child’s date of birth = RESPONSE)
[(ABCHj91 = RESPONSE) AND (ABCHc91 = RESPONSE)]
 | CHECK NCDS80
 | CHECK: age absent child left full-time continuous education > absent child’s age
 | [ABCHj91 > CompAge]
 | Age entered is greater than the child’s possible age (\[^CompAge\]). Please amend.
 | END CHECK
END OF FILTERS

IF (year absent child’s eldest child was born = RESPONSE) AND (absent child’s date of birth = RESPONSE)
[(ABCHo91 = RESPONSE) AND (ABCHc91 = RESPONSE)]
 | IF absent child had a child when they were less than 16 years of age
 | [(ABCHo91 - ABCHc91.YEAR) < 16]
 | CHECK NCDS81
 | CHECK: ERROR
 | This person had a child when they were less than 16 years of age. Please amend or suppress if correct.
 | END CHECK
END OF FILTERS

8: Older children

IF year oldest child’s eldest child was born = RESPONSE [OldKidf = RESPONSE]
CHECK \textbf{NCDS82}
CHECK: year of interview < year oldest child’s eldest child was born [IntDate.YEAR < OldKidf]
| You have entered an incorrect year. Today’s date is \[^{\text{IntDate}}\]. Please amend.
END CHECK

CHECK \textbf{NCDS83}
CHECK: year oldest child’s eldest child was born <= year oldest child was born
[OldKidf <= Dob.YEAR]
| You have entered an incorrect year. The year entered will make the child older than the parent. Please amend.
END CHECK

CHECK \textbf{NCDS84}
CHECK: year oldest child’s eldest child was born < (year oldest child was born + 12)
[OldKidf < (Dob.YEAR + 12)]
| You have entered an incorrect year. The year entered the parent was less than 12 years of age when the child was born. Please amend.
END CHECK

END OF FILTER

\textbf{9: Parents and wider family}

IF cohort member’s age when mother died = RESPONSE [MaDied = RESPONSE]

CHECK \textbf{NCDS85}
CHECK: cohort member’s age when mother died > cohort member’s current age [MaDied > DMAge]
| INTERVIEWER: The respondent is \[^{\text{DMAge}}\] years old. Please re-enter an age between 0-
| \[^{\text{DMAge}}\].
END CHECK

END OF FILTER

IF cohort member’s age when father died = RESPONSE [PaDied = RESPONSE]

CHECK \textbf{NCDS86}
CHECK: cohort member’s age when father died > cohort member’s current age [PaDied > DMAge]
| INTERVIEWER: The respondent is \[^{\text{DMAge}}\] years old. Please re-enter an age between 0-
| \[^{\text{DMAge}}\].
END CHECK

END OF FILTER

\textbf{10: Family income}

IF source of household income = none [IncS = 11]
CHECK NCDS87
CHECK: number of sources of household income entered > 1 [IncS.CARDINAL > 1]
   ‘None of these’ is an exclusive code. Please amend.
END CHECK
END OF FILTER

11: Employment

IF (period net pay covered = RESPONSE) AND (period gross pay covered = RESPONSE)
   [(CNetPrd = RESPONSE) AND (CGroPrd = RESPONSE)]
   CHECK NCDS88
   CHECK: period net pay covered <> period gross pay covered [CGroPrd <> CNetPrd]
   The period you have entered as covered by CM’s last gross pay is different from the period covered
   by their last net pay. Is this correct?
   END CHECK
END OF FILTER

IF pension type = none [J21 = 7]
   CHECK NCDS89
   CHECK: number of types of pension entered > 1 [J21.CARDINAL > 1]
   ‘None of these’ is an exclusive code. Please amend.
   END CHECK
END OF FILTER

IF start year of previous employment period = RESPONSE [StartYr = RESPONSE]
   CHECK NCDS90
   CHECK: start year of previous employment period > year of interview [StartYr > IntDate.YEAR]
   You entered the year as [‘StartYr] but this interview is being carried out in [‘IntDate]. Please amend
   your coding.
   END CHECK
END OF FILTER

IF start year of previous employment period = RESPONSE [StartYr = RESPONSE]
   CHECK NCDS91
   CHECK: start year of previous employment period < 1974  [StartYr < 1974]
   You said you started this activity before you were sixteen, is this correct?
   END CHECK
END OF FILTER
IF number of previous activities = 1 [Jobs = 1]

IF (date started previous activity = RESPONSE) AND (date started current activity = RESPONSE)
[(j.StrtJob = RESPONSE) AND (CStrtJob = RESPONSE)]

CHECK NCDS92
CHECK: date started previous activity > date started current activity
[StrtJob (StartYr, StartMo) > CStrtJob (CStartYr, CStartMo)]

Are you sure, you seem to have started this activity before you started your previous activity.

END CHECK

END OF FILTER

IF activity = temporarily sick [activity = 8]

CHECK NCDS93
CHECK: number of days being temporarily sick > 165 [SSCKDATE > 165]

You cannot be temporarily sick for more than six months. After six months you become classified as permanently sick. Please amend your coding.

END CHECK

END OF FILTER

IF activity = permanently sick [activity = 9]

CHECK NCDS94
CHECK: number of days being permanently sick < 165 [SSCKDATE < 165]

You must have been sick for more than six months to be classified as permanently sick. Please amend your coding.

END CHECK

END OF FILTERS

N.B for check NCDS95: An activity symbolised with (j-1) is previous to an activity symbolised with (j).

IF number of previous activities > 1 [Jobs > 1]

IF (date started next activity = RESPONSE) AND (date started previous activity = RESPONSE)
[(j.StrtJob = RESPONSE) AND (j-1.StrtJob = RESPONSE)]

CHECK NCDS95
CHECK: date started previous activity > date started next activity

Are you sure, you seem to have started this activity before you started your previous activity.

END CHECK

| IF previous activity = temporarily sick [activity = 8]
| CHECK NCDS96
| CHECK: number of days being temporarily sick > 165 [SSCKDATE > 165]
| You cannot be temporarily sick for more than six months. After six months you become classified
as permanently sick. Please amend your coding.

END CHECK

END OF FILTER

IF previous activity = permanently sick [activity = 9]

CHECK NCDS97
CHECK: number of days being permanently sick < 165 [SSCKDATE < 165]

You must have been sick for more than six months to be classified as permanently sick. Please amend your coding.

END CHECK

END OF FILTER

IF current activity (derived) = temporarily sick [EconAct2 = 8]

CHECK NCDS98
CHECK: number of days being temporarily sick > 165 [SSCKDATE > 165]

You cannot be temporarily sick for more than six months. After six months you become classified as permanently sick. Please amend your coding.

END CHECK

END OF FILTER

IF current activity (derived) = permanently sick [EconAct2 = 9]

CHECK NCDS99
CHECK: number of days being permanently sick < 165 [SSCKDATE < 165]

You must have been sick for more than six months to be classified as permanently sick. Please amend your coding.

END CHECK

END OF FILTER

IF period net pay covered = period gross pay covered [CNetPrd.ORD = CGroPrd.ORD]

CHECK NCDS100
CHECK: net pay > gross pay [CNetPay > CGroPay]

Gross pay must be greater or equal to Net pay. Please amend your answer or suppress this check.

END CHECK

END OF FILTER

IF year started current activity= RESPONSE [CStartYr = RESPONSE]

CHECK NCDS101
CHECK: year started current activity > year of interview [CStartYr > IntDate.YEAR]

You have entered the year as [CStartYr] but this interview is being carried out in [IntDate]. Please amend your coding.
IF year started current activity = RESPONSE [CStartYr = RESPONSE]

CHECK NCDS102
CHECK: (year started current activity < 1958) OR (year started current activity > year of interview)

[(CStartYr < 1958) OR (CStartYr > CYear)]

| The year given for a NCDS member must be between 1958 and ["CYear"]. Please amend your coding.

END CHECK

END OF FILTER

12: Current partner

IF age of partner when left full-time education = RESPONSE [PLeftEd = RESPONSE]

CHECK NCDS103
CHECK: age of partner when left full-time education <= 13  [PLeftEd <= 13]

| This seems rather young. Please amend or suppress if correct.

END CHECK

END OF FILTER

14: Courses

IF number of work related training courses lasting 3 days or more cohort member has completed = RESPONSE [NUMWRKTR = RESPONSE]

CHECK NCDS104
CHECK: number of work related training courses lasting 3 days or more cohort member has completed >= 51

[NUMWRKTR >= 51]

| This seems rather high. Please check and amend if necessary.

END CHECK

END OF FILTER

IF number of other interest or leisure courses cohort member has done = RESPONSE [NUMLEIS = RESPONSE]

CHECK NCDS105
CHECK: number of other interest or leisure courses cohort member has done >= 51

[NUMLEIS >= 51]

| This seems rather high. Please check and amend if necessary.

END CHECK

END OF FILTER
IF whether cohort member wants to improve their reading, writing or maths skills = none [BSKIMP = 4]

CHECK NCDS106
CHECK: number of skills cohort member would like to improve > 1 [BSKIMP.CARDINAL > 1]

| ‘None of these’ is an exclusive code. Please amend.
|
END CHECK
END OF FILTER

15: Computers and reading

IF tasks for which uses computer at home = none [HowUseH = 98]

CHECK NCDS107
CHECK: number of tasks cohort member uses computer at home for > 1 [HowUseH.CARDINAL > 1]

| ‘None of these’ is an exclusive code. Please amend.
|
END CHECK
END OF FILTER

IF tasks for which uses computer at work = none [HowUseW = 98]

CHECK NCDS108
CHECK: number of tasks cohort member uses computer at work for > 1 [HowUseW.CARDINAL > 1]

| ‘None of these’ is an exclusive code. Please amend.
|
END CHECK
END OF FILTER

IF tasks for which uses internet for other than work = none [IntUse = 98]

CHECK NCDS109
CHECK: number of tasks cohort member uses internet for other than work > 1 [IntUse.CARDINAL > 1]

| ‘Does not use the internet’ is an exclusive code. Please amend.
|
END CHECK
END OF FILTER

16: Health

IF activities cohort member finds difficult = none [KHLLTA = 5]

CHECK NCDS110
CHECK: number of activities cohort member finds difficult > 1 [KHLLTA.CARDINAL > 1]

| ‘None of these’ is an exclusive code. Please amend.
|
END CHECK
END OF FILTER
**17: Smoking and drinking**

IF cohort member’s age when last smoked regularly = RESPONSE [Agequit = RESPONSE]

| CHECK NCDS111  
| CHECK: cohort member’s age when last smoked regularly > cohort member’s current age  
| [Agequit > DMAge]  
| INTERVIEWER: Respondent’s age is [^DMAge]. Please re-enter an age between 0-[^DMAge].  
| END CHECK  
| END OF FILTER

**19: Involvement in clubs or groups**

IF involvement in clubs or interest groups = none [Fintro = 98]

| CHECK NCDS112  
| CHECK: number of clubs or groups cohort member is involved in > 1 [FIntro.CARDINAL > 1]  
| ‘None of these’ is an exclusive code. Please amend.  
| END CHECK  
| END OF FILTER

IF political interest activity = none [PRally = ]

| CHECK NCDS113  
| CHECK: number of political activities where participated > 1 [PRally.CARDINAL > 1]  
| ‘None of the above’ is an exclusive code. Please amend.  
| END CHECK  
| END OF FILTER

**21: Final questions**

IF end of interview = RESPONSE [EndInt = RESPONSE]

| ELSE  
| IF (number of other interest or leisure courses cohort member has done = RESPONSE) OR (number of  
| other interest or leisure courses cohort member has done = NONRESPONSE)  
| ([NUMLEIS = RESPONSE] OR [NUMLEIS = NONRESPONSE])  
| ELSE  
| IF interview outcome code = RESPONSE [UnOut = RESPONSE]

| | CHECK NCDS114  
| | CHECK: interview outcome code = SPARE [UnOut = [710, 730, 740]]  
| | | The code [^UnOut] is a SPARE outcome code and cannot be used. Please amend your coding.
END OF FILTERS

IF (telephone number recorded by interviewer = RESPONSE) AND (telephone number recorded by interviewer <> ‘Given’) [(ASKPHONE = RESPONSE) AND (ASKPHONE <> ‘Given’)]

LOOP FOR (LOOP FOR T:= 1 TO 14)
  IF T > LEN (ASKPHONE)
    CHECK NCDS115
    CHECK: telephone number includes non digits [TASCII <> [32, 45, 48 - 57]]
    | Please enter the telephone number using digits only, except for hyphen (-) or blank.
    END CHECK
  END IF
END LOOP

CHECK NCDS116
CHECK: number of hyphens used >= 2 [THYPH >= 2]
| Only use ONE hyphen (-) in the telephone number.
END CHECK

CHECK NCDS117
CHECK: telephone number does not start with a zero [SUBSTRING ASKPHONE, 1, 1 <> ‘0’]
| Please include the Standard Code. The telephone number must start with a zero (0).
END CHECK

END OF FILTER

IF record telephone number <> EMPTY [ASKPHONE <> EMPTY]
  CHECK NCDS118
  CHECK: whether telephone number recorded correctly <> correct, not obtained [CONPHONE <> [1, 3]]
  | INTERVIEWER: PRESS <Enter> TO CHANGE THE TELEPHONE NUMBER.
  END CHECK
END IF

END OF FILTER

IF first line of address = RESPONSE [StabAdd1 = RESPONSE]
ELSE
  IF first line of address = EMPTY [StabAdd1 = EMPTY]
    CHECK NCDS119
    | INTERVIEWER: You have left the first line of the address empty. Please amend if necessary.
    END CHECK
  END IF
END OF FILTERS

IF whether contact details have been recorded correctly = RESPONSE [StabAdd = RESPONSE]

| CHECK NCDS120
| CHECK: whether contact details have been recorded correctly <> yes [StabAdd <> 1]
| INTERVIEWER: Please edit address details where required.

END CHECK

END OF FILTER

END OF FILTERS

IF thanking cohort member for taking part = completed [EndCati = 1]

| CHECK NCDS121
| CHECK: Interview outcome <> RESPONSE [outcome <> RESPONSE]
| INTERVIEWER: You haven’t completed the outcome coding for the respondent...
| Please do so, or amend IntDone TO ‘2’ for ‘Not yet’.

END CHECK

END OF FILTER

* ASK ALL – Precedes questions put to all respondents
* IF (some defined subgroup) – Precedes questions put to a defined subgroup of respondents
* | - In the left margin, indicates a question put to a defined subgroup
* END OF FILTER – Indicates the end of questions put to a defined subgroup
* ||, etc - Indicates questions put to some defined subgroup of a subgroup, etc – i.e. nested IF statements
* [‘some text] - Indicates a ‘text fill’, i.e. information taken from earlier answers to this or previous surveys.
* [‘date of last interview] - Is a ‘text fill’ which is always the month and year of the interview in 1999/2000 follow-up.
* CHECK (Name) – Indicates the CAPI program checked that the answer to the question was within a specified range (e.g. for height, weight, etc) or consistent with a previous answer. A list of checks is provided at the end of the questionnaire documentation.