

## Data Note 1

## Centre for Longitudinal Studies

## NCDS5 Revised Housing Event History Dataset

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# NATIONAL CHILD DEVELOPMENT STUDY 

## DATA NOTE 1

## NCDS5: Revised Housing Event History Dataset

Pamela Di Salvo \& Kate Smith (SSRU)

## INTRODUCTION:

The following document contains details of the revised dataset developed by Pamela Di Salvo at SSRU which contains amended data based on the Housing section of the NCDS5 'Your Life Since 1974' event history instrument. Note that throughout the document, 'SSRU' refers to the Social Statistics Research Unit at City University, London, which transferred in October 1998 to the Institute of Education and was re-named the Centre for Longitudinal Studies.

## Contents:

1. Data cleaning and case selection
2. Contents of dataset -
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variable labels
data dictionary
variable descriptives
3. Derived variables - details of the derived variables associated with the revised dataset:

## 1. Data Cleaning \& Case Selection

## Background:

The fifth follow-up of the National Child Development Study (NCDS) took place in 1991 when the cohort members were age 33. Some 11,633 people (born between March 5-8th 1958) answered one or more sections of the study. ${ }^{1}$ "Your Life Since 1974" was a self-completion questionnaire posted to the cohort members during the course of NCDS5 which asked for retrospective information on relationships, children, jobs and housing from the age of 16 until the time of the 1991 survey. 11,178 persons filled in either all or some of this section of the survey.

Page 21 from the housing section of "Your Life Since 1974" is reproduced in the Appendix for reference throughout this document.

Statistics and details on the housing data in "Your Life Since 1974" produced for this edition of 'Data Notes' were compiled specifically for a Joseph Rowntree Foundation project on the Analysis of Household Formation.

## Response rates:

As with any data set, an indication of how representative the sample is of the population of interest is presented. Of particular concern for this project are the response rates of those who answered "Your Life Since 1974" as opposed to any other sections of NCDS and the bias introduced through selection of cases for these analyses. As stated in Life at 33 in a discussion of response bias, NCDS is unique in being able to compare findings from earlier sweeps with this most recent sweep. Table 1 outlines preliminary comparisons between percentages of cohort member characteristics found in the most comprehensive NCDS source available (our target) and percentages for those who responded to the "Your Life Since 1974" questionnaire.

[^0]Table 1: Response bias - comparison of earlier sweeps \& "Your Life Since 1974" responses

| Respondent Characteristics | Previous sweeps \% target | "Your Life Since 1974" \% achieved | \% bias |
| :---: | :---: | :---: | :---: |
| Sex NCDS/3- male | 51.7 | 48.8 | -5.61 |
| Country of Birth NCDS3- other than the British Isles | 4.3 | 3 | -30.23 |
| Cohort Member ever in Care NCDS3 | 3.6 | 2.8 | -22.22 |
| Likely to leave school at 16 NCDS3 | 62.5 | 60.3 | -3.52 |
| Reading comprehension at 16 NCDS3 - <21 points scored | 22.9 | 19.4 | -15.28 |
| General achievement by 1976 (EXAMS - 1978) - no grade at CSE or GCE or higher | 30.2 | 26.3 | -12.91 |
| General achievement by 1976 (EXAMS - 1978) - 1 or more A-levels | 12.6 | 13.9 | +10.32 |
| Fathers social class 1974 NCDS3manual | 58.6 | 57.3 | -2.22 |
| Father stayed at school post 16 NCDS3 | 21.8 | 22.7 | +4.13 |
| No male head-of-household 1974 NCDS3 | 7.7 | 6.9 | -10.39 |
| Tenure 1974 NCDS3- council rented | 40.7 | 38.8 | -4.67 |
| Type of accommodation 1974 NCDS3- flat | 8.9 | 7.6 | -14.61 |
| Overcrowding at 16 ( $>1$ person/room) - NCDS3 | 32.0 | 30 | -6.25 |
| One or more shared amenities at 16 - NCDS3 | 6.3 | 5.9 | -6.35 |
| Family moves since birth NCDS3 -3 or more | 26.8 | 25.5 | -4.85 |
| Own room to do homework NCDS3 - no | 11.6 | 11.1 | -4.31 |
| Smokes a pack or more a week - <br> NCDS3 <br> sample size | $\begin{gathered} 22.3 \\ \mathrm{~N}=\text { varies } \end{gathered}$ | $\begin{gathered} 21.3 \\ \mathrm{~N}=11,178 \end{gathered}$ | -4.48 |

note: percentage bias is calculated as: ((\%achieved-\%target)/(\%achievedx 100).

A negative bias reflects under-representation in 'Your Life Since 1974' and positive - over representation.

Table 1 shows, on the whole, that the percentages found in "Your Life Since 1974" are not substantially different from those found in earlier sweeps of NCDS, particularly with regards to housing experiences at 16 . When target percentages are rather small, there tends to be a noticeably larger percentage bias difference. Of particular interest are the smaller percentages found in "Your Life Since 1974" of: cohort members born outside the British Isles; cohort members who have ever been in care; cohort members whose reading scores at 16 fell within the lowest quartile; and those who were living in families with no male head-of-household in 1974. Those whose academic achievements by 1976 were among the lowest are particularly under-represented while those with higher academic achievements are over-represented, presumably reflecting greater difficulty posed to the former by the form. The only notable variation in the housing variables is with those who were living in a flat in 1974. Many of these comparisons do not reflect a statistically significant difference in cohort member participation in "Your Life Since 1974".

## Problems with the data:

The 'newness' of the data indicated that substantial checks should performed on the 'quality' of the housing section of "Your Life Since 1974" in order to ensure that longitudinal analyses could be carried out with confidence. As a first step, the numbers of missing dates and household composition codes in all 16 addresses for all 11,178 cases were calculated. A total of 292 cases were discarded at this stage due to either all missing dates ( 32 moved in and moved out dates, pages 21-24 no. 12a \& 12b) or all missing household composition codes (pages 2124 no.12e). Spells where the housing history was out of sequence, negative spells (moving in date is later than the moving out date), and gaps (periods of time not accounted for by any of the addresses given) in the housing history were then identified. 735 cases contained one or more of these errors ( $6.5 \%$ of remaining cases). In approximately $25 \%$ of these cases a look at the original questionnaire was necessary in order to correct the inconsistencies. 75 more cases were discarded when these errors could not be rectified. Table 2 shows the 'retention' bias comparison on characteristics from earlier sweeps for those who answered "Your Life Since $1974 "$ and those that were retained for the purposes of these analyses. Only those characteristics which are affected by more than a bias percentage point on top of the previous comparison with earlier NCDS sweeps are shown (please note that the bias introduced by discarding 367 cases from the "Your Life Since 1974" set should not be thought of as additive with respect to the bias outlined in Table 1).

Table 2: 'Retention' bias - comparison of the "Your Life Since 1974" respondents and those who were retained for the Household Formation analyses (NCDS1-4 characteristics)

| Respondent Characteristics | "Your Life Since 1974" <br> \% target | This project <br> \% achieved | \% bias |
| :---: | :---: | :---: | :---: |
| Country of Birth - other than the <br> British Isles | 3 | 2.9 | -3.33 |
| Cohort Member ever in Care - <br> NCDS3 | 2.8 | 2.7 | -3.57 |
| Reading comprehension at 16 <br> $-<21$ points scored | 19.4 | 19.0 | -2.06 |
| General achievement by 1976 - no <br> grade at CSE or GCE or higher | 26.3 | 25.9 | -1.52 |
| No male head-of-household |  |  |  |
| 1974 |  |  |  |$\quad 6.9$| N | $\mathrm{N}=11,178$ |
| :--- | :--- |

As evidenced by Table 2, the 367 cases discarded for these analyses have little effect with regards to altering previous estimates of response bias. Table 3 looks at some of the variables collected during the Cohort Member Interview (CMI) at NCDS5.

| Table 3: 'Retention' bias - comparison of the "Your Life Since 1974" respondents and those who were retained for the Household Formation analyses (Cohort Member Interview characteristics) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Respondent Characteristics | $\begin{gathered} \text { CMI } \\ \text { \% target (a) } \end{gathered}$ | 'Your Life' $\%$ achieved (b) | This project \% achieved (c) | \%bias/ $\%$ additional $^{2}$ |
| Current Economic Activity Unemployed | 4.0 | 3.9 | 3.8 | -5.0/-2.56 |
| Current Tenure - rented accommodation | 19.9 | 19.7 | 19.2 | -3.52/-2.54 |
| Current Tenure - buying | 75.8 | 76.1 | 76.6 | +1.05/.657 |
| Cohort Member lives with others -no | 12.1 | 12.0 | 11.8 | -2.48/-1.67 |
| sample size | $\mathrm{N}=11,407$ | $\mathrm{N}=11,178$ | $\mathrm{N}=10,811$ |  |

## Cases identified:

A total of 10,811 cases remained for use in the analyses for this project; of those 660 records were altered in some way. The Appendix lists the serial numbers of these cases according to the type of error which was found. The table also contains information on whether or not the original questionnaire was consulted in order to correct the 'mistake'. Each serial number appears only once in the table although the case may have obtained more than one type of error.

Problems could be identified in groups such as: spells within spells, data entry/'typos', duplicate addresses, sequencing ie current spell first instead of last, backwards histories etc. A history, for example, in which a cohort member has moved to college but technically remains a resident in their parental home during their time at college may have given the dates moved in and moved out for the college address within the period of time given in the previous parental address, this would be a spell within a spell and would have been expanded to three spells.

Due to the nature of the analyses, any individual with two homes during the same time period would be difficult to incorporate into the analysis. For instance, a cohort member who owned a home in Devon but also lived in a company flat in London during the same time period has been 'given' only one of the addresses. The decision on which address to keep was made on the basis of who the cohort member was living with and the tenure of the accommodation.

Miscellaneous errors such as 17 given as a month moved in or out were changed either after checking the questionnaire for a "best guess" or were given a missing month (which would be estimated as 6 in most of the analyses). In some cases where an error occurred in no more

[^1]than a few addresses in the history and these addresses (as opposed to the entire history) could not be rectified, the dubious dates were changed to missing. Missing dates for some addresses were obtained by 'carrying over' the date from either the previous year moved out or the following year moved in.

Additional spells were collected from the original questionnaire for 54 out of 65 cases who had indicated that they had had more than the 16 addresses allowed for on the questionnaire (these are kept in a separate file for the sake of space). Current spells were also obtained from the CMI for 100 of the 145 cases who had not given a current spell on the "Your Life Since 1974" questionnaire.

After the cleaning process was completed, all records were formatted in the following way: valid spells in sequential order from 1974, followed by the current spell (address at the time of the interview) identified by the zeros in the month and year moved out, followed by missing for individuals who did not have 16 or more moves. Of the original 11,178 cases who answered "Your Life Since 1974 " only $9.2 \%$ were either discarded (3.3\%) or altered (5.9\%) by this cleaning exercise.

A few general observations about the data were made during this cleaning process. The answer given to question no. 11 page 20 was inconsistent. Some respondents omitted one or more address (probably their address at 16) in their calculation, others included addresses pre-16 although the instructions said not to (this was true of the entire housing section). Therefore, an additional variable was created, spells, to count the number of addresses a cohort member has had since their 16 birthday. For those with more than 16 addresses the total number of spells was entered on their record manually, if they did not provide information on more than 16 addresses only 16 spells are recorded for this variable. Also question 12g, "What was your main reason for moving at this time ?" was interpreted to mean both moving in and moving out, so the answers to this question are not deemed reliable. Finally, some respondents in answering question 12e included children as "others" although they were instructed not to. These occurrences were not quantified and were only casually observed when looking at the original questionnaires.

## Revised Dataset:

The corrections outlined in this document are available in an SPSS dataset. This revised dataset was originally written in SPSS for Windows format.

## 2. Contents of dataset

```
NCDS5: Documentation for the revised housing event history dataset.
```

| List of |  |  | variable | on | the active | file |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | SERIALNO | 53 | R508224 | 104 | R508333 | 155 | R508451 |
| 2 | N622 | 54 | R508225 | 105 | R508335 | 156 | R508453 |
| 3 | N504740 | 55 | R508226 | 106 | R508337 | 157 | R508455 |
| 4 | CTAE2 | 56 | R508227 | 107 | R508339 | 158 | R508456 |
| 5 | R508115 | 57 | R508229 | 108 | R508340 | 159 | R508457 |
| 6 | R508117 | 58 | R508230 | 109 | R508341 | 160 | R508458 |
| 7 | R508119 | 59 | R508231 | 110 | R508342 | 161 | R508459 |
| 8 | R508121 | 60 | R508233 | 111 | R508345 | 162 | R508460 |
| 9 | R508123 | 61 | R508235 | 112 | R508346 | 163 | R508461 |
| 10 | R508124 | 62 | R508237 | 113 | R508347 | 164 | R508462 |
| 11 | R508125 | 63 | R508239 | 114 | R508349 | 165 | R508463 |
| 12 | R508126 | 64 | R508240 | 115 | R508351 | 166 | R508465 |
| 13 | R508129 | 65 | R508241 | 116 | R508353 | 167 | R508467 |
| 14 | R508130 | 66 | R508242 | 117 | R508355 | 168 | R508469 |
| 15 | R508131 | 67 | R508243 | 118 | R508356 | 169 | R508471 |
| 16 | R508133 | 68 | R508245 | 119 | R508357 | 170 | R508472 |
| 17 | R508135 | 69 | R508246 | 120 | R508358 | 171 | R508473 |
| 18 | R508137 | 70 | R508247 | 121 | R508361 | 172 | R508477 |
| 19 | R508139 | 71 | R508249 | 122 | R508362 | 173 | R508478 |
| 20 | R508140 | 72 | R508251 | 123 | R508363 | 174 | SPELLS |
| 21 | R508141 | 73 | R508253 | 124 | R508365 | 175 | GAP1 |
| 22 | R508142 | 74 | R508255 | 125 | R508367 | 176 | GAP2 |
| 23 | R508143 | 75 | R508256 | 126 | R508369 | 177 | GAP3 |
| 24 | R508145 | 76 | R508257 | 127 | R508371 | 178 | GAP4 |
| 25 | R508146 | 77 | R508258 | 128 | R508372 | 179 | GAP5 |
| 26 | R508147 | 78 | R508259 | 129 | R508373 | 180 | GAP6 |
| 27 | R508149 | 79 | R508261 | 130 | R508374 | 181 | GAP7 |
| 28 | R508151 | 80 | R508262 | 131 | R508377 | 182 | GAP8 |
| 29 | R508153 | 81 | R508263 | 132 | R508378 | 183 | GAP9 |
| 30 | R508155 | 82 | R508265 | 133 | R508415 | 184 | GAP10 |
| 31 | R508156 | 83 | R508267 | 134 | R508417 | 185 | GAP11 |
| 32 | R508157 | 84 | R508269 | 135 | R508419 | 186 | GAP12 |
| 33 | R508158 | 85 | R508271 | 136 | R508421 | 187 | GAP13 |
| 34 | R508159 | 86 | R508272 | 137 | R508423 | 188 | GAP14 |
| 35 | R508160 | 87 | R508273 | 138 | R508424 | 189 | GAP15 |
| 36 | R508161 | 88 | R508274 | 139 | R508425 | 190 | HC1 |
| 37 | R508162 | 89 | R508275 | 140 | R508426 | 191 | HC2 |
| 38 | R508163 | 90 | R508277 | 141 | R508429 | 192 | HC3 |
| 39 | R508165 | 91 | R508278 | 142 | R508430 | 193 | HC4 |
| 40 | R508167 | 92 | R508315 | 143 | R508431 | 194 | HC5 |
| 41 | R508169 | 93 | R508317 | 144 | R508433 | 195 | HC6 |
| 42 | R508171 | 94 | R508319 | 145 | R508435 | 196 | HC7 |
| 43 | R508172 | 95 | R508321 | 146 | R508437 | 197 | HC8 |
| 44 | R508173 | 96 | R508323 | 147 | R508439 | 198 | HC9 |
| 45 | R508174 | 97 | R508324 | 148 | R508440 | 199 | HC10 |
| 46 | R508177 | 98 | R508325 | 149 | R508441 | 200 | HC11 |
| 47 | R508178 | 99 | R508326 | 150 | R508442 | 201 | HC12 |
| 48 | R508215 | 100 | R508327 | 151 | R508445 | 202 | HC13 |
| 49 | R508217 | 101 | R508329 | 152 | R508446 | 203 | HC14 |
| 50 | R508219 | 102 | R508330 | 153 | R508447 | 204 | HC15 |
| 51 | R508221 | 103 | R508331 | 154 | R508449 | 205 | HC16 |
| 52 | R508223 |  |  |  |  |  |  |

Variable labels:
Name Position Label

| SERIALNO | 1 | SERIAL NUMBER |
| :--- | :--- | :--- |
| N622 | 2 | $0-3 D$ Sex of child |
| N504740 | 3 | CMI:103 H10 DATE OF INTERVIEW - Month |
| CTAE2 | 4 | AGE IN MONTHS COMPLETING CTS ED |
| R508115 | 5 | CML:21 12b)/1 Address \#1: Date moved in-MONTH |
| R508117 | 6 | CML:21 12b)/1 Address \#1: Date moved in-YEAR |

R508119
R508121
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CML:22 12e)/5 Address \#5: Adults sharing at start-ADULT 1 CML:22 12e)/5 Address \#5: Adults sharing at start-ADULT 2 CML:22 12e)/5 Address \#5: Adults sharing at start-ADULT 3 CML:22 12e)/5 Address \#5: Adults sharing at start-ADULT 4 CML:22 12f)/5 Address \#5: Tenure when moved in CML:22 12g)/5 Address \#5: Main reason for moving CML:22 12b)/6 Address \#6: Date moved in-MONTH CML:22 12b)/6 Address \#6: Date moved in-YEAR CML:22 12c)/6 Address \#6: Date moved out-MONTH CML:22 12c)/7 Address \#7: Date moved out-YEAR CML:22 12d)/6 Address \#6: Kind of accommodation CML:22 12e)/6 Address \#6: Adults sharing at start-ADULT 1 CML:22 12e)/6 Address \#6: Adults sharing at start-ADULT 2 CML:22 12e)/6 Address \#6: Adults sharing at start-ADULT 3 CML:22 12e)/6 Address \#6: Adults sharing at start-ADULT 4 CML:22 12f)/6 Address \#6: Tenure when moved in CML:22 12g)/6 Address \#6: Main reason for moving CML:22 12b)/7 Address \#7: Date moved in-MONTH CML:22 12b)/7 Address \#7: Date moved in-YEAR CML:22 12c)/7 Address \#7: Date moved out-MONTH CML:22 12c)/7 Address \#7: Date moved out-YEAR CML:22 12d)/7 Address \#7: Kind of accommodation CML:22 12e)/7 Address \#7: Adults sharing at start-ADULT 1 CML:22 12e)/7 Address \#7: Adults sharing at start-ADULT 2 CML:22 12e)/7 Address \#7: Adults sharing at start-ADULT 3 CML:22 12e)/7 Address \#7: Adults sharing at start-ADULT 4 CML:22 12f)/7 Address \#7: Tenure when moved in

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CML:22 12g)/7 Address \#7: Main reason for moving
CML:22 12b)/8 Address \#8: Date moved in-MONTH
CML:22 12b)/8 Address \#8: Date moved in-YEAR
CML:22 12c)/8 Address \#8: Date moved out-MONTH CML:22 12c)/8 Address \#8: Date moved out-YEAR CML:22 12d)/8 Address \#8: Kind of accommodation CML:22 12e)/8 Address \#8: Adults sharing at start-ADULT 1 CML:22 12e)/8 Address \#8: Adults sharing at start-ADULT 2 CML:22 12e)/8 Address \#8: Adults sharing at start-ADULT 3 CML:22 12e)/8 Address \#8: Adults sharing at start-ADULT 4 CML:22 12f)/8 Address \#8: Tenure when moved in CML:21 12g)/8 Address \#8: Main reason for moving CML:23 12b)/9 Address \#9: Date moved in-MONTH CML:23 12b)/9 Address \#9: Date moved in-YEAR CML:23 12c)/9 Address \#9: Date moved out-MONTH CML:23 12c)/9 Address \#9: Date moved out-YEAR CML:23 12d)/9 Address \#9: Kind of accommodation CML:23 12e)/9 Address \#9: Adults sharing at start-ADULT 1 CML:23 12e)/9 Address \#9: Adults sharing at start-ADULT 2 CML:23 12e)/9 Address \#9: Adults sharing at start-ADULT 3 CML:23 12e)/9 Address \#9: Adults sharing at start-ADULT 4 CML:23 12f)/9 Address \#9: Tenure when moved in CML:23 12 g$) / 9$ Address \#9: Main reason for moving CML:23 12b)/10 Address \#10: Date moved in-MONTH CML:23 12b)/10 Address \#10: Date moved in-YEAR CML:23 12c)/10 Address \#10: Date moved out-MONTH CML:23 12c)/10 Address \#10: Date moved out-YEAR CML:23 12d)/10 Address \#10: Kind of accommodation CML:23 12e)/10 Address \#10: Adults sharing at start-ADULT 1 CML:23 12e)/10 Address \#10: Adults sharing at start-ADULT 2 CML:23 12e)/10 Address \#10: Adults sharing at start-ADULT 3 CML:23 12f)/10 Address \#10: Tenure when moved in CML:23 12g)/10 Address \#10: Main reason for moving CML:23 12b)/11 Address \#11: Date moved in-MONTH CML:23 12b)/11 Address \#11: Date moved in-YEAR CML:23 12c)/11 Address \#11: Date moved out-MONTH CML:23 12c)/11 Address \#11: Date moved out-YEAR CML:23 12d)/11 Address \#11: Kind of accommodation CML:23 12e)/11 Address \#11: Adults sharing at start-ADULT 1 CML:23 12e)/11 Address \#11: Adults sharing at start-ADULT 2 CML:23 12e)/11 Address \#11: Adults sharing at start-ADULT 3 CML:23 12f)/11 Address \#11: Tenure when moved in CML:23 12g)/11 Address \#11: Main reason for moving CML:23 12b)/12 Address \#12: Date moved in-MONTH CML:23 12b)/12 Address \#12: Date moved in-YEAR CML:23 12c)/12 Address \#12: Date moved out-MONTH CML:23 12c)/12 Address \#12: Date moved out-YEAR CML:23 12d)/12 Address \#12: Kind of accommodation CML:23 12e)/12 Address \#12: Adults sharing at start-ADULT 1 CML:23 12e)/12 Address \#12: Adults sharing at start-ADULT 2 CML:23 12e)/12 Address \#12: Adults sharing at start-ADULT 3 CML:23 12f)/12 Address \#12: Tenure when moved in CML:23 12g)/12 Address \#12: Main reason for moving CML:24 12b)/13 Address \#13: Date moved in-MONTH CML:24 12b)/13 Address \#13: Date moved in-YEAR CML:24 12c)/13 Address \#13: Date moved out-MONTH CML:24 12c)/13 Address \#13: Date moved out-YEAR CML:24 12d)/13 Address \#13: Kind of accommodation CML:24 12e)/13 Address \#13: Adults sharing at start-ADULT 1 CML:24 12e)/13 Address \#13: Adults sharing at start-ADULT 2 CML:24 12e)/13 Address \#13: Adults sharing at start-ADULT 3 CML:24 12f)/13 Address \#13: Tenure when moved in CML:24 12g)/13 Address \#13: Main reason for moving CML:24 12b)/14 Address \#14: Date moved in-MONTH CML:24 12b)/14 Address \#14: Date moved in-YEAR CML:24 12c)/14 Address \#14: Date moved out-MONTH CML:24 12c)/14 Address \#14: Date moved out-YEAR CML:24 12d)/14 Address \#14: Kind of accommodation CML:24 12e)/14 Address \#14: Adults sharing at start-ADULT 1 CML:24 12e)/14 Address \#14: Adults sharing at start-ADULT 2 CML:24 12e)/14 Address \#14: Adults sharing at start-ADULT 3 CML:24 12f)/14 Address \#14: Tenure when moved in CML:24 12g)/14 Address \#14: Main reason for moving

| R508447 | 153 | CML:24 12b)/15 Address \#15: Date moved in-MONTH |
| :---: | :---: | :---: |
| R508449 | 154 | CML:24 12b)/15 Address \#15: Date moved in-YEAR |
| R508451 | 155 | CML:24 12c)/15 Address \#15: Date moved out-MONTH |
| R508453 | 156 | CML:24 12c)/15 Address \#15: Date moved out-YEAR |
| R508455 | 157 | CML:14 12d)/15 Address \#15: Kind of accommodation |
| R508456 | 158 | CML:24 12e)/15 Address \#15: Adults sharing at start-ADULT 1 |
| R508457 | 159 | CML:24 12e)/15 Address \#15: Adults sharing at start-ADULT 2 |
| R508458 | 160 | CML:24 12e)/15 Address \#15: Adults sharing at start-ADULT 3 |
| R508459 | 161 | CML:24 12e)/15 Address \#15: Adults sharing at start-ADULT 4 |
| R508460 | 162 | CML:24 12e)/15 Address \#15: Adults sharing at start-ADULT 5 |
| R508461 | 163 | CML:24 12f)/15 Address \#15: Tenure when moved in |
| R508462 | 164 | CML:24 12g)/15 Address \#15: Main reason for moving |
| R508463 | 165 | CML:24 12b)/16 Address \#16: Date moved in-MONTH |
| R508465 | 166 | CML:24 12b)/16 Address \#16: Date moved in-YEAR |
| R508467 | 167 | CML:24 12c)/16 Address \#16: Date moved out-MONTH |
| R508469 | 168 | CML:24 12c)/16 Address \#16: Date moved out-YEAR |
| R508471 | 169 | CML:24 12d)/16 Address \#16: Kind of accommodation |
| R508472 | 170 | CML:24 12e)/16 Address \#16: Adults sharing at start-ADULT 1 |
| R508473 | 171 | CML:24 12e)/16 Address \#16: Adults sharing at start-ADULT 2 |
| R508477 | 172 | CML:24 12f)/16 Address \#16: Tenure when moved in |
| R508478 | 173 | CML:24 12g)/16 Address \#16: Main reason for moving |
| SPELLS | 174 | number of addresses |
| GAP1 | 175 | gap in mos. b/w addresses 1 \& 2 |
| GAP2 | 176 | gap in mos. b/w addresses 2 \& 3 |
| GAP3 | 177 | gap in mos. b/w addresses 3 \& 4 |
| GAP 4 | 178 | gap in mos. b/w addresses 4 \& 5 |
| GAP5 | 179 | gap in mos. b/w addresses 5 \& 6 |
| GAP 6 | 180 | gap in mos. b/w addresses 6 \& 7 |
| GAP7 | 181 | gap in mos. b/w addresses 7 \& 8 |
| GAP8 | 182 | gap in mos. b/w addresses 8 \& 9 |
| GAP9 | 183 | gap in mos. b/w addresses 9 \& 10 |
| GAP10 | 184 | gap in mos. b/w addresses 10 \& 11 |
| GAP11 | 185 | gap in mos. b/w addresses 11 \& 12 |
| GAP12 | 186 | gap in mos. b/w addresses 12 \& 13 |
| GAP13 | 187 | gap in mos. b/w addresses 13 \& 14 |
| GAP14 | 188 | gap in mos. b/w addresses 14 \& 15 |
| GAP15 | 189 | gap in mos. b/w addresses 15 \& 16 |
| HC1 | 190 | household composition address 1 |
| HC2 | 191 | household composition address 2 |
| HC3 | 192 | household composition address 3 |
| HC4 | 193 | household composition address 4 |
| HC5 | 194 | household composition address 5 |
| HC6 | 195 | household composition address 6 |
| HC7 | 196 | household composition address 7 |
| HC8 | 197 | household composition address 8 |
| HC9 | 198 | household composition address 9 |
| HC10 | 199 | household composition address 10 |
| HC11 | 200 | household composition address 11 |
| HC12 | 201 | household composition address 12 |
| HC13 | 202 | household composition address 13 |
| HC14 | 203 | household composition address 14 |
| HC15 | 204 | household composition address 15 |
| HC16 | 205 | household composition address 16 |

Data dictionary:
Name Position

| SERIALNO | SERIAL NUMBER |
| :--- | :--- |
|  | Print Format: A7 |
|  | Write Format: A7 |
|  | Missing Values: '' |
| N622 |  |
|  | 0-3D Sex of child |
|  | Print Format: F8 |
|  | Write Format: F8 |
|  | Missing Values: -1, -2 |
|  |  |
|  | Value Label |
|  | -1 M Not known |


|  | $\begin{array}{ll}1 & \text { Male } \\ 2 & \text { Female }\end{array}$ |  |
| :---: | :---: | :---: |
| N504740 | ```CMI:103 H10 DATE OF INTERVIEW - Month Print Format: F8 Write Format: F8``` | 3 |
| CTAE2 | ```AGE IN MONTHS COMPLETING CTS ED Print Format: F8 Write Format: F8 Missing Values: -1``` | 4 |
| R508115 | ```CML:21 12b)/1 Address #1: Date moved in-MONTH Print Format: F2 Write Format: F2``` | 5 |
| R508117 | ```CML:21 12b)/1 Address #1: Date moved in-YEAR Print Format: F2 Write Format: F2``` | 6 |
| R508119 | ```CML:21 12c)/1 Address #1: Date moved out-MONTH Print Format: F2 Write Format: F2``` | 7 |
|  | Value Label |  |
|  | 0 Still at address |  |
| R508121 | ```CML:21 12c)/1 Address #1: Date moved out-YEAR Print Format: F2 Write Format: F2``` | 8 |
|  | Value Label |  |
|  | 0 Still at address |  |
| R508123 | ```CML:21 12d)/1 Address #1: Kind of accommodation Print Format: F1 Write Format: F1``` | 9 |
|  | Value Label |  |
|  | 1 Detached house, etc <br> 2 Semi house/bungalow <br> 3 Terraced house <br> 4 Flat maisonette <br> 5 Converted flat, etc <br> 6 Rooms <br> 7 Other |  |
| R508124 | ```CML:21 12e)/1 Address #1: Adults sharing at start-ADULT 1 Print Format: F1 Write Format: F1``` | 10 |
|  | Value Label |  |
|  | 1 No-one else <br> 2 Spouse or partner <br> 3 Parents/in-laws <br> 4 Other relatives <br> 5 Friends <br> 6 Others |  |
| R508125 | ```CML:21 12e)/1 Address #1: Adults sharing at start-ADULT 2 Print Format: F1 Write Format: F1``` | 11 |
|  | Value Label |  |
|  | ```No-one else Spouse or partner Parents/in-laws Other relatives``` |  |

    Print Format: F1
    Write Format: F1
        No-one else
        pouse or partner
        Other relatives
    

```
        Detached house, etc
        Semi house/bungalow
        Terraced house
        Flat maisonette
        Converted flat, etc
        Rooms
        Other
R508140 CML:21 12e)/2 Address #2: Adults sharing at start-ADULT 1
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
R508141 CML:21 12e)/2 Address #2: Adults sharing at start-ADULT 2 21
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
R508142 CML:21 12e)/2 Address #2: Adults sharing at start-ADULT 3
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
R508143 CML:21 12e)/2 Address #2: Adults sharing at start-ADULT 4
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
            CML:21 12f)/2 Address #2: Tenure when moved in
Print Format: F1
Write Format: F1
Value Label
Outright owners Buying
Renting-LA/New Town Renting-private Renting-Housing Ass Living rent free
```

```
    7 Parental home
    8 Other arrangement
R508146 CML:21 12g)/2 Address #2: Main reason for moving
    Print Format: F1
    Write Format: F1
    Value Label
            Larger/better home
            Work/partner's work
            Relatnshp began/ended
            To buy/rent own home
            No choice
            Other
R508147 CML:21 12b)/3 Address #3: Date moved in-MONTH
    Print Format: F2
    Write Format: F2
R508149 CML:21 12b)/3 Address #3: Date moved in-YEAR
    Print Format: F2
    Write Format: F2
R508151 CML:21 12c)/3 Address #3: Date moved out-MONTH 28
    Print Format: F2
    Write Format: F2
    Value Label
    0 Still at address
R508153 CML:21 12c)/3 Address #3: Date moved out-YEAR
    Print Format: F2
    Write Format: F2
    Value Label
        0 Still at address
R508155 CML:21 12d)/3 Address #3: Kind of accommodation 30
    Print Format: F1
    Write Format: F1
    Value Label
        Detached house, etc
        Semi house/bungalow
        Terraced house
        Flat maisonette
        Converted flat, etc
        Rooms
        Other
    CML:21 12e)/3 Address #3: Adults sharing at start-ADULT 1
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
R508157 CML:21 12e)/3 Address #3: Adults sharing at start-ADULT 2
3 2
    Print Format: F1
    Write Format: F1
    Value Label
```



| R508163 | ```CML:21 12b)/4 Address #4: Date moved in-MONTH Print Format: F2 Write Format: F2``` | 38 |
| :---: | :---: | :---: |
| R508165 | ```CML:21 12b)/4 Address #4: Date moved in-YEAR Print Format: F2 Write Format: F2``` | 39 |
| R508167 | ```CML:21 12c)/4 Address #4: Date moved out-MONTH Print Format: F2 Write Format: F2``` | 40 |
|  | Value Label |  |
|  | 0 Still at address |  |
| R508169 | ```CML:21 12c)/4 Address #4: Date moved out-YEAR Print Format: F2 Write Format: F2``` | 41 |
|  | Value Label |  |
|  | 0 Still at address |  |
| R508171 | CML:21 12d)/4 Address \#4: Kind of accommodation <br> Print Format: F1 <br> Write Format: F1 | 42 |
|  | Value Label |  |
|  | 1 Detached house, etc |  |
|  | 2 Semi house/bungalow |  |
|  | 3 Terraced house |  |
|  | 4 Flat maisonette |  |
|  | 5 Converted flat, etc |  |
|  | 6 Rooms |  |
|  | 7 Other |  |
| R508172 | ```CML:21 12e)/4 Address #4: Adults sharing at start-ADULT 1 Print Format: F1 Write Format: F1``` | 43 |
|  | Value Label |  |
|  | 1 No-one else |  |
|  | 2 Spouse or partner |  |
|  | 3 Parents/in-laws |  |
|  | 4 Other relatives |  |
|  | 5 Friends |  |
|  | 6 Others |  |
| R508173 | ```CML:21 12e)/4 Address #4: Adults sharing at start-ADULT 2 Print Format: F1 Write Format: F1``` | 44 |
|  | Value Label |  |
|  | 1 No-one else |  |
|  | 2 Spouse or partner |  |
|  | 3 Parents/in-laws |  |
|  | 4 Other relatives |  |
|  | 5 Friends |  |
|  | 6 Others |  |
| R508174 | ```CML:21 12e)/4 Address #4: Adults sharing at start-ADULT 3 Print Format: F1 Write Format: F1``` | 45 |
|  | Value Label |  |
|  | 1 No-one else |  |
|  | 2 Spouse or partner |  |



```
    Write Format: F1
    Value Label
        No-one else
    2 Spouse or partner
        Parents/in-laws
    4 Other relatives
    5 Friends
    6 Others
R508225 CML:22 12e)/5 Address #5: Adults sharing at start-ADULT 2
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Parents/in-laws
        Friends
        Others
R508226 CML:22 12e)/5 Address #5: Adults sharing at start-ADULT 3 55
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
    2 Spouse or partner
        Parents/in-laws
    4 Other relatives
    5 Friends
        Others
    CML:22 12e)/5 Address #5: Adults sharing at start-ADULT 4}5
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
R508229 CML:22 12f)/5 Address #5: Tenure when moved in 57
    Print Format: F1
    Write Format: F1
    Value Label
        Outright owners
        Buying
        Renting-LA/New Town
        Renting-private
        Renting-Housing Ass
        Living rent free
        Parental home
        Other arrangement
R508230
R508227
    CML:22 12g)/5 Address #5: Main reason for moving
    Print Format: F1
    Write Format: F1
    Value Label
    1 Larger/better home
```




```
CML:22 12d)/7 Address #7: Kind of accommodation
            Print Format: F1
            Write Format: F1
            Value Label
                Detached house, etc
                Semi house/bungalow
                Terraced house
                Flat maisonette
                Converted flat, etc
                        Rooms
                        Other
R508256 CML:22 12e)/7 Address #7: Adults sharing at start-ADULT 1
            Print Format: F1
            Write Format: F1
            Value Label
                No-one else
                Spouse or partner
                Parents/in-laws
                Other relatives
                Friends
                Others
R508257 CML:22 12e)/7 Address #7: Adults sharing at start-ADULT 2
            Print Format: F1
            Write Format: F1
            Value Label
                No-one else
                Spouse or partner
                Parents/in-laws
                Other relatives
                Friends
                Others
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
    CML:22 12e)/7 Address #7: Adults sharing at start-ADULT 4
                                    78
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
R508261 CML:22 12f)/7 Address #7: Tenure when moved in 79
    Print Format: F1
    Write Format: F1
    Value Label
```






Print Format: F2

|  | Write Format: F2 |  |
| :---: | :---: | :---: |
| R508349 | ```CML:23 12b)/11 Address #11: Date moved in-YEAR Print Format: F2 Write Format: F2``` | 114 |
| R508351 | ```CML:23 12c)/11 Address #11: Date moved out-MONTH Print Format: F2 Write Format: F2``` | 115 |
|  | Value Label |  |
|  | 0 Still at address |  |
| R508353 | ```CML:23 12c)/11 Address #11: Date moved out-YEAR Print Format: F2 Write Format: F2``` | 116 |
|  | Value Label |  |
|  | 0 Still at address |  |
| R508355 | CML:23 12d)/11 Address \#11: Kind of accommodation <br> Print Format: F1 <br> Write Format: F1 | 117 |
|  | Value Label |  |
|  | 1 Detached house, etc <br> 2 Semi house/bungalow <br> 3 Terraced house <br> 4 Flat maisonette <br> 5 Converted flat, etc <br> 6 Rooms <br> 7 Other |  |
| R508356 | CML:23 12e)/11 Address \#11: Adults sharing at start-ADULT 1 <br> Print Format: F1 <br> Write Format: F1 | 118 |
|  | Value Label |  |
|  | 1 No-one else <br> 2 Spouse or partner <br> 3 Parents/in-laws <br> 4 Other relatives <br> 5 Friends <br> 6 Others |  |
| R508357 | ```CML:23 12e)/11 Address #11: Adults sharing at start-ADULT 2 Print Format: F1 Write Format: F1``` | 119 |
|  | Value Label |  |
|  | 1 No-one else <br> 2 Spouse or partner <br> 3 Parents/in-laws <br> 4 Other relatives <br> 5 Friends <br> 6 Others |  |
| R508358 | ```CML:23 12e)/11 Address #11: Adults sharing at start-ADULT 3 Print Format: F1 Write Format: F1``` | 120 |
|  | Value Label |  |
|  | 1 No-one else <br> 2 Spouse or partner <br> 3 Parents/in-laws <br> 4 Other relatives <br> 5 Friends |  |



```
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
R508374 CML:23 12e)/12 Address #12: Adults sharing at start-ADULT 3
        Print Format: F1
        Write Format: F1
        Value Label
            No-one else
            Spouse or partner
            Parents/in-laws
            Other relatives
            Friends
            Others
R508377 CML:23 12f)/12 Address #12: Tenure when moved in 131
    Print Format: F1
    Write Format: F1
    Value Label
                Outright owners
            Buying
            Renting-LA/New Town
            Renting-private
            Renting-Housing Ass
            Living rent free
            Parental home
            Other arrangement
R508378 CML:23 12g)/12 Address #12: Main reason for moving 132
    Print Format: F1
    Write Format: F1
    Value Label
            Larger/better home
            Work/partner's work
            Relatnshp began/ended
            To buy/rent own home
            No choice
            Other
R508415 CML:24 12b)/13 Address #13: Date moved in-MONTH
                                    1 3 3
            Print Format: F2
    Write Format: F2
R508417 CML:24 12b)/13 Address #13: Date moved in-YEAR 134
    Print Format: F2
    Write Format: F2
R508419 CML:24 12c)/13 Address #13: Date moved out-MONTH 135
    Print Format: F2
    Write Format: F2
    Value Label
        0 Still at address
R508421 CML:24 12c)/13 Address #13: Date moved out-YEAR 136
    Print Format: F2
    Write Format: F2
    Value Label
```

0 Still at address


Write Format: F1

Value Label
Outright owners
Buying
Renting-LA/New Town
Renting-private
Renting-Housing Ass
Living rent free
Parental home Other arrangement

R508430 CML:24 12g)/13 Address \#13: Main reason for moving
Print Format: F1
Write Format: F1


```
R508442 CML:24 12e)/14 Address #14: Adults sharing at start-ADULT 3
1 5 0
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
R508445 CML:24 12f)/14 Address #14: Tenure when moved in 151
    Print Format: F1
    Write Format: F1
    Value Label
        Outright owners
        Buying
        Renting-LA/New Town
        Renting-private
        Renting-Housing Ass
        Living rent free
        Parental home
        Other arrangement
R508446 CML:24 12g)/14 Address #14: Main reason for moving 152
    Print Format: F1
    Write Format: F1
    Value Label
        1 Larger/better home
        Work/partner's work
        Relatnshp began/ended
        To buy/rent own home
        No choice
        Other
R508447 CML:24 12b)/15 Address #15: Date moved in-MONTH
    Print Format: F2
    Write Format: F2
R508449 CML:24 12b)/15 Address #15: Date moved in-YEAR 154
    Print Format: F2
    Write Format: F2
R508451 CML:24 12c)/15 Address #15: Date moved out-MONTH 155
    Print Format: F2
    Write Format: F2
    Value Label
        0 Still at address
R508453 CML:24 12c)/15 Address #15: Date moved out-YEAR 156
    Print Format: F2
    Write Format: F2
    Value Label
        0 Still at address
R508455 CML:14 12d)/15 Address #15: Kind of accommodation 157
    Print Format: F1
    Write Format: F1
    Value Label
        1 Detached house, etc
```

```
                Semi house/bungalow
                Terraced house
                Flat maisonette
                Converted flat, etc
                Rooms
                            Other
R508456 CML:24 12e)/15 Address #15: Adults sharing at start-ADULT 1
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
R508457 CML:24 12e)/15 Address #15: Adults sharing at start-ADULT 2 159
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
R508458 CML:24 12e)/15 Address #15: Adults sharing at start-ADULT 3 160
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
    CML:24 12e)/15 Address #15: Adults sharing at start-ADULT 4 161
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
    CML:24 12e)/15 Address #15: Adults sharing at start-ADULT 5 162
    Print Format: F1
    Write Format: F1
    Value Label
        No-one else
        Spouse or partner
        Parents/in-laws
        Other relatives
        Friends
        Others
\begin{tabular}{|c|c|c|}
\hline & \begin{tabular}{l}
Print Format: F1 \\
Write Format: F1
\end{tabular} & \\
\hline \multirow[t]{3}{*}{R508462} & ```
CML:24 12g)/15 Address #15: Main reason for moving
Print Format: F1
Write Format: F1
``` & 164 \\
\hline & Value Label & \\
\hline & ```
Larger/better home Work/partner's work Relatnshp began/ended To buy/rent own home No choice Other
``` & \\
\hline R508463 & ```
CML:24 12b)/16 Address #16: Date moved in-MONTH
Print Format: F2
Write Format: F2
``` & 165 \\
\hline R508465 & ```
CML:24 12b)/16 Address #16: Date moved in-YEAR
Print Format: F2
Write Format: F2
``` & 166 \\
\hline \multirow[t]{3}{*}{R508467} & ```
CML:24 12c)/16 Address #16: Date moved out-MONTH
Print Format: F2
Write Format: F2
``` & 167 \\
\hline & Value Label & \\
\hline & 0 Still at address & \\
\hline \multirow[t]{3}{*}{R508469} & ```
CML:24 12c)/16 Address #16: Date moved out-YEAR
Print Format: F2
Write Format: F2
``` & 168 \\
\hline & Value Label & \\
\hline & 0 Still at address & \\
\hline \multirow[t]{3}{*}{R508471} & ```
CML:24 12d)/16 Address #16: Kind of accommodation
Print Format: F1
Write Format: F1
``` & 169 \\
\hline & Value Label & \\
\hline & \begin{tabular}{ll}
1 & Detached house, etc \\
2 & Semi house/bungalow \\
3 & Terraced house \\
4 & Flat maisonette \\
5 & Converted flat, etc \\
6 & Rooms \\
7 & Other
\end{tabular} & \\
\hline \multirow[t]{3}{*}{R508472} & ```
CML:24 12e)/16 Address #16: Adults sharing at start-ADULT 1
Print Format: F1
Write Format: F1
``` & 170 \\
\hline & Value Label & \\
\hline & \begin{tabular}{ll}
1 & No-one else \\
2 & Spouse or partner \\
3 & Parents/in-laws \\
4 & Other relatives \\
5 & Friends \\
6 & Others
\end{tabular} & \\
\hline \multirow[t]{2}{*}{R508473} & ```
CML:24 12e)/16 Address #16: Adults sharing at start-ADULT 2
Print Format: F1
Write Format: F1
``` & 171 \\
\hline & Value Label & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline & Write Format: F8.2 & \\
\hline GAP10 & ```
gap in mos. b/w addresses 10 & 11
Print Format: F8.2
Write Format: F8.2
``` & 184 \\
\hline GAP11 & ```
gap in mos. b/w addresses 11 & 12
Print Format: F8.2
Write Format: F8.2
``` & 185 \\
\hline GAP12 & ```
gap in mos. b/w addresses 12 & 13
Print Format: F8.2
Write Format: F8.2
``` & 186 \\
\hline GAP13 & ```
gap in mos. b/w addresses 13 & 14
Print Format: F8.2
Write Format: F8.2
``` & 187 \\
\hline GAP14 & ```
gap in mos. b/w addresses 14 & 15
Print Format: F8.2
Write Format: F8.2
``` & 188 \\
\hline GAP15 & ```
gap in mos. b/w addresses 15 & 16
Print Format: F8.2
Write Format: F8.2
``` & 189 \\
\hline HC1 & ```
household composition address 1
Print Format: F4
Write Format: F4
Missing Values: 0
``` & 190 \\
\hline & ```
Value Label
M unknown
no other adults
parents
partner and parents (in-law)
other relatives or friends
partner only
partner and others
``` & \\
\hline HC2 & ```
household composition address 2
Print Format: F4
Write Format: F4
Missing Values: 0
``` & 191 \\
\hline & ```
Value Label
M unknown
no other adults
parents
partner and parents (in-law)
other relatives or friends
partner only
partner and others
``` & \\
\hline HC3 & ```
household composition address 3
Print Format: F4
Write Format: F4
Missing Values: 0
Value Label
    M unknown
        no other adults
        parents
        partner and parents (in-law)
        other relatives or friends
        partner only
        partner and others
``` & 192 \\
\hline HC4 & household composition address 4 Print Format: F4 & 193 \\
\hline
\end{tabular}
```

    Write Format: F4
    Missing Values: 0
    Value Label
    O M unknown
        no other adults
        parents
        partner and parents (in-law)
        other relatives or friends
        partner only
        partner and others
    household composition address 5
    Print Format: F4
    Write Format: F4
    Missing Values: 0
    Value Label
    M unknown
        no other adults
        parents
        partner and parents (in-law)
        other relatives or friends
        partner only
        partner and others
    HC6 household composition address 6
Print Format: F4
Write Format: F4
Missing Values: 0
Value Label
M unknown
no other adults
parents
partner and parents (in-law)
other relatives or friends
partner only
partner and others
household composition address }
1 9 6
Print Format: F4
Write Format: F4
Missing Values: 0
Value Label
M unknown
no other adults
parents
partner and parents (in-law)
other relatives or friends
partner only
partner and others
household composition address 8
Print Format: F4
Write Format: F4
Missing Values: 0
Value
Label
M unknown
no other adults
parents
partner and parents (in-law)
other relatives or friends
partner only
partner and others

```
\begin{tabular}{|c|c|c|}
\hline HC9 & ```
household composition address 9
Print Format: F4
Write Format: F4
Missing Values: 0
Value La.bel
M unknown
    no other adults
            parents
            partner and parents (in-law)
            other relatives or friends
            partner only
            partner and others
``` & 198 \\
\hline HC10 & ```
household composition address 10
Print Format: F4
Write Format: F4
Missing Values: 0
Value Label
M unknown
    no other adults
            parents
            partner and parents (in-law)
            other relatives or friends
            partner only
            partner and others
``` & 199 \\
\hline HC11 & ```
household composition address 11
Print Format: F4
Write Format: F4
Missing Values: 0
Value Label
M unknown
    no other adults
    parents
            partner and parents (in-law)
            other relatives or friends
            partner only
            partner and others
``` & 200 \\
\hline HC12 & ```
household composition address }1
Print Format: F4
Write Format: F4
Missing Values: 0
Value Label
M unknown
no other adults
parents
partner and parents (in-law)
other relatives or friends
partner only
partner and others
``` & 201 \\
\hline HC13 & ```
household composition address 13
Print Format: F4
Write Format: F4
Missing Values: 0
Value Label
M unknown
no other adults
parents
partner and parents (in-law)
other relatives or friends
partner only
``` & 202 \\
\hline
\end{tabular}

6
partner and others
\begin{tabular}{|c|c|c|}
\hline HC14 & ```
household composition address 14
Print Format: F4
Write Format: F4
Missing Values: 0
Value Label
M unknown
    no other adults
    parents
            partner and parents (in-law)
            other relatives or friends
            partner only
            partner and others
``` & 203 \\
\hline HC15 & ```
household composition address 15
Print Format: F4
Write Format: F4
Missing Values: 0
Value Label
M unknown
no other adults
parents
partner and parents (in-law)
other relatives or friends
partner only
partner and others
``` & 204 \\
\hline HC16 & ```
household composition address 16
Print Format: F4
Write Format: F4
Missing Values: 0
Value Label
M unknown
    no other adults
            parents
            partner and parents (in-law)
            other relatives or friends
            partner only
            partner and others
``` & 205 \\
\hline
\end{tabular}

Variable descriptives:
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{10}{|c|}{Valid} \\
\hline Variable & Mean & Std Dev & Minimum & Maximum & N & \multicolumn{4}{|l|}{Label} \\
\hline \multicolumn{4}{|l|}{SERIALNO This is a string (alphanumeric)} & \multicolumn{2}{|l|}{variable.} & \multicolumn{4}{|l|}{SERIAL NUMBER} \\
\hline N622 & 1.51 & . 50 & 1 & 2 & 10809 & 0-3D Sex & of child & & \\
\hline N504740 & 7.58 & 8. & & 0 & 99 & 10809 CM & MI:103 H & H10 DATE & \\
\hline \multicolumn{10}{|l|}{INTERVIEW - Month} \\
\hline CTAE2 & 209.44 & 22.51 & 179 & 319 & 9280 & AGE IN & N MONTHS & COMPLET & ING \\
\hline \multicolumn{10}{|l|}{CTS ED} \\
\hline R508115 & 28.00 & 40.39 & 1 & 99 & 10811 & CML: 21 & 12b)/1 & Address & \#1: \\
\hline \multicolumn{10}{|l|}{Date moved in-} \\
\hline R508117 & 70.41 & 11.64 & 53 & 99 & 10811 & CML:21 & 12b) / 1 & Address & \#1: \\
\hline \multicolumn{10}{|l|}{Date moved in-} \\
\hline R508119 & 12.08 & 22.02 & 0 & 99 & 10811 & CML:21 & 12c)/1 & Address & \#1: \\
\hline \multicolumn{10}{|l|}{Date moved out} \\
\hline R508121 & 76.31 & 14.76 & 0 & 99 & 10811 & CML:21 & 12c)/1 & Address & \#1: \\
\hline \multicolumn{10}{|l|}{Date moved out} \\
\hline R508123 & 2.53 & 1.46 & 1 & 9 & 10811 & CML: 21 & 12d)/1 & Address & \#1: \\
\hline \multicolumn{10}{|l|}{Kind of accomm} \\
\hline R508124 & 3.06 & . 77 & 1 & 9 & 10811 & CML:21 & 12e)/1 & Address & \#1: \\
\hline \multicolumn{10}{|l|}{Adults sharing} \\
\hline R508125 & 4.01 & . 34 & 2 & 6 & 2760 & CML:21 & 12e)/1 & Address & \#1: \\
\hline Adults sha & aring & & & & & & & & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline R508215 10.32 & 18.24 & 1 & 99 & 5177 & CML: 22 & 12b)/5 & Address & \#5: \\
\hline Date moved in- & & & & & & & & \\
\hline R508217 83.10 & 4.06 & 75 & 99 & 5177 & CML: 22 & 12b)/5 & Address & \#5: \\
\hline Date moved in- & & & & & & & & \\
\hline R508219 7.61 & 16.27 & 0 & 99 & 5177 & CML: 22 & 12c)/5 & Address & \#5: \\
\hline Date moved out & & & & & & & & \\
\hline R508221 61.48 & 37.08 & 0 & 99 & 5177 & CML: 22 & 12c)/5 & Address & \#5: \\
\hline Date moved out & & & & & & & & \\
\hline R508223 3.14 & 1.78 & 1 & 9 & 5177 & CML: 22 & 12d)/5 & Address & \#5: \\
\hline Kind of accomm & & & & & & & & \\
\hline R508224 2.70 & 1.52 & 1 & 9 & 5177 & CML: 22 & 12e)/5 & Address & \# 5 : \\
\hline Adults sharing & & & & & & & & \\
\hline R508225 4.17 & . 88 & 2 & 6 & 583 & CML: 22 & 12e)/5 & Address & \#5: \\
\hline Adults sharing & & & & & & & & \\
\hline R508226 4.23 & . 60 & 4 & 6 & 44 & CML: 22 & 12e)/5 & Address & \#5: \\
\hline Adults sharing & & & & & & & & \\
\hline R508227 5.00 & . & 5 & 5 & 1 & CML: 22 & 12e)/5 & Address & \#5: \\
\hline Adults sharing & & & & & & & & \\
\hline R508229 3.98 & 2.13 & 1 & 9 & 5177 & CML: 22 & 12f)/5 & Address & \#5: \\
\hline Tenure when mo & & & & & & & & \\
\hline R508230 3.75 & 2.64 & 1 & 9 & 5177 & CML: 22 & 12g)/5 & Address & \#5: \\
\hline Main reason fo & & & & & & & & \\
\hline R508231 10.12 & 17.75 & 1 & 99 & 3797 & CML: 22 & 12b)/6 & Address & \#6: \\
\hline Date moved in- & & & & & & & & \\
\hline R508233 83.65 & 4.02 & 75 & 99 & 3797 & CML: 22 & 12b) / 6 & Address & \#6: \\
\hline Date moved in- & & & & & & & & \\
\hline R508235 7.32 & 15.70 & 0 & 99 & 3797 & CML: 22 & 12c)/6 & Address & \#6: \\
\hline Date moved out & & & & & & & & \\
\hline R508237 61.58 & 37.38 & 0 & 99 & 3797 & CML: 22 & 12c)/7 & Address & \# 7 : \\
\hline Date moved out & & & & & & & & \\
\hline R508239 3.27 & 1.84 & 1 & 9 & 3797 & CML: 22 & 12d)/6 & Address & \#6: \\
\hline Kind of accomm & & & & & & & & \\
\hline R508240 2.77 & 1.64 & 1 & 9 & 3797 & CML: 22 & 12e)/6 & Address & \#6: \\
\hline Adults sharing & & & & & & & & \\
\hline R508241 4.22 & . 96 & 2 & 6 & 381 & CML: 22 & 12e)/6 & Address & \#6: \\
\hline Adults sharing & & & & & & & & \\
\hline R508242 4.45 & . 86 & 3 & 6 & 22 & CML: 22 & 12e)/6 & Address & \#6: \\
\hline Adults sharing & & & & & & & & \\
\hline R508243 5.00 & & 5 & 5 & 1 & CML: 22 & 12e)/6 & Address & \#6: \\
\hline Adults sharing & & & & & & & & \\
\hline R508245 3.93 & 2.12 & 1 & 9 & 3797 & CML: 22 & 12f)/6 & Address & \#6: \\
\hline Tenure when mo & & & & & & & & \\
\hline R508246 4.00 & 2.76 & 1 & 9 & 3797 & CML: 22 & 12g)/6 & Address & \#6: \\
\hline Main reason fo & & & & & & & & \\
\hline R508247 9.77 & 17.06 & 1 & 99 & 2777 & CML: 22 & 12b) / 7 & Address & \#7: \\
\hline Date moved in- & & & & & & & & \\
\hline R508249 84.10 & 3.84 & 75 & 99 & 2777 & CML: 22 & 12b) / 7 & Address & \# 7 : \\
\hline Date moved in- & & & & & & & & \\
\hline R508251 7.46 & 15.48 & 0 & 99 & 2777 & CML: 22 & 12c)/7 & Address & \#7: \\
\hline Date moved out & & & & & & & & \\
\hline R508253 63.26 & 36.88 & 0 & 99 & 2777 & CML: 22 & 12c)/7 & Address & \#7: \\
\hline Date moved out & & & & & & & & \\
\hline R508255 3.22 & 1.84 & 1 & 9 & 2777 & CML: 22 & 12d)/7 & Address & \#7: \\
\hline Kind of accomm & & & & & & & & \\
\hline R508256 2.81 & 1.68 & 1 & 9 & 2777 & CML: 22 & 12e)/7 & Address & \# 7 : \\
\hline Adults sharing & & & & & & & & \\
\hline R508257 4.22 & . 95 & 2 & 6 & 289 & CML: 22 & 12e)/7 & Address & \# 7 : \\
\hline Adults sharing & & & & & & & & \\
\hline R508258 4.68 & . 85 & 4 & 6 & 25 & CML: 22 & 12e)/7 & Address & \# 7 : \\
\hline Adults sharing & & & & & & & & \\
\hline R508259 5.00 & - & 5 & 5 & 1 & CML: 22 & 12e)/7 & Address & \# 7 : \\
\hline Adults sharing & & & & & & & & \\
\hline R508261 3.99 & 2.14 & 1 & 9 & 2777 & CML: 22 & 12f)/7 & Address & \#7: \\
\hline Tenure when mo & & & & & & & & \\
\hline R508262 3.91 & 2.73 & 1 & 9 & 2777 & CML: 22 & 12g)/7 & Address & \# 7 : \\
\hline Main reason fo & & & & & & & & \\
\hline R508263 9.53 & 16.20 & 1 & 99 & 2073 & CML: 22 & 12b) / 8 & Address & \#8: \\
\hline Date moved in- & & & & & & & & \\
\hline R508265 84.59 & 3.78 & 75 & 99 & 2073 & CML: 22 & 12b) / 8 & Address & \#8: \\
\hline Date moved in- & & & & & & & & \\
\hline R508267 6.66 & 14.23 & 0 & 99 & 2073 & CML: 22 & 12c)/8 & Address & \#8: \\
\hline Date moved out & & & & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline R508269 & 60.18 & 38.63 & 0 & 99 & 2073 & CML : 22 & 2 12c) /8 & Address & \#8: \\
\hline \multicolumn{10}{|l|}{Date moved out} \\
\hline R508271 & 3.24 & 1.87 & 1 & 9 & 2073 & CML: 22 & 2 12d)/8 & Address & \#8: \\
\hline \multicolumn{10}{|l|}{Kind of accomm} \\
\hline R508272 & 2.78 & 1.68 & 1 & 9 & 2073 & CML : 22 & 2 12e)/8 & Address & \#8: \\
\hline \multicolumn{10}{|l|}{Adults sharing} \\
\hline R508273 & 4.28 & . 94 & 2 & 6 & 217 & CML : 22 & 2 12e)/8 & Address & \#8: \\
\hline \multicolumn{10}{|l|}{Adults sharing} \\
\hline R508274 & 4.22 & . 44 & 4 & 5 & 9 & CML:22 & 2 12e)/8 & Address & \#8: \\
\hline \multicolumn{10}{|l|}{Adults sharing 0.00 (} \\
\hline R508275 & 6.00 & . & 6 & 6 & 1 & CML: 22 & 2 12e)/8 & Address & \#8: \\
\hline \multicolumn{10}{|l|}{Adults sharing} \\
\hline R508277 & 3.88 & 2.10 & 1 & 9 & 2073 & CML: 22 & 12f)/8 & Address & \#8: \\
\hline \multicolumn{10}{|l|}{Tenure when mo} \\
\hline R508278 & 4.08 & 2.81 & 1 & 9 & 2073 & CML : 21 & 1 12g)/8 & Address & \#8: \\
\hline \multicolumn{10}{|l|}{Main reason fo} \\
\hline R508315 & 8.63 & 14.17 & 1 & 99 & 1471 & CML : 23 & 3 12b)/9 & Address & \#9: \\
\hline \multicolumn{10}{|l|}{Date moved in-} \\
\hline R508317 8 & 84.81 & 3.58 & 76 & 99 & 1471 & CML : 23 & 3 12b) /9 & Address & \#9: \\
\hline \multicolumn{10}{|l|}{Date moved in-} \\
\hline R508319 & 6.75 & 13.82 & 0 & 99 & 1471 & CML : 23 & 3 12c)/9 & Address & \#9: \\
\hline \multicolumn{10}{|l|}{Date moved out} \\
\hline R508321 & 62.74 & 37.63 & 0 & 99 & 1471 & CML : 23 & 3 12c)/9 & Address & \#9: \\
\hline \multicolumn{10}{|l|}{Date moved out} \\
\hline R508323 & 3.23 & 1.84 & 1 & 9 & 1471 & CML : 23 & 3 12d)/9 & Address & \#9: \\
\hline Kind of accomm & & & & & & & & & \\
\hline R508324 & 2.83 & 1.64 & 1 & 9 & 1471 & CML : 23 & 3 12e)/9 & Address & \#9: \\
\hline \multicolumn{10}{|l|}{Adults sharing} \\
\hline R508325 & 4.24 & . 97 & 2 & 6 & 161 & CML : 23 & 3 12e)/9 & Address & \#9: \\
\hline \multicolumn{10}{|l|}{Adults sharing} \\
\hline R508326 & 4.50 & . 90 & 4 & 6 & 12 & CML : 23 & 3 12e)/9 & Address & \#9: \\
\hline \multicolumn{10}{|l|}{Adults sharing} \\
\hline R508327 & 6.00 & . & 6 & 6 & 1 & CML: 23 & 3 12e)/9 & Address & \#9: \\
\hline \multicolumn{10}{|l|}{Adults sharing} \\
\hline R508329 & 4.01 & 2.09 & 1 & 9 & 1471 & CML : 23 & 3 12f)/9 & Address & \#9: \\
\hline \multicolumn{10}{|l|}{Tenure when mo} \\
\hline R508330 & 3.92 & 2.71 & 1 & 9 & 1471 & CML : 23 & 3 12g)/9 & Address & \#9: \\
\hline \multicolumn{10}{|l|}{Main reason fo} \\
\hline R508331 & 8.62 & 14.16 & 1 & 99 & 1084 & CML: 23 & 12b) /10 & Address & \#10: \\
\hline \multicolumn{10}{|l|}{Date moved i} \\
\hline R508333 & 85.13 & 3.45 & 76 & 99 & 1084 & CML: 23 & 12b) /10 & Address & \#10: \\
\hline \multicolumn{10}{|l|}{Date moved i} \\
\hline R508335 & 6.00 & 11.31 & 0 & 99 & 1084 & CML: 23 & 12c) / 10 & Address & \#10: \\
\hline \multicolumn{10}{|l|}{Date moved 0} \\
\hline R508337 & 63.09 & 37.71 & 0 & 99 & 1084 & CML:23 1 & 12c) / 10 & Address & \#10: \\
\hline \multicolumn{10}{|l|}{Date moved 0} \\
\hline R508339 & 3.30 & 1.89 & 1 & 9 & 1084 & CML:23 1 & 12d)/10 & Address & \#10: \\
\hline \multicolumn{10}{|l|}{Kind of acco} \\
\hline R508340 & 2.77 & 1.70 & 1 & 9 & 1084 & CML: 23 & 12e)/10 & Address & \#10: \\
\hline \multicolumn{10}{|l|}{Adults shari} \\
\hline R508341 & 4.27 & 1.05 & 2 & 6 & 112 & CML:23 1 & 12e)/10 & Address & \#10: \\
\hline \multicolumn{10}{|l|}{Adults shari 20} \\
\hline R508342 & 4.38 & . 77 & 4 & 6 & 13 & CML : 23 & 12e)/10 & Address & \#10: \\
\hline \multicolumn{10}{|l|}{Adults shari} \\
\hline R508345 & 3.90 & 2.07 & 1 & 9 & 1084 & CML:23 1 & 12f)/10 & Address & \#10: \\
\hline \multicolumn{10}{|l|}{Tenure when} \\
\hline R508346 & 3.99 & 2.70 & 1 & 9 & 1084 & CML:23 1 & 12g)/10 & Address & \#10: \\
\hline \multicolumn{10}{|l|}{Main reason 8.07 (} \\
\hline R508347 & 8.07 & 12.51 & 1 & 99 & 800 & CML:23 1 & 12b) /11 & Address & \#11: \\
\hline \multicolumn{10}{|l|}{Date moved i} \\
\hline R508349 8 & 85.53 & 3.19 & 76 & 99 & 800 & CML:23 1 & 12b) /11 & Address & \#11: \\
\hline \multicolumn{10}{|l|}{Date moved i} \\
\hline R508351 & 6.05 & 11.18 & 0 & 99 & 800 & CML:23 1 & 12c) /11 & Address & \#11: \\
\hline \multicolumn{10}{|l|}{Date moved 0 ( \({ }^{\text {c }}\)} \\
\hline R508353 62 & 62.67 & 38.36 & 0 & 99 & 800 & CML:23 1 & 12c) /11 & Address & \#11: \\
\hline \multicolumn{10}{|l|}{Date moved 0 ( \({ }^{\text {a }}\)} \\
\hline R508355 & 3.31 & 1.92 & 1 & 9 & 800 & CML:23 1 & 12d) /11 & Address & \#11: \\
\hline \multicolumn{10}{|l|}{Kind of acco} \\
\hline R508356 & 2.77 & 1.69 & 1 & 9 & 800 & CML:23 1 & 12e)/11 & Address & \#11: \\
\hline \multicolumn{10}{|l|}{Adults shari} \\
\hline R508357 & 4.28 & . 95 & 2 & 6 & 76 & CML:23 1 & 12e)/11 & Address & \#11: \\
\hline \multicolumn{10}{|l|}{Adults shari} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline R508358 & 4.83 & . 98 & 4 & 6 & 6 & CML: 23 & 12e)/11 & Address & \#11: \\
\hline Adults shari & & & & & & & & & \\
\hline R508361 & 3.99 & 2.15 & 1 & 9 & 800 & CML: 23 & 12f)/11 & Address & \#11: \\
\hline Tenure when & & & & & & & & & \\
\hline R508362 & 4.02 & 2.75 & 1 & 9 & 800 & CML: 23 & 12g)/11 & Address & \#11: \\
\hline Main reason & & & & & & & & & \\
\hline R508363 & 7.70 & 10.53 & 1 & 99 & 583 & CML: 23 & 12b) /12 & Address & \#12: \\
\hline Date moved i & & & & & & & & & \\
\hline R508365 & 86.02 & 3.17 & 76 & 99 & 583 & CML: 23 & 12b) /12 & Address & \#12: \\
\hline Date moved i & & & & & & & & & \\
\hline R508367 & 5.28 & 9.57 & 0 & 99 & 583 & CML: 23 & 12c)/12 & Address & \#12: \\
\hline Date moved 0 & & & & & & & & & \\
\hline R508369 & 59.53 & 40.06 & 0 & 99 & 583 & CML: 23 & 12c)/12 & Address & \#12: \\
\hline Date moved 0 & & & & & & & & & \\
\hline R508371 & 3.38 & 2.07 & 1 & 9 & 583 & CML: 23 & 12d)/12 & Address & \#12: \\
\hline Kind of acco & & & & & & & & & \\
\hline R508372 & 2.73 & 1.69 & 1 & 9 & 583 & CML: 23 & 12e)/12 & Address & \#12: \\
\hline Adults shari & & & & & & & & & \\
\hline R508373 & 4.34 & . 94 & 2 & 6 & 56 & CML: 23 & 12e)/12 & Address & \#12: \\
\hline Adults shari & & & & & & & & & \\
\hline R508374 & 4.83 & . 98 & 4 & 6 & 6 & CML: 23 & 12e)/12 & Address & \#12: \\
\hline Adults shari & & & & & & & & & \\
\hline R508377 & 3.96 & 2.20 & 1 & 9 & 583 & CML: 23 & 12f)/12 & Address & \#12: \\
\hline Tenure when & & & & & & & & & \\
\hline R508378 & 4.09 & 2.85 & 1 & 9 & 583 & CML: 23 & 12g)/12 & Address & \#12: \\
\hline Main reason & & & & & & & & & \\
\hline R508415 & 7.31 & 9.72 & 1 & 99 & 402 & CML: 24 & 12b)/13 & Address & \#13: \\
\hline Date moved i & & & & & & & & & \\
\hline R508417 & 86.38 & 3.06 & 77 & 99 & 402 & CML: 24 & 12b)/13 & Address & \#13: \\
\hline Date moved i & & & & & & & & & \\
\hline R508419 & 5.95 & 11.16 & 0 & 99 & 402 & CML: 24 & 12c)/13 & Address & \#13: \\
\hline Date moved 0 & & & & & & & & & \\
\hline R508421 & 61.98 & 39.37 & 0 & 99 & 402 & CML: 24 & 12c)/13 & Address & \#13: \\
\hline Date moved 0 & & & & & & & & & \\
\hline R508423 & 3.29 & 1.90 & 1 & 9 & 402 & CML: 24 & 12d)/13 & Address & \#13: \\
\hline Kind of acco & & & & & & & & & \\
\hline R508424 & 2.78 & 1.71 & 1 & 9 & 402 & CML: 24 & 12e)/13 & Address & \#13: \\
\hline Adults shari & & & & & & & & & \\
\hline R508425 & 4.10 & . 85 & 2 & 6 & 42 & CML: 24 & 12e)/13 & Address & \#13: \\
\hline Adults shari & & & & & & & & & \\
\hline R508426 & 6.00 & . 00 & 6 & 6 & 2 & CML: 24 & 12e)/13 & Address & \#13: \\
\hline Adults shari & & & & & & & & & \\
\hline R508429 & 4.03 & 2.21 & 1 & 9 & 402 & CML: 24 & 12f)/13 & Address & \#13: \\
\hline Tenure when & & & & & & & & & \\
\hline R508430 & 3.94 & 2.70 & 1 & 9 & 402 & CML: 24 & 12g)/13 & Address & \#13: \\
\hline Main reason & & & & & & & & & \\
\hline R508431 & 7.90 & 11.24 & 1 & 99 & 287 & CML: 24 & 12b)/14 & Address & \#14: \\
\hline Date moved i & & & & & & & & & \\
\hline R508433 & 86.79 & 2.93 & 77 & 98 & 287 & CML: 24 & 12b) /14 & Address & \#14: \\
\hline Date moved i & & & & & & & & & \\
\hline R508435 & 5.90 & 11.71 & 0 & 99 & 287 & CML: 24 & 12c)/14 & Address & \#14: \\
\hline Date moved 0 & & & & & & & & & \\
\hline R508437 & 61.00 & 40.04 & 0 & 98 & 287 & CML: 24 & 12c)/14 & Address & \#14: \\
\hline Date moved o & & & & & & & & & \\
\hline R508439 & 3.32 & 1.90 & 1 & 9 & 287 & CML: 24 & 12d)/14 & Address & \#14: \\
\hline Kind of acco & & & & & & & & & \\
\hline R508440 & 2.79 & 1.81 & 1 & 9 & 287 & CML: 24 & 12e)/14 & Address & \#14: \\
\hline Adults shari & & & & & & & & & \\
\hline R508441 & 4.33 & . 80 & 3 & 6 & 30 & CML: 24 & 12e)/14 & Address & \#14: \\
\hline Adults shari & & & & & & & & & \\
\hline R508442 & 6.00 & . & 6 & 6 & 1 & CML: 24 & 12e)/14 & Address & \#14: \\
\hline Adults shari & & & & & & & & & \\
\hline R508445 & 3.93 & 2.13 & 1 & 9 & 287 & CML: 24 & 12f)/14 & Address & \#14: \\
\hline Tenure when & & & & & & & & & \\
\hline R508446 & 3.90 & 2.74 & 1 & 9 & 287 & CML: 24 & 12g)/14 & Address & \#14: \\
\hline Main reason & & & & & & & & & \\
\hline R508447 & 8.25 & 13.24 & 1 & 99 & 201 & CML: 24 & 12b)/15 & Address & \#15: \\
\hline Date moved i & & & & & & & & & \\
\hline R508449 & 87.15 & 2.84 & 77 & 98 & 201 & CML: 24 & 12b)/15 & Address & \#15: \\
\hline Date moved i & & & & & & & & & \\
\hline R508451 & 6.43 & 12.08 & 0 & 99 & 201 & CML: 24 & 12c)/15 & Address & \#15: \\
\hline Date moved o & & & & & & & & & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline HC4 & & 4.12 & 1.42 & 1 & 6 & 7026 & household & composition \\
\hline address & 4 & & & & & & & \\
\hline HC5 & & 4.01 & 1.50 & 1 & 6 & 5135 & household & composition \\
\hline address & 5 & & & & & & & \\
\hline HC6 & & 4.05 & 1.48 & 1 & 6 & 3752 & household & composition \\
\hline address & 6 & & & & & & & \\
\hline HC7 & & 4.03 & 1.48 & 1 & 6 & 2734 & household & composition \\
\hline address & 7 & & & & & & & \\
\hline HC8 & & 4.06 & 1.50 & 1 & 6 & 2044 & household & composition \\
\hline address & 8 & & & & & & & \\
\hline HC9 & & 4.01 & 1.49 & 1 & 6 & 1460 & household & composition \\
\hline address & 9 & & & & & & & \\
\hline HC10 & & 4.03 & 1.52 & 1 & 6 & 1072 & household & composition \\
\hline address & 10 & & & & & & & \\
\hline HC11 & & 4.06 & 1.51 & 1 & 6 & 791 & household & composition \\
\hline address & 11 & & & & & & & \\
\hline HC12 & & 4.00 & 1.56 & 1 & 6 & 573 & household & composition \\
\hline address & 12 & & & & & & & \\
\hline HC13 & & 4.01 & 1.54 & 1 & 6 & 398 & household & composition \\
\hline address & 13 & & & & & & & \\
\hline HC14 & & 4.06 & 1.55 & 1 & 6 & 281 & household & composition \\
\hline address & 14 & & & & & & & \\
\hline HC15 & & 4.01 & 1.58 & 1 & 6 & 197 & household & composition \\
\hline address & 15 & & & & & & & \\
\hline HC16 & & 4.02 & 1.68 & 1 & 6 & 144 & household & composition \\
\hline address & & & & & & & & \\
\hline
\end{tabular}

\section*{3. Derived variables}

\section*{Introduction:}

The following documentation gives details of derived variables that have been developed to summarise various states associated with the revised dataset.

The variables included are:
he \(\mathbf{1}\) to he 16 - household composition for each address
indate 1 to indate 16 - calculates a date of entry for each address
leave - calculates the number of the first address after leaving parental home
dest1 - destination of the first move out of parental home
tenure1 - tenure of first move out of parental home
type 1 - type of accommodation of first move out of parental home
tenatt33 - tenure of address at 33
hcat33 - housing composition of address at 33

A comprehensive description of each variable is provided including source variables and the SPSS code to create the variable.
```

NCDS5 Household Composition - Derived Variables
Author: Pamela Di Salvo (SSRU)
------
Queries:
All queries about these variables should be addressed to:
NCDS User Support Group Tel: 0171 477 8484
Social Statistics Research Unit Fax: 0171 477 8583
City University
Northampton Square
London EC1V OHB
Variable Names: hc1 to hc16
Note: These variables appear on the revised housing event history dataset
----
Description of variables:
This code produces single variables on household composition for each
address (up to a maximum of 16) in the housing section of the NCDS5 'Your Life
Since 1974' questionnaire. It combines (up to) five variables which hold the
answers to the question: "When you moved in what other adults shared your
accommodation ?"
Six possibilities have been devised:
1) one person households (ie cohort member only);
2) cohort member with parents(in-law), and possibly others, but not a
spouse or partner;
3) cohort member with parents(in-law) and spouse or partner and possibly
others;
4) cohort member, friends, other relatives, or others but no spouse, partner
or parent;
5) cohort member and spouse or partner but no others;
6) cohort member, spouse or partner and others (but not parents).

```
Source variables:
----------------
    All variables are taken from the housing section of 'Your Life Since 1974'
    self completion questionnaire.
\begin{tabular}{|c|c|c|}
\hline Instrument & Question & Variables \\
\hline \multirow[t]{16}{*}{Your Life} & Q. 12 e) page 21 & Address 1: R508124 to R508128 \\
\hline & & Address 2: R508140 to R508144 \\
\hline & & Address 3: R508156 to R508160 \\
\hline & & Address 4: R508172 to R508176 \\
\hline & page 22 & Address 5: R508224 to R508228 \\
\hline & & Address 6: R508240 to R508244 \\
\hline & & Address 7: R508256 to R508260 \\
\hline & & Address 8: R508272 to R508276 \\
\hline & page 23 & Address 9: R508324 to R508328 \\
\hline & & Address 10: R508340 to R508344 \\
\hline & & Address 11: R508356 to R508360 \\
\hline & & Address 12: R508372 to R508376 \\
\hline & page 24 & Address 13: R508424 to R508428 \\
\hline & & Address 14: R508440 to R508444 \\
\hline & & Address 15: R508456 to R508460 \\
\hline & & Address 16: R508472 to R508476 \\
\hline
\end{tabular}
```

SPSS code:
---------
*********************
*FIRST ADDRESS - hc1
********************

* this DO REPEAT statement assigns a single code to "other" adults
sharing .
DO REPEAT v = R508124 TO R508126 /
f = f1 to f3.
COMPUTE f = 0 .
IF (v = 4 | v = 5 | v = 6) f = 1.
END REPEAT .
* this code assigns a household code to those living alone.
COMPUTE hc1 = 0 .
IF (R508124 = 1) hc1 = 1.
* this code identifies presence of a spouse.
COMPUTE s = 0 .
IF (R508124 = 2 | R508125 = 2 | R508126 = 2) s = 1.
* this code identifies presence of a parent.
COMPUTE p = 0.
IF (R508124 = 3 | R508125 = 3 | R508126 = 3) p = 1.
* this code identifies presence of "others".
COMPUTE f = 0 .
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1.
* this code assigns a household code to those living in situations other
than alone.
IF (p = 1 \& s = 0) hc1 = 2 .
IF (p = 1 \& s = 1) hc1 = 3 .
IF (f = 1\& \& = 0 \& p = 0) hc1 = 4.
IF (s = 1 \& f = 0 \& p = 0) hc1 = 5 .
IF (s = 1 \& f = 1 \& p = 0) hc1 = 6.
EXECUTE .
**********************
* SECOND ADDRESS - hc2
***********************
DO REPEAT v = R508140 TO R508142 /
f = f1 to f3.
COMPUTE f = 0 .
IF (v=4 | v= 5 | v=6) f = 1.
END REPEAT .
COMPUTE hc2 = 0 .
IF (R508140 = 1) hc2 = 1.
COMPUTE s = 0 .
IF (R508140 = 2 | R508141 = 2 | R508142 = 2) s = 1.
COMPUTE p = 0 .
IF (R508140 = 3 | R508141 = 3 | R508142 = 3) p = 1.
COMPUTE f = 0.
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1.
IF (p = 1 \& s = 0) hc2 = 2.
IF (p = 1 \& s = 1) hc2 = 3.
IF (f = 1 \& s = 0 \& p = 0) hc2 = 4 .
IF (s=1\&f=0\& p=0) hc2 = 5.
IF (s=1\&f=1\& \& = 0) hc2 = 6 .
EXECUTE .
**********************
* THIRD ADDRESS - hc3

```
```

DO REPEAT v = R508156 TO R508160 /
f = ff1 TO ff5.

* the dummy f has been changed to ff because when run in sucsession, SPSS is
looking for a previously defined f4 \& f5.
COMPUTE f = 0 .
IF (v = 4 | v = 5 | v = 6) f = 1.
END REPEAT .
COMPUTE hc3 = 0 .
IF (R508156 = 1) hc3 = 1.
COMPUTE s = 0 .
IF (R508156 = 2 | R508157 = 2 | R508158 = 2) s = 1.
COMPUTE p = 0 .
IF (R508156 = 3 | R508157 = 3 | R508158=3 | R508159 = 3 | R508160 = 3) p = 1.
COMPUTE f = 0 .
IF (ff1 = 1 | ff2 = 1 | ff3 = 1 | ff4 = 1 | ff5 = 1) f = 1.
IF (p = 1 \& s = 0) hc3 = 2 .
IF (p = 1 \& s = 1) hc3 = 3 .
IF (f = 1 \& s = 0 \& p = 0) hc3 = 4 .
IF (s = 1 \& f = 0 \& p = 0) hc3 = 5 .
IF (s=1\&f=1\&p=0) hc3 = 6 .
EXECUTE .
**********************
* FOURTH ADDRESS - hc4
************************
DO REPEAT v = R508172 TO R508174 /
f = f1 to f3.
COMPUTE f = 0.
IF (v = 4 | v = 5 | v = 6) f = 1.
END REPEAT .
COMPUTE hc4 = 0 .
IF (R508172 = 1) hc4 = 1.
COMPUTE s = 0 .
IF (R508172 = 2 | R508173 = 2 | R508174 = 2) s = 1.
COMPUTE p = 0.
IF (R508172 = 3 | R508173 = 3 | R508174 = 3) p = 1.
COMPUTE f = 0 .
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1.
IF (p = 1 \& s = 0) hc4 = 2 .
IF (p = 1 \& s = 1) hc4 = 3.
IF (f=1\& s=0 \& p = 0) hc4 = 4.
IF (s = 1 \& f = 0 \& p = 0) hc4 = 5 .
IF (s = 1\&f=1\& p = 0) hc4 = 6.
EXECUTE .
*********************
* FIFTH ADDRESS - hc5
*********************
DO REPEAT v = R508224 TO R508226/
f = f1 to f3.
COMPUTE f = 0 .
IF (v = 4 | v = 5 | v = 6) f = 1.
END REPEAT .
COMPUTE hc5 = 0 .
IF (R508224 = 1) hc5 = 1.
COMPUTE S = 0 .
IF (R508224 = 2 | R508225 = 2 | R508226 = 2) s = 1.
COMPUTE p = 0.

```
```

IF (R508224 = 3 | R508225 = 3 | R508226 = 3) p = 1.
COMPUTE f = 0 .
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1.
IF (p = 1 \& s = 0) hc5 = 2 .
IF (p = 1 \& s = 1) hc5 = 3.
IF (f = 1 \& s = 0 \& p = 0) hc5 = 4 .
IF (s=1\&f=0\& \& = 0) hc5 = 5.
IF (s = 1 \& f = 1 \& p = 0) hc5 = 6 .
EXECUTE .
**********************

* SIXTH ADDRESS - hc6
**********************
DO REPEAT v = R508240 TO R508242 /
f = f1 to f3.
COMPUTE f = 0 .
IF (v = 4 | v = 5 | v = 6) f = 1.
END REPEAT .
COMPUTE hc6 = 0 .
IF (R508240 = 1) hc6 = 1.
COMPUTE s = 0.
IF (R508240 = 2 | R508241 = 2 | R508242 = 2) s = 1.
COMPUTE p = 0 .
IF (R508240 = 3 | R508241 = 3 | R508242 = 3) p = 1.
COMPUTE f = 0.
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1.
IF (p = 1 \& s = 0) hc6 = 2 .
IF (p = 1 \& s = 1) hc6 = 3.
IF (f=1\& s=0 \& p = 0) hc6 = 4.
IF (s = 1 \& f = 0 \& p = 0) hc6 = 5.
IF (s = 1 \& f = 1 \& p = 0) hc6 = 6.
EXECUTE .
***********************
* SEVENTH ADDRESS - hc7
***********************
DO REPEAT v = R508256 TO R508258 /
f = f1 to f3.
COMPUTE f = 0 .
IF (v = 4 | v = 5 | v = 6) f = 1.
END REPEAT .
COMPUTE hc7 = 0 .
IF (R508256 = 1) hc7 = 1.
COMPUTE s = 0 .
IF (R508256 = 2 | R508257 = 2 | R508258 = 2) s = 1.
COMPUTE p = 0.
IF (R508256 = 3 | R508257 = 3 | R508258 = 3) p = 1.
COMPUTE f = 0 .
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1.
IF (p = 1 \& s = 0) hc7 = 2 .
IF (p = 1 \& s = 1) hc7 = 3.
IF (f=1\& \& = 0 \& p = 0) hc7 = 4.
IF (s = 1 \& f = 0 \& p = 0) hc7 = 5 .
IF (s = 1\&f=1\& p = 0) hc7 = 6.
EXECUTE .
**********************
* EIGHTH ADDRESS - hc8

```
```

**********************
DO REPEAT v = R508272 TO R508274 /
f = f1 to f3.
COMPUTE f = 0 .
IF (v = 4 | v = 5 | v = 6) f = 1.
END REPEAT .
COMPUTE hc8 = 0 .
IF (R508272 = 1) hc8 = 1.
COMPUTE s = 0.
IF (R508272 = 2 | R508273 = 2 | R508274 = 2) s = 1.
COMPUTE p = 0 .
IF (R508272 = 3 | R508273 = 3 | R508274 = 3) p = 1.
COMPUTE f = 0 .
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1.
IF (p = 1 \& s = 0) hc8 = 2 .
IF (p = 1 \& s = 1) hc8 = 3.
IF (f = 1\& \& = 0 \& p = 0) hc8 = 4.
IF (s = 1 \& f = 0 \& p = 0) hc8 = 5.
IF (s=1\&f=1\& \& = 0) hc8 = 6 .
EXECUTE .
*********************

* NINTH ADDRESS - hc9
*********************
DO REPEAT v = R508324 TO R508326 /
f = f1 to f3.
COMPUTE f = 0 .
IF (v = 4 | v = 5 | v = 6) f = 1.
END REPEAT .
COMPUTE hc9 = 0 .
IF (R508324 = 1) hc9 = 1.
COMPUTE S = 0 .
IF (R508324 = 2 | R508325 = 2 | R508326 = 2) s = 1.
COMPUTE p = 0 .
IF (R508324 = 3 | R508325 = 3 | R508326 = 3) p = 1.
COMPUTE f = 0 .
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1.
IF (p = 1 \& s = 0) hc9 = 2 .
IF (p=1\&s = 1) hc9 = 3.
IF (f = 1 \& s = 0 \& p = 0) hc9 = 4 .
IF (s = 1\&f=0 \& p = 0) hc9 = 5.
IF (s=1\&f=1\& p=0) hc9 = 6 .
EXECUTE .
**********************
* TENTH ADDRESS - hc10
************************
DO REPEAT v = R508340 TO R508342 /
f = f1 to f3.
COMPUTE f = 0 .
IF (V = 4 | v = 5 | v = 6) f = 1.
END REPEAT .
COMPUTE hc10 = 0 .
IF (R508340 = 1) hc10 = 1.
COMPUTE s = 0 .
IF (R508340 = 2 | R508341 = 2 | R508342 = 2) s = 1.
COMPUTE p = 0 .
IF (R508340= 3 | R508341 = 3 | R508342 = 3) p = 1.

```
```

COMPUTE f = 0.
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1 .
IF (p = 1 \& s = 0) hc10 = 2 .
IF (p = 1 \& s = 1) hc10 = 3
IF (f=1\&s=0\& p=0) hc10 = 4 .
IF (s = 1 \& f = 0 \& p = 0) hc10 = 5 .
IF (s=1\&f=1\&p=0) hc10 = 6.
EXECUTE .
**************************

* ELEVENTH ADDRESS - hc11
*************************
DO REPEAT v = R508356 TO R508358 /
f = f1 to f3 .
COMPUTE f = 0.
IF (v = 4 | v = 5 | v = 6) f = 1.
END REPEAT.
COMPUTE hc11 = 0 .
IF (R508356 = 1) hc11 = 1.
COMPUTE s = 0.
IF (R508356 = 2 | R508357 = 2 | R508358 = 2) s = 1 .
COMPUTE p = 0.
IF (R508356 = 3 | R508357 = 3 | R508358 = 3) p = 1.
COMPUTE f = 0 .
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1.
IF (p = 1 \& s = 0) hc11 = 2 .
IF (p = 1 \& s = 1) hc11 = 3 .
IF (f=1\&s=0 \& p = 0) hc11 = 4.
IF (s=1\&f=0\&p=0) hc11 = 5. .
IF (s = 1\& f = 1 \& p = 0) hc11 = 6.
EXECUTE .
************************
* TWELFTH ADDRESS - hc12
*************************
DO REPEAT v = R508372 TO R508374 /
f = f1 to f3.
COMPUTE f = 0 .
IF (v=4 | v= 5 | v = 6) f=1.
END REPEAT .
COMPUTE hc12 = 0 .
IF (R508372 = 1) hc12 = 1.
COMPUTE s = 0 .
IF (R508372 = 2 | R508373 = 2 | R508374 = 2) s = 1.
COMPUTE P = 0.
IF (R508372 = 3 | R508373 = 3 | R508374 = 3) p = 1.
COMPUTE f = 0 .
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1 .
IF (p = 1 \& s = 0) hc12 = 2 .
IF (p = 1 \& s = 1) hc12 = 3.
IF (f = 1 \& s = 0 \& p = 0) hc12 = 4 .
IF (s = 1\&f = 0 \& p = 0) hc12 = 5.
IF (s = 1 \& f = 1 \& p = 0) hc12 = 6.
EXECUTE .
****************************
* THIRTEENTH ADDRESS - hc13
* THIRTEENTH ADDRESS - hcl3

```
```

DO REPEAT v = R508424 TO R508426 /
f = f1 to f3.
COMPUTE f = 0 .
IF (V = 4 | v = 5 | v = 6) f = 1.
END REPEAT .
COMPUTE hc13 = 0 .
IF (R508424 = 1) hc13 = 1.
COMPUTE S = 0 .
IF (R508424 = 2 | R508425 = 2 | R508426 = 2) s = 1.
COMPUTE p = 0 .
IF (R508424 = 3 | R508425 = 3 | R508426 = 3) p = 1.
COMPUTE f = 0.
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1.
IF (p = 1 \& s = 0) hc13 = 2 .
IF (p = 1 \& s = 1) hc13 = 3.
IF (f = 1 \& s = 0 \& p = 0) hc13 = 4.
IF (s = 1 \& f = 0 \& p = 0) hc13 = 5 .
IF (s=1\&f=1\&p=0) hc13=6.
EXECUTE .
****************************

* FOURTEENTH ADDRESS - hc14
****************************
DO REPEAT v = R508440 TO R508442 /
f = f1 to f3.
COMPUTE f = 0 .
IF (v = 4 | v = 5 | v = 6) f = 1.
END REPEAT .
COMPUTE hc14 = 0 .
IF (R508440 = 1) hc14 = 1.
COMPUTE s = 0 .
IF (R508440 = 2 | R508441 = 2 | R508442 = 2) s = 1.
COMPUTE p = 0.
IF (R508440=3 | R508441 = 3 | R508442 = 3) p = 1.
COMPUTE f = 0 .
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1.
IF (p = 1 \& s = 0) hc14 = 2 .
IF (p = 1 \& s = 1) hc14 = 3.
IF (f=1\& \& = 0 \& p = 0) hc14 = 4.
IF (s = 1 \& f = 0 \& p = 0) hc14 = 5 .
IF (s=1\&f=1\& \& = 0) hc14=6.
EXECUTE .
************************
* FIFTEENTH ADDRESS hc15
************************
DO REPEAT v = R508456 TO R508458 /
f = f1 to f3.
COMPUTE f = 0 .
IF (v = 4 | v = 5 | v = 6) f = 1.
END REPEAT .
COMPUTE hc15 = 0 .
IF (R508456 = 1) hc15 = 1.
COMPUTE S = 0 .
IF (R508456 = 2 | R508457 = 2 | R508458 = 2) s = 1.
COMPUTE p = 0 .
IF (R508456 = 3 | R508457 = 3 | R508458 = 3) p = 1.

```
```

COMPUTE f = 0
IF (f1 = 1 | f2 = 1 | f3 = 1) f = 1.
IF (p = 1 \& s = 0) hc15 = 2 .
IF (p = 1 \& s = 1) hc15 = 3.
IF (f = 1 \& S = 0 \& P = 0) hc15 = 4.
IF (s=1\&f=0\& \& = 0) hc15 = 5 .
IF (s = 1 \& f = 1 \& p = 0) hc15 = 6 .
EXECUTE .
***************************

* SIXTEENTH ADDRESS - hc16
**************************
DO REPEAT v = R508472 TO R508473 /
f = f1 to f2.
COMPUTE f = 0 .
IF (V = 4 | v = 5 | v = 6) f = 1.
END REPEAT .
COMPUTE hc16 = 0 .
IF (R508472 = 1) hc16 = 1.
COMPUTE s = 0 .
IF (R508472 = 2 | R508473 = 2) s=1.
COMPUTE p = 0 .
IF (R508472 = 3 | R508473 = 3) p = 1.
COMPUTE f = 0 .
IF (f1 = 1 | f2 = 1) f = 1.
IF (p = 1 \& s = 0) hc16 = 2 .
IF (p=1\& s = 1) hc16 = 3.
IF (f = 1 \& s = 0 \& p = 0) hc16 = 4 .
IF (s = 1 \& f = 0 \& p = 0) hc16 = 5.
IF (s=1\&f=1\& \& = 0) hc16=6.
EXECUTE .
VALUE LABELS hc1 to hc16
0 'unknown'
1 'no other adults'
2 'parents'
3 'partner and parents (in-law)'
4 'other relatives or friends'
5 'partner only'
6 'partner and others'
MISSING VALUES hc1 to hc16 (0).
EXECUTE.

```

or those who did not give a spell at 16, ie. first address in date is greater than or equal to March 1974 , or those who did not specify that they were living w/ parents
but tenure was specified as living in the parental home.
```

SELECT IF ((hc1 = 2) | (R508115 <= 12 \& R508117 <= 91 \& (R508117 * 12 + R508115 >=
891))
| ((R508115 = 98 | R508115 = 99) \& (R508117 <= 91 \& R508117 >= 74))
| ((hc1 = 0 | hc1 = 1 | hc1 = 3 | hcl = 4) \& (R508115 <= 12 \& R508117 <= 91 \&
(R508117 * 12 + R508115 <= 891)) \& (R508129 = 7)) | ((hc1 = 0 | hc1 = 1 | hc1 = 3
|
hc1 = 4) \& ((R508115 = 98 | R508115 = 99) \& R508117 <=91 \& R508117 <= 74) \&
(R508129 = 7) ) ) .

```
* this code calculates the indate, in total number of months, for each address
    (including cases where there are 98 s and 99 s in the month but not the year),
    only addresses which the CM moved into post-16 are given indates (this will
    tend to exaggerate the length of time until leaving the parental home for
    some few eg, CM moved at age 15 sometime, that address will not be given an
    indate and therefore the next address will be the leaving address even if
    it is some years later) .
DO REPEAT v = R508115 R508131 R508147 R508163
                        R508215 R508231 R508247 R508263
                        R508315 R508331 R508347 R508363
                    R508415 R508431 R508447 R508463/
            \(\mathrm{x}=\mathrm{R} 508117\) R508133 R508149 R508165
                R508217 R508233 R508249 R508265
                    R508317 R508333 R508349 R508365
                        R508417 R508433 R508449 R508465/
                \(\mathrm{y}=\) indate1 TO indate16.
    IF ( \(v<=12 \& x<=91 \&(x * 12+v>=891)) y=(x * 12)+v\).
    \(\operatorname{IF}((v=98 \mid v=99) \&(x<=91) \&(x * 12+6>=891)) y=(x * 12+6)\).
END REPEAT.
EXECUTE.
\(\star \star \star * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
Variable name: LEAVE
-------------
Variable description:
* áThis variable calculates the number of the first address where áthe ácohort ì
member is no longer living with their parents.

It establishes which address number is the first one in which hc is NOT equal to 2 (living w/ parents but no spouse), and not 0 (unknown), and the tenure variables are not equal to 7 (living in the parental home), conditional on the moving in date being valid (those who are living w/ spouse and parents in tenure 7 are not considered to have left home, if they own or rent etc, they are considered to have left).

Source variables:
```

Source variables:

```
\begin{tabular}{|c|c|c|}
\hline Instrument & Question & Variables \\
\hline derived & household composition & hc1 - hc16 \\
\hline derived & date moved in to address & indate1 -indate16 \\
\hline Your Life & Q. 12 f) page 21 - & Address 1: R508129 \\
\hline & tenure & Address 2: R508145 \\
\hline & & Address 3: R508161 \\
\hline & & Address 4: R508177 \\
\hline
\end{tabular}
```

            page 22 Address 5: R508229
                        Address 6: R508245
                                Address 7: R508261
                                Address 8: R508277
                    page 23 Address 9: R508329
                        Address 10: R508345
                                Address 11: R508361
                                Address 12: R508377
                    page 24 Address 13: R508429
                                    Address 14: R508445
                                    Address 15: R508461
                                    Address 16: R508477
    Your Life Q.12 c) page 21 -
    Address 1: R508121
    Address 2: R508137
        Address 3: R508153
        Address 4: R508169
            page 22 Address 5: R508221
    Address 6: R508237
        Address 7: R508253
        Address 8: R508269
    page 23
page 24
Address 9: R508321
Address 10: R508337
Address 11: R508353
Address 12: R508369
Address 13: R508421
Address 14: R50843
Address 15: R508453
Address 16: R508469
Variable labels:
No labels as such exist but the following apply:
0 - never left parental home
98 - status unknown
99 - missing
SPSS code:
----------
COMPUTE leave = 99 .
DO REPEAT d = hc16 hc15 hc14 hc13 hc12 hc11 hc10
hc9 hc8 hc7 hc6 hc5 hc4 hc3 hc2 hc1/
e = R508477 R508461 R508445 R508429
R508377 R508361 R508345 R508329
R508277 R508261 R508245 R508229
R508177 R508161 R508145 R508129/
f = indate16 indate15 indate14 indate13
indate12 indate11 indate10 indate9
indate8 indate7 indate6 indate5
indate4 indate3 indate2 indate1/
l = 16 15 14 13 12 11 10 9 8 7 6 5 4 4 3 2 1.
IF (d ~= 2 \& d ~= 0 \& e ~= 7 \& f >= 0) leave = l .
END REPEAT .
*The following code identifies where the cohort member has never left the parental
home and sets LEAVE to 0

```
```

DO REPEAT d = hc1 TO hc16/
e = R508121 R508137 R508153 R508169
R508221 R508237 R508253 R508269
R508321 R508337 R508353 R508369
R508421 R508437 R508453 R508469.
IF (leave = 99 \& d = 2 \& e = 0) leave = 0 .
END REPEAT.

* this code identifies cases where the relevant spell has occured after
a large gap in the housing history (gap >= 6) and sets LEAVE to 98.
COMPUTE gapcen = 0 .
DO REPEAT l = llllllllllllllllllllll
gap = gap15 gap14 gap13 gap12 gap11
gap10 gap9 gap8 gap7 gap6
gap5 gap4 gap3 gap2 gap1/
lowgap = llllllllllllllllllllllll
IF (leave >= l \& gap >= 6) gapcen = lowgap .
END REPEAT .
* this code marks when a code other than 2 appears for household composition
before the leaving home date and sets LEAVE to 98.
COMPUTE hccen = 0.
COMPUTE leavhome = 0.
DO REPEAT d = hc1 TO hc16/
e = R508129 R508145 R508161 R508177
R508229 R508245 R508261 R508277
R508329 R508345 R508361 R508377
R508429 R508445 R508461 R508477/
l = 1 TO 16.
IF (d ~= 2 \& leavhome = 0 \& e ~= 7) leavhome = l .
END REPEAT .
IF (leavhome < leave) hccen = 1.
IF (leave = 0 \& leavhome ~= 0) hccen = 1.
IF (gapcen >=1 | hccen = 1) leave=98

```
EXECUTE.
Variable name: DEST1
Varial name: DEST1
Variable description:
** this code assigns a destination code for the first move out of the parental
    home, using four possibilities:
                                    1 - alone;
                                    2 - with friends or others;
                                    3 - with a spouse or partner;
                                    4 - living away as a student.
Source variables:
\begin{tabular}{lll} 
Instrument & Question & Variables \\
-------- & ------- & ------- \\
derived & household composition & hc1 - hc16 \\
derived & date moved in to address & indate1 - indate16 \\
derived & no. address - 1st move & leave \\
NCDS4 derived & age at completion full- & ctae2
\end{tabular}
```

SPSS code:
COMPUTE ctae2 = (ctae2 + 699) .
COMPUTE dest2 = 0.
DO IF (gapcen = 0 \& hccen = 0 \& ctae2 >=0).
DO REPEAT l = 1 TO 16/
h = hc1 TO hc16/
indate = indate1 TO indate16 .
IF (leave = l \& indate >= ctae2) dest2 = h .
IF (leave = l \& indate < ctae2) dest2 = 10.
END REPEAT .
END IF.
RECODE dest2 (4=2) (3,5,6=3) (10=4).
EXECUTE.
Variable name: TENURE1
--------------
Variable description:
** tenure at first address after leaving the parental home.
Source variables:
------
Instrument

| Question | Variables |
| :--- | :--- |
| ------- | -------- |
| no. address - 1st move | leave |


| Your Life | Q.12 f) page $21-$ <br> tenure |
| :--- | :--- |
|  |  |
|  |  |
|  | Address 1: R508129 |
| Address 2: R508145 |  |
| Address 3: R508161 |  |
| Address 4: R508177 |  |

page 22 Address 5: R508229
Address 6: R508245
Address 7: R508261
Address 8: R508277
page 23 Address 9: R508329
Address 10: R508345
Address 11: R508361
Address 12: R508377
page 24 Address 13: R508429
Address 14: R508445
Address 15: R508461
Address 16: R508477
SPSS code:
COMPUTE tenure1 = 0 .
DO REPEAT x = 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1/
y = R508477 R508461 R508445 R508429
R508377 R508361 R508345 R508329
R508277 R508261 R508245 R508229

```
```

                R508177 R508161 R508145 R508129 .
    IF (leave <= x & leave >= 1) tenure1 = Y .
    END REPEAT .
EXECUTE
*************************************************************
Variable name: TYPE1
--------------
Variable description:
** type of accommodation at first address after leaving the parental home.
Source variables:

| Instrument | Question | Variables |
| :---: | :---: | :---: |
| derived | no. address - 1st move | leave |
| Your Life | Q. 12 d) page 21 - | Address 1: R508123 |
|  | type of accommodation | Address 2: R508139 |
|  |  | Address 3: R508155 |
|  |  | Address 4: R508171 |
|  | page 22 | Address 5: R508223 |
|  |  | Address 6: R508239 |
|  |  | Address 7: R508255 |
|  |  | Address 8: R508271 |
|  | page 23 | Address 9: R508323 |
|  |  | Address 10: R508339 |
|  |  | Address 11: R508355 |
|  |  | Address 12: R508371 |
|  | page 24 | Address 13: R508423 |
|  |  | Address 14: R508439 |
|  |  | Address 15: R508455 |
|  |  | Address 16: R508471 |

SPSS code:
COMPUTE type1 = 0
DO REPEAT x = 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1/
y = R508471 R508455 R508439 R508423
R508371 R508355 R508339 R508323
R508271 R508255 R508239 R508223
R508171 R508155 R508139 R508123.
IF (leave <= x \& leave >= 1) type1 = y .
END REPEAT .
EXECUTE

```
```

NCDS5 Housing at 33 - Derived Variables
Author: Pamela Di Salvo (SSRU)
------
Queries:
All queries about these variables should be addressed to:
NCDS User Support Group Tel: 0171 477 8484
Social Statistics Research Unit
City University
Fax: 0171 477 8583
London EC1V OHB
General description:
The following variables describe the tenure and type of accommodation at age 33
from the 'Your Life Since 1974' event history.
Variable name: TENAT33
-----------
Variable description:
This code describes the tenure of the cohort member's address at 33.
Source variables:
Instrument
Question
Variables
----------
Q-----
Address 1: R508129
Address 2: R508145
Address 3: R508161
Address 4: R508177
page 22 Address 5: R508229
Address 6: R508245
Address 7: R508261
Address 8: R508277
page 23
Address 9: R508329
Address 10: R508345
Address 11: R508361
Address 12: R508377
page 24 Address 13: R508429
Address 14: R508445
Address 15: R508461
Address 16: R508477
Your Life Q.12 c) page 21 - Address 1: R508121
year moved out Address 2: R508137
Address 3: R508153
Address 4: R508169
page 22
Address 5: R508221
Address 6: R508237
Address 7: R508253

```
```

                                    Address 8: R508269
                    page 23 Address 9: R508321
                                Address 10: R508337
                                    Address 11: R508353
                                    Address 12: R508369
                                    page 24
                                    Address 13: R508421
                                    Address 14: R508437
                                    Address 15: R508453
                                    Address 16: R508469
    SPSS code:

```
```

DO REPEAT d = R508129 R508145 R508161 R508177

```
DO REPEAT d = R508129 R508145 R508161 R508177
            R508229 R508245 R508261 R508277
            R508229 R508245 R508261 R508277
            R508329 R508345 R508361 R508377
            R508329 R508345 R508361 R508377
            R508429 R508445 R508461 R508477/
            R508429 R508445 R508461 R508477/
            e = R508121 R508137 R508153 R508169
            e = R508121 R508137 R508153 R508169
            R508221 R508237 R508253 R508269
            R508221 R508237 R508253 R508269
            R508321 R508337 R508353 R508369
            R508321 R508337 R508353 R508369
            R508421 R508437 R508453 R508469.
            R508421 R508437 R508453 R508469.
IF (e = 0) tenat33 = d
END REPEAT .
EXECUTE
Variable name: HCAT33
---
Variable description:
This code describes the household composition of the cohort member's address at 33.
Source variables:
Instrument
---------
Derived
Your Life
\begin{tabular}{ll} 
Question & Variables \\
-------- & --------- \\
housing compostion & hc1 to hc16 \\
all addresses & \\
Q.12 c) page 21 - & Address 1: R508121 \\
year moved out & Address 2: R508137 \\
& Address 3: R508153 \\
& Address 4: R508169
\end{tabular}
page 22 Address 5: R508221
Address 6: R508237 Address 7: R508253 Address 8: R508269
page 23 Address 9: R508321
    Address 10: R508337
    Address 11: R508353
    Address 12: R508369
page 24 Address 13: R508421
                                    Address 14: R508437
                                    Address 15: R508453
                                    Address 16: R508469
SPSS code:
```

```
DO REPEAT d = hc1 TO hc16/
    e=R508121 R508137 R508153 R508169
        R508221 R508237 R508253 R508269
        R508321 R508337 R508353 R508369
        R508421 R508437 R508453 R508469.
IF (e = 0) hcat33 = d.
END REPEAT .
```

EXECUTE.

## APPENDIX

## Case Number by type of Correction

Sequencing Altered

| 010113W | 282052Z | 400130 V | 525091L | 640029Y | 920098D | X82061U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 042020U | 282061A | 431028E | 528041L* | 640040L | 931009P | X82260A |
| 050026C* | 286023P* | 436011P | 529031 N | 640042Q | 934002 Q | X82495E |
| 056016H | 289001U | 465005J | 550032L | 683009K* | 950087 T | X84006W |
| 090017C | 289114J | 482067D | 565005R | 720028R | 950155J | X88029F |
| 092259Q | 289187 N | 500270 V | 591018Y | 740008X | 950224A | Y01072A |
| 093085N* | 300081B | 500379 U | 592012R* | 810007J | 987006X | Y15209E |
| 093143Z | 310028D | 504029M | 610036A | 824007M | 989025N | Y20045E |
| 097015M | 310120R* | 509234Q | 610068 Q | 825043 W | X15001V | Y20172N |
| 098019A | 330020 Z | 509261 T | 620065 Q | 880011U* | X25022L | Y20267Z |
| 110231L | 330066A | 510051P | 620107D | 880066W* | X40026E | Y31120D |
| 185006A | 380051U | 511113Q | 630004Z | 880077B | X70018A |  |
| 188027A | 381009A | 515008Q | 640001 Z | 910024R | X78103K |  |

"Typos" \& Interviewer Errors Corrected

| $053019 \mathrm{X}^{*}$ | 223004 D | 380064 D | $509201 \mathrm{Y}^{*}$ | 620042 B | 932027 W | X 79005 Q |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 090004 T | 233002 F | $384027 \mathrm{U}^{*}$ | 509269 L | 650144 E | $936005 \mathrm{H}^{*}$ | $\mathrm{X} 80011 \mathrm{~S}^{*}$ |
| $099025 \mathrm{~A}^{*}$ | 280072 V | 385149 Q | 516005 P | 650191 Q | 960074 Q | Y 00128 W |
| 100068 V | $287219 \mathrm{~N}^{*}$ | 400008 Y | 520035 X | 680008 R | $982045 \mathrm{~F}^{*}$ | Y 00306 U |
| 147010 A | 300136 A | 421008 S | 522009 H | $681029 \mathrm{E}^{*}$ | 983023 A | Y 00324 W |
| $180001 \mathrm{~N}^{*}$ | $310011 \mathrm{~L}^{*}$ | $422041 \mathrm{~V}^{*}$ | 523033 K | 682018 E | 985045 X | Y 01115 S |
| $186073 \mathrm{X}^{*}$ | 330088 M | $500020 \mathrm{~V}^{*}$ | 565067 Q | $783026 \mathrm{~S}^{*}$ | 986276 Y | Y 01117 W |
| $187019 \mathrm{~W}^{*}$ | $330092 \mathrm{~B}^{*}$ | $500446 \mathrm{H}^{*}$ | 591009 X | $815029 \mathrm{~W}^{*}$ | $989015 \mathrm{~K}^{*}$ |  |
| $211006 \mathrm{R}^{*}$ | 350079 Y | $500535 \mathrm{~F}^{*}$ | 610088 W | 860002 E | $\mathrm{X} 32017 \mathrm{~J}^{*}$ |  |

Repeated Addresses Deleted

| 041015W | 183025 U | $381163 \mathrm{M}^{*}$ | 515037 X | 750121 Z | 938011 N | Y 00132 M |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 120001 Y | 186126 S | 436020 Q | 550204 P | 882061 W | 980021 E | Y 20272 S |
| 120086L* | 330057 Z | 500376 N | 740112 S | 910026 V | $\mathrm{X} 80210 \mathrm{Y}^{*}$ |  |

"Garbage" Removed

| 048079 N | 422053 C | 517152 J | 529006 P | 682046 L | 822022 W | 910022 M |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 290023 N | 500548 R | 518057 V | 681027 A | 821017 Y | 835020 Q | $937035 \mathrm{X}^{*}$ |

Spell within a Spell - Expanded

| 043030C | 231025J | 424031C* | 515003D | 740015 U | 985085L | Y01130N* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 047044M | 280086H* | 433006E | 523047W | 781077Z* | 986198E | Y01600Z |
| 055079C | 285003B | 480004S | 525089 Z | 782006E | X39012L* | Y20072J* |
| 056031C | 289194K* | 482058C | 550016N* | 815031H* | X60005K | Y20149T |
| 083032J* | 289196P* | 500159D* | 550094K* | 880048U | X67016C | Y21039R |
| 092220L | 290029A | 500202B | 550543N | 920017A | X70030Q | Y30284F |
| 100073N* | 360019L* | 500266E* | 550557Z | 920080J* | X78027V |  |
| 181013A | 420025M | 511011F* | 560024T* | 920082N* | X80013W |  |
| 213009J | 421013K* | 511116W | 592013T* | 932016R* | X87059L |  |
| 220011 K | 422081J | 511154E* | 610059P | 933009 Z | X88026Z |  |
| 226001P* | 423010P | 512088 Z | 684078L | 982066Q | Y01048D |  |

Two Homes in the Same Time Period

| 055083 T | $381053 \mathrm{D}^{*}$ | $433002 \mathrm{~W}^{*}$ | $527053 \mathrm{~N}^{*}$ | $560003 \mathrm{~K}^{*}$ | $960052 \mathrm{D}^{*}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $092362 \mathrm{H}^{*}$ | 420038 W | $520052 \mathrm{X}^{*}$ | $550384 \mathrm{U}^{*}$ | $938018 \mathrm{C}^{*}$ | $\mathrm{X} 30018 \mathrm{Z}^{*}$ |

Missing Values or Zeros Changed to In/Out Values

| 010174 T | 093150 W | 286033 S | 440010 L | 550462 N | 815012 C | X 10031 C |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 041017 A | 093247 N | 287037 F | 450006 B | 550536 R | 823506 A | X 25025 S |
| 043005 D | 110094 C | 287131 X | 450013 Y | 581010 Z | 830013 R | X 36003 T |
| 050042 A | 110330 N | 287218 L | $450064 \mathrm{~S}^{*}$ | 610026 X | 835011 P | X 46031 E |
| 052006 H | 120116 S | 289026 M | 460017 P | 610028 B | 840017 F | X 70040 T |
| 056052 M | 140011 Q | 300111 J | 500244 U | 620049 S | 881002 Y | X 78003 E |
| 075016 Q | $183045 \mathrm{~A}^{*}$ | 310032 U | 509218 S | 650025 W | 883005 R | X 80065 S |
| 081009 C | 188047 H | 325026 J | 511117 Y | 650038 F | 910001 C | X 80071 M |
| 083023 H | 200069 E | 330058 B | 511247 N | 650114 V | $932028 \mathrm{Y}^{*}$ | X 82377 Y |
| 085009 Z | $220008 \mathrm{~W}^{*}$ | 385200 M | 512091 N | 650202 S | 960003 Q | X86020A |
| 091004 Y | 231019 P | 400076 S | 514077 E | 681014 R | 980008 P | Y 00050 K |
| $091021 \mathrm{Y}^{*}$ | 233011 H | 405016 Z | 515020 D | 681017 X | 982014 U | Y 01046 Z |
| 092112 H | 282049 M | 405046 K | 525044 A | 684036 T | 986147 M | Y 30053 L |
| 092257 L | 282113 T | 435033 U | 550169 Q | 720049 Z | 986207 C | Y 30059 Y |
| 093055 C | 285049 C | 436008 A | 550277 T | 782136 U | 989029 W | Y 30069 B |

Negative Spell Corrected

| 010045F | 100046K | 385165N* | 512040U* | 710003S* | 987052E | Y01198Z |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 010136K* | 120029X | 405062H | 514022C | 710040Y* | X40011R |  |
| 046031W | 120050N* | 410008E | 527018L | 782022C | X45001Q* |  |
| 046060D | 186048Y | 410036L | 550141R | 821522N* | X79028C* |  |
| 047053N | 227008 K | 421002D* | 550178R | 825070Z* | X79032T* |  |
| 082008F* | 282036B | 422030Q | 550397D | 845006C | X81021A |  |
| 092049C* | 289163X* | 425014J | 560033 U | 845026K* | Y00224S |  |
| 092117T* | 325004X | 434020D* | 610017W | 850021C* | Y00247E |  |
| 092325A | 350047 K | 500022Z | $640041 N^{*}$ | 932006N | Y00284M |  |
| 095026F | 380073E* | 500177F | 683082 V | 950083K | Y01011D |  |

Negative Gaps Corrected

| 043006F | 187017S | 350033X | 500302F* | 592007Y | 883039 K | X50002W* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 046046L | 188078 U | 380084L | 500318X | 593014A* | 910008T | X70003M |
| 075007P* | 200045Q* | 384025Q* | 500338D | $650009 \mathrm{Y}^{*}$ | 920045F | X80097F |
| 083072W | 211002H* | 384028W | 500631B | 683006C* | 932013K* | X80183Y |
| 086018F | 223010Y* | 384055Z | 510055X* | 683033F | 933023T | X81022C |
| 086019J | 226016C* | 385036A | 510123N* | 683090 U | 950167 R | X82198Y |
| 091016F | 234017A* | 400057N* | 511105R | 710058 U | 981001D | X82288Z |
| 092017P* | 235007C* | 400101N* | 511172 H | 730049F | 982019E* | X87047C |
| 092359 U | 238015T* | 405060C* | 512012P* | 730096R | 982049Q | X88018A |
| 092471 N | 280053R | 421006 N | 514067B | 730151 W | 986058N* | Y00076D |
| 093014N* | 280095 J | 421035 V | 517082P | 730243B | 986075N* | Y00217V* |
| 093080B | 282072F | 421043U* | 525067P* | 740047J* | 986229P | Y00300F |
| 093147J | 286019Y | 422013Q | 528004D | 740109D | 986302W* | Y00333X |
| 093208B* | 286057 H | 432020T* | 520054B | 750033C | 986350J* | Y01014L |
| 094018B* | 287027C | 435040R | 550011B* | 750084W | 986457C | Y01081B* |
| 094060A | 287065M | 450033E | 550104K | 781010Q* | 987025B | Y01584E* |
| 100075S | 289048X* | 460011A | 550118 W | 781038 P | 987066S | Y01586K* |
| 120045 V | 289061P* | 465035T* | 550199Z | 782172Y* | 989027S | Y20121U |
| 120114 N | 289116N* | 483011E | 550263F | 782179P | X15009N | Y20190Q |
| 120146B | 300096R* | 500018K* | 550378Z* | 824507J | X25041Q* | Y20290U |
| $140005 \mathrm{~V}^{*}$ | 308045R | 500035K* | 550403 V | 825012K | X32029R* | Y30137S |
| 148001E | 320014Y* | 500055R* | $550538 \mathrm{~V}^{*}$ | 825045A | X32054Q* | Y30289S |
| 149002 N | 330091Z* | 500097J | 583009B* | 830002L* | X40012T |  |
| 181016 H | 340055B | 500113C | 591004 M | 880089 K | X41003X |  |
| 186094F | 350025 Y | 500294L* | 592005 U | 883036C | X46033K |  |

## "Problem" Dates Changed to 98s

| $092073 \mathrm{Z}^{*}$ | $287134 \mathrm{D}^{*}$ | $509003 \mathrm{U}^{*}$ | 520086 R | 782177 K | $\mathrm{Y} 00178 \mathrm{~N}^{*}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 098002 H | $421001 \mathrm{~B}^{*}$ | $516065 \mathrm{~J}^{*}$ | $528029 \mathrm{~W}^{*}$ | $938007 \mathrm{X}^{*}$ | Y 01142 V |
| $200154 \mathrm{~V}^{*}$ | $500206 \mathrm{~L}^{*}$ | 518171 T | $682038 \mathrm{M}^{*}$ | $960007 \mathrm{Y}^{*}$ |  |

Miscellaneous

| 050040W* | 096063 T | 320028L | 526027F* | 880063Q* | X33007L | Y30042E* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 081004S | 100080K | 350122W | 583066Q | 881005E* | Y00329H |  |
| 090005 V * | 110032D | 460002 Z | 683059A | 920091P | Y00600U* |  |
| 092109U | 223017P | 513054M | 730061 V | 936007M* | Y01120K |  |
| 092478C | 285039Z* | 517206E | 825002F* | 936017Q* | Y30013X |  |
| 093119C | 289164Z | 525007 U | 880017H | X10034K* | Y30288Q* |  |

* indicates that the original questionnaire was checked

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[^0]:    ${ }^{1}$ For further information on NCDS5in general see: Life at 33 edited by Elsa Ferri and published by the National Children's Bureau, 1993.

[^1]:    2 percentage bias is calculated as:((c-b)/(b)x100). percentage additional is calculated as: ((c-a)/(a)×100-((b-a)/(a)x100).

