



Centre for
Longitudinal
Studies

NCDS

Data Note 4

**NCDS5 Job Histories:
employment status 1974-91**

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NATIONAL CHILD DEVELOPMENT STUDY

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INTRODUCTION

This *NCDS Data Note* reports on work done to improve the quality and consistency of data relating to the job histories of cohort members available for the fifth follow-up of the *National Child Development Study (NCDS5)*. It is based on work undertaken by Pierella Paci to identify the employment status of cohort members in each month for the period 1974-1991. It is hoped that the information provided below, and the accompanying dataset, will be of value to others analysing NCDS data.

A brief introduction to NCDS will be followed by a summary of the problems encountered in the original job history data and their resolution during the creation. A job history dataset is also provided.

NATIONAL CHILD DEVELOPMENT STUDY

The *National Child Development Study (NCDS)* is a continuing, multi-disciplinary longitudinal study which takes as its subjects all those living in Great Britain who were born between 3 and 9 March, 1958.

Following the initial birth survey in 1958 - the *Perinatal Mortality Survey (PMS)* - there have been, to date, five attempts to trace all members of the birth cohort in order to monitor their physical, educational and social development. These were carried out by the National Children's Bureau in 1965 (*NCDS1*), 1969 (*NCDS2*), 1974 (*NCDS3*), and 1981 (*NCDS4*); and by the Social Statistics Research Unit, City University in 1991 (*NCDS5*). In addition, in 1978, details of public examination entry and performance were obtained from schools and colleges.

For the *PMS* information was obtained from the *mother* and from *medical records* by the midwife. For *NCDS1-3*, information was obtained from: *parents* (by health visitors); *head teachers* and *class teachers* (who completed questionnaires); *medical examination* (carried out by the schools health service); and the *subjects* themselves (who completed tests of ability and, latterly, questionnaires).

NCDS4 differs in that information was obtained from the *subject* by survey research interviewer, and from the *1971 and 1981 Censuses* - from which variables describing area of residence were taken. Similarly, *NCDS5* also relied on survey research interviewers to collect information from *subjects*. Self-completion questionnaires were also used to gather data from NCDS *subjects* and from *husbands, wives, and cohabiters*. In addition, for a random sample of one in three subjects, information was collected for all *natural or adopted children* who were living with them. Data were gathered from the *children* themselves, and from their *mother, or mother-figure* (who might be the cohort member, or their spouse or partner), using a series of age-specific assessments of cognitive and behavioural development. These were supplemented by a *mother* interview, and by *interviewer observations* of mother-child interaction.

During *EXAMS* survey, information was obtained only from *schools and colleges* by postal survey.

In addition information has also been gathered during a number of *NCDS Special Sub-studies* for samples of cohort members selected for their particular characteristics. They include studies of children in care, adoptive children, gifted children, the children of one-parent families, handicapped school leavers, and those suffering from epilepsy, respiratory problems, and Crohn's disease.

Data available for research

The data from the NCDS follow-ups are held by the ESRC Data Archive at the University of Essex and on-line at Manchester Computing. Access to the data is open to anyone interested, although intending users are asked to commit themselves to ensuring that confidentiality is observed, and to inform the *NCDS User Support Group* at the Centre for Longitudinal Studies about their proposed use of the data and any resulting publications, etc.

The Data Archive also hold data from a number of special sub-studies where additional data has been gathered for samples of cohort members selected for their special characteristics or circumstances.

User Group

This is open to all users of NCDS data. It provides opportunities for users to get together to explore developments, problems, and other issues of mutual interest. Ad hoc "Updates" on NCDS data and developments are circulated to members.

Membership is free on application to the NCDS User Support Group.

User Support Group

This provides advice and guidance on the use of NCDS data; produces documentation; collates and disseminates information on uses of the data, publications, and other developments; produces and distributes a newsletter and working papers; provides access to non-computerised NCDS data; collects additional information; and services the User Group.

The User Support Group can be contacted by post, 'phone, fax, or email as shown below:

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NCDS5 Job Histories

The fifth follow-up of the National Child Development Study (NCDS) took place in 1991 when the cohort members were aged 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 marriage and living as married, children, jobs, periods not in a job, 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 element of the survey. Pages 12-19 from the jobs and not in a job sections of "Your Life Since 1974" are reproduced in Appendix 1 for reference throughout this document. Information about employment, unemployment and other periods out of the labour market are also included in the NCDS5 "Cohort Member Interview". This was compiled by trained interviewers with reference to the relevant sections in "Your Life Since 1974" which should have been completed and handed to the interviewer before the interview. A total of 11,407 cohort members took part in the "Cohort Member Interview", but the main focus was on current or recent experience, and no detailed job history was gathered. Hence, the development of the job history dataset has relied on data from the 'Your Life Since 1974' questionnaire.²

The nature of the data gathered on jobs and periods not in a job by the 'Your Life Since 1974' self-completion are summarised in Table 1 below.

¹For further information on NCDS5 in general see Ferri, E. (ed) *Life at 33*. London: National Children's Bureau, 1993..

² Job history data relating to the period 1974-1981 was gathered during the fourth NCDS follow-up (NCDS4) in 1981. No efforts were made to explore the overlap in NCDS4 and NCDS5 data during the preparation of this job history dataset.

Table 1 Information on jobs and periods not in a job gathered in ‘Your Life Since 1974’ self-completion questionnaire

Jobs	Not in a job
<p>Focus: Jobs lasting a month or more</p> <p>Including: full-time or part-time jobs; ‘temping’, free-lancing or consultancy, or self-employed contract work; work in sheltered workshops; jobs interrupted by maternity or sick leave</p> <p>(NB: <i>Change of job</i> = a change of employer, except for those working in a government department, school or hospital where: <i>Change of job</i> = change of department, school or hospital)</p> <p>Excluding: work experience, sandwich jobs, or holiday jobs while in full-time education; government work or training schemes</p>	<p>Focus: Any period (of one month or more) not in a paid job</p> <p>Including: unemployed and seeking work; government training or work schemes; full-time-education; full-time housework or childcare; unable to work because of sickness or handicap; and other periods not in a job</p> <p>Excluding: maternity leave</p>
<p>Maximum number of entries: 12</p>	<p>Maximum number of entries: 12</p>
<p>Information gathered:</p> <p>Date job started (month and year) Date job ended (month and year) Full-time or part-time job Employee/Self-employed/‘Temping’ Job title Kind of work done</p>	<p>Information gathered:</p> <p>Date period started (month and year) Date period ended (month and year) Situation: Unemployed and seeking work Government training or work scheme Full-time-education Full-time housework or childcare Unable to work because of sickness or handicap (not sick leave) Other Further details about situation</p>

This job history information is included on the NCDS5 dataset originally deposited with the ESRC Data Archive at the University of Essex, and has been the focus of some considerable interest amongst researchers. However, the manipulation of dated information is not always straightforward, and as a part of a project being carried out by Pierella Paci and others at City University, work was done to create a summary dataset which identifies the employment status

of each cohort member for each month between January, 1974 and December, 1991. This Data Note provides a brief account of this work, and describes the revised dataset which is being made available containing these job histories.³

³ Software has also been developed to enable the user to derive a number of summary variables using the job history and other data from the 'Your Life Since 1974' questionnaire. See Peter Elias (1995) *ACCNCDS: Software for access to life and work history information collected in the fifth sweep of the National Child Development Study*. Institute for Employment Research, University of Warwick. This is available from the NCDS User Support Group.

Creating the Job History dataset

The dataset holds 216 variables which identify the employment status of each cohort member for each month between January, 1974 and December, 1991. It was created as follows:

1. The start and end dates (recorded as month and year) of all jobs and periods not in a job were checked and, where necessary, corrected as follows:
 - **Months:** These should have values between 1 and 12. Missing values and values greater than 12 were set to 6.
 - **Years:** Values less than 72 were set to 72, and those greater than 93 were set to missing. The year 1972 was chosen because some cohort members may have started work before minimum school leaving age (which was raised to 16 with effect in 1974 when the NCDS cohort became 16). Values less than 72 were set to 72 as we expect any jobs undertaken before this year to be holiday jobs, etc. The year 1993 was chosen because some NCDS5 data collection was undertaken in early 1992. In later programme years before 1974 are not included as experience.
 - **Current status:** In completing the 'Your Life Since 1974' questionnaire NCDS cohort members were asked to code the end date of any job or periods not in a job which had not ended at the time of the NCDS5 survey as to '0' (zero). This coding was checked and corrected where necessary.
 - **Missing values:** for start and end dates were re-defined.
 - **Vacation periods:** In recording the start and end dates of spells in full-time education some cohort members had also recorded vacation periods (July-September/October) between two consecutive spells in full time education. These were removed to give a single period of full time education.

2. All start and end dates for periods in any job, full-time jobs, part-time jobs, unemployed and seeking work, on a government training scheme, full-time education, full-time housework or childcare, unable to work because of sickness or handicap, or not in a job for some other reason were converted to month numbers (with January, 1974=1), as follows:

$$\text{Month number} = ((\text{year} \times 12) + \text{month}) - 888$$

$$\text{eg: September, 1974} = ((74 \times 12) + 9) - 888 = 9$$

3. Flag variables were derived to indicate where start and/or end dates were missing.

4. The revised data was used to create a set of 216 variables indicating the cohort members employment situation in each month January, 1974 (JOB1) - December, 1991 (JOB216). Each variable may take one of the following values:

- 1 Full-time job
- 2 Full-time education
- 3 Part-time job
- 4 Any job
- 5 Government training scheme
- 6 Unemployed and seeking work
- 7 Full-time housework or childcare
- 8 Out of the labour force (OLF)
- 1 Not allocated

Where more than one activity was recorded in any one month, a single activity was coded with priority given as implied by the values allocated above - 7 has priority over 8; 6 over 7, etc; and 1 has priority over all.

5. Additional cleaning of the job histories was subsequently undertaken for those in full-time education:

- If the variables for January, 1974 - October, 1976 (JOB1 - JOB34) are 'missing' and November, 1976 (JOB35) is coded as 'Full-time education' ('2'), the missing variables are also set to 'Full-time education' ('2').
- If first job or period not in a job starts between October, 1974 and September, 1976 (JOB10 and JOB33) and cohort member's highest qualification is 'A' level, the variables for January 1974 - October, 1976 (JOB1-JOB34) are set to 'Full-time education' ('2').
- If first job or period not in a job starts after June, 1976 (JOB30) and the cohort member's highest qualification is beyond 'A' level, the variables for January 1974 - October, 1976 (JOB1-JOB34) are set to 'Full-time education' ('2').
- If the first job or period not in a job starts after May 1979 (JOB65) and cohort member's highest qualification is a degree or higher degree, the variables for January, 1974-October, 1979 (JOB1-JOB70) are set to 'Full-time education' ('2').

The SPSS code used to create the dataset is provided in Appendix 2.

Revised dataset

The revised dataset provides the following data:

- *Cohort member's serial number* [Variables: SERIAL]
- *Employment status for each month January 1974 to December, 1991* [Variables: JOB1 to JOB216]

The revised data set is available in SPSS "portable" format (jobvect.por). Further details of the dataset are given in Appendix 3.

Appendix 1:

Cohort Member 'Your Life Since 1974' questionnaire, pages 12-19

Jobs

- 7 Including any job you have now, how many paid jobs have you had in total since you left school? (See notes below).

CARD 074

Please write number in boxes below. If you have never had a paid job write in 00.

(NS07413)

13-14

Notes to help you count the number of jobs you have had

- Include any job, full-time or part-time, which you did for at least a month.
- If you changed the kind of work you did while working for an employer, count this as still the same job. Only a change of employer counts as a change of job.
- If you have worked in a Government Department, school or hospital, count as a change of job any change of Government Department, school or hospital.
- If you had a period of "temping", or free-lancing, or consultancy, or self-employed contract work, count the whole period as one job.
- Include work in sheltered workshops.
- Don't count work experience, sandwich jobs or holiday jobs while you were in full-time education.
- If you went on maternity leave or sick leave and went back to the same job, count the whole period as one job.
- Don't count time spent on a Government work or training scheme.

**If you have never had a paid job lasting at least a month
please go to Q9 on page 16.**

**If you have had a paid job for at least a month
please answer Q8 below.**

- 8 Please give details of each paid job you have done which lasted at least a month, by answering questions (a) - (f). Please start with your first job and work forwards to your current or last job. If you have had more than four jobs continue on pages 14 and 15.

Jobs lasting a month or more

Job Number:

	1	2	3	4
a) Date job started:	(N507415)	(N507425)	(N507435)	(N507445)
	15-16	25-26	35-36	45-46
MONTH (Jan = 01, Feb = 02 etc)	□ □	□ □	□ □	□ □
	17-18	27-28	37-38	47-48
YEAR 19--	□ □	□ □	□ □	□ □
b) Date job ended:	(N507417)	(N507427)	(N507437)	(N507447)
(If you are still doing this job, write in 00)	(N507419)	(N507429)	(N507439)	(N507449)
	19-20	29-30	39-40	49-50
MONTH (Jan = 01, Feb = 02 etc)	□ □	□ □	□ □	□ □
	21-22	31-32	41-42	51-52
YEAR 19--	□ □	□ □	□ □	□ □
c) Was job full-time or part-time?	(N507421)	(N507431)	(N507441)	(N507451)
	(N507423)	(N507433)	(N507443)	(N507453)
	23	33	43	53
Full-time	1	1	1	1
Part-time	2	2	2	2

Full-time = 30 hours/week or more
Part-time = less than 30 hours/week

d) Were you an employee?	(N507424)	(N507434)	(N507444)	(N507454)
	24	34	44	54
Employee	1	1	1	1
Self-employed	2	2	2	2
"Temping"	3	3	3	3

"Temping" = a series of jobs for one or more agencies

e) What was your job title when you started this job?
 (Please write in)

Job Number: 1 TBA

Job Number: 2 TBA

Job Number: 3 TBA

Job Number: 4 TBA

f) What kind of work did you do most of the time?
 (Please write in)

Job Number: 1 TBA

Job Number: 2 TBA

Job Number: 3 TBA

Job Number: 4 TBA

Continuation Sheet - Use if necessary

Jobs lasting a month or more

CARD 075

Job Number:

	5	6	7	8
a) Date job started:	(NS07515)	(NS07525)	(NS07535)	(NS07545)
	<small>15-16</small>	<small>25-26</small>	<small>35-36</small>	<small>45-46</small>
MONTH (Jan = 01, Feb = 02 etc)	□ □	□ □	□ □	□ □
	<small>17-18</small>	<small>27-28</small>	<small>37-38</small>	<small>47-48</small>
YEAR 19--	□ □	□ □	□ □	□ □
b) Date job ended:	(NS07517)	(NS07527)	(NS07537)	(NS07547)
(If you are still doing this job, write in 00)	(NS07519)	(NS07529)	(NS07539)	(NS07549)
	<small>19-20</small>	<small>29-30</small>	<small>39-40</small>	<small>49-50</small>
MONTH (Jan = 01, Feb = 02 etc)	□ □	□ □	□ □	□ □
	<small>21-22</small>	<small>31-32</small>	<small>41-42</small>	<small>51-52</small>
YEAR 19--	□ □	□ □	□ □	□ □
c) Was job full-time or part-time?	(NS07521)	(NS07531)	(NS07541)	(NS07551)
	(NS07523)	(NS07533)	(NS07543)	(NS07553)
	<small>23</small>	<small>33</small>	<small>43</small>	<small>53</small>
Full-time	1	1	1	1
Part-time	2	2	2	2

Full-time = 30 hours/week or more
Part-time = less than 30 hours/week

d) Were you an employee?	(NS07524)	(NS07534)	(NS07544)	(NS07554)
	<small>24</small>	<small>34</small>	<small>44</small>	<small>54</small>
Employee	1	1	1	1
Self-employed	2	2	2	2
"Temping"	3	3	3	3

"Temping" = a series of jobs for one or more agencies

e) What was your job title when you started this job?
 (Please write in)

Job Number: 5 _____

Job Number: 6 _____

Job Number: 7 _____

Job Number: 8 _____

f) What kind of work did you do most of the time?
 (Please write in)

Job Number: 5 _____

Job Number: 6 _____

Job Number: 7 _____

Job Number: 8 _____

Jobs lasting a month or more

CARD 078

Job Number:

9

10

11

12

a) Date job started:

(N507615)

(N507625)

(N507635)

(N507645)

MONTH (Jan = 01, Feb = 02 etc)

15-16
[][]

25-26
[][]

35-36
[][]

45-46
[][]

YEAR 19--

17-18
[][]

27-28
[][]

37-38
[][]

47-48
[][]

b) Date job ended:

(If you are still doing this job, write in 00)

(N507617)

(N507627)

(N507637)

(N507647)

MONTH (Jan = 01, Feb = 02 etc)

19-20
[][]

29-30
[][]

39-40
[][]

49-50
[][]

YEAR 19--

21-22
[][]

31-32
[][]

41-42
[][]

51-52
[][]

c) Was job full-time or part-time?

(N507621)

(N507631)

(N507641)

(N507651)

(N507623)

(N507633)

(N507643)

(N507653)

Full-time 1 1 1 1
Part-time 2 2 2 2

Full-time = 30 hours/week or more
Part-time = less than 30 hours/week

d) Were you an employee?

(N507624)

(N507634)

(N507644)

(N507654)

Employee 1 1 1 1
Self-employed 2 2 2 2
"Temping" 3 3 3 3

"Temping" = a series of jobs for one or more agencies

e) What was your job title when you started this job?
(Please write in)

Job Number: 9 _____

Job Number: 10 _____

Job Number: 11 _____

Job Number: 12 _____

f) What kind of work did you do most of the time?
(Please write in)

Job Number: 9 _____

Job Number: 10 _____

Job Number: 11 _____

Job Number: 12 _____

Not in a job

9 Since leaving school has there been any period of a month or more when you **did not have a paid job** and when your situation was best described by one of the categories listed below?

(Please ring all numbers that apply)

CARD 077

Please do not give details of anything you may have done at the same time as having a paid job.

- Unemployed and seeking work 1
- Government Training or work scheme 2
- Full-time education 3
- Full-time housework or childcare 4
- Unable to work because of sickness or handicap
(do not count being on sick leave) 5
- Other 6
- I have had a paid job all the time from
leaving school until now 7

(NS07713)
(NS07714)
(NS07715)
(NS07716)
(NS07717)
(NS07718)

PLEASE ANSWER Q10 BELOW

13-19

CONTINUE AT Q11 ON PAGE 20 (NS07719)

10 Please give details of **each period** by answering questions (a) - (c) opposite.
You should start with the **first period**.

If you were unemployed for a period, then went on a training scheme, please count this as two separate periods.

If you were on maternity leave or sick leave from a job, and then went back to the same job, do not count that as time not in job.

(Continue on pages 18 and 19 if necessary.)

Not in a job

CARD 078

Period Number:

1

2

3

4

a) Date period started:

(N507814)

(N507823)

(N507832)

(N507841)

14-15

23-24

32-33

41-42

MONTH (Jan = 01, Feb = 02 etc)

YEAR 19--

16-17

25-26

34-35

43-44

b) Date period ended:
(If it is still going on,
write in 00)

(N507816)

(N507825)

(N507834)

(N507843)

(N507818)

(N507827)

(N507836)

(N507845)

18-19

27-28

36-37

45-46

MONTH (Jan = 01, Feb = 02 etc)

YEAR 19--

20-21

29-30

38-39

47-48

c) What were you doing
during this time?

(N507820)

(N507829)

(N507838)

(N507847)

(N507822)

(N507831)

(N507840)

(N507849)

22

31

40

49

Unemployed and seeking work . . .	1	1	1	1
Government Training scheme . . .	2	2	2	2
Full-time education	3	3	3	3
Full-time housework or childcare . . .	4	4	4	4
Unable to work because of sickness or handicap	5	5	5	5
Other	6	6	6	6

Please give more details of what
you were doing below

Period 1 _____

Period 2 _____

Period 3 _____

Period 4 _____

Continuation Sheet - Use if necessary

Not in a job

CARD 079

Period Number: **5** **6** **7** **8**

a) Date period started: (NS07914) (NS07923) (NS07932) (NS07941)

MONTH (Jan = 01, Feb = 02 etc)

YEAR 19--

b) Date period ended: (NS07916) (NS07925) (NS07934) (NS07943)
 (If it is still going on, write in 00) (NS07918) (NS07927) (NS07936) (NS07945)

MONTH (Jan = 01, Feb = 02 etc)

YEAR 19--

c) What were you doing during this time? (NS07920) (NS07929) (NS07938) (NS07947)
 (NS07922) (NS07931) (NS07940) (NS07949)

	22	31	40	49
Unemployed and seeking work . . .	1	1	1	1
Government Training scheme . . .	2	2	2	2
Full-time education	3	3	3	3
Full-time housework or childcare .	4	4	4	4
Unable to work because of sickness or handicap	5	5	5	5
Other	6	6	6	6

Please give more details of what you were doing below

Period 5 _____

Period 6 _____

Period 7 _____

Period 8 _____

Not in a job

CARD 080

Period Number: 9 10 11 12

a) Date period started: (N508014) (N508023) (N508032) (N508041)

	14-15	23-24	32-33	41-42
MONTH (Jan = 01, Feb = 02 etc)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	16-17	25-26	34-35	43-44
YEAR 19--	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

b) Date period ended: (N508016) (N508025) (N508034) (N508043)

(If it is still going on, write in 00)

(N508018) (N508027) (N508036) (N508045)

	18-19	27-28	36-37	45-46
MONTH (Jan = 01, Feb = 02 etc)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	20-21	29-30	38-39	47-48
YEAR 19--	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

c) What were you doing during this time? (N508020) (N508029) (N508038) (N508047)

(N508022) (N508031) (N508040) (N508049)

	22	31	40	49
Unemployed and seeking work . . . 1	1	1	1	1
Government Training scheme . . . 2	2	2	2	2
Full-time education 3	3	3	3	3
Full-time housework or childcare . 4	4	4	4	4
Unable to work because of sickness or handicap 5	5	5	5	5
Other 6	6	6	6	6

Please give more details of what you were doing below

Period 9 _____

Period 10 _____

Period 11 _____

Period 12 _____

Appendix 2:

SPSS code used to create the job history dataset

```
*****
* THIS FILE CONTAINS THE CODE WRITTEN BY PIERELLA PACI TO CREATE
  CLEANED JOB HISTORY DATA FOR NCDS5 - NOTE THE CODE WAS WRITTEN
  IN SPSS/WINDOWS.
*****

*****
* CODING FOR JOB EXPERIENCE AND JOB TENURE VARIABLES.
*****
*****
* The programme generates a vector of 216 variables reflecting each
respondent
  employment status in any one month of the period 1974-91. The derived
  variables summarise the employment history.

*****
***
*****
* Recoding start/end months in excess of 12 to equal 6 and missing one to
  equal 6.
*****
***
*****

RECODE
  N507415 N507425 N507435 N507445 N507515 N507525 N507535
  N507545 N507615 N507625 N507635 N507645 N507814 N507823
  N507832 N507841 N507914 N507923 N507932 N507941 N508014
  N508023 N508032 N508041
              (missing=6) (12 thru high =6) (0=6) .

RECODE N507419 N507429 N507439 N507449 N507519 N507529 N507539 N507549
  N507619 N507629 N507639 N507649 N507818 N507827 N507836 N507845
  N507918 N507927 N507936 N507945 N508018 N508027 N508036 N508045
              (missing=6) (12 thru high=6) .

execute.

*****
***
*****
* Recoding start/end years in excess of 93 and less than 1972 as missing
[93
  chosen because some interviews were conducted in 1992, 72 chosen because
  some
  respondent may have started work before legal school age (in view of
  recent
  increase in school-leaving age). In later programme years before 1974 are
  not
  included as experience].
*****
```


```
RECODE  N507417 N507427 N507437 N507447 N507517 N507527 N507537  
        N507547 N507617 N507627 N507637 N507647 N507816 N507825  
        N507834 N507843 N507916 N507925 N507934 N507943 N508016  
  
        N508025 N508034 N508043 (0=99) (1 THRU 74=74) (93 THRU  
98=99).
```

```
RECODE  N507421 N507431 N507441 N507451 N507521 N507531 N507541  
        N507547 N507621 N507631 N507641 N507651 N507820 N507829  
        N507838 N507847 N507920 N507929 N507938 N507947 N508020  
        N508029 N508038 N508047 (1 THRU 74=74) (93 THRU 98=99).
```

execute.

```
*****  
***  
*****  
* Recoding end year of current status as 0 when respondent has failed to do  
so.  
*****  
***  
*****
```

```
DO IF (n507419 = 0 ).  
RECODE  n507421 (sysmis=0) (98=0) (99=0) (91=0) (92=0) .  
END IF .  
DO IF (n507429 = 0 ).  
RECODE  n507431 (sysmis=0) (98=0) (99=0) (91=0) (92=0) .  
END IF .  
DO IF (n507439 = 0 ).  
RECODE  n507441 (sysmis=0) (98=0) (99=0) (91=0) (92=0) .  
END IF .  
DO IF (n507449 = 0 ).  
RECODE  n507451 (sysmis=0) (98=0) (99=0) (91=0) (92=0) .  
END IF .  
DO IF (n507619 = 0 ).  
RECODE  n507621 (sysmis=0) (98=0) (99=0) (91=0) (92=0) .  
END IF .  
DO IF (n507629 = 0 ).  
RECODE  n507631 (sysmis=0) (98=0) (99=0) (91=0) (92=0) .  
END IF .  
DO IF (n507639 = 0 ).  
RECODE  n507641 (sysmis=0) (98=0) (99=0) (91=0) (92=0) .  
END IF .  
DO IF (n507649 = 0 ).  
RECODE  n507651 (sysmis=0) (98=0) (99=0) (91=0) (92=0) .  
END IF .  
DO IF (n507519 = 0 ).  
RECODE  n507521 (sysmis=0) (98=0) (99=0) (91=0) (92=0) .  
END IF .  
DO IF (n507529 = 0 ).  
RECODE  n507531 (sysmis=0) (98=0) (99=0) (91=0) (92=0) .  
END IF .  
DO IF (n507539 = 0 ).  
RECODE  n507541 (sysmis=0) (98=0) (99=0) (91=0) (92=0) .  
END IF .  
DO IF (n507549 = 0 ).  
RECODE  n507551 (sysmis=0) (98=0) (99=0) (91=0) (92=0) .
```

```

END IF .

DO IF (n507818 = 0 ).
RECODE   n507820  (sysmis=0) (98=0) (99=0) (91=0) (92=0) .
END IF .
DO IF (n507827 = 0 ).
RECODE   n507829  (sysmis=0) (98=0) (99=0) (91=0) (92=0) .
END IF .
DO IF (n507836 = 0 ).
RECODE   n507838  (sysmis=0) (98=0) (99=0) (91=0) (92=0) .
END IF .
DO IF (n507845 = 0 ).
RECODE   n507847  (sysmis=0) (98=0) (99=0) (91=0) (92=0) .
END IF .
DO IF (n507918 = 0 ).
RECODE   n507920  (sysmis=0) (98=0) (99=0) (91=0) (92=0) .
END IF .
DO IF (n507927 = 0 ).
RECODE   n507929  (sysmis=0) (98=0) (99=0) (91=0) (92=0) .
END IF .
DO IF (n507936 = 0 ).
RECODE   n507938  (sysmis=0) (98=0) (99=0) (91=0) (92=0) .
END IF .
DO IF (n507945 = 0 ).
RECODE   n507947  (sysmis=0) (98=0) (99=0) (91=0) (92=0) .
END IF .
DO IF (n508018 = 0 ).
RECODE   n508020  (sysmis=0) (98=0) (99=0) (91=0) (92=0) .
END IF .
DO IF (n508027 = 0 ).
RECODE   n508029  (sysmis=0) (98=0) (99=0) (91=0) (92=0) .
END IF .
DO IF (n508036 = 0 ).
RECODE   n508038  (sysmis=0) (98=0) (99=0) (91=0) (92=0) .
END IF .
DO IF (n508045 = 0 ).
RECODE   n508047  (sysmis=0) (98=0) (99=0) (91=0) (92=0) .
END IF .

```

execute.

```

*****
***
*****
* Defining missing values.
*****
***
*****

```

MISSING VALUES

- N507419 N507429 N507439 N507449
- N507519 N507529 N507539 N507549
- N507619 N507629 N507639 N507649
- N507421 N507431 N507441 N507451
- N507521 N507531 N507541 N507551
- N507621 N507631 N507641 N507651
- N507818 N507827 N507836 N507845
- N507918 N507927 N507936 N507945
- N508018 N508027 N508036 N508045
- N507820 N507829 N507838 N507847
- N507920 N507929 N507938 N507947


```

N508020 N508029 N508038 N508047 (99)/
N504740
N507417 N507427 N507437 N507447
N507517 N507527 N507537 N507547
N507617 N507627 N507637 N507647
N507816 N507825 N507834 N507843
N507916 N507925 N507934 N507943
N508016 N508025 N508034 N508043 (0,99).

```

```
execute.
```

```

*****
* recoding vacation periods between two consecutive spells in full time
  education as full time education (aaccording to instructions).
*****

```

```
do repeat
```

```

  x = N507814 N507823 N507832 N507841 N507914 N507923 N507932
N507941
  N508014 N508023 N508032 N508041/
  y = N507816 N507825 N507834 N507843 N507916 N507925 N507934 N507943
  N508016 N508025 N508034 N508043 /
  w = N507822 N507831 N507840 N507849 N507922 N507931 N507940 N507949
  N508022 N508031 N508040 N508049/
  z = N507823 N507832 N507841 N507914 N507923 N507932 N507941
N508014
  N508023 N508032 N508041 N507814/
  k = N507825 N507834 N507843 N507916 N507925 N507934 N507943 N508016
  N508025 N508034 N508043 N507816/
  d = d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12.

```

```
compute d=k-y.
```

```

do if ((w eq 3) and (x eq 6) and ((z eq 9) or (z eq 10)) and (d eq 0)).
compute z=6.
end if.
end repeat.

```

```

*****
***
*****
* CALCULATING MATCH FOR DATES OF JOBS/NOT-IN-JOB.
*****
***
*****

```

```

*****
* 1. Calculating match for dates of any job.
*****

```

```

* job 1.
*****
compute job15s=(n507417*12)+n507415-888.
do if (n507421 ne 00 and n507419 ne 00).
compute job15f=(n507421*12)+n507419-888.
else if (n507421 eq 00 or n507419 eq 00).
compute job15f =216.
end if.

```

```

* job 2.
*****
compute job25s=(n507427*12)+n507425-888.
do if (n507431 ne 00 and n507429 ne 00).

```

```

compute job25f=(n507431*12)+n507429-888.
else if (n507431 eq 00 or n507429 eq 00).
compute job25f =216.
end if.

* job 3.
*****.
compute job35s=(n507437*12)+n507435-888.
do if (n507441 ne 00 and n507439 ne 00).
compute job35f=(n507441*12)+n507439-888.
else if (n507441 eq 00 or n507439 eq 00).
compute job35f =216.
end if.

* job 4.
*****.
compute job45s=(n507447*12)+n507445-888.
do if (n507451 ne 00 and n507449 ne 00).
compute job45f=(n507451*12)+n507449-888.
else if (n507451 eq 00 or n507449 eq 00).
compute job45f =216.
end if.

* job 5.
*****.
compute job55s=(n507517*12)+n507515-888.
do if (n507521 ne 00 and n507519 ne 00).
compute job55f=(n507521*12)+n507519-888.
else if (n507521 eq 00 or n507519 eq 00).
compute job55f =216.
end if.

* job 6.
*****.
compute job65s=(n507527*12)+n507525-888.
do if (n507531 ne 00 and n507529 ne 00).
compute job65f=(n507531*12)+n507529-888.
else if (n507531 eq 00 or n507529 eq 00).
compute job65f =216.
end if.

* job 7.
*****.

compute job75s=(n507537*12)+n507535-888.
do if (n507541 ne 00 and n507539 ne 00).
compute job75f=(n507541*12)+n507539-888.
else if (n507541 eq 00 or n507539 eq 00).
compute job75f =216.
end if.

* job 8.
*****.
compute job85s=(n507547*12)+n507545-888.
do if (n507551 ne 00 and n507549 ne 00).
compute job85f=(n507551*12)+n507549-888.
else if (n507551 eq 00 or n507549 eq 00).
compute job85f =216.
end if.

* job 9.

```

```

*****.
compute job95s=(n507617*12)+n507615-888.
do if (n507621 ne 00 and n507619 ne 00).
compute job95f=(n507621*12)+n507619-888.
else if (n507621 eq 00 or n507619 eq 00).
compute job95f =216.
end if.

* job 10.
*****.
compute job105s=(n507627*12)+n507625-888.
do if (n507631 ne 00 and n507629 ne 00).
compute job105f=(n507631*12)+n507629-888.
else if (n507631 eq 00 or n507629 eq 00).
compute job105f =216.
end if.

* job 11.
*****.
compute job115s=(n507637*12)+n507635-888.
do if (n507641 ne 00 and n507639 ne 00).
compute job115f=(n507641*12)+n507639-888.
else if (n507641 eq 00 or n507639 eq 00).
compute job115f =216.
end if.

* job 12.
*****.
compute job125s=(n507647*12)+n507645-888.
do if (n507651 ne 00 and n507649 ne 00).
compute job125f=(n507651*12)+n507649-888.
else if (n507651 eq 00 or n507649 eq 00).
compute job125f =216.
end if.

Execute.

*****.
* 2. Calculating match for dates of fulltime job.
*****.

* fjob 1.
*****.
do if (n507423 eq 1).
compute fjob15s=(n507417*12)+n507415-888.
do if (n507421 ne 00 and n507419 ne 00).
compute fjob15f=(n507421*12)+n507419-888.
else if (n507421 eq 00 or n507419 eq 00).
compute fjob15f =216.
end if.
end if.

* fjob 2.
*****.
do if (n507433 eq 1).
compute fjob25s=(n507427*12)+n507425-888.
do if (n507431 ne 00 and n507429 ne 00).
compute fjob25f=(n507431*12)+n507429-888.
else if (n507431 eq 00 or n507429 eq 00).
compute fjob25f =216.
end if.

```

```

end if.

* fjob 3.
*****.
do if (n507443 eq 1).
compute fjob35s=(n507437*12)+n507435-888.
do if (n507441 ne 00 and n507439 ne 00).
compute fjob35f=(n507441*12)+n507439-888.
else if (n507441 eq 00 or n507439 eq 00).
compute fjob35f =216.
end if.
end if.

* fjob 4.
*****.
do if (n507453 eq 1).
compute fjob45s=(n507447*12)+n507445-888.
do if (n507451 ne 00 and n507449 ne 00).
compute fjob45f=(n507451*12)+n507449-888.
else if (n507451 eq 00 or n507449 eq 00).
compute fjob45f =216.
end if.
end if.

* fjob 5.
*****.
do if (n507523 eq 1).
compute fjob55s=(n507517*12)+n507515-888.
do if (n507521 ne 00 and n507519 ne 00).
compute fjob55f=(n507521*12)+n507519-888.
else if (n507521 eq 00 or n507519 eq 00).
compute fjob55f =216.
end if.
end if.

* fjob 6.
*****.
do if (n507533 eq 1).
compute fjob65s=(n507527*12)+n507525-888.
do if (n507531 ne 00 and n507529 ne 00).
compute fjob65f=(n507531*12)+n507529-888.
else if (n507531 eq 00 or n507529 eq 00).
compute fjob65f =216.
end if.
end if.

* fjob 7.
*****.
do if (n507543 eq 1).
compute fjob75s=(n507537*12)+n507535-888.
do if (n507541 ne 00 and n507539 ne 00).
compute fjob75f=(n507541*12)+n507539-888.
else if (n507541 eq 00 or n507539 eq 00).
compute fjob75f =216.
end if.
end if.

* fjob 8.
*****.
do if (n507553 eq 1).
compute fjob85s=(n507547*12)+n507545-888.

```

```

do if (n507551 ne 00 and n507549 ne 00).
compute fjob85f=(n507551*12)+n507549-888.
else if (n507551 eq 00 or n507549 eq 00).
compute fjob85f =216.
end if.
end if.

* fjob 9.
*****.
do if (n507623 eq 1).
compute fjob95s=(n507617*12)+n507615-888.
do if (n507621 ne 00 and n507619 ne 00).
compute fjob95f=(n507621*12)+n507619-888.
else if (n507621 eq 00 or n507619 eq 00).
compute fjob95f =216.
end if.
end if.

* fjob 10.
*****.
do if (n507633 eq 1).
compute fjob105s=(n507627*12)+n507625-888.
do if (n507631 ne 00 and n507629 ne 00).
compute fjob105f=(n507631*12)+n507629-888.
else if (n507631 eq 00 or n507629 eq 00).
compute fjob105f =216.
end if.
end if.

* fjob 11.
*****.
do if (n507643 eq 1).
compute fjob115s=(n507637*12)+n507635-888.
do if (n507641 ne 00 and n507639 ne 00).
compute fjob115f=(n507641*12)+n507639-888.
else if (n507641 eq 00 or n507639 eq 00).
compute fjob115f =216.
end if.
end if.

* fjob 12.
*****.
do if (n507653 eq 1).
compute fjob125s=(n507647*12)+n507645-888.
do if (n507651 ne 00 and n507649 ne 00).
compute fjob125f=(n507651*12)+n507649-888.
else if (n507651 eq 00 or n507649 eq 00).
compute fjob125f =216.
end if.
end if.

execute.

*****.
* 2. Calculating match for dates of parttime job.
*****.

* pjob 1.
*****.
do if (n507423 eq 2).
compute pjob15s=(n507417*12)+n507415-888.

```

```

do if (n507421 ne 00 and n507419 ne 00).
compute pjob15f=(n507421*12)+n507419-888.
else if (n507421 eq 00 or n507419 eq 00).
compute pjob15f =216.
end if.
end if.

* pjob 2.
*****.
do if (n507433 eq 2).
compute pjob25s=(n507427*12)+n507425-888.
do if (n507431 ne 00 and n507429 ne 00).
compute pjob25f=(n507431*12)+n507429-888.
else if (n507431 eq 00 or n507429 eq 00).
compute pjob25f =216.
end if.
end if.

* pjob 3.
*****.
do if (n507443 eq 2).
compute pjob35s=(n507437*12)+n507435-888.
do if (n507441 ne 00 and n507439 ne 00).
compute pjob35f=(n507441*12)+n507439-888.
else if (n507441 eq 00 or n507439 eq 00).
compute pjob35f =216.
end if.
end if.

* pjob 4.
*****.
do if (n507453 eq 2).
compute pjob45s=(n507447*12)+n507445-888.
do if (n507451 ne 00 and n507449 ne 00).
compute pjob45f=(n507451*12)+n507449-888.
else if (n507451 eq 00 or n507449 eq 00).
compute pjob45f =216.
end if.
end if.

* pjob 5.
*****.
do if (n507523 eq 2).
compute pjob55s=(n507517*12)+n507515-888.
do if (n507521 ne 00 and n507519 ne 00).
compute pjob55f=(n507521*12)+n507519-888.
else if (n507521 eq 00 or n507519 eq 00).
compute pjob55f =216.
end if.
end if.

* pjob 6.
*****.
do if (n507533 eq 2).
compute pjob65s=(n507527*12)+n507525-888.
do if (n507531 ne 00 and n507529 ne 00).
compute pjob65f=(n507531*12)+n507529-888.
else if (n507531 eq 00 or n507529 eq 00).
compute pjob65f =216.
end if.
end if.

```

```

* pjob 7.
*****.
do if (n507543 eq 2).
compute pjob75s=(n507537*12)+n507535-888.
do if (n507541 ne 00 and n507539 ne 00).
compute pjob75f=(n507541*12)+n507539-888.
else if (n507541 eq 00 or n507539 eq 00).
compute pjob75f =216.
end if.
end if.

* pjob 8.
*****.
do if (n507553 eq 2).
compute pjob85s=(n507547*12)+n507545-888.
do if (n507551 ne 00 and n507549 ne 00).
compute pjob85f=(n507551*12)+n507549-888.
else if (n507551 eq 00 or n507549 eq 00).
compute pjob85f =216.
end if.
end if.

* pjob 9.
*****.
do if (n507623 eq 2).
compute pjob95s=(n507617*12)+n507615-888.
do if (n507621 ne 00 and n507619 ne 00).
compute pjob95f=(n507621*12)+n507619-888.
else if (n507621 eq 00 or n507619 eq 00).
compute pjob95f =216.
end if.
end if.

* pjob 10.
*****.
do if (n507633 eq 2).
compute pjob105s=(n507627*12)+n507625-888.
do if (n507631 ne 00 and n507629 ne 00).
compute pjob105f=(n507631*12)+n507629-888.
else if (n507631 eq 00 or n507629 eq 00).
compute pjob105f =216.
end if.
end if.

* pjob 11.
*****.
do if (n507643 eq 2).
compute pjob115s=(n507637*12)+n507635-888.
do if (n507641 ne 00 and n507639 ne 00).
compute pjob115f=(n507641*12)+n507639-888.
else if (n507641 eq 00 or n507639 eq 00).
compute pjob115f =216.
end if.
end if.

* pjob 12.
*****.
do if (n507653 eq 2).
compute pjob125s=(n507647*12)+n507645-888.
do if (n507651 ne 00 and n507649 ne 00).

```

```

compute pjob125f=(n507651*12)+n507649-888.
else if (n507651 eq 00 or n507649 eq 00).
compute pjob125f =216.
end if.
end if.

execute.

*****.
* 3. Calculating match for duration of unemployment spell.
*****.

* ump 1.
*****.

do if (n507822 eq 1).
compute ump15s=(n507816*12)+n507814-888.
do if (n507818 ne 00 and n507820 ne 00).
compute ump15f=(n507820*12)+n507818-888.
else if (n507818 eq 00 or n507820 eq 00).
compute ump15f =216.
end if.
end if.

* ump 2.
*****.
do if (n507831 eq 1).
compute ump25s=(n507825*12)+n507823-888.
do if (n507827 ne 00 and n507829 ne 00).
compute ump25f=(n507829*12)+n507827-888.
else if (n507827 eq 00 or n507829 eq 00).
compute ump15f =216.
end if.
end if.

* ump 3.
*****.
do if (n507840 eq 1).
compute ump35s=(n507834*12)+n507832-888.
do if (n507836 ne 00 and n507838 ne 00).
compute ump35f=(n507838*12)+n507836-888.
else if (n507836 eq 00 or n507838 eq 00).
compute ump15f =216.
end if.
end if.

* ump 4.
*****.
do if (n507849 eq 1).
compute ump45s=(n507843*12)+n507841-888.
do if (n507845 ne 00 and n507847 ne 00).
compute ump45f=(n507847*12)+n507845-888.
else if (n507845 eq 00 or n507847 eq 00).
compute ump15f =216.
end if.
end if.

* ump 5.
*****.
do if (n507922 eq 1).
compute ump55s=(n507916*12)+n507914-888.

```



```

do if (n507918 ne 00 and n507920 ne 00).
compute ump55f=(n507920*12)+n507918-888.
else if (n507918 eq 00 or n507920 eq 00).
compute ump15f =216.
end if.
end if.

* ump 6.
*****.
do if (n507931 eq 1).
compute ump65s=(n507925*12)+n507923-888.
do if (n507927 ne 00 and n507929 ne 00).
compute ump65f=(n507929*12)+n507927-888.
else if (n507927 eq 00 or n507929 eq 00).
compute ump15f =216.
end if.
end if.

* ump 7.
*****.
do if (n507940 eq 1).
compute ump75s=(n507934*12)+n507932-888.
do if (n507936 ne 00 and n507938 ne 00).
compute ump75f=(n507938*12)+n507936-888.
else if (n507936 eq 00 or n507938 eq 00).
compute ump15f =216.
end if.
end if.

* ump 8.
*****.
do if (n507949 eq 1).
compute ump85s=(n507943*12)+n507941-888.
do if (n507945 ne 00 and n507947 ne 00).
compute ump85f=(n507947*12)+n507945-888.
else if (n507945 eq 00 or n507947 eq 00).
compute ump15f =216.
end if.
end if.

* ump 9.
*****.
do if (n508022 eq 1).
compute ump95s=(n508016*12)+n508014-888.
do if (n508018 ne 00 and n508020 ne 00).
compute ump95f=(n508020*12)+n508018-888.
else if (n508018 eq 00 or n508020 eq 00).
compute ump15f =216.
end if.
end if.

* ump 10.
*****.
do if (n508031 eq 1).
compute ump105s=(n508025*12)+n508023-888.
do if (n508027 ne 00 and n508029 ne 00).
compute ump105f=(n508029*12)+n508027-888.
else if (n508027 eq 00 or n508029 eq 00).
compute ump15f =216.
end if.
end if.

```

```

* ump 11.
*****.
do if (n508040 eq 1).
compute ump115s=(n508034*12)+n508032-888.
do if (n508036 ne 00 and n508038 ne 00).
compute ump115f=(n508038*12)+n508036-888.
else if (n508036 eq 00 or n508038 eq 00).
compute ump15f =216.
end if.
end if.

* ump 12.
*****.
do if (n508049 eq 1).
compute ump125s=(n508043*12)+n508041-888.
do if (n508045 ne 00 and n508047 ne 00).
compute ump125f=(n508047*12)+n508045-888.
else if (n508045 eq 00 or n508047 eq 00).
compute ump15f =216.
end if.
end if.

execute.

*****.
* 4. Calculating match for duration of first training spell.
*****.

* trn 1.
*****.
do if (n507822 eq 2).
compute trn15s=(n507816*12)+n507814-888.
do if (n507818 ne 00 and n507820 ne 00).
compute trn15f=(n507820*12)+n507818-888.
else if (n507818 eq 00 or n507820 eq 00).
compute trn15f =216.
end if.
end if.

* trn 2.
*****.
do if (n507831 eq 2).
compute trn25s=(n507825*12)+n507823-888.
do if (n507827 ne 00 and n507829 ne 00).
compute trn25f=(n507829*12)+n507827-888.
else if (n507827 eq 00 or n507829 eq 00).
compute trn25f =216.
end if.
end if.

* trn 3.
*****.
do if (n507840 eq 2).
compute trn35s=(n507834*12)+n507832-888.
do if (n507836 ne 00 and n507838 ne 00).
compute trn35f=(n507838*12)+n507836-888.
else if (n507836 eq 00 or n507838 eq 00).
compute trn35f =216.
end if.
end if.

```

```

* trn 4.
*****.
do if (n507849 eq 2).
compute trn45s=(n507843*12)+n507841-888.
do if (n507845 ne 00 and n507847 ne 00).
compute trn45f=(n507847*12)+n507845-888.
else if (n507845 eq 00 or n507847 eq 00).
compute trn45f =216.
end if.
end if.

* trn 5.
*****.
do if (n507922 eq 2).
compute trn55s=(n507916*12)+n507914-888.
do if (n507918 ne 00 and n507920 ne 00).
compute trn55f=(n507920*12)+n507918-888.
else if (n507918 eq 00 or n507920 eq 00).
compute trn55f =216.
end if.
end if.

* trn 6.
*****.
do if (n507931 eq 2).
compute trn65s=(n507925*12)+n507923-888.
do if (n507927 ne 00 and n507929 ne 00).
compute trn65f=(n507929*12)+n507927-888.
else if (n507927 eq 00 or n507929 eq 00).
compute trn65f =216.
end if.
end if.

* trn 7.
*****.
do if (n507940 eq 2).
compute trn75s=(n507934*12)+n507932-888.
do if (n507936 ne 00 and n507938 ne 00).
compute trn75f=(n507938*12)+n507936-888.
else if (n507936 eq 00 or n507938 eq 00).
compute trn75f =216.
end if.
end if.

* trn 8.
*****.
do if (n507949 eq 2).
compute trn85s=(n507943*12)+n507941-888.
do if (n507945 ne 00 and n507947 ne 00).
compute trn85f=(n507947*12)+n507945-888.
else if (n507945 eq 00 or n507947 eq 00).
compute trn85f =216.
end if.
end if.

* trn 9.
*****.
do if (n508022 eq 2).
compute trn95s=(n508016*12)+n508014-888.
do if (n508018 ne 00 and n508020 ne 00).

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```

compute trn95f=(n508020*12)+n508018-888.
else if (n508018 eq 00 or n508020 eq 00).
compute trn95f =216.
end if.
end if.

* trn 10.
*****.
do if (n508031 eq 2).
compute trn105s=(n508025*12)+n508023-888.
do if (n508027 ne 00 and n508029 ne 00).
compute trn105f=(n508029*12)+n508027-888.
else if (n508027 eq 00 or n508029 eq 00).
compute trn105f =216.
end if.
end if.

* trn 11.
*****.
do if (n508040 eq 2).
compute trn115s=(n508034*12)+n508032-888.
do if (n508036 ne 00 and n508038 ne 00).
compute trn115f=(n508038*12)+n508036-888.
else if (n508036 eq 00 or n508038 eq 00).
compute trn115f =216.
end if.
end if.

* trn 12.
*****.
do if (n508049 eq 2).
compute trn125s=(n508043*12)+n508041-888.
do if (n508045 ne 00 and n508047 ne 00).
compute trn125f=(n508047*12)+n508045-888.
else if (n508045 eq 00 or n508047 eq 00).
compute trn125f =216.
end if.
end if.

execute.

*****.
* 5. Calculating match for duration of first education spell.
*
*****.

* ed 1.
*****.
do if (n507822 eq 3).
compute ed15s=(n507816*12)+n507814-888.
do if (n507818 ne 00 and n507820 ne 00).
compute ed15f=(n507820*12)+n507818-888.
else if (n507818 eq 00 or n507820 eq 00).
compute fjob15f =216.
end if.
end if.

* ed 2.
*****.
do if (n507831 eq 3).
compute ed25s=(n507825*12)+n507823-888.

```

```

do if (n507827 ne 00 and n507829 ne 00).
compute ed25f=(n507829*12)+n507827-888.
else if (n507827 eq 00 or n507829 eq 00).
compute ed25f =216.
end if.
end if.

* ed 3.
*****.
do if (n507840 eq 3).
compute ed35s=(n507834*12)+n507832-888.
do if (n507836 ne 00 and n507838 ne 00).
compute ed35f=(n507838*12)+n507836-888.
else if (n507836 eq 00 or n507838 eq 00).
compute ed35f =216.
end if.
end if.

* ed 4.
*****.
do if (n507849 eq 3).
compute ed45s=(n507843*12)+n507841-888.
do if (n507845 ne 00 and n507847 ne 00).
compute ed45f=(n507847*12)+n507845-888.
else if (n507845 eq 00 or n507847 eq 00).
compute ed45f =216.
end if.
end if.

* ed 5.
*****.
do if (n507922 eq 3).
compute ed55s=(n507916*12)+n507914-888.
do if (n507918 ne 00 and n507920 ne 00).
compute ed55f=(n507920*12)+n507918-888.
else if (n507918 eq 00 or n507920 eq 00).
compute ed55f =216.
end if.
end if.

* ed 6.
*****.
do if (n507931 eq 3).
compute ed65s=(n507925*12)+n507923-888.
do if (n507927 ne 00 and n507929 ne 00).
compute ed65f=(n507929*12)+n507927-888.
else if (n507927 eq 00 or n507929 eq 00).
compute ed65f =216.
end if.
end if.

* ed 7.
*****.
do if (n507940 eq 3).
compute ed75s=(n507934*12)+n507932-888.
do if (n507936 ne 00 and n507938 ne 00).
compute ed75f=(n507938*12)+n507936-888.
else if (n507936 eq 00 or n507938 eq 00).
compute ed75f =216.
end if.
end if.

```

```

* ed 8.
*****.
do if (n507949 eq 3).
compute ed85s=(n507943*12)+n507941-888.
do if (n507945 ne 00 and n507947 ne 00).
compute ed85f=(n507947*12)+n507945-888.
else if (n507945 eq 00 or n507947 eq 00).
compute ed85f =216.
end if.
end if.

* ed 9.
*****.
do if (n508022 eq 3).
compute ed95s=(n508016*12)+n508014-888.
do if (n508018 ne 00 and n508020 ne 00).
compute ed95f=(n508018*12)+n508018-888.
else if (n508020 eq 00 or n508020 eq 00).
compute ed95f =216.
end if.
end if.

* ed 10.
*****.
do if (n508031 eq 3).
compute ed105s=(n508025*12)+n508023-888.
do if (n508027 ne 00 and n508029 ne 00).
compute ed105f=(n508029*12)+n508027-888.
else if (n508027 eq 00 or n508029 eq 00).
compute ed105f =216.
end if.
end if.

* ed 11.
*****.
do if (n508040 eq 3).
compute ed115s=(n508034*12)+n508032-888.
do if (n508036 ne 00 and n508038 ne 00).
compute ed115f=(n508038*12)+n508036-888.
else if (n508036 eq 00 or n508038 eq 00).
compute ed115f =216.
end if.
end if.

* ed 12.
*****.
do if (n508049 eq 3).
compute ed125s=(n508043*12)+n508041-888.
do if (n508045 ne 00 and n508047 ne 00).
compute ed125f=(n508047*12)+n508045-888.
else if (n508045 eq 00 or n508047 eq 00).
compute ed125f =216.
end if.
end if.

execute.

*****.
* 6. Calculating match for duration of first spell of housework.

```

```

*****
* hswk 1.
*****
do if (n507822 eq 4).
compute hswk15s=(n507816*12)+n507814-888.
do if (n507818 ne 00 and n507820 ne 00).
compute hswk15f=(n507820*12)+n507818-888.
else if (n507818 eq 00 or n507820 eq 00).
compute hswk15f =216.
end if.
end if.

* hswk 2.
*****
do if (n507831 eq 4).
compute hswk25s=(n507825*12)+n507823-888.
do if (n507827 ne 00 and n507829 ne 00).
compute hswk25f=(n507829*12)+n507827-888.
else if (n507827 eq 00 or n507829 eq 00).
compute hswk25f =216.
end if.
end if.

* hswk 3.
*****
do if (n507840 eq 4).
compute hswk35s=(n507834*12)+n507832-888.
do if (n507836 ne 00 and n507838 ne 00).
compute hswk35f=(n507838*12)+n507836-888.
else if (n507836 eq 00 or n507838 eq 00).
compute hswk35f =216.
end if.
end if.

* hswk 4.
*****
do if (n507849 eq 4).
compute hswk45s=(n507843*12)+n507841-888.
do if (n507845 ne 00 and n507847 ne 00).
compute hswk45f=(n507847*12)+n507845-888.
else if (n507845 eq 00 or n507847 eq 00).
compute hswk45f =216.
end if.
end if.

* hswk 5.
*****
do if (n507922 eq 4).
compute hswk55s=(n507916*12)+n507914-888.
do if (n507918 ne 00 and n507920 ne 00).
compute hswk55f=(n507920*12)+n507918-888.
else if (n507918 eq 00 or n507920 eq 00).
compute hswk55f =216.
end if.
end if.

* hswk 6.
*****
do if (n507931 eq 4).
compute hswk65s=(n507925*12)+n507923-888.

```

```

do if (n507927 ne 00 and n507929 ne 00).
compute hswk65f=(n507929*12)+n507927-888.
else if (n507927 eq 00 or n507929 eq 00).
compute hswk65f =216.
end if.
end if.

* hswk 7.
*****.
do if (n507940 eq 4).
compute hswk75s=(n507934*12)+n507932-888.
do if (n507936 ne 00 and n507938 ne 00).
compute hswk75f=(n507938*12)+n507936-888.
else if (n507936 eq 00 or n507938 eq 00).
compute hswk75f =216.
end if.
end if.

* hswk 8.
*****.
do if (n507949 eq 4).
compute hswk85s=(n507943*12)+n507941-888.
do if (n507945 ne 00 and n507947 ne 00).
compute hswk85f=(n507947*12)+n507945-888.
else if (n507945 eq 00 or n507947 eq 00).
compute hswk85f =216.
end if.
end if.

* hswk 9.
*****.
do if (n508022 eq 4).
compute hswk95s=(n508016*12)+n508014-888.
do if (n508018 ne 00 and n508020 ne 00).
compute hswk95f=(n508020*12)+n508018-888.
else if (n508018 eq 00 or n508020 eq 00).
compute hswk95f =216.
end if.
end if.

* hswk 10.
*****.
do if (n508031 eq 4).
compute hswk105s=(n508025*12)+n508023-888.
do if (n508027 ne 00 and n508029 ne 00).
compute hswk105f=(n508029*12)+n508027-888.
else if (n508027 eq 00 or n508029 eq 00).
compute hswk105f =216.
end if.
end if.

* hswk 11.
*****.
do if (n508040 eq 4).
compute hswk115s=(n508034*12)+n508032-888.
do if (n508036 ne 00 and n508038 ne 00).
compute hswk115f=(n508038*12)+n508036-888.
else if (n508036 eq 00 or n508038 eq 00).
compute hswk115f =216.
end if.
end if.

```



```

* hswk 12.
*****.
do if (n508049 eq 4).
compute hswk125s=(n508043*12)+n508041-888.
do if (n508045 ne 00 and n508047 ne 00).
compute hswk125f=(n508047*12)+n508045-888.
else if (n508045 eq 00 or n508047 eq 00).
compute hswk125f =216.
end if.
end if.

execute.

*****.
* 7. Calculating match for duration of first olf spell.
*****.

* olf 1.
*****.
do if ((n507822 eq 5) or (n507822 eq 6)).
compute olf15s=(n507816*12)+n507814-888.
do if (n507818 ne 00 and n507820 ne 00).
compute olf15f=(n507820*12)+n507818-888.
else if (n507818 eq 00 or n507820 eq 00).
compute olf15f =216.
end if.
end if.

* olf 2.
*****.
do if ((n507831 eq 5) or (n507822 eq 6)).
compute olf25s=(n507825*12)+n507823-888.
do if (n507827 ne 00 and n507829 ne 00).
compute olf25f=(n507829*12)+n507827-888.
else if (n507827 eq 00 or n507829 eq 00).
compute olf25f =216.
end if.
end if.

* olf 3.
*****.
do if ((n507840 eq 5) or (n507822 eq 6)).
compute olf35s=(n507834*12)+n507832-888.
do if (n507836 ne 00 and n507838 ne 00).
compute olf35f=(n507838*12)+n507836-888.
else if (n507836 eq 00 or n507838 eq 00).
compute olf35f =216.
end if.
end if.

* olf 4.
*****.
do if ((n507849 eq 5) or (n507822 eq 6)).
compute olf45s=(n507843*12)+n507841-888.
do if (n507845 ne 00 and n507847 ne 00).
compute olf45f=(n507847*12)+n507845-888.
else if (n507845 eq 00 or n507847 eq 00).
compute olf45f =216.
end if.
end if.

```

```

* olf 5.
*****.
do if ((n507922 eq 5) or (n507822 eq 6)).
compute olf55s=(n507916*12)+n507914-888.
do if (n507918 ne 00 and n507920 ne 00).
compute olf55f=(n507920*12)+n507918-888.
else if (n507918 eq 00 or n507920 eq 00).
compute olf55f =216.
end if.
end if.

* olf 6.
*****.
do if ((n507931 eq 5) or (n507822 eq 6)).
compute olf65s=(n507925*12)+n507923-888.
do if (n507927 ne 00 and n507929 ne 00).
compute olf65f=(n507929*12)+n507927-888.
else if (n507927 eq 00 or n507929 eq 00).
compute olf65f =216.
end if.
end if.

* olf 7.
*****.
do if ((n507940 eq 5) or (n507822 eq 6)).
compute olf75s=(n507934*12)+n507932-888.
do if (n507936 ne 00 and n507938 ne 00).
compute olf75f=(n507938*12)+n507936-888.
else if (n507936 eq 00 or n507938 eq 00).
compute olf75f =216.
end if.
end if.

* olf 8.
*****.
do if ((n507949 eq 5) or (n507822 eq 6)).
compute olf85s=(n507943*12)+n507941-888.
do if (n507945 ne 00 and n507947 ne 00).
compute olf85f=(n507947*12)+n507945-888.
else if (n507945 eq 00 or n507947 eq 00).
compute olf85f =216.
end if.
end if.

* olf 9.
*****.
do if ((n508022 eq 5) or (n507822 eq 6)).
compute olf95s=(n508016*12)+n508014-888.
do if (n508018 ne 00 and n508020 ne 00).
compute olf95f=(n508020*12)+n508018-888.
else if (n508018 eq 00 or n508020 eq 00).
compute olf95f =216.
end if.
end if.

* olf 10.
*****.
do if ((n508031 eq 5) or (n507822 eq 6)).
compute olf105s=(n508025*12)+n508023-888.
do if (n508027 ne 00 and n508029 ne 00).

```

```

compute olf105f=(n508029*12)+n508027-888.
else if (n508027 eq 00 or n508029 eq 00).
compute olf105f =216.
end if.
end if.

* olf 11.
*****.
do if ((n508040 eq 5) or (n507822 eq 6)).
compute olf115s=(n508034*12)+n508032-888.
do if (n508036 ne 00 and n508038 ne 00).
compute olf115f=(n508038*12)+n508036-888.
else if (n508036 eq 00 or n508038 eq 00).
compute olf115f =216.
end if.
end if.

* olf 12.
*****.
do if ((n508049 eq 5) or (n507822 eq 6)).
compute olf125s=(n508043*12)+n508041-888.
do if (n508045 ne 00 and n508047 ne 00).
compute olf125f=(n508047*12)+n508045-888.
else if (n508045 eq 00 or n508047 eq 00).
compute olf125f =216.
end if.
end if.

execute.

* 8. Calculating match for duration of first olf spell not otherwisw
specified.
*****.

* njb 1.
*****.
do if ((n507822 eq 5) or (n507822 eq 6)).
compute njb15s=(n507816*12)+n507814-888.
do if (n507818 ne 00 and n507820 ne 00).
compute njb15f=(n507820*12)+n507818-888.
else if (n507818 eq 00 or n507820 eq 00).
compute njb15f =216.
end if.
end if.

* njb 2.
*****.
do if ((n507831 eq 5) or (n507822 eq 6)).
compute njb25s=(n507825*12)+n507823-888.
do if (n507827 ne 00 and n507829 ne 00).
compute njb25f=(n507829*12)+n507827-888.
else if (n507827 eq 00 or n507829 eq 00).
compute njb25f =216.
end if.
end if.

* njb 3.
*****.
do if ((n507840 eq 5) or (n507822 eq 6)).
compute njb35s=(n507834*12)+n507832-888.
do if (n507836 ne 00 and n507838 ne 00).

```

```

compute njb35f=(n507838*12)+n507836-888.
else if (n507836 eq 00 or n507838 eq 00).
compute njb35f =216.
end if.
end if.

* njb 4.
*****.
do if ((n507849 eq 5) or (n507822 eq 6)).
compute njb45s=(n507843*12)+n507841-888.
do if (n507845 ne 00 and n507847 ne 00).
compute njb45f=(n507847*12)+n507845-888.
else if (n507845 eq 00 or n507847 eq 00).
compute njb45f =216.
end if.
end if.

* njb 5.
*****.
do if ((n507922 eq 5) or (n507822 eq 6)).
compute njb55s=(n507916*12)+n507914-888.
do if (n507918 ne 00 and n507920 ne 00).
compute njb55f=(n507920*12)+n507918-888.
else if (n507918 eq 00 or n507920 eq 00).
compute njb55f =216.
end if.
end if.

* njb 6.
*****.
do if ((n507931 eq 5) or (n507822 eq 6)).
compute njb65s=(n507925*12)+n507923-888.
do if (n507927 ne 00 and n507929 ne 00).
compute njb65f=(n507929*12)+n507927-888.
else if (n507927 eq 00 or n507929 eq 00).
compute njb65f =216.
end if.
end if.

* njb 7.
*****.
do if ((n507940 eq 5) or (n507822 eq 6)).
compute njb75s=(n507934*12)+n507932-888.
do if (n507936 ne 00 and n507938 ne 00).
compute njb75f=(n507938*12)+n507936-888.
else if (n507936 eq 00 or n507938 eq 00).
compute njb75f =216.
end if.
end if.

* njb 8.
*****.
do if ((n507949 eq 5) or (n507822 eq 6)).
compute njb85s=(n507943*12)+n507941-888.
do if (n507945 ne 00 and n507947 ne 00).
compute njb85f=(n507947*12)+n507945-888.
else if (n507945 eq 00 or n507947 eq 00).
compute njb85f =216.
end if.
end if.

```

```

* njb 9.
*****.
do if ((n508022 eq 5) or (n507822 eq 6)).
compute njb95s=(n508016*12)+n508014-888.
do if (n508018 ne 00 and n508020 ne 00).
compute njb95f=(n508020*12)+n508018-888.
else if (n508018 eq 00 or n508020 eq 00).
compute njb95f =216.
end if.
end if.

* njb 10.
*****.
do if ((n508031 eq 5) or (n507822 eq 6)).
compute njb105s=(n508025*12)+n508023-888.
do if (n508027 ne 00 and n508029 ne 00).
compute njb105f=(n508029*12)+n508027-888.
else if (n508027 eq 00 or n508029 eq 00).
compute njb105f =216.
end if.
end if.

* njb 11.
*****.
do if ((n508040 eq 5) or (n507822 eq 6)).
compute njb115s=(n508034*12)+n508032-888.
do if (n508036 ne 00 and n508038 ne 00).
compute njb115f=(n508038*12)+n508036-888.
else if (n508036 eq 00 or n508038 eq 00).
compute njb115f =216.
end if.
end if.

* njb 12.
*****.
do if ((n508049 eq 5) or (n507822 eq 6)).
compute njb125s=(n508043*12)+n508041-888.
do if (n508045 ne 00 and n508047 ne 00).
compute njb125f=(n508047*12)+n508045-888.
else if (n508045 eq 00 or n508047 eq 00).
compute njb125f =216.
end if.
end if.

execute.

*****.
* Creating a set of variables for missing start/end dates.
*****.
do repeat
  x = job15f job25f job35f job45f job55f job65f job75f job85f
      job95f job105f job115f job125f
      fjob15f fjob25f fjob35f fjob45f fjob55f fjob65f fjob75f fjob85f
      fjob95f fjob105f fjob115f fjob125f
      pjob15f pjob25f pjob35f pjob45f pjob55f pjob65f pjob75f pjob85f
      pjob95f pjob105f pjob115f pjob125f
      ump15f ump25f ump35f ump45f ump55f ump65f ump75f ump85f
      ump95f ump105f ump115f ump125f
      trn15f trn25f trn35f trn45f trn55f trn65f trn75f trn85f
      trn95f trn105f trn115f trn125f

```

	hswk15f	hswk25f	hswk35f	hswk45f	hswk55f	hswk65f	hswk75f	hswk85f
	hswk95f	hswk105f	hswk115f	hswk125f				
	olf15f	olf25f	olf35f	olf45f	olf55f	olf65f	olf75f	olf85f
	olf95f	olf105f	olf115f	olf125f				
	ed15f	ed25f	ed35f	ed45f	ed55f	ed65f	ed75f	ed85f
	ed95f	ed105f	ed115f	ed125f				
	njb15f	njb25f	njb35f	njb45f	njb55f	njb65f	njb75f	njb85f
	njb95f	njb105f	njb115f	njb125f/				
y =	mjb15f	mjb25f	mjb35f	mjb45f	mjb55f	mjb65f	mjb75f	
mjb85f								
	mjb95f	mjb105f	mjb115f	mjb125f				
	mfjb15f	mfjb25f	mfjb35f	mfjb45f	mfjb55f	mfjb65f	mfjb75f	
mfjb85f								
	mfjb95f	mfjb105f	mfjb115f	mfjb125f				
	mpjb15f	mpjb25f	mpjb35f	mpjb45f	mpjb55f	mpjb65f	mpjb75f	
mpjb85f								
	mpjb95f	mpjb105f	mpjb115f	mpjb125f				
	mump15f	mump25f	mump35f	mump45f	mump55f	mump65f	mump75f	
mump85f								
	mump95f	mump105f	mump115f	mump125f				
	mtrn15f	mtrn25f	mtrn35f	mtrn45f	mtrn55f	mtrn65f	mtrn75f	
mtrn85f								
	mtrn95f	mtrn105f	mtrn115f	mtrn125f				
	mhwk15f	mhwk25f	mhwk35f	mhwk45f	mhwk55f	mhwk65f	mhwk75f	
mhwk85f								
	mhwk95f	mhwk105f	mhwk115f	mhwk125f				
	mol15f	mol25f	mol35f	mol45f	mol55f	mol65f	mol75f	
mol85f								
	mol95f	mol105f	mol115f	mol125f				
	med15f	med25f	med35f	med45f	med55f	med65f	med75f	
med85f								
	med95f	med105f	med115f	med125f				
	mnjb15f	mnjb25f	mnjb35f	mnjb45f	mnjb55f	mnjb65f	mnjb75f	
mnjb85f								
	mnjb95f	mnjb105f	mnjb115f	mnjb125f /				
w =	job15s	job25s	job35s	job45s	job55s	job65s	job75s	
job85s								
	job95s	job105s	job115s	job125s				
	fjob15s	fjob25s	fjob35s	fjob45s	fjob55s	fjob65s	fjob75s	
fjob85s								
	fjob95s	fjob105s	fjob115s	fjob125s				
	pjob15s	pjob25s	pjob35s	pjob45s	pjob55s	pjob65s	pjob75s	
pjob85s								
	pjob95s	pjob105s	pjob115s	pjob125s				
	ump15s	ump25s	ump35s	ump45s	ump55s	ump65s	ump75s	
ump85s								
	ump95s	ump105s	ump115s	ump125s				
	trn15s	trn25s	trn35s	trn45s	trn55s	trn65s	trn75s	
trn85s								
	trn95s	trn105s	trn115s	trn125s				
	hswk15s	hswk25s	hswk35s	hswk45s	hswk55s	hswk65s	hswk75s	
hswk85s								
	hswk95s	hswk105s	hswk115s	hswk125s				
	olf15s	olf25s	olf35s	olf45s	olf55s	olf65s	olf75s	
olf85s								
	olf95s	olf105s	olf115s	olf125s				
	ed15s	ed25s	ed35s	ed45s	ed55s	ed65s	ed75s	ed85s
	ed95s	ed105s	ed115s	ed125s				
	njb15s	njb25s	njb35s	njb45s	njb55s	njb65s	njb75s	
njb85s								
	njb95s	njb105s	njb115s	njb125s/				

```

z = mjb15s  mjb25s  mjb35s  mjb45s  mjb55s  mjb65s  mjb75s
mjb85s
  mjb95s  mjb105s  mjb115s  mjb125s
mfjb15s  mfjb25s  mfjb35s  mfjb45s  mfjb55s  mfjb65s  mfjb75s
mfjb85s
  mfjb95s  mfjb105s  mfjb115s  mfjb125s
mpjb15s  mpjb25s  mpjb35s  mpjb45s  mpjb55s  mpjb65s  mpjb75s
mpjb85s
  mpjb95s  mpjb105s  mpjb115s  mpjb125s
mump15s  mump25s  mump35s  mump45s  mump55s  mump65s  mump75s
mump85s
  mump95s  mump105s  mump115s  mump125s
mtrn15s  mtrn25s  mtrn35s  mtrn45s  mtrn55s  mtrn65s  mtrn75s
mtrn85s
  mtrn95s  mtrn105s  mtrn115s  mtrn125s
mhwk15s  mhwk25s  mhwk35s  mhwk45s  mhwk55s  mhwk65s  mhwk75s
mhwk85s
  mhwk95s  mhwk105s  mhwk115s  mhwk125s
molf15s  molf25s  molf35s  molf45s  molf55s  molf65s  molf75s
molf85s
  molf95s  molf105s  molf115s  molf125s
med15s  med25s  med35s  med45s  med55s  med65s  med75s
med85s
  med95s  med105s  med115s  med125s
mnjb15s  mnjb25s  mnjb35s  mnjb45s  mnjb55s  mnjb65s  mnjb75s
mnjb85s
  mnjb95s  mnjb105s  mnjb115s  mnjb125s.

```

```

compute y = 0.
if missing(x) y =1.
compute z = 0.
if missing (w) z=1.
end repeat.

```

execute.

```

*****
***
*****
* CREATING THE JOB HISTORY VECTOR.
*****
***
*****
* Creating one vectors to summarize the individuals work history. The
vector
  will have values of 1 FT job
                    2 FT education
                    3 PT job
                    4 any job
                    5 government training
                    6 unemployed
                    7 housework
                    8 out of labour force (OLF)
                    9 not in a job

```

NOTE These values do not appear on the data

The vectors are coded with descending priority in cases where more than one activity was given (ie, 8 has priority over 8, 7 has priority over 8, etc and 1 has priority over all)

```

*****
.

vector  job (216,f3.0).

*****
.

do if (mnjb15s ne 1 and mnjb15f ne 1).
loop #a=njb15s to njb15f.
+ compute job (#a)=9.
end loop.
end if.
do if (mnjb25s ne 1 and mnjb25f ne 1).
loop #b=njb25s to njb25f.
+ compute job(#b)=9.
end loop.
end if.
do if (mnjb35s ne 1 and mnjb35f ne 1).
loop #c=njb35s to njb35f.
+ compute job(#c)=9.
end loop.
end if.
do if (mnjb45s ne 1 and mnjb45f ne 1).
loop #d=njb45s to njb45f.
+ compute job(#d)=9.
end loop.
end if.
do if (mnjb55s ne 1 and mnjb55f ne 1).
loop #e=njb55s to njb55f.
+ compute job(#e)=9.
end loop.
end if.
do if (mnjb65s ne 1 and mnjb65f ne 1).
loop #f=njb65s to njb65f.
+ compute job(#f)=9.
end loop.
end if.
do if (mnjb75s ne 1 and mnjb75f ne 1).
loop #g=njb75s to njb75f.
+ compute job(#g)=9.
end loop.
end if.
do if (mnjb85s ne 1 and mnjb85f ne 1).
loop #h=njb85s to njb85f.
+ compute job(#h)=9.
end loop.
end if.
do if (mnjb95s ne 1 and mnjb95f ne 1).
loop #i=njb95s to njb95f.
+ compute job(#i)=9.
end loop.
end if.
do if (mnjb105s ne 1 and mnjb105f ne 1).
loop #j=njb105s to njb105f.
+ compute job(#j)=9.
end loop.
end if.
do if (mnjb115s ne 1 and mnjb115f ne 1).
loop #k=njb115s to njb115f.
+ compute job(#k)=9.

```



```

end loop.
end if.
do if (mnjb125s ne 1 and mnjb125f ne 1).
loop #l=njb125s to njb125f.
+ compute job(#l)=9.
end loop.
end if.

```

```

execute.

```

```

*****

```

```

vector job = job1 to job216.
do if (mol15s ne 1 and mol15f ne 1).
loop #a=ol15s to ol15f.
+ compute job (#a)=8.
end loop.
end if.
do if (mol25s ne 1 and mol25f ne 1).
loop #b=ol25s to ol25f.
+ compute job(#b)=8.
end loop.
end if.
do if (mol35s ne 1 and mol35f ne 1).
loop #c=ol35s to ol35f.
+ compute job(#c)=8.
end loop.
end if.
do if (mol45s ne 1 and mol45f ne 1).
loop #d=ol45s to ol45f.
+ compute job(#d)=8.
end loop.
end if.
do if (mol55s ne 1 and mol55f ne 1).
loop #e=ol55s to ol55f.
+ compute job(#e)=8.
end loop.
end if.
do if (mol65s ne 1 and mol65f ne 1).
loop #f=ol65s to ol65f.
+ compute job(#f)=8.
end loop.
end if.
do if (mol75s ne 1 and mol75f ne 1).
loop #g=ol75s to ol75f.
+ compute job(#g)=8.
end loop.
end if.
do if (mol85s ne 1 and mol85f ne 1).
loop #h=ol85s to ol85f.
+ compute job(#h)=8.
end loop.
end if.
do if (mol95s ne 1 and mol95f ne 1).
loop #i=ol95s to ol95f.
+ compute job(#i)=8.
end loop.
end if.
do if (mol105s ne 1 and mol105f ne 1).
loop #j=ol105s to ol105f.
+ compute job(#j)=8.

```

```

end loop.
end if.
do if (molfl115s ne 1 and molfl115f ne 1).
loop #k=olfl115s to olfl115f.
+ compute job(#k)=8.
end loop.
end if.
do if (molfl125s ne 1 and molfl125f ne 1).
loop #l=olfl125s to olfl125f.
+ compute job(#l)=8.
end loop.
end if.

```

```
execute.
```

```
*****
```

```

vector job = job1 to job216.
do if (mhwk15s ne 1 and mhwk15f ne 1).
loop #a=hswk15s to hswk15f.
+ compute job(#a)=7.
end loop.
end if.
do if (mhwk25s ne 1 and mhwk25f ne 1).
loop #b=hswk25s to hswk25f.
+ compute job(#b)=7.
end loop.
end if.
do if (mhwk35s ne 1 and mhwk35f ne 1).
loop #c=hswk35s to hswk35f.
+ compute job(#c)=7.
end loop.
end if.
do if (mhwk45s ne 1 and mhwk45f ne 1).
loop #d=hswk45s to hswk45f.
+ compute job(#d)=7.
end loop.
end if.
do if (mhwk55s ne 1 and mhwk55f ne 1).
loop #e=hswk55s to hswk55f.
+ compute job(#e)=7.
end loop.
end if.
do if (mhwk65s ne 1 and mhwk65f ne 1).
loop #f=hswk65s to hswk65f.
+ compute job(#f)=7.
end loop.
end if.
do if (mhwk75s ne 1 and mhwk75f ne 1).
loop #g=hswk75s to hswk75f.
+ compute job(#g)=7.
end loop.
end if.
do if (mhwk85s ne 1 and mhwk85f ne 1).
loop #h=hswk85s to hswk85f.
+ compute job(#h)=7.
end loop.
end if.
do if (mhwk95s ne 1 and mhwk95f ne 1).
loop #i=hswk95s to hswk95f.

```

```

+ compute job(#i)=7.
end loop.
end if.
do if (mhwk105s ne 1 and mhwk105f ne 1).
loop #j=hswk105s to hswk105f.
+ compute job(#j)=7.
end loop.
end if.
do if (mhwk115s ne 1 and mhwk115f ne 1).
loop #k=hswk115s to hswk115f.
+ compute job(#k)=7.
end loop.
end if.
do if (mhwk125s ne 1 and mhwk125f ne 1).
loop #l=hswk125s to hswk125f.
+ compute job(#l)=7.
end loop.
end if.

```

```
execute.
```

```
*****
```

```

vector job = job1 to job216.
do if (mump15s ne 1 and mump15f ne 1).
loop #a=ump15s to ump15f.
+ compute job(#a)=6.
end loop.
end if.
do if (mump25s ne 1 and mump25f ne 1).
loop #b=ump25s to ump25f.
+ compute job(#b)=6.
end loop.
end if.
do if (mump35s ne 1 and mump35f ne 1).
loop #c=ump35s to ump35f.
+ compute job(#c)=6.
end loop.
end if.
do if (mump45s ne 1 and mump45f ne 1).
loop #d=ump45s to ump45f.
+ compute job(#d)=6.
end loop.
end if.
do if (mump55s ne 1 and mump55f ne 1).
loop #e=ump55s to ump55f.
+ compute job(#e)=6.
end loop.
end if.
do if (mump65s ne 1 and mump65f ne 1).
loop #f=ump65s to ump65f.
+ compute job(#f)=6.
end loop.
end if.
do if (mump75s ne 1 and mump75f ne 1).
loop #g=ump75s to ump75f.
+ compute job(#g)=6.
end loop.
end if.
do if (mump85s ne 1 and mump85f ne 1).
loop #h=ump85s to ump85f.

```

```

+ compute job(#h)=6.
end loop.
end if.
do if (mump95s ne 1 and mump95f ne 1).
loop #i=ump95s to ump95f.
+ compute job(#i)=6.
end loop.
end if.
do if (mump105s ne 1 and mump105f ne 1).
loop #j=ump105s to ump105f.
+ compute job(#j)=6.
end loop.
end if.
do if (mump115s ne 1 and mump115f ne 1).
loop #k=ump115s to ump115f.
+ compute job(#k)=6.
end loop.
end if.
do if (mump125s ne 1 and mump125f ne 1).
loop #l=ump125s to ump125f.
+ compute job(#l)=6.
end loop.
end if.

execute.

*****
.

vector job = job1 to job216.
do if (mtrn15s ne 1 and mtrn15f ne 1).
loop #a=trn15s to trn15f.
+ compute job(#a)=5.
end loop.
end if.
do if (mtrn25s ne 1 and mtrn25f ne 1).
loop #b=trn25s to trn25f.
+ compute job(#b)=5.
end loop.
end if.
do if (mtrn35s ne 1 and mtrn35f ne 1).
loop #c=trn35s to trn35f.
+ compute job(#c)=5.
end loop.
end if.
do if (mtrn45s ne 1 and mtrn45f ne 1).
loop #d=trn45s to trn45f.
+ compute job(#d)=5.
end loop.
end if.
do if (mtrn55s ne 1 and mtrn55f ne 1).
loop #e=trn55s to trn55f.
+ compute job(#e)=5.
end loop.
end if.
do if (mtrn65s ne 1 and mtrn65f ne 1).
loop #f=trn65s to trn65f.
+ compute job(#f)=5.
end loop.
end if.
do if (mtrn75s ne 1 and mtrn75f ne 1).

```

```

loop #g=trn75s to trn75f.
+ compute job(#g)=5.
end loop.
end if.
do if (mtrn85s ne 1 and mtrn85f ne 1).
loop #h=trn85s to trn85f.
+ compute job(#h)=5.
end loop.
end if.
do if (mtrn95s ne 1 and mtrn95f ne 1).
loop #i=trn95s to trn95f.
+ compute job(#i)=5.
end loop.
end if.
do if (mtrn105s ne 1 and mtrn105f ne 1).
loop #j=trn105s to trn105f.
+ compute job(#j)=5.
end loop.
end if.
do if (mtrn115s ne 1 and mtrn115f ne 1).
loop #k=trn115s to trn115f.
+ compute job(#k)=5.
end loop.
end if.
do if (mtrn125s ne 1 and mtrn125f ne 1).
loop #l=trn125s to trn125f.
+ compute job(#l)=5.
end loop.
end if.

```

```
execute.
```

```
*****
```

```
vector job = job1 to job216.
```

```

do if (mjb15s ne 1 and mjb15f ne 1).
loop #a=job15s to job15f.
+ compute job(#a)=4.
end loop.
end if.
do if (mjb25s ne 1 and mjb25f ne 1).
loop #b=job25s to job25f.
+ compute job(#b)=4.
end loop.
end if.
do if (mjb35s ne 1 and mjb35f ne 1).
loop #c=job35s to job35f.
+ compute job(#c)=4.
end loop.
end if.
do if (mjb45s ne 1 and mjb45f ne 1).
loop #d=job45s to job45f.
+ compute job(#d)=4.
end loop.
end if.
do if (mjb55s ne 1 and mjb55f ne 1).
loop #e=job55s to job55f.
+ compute job(#e)=4.
end loop.
end if.

```

```

do if (mjb65s ne 1 and mjb65f ne 1).
loop #f=job65s to job65f.
+ compute job(#f)=4.
end loop.
end if.
do if (mjb75s ne 1 and mjb75f ne 1).
loop #g=job75s to job75f.
+ compute job(#g)=4.
end loop.
end if.
do if (mjb85s ne 1 and mjb85f ne 1).
loop #h=job85s to job85f.
+ compute job(#h)=4.
end loop.
end if.
do if (mjb95s ne 1 and mjb95f ne 1).
loop #i=job95s to job95f.
+ compute job(#i)=4.
end loop.
end if.
do if (mjb105s ne 1 and mjb105f ne 1).
loop #j=job105s to job105f.
+ compute job(#j)=4.
end loop.
end if.
do if (mjb115s ne 1 and mjb115f ne 1).
loop #k=job115s to job115f.
+ compute job(#k)=4.
end loop.
end if.
do if (mjb125s ne 1 and mjb125f ne 1).
loop #l=job125s to job125f.
+ compute job(#l)=4.
end loop.
end if.

execute.

*****

vector job = job1 to job216.

do if (mpjb15s ne 1 and mpjb15f ne 1).
loop #a=job15s to job15f.
+ compute job(#a)=3.
end loop.
end if.
do if (mpjb25s ne 1 and mpjb25f ne 1).
loop #b=job25s to job25f.
+ compute job(#b)=3.
end loop.
end if.
do if (mpjb35s ne 1 and mpjb35f ne 1).
loop #c=job35s to job35f.
+ compute job(#c)=3.
end loop.
end if.
do if (mpjb45s ne 1 and mpjb45f ne 1).
loop #d=job45s to job45f.
+ compute job(#d)=3.
end loop.

```

```

end if.
do if (mpjb55s ne 1 and mpjb55f ne 1).
loop #e=job55s to job55f.
+ compute job(#e)=3.
end loop.
end if.
do if (mpjb65s ne 1 and mpjb65f ne 1).
loop #f=job65s to job65f.
+ compute job(#f)=3.
end loop.
end if.
do if (mpjb75s ne 1 and mpjb75f ne 1).
loop #g=job75s to job75f.
+ compute job(#g)=3.
end loop.
end if.
do if (mpjb85s ne 1 and mpjb85f ne 1).
loop #h=job85s to job85f.
+ compute job(#h)=3.
end loop.
end if.
do if (mpjb95s ne 1 and mpjb95f ne 1).
loop #i=job95s to job95f.
+ compute job(#i)=3.
end loop.
end if.
do if (mpjb105s ne 1 and mpjb105f ne 1).
loop #j=job105s to job105f.
+ compute job(#j)=3.
end loop.
end if.
do if (mpjb115s ne 1 and mpjb115f ne 1).
loop #k=job115s to job115f.
+ compute job(#k)=3.
end loop.
end if.
do if (mpjb125s ne 1 and mpjb125f ne 1).
loop #l=job125s to job125f.
+ compute job(#l)=3.
end loop.
end if.

execute.

*****

vector job = job1 to job216.
do if (med15s ne 1 and med15f ne 1).
loop #a=ed15s to ed15f.
+ compute job(#a)=2.
end loop.
end if.
do if (med25s ne 1 and med25f ne 1).
loop #b=ed25s to ed25f.
+ compute job(#b)=2.
end loop.
end if.
do if (med35s ne 1 and med35f ne 1).
loop #c=ed35s to ed35f.
+ compute job(#c)=2.
end loop.

```

```

end if.
do if (med45s ne 1 and med45f ne 1).
loop #d=ed45s to ed45f.
+ compute job(#d)=2.
end loop.
end if.
do if (med55s ne 1 and med55f ne 1).
loop #e=ed55s to ed55f.
+ compute job(#e)=2.
end loop.
end if.
do if (med65s ne 1 and med65f ne 1).
loop #f=ed65s to ed65f.
+ compute job(#f)=2.
end loop.
end if.
do if (med75s ne 1 and med75f ne 1).
loop #g=ed75s to ed75f.
+ compute job(#g)=2.
end loop.
end if.
do if (med85s ne 1 and med85f ne 1).
loop #h=ed85s to ed85f.
+ compute job(#h)=2.
end loop.
end if.
do if (med95s ne 1 and med95f ne 1).
loop #i=ed95s to ed95f.
+ compute job(#i)=2.
end loop.
end if.
do if (med105s ne 1 and med105f ne 1).
loop #j=ed105s to ed105f.
+ compute job(#j)=2.
end loop.
end if.
do if (med115s ne 1 and med115f ne 1).
loop #k=ed115s to ed115f.
+ compute job(#k)=2.
end loop.
end if.
do if (med125s ne 1 and med125f ne 1).
loop #l=ed125s to ed125f.
+ compute job(#l)=2.
end loop.
end if.

execute.

*****
.

vector job = job1 to job216.

do if (mfjb15s ne 1 and mfjb15f ne 1).
loop #a=job15s to job15f.
+ compute job(#a)=1.
end loop.
end if.
do if (mfjb25s ne 1 and mfjb25f ne 1).
loop #b=job25s to job25f.

```



```

+ compute job(#b)=1.
end loop.
end if.
do if (mfjb35s ne 1 and mfjb35f ne 1).
loop #c=job35s to job35f.
+ compute job(#c)=1.
end loop.
end if.
do if (mfjb45s ne 1 and mfjb45f ne 1).
loop #d=job45s to job45f.
+ compute job(#d)=1.
end loop.
end if.
do if (mfjb55s ne 1 and mfjb55f ne 1).
loop #e=job55s to job55f.
+ compute job(#e)=1.
end loop.
end if.
do if (mfjb65s ne 1 and mfjb65f ne 1).
loop #f=job65s to job65f.
+ compute job(#f)=1.
end loop.
end if.
do if (mfjb75s ne 1 and mfjb75f ne 1).
loop #g=job75s to job75f.
+ compute job(#g)=1.
end loop.
end if.
do if (mfjb85s ne 1 and mfjb85f ne 1).
loop #h=job85s to job85f.
+ compute job(#h)=1.
end loop.
end if.
do if (mfjb95s ne 1 and mfjb95f ne 1).
loop #i=job95s to job95f.
+ compute job(#i)=1.
end loop.
end if.
do if (mfjb105s ne 1 and mfjb105f ne 1).
loop #j=job105s to job105f.
+ compute job(#j)=1.
end loop.
end if.
do if (mfjb115s ne 1 and mfjb115f ne 1).
loop #k=job115s to job115f.
+ compute job(#k)=1.
end loop.
end if.
do if (mfjb125s ne 1 and mfjb125f ne 1).
loop #l=job125s to job125f.
+ compute job(#l)=1.
end loop.
end if.

execute.

*save outhfile='c:\pier\jbst_t.save/compressed.

*execute.

```

Appendix 3:
Summary of the job history dataset

JOBVECT.T1: NCDS5 Job Vectors 1/74-12/91 - PIERLLA PACI

--

Portable file: jobvect.t1.exp
 File label: JOBVECT.T1: NCDS5 Job Vectors 1/74-12/91 -
 PIERLLA PACI
 Variables: 217
 Number of cases: 11,407
 File size: 67,200 records (5,376,000 bytes)

Variables

```

-----
SERIAL  JOB28  JOB56  JOB84  JOB112  JOB140  JOB168  JOB196
JOB1    JOB29  JOB57  JOB85  JOB113  JOB141  JOB169  JOB197
JOB2    JOB30  JOB58  JOB86  JOB114  JOB142  JOB170  JOB198
JOB3    JOB31  JOB59  JOB87  JOB115  JOB143  JOB171  JOB199
JOB4    JOB32  JOB60  JOB88  JOB116  JOB144  JOB172  JOB200
JOB5    JOB33  JOB61  JOB89  JOB117  JOB145  JOB173  JOB201
JOB6    JOB34  JOB62  JOB90  JOB118  JOB146  JOB174  JOB202
JOB7    JOB35  JOB63  JOB91  JOB119  JOB147  JOB175  JOB203
JOB8    JOB36  JOB64  JOB92  JOB120  JOB148  JOB176  JOB204
JOB9    JOB37  JOB65  JOB93  JOB121  JOB149  JOB177  JOB205
JOB10   JOB38  JOB66  JOB94  JOB122  JOB150  JOB178  JOB206
JOB11   JOB39  JOB67  JOB95  JOB123  JOB151  JOB179  JOB207
JOB12   JOB40  JOB68  JOB96  JOB124  JOB152  JOB180  JOB208
JOB13   JOB41  JOB69  JOB97  JOB125  JOB153  JOB181  JOB209
JOB14   JOB42  JOB70  JOB98  JOB126  JOB154  JOB182  JOB210
JOB15   JOB43  JOB71  JOB99  JOB127  JOB155  JOB183  JOB211
JOB16   JOB44  JOB72  JOB100  JOB128  JOB156  JOB184  JOB212
JOB17   JOB45  JOB73  JOB101  JOB129  JOB157  JOB185  JOB213
JOB18   JOB46  JOB74  JOB102  JOB130  JOB158  JOB186  JOB214
JOB19   JOB47  JOB75  JOB103  JOB131  JOB159  JOB187  JOB215
JOB20   JOB48  JOB76  JOB104  JOB132  JOB160  JOB188  JOB216
JOB21   JOB49  JOB77  JOB105  JOB133  JOB161  JOB189
JOB22   JOB50  JOB78  JOB106  JOB134  JOB162  JOB190
JOB23   JOB51  JOB79  JOB107  JOB135  JOB163  JOB191
JOB24   JOB52  JOB80  JOB108  JOB136  JOB164  JOB192
JOB25   JOB53  JOB81  JOB109  JOB137  JOB165  JOB193
JOB26   JOB54  JOB82  JOB110  JOB138  JOB166  JOB194
JOB27   JOB55  JOB83  JOB111  JOB139  JOB167  JOB195
  
```

Labels

Name	Position	Label
SERIAL	1	NCDS Serial Number
JOB1	2	Economic status January, 1974
JOB2	3	Economic status February, 1974
JOB3	4	Economic status March, 1974
JOB4	5	Economic status April, 1974
JOB5	6	Economic status May, 1974
JOB6	7	Economic status June, 1974
JOB7	8	Economic status July, 1974
JOB8	9	Economic status August, 1974
JOB9	10	Economic status September, 1974
JOB10	11	Economic status October, 1974
JOB11	12	Economic status November, 1974
JOB12	13	Economic status December, 1974
JOB13	14	Economic status January, 1975

JOB14	15	Economic status	February, 1975
JOB15	16	Economic status	March, 1975
JOB16	17	Economic status	April, 1975
JOB17	18	Economic status	May, 1975
JOB18	19	Economic status	June, 1975
JOB19	20	Economic status	July, 1975
JOB20	21	Economic status	August, 1975
JOB21	22	Economic status	September, 1975
JOB22	23	Economic status	October, 1975
JOB23	24	Economic status	November, 1975
JOB24	25	Economic status	December, 1975
JOB25	26	Economic status	January, 1976
JOB26	27	Economic status	February, 1976
JOB27	28	Economic status	March, 1976
JOB28	29	Economic status	April, 1976
JOB29	30	Economic status	May, 1976
JOB30	31	Economic status	June, 1976
JOB31	32	Economic status	July, 1976
JOB32	33	Economic status	August, 1976
JOB33	34	Economic status	September, 1976
JOB34	35	Economic status	October, 1976
JOB35	36	Economic status	November, 1976
JOB36	37	Economic status	December, 1976
JOB37	38	Economic status	January, 1977
JOB38	39	Economic status	February, 1977
JOB39	40	Economic status	March, 1977
JOB40	41	Economic status	April, 1977
JOB41	42	Economic status	May, 1977
JOB42	43	Economic status	June, 1977
JOB43	44	Economic status	July, 1977
JOB44	45	Economic status	August, 1977
JOB45	46	Economic status	September, 1977
JOB46	47	Economic status	October, 1977
JOB47	48	Economic status	November, 1977
JOB48	49	Economic status	December, 1977
JOB49	50	Economic status	January, 1978
JOB50	51	Economic status	February, 1978
JOB51	52	Economic status	March, 1978
JOB52	53	Economic status	April, 1978
JOB53	54	Economic status	May, 1978
JOB54	55	Economic status	June, 1978
JOB55	56	Economic status	July, 1978
JOB56	57	Economic status	August, 1978
JOB57	58	Economic status	September, 1978
JOB58	59	Economic status	October, 1978
JOB59	60	Economic status	November, 1978
JOB60	61	Economic status	December, 1978
JOB61	62	Economic status	January, 1979
JOB62	63	Economic status	February, 1979
JOB63	64	Economic status	March, 1979
JOB64	65	Economic status	April, 1979
JOB65	66	Economic status	May, 1979
JOB66	67	Economic status	June, 1979
JOB67	68	Economic status	July, 1979
JOB68	69	Economic status	August, 1979
JOB69	70	Economic status	September, 1979
JOB70	71	Economic status	October, 1979
JOB71	72	Economic status	November, 1979
JOB72	73	Economic status	December, 1979
JOB73	74	Economic status	January, 1980
JOB74	75	Economic status	February, 1980

JOB75	76	Economic status	March, 1980
JOB76	77	Economic status	April, 1980
JOB77	78	Economic status	May, 1980
JOB78	79	Economic status	June, 1980
JOB79	80	Economic status	July, 1980
JOB80	81	Economic status	August, 1980
JOB81	82	Economic status	September, 1980
JOB82	83	Economic status	October, 1980
JOB83	84	Economic status	November, 1980
JOB84	85	Economic status	December, 1980
JOB85	86	Economic status	January, 1981
JOB86	87	Economic status	February, 1981
JOB87	88	Economic status	March, 1981
JOB88	89	Economic status	April, 1981
JOB89	90	Economic status	May, 1981
JOB90	91	Economic status	June, 1981
JOB91	92	Economic status	July, 1981
JOB92	93	Economic status	August, 1981
JOB93	94	Economic status	September, 1981
JOB94	95	Economic status	October, 1981
JOB95	96	Economic status	November, 1981
JOB96	97	Economic status	December, 1981
JOB97	98	Economic status	January, 1982
JOB98	99	Economic status	February, 1982
JOB99	100	Economic status	March, 1982
JOB100	101	Economic status	April, 1982
JOB101	102	Economic status	May, 1982
JOB102	103	Economic status	June, 1982
JOB103	104	Economic status	July, 1982
JOB104	105	Economic status	August, 1982
JOB105	106	Economic status	September, 1982
JOB106	107	Economic status	October, 1982
JOB107	108	Economic status	November, 1982
JOB108	109	Economic status	December, 1982
JOB109	110	Economic status	January, 1983
JOB110	111	Economic status	February, 1983
JOB111	112	Economic status	March, 1983
JOB112	113	Economic status	April, 1983
JOB113	114	Economic status	May, 1983
JOB114	115	Economic status	June, 1983
JOB115	116	Economic status	July, 1983
JOB116	117	Economic status	August, 1983
JOB117	118	Economic status	September, 1983
JOB118	119	Economic status	October, 1983
JOB119	120	Economic status	November, 1983
JOB120	121	Economic status	December, 1983
JOB121	122	Economic status	January, 1984
JOB122	123	Economic status	February, 1984
JOB123	124	Economic status	March, 1984
JOB124	125	Economic status	April, 1984
JOB125	126	Economic status	May, 1984
JOB126	127	Economic status	June, 1984
JOB127	128	Economic status	July, 1984
JOB128	129	Economic status	August, 1984
JOB129	130	Economic status	September, 1984
JOB130	131	Economic status	October, 1984
JOB131	132	Economic status	November, 1984
JOB132	133	Economic status	December, 1984
JOB133	134	Economic status	January, 1985
JOB134	135	Economic status	February, 1985
JOB135	136	Economic status	March, 1985

JOB136	137	Economic status	April, 1985
JOB137	138	Economic status	May, 1985
JOB138	139	Economic status	June, 1985
JOB139	140	Economic status	July, 1985
JOB140	141	Economic status	August, 1985
JOB141	142	Economic status	September, 1985
JOB142	143	Economic status	October, 1985
JOB143	144	Economic status	November, 1985
JOB144	145	Economic status	December, 1985
JOB145	146	Economic status	January, 1986
JOB146	147	Economic status	February, 1986
JOB147	148	Economic status	March, 1986
JOB148	149	Economic status	April, 1986
JOB149	150	Economic status	May, 1986
JOB150	151	Economic status	June, 1986
JOB151	152	Economic status	July, 1986
JOB152	153	Economic status	August, 1986
JOB153	154	Economic status	September, 1986
JOB154	155	Economic status	October, 1986
JOB155	156	Economic status	November, 1986
JOB156	157	Economic status	December, 1986
JOB157	158	Economic status	January, 1987
JOB158	159	Economic status	February, 1987
JOB159	160	Economic status	March, 1987
JOB160	161	Economic status	April, 1987
JOB161	162	Economic status	May, 1987
JOB162	163	Economic status	June, 1987
JOB163	164	Economic status	July, 1987
JOB164	165	Economic status	August, 1987
JOB165	166	Economic status	September, 1987
JOB166	167	Economic status	October, 1987
JOB167	168	Economic status	November, 1987
JOB168	169	Economic status	December, 1987
JOB169	170	Economic status	January, 1988
JOB170	171	Economic status	February, 1988
JOB171	172	Economic status	March, 1988
JOB172	173	Economic status	April, 1988
JOB173	174	Economic status	May, 1988
JOB174	175	Economic status	June, 1988
JOB175	176	Economic status	July, 1988
JOB176	177	Economic status	August, 1988
JOB177	178	Economic status	September, 1988
JOB178	179	Economic status	October, 1988
JOB179	180	Economic status	November, 1988
JOB180	181	Economic status	December, 1988
JOB181	182	Economic status	January, 1989
JOB182	183	Economic status	February, 1989
JOB183	184	Economic status	March, 1989
JOB184	185	Economic status	April, 1989
JOB185	186	Economic status	May, 1989
JOB186	187	Economic status	June, 1989
JOB187	188	Economic status	July, 1989
JOB188	189	Economic status	August, 1989
JOB189	190	Economic status	September, 1989
JOB190	191	Economic status	October, 1989
JOB191	192	Economic status	November, 1989
JOB192	193	Economic status	December, 1989
JOB193	194	Economic status	January, 1990
JOB194	195	Economic status	February, 1990
JOB195	196	Economic status	March, 1990
JOB196	197	Economic status	April, 1990

JOB197 198 Economic status May, 1990
 JOB198 199 Economic status June, 1990
 JOB199 200 Economic status July, 1990
 JOB200 201 Economic status August, 1990
 JOB201 202 Economic status September, 1990
 JOB202 203 Economic status October, 1990
 JOB203 204 Economic status November, 1990
 JOB204 205 Economic status December, 1990
 JOB205 206 Economic status January, 1991
 JOB206 207 Economic status February, 1991
 JOB207 208 Economic status March, 1991
 JOB208 209 Economic status April, 1991
 JOB209 210 Economic status May, 1991
 JOB210 211 Economic status June, 1991
 JOB211 212 Economic status July, 1991
 JOB212 213 Economic status August, 1991
 JOB213 214 Economic status September, 1991
 JOB214 215 Economic status October, 1991
 JOB215 216 Economic status November, 1991
 JOB216 217 Economic status December, 1991

Distributions

JOB1 Economic status January, 1974

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	42	.4	1.3	1.3
FT education	2	3102	27.2	98.4	99.7
PT job	3	5	.0	.2	99.9
Unemployed	6	2	.0	.1	99.9
Housework	7	2	.0	.1	100.0
Not allocated	-1	8254	72.4	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 3153 Missing cases 8254

JOB2 Economic status February, 1974

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	69	.6	2.2	2.2
FT education	2	3102	27.2	97.2	99.4
PT job	3	11	.1	.3	99.7
Unemployed	6	4	.0	.1	99.9
Housework	7	4	.0	.1	100.0
Not allocated	-1	8217	72.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 3190 Missing cases 8217

JOB3 Economic status March, 1974

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	146	1.3	4.4	4.4
FT education	2	3105	27.2	94.1	98.6
PT job	3	24	.2	.7	99.3
Any job	4	1	.0	.0	99.3
Unemployed	6	6	.1	.2	99.5
Housework	7	15	.1	.5	100.0
OLF	8	1	.0	.0	100.0
Not allocated	-1	8109	71.1	Missing	
	Total	11407	100.0	100.0	

Valid cases 3298 Missing cases 8109

JOB4 Economic status April, 1974

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	280	2.5	8.1	8.1
FT education	2	3106	27.2	90.0	98.1
PT job	3	39	.3	1.1	99.3
Any job	4	2	.0	.1	99.3
Unemployed	6	6	.1	.2	99.5
Housework	7	15	.1	.4	99.9
OLF	8	2	.0	.1	100.0
Not allocated	-1	7957	69.8	Missing	
	Total	11407	100.0	100.0	

Valid cases 3450 Missing cases 7957

JOB5 Economic status May, 1974

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	416	3.6	11.5	11.5
FT education	2	3107	27.2	86.1	97.6
PT job	3	48	.4	1.3	99.0
Any job	4	4	.0	.1	99.1
Unemployed	6	11	.1	.3	99.4
Housework	7	19	.2	.5	99.9

OLF	8	3	.0	.1	100.0
Not allocated	-1	7799	68.4	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 3608 Missing cases 7799

JOB6 Economic status June, 1974

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	1303	11.4	27.9	27.9
FT education	2	3135	27.5	67.2	95.2
PT job	3	94	.8	2.0	97.2
Any job	4	20	.2	.4	97.6
Unemployed	6	51	.4	1.1	98.7
Housework	7	36	.3	.8	99.5
OLF	8	25	.2	.5	100.0
Not allocated	-1	6743	59.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 4664 Missing cases 6743

JOB7 Economic status July, 1974

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	2863	25.1	44.8	44.8
FT education	2	3156	27.7	49.4	94.3
PT job	3	122	1.1	1.9	96.2
Any job	4	39	.3	.6	96.8
Govt training	5	2	.0	.0	96.8
Unemployed	6	109	1.0	1.7	98.5
Housework	7	50	.4	.8	99.3
OLF	8	44	.4	.7	100.0
Not allocated	-1	5022	44.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 6385 Missing cases 5022

JOB8 Economic status August, 1974

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	4209	36.9	54.2	54.2
FT education	2	3171	27.8	40.8	95.0
PT job	3	136	1.2	1.8	96.8
Any job	4	45	.4	.6	97.3
Govt training	5	1	.0	.0	97.3
Unemployed	6	109	1.0	1.4	98.8
Housework	7	52	.5	.7	99.4
OLF	8	45	.4	.6	100.0
Not allocated	-1	3639	31.9	Missing	
	Total	11407	100.0	100.0	

Valid cases 7768 Missing cases 3639

JOB9 Economic status September, 1974

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	5384	47.2	58.7	58.7
FT education	2	3416	29.9	37.3	96.0
PT job	3	130	1.1	1.4	97.4
Any job	4	56	.5	.6	98.0
Govt training	5	4	.0	.0	98.1
Unemployed	6	82	.7	.9	99.0
Housework	7	56	.5	.6	99.6
OLF	8	37	.3	.4	100.0
Not allocated	-1	2242	19.7	Missing	
	Total	11407	100.0	100.0	

Valid cases 9165 Missing cases 2242

JOB10 Economic status October, 1974

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	5456	47.8	59.1	59.1
FT education	2	3429	30.1	37.1	96.2
PT job	3	120	1.1	1.3	97.5
Any job	4	57	.5	.6	98.1
Govt training	5	4	.0	.0	98.2
Unemployed	6	77	.7	.8	99.0
Housework	7	57	.5	.6	99.6
OLF	8	35	.3	.4	100.0
Not allocated	-1	2172	19.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9235 Missing cases 2172

JOB11 Economic status November, 1974

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	5496	48.2	59.2	59.2
FT education	2	3429	30.1	37.0	96.2
PT job	3	119	1.0	1.3	97.5
Any job	4	58	.5	.6	98.1
Govt training	5	4	.0	.0	98.2
Unemployed	6	74	.6	.8	99.0
Housework	7	62	.5	.7	99.6
OLF	8	34	.3	.4	100.0
Not allocated	-1	2131	18.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9276 Missing cases 2131

JOB12 Economic status December, 1974

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	5463	47.9	59.0	59.0
FT education	2	3428	30.1	37.0	96.0
PT job	3	117	1.0	1.3	97.2
Any job	4	58	.5	.6	97.9
Govt training	5	4	.0	.0	97.9
Unemployed	6	92	.8	1.0	98.9
Housework	7	65	.6	.7	99.6
OLF	8	36	.3	.4	100.0
Not allocated	-1	2144	18.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9263 Missing cases 2144

JOB13 Economic status January, 1975

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	5567	48.8	59.4	59.4
FT education	2	3429	30.1	36.6	96.0
PT job	3	121	1.1	1.3	97.3
Any job	4	60	.5	.6	98.0
Govt training	5	4	.0	.0	98.0
Unemployed	6	86	.8	.9	98.9
Housework	7	65	.6	.7	99.6
OLF	8	35	.3	.4	100.0
Not allocated	-1	2040	17.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9367 Missing cases 2040

JOB14 Economic status February, 1975

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	5573	48.9	59.4	59.4
FT education	2	3426	30.0	36.5	95.9
PT job	3	123	1.1	1.3	97.2
Any job	4	63	.6	.7	97.9
Govt training	5	5	.0	.1	97.9
Unemployed	6	90	.8	1.0	98.9
Housework	7	68	.6	.7	99.6
OLF	8	37	.3	.4	100.0
Not allocated	-1	2022	17.7	Missing	

		Total	11407	100.0	100.0
Valid cases	9385	Missing cases	2022		

JOB15 Economic status March, 1975

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	5593	49.0	59.5	59.5
FT education	2	3421	30.0	36.4	95.8
PT job	3	124	1.1	1.3	97.2
Any job	4	65	.6	.7	97.8
Govt training	5	5	.0	.1	97.9
Unemployed	6	90	.8	1.0	98.9
Housework	7	74	.6	.8	99.6
OLF	8	34	.3	.4	100.0
Not allocated	-1	2001	17.5	Missing	
	Total	11407	100.0	100.0	

Valid cases	9406	Missing cases	2001
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JOB16 Economic status April, 1975

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	5646	49.5	59.8	59.8
FT education	2	3414	29.9	36.1	95.9
PT job	3	118	1.0	1.2	97.2
Any job	4	66	.6	.7	97.9
Govt training	5	5	.0	.1	97.9
Unemployed	6	83	.7	.9	98.8
Housework	7	78	.7	.8	99.6
OLF	8	34	.3	.4	100.0
Not allocated	-1	1963	17.2	Missing	
	Total	11407	100.0	100.0	

Valid cases	9444	Missing cases	1963
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JOB17 Economic status May, 1975

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	5645	49.5	59.6	59.6

FT education	2	3412	29.9	36.0	95.6
PT job	3	120	1.1	1.3	96.9
Any job	4	72	.6	.8	97.7
Govt training	5	6	.1	.1	97.7
Unemployed	6	95	.8	1.0	98.7
Housework	7	84	.7	.9	99.6
OLF	8	36	.3	.4	100.0
Not allocated	-1	1937	17.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9470 Missing cases 1937

JOB18 Economic status June, 1975

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	5794	50.8	60.0	60.0
FT education	2	3405	29.9	35.3	95.3
PT job	3	126	1.1	1.3	96.6
Any job	4	81	.7	.8	97.5
Govt training	5	6	.1	.1	97.5
Unemployed	6	102	.9	1.1	98.6
Housework	7	93	.8	1.0	99.6
OLF	8	42	.4	.4	100.0
Not allocated	-1	1758	15.4	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9649 Missing cases 1758

JOB19 Economic status July, 1975

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	5849	51.3	60.3	60.3
FT education	2	3361	29.5	34.6	94.9
PT job	3	126	1.1	1.3	96.2
Any job	4	83	.7	.9	97.1
Govt training	5	4	.0	.0	97.1
Unemployed	6	130	1.1	1.3	98.4
Housework	7	106	.9	1.1	99.5
OLF	8	46	.4	.5	100.0
Not allocated	-1	1702	14.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9705 Missing cases 1702

JOB20 Economic status August, 1975

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	5946	52.1	60.7	60.7
FT education	2	3331	29.2	34.0	94.7
PT job	3	124	1.1	1.3	96.0
Any job	4	86	.8	.9	96.9
Govt training	5	4	.0	.0	96.9
Unemployed	6	139	1.2	1.4	98.3
Housework	7	117	1.0	1.2	99.5
OLF	8	46	.4	.5	100.0
Not allocated	-1	1614	14.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9793 Missing cases 1614

JOB21 Economic status September, 1975

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6077	53.3	60.9	60.9
FT education	2	3390	29.7	34.0	94.8
PT job	3	122	1.1	1.2	96.1
Any job	4	90	.8	.9	97.0
Govt training	5	5	.0	.1	97.0
Unemployed	6	126	1.1	1.3	98.3
Housework	7	126	1.1	1.3	99.5
OLF	8	47	.4	.5	100.0
Not allocated	-1	1424	12.5	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9983 Missing cases 1424

JOB22 Economic status October, 1975

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6071	53.2	60.7	60.7
FT education	2	3404	29.8	34.0	94.8
PT job	3	121	1.1	1.2	96.0
Any job	4	90	.8	.9	96.9
Govt training	5	6	.1	.1	96.9
Unemployed	6	120	1.1	1.2	98.1
Housework	7	139	1.2	1.4	99.5
OLF	8	49	.4	.5	100.0

Not allocated	-1	1407	12.3	Missing
	Total	11407	100.0	100.0

Valid cases 10000 Missing cases 1407

JOB23 Economic status November, 1975

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6064	53.2	60.6	60.6
FT education	2	3403	29.8	34.0	94.6
PT job	3	123	1.1	1.2	95.8
Any job	4	88	.8	.9	96.7
Govt training	5	6	.1	.1	96.7
Unemployed	6	127	1.1	1.3	98.0
Housework	7	151	1.3	1.5	99.5
OLF	8	50	.4	.5	100.0
Not allocated	-1	1395	12.2	Missing	
	Total	11407	100.0	100.0	

Valid cases 10012 Missing cases 1395

JOB24 Economic status December, 1975

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6027	52.8	60.3	60.3
FT education	2	3403	29.8	34.0	94.3
PT job	3	124	1.1	1.2	95.6
Any job	4	90	.8	.9	96.5
Govt training	5	6	.1	.1	96.5
Unemployed	6	140	1.2	1.4	97.9
Housework	7	157	1.4	1.6	99.5
OLF	8	50	.4	.5	100.0
Not allocated	-1	1410	12.4	Missing	
	Total	11407	100.0	100.0	

Valid cases 9997 Missing cases 1410

JOB25 Economic status January, 1976

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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FT job	1	6111	53.6	60.7	60.7
FT education	2	3404	29.8	33.8	94.5
PT job	3	123	1.1	1.2	95.7
Any job	4	90	.8	.9	96.6
Govt training	5	7	.1	.1	96.7
Unemployed	6	132	1.2	1.3	98.0
Housework	7	157	1.4	1.6	99.5
OLF	8	48	.4	.5	100.0
Not allocated	-1	1335	11.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10072 Missing cases 1335

JOB26 Economic status February, 1976

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6107	53.5	60.6	60.6
FT education	2	3402	29.8	33.8	94.4
PT job	3	126	1.1	1.3	95.6
Any job	4	91	.8	.9	96.5
Govt training	5	8	.1	.1	96.6
Unemployed	6	131	1.1	1.3	97.9
Housework	7	166	1.5	1.6	99.5
OLF	8	47	.4	.5	100.0
Not allocated	-1	1329	11.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10078 Missing cases 1329

JOB27 Economic status March, 1976

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6124	53.7	60.6	60.6
FT education	2	3397	29.8	33.6	94.3
PT job	3	132	1.2	1.3	95.6
Any job	4	94	.8	.9	96.5
Govt training	5	7	.1	.1	96.6
Unemployed	6	130	1.1	1.3	97.9
Housework	7	170	1.5	1.7	99.5
OLF	8	46	.4	.5	100.0
Not allocated	-1	1307	11.5	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10100 Missing cases 1307

 JOB28 Economic status April, 1976

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6108	53.5	60.4	60.4
FT education	2	3395	29.8	33.6	94.0
PT job	3	128	1.1	1.3	95.3
Any job	4	99	.9	1.0	96.3
Govt training	5	6	.1	.1	96.3
Unemployed	6	140	1.2	1.4	97.7
Housework	7	180	1.6	1.8	99.5
OLF	8	50	.4	.5	100.0
Not allocated	-1	1301	11.4	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10106 Missing cases 1301

 JOB29 Economic status May, 1976

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6143	53.9	60.6	60.6
FT education	2	3393	29.7	33.5	94.0
PT job	3	129	1.1	1.3	95.3
Any job	4	103	.9	1.0	96.3
Govt training	5	5	.0	.0	96.4
Unemployed	6	126	1.1	1.2	97.6
Housework	7	186	1.6	1.8	99.5
OLF	8	55	.5	.5	100.0
Not allocated	-1	1267	11.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10140 Missing cases 1267

 JOB30 Economic status June, 1976

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6223	54.6	61.0	61.0
FT education	2	3374	29.6	33.1	94.1
PT job	3	128	1.1	1.3	95.3
Any job	4	107	.9	1.0	96.4
Govt training	5	10	.1	.1	96.5
Unemployed	6	110	1.0	1.1	97.6
Housework	7	193	1.7	1.9	99.5

OLF	8	56	.5	.5	100.0
Not allocated	-1	1206	10.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10201 Missing cases 1206

JOB31 Economic status July, 1976

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6124	53.7	60.7	60.7
FT education	2	3315	29.1	32.9	93.6
PT job	3	124	1.1	1.2	94.8
Any job	4	109	1.0	1.1	95.9
Govt training	5	9	.1	.1	96.0
Unemployed	6	143	1.3	1.4	97.4
Housework	7	211	1.8	2.1	99.5
OLF	8	51	.4	.5	100.0
Not allocated	-1	1321	11.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10086 Missing cases 1321

JOB32 Economic status August, 1976

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6135	53.8	60.9	60.9
FT education	2	3262	28.6	32.4	93.3
PT job	3	122	1.1	1.2	94.5
Any job	4	110	1.0	1.1	95.6
Govt training	5	9	.1	.1	95.7
Unemployed	6	162	1.4	1.6	97.3
Housework	7	222	1.9	2.2	99.5
OLF	8	51	.4	.5	100.0
Not allocated	-1	1334	11.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10073 Missing cases 1334

JOB33 Economic status September, 1976

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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FT job	1	6167	54.1	60.8	60.8
FT education	2	3303	29.0	32.6	93.4
PT job	3	124	1.1	1.2	94.6
Any job	4	117	1.0	1.2	95.7
Govt training	5	8	.1	.1	95.8
Unemployed	6	149	1.3	1.5	97.3
Housework	7	227	2.0	2.2	99.5
OLF	8	48	.4	.5	100.0
Not allocated	-1	1264	11.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10143 Missing cases 1264

JOB34 Economic status October, 1976

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6134	53.8	60.4	60.4
FT education	2	3331	29.2	32.8	93.2
PT job	3	123	1.1	1.2	94.4
Any job	4	118	1.0	1.2	95.6
Govt training	5	10	.1	.1	95.7
Unemployed	6	153	1.3	1.5	97.2
Housework	7	240	2.1	2.4	99.6
OLF	8	44	.4	.4	100.0
Not allocated	-1	1254	11.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10153 Missing cases 1254

JOB35 Economic status November, 1976

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7435	65.2	78.0	78.0
FT education	2	1258	11.0	13.2	91.2
PT job	3	163	1.4	1.7	92.9
Any job	4	131	1.1	1.4	94.3
Govt training	5	14	.1	.1	94.4
Unemployed	6	201	1.8	2.1	96.5
Housework	7	267	2.3	2.8	99.3
OLF	8	63	.6	.7	100.0
Not allocated	-1	1875	16.4	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9532 Missing cases 1875

JOB36 Economic status December, 1976

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7389	64.8	77.7	77.7
FT education	2	1257	11.0	13.2	90.9
PT job	3	163	1.4	1.7	92.6
Any job	4	128	1.1	1.3	93.9
Govt training	5	14	.1	.1	94.1
Unemployed	6	222	1.9	2.3	96.4
Housework	7	275	2.4	2.9	99.3
OLF	8	66	.6	.7	100.0
Not allocated	-1	1893	16.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9514 Missing cases 1893

JOB37 Economic status January, 1977

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7573	66.4	78.3	78.3
FT education	2	1259	11.0	13.0	91.3
PT job	3	164	1.4	1.7	93.0
Any job	4	128	1.1	1.3	94.4
Govt training	5	16	.1	.2	94.5
Unemployed	6	190	1.7	2.0	96.5
Housework	7	272	2.4	2.8	99.3
OLF	8	68	.6	.7	100.0
Not allocated	-1	1737	15.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9670 Missing cases 1737

JOB38 Economic status February, 1977

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7590	66.5	78.4	78.4
FT education	2	1254	11.0	13.0	91.3
PT job	3	164	1.4	1.7	93.0
Any job	4	133	1.2	1.4	94.4
Govt training	5	16	.1	.2	94.6
Unemployed	6	180	1.6	1.9	96.4

Housework	7	278	2.4	2.9	99.3
OLF	8	67	.6	.7	100.0
Not allocated	-1	1725	15.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9682 Missing cases 1725

JOB39 Economic status March, 1977

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7602	66.6	78.5	78.5
FT education	2	1251	11.0	12.9	91.4
PT job	3	167	1.5	1.7	93.1
Any job	4	135	1.2	1.4	94.5
Govt training	5	16	.1	.2	94.7
Unemployed	6	168	1.5	1.7	96.4
Housework	7	283	2.5	2.9	99.3
OLF	8	66	.6	.7	100.0
Not allocated	-1	1719	15.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9688 Missing cases 1719

JOB40 Economic status April, 1977

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7606	66.7	78.5	78.5
FT education	2	1246	10.9	12.9	91.3
PT job	3	172	1.5	1.8	93.1
Any job	4	133	1.2	1.4	94.5
Govt training	5	17	.1	.2	94.6
Unemployed	6	158	1.4	1.6	96.3
Housework	7	294	2.6	3.0	99.3
OLF	8	67	.6	.7	100.0
Not allocated	-1	1714	15.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9693 Missing cases 1714

JOB41 Economic status May, 1977

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
FT job	1	7623	66.8	78.5	78.5
FT education	2	1234	10.8	12.7	91.2
PT job	3	171	1.5	1.8	92.9
Any job	4	143	1.3	1.5	94.4
Govt training	5	18	.2	.2	94.6
Unemployed	6	157	1.4	1.6	96.2
Housework	7	300	2.6	3.1	99.3
OLF	8	69	.6	.7	100.0
Not allocated	-1	1692	14.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9715 Missing cases 1692

JOB42 Economic status June, 1977

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7723	67.7	78.7	78.7
FT education	2	1210	10.6	12.3	91.0
PT job	3	184	1.6	1.9	92.9
Any job	4	151	1.3	1.5	94.4
Govt training	5	13	.1	.1	94.6
Unemployed	6	153	1.3	1.6	96.1
Housework	7	304	2.7	3.1	99.2
OLF	8	75	.7	.8	100.0
Not allocated	-1	1594	14.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9813 Missing cases 1594

JOB43 Economic status July, 1977

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7661	67.2	78.7	78.7
FT education	2	1135	10.0	11.7	90.4
PT job	3	184	1.6	1.9	92.3
Any job	4	148	1.3	1.5	93.8
Govt training	5	13	.1	.1	93.9
Unemployed	6	180	1.6	1.8	95.8
Housework	7	332	2.9	3.4	99.2
OLF	8	80	.7	.8	100.0
Not allocated	-1	1674	14.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9733 Missing cases 1674

JOB44 Economic status August, 1977

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7675	67.3	78.7	78.7
FT education	2	1102	9.7	11.3	90.0
PT job	3	190	1.7	1.9	91.9
Any job	4	149	1.3	1.5	93.4
Govt training	5	13	.1	.1	93.6
Unemployed	6	195	1.7	2.0	95.6
Housework	7	351	3.1	3.6	99.2
OLF	8	81	.7	.8	100.0
Not allocated	-1	1651	14.5	Missing	
	Total	11407	100.0	100.0	

Valid cases 9756 Missing cases 1651

JOB45 Economic status September, 1977

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7674	67.3	77.8	77.8
FT education	2	1224	10.7	12.4	90.2
PT job	3	188	1.6	1.9	92.1
Any job	4	151	1.3	1.5	93.6
Govt training	5	13	.1	.1	93.7
Unemployed	6	181	1.6	1.8	95.6
Housework	7	362	3.2	3.7	99.3
OLF	8	74	.6	.7	100.0
Not allocated	-1	1540	13.5	Missing	
	Total	11407	100.0	100.0	

Valid cases 9867 Missing cases 1540

JOB46 Economic status October, 1977

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7580	66.5	76.6	76.6
FT education	2	1332	11.7	13.5	90.1
PT job	3	183	1.6	1.8	91.9
Any job	4	157	1.4	1.6	93.5
Govt training	5	11	.1	.1	93.6

Unemployed	6	196	1.7	2.0	95.6
Housework	7	375	3.3	3.8	99.4
OLF	8	62	.5	.6	100.0
Not allocated	-1	1511	13.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9896 Missing cases 1511

JOB47 Economic status November, 1977

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7574	66.4	76.5	76.5
FT education	2	1331	11.7	13.4	89.9
PT job	3	184	1.6	1.9	91.8
Any job	4	165	1.4	1.7	93.4
Govt training	5	13	.1	.1	93.6
Unemployed	6	191	1.7	1.9	95.5
Housework	7	387	3.4	3.9	99.4
OLF	8	59	.5	.6	100.0
Not allocated	-1	1503	13.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9904 Missing cases 1503

JOB48 Economic status December, 1977

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7518	65.9	76.1	76.1
FT education	2	1331	11.7	13.5	89.6
PT job	3	183	1.6	1.9	91.4
Any job	4	163	1.4	1.6	93.1
Govt training	5	15	.1	.2	93.2
Unemployed	6	212	1.9	2.1	95.4
Housework	7	399	3.5	4.0	99.4
OLF	8	60	.5	.6	100.0
Not allocated	-1	1526	13.4	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9881 Missing cases 1526

JOB49 Economic status January, 1978

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7619	66.8	76.4	76.4
FT education	2	1333	11.7	13.4	89.8
PT job	3	187	1.6	1.9	91.7
Any job	4	164	1.4	1.6	93.3
Govt training	5	14	.1	.1	93.5
Unemployed	6	191	1.7	1.9	95.4
Housework	7	399	3.5	4.0	99.4
OLF	8	62	.5	.6	100.0
Not allocated	-1	1438	12.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9969 Missing cases 1438

 JOB50 Economic status February, 1978

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7618	66.8	76.4	76.4
FT education	2	1331	11.7	13.3	89.7
PT job	3	193	1.7	1.9	91.7
Any job	4	161	1.4	1.6	93.3
Govt training	5	14	.1	.1	93.4
Unemployed	6	194	1.7	1.9	95.4
Housework	7	403	3.5	4.0	99.4
OLF	8	60	.5	.6	100.0
Not allocated	-1	1433	12.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9974 Missing cases 1433

 JOB51 Economic status March, 1978

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7638	67.0	76.5	76.5
FT education	2	1326	11.6	13.3	89.8
PT job	3	202	1.8	2.0	91.8
Any job	4	162	1.4	1.6	93.5
Govt training	5	13	.1	.1	93.6
Unemployed	6	176	1.5	1.8	95.4
Housework	7	407	3.6	4.1	99.4
OLF	8	56	.5	.6	100.0
Not allocated	-1	1427	12.5	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9980 Missing cases 1427

JOB52 Economic status April, 1978

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7636	66.9	76.5	76.5
FT education	2	1319	11.6	13.2	89.7
PT job	3	206	1.8	2.1	91.7
Any job	4	168	1.5	1.7	93.4
Govt training	5	13	.1	.1	93.6
Unemployed	6	166	1.5	1.7	95.2
Housework	7	420	3.7	4.2	99.4
OLF	8	58	.5	.6	100.0
Not allocated	-1	1421	12.5	Missing	
	Total	11407	100.0	100.0	

Valid cases 9986 Missing cases 1421

JOB53 Economic status May, 1978

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7630	66.9	76.4	76.4
FT education	2	1315	11.5	13.2	89.5
PT job	3	204	1.8	2.0	91.6
Any job	4	173	1.5	1.7	93.3
Govt training	5	13	.1	.1	93.4
Unemployed	6	165	1.4	1.7	95.1
Housework	7	429	3.8	4.3	99.4
OLF	8	61	.5	.6	100.0
Not allocated	-1	1417	12.4	Missing	
	Total	11407	100.0	100.0	

Valid cases 9990 Missing cases 1417

JOB54 Economic status June, 1978

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7712	67.6	76.6	76.6
FT education	2	1289	11.3	12.8	89.4
PT job	3	222	1.9	2.2	91.6
Any job	4	181	1.6	1.8	93.4

Govt training	5	11	.1	.1	93.6
Unemployed	6	156	1.4	1.6	95.1
Housework	7	433	3.8	4.3	99.4
OLF	8	60	.5	.6	100.0
Not allocated	-1	1343	11.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10064 Missing cases 1343

JOB55 Economic status July, 1978

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7595	66.6	76.3	76.3
FT education	2	1228	10.8	12.3	88.6
PT job	3	223	2.0	2.2	90.8
Any job	4	180	1.6	1.8	92.6
Govt training	5	8	.1	.1	92.7
Unemployed	6	189	1.7	1.9	94.6
Housework	7	470	4.1	4.7	99.3
OLF	8	66	.6	.7	100.0
Not allocated	-1	1448	12.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9959 Missing cases 1448

JOB56 Economic status August, 1978

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7601	66.6	76.5	76.5
FT education	2	1195	10.5	12.0	88.5
PT job	3	220	1.9	2.2	90.7
Any job	4	181	1.6	1.8	92.5
Govt training	5	7	.1	.1	92.6
Unemployed	6	184	1.6	1.9	94.4
Housework	7	484	4.2	4.9	99.3
OLF	8	68	.6	.7	100.0
Not allocated	-1	1467	12.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9940 Missing cases 1467

JOB57 Economic status September, 1978

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7610	66.7	76.2	76.2
FT education	2	1234	10.8	12.4	88.5
PT job	3	216	1.9	2.2	90.7
Any job	4	182	1.6	1.8	92.5
Govt training	5	10	.1	.1	92.6
Unemployed	6	172	1.5	1.7	94.3
Housework	7	498	4.4	5.0	99.3
OLF	8	67	.6	.7	100.0
Not allocated	-1	1418	12.4	Missing	
	Total	11407	100.0	100.0	

Valid cases 9989 Missing cases 1418

JOB58 Economic status October, 1978

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7547	66.2	75.6	75.6
FT education	2	1275	11.2	12.8	88.4
PT job	3	217	1.9	2.2	90.6
Any job	4	186	1.6	1.9	92.4
Govt training	5	10	.1	.1	92.5
Unemployed	6	168	1.5	1.7	94.2
Housework	7	508	4.5	5.1	99.3
OLF	8	71	.6	.7	100.0
Not allocated	-1	1425	12.5	Missing	
	Total	11407	100.0	100.0	

Valid cases 9982 Missing cases 1425

JOB59 Economic status November, 1978

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7534	66.0	75.4	75.4
FT education	2	1277	11.2	12.8	88.2
PT job	3	220	1.9	2.2	90.4
Any job	4	186	1.6	1.9	92.2
Govt training	5	13	.1	.1	92.4
Unemployed	6	170	1.5	1.7	94.1
Housework	7	522	4.6	5.2	99.3
OLF	8	71	.6	.7	100.0
Not allocated	-1	1414	12.4	Missing	
	Total	11407	100.0	100.0	

Valid cases 9993 Missing cases 1414

JOB60 Economic status December, 1978

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7478	65.6	75.0	75.0
FT education	2	1275	11.2	12.8	87.8
PT job	3	220	1.9	2.2	90.0
Any job	4	184	1.6	1.8	91.9
Govt training	5	15	.1	.2	92.0
Unemployed	6	189	1.7	1.9	93.9
Housework	7	530	4.6	5.3	99.2
OLF	8	75	.7	.8	100.0
Not allocated	-1	1441	12.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9966 Missing cases 1441

JOB61 Economic status January, 1979

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7584	66.5	75.3	75.3
FT education	2	1277	11.2	12.7	88.0
PT job	3	230	2.0	2.3	90.3
Any job	4	189	1.7	1.9	92.2
Govt training	5	15	.1	.1	92.3
Unemployed	6	177	1.6	1.8	94.1
Housework	7	527	4.6	5.2	99.3
OLF	8	71	.6	.7	100.0
Not allocated	-1	1337	11.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10070 Missing cases 1337

JOB62 Economic status February, 1979

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7554	66.2	75.1	75.1
FT education	2	1277	11.2	12.7	87.8
PT job	3	236	2.1	2.3	90.2

Any job	4	188	1.6	1.9	92.1
Govt training	5	15	.1	.1	92.2
Unemployed	6	176	1.5	1.8	94.0
Housework	7	537	4.7	5.3	99.3
OLF	8	71	.6	.7	100.0
Not allocated	-1	1353	11.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10054 Missing cases 1353

JOB63 Economic status March, 1979

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7567	66.3	75.1	75.1
FT education	2	1276	11.2	12.7	87.8
PT job	3	244	2.1	2.4	90.2
Any job	4	191	1.7	1.9	92.1
Govt training	5	18	.2	.2	92.3
Unemployed	6	164	1.4	1.6	93.9
Housework	7	543	4.8	5.4	99.3
OLF	8	69	.6	.7	100.0
Not allocated	-1	1335	11.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10072 Missing cases 1335

JOB64 Economic status April, 1979

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7574	66.4	75.1	75.1
FT education	2	1270	11.1	12.6	87.7
PT job	3	252	2.2	2.5	90.2
Any job	4	193	1.7	1.9	92.1
Govt training	5	19	.2	.2	92.3
Unemployed	6	155	1.4	1.5	93.8
Housework	7	553	4.8	5.5	99.3
OLF	8	71	.6	.7	100.0
Not allocated	-1	1320	11.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10087 Missing cases 1320

JOB65 Economic status May, 1979

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7566	66.3	75.0	75.0
FT education	2	1266	11.1	12.6	87.6
PT job	3	258	2.3	2.6	90.1
Any job	4	195	1.7	1.9	92.1
Govt training	5	19	.2	.2	92.2
Unemployed	6	154	1.4	1.5	93.8
Housework	7	556	4.9	5.5	99.3
OLF	8	72	.6	.7	100.0
Not allocated	-1	1321	11.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10086 Missing cases 1321

JOB66 Economic status June, 1979

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7663	67.2	75.4	75.4
FT education	2	1226	10.7	12.1	87.5
PT job	3	271	2.4	2.7	90.2
Any job	4	200	1.8	2.0	92.1
Govt training	5	17	.1	.2	92.3
Unemployed	6	138	1.2	1.4	93.7
Housework	7	571	5.0	5.6	99.3
OLF	8	73	.6	.7	100.0
Not allocated	-1	1248	10.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10159 Missing cases 1248

JOB67 Economic status July, 1979

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7554	66.2	75.7	75.7
FT education	2	1050	9.2	10.5	86.2
PT job	3	276	2.4	2.8	89.0
Any job	4	202	1.8	2.0	91.0
Govt training	5	18	.2	.2	91.2
Unemployed	6	190	1.7	1.9	93.1
Housework	7	611	5.4	6.1	99.2
OLF	8	81	.7	.8	100.0
Not allocated	-1	1425	12.5	Missing	
		-----	-----	-----	

Total 11407 100.0 100.0

Valid cases 9982 Missing cases 1425

JOB68 Economic status August, 1979

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7574	66.4	76.3	76.3
FT education	2	921	8.1	9.3	85.6
PT job	3	279	2.4	2.8	88.4
Any job	4	200	1.8	2.0	90.4
Govt training	5	15	.1	.2	90.6
Unemployed	6	221	1.9	2.2	92.8
Housework	7	633	5.5	6.4	99.2
OLF	8	83	.7	.8	100.0
Not allocated	-1	1481	13.0	Missing	
		Total	11407	100.0	100.0

Valid cases 9926 Missing cases 1481

JOB69 Economic status September, 1979

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7702	67.5	76.5	76.5
FT education	2	932	8.2	9.3	85.8
PT job	3	281	2.5	2.8	88.6
Any job	4	204	1.8	2.0	90.6
Govt training	5	15	.1	.1	90.7
Unemployed	6	202	1.8	2.0	92.7
Housework	7	654	5.7	6.5	99.2
OLF	8	77	.7	.8	100.0
Not allocated	-1	1340	11.7	Missing	
		Total	11407	100.0	100.0

Valid cases 10067 Missing cases 1340

JOB70 Economic status October, 1979

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7655	67.1	76.0	76.0
FT education	2	973	8.5	9.7	85.6

PT job	3	276	2.4	2.7	88.4
Any job	4	200	1.8	2.0	90.4
Govt training	5	20	.2	.2	90.6
Unemployed	6	199	1.7	2.0	92.5
Housework	7	675	5.9	6.7	99.2
OLF	8	76	.7	.8	100.0
Not allocated	-1	1333	11.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10074 Missing cases 1333

JOB71 Economic status November, 1979

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7738	67.8	78.7	78.7
FT education	2	638	5.6	6.5	85.2
PT job	3	270	2.4	2.7	87.9
Any job	4	197	1.7	2.0	89.9
Govt training	5	18	.2	.2	90.1
Unemployed	6	205	1.8	2.1	92.2
Housework	7	691	6.1	7.0	99.2
OLF	8	78	.7	.8	100.0
Not allocated	-1	1572	13.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9835 Missing cases 1572

JOB72 Economic status December, 1979

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7672	67.3	78.3	78.3
FT education	2	637	5.6	6.5	84.8
PT job	3	267	2.3	2.7	87.5
Any job	4	196	1.7	2.0	89.5
Govt training	5	18	.2	.2	89.7
Unemployed	6	223	2.0	2.3	91.9
Housework	7	709	6.2	7.2	99.2
OLF	8	82	.7	.8	100.0
Not allocated	-1	1603	14.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9804 Missing cases 1603

JOB73 Economic status January, 1980

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7795	68.3	78.5	78.5
FT education	2	641	5.6	6.5	84.9
PT job	3	276	2.4	2.8	87.7
Any job	4	197	1.7	2.0	89.7
Govt training	5	21	.2	.2	89.9
Unemployed	6	218	1.9	2.2	92.1
Housework	7	708	6.2	7.1	99.2
OLF	8	80	.7	.8	100.0
Not allocated	-1	1471	12.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9936 Missing cases 1471

JOB74 Economic status February, 1980

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7809	68.5	78.5	78.5
FT education	2	639	5.6	6.4	85.0
PT job	3	275	2.4	2.8	87.7
Any job	4	199	1.7	2.0	89.7
Govt training	5	19	.2	.2	89.9
Unemployed	6	212	1.9	2.1	92.1
Housework	7	715	6.3	7.2	99.2
OLF	8	75	.7	.8	100.0
Not allocated	-1	1464	12.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9943 Missing cases 1464

JOB75 Economic status March, 1980

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7807	68.4	78.4	78.4
FT education	2	636	5.6	6.4	84.8
PT job	3	288	2.5	2.9	87.7
Any job	4	200	1.8	2.0	89.7
Govt training	5	17	.1	.2	89.9
Unemployed	6	205	1.8	2.1	92.0
Housework	7	722	6.3	7.3	99.2
OLF	8	78	.7	.8	100.0
Not allocated	-1	1454	12.7	Missing	

		Total	11407	100.0	100.0
Valid cases	9953	Missing cases	1454		

JOB76 Economic status April, 1980

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7798	68.4	78.3	78.3
FT education	2	627	5.5	6.3	84.6
PT job	3	299	2.6	3.0	87.6
Any job	4	201	1.8	2.0	89.6
Govt training	5	18	.2	.2	89.8
Unemployed	6	193	1.7	1.9	91.8
Housework	7	737	6.5	7.4	99.2
OLF	8	84	.7	.8	100.0
Not allocated	-1	1450	12.7	Missing	
		Total	11407	100.0	100.0

Valid cases	9957	Missing cases	1450
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JOB77 Economic status May, 1980

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7782	68.2	78.2	78.2
FT education	2	617	5.4	6.2	84.4
PT job	3	302	2.6	3.0	87.4
Any job	4	203	1.8	2.0	89.4
Govt training	5	20	.2	.2	89.6
Unemployed	6	194	1.7	1.9	91.6
Housework	7	755	6.6	7.6	99.2
OLF	8	84	.7	.8	100.0
Not allocated	-1	1450	12.7	Missing	
		Total	11407	100.0	100.0

Valid cases	9957	Missing cases	1450
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JOB78 Economic status June, 1980

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7857	68.9	78.5	78.5

FT education	2	585	5.1	5.8	84.3
PT job	3	331	2.9	3.3	87.6
Any job	4	201	1.8	2.0	89.6
Govt training	5	19	.2	.2	89.8
Unemployed	6	194	1.7	1.9	91.7
Housework	7	749	6.6	7.5	99.2
OLF	8	79	.7	.8	100.0
Not allocated	-1	1392	12.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10015 Missing cases 1392

JOB79 Economic status July, 1980

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7736	67.8	78.6	78.6
FT education	2	422	3.7	4.3	82.9
PT job	3	330	2.9	3.4	86.3
Any job	4	202	1.8	2.1	88.3
Govt training	5	18	.2	.2	88.5
Unemployed	6	262	2.3	2.7	91.2
Housework	7	791	6.9	8.0	99.2
OLF	8	79	.7	.8	100.0
Not allocated	-1	1567	13.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9840 Missing cases 1567

JOB80 Economic status August, 1980

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7752	68.0	78.9	78.9
FT education	2	323	2.8	3.3	82.2
PT job	3	339	3.0	3.5	85.7
Any job	4	204	1.8	2.1	87.7
Govt training	5	13	.1	.1	87.9
Unemployed	6	299	2.6	3.0	90.9
Housework	7	813	7.1	8.3	99.2
OLF	8	79	.7	.8	100.0
Not allocated	-1	1585	13.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9822 Missing cases 1585

JOB81 Economic status September, 1980

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7900	69.3	79.1	79.1
FT education	2	320	2.8	3.2	82.3
PT job	3	339	3.0	3.4	85.7
Any job	4	204	1.8	2.0	87.7
Govt training	5	21	.2	.2	87.9
Unemployed	6	303	2.7	3.0	90.9
Housework	7	825	7.2	8.3	99.2
OLF	8	80	.7	.8	100.0
Not allocated	-1	1415	12.4	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 9992 Missing cases 1415

JOB82 Economic status October, 1980

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7858	68.9	78.5	78.5
FT education	2	343	3.0	3.4	81.9
PT job	3	348	3.1	3.5	85.4
Any job	4	208	1.8	2.1	87.5
Govt training	5	25	.2	.2	87.7
Unemployed	6	310	2.7	3.1	90.8
Housework	7	837	7.3	8.4	99.2
OLF	8	81	.7	.8	100.0
Not allocated	-1	1397	12.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10010 Missing cases 1397

JOB83 Economic status November, 1980

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7820	68.6	78.2	78.2
FT education	2	341	3.0	3.4	81.6
PT job	3	354	3.1	3.5	85.1
Any job	4	207	1.8	2.1	87.2
Govt training	5	24	.2	.2	87.4
Unemployed	6	319	2.8	3.2	90.6
Housework	7	862	7.6	8.6	99.2
OLF	8	77	.7	.8	100.0

Not allocated	-1	1403	12.3	Missing
	Total	11407	100.0	100.0

Valid cases 10004 Missing cases 1403

JOB84 Economic status December, 1980

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7750	67.9	77.7	77.7
FT education	2	341	3.0	3.4	81.1
PT job	3	346	3.0	3.5	84.5
Any job	4	206	1.8	2.1	86.6
Govt training	5	23	.2	.2	86.8
Unemployed	6	350	3.1	3.5	90.3
Housework	7	888	7.8	8.9	99.2
OLF	8	75	.7	.8	100.0
Not allocated	-1	1428	12.5	Missing	
	Total	11407	100.0	100.0	

Valid cases 9979 Missing cases 1428

JOB85 Economic status January, 1981

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7874	69.0	77.9	77.9
FT education	2	340	3.0	3.4	81.2
PT job	3	361	3.2	3.6	84.8
Any job	4	210	1.8	2.1	86.9
Govt training	5	24	.2	.2	87.1
Unemployed	6	339	3.0	3.4	90.5
Housework	7	888	7.8	8.8	99.3
OLF	8	75	.7	.7	100.0
Not allocated	-1	1296	11.4	Missing	
	Total	11407	100.0	100.0	

Valid cases 10111 Missing cases 1296

JOB86 Economic status February, 1981

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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FT job	1	7874	69.0	77.8	77.8
FT education	2	338	3.0	3.3	81.1
PT job	3	366	3.2	3.6	84.7
Any job	4	213	1.9	2.1	86.8
Govt training	5	25	.2	.2	87.1
Unemployed	6	330	2.9	3.3	90.3
Housework	7	906	7.9	8.9	99.3
OLF	8	75	.7	.7	100.0
Not allocated	-1	1280	11.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10127 Missing cases 1280

JOB87 Economic status March, 1981

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7865	68.9	77.6	77.6
FT education	2	335	2.9	3.3	80.9
PT job	3	371	3.3	3.7	84.5
Any job	4	219	1.9	2.2	86.7
Govt training	5	27	.2	.3	86.9
Unemployed	6	332	2.9	3.3	90.2
Housework	7	914	8.0	9.0	99.2
OLF	8	78	.7	.8	100.0
Not allocated	-1	1266	11.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10141 Missing cases 1266

JOB88 Economic status April, 1981

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7838	68.7	77.3	77.3
FT education	2	328	2.9	3.2	80.5
PT job	3	388	3.4	3.8	84.4
Any job	4	216	1.9	2.1	86.5
Govt training	5	27	.2	.3	86.8
Unemployed	6	339	3.0	3.3	90.1
Housework	7	926	8.1	9.1	99.3
OLF	8	76	.7	.7	100.0
Not allocated	-1	1269	11.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10138 Missing cases 1269

 JOB89 Economic status May, 1981

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7837	68.7	77.3	77.3
FT education	2	322	2.8	3.2	80.4
PT job	3	390	3.4	3.8	84.3
Any job	4	217	1.9	2.1	86.4
Govt training	5	24	.2	.2	86.7
Unemployed	6	337	3.0	3.3	90.0
Housework	7	937	8.2	9.2	99.2
OLF	8	79	.7	.8	100.0
Not allocated	-1	1264	11.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10143 Missing cases 1264

 JOB90 Economic status June, 1981

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7896	69.2	77.4	77.4
FT education	2	298	2.6	2.9	80.3
PT job	3	427	3.7	4.2	84.5
Any job	4	216	1.9	2.1	86.6
Govt training	5	25	.2	.2	86.9
Unemployed	6	329	2.9	3.2	90.1
Housework	7	939	8.2	9.2	99.3
OLF	8	73	.6	.7	100.0
Not allocated	-1	1204	10.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10203 Missing cases 1204

 JOB91 Economic status July, 1981

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7767	68.1	77.0	77.0
FT education	2	227	2.0	2.2	79.2
PT job	3	418	3.7	4.1	83.4
Any job	4	215	1.9	2.1	85.5
Govt training	5	18	.2	.2	85.7
Unemployed	6	383	3.4	3.8	89.5
Housework	7	983	8.6	9.7	99.2

OLF	8	81	.7	.8	100.0
Not allocated	-1	1315	11.5	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10092 Missing cases 1315

JOB92 Economic status August, 1981

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7789	68.3	77.3	77.3
FT education	2	155	1.4	1.5	78.8
PT job	3	423	3.7	4.2	83.0
Any job	4	218	1.9	2.2	85.2
Govt training	5	16	.1	.2	85.3
Unemployed	6	394	3.5	3.9	89.2
Housework	7	999	8.8	9.9	99.2
OLF	8	85	.7	.8	100.0
Not allocated	-1	1328	11.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10079 Missing cases 1328

JOB93 Economic status September, 1981

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7828	68.6	77.1	77.1
FT education	2	182	1.6	1.8	78.9
PT job	3	424	3.7	4.2	83.1
Any job	4	216	1.9	2.1	85.2
Govt training	5	20	.2	.2	85.4
Unemployed	6	389	3.4	3.8	89.2
Housework	7	1012	8.9	10.0	99.2
OLF	8	84	.7	.8	100.0
Not allocated	-1	1252	11.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10155 Missing cases 1252

JOB94 Economic status October, 1981

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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FT job	1	7773	68.1	76.6	76.6
FT education	2	212	1.9	2.1	78.7
PT job	3	426	3.7	4.2	82.9
Any job	4	222	1.9	2.2	85.1
Govt training	5	19	.2	.2	85.2
Unemployed	6	384	3.4	3.8	89.0
Housework	7	1033	9.1	10.2	99.2
OLF	8	81	.7	.8	100.0
Not allocated	-1	1257	11.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10150 Missing cases 1257

JOB95 Economic status November, 1981

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7756	68.0	76.3	76.3
FT education	2	213	1.9	2.1	78.4
PT job	3	430	3.8	4.2	82.6
Any job	4	227	2.0	2.2	84.8
Govt training	5	20	.2	.2	85.0
Unemployed	6	384	3.4	3.8	88.8
Housework	7	1049	9.2	10.3	99.1
OLF	8	89	.8	.9	100.0
Not allocated	-1	1239	10.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10168 Missing cases 1239

JOB96 Economic status December, 1981

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7691	67.4	75.8	75.8
FT education	2	212	1.9	2.1	77.9
PT job	3	430	3.8	4.2	82.1
Any job	4	225	2.0	2.2	84.4
Govt training	5	22	.2	.2	84.6
Unemployed	6	414	3.6	4.1	88.7
Housework	7	1060	9.3	10.4	99.1
OLF	8	90	.8	.9	100.0
Not allocated	-1	1263	11.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10144 Missing cases 1263

 JOB97 Economic status January, 1982

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7795	68.3	76.0	76.0
FT education	2	211	1.8	2.1	78.1
PT job	3	451	4.0	4.4	82.5
Any job	4	231	2.0	2.3	84.7
Govt training	5	24	.2	.2	85.0
Unemployed	6	397	3.5	3.9	88.9
Housework	7	1054	9.2	10.3	99.1
OLF	8	89	.8	.9	100.0
Not allocated	-1	1155	10.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10252 Missing cases 1155

 JOB98 Economic status February, 1982

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7773	68.1	75.9	75.9
FT education	2	212	1.9	2.1	77.9
PT job	3	456	4.0	4.5	82.4
Any job	4	229	2.0	2.2	84.6
Govt training	5	25	.2	.2	84.9
Unemployed	6	390	3.4	3.8	88.7
Housework	7	1069	9.4	10.4	99.1
OLF	8	90	.8	.9	100.0
Not allocated	-1	1163	10.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10244 Missing cases 1163

 JOB99 Economic status March, 1982

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7769	68.1	75.8	75.8
FT education	2	214	1.9	2.1	77.9
PT job	3	456	4.0	4.4	82.3
Any job	4	233	2.0	2.3	84.6
Govt training	5	26	.2	.3	84.9
Unemployed	6	380	3.3	3.7	88.6

Housework	7	1082	9.5	10.6	99.1
OLF	8	90	.8	.9	100.0
Not allocated	-1	1157	10.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10250 Missing cases 1157

JOB100 Economic status April, 1982

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7751	67.9	75.7	75.7
FT education	2	212	1.9	2.1	77.8
PT job	3	460	4.0	4.5	82.3
Any job	4	232	2.0	2.3	84.5
Govt training	5	30	.3	.3	84.8
Unemployed	6	370	3.2	3.6	88.4
Housework	7	1099	9.6	10.7	99.2
OLF	8	86	.8	.8	100.0
Not allocated	-1	1167	10.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10240 Missing cases 1167

JOB101 Economic status May, 1982

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7727	67.7	75.5	75.5
FT education	2	208	1.8	2.0	77.5
PT job	3	465	4.1	4.5	82.1
Any job	4	232	2.0	2.3	84.4
Govt training	5	29	.3	.3	84.6
Unemployed	6	367	3.2	3.6	88.2
Housework	7	1117	9.8	10.9	99.1
OLF	8	88	.8	.9	100.0
Not allocated	-1	1174	10.3	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10233 Missing cases 1174

JOB102 Economic status June, 1982

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
FT job	1	7771	68.1	75.7	75.7
FT education	2	194	1.7	1.9	77.5
PT job	3	493	4.3	4.8	82.3
Any job	4	233	2.0	2.3	84.6
Govt training	5	30	.3	.3	84.9
Unemployed	6	344	3.0	3.3	88.2
Housework	7	1121	9.8	10.9	99.2
OLF	8	86	.8	.8	100.0
Not allocated	-1	1135	10.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10272 Missing cases 1135

JOB103 Economic status July, 1982

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7641	67.0	75.3	75.3
FT education	2	150	1.3	1.5	76.8
PT job	3	484	4.2	4.8	81.6
Any job	4	231	2.0	2.3	83.9
Govt training	5	24	.2	.2	84.1
Unemployed	6	371	3.3	3.7	87.8
Housework	7	1155	10.1	11.4	99.1
OLF	8	87	.8	.9	100.0
Not allocated	-1	1264	11.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10143 Missing cases 1264

JOB104 Economic status August, 1982

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7618	66.8	75.4	75.4
FT education	2	121	1.1	1.2	76.6
PT job	3	481	4.2	4.8	81.3
Any job	4	232	2.0	2.3	83.6
Govt training	5	24	.2	.2	83.9
Unemployed	6	371	3.3	3.7	87.5
Housework	7	1171	10.3	11.6	99.1
OLF	8	90	.8	.9	100.0
Not allocated	-1	1299	11.4	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10108 Missing cases 1299

JOB105 Economic status September, 1982

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7625	66.8	75.1	75.1
FT education	2	130	1.1	1.3	76.4
PT job	3	497	4.4	4.9	81.3
Any job	4	237	2.1	2.3	83.6
Govt training	5	30	.3	.3	83.9
Unemployed	6	373	3.3	3.7	87.6
Housework	7	1176	10.3	11.6	99.1
OLF	8	87	.8	.9	100.0
Not allocated	-1	1252	11.0	Missing	
	Total	11407	100.0	100.0	

Valid cases 10155 Missing cases 1252

JOB106 Economic status October, 1982

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7593	66.6	74.8	74.8
FT education	2	150	1.3	1.5	76.3
PT job	3	495	4.3	4.9	81.2
Any job	4	239	2.1	2.4	83.5
Govt training	5	32	.3	.3	83.8
Unemployed	6	363	3.2	3.6	87.4
Housework	7	1193	10.5	11.8	99.2
OLF	8	85	.7	.8	100.0
Not allocated	-1	1257	11.0	Missing	
	Total	11407	100.0	100.0	

Valid cases 10150 Missing cases 1257

JOB107 Economic status November, 1982

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7576	66.4	74.7	74.7
FT education	2	146	1.3	1.4	76.1
PT job	3	495	4.3	4.9	81.0
Any job	4	240	2.1	2.4	83.4
Govt training	5	33	.3	.3	83.7

Unemployed	6	368	3.2	3.6	87.3
Housework	7	1200	10.5	11.8	99.2
OLF	8	83	.7	.8	100.0
Not allocated	-1	1266	11.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10141 Missing cases 1266

JOB108 Economic status December, 1982

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7519	65.9	74.3	74.3
FT education	2	146	1.3	1.4	75.7
PT job	3	484	4.2	4.8	80.5
Any job	4	241	2.1	2.4	82.9
Govt training	5	33	.3	.3	83.2
Unemployed	6	392	3.4	3.9	87.1
Housework	7	1220	10.7	12.1	99.2
OLF	8	84	.7	.8	100.0
Not allocated	-1	1288	11.3	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10119 Missing cases 1288

JOB109 Economic status January, 1983

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7629	66.9	74.6	74.6
FT education	2	148	1.3	1.4	76.0
PT job	3	496	4.3	4.8	80.9
Any job	4	246	2.2	2.4	83.3
Govt training	5	31	.3	.3	83.6
Unemployed	6	380	3.3	3.7	87.3
Housework	7	1213	10.6	11.9	99.2
OLF	8	84	.7	.8	100.0
Not allocated	-1	1180	10.3	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10227 Missing cases 1180

JOB110 Economic status February, 1983

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7615	66.8	74.6	74.6
FT education	2	144	1.3	1.4	76.0
PT job	3	511	4.5	5.0	81.0
Any job	4	246	2.2	2.4	83.4
Govt training	5	30	.3	.3	83.7
Unemployed	6	364	3.2	3.6	87.3
Housework	7	1220	10.7	11.9	99.2
OLF	8	82	.7	.8	100.0
Not allocated	-1	1195	10.5	Missing	
	Total	11407	100.0	100.0	

Valid cases 10212 Missing cases 1195

 JOB111 Economic status March, 1983

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7620	66.8	74.6	74.6
FT education	2	144	1.3	1.4	76.0
PT job	3	515	4.5	5.0	81.0
Any job	4	247	2.2	2.4	83.4
Govt training	5	28	.2	.3	83.7
Unemployed	6	351	3.1	3.4	87.1
Housework	7	1236	10.8	12.1	99.2
OLF	8	80	.7	.8	100.0
Not allocated	-1	1186	10.4	Missing	
	Total	11407	100.0	100.0	

Valid cases 10221 Missing cases 1186

 JOB112 Economic status April, 1983

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7606	66.7	74.4	74.4
FT education	2	144	1.3	1.4	75.8
PT job	3	529	4.6	5.2	80.9
Any job	4	248	2.2	2.4	83.4
Govt training	5	26	.2	.3	83.6
Unemployed	6	351	3.1	3.4	87.1
Housework	7	1245	10.9	12.2	99.2
OLF	8	79	.7	.8	100.0
Not allocated	-1	1179	10.3	Missing	
	Total	11407	100.0	100.0	

Valid cases 10228 Missing cases 1179

JOB113 Economic status May, 1983

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7606	66.7	74.4	74.4
FT education	2	140	1.2	1.4	75.8
PT job	3	538	4.7	5.3	81.0
Any job	4	249	2.2	2.4	83.5
Govt training	5	28	.2	.3	83.8
Unemployed	6	342	3.0	3.3	87.1
Housework	7	1241	10.9	12.1	99.2
OLF	8	77	.7	.8	100.0
Not allocated	-1	1186	10.4	Missing	
	Total	11407	100.0	100.0	

Valid cases 10221 Missing cases 1186

JOB114 Economic status June, 1983

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7650	67.1	74.6	74.6
FT education	2	132	1.2	1.3	75.9
PT job	3	563	4.9	5.5	81.4
Any job	4	247	2.2	2.4	83.8
Govt training	5	25	.2	.2	84.1
Unemployed	6	323	2.8	3.2	87.2
Housework	7	1234	10.8	12.0	99.3
OLF	8	76	.7	.7	100.0
Not allocated	-1	1157	10.1	Missing	
	Total	11407	100.0	100.0	

Valid cases 10250 Missing cases 1157

JOB115 Economic status July, 1983

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7503	65.8	74.1	74.1
FT education	2	107	.9	1.1	75.1
PT job	3	548	4.8	5.4	80.5
Any job	4	245	2.1	2.4	82.9

Govt training	5	22	.2	.2	83.2
Unemployed	6	360	3.2	3.6	86.7
Housework	7	1266	11.1	12.5	99.2
OLF	8	80	.7	.8	100.0
Not allocated	-1	1276	11.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10131 Missing cases 1276

JOB116 Economic status August, 1983

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7443	65.2	73.6	73.6
FT education	2	91	.8	.9	74.5
PT job	3	558	4.9	5.5	80.0
Any job	4	246	2.2	2.4	82.4
Govt training	5	21	.2	.2	82.6
Unemployed	6	387	3.4	3.8	86.5
Housework	7	1286	11.3	12.7	99.2
OLF	8	84	.7	.8	100.0
Not allocated	-1	1291	11.3	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10116 Missing cases 1291

JOB117 Economic status September, 1983

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7458	65.4	73.5	73.5
FT education	2	99	.9	1.0	74.5
PT job	3	571	5.0	5.6	80.1
Any job	4	249	2.2	2.5	82.6
Govt training	5	23	.2	.2	82.8
Unemployed	6	370	3.2	3.6	86.5
Housework	7	1290	11.3	12.7	99.2
OLF	8	81	.7	.8	100.0
Not allocated	-1	1266	11.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10141 Missing cases 1266

JOB118 Economic status October, 1983

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7430	65.1	73.3	73.3
FT education	2	102	.9	1.0	74.3
PT job	3	574	5.0	5.7	79.9
Any job	4	247	2.2	2.4	82.4
Govt training	5	24	.2	.2	82.6
Unemployed	6	369	3.2	3.6	86.3
Housework	7	1309	11.5	12.9	99.2
OLF	8	84	.7	.8	100.0
Not allocated	-1	1268	11.1	Missing	
	Total	11407	100.0	100.0	

Valid cases 10139 Missing cases 1268

JOB119 Economic status November, 1983

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7403	64.9	73.1	73.1
FT education	2	102	.9	1.0	74.1
PT job	3	582	5.1	5.7	79.8
Any job	4	246	2.2	2.4	82.3
Govt training	5	24	.2	.2	82.5
Unemployed	6	370	3.2	3.7	86.2
Housework	7	1318	11.6	13.0	99.2
OLF	8	85	.7	.8	100.0
Not allocated	-1	1277	11.2	Missing	
	Total	11407	100.0	100.0	

Valid cases 10130 Missing cases 1277

JOB120 Economic status December, 1983

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7365	64.6	72.8	72.8
FT education	2	102	.9	1.0	73.8
PT job	3	575	5.0	5.7	79.5
Any job	4	247	2.2	2.4	81.9
Govt training	5	24	.2	.2	82.2
Unemployed	6	381	3.3	3.8	86.0
Housework	7	1335	11.7	13.2	99.1
OLF	8	86	.8	.9	100.0
Not allocated	-1	1292	11.3	Missing	
	Total	11407	100.0	100.0	

Valid cases 10115 Missing cases 1292

JOB121 Economic status January, 1984

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7468	65.5	73.0	73.0
FT education	2	105	.9	1.0	74.1
PT job	3	590	5.2	5.8	79.8
Any job	4	248	2.2	2.4	82.3
Govt training	5	24	.2	.2	82.5
Unemployed	6	367	3.2	3.6	86.1
Housework	7	1337	11.7	13.1	99.2
OLF	8	85	.7	.8	100.0
Not allocated	-1	1183	10.4	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10224 Missing cases 1183

JOB122 Economic status February, 1984

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7454	65.3	72.9	72.9
FT education	2	106	.9	1.0	74.0
PT job	3	591	5.2	5.8	79.7
Any job	4	247	2.2	2.4	82.1
Govt training	5	25	.2	.2	82.4
Unemployed	6	365	3.2	3.6	86.0
Housework	7	1352	11.9	13.2	99.2
OLF	8	83	.7	.8	100.0
Not allocated	-1	1184	10.4	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10223 Missing cases 1184

JOB123 Economic status March, 1984

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7453	65.3	72.9	72.9
FT education	2	108	.9	1.1	73.9
PT job	3	603	5.3	5.9	79.8

Any job	4	248	2.2	2.4	82.3
Govt training	5	23	.2	.2	82.5
Unemployed	6	355	3.1	3.5	85.9
Housework	7	1357	11.9	13.3	99.2
OLF	8	80	.7	.8	100.0
Not allocated	-1	1180	10.3	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10227 Missing cases 1180

JOB124 Economic status April, 1984

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7443	65.2	72.7	72.7
FT education	2	106	.9	1.0	73.7
PT job	3	618	5.4	6.0	79.8
Any job	4	249	2.2	2.4	82.2
Govt training	5	25	.2	.2	82.5
Unemployed	6	344	3.0	3.4	85.8
Housework	7	1373	12.0	13.4	99.2
OLF	8	78	.7	.8	100.0
Not allocated	-1	1171	10.3	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10236 Missing cases 1171

JOB125 Economic status May, 1984

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7424	65.1	72.6	72.6
FT education	2	104	.9	1.0	73.6
PT job	3	625	5.5	6.1	79.7
Any job	4	249	2.2	2.4	82.2
Govt training	5	31	.3	.3	82.5
Unemployed	6	340	3.0	3.3	85.8
Housework	7	1374	12.0	13.4	99.2
OLF	8	80	.7	.8	100.0
Not allocated	-1	1180	10.3	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10227 Missing cases 1180

JOB126 Economic status June, 1984

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7444	65.3	72.7	72.7
FT education	2	99	.9	1.0	73.6
PT job	3	655	5.7	6.4	80.0
Any job	4	251	2.2	2.5	82.5
Govt training	5	31	.3	.3	82.8
Unemployed	6	325	2.8	3.2	86.0
Housework	7	1356	11.9	13.2	99.2
OLF	8	83	.7	.8	100.0
Not allocated	-1	1163	10.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10244 Missing cases 1163

JOB127 Economic status July, 1984

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7336	64.3	72.2	72.2
FT education	2	79	.7	.8	73.0
PT job	3	639	5.6	6.3	79.3
Any job	4	248	2.2	2.4	81.8
Govt training	5	26	.2	.3	82.0
Unemployed	6	355	3.1	3.5	85.5
Housework	7	1381	12.1	13.6	99.1
OLF	8	90	.8	.9	100.0
Not allocated	-1	1253	11.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10154 Missing cases 1253

JOB128 Economic status August, 1984

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7299	64.0	72.0	72.0
FT education	2	66	.6	.7	72.6
PT job	3	661	5.8	6.5	79.2
Any job	4	252	2.2	2.5	81.6
Govt training	5	20	.2	.2	81.8
Unemployed	6	363	3.2	3.6	85.4
Housework	7	1387	12.2	13.7	99.1
OLF	8	91	.8	.9	100.0
Not allocated	-1	1268	11.1	Missing	
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Total 11407 100.0 100.0

Valid cases 10139 Missing cases 1268

JOB129 Economic status September, 1984

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7304	64.0	71.8	71.8
FT education	2	63	.6	.6	72.4
PT job	3	679	6.0	6.7	79.1
Any job	4	256	2.2	2.5	81.6
Govt training	5	23	.2	.2	81.9
Unemployed	6	362	3.2	3.6	85.4
Housework	7	1393	12.2	13.7	99.1
OLF	8	90	.8	.9	100.0
Not allocated	-1	1237	10.8	Missing	
		Total	11407	100.0	100.0

Valid cases 10170 Missing cases 1237

JOB130 Economic status October, 1984

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7273	63.8	71.6	71.6
FT education	2	70	.6	.7	72.3
PT job	3	676	5.9	6.7	78.9
Any job	4	256	2.2	2.5	81.4
Govt training	5	25	.2	.2	81.7
Unemployed	6	357	3.1	3.5	85.2
Housework	7	1415	12.4	13.9	99.1
OLF	8	91	.8	.9	100.0
Not allocated	-1	1244	10.9	Missing	
		Total	11407	100.0	100.0

Valid cases 10163 Missing cases 1244

JOB131 Economic status November, 1984

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7252	63.6	71.4	71.4
FT education	2	68	.6	.7	72.0

PT job	3	689	6.0	6.8	78.8
Any job	4	258	2.3	2.5	81.4
Govt training	5	26	.2	.3	81.6
Unemployed	6	352	3.1	3.5	85.1
Housework	7	1425	12.5	14.0	99.1
OLF	8	92	.8	.9	100.0
Not allocated	-1	1245	10.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10162 Missing cases 1245

JOB132 Economic status December, 1984

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7200	63.1	71.0	71.0
FT education	2	68	.6	.7	71.6
PT job	3	683	6.0	6.7	78.4
Any job	4	258	2.3	2.5	80.9
Govt training	5	26	.2	.3	81.2
Unemployed	6	376	3.3	3.7	84.9
Housework	7	1440	12.6	14.2	99.1
OLF	8	94	.8	.9	100.0
Not allocated	-1	1262	11.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10145 Missing cases 1262

JOB133 Economic status January, 1985

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7273	63.8	71.1	71.1
FT education	2	67	.6	.7	71.8
PT job	3	710	6.2	6.9	78.7
Any job	4	257	2.3	2.5	81.2
Govt training	5	27	.2	.3	81.5
Unemployed	6	364	3.2	3.6	85.1
Housework	7	1434	12.6	14.0	99.1
OLF	8	94	.8	.9	100.0
Not allocated	-1	1181	10.4	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10226 Missing cases 1181

JOB134 Economic status February, 1985

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7264	63.7	71.1	71.1
FT education	2	68	.6	.7	71.7
PT job	3	721	6.3	7.1	78.8
Any job	4	257	2.3	2.5	81.3
Govt training	5	26	.2	.3	81.6
Unemployed	6	348	3.1	3.4	85.0
Housework	7	1445	12.7	14.1	99.1
OLF	8	90	.8	.9	100.0
Not allocated	-1	1188	10.4	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10219 Missing cases 1188

JOB135 Economic status March, 1985

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7275	63.8	71.1	71.1
FT education	2	65	.6	.6	71.7
PT job	3	738	6.5	7.2	79.0
Any job	4	263	2.3	2.6	81.5
Govt training	5	25	.2	.2	81.8
Unemployed	6	338	3.0	3.3	85.1
Housework	7	1439	12.6	14.1	99.1
OLF	8	88	.8	.9	100.0
Not allocated	-1	1176	10.3	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10231 Missing cases 1176

JOB136 Economic status April, 1985

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7259	63.6	70.9	70.9
FT education	2	65	.6	.6	71.5
PT job	3	748	6.6	7.3	78.8
Any job	4	267	2.3	2.6	81.4
Govt training	5	24	.2	.2	81.7
Unemployed	6	347	3.0	3.4	85.1
Housework	7	1440	12.6	14.1	99.1
OLF	8	89	.8	.9	100.0
Not allocated	-1	1168	10.2	Missing	

		Total	11407	100.0	100.0
Valid cases	10239	Missing cases	1168		

JOB137 Economic status May, 1985

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7246	63.5	70.8	70.8
FT education	2	63	.6	.6	71.4
PT job	3	770	6.8	7.5	78.9
Any job	4	264	2.3	2.6	81.5
Govt training	5	25	.2	.2	81.7
Unemployed	6	349	3.1	3.4	85.1
Housework	7	1435	12.6	14.0	99.1
OLF	8	88	.8	.9	100.0
Not allocated	-1	1167	10.2	Missing	
		Total	11407	100.0	100.0

Valid cases	10240	Missing cases	1167
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JOB138 Economic status June, 1985

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7248	63.5	70.6	70.6
FT education	2	58	.5	.6	71.2
PT job	3	815	7.1	7.9	79.1
Any job	4	266	2.3	2.6	81.7
Govt training	5	26	.2	.3	82.0
Unemployed	6	340	3.0	3.3	85.3
Housework	7	1417	12.4	13.8	99.1
OLF	8	92	.8	.9	100.0
Not allocated	-1	1145	10.0	Missing	
		Total	11407	100.0	100.0

Valid cases	10262	Missing cases	1145
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JOB139 Economic status July, 1985

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7152	62.7	70.3	70.3

FT education	2	46	.4	.5	70.8
PT job	3	802	7.0	7.9	78.7
Any job	4	257	2.3	2.5	81.2
Govt training	5	23	.2	.2	81.4
Unemployed	6	361	3.2	3.6	85.0
Housework	7	1439	12.6	14.2	99.1
OLF	8	89	.8	.9	100.0
Not allocated	-1	1238	10.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10169 Missing cases 1238

JOB140 Economic status August, 1985

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7138	62.6	70.2	70.2
FT education	2	41	.4	.4	70.6
PT job	3	807	7.1	7.9	78.6
Any job	4	254	2.2	2.5	81.1
Govt training	5	24	.2	.2	81.3
Unemployed	6	363	3.2	3.6	84.9
Housework	7	1447	12.7	14.2	99.1
OLF	8	91	.8	.9	100.0
Not allocated	-1	1242	10.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10165 Missing cases 1242

JOB141 Economic status September, 1985

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7143	62.6	70.1	70.1
FT education	2	58	.5	.6	70.6
PT job	3	854	7.5	8.4	79.0
Any job	4	254	2.2	2.5	81.5
Govt training	5	23	.2	.2	81.7
Unemployed	6	356	3.1	3.5	85.2
Housework	7	1416	12.4	13.9	99.1
OLF	8	89	.8	.9	100.0
Not allocated	-1	1214	10.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10193 Missing cases 1214

JOB142 Economic status October, 1985

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7122	62.4	69.9	69.9
FT education	2	73	.6	.7	70.7
PT job	3	867	7.6	8.5	79.2
Any job	4	254	2.2	2.5	81.7
Govt training	5	27	.2	.3	81.9
Unemployed	6	338	3.0	3.3	85.2
Housework	7	1414	12.4	13.9	99.1
OLF	8	88	.8	.9	100.0
Not allocated	-1	1224	10.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10183 Missing cases 1224

JOB143 Economic status November, 1985

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7097	62.2	69.7	69.7
FT education	2	71	.6	.7	70.4
PT job	3	872	7.6	8.6	79.0
Any job	4	259	2.3	2.5	81.5
Govt training	5	28	.2	.3	81.8
Unemployed	6	340	3.0	3.3	85.1
Housework	7	1424	12.5	14.0	99.1
OLF	8	88	.8	.9	100.0
Not allocated	-1	1228	10.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10179 Missing cases 1228

JOB144 Economic status December, 1985

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7051	61.8	69.4	69.4
FT education	2	71	.6	.7	70.1
PT job	3	870	7.6	8.6	78.6
Any job	4	261	2.3	2.6	81.2
Govt training	5	25	.2	.2	81.5
Unemployed	6	354	3.1	3.5	84.9
Housework	7	1441	12.6	14.2	99.1
OLF	8	90	.8	.9	100.0

Not allocated	-1	1244	10.9	Missing
	Total	11407	100.0	100.0

Valid cases 10163 Missing cases 1244

JOB145 Economic status January, 1986

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7128	62.5	69.6	69.6
FT education	2	72	.6	.7	70.3
PT job	3	893	7.8	8.7	79.0
Any job	4	263	2.3	2.6	81.5
Govt training	5	26	.2	.3	81.8
Unemployed	6	348	3.1	3.4	85.2
Housework	7	1429	12.5	13.9	99.1
OLF	8	88	.8	.9	100.0
Not allocated	-1	1160	10.2	Missing	
	Total	11407	100.0	100.0	

Valid cases 10247 Missing cases 1160

JOB146 Economic status February, 1986

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7123	62.4	69.5	69.5
FT education	2	72	.6	.7	70.2
PT job	3	895	7.8	8.7	79.0
Any job	4	259	2.3	2.5	81.5
Govt training	5	24	.2	.2	81.7
Unemployed	6	355	3.1	3.5	85.2
Housework	7	1429	12.5	13.9	99.1
OLF	8	88	.8	.9	100.0
Not allocated	-1	1162	10.2	Missing	
	Total	11407	100.0	100.0	

Valid cases 10245 Missing cases 1162

JOB147 Economic status March, 1986

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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FT job	1	7126	62.5	69.6	69.6
FT education	2	72	.6	.7	70.3
PT job	3	899	7.9	8.8	79.0
Any job	4	262	2.3	2.6	81.6
Govt training	5	25	.2	.2	81.8
Unemployed	6	340	3.0	3.3	85.2
Housework	7	1431	12.5	14.0	99.1
OLF	8	89	.8	.9	100.0
Not allocated	-1	1163	10.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10244 Missing cases 1163

JOB148 Economic status April, 1986

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7096	62.2	69.3	69.3
FT education	2	70	.6	.7	70.0
PT job	3	922	8.1	9.0	79.0
Any job	4	262	2.3	2.6	81.5
Govt training	5	25	.2	.2	81.8
Unemployed	6	343	3.0	3.3	85.1
Housework	7	1435	12.6	14.0	99.2
OLF	8	87	.8	.8	100.0
Not allocated	-1	1167	10.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10240 Missing cases 1167

JOB149 Economic status May, 1986

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7089	62.1	69.2	69.2
FT education	2	68	.6	.7	69.9
PT job	3	931	8.2	9.1	79.0
Any job	4	262	2.3	2.6	81.5
Govt training	5	25	.2	.2	81.8
Unemployed	6	338	3.0	3.3	85.1
Housework	7	1438	12.6	14.0	99.1
OLF	8	91	.8	.9	100.0
Not allocated	-1	1165	10.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10242 Missing cases 1165

JOB150 Economic status June, 1986

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7117	62.4	69.3	69.3
FT education	2	65	.6	.6	69.9
PT job	3	978	8.6	9.5	79.5
Any job	4	267	2.3	2.6	82.1
Govt training	5	25	.2	.2	82.3
Unemployed	6	314	2.8	3.1	85.4
Housework	7	1406	12.3	13.7	99.0
OLF	8	98	.9	1.0	100.0
Not allocated	-1	1137	10.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10270 Missing cases 1137

JOB151 Economic status July, 1986

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7008	61.4	69.0	69.0
FT education	2	50	.4	.5	69.5
PT job	3	971	8.5	9.6	79.0
Any job	4	262	2.3	2.6	81.6
Govt training	5	24	.2	.2	81.8
Unemployed	6	321	2.8	3.2	85.0
Housework	7	1425	12.5	14.0	99.0
OLF	8	99	.9	1.0	100.0
Not allocated	-1	1247	10.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10160 Missing cases 1247

JOB152 Economic status August, 1986

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6986	61.2	68.8	68.8
FT education	2	40	.4	.4	69.2
PT job	3	980	8.6	9.7	78.9
Any job	4	264	2.3	2.6	81.5
Govt training	5	23	.2	.2	81.7
Unemployed	6	329	2.9	3.2	85.0
Housework	7	1423	12.5	14.0	99.0

OLF	8	102	.9	1.0	100.0
Not allocated	-1	1260	11.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10147 Missing cases 1260

JOB153 Economic status September, 1986

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6998	61.3	68.8	68.8
FT education	2	51	.4	.5	69.3
PT job	3	1015	8.9	10.0	79.3
Any job	4	262	2.3	2.6	81.8
Govt training	5	24	.2	.2	82.1
Unemployed	6	322	2.8	3.2	85.2
Housework	7	1402	12.3	13.8	99.0
OLF	8	99	.9	1.0	100.0
Not allocated	-1	1234	10.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10173 Missing cases 1234

JOB154 Economic status October, 1986

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6984	61.2	68.7	68.7
FT education	2	59	.5	.6	69.2
PT job	3	1037	9.1	10.2	79.4
Any job	4	258	2.3	2.5	82.0
Govt training	5	25	.2	.2	82.2
Unemployed	6	324	2.8	3.2	85.4
Housework	7	1387	12.2	13.6	99.0
OLF	8	98	.9	1.0	100.0
Not allocated	-1	1235	10.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10172 Missing cases 1235

JOB155 Economic status November, 1986

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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FT job	1	6974	61.1	68.6	68.6
FT education	2	60	.5	.6	69.2
PT job	3	1055	9.2	10.4	79.6
Any job	4	255	2.2	2.5	82.1
Govt training	5	28	.2	.3	82.4
Unemployed	6	322	2.8	3.2	85.5
Housework	7	1375	12.1	13.5	99.1
OLF	8	96	.8	.9	100.0
Not allocated	-1	1242	10.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10165 Missing cases 1242

JOB156 Economic status December, 1986

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6938	60.8	68.4	68.4
FT education	2	58	.5	.6	69.0
PT job	3	1043	9.1	10.3	79.2
Any job	4	251	2.2	2.5	81.7
Govt training	5	26	.2	.3	82.0
Unemployed	6	333	2.9	3.3	85.3
Housework	7	1397	12.2	13.8	99.0
OLF	8	99	.9	1.0	100.0
Not allocated	-1	1262	11.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10145 Missing cases 1262

JOB157 Economic status January, 1987

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7028	61.6	68.6	68.6
FT education	2	59	.5	.6	69.2
PT job	3	1069	9.4	10.4	79.6
Any job	4	256	2.2	2.5	82.1
Govt training	5	28	.2	.3	82.4
Unemployed	6	323	2.8	3.2	85.5
Housework	7	1386	12.2	13.5	99.1
OLF	8	95	.8	.9	100.0
Not allocated	-1	1163	10.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10244 Missing cases 1163

 JOB158 Economic status February, 1987

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7015	61.5	68.5	68.5
FT education	2	58	.5	.6	69.1
PT job	3	1078	9.5	10.5	79.6
Any job	4	257	2.3	2.5	82.1
Govt training	5	28	.2	.3	82.4
Unemployed	6	312	2.7	3.0	85.5
Housework	7	1391	12.2	13.6	99.1
OLF	8	96	.8	.9	100.0
Not allocated	-1	1172	10.3	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10235 Missing cases 1172

 JOB159 Economic status March, 1987

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7040	61.7	68.7	68.7
FT education	2	58	.5	.6	69.3
PT job	3	1086	9.5	10.6	79.9
Any job	4	255	2.2	2.5	82.4
Govt training	5	25	.2	.2	82.6
Unemployed	6	296	2.6	2.9	85.5
Housework	7	1389	12.2	13.6	99.1
OLF	8	96	.8	.9	100.0
Not allocated	-1	1162	10.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10245 Missing cases 1162

 JOB160 Economic status April, 1987

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7025	61.6	68.5	68.5
FT education	2	59	.5	.6	69.1
PT job	3	1117	9.8	10.9	80.0
Any job	4	259	2.3	2.5	82.5
Govt training	5	23	.2	.2	82.8
Unemployed	6	298	2.6	2.9	85.7

Housework	7	1369	12.0	13.4	99.0
OLF	8	100	.9	1.0	100.0
Not allocated	-1	1157	10.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10250 Missing cases 1157

JOB161 Economic status May, 1987

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7022	61.6	68.5	68.5
FT education	2	59	.5	.6	69.0
PT job	3	1144	10.0	11.2	80.2
Any job	4	261	2.3	2.5	82.7
Govt training	5	18	.2	.2	82.9
Unemployed	6	296	2.6	2.9	85.8
Housework	7	1362	11.9	13.3	99.1
OLF	8	96	.8	.9	100.0
Not allocated	-1	1149	10.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10258 Missing cases 1149

JOB162 Economic status June, 1987

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7059	61.9	68.6	68.6
FT education	2	54	.5	.5	69.1
PT job	3	1182	10.4	11.5	80.6
Any job	4	265	2.3	2.6	83.1
Govt training	5	20	.2	.2	83.3
Unemployed	6	274	2.4	2.7	86.0
Housework	7	1346	11.8	13.1	99.1
OLF	8	97	.9	.9	100.0
Not allocated	-1	1110	9.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10297 Missing cases 1110

JOB163 Economic status July, 1987

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
FT job	1	6946	60.9	68.2	68.2
FT education	2	44	.4	.4	68.7
PT job	3	1142	10.0	11.2	79.9
Any job	4	265	2.3	2.6	82.5
Govt training	5	18	.2	.2	82.7
Unemployed	6	287	2.5	2.8	85.5
Housework	7	1375	12.1	13.5	99.0
OLF	8	102	.9	1.0	100.0
Not allocated	-1	1228	10.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10179 Missing cases 1228

JOB164 Economic status August, 1987

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6931	60.8	68.1	68.1
FT education	2	40	.4	.4	68.5
PT job	3	1149	10.1	11.3	79.8
Any job	4	263	2.3	2.6	82.4
Govt training	5	20	.2	.2	82.6
Unemployed	6	283	2.5	2.8	85.4
Housework	7	1384	12.1	13.6	99.0
OLF	8	103	.9	1.0	100.0
Not allocated	-1	1234	10.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10173 Missing cases 1234

JOB165 Economic status September, 1987

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6937	60.8	68.1	68.1
FT education	2	50	.4	.5	68.6
PT job	3	1188	10.4	11.7	80.2
Any job	4	261	2.3	2.6	82.8
Govt training	5	17	.1	.2	83.0
Unemployed	6	279	2.4	2.7	85.7
Housework	7	1354	11.9	13.3	99.0
OLF	8	104	.9	1.0	100.0
Not allocated	-1	1217	10.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10190 Missing cases 1217

JOB166 Economic status October, 1987

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6914	60.6	67.9	67.9
FT education	2	62	.5	.6	68.5
PT job	3	1188	10.4	11.7	80.2
Any job	4	265	2.3	2.6	82.8
Govt training	5	16	.1	.2	83.0
Unemployed	6	270	2.4	2.7	85.6
Housework	7	1360	11.9	13.4	99.0
OLF	8	103	.9	1.0	100.0
Not allocated	-1	1229	10.8	Missing	
	Total	11407	100.0	100.0	

Valid cases 10178 Missing cases 1229

JOB167 Economic status November, 1987

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6898	60.5	67.8	67.8
FT education	2	62	.5	.6	68.4
PT job	3	1198	10.5	11.8	80.2
Any job	4	261	2.3	2.6	82.8
Govt training	5	20	.2	.2	83.0
Unemployed	6	270	2.4	2.7	85.6
Housework	7	1357	11.9	13.3	99.0
OLF	8	104	.9	1.0	100.0
Not allocated	-1	1237	10.8	Missing	
	Total	11407	100.0	100.0	

Valid cases 10170 Missing cases 1237

JOB168 Economic status December, 1987

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6866	60.2	67.6	67.6
FT education	2	62	.5	.6	68.2
PT job	3	1194	10.5	11.8	80.0
Any job	4	259	2.3	2.5	82.5
Govt training	5	21	.2	.2	82.7
Unemployed	6	279	2.4	2.7	85.5

Housework	7	1370	12.0	13.5	99.0
OLF	8	106	.9	1.0	100.0
Not allocated	-1	1250	11.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10157 Missing cases 1250

JOB169 Economic status January, 1988

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6958	61.0	67.8	67.8
FT education	2	62	.5	.6	68.4
PT job	3	1235	10.8	12.0	80.4
Any job	4	262	2.3	2.6	83.0
Govt training	5	22	.2	.2	83.2
Unemployed	6	270	2.4	2.6	85.8
Housework	7	1350	11.8	13.2	99.0
OLF	8	103	.9	1.0	100.0
Not allocated	-1	1145	10.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10262 Missing cases 1145

JOB170 Economic status February, 1988

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6981	61.2	68.0	68.0
FT education	2	62	.5	.6	68.6
PT job	3	1247	10.9	12.1	80.7
Any job	4	263	2.3	2.6	83.3
Govt training	5	22	.2	.2	83.5
Unemployed	6	262	2.3	2.6	86.0
Housework	7	1329	11.7	12.9	99.0
OLF	8	104	.9	1.0	100.0
Not allocated	-1	1137	10.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10270 Missing cases 1137

JOB171 Economic status March, 1988

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
FT job	1	6997	61.3	68.1	68.1
FT education	2	63	.6	.6	68.7
PT job	3	1264	11.1	12.3	81.0
Any job	4	269	2.4	2.6	83.6
Govt training	5	21	.2	.2	83.8
Unemployed	6	248	2.2	2.4	86.2
Housework	7	1311	11.5	12.8	99.0
OLF	8	105	.9	1.0	100.0
Not allocated	-1	1129	9.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10278 Missing cases 1129

JOB172 Economic status April, 1988

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6971	61.1	67.9	67.9
FT education	2	62	.5	.6	68.5
PT job	3	1278	11.2	12.5	81.0
Any job	4	273	2.4	2.7	83.6
Govt training	5	21	.2	.2	83.8
Unemployed	6	248	2.2	2.4	86.3
Housework	7	1306	11.4	12.7	99.0
OLF	8	105	.9	1.0	100.0
Not allocated	-1	1143	10.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10264 Missing cases 1143

JOB173 Economic status May, 1988

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6995	61.3	68.1	68.1
FT education	2	60	.5	.6	68.6
PT job	3	1296	11.4	12.6	81.3
Any job	4	269	2.4	2.6	83.9
Govt training	5	21	.2	.2	84.1
Unemployed	6	239	2.1	2.3	86.4
Housework	7	1294	11.3	12.6	99.0
OLF	8	104	.9	1.0	100.0
Not allocated	-1	1129	9.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10278 Missing cases 1129

JOB174 Economic status June, 1988

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	7029	61.6	68.2	68.2
FT education	2	55	.5	.5	68.8
PT job	3	1330	11.7	12.9	81.7
Any job	4	270	2.4	2.6	84.3
Govt training	5	23	.2	.2	84.5
Unemployed	6	225	2.0	2.2	86.7
Housework	7	1272	11.2	12.3	99.0
OLF	8	100	.9	1.0	100.0
Not allocated	-1	1103	9.7	Missing	
	Total	11407	100.0	100.0	

Valid cases 10304 Missing cases 1103

JOB175 Economic status July, 1988

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6926	60.7	67.9	67.9
FT education	2	51	.4	.5	68.4
PT job	3	1303	11.4	12.8	81.2
Any job	4	265	2.3	2.6	83.8
Govt training	5	24	.2	.2	84.0
Unemployed	6	234	2.1	2.3	86.3
Housework	7	1289	11.3	12.6	99.0
OLF	8	107	.9	1.0	100.0
Not allocated	-1	1208	10.6	Missing	
	Total	11407	100.0	100.0	

Valid cases 10199 Missing cases 1208

JOB176 Economic status August, 1988

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6915	60.6	68.0	68.0
FT education	2	44	.4	.4	68.4
PT job	3	1284	11.3	12.6	81.0
Any job	4	263	2.3	2.6	83.6
Govt training	5	24	.2	.2	83.8

Unemployed	6	236	2.1	2.3	86.2
Housework	7	1299	11.4	12.8	98.9
OLF	8	110	1.0	1.1	100.0
Not allocated	-1	1232	10.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10175 Missing cases 1232

JOB177 Economic status September, 1988

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6914	60.6	67.8	67.8
FT education	2	55	.5	.5	68.4
PT job	3	1319	11.6	12.9	81.3
Any job	4	263	2.3	2.6	83.9
Govt training	5	22	.2	.2	84.1
Unemployed	6	233	2.0	2.3	86.4
Housework	7	1277	11.2	12.5	98.9
OLF	8	108	.9	1.1	100.0
Not allocated	-1	1216	10.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10191 Missing cases 1216

JOB178 Economic status October, 1988

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6913	60.6	67.8	67.8
FT education	2	63	.6	.6	68.4
PT job	3	1333	11.7	13.1	81.5
Any job	4	264	2.3	2.6	84.0
Govt training	5	23	.2	.2	84.3
Unemployed	6	216	1.9	2.1	86.4
Housework	7	1281	11.2	12.6	98.9
OLF	8	108	.9	1.1	100.0
Not allocated	-1	1206	10.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10201 Missing cases 1206

JOB179 Economic status November, 1988

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6903	60.5	67.7	67.7
FT education	2	63	.6	.6	68.3
PT job	3	1329	11.7	13.0	81.3
Any job	4	266	2.3	2.6	83.9
Govt training	5	23	.2	.2	84.2
Unemployed	6	219	1.9	2.1	86.3
Housework	7	1289	11.3	12.6	99.0
OLF	8	107	.9	1.0	100.0
Not allocated	-1	1208	10.6	Missing	
	Total	11407	100.0	100.0	

Valid cases 10199 Missing cases 1208

 JOB180 Economic status December, 1988

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6856	60.1	67.4	67.4
FT education	2	65	.6	.6	68.0
PT job	3	1319	11.6	13.0	81.0
Any job	4	266	2.3	2.6	83.6
Govt training	5	22	.2	.2	83.8
Unemployed	6	234	2.1	2.3	86.1
Housework	7	1303	11.4	12.8	98.9
OLF	8	111	1.0	1.1	100.0
Not allocated	-1	1231	10.8	Missing	
	Total	11407	100.0	100.0	

Valid cases 10176 Missing cases 1231

 JOB181 Economic status January, 1989

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6941	60.8	67.5	67.5
FT education	2	65	.6	.6	68.1
PT job	3	1361	11.9	13.2	81.4
Any job	4	272	2.4	2.6	84.0
Govt training	5	25	.2	.2	84.3
Unemployed	6	219	1.9	2.1	86.4
Housework	7	1290	11.3	12.5	98.9
OLF	8	109	1.0	1.1	100.0
Not allocated	-1	1125	9.9	Missing	
	Total	11407	100.0	100.0	

Valid cases 10282 Missing cases 1125

JOB182 Economic status February, 1989

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6942	60.9	67.6	67.6
FT education	2	64	.6	.6	68.2
PT job	3	1362	11.9	13.3	81.5
Any job	4	272	2.4	2.6	84.1
Govt training	5	27	.2	.3	84.4
Unemployed	6	210	1.8	2.0	86.4
Housework	7	1286	11.3	12.5	98.9
OLF	8	108	.9	1.1	100.0
Not allocated	-1	1136	10.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10271 Missing cases 1136

JOB183 Economic status March, 1989

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6946	60.9	67.6	67.6
FT education	2	64	.6	.6	68.2
PT job	3	1370	12.0	13.3	81.6
Any job	4	268	2.3	2.6	84.2
Govt training	5	29	.3	.3	84.4
Unemployed	6	208	1.8	2.0	86.5
Housework	7	1280	11.2	12.5	98.9
OLF	8	110	1.0	1.1	100.0
Not allocated	-1	1132	9.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10275 Missing cases 1132

JOB184 Economic status April, 1989

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6921	60.7	67.4	67.4
FT education	2	64	.6	.6	68.0
PT job	3	1391	12.2	13.5	81.5
Any job	4	266	2.3	2.6	84.1

Govt training	5	30	.3	.3	84.4
Unemployed	6	217	1.9	2.1	86.5
Housework	7	1270	11.1	12.4	98.9
OLF	8	115	1.0	1.1	100.0
Not allocated	-1	1133	9.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10274 Missing cases 1133

JOB185 Economic status May, 1989

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6912	60.6	67.3	67.3
FT education	2	63	.6	.6	67.9
PT job	3	1396	12.2	13.6	81.5
Any job	4	269	2.4	2.6	84.1
Govt training	5	33	.3	.3	84.4
Unemployed	6	218	1.9	2.1	86.5
Housework	7	1271	11.1	12.4	98.9
OLF	8	114	1.0	1.1	100.0
Not allocated	-1	1131	9.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10276 Missing cases 1131

JOB186 Economic status June, 1989

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6928	60.7	67.3	67.3
FT education	2	61	.5	.6	67.9
PT job	3	1433	12.6	13.9	81.8
Any job	4	270	2.4	2.6	84.4
Govt training	5	33	.3	.3	84.7
Unemployed	6	213	1.9	2.1	86.8
Housework	7	1245	10.9	12.1	98.9
OLF	8	114	1.0	1.1	100.0
Not allocated	-1	1110	9.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10297 Missing cases 1110

JOB187 Economic status July, 1989

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6808	59.7	66.9	66.9
FT education	2	50	.4	.5	67.4
PT job	3	1389	12.2	13.7	81.1
Any job	4	268	2.3	2.6	83.7
Govt training	5	28	.2	.3	84.0
Unemployed	6	238	2.1	2.3	86.3
Housework	7	1269	11.1	12.5	98.8
OLF	8	121	1.1	1.2	100.0
Not allocated	-1	1236	10.8	Missing	
	Total	11407	100.0	100.0	

Valid cases 10171 Missing cases 1236

JOB188 Economic status August, 1989

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6802	59.6	67.0	67.0
FT education	2	43	.4	.4	67.4
PT job	3	1383	12.1	13.6	81.0
Any job	4	267	2.3	2.6	83.6
Govt training	5	25	.2	.2	83.9
Unemployed	6	234	2.1	2.3	86.2
Housework	7	1282	11.2	12.6	98.8
OLF	8	123	1.1	1.2	100.0
Not allocated	-1	1248	10.9	Missing	
	Total	11407	100.0	100.0	

Valid cases 10159 Missing cases 1248

JOB189 Economic status September, 1989

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6823	59.8	66.9	66.9
FT education	2	51	.4	.5	67.4
PT job	3	1436	12.6	14.1	81.5
Any job	4	267	2.3	2.6	84.1
Govt training	5	24	.2	.2	84.3
Unemployed	6	233	2.0	2.3	86.6
Housework	7	1249	10.9	12.2	98.9
OLF	8	115	1.0	1.1	100.0
Not allocated	-1	1209	10.6	Missing	
	Total	11407	100.0	100.0	

Valid cases 10198 Missing cases 1209

JOB190 Economic status October, 1989

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6810	59.7	66.8	66.8
FT education	2	59	.5	.6	67.4
PT job	3	1458	12.8	14.3	81.7
Any job	4	269	2.4	2.6	84.3
Govt training	5	26	.2	.3	84.6
Unemployed	6	216	1.9	2.1	86.7
Housework	7	1241	10.9	12.2	98.9
OLF	8	112	1.0	1.1	100.0
Not allocated	-1	1216	10.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10191 Missing cases 1216

JOB191 Economic status November, 1989

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6796	59.6	66.7	66.7
FT education	2	58	.5	.6	67.3
PT job	3	1482	13.0	14.5	81.8
Any job	4	269	2.4	2.6	84.4
Govt training	5	25	.2	.2	84.7
Unemployed	6	224	2.0	2.2	86.9
Housework	7	1223	10.7	12.0	98.9
OLF	8	113	1.0	1.1	100.0
Not allocated	-1	1217	10.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10190 Missing cases 1217

JOB192 Economic status December, 1989

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6750	59.2	66.4	66.4
FT education	2	58	.5	.6	66.9
PT job	3	1474	12.9	14.5	81.4
Any job	4	269	2.4	2.6	84.1

Govt training	5	27	.2	.3	84.3
Unemployed	6	238	2.1	2.3	86.7
Housework	7	1236	10.8	12.2	98.8
OLF	8	119	1.0	1.2	100.0
Not allocated	-1	1236	10.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10171 Missing cases 1236

JOB193 Economic status January, 1990

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6859	60.1	66.7	66.7
FT education	2	59	.5	.6	67.3
PT job	3	1517	13.3	14.7	82.0
Any job	4	271	2.4	2.6	84.6
Govt training	5	35	.3	.3	85.0
Unemployed	6	216	1.9	2.1	87.1
Housework	7	1213	10.6	11.8	98.9
OLF	8	116	1.0	1.1	100.0
Not allocated	-1	1121	9.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10286 Missing cases 1121

JOB194 Economic status February, 1990

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6852	60.1	66.6	66.6
FT education	2	60	.5	.6	67.2
PT job	3	1523	13.4	14.8	82.0
Any job	4	274	2.4	2.7	84.7
Govt training	5	40	.4	.4	85.0
Unemployed	6	216	1.9	2.1	87.1
Housework	7	1207	10.6	11.7	98.9
OLF	8	116	1.0	1.1	100.0
Not allocated	-1	1119	9.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10288 Missing cases 1119

JOB195 Economic status March, 1990

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6866	60.2	66.7	66.7
FT education	2	60	.5	.6	67.2
PT job	3	1543	13.5	15.0	82.2
Any job	4	278	2.4	2.7	84.9
Govt training	5	41	.4	.4	85.3
Unemployed	6	202	1.8	2.0	87.3
Housework	7	1192	10.4	11.6	98.9
OLF	8	117	1.0	1.1	100.0
Not allocated	-1	1108	9.7	Missing	
	Total	11407	100.0	100.0	

Valid cases 10299 Missing cases 1108

 JOB196 Economic status April, 1990

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6860	60.1	66.6	66.6
FT education	2	60	.5	.6	67.2
PT job	3	1559	13.7	15.1	82.3
Any job	4	279	2.4	2.7	85.0
Govt training	5	44	.4	.4	85.4
Unemployed	6	204	1.8	2.0	87.4
Housework	7	1178	10.3	11.4	98.9
OLF	8	117	1.0	1.1	100.0
Not allocated	-1	1106	9.7	Missing	
	Total	11407	100.0	100.0	

Valid cases 10301 Missing cases 1106

 JOB197 Economic status May, 1990

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6875	60.3	66.7	66.7
FT education	2	59	.5	.6	67.3
PT job	3	1567	13.7	15.2	82.5
Any job	4	279	2.4	2.7	85.2
Govt training	5	43	.4	.4	85.6
Unemployed	6	195	1.7	1.9	87.5
Housework	7	1172	10.3	11.4	98.9
OLF	8	118	1.0	1.1	100.0
Not allocated	-1	1099	9.6	Missing	
	Total	11407	100.0	100.0	

Valid cases 10308 Missing cases 1099

JOB198 Economic status June, 1990

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6877	60.3	66.6	66.6
FT education	2	54	.5	.5	67.1
PT job	3	1613	14.1	15.6	82.7
Any job	4	279	2.4	2.7	85.4
Govt training	5	42	.4	.4	85.8
Unemployed	6	189	1.7	1.8	87.7
Housework	7	1155	10.1	11.2	98.8
OLF	8	119	1.0	1.2	100.0
Not allocated	-1	1079	9.5	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10328 Missing cases 1079

JOB199 Economic status July, 1990

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6793	59.6	66.2	66.2
FT education	2	50	.4	.5	66.7
PT job	3	1589	13.9	15.5	82.2
Any job	4	280	2.5	2.7	84.9
Govt training	5	35	.3	.3	85.3
Unemployed	6	211	1.8	2.1	87.3
Housework	7	1176	10.3	11.5	98.8
OLF	8	124	1.1	1.2	100.0
Not allocated	-1	1149	10.1	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10258 Missing cases 1149

JOB200 Economic status August, 1990

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6774	59.4	66.1	66.1
FT education	2	44	.4	.4	66.5
PT job	3	1586	13.9	15.5	82.0
Any job	4	282	2.5	2.8	84.8

Govt training	5	35	.3	.3	85.1
Unemployed	6	218	1.9	2.1	87.2
Housework	7	1177	10.3	11.5	98.7
OLF	8	131	1.1	1.3	100.0
Not allocated	-1	1160	10.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10247 Missing cases 1160

JOB201 Economic status September, 1990

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6788	59.5	66.1	66.1
FT education	2	54	.5	.5	66.7
PT job	3	1626	14.3	15.8	82.5
Any job	4	281	2.5	2.7	85.2
Govt training	5	38	.3	.4	85.6
Unemployed	6	210	1.8	2.0	87.6
Housework	7	1134	9.9	11.0	98.7
OLF	8	134	1.2	1.3	100.0
Not allocated	-1	1142	10.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10265 Missing cases 1142

JOB202 Economic status October, 1990

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6760	59.3	65.8	65.8
FT education	2	59	.5	.6	66.4
PT job	3	1654	14.5	16.1	82.5
Any job	4	285	2.5	2.8	85.3
Govt training	5	38	.3	.4	85.6
Unemployed	6	216	1.9	2.1	87.7
Housework	7	1122	9.8	10.9	98.7
OLF	8	138	1.2	1.3	100.0
Not allocated	-1	1135	10.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10272 Missing cases 1135

JOB203 Economic status November, 1990

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6728	59.0	65.5	65.5
FT education	2	60	.5	.6	66.1
PT job	3	1667	14.6	16.2	82.4
Any job	4	284	2.5	2.8	85.1
Govt training	5	42	.4	.4	85.6
Unemployed	6	229	2.0	2.2	87.8
Housework	7	1112	9.7	10.8	98.6
OLF	8	142	1.2	1.4	100.0
Not allocated	-1	1143	10.0	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10264 Missing cases 1143

 JOB204 Economic status December, 1990

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6682	58.6	65.2	65.2
FT education	2	60	.5	.6	65.8
PT job	3	1651	14.5	16.1	81.9
Any job	4	281	2.5	2.7	84.7
Govt training	5	40	.4	.4	85.1
Unemployed	6	255	2.2	2.5	87.6
Housework	7	1129	9.9	11.0	98.6
OLF	8	145	1.3	1.4	100.0
Not allocated	-1	1164	10.2	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10243 Missing cases 1164

 JOB205 Economic status January, 1991

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6744	59.1	65.3	65.3
FT education	2	61	.5	.6	65.9
PT job	3	1698	14.9	16.4	82.4
Any job	4	286	2.5	2.8	85.1
Govt training	5	43	.4	.4	85.5
Unemployed	6	245	2.1	2.4	87.9
Housework	7	1103	9.7	10.7	98.6
OLF	8	145	1.3	1.4	100.0
Not allocated	-1	1082	9.5	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10325 Missing cases 1082

JOB206 Economic status February, 1991

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6716	58.9	65.1	65.1
FT education	2	61	.5	.6	65.7
PT job	3	1699	14.9	16.5	82.1
Any job	4	291	2.6	2.8	85.0
Govt training	5	43	.4	.4	85.4
Unemployed	6	259	2.3	2.5	87.9
Housework	7	1106	9.7	10.7	98.6
OLF	8	145	1.3	1.4	100.0
Not allocated	-1	1087	9.5	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10320 Missing cases 1087

JOB207 Economic status March, 1991

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6707	58.8	65.1	65.1
FT education	2	61	.5	.6	65.6
PT job	3	1718	15.1	16.7	82.3
Any job	4	292	2.6	2.8	85.1
Govt training	5	39	.3	.4	85.5
Unemployed	6	260	2.3	2.5	88.0
Housework	7	1088	9.5	10.6	98.6
OLF	8	145	1.3	1.4	100.0
Not allocated	-1	1097	9.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10310 Missing cases 1097

JOB208 Economic status April, 1991

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6691	58.7	65.0	65.0
FT education	2	61	.5	.6	65.6
PT job	3	1733	15.2	16.8	82.4

Any job	4	291	2.6	2.8	85.3
Govt training	5	34	.3	.3	85.6
Unemployed	6	257	2.3	2.5	88.1
Housework	7	1081	9.5	10.5	98.6
OLF	8	146	1.3	1.4	100.0
Not allocated	-1	1113	9.8	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10294 Missing cases 1113

JOB209 Economic status May, 1991

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6671	58.5	64.8	64.8
FT education	2	61	.5	.6	65.4
PT job	3	1742	15.3	16.9	82.3
Any job	4	290	2.5	2.8	85.1
Govt training	5	31	.3	.3	85.4
Unemployed	6	267	2.3	2.6	88.0
Housework	7	1082	9.5	10.5	98.5
OLF	8	151	1.3	1.5	100.0
Not allocated	-1	1112	9.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10295 Missing cases 1112

JOB210 Economic status June, 1991

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6640	58.2	64.6	64.6
FT education	2	61	.5	.6	65.2
PT job	3	1733	15.2	16.9	82.1
Any job	4	286	2.5	2.8	84.8
Govt training	5	29	.3	.3	85.1
Unemployed	6	284	2.5	2.8	87.9
Housework	7	1096	9.6	10.7	98.6
OLF	8	149	1.3	1.4	100.0
Not allocated	-1	1129	9.9	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10278 Missing cases 1129

JOB211 Economic status July, 1991

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6602	57.9	64.7	64.7
FT education	2	46	.4	.5	65.1
PT job	3	1724	15.1	16.9	82.0
Any job	4	285	2.5	2.8	84.8
Govt training	5	27	.2	.3	85.0
Unemployed	6	281	2.5	2.8	87.8
Housework	7	1093	9.6	10.7	98.5
OLF	8	153	1.3	1.5	100.0
Not allocated	-1	1196	10.5	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10211 Missing cases 1196

JOB212 Economic status August, 1991

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6595	57.8	64.7	64.7
FT education	2	43	.4	.4	65.1
PT job	3	1723	15.1	16.9	82.0
Any job	4	288	2.5	2.8	84.8
Govt training	5	28	.2	.3	85.1
Unemployed	6	276	2.4	2.7	87.8
Housework	7	1092	9.6	10.7	98.5
OLF	8	153	1.3	1.5	100.0
Not allocated	-1	1209	10.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10198 Missing cases 1209

JOB213 Economic status September, 1991

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6589	57.8	64.6	64.6
FT education	2	43	.4	.4	65.0
PT job	3	1729	15.2	17.0	82.0
Any job	4	288	2.5	2.8	84.8
Govt training	5	28	.2	.3	85.1
Unemployed	6	277	2.4	2.7	87.8
Housework	7	1091	9.6	10.7	98.5
OLF	8	152	1.3	1.5	100.0
Not allocated	-1	1210	10.6	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10197 Missing cases 1210

JOB214 Economic status October, 1991

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6586	57.7	64.6	64.6
FT education	2	42	.4	.4	65.1
PT job	3	1724	15.1	16.9	82.0
Any job	4	288	2.5	2.8	84.8
Govt training	5	27	.2	.3	85.1
Unemployed	6	277	2.4	2.7	87.8
Housework	7	1092	9.6	10.7	98.5
OLF	8	152	1.3	1.5	100.0
Not allocated	-1	1219	10.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10188 Missing cases 1219

JOB215 Economic status November, 1991

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6582	57.7	64.6	64.6
FT education	2	43	.4	.4	65.0
PT job	3	1724	15.1	16.9	82.0
Any job	4	288	2.5	2.8	84.8
Govt training	5	27	.2	.3	85.1
Unemployed	6	276	2.4	2.7	87.8
Housework	7	1092	9.6	10.7	98.5
OLF	8	153	1.3	1.5	100.0
Not allocated	-1	1222	10.7	Missing	
		-----	-----	-----	
	Total	11407	100.0	100.0	

Valid cases 10185 Missing cases 1222

JOB216 Economic status December, 1991

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FT job	1	6581	57.7	64.6	64.6
FT education	2	43	.4	.4	65.0
PT job	3	1723	15.1	16.9	82.0

Any job	4	288	2.5	2.8	84.8
Govt training	5	27	.2	.3	85.1
Unemployed	6	276	2.4	2.7	87.8
Housework	7	1092	9.6	10.7	98.5
OLF	8	154	1.4	1.5	100.0
Not allocated	-1	1223	10.7	Missing	
		<u>11407</u>	<u>100.0</u>	<u>100.0</u>	
	Total	11407	100.0	100.0	
Valid cases	10184	Missing cases	1223		

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