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**MATHEMATICA**

Policy ResearchJ Inc

National Job Corps Study: Data Documentation and Public Use Files: Volume IV

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This volume is the fourth of four volumes documenting data for the National Job Corps Study. It contains the following information on constructed variables:

* *APPENDIX I:* DOCUMENTATION FOR KEY CONSTRUCTED CROSSCUTTING VARIABLES: RESEARCH STATUS, INTERVIEW RESPONSE RATES, KEY SUBGROUPS, AND WEIGHTS
* *APPENDIX J:* DOCUMENTATION FOR THE CONSTRUCTED VARIABLES USED IN THE IMPACT ANALYSIS
* *APPENDIX K:* DOCUMENTATION FOR THE TIMELINES USED TO CONSTRUCT KEY OUTCOME VARIABLES FOR THE IMPACT ANALYSIS
* *APPENDIX L:* DOCUMENTATION FOR THE CONSTRUCTED VARIABLES USED TO DESCRIBE THE CHARACTERISTICS OF ELIGIBLE JOB CORPS APPLICANTS AND THEIR PERSPECTIVES ON JOB CORPS OUTREACH AND ADMISSIONS USING BASELINE INTERVIEW DATA
* *APPENDIX M:* DOCUMENTATION FOR THE CONSTRUCTED VARIABLES DESCRIBING JOB CORPS APPLICANTS' PROGRAMMATIC EXPERIENCES AND ASSESSING PROGRAM EFFECTS ON EARNINGS FOR STUDENTS ACHIEVING KEY PROGRAM MILESTONES
* *APPENDIX N:* DOCUMENTATION FOR THE MEASURES OF BENEFITS AND COSTS

APPENDIX I

DOCUMENTATION FOR THE DATABASE CONTAINING KEY CROSSCUTTING VARIABLES: RESEARCH, STATUS, INTERVIEW RESPONSE RATES,

KEY SUBGROUPS, AND WEIGHTS

(Dataset= KEY\_VARS)

1. Variable Descriptions and Specifications
2. File Contents
3. Summary Statistics of the Numeric Variables

I.I

***APPENDIX I: SEC'l'ION I***

***dY CROSSCUT'l'ING VARIABLES FOR 'l'HE RESEARCH SAMP]jE: RESEARCH S'l'A'l'US, IN'I'ERVIEW COMPLE'l'ION S'l'A'l'US, KEY SUBGROUPS, AND WEIGH'l'S***

***DA'l'ASE'l'* = *KEY.....VARS***

***SAMPLE= 15,386 Program* and *Control Group Members (the Full Research Sample)***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **:Oeacription** | **Values** | **Specification** | **Comments** |
| ***rdent1£y1ng rnrormat1on,* Re•earch status, and Random *A•s1gnment* Date** | | | | | |
| MPRID | Char | 8-digit unique  case identifier | 00048033 - 99989394 |  |  |
| TREATMNT | Num | Research status | 0 = Control group  1 = Program research  group | **If** STATUS=l then= 0  **Else** if STATUS=2 then= 1 | STATUS is defined in the random assignment database section in  Appendix c |
| **rnterv1ew Com.J)let1on. *rnrormat1on*** | | | | | |
| B\_CDATE | Num | Date completed the baseline  interview | .D = Not completed 12/10/94 - 10/01/96 |  | In MMDDYYS. Format |
| **F\_CDATE** | Num | Date completed the 12-month  interview | .D = Not completed 03/02/95 - 12/01/97 |  | In MMDDYY8. Format |
| G\_CDATE | Num | Date completed the 30-month  interview | .D = Not completed 01/02/97 - 02/11/99 |  | In MMDDYYS. Format |
| H\_CDATE | Num | Date completed the 48-month  interview | .D = Not completed 12/05/98 - 06/06/00 |  | In MMDDYY8. Format |
| **INPERS** | Num | Lived in one of the randomly selected areas for in-person interviewing at program application (an "in-person"  area) | 0 = No  1 = Yes | Obtained from data in ETA-652 intake forms on zip codes of residence at program application. (Zip codes are not included in the public use documentation for confidentiality reasons.) | Appendixes A and B describe the sample and survey designs and how this variable was used in the analysis |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **'l'ype** | **Descr:Lpt:Lon** | **Values** | **Spec:l.ficat:1.on** | **Comments** |
| DISP\_B | Num | Final disposition codes for the baseline interview | .D = Did not complete interview  Completes:  1 = At the phone center, in an in- person area, and not at Job Corps  2 = At the phone center, in an in- person area, and at Job Corps  3 = At the phone  center, in a non-in- person area, and not at Job Corps  **4** = At the phone center, in a non-in- person area, and at Job Corps  5 = In the field, by  phone, and not at Job Corps  6 = In the field, by  phone, and at Job Corps  7 = In the field and in person, and not at Job Corps  8 = In the field and in person, and at Job  corps |  |  |
| RESP\_B | Num | Completed the baseline  interview | 0 = No  1 = Yes | **If** B\_CDATE>O then= 1  **Elsa=** 0 |  |

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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **variable** | **Type** | **Deaci:tiption** | **Value•** | **Speaifiaation** | **Comment•** |
| DISP\_l2 | Nwn | Final disposition codes for the 12-tnortth interview | ,D = Not released  completes:  1-8: See codes for DISP\_B  Noncompletes:  11 = Refusal  12 = Break-off/ partial interview  13 = Impairment  **1·4** = Language barrier  15 = Deceased  16 = Incarcerated  17 = Other institutionalized  18 = Unable to locate  19 = In military and unavailable  20 = Other unavailable 21 = Duplicate  22 = Other |  |  |
| RESP\_l2 | Nwn | Completion status of the 12-month interview | .D = Not released for interviews for those in the non-in-person areas  .K = Died since the previ\_ous interview  .R = Program readmit and excluded from the study  o = Not completed  1 = Completed | **If** RESP\_B=0 and INPERS=0 then= .D  **Else** if released then do;  **If** died since the previous interview (i.e., DISP\_12=15} then  = .K  **Else** if determined to be a readmit then= .R1  **Else** if the interview was completed before 27 months after random assignment then= 12  **Else=** 0  **End;** | "The research sample was matched to historical program data and cases found to have enrolled in Job Corps prior to random assignment were excluded from the study because they were not part of the study universe  212-month interviews that were completed after the 27 month period were labeled 30-month  interviews |

**variable Type Description Values Specification comments**

DISP\_30 Num Final .D = Not released

disposition

codes for the Completes:

30-month 1 = At the phone

interview center and not at Job Corps

2 = At the phone

center and at Job Corps

5 = In the field when

the field interviewer c lled the youth and not at Job Corps

**6** = In the field when

the field interviewer

.called the youth and at Job Corps

=

1. In the field and in person and not at Job Corps

=

1. In the field and in person and at Job Corps

=

1. In the field and the field interviewer had youth use cell phone to call the phone center

Noncompletes:

o, **11-22:** See codes

**for DISP\_l2**

**Variable Type Description Values Specification Comments**

RESP\_30 Num Completion status of the 30-month interview

DISP\_48 Num Final disposition codes for the 48-month interview

**RESP\_48** Num Completion status of the 48-month interview

,D = Not released for interviews for those in the non-in-person areas

.K = Died since the previous interview

.R = Program readmit and excluded from the study

0 = Not completed

1 = Completed

.D = Not released

.G = Eligible for interviews but not released to conserve data collection costs1

1-20: See codes for DISP\_30

.D = Not released for interviews for those in the non-in-person areas

.G = Eligible for interviews but not released to conserve data collection costs1

.K = Died since the

previous interview

.R = Program readmit and excluded from the study

0 = Not completed

1 = Completed

**If** RESP\_l2=.R or RESP\_12=.K then= RESP\_l2

**Else** if INPERS=O and B\_CDATE<O and F\_CDATE<O then =.D

**Else** if INPERS=l and B\_CDATE<O and F\_CDATE<O then= 0

**Else** do;

If DISP\_30=15 then= .K

**Else** if the interview was completed before 45 months after random assignment then= 11

**Else** if the 12-month interview was

completed more than 27 months after random assignment then= 1

**Else=** 0

**End;**

**If** RESP\_30=.R or RESP\_30=.K then= RESP\_30

**Else** if INPERS=O and B\_CDATE<O and

F\_CDATE<O and G\_CDATE<O then =.D Else if DISP\_48=.G then= .G

**Else** if INPERS=l and B\_CDATE<O and

F\_CDATE<O and G\_CDATE<O then= 0

**Else** do;

**If** DISP\_48=15 then= .K

**Else** if H\_CDATE>O then= 1

**Else** if the 30-month interview was completed more than 45 months after random assignment then= 1

**Else=** 0

**End;**

"30-month interviews that were completed after the

45 month period were labeled 48-month interviews

'These program group cases were randomly selected (see Appendix B)

'These program group cases were randomly selected (see Appendix

B).

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **'type**  ... | **Description**  ··•··· | **Valu••** | **Speeifieation** | **Comments** |
| **RESP\_LIT** | Num | Completion status of the literacy **skills** assessment study | ,D = Not released for  30-month interviews  **.G** = Eligible for 30- month interviews, but not selected for the literacy study  0 = Released for but  did not complete the literacy assessment  1 = Completed the  literacy assessment |  | Cases eligible for 30- month interviews were randomly selected for the literacy study (see Appendix A) |
| **X•l" *Sub{frou:,s Dit:t:l.z:i.itd by* :rout:h Charaet:er.1.st:.ics** | | | | | |
| APP\_QTR | Num | Quarter applied to Job Corps | .D = Did not complete  a baseline or 12- month follow-up interview  1 = 11/94 to 2/95  2 = 3/95 to 6/95  3 = 7/95 to 9/95  **4** = 10/95 to 12/95 | **If** B\_DATE<0 and F\_CDATE<0 then =.D **El••** construct using application dates in the ETA-652 intake forms |  |
| AFTER\_ZT | Num | Applied to Job | .D = Did not complete | **If** APP\_QTR = 1 then= 1 |  |
|  |  | Corps after | a baseline or 12- | **Else** if APP\_QTR in (2 I 3 I 4) then= 0 |  |
|  |  | 3/1/95 when the | month follow-up | **Else=** APP\_QTR |  |
|  |  | new zero | interview |  |  |
|  |  | tolerance | 0 = No |  |  |
|  |  | policies were | 1 = Yes |  |  |
|  |  | implemented |  |  |  |
| AGE\_CAT | Num | Age in years at application to Job Corps | .D = Did not complete  a baseline or 12- month follow-up interview  16-24 | **If** B\_DATE<0 and F\_CDATE<0 then =.D  **Else=** integer value of AGE1 **If** AGE\_CAT=l5 then AGE\_CAT=l6 **If** AGE\_CAT=25 then AGE\_CAT=24 | "variable defined in the  baseline constructs section (see Appendix L) |
| AGEGROUP | Num | Age categories at application to Job Corps | .D = Did not complete  a baseline or 12- month follow-up interview  1 = 16-17  2 = 18-19  3 = 20-24 | **If** AGE\_CAT=.D then= .D  **Else** if AGE\_CAT in (16,17) then= 1 **Else** if AGE\_CAT in (18,19) then= 2 **Else** if AGE\_CAT >= 20 then= 3 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **I>escr:l.pt:l.on** | **Values** | **Spec:l.ficat:l.on** | **comments** |
| ARRST\_GR | Num | Arrest experience categories prior to random assignment | .D = Did not complete a baseline or 12- month follow-up interview  .E = Missing  1 = Never arrested | If B\_DATE<O and F\_CDATE<O then =.D  **Else** if EVARRSTl=O then= 1  **Else** if EVARRSTl=l then do;  if SERCRIME in (1,2,3) then= 3  **Else** if SERCRIME in (4,5,6,7) then  = 2  **Else** if SERCRIME<O then= .E  **End;**  **Else=** .E | EVARRSTl and SERCRIME  are defined in the baseline constructs section (see Appendix L) |
|  |  |  | 2 = Arrested for non­ |  |
|  |  |  | serious crimes |  |
|  |  |  | 3 = Arrested for |  |
|  |  |  | serious crimes |  |
| EDUC\_GR | Num | High school credential status at random  assignment | .D = Did not complete a baseline or 12- month follow-up interview  **.E** = Missing | **If** B\_DATE<O and F\_CDATE<O then =.D  **Else** if HS\_D=O and GED\_D=O then= 1  **Else** if GED\_D=l then= 2  **Else** if HS\_D=l then = 3  **Else** if HS\_D=.E or GED\_D=.E then= .E | HS\_D and GED\_D are  defined in the baseline constructs section (see Appendix L) |
|  |  |  | 1 = Had no high |  |  |
|  |  |  | school diploma or GED |  |  |
|  |  |  | **2 =Hada** GED |  |  |
|  |  |  | 3 =Hada high school |  |  |
|  |  |  | diploma |  |  |
| HS\_GED | Num | Had a high school diploma  or GED at | .D = Did not complete a baseline or 12-  month follow-up | **If** EDUC\_GR<O then= EDUC\_GR  **Else** if EDUC\_GR=l then= 0  **Else** if EDUC\_GR in (2,3) then= 1 |  |
|  |  | random | interview |  |
|  |  | assignment | .E = Missing  0 = No |  |
|  |  |  | 1 = Yes |  |
| FEMALE | Num | Gender | .D = Did not complete a baseline or 12-  month follow-up | **If** B\_DATE<O and F\_CDATE<O then =.D  **Else=** FEMALE | FEMALE is defined in the  baseline constructs section (see Appendix L) |
|  |  |  | interview |  |  |
|  |  |  | 0 = Male |  |  |
|  |  |  | 1 = Female |  |  |
| HASCHLD | Num | Had natural children at  random | .D = Did not complete a baseline or 12- month follow-up interview  .E = Missing  0 = No  1 = Yes | If B\_DATE<O and F\_CDATE<O then =.D  **Else=** HASCHLD defined in the  baseline constructs section below | HASCHLD is defined in  the baseline constructs section (see Appendix L) |
|  |  | assignment |  | The variable is defined |
|  |  |  |  | for both males and |
|  |  |  |  | females, although it was |
|  |  |  |  | used for females only in |
|  |  |  |  | the analysis |

I.8

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| --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **'l'ype** | **Daileription.** | **Value•** | **Speeifioation** | **comments** | |
| RACE\_ALL | Num | Race and Ethnicity | .D = Did not complete a baseline or 12- month follow-up  interview | **If** B\_DATE<0 and F\_CDATE<0 then =.D  **!llae** = RACE\_ETH | RACE\_ETH is defined in the baseline constructs section (see Appendix L) | |
|  |  |  | 1 = White, non­ |  |  | |
|  |  |  | Hispanic |  |  | |
|  |  |  | 2 = Black, non­ |  |  | |
|  |  |  | Hispanic |  |  | |
|  |  |  | 3 = Hispanic |  |  | |
|  |  |  | 4 = American Indian |  |  | |
|  |  |  | or Alaskan Native |  |  | |
|  |  |  | 5 = Asian or Pacific |  |  | |
|  |  |  | Islander |  |  | |
|  |  |  | 6 = Other |  |  | |
| RACE\_ETH | Num | Race and Ethnicity  combining small | .D = Did not complete a baseline or 12-  month follow-up | **Set=** RACE\_ALL  **If** RACE\_ALL>=4 then= 4 |  | |
|  |  | categories | interview  1 = White, non­ |  |
|  |  |  | Hispanic |  |
|  |  |  | 2 = Black, non­ |  |
|  |  |  | Hispanic |  |
|  |  |  | 3 = Hispanic |  |
|  |  |  | 4 = Other |  |
| NONRES | Num | Designated for a residential or nonresidential program slot | 0 = Residential Designee  1 = Nonresidential Designee | Data obtained from the Supplemental ETA-652 Forms on recruiter predictions as to whether each youth would likely be assigned to the residential or nonresidential program component |  |  |

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| --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **Dtu1cripti0n** | **Values** | **Specification** | **Comments** |
| ***Weights* and Add.1t.ional Var.tables Needed to *Construct* the *We.tghta*** | | | | | |
| TYPEAREA | Num | Density of area of residence at program application | 1 = Superdense  2 = Dense  3 = Nondense | Obtained from data in ETA-652 intake forms on zip codes of residence at program application | Appendixes A and B describe the sample and survey designs and how this variable was used  in the analysis |
| IN57 | Num | Whether lived at program application in one of 57 areas from which a high concentration of nonresidential Job Corps female students  come | 0 = No  1 = Yes | See specification for TYPEAREA | See comment for TYPEAREA |
| DSGN\_WGT | Num | Weight to  account for the sample design | 3.2 - 20 | Calculated as the inverse of the probability that each case was selected to the research sample and scaled to sum to 80,883 for each research group (the size of the study  population) | See Appendixes A and B for a description of how this variable was constructed |
| BASE\_WGT | ·Num | Weight for analyses using baseline interview data | .D = Did not complete  the baseline interview 0.5 - 3.8 | -Calculated as the inverse of the probability that each case was selected to the baseline interview sample and scaled to sum to 14,327 (the size of the baseline interview sample). The weight adjusts for the  sample design and the survey design. | See the comment for DSGN\_WGT |
| WGT12B | Num | weight for analyses using 12-month follow-up interview data | .D = Did not complete  the 12-month follow- up interview  **4.9** - 58.5 | Calculated as the inverse of the  probability that each case was selected to the 12-month follow-up interview sample and scaled to sum to 80,883 for each research group(the size of the study population). The weight adjusts for the sample design, the survey design, and interview  nonresponse. | See the comment for  DSGN\_WGT |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **variable** | **'l'ype** | **Dalicription** | **Value11** | | **Specification** |  | **Comments** | |
| WGT12 | NUin | Weight for | .D = Did not complete | | Calculated as the inverse of the |  | See the comment for | |
|  |  | analyses using | the 12-month follow­ | | probability that each case was |  | DSGN\_WGT | |
|  |  | 12-month | up interview | | selected to the 12-month follow-up |  |  | |
|  |  | follow-up | **4.9** - 58.8 | | interview sample and scaled to sum | to |  | |
|  |  | interview data |  | | 80,883 for each research group (the |  |  | |
|  |  | that does not adjust for interview  nonresponse |  | | size of the study population). The weight adjusts for the sample design and the survey design but not for  interview nonresponse. | |  | |
| WGT30B | Num | Weight for | .D = Did not | complete | Calculated as the inverse of the | See the comment | | for |
|  |  | analyses using | the 30-month | follow­ | probability that each case was | DSGN\_WGT | |  |
| WGT30  WGT48B | Num  Num | 30-month follow-up interview data  Weight for **analyses** using 30-month follow-up interview data that does not adjust for interview nonresponse Weight for analyses using 48-month follow-up interview data | up interview  **5.4** - 63.2  .D = Did not complete the 30-month follow­ up interview  5.6 - 66.5  .D = Did not complete the 48-month follow­ up interview  6.2 - 66.0 | | selected to the 30-month follow-up interview sample and scaled to sum to 80,883 for each research group (the **size** of the study population). The weight adjusts for the sample design, the survey design, and interview nonresponse.  Calculated as the inverse of the See the comment for probability that each case was DSGN\_WGT  selected to the 30-month follow-up interview sample and scaled to sum to 80,883 for each research group (the size of the study population). The weight adjusts for the sample design and the survey design but not for interview nonresponse.  Calculated as the inverse of the See the comment for probability that each case was DSGN\_WGT  selected to the 48-month follow-up interview sample and scaled to sum to 80,883 for each research sample(the size of the study population). The weight adjusts for the sample design, the survey design, and interview  nonresponse. | | | |

I.11

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| --- | --- | --- | --- | --- | --- |
| **variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| WGT48 | Num | Weight for analyses using 48-month follow-up  interview data | .D = Did not complete  the 48-month follow­ up interview  6.0 - 66.3 | Calculated as the inverse of the probability that each case was selected to the 48-month follow-up interview sample and scaled to sum to  80,883 for each research group (the | See the comment for DSGN\_WGT |
|  |  | that does not |  | **size** of the study population). The |  |
|  |  | adjust for interview  nonresponse |  | weight adjusts for the sample design and the survey design but not for  interview nonresponse. |  |
| WGT\_LITB | Num | Weight for analyses using literacy assessment data that adjusts for interview  nonresponse | .D = Did not complete or not released for literacy assessments **24.6** - 122.0 | Calculated as the inverse of the probability that each case was selected to the literacy assessment sample and scaled to sum to 37,252 for each research group (the size of the study population randomly  assigned after 7/95). The weight | See the comment for DSGN\_WGT |
|  |  |  |  | adjusts for the sample design, the |  |
|  |  |  |  | survey design, and interview |  |
|  |  |  |  | nonresponse. |  |
| WGT\_LIT | Num | Weight for analyses using literacy assessment data  that does not | .D = Did not complete  or not released for literacy assessments 31.8 - 83.4 | Calculated as the inverse of the probability that each case was selected to the literacy assessment sample and scaled to sum to 37,252  for each research group (the size of | See the comment for DSGN\_WGT |
|  |  | adjust for |  | the study population randomly |  |
|  |  | interview |  | assigned after 7/95). The weight |  |
|  |  | nonresponse |  | adjusts for the sample design and the  survey design, but not for interview |  |
|  |  |  |  | nonresponse. |  |

I.12



Data set Name: WORK.KEY\_VARS Observations: 15386

Member Type: Engine: Created:

DATA

vs

18:09 Friday, January 17, 2003

Variables: 40

Indexes: O

Observation Length: 304

Last Modified: 18:09 Friday, January 17, 2003 Protection:

Data Set Type: Label:

Deleted Observations: O Compressed: NO

Sorted: NO

-----Engine/Host Dependent Information-----

Data set Page Size: Number of Data Set Pages: First Data Page:

Max Obs per Page:

Obs in First Data Page: Number of Data Set Repairs: File Name:

Release Created: Host Created:

16384

291

1

53

33

0

D:\SASWork\\_TD01963\key\_vars.sas7bdat 8.0lOlMO

WIN\_98

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-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Format | Label |
| 16 | AFTER\_ZT | Num | 8 | 80 |  | APPLIED AFTER POLICY CHANGES IN 3/1/95 |
| 19 | AGEGROUP | Num | 8 | 104 |  | AGE AT APPL:1=16-17, 2=18-19, 3=20-24 |
| 13 | AGE\_CAT | Num | 8 | 72 |  | AGE AT APPLICATION IN YEARS 16-24 |
| 38 | APP\_QTR | Num | 8 | 248 |  | QUARTER APPLIED TO JOB CORPS |
| 17 | ARRST\_GR | Num | 8 | 88 |  | lcNVR ARRESTED, 2=NOT SERIOUS, 3=SERIOUS |
| 22 | BASE\_WGT | Num | 8 | 128 |  | WEIGHT FOR BASELINE DATA |
| ll | B\_CDATE | Num | 8 | 64 | MMDDYY8. | BASELINE INTERVIEW COMPLETION DATE |
| 31 | DISP\_l2 | Num | **8** | 192 |  | FINAL DISPOSITION FOR 12-MONTH INT |
| 32 | DISP\_30 | Num | 8 | 200 |  | FINAL DISPOSITION FOR 30-MONTH INT |
| 33 | DISP\_48 | Num | **8** | 208 |  | FINAL DISPOSITION FOR 48-MONTH INT |
| 34 | DISP\_B | Num | 8 | 216 |  | FINAL DISPOSITION FOR BASELINE INT |
| **4** | DSGN\_WGT | Num | **8** | 8 |  | WGT ADJUSTING FOR SAMPLE/SURVEY DESIGNS |
| 18 | EDUC\_GR | Num | **8** | 96 |  | l=NO HS DIPL OR GED; 2aGED; 3=HS DIPLOMA |
| 12 | FEMALE | Num | 3 | 286 |  | l IF FEMALE; 0 IF MALE |
| 25 | F\_CDATE | Num | 6 | 295 | MMDDYY8. | 12-MONTH INTERVIEW COMPLETION DATE |
| 26 | G\_CDATE | Num | **8** | 152 | MMDDYYB. | 30-MONTH INTERVIEW COMPLETION DATE |
| 15 | HASCHLD | Num | 3 | 292 |  | HAD CHILDREN **AT** RANDOM ASSIGNMENT |
| 40 | HS\_GED | Num | 8 | 264 |  | lcHAD HS CREDENTIAL AT RANDOM ASSIGNMENT |
| 2 | H\_CDATE | Num | 6 | 280 | MMDDYY8. | 48-MONTH INTERVIEW COMPLETION DATE |
| 21 | IN57 | Num | **8** | 120 |  | IN 57 AREAS FROM WHICH MANY NONRES COME |
| 20 | INPERS | Num | **8** | 112 |  | l=LIVED IN IN-PERSON AREAS; O=DID NOT |
| l | MPRID | Char | **8** | 272 |  | MPR IDENTIFICATION |
| 23 | NONRES | Num | 8 | 136 |  | l=DESIGNATED FOR A NONRESIDENTIAL SLOT |
| 27 | RACE\_ALL | Num | 8 | 160 |  | RACE AND ETHNICITY |
| 14 | RACE\_ETH | Num | 3 | 289 |  | l=WHITE; 2 BLACK; 3=HISPANIC; 4=INDIAN |
| 6 | RESP\_l2 | Num | 8 | 24 |  | l=COMPLETED 12 MONTH INTERVIEW |
| *9* | RESP\_30 | Num | 8 | 48 |  | l=COMPLETED 30 MONTH INTERVIEW |
| 29 | RESP\_48 | Num | 8 | 176 |  | l=COMPLETED 48 MONTH INTERVIEW |

-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Format | Label |
| 39 | RESP\_B | Num | 8 | 256 | laCOMPLETED BASELINE INTERVIEW | |
| 35 | RESP\_LIT | Num | 8 | 224 | l=COMPLETED LITERACY SKILLS ASSESSMENT | |
| 3 | TREATMNT | Num | 8 | 0 | 1-IN PROGRAM GROUP; 0=IN CONTROL GROUP | |
| 24 | TYPEAREA | Num | 8 | 144 | l=SUPERDNS,2=DNS,3=NONDNS AREA AT RANDDT | |
| 5 | WGT12 | Num | 8 | 16 | WEIGHT FOR 12-MONTH INT: NO NONRESP ADJ | |
| 8 | WGT30 | Num | 8 | 40 | WEIGHT FOR 30-MONTH INT: NO NONRESP ADJ | |
| 28 | WGT48 | Num | 8 | 168 | WEIGHT FOR 48-MONTH INT: NO NONRESP ADJ | |
| 7 | WGT12B | Num | 8 | 32 | WEIGHT FOR 12-MONTH INT: NONRESP ADJ | |
| 10 | WGT30B | Num | *)* 8 | 56 | WEIGHT FOR 30-MONTH INT: NONRESP ADJ | |
| 30 | WGT48B | Num | 8 | 184 | WEIGHT FOR 48-MONTH INT: NONRESP ADJ | |
| 36 | WGT\_LIT | Num | 8 | 232 | WEIGHT FOR LITERACY DATA: NO NONRESP ADJ | |
| 37 | WGT\_LITB | Num | 8 | 240 | WEIGHT FOR LITERACY DATA: NONRESP ADJ | |

The MEANS Procedure

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Variable | Label | N | Mean | Std Dev | Minimum | Maximum |
| AFTER\_ZT | APPLIED AFTER POLICY CHANGES IN 3/1/95 | 14653 | 0.7774517 | 0.4159716 | 0 | l.0000000 |
| AGEGROUP | AGE AT APPL:1=16-17, 2=18-19, 3=20-24 | 14653 | 1.8659660 | 0.8158593 | 1.0000000 | 3.0000000 |
| AGE\_CAT | AGE AT APPLICATION IN YEARS 16-24 | 14653 | 18.4273528 | 2.1538225 | 16.0000000 | 24.0000000 |
| APP\_QTR | QUARTER APPLIED TO JOB CORPS | 14653 | 2.4798335 | l.0562042 | l.0000000 | 4.0000000 |
| ARRST\_GR | l=NVR ARRESTED, 2=NOT SERIOUS, 3=SERIOUS | 13756 | 1.2808229 | 0.5459731 | l.0000000 | 3.0000000 |
| BASE\_WGT | WEIGHT FOR BASELINE DATA | 14327 | 1.0000000 | 0.2392540 | 0.5107468 | 3.7502748 |
| B CDATE | BASELINE INTERVIEW COMPLETION DATE | 14327 | 12983.40 | 114.6933894 | 12762.00 | 13423.00 |
| Dr'SP\_l2 | FINAL DISPOSITION FOR 12-MONTH INT | 14841 | 3.3354221 | 4.5849004 | l.0000000 | 19.0000000 |
| DISP\_30 | FINAL DISPOSITION FOR 30-MONTH INT | 14543 | 4.5188751 | 6.1288741 | 0 | 20.0000000 |
| DISP\_48 | FINAL DISPOSITION FOR 48-MONTH INT | 13850 | 4.7314801 | 6.1594945 | l.0000000 | 20.0000000 |
| DISP\_B | FINAL DISPOSITION FOR BASELINE INT | 14327 | l.6726461 | 1.0408624 | l.0000000 | 8.0000000 |
| DSGN\_WGT | WGT ADJUSTING FOR SAMPLE/SURVEY DESIGNS | 15386 | 10.5138437 | 3.1681013 | 3.2335162 | 19.9945393 |
| EDUC\_GR | l=NO HS DIPL OR GED; 2=GED; 3=HS DIPLOMA | 14568 | 1.4119989 | 0.7782651 | l.0000000 | 3.0000000 |
| FEMALE | l IF FEMALE; 0 IF MALE | 14653 | 0,3961646 | 0.4891161 | 0 | 1.0000000 |
| F\_CDATE | 12-MONTH INTERVIEW COMPLETION DATE | 13500 | 13401.72 | 120.5642227 | 12844.00 | 13849.00 |
| G\_CDATE | 30-MONTH INTERVIEW COMPLETION DATE | 11822 | 13962.28 | 115.6791665 | 13516.00 | 14286.00 |
| HASCHLD | HAD CHILDREN AT RANDOM ASSIGNMENT | 14519 | 0,1922997 | 0.3941209 | 0 | l.0000000 |
| HS\_GED | l=HAD HS CREDENTIAL AT RANDOM ASSIGNMENT | 14568 | 0.2302993 | 0.4210388 | 0 | l.0000000 |
| H\_CDATE | 48-MONTH INTERVIEW COMPLETION DATE | 11306 | 14484.74 | lll.3039204 | 14218.00 | 14767.00 |
| IN57 | IN 57 AREAS FROM WHICH MANY NONRES COME | 15386 | 0.3470688 | 0.4760533 | 0 | l.0000000 |
| INPERS | l=LIVED IN IN-PERSON AREAS; 0=DID NOT | 15386 | 0.6850383 | 0.4645157 | 0 | l.0000000 |
| NONRES | l=DESIGNATED FOR A NONRESIDENTIAL SLOT | 15386 | 0.1751592 | 0.3801156 | 0 | l.0000000 |
| RACE\_ALL | RACE AND ETHNICITY | 14653 | 2.1199072 | l.0115469 | 1.0000000 | 6.0000000 |
| RACE\_ETH | l=WHITE; 2=BLACK; 3=HISPANIC; 4=INDIAN | 14653 | 2.0667440 | 0.8571424 | l.0000000 | 4.0000000 |
| RESP\_l2 | l=COMPLETED 12 MONTH INTERVIEW | 14725 | 0.9088625 | 0.2878143 | 0 | l.0000000 |
| RESP\_30 | l=COMPLETED 30 MONTH INTERVIEW | 14671 | 0.8034217 | 0.3974242 | 0 | l.0000000 |
| RESP\_48 | l=COMPLETED 48 MONTH INTERVIEW | 13995 | 0,8083601 | 0.3936053 | 0 | l.0000000 |
| RESP\_B | l=COMPLETED BASELINE INTERVIEW | 15386 | 0.9311712 | 0.2531710 | 0 | l.0000000 |
| RESP\_LIT | l=COMPLETED LITERACY SKILLS ASSESSMENT | 3750 | 0.6061333 | 0.4886711 | 0 | l.0000000 |
| TREATMNT | l=IN PROGRAM GROUP; 0=IN CONTROL GROUP | 15386 | 0.6115300 | 0.4874182 | 0 | l.0000000 |
| TYPEAREA | l=SUPERDNS,2=DNS,3=NONDNS AREA AT RANDDT | 15386 | 2,0001300 | 0.8437963 | 1.0000000 | 3.0000000 |
| WGT12 | WEIGHT FOR 12-MONTH INT: NO NONRESP ADJ | 13383 | 12.0874243 | 4.5742426 | 4.9377272 | 58.7723548 |
| WGT30 | WEIGHT FOR 30-MONTH INT: NO NONRESP ADJ | 11787 | 13.7241028 | 5.2143842 | 5.6192792 | 66.4879073 |
| WGT48 | WEIGHT FOR 48-MONTH INT: NO NONRESP ADJ | 11313 | 14.2991249 | 5.0752147 | 6.0098182 | 66.2708817 |
| WGT12B | WEIGHT FOR 12-MONTH INT: NONRESP ADJ | 13383 | 12,0874243 | 4.5091565 | 4.9056227 | 58.4953435 |
| WGT30B | WEIGHT FOR 30-MONTH INT: NONRESP ADJ | 11787 | 13.7241028 | 5.0612906 | 5.4058492 | 63.1809211 |
| WGT48B | WEIGHT FOR 48-MONTH INT: NONRESP ADJ | 11313 | 14.2991249 | 4.9455721 | 6.2192965 | 65.9554212 |
| WGT\_LIT | WEIGHT FOR LITERACY DATA: NO NONRESP ADJ | 2273 | 32.7778269 | 5.5973028 | 31.7950629 | 83.4327994 |
| WGT\_LITB | WEIGHT FOR LITERACY DATA: NONRESP ADJ | 2273 | 32.7778283 | 8.6894716 | 24.6343689 | 122.0119059 |



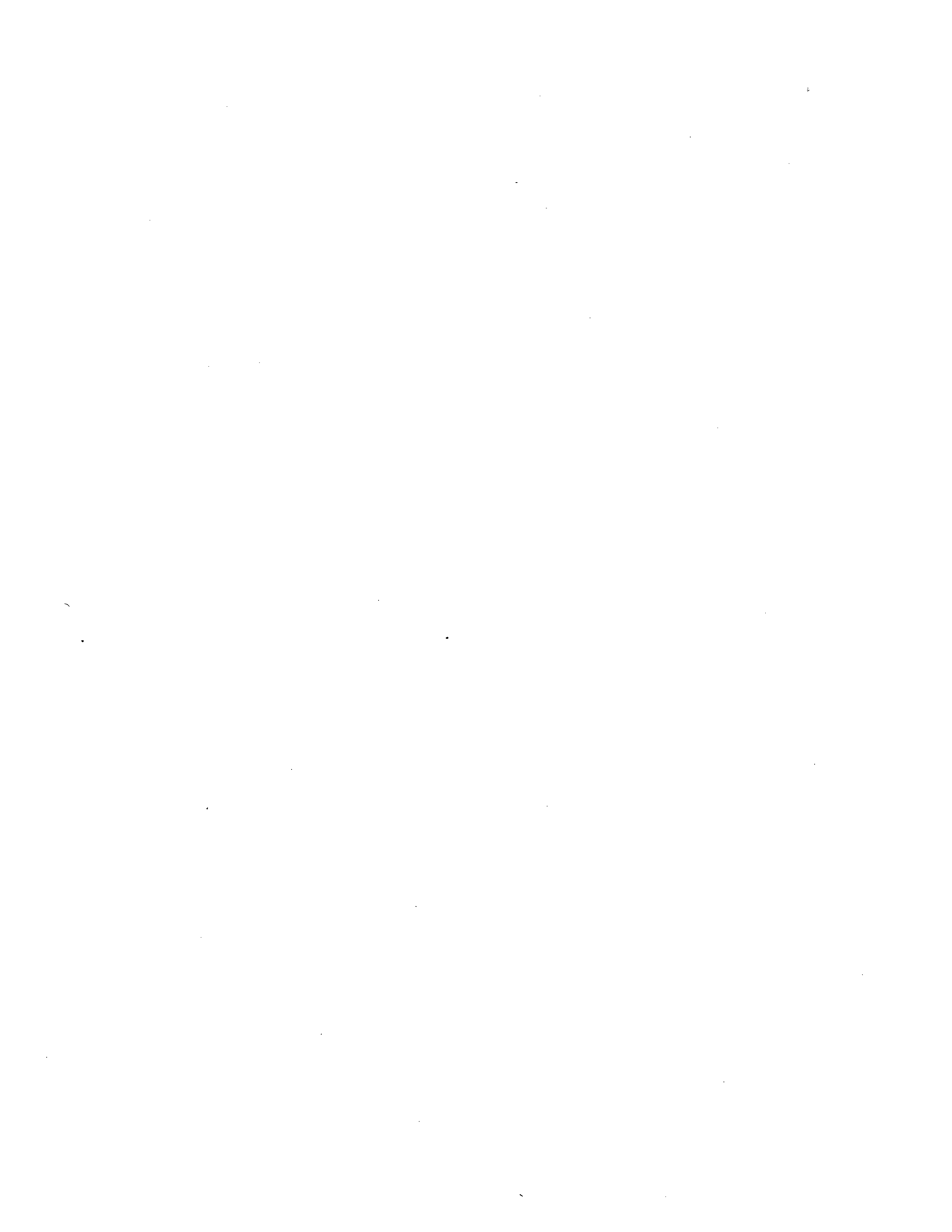
#### APPENDIXJ

DOCUMENTATION FOR THE CONSTRUCTED VARIABLES USED IN THE IMPACT ANALYSIS

(Dataset = IMPACT)

1. The Construction of Outcome Variables
2. Variable Descriptions and Specifications
3. File Contents
4. Summary Statistics of the Numeric Variables

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1. **THE CONSTRUCTION OF OUTCOME MEASURES**

Three criteria guided specification of the major outcome measures to collect in the baseline and follow-up interviews: (I) selecting outcomes that are likely to be influenced significantly by Job Corps participation, (2) selecting outcomes that have policy relevance, and (3) measuring outcomes reliably. Three categories of outcome variables were constructed for the 48-month impact analysis:

* 1. **Education and training in Job Corps and elsewhere**
  2. **Employment and earnings**
  3. **Nonlabor market outcomes,** including the receipt of public assistance benefits, involvement with the criminal justice system, use of alcohol and illegal drugs, health, fertility, custodial responsibility for children, marital status, living arrangements, child care, and mobility

This appendix discusses the construction of the key outcome measures used in the impact analysis, including the treatment of missing values and outliers. First, we describe the general approach that as used to construct the outcome measure . Second, we discuss the prevalence of missing values, and finally, provide a more detailed discussion of our approach for constructing the outcome measures.

1. **General Approach**

Our analytic approach for the impact analysis focused on estimating period-specific impacts (that is, differences in outcomes between program and control group members by period). We constructed period-specific outcome measures using information on the dates that events occurred. For example, we constructed timelines to determine whether a sample member was working or in school or training in a given week or was receiving various types of public assistance (such as AFDC/f ANF or food stamps) in a given month. As another example, we used self-reported crime data to determine the timing of arrests and used fertility information to determine the timing of births. We also constructed period-specific measures about the characteristics of each activity. For example, we constructed measures of sample members'

earnings, number of hours worked or in school, degrees received, public assistance benefit levels, and types of arrest charges over a given period.

Outcome measures were defined for the following periods: **(1)** each quarter, (2) each year, and (3) the entire 48 months. The quarterly measures were used to examine changes **in** impact estimates over time and were constructed for key employment- and education-related outcomes. We used the yearly measures to summarize activities during the "in-program" and "postprogram" periods for many outcomes. As discussed in the impact report (Schochet et al. 2001), the first year after random assignment was a period of intensive Job Corps participation for those in the program group who enrolled in centers, and the second year was a period of still significant but less intensive Job Corps participation. The last two years during the 48-month period were largely a postprogram period, because most program group members were no longer enrolled in Job Corps. We also constructed outcome measures that summarized sample member experiences over the entire 48-month period.

Some outcome measures pertain only to the time of the interview. For example, the follow­ up interviews gathered data about tobacco, alcohol, and illegal drug use in the past 30 days and obtained information on the respondent's highest grade completed, overall health status, address, and living arrangements at the time of the interview.

1. **The Prevalence of Missing Values**

Data item nonresponse was uncommon for most outcome measures used in the 48-month impact analysis (see Schochet 2001). Indicators of the occurrence of key events are rarely missing. For example, item nonresponse was typically less than 3 percent for indicators of (1) participation in Job Corps and other education and training programs (such as GED, high school, or vocational schools); (2) educational attainment (such as the receipt of GED and vocational trade certificates and highest grade completed); (3) employment and characteristics of the most recent job; (4) the receipt of various forms of public assistance benefits; (5) arrests, arrest

charges, convictions, and incarcerations for convictions; (6) alcohol and various types of illegal drug use; (7) health status; (8) fertility; (9) child care; and (10) marital status and living arrangements.

Missing values were somewhat more common for measures of *time* spent in key activities, because these measures were constructed using activity start and end dates, which sample members sometimes could not recall. Furthermore, data item nonresponse was more common for time measures covering longer periods than for those covering shorter periods. For example, the measures of quarterly hours employed were missing for about *5* percent of cases per quarter, whereas the measure of hours employed covering the entire 48-month period was missing for about 11 percent of cases.27

Measures of the amount of benefits that were received from the main public assistance programs (AFDC/fANF and food stamps) were missing for about 10 to 16 percent of all cases, primarily because some recipients did not remember or know the average monthly benefit amount that they received during a particular welfare spell.

Measures pertaining to academic and vocational training experiences were missing for more than one-half of sample members for two reasons. First, there was a problem in the skip logic in the CATI program for the 30-month follow-up questionnaire. The error was corrected in April 1998, and thus the measures of academic and vocational training experiences are missing for about *55* percent of the 48-month sample who completed 30-month interviews before then. Consequently, the academic education and vocational training outcome measures were

27Because of concerns about recall error, we set variables pertaining to the first year after random assignment to missing for all 253 cases who completed a baseline and 48-month interview but not a 12- or 30-month interview.

constructed only for those in the 48-month sample who (l) completed 30-month interviews after the error was corrected, and (2) did not complete 30-month interviews. 28

Second, as discussed in the next section, the 48-month interview did not collect detailed information about enrollment in Job Corps. Thus, information on academic and vocational training experiences in Job Corps were missing for program group members who were enrolled in Job Corps during the period covered by the 48-month interview. Furthermore, these measures are missing for the small number of control group members who enrolled in Job Corps because detailed survey information on Job Corps enrollment was never collected for these youths.

Data item nonresponse did not differ by research status or by gender.

1. **Details on the Construction of Outcome Measures**

In this section, we discuss more details on the construction of key outcome measures, including the construction of weekly (monthly) timelines and the treatment of missing values and outliers. We begin with a detailed discussion of our procedu es for the employment and earnings outcomes. We then provide a briefer description of similar procedures that were used for the other two categories of outcome measures.

* 1. **.Employment and Earnings**

We constructed the key employment and earnings outcome measures usmg a weekly employment timeline for each youth. We used the timelines to determine the jobs held by sample members in each week during the 48-month (208-week) follow-up period, and used job start and end dates to c;onstruct them. Positive integers were used to signify that the youth was

2B'J'he skip logic error affected program. and control group members equally. Thus, the impact estimates on these outcomes are likely to be unbiased, although they may not be representative of all those in the study population. ·

employed in a week, and a blank code signified that the youth was not working. If the reported *day* the job started or ended was missing, we set the day to "15." However, if the month or year was missing, then the relevant timeline entries were set to "missing" (using alphabetic codes). A timeline entry could have multiple codes. For example, a code of "lB" signified that the youth was working on the first job reported in the survey--job 1--in that week, but also that we were unsure whether the youth was working on job 2. A code of "13" signified that the youth was employed in jobs 1 and 3; a code of "AC" signified that we were unsure whether the youth was working on job 1 or on job 3, and so on.

Next, We describe our approach for constructing key employment-related outcome measures defined over specific periods: employment rates, weeks employed, hours employed, and earnings. We conclude with a brief discussion of the construction of variables describing the characteristics of the most recent job in quarter IO and the most recent job in quarter 16.

**Employment Rates.** Employment rates by quarter after random assignment were key outcome measures for the impact analysis. We calculated these rates using the employment timeline for each youth. For each quarter, we created an indicator variable that was set to "l" if the youth worked for at least 1 week during the quarter, "O'' if the youth never worked and had no missing job codes, and to "missing" otherwise. The quarterly employment rates for the program and control groups were calculated as the weighted average of these employment indicator variables.

The missing values in the employment rate measures were due primarily to missing job start and end dates. We did not impute missing values for these outcomes. Thus, the raw employment rate measures were used in the impact analysis.

**Weeks Employed.** The percentage of weeks employed in a quarter was also a key outcome measure for the impact analysis. This measure was constructed for each youth by dividing the

number of weeks worked in the quarter by 13 (the number of weeks in a quarter). The number of weeks that a youth was employed was created by summing the weeks that the youth's employment timeline had positive codes. The variable was set to "O" if the youth was not employed each week, and it was set to "missing" if *any* timeline entry had a missing code but no positive code. For example, the variable was set to "missing" if a code was "A" but would *not* have been set to missing if a code was "1B," because the youth was known to have been working injob I.

Importantly, nearly all missing values for the measures of weeks employed were for youth *whom we knew worked,* but for whom we did not know for how long, because job start or end dates were missing. In contrast, variables for weeks worked were never missing for those who did not work, because they were set to "O" for these youths. Consequently, we were concerned that the mean value for the variables for the number of weeks worked were biased downwards (because the variables contain "too many zeroes" or "too few positive values") for *both* program and control group members. This problem could lead to biased impact estimates.

To address this concern, we used the following two steps to impute missing values for the time employed measures for those who we knew were employed:

* + 1. We calculated the weighted mean number of weeks worked for those with positive values by gender, age, and tace.
    2. Workers with missing values were assigned the appropriate mean value according to their gender, age, and race.

The imputation procedure was performed *separately* for program and control group members.

This procedure is appealing, because the mean value of the adjusted weeks worked variable is equivalent to the product of (1) the proportion of those employed, and (2) the mean number of

weeks worked for employed youths who originally had positive variable values. We refer below to this imputation procedure as the *zero-correction* imputation procedure.

It is noteworthy that we estimated impacts on the percentage of weeks employed by quarter using both the adjusted and unadjusted variables. As expected, the mean values for both the program and the control groups were higher using the adjusted measures, but the impact estimates were very similar. For example, in year 4 after random assignment, the average percentage of weeks employed using the adjusted measure was 60.2 percent for the program group and 57.2 percent for the control group (an impact of 3 percentage points). Using the unadjusted measure, the average percentage of weeks employed was 59.7 percent for the program group and 56.6 percent for the control group (an impact of 3.1 percentage points). We present the impact estimates using the adjusted measures in the impact report.

**Hours Employed per Week.** In order to calculate hours employed measures, we constructed for each youth an hours timeline that covered the 208-week follow-up period. A timeline entry signified the total number of hours that a youth worked in all jobs during the week. We created the hours timelines using the employment timelines and survey information on the number of hours per week that employed youths usually worked on their jobs. A timeline entry in a given week was set to "missing" if the employment timeline had a missing job code in that week. For example, we set the variable to "missing" if we found a code of "A" *or* "IB" (because we were unsure whether the youth worked in job 2 and, hence, whether to include hours worked in job 2). Total hours worked in a week was topcoded at 84 (12 hours worked per day for 7 days).

Using a regression approach, we imputed missing values for the variable on the number of hours per week that the youth usually worked on a job.29 For those with positive values, we

regressed usual hours worked on a set of control variables (that included demographic characteristics and other features of the job--the hourly wage, occupation, and available fringe benefits) using ordinary least squares procedures.30 Separate models were estimated for program and control group members. For missing cases, we computed predicted usual hours worked using the parameter estimates from the regression models. These predicted values were used in place of the missing values when we constructed the hours timelines.

The hours employed outcome measures were obtained using the hours timelines. To calculate hours worked over a given period, we summed across entries in the hours timeline. The measures were set to "missing" if the hours timeline had any missing entries over the period.

The raw hours employed measures were then adjusted using the zero-correction procedure to impute missing values for employed youths. These adjusted measures were used in the impact analysis.

**Earnings.** The earnings measures were constructed using a weekly earnings timeline for each youth. A timeline entry was calculated by (I) multiplying, for each job the youth held during the week, the number of hours worked in the week and the hourly wage; and (2) summing these products over all jobs. The employment and hours timelines and hourly wage information were used to construct the earnings timelines. A timeline entry was set to "O'' if the youth did not work in the week, and was set to "missing" if the relevant hours timeline entry was

29J'he usual hours worked variable was missing for about 1 percent of jobs. 30'J'he regression R2 values were about .12.

missing. However, a timeline entry was not set to "missing" if the hourly wage was missing, because missing hourly wages were imputed using the regression approach described above for imputing usual hours worked per week.31 32

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We hand-checked cases that reported hourly wages less than $2.50 (about 2.5 percent of jobs) and greater than $15 (also about 2.5 percent of jobs). We looked at verbatim job descriptions and other job characteristics to determine whether outlier values were valid. About 90 percent of cases were determined to be valid.

We used several methods to treat hourly wages that we considered to be invalid in order *to* check the robustness of study findings. For example, (1) we imputed outliers using the regression model (which was our final approach), (2) we set outliers to missing, and (3) we set outliers less than $2.50 to $2.50 and outliers greater than $15 to $15. These procedures produced very similar impact estimates because of the small number of outliers.

Earnings over a given period were calculated by summing across entries in the earnings timeline, where each entry was converted into 1995 dollars using the GDP price deflator. Earnings were set to "0" for those who did not work during the period and to ' ssing" if any earnings timeline entry was missing during the period.

The earnings measures were then adjusted to impute missing values for workers using the zero-correction imputation procedure. In the 48-month impact report, we present estimated earnings impacts using the adjusted earnings measures. However, because earnings were the key outcome measure for the impact analysis, we estimated earnings impacts using various earnings constructs to test the sensitivity of study findings to alternative assumptions about how to treat

31About 2 percent of jobs had missing wage information. nrhe R2 values from the wage regressions were about .22.

missing values and outliers. As discussed, we constructed earnings measures using various assumptions about how to treat hourly-wage-rate outliers. In addition, we estimated impacts using adjusted earnings measures obtained using the zero-correction procedure and unadjusted measures. These procedures yielded very similar impact estimates. For example, the impact per eligible applicant on earnings per week in year 4 was $15.9 ($211.4 for the program group and

$195.4 for the control group) using the adjusted earnings measure. The impact was $16.5 using the unadjusted earnings measure, and as expected, earnings levels were slightly smaller for both research groups ($208.7 for the program group and $192.2 for the control group).

**Characteristics of the Most Recent Job in Quarters 10 and 16.** In the 48-month impact report, we present differences in the average characteristics of jobs held by program and control group members during quarters 10 and 16, including the hourly wage, job tenure, usual hours worked per week, weekly earnings, occupations, types of employers, and available fringe benefits. This analysis used information on the most recent job held by sample members during

the 10th a d 16th quarters after random assignment. The most recent job in quarter 10 was

identified by searching for the most recent positive job code in the employment timeline between weeks 118 and 130, and the most recent job in quarter 16 was identified by searching for the most recent positive job code in the employment timeline between weeks 196 and 208. For ties, we selected the job that the youth had held the longest.

The outcomes describing the characteristics of the most recent job in quarter 10 were conditional on having been employed in quarter 10, and similarly for the most recent job in quarter 16. Thus, we did not impute missing values, because we did not have the "zero" problem discussed above. We treated outliers in hourly wage rates using the same procedures described above, and converted hourly wages into 1995 dollars.

1. **Education and Training**

The procedures used to construct key education and training outcomes were very similar to those used to construct the employment-related outcomes. Using enrollment dates, we created weekly timelines signifying whether or not youths were enrolled in Job Corps or other education and training programs during each week of the follow-up period. These timelines were used to construct period-specific measures of participation in all education and training programs, participation in specific types of programs,\_ and weeks spent in these programs.

Unlike the 12- and 30-month interviews, the 48-month interview did not contain a section about participation in Job Corps (because only a small number of sample members were enrolled in Job Corps during the period covered by the 48-month interview). Thus, we used Job Corps enrollment and termination dates from the Student Pay and Allotment Management Information System (SPAMIS) to extend the Job Corps timelines for the period covered by the 48-month interview.33 SPAMIS data were used for about *5* percent of program group members who were enrolled in Job Corps between their previous interview and the 48-month interview. Only about 9 percent of all weeks spent in Job Corps were captured by these spells. SPAMIS data were also used to construct Job Corps timelines for control group members who ever enrolled in Job Corps because none of the follow-up interviews collected direct information on Job Corps enrollment for these youths.

33Someprogram group members reported that they attended Job Corps in the section of the 48..cmonth follow-up interview on participation in education and training programs. However, Job Corps enrollment rates were substantially smaller using the 48-month survey data than SP AMIS data. This was *not* the case when program group members were *directly* asked about Job Corps participation during the 12- and 30-month follow-up interviews.

The education and training timelines were also used along with information about usual hours per week spent in programs to construct weekly hours timelines.34 We used regression procedures to impute the small number of missing values for the variable on usual hours per week spent in programs.35 Weekly hours in the timelines were topcoded at 48 hours. Period­ specific measures of hours spent in education and training programs were constructed using the hours timelines.

Cases with missing values for the measures on time spent in education and training programs were primarily those who we know participated in programs, but for whom there were missing program start and end dates. Thus, we used the zero-correction procedure to impute missing values for these program participants. Separate imputation procedures were performed for different types of programs. These adjusted measures were used in the 48-month impact analysis.

We also created a weekly timeline signifying whether or not the youth was in academic classes during each week of the follow-up period, and another signifying whether or not the youth was in vocational training. We applied the procedures described above to these timelines to construct measures of time spent in academic classes and vocational training.36 Because SPAMIS does not contain information on time spent in academic classes and vocational training,

34We assumed that youths in Job Corps spent 40 hours per week in education and training. 35'fhe control variables used in the regression models included demographic characteristics

and other characteristics of the education or training program (such as the type of program and whether the youth took academic classes or vocational training). The regression R2 values were about .13. About 1 \_percent of programs had missing values.

31ifhe academic and vocational training hours timeline entries were each topcoded at 48

hours.

we used a regression procedure to impute the amount of instruction received in Job Corps during those periods in which SP AMIS data were used to construct the Job Corps timelines.

We did not impute missing values for outcomes pertaining to the receipt of degrees, diplomas, or certificates (for example, GED certificates, high school diplomas, vocational certificates, and college degrees). However, as discussed in the 48-month impact report, we constructed several measures of highest grade completed, because of inconsistencies in responses across interviews.

1. **Nonlabor Market Outcomes**

We constructed outcome measures on the receipt of public assistance benefits using very similar procedures to those used for the employment-related outcomes. We created monthly timelines on the receipt of various forms of public assistance benefits (AFDC/f ANF, food stamps, General Assistance, *SSUSSA,* WIC, and UI) and used these timelines to construct measures of participation in these programs. For those who received benefits, we used the zero­ correction imputation procedure to impute missing values for the number of months that benefits were received.

To construct measures of the amount of benefits received, we used the welfare timelines and information on the monthly amount of benefits received for each spell of receipt. We used regression procedures to impute missing benefit amounts for AFDC/f ANF and food stamp spells.37 The control variables used in the models included gender, age, household composition,

37The regression R2 values were about .40 for the AFDC/fANF benefit amount models and about .20 for the food stamp benefit amount models. About 3 percent of AFDC/f ANF spells and 3 percent of food stamp spells had missing benefit amounts.

fertility history, region of residence, and employment and earnings measures.38 We also identified outliers in usual monthly benefit amounts by hand-checking very large and very small values. We compared potential outliers with published statistics on monthly benefit amounts by household size, household composition, and state. We imputed outlier values using the regression models.

For the other nonlabor market outcomes, we did not adjust for missing values for any of the constructed *binary* (0/1) or categorical outcome measures. For example, we did not impute missing values for indicators of arrests, convictions, health status, marital status, or the presence of children. However, we used the zero-correction imputation procedure to impute missing *continuous* variables that were conditional on other variables. For example, we imputed missing values for the time spent in jail for those whom we know were incarcerated. Similarly, we imputed missing values for the time spent in drug or alcohol treatment for those whom we know were treated.

38We imputed the small number of missing benefit amounts for SSI, GA, and UI spells using mean benefit amounts for program recipients with nonmissing values.

**APPENDIX J: SECTION II**

***O'CfrliCOME VARIABLES FOR 'l'HE IMPAC'l' ANALYSIS:* JOB *CORPS EXPERIENCES; EDUCA'l'ION AND '!'RAINING; EMPLO'YMEN'l' AND EARNINGS; WELFARE; CRIME; '1'OBACCO, ALCOHOL, AND ILLEGAL DRUG USE; DRUG 'l'REA'l'MEN't.'1 HEAL'l'IIJ FAMILY FORMA'l'IONJ CHILD CARE; AND MOBILI'l'Y***

***DATAS.&:!t'* = *IMPAC'l'***

***SAMPLE= 11,313 Program and Control Group Members who* Completed *48-Month Follow-up Interviews***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **Delicription** | **Values** | **Specification** | **comments** |
| MPRID | Char | 8-digit unique case identifier | 00048033 - 99989394 |  |  |
| ***Job* Corps Bxper1ences** | | | | | |
| EVERJCH | Num | Ever enrolled in a Job Corps center in the  48 months after random assignment | .E = Missing  0 = No  1 = Yes | **If** ever in Job Corps during the 208 weeks after random assignment (i.e,*I* JCHX{} has a positive code for some week) then= 1  **Else** if not in Job Corps for all  weeks (i.e. JCHX{} is blank for all weeks) then= 0  **Else** if any week in JCHX{} has a  missing code then= .E | Includes Job Corps participants in both the program and control groups |
| EMBARGO | Num | Enrolled in a Job Corps center more than three years after random assignment for control group members | .D = Not applicable 0 = No  1 = Yes | **If** TREATMNT=l then= .D  **Else** if EVERJCH=0 then= .D  **Else** if EVERJCH=l and JCHX{} has a positive code for the first time on or after week 156 then= 1  **Else** if EVERJCH=l and JCHX{} has a  positive code for the first time before week 156 then= 0 | These control group members were allowed to enroll in Job Corps and are not considered control group "crossovers" in the analysis. Certain outcomes for these cases were imputed (see the project impact report  [Schochet et al. 2001]) |

J.16

**Variable 'l'ype Description Values**

**Specification**

**comments**

in a Job Corps center in the 30 months after **random** assignrnent

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| EVERJC | Num | Ever enrolled | .E | = | Missing |  | **If** EMBARGO= 1 then= 0 |  | This variable was used |
|  |  | in a Job Corps | 0 | = | No |  | **Else=** EVERJCH |  | to construct impacts per |
|  |  | center after | 1 | = | Yes |  |  |  | Job Corps participant |
|  |  | random assignment: excludes those with EMBARGO=l |  |  |  |  |  |  | from the impacts per eligible applicant (see the impact report for an explanation of this procedure [Schochet et  al. 2001)) |
| **EVERJC30** | Nurn | **Ever** enrolled | .D | = | Did not | complete | **If** TREATMNT=0 or G\_CDATE<0 | then= .D | Includes Job Corps |

CENTERS Num Number of Job Corps centers attended

MOPREJC Num Months between random assignment and Job Corps enrollment

the 30-month follow­ up interview and control group members

.E = Missing

0 = No

1 = Yes

.E = Missing

0 - 4

.D = Not applicable

:E = Missing

0 - **48**

**Else** see specification for EVERJCH and substitute "130" for "208"

**If** EVERJCH = .Ethen= .E

**Else** if EVERJCH = 0 then= 0

**Else=** Number of unique Job Corps 6- digit center codes attended using BS verbatim codes on center names from the 12- and 30-month interviews and using SP.AMIS data for the period covered by the 48-month interview

**If** EVERJCH = .Ethen= .E

**Else** if EVERJCH = 0 then= .D

**Else** do;

**Loop** over JCHX{} starting in week 1 until a missing code or a positive code is reached;

**If** a missing code is reached first

then= .E

**Else** = Number of weeks between random assignment and the first week of enrollment divided by 4.33

participants in the program group but *not* in the control group

LOSJC Num Months enrolled in a Job Corps Center in the 48 months after random assignment

.D = Not applicable

**.E** = Missing

0 - **48**

**d;**

**If** EVERJCH = .Ethen= .E

**Else** if EVERJCH = 0 then= .D

**Else** if JCHX{} has a missing code for some week then= .E

**Else=** number of weeks JCHX{} has

positive codes divided by 4.. 33

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **'l'YP•** | **Description** | **Values** | **Specification** | **Comments** |
| MOPOSTJC | Num | Months between date left Job Corps and 48 months after random assignment | .D = Not applicable  .E = Missing 0 - 48 | **If** EVERJCH =.Ethen= .E  **Else** if EVERJCH = 0 then= .D  **Else** do;  **Loop** backwards over JCHX{} starting in week 208 until a missing code or a positive code is reached;  **If** a missing code is reached first  then= .E  **Else** = Number of weeks between last week in Job Corps and 48 month after random assignment divided by 4.33  **Enc!;** |  |
| INJC208 | Num | Enrolled in Job Corps at 48 months (week  208) after random  assignment | .E = Missing  0 = No  1 = Yes | **If** JCHX{208} has a positive code then  = 1  **Else** if JCHX{} has a missing code then= .E  **Else=** 0 |  |
| INJCQl - INJCQ16 | Num | Enrolled in a Job Corps center, by quarter after random assignment | .E = Missing  0 = No  1 = Yes | **If** ever in Job Corps during the quarter(i.e., JCHX{} has a positive code for some week) then= 1  **Else** if not in Job Corps for all weeks during the quarter (i.e, *I* JCHX{} is blank for all weeks) then  = 0  **Else** if any week in JCHX{} has a  missing code then= .E |  |
| INJCYl - INJCY4 | Num | Enrolled in a Job Corps center, by year after random  assignment | .E = Missing  0 = No  1 = Yes | See specification for INJCQ1-INJCQ16 and substitute "yearn for "quarter" |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **'l'ype** | **Description** | **Values** | **Specification** | **Comments** |
| EVERJCA | Num | Ever took academic classes while  in Job Corps | .E = Missing  0 = No  (0,1) = in Job Corps, imputed probability of taking academics  1 = Yes | **If** EVERJCH = 0 then= 0  **Else** if EVERJCH = .Ethen= .E  **Elae** if ever took academic classes in Job Corps during the 130 weeks after random assignment (i.e., JCAXH{} has a positive code for some week) then  = 1  **Else** if first enrolled in Job Corps after SPAMWK1 then= imputed value using regression procedures  **Else** if did not take academic classes for all weeks (i.e. JCACX{} is blank for all weeks) then= 0  **Else** if any week in JCACX{} has a  missing code then= .E | 1SPAMWK is the week arter which Job Corps program data (SPAMIS) was used  to create Job Corps­ |
|  |  |  | related variables |
|  |  |  | because Job Corps |
|  |  |  | questions were not asked |
|  |  |  | in the 48-month |
|  |  |  | interview. |
|  |  |  | Values imputed for |
|  |  |  | sample members who first |
|  |  |  | enrolled in Job Corps |
|  |  |  | after SPAMWK |
| EVERJCV | Nurn | Ever took vocational training while in Job Corps | .E = Missing  0 = No  (0,1) = in Job Corps, imputed probability of taking vocational training  1 = **Yes** | See specification for EVERJCA and substitute "vocational" for "academic" and "JCVOH{}" for "JCAXH" | See comments for EVERJCA |
| **EVJCAV48** | Cat | Ever took academic classes or vocational training in Job Corps | **.E** = Missing  1 = Took both  **2** = Took academic classes only  3 = Took vocational training only  **4** = Took neither | **If** EVERJCA = .D and EVERJCV = .D then  = .D  **Elae** if EVERJCA = .E or EVERJCV = .E  then= .E  **Else** if EVERJCA > .5 and EVERJCV > .5  then = 1  **Else** if EVERJCA > .5 and EVERJCV <=.5  then= 2;  **Elae** if EVERJCA <=.Sand EVERJCV > • 5  then= 3;  **Elae** if EVERJCA <=.5 and EVERJCV <=.5  then= 4 | The variable rounds imputed values in EVERJCA and EVERJCV. To  avoid imputation, the user may set the variable to mi\_ssing if (EVERJCA not equal to 0 or 1) or (EVERJCV not equal to O or 1) |
| **JCAH48** | Nurn | Number of hours in academic classes in Job Corps | **.E** = Missing  0 to 5712 | **If** EVERJCH = 0 then= 0  **Else** if EVERJCH = .Ethen= .E  **Else** if Job Corps academic participation timeline (JCAXH{week}) is missing for any week then= .E **Ela•** any week respondent took academic classes and JCAH48 >= 0 then  = JCAH48 + academic hours in that  week (JCAH{week}) | Values were imputed for those enrolled in Job Corps academic programs in a given week but who had missing hours data, or who had missing data because they enrolled after SPAMWK. |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | | **Type** | **Description** | **Values** | | | **Specification** | **Comments** |
| JCAW48 | | Num | Number of weeks in academic classes in Job Corps | .E =  Oto | | Missing 143.2 | **If** EVERJCH = 0 then =0  **Elsa** if EVERJCH = .Ethen= .E **Else** if any week Job Corps academic timeline (JCAXH(week)) has only missing values then =.E  **Else** if any week respondent took academic classes and JCAW48 => 0 then  = JCAW48 + 1 | Values were imputed for weeks enrolled in Job Corps after SPAMWK; values are capped at LOSJCH |
| JCVH48 I  Note that this variable  name is also |  | Num | Number of hours in vocational training in Job Corps | .E  0 | =  - | Missing  5815 | **If** EVERJCH = 0 then =0  **Else** if EVERJCH = .Ethen= .E  **Else** if any week Job Corps vocational hours timeline (JCVH{week}) is missing then =.E  **Else** if any week respondent took | Values were imputed for those enrolled in Job corps vocational programs in a given week but who had missing  hours data, or who had |
| in the EDTRN\_TL  dataset for  the JCVH\* |  |  |  |  |  |  | vocational training and JCVH48 =>0 then= JCVH48 + vocational training hours in that week (JCVH(week)) | missing data because they enrolled after SPAMWK. |
| timeline |  |  |  |  |  |  |  |  |
| JCVW48 |  | Num | Number of weeks in vocational training in Job Corps | .E  0 | =  - | Missing  159.1 | **If** EVERJCH = 0 then =0  **Elsa** if EVERJCH = .Ethen= .E  **Else** if any week Job Corps vocational timeline {JCVOH(week)) has only  missing values then =.E | Values imputed for weeks enrolled in Job Corps after SPAMWK; values are capped at LOSJCH |
|  |  |  |  |  |  |  | **Else** any week respondent took |  |
|  |  |  |  |  |  |  | vocational training and JCVW48 =>0 |  |
|  |  |  |  |  |  |  | then= JCVW48 + l |  |
| JCAVH48 | | Num | Total hours in academic classes and vocational training in Job  -C\_orps | .E  0 | =  - | Missing  8160 | **If** EVERJCH = 0 then =0  **Else** if EVERJCH = .Ethen =.E  **Else** if JCAH48 is missing or JCVH48 |  |
|  | |  |  |  |  | is missing then= .E |
|  | |  |  |  |  | **Else=** JCAH48 + JCVH48 |
| JCAVW48 | | Num | Total weeks took academic classes or vocational training in Job  Corps | .E  0 | =  - | Missing  159.1 | **If** EVERJCH = 0 then= 0  **Else** if EVERJCH = .Ethen =.E **Else** if any week both Job Corps academic timeline and vocational timeline are missing then =.E  **Else** if any week respondent took | Values are capped at LOSJCH |
|  | |  |  |  |  |  | academic classes or vocational |  |
|  | |  |  |  |  |  | training and JCAVW48 => 0 then= |  |
|  | |  |  |  |  |  | JCAVW48 + 1 |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **ri&acription** | **values** | | | **Specification** | **Comment•** |
| JCAREAD | Num | Took reading classes in Job Corps | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No Yes | **If** EVERJC30 in (0,.D) then= .D  **Else** if EVERJC30 = .Ethen= .E  **Else** if EVERJCA = .Ethen= .E  **Bl•e** if EVERJCA = 0 then= 0 | Data cover the 30-month period after random assignment and pertain  to only those in the 48- |
|  |  |  | **Else** if the pertinent B23A variables  in the 12-month or 30-month  interviews are> 0 then= 1 | month sample who completed 30-month  interviews because |
|  |  |  | **Bl••** if the academic subjects respondent took are missing (B23 variables are missing) and  JCAREAD is not equal to 1 then= .E  **Else=** 0 | questions on Job Corps experiences were not asked in the 48-month interview  Verbatim responses to |
|  |  |  |  | B23 were backcoded to |
|  |  |  |  | the listed subjects in |
|  |  |  |  | B23 and to new ones |
| JCAWRT | Num | Took writing classes in Job Corps | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No  Yes | See specification for JCAREAD | See comments for JCAREAD |
| JCAENGL | Num | Took English language skill classes in Job  Corps | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No  Yes | See specification for JCAREAD | See comments for JCAREAD |
| JCAESL | Num | Took English As  A Second | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No Yes | see specification for JCAREAD | See comments for JCAREAD |
|  |  | Language |  |  |
|  |  | classes in Job |  |  |
|  |  | Corps |  |  |
| JCAGED | Num | Took GED classes in Job Corps | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No  Yes | See specification for JCAREAD | See comments for JCAREAD |
| JCAHS | Num | Took high school subjects in Job Corps | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No  Yes | See specification for JCAREAD | See comments for JCAREAD |
| JCAMATH | Num | Took mathematics classes in Job  Corps | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No Yes | See specification for JCAREAD | See comments for JCAREAD |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** |  | **De·scription** | **Values** | | | **Specification** | **comments** |
| JCASCI | Num | Took science classes in Job Corps | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No  Yes | See specification for JCAREAD | See comments for JCAREAD |
| JCAOTH2 | Num | Took other academic subjects in Job  Corps | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No  Yes | See specification for JCAREAD | See comments for JCAREAD |
| JCVCLERC | Num | Vocational trades taken: Clerical | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No Yes | **If** EVERJC30 in (.D,0) then = .D  **Else** if EVERJC30 = .Ethen= .E **Else** if EVERJCV = .Ethen= .E **Else** if EVERJCV = 0 then= 0 **Elsa** if any backcoded verbatim  responses to the B37 data items are clerical" then= 1  **Else** if any of the B37 data items are missing and JCVCLERC is not equal to 1 then= .E  **Else=** 0 | Data cover the 30-month  period after random assignment and pertain to only those in the 48- month sample who completed 30-month interviews because questions on Job Corps experiences were not asked in the 48-month  interview |
| JCVHLTH | Num | Vocational trades taken: Health | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No  Yes | See specification for JCVCLERC |  |
| JCVAUTO | Num | Vocational trades taken: Auto Mechanics | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No  Yes | See specification for JCVCLERC |  |
| JCVWELD | Num | Vocational trades taken: Welding | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No  Yes | See specification for JCVCLERC |  |
| JCVELTRC | Num | Vocational trades taken: Electrical | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No  Yes | See specification for JCVCLERC |  |
| JCVCSTRC | Num | Vocational trades taken: Other Construction  Trades | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No Yes | See specification for JCVCLERC |  |
| JCVFOOD | Num | Vocational trades taken: Food Service | .D  .E 0  1 | =  =  =  = | Not applicable' Missing  No  Yes | See specification for JCVCLERC |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **i:i•aa:dption** | **Values** | | | **Specification** | **Comments** |
| JCVETRNC | Num | Vocational trades taken: Electronics | .D  .E  0  1 | = Not applicable  = Missing  = No  = Yes | | See specification for JCVCLERC |  |
| JCVOTH | Num | Took vocational trades in other areas | .D  .E  0  1 | =  =  =  = | Not applicable Missing  No  Yes | See specification for JCVCLERC |  |
| JCVSCHDC | Num | Schedule of vocational training classes in Job Corps (categorical variable) | .D  .E 1  2  3 |  | = Not applicable  = Missing  = tvery week  = Alternate weeks  = Other | **Zf** EVERJC30 in (.D,O) then= .D  **Zlae** if EVERJC30 = .Ethen= .E **Zlae** if EVERJCV = 0 then= .D **mlae** if EVERJCV = .Ethen= .E **mlae** if respondent attended vocational training continuously (i.e., B41=1) then= 1  **Else** if B41=2 then= 2  **Blse** if B41=0 then= 3  **Elae** if B41 is DK or uncodable verbatim response and no other JC vocational spells with valid code for JCVSCHDC, then= .E | Verbatim codes to B41 were backcoded into the existing or new categories  See comment for JCVCLERC  If attended multiple centers, the variable pertains to the schedule at the first center where vocational training was taken and  where B41 was non­ |
|  |  |  |  |  |  | missing |
| **INPPEPS** | Num | Had Progress  /Performance Evaluation Panels (P/PEPS) in Job Corps | .D  .E  0  1 | =  =  =  = | Not applicable Missing  No Yes | **Zf** EVERJC30 = .Ethen= .E  **Zlae** if EVERJC30 in (.D,0) then= .D **Elae** if F\_B57=1 or G\_B57=1 then= 1 **Else** if F\_B57=0 or G\_B57=0 then= 0 **Elae** = .E | Data cover the 30-month period after random assignment and pertain to only those in the 48- month sample who  completed 30-month |
|  |  |  |  |  |  |  | interviews because |
|  |  |  |  |  |  |  | questions on Job Corps |
|  |  |  |  |  |  |  | experiences were not |
|  |  |  |  |  |  |  | asked in the 48-month |
|  |  |  |  |  |  |  | interview |
| PPEPSHLP | Num | Extent to which  **P/PEPS** were | .D  .E | =  = | Not applicable  Missing | **Zf** EVERJC30 = .Ethen= .E  **Elae** if EVERJC30 in (.D,0) then= .D | See comment for INPPEPS |
|  |  | beneficial | 1  **2**  3 | =  =  = | A Lot  A Little Not At All | **Elae** if INPPEPS = 0 then= .D  **Else** if INPPEPS = .Ethen= .E |  |
|  |  |  | **Elae** if INPPEPS = 1 then do; |  |
|  |  |  | If F\_B58 in (1,2,3) then= F\_B58 |  |
|  |  |  |  |
|  |  |  |  |  |  | If G\_B58 in (1,2,3) then= G\_B58 |
|  |  |  |  |  |  | **End;** |
|  |  |  |  |  |  | **Else=** .E |

J.23

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **Description** | **Values** | | **Specification** | **Comments** | | | |
| INWOW | Nurn | Took World of  Work (WOW) Classes in Job  Corps | .D =  .E =  0 =  1 = | Not applicable Missing  No  **Yes** | See specification for INPPEPS and substitute "B55" for "B57" | See | comment | for | INPPEPS |
| WOWHLP | Nurn | Extent to which WOW classes were beneficial | .D =  .E =  1 =  2 =  3 = | Not applicable Missing  A Lot  A Little  Not At All | see specification for PPEPSHLP and substitute "B56" for "B58" | See | comment | for | INPPEPS |
| INSST | Nurn | Took Social Skill Training (SST) in Job  Corps | .D =  .E =  0 =  1. = | Not applicable Missing  No  Yes | See specification for INPPEPS and substitute "B64" for "B57" | See | comment | for | INPPEPS |
| **SSTHLP** | Nurn | Extent to Which SST classes were beneficial | .D =  .E =  1 =  2 =  3 = | Not applicable Missing  A Lot  A Little  Not At All | see specification for PPEPSHLP and substitute "B65" for "B58" | See | comment | for | INPPEPS |
| INHLTH | Nurn | Took Health Education Classes in Job  Corps | .D =  .E =  0 =  1 = | Not applicable Missing  No Yes | See specification for INPPEPS and substitute "B59" for "B57" | See | comment | for | INPPEPS |
| HLTHHLP | Nurn | Extent to Which Health Education Classes were  beneficial | .D =  .E =  1 =  **2** =  3 = | Not applicable Missing  A Lot  A Little  Not At All | See specification for PPEPSHLP and substitute "B60" for "B58" | See | comment | for | INPPEPS |
| INAWARE | Nurn | Took Cultural Awareness 'Classes in Job  Corps | .D =  .E =  0 =  1 = | Not applicable Missing  No  Yes | See specification for INPPEPS and substitute "B65" for "B57" | See | comment | for | INPPEPS |
| AWAREHLP | Nurn | Extent to which Cultural Awareness Classes were  beneficial | .D =  .E =  1 =  2 =  3 = | Not applicable Missing  A Lot  A Little  Not At All | See specification for PPEPSHLP and  substitute "B66" for "B58" | See | comment | for | INPPEPS |
| INPARNT | Nurn | Took Parenting Skills Classes in Job Corps | .D =  .E =  0 =  1 = | Not applicable Missing  No  Yes | See specification for INPPEPS and substitute "B61" for "B57" | See | comment | for | INPPEPS |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **Description** | **Values** | | | **Specification** | **comments** |
| PARNTHLP | Num | Extent to which Parenting Skills Classes were beneficial | .D = Not applicab1e  .E = Missing  1 = A Lot  2 = A Little  3 = Not At All | | | See specification for PPEPSHLP and substitute "B62" for "B58" | See conunent for INPPEPS |
| INAODA | Num | Participated in the Alcohol and Other Drugs of Abuse (AODA) program in Job  Corps | .D =  .E =  0 =  1 = | | Not applicable Missing  No Yes | see specification for INPPEPS and substitute "B67" for "B57" | See conunent for INPPEPS |
| AODAHLP | Num | Extent to which AODA counseling was beneficial | .D  .E  1  2  3 | =  =  =  =  = | Not applicable Missing  A Lot  A Little  Not At All | See specification for PPEPSHLP and substitute "B68" for "B58" | See conunent for INPPEPS |
| JCPSERVD | Num | Received job placement services from Job Corps staff or contractor | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No Yes | If EVERJC30 = .Ethen= .E  **Else** if EVERJC30 in (.D,0) then= .D **Else** if F\_E14=1 or G\_El4=1 then= 1 **Else=** 0 | Data cover the 30-rnonth period after random assignment and pertain to only those in the 48- month sample who  completed 30-month |
|  |  |  |  | interviews because |
|  |  |  |  | questions on Job corps |
|  |  |  |  | experiences were not |
|  |  |  |  | asked in the 48-month |
|  |  |  |  | interview |
| JCPSKASS | Num | Job placement services received: Aptitude or skills  assessment | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No Yes | **If** EVERJC30 = .Ethen= .E  **Else** if EVERJC30 in (.D,0) then= .D  **Else** if JCSERVD = 0 then= .D  **Else** if F\_ElSA=l or G\_ElSA=l then= 1  **Else=** 0 | Verbatim codes to ElSK were backcoded into the existing or new categories  See conunent for JCPSERVD |
| JCPRESUM | Num | Job placement  services | .D =  .E =  0 =  1 = | | Not applicable Missing  No Yes | See specification for JCPSKASS and  substitute "ElSB" for "ElSA" | See conunent for JCPSKASS |
|  |  | received: |  |  |
|  |  | Resume writing |  |  |
|  |  | assistance |  |  |
| JCPINTVW | Num | Job placement services  received: | .D  .E 0  1 | =  =  =  = | Not applicable Missing  No Yes | See specification for JCPSKASS and substitute "ElSC" for "ElSA" | See conunent for JCPSKASS |
|  |  | Developing |  |  |
|  |  | interviewing |  |  |
|  |  | skills |  |  |

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| --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **irn,e** | **Description** | **Values** | | **Specification** | **Comments** |
| JCPTRAIN | Num | Job placement  services received: Job  search training | .D =  .E =  0 =  1 = | Not applicable  Missing No  Yes | See specification for JCPSKASS and substitute "E15D" for "E15A" | See comment for JCPSKASS |
| JCPCNSL | Num | Job placement services received: Career and job  counseling | .D =  .E =  0 =  1 = | Not applicable Missing  No Yes | See specification for JCPSKASS and substitute "E15E" for "El5A" | See comment for JCPSKASS |
| JCPCLUB | Num | Job placement services received: Job clubs or job  banks | .D =  .E =  0 =  1 = | Not applicable Missing  No Yes | See specification for JCPSKASS and substitute "E15F" for "E15A" | See comment for JCPSKASS |
| JCPREFR | Num | Job placement services received: Direct job  referrals | .D =  .E =  0 =  1 = | Not applicable Missing  No Yes | See specification for JCPSKASS and substitute "ElSG" for "E15A" | see comment for JCPSKASS |
| JCPRELOC | Num | Job placement services received: Relocation  assistance | .D =  .E =  0 =  1 = | Not applicable Missing  No Yes | See specification for JCPSKASS and substitute "El5H" for "E15A" | See comment for JCPSKASS |
| JCPCOLL | Num | Job placement services received: Aid in enrolling in college or other training  or education | .D =  .E =  0 =  1 = | Not applicable Missing  No Yes | See specification for JCPSKASS and substitute "ElSI" for "ElSA" | See comment for JCPSKASS |
| JCPMIL | Num | Job placement services received: Aid in joining the  military | .D =  .E =  0 =  1 = | Not applicable Missing  No Yes | See specification for JCPSKASS and  substitute "ElSJ" for "ElSA" | See comment for JCPSKASS |
| JCPOTHER | Num | Job placement services received: Other | .D =  .E =  0 =  1 = | Not applicable Missing  No  Yes | See specification for JCPSKASS and substitute "ElSK" for "E15A" | See comment for JCPSKASS |

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| **variable** | **'l'ype** | **Description** | **Values** | **Specification** | **Comments** | |
| JCPLACED | Num | Got a job as a result of the job placement services received from  Job corps | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** EVERJC30 = .Ethen= .E  **Elsa** if EVERJC30 in (0,.DJ then= .D **Elsa** if JCSERVD in (0,.D) then= .D **Elsa** if F\_El6=1 or G\_E16=1 then =·1 **Elsa=** 0 |  | |
| RECJC | Num | Extent to which would recommend that a friend go to Job Corps | .D = Not applicable  .E = Missing  1 = Very strongly 2 = Not so strongly  3 = Not at all | **If** EVERJC30 = .Ethen= .E  **Elsa** if EVERJC30 in (.D,0) then= .D  **Elsa** if EVERJC30 = 1 then do;  **Initialize** to .E  **If** F\_B70 in (1,2) then= F\_B70;  **If** F\_B69 = 0 then= 3 | Data cover the 30-month period after random assignment and pertain to only those in the 48- month sample who  completed 30-month | |
|  |  |  |  | **If** F\_B69 = 1 and F\_B70 not in (1,2) | interviews because | |
|  |  |  |  | and RECJC not in (1,2,3) then= 2 | questions on Job Corps | |
|  |  |  |  | **If** G\_B70 in (1,2) then= G\_B70; | experiences were not | |
|  |  |  |  | **If** G\_B69 = 0 then RECJC = 3 | **asked** in the 48-month | |
|  |  |  |  | **If** G\_B69 = 1 and G\_B70 not in (1,2)  and RECJC not in (1,2,3) then= 2 | interview | |
|  |  |  |  | **End;** |  | |
| **HASCC** | Num | Had children before enrolling in Job Corps or  during | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** EVERJC30 = .Ethen= .E  **Elsa** if EVERJC30 in (.D,0) then= .D **Else** if F\_B49=1 or G\_B49=1 then= 1 **Else=** 0 |  |  |
|  |  | enrollment and |  |  |
|  |  | hence, needed |  |  |
|  |  | child care |  |  |
|  |  | while enrolled |  |  |

J.27

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| **variable** | **'type** | **Dasc:ription** | **Values** | **Specification** |  | | **Comments** |
| **ARRG** | Num | Child care  arrangements used while enrolled in Job Corps | .D = Not applicable  .E = Missing  1 = Child's father or mother, stepfather or stepmother  2 = Child's grandparent who is paid  3 = Child's grandparent who is not paid  4 = Other relative who is paid  5 = Other relative who is not paid  6 = Nonrelative who is paid  7 = Nonrelative who is not paid  8 =Daycare center, preschool, or before- or after­ school program  9 = Job Corps child care  10 = Other | If HASCC = .Ethen = .E  **Elsa** if HASCC = .D then= .D;  **Else** if HASCC=l the do;  **If** F\_B49=1 then di; ARR = F\_B51;  PAID= F\_BS3;  **If** ARR=0 then ARR= backcoded value for other speci'ly responses to F\_BSl  **End;**  **Elsa** if G B49=1 then do; **If** G\_B49=1 then di; ARR= G\_BSl;  PAID= G\_B53; I  **If** ARR=0 then ARf= backcoded value  for other speciry responses to G\_BSl  **End;**  **End;**  **If** ARR=l then= 1 1  **Else** if ARR=2 and P ID=l then= 2  **Else** if ARR=2 and P1ID<l then= 3  **Else** if ARR=3 and P ID=l then= 4 I  **Else** if ARR=3 and P ID<l then= 5 **Else** if ARR=4 and PiID=l then= 6 **Else** if ARR=4 and P ID<l then= 7;  **Else** if ARR=S then*l* 8  **Else** if ARR=S then - 9  **•l•e** if ARR>O then 110  **Else** if ARR<0 then .E  **d;** ' | | | See comment for RECJC |
| J .28 | | | | | |  | |

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| **Variable Type Description Values Specification Comments** | | | | | | | |
| **l:ducat.1.on and** | ***'I'ra.1n.1ng*** | | | | | | |
| EVEREDTJ | Num | Ever enrolled in an education or training program during the 48 months after random assignment | .E;.X = Missing  0 = No 1 = Yes | | | **If** EVERJCH = 1 then= 1  **Else** if ever in another education or training program (i.e., EDTNX{week} has a non-missing numeric code for some week) then= 1  **Elsa** if in no program for all weeks (i.e., EVERJCH=0 and EDTNX{week} is blank for all weeks) then= 0  **Elsa** if EVERJCH=.E or EDTNX{week} has a missing code then= .E  **If** EDTNX{week}=.X for some week between 1 and WEEK\_48 because did not complete a 12- or 30-month interview or because of interview date errors  then= .X | Includes Job Corps |
| EVEREDTH | Num | Ever attended  an education or | .E;.X = Missing  0 = No  1 = Yes | | | **If** EDTNX{week} has a non-missing  numeric code for any week then= 1 |  |
|  |  | training | **Elsa** if EDTNX{week}=' ' for all weeks |
|  |  | program other | then= 0 |
|  |  | than Job Corps | **Elsa** has only a missing code for any |
|  |  | during the 48 months after random  assignment | week then= .E  **If** EDTNX{week}=.X for some week between 1 and WEEK\_52 because did not |
|  |  |  | complete a 12- or 30-month interview |
|  |  |  | or because of interview date errors |
|  |  |  | then= .X |
| EDTPROGS | Num | Number of programs ever enrolled in during the 48 months after random  assignment | .E  0 | =  - | Missing  8 | **If** EVEREDTJ in (.E,.X) then= .E  **Elsa** if EVEREDTJ in (.D,0) then= .D **Elsa=** the number of unique program types (Job Corps; high school; ABE, ESL, and GED programs; vocational schools; two-year colleges, and four­  year colleges) that were attended, |  |
|  |  |  | based on EVERJCH, EDTNX{week}, and |
|  |  |  | question B14 in the baseline |
|  |  |  | interview and C35 in the follow-up |
|  |  |  | interviews. |
|  |  |  | **If** program type is missing then= .E |

J.29

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| **Variable** | **Type** | **Description** | **Values** | | | **Speoifioation** | **Comments** |
| EDTQX1- EDTQX16 | NUm | Enrolled in an education or  training | .D = Not applicable  **.E;.X** = Missing  0 = No  1 = Yes | | | **If** in Job Corps or another education  or training program during the quarter (i.e., JCHX{week} or |  |
|  |  | program, by | EDTNX{week} has a valid non-missing |
|  |  | quarter after | code for some week) then= 1 |
|  |  | random assignment | **Elsa** if not in programs for all weeks during the quarter (i.e., JCHX{week}  and EDTNX{week} are blank for all |
|  |  |  | weeks) then= O |
|  |  |  | **Else** if any week in the JCHX and |
|  |  |  | EDTNX timelines has missing codes and |
|  |  |  | no non-missing program codes during |
|  |  |  | the quarter then= .E |
|  |  |  | **If** completed the 48-month interview |
|  |  |  | before month 48 then EDTQX16 = .D |
|  |  |  | **If** EDTNX{week}=.X and JCHX{week} does |
|  |  |  | not contain a number for some week |
|  |  |  | during the quarter then |
|  |  |  | EDTQX{guarter} = **.X** |
| EDTMO48 | Nurn | Enrolled in an educational program At 48 months | .D  .E  0  1 | =  =  =  = | Not applicable Missing  No Yes | **If** JCHX{208) or EDTNX{208} has a  positive code then= 1  **Else** if JCHX{208) or EDTNX{208} has a missing code then= .E  **Else=** 0 |  |
|  |  |  | **If** completed the 48-month interview |
|  |  |  | before month 48 then= .D |
| EDTPCTWK | Num | Percentage of weeks in education or training during the 48 months after random assignment | .E 0 | =  - | Missing 100 | **If** both EDTNX{week} and JCHX{week}  have only missing codes for any week or one of them has a missing code and the other is blank then= .E  **Else** if EDTNX{week} and JCHX{week}  have blanks for all weeks then= 0  **Else=** (the number of weeks that  EDTNX{week} or JCHX{week} has |  |
|  |  |  | positive codes)\* 100/min(208,WEEK\_48) |

J ,30

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| EDTHPW | Num | Hours per week ever in education or training during the 48 months after random assignment | .E;.X = Missing 0 - 39.2 | **If** EDTHR{week} has a missing code for any week during the 48-month period then= .E  **Elsa** if EDTHR{week} has no missing  codes for all weeks then= (the sum of EDTHR{week})/min(208,WEEK\_48)  **If** EDTHR{week}=.X for some week between land WEEK\_48 then= .X |  |
| EDHPWQl­ EDHPWQ16 | Num | Hours per week in education or training, by Quarter after  random | .D = Not applicable  .E; .X = Missing 0 - 40 | **If** EDTHR{week} has a missing code for any week during the quarter then= .E **Else** if EDTHR{week} has no missing codes for all weeks during the  quarter then= (the sum of |  |
|  |  | assignment |  | EDTHR{week})/13 |
|  |  |  |  | **If** completed the 48-month interview |
|  |  |  |  | before month 48 then Ql6 = .D |
|  |  |  |  | **If** EDTHR{week}=.X for some week |
|  |  |  |  | during the quarter then set relevant |
|  |  |  |  | quarterl:i\_ variable= .X |
| EVERHS | Num | Ever attended high school during the 48 months after random assignment | .D = Not applicable  .E;.X = Missing  0 = No  1 = Yes | **If** EVEREDTH <=0 then= EVEREDTH  **Elsa** if respondent had a high school or GED diploma at baseline (i.e., EDUC\_GR>l) then= .D  **Blsa** if EDUC\_GR=.E then= .E  **Elsa** do;  **Loop** over EDTNX{week} from week 1 to  208 and use the program type questions (Bl4 on the baseline  interview and F\_C35, G\_C35, and H\_C35 | Verbatim responses to "other" program types in question Bl4 in the baseline interview and questions F\_C35, G\_C35, and H\_C35 on the 12-,  30- and 48-month follow­ up interviews were backcoded into existing  and new categories |
|  |  |  | on the 12-, 30- and 48-month follow­ |  |
|  |  |  | up interviews, respectively) to |  |
|  |  |  | determine the types of programs |  |
|  |  |  | attended. |  |
|  |  |  | **If** ever attended high school then= 1 |  |
|  |  |  | **Blsa** = .E if never attended high |  |
|  |  |  | school and either (1) EDTNX{week} is |  |
|  |  |  | missing for some week and the |  |
|  |  |  | program type is high school or (2) |  |
|  |  |  | the program type is missing |  |
|  |  |  | **Blsa** = 0 |  |
|  |  |  | **End;** |  |

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| --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **'l'YP•** | **Description** | **Values** | **Specification** | **Comments** | |
| EVEltABE EVERESL  EVERGED | Num | Ever attended the following types of education and training during the 48 months after random assignment:  ABE ESL  GED | .D = Not applicable  .E;.X = Missing  0 = No  1 = Yes | See specification for EVERHS | See comment for EVERHS | |
| ABE\_ESL | Num | Ever Enrolled in an ABE or ESL Program after Random Assignment | .D = Not applicable  .E;.X = Missing  0 = No  1 = Yes | **If** EVERESL= or EVERABE=l then= 1  **Else** if EVERESL=0 and EVERABE=0 then  = 0  **Else** if EVERESL=.D or EVERABE=.D then  = .D |  | |
| **Else** if EVERESL=.E or EVERABE=.E then  = .E  **Else** if EVERESL=.X or EVERABE=.X then  = .x | |
| EVERVOC  '.EVER2YR '.EVER4YR  EVEROTH | Num | Ever attended the following types of education and training programs during the 48 months after random assignment:  Vocational, technical, or trade school  Two-year COll\=ge  Four-year College  Other | .E;.X = Missing  0 = No  1 = Yes | See specification for EVERHS but also check whether those with a high school diploma or GED at baseline attended vocational, technical, or trade schools (that is, do not set EVERVOC=.D for those with EDUC\_GR>l) | See comment for EVERHS | |
| **INJC24** | Num | Ever attended Job Corps during the 24 months after random  assignment | .E;.X = Missing  0 = No  1 = Yes | See specification for EVERJCH and substitute "104" weeks for "208" weeks |  |  |

**Variable 'l'ype Description Values Specification Comments**

INOEDT24

INABE24 INESL24 ABEESL24 INGED24 INHS24 INVOC24

!N2YCO24 IN4YCO24

INOTH24

mun Ever attended the followihg programs during the *24* months after random assignment:

Any program other than Job Corps

ABE ESL

ABE or ESL GED

High school Vocational, technical,

trade school\_ Two-year college

Four-year college Other

.D = Not applicable

**.E; .X** = Missing

0 = No 1 = Yes

See specifications for the corresponding variables pertaining to the 48 month period (that is, EVEREDTH, EVERABE, EVERESL, ABE\_ESL, EVERGED, EVERHS, EVERVOC, EVER2YR,

EVER4YR, and EVEROTH, respectively) and substitute "104" weeks for "208" weeks when looping through the EDTNX{} timeline

See comment for EVERHS

INEDTBJC Num Ever attended

an education or training program other than Job Corps before enrolling in Job Corps

.D = Not applicable

.E = Missing

0 = No

1 = Yes

**Zf** EVEREDTJ in (.D,.X,0) or EVERJCH

in (.D,0) then= .D

**Else** if EVERJCH = .E or MOPREJC = .E

then= .E

**Else** if in an education or training program before enrolling in Job Corps (i.e., EDTNX{week} has a positive code for some week between 1 and INT(MOPREJC\*4.33)) then= 1

**Else** if in no program for all weeks

before enrolling in Job Corps (i.e., EDTNX{week} is blank for all weeks) then= 0

**Else** if EDTNX{week} has a missing

code before enrolling in Job Corps then= .E

See comment for EVERHS

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | | **Type** | **Description** | **Values** | | | **Specification** | **Comments** | | | |
|  |  | Num | Ever attended the following programs before enrolling in Job Corps:  ABE GED  High school Vocational, technical,  trade school Two-year college  Four-year college Other  Ever attended an education or training program other than Job Corps after enrolling in Job Corps | .D  ;E  0  1 | =  =  =  = | Not applicable Missing  No Yes | **If** EVEREDTJ in (.D,.X,0) or EVERJCH  in (.D,0) then= .D  **Else** if EVERJCH = .E or MOPREJC = .E  then= .E  **Elsa** see specification for the corresponding variables pertaining to programs attended during the 48- months after random assignment (that is, the EVER\* variables) but instead loop through the EDTNX{} timeline from l to MOPREJC\*4.33 rather than from 1 to 208  If EVEREDTJ in (.D,.X,0) or EVERJCH  in (.D,0) then= .D  **Elsa** if EVERJCH = .E or MOPOSTJC = .E  then= .E  **Elsa** if in an education or training program after enrolling in Job Corps (i.e., EDTNX{week} has a positive code for some week between {208- (MOPOSTJC\*4.33)} and 208 then= 1  **Else** if in no program for all weeks after enrolling in Job Corps (i.e., EDTNX{week} is blank for all weeks) then= 0  **Elsa** if EDTNX{week) has a missing  code after enrolling in Job Corps  then= .E | See | comment | for | EVERHS |
| INABEBJC |  |  |  |  |  |  |  |  |  |
| INGEDBJC |  |  |  |  |  |  |  |  |  |
| INHSBJC |  |  |  |  |  |  |  |  |  |
| INVOCBJC |  |  |  |  |  |  |  |  |  |
| IN2YCBJC |  |  |  |  |  |  |  |  |  |
| IN4YCBJC |  |  |  |  |  |  |  |  |  |
| INOTHBJC INEDTAJC | I | Num | .D  .E  0  1 | =  =  =  = | Not applicable Missing  No Yes | See | comment | for | EVERHS |

**Else** see specification for the programs attended during the 48-

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **'l'ype** | **Description** | **Values** | **Specification** | **Comments** |  | |
|  | Num | Ever attended | .D = Not applicable | **If** EVEREDTJ in (.D,.X,0) or EVERJCH | See comment | for | EVERHS |
|  |  | the following | .E = Missing | in (.D,0) then= .D |  |  |  |
| INABEAJC INGEDAJC INHSAJC INVOCAJC  IN2YCAJC IN4YCAJC·  INOTHAJC... |  | programs after enrolling in Job Corps: ABE  GED  High school Vocational, technical,  trade school Two-year  Four-year Other | 0 = No  1 = Yes | **Else** if EVERJCH = .E or MOPOSTJC = .E  then= .E  corresponding variables pertaining to  months after random assignment (that is, the EVER\* variables) but instead  from {208-(MOPOSTJC\*4.33)} to 208 |  | | |
| USE30 | Num | Whether the | 0 = No | **If** the 30-month interview as | | | |
|  |  | academic:: and | 1 = Yes | completed on or after 4/4/98 (that | | | |
|  |  | vocational |  | is, G\_CDATE>= MDY(4,4,1998)) or the | | | |
|  |  | information in |  | 30-month interview was not completed | | | |
|  |  | the 30-month |  | then= 1 | | | |
|  |  | interview can |  | **Else=** 0 | | | |
|  |  | be used because |  |  | | | |
|  |  | the errors in |  |  | | | |
|  |  | the interview's |  |  | | | |
|  |  | skip logic were |  |  | | | |
|  |  | fixed |  |  | | | |
| EVERACX | Num | Ever took | .E;.G = Missing | If USE30=0 then= .G | | | |
|  |  | academic | .D = Not applicable | **Else** if took academic classes outside | | | |
|  |  | classes during | 0 = No | of Job Corps (i.e., EDAXH{week} has a | | | |
|  |  | the 48 months | 1 = Yes | positive value for some week) or took | | | |
|  |  | after random |  | academic classes in Job Corps | | | |
|  |  | assignment |  | (EVERJCA>0.5) then= 1 | | | |
|  |  |  |  | **Else** if did not take academic classes | | | |
|  |  |  |  | (i.e., EDAXH{week} is blank for all | | | |
|  |  |  |  | weeks) and EVERJCA>=0 and EVERJCA<=.5 | | | |
|  |  |  |  | then= 0 | | | |
|  |  |  |  | **Else** if no 48-month interview then= | | | |
|  |  |  |  | .D | | | |
|  |  |  |  | **Else=** .E | | | |

college college

loop through the EDTNX{} timeline rather than from 1 to 208

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| **Variable** | **Type** | **Description** | **Vaiuas** | **Specification** | **Co:mmants** | |
| INACQ1- INACQ16 | Num | Took academic classes, by quarter after random assignment | .E,.G = Missing  .D = Not applicable  0 = No  1 = Yes  (0,1) = Imputed probability (if enrolled in Job corps after SPAMWK) | **If** last interview not completed before end of quarter then= .D **Elsa** if in academic classes during the quarter (i.e. EDAXH{week} has a number) then= 1  **Elsa** if in the quarter respondent enrolled in Job Corps and EVERJCA >= 0 then= INJCQ{quarter}\*EVERJCA  **Elsa** if any week is missing (i.e. respondent never took academic classes or EVERJCA=.E or INJCQ{guarter}=.E) then= .E  **Elsa=** o | Imputed for participants whose only academic training was in Job Corps and who were enrolled in Job Corps after SPAMWK | |
| ACADPWX | Num | Percentage of weeks ever took academic classes during the 48 months after random assignment | .E,.X,.G = Missing  .D = Not applicable 0-100 percent | **If** had no 48-month interview then =.D  **Elsa** if USE30 then =.G  **Elsa** if EVERACX = .Ethen =.E  **Elsa** if any week is missing Non-Job­ Corps academic classes then =.E  **Elsa** if total weeks ever in Job Corps academic classes (i.e. JCAW48 in (.E,.X)) then =.E  **Elsa=** sum of (number of weeks in Non-Job-Corps academic classes and number of weeks in Job-Corps academic  classes)\*l00/208 |  | |
| ACPW12X,  **ACPW24X, ACPW36X, ACPW48X** | Num | Percentage of weeks in academic. classes, by year after random assignment | **.E,** .G,.X = Missing  .D = Not applicable 0-100 percent | **If** had no 48-month interview then =.D  **Elsa** if USE30 A= 1 then =.G **Elsa** if any week in the year is missing Non-Job-Corps academic  classes (i.e. EDAXH{week} missing) then =.E  **Elsa** if any week in the year is  missing Job Corps academic classes then =.E  **Elsa=** sum of (number of weeks in  Non-Job-Corps academic classes during the year and  JCAW48\*INJCW{year})\*l00/52 |  |  |

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| **Variable** | **'l'yt)e** | **Deac:ription** | **Values** | **Specification** | **comments** |
| ACHPW | Num | Hours per week in academic classes during the 48 months after random assignment | .E,.G,.X = Missing  .D = Not applicable 0-40 hours per week | **If** had no 48-month interview then =.D  **Else** if USE30 A= 1 then =.G  **Else** if EVERACX = 0 then =0  **Else** if any week is missing Non-Job­ Corps academic classes (EDTAXH{week} has non-numeric entry) then =.E **Else** if total hours in Job Corps academic classes are missing (i.e.  JCAH48 in (.E,.X)) then =.E  **Else=** (sum of hours each week in Non-Job-Corps academic classes during the 48 months (EDTA{week})+ JCAH48)/208 | Missing Non-Job-Corps academic hours were imputed; also **see**  Question csa on the 12-,  30-, and 48-month questionnaires |
| ACHPW12, ACHPW24, ACHPW36, ACHPW48 | Num | Hours per week in academic classes, by year after random assignment | .E,.G,.x = Missing  .D = Not applicable 0-40 hours per week | **If** had no 48-month interview then =.D  **Elae** if USE30 A= 1 then= .G **Else** if EVERACX = 0 then= 0 **Else** if any week in the year is missing Non-Job-Corps academic  classes (EDTAXH{week} has non-numeric entry) then= .E  **Else** if total hours in Job Corps academic classes are missing (i.e. JCAH48 in (.E,.X)) then= .E  **Else=** (sum of hours each week in  Non-Job-Corps academic classes in the year (EDTA{week})+  JCAH48\*INJCW{ ear})/52 | Missing Non-Job-Corps academic hours were  imputed; also see Question csa on the 12-,  30-, and 48-month questionnaires |
| EVERVOCX | Num | Ever received vocational training during the 48 months after random assignment | .E, .G = Missing  .D = No applicable  0 = No  1 = Yes | Based on Non-Job-Corps educational participation timeline (EDTNX1- EDTNX208)  If had no 48-month interview then =.D  **Else** if USE30 A= 1 then= .G  **Else** if any week has non-missing Non­ Job-Corps vocational training programs then= 1  **Else** if EVERJCV > 0.5 then= 1 **Else** if any week is missing (i.e. respondent never attended any Non­ Job-Corps academic classes) or EVERJCV in (.E,.X) then= .E  **Else** =O | Also see Question C62 on the 12-, 30- and 48- month survey questionnaires |

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| **Variable** | **'i'ype** | **Description** | **Values** | **Specification** | **comments** |
| INVOCQ1- INVOCQ16 | Num | Ever received vocational training, by quarter after random assignment | .E, .G = Missing  .D = No applicable  0 = No  (0,1) imputed probability  1 = Yes | Based on Non-Job-Corps educational participation timeline (EDTNX1- EDTNX208)  **If** last interview took place before  end of quarter then= .D  **If** any week in the quarter respondent took vocational training then= 1 **Else** if in the quarter respondent enrolled in Job Corps and EVERJCV >=  0 then =INJCQ{guarter}\*EVERJCV | Also see Question C62 on the 12-, 30- and 48- month survey questionnaires; Uses imputed probability of having vocational training in Job Corps for those whose only vocational training is  in Job Corps after |
|  |  |  |  | **Else** if any week is missing (i.e.  respondent never took academic | SPAMWK. |
|  |  |  |  | classes or EVERJCV = .E or |  |
|  |  |  |  | INJCQ{guarter} = .Ethen =.E |  |
|  |  |  |  | **Else** =O |  |
| **VOCPWX** | Num | Percentage of weeks ever received vocational training during the 48 Months after random assignment | .E,.G,.X = Missing  .D = Not applicable 0-100 percent | Based on Non-Job-Corps educational participation timeline (EDTNX1- EDTNX208)  **If** had no 48-month interview then =.D  **Else** if USE30 A= 1 then =.G **Else** if EVERVOCX = .Ethen =.E **Zlse** if any week is vocational training program then =.E  **Else** if total weeks ever in Job Corps | Also see Question C62 on  the 12-, 30- and 48- month survey questionnaires |
|  |  |  |  | training programs (i.e. JCVW48 in |  |
|  |  |  |  | (.E,.X)) then =.E |  |
|  |  |  |  | **Else=** sum of (number of weeks in |  |
|  |  |  |  | Non-Job-Corps vocational training and |  |
|  |  |  |  | number of weeks in Job-Corps |  |
|  |  |  |  | vocational training (JCVW48))\*100/208 |  |
| VOCPW12X, VOCPW24X, VOCPW36X, VOCPW48X | Num | Percentage of weeks received vocational training, by year after random assigrunent | .E,.G,.X = Missing  .D = Not applicable 0-100 percent | Based on Non-Job-Corps educational participation timeline (EDTNX1- EDTNX208)  **If** had no 48-month interview then =.D  **Else** if USE30 A= 1 then =.G **Else** if any week in the year is missing Non-Job-Corps vocational  training programs then =.E | Also see Question C62 on the 12-, 30- and 48- month survey questionnaires |
|  |  |  |  | **Else** if any week in the year is |  |
|  |  |  |  | missing Job Corps vocational training |  |
|  |  |  |  | then =.E |  |
|  |  |  |  | **Else=** sum of (number of weeks in |  |
|  |  |  |  | Non-Job-Corps vocational training |  |
|  |  |  |  | during the year and |  |
|  |  |  |  | JCVW48\*INJCW{year})\*l00/52 |  |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| VOCHPW | Num | Hours per week received vocational training during the 48 months after random assignment | .E,.G,.X = Missing  .D = Not applicable 0-40 hours per week | **If** had no 48-month interview then =.D  **Else** if USE30 A= 1 then =.G **Else** if EVERVOCX = 0 then =0 **Elae** if EVERVOCX = .Ethen =.E  **Else** if any week is missing Non-Job­ Corps vocational training programs then =.E  **Else** if total hours in Job Corps  vocational training are missing (i.e. JCVH48 in (.E,.X)) then =.E  **Else=** (sum of hours each week in Non-Job-Corps vocational training during the 48 month period  **(EDTV{week})** + JCVH48)/208 | Also see Question C62 and C66 on the 12-, 30- and 48-month survey questionnaires |
| VOCHPW12, VOCHPW24, VOCHPW36, VOCHPW48 | Num | Hours per week received vocational training, by year after random assignment | .E,.G,.x = Missing  .D = Not applicable 0-40 hours per week | **If** had no 48-month interview then =.D  **Zlse** if USE30 A= 1 then =.G **Else** if EVERVOCX = 0 then =0 **Else** if EVERVOCX = .Ethen =.E **Else** if any week in the year is missing Non-Job-Corps vocational training then =.E  **Else** if total hours in Job Corps vocational training are missing (i.e. JCVH48 in (.E,.X)) then =.E  **Else=** (sum of hours each week in  Non-Job-Corps vocational training in the year (EDTV{week}) +  JCVH48\*INJCW{year})/52 | Also see Question C62 and C66 on the 12-, 30- and 48-month survey questionnaires |
| D48\_GED | I Num I | Received a GED certificate during the 48  months after | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** had a high school credential at random assignment (i.e., EDUC\_GR>l) then= .D  **Else** if received a GED (C2C) or  {received a high school diploma (C2E) and answered yes to C2BB (received diploma ,through a GED program)} during the four year period then  = 1  **Else** if did not receive a GED then  = 0  **Else** if C2C is missing or year  received GED is missing then= .E | Receipt of GED or high  school diploma are considered mutually exclusive. |
| random  assignment | |

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**Variable orn,e Description Values Specification Comments**

D48\_HS Num Received a high school diploma during the 48 months after random assignment

D\_HSGED Num Received a high

school credential (diploma or GED certificate) during the 48 months after random

assig-nment

D48\_VOC Num Received a vocational degree or certificate during the 48 months after random assignment

.D = Not applicable

.E = Missing

0 = No l = Yes

.D = Not applicable

.E = Missing

0 = No

1 = Yes

.E = Missing

0 = No

1 = Yes

**If** had a high school credential at random assignment (i.e., EDUC\_GR>l)

=.D

**Else** if received a high school diploma (C2E) and did not answer yes to C2BB (received diploma through GED program) and did not receive GED then

= 1

**Else** if did not receive a high school diploma or did receive a GED then= 0 **Else** if C2E is missing or year received degree is missing then= .E **If** EDUC\_GR>l then =.D

**Else** if D48\_GED=l or D48\_HS=l then D\_HSGED = 1.

**Else** if D48\_GED=0 and D48\_HS=0 then D\_HSGED = 0

**Else=** .E

**If** received a vocational, technical, or trade diploma, certificate, or degree (C2I) or nursing degree (C2J) or business certificate or degree (C2J) or secretarial certificate or degree (C2L) or any other type of degree or certificate (C2M) that was considered to be a trade or vocation then= 1

**Else** if did not receive these degrees

then= 0

**Else** if any of those questions had a missing response or a missing date then= .E

Receipt of GED or high school diploma are considered mutually exclusive.

All verbatim responses to C2I and C2M were backcoded and classified as GED, high school diploma, vocational, college, other, or missing/unknown.

**Variable**

D48\_COLL

**irn,e Description Values**

Num Received a two- .E = Missing year or four- 0 = No

year college 1 = Yes degree during

the 48 months after random assignment

**Specification**

**If** received an AA or associates diploma or degree (C2F) or BA or BS or college diploma or degree (C2H) or any other type of degree or certificate (C2M) that was considered to be a college or college equivalent then= 1

**Elsa** if did not receive these degrees

then= 0

**Elsa** if any of those questions had a missing response or a missing date then= .E

**Comments**

HGFIXl Num Highest grade completed at 48 months

.E = Missing

0-21 years of school

**If** H\_Cl<0 then= .E

**Elsa=** H\_Cl

Highest grade completed at 48 months was sometimes reported to be lower than "highest grade completed" reported in earlier interviews. Alternative approaches to editing the variable made small differences and yielded the same impact estimate as with HGFIXl.

PWJCX Num Percentage of weeks in Job Corps during the 48 months after random assig\_n:ment

0 - 100 **If** length of stay in Job Corps is not missing (LOSJC > OJ then

= LOSJC\*4.33\*100/208

**Elsa=** O

PWEDT48 Num Percentage of weeks ever in education or training programs other than Job Corps during the 48 months after random assignment-

.E;.X = Missing

0 - 100

**If** EDTNX{week} has a missing code for any week then= .E

**Elsa** if EDTNX{week} has blanks for all weeks then= O

**Else=** (the number of weeks that

EDTNX{week} has apositive code)\* 100/min(208,WEEK\_48)

**If** EDTNX{week}=.X for some week between 1 and WEEK\_48 then set= .X

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** | |
| PWABE48 PWESL48 PWGED48 PWHS48 PWVOC48  PW2YC48 PW4YC48  PWOTH48 | Num | Percentage of weeks ever in the following types of programs during the 48 months after random assignment:  ABE ESL GED  High school Vocational,  technical, or trade school  Two-year college Four-year college  Other | .D = Not applicable  .E;.X = Missing 0 - 100 | See specification for PWEDT48 and EVERHS, EVERESL, EVERGED, EVERHS, EVERVOC, EVER2YR, and EVER4YR to  determine the number of weeks attended each type of program |  | |
| HPWJCX | Num | Hours per week ever in Job Corps during the 48 months after random  assignment | 0 - 40 | **If** length of stay in Job Corps (LOSJC) is not missing then= LOSJC\*4.33\*40\*100/208  **Else=** 0 |  |  |

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| **Variable** | **Type** | **I)escription** | **Values** | **Specification** | **Comments** |
|  | Num | Hours per week ever in the following types of education or training programs during the 48 months after random assignment:  Programs other than Job Corps ABE  ESL GED  High school Vocational,  technical, or trade school  Two-year college Four-year college  Other | .E;.X = Missing | Based on the 48-month Non-Job-Corps | Missing hours per week |
|  |  | 0 - 40 | education and training participation  timeline (EDTNX1-EDTNX208), the types | variables were imputed  using regression |
|  |  |  | of programs attended (Bl4 in the  baseline interview and F\_C35, G\_C35, | procedures |
|  |  |  | and H\_C35 on the 12-, 30- and 48- |  |
|  |  |  | month follow-up interviews, |  |
|  |  |  | respectively), and hours per week in |  |
|  |  |  | each program (Bl2 and Bl3 in the |  |
| HPWEDT48 |  |  | baseline interview, and C33 and C34  variables in the follow-up |  |
| HPWABE48 |  |  | interviews). |  |
| HPWESL48 HPWGED48 HPWHS48 HPWVOC48 |  |  | See specification for the hours timelines and EVERHS, EVERESL, EVERGED, EVERHS, EVERVOC, EVER2YR, and EVER4YR. |  |
| Hl?W2YC48 |  |  |  |  |
| HPW4YC48 |  |  |  |  |
| HPWOTH48 |  |  |  |  |
| ACINJC | Num | Ever took academic classes in Job Corps during the 48 months after random assignment  among those who | .D = Not applicable  .E = Missing  .G = Invalid Data  0 = No 1 = Yes | **If** never attended any academic  classes (i.e. EVERACX=O) then =.D **Else if** EVERACX=.E or program type is missing then =.E  **Else if** EVERJCA > 0.5 or program type  is Job Corps (C35=25) for any program then= 1  **Else=** 0 | Also see question Bl4 on the baseline questionnaire and question C45 on the 12-, 30- and 48-month questionnaires |
|  |  | took any |  |  |
|  |  | academic |  |  |
|  |  | classes |  |  |

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| **Variable** | **Type** | **Description** | **Values** | | | **Specification** | **Comments** |
|  | Num | Ever took academic classes in the following places during the 48 months after random assignment among those who took any academic classes:  Programs other  .than Job Corps High School/GED  or ABE Vocational,  technical, or trade school  Two-year college Four-year college  Other | .D  .E  .G  0  1 | =  =  =  =  = | Not applicable Missing Invalid Data No  Yes | **If** never attended any academic  classes (i.e. EVERACX=0) then =.D |  |
|  |  | **Else if** EVERACX=.E or program type is |
|  |  | missing then= .E |
|  |  | **Else if** EVERJCA <= 0.5 and attended |
|  |  | relevant program type then= 1 |
|  |  |  |  | **Else=** O |
| ACINOJC |  |  |  |  |
| ACINHSG |  |  |  |  |
| ACINVOC |  |  |  |  |
| ACIN2YC |  |  |  |  |
| ACIN4YC |  |  |  |  |
| ACINOTH |  |  |  |  |
| VOCINJC | Num | Ever received vocational training in Job Corps during the 48 months after random assignment for those who  received any | .D  .E  .G  0  1 | =  =  =  =  = | Not applicable Missing Invalid Data No  Yes | **If** never attended any vocational  classes (i.e. EVERVOCX=0) then =.D **Else if** EVERVOCX=.E or program type is missing then= .E  **Else if** EVERJCV > 0.5 then= 1 Else if respondent participated in vocational training and the program type is Job Corps then= 1  **Else=** 0 | See question C62 (whether or not respondent took vocational training while in a education or training program) |
|  |  | vocational |  |  |  |  |  |
|  |  | training |  |  |  |  |  |

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| **variable** | **Type** | | **Description** | **Values** |  | **Specification** | **Comments** |
| VOCINOJC VOCINHSG VOCINVOC  VOCIN2YC  VOCIN4YC VOCINOTH | Num | | Ever received vocational training in the following places during the 48 months after random assignment among those who received any vocational training:  Programs other than Job Corps  High School/GED or ABE  Vocational, technical, or trade school  Two-year college Four year college  Other | .D = Not applicable  .E = Missing  .G = Invalid Data  0 = No  l = Yes | | **If** never received any vocational |  |
| training (i.e. EVERVOCX=0) then =.D |  |
| **Else if** EVERVOCX=.E or program type |  |
| is missing then= .E |  |
| **Ilse if** EVERJCV <= 0.5 and respondent |  |
| received vocational training and the |  |
| attended the relevant program type |  |
| then= 1 |  |
| **Else=** 0 |  |
| **ltmj,,7:o:vment and *J:arn:!ngs*** | | | | | | | |
| WORKQl - WORKQ16 | Num |  | Employed, by quarter after random assignment | .D = Not applicable  .E;.X = Missing  0 = No  1 = Yes | | **If** worked during the quarter (i.e.,  WORKH{week} has a positive code for some week) then= 1  **Else** if did not work for all weeks during the quarter (i.e., WORKH{week}) is blank for all weeks) then= 0  **Else** if any week in the timeline has a missing code during the quarter then= .E  **If** completed the 48-month interview before month 48 then WORKQ16 = .D  **If** did not complete a 12-month or 30- month interview then WORKQ1-WORKQ4 =  .x |  |
| -,• |  |  |  |  | |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| WORK208 | Num | Employed at 48 months (week  208) after random assignment | ;D = Not applicable  .E = Missing  0 = No  1 = Yes | **Zf** employed in week 208 (i.e., WORKH{208) has a positive code) then  = 1  **Else** if did not work in week 208 then  = 0  **Else** if WORKH{208) has a missing code  = .E  **Zf** completed the 48-month interview before month 48 then WORK208 = .D |  |
| EVERWORK | Num | Ever employed during the 48 months after random assignment | .E; .x = Missing  0 = No  1 = Yes | **Zf** ever worked (i.e., WORKH{week) has a positive code for some week) then  = 1  **Else** if did not work for all weeks (i.e., WORKH{week)) is blank for all  weeks) then= 0 |  |
|  |  |  |  | **Else** if any week in the timeline has |
|  |  |  |  | a missing code then= .E |
|  |  |  |  | **Zf** EVERWORK = .E and did not complete |
|  |  |  |  | a baseline, 12-month, or 30-month |
|  |  |  |  | interview then= .X |

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| **Variable** | **'l'ype**  ... | **Deacription** | **Valuea**  ... | **Specification**  - | **Comment•** |
| NJOBS | Num | Number of jobs during the 48 months after random assignment | **.E; .X** = Missing  0 - 15 | Create variables BJ1-BJ9 where BJl is equal to the number of weeks WORKH{week} has a code of "1" or "A" from week 1 to the baseline interview week, BJ2 is the number of weeks WORKH{week} has a code of "2" or "B", and similarly for BJ3 to BJ9.  Similarly, create the variables FJl- FJ9, GJ1-GJ9, and HJ1-HJ9 for weeks covering the 12-month, 30-month, and 48-month interviews, respectively.  **Array** the BJ{}, FJ{}, GJ{}, and HJ{} variables, and create NJOBS as follows:  **Do** I=l to 9;  **:Cf** (BJ(I) >= 1) then NJOBS=NJOBS+l  /\* Ignore Linked Jobs 1 and 2 in follow-up interviews\*/  **:Cf** (I>= 3) then do;  **If** (FJ(I) >= 1) then NJOBS=NJOBS+l If (GJ(I) >= 1) then NJOBS=NJOBS+l If (HJ(I) >= 1) then NJOBS=NJOBS+l  **End;**  **End;**  If EVERWORK = .Ethen= .E;  **:Cf** did not complete a 12-rnonth or 30-  month interview then= .x |  |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| PWORKQl - PWORKQ16 | Num | Percentage of weeks employed, by quarter  after random | .D = Not applicable  **.E;.X** = Missing 0-100 | **If** WORKH{week} has a missing code for any week during the quarter then= .E **Else** if WORKH{week} has no missing  codes and has blanks for all weeks |  |
|  |  | assignment | during the quarter then= 0  **Else=** (the number of weeks that |
|  |  |  | WORKH{week} has positive codes during |
|  |  |  | the quarter)\*l00/13 |
|  |  |  | **If** completed the 48-month interview |
|  |  |  | before month 48 then PWORKQ16 = .D |
|  |  |  | **If** did not complete a 12-month or 30- |
|  |  |  | month interview then PWORKQ1-PWORKQ4 |
|  |  |  | = **.x** |
| PWORKYl - PWORKY4 | Num | Percentage of weeks employed, by year after random assignment | .E; .X = Missing 0-100 | **If** WORKH{week} has a missing code for  any week during the year then= .E **Else** if WORKH{week} has no missing codes and has blanks for all weeks during the year then= 0  **Else=** (the number of weeks that |  |
|  |  |  |  | WORKH{week} has positive codes during |
|  |  |  |  | the year)\*l00/52 |
|  |  |  |  | **If** did not complete a 12-month or 30- |
|  |  |  |  | month interview then PWORKQ1-PWORKQ4 |
|  |  |  |  | = .x |
| PWKSWORK | Num | Percentage of weeks employed during the entire 48-month period: does not exclude weeks away from jobs | .E; .X = Missing 0-100 | **If** WORKH{week} has a missing code for  any week then= .E  **Else** if WORKH{week} has no missing codes and has blanks for all weeks then= 0  **Else=** (the number of weeks that WORKH{week} has positive codes)\* 100/208 |  |
|  |  |  |  | **If** did not complete a 12-month or 30- |
|  |  |  |  | month interview then =.X |

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| **Variable** | **'l'ype** | **Deacription** | **Valuea** | **Specification** | **Comments** |
| WKSAWAY | Nun\ | Weeks away from all jobs when not paid | .D = Not applicable  .E;.X;.H = Missing 0 - 99 | /\* ARRAY & CLEAN THE WKS AWAY DATA\*/  **Array** WAF(9) F\_D28 Variables  **Array** WAG(9) G\_D28 Variables | \*See specification for NJOBS |
|  |  |  |  | **Array** WAH(9) H\_D28 Variables |  |
|  |  |  |  | **If** (WAF{} >= 98) then WAF{}=0; |  |
|  |  |  |  | **Else** if (WAF{} > 52) then WAF{}=52; |  |
|  |  |  |  | **If** (WAG{} in (-1,-3)) then WAG{}=0; |  |
|  |  |  |  | **Elae** if (WAG{} > 900) then WAG{}=0; |  |
|  |  |  |  | **Else** if (WAG{}> 52) then WAG{}=52; |  |
|  |  |  |  | And proceed similarly for WAH{} |  |
|  |  |  |  | /\* CALCULATE WKSAWAY WITH PWKSWORK>0: |  |
|  |  |  |  | IF WEEKS AWAY> WEEKS ON JOB THEN SET |  |
|  |  |  |  | WKSAWAY=.H \*/ |  |
|  |  |  |  | **If** PWKSWORK<0 then WKSAWAY= PWKSWORK; |  |
|  |  |  |  | **If** (PWKSWORK = 0) then WKSAWAY = .D; |  |
|  |  |  |  | **Elae** if (PWKSWORK > 0) then do; |  |
|  |  |  |  | **Array** FJ{}. GJ{}, HJ{} Variables' |  |
|  |  |  |  | WKSAWAY=0; |  |
|  |  |  |  | **Do** i=l to *9:* |  |
|  |  |  |  | **If** (FJ(i)>=l) and (WAF(i)>0) then do; |  |
|  |  |  |  | **If** (FJ(i)>WAF(i)) and (WKSAWAY ne.H) |  |
|  |  |  |  | then WKSAWAY=WKSAWAY+WAF(i); |  |
|  |  |  |  | **Else** if (FJ(i) <= WAF(i)) then |  |
|  |  |  |  | WKSAWAY=.H; |  |
|  |  |  |  | **End;** |  |
|  |  |  |  | Proceed similarly for (GJ{};WAG{}) |  |
|  |  |  |  | and (HJ{};WAH{}) |  |
|  |  |  |  | **End;** |  |

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| **Variable** | **'l'ype** | **Description** | **Values** | **Specification** | **COJ11T1enta** |
| PWI<SWRKA | Num | Percentage of weeks employed during the entire 48-month period: excludes weeks away from jobs | .E;.X;.H = Missing 0-100 | **If** PWI<SWORK <= 0 then= PWI<SWORK  **Else** if WI<SAWAY > 0 then= PWI<SWORK - (l00\*WI<SAWAY/208)  **Else** if WI<SAWAY = .H then= .H;  **Else=** PWI<SWORK  If did not complete a 12-month or 30- month interview then =.X |  |
| B\_HRSl - B\_HRS4 B\_HRSA - B\_HRSE | Num | Hours per week usually worked for jobs from the baseline interview | .D = Not applicable  .E = Missing  > 0 | **Initialize** to .D  **Array** DW{9} C91-C99; **Array** HD{9} Cl01-Cl09; **Array** B\_HRS{} | Hours per day are set to  12 if they are greater than 12 |
|  |  |  |  | **If** (HD{} > 12) and (HD{} < 98) then |  |
|  |  |  |  | HD{}=12; |  |
|  |  |  |  | **If** (DW{} >= 1) and (DW{} <= 7) and |  |
|  |  |  |  | (HD{} >= 1) and (HD{} <= 24) then |  |
|  |  |  |  | B\_HRS{}= DW{}\*HD{}; |  |
|  |  |  |  | **If** (DW{} in (8,9)) or (HD{} in |  |
|  |  |  |  | (98,99)) then B\_HRS{}=.E; |  |
| **F\_HRSl** - **F\_HRS4 F\_HRSA** - **F\_HRSE** | Num | Hours per week usually worked for jobs from the 12-mbnth interview | .D = Not applicable  .E = Missing  > 0 | See specification for B\_HRSl - B\_HRS9 and use F\_D29 and F\_D30 variables for days per week and hours per day | Codes 1 to 4 pertain to jobs ongoing at the last interview date, whereas codes 5 to 9 (A to E) pertain to jobs that  started after the last |
|  |  |  |  |  | interview date. |
| **G\_HRSl** - **G\_HRS4 G\_HRSA** - **G\_HRSE** | Num | Hours per week usually worked for jobs from the 30-month interview | .D = Not applicable  .E = Missing  > 0 | **Initialize** to .D  **Array** DW{9} G\_D29 variables **Array** HD{9} G\_D30 variables **Array** G\_HRS{} | See comments for F\_HRSl  - F\_HRS9 |
|  |  |  |  | **If** (HD{} > 12) then HD{}=l2; |  |
|  |  |  |  | **If** (DW{} >= 1) and (DW{} <= 7) and |  |
|  |  |  |  | (HD{} >= 1) and (HD{} <= 24) then |  |
|  |  |  |  | G\_HRS{}= -DW{}\*HD{}; |  |
|  |  |  |  | **If** (DW{} in (-1,-3)) or (HD{} in |  |
|  |  |  |  | (-1,-3)) then G\_HRS{}=.E; |  |

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| **Variable** | **'l'ype** | **Description** | **Values** | **Specification** | **Comments** |
| H\_HRSl -  **H\_HRS4 H\_HRSA** - **H\_HRSE** | Num | Hours per week  usually worked for jobs from  ,,,the 48-month  interview | .D = Not applicable  **.E** = Missing  > 0 | See specification for G\_HRSl - G\_HRS9 and use H\_D29 and H\_D30 variables for days per week and hours per day | See comments for F\_HRSl  - F\_HRS9 |
| **B\_IMPHW{j} F\_IMPHW{j} G\_IMPHW{j}**  **H\_IMPHW{j}**  (j = 1 to 4 and A to E) | Num | Hours per week usually worked for jobs from the baseline (B\_)*I* 12-month **(F\_),** 30-month (G\_)*I* and 48- month **(H\_)** interviews with **missing values**  irnputed | .D = Not applicable  > 0 | Constructed from B\_HRS{}, F\_HRS{}, **G\_HRS{},** and H\_HRS{} variables using the imputation procedures discussed in the introduction to this section |  |

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| **Variable** |  | **Type** | **Description** | **Values** | **Specification** | **Comments** |  |
| B\_HWAGEl B\_HWAGE4 | - | Num | Hourly wages for jobs from | .D = Not applicable  .E = Missing | **Initialize** to .D |  |
| B\_HWAGEA B\_HWAGEE | - |  | the baseline  interview | >= 0 | **Array** DW{9} C91-C99;  **Array** HD{9} C101-Cl09; |  |
|  |  |  |  |  | **Array** HW{9} B\_HRS1-B\_HRS9 |  |
|  |  |  |  |  | **Array** HWAGED{9} Cl31-Cl39; |  |
|  |  |  |  |  | **Array** HWAGEC{9} Cl3Cl-C13C9; |  |
|  |  |  |  |  | **Array** WEARN{9} Cl41-Cl49; |  |
|  |  |  |  |  | **Array** PAY{9} Cl4Pl-Cl4P9; |  |
|  |  |  |  |  | **Array** B\_HWAGE{} |  |
|  |  |  |  |  | **If** (HD{}>12) then HD{}=l2; |  |
|  |  |  |  |  | Initialize B\_HWAGE{} to .D |  |
|  |  |  |  |  | **If** HW{}=.E then B\_HWAGE{}=.E |  |
|  |  |  |  |  | **Else** If HW{} > 0 then do; |  |
|  |  |  |  |  | **if** (HWAGED{}>O) and (HWAGED{}<98) |  |
|  |  |  |  |  | then |  |
|  |  |  |  |  | B\_HWAGE{}=HWAGED{}+(HWAGEC{}/100); |  |
|  |  |  |  |  | **else** if (HWAGED{}=99) then |  |
|  |  |  |  |  | B\_HWAGE{}=.E; |  |
|  |  |  |  |  | **else** if (HWAGED{}=98) then do; |  |
|  |  |  |  |  | **if** (WEARN{}=S) or (WEARN{}=9) then |  |
|  |  |  |  |  | B\_HWAGE{}=.E; |  |
|  |  |  |  |  | **else** if (WEARN{}>=lO) then do; |  |
|  |  |  |  |  | **if** (PAY{}=l) then |  |
|  |  |  |  |  | B\_HWAGE{}=WEARN{}/HW{}; |  |
|  |  |  |  |  | **else** if (PAY{}=2) then do; |  |
|  |  |  |  |  | **if** (HD{}>O) and (HD{}<98) then |  |
|  |  |  |  |  | B\_HWAGE{}=WEARN{}/HD{}; |  |
|  |  |  |  |  | **else** if (HD{}>=98) then |  |
|  |  |  |  |  | B\_HWAGE{}=.E; |  |
|  |  |  |  |  | **and;** |  |
|  |  |  |  |  | **else** if (PAY{}=3) or (PAY{}=4) |  |
|  |  |  |  |  | then |  |
|  |  |  |  |  | B\_HWAGE{}=WEARN{}/(2\*HW{}); |  |
|  |  |  |  |  | **else** if (PAY{}=S) then |  |
|  |  |  |  |  | B\_HWAGE{}=WEARN{}/(4.33\*HW{}); |  |
|  |  |  |  |  | **else** if (PAY{}=6) then |  |
|  |  |  |  |  | B\_HWAGE{}=WEARN{}/(52\*HW{}); |  |
|  |  |  |  |  | **End;** |  |
|  |  |  |  |  | **End;** |  |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| F\_HWAGEl - F\_HWAGE4 F\_HWAGEA - F\_HWAGEE | Num | Hourly wages for jobs from the 12-month interview | .D = Not applicable  .E = Missing *:*  >= 0 | See specification for B\_HWAGEl - B\_HWAGE9 and use F\_D29, F\_D30, F\_D34, and F\_D35 variables. In addition, set variables to O for F\_D33{} codes of 7 (working without pay). | See comments for F\_HRSl  - F\_HRS9 |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **comments** |
| G\_HWAGEl - G\_HWAGE4 G\_IiWAGEA - G\_HWAGEE | Num | Hourly wages for jobs from the 30-month interview | .D = Not applicable  .E = Missing  >= 0 | Initialize to .D  **Array** DW{9} G\_D29 variables **Array** HD{9} G\_D30 variables **Array** HW{9} G\_HRS1-G\_HRS9 | See comments for F\_HRSl  - F\_HRS9 |
|  |  |  |  | **Array** HWAGED{9} G\_D34 variables |  |
|  |  |  |  | **Array** HWAGEC{9} G\_D34C variables |  |
|  |  |  |  | **Array** WEARN{9} G\_D35 variables |  |
|  |  |  |  | **Array** PAY{9} G\_D35P variables |  |
|  |  |  |  | **Array** G\_HWAGE{} |  |
|  |  |  |  | **If** (HD{}>l2) then HD{}=l2; |  |
|  |  |  |  | Initialize G\_HWAGE{} to .D |  |
|  |  |  |  | **If** HW{}=.E then B\_HWAGE{}=.E |  |
|  |  |  |  | **Else** If HW{} > 0 then do; |  |
|  |  |  |  | **if** (HWAGED{}>O)then |  |
|  |  |  |  | G\_HWAGE{}=HWAGED{}+(HWAGEC{}/100); |  |
|  |  |  |  | **else** if (HWAGED{}=-3) then |  |
|  |  |  |  | . G\_HWAGE{}=.E; |  |
|  |  |  |  | **ielse** if (HWAGED{}=-1) then do; |  |
|  |  |  |  | **if** (WEARN{}=-1) or (WEARN{}=-3) |  |
|  |  |  |  | then G\_HWAGE{}=.E; |  |
|  |  |  |  | **else** if (WEARN{}>O) then do; |  |
|  |  |  |  | **if** (PAY{}=l} then |  |
|  |  |  |  | G\_HWAGE{}=WEARN{}/HW{}; |  |
|  |  |  |  | **else** if (PAY{}=2} then do; |  |
|  |  |  |  | **if** (HD{}>O) then |  |
|  |  |  |  | G\_HWAGE{}=WEARN{}/HD{}; |  |
|  |  |  |  | **else** if (HD{}<O) then |  |
|  |  |  |  | G\_HWAGE{}=.E; |  |
|  |  |  |  | **end;** |  |
|  |  |  |  | **else** if (PAY{}=3) or (PAY{}=4} |  |
|  |  |  |  | then |  |
|  |  |  |  | G\_HWAGE{}=WEARN{}/(2\*HW{}}; |  |
|  |  |  |  | **else** if (PAY{}=S) then |  |
|  |  |  |  | G\_HWAGE{}=WEARN{}/(4.33\*HW{}}; |  |
|  |  |  |  | **else** if (PAY{}=6} then |  |
|  |  |  |  | G\_HWAGE{}=WEARN{}/(52\*HW{}}; |  |
|  |  |  |  | **End;** |  |
|  |  |  |  | **End;** |  |
|  |  |  |  | **If** G\_D33{}=7 then G\_HWAGE{}=O |  |

Hourly wages I

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| **variable** | **'l'ype** | **Description** | **Values** | **Specification** | **comments** |
| H\_HWAGEl - H\_HWAGE4 H\_HWAGEA - H\_HWAGEE | Num | Hourly wages for jobs from the 48-month interview | .D = Not applicable  .E = Missing  >= 0 | See specification for G\_HWAGEl - G\_HWAGE9 and use H\_D29, H\_D30, H\_D34, H\_D35, and H\_D33 variables | See comments for F\_HRSl  - F\_HRS9 |
| B\_IMPWF{j}  F\_IMPWF{j} G\_IMPWF{j} H\_IMPWF{j}  (j = 1 to 4 and A to El | Num | for jobs from the baseline (B\_), 12-month  (F\_), 30-month  (G\_), and 48- month (H\_) interviews with missing values  imputed | .D = Not applicable  > 0 | Constructed from B\_HWAGE{}, F\_HWAGE{}, G\_HWAGE{}, and H\_HWAGE{}  variables using the imputation procedures discussed in the introduction to this section |  |
| HRSWQl - HRSWQ16 | Num | Hours employed per week, by quarter after random assignment | .D = Not applicable  .E;.X = Missing 0-84 | **If** HWH{week} has a missing code for  any week during the quarter then= .E **Elsa** if HWH{week} has no missing codes for all weeks during the quarter then= (the sum of HWH{week})/13  **If** completed the 48-month interview before month 48 then HRSWQ16 = .D  **If** did not complete a 12-month or 30- month interview then HRSWQ1-HRSWQ4 =  **.x** | Hours per week are topcoded at 84 |
| HRSWYl - HRSWY4 | Num | Hours employed per week, by year after random assignment | .E;.X = Missing 0-84 | **If** HWH{week} has a missing code for  any week during the year then= .E **Else** if HWH{week} has no missing codes for all weeks during the year then= (the sum of HWH{week})/52  **If** did not complete a 12-month or 30-  month interview then HRSWYl = .x | Hours per week are  topcoded at 84 |

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| **variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** | |
| TOTHRSW | Ntim | Hours employed per week during the entire 48- month period: does not exclude weeks away from jobs | .E;.X = Missing 0-84 | **If** HWH{week} has a missing code for any week during the 48-month period then= .E  **Else** if HWH{week} has no missing codes for all weeks then= (the sum of HWH{week})/208  **If** did not complete a baseline, 12- month, or 30-month interview then=  **.x** | Hours per week are topcoded at 84 | |
| HRSAWAY | Num | Hours per week away from all jobs when not paid | .D = Not applicable  **.X** = Missing  0 - 25.375 | **If** TOTHRSW>0 and WKSAWAY>0 then do;  HRSAWAY=0;  **Do** I=l to 9; | \*See specification for WKSAWAY for definitions of the FJ{}, GJ{}, HJ{},  WAF{}, WAG{}, WAH{}  variables. | |
|  |  |  |  | **If** (FJ(i) >= 1) and (WAF(i) > 0) then |  | |
|  |  |  |  | HRSAWAY=HRSAWAY+F\_IMPHW(i)\*WAF(i);\* |  | |
|  |  |  |  | **If** (GJ(i) >= 1) and (WAG(i) > 0) then |  | |
|  |  |  |  | HRSAWAY=HRSAWAY+G\_IMPHW(i)\*WAG(i);\* |  | |
|  |  |  |  | **If** (HJ(i) >= 1) and (WAH(i) > 0) then |  | |
|  |  |  |  | HRSAWAY=HRSAWAY+H\_IMPHW(i)\*WAH(i);\* |  | |
|  |  |  |  | **End;** |  | |
|  |  |  |  | **End;** |  | |
|  |  |  |  | **Else** HRSAWAY=.D; |  | |
| TOTAWAY | Nurn | Hours employed per week during 'the entire 48-  month period: excludes weeks  away from jobs | .E;.X = Missing 0-84 | **If** TOTHRSW > 0 and HRSAWAY > 0 then=  TOTHRSW - HRSAWAY  **Else=** TOTHRSW |  |  |

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| **Variable** | **'l'ype** | **Deacription** | **Valuea** | **Specification** | **Comments** |
| EARNQl - EARNQ16 | Num | Earnings per week, by quarter after random assignment | .D = Not applicable  .E; .X = Missing  >= 0 | **If** EARNH{week} has a missing code for any week during the quarter then= .E **Else** if EARNH{week} has no missing codes for all weeks during the quarter then= (the sum of EARNH{week})/13  **If** completed the 48-month interview before month 48 then EARNQ16 = .D  **If** did not complete a baseline, 12- month, or 30-month interview then  **EARNQ1-EARNQ4** = **.X** | Variables are in 1995 dollars, where the scaling factors depend on the calendar year that spans most of the weeks that are being examined. The factor is  .9787 for 1994, 1 for  1995, 1.0194 for 1996,  1.0388 for 1997, 1.0511  for 1998, and 1.0657 for  1999. |
| **EARNYl** -  **EARNY4** | Num | Earnings per week, by year after random assignment | .E; .X = Missing  >= 0 | **If** EARNH{week} has a missing code for any week during the year then= .E **Else** if EARNH{week} has no missing codes for all weeks during the year then= (the sum of EARNH{week})/52  **If** did not complete a baseline, 12- month, or 30-month interview then  EARNYl = .X | See comments for EARNQ1- EARNQ16 |
| TOTEARN | Num | Earnings per week during the entire 48-month period: does not exclude weeks away from jobs and does not include income from odd jobs | .E;.X = Missing  >= 0 | **If** EARNH{week} has a missing code for any week during the 48-month period then= .E  **Else** if EARNH{week} has no missing  codes for all weeks then= (the sum of EARNH{week})/(min(208,week of the 48-month interview)  **If** did not complete a baseline, 12- month, or 30-month interview then=  .x | See comments for EARNQ1- EARNQ16 |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| ODDF, ODDG,  ODDH | Num | earned from odd jobs since the last interview: ODDF is for the 12-month, ODDG for the 30- month, and ODDH for the 48- month interview | .D = Not applicable  >= 0 | **If** H\_D56>0 then ODDH =  min(H\_D56,10000)  **Else** ODDH = O;  **If** (F\_D56>9) then ODDF= min(F\_D56,5000)  **Else** if had a 12-month interview then ODDF = 0  **Else** ODDF = .D  **If** (G\_D56>0) then ODDG= min(G\_D56,10000)  **Else** if had a 30-month interview then ODDG = 0  **Else** ODDG = .D | ODDF, ODDG, and ODDH are assumed to be zero if the D56 variables are missing |
| EARN\_ODD | Num | Earnings per  week during the entire 48-month period including income from odd jobs: does not exclude weeks away from jobs | .E;.X = Missing  >= 0 | Create FIN= min(208,week of the 48- month interview)  **If** had a 12-month and 30-month interview then do;  **If** TOTEARN >= 0 then EARN\_ODD= TOTEARN+(ODDF+ODDG+ODDH)/FIN  **Else** EARN\_ODD = TOTEARN  **End;**  **Else** if had a 30- but no 12-month interview then do;  **If** TOTEARN >= 0 then  EARN\_ODD = TOTEARN+(ODDG+ODDH)/FIN  **Else** EARN\_ODD = TOTEARN  **End;**  **Else** if had no 30-month interview then do;  **If** TOTEARN >= 0 then EARN\_ODD = TOTEARN+ODDH/FIN **Else** EARN\_ODD = TOTEARN  **End;** |  |

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| **Variable** | **'l'ype** | **Description I** | **Values** | **Specification** | **Comments** |
| EAWAY | Num | **week** during **weeks** away from jobs | .D = Not applicable  >= 0 | **If** TOTEARN>O and WKSAWAY>O then do;  EAWAY=O;  **Do** i=l to 9;  **If** (FJ(i)>=l) and (WAF(i)>O) then EAWAY = EAWAY +  F\_IMPHW(i)\*F\_IMPWF(i)\*WAF(i);  **If** (GJ(i)>=l) and (WAG(i)>O) then EAWAY = EAWAY +  G\_IMPHW(i)\*G\_IMPWF(i)\*WAG(i);  **If** (FJ(i)>=l) and (WAF(i)>O} then EAWAY = EAWAY +  H\_IMPHW(i)\*H\_IMPWF(i)\*WAH(i);  **End;**  **End;**  **Else** EAWAY=.D;  **If** EAWAY > 0 then EAWAY = EAWAY/FIN• | \*See specification for WKSAWAY for definitions of the FJ{}, GJ{}, HJ{},  WAF{}, WAG{}, WAH{}  variables  ·see specification for EARN\_ODD for the definition of FIN |
| EARNAWAY | Num | Earnings per week during the entire 48-month period including income from odd jobs: excludes weeks away from  jobs | .E; .x = Missing  >= 0 | Initialize to EARN\_ODD  **If** EAWAY>O and EARN\_ODD>O then  = EARN\_ODD - EAWAY; | See comments for EARNQ1- EARNQ16 |

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| **Variable** | **Type** | **Descr:1.pt:1.on** | **Values** | **Spec:l.f:l.cation** | **Comments** |
| RECJOB | Num | Column number in 48-month survey instrument of the most recent job in quarter  16 after random assignment | .N = Not applicable  .E = Missing  1 - 9 | **If** WORKQ16 < 1 then= .N  **Else** search WORKH{l96} to WORKH{208} and set RECJOB = the most recent code of 1-9  **If** there are ties then do;  Select the job with the longest tenure by looping backwards over | Codes 1 to 4 pertain to jobs ongoing at the last interview date, whereas codes 5 to 9 (A to E) pertain to jobs that started after the last interview date. |
|  |  |  |  | WORKH{} |  |
|  |  |  |  | **If** all job tenure variables are |  |
|  |  |  |  | missing then =.E |  |
|  |  |  |  | **End;** |  |
| WKS\_RJOB | Num | Number of weeks worked on most recent job in quarter 16 | .N = Not applicable  .E = Missing 1 - 208 | **If** RECJOB < 0 then= RECJOB  **Else** do;  **Loop** backwards over the WORKH{week}  timeline from the week of the most |  |
|  |  |  |  | recent job to the start of that job. |
|  |  |  |  | Jobs are linked across interviews by |
|  |  |  |  | noting that job codes 1 and 2 are |
|  |  |  |  | continuation jobs and by matching job |
|  |  |  |  | titles (using the F\_EMP{}, G\_EMP{}, |
|  |  |  |  | and H\_EMP{} variables) |
|  |  |  |  | **If** WORKH{} has no missing values for |
|  |  |  |  | the job, then WKS\_RJOB = the number |
|  |  |  |  | of weeks on the job |
|  |  |  |  | **Else** if WORKH{} has missing values |
|  |  |  |  | for the job, then WKSRJOB = .E |
|  |  |  |  | **End;** |
| MOS\_RJOB | I Num | I Number of 1 ·N = N t pplicable months worked .E = Missing  on the most 0.2 - 48 recent job in  quarter 16 | | **If** WKS\_RJOB < 0 then= WKS\_RJOB  **Else** if WKS\_RJOB >= 0 then= WKS\_RJOB/4.33 |  |
| HRS\_RJOB | I Num | I Usual hours .N = Not applicable  worked per week .E = Missing on the most 1 - 84 recent job in  c;iu\_arter 16 | | **If** RECJOB<0 then= RECJOB  **Else** array H\_IMPHW variables and set  = H\_IMPHW{RECJOB}• |  |

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| **Variable** | | **Type** | **Description** | **Values** | **Specification** | **Conmients** |
| WG\_RJOB | | Num | Hourly wage on the most recent job in quarter 16 (in 1995  dollars) | .N = Not applicable  .E = Missing 0 - 60 | **If** RECJOB<0 then= RECJOB  **Else** array H\_IMPWF variables and set  = H\_IMPWF{RECJOB} | See comments for EARNQ1- EARNQ16 to put wages into 1995 dollars |
| ERN\_RJOB | | Num | Weekly earnings on the most recent job in quarter 16 (in  1995 dollars) | .N = Not applicable  .E = Missing  >=0 | **If** RECJOB<0 then= RECJOB  **Else=** HRS\_RJOB\*WG\_RJOB | See comments for EARNQ1- EARNQ16 to put earnings into 1995 dollars |
| OCCUPJ | | Num | Occupation in the most recent job in quarter 16 | .N = Not applicable  .E = Missing  1 = Services  2 = Sales  3 = Construction | If RECJOB<0 then= RECJOB  **Elsa** use backcoded verbatim responses to questions D31 and D32 |  |
|  | |  |  | 4 = Private household |  |
|  | |  |  | 5 = Clerical |  |
|  | |  |  | 6 = Mechanics, |  |
|  | |  |  | repairers, machinists |  |
|  | |  |  | 7 = Agriculture, |  |
|  | |  |  | forestry |  |
|  | |  |  | 8 = Other |  |
| TYPEJOB |  | Num | Type of employer in the most recent job in quarter 16 | .N = Not applicable  .E = Missing  1 = Private company  2 = Military  3 = Federal | **If** RECJOB<0 then= RECJOB  **Else** array H\_D33 variables and set= H\_D33{RECJOB} |  |
|  |  |  | government |  |
|  |  |  | 4 = State government |  |
|  |  |  | 5 = Local government |  |
|  |  |  | 6 = Self-employed |  |
|  |  |  | 7 = Working without |  |
|  |  |  | pay in a family |  |
|  |  |  | business or as a |  |
|  |  |  | favor |  |
|  |  |  | 8 = Other |  |

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| **Variable** | **Type** | **Description** | **values** | **Specification** | **comments** |
| HEALTHJ | Num | Health insurance available on the most recent job in quarter 16 | .D;.N = Not  applicable  .E = Missing  0 = No  1 = Yes | **If** RECJOB<0 then= RECJOB  **Elsa** if TYPEJOB=6 then =.D **Elsa** if TYPEJOB=2 then =1 **Elsa** do;  **Initialize** to O  **Array** H\_D45A variables;  **If** H\_D45A{RECJOB}=l then =l  **Else** if H\_D45A{RECJOB}=0 then =0  **Else** if H\_D45A{RECJOB} in (-1,-3)  then =0  **End;** |  |
| SICKJ | Num | Paid sick leave available on the most recent job in quarter 16 | .N = Not applicable  .E = Missing  0 = No  1 = Yes | **If** RECJOB<0 then= RECJOB  **Else** if TYPEJOB=2 then =1  **Else** do;  **Initialize** to 0  **Array** H\_D45B variables;  **If** H\_D45B{RECJOB}=l then =l  **Else** if H\_D45B{RECJOB}=0 then =0  **Else** if H\_D45B{RECJOB} in (-1,-3)  then =0  **Znd;** |  |
| VACATJ | Num | Paid vacation available on the most recent job in quarter 16 | .N = Not applicable  .E = Missing  0 = No  1 = Yes | **If** RECJOB<0 then= RECJOB  **Else** if TYPEJOB=6 then =l **Elsa** if TYPEJOB=2 then =l **Elila** do;  **Initialize** to 0  **Array** H\_D45C variables;  **If** H\_D45C{RECJOB}=l then =l  **Elsa** if H\_D45C{RECJOB}=0 then =0  **Elsa** if H\_D45C{RECJOB} in (-1,-3)  then =0  **End;** |  |
| CHILDCJ | Num | Child care assistance available on the most recent job in quarter 16 | .N = Not applicable  .E = Missing  0 = No  1 = Yes | **If** RECJOB<0 then= RECJOB  **Elsa** if TYPEJOB=2 then =1  **Elsa** do;  **Initialize** to 0  **Array** H\_D45D variables;  **If** H\_D45D{RECJOB}=l then =1  **Elsa** if H\_D45D{RECJOB}=0 then =0  **Else** if H\_D45D{RECJOB} in (-1,-3)  then =0  **End;** |  |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **comments** |
| FLEXHRSJ | Num | Flexible hours available on the most recent job in quarter 16 | .N = Not applicable  .E = Missing  0 = No  1 = Yes | **If** RECJOB<0 then= RECJOB  **Else** if TYPEJOB=6 then =1  **Elsa** do;  **Initialize** to 0  **Array** H\_D45E variables;  **If** H\_D45E{RECJOB}=l then =1  **Else** if H\_D45E{RECJOB}=0 then =0  **Else** if H\_D45E{RECJOB} in (-1,-3)  then =0  **End;** |  |
| TRANSJ | Num | Employer­ provided transportation available on the most recent job in quarter 16 | .N = Not applicable  .E = Missing  0 = No  1 = Yes | **If** RECJOB<0 then= RECJOB  **Else** if TYPEJOB=2 then =l  **Else** do;  **Initialize** to O  **Array** H\_D45F variables;  **If** H\_D45F{RECJOB}=l then =1  **Else** if H\_D4SF{RECJOB}=0 then =0  **Else** if H\_D45F{RECJOB} in (-1,-3)  then =0  **End;** |  |
| PENSIONJ | Num | Retirement or pension benefits available on the most recent job in quarter 16 | .D;.N = Not  applicable  .E = Missing  0 = No  1 = Yes | **If** RECJOB<0 then= RECJOB  **Else** if TYPEJOB=6 then =.D **Else** if TYPEJOB=2 then =1 **Elsa** do;  **Initialize** to 0  **Array** H\_D45G variables;  **If** H\_D45G{RECJOB}=l then =l  **Else** if H\_D45G{RECJOB}=0 then =0  **Else** if H\_D45G{RECJOB} in (-1,-3)  then =0  **End;** |  |
| DENTALJ | Num | Dental plan available on the most recent job in quarter 16 | .D;.N = Not  applicable  .E = Missing  0 = No  1 = Yes | **If** RECJOB<0 then= RECJOB  **Else** if TYPEJOB=6 then =.D **Bise** if TYPEJOB=2 then =l **Else** do:  **Initialize** to 0  **Array** H\_D45H variables;  **If** H\_D45H{RECJOB}=l then =l  **Else** if H\_D45H{RECJOB}=0 then =0  **Else** if H\_D45H{RECJOB} in (-1,-3)  then =0  **End;** |  |

**Variable 'l'ype Description Values Specification comments**

TUITIONJ Num Tuition reimbursement or training course available on the most recent job in quarter 16

.N = Not applicable

.E = Missing

0 = No 1 = Yes

**If** RECJOB<0 then= RECJOB

**Elsa** if TYPEJOB=2 then =1

**Elsa** do;

**Initialize** to 0

**Array** H\_D45I variables;

**If** H\_D45I{RECJOB}=l then =1

**Elsa** if H\_D45I{RECJOB}=0 then =0

**Else** if H\_D45I(RECJOB} in (-1,-3)

then =0

RECJOBA WKSRJOBA MOSRJOBA HRSRJOBA WGRJOBA ERNRJOBA OCCUPJA TYPEJOBA HEALTHJA SICKJA VACATJA CHILDCJA FLXHRSJA TRANSJA PNSIONJA DENTALJA TUITNJA

Num Characteristics

of the most recent job in quarter **10.** variable definitions are identical to those for the corresponding variables pertaining to the most recent job in quarter 16.

See the corresponding values for the most recent job in quarter 16

**End;**

See specifications for the characteristics of the most recent job in quarter 16 and use 30-month interview data rather than 48-month interview data.

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| **Variable** | **'1'y;)e** | **J:>tiiicription** | **Values** | **Specification** | **Comments** | |
| ACTQl - ACTQ16 | Num | Employed, in Job Corps, or in another education or training program, by quarter·after random assignment | .D = Not applicable  .E;.X = Missing  0 = No  1 = Yes | **If** worked, in Job Corps, or in another education or training program during the quarter (i.e., WORKH{week}, JCHX{week}, or EDTNX{week} has a positive code for some week) then= 1  **Blse** if was not active for all weeks during the quarter (i.e., WORKH{week}, JCHX{week}, and EDTNX{week}) are all blank for all weeks) then= 0  **Blse** if any week in the timelines has a missing code during the quarter then= .E  **If** completed the 48-month interview before month 48 then ACTQ16 = .D  **If** did not complete a baseline, 12- month, or 30-month interview then ACTQ1-ACTQ4 = ,X |  | |
| ACT48 | Num | Employed, in  Job Corps, or in another education or training program at 48 months (week  208) after random  assignment | .\_D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** active in week 208 (i.e.,  WORKH{208}, JCHX{208}, or EDTNX{208}  has a positive code) then= 1  **Blse** if not active in week 208 then  = 0  **Blse** if WORKH{208}, JCHX{208}, or  EDTNX{week} has a missing code= .E  **If** completed the 48-month interview before month 48 then ACT48 = .D |  |  |

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| **Variable** | **'l'ype** | **:Description** | **Vii.lues** | **Specification** | **Comments** | |
| EVERACT | Nlun | Ever employed, | .E;.X = Missing  0 = No  1 = Yes | **If** ever active during the 208 week |  | |
|  |  | in Job Corps, | period (i.e., WORKH{week}, |
|  |  | or in another education or training  program during | JCHX{week}, or EDTNX{week} has a positive code for some week) then  = 1  **Blae** if not active for all weeks |
|  |  | the 48 months | (i.e., WORKH{week}, JCHX{week}, and |
|  |  | after random  assignment | EDTNX{week}) are blank for all weeks)  then= O |
|  |  |  | **Else** if the timelines have a missing |
|  |  |  | code for any week then= .E |
|  |  |  | **If** EVERACT = .E and did not complete |
|  |  |  | a baseline, 12-month, or 30-month |
|  |  |  | interview then= .X |
| PACTQl - PACTQ16 | NlUn | Percentage of weeks employed, in Job corps, or in another education or training  program, by | .D = Not applicable  .E;.X = Missing 0-100 | **If** WORKH{week}, JCHX{week}, or  EDTNX{week} has a missing code for any week during the quarter then= .E **Blse** if WORKH{week}, JCHX{week}, and EDTNX{week} have no missing codes and have blanks for all weeks during the  quarter then= 0 |  | |
|  |  | quarter after |  | **Blse** = (the number of weeks that the |
|  |  | random |  | timelines have positive codes during |
|  |  | assignment |  | the quarter)\*l00/13 |
|  |  |  |  | **If** completed the 48-month interview |
|  |  |  |  | before month 48 then PACTQ16 = .D |
|  |  |  |  | **If** did not complete a baseline, 12- |
|  |  |  |  | month, or 30-month interview then |
|  |  |  |  | PACTQ1-PACTQ4 = .X |
| PWKSACT | Nurn | Percentage of weeks employed, in Job Corps, or in another education or training program during the entire 48- month period | .E;.X = Missing 0-100 | **If** WORKH{week}, JCHX{week}, or  EDTNX{week} has a missing code for any week then= .E  **Blse** if WORKH{week}, JCHX{week}, and  EDTNX{week} have no missing codes and have blanks for all weeks then= O **Blse** = (the number of weeks that the timelines have positive codes)\* 100/208 |  |  |
|  |  |  |  | **If** did not complete a baseline, 12- |
|  |  |  |  | month, or 30-month interview then =.X |

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| **Variable** | **'i'ype** | **Description** | **Values** | **Specification** | **comments** |
| HWACTQl - HWACTQ16 | Num | Hours per week employed, in Job Corps, or in another education or training program, by quarter after  random | .D = Not applicable  .E;.X = Missing 0-84 | **If** hours timelines for activities  (HWH{}, EDTHR{}, and JCHX{}\*40') have  a missing code for any week during the quarter then= .E  **Blae** if the hours timeline have no  missing codes for all weeks during the quarter then= (the sum of the hours spent in activities)/13  **If** completed the 48-month interview before month **48** then HRSWQ16 = .D  **If** did not complete a baseline, 12- month, or 30-month interview then HRSWQ1-HRSWQ4 = **.X** | Hours per week are topcoded at 84  'Job Corps participants are assumed to have spent 40 hours per week in education and training |
|  |  | assignment |  |  |
| HWACT | Num | Hours per week employed, in  Job Corps, or | .E; .X = Missing  **0-84** | If the hours timelines for activities  (HWH{}, EDTHR{}, and JCHX{}\*40\*) have  a missing code for any week during the 48-month period then= .E  **Else** if the hours timelines have no missing codes for all weeks then= (the sum of the hours spent in activities)/208  **If** did not complete a baseline, 12- month, or 30-month interview then=  .x | Hours per week are topcoded at 84 |
|  |  | in another education or training program during  the entire 48- |  | 'Job Corps participants are assumed to spend 40 hours per week in education and training. |
|  |  | month period |  |  |
| **Receipt of *Public Assistance* and Other *Sources* of *Income*** | | | | | |
| AFDCQ16 |  | Received AFDC/TANF  benefits, by quarter after random assignment | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** received AFDC/TANF during the  quarter (i.e., AFDCH{month}>0 for some month) then= 1  **Else** if did not receive benefits for all months during the quarter (i.e., AFDCH{month} = 0 for all months) then  = 0 | If months 1 or 2 are the  only months missing in the timeline, their values were set to the value of the next non­ missing month (e.g., if  AFDCHl is missing and |
|  |  |  | **Else** if any month in the timeline has  a missing code during the quarter | AFDCH2 >= 0, then AFDCHl  = AFDCH2). We did this |
| because of the large number of missing values in months 1 and 2. |
|  |  |  | then= .E |
|  |  |  | **If** completed the 48-month interview |
|  |  |  | before month 48 then AFDCQ16 = .D |

AFDCQl - INum I

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| **variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| AFDCPl - AFDCP4 | Num | Received AFDC/TANF  benefits, by year after  random | .D = Not applicable  .E = Missing  0 = No  1 = Yes | See specification for AFDCQl - AFDCQ16, and substitute "year" for "quarter" | See comments for AFDCQl  - AFDCQ16 |
|  |  | assignment |  |  |  |
| AFDCEV | Num | Received AFDC/TANF  benefits during the 48-month  period after | .D = Not applicable  .E = Missing  0 = No  1 = Yes | See specification for AFDCQl - AFDCQ16, and substitute 11 48-month period" for "quarter" | See comments for AFDCQl  - AFDCQ16 |
|  |  | random |  |  |  |
|  |  | assignml!!nt |  |  |  |
| M AFDCPl - M\_AFDCP4 | Num | Number of months received AFDC/TANF  benefits, by year after random assignment | .D = Not applicable  .E = Missing  0 - 12 | **If** AFDCH{month} has a missing code  for any month during the year then  = .E  **Else** if AFDCH{month} = 0 for all months during the year then= 0 **Else=** (the number of months that AFDCH{month} > 0 during the year)  **If** completed the 48-month interview before month 48 then M\_AFDCP4 = .D | If months 1 and/or 2  after random assignment are the only months missing in the timeline, their value(s) are set to the value of the next non-missing month (e.g., if AFDCHl is missing and AFDCH2 >= 0, then AFDCHl  = AFDCH2) |
| M\_AFDCEV | Num | Number of months received AFDC/TANF  benefits during | .D = Not applicable  .E = Missing  0 - 48 | See specification for M\_AFDCPl - M\_AFDCP4, and substitute "48-month period" for "year" | See comments for M\_AFDCPl - M\_AFDCP4 |
|  |  | the 48-month |  |  |  |
|  |  | period after |  |  |  |
|  |  | random |  |  |  |
|  |  | assignment |  |  |  |
| A\_AFDCPl - A\_AFDCP4 | Num | Dollar amount of AFDC/TANF  benefits received, by year after random assignment | .D = Not applicable  .E = Missing  0 - 10,800 | **If** AFDCH{month} has a missing code for any month during the year then  = .E  **Else** if AFDCH{month} = 0 for all months during the year then= 0 **Else=** total benefits received during months that AFDCH{month} > 0, and  which was calculated using monthly | \*Missing monthly benefit amounts were imputed using regression  procedures. |
|  |  |  |  | benefit spell amounts in section G of |  |
|  |  |  |  | the follow-up interviews.\* |  |
|  |  |  |  | **If** completed the 48-month interview |  |
|  |  |  |  | before month 48 then A\_AFDCP4 = .D |  |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| A\_AFDCEV | Num | Dollar amount of AFDC/TANF  benefits received during the 48-month period after random  assignment | .D = Not applicable  .E = Missing 0 - 37,047 | See specification for A\_AFDCPl - **A\_AFDCP4,** and substitute "48-month period" for "year" | see comments for A\_AFDCPl - A\_AFDCP4 |
| FSQl - FSQ16 | Num | Received food stamp **(FS)** benefits, by quarter after random  assignment | .D = Not applicable  **.E** = Missing 0 = No  1 = Yes | See specification for AFDCQl - **AFDCQ4,** and substitute 11FS11 for "AFDC" | See comments for AFDCQl  - AFDCQ16 and substitute "FS" for "AFDC" |
| FSPl - FSP4 | Num | Received food stamp benefits, by year after random  assignment | .D = Not applicable  .E = Missing 0 = No  1 = Yes | See specification for AFDCQl - AFDCQ16, and substitute "year" for "quarter" and 11FS11 for "AFDC" | See comments for AFDCQl  - AFDCQ16 and substitute "FS" for "AFDC" |
| FSEV | Num | Received food stamp benefits during the 48- month period after random  assignment | .D = Not applicable  .E = Missing 0 = No  1 = Yes | See specification for AFDCQl - AFDCQ16, and substitute "48-month period" for "quarter" and "FS" for "AFDC" | See comments for AFDCQl  - AFDCQ16 and substitute "FS" for "AFDC"  I |
| **M\_FSPl** -  **M\_FSP4** | Num | Number of months received food stamp benefits, by year after random  assignment | .D = Not applicable  .E = Missing 0 - 12 | See specification for M\_AFDCPl - **M\_AFDCP4,** and substitute "FS" for "AFDC" | See comments for M\_AFDCPl - M\_AFDCP4 and substitute 11FS11 for "AFDC" |
| M\_FSEV | Num | Number of months received food stamp benefits during the 48-rnonth period after random  assignment | .D = Not applicable  .E = Missing 0 - **48** | See specification for M\_AFDCPl - **M\_AFDC4,** and substitute 114 8-month period" for "year" and 11FS11 for "AFDC" | See comments for M\_AFDCPl - M\_AFDCP4 and substitute "FS" for "AFDC" |
| **A\_FSPl** -  **A\_FSP4** | Num | Dollar amount of food stamp benefits  received, by | .D = Not applicable  **.E** = Missing 0 - 7,188 | See specification for A\_AFDCPl - **A\_AFDCP4,** and substitute "FS" for "AFDC" | See comments for A\_AFDCPl - A\_AFDCP4 and  substitute "FS" for "AFDC" |

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| **Variable** | **'l'ype** | **Description** | **values** | **Specification** | **comments** |
|  |  | year after  random  assignment |  |  |  |
| **A\_FSE"{** | Num | Dollar amount  of food stamp **benefits** received during the 48 month period after random  assignment | .D = Not applicable  .E = Missing 0 - 27,472 | See specification for A\_AFDCEV, and  . substitute "48-month period" for "year" and "FS" for "AFDC" | See comments for A\_AFDCPl - A\_AFDCP4 and substitute "FS" for "AFDC" |
| GAQl - GAQ16 | Num | **Received** general **assistance** benefits, by quarter after random  assignment | .D = Not applicable  .E = Missing  0 = No  1 = Yes | See specification for AFDCQl - **AFDCQ4,** and substitute "GA" for **"AFDC"** | See comments for AFDCQl  - AFDCQ16 and substitute  **"GA"** for "AFDC" |
| GAPl - GAP4 | Num | Received general **assistance** benefits, by year after random  assignment | .D = Not applicable  .E = Missing  0 = No  1 = Yes | See specification for AFDCQl - AFDCQ16, and substitute "year" for "quarter" and "GA" for "AFDC" | See comments for AFDCQl  - AFDCQ16 and substitute  **''GA"** for "AFDC" |
| **GAEV** | Num | Received general assistance benefits during the 48-month period after random  assignment | .D = Not applicable  .E = Missing  0 = No  1 = Yes | See specification for AFDCQl - AFDCQ16, and substitute "48-month period" for "quarter" and "GA" for "AFDC" | See comments for AFDCQl  - AFDCQ16 and substitute  **"GA"** for "AFDC" |
| **M\_GAPl** -  **M\_GAP4** | Num | Number of months received general assistance benefits, by year after random  assignment | .D = Not applicable  .E = Missing  0 - 12 | See specification for M\_AFDCPl -  M\_AFDCP4, and substitute "GA" for "AFDC" | See comments for  M\_AFDCPl - M\_AFDCP4 and substitute "GA" for "AFDC" |
| M\_GAEV | Num | Number of months received  general | .D = Not applicable  .E = Missing  0 - 48 | See specification for M\_AFDCPl -  M\_AFDC4, and substitute "48-month  period" for "year" and "GA" for | See comments for  M\_AFDCPl - M\_AFDCP4 and  substitute "GA" for |

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| **variable** | **'l'yi)e** | **Description** | **Values** | **Specification** | **comments** |
|  |  | assistance  benefits during the 48-month period after random  assignment |  | "AFDC" | "AFDC" |
| A\_GAPl -  **A\_GAP4** | Num | Dollar amount of general assistance benefits  r ceived, by year after random  assignment | .D = Not applicable  .E = Missing 0 - 8,568 | See specification for A\_AFDCPl - A\_AFDCP4, and substitute "GA" for "AFDC" | See comments for A\_AFDCPl - A\_AFDCP4 and substitute "GA" for "AFDC" |
| A\_GAEV | Num | Dollar amount of general assistance benefits received during the 48-month period after random  **assignment** | .D = Not applicable  .E = Missing 0 - 18,088 | See specification for A\_AFDCEV, and substitute "48-month period" for "year" and "GA" for "AFDC" | See comments for A\_AFDCPl - A\_AFDCP4 and substitute "GA" for "AFDC" |
| SSIQl -  **SSIQ16** | Num | Received Supplemental Security Income **(SSI)** or Socia Security Retirement, Disability, or Survivor's Benefits **(SSA),** by quarter after random  assignment | .D = Not applicable  .E = Missing  0 = No  1 = Yes | See specification for AFDCQl - AFDCQ4, and substitute "SSI" for "AFDC" | See comments for AFDCQl  - AFDCQ16 and substitute "SSI" for "AFDC" |
| SSIPl - SSIP4 | Num  ., | Received SSI/SSA  benefits, by year after random  assignment | .D = Not applicable  .E = Missing  0 = No  1 = Yes | See specification for AFDCQl - AFDCQ16, and substitute "year" for "quarter" and "SSI" for "AFDC" | See comments for AFDCQl  - AFDCQ16 and substitute "SSI" for "AFDC" |
| SSIEV· | Num | Received  **SSI/SSA**  benefits during | .D = Not applicable  .E = Missing  0 = No | See specification for AFDCQl - AFDCQ16, and substitute "48-month  period" for "quarter" and "SSI" for | See comments for AFDCQl  - AFDCQ16 and substitute  "SSI" for "AFDC" |

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| **'V'a:dable** | **'l'yjj)e** | **Description** | **values** | **Specification** | **Comments** |
|  |  | the 48-month period after random  assignment | 1 = Yes | "AFDC" |  |
| M\_SSIPl -  **M\_SSIP4** | Num | Number of months received SSI/SSA  benefits, by | .D = Not applicable  .E = Missing 0 - 12 | See specification for M\_AFDCPl - M\_AFDCP4, and substitute "SSI" for "AFDC" | See comments for M\_AFDCPl - M\_AFDCP4 and substitute "SSI" for  "AFDC" |
|  |  | year after |  |  |  |
|  |  | random |  |  |  |
|  |  | assignment |  |  |  |
| M\_SSIEV | Num | Number of months received SSI/SSA  benefits during | .D = Not applicable  .E = Missing 0 - 48 | See specification for M\_AFDCPl - M\_AFDC4, and substitute "48-month period" for "year" and "SSI" for  "AFDC" | See comments for M\_AFDCPl - M\_AFDCP4 and substitute "SSI" for  "AFDC" |
|  |  | the 48-month |  |  |  |
|  |  | period after |  |  |  |
|  |  | random |  |  |  |
|  |  | assignment |  |  |  |
| A\_SSIPl -  **A\_SSIP4** | Num | Dollar amount of SSI/SSA benefits received, by  year after | .D = Not applicable  .E = Missing 0 - 12,000 | See specification for A\_AFDCPl - A\_AFDCP4, and substitute "SSI" for "AFDC" | see comments for A\_AFDCPl - A\_AFDCP4 and substitute "SSI" for "AFDC" |
|  |  | random |  |  |  |
|  |  | assignment |  |  |  |
| A\_SSIEV | Num | Dollar amount of **SSI/SSA** benefits received during  the 48-month | .D = Not applicable  .E = Missing 0 - 39,000 | See specification for A\_AFDCEV, and substitute "48-month period" for "year" and "SSI" for "AFDC" | See comments for A\_AFDCPl - A\_AFDCP4 and substitute "SSI" for "AFDC" |
|  |  | period after |  |  |  |
|  |  | random |  |  |  |
|  |  | assignment |  |  |  |
| ANYPQl - ANYPQ16 | Num | Received AFDC/TANF, food stamp, **SSI/SSA,** or general assistance (GA) benefits, by quarter after random assignment | .D = Not applicable  .E = Missing  0 = No  1 = Yes | If received AFDC/FS/SSI/GA during the quarter (i.e. *I* ANYPH{month}>O for some month) then= l  **Else** if did not receive benefits for all months during the quarter (i.e.,  ANYPH{month} = 0 for all months) then  = 0  **Else** if any month in the timeline has a missing code during the quarter  then= .E | If months land/or 2 after random assignment are the only months missing in the timeline, their value(s) are set to the value of the next non-missing month (e.g. I if ANYPHl is missing and ANYPH2 >= 0, then ANYPHl  = ANYPH2) |

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| **Variable** | **'l'ype** | **Description** | **Values** | **Speaifiaation** | **Comments** |
|  |  |  |  | **If** completed the 48-month interview. before month 48 then ANYPQ16 = .D |  |
| ANYPPl -  **ANYPP4** | Num | Received  **AFDC/TANF,** food stamp, SSI/SSA, or GA benefits, by year after random  assignment | ,D = Not applicable  ,E = Missing 0 = No  1 = Yes | See specification for ANYPQl -  ANYPQ16, and substitute "year" for "quarter" | See comments for ANYPQl  - ANYPQ16 |
| ANYPEV | Num | Received AFDC/TANF, food stamp, SSI/SSA, or GA benefits during the 48- month period after random  assignment | .D = Not applicable  .E = Missing 0 = No  1 = Yes | See specification for ANYPQl - ANYPQ16, and substitute "48-month period" for "quarter" | See comments for ANYPQl  - ANYPQ16 |
| M\_ANYPl -  **M\_ANYP4** | Num | Number of months received **AFDC/TANF,** food stamp, **SSI/SSA,** or GA benefits, by year after random assignment | .D = Not applicable  .E = Missing 0 - 12 | **If** ANYPH{month} has a missing code for any month during the year then  = **.E**  **Blse** if ANYPH{month} = 0 for all months during the year then= 0 **Else=** (the number of months that ANYPH{month} > 0 during the year)  **If** completed the 48-month interview before month 48 then M\_ANYP4 = .D | If months 1 and/or 2 after random assignment are the only months missing in the timeline, their value(s) are set to the value of the next non-missing month (e,g,*I* if ANYPHl is missing and ANYPH2 >= 0, then ANYPHl  = ANYPH2) |
| **M\_ANYPEV** | Num | Number of mo'nths received **AFDC/TANF,** food stamp, **SSI/SSA,** or GA benefits during the 48- month period after random  assignment | .D = Not applicable  .E = Missing 0 - 48 | See specification for M\_ANYPPl - M\_ANYPP4, and substitute "48-month period" for "year" | See comments for M\_ANYPPl - M\_ANYPP4 |
| A\_ANYPPl -  **A\_ANYPP4**  .. - | Num | Dollar amount of **AFDC/'.rANF,**  food stamp,  **SSI/SSA,** or GA  benefits | .D = Not applicable  **,E** = Missing 0 - 20,340 | **If** ANYPH{month} has a missing code for any month during the year then  = **.E**  **Else** if ANYPH{month} = 0 for all  months during the year then= O | \*Missing monthly benefit amounts were imputed using regression procedures. |

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| **Variable** | **'l'y$)e** | **Description** | **Values** | **Specification** | **comments** |
|  |  | received, by year after random assignment |  | **Else=** total benefits received during months that ANYPH{month} > O, and which was calculated using monthly benefit spell amounts in section G of the follow-up interviews.\*  **If** completed the 48-month interview before month 48 then A\_ANYP4 = .D |  |
| A\_ANYPEV | Num | Dollar amount of AFDC/TANF,  food stamp, SSI/SSA, or GA  benefits received during the 48-month period after random  assignment | .D = Not applicable  .E = Missing 0 - 75,946 | See specification for A\_ANYPPl - A\_ANYPP4, and substitute "48-month period" for "year" | See comments for A\_ANYPPl - A\_ANYPP4 |
| H\_INS12A | Num | Sample member/spouse/ child covered by public health insurance at 12-month interview | Values:  .D = Not applicable  .E = Missing 1 = No  2 = Medicaid/Medicaid  HMO  3 = Other public health assistance | If sample member did not have a 12-  month interview then= .D  **Else** if F\_G78 = 0 then= 1  **Else** if F\_G78 in (1, 2) then = 2  **Else** if F\_G78 = 3 then= 3  **Else** if F\_G78 in (8, 9) then = .E  **If** sample member received AFDC during the month of the 12-month interview (i.e., AFDCH{month} > 0) and H\_INS12A  in (1, 3, .E) then H\_INS12A = 2 | If sample member received AFDC during the I month of the 12-month  interview, they were  eligible for Medicaid and are counted as "covered" |
| H\_INS30A | Num | Sample member/spouse/ child covered by public health insurance at 30-month interview | Values:  .D = Not applicable  .E = Missing  1 = No  2 = Medicaid/Medicaid  HMO  3 = Other public health assistance | **If** sample member did not have a 30-  month interview, then= .D  **Else** if G\_G78A = 0 and G\_G78B = 0 and  G\_G78C = 0 then= 1  **Else** if G\_G78A = 1 or G\_G78B = 1 then  = 2  **Else** if G\_G78A = 0 and G\_G78B = 0 and G\_G78C = 1 then= 3  **Else** if G\_G78A in (-1, -3) or G\_G78B | If sample member received AFDC during the month of the 30-month interview, they were eligible for Medicaid and are counted as "covered" |
|  |  |  | in (-1, -3) or G\_G78C in (-1, -3) |  |
|  |  |  | then= .E |  |
|  |  |  | **If** sample member received AFDC during |  |
|  |  |  | the month of the 30-month interview |  |
|  |  |  | (i.e., AFDCH{month} > 0) and H\_INS30A |  |
|  |  |  | in (1, 3, .E) then H\_INS30A = 2 |

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| **Variable** | **'l'ype** | **Description** | **Values** | **Specification** | **comments** |
| H\_INS48A | Num | Sample member/spouse/ child covered by public health insurance at 48-month interview | Values:  .D = Not applicable  .E = Missing  1 = No  2 = Medicaid/Medicaid  HMO  3 = Other public health assistance | **If** sample member did not have a 48- month interview, then= .D  **Else** if H\_G78A = 0 and H\_G78B = 0 and  H\_G78C = 0 then= 1  **Else** if H\_G78A = 1 or H\_G78B = 1 then  = 2  **Else** if H\_G78A = 0 and H\_G78B = 0 and H\_G78C = 1 then= 3  **Else** if H\_G78A in (-1, -3) or H\_G78B  in (-1, -3) or H\_G78C in (-1, -3)  then= .E  **:Cf** sample member received AFD.C during the month of the 48-month interview (i.e., AFDCH{month} > 0) and H\_INS48A  in (1, 3, .E) then H\_INS48A = 2 | If sample member received AFDC during the month of the 48-month interview, they were eligible for Medicaid and are counted as "covered" |
| WICEV | Num | Ever received food vouchers or food items from WIC or the Women, Infants, and Children food program during the 48- month period after random  assignment | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **:Cf** FEMALE= 0 then= .D  **Else** see specification for AFDCQl - AFDCQ16, and substitute "48-month period" for "quarter" and "WIC" for "AFDC" | See comments for AFDCQl  - AFDCQ16 and substitute "WIC" for "AFDC" |
| WICPl -  **WICP4** | Num | ReceivedWIC benefits, by year after random  assignment | .D = Not applicable  .E = Missing  0 = No 1 = Yes | **If** FEMALE= 0 then= .D  **Else** see specification for AFDCQl - AFDCQ16, and substitute "year" for "quarter" and "WIC" for "AFDC" | See comments for AFDCQl  - AFDCQ16 and substitute "WIC" for "AFDC" |
| M\_WICEV | Num | Number of months received WIC benefits during the 48- month period after random  assignment | .D = Not applicable  .E = Missing  0 - 48 | **If** FEMALE= 0 then= .D  **Else** see specification for M\_AFDCPl - M\_AFDC4, and substitute "48-month period" for "year" and "WIC" for "AFDC" | See comments for M\_AFDCPl - M\_AFDCP4 and substitute "WIC" for "AFDC" |
| PUBHSE12 | Num | Lived in public housing at 12- month interview | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** sample member did not have a 12-  month interview, then= .D  **Else** if F\_G81 = 1 the.n= 1 O  **Else** if F\_G81 in (0 *I* ) then= |  |
|  |
| **Else** if F\_G81 in (8, 9) then= .E | |

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| **Variable** | **'l'ype** | **Description** | **Values** | **Specification** | **Comments** |
| PUBHSE30 | Num | Lived in public housing at 30- month interview  ···- | .D = Not applicable  .E = Missing 0 = No  1 = Yes | **If** sample member did not have a 30- month interview, then= .D  **Else** if G\_G81 = 1 then= 1  **Else** if G\_G81 in (0, . ) then= 0  **Else** if G\_G81 in (-1, -3) then= .E |  |
| PUBHSE48 | Nurn | Lived in public housing at 48- month interview | .D = Not applicable  .E= Missing  0 = No  1 = Yes | **If** sample member did not have a 48-  month interview, then= .D  **Else** if H\_G81 = 1 then= 1  **Else** if H\_G81 in (0, . ) then= 0  **Else** if H G81 in (-1, -3) then= .E |  |
| UIEV | Nurn | Received UI benefits during the 48-month period after random  assignment | .D = Not applicable  .E = Missing 0 = No  1 = Yes | See specification for AFDCQl - AFDCQ16, and substitute "48-month period" for "quarter", "weeks" for "months", and "UI" for "AFDC" |  |
| W\_UIEV | Num | Number of weeks received UI benefits during the 48-month period after random  assigninent | .D = Not applicable  .E = Missing 0 - 80 | See specification for M\_AFDCPl - M\_AFDC4, and substitute "48-month period" for "year", "weeks", for "months" and "UI" for "AFDC" |  |
| A\_UIEV | Nurn | Dollar amount of UI benefits received during the 48-rnonth period after random  assignment | .D = Not applicable  .E = Missing 0 - 13,676 | See specification for A\_AFDCEV, and substitute "48-month period" for "year", "weeks" for "months", and "UI" for "AFDC" |  |
| CHSUl?PF | Nurn | Received child support before the 12-month interview | .D = Not applicable  .E = Missing 0 = No  1 = Yes | **If** sample member did not have a 12-  month interview then= .D  **Else** if F\_G71 = 1 the.n= 1 0  **Else** if F\_G71 in (0' ) then=  **Else** if F\_G71 in (8 I 9) then= .E |  |
| CHSUl?PG Nurn Received child .D = Not applicable **If** sample member did not have a 30- support before .E = Missing month interview then= .D  the 30-rnonth 0 = No **Else** if CHSUPPF = 1 or G\_G71 = 1 then  interview 1 = Yes = 1  **E**.**lse** if CHSUPl?F = 0 and G\_G71 in (0 I  . ) **or** CHSUl?PF = .D and G\_G71 in (0,  ) then= 0  **Else** if CHSUPPF = .E or G\_G71 in (-1,  -3) then= .E | | | | | |

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| **Vli.:dable** | **'l'n>•** | **Description** | **Values** | **Specification** | **Comments** |
| CHSUPPH | Num | Received child support before the 48-month interview | .E = Missing  0 = No 1 = Yes | **If** received child support at 12-month interview\*= 1 or received child support at 30\* = 1 or H\_G71 = 1 then  = 1  **Else** if received at 12 = 0 and received at 30 = 0 and H\_G71 in (0,  .) or received at 12 = .D and received at 30 = O and H\_G71 in (0,  .) or received at 12 = 0 and received at 30 = .D and H\_G71 in (0, .) or recived at 12 = .D and received at 30  .D and H\_G71 in (0, .) then= O  **Else** if received at 12 = .E or received at 30 = .E or H\_G71 in (-1,  -3) then= .E | \*Received child support at 12- and 30-month interview are intermediate variables not included in the public use dataset |
| A\_CHSPH | Num | Dollar amount of child support ever received before the 48-month interview | .E.= Missing 0 - 16,000 | **If** amount of child support reported at 12\* = .D and amount of child support reported at 30\* = .D and amount of child support reported at 48\* >= 0 then= amount at 48  **Else** if amount at 12 = .D and amount  at 30 >= 0 and amount at 48 >= 0 then  = amount at 30 + amount at 48  **Else** if amount at 12 >= 0 and amount at 30 = .D and amount at 48 >= 0 then  = amount at 12 + amount at 48  **Else** if amount at 12 >= 0 and amount at 30 >= 0 and amount at 48 >= 0 then  = amount at 12 + amount at 30 +  amount at 48 | \*Missing child support amo nts were imputed using regression procedures |
| **INCFRF** I | Num I | Received income from friends before the 12- month interview | .D = Not applicable  .E = Missing 0 = No  1 = Yes | **If** sample member did not have a 12-  month interview then= .D  **Else** if F\_G68 = 1 then= 1  **Else** if F\_G68 in (0, .) then= 0 **Else** if F\_G68 in (8, 9) then= .E **If** sample member did not have a 30- month interview then= .D  **Else** if INCFRF = 1 or G\_G68 = 1 then  = 1  **Else** if INCFRF = 0 and G\_G68 in (0,  .) **or** INCFRF = .D and G\_G68 in (0, .)  then= 0  **Else** if INCFRF = .E or G\_G68 in (-1,  -3) then= .E |  |
| **INCFRG** I | Num I | Received income from friends before the 30- month interview | .D = Not applicable  .E = Missing  0 = No 1 = Yes |
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| **Variable** | **Type** | **Description** | **values** | **Specification** | **comments** |
| INCFRH | Num | Received income from friends before the 48- month interview | .E = Missing  0 = No  1 = Yes | **If** received income from friends at 12-month interview\*= 1 or received income from friends at 30\* = 1 or H\_G6B = 1 then= 1  **Else** if received at 12 = 0 and |  |
|  |  |  |  | received at 30 = O and H\_G68 in (0, |
|  |  |  |  | .) or received at 12 = .D and |
|  |  |  |  | received at 30 = 0 and H\_G68 in (0, |
|  |  |  |  | ,) or received at 12 = 0 and received |
|  |  |  |  | at 30 = .D and H\_G68 in (0, .) or |
|  |  |  |  | recived at 12 = .D and received at 30 |
|  |  |  |  | = .D and H\_G68 in (0, .) then= 0 |
|  |  |  |  | **Else** if received at 12 = .E or |
|  |  |  |  | received at 30 = .E or H\_G68 in (-1, |
|  |  |  |  | -3) then= .E |
| A\_INCFH | Num | Dollar amount of income ever received from  friends before | .D = Not applicable  .E = Missing 0 - 17,499 | **If** sample member did not have a 48- month interview then= .D  **Else** if amount income from friends  reported at 12\* = .D and amount | \*Missing income amounts were imputed using regression procedures |
|  |  | the 48-month |  | income from friends reported at 30\* = |  |
|  |  | interview |  | .D and amount income from friends  reported at 48\* >= 0 then= amount at |  |
|  |  |  |  | 48 |  |
|  |  |  |  | **Else** if amount at 12 = .D and amount |  |
|  |  |  |  | at 30 >= 0 and amount at 48 >= 0 then |  |
|  |  |  |  | = amount at 30 + amount at 48 |  |
|  |  |  |  | **Else** if amount at 12 >= 0 and amount |  |
|  |  |  |  | at 30 = .D and amount at 48 >= 0 then |  |
|  |  |  |  | = amount at 12 + amount at 48 |  |
|  |  |  |  | **Else** if amount at 12 >= 0 and amount |  |
|  |  |  |  | at 30 >= 0 and amount at 48 >= 0 then |  |
|  |  |  |  | = amount at 12 + amount at 30 + |  |
|  |  |  |  | amount at 48 |  |
| OTHINCF | Num | Received other income before the 12-month  interview | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** sample member did not have a 12- month interview then= .D  **Else** if F\_G76 = 1 then= 1  **Else** if F\_G76 in (0, . ) then= O  **Else** if F\_G76 in (8, 9) then= ,E |  |
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| OTHINCG | Num | Received other income before the 30-month  interview | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** sample member did not have a 30- month interview then= .D  **Else** if OTHINCF = 1 or G\_G76 = 1 then  = 1 |  |
| **Else** if OTHINCF = 0 and G\_G76 in (0,  ,) or OTHINCF = .D and G\_G76 in (0, | | |

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| **Var:l.libla** | **TW•** | **t111Uldr:l.pt:l.on** | **Valu•s** | **Spac:1.f:l.cat:1.on** | **Comments** |
|  |  |  |  | .) then = 0  **Elsa** if OTHINCF = .E or G\_G76 in (-1,  -3) then= .E |  |
| OTHINCH | Num | Received other income before the 48-month interview | .E = Missing 0 = No  1 = Yes | **If** received other income at 12-month interview\*= 1 or received other income at 30\* = 1 or H\_G76 = 1 then= 1  **Else** if received at 12 = 0 and received at 30 = 0 and H\_G76 in (0,  .) or received at 12 = .D and received at 30 = 0 and H\_G76 in (0,  .) or received at 12 = 0 and received at 30 = .D and H\_G76 in (0, .) or recived at 12 = .D and received at 30  = .D and H\_G76 in (0, .) then= 0 **Elsa** if received at 12 = .E or received at 30 = .E or H\_G76 in (-1,  -3) then= .E |  |
| A\_OTHIH | Num | Dollar amount of other income ever received before the 48- month interview | .E = Missing  0 - 36,499 | **If** amount of other income reported at 12\* = ,D and amount of other income reported at 30\* = .D and amount of other income reported at 48\* >= 0 then= amount at 48  **Elsa** if amount at 12 = .D and amount at 30 >= 0 and amount at 48 >= 0 then  = amount at 30 + amount at 48  **Else** if amount at 12 >= 0 and amount at 30 = .D and amount at 48 >= 0 then  = amount at 12 + amount at 48  **Else** if amount at 12 >= 0 and amount at 30 >= 0 and amount at 48 >= 0 then  = amount at 12 + amount at 30 +  amount at 48 | \*Missing income amounts were imputed using regression procedures |

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| **Variable** | **'l'ype** | |  | **Description Values Specification comments** | | | | |
| **.Involvement** | **with the** | |  | ***cr.tJn.tnal* JUst ce System** | | | | |
| EVARR |  | Num |  | Arrested or charged with a delinquency or criminal complaint during the 48 months after random assignment | , | .E = Missing O = No  1 = Yes | **Initialize** to 0  Check whether arrests occurred during the follow-up period by checking up to 5 arrest dates from each follow-up interview as follows:  **Array** ARRM{15) F\_I3MA-F\_I3ME G\_Il8MA­ G\_I18ME H\_Il8MA-H\_Il8ME;  **Array** ARRY{15) F\_I3YA-F\_I3YE G\_I18YA­ G\_Il8YE H\_Il8YA-H\_Il8YE;  **Array** WEEKARR(15) F\_WKARR1-F\_WKARR5 G\_WKARRl-G\_WKARR5 H\_WKARR1-H\_WKARR5; **Array** KEEP{15} F\_KEEP1-F\_KEEP5 G\_KEEPl-G\_KEEP5 H\_KEEP1-H\_KEEP5  \* **Initialize** WEEKARR and KEEP vars to  .D;  **Doi=** 1 to 15;  WEEKARR(i) =.D; KEEP{i}=.D;  **End;**  \* Identify valid arrests and the week of arrest;  **Doi=** 1 to 15;  \*\*\* only process declared arrests;  **If** O<i<= 5 & F\_I2<i then i=6;  **If** 5<i<=10 & G\_Il7<(i-5) then i=ll;  **If** 10<i<=15 & H\_Il7<{i-10) then leave;  \*\*\* Check for missing dates;  **If** 93<= ARRY{i) <= 99 then MISSYR=O; Else MISSYR=l; **If** 1 <= ARRM(i) <= 12 then  MISSMNTH=O; Else MISSMNTH=l;  \*\*\* Valid year;  \*\*\* if missing month only, impute month to June;  **If** MISSYR=O then do; |  |
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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **comments** | |
|  |  |  |  | If MISSMNTH=l then ARRM(i)=6;  \*\*\* For valid year of arrest, create WEEK OF ARREST variable;  WEEKARR(i) = ceil((mdy(ARRM(i),15,ARRY(i)) +  .001 - random assignment date)/7);  **End;**  \*\*\* If missing year;  **If** MISSYR=l then do; BADDATE=l; WEEKARR(i)=.E;  **2nd;**  \*\*\* if arrest date falls up to three weeks before randomization, set to l;  **If** (-4 <= WEEKARR(i) < 1) then WEEKARR(i)=1;  \*\*\* If arrest falls after the interview (12 or 30), reset to interview date;  \*\*\* if arrest falls in week 209- 212, re-set to 208;  **If** (i<=S) and (WEEKARR(i)>WEEK\_12) then WEEKARR(i) = WEEK\_12;  **Else** if (S<i<=l0) and (WEEKARR{i}>  WEEK\_30) then WEEKARR(i)=WEEK\_30;  **Else** if (i>l0) and (208<WEEKARR{i)  <= 212) then WEEKARR{i} = 208;  \*\*\* Create EVARR;  **If** WEEKARR{i)>0 & WEEKARR(i)<= 208  then do; KEEP(i)=l;  Check arrest charges (F\_I6, G\_IU, and H\_IU variables and backcoded other specify and verbatim codes) and set EVARR=l for valid arrest charges  **End;** |  |  |

**variable Type De8cription Values Speaifiaation Comments**

**Else** if WEEKARR(i)>208 or (.Z < WEEKARR{i}<l) then

KEEP(i)=0;

**EVARRQ1- EVARRQ16**

Num Arrested or charged with a delinquency or criminal complaint, by quarter after random assignment

.E = Missing

0 = No 1 = Yes

**End;**

**If** EVARR=0 and (BADDATE=l or WK\_LINT<197) then EVARR=.E;

See specification for EVARR except that the variables are constructed by checking whether the WEEKARR variables (that is, the arrest dates) fell in the specified quarter after random assignment rather than in the entire 48-month period.

**If** completed the 48-month interview before week 208 then set EVARRQ16=.E;

**EVARRYl-** Num IArrested or 1 ·E = Missing

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**EVARRY4** charged with a 0 = No

delinquency or 1 = Yes criminal

complaint, by year after random assignment

**NARR.ANY** I Num I Number of timesI.E = Missing

arrested during 0 to 15

the 48 months after random assignment

See specification for EVARR except that the variables are constructed by checking whether the WEEKARR variables (that is, the arrest dates) fell in the specified year after random assignment rather than in the entire 48-month period.

**If** completed the 48-month interview before week 208 then set EVARRY4=.E; **Initialize** too

**Doi=** 1 to 15;

\*\*\* only process de9lared arrests;

**If** 0<i<= 5 & F\_I2<i then i=6;

**If** S<i<=l0 & G\_I17<(i-5) then i=ll;

**If** l0<i<=lS & H\_I17<(i-10) then leave;

**If** KEEP{i}=l then do;\*

Check arrest charges (F\_I6, G\_IU, and H\_IU variables and backcoded other specify and verbatim codes) and set NARRANY = NARRANY + 1 for valid arrest charges;

See specification for EVARR for the construction of the KEEP and BADDATE variables

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
|  |  |  |  | **End;**  **End;**  **If** BADDATE=l or WK\_LINT<l97 then NARRANY=.E;\* |  |
| NARRY1- NARRY4 | Num | Number of times arrested, by year after random  **assignl'ilent** | .E = Missing 0 to 10 | See specification for NUMBARR and counting valid arrests that occurred in the specified year after random assignment using the WEEKARR and KEEP  variables.\* | \*See specification for EVARR for the construction of the WEEKARR and KEEP  variables |
| YFARR | Num | Year after random assignment first arrested | .E = Missing  0 = Never arrested  1 - 4 | **If** any of EVARRY1-EVARRY4 are missing then= .E  **Blae** if all of EVARRY1-EVARRY4=0 then  = 0  **Elsa** if EVARRYl=l then= 1 **Else** if EVARRY2=1 then= 2 **Else** if EVARRY3=1 then= 3  **Blae** if EVARRY4=1 then= 4 |  |
| MU\_ARR | Num | Months after random assignment until first  arres,ted | .D = Not applicable  .E = Missing 1 - 48 | **If** never arrested, then= .D  **If** quarter first arrested=l then= 1.5 **Else** equals (q-1)\*3-2 where q is the quarter first arrested |  |
| EVARRJ1- EVARRJ41 | Num | Ever charged with crime type J=l,...,41 during the 48 months after random assignment:  01 = Aggravated assault  02 = Arson  03 = Burglary 04 = Disorderly conduct  05 = Use or possession of drugs  06 = Sale or manufacture of drugs  07 = DUI or  drunkenness  08 = | .E = Missing  0 = No  1 = Yes | **Initialize** to 0  **Doi=** 1 to 15;  \*\*\* only process declared arrests;  **If** 0<i<= 5 & F\_I2<i then i=6;  **If** S<i<=l0 & G\_Il7<(i-5) then i=ll;  **If** 10<i<=l5 & H\_Il?<(i-10) then leave;  **If** KEEP{i}=l then do;\*  Use F\_I6, G\_IU, and H\_IU variables and backcoded other specify and verbatim codes to determine the arrest charge and set the relevant EVARRJ variable= 1; If there was more than one charge for the arrest, take the most serious charge  **End;** | \*See specification for EVARR for the construction of the KEEP and BADDATE  variables |

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| **Variable** | **'I'ype** | **:Oeaeription** | **Values** | **Specification** | **Comme,1ts** |
|  |  | Embezzlement  09 = Forcible rape  10 = Forgery or counterfeiting  11 = Fraud  12 = Gambling  13 = Larceny or theft  14 = Loitering  15 = Carjacking  16 = Murder or manslaughter 17 = Family offenses  18 = Parole  violation 19 =  Prostitution  20 = Robbery 21 = Sex offenses  22 =  Shoplifting  23 = Simple assault  24 = Possession  of stolen property  25 = Vandalism  26 = Weapons violations  27 = Bribery  28 = Black Mail 29 = Justifiable  homicide  30 = Kidnapping 31 = Bad Checks  32 = Peeping  torn  33 = Running away  34 =  Trespassing |  | **End;**  **If** EVARRJ{}=O and {(BADDATE=l) or  (WK\_LINT<197) or arrest charges were missing} then EVARRJ{}=.E;\* |  |
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| **Variable** | **'l'ype** | **Description** | **Values** | **Specification** | **Comments** |
|  |  | 35 = Warrant for arrest  36 = Truancy  37 = Fighting 38 = Pornography  39 = Other motor vehicle crime  40 =  Obstruction of justice  41 = Minor smoking  cigarettes |  |  |  |
| EVARRC1- EVARRC8 | Num | Ever charged with crime in category Cl-CS during the 48 months after random assignment:  1 = Murder  2 = Assault  3 = Robbery 4 = Burglary  5 = Larceny, vehicle theft, or other property crimes  6 = Drug law violations  7 = Other personal crimes  8 = Other miscellaneous crimes | .E = Missing  0 = No  1 = Yes | Constructed from EVARRJ variables using the following mapping:  Cl= Jl6, J29 C2 = Jl, J9, J30 C3 = J20  C4 = J3  CS= J2, JS, Jl0, Jll, J13, Jl5, J22, J24, J25, J27, J28, J31  C6 = JS, J6  C7 = J17, J21, J23, J37  cs= J4, J7, Jl2, Jl4, Jl8, J19, J26, J32, J33, J34, J35, J36, J38, J39, J40, J41, J42  EVARRCl, for example, was constructed as follows:  **If** (EVERJ16=1) or (EVERJ29=1) then EVARRCl=l;  **Elsa** if (EVERJ16=0) and (EVERJ29=0)  then EVARRCl=0;  **Elsa** EVARRCl=.E;  Proceed similarly for EVARRC2-EVARRC8 |  |

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| **Variable** | **Type** | **Description** | **Values** | | |  | **Specification** | **comments** |
| NARRCC1- NARRCC8 | Num | Number of times charged, by arrest charge category 1 to 8  = see codes for EVARRC1-EVARRC8 | .E = Missing 0 to 15 | | |  | See specification for EVARRJ1- EVARRJ41 and EVARRC1-EVARRC8 and  count the number of times ever arrested for crimes within each category for arrests with KEEP{}=l. Set variables to missing if BADDATE=l  or if arrest char es are missing. |  |
| MSERCAT | Num | Category of most serious charge for which arrested  during the 48 | .E = Missing  0 = Never arreste 1 - 8 = see codesl EVARRC1-EVARRC8 | | | for | **If** EVARR=O then= l;  **Else** if EVARR<O then =EVARR;  **Else** if EVARR=l then do;  **If** NARRCCl>O then = 2; **Else** if NARRCC2>0 then= 3; **Else** if NARRCC3>0 then= 4; **Else** if NARRCC4>0 then= 5; **Else** if NARRCC5>0 then= 6; **Else** if NARRCC6>0 then= 7; **Else** if NARRCC7>0 then= 8; **Else** if NARRCC8>0 then= 9; **Else** = NARRCCl;  **End;** |  |
|  |  | months after |  | | |  |
|  |  | random |  | | |  |
|  |  | assignment |  | | |  |
| SERCRIME | Num | Ever charged with a serious crime (murder, assault,  robbery, or | .E  0  1 | =  =  = | Missing No  Yes |  | Based on EVARRC1-EVARRC4:  **If** any= 1 then= 1  **Else** if all= 0 then= 0  **Else** if any are missing then= .E |  |
|  |  | burglary) |  |
|  |  | during the 48 |  |
|  |  | months after |  |
|  |  | random |  |
|  |  | assignment |  |
| NARC1\_1- NARC4\_8 | Num | Number of times arrested in year Y for crime in category C(Y\_C) (See EVARRC1-  EVARRC8 for a definition of the categories) | .E = Missing  o to 10 | | |  | See specification for NARRCC1-NARRCC9 and NARRY1-NARRY4. |  |
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| **variable** | **'l'ype** | **Description** | **Values** | **Specification** | **comments** |
| CONVICTD | Num | Convicted, pled guilty, or adjudged delinquent during the 48 months after random assignment | .E = Missing  0 = No  1 = Yes | **If** EVARR<=0 then= EVARR  **Else** if EVARR=l then do;  **Initialize** to 0  **If** had a 12-month interview then do;  **Loop** over 5 arrests:  **If** F-KEEP{i}=l then check disposition of arrest charges using F\_I7 variables and backcoded other specify and verbatim data **If** the disposition code is in  (1,2,3) then CONVICTD=l  **Else** if the disposition code is missing and CONVICTDA=l then CONVICTD=.E;  **End;**  **End;**  **If** had a JO-month interview then do; **Loop** over dispositions of pending charges from the previous interview using G\_I3 variables  **If** the disposition code is in (1,2,3) then CONVICTD=l  **Else** if the disposition code is missing and CONVICTDA=l then CONVICTD=.E;  **Loop** over 5 new arrests:  **If** G\_KEEP{i}=l then check disposition of arrest charges using G\_IV variables and backcoded other specify and verbatim data **If** the disposition code is in (1,2,3) then CONVICTD=l  **Else** if the disposition code is  missing and CONVICTDA=l then CONVICTD=.E;  End;  End;  Proceed similarly for those with a 48-month interview as for those with a 30-month interview using H\_I3 and H\_IV variables | See specification for EVARR for definitions of F\_KEEP(}, G\_KEEP(}, and  H\_KEEP(} variables |

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| **'Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** | |
| NUMBCONV | Num | Number of times convicted during the 48 months after random  assignment | .E = Missing  0 - 9 | **If** EVARR<=0 then= EVARR  **Else** see specification for CONVICTD and count the number of times convicted. If any disposition code is missing then set= .E |  | |
| COPPLEA | Num | Made or deal or plea-bargained during the 48 months after random  assignment | .E = Missing  0 = No  1 = Yes | **If** EVARR<=0 then= EVARR  **Else** initialize to 0 and see specification for CONVICTD where F\_I9, G\_IS, G\_I24, H\_IS, and H\_I24  variables are used instead of the  diS£OSition variables. |  | |
| EVCNVJ1- EVCNVJ41 | Num | Ever convicted of crime J=l,...,41 during  the 48 months | .E = Missing  0 = No  1 = Yes | **If** EVARR<=0 then= EVARR  **Else** do;  **Initialize** to 0  **Loop** over arrests in the 12-, 30-, and 48-month interviews (see specification for CONVICTD}:  **If** the relevant F\_KEEP{}, G\_KEEP{} or H\_KEEP{} = 1 then do;  **If** the disposition code of the arrest is in (1,2,3) then use F\_I0, G\_I6, G IY, H\_I6, H\_IY variables and backcoded other specify and verbatim codes to determine the conviction charge and set the relevant EVCNVJ variable= 1; If there was more than one conviction charge for the arrest, take the most serious one. If the conviction charge is missing and EVCNVJ{}A=l then EVCNVJ{}=.E  **End;**  **End;** |  | |
|  |  | after random |  |
|  |  | assignment: |  |
|  |  | See codes for |  |
|  |  | EVARRJ1- |  |
|  |  | EVARRJ41 |  |
| EVCNVC1- EVCNVC8 | Num | Ever convicted of crime in category Cl-CB  during the 48 | .E = Missing  0 = No  1 = Yes | See specification for EVARRC1-EVARRC8 and replace "EVARR" with "EVCNV" |  |  |
|  |  | months after |  |  |
|  |  | random |  |  |
|  |  | assignment: |  |  |

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| **Vit.:rilible** | **Type** | **Deac:rip ion** | **Values** | **Specification** | **Comments** |
|  |  | 1 = Murder  2 = Assault  3 = Robbery  4 = Burglary  5 = Larceny, vehicle theft, or other property crimes  6 = Drug law violations  7 = Other personal crimes  8 = Other miscellaneous  crimes |  |  |  |
| MSERCONV | Num | Most serious charge for which convicted during the 48 month period | .E = Missing  0 = Never convicted 1 = Murder  2 = Assault  3 = Robbery  4 = Burglary  5 = Larceny, vehicle theft, or other property crimes  6 = Drug law violations  7 = Other personal | **If** CONVICTD<=0 then= CONVICTD  **Else** do;  **If** EVCNVCl=l then= 1 **Else** if EVCNVC2=1 then= 2 **Else** if EVCNVC3=1 then= 3 **Else** if EVCNVC4=1 then= 4 **Else** if EVCNVCS=l then= 5 **Else** if EVCNVC6=1 then= 6 **Else** if EVCNVC7=1 then= 7 **Else** if EVCNVC8=1 then= 8 **Else=** .E;  **End;** |  |
| crimes  8 = Other  Miscellaneous Crimes | |
| SERCONV | Num | Convicted of a serious charge (murder, assault, robbery, or burglary) during the 48 months after random assignment | .E = Missing Based on EVCNVC1-EVCNVC4:  0 = No  1 = Yes **If** any= 1 then= 1  **Else** if all= 0 then= 0  **Else** if any are missing then= .E | |  |
|  |

. J.89

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Convnents** | |
| EVERJAIL | Num | Served time in jail for convictions during the 48 months after random assignment | .E = Missing  0 = No  1 = Yes | **If** CONVICTD<=O then= CONVICTD  **Elsa** if CONVICTD=l then do;  **Initialize** to O  **If** had a 12-month interview then do;  **Loop** over 5 arrests:  **If** F\_KEEP{i}=l then do;  **If** relevant F\_Ill{} variable= 1 then EVERJAIL=l;  **End;**  **End;**  **If** had a 30-month interview then do; **Loop** through jail questions from pending charges from the previous interview using G\_I7jA variables  **If** G\_I7{}=1 then EVERJAIL=l;  **Loop** over 5 new arrests:  **If** G\_KEEP(i}=l then do;  If relevant G\_I26(} variable= 1 then EVERJAIL=l;  **End;**  **End;**  Proceed similarly for those with a 48-month interview as for those with a 30-month interview using H\_I7jA  and H\_I26 variables |  | |
| MOSJAILl | Num | Number of months ever in jail for convictions during the 48 months after random assignment | .E = Missing  0 - 56 | **If** EVERJAIL<=O then= EVERJAIL  **Else** see specification for EVERJAIL and total the time spent in jail for each jail spell using F\_Il2, G\_I7S, G\_I7E, G\_I12, G\_I8U, G\_IVj  (j=B,C,D,J,K,L, Q,R) variables, and similarly for H\_ as for G\_ variables. MOSJAILl was set to .E for missing  S£ell dates |  | |
| PAROLE | Num | Ever put on probation or parole during the 48 months after random assignment | .E = Missing  0 = No  1 = Yes | see specification for EVERJAIL and replace jail variables with probation/parole variables (i.e., F\_I13, G\_I13, G\_I28, H\_Il3, and H\_I28  variables). PAROLE was set to 1 if any of these variables are in  (1, 2, 3). |  |  |

J.90

**Variable**

ANYCRA12, ANYCRA30, ANYCRA48

**orn,e Deacription Values**

Num Ever a victim .D = Not applicable of a crime in .E = Missing

the year prior 0 = No to the 12-, 30- 1 = Yes or 48-month

interview

**Specification**

**If** no interview then= .D

**Else** if any of {Jl, J3, JS, J7, J9, Jll} =l then= 1

**Zlae** if any codes are missing (i.e., 8 or 9 in the 12-month interview and

-1, -2, or -3 in the 30- and 48-month interviews) then =.E

**Else=** 0

**Comments**

NUMCRA12, NOMCRA30, NUMC:AA.48

NUMVIC12, NUMVIC30, NUMVIC48

**MONEYA12, MONEYA30, MONEYA48**

Num Number of incidents with a victimization in the year prior to the 12-, 30-, or

48-month interview

Num Number of times

victimized in the year prior to the 12-, 30- or 48-month interview

Num Amount of money lost from victimizations in the year prior to the 12·-, 30-, or

48-month interview

.D = Not applicable

.E = Missing

0 - 89 (12-month)

0 - 99 (30-month)

0 - 160 (48-month)

.D = Not applicable

.E = Missing 0 - 120

.D = Not applicable

**.E** = Missing

$0 - $99,997

**If** no interview then= .D

**If** Jl6 is missing then= .E

**Else** if Jl6 =. then if relevant NUMVICj (j=l2,30,48; see below} = 0 then= O;

**Else=** Jl6

For 12-month: **If** Jl6>90 then =.E For 30-month: **If** Jl6>99 then =99 **If** no interview then =.D

**If** any {J2,J4,J6,J8,Jl0,Jl3} is

missing then =.E

**Elsa=** sum of {NASSLD, NBURGD, NCARST, NROBBD, NRIPPD}, see below.

**If** no interview then =.D

**If** any of Jl, J3, JS, J7, J9, Jll is missing then= .E

**Else** if Jl7 is a valid number (<$99,998) then= Jl7

**Else** if Jl8=1 then= $25 **Elsa** if Jl8=2 then= $50 **Else** if Jl8=3 then= $150 **Else** if Jl8=4 then= $350 **Elsa** if Jl8=5 then= $750 **Else** if Jl8=6 then= $2,000 **Elsa** if Jl8=7 then= $4,000 **Else** if Jl8=8 then= $7,500 **Else** if Jl8=9 then= $10,000 **Else=** .E

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Max value is 120 because cap of 20 victimizations per crime type was applied separately to crimes reported as "other"

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| **Variable** | **'l'ype** | **Description** | **Values** | **Spec:lficat:lon** | **Comments** |
| ASSLD12, ASSLD30,  ASSLD48 | Num | Ever a victim of assault or  harassment in | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** no interview then =.D  **If** JS is missing or backcoded  verbatim response (J12} is uncodable | Includes any backcoded victimizations of hit  and run. |
|  |  | the year prior to the 12-, 30- or 48-month  interview | then =.E  **Else** if JS=0 then =0  **Else** if JS=l or backcoded J12 is  Assault then =1 |  |
| BURGD12, BURGD30,  BURGD48 | Num | Ever a victim of burglary or  trespassing in | .D = Not applicable  .E = Missing  0 = No  1 = Yes | See specification for ASSLD, but based on J3 | Includes any backcoded victimizations of arson  or trespassing. |
|  |  | the year prior |  |  |
|  |  | to the 12-, 30- |  |  |
|  |  | or 48-month |  |  |
|  |  | interview |  |  |
| ROBBD12, ROBB:030,  ROBBD48 | Num | Ever a victim of robbery in  the year prior | .D = Not applicable  .E = Missing  0 = No  1 = Yes | See specification for ASSLD, but based on J7 |  |
|  |  | to the 12-, 30- |  |
|  |  | or 48-month |  |
|  |  | interview |  |
| RIPPD12, RIPPD30, RIPPD48 | Num | Ever a victim of theft, pick- pocket, purse- snatching, or  extortion in | .D = Not applicable  .E = Missing  0 = No  1 = Yes | See specification for ASSLD, but based on J9 | Includes any backcoded victimizations of theft from or damage to motor vehicle, but excludes  theft *of* motor vehicle |
|  |  | the year prior |  |  |
|  |  | to the 12-, 30- |  |  |
|  |  | or 48-month |  |  |
|  |  | interview |  |  |
| CARST12, CARST30,  CARST48 | Num | Ever had a motor vehicle  stolen in the | .D = Not applicable  .E = Missing  0 = No  1 = Yes | See specification for ASSLD, but based on Jl |  |
|  |  | year prior to |  |
|  |  | the 12-, 30-, |  |
|  |  | or 48-month |  |
|  |  | interview |  |
| NASSLD12,  NASSLD30, NASSLD48 | Num | NUmber of times a victim of assault or  harassment in | .D = Not applicable  .E = Missing 0 - 20 | **If** no interview then =.D  **Else** if JS=0 then =0  **Else** if JS or Jl2 is missing then =.E  **Else** if Jl2 is not backcoded to |  |
|  |  | year prior to the 12-, 30-,  or 48-month  interview |  | assault then= J6  **Else** if Jl2 is backcoded to assault and Jl3 is missing then =.E  **Else** if Jl2 is backcoded to assault |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
|  |  |  |  | then= JG+ Jl3  **If** >20 then= 20  For 12-month: **If** J6>89 then =.E |  |
| NBURGD12,  **NBURGD30, NBURGD48** | Num | NUiilber of times a victim of burglary or  trespassing in | .D = Not applicable  **.E** = **Missing**  0 - 20 | See specification for NASSLD, but  **based** on J3 and J4. |  |
|  |  | the year prior |  |  |
|  |  | to 12-, 30-, or |  |  |
|  |  | 48-month |  |  |
|  |  | interview |  |  |
| NROBBD12, NROBBD30,  NROBBD48 | Num | NUiilber of times a victim of robbery in the  year prior to | .D = Not applicable  .E = Missing 0 - 20 | See specification for NASSLD, but based on J7 and JS. |  |
|  |  | the 12-, 30-, |  |  |
|  |  | or 48-month |  |  |
|  |  | interview |  |  |
| NRIPPD12, NRIPPD30, NRIPPD48 | Num | NUiilber of times a victim of theft, pick­  pocket, purse­ | .D = Not applicable  .E = Missing  0 - 20 | See specification for NASSLD, but based on J9 and Jl0. |  |
|  |  | snatching, or |  |  |
|  |  | extortion in |  |  |
|  |  | the year prior |  |  |
|  |  | to the 12-, 30- |  |  |
|  |  | or 48-month |  |  |
|  |  | interview |  |  |
| NCARST12,  NCARST30, | Num | NUiilber of times  had a motor | .D = Not applicable  .E = Missing | See specification for NASSLD, but  based on Jl and J2. |  |
| NCARST48 |  | vehicle stolen  in the year | 0 - 20 |  |
|  |  | prior to the |  |  |
|  |  | 12-, 30-, or |  |  |
|  |  | 48-month |  |  |
|  |  | interview |  |  |

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| **Variable** | **'!iype Description Values** | **specification** | **Comments** |
| **obacco,** | ***Alcohol,* and Illegal *Drug* Use, Health, and Mortality** |  |  |
| CIG12 | Num smoked .D = Not applicable cigarettes in .E = Missing  the month prior 0 = No to the 12-month 1 = Yes  interview | **If** sample member did not have a 12- month interview then= .D  **Else** if F\_HS=l then= 1  **Else** if F\_HS=O then= 0  **Else** if F\_HS in (8, 9) then= .E |  |
| CIG30 | Num Smoked .D = Not applicable cigarettes in .E = Missing  the month prior 0 = No to the 30-month 1 = Yes  interview | **If** sample member did not have a 30-  month interview then= .D **Else** if G\_HS=l then= 1 **Else** if G\_HS=O then= 0  **Else** if G HS in (-1, -3) then= .E |  |
| CIG48 | Num Smoked .E = Missing cigarettes in 0 = No  the month prior 1 = Yes to the 48-month  interview | **If** H\_HS=l then= 1  **Else** if H\_HS=O then= 0  **Else** if H\_HS in (-1, -3) then= .E |  |
| FCIG12 | Num How often .D = Not applicable smoked .E = Missing cigarettes in 1 = Never  the month prior 2 = Less than once a  to the 12-month week  interview 3 = 1 to 2 days per week  4 = 3 or more days  per week | **If** CIG12 is missing then= CIG12  **Else** if CIG12 = O then= 1  **Else** if F\_H6 in (8 I 9) then= .E  **Else** if F\_H6 = 5 then= 2  **Else** if F\_H6 = 4 then= 3  **Else** if F\_H6 in (1, 2I 3) then= 4 |  |
| FCIG30 Num How often .D = Not applicable **If** CIG30 is missing then= CIG30 smoked .E = Missing **Else** if CIG30 = 0 then= 1 cigarettes in 1 = Never **Else** if G\_H6 in (-1, -3) then= .E the month prior 2 = Less than once a **Elsa** if G\_H6 = 5 then= 2  to the 30-month week **Else** if G\_H6 = 4 then= 3 interview 3 = 1 to 2 days per **Elsa** if G\_H6 in (1, 2, 3) then= 4  week  4 = 3 or more days  per week FCIG48. Num How often .E = Missing **If** CIG48 is missing then= CIG48  smoked 1 = Never **Else** if CIG48 = 0 then= 1  cigarettes in 2 = Less than once a **Else** if H\_H6 in (-1, -3) then= .E  the month prior week **Else** if H\_H6 = 5 then= 2 to the 48-month 3 = 1 to 2 days per **Else** if H\_H6 = 4 then= 3  interview week **Else** if H\_H6 in (1, 2I 3) then= 4  4 = 3 or more days per week | | | |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| DRINK12 | Num | Drank alcoholic beverages in the month prior to the 12-month  interview | .D = Not applicable  .E = Missing  0 = No 1 = Yes | **If** sample member did not have a 12- month interview then= .D  **Elsa** if F\_H7=1 then= 1  **Elsa** if F\_H7=0 then= 0  **Else** if F H7 in (8, 9) then= .E |  |
| DRINK30 | Num | Drank alcoholic  beverages in the month prior to the 30-month  interview | .D = Not applicable  .E = Missing  0 = No l = Yes  - | **If** sample member did not have a 30-  month interview then= .D **Else** if G\_H7=1 then= 1 **Elsa** if G\_H7=0 then= O  **Else** if G H7 in (-1, -3) then= .E |  |
| DRINK48 | Num | Drank alcoholic beverages in the month prior to the 48-month  interview | .E = Missing 0 = No  1 = Yes | **If** H\_H7=1 then= 1  **Elsa** if H\_H7=0 then= 0  **Else** if H\_H7 in (-1, -3) then= .E |  |
| FDRINK12 | Num | How often drank alcoholic beverages in the month prior to the 12-month interview | .D = Not applicable  .E = Missing 1 = Never  2 = Less than once a  week  3 = 1 to 2 days per week  4 = 3 or more days  per week | **If** DRINK12 is missing then= DRINK12  **Elsa** if DRINK12 = 0 then= 1 **Elsa** if F\_H8 in (8, 9) then= .E **Elsa** if F\_HS = 5 then= 2  **Elsa** if F\_HS = 4 then= 3  **Else** if F\_HS in (1, 2, 3) then= 4 |  |
| FDRINK30 | Num | How often drank alcoholic beverages in the month prior to the 30-month interview | .D = Not applicable  .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  4 = 3 or more days  per week | If DRINK30 is missing then= DRINK30  **Else** if DRINK30 = 0 then= 1  **Elsa** if G\_HB in (-1, -3) then= .E  **Else** if G\_H8 = 5 then= 2  **Elsa** if G\_HB = 4 then= 3  **Elsa** if G\_HB in (1, 2, 3) then= 4 |  |
| FDRINK48 | Num | How often drank alcoholic beverages in the month prior to the 48-month interview | .E = Missing 1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  4 = 3 or more days per week | **If** DRINK48 is missing then= DRINK48  **Elsa** if DRINK48 = 0 then= 1  **Zlsa** if H\_HS in (-1, -3) then= .E  **Else** if H\_HS = 5 then= 2  **Else** if H\_HS = 4 then= 3  **Elsa** if H\_HS in (1, 2, 3) then= 4 |  |

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| **Va:r:l.&ble** | **Type** | **Descr:1.pt:1.on** | **Values** | **Spec:l.f:l.cat:l.on** | **Comments** |
| ANYDR12 | Num | Used any illegal drugs (marijuana, cocaine, crack, methamphetam­ ines, speed, uppers, hallucinogenics  , heroin, opium, methadone, downers, or other illegal drugs) in the month before the 12-month  interview | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** sample member did not have a 12- month interview then= .D  **Elsa** if POT12, COKE12, CRACK12, SPEED12, LSD12, HEROIN12, or OTHDRG12  = .E and the sample member did not use any of these drugs then= .E **Else** if POT12, COKE12, CRACK12, SPEED12, LSD12, HEROIN12, or OTHDRG12  = 1 then= 1  **Elsa=** O |  |
| ANYDR30 | Num | Used any illegal drugs (marijuana, cocaine, crack, methamphetamine s, speed, uppers, hallucinogenics  , heroin, opium, methadone, downers, or other illegal drugs) in the month before the 30-month  interview | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** sample member did not have a 30-  month interview then= .D  **Elsa** if POT30, COKE30, CRACK30, SPEED30, LSD30, HEROIN30, or OTHDRG30  = .E and the sample member did not use any of these drugs then= .E **Else** if POT30, COKE30, CRACK30, SPEED30, LSD30, HEROIN30, or OTHDRG30  = 1 then= 1  **Else=** 0 |  |
| ANYDR48 | Num | used any illegal drugs (marijuana, cocaine, crack, methamphetamine s, speed, uppers, hallucinogenics  , heroin, opium,  methadone, | .E = Missing  0 = No  1 = Yes | **If** POT48, COKE48, CRACK48, SPEED48, LSD48, HEROIN48, or OTHDRG48 = .E and  the sample member did not use any of these drugs then= .E  **Else** if POT48, COKE48, CRACK48,  SPEED48, LSD48, HEROIN48, or OTHDRG48  = 1 then= 1  **Else=** o |  |

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| **Variable** | **Ty'pa** | **Description** | **Values** | **Specification** | **conmants** |
|  |  | downers, or other illegal drugs) in the month before the 48-month  interview |  |  |  |
| POT12 | Num | Used marijuana or hashish in the month prior to the 12-month  interview | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** sample member did not have a 12-  month interview then= .D **Else** if F\_H9=1 then= 1 **Else** if F\_H9=0 then= 0  **Else** if F H9 in (8, 9) then= .E |  |
| PbT30 | Num | Used marijuana or hashish in the month prior to the 30-month  interview | .D = Not applicable  .E = Missing  0 = No 1 = Yes | If sample member did not have a 30- month interview then= .D  **Elsa** if G\_H9=1 then= 1  **Elsa** if G\_H9=0 then= 0  **Elsa** if G\_H9 in (-1, -3) then= .E |  |
| POT48 | Num | Used marijuana or hashish in the month prior to the 48-month  interview | .E = Missing  0 = No 1 = Yes | **If** H\_H9=1 then= 1  **Else** if H\_H9=0 then= 0  **Else** if H\_H9 in (-1, -3) then= .E |  |
| FPOT12 | Num | How often used marijuana or hashish in the month prior to the 12-month interview | .D = Not applicable  .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  4 = 3 or more days  per week | **If** POT12 is missing then= POT12  **Else** if POT12 = 0 then= 1  **Else** if F\_Hl0 in (8, 9) then= .E  **Elsa** if F\_Hl0 = 5 then= 2  **Else** if F\_Hl0 = 4 then= 3  **Elsa** if F\_Hl0 in (1, 2' 3) then= 4 |  |
| FPOT30 | Num | How often used marijuana or hashish in the month prior to the 30-month interview | .D = Not applicable  .E = Missing 1 = Never  2 = Less than once a week  3 = 1 to 2 days per  week  4 = 3 or more days per week | If POT30 is missing then= POT30  **Elsa** if POT30 = 0 then= 1  **Else** if G\_Hl0 in (-1, -3) then= .E  **Else** if G\_Hl0 = 5 then= 2  **Else** if G\_Hl0 = 4 then= 3  **Else** if G\_Hl0 in (1, 2 I 3) then= 4 |  |

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| **Variable** | **Type** | **Description** | **Values** | **specification** | **comments** |
| FPOT48 | Num | How often used marijuana or hashish in the month prior to the 48-month interview | .E·= Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  4 = 3 or more days  per week | **If** POT48 is missing then= POT48  **Else** if POT48 = 0 then= 1  **Else** if H\_Hl0 in (-1, -3) then= .E  **Else** if H\_Hl0 = 5 then= 2  **Else** if H\_Hl0 = 4 then= 3  **Else** if H\_Hl0 in (1, 2, 3) then= 4 |  |
| HARD12 | Num | Used hard drugs (cocaine, crack, methamphetamine  s, speed, | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** sample member did not have a 12-  month interview then= .D  **Else** if COKE12, CRACK12, SPEED12,  LSD12, HEROIN12, or OTHDRG12 = .E and  the sample member did not use any of |  |
|  |  | uppers, hallucinogenics  , heroin, opium,  methadone, |  | these drugs then= .E  **Else** if COKE12, CRACK12, SPEED12, LSD12, HEROIN12, or OTHDRG12 = 1 then  = 1  **Else=** 0 |
|  |  | downers, or |  |  |
|  |  | other illegal |  |  |
|  |  | drugs) in the |  |  |
|  |  | month before |  |  |
|  |  | the 12-month |  |  |
|  |  | interview |  |  |
| HARD30 | Num | Used hard drugs (cocaine, crack, methamphetam­ ines, speed, uppers, hallucino­ genics, heroin, opium,  methadone, | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** sample member did not have a 30-  month interview then= .D  **Else** if COKE30, CRACK30, SPEED30, LSD30, HEROIN30, or OTHDRG30 = .E and  the sample member did not use any of these drugs then= .E  **Else** if COKE30, CRACK30, SPEED30, LSD30, HEROIN30, or OTHDRG30 = 1 then  = 1  **Else=** 0 |  |
|  |  | downers, or |  |  |
|  |  | other illegal |  |  |
|  |  | drugs) in the |  |  |
|  |  | month before |  |  |
|  |  | the 30-month |  |  |
|  |  | interview |  |  |
| HARD48 | Num | Used hard drugs (cocaine, crack, methamphetam­  ines, speed, | .E = Missing  0 = No  1 = Yes | **If** COKE48, CRACK48, SPEED48, LSD48,  HEROIN48, or OTHDRG48 = .E and the  sample member did not use any of these drugs then= .E  **Else** if COKE48, CRACK48, SPEED48, |  |
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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
|  |  | uppers,  hallucino- genies, heroin, opium, methadone, downers, or other illegal drugs) in the month before the 48-month  interview |  | LSD48, HEROIN48, or OTHDRG48 = 1 then  = 1  **Else=** 0 |  |
| COKE12 | Num | Snorted cocaine in the month  prior to the 12-tnonth  interview | .D = Not applicable  .E = Missing 0 = No  1 = Yes | **If** sample member did not have a 12-  month interview then= .D **Else** if F\_Hll=l then= 1 **Else** if F\_Hll=O then= 0  **Else** if F Hll in (8, 9) then= .E |  |
| COKE30 | Num | Snorted cocaine in the month prior to the 30-month  interview | .D = Not applicable  .E = Missing 0 = No  1 = Yes | **If** sample member did not have a 30- month interview then= .D  **Else** if G\_Hll=l then= 1  **Else** if G\_Hll=0 then= 0  **Else** if G\_Hll in (-1, -3) then= .E |  |
| COKE48 | Num | Snorted cocaine in the month prior to the 48-month  interview | .E = Missing 0 = No  1 = Yes | If H\_Hll=l then= 1  **Else** if H\_Hll=0 then= 0  **Else** if H\_Hll in (-1, -3) then= .E |  |
| FCOKE12 | Num | How often snorted cocaine in the month prior to the 12-month interview | .D = Not applicable  .! = Missing 1 = Never  2 = Less than once a  week  3 = 1 to 2 days per week  4 = 3 or more days  per week | **If** COKE12 is missing then= COKE12  **Else** if COKE12 = 0 then= 1  **Else** if F\_H12 in (8, 9) then= .E  **Else** if F\_H12 = 5 then= 2  **Else** if F\_Hl2 = 4 then= 3  **Else** if F\_H12 in (1, 2, 3) then= 4 |  |
| FCOKE30 | Num | How often snorted cocaine in the month prior to the 30-month interview | .D = Not applicable  .E = Missing 1 = Never  2 = Less than once a week  3 = 1 to 2 days per  week  4 = 3 or more days  per week | **If** COKE30 is missing then= COKE30  **Else** if COKE30 = 0 then= 1  **Else** if G\_H12 in (-1, -3) then= .E  **Else** if G\_H12 = 5 then= 2  **Else** if G\_Hl2 = 4 then= 3  **Else** if G\_Hl2 in (1, 2, 3) then= 4 |  |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** | |
| FCOKE48 | Num | How often | .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  4 = 3 or more days  per week | **Xf** COKE48 is missing then= COKE48 |  | |
|  |  | snorted cocaine *in* the month prior to the 48-month interview | **Else** if COKE48 = 0 then= 1  **Else** if H\_H12 *in* (-1, -3) then= .E  **Else** if H\_H12 = 5 then= 2  **Else** if H\_H12 = 4 then= 3  **Else** if H\_H12 *in* (1, 2, 3) then= 4 |
| CRACK30 | Num | Smoked crack or freebase cocaine *in* the month prior to  the 30-month | .D = Not applicable  .E = *Missing*  0 = No  1 = Yes | **Xf** sample member did not have a 30- month interview then= .D  **Else** if G\_H13=1 then= 1  **Else** if G\_Hl3=0 then= 0  **Else** if G\_Hl3 in (-1, -3) then= .E |  | |
|  |  | interview |  |  |
| CRACK48 | Num | Smoked crack or 'freebase *cocaine in* the  month prior to the 48-month  interview | .E = *Missing*  0 = No  1 = Yes | **Xf** H\_Hl3=1 then= 1  **Else** if H\_Hl3=0 then= 0  **Else** if H\_Hl3 *in* (-1, -3) then= .E |  | |
| FCRACK12 | Num | How often | .D = Not applicable  .E = *Missing*  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  4 = 3 or more days  per week | **Xf** CRACK12 *is* missing then= CRACK12 |  | |
|  |  | smoked crack or  freebase  cocaine *in* the | **Else** if CRACK12 = 0 then= 1  **Else** if F\_Hl4 in (8' 9) then = .E  **Else** if F\_Hl4 = 5 then= 2 |
|  |  | month prior to  the 12-month interview | **Else** if F\_Hl4 = 4 then= 3  **Else** if F\_Hl4 *in* (1, 2, 3) then= 4 |
| FCRACK30 | Num | How often | .D = Not applicable  .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  4 = 3 or more days  per week | **Xf** CRACK30 is missing then= CRACK30 |  | |
|  |  | smoked crack or  freebase  cocaine *in* the | **Else** if CRACK30 = 0 then= 1  **Else** if G\_Hl4 *in* (-1, -3) then= .E  **Else** if G\_Hl4 = 5 then= 2 |
|  |  | month prior to  the 30-month interview | **Else** if G Hl4 = 4 then= 3  **Else** if G\_Hl4 *in* (1, 2, 3} then= 4 |
| FCRACK48 | Num | How often  smoked crack or freebase cocaine *in* the month prior to  the 48-month | .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week | **Xf** CRACK48 = 0 then= 1  **Else** if H\_Hl4 in (-1, -3} then= .E  **Else** if H\_Hl4 = 5 then= 2  **Else** if H\_Hl4 = 4 then= 3  **Else** if H\_Hl4 *in* (1, 2' 3} then= 4 |  |  |

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| **Variable** | **Type** | **Description** | **Value•** | **Specification** | **comments** |
|  |  | interview | 4 = 3 or more days  per week |  |  |
| SPEED30 | Num | Used methamphetam- ines, speed, or uppers in the month prior to the 30-month  interview | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** sample member did not have a 30- month interview then= .D  **Else** if G\_Hl7=1 then= 1  **Else** if G\_Hl7=0 then= 0  **Else** if G\_Hl7 in (-1, -3) then= .E |  |
| SPEED48 | Num | Used methamphetam- ines, speed, or uppers in the month prior to the 48-month  interview | .E = Missing  0 = No  1 = Yes | **If** H\_H17=1 then= 1  **Else** if H\_Hl7=0 then= 0  **Else** if H\_Hl7 in (-1, -3) then= .E |  |
| FSPEED12 | Num | How often used methamphetam- ines, speed, or uppers in the month prior to the 12-month interview | .D = Not applicable  .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  4 = 3 or more days  per week | **If** SPEED12 is missing then= SPEED12  **Else** if SPEED12 = 0 then= 1 **Else** if F\_Hl8 in (8, 9) then= .E **Else** if F\_Hl8 = 5 then= 2  **Else** if F\_H18 = 4 then= 3  **Else** if F\_Hl8 in (1, 2, 3) then= 4 |  |
| FSPEED30 | Num | How often used methamphetam- ines, speed, or uppers in the month prior to the 30-month interview | .D = Not applicable  .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  **4** = 3 or more days  per week | **If** SPEED30 is missing then= SPEED30  **Else** if SPEED30 = 0 then= 1  **Else** if G\_H18 in (-1, -3) then= .E  **Else** if G\_H18 = 5 then= 2  **Elae** if G\_Hl8 = 4 then= 3  **Else** if G\_Hl8 in (1, 2, 3) then= 4 |  |
| FSPEED48 | Num | How often used methatnphetam- ines, speed, or uppers in the month prior to the 48-month interview | .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per  week  4 = 3 or more day  per week | **If** SPEED48 is missing then= SPEED48  **Else** if SPEED48 = 0 then= 1  **Else** if H\_Hl8 in (-1, -3) then= .E  **Else** if H\_Hl8 = 5 then= 2  **Else** if H\_Hl8 = 4 then= 3  **Else** if H\_H18 in (1, 2, 3) then= 4 |  |
| LSD30 | Num | Used  hallucinogenic | .D = Not applicable  .E = Missing | **If** sample member did not have a 30-  month interview then= .D |  |

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| **Variable** | **Type** | **Description** | **values** | **Specification** | **Comments** | | |
|  |  | drugs in the month prior to  the 30-month | 0 = No  1 = Yes | **Elsa** if G\_H19=1 then= 1  **Elsa** if G\_Hl9=0 then= 0  **Elsa** if G\_H19 in (-1, -3) then= .E |  | | |
| interview |  |  |
| LSD48 | Num | Used hallucinogenic drugs in the  month prior to | .E = Missing  0 = No  1 = Yes | **Zf** H\_H19=1 then= 1  **Elsa** if H\_H19=0 then= 0  **Elsa** if H\_Hl9 in (-1, -3) then= .E |  | | |
|  |  | the 48-month |  |  |
|  |  | interview |  |  |
| FLSD12 | Num | How often used hallucinogenic drugs in the month prior to the 12-month interview | .D = Not applicable  .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per  week  **4** = 3 or more days  per week | **Zf** LSD12 is missing then= LSD12  **Else** if LSD12 = 0 then= 1  **Elsa** if F\_H20 in (8, 9) then= .E  **Else** if F\_H20 = 5 then= 2  **Else** if F\_H20 = 4 then= 3  **Else** if F\_H20 in (1, 2 *I* 3) then= 4 |  | | |
| FLSD30 | Num | How often used hallucinogenic drugs in the month prior to the 30-month interview | .D = Not applicable  .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per  week  **4** = 3 or more days  per week | **Zf** LSD30 is missing then= LSD30  **Else** if LSD30 = 0 then= 1  **Else** if G\_H20 in (-1, -3) then= .E  **Else** if G\_H20 = 5 then= 2  **Elsa** if G\_H20 = 4 then= 3  **Else** if G\_H20 in (1, 2, 3) then= 4 |  | | |
| FLSD48 | Num | How often used hallucinogenic drugs in the month prior to the 48-month interview | .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per  week  4 = 3 or more days  per week | **Zf** LSD48 is missing then= LSD48  **Else** if LSD48 = 0 then= 1  **Else** if H\_H20 in (-1, -3) then= .E  **Else** if H\_H20 = 5 then= 2  **Elsa** if H\_H20 = 4 then= 3  **Else** if H\_H20 in (1, 2, 3) then= 4 |  | |  |
| HEROIN30 | Num | Used heroin, opium, methadone, or downers in the  month prior to | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **Zf** sample member did not have a 30-  month interview then= .D **Else** if G\_HlS=l then= 1 **Else** if G\_HlS=0 then= 0  **Else** if G\_HlS in (-1, -3) then= .E |  |  | |
|  |  | the 30-month |  |  |
|  |  | interview |  |  |

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| **Variable** | **'l'ype** | **Description** | **Values** | **Specification Comments** |
| HEROIN48 | Num | Used heroin, | ,E = Missing | **If** H\_HlS=l then= 1 |
|  |  | opium, | 0 = No | **Else** if H\_HlS=0 then= 0 |
|  |  | methadone, or | 1 = Yes | **Else** if H\_HlS in (-1, -3) then= .E |
|  |  | downers in the |  |  |
|  |  | month prior to |  |  |
|  |  | the 48-month |  |  |
|  |  | interview |  |  |
| FHERN12 | Num | How often used | .D = Not applicable | **If** HERN12 is missing then= HERN12 |
|  |  | heroin, opium, | .E = Missing | **Elae** if HERN12 = 0 then= 1 |
|  |  | methadone, or | 1 = Never | **Else** if F\_Hl6 in (8, 9) then= .E |
|  |  | downers in the. | 2 = Less than once a | **Else** if F\_Hl6 = 5 then= 2 |
| FHERN30  FHERN48  OTHDRG30 | Num  Num  Num | month prior to the 12-month interview  How often used heroin, opium, methadone, or downers in the month prior to the 30-month interview  How often used heroin, opium, methadone, or downers in the month prior to the 48-month interview  Used other illegal drugs in the month prior to the 30-month interview | week  3 = 1 to 2 days per  week  4 = 3 or more days  per week  .D = Not applicable  .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per  week  **4** = 3 or more days per week  .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  4 = 3 or more days  pE!r week  .D = Not applicable  .E = Missing  0 = No  1 = Yes | **Else** if F\_Hl6 = 4 then= 3  **Else** if F\_H16 in (1, 2, 3) then= 4  **If** HERN30 is missing then= HERN30  **Else** if HERN30 = 0 then= 1  **Else** if G\_H16 in (-1, -3) then= .E  **Else** if G\_H16 = 5 then= 2  **Else** if G\_Hl6 = 4 then= 3  **Else** if G\_H16 in (1, 2, 3) then= 4  If-HERN48 is missing then = HERN48  **Else** if HERN48 = 0 then= 1  **Else** if H\_H16 in (-1, -3) then= .E  **Else** if H\_H16 = 5 then= 2  **Else** if H\_Jil6 = 4 then= 3  **Else** if H\_Hl6 in (1, 2, 3) then= 4  **If** sample member did not have a 30- month interview then= .D  **Else** if G\_H23=1 then= 1  **Else** if G\_H23=0 then= 0  **Else** if G\_H23 in (-1, -3) then= .E |

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| **Variable** | **Type** | **:Description** | **'Values** | **Specification** | **comments** | |
| OTHDRG48 | Num | Used other illegal drugs in the month  prior to the | .E = Missing  0 = No  1 = Yes | **If** H\_H23=1 then= 1  **Else** if H\_H23=0 then =·0  **Else** if H\_H23 in (-1, -3) then= .E |  | |
|  |  | 48-month |  |  |
|  |  | interview |  |  |
| FOTHDG12 | Num | How often used  other illegal | .D = Not applicable  .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  4 = 3 or more days  per week | **If** OTHDG12 is missing then= OTHDG12  **Else** if OTHDG12 = 0 then= 1 |  | |
|  |  | drugs in the | **Else** if F\_H24 in (8, 9) then= .E |
|  |  | month prior to | **Else'if** F\_H24 = 5 then= 2 |
|  |  | the 12-m.onth interview | **Else** if F\_H24 = 4 then= 3  **Else** if F\_H24 in (1, 2, 3) then= 4 |
| FOTHDG30 | Num | How often used other illegal  drugs in the | .D = Not.applicable  .E = Mis.sing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  4 = 3 or more days  per week | **If** OTHDG30 is missing then= OTHDG30  **Else** if OTHDG30 = 0 then= 1  **Else** if G\_H24 in (-1, -3) then= .E |  | |
|  |  | month prior to the 30-month interview | **Else** if G\_H24 = 5 then= 2  **Else** if G\_H24 = 4 then= 3  **Else** if G\_H24 in (1, 2, 3) then= 4 |
| FOTHDG48 | Num | How often used other illegal drugs in the month prior to the 48-month interview | .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  **4** = 3 or more days  per week | **If** OTHDG48 is missing then= OTHDG48  **Else** if OTHDG48 = 0 then= 1  **Else** if H\_H24 in (-1, -3) then= .E  **Else** if H\_H24 = 5 then= 2  **Else** if H\_H24 = 4 then= 3  **Else** if H\_H24 in (1, 2, 3) then= 4 |  |  |
| ... |  |  |  |
| INJECT30 | Num | Injected drugs in the month prior to the 30-month  interview | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** sample member did not have a 30-  month interview then= .D **Else** if G\_H21=1 then= 1 **Else** if G\_H21=0 then= 0  **Else** if G H21 in (-1, -3) then= .E |  |
| INJECT48 | Num | Injected drugs in the month  prior to the | ,E = Missing  0 = No  1 = Yes | **If** H\_H21=1 then= 1  **Else** if H\_H21=0 then= 0  **Elsa** if H\_H21 in (-1, -3) then= .E |  | |
|  |  | 48-month |  |  |
|  |  | interview |  |  |

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| **variable** | **'i'ype** | **r>e·1cripticn** | **values** | **Specification** | **comments** |
| FINJCT12 | Num | How often injected drugs in the month prior to the 12-month interview | .D = Not applicable  .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  **4** = 3 or more days  \_2er week | **If** INJCT12 is missing then= INJCT12  **Elsa** if INJCT12 = 0 then= 1 **Else** if F\_H22 in (8, 9) then= .E **Elae** if F\_H22 = s then= 2  **E1sa** if F\_H22 = 4 then= 3  **Elsa** if F\_H22 in (1, 2, 3) then= 4 |  |
| FINJCT30 | Num | How often injected drugs in the month prior to the 30-month interview | .D = Not applicable  .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  **4** = 3 or more days  per week | **If** INJCT30 is missing then= INJCT30  **Else** if INJCT30 = 0 then= 1  **Elsa** if G\_H22 in (-1, -3) then= .E  **Else** if G\_H22 = 5 then= 2  **Else** if G\_H22 = 4 then= 3  **Else** if G\_H22 in (1, 2, 3) then= 4 |  |
| FINJCT48 | Num | How often injected drugs in the month prior to the 48-month interview | .E = Missing  1 = Never  2 = Less than once a week  3 = 1 to 2 days per week  **4** = 3 or more days  i:>er week | **If** INJCT48 is missing then= INJCT48  **Else** if INJCT48 = 0 then= 1  **Else** if H\_H22 in (-1, -3) then= .E  **Else** if H\_H22 = 5 then= 2  **Elae** if H\_H22 = 4 then= 3  **Else** if H\_H22 in (1, 2, 3) then= 4 |  |
| DTRTPl - DTRTP4 | Num | Ever in a drug/alcohol treatment program, by year after random assignment | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** in drug treatment during the year  (i.e., DGTRH{week} has a positive code for some week) then= 1  **Else** if not in drug treatment for all weeks during the year (i.e.,  DGTRH{week}=O for all weeks) then= 0  **Else** if any week in the timeline has  a missing code during the year |  |
|  |  |  |  | then= .E |
|  |  |  |  | **If** completed the 48-month interview |
|  |  |  |  | before month 48 then DTRTP4 = .D |

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| **Variable** | **'l'ype** | **Description** | **Values** | **Specification** | **Comments** |
| EV\_DTRT2 | Num | Ever in a drug/alcohol treatment program during the 48-month period after random  assignment | .D = Not applicable  .E = Missing  0 = No  1 = Yes | see specification for DTRTPl - **DTRTP4, and** substitute "48-month period" for "year" |  |
| W\_DTRTPl - W\_DTRTP4 | Num | Number of weeks in a drug/alcohol treatment program, by year after random assignment | .D = Not applicable  .E = Missing  0 - 52 | **If** DGTRH{week} has a missing code for any week during the year then= .E **Else** if DGTRH{week} = 0 for all weeks during the year then= 0  **Elae** = the number of weeks during the year that DGTRH{week} has positive codes  **If** completed the 48-month interview before month 48 then W\_DTRTP4 = .D |  |
| WKS\_DTRT | Num | Number of **weeks** in a drug/alcohol treatment program during the 48-month period after random  assi\_5J"nment | .D = Not applicable  .E = Missing  0 - 208 | See specification for W\_DTRTPl - W\_DTRTP4, and substitute "48-month period" for "year" |  |
| T\_HOSP  T\_DETOX T\_SHTRES T\_LNGRES T\_OUTPAT T\_OTHER | Num | Received drug/alcohol treatment at:  Hospital  Detoxification center  Short-term residential program  Long-term residential program  Outpatient | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** EV\_DTRT2 (ever in drug/alcohol treatment during the 48-month period)  = .Ethen= .E  **Else** use the interview dates and values of DGTRH{week} (different character values represent different spells reported during the time period covered by a particular interview) to identify the raw variable that indicates the type of program associated with a treatment spell (H31A - H31E); if the raw variable= 1, set the appropriate  program construct (T\_HOSP, T\_DETOX, |  |
|  |
| etc.) = l  **Else=** 0  **If** the sample member was ever in | |

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| **Variable** | **'l'ype** | **Description** | **Values** | **Specification** | **comments** |
|  |  | program  Other  .. .. |  | treatment and any raw variable is missing and a program construct= O after all raw variables have been checked, set the program construct=  .E |  |
| HEALTH12 | Nurn | Health status at 12 months | .D = Not applicable  .E = Missing 1 = Excellent  2 = Good  3 = Fair  4 = Poor | **If** sample member did not have a 48- month interview then= .D  **Else** if F\_Hl=l then= 1 **Else** if F\_Hl=2 then= 2 **Else** if F\_Hl=3 then= 3 **Else** if F\_Hl=4 then= 4  **Elile** if F\_Hl in (8, 9) then= .E |  |
| HEALTH30 | Nurn | Health status at 30 months | .D = Not applicable  .E = Missing  1 = Excellent  2 = Good  3 = Fair  4 = Poor | **If** sample member did not have a 48- month interview then= .D  **Else** if G\_Hl=l then= 1 **Else** if G\_Hl=2 then= 2 **Else** if G\_H1=3 then= 3 **Else** if G\_H1=4 then= 4  **Else** if G Hl in (-1, -3) then= .E |  |
| HEALTH48 | Nurn | Health status at 48 months | .E = Missing 1 = Excellent  2 = Good  3 = Fair  4 = Poor | **If** H\_Hl=l then= 1 **Else** if H\_Hl=2 then= 2 **Else** if H\_Hl=3 then= 3 **Else** if H\_H1=4 then= 4  **Else** if H Hl in (-1, -3) then= .E |  |
| PE\_PRB12 | Nurn | At 12 months, reported having a serious physical or emotional  problem that | .D = Not applicable  .E = Missing 0 = No  1 = Yes | If sample member did not have a 48-  month interview then= .D **Else** if F\_H2=0 then= 0 **Blse** if F\_H2=1 then= 1  **Else** if F\_H2 in (8, 9) then= .E |  |
|  |  | limited work or |  |  |
|  |  | other daily |  |  |
|  |  | activities |  |  |
|  |  | since the last |  |  |
|  |  | interview |  |  |
| PE\_PRB30 | Nurn | At 30 months, reported having a serious physical or emotional  problem that | .D = Not applicable  .E = Missing 0 = No  1 = Yes | If sample member did not have a 48-  month interview then= .D **Else** if G\_H2=0 then= 0 **Else** if G\_H2=1 then= 1  **Else** if G\_H2 in (-1, -3) then= .E |  |
|  |  | limited work or |  |  |
|  |  | other daily |  |  |
|  |  | activities |  |  |

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| **variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
|  |  | since the last  interview |  |  |  |
| PE\_PRB48 | Num | At 48 months, reported having a serious physical or emotional problem that limited work or other daily activities since the last  interview | .E = Missing  0 = No  1 = Yes | **Zf** H\_H2=0 then= 0  **Else** if H\_H2=1 then= 1  **Else** if H\_H2 iri (-1, -3) then= .E |  |
| HPROB | Num | Among those reporting a  ·serious physical or emotional problem at 48 months, type of problem | .D = Not applicable  .E = Missing  1 = Physical injuries  2 = Psychological problems  3 = Muscle and extremity problems  **4** = Respiratory  problems and temporary illness  5 = Reproductive  problems  6 = Organ problems  7 = Miscellaneous  problems | **Zf** sample member did not report a  serious physical or emotional problem at 48 months then= .D  **Else** if H\_H4 in (-1, -3) or the  verbatim response to H\_H4 could not be categorized then= .E  **Else** categorize the verbatim response to H\_H4 by type of problem |  |
| WKSPROB | Num | Among those  ,reporting a serious physical or emotional problem at 48 months, number of weeks since random assignment with a problem | .D = Not applicable  .E = Missing  1 - 272 | Calculate the number of weeks with a  serious health problem at the 12-,  30-, and 48-month interviews using H3 **Zf** no serious health problem or sample member did not have a particular interview then the number of weeks= 0  **Elsa** if H2 is missing then= .E  **Zf** sample member did not report a serious physical or emotional problem at 48 months then WKSPROB = .D  **Else** if H\_H2 in (-1, -3) then WKSPROB  = .E  **Else** if number of weeks with problem at 12 >= 0 and number of weeks with  problem at 30 >= 0 and number of |  |

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| **Variable** | **Type** | **Deacription** | **Valuea** | **Specification** | **Comments** |
|  |  |  |  | weeks with problem at 48 >= 0 then WKSPROB = number of weeks with problem at 12 + number of weeks with problem at 30 + number of weeks with problem *at* 48  **Zlae** WKSPROB = .E |  |
| **ruu.ly romat.:f.o.n and Child care** | | | | | |
| KIDSR I | Num | I Had children  during the 48 months after random assignment | . E; . F = Missing  0 = No  1 = Yes | Identify natural children in household at 48-month interview (H\_F3A - H\_F3O = 7) and create ages (H\_F6A - H\_F6O, H\_F6MA - H\_F6MO) as  of 48 months after random assignment **If** any child's age is<= 4 then child in household born after random assignment= 1  **Elae** if any child's age is missing and there are no other children age  <= **4** then child in household born after random assignment= .E  **Elae** child in household born after  random assignment= 0  Identify natural children who are alive and not living with the sample member at 48-month interview (H\_F8 - H\_Fl0) and create ages (H\_F14A - H\_Fl4C, H\_F14MA - H\_F14MC) as of 48  months after random assignment For child outside household born after random assignment\*, see specification for child inside household born after random  assignment (above), except if H\_F8, H\_F9, or H\_Fl0 is missing then child outside household born after random assignment= ,F  **If** child inside born after random assignment= 1 or child outside born after random assignment= 1 then KIDSR = 1  **Elae** if child inside born after random assignment= 0 and child  outside born after random assignment | \*Child in household born after random assignment and child outside household born after random assignment are intermediate variables not included in the public use dataset |

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| **variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** | |
|  |  |  |  | = 0 then KIDSR = 0  **Else** if child outside born after random assignment= .F then KIDSR =  .F  **Else** if child inside born after random assignment= .E or child outside born after random assignment  = .Ethen KIDSR = .E |  | |
| NKIDSR | Num | Number of children born during the 48 months after random assignment | .E;.F = Missing  0 - 4 | Create count of children age<= 4 in household at 48 months after random assignment\*. Created similarly to child in household born after random assignment (see specification above), except if any age is missing then count of children= .E  Create count of children age<= 4  outside household at 48 months after  random assignment\*. Created | \*Count of children in household born after random assignment and count of children outside household born after random assignment are intermediate variables not included in the public use dataset | |
|  |  |  |  | similarly to child outside household |  | |
|  |  |  |  | born after random assignment (see |  | |
|  |  |  |  | specification above), except if any |  | |
|  |  |  |  | age is missing then count of children |  | |
|  |  |  |  | = .E |  | |
|  |  |  |  | **If** count in household>= 0 and count |  | |
|  |  |  |  | outside household>= 0 then NKIDSR = |  | |
|  |  |  |  | count in household+ count outside |  | |
|  |  |  |  | household |  | |
|  |  |  |  | **Else** if count in household= .E or |  | |
|  |  |  |  | count outside household in (.E, .F) |  | |
|  |  |  |  | then KIDSR = .E |  | |
| KIDOUTWL | Num | Had children out of wedlock during the 48 months after random assignment | .E = Missing  0 = No  1 = Yes | **If** KIDSR in (.E, .F, 0) then= KIDSR  **Else** if the birth date (needed to determine the week after random assignment during which the child was born) of any child born during the 48 months after random assignment  **(inside** or outside the household) is |  |  |
|  |  |  | missing or birth date is not missing |
|  |  |  | but MARR{week} (see Table XX and text |
|  |  |  | on page XX for a description of the |
|  |  |  | marriage timelines) is missing and no |
|  |  |  | children were born out of wedlock |
|  |  |  | during\_ the 48 months after random |

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| **Variable** | **Type** | **Description** | **Values** | **Speeifieation** | **Comments** |
|  |  |  |  | assignment then= .E  **Else** if the sample member was not married (MARR{week} = 0) in the week after random assignment during which the child was born then= 1  **lllse** = O |  |
| PREGNANT | Num | Pregnant at the 48-month  interview | .E = Missing 0 = No  1 = Yes | **:rf** H\_F30 in (-1, -3) then= .E  **lllse** = H\_F30 |  |
| KIDS | Num | Had children at 48 months after random assigniilent | .E,.F = Missing  0 = No  , 1 = Yes | See specification for KIDSR, and substitute "greater than or equal to 0" for "less than or equal to 4," and "born before 48 months after random assignment" for "born after random  assignment" |  |
| LVALLKID | Num | Lived with all children at 48 months after random assignment | .E = Miss,ing 0 = No  1 = Yes | **If** KIDS= 0 then= .D  **lllsa** if KIDS in (.E, .F) then= KIDS **lllsa** if number of children living in household at 48 months= total number of children at 48 months then= 1  **Blse** = 0 |  |
| LIVESOME | Num | Lived with some children at 48 months after random assignment | .E = Missing 0 = No  1 = Yes | **If** KIDS= 0 then= .D  **Blsa** if KIDS in (.E, .F) then= KIDS **lllsa** if number of children living in household at 48 months>= 1 but does not equal the total number of children at 48 months then= 1  **lllse** = 0 |  |
| KIDALVPR | Num | Youngest child not 1i ving with sample member at 48 months after random assignment lives with other parent | .E;.F = Missing 0 = No  1 = Yes | **If** count of children outside  household born after random assignment\* in (.E, .F) then= count of children outside household  **Blsa** if child outside household born after random assignment\* in (.E, .F) then= has child outside household **lllaa** if count of children outside household= 0 or child outside household= 0 then= .D  **Else** if youngest child outside household lives with other parent (based on coded and verbatim responses to H\_F15A - H\_F15C) then= 1  **lllsa** = 0 | \*Count of children  outside household born after random assignment and child outside household born after random assignment are intermediate variables not included in the public use dataset - see specification for KIDSR and NKIDSR |

**Variable TYPe Description Values Specification Comments**

TIMESPNT Num Time spent in

the past three months with youngest child not living with sample member at 48 months after random assignment

Num Type of support

provided for youngest child not living with sample member at 48 months:

.E = Missing

0 = Often

1 = Sometimes

2 = Rarely

3 = Never

.E = Missing

0 = No

1 = Yes

If count of children outside household born after random assignment\* in (.E, .F) then= count of children outside household

**Else** if child outside household born after random assignment\* in (.E, .F) then= has child outside household **Else** if count of children outside household= 0 or child outside household= 0 then= .D

**Else** if H\_FlSA\_A - H\_FlSC\_A (for

youngest child outside household) in

(-1, -3) then= .E

**Else** if H\_FlSA\_A - H\_FlSC\_A equals 0

then= 3

**Else** if H\_FlSA\_A - H\_FlSC\_A equals 1

then= 2

**Else** if H\_FlSA\_A - H\_FlSC\_A in (2, 3)

then= 1

**Else** if H\_FlSA\_A - H\_FlSC\_A in (4, 5,

6) then= 3

**If** count of children outside household born after random assignment\* in (.E, .F) then= count of children outside household

**Else** if child outside household born after random assignment\* in (.E, .F)

\*Count of children outside household born after random assignment and child outside household born after random assignment are intermediate variables not included in the public use dataset - see specification for KIDSR and NKIDSR

\*Count of children outside household born after random assignment and child outside household born after random assignment are

PR\_FOOD

PR\_CCARE

PR\_HH PR\_CLTHS PR\_TOYS PR\_MEDCN PR\_BABYS PR\_MONY PR\_OTHR

Food

Child care items

Household items Clothing

Toys Medicine Babysitting Money Other

then.= has child outside household **Else** if count of children outside household= 0 or child outside household= 0 then= .D

**Else** if H\_l6R{A - C} - H\_l6Z{A - C} (for youngest child outside household) equals 1 then set the appropriate construct= 1

intermediate variables not included in the public use dataset - see specification for KIDSR and NKIDSR

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| **variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| ANYSUPP | Nwn | Provided support for youngest child not living with sample member at 48 months | .E = Missing  0 = No  1 = Yes | **If** LVALLKID in (1, .D) then= .D  **Else** if LVALLKID in (.E, .F) then= LVALLKID  **Else** if LVALLKID = 0 and any of the support variables (PR\_FOOD, PR\_CCARE, etc.) = .E and no other support was provided then= .E  **Else** if LVALLKID = 0 and any of the  support variables= 1 then= 1  **Else=** O |  |
| PR\_MONYL | Nwn | Provided monetary support in past month for youngest child not living with sample member  at 48 months | .E = Missing  0 = No  1 = Yes | If PR\_MONY in (.E, .F) then= PR\_MONY **Else** if PRJ1ONY = 0 or H\_F19A - H\_Fl9C (for youngest child outside household) = 0 then= 0  **Else** if H\_Fl9A - H\_F19C in (-1, -3)  then= .E  **Else** if H\_Fl9A - H\_Fl9C = 1 then= 1 |  |
| AMONYL | Nwn | Amount of monetary support provided for youngest child not living with sample member  at 48 months | .D = Not applicable  .E = Missing 0 - 4,000 | See specification for PR\_MONLY, and substitute 11 H\_F20A - H\_F20C" for "H\_F19A - H\_F19C," and **"Else** if H\_F20A - H\_F20C >= 0 then= H\_F20A -  H\_F20C" for **"Else** if H\_Fl9A - H\_F19C  = 1 then= l" |  |
| PR\_MONYO | Nwn | Provided monetary support occasionally for youngest child not living with sample member at 48 months | .D = Not applicable  .E = Missing  0 = No  1 = Yes | **If** PR\_MONY = .D then= .D  **Else** if PR\_MONY in (.E, .F) then= PR\_MONY  **Else** if PRJ1ONY = 0 or H\_F18A - H\_Fl8C (for youngest child outside household) = 2 then= 0  **Blae** if H\_Fl8A - H\_F18C = 1 then= 1  **Else** if H\_Fl8A - H\_F18C in (-1, -3)  then= .E |  |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **comments** |
| PR\_MONYR | Num | Provided monetary support regularly for youngest child not living with sample member at 48 months | .D = Not applicable  .:E: = Missing  0 = No  1 = Yes | **If** PR\_MONY = .D then= .D  **Else** if PR\_MONY in (,E, .F) then= PR\_MONY  **Else** if PR\_MONY = 0 or H\_FlSA -  H\_FlSC (for youngest child outside household) = 1 then= 0  **Else** if H\_FlSA - H\_FlSC = 2 then= 1  **Else** if H\_FlSA - H\_FlSC in (-1, -3)  then= .E |  |
| HH\_MEMB | Num | Sample member's household membership at 48-month interview | .E = Missing  1 = Living with either parent  2 = Living with another adult relative  3 = Living with adult nonrelatives  4 = Living with no other adults  5 = In Job Corps, incarcerated, institutionalized, or homeless | **If** H\_Fl in (-1, -3) then= .E  **Else** if H\_Fl = 0 then= 4  **Else** if H\_Fl = 94 then= 5  **Else** if H\_F3A - H\_F3O in (1, 2, 3)  then= 1  **Else** if H\_F3A - H\_F3O in (4, 5) then |  |
|  |  |  | = 2 |
|  |  |  | **Else** if H\_F3A - H\_F30 in (6, 11, 12, |
|  |  |  | 14) and age of person (H\_F6A - H\_F6O} |
|  |  |  | >= 18 then= 2 |
|  |  |  | **Else** if H\_F3A - H\_F30 in (13, 15, 0) |
|  |  |  | and age of person (H\_F6A - H\_F6OJ >= |
|  |  |  | 18 and no H\_F3A - H\_F30 variables are |
|  |  |  | missing and no relatives' ages are |
|  |  |  | missing then= 2 |
|  |  |  | **Else** if not living with parent and |
|  |  |  | not living with adult relative and |
|  |  |  | not living with adult nonrelative and |
|  |  |  | no H\_F3A - H\_F30 variables are |
|  |  |  | missing and no relatives' ages are |
|  |  |  | missing and no nonrelatives' ages are |
|  |  |  | missing then= 4 |
|  |  |  | **Else=** .E |
| HEAD\_HH | Num | Sample member  head of | .E = Missing  0 = No | **If** H\_F28 in (-1, -3) then= .E  **Else=** H\_F28 |  |
|  |  | household at  48-month | 1 = Yes |  |
|  |  | interview |  |  |
| NUMBHHC | Num | Number in household at 48-month interview | .D = Not applicable  .E = Missing 1 - 15 | **If** H\_Fl = 94 then= .D  **Else** if H\_Fl in (-1, -3) then= .E  **Else=** 1 + count of H\_F3A - H\_F3O >=  -3 |  |
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| **Variable** | **'l'ype** | **Description** | **Values** | **Speeifieation** | **comments** |
| MARRSTAT | Num | Marital status at 48-month interview | .E. = Missing  1 = Never married, not living together 2 = Married  3 = Living together  4 = Separated, divorced, widowed | **If** H\_F3A - H\_F30 = 12 then= 2 **Else** if H\_F3A - H\_F30 = 13 then= 3 **Else** if H\_F23 = 1 then= 2  **Ilse** if H\_F23 in (2, 3, 4) then= 4  **Else** if H\_F23 = 5 then= 3  **Else** if H\_F23 = 6 then= 1  **Else** if H\_F23. in (-1, -3) then = .E |  |
|  | Num | Ever used type  of child care, | .E = Missing  0 = No  1 = Yes | Initialize to O |  |
|  |  | by year after random assignment: | **Loop** through the child care timelines (i.e., CCEMP{week}, CCEDT{week}, CCJC{*week}* : |
| EPARENTl - Ei?ARENT4 |  | Other parent | **Set** EPARENT{}=.E **if** EPARENT{}A=l and  either: |
| EGRANDl - EGRAND4 |  | Grandparent | 1. A timeline has a missing code for any week during the year or 2. A timeline has a positive code but |
| EOTRELl - EOTREL4 |  | Other relative | the type of child care is missing (i.e., the relevant D50, C67, or BSl code is missing) |
| ENRELl - ENREL4 |  | Nonrelative | and similarly for the other variables |
| EPNRELl - EPNREL4 |  | Paid nonrelative | **Else** if a timeline has a positive code for any week during the year and  the type of care is not missing then |
| E'ONRELl - EUNREL4 |  | Unpaid nonrelative | the type of care for that year= 1 |
| EDAYCARl - EDAYCAR4 |  | Day care, nursery, or preschool |  |
| ESCHOOL1- ESCHOOL4 |  | Kindergarten or elementary |  |
|  |  | school |  |
| EONSITEl - |  | On site at |  |
| **EONSITE4** |  | education |  |
|  |  | program or job |  |
|  |  |  |  | |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| EVRELl - EVREL4 | Num | Ever used relative child care, by year after random assignment | .E = Missing  0 = No  1 = Yes | **If** EPARENT{year) or EGRAND{year) or EOTREL{year) is missing and sample member never used any of these types of care in the year then= .E  **Else** if EPARENT{year} = 1 or  EGRAND{year} = 1 or EOTREL{year) = 1  then relative care in the year= 1  **Else=** 0 |  |
| EVCCYl - EVCCY4 | Num | Ever used child care, by year after random assignment | .E = Missing  0 = No  1 = Yes | **If** any EPARENT{year}, EGRAND{year},  EOTREL{year}, etc. is missing and sample member never used child care in the year then= .E  **Else** if any EPARENT{year}, EGRAND{year}, EOTREL{year}, etc. = 1 then used child care in the year= 1  **Elsa=** 0 |  |
| WPARENTl - WPARENT4  WGRANDl - WGRAND4  WOTRELl - WOTREL4  WNRELl - WNREL4  WPNRELl - WPNREL4  WUNRELl - WUNREL4  WDAYCARl - WDAYCAR4  WSCHOOLl­ WSCHOOt.4  WONSIT'El - WONSITE4 | Num | Average weekly hours used type . of child care, by year after random assignment  See types of care under EPARENTl - EPARENT4, EGRANDl - EGRAND4, etc. | .E = Missing  0 - 45 | Initialize to 0  **Loop** through the child care timelines (i.e., CCEMP(week}, CCEDT(week}, CCJC(week}:  **Sat** WPARENT(}=.E if:   1. A timeline has a missing code for any week during the year or 2. A timeline has a positive code but the type of child care is missing (i.e., the relevant D50, C67, or B51 code is missing)   and similarly for the other variables  **Elsa** if a timeline has no missing codes for any week during the year and the type of care is not missing then= sum of hours used type of care (using relevant B52, C68, and D51 variables) during that year divided by 52\* | \*Hours per week in each type of care are capped at 45  Missing values for B52, C68, and D51 were imputed |
|  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| WHOURSYl - WHORSY4 | Num | Average weekly hours used child care, by year after random assignment | .E = Missing  0 - 90 | **If any** WPARENT{year}, WGRAND{year}, WOTREL{year}, etc. is missing in the year then= .E  **Else** if WPARENT{year}, WGRAND{year}, WOTREL{year}, etc. >= 0 then= sum of hours used child care during that year divided by 52  **Blae** = 0 |  |
| EVPARENT  EVGRAND | Num | Ever used type of child care during the 48- month period after random assignment  See types of care under EPARENTl - EPARENT4, EGRANDl - EGRAND4, etc. | .E = Missing  d = No  1 = Yes | **If** any EPARENT{year}, EGRAND{year},  EOTREL{year}, etc. is missing and sample member never used type of care  during the 48-month period then= .E |  |
| EVOTREL |  |  | **Else** if any EPARENT{year},  EGRAND{year}, EOTREL{year}, etc. = 1 |
| EVNREL  EVPNREL |  |  | then used type of care during the 48- month period= 1  **Blae** = 0 |
| !VUNREL |  |  |  |
| EVDAYCAR |  |  |  |
| !\'SCHOOL |  |  |  |
| EVONSITE |  |  |  |
| EVREL | Num | Ever used relative child care during the 48-month period after random assignment | .E = Missing  0 = No  1 = Yes | **If** EVPARENT or EVGRAND or EVOTREL is  missing and sample member never used any of these types of care in the 48- month period then= .E  **Else** if EVPARENT = 1 or EVGRAND = 1  or EVOTREL = 1 then relative care in  the 48-month period= 1 |  |
|  |  |  | **Else=** 0 |
| EVCC | Num | Ever used child  care during the | .E = Missing  0 = No | If any EPARENT{year}, EGRAND{year}, EOTREL{year}, etc. is missing and sample member never used child care in the 48-month period then= .E **Else** if any EPARENT{year}, EGRAND{year}, EOTREL{year}, etc. = 1  ·then used child care in the 48-month period= 1  **Else=** 0 |  |
|  |  | 48-month period  after random | 1 = Yes |
|  |  | assignment |  |

**Variable 'l'ype Description Values Specification Comments**

TWPARENT TWGRAND TWOTREL TWNREL 'i'WPNREL TWUNREL TWDAYCAR TWSCHOOL TWONSITE

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TWREL | Num | Average weekly | .E = Missing | **If** TWPARENT or TWGRAND or TWOTREL is | Hours per week in each |
|  |  | hours used | 0 - 45 | missing then= .E | type of care are capped |
|  |  | relative child |  | **Else** if TWPARENT = 1 or TWGRAND = 1 | at 45 |
|  |  | care during the |  | or TWOTREL = 1 then= sum of hours in |  |
|  |  | 48-month period |  | relative care during the 48-month |  |
|  |  | after random |  | period |  |
|  |  | "assignment |  | **Else=** O |  |
| WHOURTOT | Num | Average weekly | .E = Missing | **If** any WPARENT{year}, WGRAND{year}, |  |
|  |  | hours used | 0 - 65 | WOTREL{year}, etc. is missing in the |  |
|  |  | child care |  | 48-month period then= .E |  |
|  |  | during the 48- |  | **Else** if WPARENT{year}, WGRAND{year}, |  |
|  |  | month period |  | WOTREL{year}, etc. >= 0 then= sum of |  |
|  |  | after random |  | hours used child care during the 48- |  |
|  |  | assignment |  | month period divided by 208 |  |
|  |  |  |  | **Else=** 0 |  |
| DST\_A48 | Num | Distance in | .E = Missing | **If** zip code at application or zip |  |
|  |  | miles between | 0 - 7,609 | code at 48-month interview is missing |  |
|  |  | zip codes of |  | then= .E |  |
|  |  | residence at |  | **Else** use latitude and longitude of |  |
|  |  | application to |  | zip codes and formula for distance |  |
|  |  | Job Corps and |  | between two points on a sphere to |  |
|  |  | the 48-month |  | calculate miles |  |
|  |  | interview |  |  |  |

Num Average weekly hours used type of child care during the 48- month period after random assignment

See types of

.care under EPARENTl - EPARENT4, EGRANDl - EGRAND4, etc.

.E = Missing 0 - 45

**If** any WPARENTl - WPARENT4 (WGRANDl - WGRAND4, WOTRELl - WOTREL4, etc.) is

missing then= .E

**Else** if all WPARENTl - WPARENT4 (WGRANDl - WGRAND4, WOTRELl -

WOTREL4, etc.) >= 0 then= sum of hours used type of care during the 48-month period divided by 208 **Else=** O

Hours per week in each type of care are capped at 45

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **'l'ype** | **Description** | **Values** | **Specification** | **Comments** |
| SAMEST48 | Num | Lived in same state at application to job corps and the 48-month  interview | .E = Missing 0 = No  1 = Yes | **f** state at application or state at 48-rnonth interview is missing then=  .E  **Blse** if state at application= state at 48-rnonth interview then= 1  **Blse** = 0 |  |

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rhe CONTENTS Procedure Data Set Name: WORK.IMPACT

Observations:

11313

'!ember Type: Engine:

DATA VS

Variables: Indexes:

1106

0

::reated:

18:11 Friday, January 17, 2003

Observation Length: 8000

Last Modified, 18:11 Friday, January 17, 2003 Deleted Observations: 0

Protection: Jata Set Type: t.abel:

Compressed: NO

Sorted: NO

-----Engine/Host Dependent Information-----

Jata Set Page Size:

umber of Data Set Pages:

,irst Data Page: l!ax Obs per Page:

Jbs in First Data Page: umber of Data Set Repairs:

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-----Alphabetic List of variables and Attributes-----

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| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label |
| 140 | ABEESL24 | Num | 8 | 752 | ENROLLED IN AN ABE/ESL PROG: MONTHS 1-24 |
| 135 | ABE ESL | Num | 8 | 712 | EVER ENROLLED IN AN ABE/ESL PROG |
| 180 | ACADPWX | Num | 8 | 944 | PROPORTION OF WEEKS IN ACADEMICS |
| 181 | ACHPW | Num | 8 | 952 | AVG HRS/WK IN ACADEMICS: MONTHS 1-48 |
| 177 | ACHPW12 | Num | 8 | 920 | AVG HRS/WK IN ACADEMICS: MONTHS 1-12 |
| 178 | ACHPW24 | Num | 8 | 928 | AVG HRS/WK IN ACADEMICS: MONTHS 13-24 |
| 179 | ACHPW36 | Num | 8 | 936 | AVG HRS/WK IN ACADEMICS: MONTHS 25-36 |
| 183 | ACHPW48 | Num | 8 | 968 | AVG HRS/WK IN ACADEMICS: MONTHS 37-48 |
| 253 | ACIN2YC | Num | 8 | 1376 | TOOK ACADEMICS IN 2-YR COLLEGE |
| 254 | ACIN4YC | Num | 8 | 1384 | TOOK ACADEMICS IN 4-YR COLLEGE |
| 251 | ACINHSG | Num | 8 | 1360 | TOOK ACADEMICS IN HS/GED PROGRAM |
| 250 | ACINJC | Num | 8 | 1352 | TOOK ACADEMICS IN JOB CORPS |
| 255 | ACINOJC | Num | 8 | 1392 | TOOK ACADEMICS IN PROG OTHER THAN JC |
| 256 | ACINOTH | Num | 8 | 1400 | TOOK ACADEMICS IN OTHER PROGRAM |
| 252 | ACINVOC | Num | 8 | 1368 | TOOK ACADEMICS IN voe PROGRAM |
| 174 | ACPW12X | Num | 8 | 896 | PROP OF WKS IN ACADEMICS: MONTHS 1-12 |
| 175 | ACPW24X | Num | 8 | 904 | PROP OF WKS IN ACADEMICS: MONTHS 13-24 |
| 176 | ACPW36X | Num | 8 | 912 | PROP OF WKS IN ACADEMICS: MONTHS 25-36 |
| 182 | ACPW48X | Num | 8 | 960 | PROP OF WKS IN ACADEMICS: MONTHS 37-48 |
| 542 | ACT48 | Num | 8 | 3688 | EMPL OR IN AN EDUC/TRNG PROG AT 48 MNTHS |
| 526 | ACTQl | Num | 8 | 3560 | EMPL OR IN AN EDUC/TRNG PROG: QTR 1 |
| 527 | ACTQ2 | Num | 8 | 3568 | EMPL OR IN AN EDUC/TRNG PROG: QTR 2 |
| 528 | ACTQ3 | Num | 8 | 3576 | EMPL OR IN AN EDUC/TRNG PROG: QTR 3 |
| 529 | ACTQ4 | Num | 8 | 3584 | EMPL OR IN AN EDUC/TRNG PROG: QTR 4 |
| 530 | ACTQ5 | Num | 8 | 3592 | EMPL OR IN AN EDUC/TRNG PROG: QTR 5 |
| 531 | ACTQ6 | Num | 8 | 3600 | EMPL OR IN AN EDUC/TRNG PROG: QTR 6 |
| 532 | ACTQ7 | Num | 8 | 3608 | EMPL OR IN AN EDUC/TRNG PROG: QTR 7 |
| 533 | ACTQ8 | Num | 8 | 3616 | EMPL OR IN AN EDUC/TRNG PROG: QTR 8 |

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| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |
| 534 | ACTQ9 | Num | **8** | 3624 | EMPL OR IN AN EDUC/TRNG PROG: QTR 9 |
| 535 | ACTQl0 | Num | 8 | 3632 | EMPL OR IN AN EDUC/TRNG PROG: QTR 10 |
| 536 | ACTQll | Num | 8 | 3640 | EMPL OR IN AN EDUC/TRNG PROG: QTR 11 |
| 537 | ACTQ12 | Num | 8 | 3648 | EMPL OR IN AN EDUC/TRNG PROG: QTR 12 |
| 538 | ACTQ13 | Num | 8 | 3656 | EMPL OR IN AN EDUC/TRNG PROG: QTR 13 |
| 539 | ACTQ14 | Num | 8 | 3664 | EMPL OR IN AN EDUC/TRNG PROG: QTR 14 |
| 540 | ACTQ15 | Num | 8 | 3672 | EMPL OR IN AN EDUC/TRNG PROG: QTR 15 |
| 541 | ACTQ16 | Num | 8 | 3680 | EMPL OR IN AN EDUC/TRNG PROG: QTR 16 |
| 615 | AFDC48 | Num | **8** | 4272 | RECD AFDC/TANF IN MONTH 48 |
| 610 | AFDCEV | Num | 8 | 4232 | EVER RECEIVED AFDC: ALL MONTHS |
| 611 | AFDCPl | Num | **8** | 4240 | RECD AFDC/TANF IN PERIOD 1: MNTHS 1-12 |
| 612 | AFDCP2 | Num | **8** | 4248 | RECD AFDC/TANF IN PERIOD 2: MNTHS 13-24 |
| 613 | AFDCP3 | Num | 8 | 4256 | RECD AFDC/TANF IN PERIOD 3: MNTHS 25-36 |
| 614 | AFDCP4 | Num | **8** | 4264 | RECD AFDC/TANF IN PERIOD 4: MNTHS 37-48 |
| 626 | AFDCQl | Num | 8 | 4360 | GOT AFDC IN QTR 1 |
| 627 | AFDCQ2 | Num | 8 | 4368 | GOT AFDC IN QTR 2 |
| 628 | AFDCQ3 | Num | **8** | 4376 | GOT AFDC IN QTR 3 |
| 629 | AFDCQ4 | Num | 8 | 4384 | GOT AFDC IN QTR 4 |
| 630 | AFDCQ5 | Num | **8** | 4392 | GOT AFDC IN QTR 5 |
| 631 | AFDCQ6 | Num | **8** | 4400 | GOT AFDC IN QTR 6 |
| 632 | AFDCQ7 | Num | **8** | **4408** | GOT AFDC IN QTR 7 |
| 633 | AFDCQ8 | Num | 8 | 4416 | GOT AFDC IN QTR 8 |
| 634 | AFDCQ9 | Num | **8** | 4424 | GOT AFDC IN QTR 9 |
| 635 | AFDCQl0 | Num | 8 | 4432 | GOT AFDC IN QTR 10 |
| 636 | AFDCQll | Num | 8 | 4440 | GOT AFDC IN QTR 11 |
| 637 | AFDCQ12 | Num | 8 | 4448 | GOT AFDC IN QTR 12 |
| 638 | AFDCQ13 | Num | **8** | 4456 | GOT AFDC IN QTR 13 |
| 639 | AFDCQ14 | Num | **8** | 4464 | GOT AFDC IN QTR 14 |
| 640 | AFDCQ15 | Num | 8 | 4472 | GOT AFDC IN QTR 15 |
| 641 | AFDCQ16 | Num | 8 | 4480 | GOT AFDC IN QTR 16 |
| 028 | AMONYL | Num | 8 | 6560 | PROVIDED$ IN PAST MTH TO NONCUST. KIDS |
| 876 | ANYCRA12 | Num | 8 | 5584 | ANY CRIMES AGAINST RESP: 12MI |
| 878 | ANYCRA30 | Num | 8 | 5600 | ANY CRIMES AGAINST RESP: 30MI |
| 880 | **ANYCRA48** | Num | **8** | 5616 | ANY CRIMES AGAINST RESP: 48MI |
| 978 | ANYDR12 | Num | **8** | 6160 | USED ANY DRUGS IN MNTH BEF 12M INT |
| 979 | ANYDR30 | Num | **8** | 6168 | USED ANY DRUGS IN MNTH BEF 30M INT |
| 980 | ANYDR48 | Num | **8** | 6176 | USED ANY DRUGS IN MNTH BEF 48M INT |
| 593 | ANYP48 | Num | **8** | 4096 | GOT AFDC/FS/GA/SSI IN MONTH 48 |
| **588** | ANYPEV | Num | 8 | 4056 | EVER GOT AFDC/FS/GA/SSI |
| 589 | ANYPPl | Num | 8 | 4064 | GOT AFDC/FS/GA/SSI: MONTHS 1 TO 12 |
| 590 | ANYPP2 | Num | **8** | 4072 | GOT AFDC/FS/GA/SSI: MONTHS 13 TO 24 |
| 591 | ANYPP3 | Num | **8** | 4080 | GOT AFDC/FS/GA/SSI: MONTHS 25 TO 36 |
| 592 | ANYPP4 | Num | **8** | 4088 | GOT AFDC/FS/GA/SSI: MONTHS 37 TO 48 |
| 594 | ANYPQl | Num | 8 | 4104 | GOT AFDC/FS/GA/SSI IN QTR 1 |
| 595 | ANYPQ2 | Num | 8 | 4112 | GOT AFDC/FS/GA/SSI IN QTR 2 |
| 596 | ANYPQ3 | Num | **8** | 4120 | GOT AFDC/FS/GA/SSI IN QTR 3 |
| 597 | ANYPQ4 | Num | 8 | 4128 | GOT AFDC/FS/GA/SSI IN QTR 4 |
| 598 | ANYPQ5 | Num | 8 | 4136 | GOT AFDC/FS/GA/SSI IN QTR 5 |
| 599 | ANYPQ6 | Num | 8 | 4144 | GOT AFDC/FS/GA/SSI IN QTR 6 |
| 600 | ANYPQ7 | Num | 8 | 4152 | GOT AFDC/FS/GA/SSI IN QTR 7 |
| 601 | ANYPQ8 | Num | 8 | 4160 | GOT AFDC/FS/GA/SSI IN QTR 8 |

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| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pas | Label |
| 602 | ANYPQ9 | Num | **8** | 4168 | GOT AFDC/FS/GA/SSI IN QTR 9 |
| 603 | ANYPQl0 | Num | **8** | 4176 | GOT AFDC/FS/GA/SSI IN QTR 10 |
| 604 | ANYPQll | Num | 8 | 4184 | GOT AFDC/FS/GA/SSI IN QTR 11 |
| 605 | ANYPQ12 | Num | **8** | 4192 | GOT AFDC/FS/GA/SSI IN QTR 12 |
| 606 | ANYPQ13 | Num | **8** | 4200 | GOT AFDC/FS/GA/SSI IN QTR 13 |
| 607 | ANYPQ14 | Num | 8 | 4208 | GOT AFDC/FS/GA/SSI IN QTR 14 |
| 608 | ANYPQ15 | Num | 8 | 4216 | GOT AFDC/FS/GA/SSI IN QTR 15 |
| 609 | ANYPQ16 | Num | **8** | 4224 | GOT AFDC/FS/GA/SSI IN QTR 16 |
| 030 | ANYSUPP | Num | **8** | 6576 | PROVIDED ANY SUPPORT FOR NONCUST. KIDS |
| 70 | AODAHLP | Num | 8 | 408 | EXTENT AODA/DTEP CLASSES WERE BENEFCIAL |
| 86 | ARRG | Num | **8** | 536 | CHILD CARE ARRANGEMENT USED WHILE IN JC |
| 890 | ASSLD12 | Num | 3 | 7914 | R ASSAULTED (AGGRAVATED} |
| 895 | ASSLD30 | Num | 3 | 7929 | R ASSAULTED (AGGRAVATED} |
| 900 | ASSLD48 | Num | 3 | 7944 | R ASSAULTED (AGGRAVATED} |
| 69 | AWAREHLP | Num | 8 | 400 | EXTENT CULT AWARE. CLASSES WERE BENEFCL |
| 621 | A\_AFDCEV | Num | 8 | 4320 | TOTAL AVG AMT AFDC RECD: ALL MTHS |
| 622 | A\_AFDCPl | Num | 8 | 4328 | AVG AMT AFDC RECD IN MTHS 1 TO 12 |
| 623 | A\_AFDCP2 | Num | **8** | 4336 | AVG AMT AFDC RECD IN MTHS 13 TO 24 |
| 624 | A\_AFDCP3 | Num | 8 | 4344 | AVG AMT AFDC RECD IN MTHS 25 TO 36 |
| 625 | A\_AFDCP4 | Num | 8 | 4352 | AVG AMT AFDC RECD IN MTHS 37 TO 48 |
| 583 | A\_ANYPEV | Num | **8** | 4016 | AMOUNT OF AFDC/FS/GA/SSI EVER GOT |
| 584 | A\_ANYPPl | Num | 8 | 4024 | AMOUNT OF AFDC/FS/GA/SSI GOT: MTHS 1-12 |
| 585 | A\_ANYPP2 | Num | **8** | 4032 | AMOUNT OF AFDC/FS/GA/SSI GOT: MTHS 13-24 |
| 586 | A\_ANYPP3 | Num | 8 | 4040 | AMOUNT OF AFDC/FS/GA/SSI GOT: MTHS 25-36 |
| 587 | A\_ANYPP4 | Num | 8 | 4048 | AMOUNT OF AFDC/FS/GA/SSI GOT: MTHS 37-48 |
| 712 | A\_CHSPH | Num | **8** | 5048 | TOTAL AMT CHILD SUPPORT RECEIVED BEF 48 |
| 649 | A\_FSEV | Num | 8 | 4544 | TOTAL AVG AMT FS RECD: ALL MTHS |
| 670 | A\_FSPl | Num | 8 | 4712 | AVG AMT FS RECD IN MTHS 1 TO 12 |
| 671 | A\_FSP2 | Num | 8 | 4720 | AVG AMT FS RECD IN MTHS 13 TO 24 |
| 672 | A\_FSP3 | Num | **8** | 4728 | AVG AMT FS RECD IN MTHS 25 TO 36 |
| 673 | A\_FSP4 | Num | 8 | 4736 | AVG AMT FS RECD IN MTHS 37 TO 48 |
| 685 | A\_GAEV | Num | 8 | 4832 | TOTAL AVG AMT GA RECD: ALL MTHS |
| 713 | A\_INCFH | Num | 8 | 5056 | TOTAL AMT INC FROM FRIENDS/REL BEF 48 |
| 714 | A\_OTHIH | Num | 8 | 5064 | TOTAL AMT OTHER INCOME BEF 48 |
| 687 | A\_SSIEV | Num | 8 | 4848 | TOTAL AVG AMT SSI RECD: ALL MTHS |
| 711 | A\_UIEV | Num | **8** | 5040 | TOTAL AVG AMT UI RECD: ALL WEEKS |
| 889 | BURGD12 | Num | 3 | 7911 | HOME WAS BURGLARIZED: 12M INT |
| 894 | BURGD30 | Num | 3 | 7926 | HOME WAS BURGLARIZED: 30M INT |
| 899 | BURGD48 | Num | 3 | 7941 | HOME WAS BURGLARIZED: 48M INT |
| 454 | B\_HRSl | Num | 8 | 2984 | HRS/WK WORKED JOB l: BASELINE |
| 455 | B\_HRS2 | Num | 8 | 2992 | HRS/WK WORKED JOB 2: BASELINE |
| 456 | B\_HRS3 | Num | 8 | 3000 | HRS/WK WORKED JOB 3: BASELINE |
| 457 | B\_HRS4 | Num | 8 | 3008 | HRS/WK WORKED JOB 4: BASELINE |
| 458 | B\_HRSA | Num | 8 | 3016 | HRS/WK WORKED JOB 5: BASELINE |
| 459 | B\_HRSB | Num | **8** | 3024 | HRS/WK WORKED JOB 6: BASELINE |
| 460 | B\_HRSC | Num | **8** | 3032 | HRS/WK WORKED JOB 7: BASELINE |
| 461 | B\_HRSD | Num | **8** | 3040 | HRS/WK WORKED JOB 8: BASELINE |
| 462 | B\_HRSE | Num | 8 | 3048 | HRS/WK WORKED JOB 9: BASELINE |
| 490 | B\_HWAGEl | Num | 8 | 3272 | HOURLY WAGE JOB 1: BASELINE |
| 491 | B\_HWAGE2 | Num | **8** | 3280 | HOURLY WAGE JOB 2: BASELINE |
| 492 | B\_HWAGE3 | Num | 8 | 3288 | HOURLY WAGE JOB 3: BASELINE |

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-----Alphabetic List of Variables and Attributes-----

II Variable Type Len Pos Label

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| --- | --- | --- | --- | --- | --- |
| 17 | D48\_HS | Num | 8 | 1240 | GOT HS DIPLOMA DURING MONTHS 1-48 |
| 19 | D48\_VOC | Num | 8 | 1256 | GOT VOCATIONAL DEGREE DURING MNTHS 1-48 |
| 61 | DENTALJ | Num | **8** | 2240 | HAS DENTAL PLAN ON MOST REC JOB: QTR 16 |
| 78 | DENTALJA | Num | **8** | 2376 | HAS DENTAL PLAN ON MOST REC JOB: QTR 10 |
| 05 | DIST\_A48 | Num | 8 | 7176 | DISTANCE B/T ADDRESS AT APPL & 48 MTHS |

B\_HWAGE4 B\_HWAGEA B\_HWAGEB B\_HWAGEC B\_HWAGED B\_HWAGEE B\_IMPHWl B\_IMPHW2 B\_IMPHW3 B\_IMPHW4 B\_IMPHWA B\_IMPHWB B\_IMPHWC B\_IMPHWD B\_IMPHWE B\_IMPWFl B\_IMPWF2 B\_IMPWF3 B\_IMPWF4 B\_IMPWFA B\_IMPWFB B\_IMPWFC B\_IMPWFD B\_IMPWFE CARST12 CARST30 CARST48 CENTERS CHILDCJ CHILDCJA CHSUPPF CHSUPPG CHSUPPH CIG12 CIG30 CIG48 COKE12 COKE30 COKE48 CONVICTD COPPLEA CRACK12 CRACK30 CRACK48 D48\_COLL D48\_GED

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**8** 3328

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**8** 2408

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**8** 2448

**8** 2456

**8** 2464

**8** 2472

**8** 2696

**8** 2704

**8** 2712

8 2720

8 2728

8 2736

**8** 2744

8 2752

8 2760

3 7908

3 7923

3 7938

8 160

**8** 2224

**8** 2360

**8** 4960

8 4968

8 4976

**8** 5680

**8** 5832

**8** 5984

8 5704

8 5856

**8** 6008

**8** 5128

8 5136

8 5712

8 5864

8 6016

**8** 1264

8 1248

HOURLY WAGE JOB **4:** BASELINE HOURLY WAGE JOB 5: BASELINE HOURLY WAGE JOB 6: BASELINE HOURLY WAGE JOB 7: BASELINE HOURLY WAGE JOB 8: BASELINE HOURLY WAGE JOB 9: BASELINE

IMPUTED HRS/WK WORKED JOB l: BASELINE IMPUTED HRS/WK WORKED JOB 2: BASELINE IMPUTED HRS/WK WORKED JOB 3: BASELINE IMPUTED HRS/WK WORKED JOB 4: BASELINE IMPUTED HRS/WK WORKED JOB 5: BASELINE IMPUTED HRS/WK WORKED JOB 6: BASELINE IMPUTED HRS/WK WORKED JOB 7: BASELINE IMPUTED HRS/WK WORKED JOB 8: BASELINE IMPUTED HRS/WK WORKED JOB 9: BASELINE IMPUTED HOURLY WAGE JOB l: BASELINE IMPUTED HOURLY WAGE JOB 2: BASELINE IMPUTED HOURLY WAGE JOB 3: BASELINE IMPUTED HOURLY WAGE JOB 4: BASELINE IMPUTED HOURLY WAGE JOB 5: BASELINE IMPUTED HOURLY WAGE JOB 6: BASELINE IMPUTED HOURLY WAGE JOB 7: BASELINE IMPUTED HOURLY WAGE JOB 8: BASELINE IMPUTED HOURLY WAGE JOB 9: BASELINE CAR WAS STOLEN: 12M INT

CAR WAS STOLEN: 30M INT

CAR WAS STOLEN: **48M** INT NUMBER OF JC CENTERS ATTENDED

HAS CHILD CARE ASS: MOST REC JOB: QTR 16 HAS CHILD CARE ASS: MOST REC JOB: QTR 10 EVER RECD CHILD SUPPORT BEF 12

EVER RECD CHILD SUPPORT BEF 30 EVER RECD CHILD SUPPORT BEF 48

SMOKED CIGARETTES IN MNTH BEF 12M INT SMOKED CIGARETTES IN MNTH BEF 30M INT SMOKED CIGARETTES IN MNTH BEF 48M INT USED COKE IN MNTH BEF 12 MNTH INT USED COKE IN MNTH BEF 30 MNTH INT USED COKE IN MNTH BEF 48 MNTH INT EVER CONVICTED/PLED GUILTY/ADJ DELQNT EVER MADE A DEAL OR PLEA-BARGAINED USED CRACK IN MNTH BEF 12 MNTH INT USED CRACK IN MNTH BEF 30 MNTH INT USED CRACK IN MNTH BEF 48 MNTH INT GOT COLLEGE DEGREE DURING MNTHS 1-48 GOT GED DURING MONTHS 1-48

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-----Alphabetic List of Variables and Attrib tes-----

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |
| 919 | DRINK12 | Nurn | 8 | 5688 | DRANK ALCOHOL IN MNTH BEF 12 MNTH INT |
| 938 | DRINK30 | Nurn | **8** | 5840 | DRANK ALCOHOL IN MNTH BEF 30 MNTH INT |
| 957 | DRINK48 | Nurn | 8 | 5992 | DRANK ALCOHOL IN MNTH BEF 48 MNTH INT |
| 985 | DTRTPl | Nurn | **8** | 6216 | EVER IN DRUG TREAT BEF MTH 12 |
| 986 | DTRTP2 | Nurn | 8 | 6224 | EVER IN DRUG TREAT BEF MTH 24 |
| 987 | DTRTP3 | Nurn | 8 | 6232 | EVER IN DRUG TREAT BEF MTH 36 |
| 988 | DTRTP4 | Nurn | 8 | 6240 | EVER IN DRUG TREAT BEF MTH 48 |
| 222 | D\_HSGED | Nurn | 8 | 1272 | EVER RECEIVED A HS DIPLOMA OR GED: 1-48 |
| 322 | EARNAWAY | Nurn | 8 | 1928 | TOT EARNINGS PER WK+ ODD JBS - WKS AWAY |
| 324 | EARNQl | Nurn | **8** | 1944 | EARNINGS PER WK IN QTR l |
| 325 | EARNQ2 | Nurn | **8** | 1952 | EARNINGS PER WK IN QTR 2 |
| 326 | EARNQ3 | Nurn | 8 | 1960 | EARNINGS PER WK IN QTR 3 |
| 327 | EARNQ4 | Nurn | 8 | 1968 | EARNINGS PER WK IN QTR 4 |
| 328 | EARNQ5 | Nurn | 8 | 1976 | EARNINGS PER WK IN QTR 5 |
| 329 | EARNQ6 | Nurn | 8 | 1984 | EARNINGS PER WK IN QTR 6 |
| 330 | EARNQ7 | Nurn | 8 | 1992 | EARNINGS PER WK IN QTR 7 |
| 331 | EARNQ8 | Nurn | **8** | 2000 | EARNINGS PER WK IN QTR 8 |
| 332 | EARNQ9 | Nurn | 8 | 2008 | EARNINGS PER WK IN QTR 9 |
| 333 | EARNQlO | Nurn | 8 | 2016 | EARNINGS PER WK IN QTR 10 |
| 334 | EARNQll | Nurn | 8 | 2024 | EARNINGS PER WK IN QTR 11 |
| 335 | EARNQ12 | Nurn | 8 | 2032 | EARNINGS PER WK IN QTR 12 |
| 336 | EARNQ13 | Nurn | **8** | 2040 | EARNINGS PER WK IN QTR 13 |
| 337 | EARNQ14 | Nurn | **8** | 2048 | EARNINGS PER WK IN QTR 14 |
| 338 | EARNQ15 | Nurn | 8 | 2056 | EARNINGS PER WK IN QTR 15 |
| 339 | EARNQ16 | Nurn | **8** | 2064 | EARNINGS PER WK IN QTR 16 |
| 340 | EARNYl | Nurn | 8 | 2072 | EARNINGS PER WK IN YEAR 1 |
| 341 | EARNY2 | Nurn | 8 | 2080 | EARNINGS PER WK IN YEAR 2 |
| 342 | EARNY3 | Nurn | **8** | 2088 | EARNINGS PER WK IN YEAR 3 |
| 343 | EARNY4 | Nurn | 8 | 2096 | EARNINGS PER WK IN YEAR 4 |
| 323 | EARN\_ODD | Nurn | 8 | 1936 | TOTAL EARNINGS PER WK INCL. ODD JOBS |
| 347 | EAWAY | Nurn | 8 | 2128 | EARNINGS/WEEK DURING WKS AWAY FROM JOBS |
| 068 | EDAYCARl | Nurn | 8 | 6880 | CC BY DAY CARE/PRESCHOOL IN YEAR 1 |
| 069 | EDAYCAR2 | Nurn | 8 | 6888 | CC BY DAY CARE/PRESCHOOL IN YEAR 2 |
| 070 | EDAYCAR3 | Nurn | 8 | 6896 | CC BY DAY CARE/PRESCHOOL IN YEAR 3 |
| 071 | EDAYCAR4 | Nurn | 8 | 6904 | CC BY DAY CARE/PRESCHOOL IN YEAR 4 |
| 115 | EDHPWQl | Nurn | 8 | 624 | AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 1 |
| 116 | EDHPWQ2 | Nurn | 8 | 632 | AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 2 |
| 117 | EDHPWQ3 | Nurn | 8 | 640 | AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 3 |
| 118 | EDHPWQ4 | Nurn | 8 | 648 | AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 4 |
| 119 | EDHPWQ5 | Nurn | 8 | 656 | AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 5 |
| 120 | EDHPWQ6 | Nurn | 8 | 664 | AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 6 |

1. EDHPWQ7 Nurn **8** 672 AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 7
2. EDHPWQ8 Nurn 8 680 AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 8
3. EDHPWQ9 Nurn 8 688 AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 9
4. EDHPWQlO Nurn 8 696 AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 10
5. EDHPWQll Nurn 8 704 AVG HRS/WK IN EDUC/TRNG PROGS IN QTR ll
6. EDHPWQ12 Nurn 8 584 AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 12
7. EDHPWQ13 Nurn 8 592 AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 13
8. EDHPWQ14 Nurn 8 600 AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 14
9. EDHPWQlS Nurn 8 608 AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 15'
10. EDHPWQ16 Nurn 8 616 AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 16

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-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | variable | Type | Len | Poe | Label |
| .09 | EDTHPW | Num | **8** | 576 | AVG HRS/WK IN ANY EDUC/TRNG PROGRAM |
| 95 | EDTM048 | Num | 8 | 560 | ENROLLED IN EDUCATION AT 48 MONTHS |
| .08 | EDTPCTWK | Num | 8 | 568 | PROPORTION OF WEEKS IN EDUCATION PROGS |
| .07 | EDTPROGS | Num | 3 | 7694 | NUMBER OF EDUCATION PROGRAMS ATTENDED |
| 96 | EDTQXl | Num | 3 | 7661 | ENROLLED IN AN EDUC/TRNG PROG IN QTR l |
| 97 | EDTQX2 | Num | 3 | 7664 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 2 |
| **98** | EDTQX3 | Num | 3 | 7667 | ENROLLED **IN AN** EDUC/TRNG PROG IN QTR 3 |
| 99 | EDTQX4 | Num | 3 | 7670 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 4' |
| .00 | EDTQXS | Num | 3 | 7673 | ENROLLED **IN AN** EDUC/TRNG PROO IN QTR 5 |
| .01 | EDTQX6 | Num | 3 | 7676 | ENROLLED **IN AN** EDUC/TRNG PROG IN QTR 6 |
| .02 | EDTQX7 | Num | 3 | 7679 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 7 |
| .03 | EDTQX8 | Num | 3 | 7682 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 9 |
| .04 | EDTQX9 | Num | 3 | 7685 | Enrolled in an Educ/Trn Program: Qtr 9 |
| .OS | EDTQXlO | Num | 3 | 7688 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 10 |
| .06 | EDTQXll | Num | 3 | 7691 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 11 |
| 89 | EDTQX12 | Num | 3 | 7643 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 12 |
| 90 | EDTQX13 | Num | 3 | 7646 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 13 |
| 91 | EDTQX14 | Num | 3 | 7649 | ENROLLED **IN AN** EDUC/TRNG PROG IN QTR 14 |
| 92 | EDTQXlS | Num | 3 | 7652 | ENROLLED IN **AN** EDUC/TRNG PROG IN QTR 15 |
| 93 | EDTQX16 | Num | 3 | 7655 | ENROLLED **IN AN** EDUC/TRNG PROG IN QTR 16 |
| 152 | EGRANDl | Num | **8** | 6752 | CC BY GRANDPARENTS IN YR l |
| 153 | EGRAND2 | Num | **8** | 6760 | CC BY GRANDPARENTS IN YR 2 |
| 154 | EGRAND3 | Num | **8** | 6768 | CC BY GRANDPARENTS IN YR 3 |
| 155 | EGRAND4 | Num | 8 | 6776 | CC **BY** GRANDPARENTS IN YR 4 |
| **4** | EMBARGO | Num | **8** | 16 | ENROLLED IN JC AFTER 2.5 YRS EMBARGO |
| 194 | ENRELl | Num | 8 | 7088 | ANY CC BY NONRELATIVE IN YR l |
| 195 | ENREL2 | Num | **B** | 7096 | ANY CC BY NONRELATIVE IN YR 2 |
| 196 | ENREL3 | Num | **B** | 7104 | ANY CC BY NONRELATIVE IN YR 3 |
| 197 | ENREL4 | Num | **B** | 7112 | ANY CC BY NONRELATIVE IN YR 4 |
| 176 | EONSITEl | Num | **B** | 6944 | CC BY JC/EMPLOYER/SCHOOL IN YR 1 |
| 177 | EONSITE2 | Num | **B** | 6952 | CC BY JC/EMPLOYER/SCHOOL IN YR 2 |
| 178 | EONSITE3 | Num | **8** | 6960 | CC BY JC/EMPLOYER/SCHOOL IN YR 3 |
| 179 | EONSITE4 | Num | 8 | 6968 | CC BY JC/EMPLOYER/SCHOOL IN YR 4 |
| 156 | EOTRELl | Num | 8 | 6784 | CC **BY** 0TH REL IN YR l |
| 157 | EOTREL2 | Num | 8 | 6792 | CC BY 0TH REL IN YR 2 |
| 1s0 | EOTREL3 | Num | 8 | 6800 | CC BY 0TH REL IN YR 3 |
| ,59 | EOTREL4 | Num | B | 6808 | CC BY 0TH REL IN YR 4 |
| 1 48 | EPARENTl | Num | 8 | 6720 | CC BY PARENTS IN YR 1 |
| 149 | EPARENT2 | Num | 8 | 6728 | CC BY PARENTS IN YR 2 |
| ,so | EPARENT3 | Num | 8 | 6736 | CC BY PARENTS IN YR 3 |
| ,51 | EPARENT4 | Num | 8 | 6744 | CC BY PARENTS IN YR 4 |
| 1 60 | EPNRELl | Num | 8 | 6816 | PAID CC BY NONRELATIVE IN YR l |
| •61 | EPNREL2 | Num | 8 | 6824 | PAID CC BY NONRELATIVE IN YR 2 |
| 162 | EPNREL3 | Num | B | 6832 | PAID CC BY NONRELATIVE IN YR 3 |
| 163 | EPNREL4 | Num | 8 | 6840 | PAID CC BY NONRELATIVE IN YR 4 |
| 69 | ERNRJOBA | Num | **8** | 2304 | WEEKLY EARNINGS ON MOST REC JOB: QTR 10 |
| 52 | ERN\_RJOB | Num | 8 | 2168 | WEEKLY EARNINGS ON MOST REC JOB: QTR 16 |
| 172 | ESCHOOLl | Num | 8 | 6912 | CC BY KINDERG/ELEMENTARY IN YR l |
| 173 | ESCHOOL2 | Num | 8 | 6920 | CC BY KINDERG/ELEMENTARY IN YR 2 |
| 174 | ESCHOOL3 | Num | **8** | 6928 | CC BY KINDERG/ELEMENTARY IN YR 3 |
| ,75 | ESCHOOL4 | Num | 8 | 6936 | CC BY KINDERG/ELEMENTARY IN YR 4 |

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| -----Alphabetic'List-of variables and Attributes----- | | | | | | | |
| # | Variable | Type | Len | Pos | Label | | |
| 064 | EUNRELl | Num | **8** | 6848 | UNPAID CC BY NONRELATIVE IN YR l | | |
| 065 | EUNREL2 | Num | **8** | 6856 | UNPAID CC BY NONRELATIVE IN YR 2 | | |
| 066 | EUNREL3 | Num | **8** | 6864 | UNPAID CC BY NONRELATIVE IN YR 3 | | |
| 067 | EUNREL4 | Num | **8** | 6872 | UNPAID CC BY NONRELATIVE IN YR 4 | | |
| 735 | EVARR | Num | **4** | 7276 | EVER ARRESTED | | |
| 769 | EVARRCl | Num | **4** | 7392 | ARRESTED FOR MURDER | | |
| 770 | EVARRC2 | Num | **4** | 7396 | ARRESTED FOR ASSAULT | | |
| 771 | EVARRC3 | Num | **4** | 7400 | ARRESTED FOR ROBBERY | | |
| 772 | EVARRC4 | Num | **4** | 7404 | ARRESTED FOR BURGLARY | | |
| 773 | EVARRC5 | Num | **4** | 7408 | ARRESTED FOR LARCENY/MV THEFT/PROPERTY | | |
| 774 | EVARRC6 | Num | **4** | 7412 | ARRESTED FOR DRUG LAW VIOLATIONS | | |
| 775 | EVARRC7 | Num | **4** | 7416 | ARRESTED FOR OTHER PERSONAL CRIMES | | |
| 776 | EVARRC8 | Num | **4** | 7420 | ARRESTED FOR OTHER MISC. CRIMES | | |
| 742 | EVARRJl | Num | **4** | 7284 | EVER ARR FOR AGGRAVATED ASSAULT | | |
| 743 | EVARRJ3 | Num | **4** | 7288 | EVER ARR FOR BURGLARY | | |
| 744 | EVARRJ4 | Num | 4 | 7292 | EVER ARR FOR DISORDERLY CONDUCT | | |
| 745 | EVARRJS | Num | **4** | 7296 | EVER ARR FOR USE,POSSESSION OF DRUGS | | |
| 746 | EVARRJ6 | Num | **4** | 7300 | EVER ARR FOR SALE, MANUFACTURE DRUGS | | |
| 747 | EVARRJ7 | Num | **4** | 7304 | EVER ARR FOR DUI, DRUNKENNESS | | |
| 748 | EVARRJlO | Num | **4** | 7308 | EVER ARR FOR FORGERY, COUNTERFEITING | | |
| 749 | EVARRJ13 | Num | **4** | 7312 | EVER ARR FOR LARCENY, THEFT | | |
| 750 | EVARRJ14 | Num | **4** | 7316 | EVER ARR FOR LOITERING | | |
| 751 | EVARRJ15 | Num | **4** | 7320 | EVER ARR FOR CARJACKING | | |
| 752 | EVARRJ16 | Num | **4** | 7324 | EVER ARR FOR MURDER, MANSLAUGHTER | | |
| 753 | EVARRJ17 | Num | **4** | 7328 | EVER ARR FOR FAMILY OFFFENSES | | |
| 754 | EVARRJ18 | Num | **4** | 7332 | EVER ARR FOR PAROLE VIOLATION | | |
| 755 | EVARRJ20 | Num | **4** | 7336 | EVER ARR FOR ROBBERY | | |
| 756 | EVARRJ21 | Num | **4** | 7340 | EVER ARR FOR SEX OFFENSES | | |
| 757 | EVARRJ22 | Num | **4** | 7344 | EVER ARR FOR SHOPLIFTING | | |
| 758 | EVARRJ23 | Num | **4** | 7348 | EVER ARR FOR SIMPLE ASSAULT | | |
| 759 | EVARRJ24 | Num | **4** | 7352 | EVER ARR FOR POSSESS STOLEN PROPERTY | | |
| 760 | EVARRJ25 | Num | **4** | 7356 | EVER ARR FOR VANDALISM | | |
| 761 | EVARRJ26 | Num | **4** | 7360 | EVER ARR FOR WEAPONS VIOLATIONS | | |
| 762 | EVARRJ31 | Num | **4** | 7364 | EVER ARR FOR BAD CHECKS | | |
| 763 | EVARRJ34 | Num | **4** | 7368 | EVER ARR FOR TRESPASSING | | |
| 764 | EVARRJ35 | Num | **4** | 7372 | EVER ARR FOR WARRANT FOR ARREST | | |
| 765 | EVARRJ37 | Num | 4 | 7376 | EVER ARR FOR FIGHTING | | |
| 766  767 | EVARRJ39 EVARRJ40 | Num  Num | **4**  4 | 7380  7384 | EVER ARR FOR 0TH MOTOR VEHIC CRIMES  EVER ARR FOR OBSTRUCTION JUSTICE | | |
| 768 | EVARRJ4l | Num | 4 | 7388 | EVER | ARR FOR | MINOR SMKING CIGARETTES |
| 715 | EVARRQl | Num | **4** | 7196 | EVER | ARRESTED | IN QTR 1 |
| 716 | EVARRQ2 | Num | **4** | 7200 | EVER | ARRESTED | IN QTR 2 |
| 717 | EVARRQ3 | Num | **4** | 7204 | EVER | ARRESTED | IN QTR 3 |
| 718 | EVARRQ4 | Num | **4** | 7208 | EVER | ARRESTED | IN QTR 4 |
| 719 | EVARRQ5 | Num | **4** | 7212 | EVER | ARRESTED | IN QTR 5 |
| 720 | EVARRQ6 | Num | **4** | 7216 | EVER | ARRESTED | IN QTR 6 |
| 121 | EVARRQ7 | Num | 4 | 7220 | EVER | ARRESTED | IN QTR 7 |
| 122 | EVARRQ8 | Num | 4 | 7224 | EVER | ARRESTED | IN QTR 8 |
| 123 | EVARRQ9 | Num | 4 | 7228 | EVER | ARRESTED | IN QTR 9 |
| 124 | EVARRQlO | Num | 4 | 7232 | EVER | ARRESTED | IN QTR 10 |
| 125 | EVARRQll | Num | 4 | 7236 | EVER | ARRESTED | IN QTR 11 |

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# Variable Type Len Poe Label

1. EVARRQ12 Num 4 7240 EVER ARRESTED IN QTR 12
2. EVARRQ13 Num 4 7244 EVER ARRESTED IN QTR 13
3. EVARRQ14 Num 4 7248 EVER ARRESTED IN QTR 14
4. EVARRQ15 Num 4 7252 EVER ARRESTED IN QTR 15
5. EVARRQ16 Num 4 7256 EVER ARRESTED IN QTR 16
6. EVARRYl Num **8** 5072 EVER ARRESTED IN YEAR 1
7. EVARRY2 Num 8 5080 EVER ARRESTED IN YEAR 2
8. EVARRY3 Num 8 5088 EVER ARRESTED IN YEAR 3
9. EVARRY4 Num 8 5096 EVER ARRESTED IN YEAR **4**

B4 EVCC Num 8 7008 EVER USED CHILD CARE (CC) IN YEARS 1-4

1. EVCCYl Num 8 6976 EVER USED CC IN YEAR 1
2. EVCCY2 Num 8 6984 EVER USED CC IN YEAR 2
3. EVCCY3 Num 8 6992 EVER USED CC IN YEAR 3 B3 EVCCY4 Num 8 7000 EVER USED CC IN YEAR 4
4. EVCNVCl Num 8 5168 CONVICTED OF MURDER
5. EVCNVC2 Num 8 5176 CONVICTED OF ASSAULT
6. EVCNVC3 Num 8 5184 CONVICTED OF ROBBERY
7. EVCNVC4 Num 8 5192 CONVICTED OF BURGLARY
8. EVCNVCS Num 8 5200 CONVICTED OF LARCENY/MV THEFT/PROPERTY
9. EVCNVC6 Num **8** 5208 CONVICTED OF DRUG LAW VIOLATIONS
10. EVCNVC7 Num **8** 5216 CONVICTED OF OTHER PERSONAL CRIMES
11. EVCNVC8 Num 8 5224 CONVICTED OF OTHER MISC. CRIMES
12. EVCNVJl Num 8 5232 CONVICTED OF AGGRAVATED ASSAULT
13. EVCNVJ2 Num 8 5240 CONVICTED OF ARSON
14. EVCNVJ3 Num 8 5248 CONVICTED OF BURGLARY
15. EVCNVJ4 Num **8** 5256 CONVICTED OF DISORDERLY CONDUCT
16. EVCNVJS Num **8** 5264 CONVICTED OF USE OF POSSESSION OF DRUGS
17. EVCNVJ6 Num **8** 5272 CONVICTED OF SALE OR MANUFACT OF DRUGS
18. EVCNVJ7 Num **8** 5280 CONVICTED OF DUI OR DRUNKENNESS
19. EVCNVJ8 Num 8 5288 CONVICTED OF EMBEZZLEMENT
20. EVCNVJ9 Num **8** 5296 CONVICTED OF FORCIBLE RAPE
21. EVCNVJlO Num **8** 5304 CONVICTED OF FORGERY OR COUNTERFEITING
22. EVCNVJll Num **8** 5312 CONVICTED OF FRAUD
23. EVCNVJ12 Num **8** 5320 CONVICTED OF GAMBLING

**44** EVCNVJ13 Num **8** 5328 CONVICTED OF LARCENY OR THEFT

1. EVCNVJ14 Num 8 5336 CONVICTED OF LOITERING
2. EVCNVJ15 Num **8** 5344 CONVICTED OF CARJACKING
3. EVCNVJ16 Num **8** 5352 CONVICTED OF MURDER OR MANSLAUGHTER
4. EVCNVJ17 Num **8** 5360 CONVICTED OF **FAMILY** OFFFENSES
5. EVCNVJ18 Num **8** 5368 CONVICTED OF PAROLE VIOLATION

so EVCNVJ19 Num 8 5376 CONVICTED OF PROSTITUTION

1. EVCNVJ20 Num 8 5384 CONVICTED OF ROBBERY
2. EVCNVJ21 Num **8** 5392 CONVICTED OF SEX OFFENSES
3. EVCNVJ22 Num 8 5400 CONVICTED OF SHOPLIFTING
4. EVCNVJ23 Num 8 5408 CONVICTED OF SIMPLE ASSAULT
5. EVCNVJ24 Num 8 5416 CONVICTED OF POSSESS OF STOLEN PROPERTY
6. EVCNVJ25 Num 8 5424 CONVICTED OF VANDALISM
7. EVCNVJ26 Num 8 5432 CONVICTED OF WEAPONS VIOLATIONS
8. EVCNVJ27 Num 8 5440 CONVICTED OF BRIBERY
9. EVCNVJ28 Num 8 5448 CONVICTED OF BLACK MAIL
10. EVCNVJ29 Num 8 5456 CONVICTED OF JUSTIFIABLE HOMICIDE

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EVJCAV48 EVNREL EVONSITE EVOTREL EVPARENT EVPNREL EVREL EVRELl EVREL2 EVREL3 EVREL4 EVSCHOOL EVUNREL EV\_DTRT2 FCIG12 FCIG30 FCIG48

Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num

8 544

8 7120

8 7072

8 7032

8 7016

8 7040

8 7128

8 7136

8 7144

**8** 7152

8 7160

8 7064

8 7048

8 6208

8 5760

**8** 5912

8 6064

COMBINED ACAD & voe PARTICIP IN JC EVER USED CC BY NONRELATIVES

EVER USED CC BY JC/EMPLOYER/SCHOOL EVER USED CC BY 0TH RELATIVES

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label |
| 861 | EVCNVJ30 | Num | 8 | 5464 | CONVICTED OF KIDNAPPING |
| 862 | EVCNVJ31 | Num | 8 | 5472 | CONVICTED OF **BAD** CHECKS |
| 863 | EVCNVJ32 | Num | 8 | 5480 | CONVICTED OF PEEPING TOM |
| 864 | EVCNVJ33 | Num | 8 | 5488 | CONVICTED OF RUNNING **AWAY** |
| 865 | EVCNVJ34 | Num | 8 | 5496 | CONVICTED OF TRESPASSING |
| 866 | EVCNVJ35 | Num | 8 | 5504 | CONVICTED OF WARRANT FOR ARREST |
| 867 | EVCNVJ36 | Num | 8 | 5512 | CONVICTED OF TRUANCY |
| 868 | EVCNVJ37 | Num | 8 | 5520 | CONVICTED OF FIGHTING |
| B69 | EVCNVJ38 | Num | 8 | 5528 | CONVICTED OF PORNOGRAPHY |
| 870 | EVCNVJ39 | Num | 8 | 5536 | CONVICTED OF OTHER MOTOR VEHICLE CRIMES |
| B71 | EVCNVJ40 | Num | 8 | 5544 | CONVICTED OF OBSTRUCTION OF JUSTICE |
| 872 | EVCNVJ41 | Num | 8 | 5552 | CONVICTED OF MINOR SMOKING CIGARETTES |
| 090 | EVDAYCAR | Num | 8 | 7056 | EVER CC BY DAY CARE/PRESCHOOL |
| 132 | EVER2YR | Num | 5 | 7727 | EVER ENROLLED IN A 2-YR COLLEGE PROGRAM |
| 133 | EVER4YR | Num | 5 | 7732 | EVER ENROLLED IN A 4-YR COLLEGE PROGRAM |
| 127 | EVERABE | Num | 5 | 7702 | EVER ENROLLED IN AN ABE PROGRAM |
| 543 | EVERACT | Num | **8** | 3696 | EMPL OR IN AN EDUC/TRNG PROG |
| 184 | EVERACX | Num | 8 | 976 | EVER TOOK ACADEMIC CLASSES |
| 126 | EVEREDTH | Num | 5 | 7697 | EVER IN EDUCATION OTHER THAN JC |
| 94 | EVEREDTJ | Num | 3 | 7658 | EVER ENROLLED IN AN EDUC/TRNG PROG |
| 128 | EVERESL | Num | 5 | 7707 | EVER ENROLLED IN AN ESL PROGRAM |
| 129 | EVERGED | Num | 5 | 7712 | EVER ENROLLED IN A GED PROGRAM |
| 130 | EVERHS | Num | 5 | 7717 | EVER ENROLLED IN **A** HS PROGRAM |
| 373 | EVERJAIL | Num | 8 | 5560 | EVER IN JAIL |
| 2 | EVERJC | Num | 8 | 0 | EVER ENROLLED IN **A** JOB CORPS CENTER |
| 5 | EVERJC30 | Num | 8 | **24** | ENROLLED IN **A** JOB CORPS CNTR IN 30 MNTHS |
| 37 | EVERJCA | Num | **8** | 280 | TOOK ACADEMIC CLASSES IN JC |
| 3 | EVERJCH | Num | 8 | 8 | ENROLLED IN A JOB CORPS CNTR IN 48 MNTHS |
| 38 | EVERJCV | Num | 8 | **288** | TOOK VOCATIONAL TRAINING IN JC |
| L34 | EVEROTH | Num | 5 | 7737 | EVER ENROLLED IN OTHER ED/TRNG PROGRAM |
| L31 | EVERVOC | Num | 5 | 7722 | EVER ENROLLED IN **A** VOCATIONAL PROGRAM |
| 211 | EVERVOCX | Num | 8 | 1192 | EVER RECEIVED VOCATIONAL TRAINING |
| 269 | EVERWORK | Num | 8 | 1504 | EVER EMPLOYED IN 48 MONTHS |
| )86 | EVGRAND | Num | 8 | 7024 | EVER USED CC BY GRANDPARENTS |

EVER USED CC BY PARENTS

EVER USED PAID CC HRS/WK NONRELATIVE EVER USED RELATIVE CHILD CARE

EVER USED RELATIVE CHILD CARE IN YEAR 1 EVER USED RELATIVE CHILD CARE IN YEAR 2 EVER USED RELATIVE CHILD CARE IN YEAR 3 EVER USED RELATIVE CHILD CARE IN YEAR 4 EVER USED CC BY KINDERG/ELEMENTARY EVER USED UNPAID CC BY NONRELATIVE

EVER IN DRUG TREAT B/T MTH 1 & 48 FREQ SMOKED CIGS IN MNTH BEF 12M INT FREQ SMOKED CIGS IN MNTH BEF 30M INT FREQ SMOKED CIGS IN MNTH BEF 48M INT

1PENDIX J: SECTION III INTENTS OF IMPACT

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-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ti | Variable | Type | Len | Poe | Label |
| 130 | FCOKE12 | Num | **8** | 5776 | FREQ USED COKE IN MNTH BEF 12M INT |
| 149 | FCOKE30 | Nurn | **8** | 5928 | FREQ USED COKE IN MNTH BEF 30M INT |
| 168 | FCOKE48 | Num | **8** | 6080 | FREQ USED COKE IN MNTH BEF 48M INT |
| 131 | FCRACK12 | Num | 8 | 5784 | FREQ USED CRACK IN MNTH BEF 12M INT |
| 150 | FCRACK30 | Num | **8** | 5936 | FREQ USED CRACK IN MNTH BEF 30M INT |
| 169 | FCRACK48 | Num | **8** | 6088 | FREQ USED CRACK IN MNTH BEF 48M INT |
| 181 | FDRINK12 | Num | **8** | 6184 | FREQ DRANK ALCOHOL IN MNTH BEF 12M INT |
| 182 | FDRINK30 | Num | 8 | 6192 | FREQ DRANK ALCOHOL IN MNTH BEF 30M INT |
| 183 | FDRINK48 | Num | **8** | 6200 | FREQ DRANK ALCOHOL IN MNTH BEF 48M INT |
| 132 | FHERN12 | Num | **8** | 5792 | FREQ USED HEROIN IN MNTH BEF 12M INT |
| 151 | FHERN30 | Num | **8** | 5944 | FREQ USED HEROIN IN MNTH BEF 30M INT |
| 170 | FHERN48 | Num | 8 | 6096 | FREQ USED HEROIN IN MNTH BEF 48M INT |
| 135 | FINJCT12 | Num | 8 | 5816 | FREQ INJECTED DRUGS IN MNTH BEF 12M INT |
| 154 | FINJCT30 | Num | 8 | **5968** | FREQ INJECTED DRUGS IN MNTH BEF 30M INT |
| 173 | FINJCT48 | Num | 8 | 6120 | FREQ INJECTED DRUGS IN MNTH BEF 48M INT |
| 156 | FLEXHRSJ | Num | 8 | 2200 | HAS FLEXIBLE HRS ON MOST REC JOB: QTR 16 |
| 134 | FLSD12 | Num | 8 | 5808 | FREQ USED LSD IN MNTH BEF 12M INT |
| 153 | FLSD30 | Num | 8 | 5960 | FREQ USED LSD IN MNTH BEF 30M INT |
| 172 | FLSD48 | Num | **8** | 6112 | FREQ USED LSD IN MNTH BEF 48M INT |
| 173 | FLXHRSJA | Num | 8 | 2336 | HAS FLEXIBLE HRS ON MOST REC JOB: QTR 10 |
| 136 | FOTHDG12 | Num | 8 | 5824 | FREQ USED 0TH DRUGS IN MNTH BEF 12M INT |
| 155 | FOTHDG30 | Num | **8** | 5976 | FREQ USED 0TH DRUGS IN MNTH BEF 30M INT |
| 174 | FOTHDG48 | Num | 8 | 6128 | FREQ USED 0TH DRUGS IN MNTH BEF 48M INT |
| 129 | FPOT12 | Num | **8** | 5768 | FREQ USED POT IN MNTH BEF 12M INT |
| 148 | FPOT30 | Num | **8** | 5920 | FREQ USED POT IN MNTH BEF 30M INT |
| 167 | FPOT48 | Num | **8** | 6072 | FREQ USED POT IN MNTH BEF 48M INT |
| ;47 | FS48 | Num | 8 | 4528 | RECD FS IN MONTH 48 |
| i42 | FSEV | Num | 8 | 4488 | EVER RECEIVED FS: ALL MONTHS |
| ;43 | FSPl | Num | 8 | 4496 | RECD FS IN PERIOD 1:MTHS 1 TO 12 |
| i44 | FSP2 | Num | 8 | 4504 | RECD FS IN PERIOD 2:MTHS 13 TO 24 |
| ;45 | FSP3 | Nurn | **8** | 4512 | RECD FS IN PERIOD 3:MTHS 25 TO 36 |
| i46 | FSP4 | Num | 8 | 4520 | RECD FS IN PERIOD 4:MTHS 37 TO 48 |
| 133 | FSPEED12 | Num | 8 | 5800 | FREQ USED SPEED IN MNTH BEF 12M INT |
| 152 | FSPEED30 | Num | 8 | 5952 | FREQ USED SPEED IN MNTH BEF 30M INT |
| 171 | FSPEED48 | Num | **8** | 6104 | FREQ USED SPEED IN MNTH BEF 48M INT |
| ;so | FSQl | Num | 8 | 4552 | GOT FS IN QTR 1 |
| i51 | FSQ2 | Num | **8** | 4560 | GOT FS IN QTR 2 |
| i52 | FSQ3 | Num | **8** | 4568 | GOT FS IN QTR 3 |
| ;53 | FSQ4 | Num | **8** | 4576 | GOT FS IN QTR 4 |
| ;54 | FSQ5 | Num | **8** | 4584 | GOT FS IN QTR 5 |
| ;55 | FSQ6 | Num | **8** | 4592 | GOT FS IN QTR 6 |
| i56 | FSQ7 | Num | **8** | 4600 | GOT FS IN QTR 7 |
| ;57 | FSQ8 | Num | **8** | 4608 | GOT FS IN QTR 8 |
| **i58** | FSQ9 | Num | **8** | 4616 | GOT FS IN QTR 9 |
| ;59 | FSQlO | Num | **8** | 4624 | GOT FS IN QTR 10 |
| i60 | FSQll | Num | **8** | 4632 | GOT FS IN QTR 11 |
| i61 | FSQ12 | Num | 8 | 4640 | GOT FS IN QTR 12 |
| i62 | FSQ13 | Num | 8 | 4648 | GOT FS IN QTR 13 |
| i63 | FSQ14 | Num | 8 | 4656 | GOT FS IN QTR 14 |
| i64 | FSQ15 | Num | 8 | 4664 | GOT FS IN QTR 15 |
| i65 | FSQ16 | Num | 8 | 4672 | GOT FS IN QTR 16 |

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-----Alphabetic List of variables and Attributes-----

II Variable Type Len Pos Label

1. F\_HRSl Num 8 3056 HRS/WK WORKED OLD JOB 1: 12M INT
2. F\_HRS2 Num 8 3064 HRS/WK WORKED OLD JOB 2: 12M INT
3. F HRS3 Num 8 3072 HRS/WK WORKED OLD JOB 3: 12M INT
4. F-HRS4 Num 8 3080 HRS/WK WORKED OLD JOB 4: 12M INT
5. F=HRSA Num 8 3088 HRS/WK WORKED NEW JOB 1: 12M INT
6. F\_HRSB Num 8 3096 HRS/WK WORKED NEW JOB 2: 12M INT
7. F HRSC Num 8 3104 HRS/WK WORKED NEW JOB 3: 12M INT
8. F-HRSD Num 8 3112 HRS/WK WORKED NEW JOB 4: 12M INT
9. F:HRSE Num 8 3120 HRS/WK WORKED NEW JOB 5: 12M INT
10. F\_HWAGEl Num 8 3344 HOURLY WAGE OLD JOB 1: 12M INT
11. F\_HWAGE2 Num 8 3352 HOURLY WAGE OLD JOB 2: 12M INT
12. F\_HWAGE3 Num 8 3360 HOURLY WAGE OLD JOB 3: 12M INT
13. F\_HWAGE4 Num 8 3368 HOURLY WAGE OLD JOB 4: 12M INT
14. F\_HWAGEA Num 8 3376 HOURLY WAGE NEW JOB 1: 12M INT
15. F HWAGEB Num 8 3384' HOURLY WAGE NEW JOB 2: 12M INT

sos F:HWAGEC Num 8 3392 HOURLY WAGE NEW JOB 3: 12M INT

506 F\_HWAGED Num 8 3400 HOURLY WAGE NEW JOB 4: 12M INT

507 F\_HWAGEE Num 8 3408 HOURLY WAGE NEW JOB 5: 12M INT

1. F IMPHWl Num 8 2480 IMPUTED HRS/WK WORKED OLD JOB l: 12M INT
2. F:IMPHW2 Num 8 2488 IMPUTED HRS/WK WORKED OLD JOB 2: 12M INT
3. F\_IMPHW3 Num 8 2496 IMPUTED HRS/WK WORKED OLD JOB 3: 12M INT
4. F\_IMPHW4 Num 8 2504 IMPUTED HRS/WK WORKED OLD JOB 4: 12M INT
5. F\_IMPHWA Num 8 2512 IMPUTED HRS/WK WORKED NEW JOB 1: 12M INT
6. F\_IMPHWB Num 8 2520 IMPUTED HRS/WK WORKED NEW JOB 2: 12M INT
7. F\_IMPHWC Num 8 2528 IMPUTED HRS/WK WORKED NEW JOB 3: 12M INT
8. F\_IMPHWD Num 8 2536 IMPUTED HRS/WK WORKED NEW JOB 4: 12M INT
9. F\_IMPHWE Num 8 2544 IMPUTED HRS/WK WORKED NEW JOB 5: 12M INT
10. F\_IMPWFl Num 8 2768 IMPUTED HOURLY WAGE OLD JOB l: 12M INT
11. F\_IMPWF2 Num 8 2776 IMPUTED HOURLY WAGE OLD JOB 2: 12M INT
12. F\_IMPWF3 Num 8 2784 IMPUTED HOURLY WAGE OLD JOB 3: 12M INT
13. F\_IMPWF4 Num 8 2792 IMPUTED HOURLY WAGE OLD JOB 4: 12M INT
14. F\_IMPWFA Num 8 2800 IMPUTED HOURLY WAGE NEW JOB 1: 12M INT
15. F\_IMPWFB Num 8 2808 IMPUTED HOURLY WAGE NEW JOB 2: 12M INT
16. F\_IMPWFC Num 8 2816 IMPUTED HOURLY WAGE NEW JOB 3: 12M INT D4 F\_IMPWFD Num 8 2824 IMPUTED HOURLY WAGE NEW JOB 4: 12M INT

05 F\_IMPWFE Num 8 2832 IMPUTED HOURLY WAGE NEW JOB 5: 12M INT

574 GAEV Num 8 4744 EVER RECEIVED GA: ALL MONTHS

575 GAPl Num 8 4752 RECD GA/TANF IN PERIOD 1: MNTHS 1 TO 12

576 GAP2 Num 8 4760 RECD GA/TANF IN PERIOD 2: MNTHS 13 TO 24

577 GAP3 Num 8 4768 RECD GA/TANF IN PERIOD 3: MNTHS 25 TO 36

578 GAP4 Num 8 4776 RECD GA/TANF IN PERIOD 4: MNTHS 37 TO 48

1. G\_HRSl Num 8 3128 HRS/WK WORKED OLD JOB 1: 30M INT
2. G\_HRS2 Num 8 3136 HRS/WK WORKED OLD JOB 2: 30M INT
3. G\_HRS3 Num 8 3144 HRS/WK WORKED OLD JOB 3: 30M INT
4. G\_HRS4 Num 8 3152 HRS/WK WORKED OLD JOB 4: 30M INT
5. G HRSA Num 8 3160 HRS/WK WORKED NEW JOB 1: 30M INT
6. G:HRSB Num 8 3168 HRS/WK WORKED NEW JOB 2: 30M INT
7. G\_HRSC Num 8 3176 HRS/WK WORKED NEW JOB 3: 30M INT
8. G\_HRSD Num 8 3184 HRS/WK WORKED NEW JOB 4: 30M INT
9. G.,;.HRSE Num 8 3192 HRS/WK WORKED NEW JOB 5: 30M INT

;as G\_HWAGEl Num 8 3416 HOURLY WAGE OLD JOB 1: 30M INT

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---- Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | variable | Type | Len | Pos | Label |
| ;09 | G\_HWAGE2 | Nurn | **8** | 3424 | HOURLY WAGE OLD JOB 2: 30M INT |
| il0 | G\_HWAGE3 | Nurn | 8 | 3432 | HOURLY WAGE OLD JOB 3: 30M INT |
| ill | G\_HWAGE4 | Nurn | **8** | 3440 | HOURLY WAGE OLD JOB 4: 30M INT |
| il2 | G\_HWAGEA | Nurn | **8** | 3448 | HOURLY WAGE NEW JOB 1: 30M INT |
| il3 | G\_HWAGEB | Nurn | **8** | 3456 | HOURLY WAGE NEW JOB 2: 30M INT |
| il4 | G\_HWAGEC | Nurn | **8** | 3464 | HOURLY WAGE NEW JOB 3: 30M INT |
| il5 | G\_HWAGED | Nurn | **8** | 3472 | HOURLY WAGE NEW JOB 4: 30M INT |
| il6 | G\_HWAGEE | Nurn | **8** | 3480 | HOURLY WAGE NEW JOB 5: 30M INT |
| 100 | G\_IMPHWl | Nurn | **8** | 2552 | IMPUTED HRS/WK WORKED OLD JOB 1: 30M INT |
| 101 | G\_IMPHW2 | Nurn | **8** | 2560 | IMPUTED HRS/WK WORKED OLD JOB 2: 30M INT |
| 102 | G\_IMPHW3 | Nurn | **8** | 2568 | IMPUTED HRS/WK WORKED OLD JOB 3: 30M INT |
| 103 | G\_IMPHW4 | Nurn | **8** | 2576 | IMPUTED HRS/WK WORKED OLD JOB 4: 30M INT |
| 104 | G\_IMPHWA | Nurn | **8** | 2584 | IMPUTED HRS/WK WORKED NEW JOB 1: 30M INT |
| 105 | G\_IMPHWB | Nurn | **8** | 2592 | IMPUTED HRS/WK WORKED NEW JOB 2: 30M INT |
| 106 | G\_IMPHWC | Nurn | **8** | 2600 | IMPUTED HRS/WK WORKED NEW JOB 3: 30M INT |
| 107 | G\_IMPHWD | Nurn | **8** | 2608 | IMPUTED HRS/WK WORKED NEW JOB 4: 30M INT |
| 108 | G\_IMPHWE | Nurn | **8** | 2616 | IMPUTED HRS/WK WORKED NEW JOB 5: 30M INT |
| 136 | G\_IMPWFl | Nurn | 8 | 2840 | IMPUTED HOURLY WAGE OLD JOB 1: 30M INT |
| 137 | G\_IMPWF2 | Num | **8** | 2848 | IMPUTED HOURLY WAGE OLD JOB 2: 30M INT |
| 138 | G\_IMPWF3 | Nurn | **8** | 2856 | IMPUTED HOURLY WAGE OLD JOB 3: 30M INT |
| 139 | G\_IMPWF4 | Nurn | **8** | 2864 | IMPUTED HOURLY WAGE OLD JOB 4: 30M INT |
| 140 | G\_IMPWFA | Num | 8 | 2872 | IMPUTED HOURLY WAGE NEW JOB l: 30M INT |
| 141 | G\_IMPWFB | Num | **8** | 2880 | IMPUTED HOURLY WAGE NEW JOB 2: 30M INT |
| 142 | G\_IMPWFC | Num | **8** | 2888 | IMPUTED HOURLY WAGE NEW JOB 3: 30M INT |
| 143 | G\_IMPWFD | Nurn | **8** | 2896 | IMPUTED HOURLY WAGE NEW JOB 4: 30M INT |
| 144 | G\_IMPWFE | Nurn | **8** | 2904 | IMPUTED HOURLY WAGE NEW JOB 5: 30M INT |
| 175 | HARD12 | Nurn | **8** | 6136 | USED HARD DRUGS IN MNTH BEF 12M INT |
| 176 | HARD30 | Num | 8 | 6144 | USED HARD DRUGS IN MNTH BEF 30M INT |
| 177 | HARD48 | Nurn | **8** | 6152 | USED HARD DRUGS IN MNTH BEF 48M INT |
| 85 | HASCC | Nurn | **8** | 528 | l=HAD CHILDREN BEFORE GOING TO OR IN JC |
| )33 | HEAD\_HH | Nurn | **8** | 6600 | SAMPLE MEMBER IS HEAD OF HH AT 48 MONTHS |
| )00 | HEALTH12 | Nurn | **8** | 6336 | l•EXC HEALTH 2=GOOD 3=FAIR 4=POOR |
| )02 | HEALTH30 | Nurn | **8** | 6352 | 30 MO:l=EXC HEALTH 2=GOOD 3=FAIR 4=POOR |
| )04 | HEALTH48 | Nurn | **8** | 6368 | 48 MO:l•EXC HEALTH 2=GOOD 3=FAIR 4=POOR |
| 154 | HEALTHJ | Nurn | **8** | 2184 | HAS HEALTH INSUR ON MOST REC JOB: QTR 16 |
| 171 | HEALTHJA | Nurn | **8** | 2320 | HAS HEALTH INSUR ON MOST REC JOB: QTR 10 |
| 123 | HEROIN12 | Nurn | **8** | 5720 | USED HEROIN IN MNTH BEF 12M INT |
| 142 | HEROIN30 | Nurn | **8** | 5872 | USED HEROIN IN MNTH BEF 30M INT |
| 161 | HEROIN48 | Nurn | **8** | 6024 | USED HEROIN IN MNTH BEF 48M INT |
| !21 | HGFIXl | Nurn | **4** | 7192 | HIGHEST GRADE COMPLETED AT 48M INT |
| )32 | HH\_MEMB | Nurn | **8** | 6592 | HOUSEHOLD MEMBERSHIP AT 48 MONTHS |

66

)07

!36

!38

!30

!24

!26

!32

!2

!42

HLTHHLP HPROB HPW2YC48 HPW4YC48 HPWABE48 HPWEDT48 HPWESL48 HPWGED48 HPWHS48 HPWJCX

Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn

**8** 376

**8** 6392

**5** 7883

5 7893

5 7853

3 7825

5 7833

**5** 7863

5 7843

**8** 1288

EXTENT HEALTH CLASSES WERE BENEFCIAL 48 MO: TYPE OF SERIOUS HEALTH PROBLEM AVG HRS/WK IN 2-YR COLLEGE

AVG HRS/WK IN 4-YR COLLEGE AVG HRS/WK IN ABE PROGRAMS

AVG HRS/WK IN EDUC/TRNG PROGRAMS AVG HRS/WK IN ESL PROGRAMS

AVG HRS/WK IN GED PROGRAMS AVG HRS/WK IN HIGH SCHOOL

AVG HRS/WK ENROLLED IN JOB CORPS

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-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label | | | | |
| 240 | HPWOTH48 | Num | 5 | 7903 | AVG HRS/WK IN OTHER EDUC/TRNG PROGS | | | | |
| 234 | HPWVOC48 | Num | 5 | 7873 | AVG HRS/WK IN voe PROGRAMS | | | | |
| 320 | HRSAWAY | Num | 8 | 1912 | HOURS AWAY | | | | |
| 367 | HRSRJOBA | Num | 8 | 2288 | USUAL HRS/WK ON MOST REC JOB: QTR 10 | | | | |
| 304 | HRSWQl | Num | **8** | 1784 | HRS | WORKED | PER | WK IN QTR | 1 |
| 305 | HRSWQ2 | Num | 8 | 1792 | HRS | WORKED | PER | WK IN QTR | 2 |
| 306 | HRSWQ3 | Num | 8 | 1800 | HRS | WORKED | PER | WK IN QTR | 3 |
| 307 | HRSWQ4 | Num | 8 | 1808 | HRS | WORKED | PER | WK IN QTR | 4 |
| 308 | HRSWQ5 | Num | 8 | 1816 | HRS | WORKED | PER | WK IN QTR | 5 |
| 309 | HRSWQ6 | Num | 8 | 1824 | HRS | WORKED | PER | WK IN QTR | 6 |
| 310 | HRSWQ7 | Num | 8 | 1832 | HRS | WORKED | PER | WK IN QTR | 7 |
| 311 | HRSWQ8 | Num | 8 | 1840 | HRS | WORKED | PER | WK IN QTR | 8 |
| 312 | HRSWQ9 | Num | 8 | 1848 | HRS | WORKED | PER | WK IN QTR | 9 |
| 313 | HRSWQlO | Num | 8 | 1856 | HRS | WORKED | PER | WK IN QTR | 10 |
| 314 | HRSWQll | Num | **8** | 1864 | HRS | WORKED | PER | WK IN QTR | 11 |
| 315 | HRSWQ12 | Num | 8 | 1872 | HRS | WORKED | PER | WK IN QTR | 12 |
| 316 | HRSWQ13 | Num | 8 | 1880 | HRS | WORKED | PER | WK IN QTR | 13 |
| 317 | HRSWQ14 | Num | 8 | 1888 | HRS | WORKED | PER | WK IN QTR | 14 |
| 318 | HRSWQ15 | Num | 8 | 1896 | HRS | WORKED | PER | WK IN QTR | 15 |
| 319 | HRSWQ16 | Num | **8** | 1904 | HRS | WORKED | PER | WK IN QTR | 16 |
| 300 | HRSWYl | Num | 8 | 1752 | HRS | WORKED | PER | WK IN YEAR 1 | |
| 301 | HRSWY2 | Num | 8 | 1760 | HRS | WORKED | PER | WK IN YEAR 2 | |
| 302 | HRSWY3 | Num | 8 | 1768 | HRS | WORKED | PER | WK IN YEAR 3 | |
| 303 | HRSWY4 | Num | 8 | 1776 | HRS | WORKED | PER | WK IN YEAR 4 | |

350 HRS\_RJOB Num 8 2152 USUAL HRS/WK ON MOST RECENT JOB: QTR 16

577 HWACT Num **8** 3968 AVG HRS/WK EVER IN ANY ACTIVITY

1. HWACTQl Num 8 3840 AVG HRS/WK IN ANY ACTIVITY: QTR 1
2. HWACTQ2 Num **8** 3848 AVG HRS/WK IN ANY ACTIVITY: QTR 2
3. HWACTQ3 Num 8 3856 AVG HRS/WK IN ANY ACTIVITY: QTR 3
4. HWACTQ4 Num 8 3864 AVG HRS/WK IN ANY ACTIVITY: QTR 4
5. HWACTQ5 Num 8 3872 AVG HRS/WK IN ANY ACTIVITY: QTR 5
6. HWACTQ6 Num 8 3880 AVG HRS/WK IN ANY ACTIVITY: QTR 6
7. HWACTQ7 Num 8 3888 AVG HRS/WK IN ANY ACTIVITY: QTR 7
8. HWACTQ8 Num **8** 3896 AVG HRS/WK IN ANY ACTIVITY: QTR 8
9. HWACTQ9 Num 8 3904 AVG HRS/WK IN ANY ACTIVITY: QTR 9
10. HWACTQlO Num 8 3912 AVG HRS/WK IN ANY ACTIVITY: QTR 10
11. HWACTQll Num 8 3920 AVG HRS/WK IN ANY ACTIVITY: QTR 11
12. HWACTQ12 Num **8** 3928 AVG HRS/WK IN ANY ACTIVITY: QTR 12
13. HWACTQ13 Num 8 3936 AVG HRS/WK IN ANY ACTIVITY: QTR 13
14. HWACTQ14 Num **8** 3944 AVG HRS/WK IN ANY ACTIVITY: QTR 14
15. HWACTQ15 Num 8 3952 AVG HRS/WK IN ANY ACTIVITY: QTR 15
16. HWACTQ16 Num 8 3960 AVG HRS/WK IN ANY ACTIVITY: QTR 16
17. H\_HRSl Num **8** 3200 HRS/WK WORKED OLD JOB 1: 48M INT
18. H\_HRS2 Num 8 3208 HRS/WK WORKED OLD JOB 2: 48M INT
19. H\_HRS3 Num **8** 3216 HRS/WK WORKED OLD JOB 3: 48M INT
20. H\_HRS4 Num **8** 3224 HRS/WK WORKED OLD JOB 4: 48M INT
21. H\_HRSA Num 8 3232 HRS/WK WORKED NEW JOB 1: 48M INT
22. H\_HRSB Num 8 3240 HRS/WK WORKED NEW JOB 2: 48M INT
23. H\_HRSC Num 8 3248 HRS/WK WORKED NEW JOB 3: 48M INT
24. H\_HRSD Num 8 3256 HRS/WK WORKED NEW JOB 4: 48M INT
25. H\_HRSE Num 8 3264 HRS/WK WORKED NEW JOB 5: 48M INT

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-----Alphabetic List of Variables and Attributes-----

l72 L73 LBS

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ti | Variable | Type | Len | Pos | Label | |
| il 7 | H\_HWAGEl | Num | **B** | 3488 | HOURLY WAGE OLD JOB 1: 48M INT | |
| **ilB** | H\_HWAGE2 | Num | **8** | 3496 | HOURLY WAGE OLD JOB 2: 48M INT | |
| ;19 | H\_HWAGE3 | Num | **8** | 3504 | HOURLY WAGE OLD JOB 3: 48M INT | |
| ;20 | H\_HWAGE4 | Num | B | 3512 | HOURLY WAGE OLD JOB 4: 48M INT | |
| ;21 | H\_HWAGEA | Num | **B** | 3520 | HOURLY WAGE NEW JOB 1: 48M INT | |
| ;22 | H\_HWAGEB | Num | **8** | 3528 | HOURLY WAGE NEW JOB 2: 48M INT | |
| ;23 | H\_HWAGEC | Num | **8** | 3536 | HOURLY WAGE NEW JOB 3: 48M INT | |
| i24 | H\_HWAGED | Num | **8** | 3544 | HOURLY WAGE NEW JOB 4: 48M INT | |
| ;25 | H\_HWAGEE | Num | **8** | 3552 | HOURLY WAGE NEW JOB 5: 48M INT | |
| 109 | H\_IMPHWl | Num | **8** | 2624 | IMPUTED HRS/WK WORKED OLD JOB 1: 48M INT | |
| llO | H\_IMPHW2 | Num | **8** | 2632 | IMPUTED HRS/WK WORKED OLD JOB 2: 48M INT | |
| lll | H\_IMPHW3 | Num | **8** | 2640 | IMPUTED HRS/WK WORKED OLD JOB 3: 48M INT | |
| ll2 | H\_IMPHW4 | Num | **8** | 2648 | IMPUTED HRS/WK WORKED OLD JOB 4: 48M INT | |
| ll3 | H\_IMPHWA | Num | **8** | 2656 | IMPUTED HRS/WK WORKED NEW JOB 1: 48M INT | |
| ll4 | H\_IMPHWB | Num | **8** | 2664 | IMPUTED HRS/WK WORKED NEW JOB 2: 48M INT | |
| ll5 | H\_IMPHWC | Num | **8** | 2672 | IMPUTED HRS/WK WORKED NEW JOB 3: 48M INT | |
| ll6 | H\_IMPHWD | Num | **8** | 2680 | IMPUTED HRS/WK WORKED NEW JOB 4: 48M INT | |
| 117 | H\_IMPHWE | Num | **8** | **2688** | IMPUTED HRS/WK WORKED. NEW JOB 5: 48M INT | |
| 145 | H\_IMPWFl | Num | 8 | 2912 | IMPUTED HOURLY WAGE OLD JOB 1: 48M INT | |
| 146 | H\_IMPWF2 | Num | **8** | 2920 | IMPUTED HOURLY WAGE OLD JOB 2: 48M INT | |
| 147 | H\_IMPWF3 | Num | **8** | 2928 | IMPUTED HOURLY WAGE OLD JOB 3: 48M INT | |
| **148** | H\_IMPWF4 | Num | **8** | 2936 | IMPUTED HOURLY WAGE OLD JOB 4: 48M INT | |
| 149 | H\_IMPWFA | Num | **8** | 2944 | IMPUTED HOURLY WAGE NEW JOB 1: 48M INT | |
| 150 | H\_IMPWFB | Num | **8** | 2952 | IMPUTED HOURLY WAGE NEW JOB 2: 48M INT | |
| 151 | H\_IMPWFC | Num | **8** | 2960 | IMPUTED HOURLY WAGE NEW JOB 3: 48M INT | |
| 152 | H\_IMPWFD | Num | **8** | 2968 | IMPUTED HOURLY WAGE NEW JOB 4: 48M INT | |
| 153 | H\_IMPWFE | Num | **8** | 2976 | IMPUTED HOURLY WAGE NEW JOB 5: 48M INT | |
| i96 | H\_INS12A | Num | **8** | 4920 | HTH INS @12 INCLUDING AFDC | |
| ;97 | H\_INS30A | Num | 8 | 4928 | HTH INS @30 INCLUDING AFDC | |
| ,98 | H\_INS48A | Num | 8 | 4936 | HTH INS @48 INCLUDING AFDC | |
| l44 | IN2YC024 | Num | 8 | 784 | ENROLLED IN 2 YR COLL. PRGRM: MNTHS 1-24 | |
| l52 | IN2YRAJC | Num | 5 | 7767 | IN 2 YEAR COLLEGE AFTER JC ENROLLMENT | |
| l60 | IN2YRBJC | Num | 5 | 7,807 | IN 2 YEAR COLLEGE PRIOR TO JC ENROLLMENT | |
| l45 | IN4YC024 | Num | **8** | 792 | ENROLLED IN 4 YR COLL. PRGRM: MNTHS 1-24 | |
| l53 | IN4YRAJC | Num | 5 | 7772 | IN 4 YEAR COLLEGE AFTER JC ENROLLMENT | |
| l61 | IN4YRBJC | Num | 5 | 7812 | IN 4 YEAR COLLEGE PRIOR TO JC ENROLLMENT | |
| l3B | INABE24 | Num | **8** | 736 | ENROLLED IN ABE PROGRAM WITHIN 24 MONTHS | |
| l50 | INABEAJC | Num | 5 | 7757 | IN ABE PROGRAM AFTER JC ENROLLMENT | |
| l5B | INABEBJC | Num | 5 | 7797 | IN ABE PROGRAM PRIOR TO JC ENROLLMENT | |
| l63 | INACQl | Num | **8** | 808 | TOOK ACADEMICS IN QTR 1 | |
| l64 | INACQ2 | Num | 8 | 816 | TOOK ACADEMICS IN QTR 2 | |
| l65 | INACQ3 | Num | **8** | 824 | TOOK ACADEMICS IN QTR 3 | |
| l66 | INACQ4 | Num | **8** | 832 | TOOK ACADEMICS IN QTR 4 | |
| l67 | INACQ5 | Num | **8** | 840 | TOOK ACADEMICS IN QTR 5 | |
| l68 | INACQ6 | Num | **8** | **848** | TOOK ACADEMICS | IN QTR 6 |
| l69 | INACQ7 | Num | 8 | 856 | TOOK ACADEMICS | IN QTR 7 |
| l70 | INACQB | Num | **8** | 864 | TOOK ACADEMICS | IN QTR 8 |
| l71 | INACQ9 | Num | **8** | 872 | TOOK ACADEMICS | IN QTR 9 |

INACQlO INACQll INACQ12

Num Num Num

**8** 880

**8** 888

8 984

TOOK ACADEMICS IN QTR 10 TOOK ACADEMICS IN QTR 11 TOOK ACADEMICS IN QTR 12

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-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| # | variable | Type | Len | Pos | Label | |
| 186 | INACQ13 | Num | **8** | 992 | TOOK ACADEMICS IN QTR 13 | |
| 187 | INACQ14 | Num | 8 | 1000 | TOOK ACADEMICS IN QTR 14 | |
| 188 | INACQ15 | Num | 8 | 1008 | TOOK ACADEMICS IN QTR 15 | |
| 189 | INACQ16 | Num | **8** | 1016 | TOOK ACADEMICS IN QTR 16 | |
| 63 | INAODA | Num | **8** | 352 | TOOK AODA OR DTEP CLASSES | |
| 62 | INAWARE | Num | 8 | 344 | TOOK CULTURAL AWARENESS CLASSES | |
| 704 | INCFRF | Num | 8 | 4984 | EVER RECD INCOME FROM FROS/REL BEF 12 | |
| 705 | INCFRG | Num | 8 | 4992 | EVER RECD INCOME FROM FROS/REL BEF 30 | |
| 706 | INCFRH | Num | 8 | 5000 | EVER RECD INCOME FROM FROS/REL BEF 48 | |
| 147 | INEDTAJC | Num | 5 | 7742 | IN ANY ED PROGRAM AFTER JC ENROLLMENT | |
| 155 | INEDTBJC | Num | 5 | 7782 | IN ANY ED PROGRAM PRIOR TO JC ENROLLMENT | |
| 139 | INESL24 | Num | 8 | 744 | ENROLLED IN ESL PROGRAM WITHIN 24 MONTHS | |
| 141 | INGED24 | Num | 8 | 760 | ENROLLED IN GED PROGRAM WITHIN 24 MONTHS | |
| 148 | INGEDAJC | Num | 5 | 7747 | IN GED PROGRAM AFTER JC ENROLLMENT | |
| 156 | INGEDBJC | Num | 5 | 7787 | IN GED PROGRAM PRIOR TO JC ENROLLMENT | |
| 59 | INHLTH | Num | 8 | 320 | TOOK HEALTH CLASSES | |
| 142 | INHS24 | Num | 8 | 768 | ENROLLED **IN A** HSCHOOL PROG: MONTHS l-24 | |
| 149 | INHSAJC | Num | 5 | 7752 | IN HIGH SCHOOL AFTER JC ENROLLMENT | |
| 157 | INHSBJC | Num | 5 | 7792 | IN HIGH SCHOOL PRIOR TO JC ENROLLMENT | |
| l36 | INJC24 | Num | **8** | 720 | ENROLLED IN JC WITHIN 24 MONTHS | |
| 26 | INJC208 | Num | 8 | 192 | l=ENROLLED IN JC AT 48 MONTHS | |
| 6 | INJCQl | Num | 8 | 32 | ENROLLED IN JOB CORPS IN QTR 1 | |
| 7 | INJCQ2 | Num | 8 | 40 | ENROLLED IN JOB CORPS IN QTR 2 | |
| 8 | INJCQ3 | Num | 8 | 48 | ENROLLED IN JOB CORPS IN QTR 3 | |
| 9 | INJCQ4 | Num | 8 | 56 | ENROLLED IN JOB CORPS IN QTR 4 | |
| l0 | INJCQ5 | Num | 8 | 64 | ENROLLED IN JOB CORPS IN QTR 5 | |
| ll | INJCQ6 | Num | 8 | 72 | ENROLLED IN JOB CORPS IN QTR 6 | |
| 12 | INJCQ7 | Num | 8 | 80 | ENROLLED IN JOB CORPS IN QTR 7 | |
| 13 | INJCQ8 | Num | 8 | 88 | ENROLLED IN JOB CORPS IN QTR 8 | |
| 14 | INJCQ9 | Num | 8 | 96 | ENROLLED IN JOB CORPS IN QTR 9 | |
| 15 | INJCQl0 | Num | 8 | 104 | ENROLLED IN JOB CORPS IN QTR 10 | |
| 16 | INJCQll | Num | 8 | 112 | ENROLLED IN JOB CORPS IN QTR 11 | |
| 17 | INJCQ12 | Num | 8 | 120 | ENROLLED IN JOB CORPS IN QTR 12 | |
| 18 | INJCQ13 | Num | 8 | 128 | ENROLLED | IN JOB CORPS IN QTR 13 |
| 19 | INJCQ14 | Num | 8 | 136 | ENROLLED | IN JOB CORPS IN QTR 14 |
| 20 | INJCQ15 | Num | 8 | 144 | ENROLLED | IN JOB CORPS IN QTR 15 |
| 2°1 | INJCQ16 | Num | 8 | 152 | ENROLLED | IN JOB CORPS IN QTR 16 |
| 27 | INJCYl | Num | 8 | 200 | ENROLLED | IN A JOB CORPS CENTER: YEAR 1 |
| 28 | INJCY2 | Num | 8 | 208 | ENROLLED | IN A JOB CORPS CENTER: YEAR 2 |
| 29 | INJCY3 | Num | 8 | 216 | ENROLLED | IN A JOB CORPS CENTER: YEAR 3 |
| 30 | INJCY4 | Num | 8 | 224 | ENROLLED | IN A JOB CORPS CENTER: YEAR 4 |
| 926 | INJECTl2 | Num | 8 | 5744 | INJECTED DRUGS IN MNTH BEF 12M INT | |
| 945 | INJECT30 | Num | 8 | 5896 | INJECTED DRUGS IN MNTH BEF 30M INT | |
| 964 | INJECT48 | Num | 8 | 6048 | INJECTED DRUGS IN MNTH BEF 48M INT | |
| 137 | INOEDT24 | Num | 8 | 728 | ENROLLED IN ED PRGM OTHER THAN JC: l-24 | |
| 146 | INOTH24 | Num | 8 | 800 | ENROLLED IN OTHER PROGRAM: MONTHS l-24 | |
| 154 | INOTHAJC | Num | 5 | 7777 | IN OTHER PROGRAM AFTER JC ENROLLMENT | |
| 162 | INOTHBJC | Num | 5 | 7817 | IN OTHER PROGRAM PRIOR TO JC ENROLLMENT | |
| 60 | INPARNT | Num | 8 | 328 | TOOK PARENTING SKILLS CLASSES | |
| 58 | INPPEPS | Num | 8 | 312 | ATTENDED PROGRESS/PERFORMANCE PANELS | |
| 61 | INSST | Num | 8 | 336 | TOOK SOCIAL SKILLS TRAINING | |

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-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |
| 143 | INVOC24 | Num | **8** | 776 | ENROLLED IN A voe PROGRAM: MONTHS 1-24 |

151 INVOCAJC Num 5 7762 IN voe PROGRAM AFTER JC ENROLLMENT

159 INVOCBJC Num 5 7802 IN voe PROGRAM PRIOR TO JC ENROLLMENT

1. INVOCQl Num 8 1024 IN VOCATIONAL TRAINING IN QTR 1
2. INVOCQ2 Num 8 1032 IN VOCATIONAL TRAINING IN QTR 2
3. INVOCQ3 Num 8 1040 IN VOCATIONAL TRAINING IN QTR 3
4. INVOCQ4 Num 8 1048 IN VOCATIONAL TRAINING IN QTR 4
5. INVOCQ5 Num 8 1056 IN VOCATIONAL TRAINING IN QTR 5
6. INVOCQ6 Num 8 1064 IN VOCATIONAL TRAINING IN QTR 6
7. INVOCQ7 Num 8 1072 IN VOCATIONAL TRAINING IN QTR 7
8. INVOCQ8 Num 8 1080 IN VOCATIONAL TRAINING IN QTR 8
9. INVOCQ9 Num 8 1088 IN VOCATIONAL TRAINING IN QTR 9
10. INVOCQl0 Num **8** 1096 IN VOCATIONAL TRAINING IN QTR 10
11. INVOCQll Num 8 1104 IN VOCATIONAL TRAINING IN QTR 11
12. INVOCQ12 Num **8** 1200 IN VOCATIONAL TRAINING IN QTR 12
13. INVOCQ13 Num 8 1208 IN VOCATIONAL TRAINING IN QTR 13
14. INVOCQ14 Num 8 1216 IN VOCATIONAL TRAINING IN QTR 14
15. INVOCQ15 Num **8** 1224 IN VOCATIONAL TRAINING IN QTR 15
16. INVOCQ16 Num 8 1232 IN VOCATIONAL TRAINING IN QTR 16

57 INWOW Num 8 304 TOOK WORLD OF WORK CLASSES

1. JCAENGL Num 3 7598 JC ACADEMIC SUBJECTS: ENGLISH
2. JCAESL Num 3 7601 JC ACADEMIC SUBJECTS: ESL
3. JCAGED Num 3 7604 JC ACADEMIC SUBJECTS: GED

31 JCAH48 Num 8 232 HOURS OF ACADEMIC CLASSES IN JC

1. JCAHS Num 3 7607 JC ACADEMIC SUBJECTS: HIGH SCHOOL
2. JCAMATH Num 3 7610 JC ACADEMIC SUBJECTS: MATHEMATICS

47 JCAOTH2 Num 8 296 JC ACADEMIC SUBJECTS: OTHER

39 JCAREAD Num 3 7592 JC ACADEMIC SUBJECTS: READING

46 JCASCI Num 3 7613 JC ACADEMIC SUBJECTS: SCIENCE

33 JCAVH48 Num 8 248 HOURS OF ACAD & voe IN JC

36 JCAVW48 Num 8 272 WEEKS OF ACAD & voe IN JC

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 34 | JCAW48 | Num | 8 | 256 | WEEKS OF ACADEMIC CLASSES IN JC |
| 40 | JCAWRT | Num | 3 | 7595 | JC ACADEMIC SUBJECTS: WRITING |
| 76 | JCPCLUB | Num | 8 | 456 | RECEIVED HELP FROM JOB CLUBS |
| 75 | JCPCNSL | Num | **8** | 448 | RECEIVED CAREER OR JOB COUSELING |
| 79 | JCPCOLL | Num | **8** | 480 | RECEIVED AID ENROLLING IN OTHER ED PROG |
| 73 | JCPINTVW | Num | 8 | 432 | RECEIVED HELP WITH INTERVIEW SKILLS |
| 83 | JCPLACED | Num | **8** | 512 | GOT JOB AS RESULT OF JC PLACMNT SERVICES |
| 80 | JCPMIL | Num | **8** | **488** | RECEIVED AID IN JOINING MILITARY |
| 81 | JCPOTHER | Num | 8 | 496 | RECIEVED OTHER PLACEMENT SERVICES |
| 77 | JCPREFR | Num | 8 | 464 | RECEIVED DIRECT JOB REFERRAL |
| 78 | JCPRELOC | Num | 8 | 472 | RECEIVED RELOCATION ASSISTANCE |
| 72 | JCPRESUM | Num | 8 | 424 | RECEIVED RESUME WRITING ASSISTANCE |
| **82** | JCPSERVD | Num | 8 | 504 | GOT HELP LOOKING FOR A JOB FROM JC |
| 71 | JCPSKASS | Num | 8 | 416 | RECEIVED APTITUDE OR SKILLS ASSESSMENT |
| 74 | JCPTRAIN | Num | 8 | 440 | RECEIVED JOB SEARCH TRAINING |
| 50 | JCVAUTO | Num | 3 | 7622 | JC VOCATIONAL TRADES: AUTO MECHANICS |
| 48 | JCVCLERC | Num | 3 | 7616 | JC VOCATIONAL TRADES: CLERICAL |
| 53 | JCVCSTRC | Num | 3 | 7631 | JC VOCATIONAL TRADES: CONSTRUCTION |
| 52 | JCVELTRC | Num | 3 | 7628 | JC VOCATIONAL TRADES: ELECTRICAL |
| 55 | JCVETRNC | Num | 3 | 7637 | JC VOCATIONAL TRADES: ELECTRONICS |

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-----Alphabetic List of variables and Attributes-----

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label |
| 54 | JCVFOOD | Num | 3 | 7634 | JC VOCATIONAL TRADES: FOOD SERVICE |
| 32 | JCVH48 | Num | 8 | 240 | HOURS OF voe. TRAINING IN JC |
| 49 | JCVHLTH | Num | 3 | 7619 | JC VOCATIONAL TRADES: HEALTH |
| 56 | JCVOTH | Num | 3 | 7640 | JC VOCATIONAL TRADES: OTHER |
| 88 | JCVSCHDC | Num | 8 | 552 | SCHEDULE OF voe CLASSES IN JC |
| 35 | JCVW48 | Num | 8 | 264 | WEEKS OF voe. TRAINING IN JC |
| 51 | JCVWELD | Num | 3 | 7625 | JC VOCATIONAL TRADES: WELDING |
| L014 | **KIDALVPR** | Num | 8 | 6448 | NONCUST KID LIVES W/ 0TH PARENT AT 48M |
| LOU | KIDOUTWL | Num | 8 | 6424 | CHILD BORN OUT OF WEDLOCK |
| LOOS | **KIDS** | Num | 8 | 6400 | Has Kids at 48 Months |
| L009 | **KIDSR** | Num | 8 | 6408 | HAS NEW KIDS SINCE RANDDT |
| L029 | **LIVESOME** | Num | 8 | 6568 | R LIVED WITH SOME OF THEIR KIDS AT 48M |
| 25 | LOSJC | Num | 8 | 184 | LENGTH OF STAY IN JOB CORPS (MONTHS) |
| 925 | LSD12 | Num | 8 | 5736 | USED LSD IN MNTH BEF 12M INT |
| 944 | LSD30 | Num | 8 | 5888 | USED LSD IN MNTH BEF 30M INT |
| 963 | LSD48 | Num | 8 | 6040 | USED LSD IN MNTH BEF 48M INT |
| L013 | **LVALLKID** | Num | 8 | 6440 | LIVED WITH ALL KIDS AT 48 MONTHS |
| L034 | **MARRSTAT** | Num | 8 | 6608 | MARITAL STATUS AT 48 MONTHS |
| 877 | **MONEYA12** | Num | 8 | 5592 | AMT MONEY RESPT LOST FROM CRIMES IN PY |
| 879 | MONEYA30 | Num | 8 | 5608 | AMT MONEY RESPT LOST FROM CRIMES IN PY |
| 881 | **MONEYA48** | Num | 8 | 5624 | AMT MONEY RESPT LOST FROM CRIMES IN PY |
| 24 | MOPOSTJC | Num | 8 | 176 | MNTHS BTWN DATE LEFT JC AND 48 MNTHS |
| 23 | MOPREJC | Num | 8 | 168 | MNTHS BTWN RANDDT AND JC ENROLLMENT |
| 875 | MOSJAILl | Num | 8 | 5576 | MONTHS IN JAIL |
| 380 | MOSRJOBA | Num | 8 | 2392 | MONTHS ON MOST RECENT JOB: QTR 10 |
| 364 | MOS\_RJOB | Num | 8 | 2264 | MONTHS ON MOST RECENT JOB: QTR 16 |

1

777

823

741

616

617

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 618 | **M\_AFDCP2** | Num | 8 | 4296 | MTHS RECD AFDC IN PERIOD 2:MTHS 13 TO 24 |
| 619 | **M\_AFDCP3** | Num | 8 | 4304 | MTHS RECD AFDC IN PERIOD 3:MTHS 25 TO 36 |
| 620 | **M\_AFDCP4** | Num | 8 | 4312 | MTHS RECD AFDC IN PERIOD 4:MTHS 37 TO 48 |
| 578 | **M\_ANYPEV** | Num | 8 | 3976 | MONTHS EVER GOT AFDC/FS/GA/SSI |
| 579 | M\_ANYPPl | Num | 8 | 3984 | MONTHS GOT AFDC/FS/GA/SSI: MTHS 1 TO 12 |
| 580 | **M\_ANYPP2** | Num | 8 | 3992 | MONTHS GOT AFDC/FS/GA/SSI: MTHS 13 TO 24 |
| 581 | **M\_ANYPP3** | Num | 8 | 4000 | MONTHS GOT AFDC/FS/GA/SSI: MTHS 25 TO 36 |
| 582 | **M\_ANYPP4** | Num | 8 | 4008 | MONTHS GOT AFDC/FS/GA/SSI: MTHS 37 TO 48 |
| 648 | **M\_FSEV** | Num | 8 | 4536 | EVER RECD FS: ALL MONTHS |
| 666 | **M\_FSPl** | Num | 8 | 4680 | MTHS RECD FS IN PERIOD 1:MTHS 1 TO 12 |
| 667 | **M\_FSP2** | Num | 8 | 4688 | MTHS RECD FS IN PERIOD 2:MTHS 13 TO 24 |
| 668 | **M\_FSP3** | Num | 8 | 4696 | MTHS RECD FS IN PERIOD 3:MTHS 25 TO 36 |
| 669 | **M\_FSP4** | Num | 8 | 4704 | MTHS RECD FS IN PERIOD 4:MTHS 37 TO 48 |
| 684 | **M\_GAEV** | Num | 8 | 4824 | EVER RECD GA: ALL MONTHS |
| 686 | M\_SSIEV | Num | 8 | 4840 | EVER RECD SSI: ALL MONTHS |
| 699 | M\_WICEV | Num | 8 | 4944 | EVER RECD WIC: ALL MONTHS |
| 787 | **NARCl\_l** | Num | **4** | 7456 | # ARRESTS YR 1: CHRGED I-I/MURDER |
| 788 | **NARC1\_2** | Num | **4** | 7460 | # ARRESTS YR 1: CHRGED W/AGG. ASSAULT |
| 789 | **NARC1\_3** | Num | **4** | 7464 | # ARRESTS YR 1: CHRGED I-I/ROBBERY |

**MPRID MSERCAT** MSERCONV **MU\_ARR M\_AFDCEV** M\_AFDCPl

Char Num Num Num Num Num

8 7584

8 5112

8 5160

8 5104

8 4280

8 4288

MPR IDENTIFICATION

MOST SERIOUS CHARGE FOR WHICH ARRESTED MOST SERIOUS CONVICTION

MONTHS UNTIL FIRST ARRESTED EVER RECD AFDC: ALL MONTHS

MTHS RECD AFDC IN PERIOD l:MTHS 1 TO 12

II Variable Type Len Poe Label

733

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 790 | NARC1\_4 | Num | **4** | 7468 | II | ARRESTS | YR l: CHRGED | W/BURGLARY |
| 791 | NARC1\_5 | Num | **4** | 7472 | ff | ARRESTS | YR 1: CHRGED | W/THEFT |
| 792 | NARC1\_6 | Num | **4** | 7476 | ff | ARRESTS | YR 1: CHRGED | W/DRUG VIOL. |
| 793 | NARC1\_7 | Num | **4** | 7480 | ff | ARRESTS | YR 1: CHRGED | W/OTH PERSONAL |
| 794 | NARC1\_8 | Num | **4** | 7484 | ff | ARRESTS | YR 1: CHRGED | W/OTH MISC CRIMES |
| 795 | NARC2\_1 | Num | **4** | 7488 | ff | ARRESTS | YR 2: CHRGED | W/MURDER |
| 796 | **NARC2\_2** | Num | **4** | 7492 | ff | ARRESTS | YR 2: CHRGED | W/AGG. ASSAULT |
| 797 | NARC2\_3 | Num | **4** | 7496 | ff | ARRESTS | YR 2: CHRGED | W/ROBBERY |
| 798 | **NARC2\_4** | Num | 4 | 7500 | ff | ARRESTS | YR 2: CHRGED | W/BURGLARY |
| 799 | **NARC2\_5** | Num | 4 | 7504 | ff | ARRESTS | YR 2: CHRGED | W/THEFT |
| 800 | **NARC2\_6** | Num | **4** | 7508 | ff | ARRESTS | YR 2: CHRGED | W/DRUG VIOL. |
| 801 | NARC2\_7 | Num | **4** | 7512 | ff | ARRESTS | YR 2: CHRGED | W/OTH PERSONAL |
| 802 | **NARC2\_8** | Num | **4** | 7516 | ff | ARRESTS | YR 2: CHRGED | W/OTH MISC CRIMES |
| 803 | NARC3\_1 | Num | **4** | 7520 | ff | ARRESTS | YR 3: CHRGED | W/MURDER |
| 804 | NARC3\_2 | Num | **4** | 7524 | ff | ARRESTS | YR 3: CHRGED | W/AGG. ASSAULT |
| 805 | NARC3\_3 | Num | **4** | 7528 | ff | ARRESTS | YR 3: CHRGED | W/ROBBERY |
| 806 | **NARC3\_4** | Num | **4** | 7532 | ff | ARRESTS | YR 3: CHRGED | W/BURGLARY |
| 807 | **NARC3\_5** | Num | **4** | 7536 | ff | ARRESTS | YR 3: CHRGED | W/THEFT |
| 808 | **NARC3\_6** | Num | **4** | 7540 | ff | ARRESTS | YR 3: CHRGED | W/DRUG VIOL. |
| 809 | **NARC3\_7** | Num | **4** | 7544 | ff | ARRESTS | YR 3: CHRGED | W/OTH PERSONAL |
| 810 | **NARC3\_8** | Num | **4** | 7548 | ff | ARRESTS | YR 3: CHRGED | W/OTH MISC CRIMES |
| 811 | **NARC4\_1** | Num | **4** | 7552 | ff | ARRESTS | YR 4: CHRGED | W/MURDER |
| 812 | **NARC4\_2** | Num | **4** | 7556 | ff | ARRESTS | YR 4: CHRGED | W/AGG. ASSAULT |
| 813 | **NARC4\_3** | Num | **4** | 7560 | ff | ARRESTS | YR 4: CHRGED | W/ROBBERY |
| 814 | **NARC4\_4** | Num | **4** | 7564 | ff | ARRESTS | YR 4: CHRGED | W/BURGLARY |
| 815 | NARC4\_5 | Num | 4 | 7568 | ff | ARRESTS | YR 4: CHRGED | W/THEFT |
| 816 | NARC4\_6 | Num | **4** | 7572 | ff | ARRESTS | YR 4: CHRGED | W/DRUG VIOL. |
| 817 | NARC4\_7 | Num | **4** | 7576 | ff | ARRESTS | YR **4:** CHRGED | W/OTH PERSONAL |
| 818 | NARC4\_8 | Num | **4** | 7580 | ff | ARRESTS | YR **4:** CHRGED | W/OTH MISC CRIMES |
| 736 | **NARRANY** | Num | **4** | 7280 | NUMBER OF ARRESTS | | | |
| 779 | NARRCCl | Num | **4** | 7424 | ff ARRESTS CHRGED W/MURDER | | | |
| 780 | NARRCC2 | Num | **4** | 7428 | ff ARRESTS CHRGED W/AGG. ASSAULT | | | |
| 781 | NARRCC3 | Num | **4** | 7432 | ff ARRESTS CHRGED W/ROBBERY | | | |
| 782 | NARRCC4 | Num | **4** | 7436 | ff ARRESTS CHRGED W/BURGLARY | | | |
| 783 | NARRCC5 | Num | 4 | 7440 | ff ARRESTS CHRGED W/THEFT | | | |
| 784 | NARRCC6 | Num | **4** | 7444 | ff ARRESTS CHRGED W/DRUG VIOL. | | | |
| 785 | NARRCC7 | Num | **4** | 7448 | ff ARRESTS CHRGED W/OTH PERSONAL | | | |
| 786 | NARRCC8 | Num | **4** | 7452 | ff ARRESTS CHRGED W/OTH MISC CRIMES | | | |
| 731 | **NARRYl** | Num | **4** | 7260 | NUMBER OF ARRESTS IN YEAR 1 | | | |
| 732 | **NARRY2** | Num | **4** | 7264 | NUMBER OF ARRESTS IN YEAR 2 | | | |

734

903

908

913

904

909

914

907

912

917

**NARRY3 NARRY4** NASSLD12 NASSLD30 NASSLD48 NBURGD12 NBURGD30 NBURGD48 NCARST12 NCARST30 **NCARST48**

Num Num Num Num Num Num Num Num Num Num Num

**4** 7268

**4** 7272

3 7953

3 7968

3 7983

3 7956

3 7971

3 7986

3 7965

3 7980

3 7995

NUMBER OF ARRESTS IN YEAR 3 NUMBER OF ARRESTS IN YEAR 4

ff TIMES R ASSAULTED (AGGRAVATED): 12M ff TIMES R ASSAULTED (AGGRAVATED): 30M ff TIMES R ASSAULTED (AGGRAVATED): 48M ff TIMES HOME WAS BURGLARIZED: 12M INT II TIMES HOME WAS BURGLARIZED: 30M INT ff TIMES HOME WAS BURGLARIZED: 48M INT ff TIMES CAR WAS STOLEN: 12M INT

ff TIMES CAR WAS STOLEN: 30M INT

ff TIMES CAR WAS STOLEN: 48M INT

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Leri | Pos | Label |
| 270 | NJOBS | Num | 8 | 1512 | NUMBER OF JOBS HELD IN 48 MONTHS |
| LOlO | NKIDSR | Num | 8 | 6416 | NUMBER OF NEW KIDS SINCE RANDDT |
| 906 | NRIPPD12 | Num | 3 | 7962 | # TIMES VICTIM OF THEFT/PICKP/EXTORT:12M |
| 911 | NRIPPD30 | Num | 3 | 7977 | # TIMES VICTIM OF THEFT/PICKP/EXTORT:30M |
| 916 | NRIPPD4B | Num | 3 | 7992 | # TIMES VICTIM OF THEFT/PICKP/EXTORT:48M |
| 905 | NROBBD12 | Num | 3 | 7959 | # TIMES R ROBBED: 12M INT |
| 910 | NROBBD30 | Num | 3 | 7974 | # TIMES R ROBBED: 30M INT |
| 915 | NROBBD48 | Num | 3 | 79B9 | # TIMES R ROBBED: 48M INT |
| 822 | NUMBCONV | Num | 8 | 5152 | NUMBER OF TIMES CONVICTED |
| L031 | NUMBHH | Num | **8** | 6584 | NUMBER IN HH AT 48 MNTHS (INCL RESPNDNT) |
| 885 | NUMCRA12 | Num | B | 5656 | TOTAL# CRIMES AGNST RESP IN PY: 12M |
| 886 | NUMCRA30 | Num | **B** | 5664 | TOTAL# CRIMES AGNST RESP IN PY: 30M |
| 887 | NUMCRA48 | Num | **B** | 5672 | TOTAL# CRIMES AGNST RESP IN PY: 48M |
| **8B2** | NUMVIC12 | Num | 8 | 5632 | # TIMES VICTIMIZED: 12M INT |
| 883 | NUMVIC30 | Num | B | 5640 | # TIMES VICTIMIZED: 30M INT |
| 884 | NUMVIC48 | Num | **B** | 5648 | # TIMES VICTIMIZED: 48M INT |
| 363 | OCCUPJ | Num | 8 | 2256 | OCCUPATION ON MOST REC JOB: QTR 16 |
| 381 | OCCUPJA | Num | **8** | 2400 | OCCUPATION ON MOST REC JOB: QTR 10 |
| 345 | ODDF | Num | 8 | 2112 | MONEY FROM ODD JOBS: 12M INT |
| 346 | ODDG | Num | **8** | 2120 | MONEY FROM ODD JOBS: 30M INT |
| 344 | ODDH | Num | 8 | 2104 | MONEY FROM ODD JOBS: 48M INT |
| 927 | OTHDRG12 | Num | **8** | 5752 | USED 0TH DRUGS IN MNTH BEF 12M INT |
| 946 | OTHDRG30 | Num | 8 | 5904 | USED 0TH DRUGS IN MNTH BEF 30M INT |
| 965 | OTHDRG4B | Num | 8 | 6056 | USED 0TH DRUGS IN MNTH BEF 48M INT |
| 707 | OTHINCF | Num | 8 | 5008 | EVER RECD OTHER INCOME BEF 12M INT |
| 70B | OTHINCG | Num | 8 | 5016 | EVER RECD OTHER INCOME BEF 30M INT |
| 709 | OTHINCH | Num | 8 | 5024 | EVER RECD OTHER INCOME BEF 48M INT |
| 544 | PACTQl | Num | 8 | 3704 | PROP OF WKS IN ANY ACTIVITY IN QTR 1 |
| 545 | PACTQ2 | Num | 8 | 3712 | PROP OF WKS IN ANY ACTIVITY IN QTR 2 |
| 546 | PACTQ3 | Num | 8 | 3720 | PROP OF WKS IN ANY ACTIVITY IN QTR 3 |
| 547 | PACTQ4 | Num | 8 | 3728 | PROP OF WKS IN ANY ACTIVITY IN QTR 4 |
| 54B | PACTQ5 | Num | 8 | 3736 | PROP OF WKS IN ANY ACTIVITY IN QTR 5 |
| 549 | PACTQ6 | Num | 8 | 3744 | PROP OF WKS IN ANY ACTIVITY IN QTR 6 |
| 550 | PACTQ7 | Num | 8 | 3752 | PROP OF WKS IN ANY ACTIVITY IN QTR 7 |
| 551 | PACTQ8 | Num | 8 | 3760 | PROP OF WKS IN ANY ACTIVITY IN QTR 8 |
| 552 | PACTQ9 | Num | 8 | 3768 | PROP OF WKS IN ANY ACTIVITY IN QTR 9 |
| 553 | PACTQlO | Num | 8 | 3776 | PROP OF WKS IN ANY ACTIVITY IN QTR 10 |
| 554 | PACTQll | Num | 8 | 3784 | PROP OF WKS IN ANY ACTIVITY IN QTR 11 |
| 555 | PACTQ12 | Num | 8 | 3792 | PROP OF WKS IN ANY ACTIVITY IN QTR 12 |
| 556 | PACTQ13 | Num | 8 | 3800 | PROP OF WKS IN ANY ACTIVITY IN QTR 13 |
| 557 | PACTQ14 | Num | 8 | 3808 | PROP OF WKS IN ANY ACTIVITY IN QTR 14 |
| 558 | PACTQ15 | Num | 8 | 3B16 | PROP OF WKS IN ANY ACTIVITY IN QTR 15 |
| 559 | PACTQ16 | Num | 8 | 3824 | PROP OF WKS IN ANY ACTIVITY IN QTR 16 |
| 67 | PARNTHLP | Num | **8** | 3B4 | EXTENT PARENTING CLASSES WERE BENEFCIAL |
| 874 | PAROLE | Num | **8** | 5568 | EVER PUT ON PROBATION OR PAROLE |
| 357 | PENSIONJ | Num | 8 | 2208 | HAS PENSION BENFTS:·MOST REC JOB: QTR 16 |
| .001 | PE\_PRB12 | Num | 8 | 6344 | l=PHYS/EMOT PROBS AT 12 MTHS O=NO PROB |
| .003 | PE\_PRB30 | Num | 8 | 6360 | l=PHYS/EMOT PROBS AT 30 MTHS O=NO PROB |
| .005 | PE\_PRB4B | Num | 8 | 6376 | l•PHYS/EMOT PROBS AT 4B MTHS O=NO PROB |
| 374 | PNSIONJA | Num | 8 | 2344 | HAS PENSION BENFTS: MOST REC JOB: QTR 10 |
| 920 | POT12 | Num | 8 | 5696 | USED POT IN MONTH BEF 12M INT |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| -----Alphabetic List of Variables and Attributes----- | | | | | | | | | |
| II | variable | Type | Len | Pos | Label | | | | |
| 939 | POT30 | Num | **8** | 5848 | USED POT IN MONTH **BEF** 30M INT | | | | |
| 958 | POT48 | Num | **8** | 6000 | USED POT IN MONTH **BEF 48M** INT | | | | |
| 65 | PPEPSHLP | Num | **8** | 368 | EXTENT P/PEPS WERE BENEFICIAL | | | | |
| 012 | PREGNANT | Num | **8** | 6432 | PREGNANT AT 48 MONTHS: FOR FEMS | | | | |
| 022 | PR\_BABYS | Num | **8** | 6512 | PROVO BABYSITTING TO NONCUST KIDS | | | | |
| 017 | PR\_CCARE | Num | **8** | 6472 | PROVO CHILD CARE TO NONCUST KIDS | | | | |
| 019 | PR\_CLTHS | Num | 8 | 6488 | PROVO CLOTHES TO NONCUST KIDS | | | | |
| 016 | PR\_FOOD | Num | **8** | 6464 | PROVO FOOD TO NONCUST KIDS | | | | |
| 018 | PR\_HH | Num | **8** | 6480 | PROVO HH ITEMS TO NONCUST KIDS | | | | |
| 021 | PR\_MEDCN | Num | **8** | 6504 | PROVO MEDICINE TO NONCUST KIDS | | | | |
| 023 | PR\_MONY | Num | 8 | 6520 | PROVO MONEY TO NONCUST KIDS | | | | |
| 027 | PR\_MONYL | Num | 8 | 6552 | PROVO$ IN PAST MTH TO NONCUST KIDS | | | | |
| 025 | PR\_MONYO | Num | 8 | 6536 | PROVO$ OCCASIONALLY TO NONCUST KIDS | | | | |
| 026 | PR\_MONYR | Num | 8 | 6544 | PROVO$ REGULARLY TO NONCUST KIDS | | | | |
| 024 | PR\_OTHR | Num | **8** | 6528 | PROVO OTHER SUPPORT TO NONCUST KIDS | | | | |
| 020 | PR\_TOYS | Num | **8** | 6496 | PROVO TOYS TO NONCUST KIDS | | | | |
| 688 | PUBHSE12 | Num | **8** | 4856 | l IN PUBLIC HOUSING AT 12, O=NOT IN | | | | |
| 689 | PUBHSE30 | Num | 8 | 4864 | l•IN PUBLIC HOUSING AT 30, O=NOT IN | | | | |
| 690 | PUBHSE48 | Num | 8 | 4872 | l=IN PUBLIC HOUSING AT 48, O=NOT IN | | | | |
| 235 | PW2YC48 | Num | 5 | 7878 | PROPORTION OF WEEKS IN 2-YR COLLEGE | | | | |
| 237 | PW4YC48 | Num | 5 | 7888 | PROPORTION OF WEEKS IN 4-YR COLLEGE | | | | |
| 229 | PWABE48 | Num | 5 | 7848 | PROPORTION OF WEEKS IN ABE PROGRAMS | | | | |
| 223 | PWEDT48 | Num | 3 | 7822 | PROPORTION OF WEEKS IN EDUCATION | | | | |
| 225 | PWESL48 | Num | 5 | 7828 | PROPORTION OF WEEKS IN ESL PROGRAMS | | | | |
| 231 | PWGED48 | Num | 5 | 7858 | PROPORTION OF WEEKS IN GED PROGRAMS | | | | |
| 227 | PWHS48 | Num | 5 | 7838 | PROPORTION OF WEEKS IN HIGH SCHOOL | | | | |
| 241 | PWJCX | Num | **8** | 1280 | PROPORTION OF WKS ENROLLED IN JOB CORPS | | | | |
| 560 | PWKSACT | Num | 8 | 3832 | PERCENT OF WKS EVER IN ANY ACTIVITY | | | | |
| 278 | PWKSWRKA | Num | **8** | 1576 | PROP OF WKS WORKED ADJ. FOR WKS AWAY | | | | |
| 283 | PWORKQl | Num | **8** | 1616 | PROP OF WKS EMPLOYED IN QTR 1 | | | | |
| 284 | PWORKQ2 | Num | 8 | 1624 | PROP OF WKS EMPLOYED IN QTR 2 | | | | |
| 285 | PWORKQ3 | Num | **8** | 1632 | PROP OF WKS EMPLOYED IN QTR 3 | | | | |
| 286 | PWORKQ4 | Num | 8 | 1640 | PROP OF WKS EMPLOYED IN QTR 4 | | | | |
| 287 | PWORKQ5 | Num | **8** | 1648 | PROP OF WKS EMPLOYED IN QTR 5 | | | | |
| 288 | PWORKQ6 | Num | 8 | 1656 | PROP OF WKS EMPLOYED IN QTR 6 | | | | |
| 289 | PWORKQ7 | Num | **8** | 1664 | PROP OF WKS EMPLOYED IN QTR 7 | | | | |
| 290 | PWORKQ8 | Num | **8** | 1672 | PROP OF WKS EMPLOYED IN QTR 8 | | | | |
| 291 | PWORKQ9 | Num | **8** | 1680 | PROP OF WKS EMPLOYED IN QTR 9 | | | | |
| 292 | PWORKQlO | Num | 8 | 1688 | PROP OF | WKS | EMPLOYED | IN QTR | 10 |
| 293 | PWORKQll | Num | 8 | 1696 | PROP OF | WKS | EMPLOYED | IN QTR | 11 |
| 294 | PWORKQ12 | Num | **8** | 1704 | PROP OF | WKS | EMPLOYED | IN QTR | 12 |
| 295 | PWORKQl3 | Num | **8** | 1712 | PROP OF | WKS | EMPLOYED | IN QTR | 13 |
| 296 | PWORKQ14 | Num | 8 | 1720 | PROP OF | WKS | EMPLOYED | IN QTR | 14 |
| 297 | PWORKQ15 | Num | 8 | 1728 | PROP OF | WKS | EMPLOYED | IN QTR | 15 |
| 298 | PWORKQ16 | Num | 8 | 1736 | PROP OF | WKS | EMPLOYED | IN QTR | 16 |
| 279 | PWORKYl | Num | 8 | 1584 | PROP OF | WKS EMPLOYED | | IN YEAR 1 | |
| 280 | PWORKY2 | Num | 8 | 1592 | PROP OF | WKS EMPLOYED | | IN YEAR 2 | |
| 281 | PWORKY3 | Num | 8 | 1600 | PROP OF | WKS EMPLOYED | | IN YEAR 3 | |
| 282 | PWORKY4 | Num | 8 | 1608 | PROP OF | WKS | EMPLOYED | IN YEAR 4 | |
| 239 | PWOTH48 | Num | 5 | 7898 | PROP OF | WEEKS IN OTHER ED/TRN PROGS | | | |
| 233 | PWVOC48 | Num | 5 | 7868 | PROP OF | WEEKS IN voe PROGRAMS | | | |

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**68**

1015

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RECJC RECJOB RECJOBA RIPPD12 RIPPD30 RIPPD48 ROBBD12 ROBBD30 ROBBD48 SAMEST48 SERCONV SERIOUS SICKJ SICKJA SPEED12 SPEED30 SPEED48 SSIEV SSIPl SSIP2 SSIP3 SSIP4 SSTHLP TIMESPNT TOTEARN TOTHRSW TRANSJ TRANSJA TUITIONJ TUITNJA TWDAYCAR TWGRAND TWNREL TWONSITE TWOTREL TWPARENT TWPNREL TWREL TWSCHOOL TWUNREL TYPEJOB TYPEJOBA T\_DETOX T\_HOSP T\_LNGRES T\_OTHER T\_OUTPAT T\_SHTRES UI,EV USEAC30 VACATJ

Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn Nurn

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**8** 520

**8** 2136

8 2272

3 7920

3 7935

3 7950

3 7917

3 7932

3 7947

**8** 7184

8 5144

**8** 5120

8 2216

8 2352

8 5728

**8** 5880

**8** 6032

**8** 4784

**8** 4792

8 4800

**8** 4808

8 4816

**8** 392

8 6456

8 1920

**8** 1744

**8** 2232

8 2368

8 2248

**8** 2384

8 6656

8 6624

**8** 7080

**8** 6672

8 6632

8 6616

**8** 6640

**8** 7168

**8** 6664

8 6648

8 2176

**8** 2312

8 6256

**8** 6248

**8** 6272

**8** 6288

8 6280

8 6264

**8** 4952

**8** 1408

8 2192

EXTENT WOULD RECOMMEND JC TO FRIENDS COLUMN# OF MOST REC JOB IN QTR 16 IN 48 COLUMN# OF MOST REC JOB IN QTR 10 IN 30 VICTIM OF THEFT/PICKPOKET/EXTORTION VICTIM OF THEFT/PICKPOKET/EXTORTION VICTIM OF THEFT/PICKPOKET/EXTORTION

R ROBBEP: 12M INT R ROBBED: 30M INT R ROBBED: 48M INT

l•SAME STATE@ APP & 48 O•DIFF STATES CONVICTED OF A SERIOUS CHARGE

HAD A SERIOUS ARREST CHARGE

HAS-PAID SICK LEAVE: MOST REC JOB:QTR 16 HAS PAID SICK LEAVE: MOST REC JOB:QTR 10 USED SPEED IN MNTH BEF 12M INT

USED SPEED IN MNTH B°EF 30M INT USED SPEED IN MNTH BEF 48M INT EVER RECEIVED SSI: ALL MONTHS

RECD SSI IN PERIOD l: MONTHS 1 TO 12 RECD SSI IN PERIOD 2: MONTHS 13 TO 24 RE D SSI IN PERIOD 3: MONTHS 25 TO 36 RECD SSI IN PERIOD 4: MONTHS 37 TO 48 EXTENT THAT SSTS WERE BENEFICIAL

TIME SPENT WITH NONCUST KIDS TOTAL EARNINGS PER WK

TOTAL HRS\_WORKED PER WK

HAS TRANSPN ASSIST: MOST REC JOB: QTR 16 HAS TRANSPN ASSIST: MOST REC JOB: QTR 10 HAS TUITION REIMB: MOST REC JOB: QTR 16 HAS TUITION REIMB: MOST REC JOB: QTR 10 TOT HRS/WK YRS 1-4: ALL DAY CARE

TOT HRS/WK YRS 1-4: GRANDPARENT *CC*

TOT HRS/WK YRS 1-4: ANY NONRELATIVE CC TOT HRS/WK YRS l-4: JC/EMPLOYER/SCHL *CC* TOT HRS/WK YRS 1-4: 0TH RELATIVE *CC* TOT HRS/WK YRS 1-4: PARENT CC

TOT HRS/WK YRS 1-4: PAID NONRELATIVE CC HOURS USED RELATIVE CARE

TOT HRS/WK YRS l-4: KINDERG/ELEM CC TOT HRS/WK YRS 1-4: UNPAID NONREL CC

TYPE OF EMPLOYER ON MOST REC JOB: QTR 16 TYPE OF EMPLOYER ON MOST REC JOB: QTR 10 RECD DRUG TREAT IN DETOX CENTER

RECD DRUG TREAT IN HOSPITAL

RECD DRUG TREAT IN LONG-TERM RES PRGM RECD DRUG TREAT IN OTHER PRGM

RECD DRUG TREAT IN OUT-PAT DRUG-FREE PRG RECD DRUG TREAT IN SHORT-TERM RES PRGM EVER RECEIVED UI BENEFITS: ALL WEEKS l=ACAD/VOC INFO IN 30M INT CAN BE USED HAS PAID VACATION: MOST REC JOB: QTR 16

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-----Alphabetic List of Variables and Attributes-----

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L043 L044 L045 L046 l047 691

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L006

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VACATJA VOCHPW VOCHPW12 VOCHPW24 VOCHPW36 VOCHPW48 VOCIN2YC VOCIN4YC VOCINHSG VOCINJC VOCINOJC VOCINOTH VOCINVOC VOCPW12X VOCPW24X VOCPW36X VOCPW48X VOCPWX WGRJOBA WG\_RJOB WHOURSYl WHOURSY2 WHOURSY3 WHOURSY4 WHOURTOT WICEV WICPl WICP2 WICP3 WICP4 WKSAWAY WKSPROB WKSRJOBA WKS\_DTRT WKS\_RJOB WORK208 WORKQl WORKQ2 WORKQ3 WORKQ4 WORKQ5 WORKQ6 WORKQ7 WORKQ8 WORKQ9 WORKQl0 WORKQll WORKQ12 WORKQ13 WORKQ14 WORKQ15

Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num

**8** 2328

**8** 1168

8 1136

**8** 1144

**8** 1152

8 1184

8 1320

8 1328

8 1304

**8** 1296

**8** 1344

8 1336

**8** 1312

**8** 1112

8 1120

**8** 1128

**8** 1176

8 1160

**8** 2296

**8** 2160

**8** 6680

**8** 6688

**8** 6696

**8** 6704

**8** 6712

**8** 4880

**8** 4888

**8** 4896

**8** 4904

**8** 4912

**8** 1520

**8** 6384

8 2280

**8** 6296

8 2144

**8** 1568

**8** 1416

**8** 1424

**8** 1432

8 1440

**8** 1448

**8** 1456

**8** 1464

**8** 1472

**8** 1480

**8** 1488

**8** 1496

8 1528

8 1536

**8** 1544

8 1552

HAS PAID VACATION: MOST REC JOB: QTR 10 AVG HRS/WK IN voe TRAINING: MONTHS 1-48 AVG HRS/WK IN voe TRAINING: MONTHS 1-12 AVG HRS/WK IN voe TRAINING: MONTHS 13-24 AVG HRS/WK IN voe TRAINING: MONTHS 25-36 AVG HRS/WK IN voe TRAINING: MONTHS 37-48 GOT voe TRAINING IN 2-YR COLLEGE

GOT voe TRAINING IN **4-YR** COLLEGE GOT voe TRAINING IN HS/GED PROGRAM GOT voe TRAINING IN JOB CORPS

GOT voe TRAINING IN PROG OTHER THAN JC GOT voe TRAINING IN OTHER PROGRAM

GOT voe TRAINING IN voe PROGRAM PROP OF WEEKS IN voe IN MONTHS 1-12 PROP OF WEEKS IN voe IN MONTHS 13-24 PROP OF WEEKS IN voe IN MONTHS 25-36 PROP OF WEEKS IN voe IN MONTHS 37-48 PROPORTION OF WEEKS IN voe TRAINING

HOURLY WAGE ON MOST REC JOB: QTR 10

HOURLY WAGE ON MOST REC JOB: QTR 16 CC HOURS/WK, ALL TYPES IN YR l

CC HOURS/WK, ALL TYPES IN YR 2 CC HOURS/WK, ALL TYPES IN YR 3 CC HOURS/WK, ALL TYPES IN YR 4 CC HOURS/WK, ALL TYPES: YRS 1-4 EVER RECEIVED WIC: ALL MONTHS

RECD WIC IN PERIOD 1: MONTHS 1 TO 12

RECD WIC IN PERIOD 2: MONTHS 13 TO 24

RECD WIC IN PERIOD 3: MONTHS 25 TO 36

RECD WIC IN PERIOD 4: MONTHS 37 TO 48 TOTAL WKS **AWAY** FROM JOBS

TOTAL WEEKS HAD HEALTH PROB SINCE RANDDT WEEKS ON MOST RECENT JOB: QTR 10

TOTAL WEEKS IN DRUG TREAT

WEEKS ON MOST RECENT JOB: QTR 16 EMPLOYED IN LAST WEEK- 208

EVER EMPLOYED IN QTR 1 EVER EMPLOYED IN QTR 2 EVER EMPLOYED IN QTR 3 EVER EMPLOYED IN QTR 4 EVER EMPLOYED IN QTR 5 EVER EMPLOYED IN QTR 6 EVER EMPLOYED IN QTR 7 EVER EMPLOYED IN QTR 8 EVER EMPLOYED IN QTR 9 EVER EMPLOYED IN QTR 10 EVER EMPLOYED IN QTR 11 EVER EMPLOYED IN QTR 12 EVER EMPLOYED IN QTR 13 EVER EMPLOYED IN QTR 14 EVER EMPLOYED IN QTR 15

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-----Alphabetic List of variables and Attributes-----

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Len | Poe | Label |
| 276 | WORKQl6 | Nuin | 8 | 1560 | EVER EMPLOYED IN QTR 16 |
| 64 | WOWHLP | Num | 8 | 360 | EXTENT WOW CLASSES WERE BENEFICIAL |
| 996 | W\_DTRTPl | Num | 8 | 6304 | WKS IN DRUG TREAT IN YEAR l |
| 997 | W\_DTRTP2 | Num | 8 | 6312 | WKS IN DRUG TREAT IN YEAR 2 |
| 998 | W\_DTRTP3 | Num | 8 | 6320 | WKS IN DRUG TREAT IN YEAR 3 |
| 999 | W DTRTP4 | Num | 8 | 6328 | WKS IN DRUG TREAT.IN YEAR 4 |
| 710 | W=UIEV | Num | 8 | 5032 | WEEKS EVER GOT UI BENEFITS: ALL WEEKS |

**lUMMARY STATISTICS FOR THE NUMERIC VARIABLES IN IMPACT**

**rhe MEANS Procedure**

/ariable Label **N Mean** Std Dev Minimum Maximum

**>.BEESL24** ENROLLED **IN AN ABE/ESL PROG: MONTHS 1-24** 9320 0.0549356 0.2278668 0 1.0000000

**\BE\_ESL EVER** ENROLLED **IN AN ABE/ESL PROG 8180** 0.0771394 0.2668288 0 1.0000000

**,CADPWX PROPORTION** OF **WEEKS IN ACADEMICS 5421** 13.0504813 15.3172282 0 114.4230769

**,CHPW AVG HRS/WK IN ACADEMICS: MONTHS 1-48 5428** 2.8391127 3.8803229 0 37.3942308

\CHPW12 **AVG HRS/WK IN ACADEMICS: MONTHS 1-12** 5143 6.0287713 8.7420291 0 78.1923077

**I\CHPW24 AVG HRS/WK IN ACADEMICS: MONTHS 13-24 5378 3.3246247** 6.9802248 0 53.8263392

!\.CHPW36 **AVG HRS/WK IN ACADEMICS: MONTHS 25-36** 5370 1.5831715 4.7544507 0 42.6774467

**I\CHPW48 AVG HRS/WK IN ACADEMICS: MONTHS** 37-48 5501 0.5289616 2.7829392 0 40.0000000

I\CIN2YC TOOK **ACADEMICS IN 2-YR** COLLEGE 3795 0.0890646 0.2848744 0 1.0000000

I\CIN4YC **TOOK ACADEMICS IN 4-YR** COLLEGE 3800 0.0142105 0.1183735 0 1.0000000

I\CINHSG TOOK **ACADEMICS IN HS/GED PROGRAM** 3815 0.3153342 0.4647098 0 1.0000000

I\CINJC **TOOK ACADEMICS IN** JOB **CORPS** 3801 0.5395948 0.4984954 0 1.0000000

!\.CINOJC **TOOK ACADEMICS IN PROG OTHER THAN JC 3801** 0.4598790 0.4984533 0 1.0000000

!\.CINOTH **TOOK ACADEMICS IN OTHER PROGRAM 3747** 0.0763277 0.2655572 0 1.0000000

!\.CINVOC **TOOK ACADEMICS IN voe PROGRAM 3793** 0.**0872660 0.2822617** 0 1.0000000

**!\.CPW12X PROP OF WKS IN ACADEMICS: MONTHS 1-12 5060 25.8827708** 30.8156855 0 192.3076923

**I\.CPW24X PROP OF WKS IN ACADEMICS: MONTHS 13-24 5023** 16.2681248 **28.1483556** 0 183.7606838

**I\.CPW36X PROP OF WKS IN ACADEMICS: MONTHS 25-36 4926 8.6783799** 20.8613361 0 148.6581337

**I\.CPW48X PROP OF WKS IN ACADEMICS: MONTHS 37-48 4945 3.2099897** 13.0607819 0 110.0110261

**I\.CT48 EMPL OR IN AN EDUC/TRNG PROG AT 48 MNTHS 10811** 0.6675351 0.4677521 0 1.0000000

I\.CTQl **EMPL OR IN AN** EDUC/TRNG **PROG: QTR** 1 10758 0.7635248 0.4249370 0 1.0000000

**I\.CTQ2 EMPL OR IN AN** EDUC/TRNG **PROG: QTR 2** 10707 0.7616513 0.4260934 0 1.0000000

**I\.CTQ3 EMPL OR IN AN EDUC/TRNG PROG: QTR** 3 **10782** 0.7611760 0.4263847 0 1.0000000

**I\.CTQ4 EMPL OR IN AN** EDUC/TRNG **PROG: QTR 4 10858** 0.7670842 0.4227085 0 1.0000000

**II.CTQ5 EMPL OR IN AN EDUC/TRNG PROG: QTR 5 11062** 0.7417284 0.4377039 0 1.0000000

**II.CTQ6 EMPL OR IN AN EDUC/TRNG PROG: QTR 6 10944** 0.6936221 0.4610097 0 1.0000000

**II.CTQ7 EMPL OR IN AN EDUC/TRNG PROG: QTR** 7 **10923** 0.6860753 0.4641074 0 1.0000000

**I\.CTQ8 EMPL OR IN AN EDUC/TRNG PROG: QTR 8** 10956 ·o.6984301 0.4589605 0 1.0000000

I\.CTQ9 **EMPL OR IN AN EDUC/TRNG PROG: QTR 9** 10999 0.7196109 0.4492098 0 1.0000000

**I\.CTQl0 EMPL** OR **IN AN EDUC/TRNG PROG: QTR 10 11062** 0.7355813 0.4410431 0 1.0000000

**11.CTQll EMPL OR IN AN EDUC/TRNG PROG: QTR** 11 11065 0.7401717 0.4385601 0 1.0000000

**II.CTQ12 EMPL OR IN AN EDUC/TRNG PROG: QTR 12** 10966 0.7251393 0,4431102 0 1.0000000

**II.CTQ13 EMPL OR IN AN EDUC/TRNG PROG: QTR 13 10961** 0.**7252202** 0.4431398 0 1.0000000

**II.CTQ14 EMPL OR IN AN EDUC/TRNG PROG: QTR 14 10989** 0.7278823 0.4418747 0 1.0000000

**II.CTQ15 EMPL OR IN AN EDUC/TRNG •PROG: QTR 15 11041** 0.7410818 0.4349792 0 1.0000000

**II.CTQ16 EMPL OR IN AN EDUC/TRNG PROG: QTR** 16 10861 0.7607377 0.4235228 0 1.0000000

**II.FDC48 RECD AFDC/TANF IN MONTH 48** 11205 0.0795181 0.2705577 0 1.0000000

**AFDCEV EVER RECEIVED AFDC: ALL MONTHS** 10773 **0.3463288** 0.4758216 0 1.0000000

**AFDCPl RECD AFDC/TANF IN PERIOD 1: MNTHS 1-12 10819 0.2538127** 0.4352118 0 1.0000000

**AFDCP2 RECD AFDC/TANF IN PERIOD 2: MNTHS 13-24 10999** 0.2002000 0.4001681 0 1.0000000

**AFDCP3 RECD AFDC/TANF IN PERIOD 3: MNTHS 25-36 11128** 0.1568116 0.3636394 0 1.0000000

**AFDCP4 RECD AFDC/TANF IN PERIOD 4: MNTHS 37-48 11162** 0.1133309 0.3170111 0 1.0000000

**AFDCQl. GOT AFDC IN QTR** 1 **10825** 0,2339030 0.4233308 0 1.0000000

**AFDCQ2 GOT AFDC IN QTR 2 10803** 0.1394057 0.3463854 ,0 1.0000000

**AFDCQ3 GOT AFDC IN QTR** 3 **10814** 0.1404661 0.3474860 0 1.0000000

**AFDCQ4 GOT AFDC IN QTR 4** 10829 · 0**.1447040** 0.3518184 0 1.0000000

**AFDCQ5 GOT AFDC IN QTR 5** 11027 0.1713068 0.3767939 0 1.0000000

**AFDCQ6 GOT AFDC IN QTR 6** 11087 0.1293407 0.3355917 0 1.0000000

**AFDCQ7 GOT AFDC IN QTR** 7 11125 0.1175730 0.3221163 0 1.0000000

**AFDCQ8 GOT AFDC IN QTR 8** 11123 0.1143576 0.3182594 0 1.0000000

**AFDCQ9 GOT AFDC IN QTR 9** 11134 0.1173882 0.3218967 0 1.0000000

**AFDCQl0 GOT AFDC IN QTR** 10 11150 **0.1204484** 0.3254998 0 1.0000000

Variable Label N Mean Std Dev Minimum Maximum

AFDCQll AFDCQ12 AFDCQ13 AFDCQ14 AFDCQ15 AFDCQ16 AMONYL ANYCRA12 ANYCRA30 ANYCRA48 ANYDR12 ANYDR30 ANYDR48 ANYP48 ANYPEV ANYPPl ANYPP2 ANYPP3 ANYPP4 ANYPQl ANYPQ2 ANYPQ3 ANYPQ4 ANYPQ5 ANYPQ6 ANYPQ7 ANYPQ8 ANYPQ9 ANYPQl0 ANYPQll ANYPQ12 ANYPQ13 ANYPQl ANYPQ15 ANYPQl ANYSUPf AODAHLP ARRG : ASSLD12 ASSLD3b ASSLD48 AWAREH!,P A AFDCEV A-AFDCl?l

A=AFDCl?2 A AFDCP3 A=AFDCP4 A ANYPEV A-ANYPl?l A-ANYPP2

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GOT AFDC IN QTR 11 GOT AFDC IN QTR 12 GOT AFDC IN QTR 13 GOT AFDC IN QTR 14 GOT AFDC IN QTR 15 GOT AFDC IN QTR 16

PROVIDED$ IN PAST MTH TO NONCUST. KIDS ANY CRIMES AGAINST RESP: 12MI

ANY CRIMES AGAINST RESP: 30MI ANY CRIMES AGAINST RESP: 48MI

USED ANY DRUGS IN MNTH BEF 12M INT USED ANY DRUGS IN MNTH BEF 30M INT USED ANY DRUGS IN MNTH BEF 48M INT GOT AFDC/FS/GA/SSI IN MONTH 48 EVER GOT AFDC/FS/GA/SSI

GOT AFDC/FS/GA/SSI: MONTHS 1 TO 12

GOT AFDC/FS/GA/SSI: MONTHS 13 TO 24

GOT AFDC/FS/GA/SSI: MONTHS 25 TO 36

GOT AFDC/FS/GA/SSI: MONTHS 37 TO 48 GOT AFDC/FS/GA/SSI IN QTR 1

GOT AFDC/FS/GA/SSI IN QTR 2 GOT AFDC/FS/GA/SSI IN QTR 3 GOT AFDC/FS/GA/SSI IN QTR 4 GOT AFDC/FS/GA/SSI IN QTR 5 GOT AFDC/FS/GA/SSI IN QTR 6 GOT AFDC/FS/GA/SSI IN QTR 7 GOT AFDC/FS/GA/SSI IN QTR 8 GOT AFDC/FS/GA/SSI IN QTR 9 GOT AFDC/FS/GA/SSI IN QTR 10 GOT AFDC/FS/GA/SSI IN QTR 11 GOT FDC/FS/GA/SSI IN QTR 12 GOT AFDC/FS/GA/SSI IN QTR 13 GOT AFDC/FS/GA/SSI IN QTR 14 GOT AFDC/FS/GA/SSI IN QTR 15 GOT AFDC/FS/GA/SSI IN QTR 16

PROVIDED ANY SUPPORT FOR NONCUST. KIDS EXTENT AODA/DTEP CLASSES WERE BENEFCIAL CHILD CARE ARRANGEMENT USED WHILE IN JC R ASSAULTED (AGGRAVATED)

R ASSAULTED (AGGRAVATED) R ASSAULTED (AGGRAVATED)

EXTENT CULT AWARE. CLASSES WERE BENEFCL TOTAL AVG AMT AFDC RECD: ALL MTHS

AVG AMT AFDC RECD IN MTHS l TO 12 AVG AMT AFDC RECD IN MTHS 13 TO 24 AVG AMT AFDC RECD IN MTHS 25 TO 36 AVG AMT AFDC RECD IN MTHS 37 TO 48 AMOUNT OF AFDC/FS/GA/SSI EVER GOT

AMOUNT OF AFDC/FS/GA/SSI GOT: MTHS 1-12 AMOUNT OF AFDC/FS/GA/SSI GOT: MTHS 13·-24

11147

11159

11174

11190

11213

11204

1626

10708

10013

11264

10711

10020

11262

11132

10752

10763

10872

10976

11059

10754

10701

10702

10719

10904

10940

10953

10961

10994

11024

10992

11010

11034

11076

11114

11133

1629

1754

907

10699

10016

11261

2790

10773

10819

10999

11128

11162

10752

10776

10872

0.1292724

0.0957971

0.0863612

0.0813226

0.0818693

0.0844341

144.8071835

0.2245050

0.2072306

0.1727628

0.0956027

0.0863273

0.0749423

0.1717571

0.5675223

0,4258106

0.3560522

0.2821611

0.2295868

0.3857169

0.2460518

0.2501402

0.2625245

0.3040169

0.2305302

0.2109011

0.2070067

0.2101146

0.2197932

0.2372635

0.1868302

0.1747326

0.1703684

0.1739248

0.1842271

0.8146102

1.5484607

3.8335171

0.0936536

0.0800719

0.0626943

1.4734767

1662.95

514.8537009

433.7550045

388.0783741

293.4760182

4124.33

1241.77

1094,84

0.3355163

0.2943260

0.2809092

0.2733421

0.2741777

0.2780502

214.2381037

0.4172754

0.4053424

0.3780588

0.2940593

0.2808608

0.2633099

0.3771861

0.4954428

0.4944883

0.4788529

0.4500718

0.4205861

0.4867868

0.4307292

0.4331138

0.4400266

0.4600109

0,4211914

0.4079670

0.4051788

0.4074083

0.4141252

0,4254245

0.3897928

0.3797555

0.3759731

0.3790618

0.3876867

0.3887328

0.7370796

2.9382649

0,2913598

0.2714180

0.2424230

0.6363939

3797.62

1298.93

1153.76

1108.99

1041.94

7269.99

2419.20

2199.88

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3.0000000

10.0000000

1.0000000

1.0000000

1.0000000

3.0000000

37047.00

10800.00

10800.00

10800.00

10200.00

75946.00

20340.00

19716.00

A ANYPP3 A-ANYPP4

AMOUNT OF AFDC/FS/GA/SSI GOT: MTHS 25-36 AMOUNT OF AFDC/FS/GA/SSI GOT: MTHS 37-48

10976

11059

993.0630786

820.1425320

2155.11

2064.74

0 20040.00

0 22152.00

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variable Label N Mean Std Dev Minimum Maximum

A\_CHSPH A\_FSEV

A\_FSPl A\_FSP2 A\_FSP3 A\_FSP4 A\_GAEV A\_INCFH A\_OTHIH A\_SSIEV A\_UIEV BURGD12 BURGD30 BURGD48

B\_HRSl B HRS2 B:HRS3 B\_HRS4 B\_HRSA B\_HRSB B\_HRSC B\_HRSD B\_HRSE B\_HWAGEl B\_HWAGE2 B\_HWAGE3 B\_HWAGE4

B\_HWAGEA B\_HWAGEB - B\_HWAGEC B\_HWAGED B\_HWAGEE B\_IMPHWl B\_IMPHW2 B\_IMPHW3 B IMPHW4 B:IMPHWA B\_IMPHWB B\_IMPHWC B\_IMPHWD B IMPHWE B:IMPWFl B\_IMPWF2 B\_IMPWF3 B\_IMPWF4 B\_IMPWFA B\_IMPWFB B\_IMPWFC B\_IMPWFD B\_IMPWFE CARST12 CARST30

TOTAL AMT CHILD SUPPORT RECEIVED BEF 48 TOTAL AVG AMT FS RECD: ALL MTHS

AVG AMT FS RECD IN MTHS 1 TO 12 AVG AMT FS RECD IN MTHS 13 TO 24 AVG AMT FS RECD IN MTHS 25 TO 36 AVG AMT FS RECD IN MTHS 37 TO 48 TOTAL AVG AMT GA RECD: ALL MTHS

TOTAL AMT INC FROM FRIENDS/REL BEF 48 TOTAL AMT OTHER INCOME BEF 48

TOTAL AVG AMT SSI RECD: ALL MTHS TOTAL AVG AMT UI RECD: ALL WEEKS HOME WAS BURGLARIZED: 12M INT HOME WAS BURGLARIZED: 30M INT HOME WAS BURGLARIZED: 48M INT HRS/WK WORKED JOB 1: BASELINE HRS/WK WORKED JOB 2: BASELINE HRS/WK WORKED JOB 3: BASELINE HRS/WK WORKED JOB 4: BASELINE HRS/WK WORKED JOB 5: BASELINE HRS/WK WORKED JOB 6: BASELINE HRS/WK WORKED JOB 7: BASELINE HRS/WK WORKED JOB 8: BASELINE HRS/WK WORKED JOB 9: BASELINE HOURLY WAGE JOB l: BASELINE HOURLY WAGE JOB 2: BASELINE HOURLY WAGE JOB 3: BASELINE HOURLY WAGE JOB 4: BASELINE HOURLY WAGE JOB 5: BASELINE HOURLY WAGE JOB 6: BASELINE HOURLY WAGE JOB 7: BASELINE HOURLY WAGE JOB 8: BASELINE HOURLY WAGE JOB 9: BASELINE

IMPUTED HRS/WK WORKED JOB 1: BASELINE IMPUTED HRS/WK WORKED JOB 2: BASELINE IMPUTED HRS/WK WORKED JOB 3: BASELINE IMPUTED HRS/WK WORKED JOB 4: BASELINE IMPUTED HRS/WK WORKED JOB 5: BASELINE IMPUTED HRS/WK WORKED JOB 6: BASELINE IMPUTED HRS/WK WORKED JOB 7: BASELINE IMPUTED HRS/WK WORKED JOB 8: BASELINE IMPUTED HRS/WK WORKED JOB 9: BASELINE IMPUTED HOURLY WAGE JOB 1: BASELINE IMPUTED HOURLY WAGE JOB 2: BASELINE IMPUTED HOURLY WAGE JOB 3: BASELINE IMPUTED HOURLY WAGE JOB 4: BASELINE IMPUTED HOURLY WAGE JOB 5: BASELINE IMPUTED HOURLY WAGE JOB 6: BASELINE IMPUTED HOURLY WAGE JOB 7: BASELINE IMPUTED HOURLY WAGE JOB 8: BASELINE IMPUTED HOURLY WAGE JOB 9: BASELINE

CAR WAS STOLEN: 12M INT

CAR WAS STOLEN: 30M INT

11260

10569

10958

11134

11134

11155

10676

11237

11229

10865

10792

10694

10015

11254

7128

3564

1439

499

163

45

16

5

2

7091

3557

1436

490

160

44

16

5

2

7200

3604

1459

508

168

45

16

5

2

7200

3604

1459

508

168

45

16

5

2

10693

10017

124.5368375

1473.84

437.2583335

377.4261974

362.8859277

333.6661960

94.2249986

253.5733678

281.6084645

864.7218540

113.8553166

0.0414251

0.0448328

0.0358983

35.3034512

35.5131874

36.2091730

36.1182365

34.7852761

36.7111111

39.1875000

37.6000000

66.0000000

5.0232866

5.1413303

5.2478363

5.3919083

5.7836810

4.8786963

4.8002480

4.7500000

5.3750000

35.2996661

35.5218899

36.2201220

36.1709805

34.9326323

36.7111111

39.1875000

37.6000000

66.0000000

4.9827358

5.0929097

5.2547547

5.3892670

5.3775730

4.8860768

4.8002480

4.7500000

5.3750000

0.0175816

0.0240591

765.7744921

3041.44

958.3611466

876.0216572

877.6784572

915.9418587

702.0333226

919.5833045

1600.29

3410.68

641.3525046

0.1992806

0.2069470

0.1860450

15.1776008

**15.4489043**

15.5024346

16.8150836

15.5427496

14.1077384 ll.9064058 11.4367828

8.4852814

4.4776320

2.1662335

1.8883963

2.3541948

5.5151299

1.2802765

1.6203123

0.4677072

0.1767767

15.1083464

15.3691298

15.4064180

16.6730812

15.3469589

14.1077384

11.9064058

11.4367828

**8.4852814**

1.9526491

1.6836822

1.8609880

2.3133958

1.7326167

1.2666123

1.6203123

0.4677072

0.1767767

0.1314310

0.1532403

0

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0

1.0000000

1.0000000

2.0000000

1.0000000

3.0000000

12.0000000

14.0000000

24.0000000

60.0000000

0.0274937

0.2272727

0.1250000

0.0076923

1.2698413

o·.7692308

2.0000000

4.2500000

5.2500000

1.0000000

1.0000000

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1.0000000

3.0000000

12.0000000

14.0000000

24.0000000

60.0000000

0.1282051

0.2309469

0.5341880

0.0076923

1.2698413

0.7692308

2.0000000

4.2500000

5.2500000

0

0

16000.00

27472.00

7188.00

6916.00

7092.00

7188.00

18088.00

17499.00

36499.00

39000.00

13676.00

1.0000000

1.0000000

1.0000000

84.0000000

84.0000000

84.0000000

84.0000000

84.0000000

72.0000000

60.0000000

54.0000000

72.0000000

343.3142857

55.7870370

33.3333333

30.0000000

71.4285714

8.3333333

8.0000000

5.2500000

5.5000000

84.0000000

84.0000000

84.0000000

84.0000000

84.0000000

72.0000000

60.0000000

54.0000000

72.0000000

50.0000000

32.5000000

33.3333333

30.0000000

18.7500000

8.3333333

8.0000000

5.2500000

5.5000000

1.0000000

1.0000000

Variable Label N Mean Std Dev Minimum **Maximum**

CARST48 CENTERS CHILDCJ CHILDCJA CHSUPPF CHSUPPG CHSUPPH CIG12 CIG30 CIG48 COKE12 COKE30 COKE48 CONVICTD COPPLEA CRACK12 CRACK30 CRACK48 D48\_COLL D48\_GED D48\_HS D48\_VOC DENTALJ DENTALJA DIST\_A48 DRINK12 DRINK30 DRINK48 DTRTPl DTRTP2 DTRTP3 DTRTP4 D\_HSGEO EARNAWAY EARNQl EARNQ2 EARNQ3 EARNQ4 EARNQ5 EARNQ6 EARNQ7 EARNQ8 EARNQ9 EARNQl0 EARNQll EARNQ12 EARNQ13 EARNQ14 EARNQ15 EARNQ16

EARNYl EARNY2

CAR WAS STOLEN: 48M INT NUMBER OF JC CENTERS ATTENDED

HAS CHILD CARE ASS: MOST REC JOB: QTR 16 HAS CHILO CARE ASS: MOST REC JOB: QTR 10 EVER RECD CHILO SUPPORT BEF 12

EVER RECD CHILD SUPPORT BEF 30 EVER RECD CHILD SUPPORT BEF 48

SMOKED CIGARETTES IN MNTH BEF 12M INT SMOKED CIGARETTES IN MNTH BEF 30M INT SMOKED CIGARETTES IN MNTH BEF 48M INT USED COKE IN MNTH BEF 12 MNTH INT USED COKE IN MNTH BEF 30 MNTH INT USED COKE IN MNTH BEF 48 MNTH INT EVER CONVICTED/PLED GUILTY/ADJ OELQNT EVER MADE A DEAL OR PLEA-BARGAINED USED CRACK IN MNTH BEF 12 MNTH INT USED CRACK IN MNTH BEF 30 MNTH INT USED CRACK IN MNTH BEF 48 MNTH INT GOT COLLEGE DEGREE DURING MNTHS 1-48 GOT GED DURING MONTHS 1-48

GOT HS DIPLOMA DURING MONTHS 1-48

GOT VOCATIONAL DEGREE DURING MNTHS 1-48 HAS DENTAL PLAN ON MOST REC JOB: QTR 16 HAS DENTAL PLAN ON MOST REC JOB: QTR 10 DISTANCE B/T ADDRESS AT APPL & 48 MTHS DRANK ALCOHOL IN MNTH BEF 12 MNTH INT DRANK ALCOHOL IN MNTH BEF 30 MNTH INT DRANK ALCOHOL IN MNTH BEF 48 MNTH INT EVER IN DRUG TREAT BEF MTH 12

EVER IN DRUG TREAT BEF MTH 24 EVER IN DRUG TREAT BEF MTH 36 EVER IN DRUG TREAT BEF MTH 48

EVER RECEIVED A HS DIPLOMA OR GED: 1-48 TOT EARNINGS PER WK+ ODD JBS - WKS AWAY EARNINGS PER WK IN QTR 1

EARNINGS PER WK IN QTR 2 EARNINGS PER WK IN QTR 3 EARNINGS PER WK IN QTR 4 EARNINGS PER WK IN QTR 5 EARNINGS PER WK IN QTR 6 EARNINGS PER WK IN QTR 7 EARNINGS PER WK IN QTR 8 EARNINGS PER WK IN QTR 9 EARNINGS PER WK IN QTR 10 EARNINGS PER WK IN QTR 11 EARNINGS PER WK IN QTR 12 EARNINGS PER WK IN QTR 13 EARNINGS PER WK IN QTR 14 EARNINGS PER WK IN QTR 15 EARNINGS PER WK IN QTR 16 EARNINGS PER WK IN YEAR l EARNINGS PER WK IN YEAR 2

11250

11235

7195

6019

10727

10022

11260

10726

10033

11285

10725

10030

11281

11223

11120

10724

10031

11279

11258

8579

8556

11230

7059

5967

10973

10724

10031

11282

11291

11288

11290

11037

8514

11010

10782

10758

10809

10890

11080

11001

10984

11004

11055

11108

11102

10994

10987

11018

11064

10872

10928

11125

0.0228444

0.5012016

0.1516331

0.1368998

0.0194835

0.0446019

0.0695382

0.5052210

0.5124091

0.4998671

0.0031702

0.0034895

0.0027480

0.2291722

0.1286871

0.0010257

0.0010966

0.0011526

0.0147451

0.3572677

0.0608929

0.2879786

0.4915710

0.4152841

86.6685501

0.2811451

0.3272854

0.3532175

0.0227615

0.0274628

0.0269265

0.0271813

0.4211886

141.7711336

51.7340918

69.6501244

85.9869566

97.2982274

111.5294351

127.1435568

139.7068955

149.3653800

159.7322518

165,4241379

178.7573852

188.1905266

197.1991331

202.7455742

206.8240937

209.6705445

76.0531226

131.7539779

0.1494141

0.5874431

0.3586898

0.3437701

0.1382234

0.2064384

0.2543784

0,4999960

0.4998709

0.5000221

0.0562175

0.0589720

0.0523515

0.4203190

0.3348683

0.0320122

0.0330984

0.0339317

0.1205361

0.4792226

0.2391478

0.4528413

0.4999644

0.4928122

309.6413055

0.4495791

0.4692458

0.4779907

0.1491488

0.1634349

0.1618758

0.1626188

0.4937787

112.6245497

103.7232204

127.3705747

137.7595499

139.5822393

151.8190376

172.4322886

182.1808265

185.7679936

187.8988283

187.7076153

192.1212722

206.0492345

212.7117715

217.2655380

214.3116854 ·

:214.0643506

108.5120741

149.8500909

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0 1.0000000

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0 2100.00

0 2520.00

0 2501.58

0 2472.12

0 2290.68

0 2264.07

0 2103.95

0 2665.70

0 2100.18

0 2391.45

0 2129.60

0 2421.45

0 2597.35

0 2594.60

0 2408.63

0 2388.10

0 2358.04

0 1907.59

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Variable | Label | N | Mean | Std Dev | Minimum | Maximum |
| EARNY3 | EARNINGS PER WK IN YEAR 3 | 11146 | 171.9772418 | 165.4827393 | 0 | 1918.20 |
| EARNY4 | EARNINGS PER WK IN YEAR 4 | 10896 | 204.2587654 | 195.1285344 | 0 | 2409.91 |
| EARN\_ODD | TOTAL EARNINGS PER WK INCL. ODD JOBS | 11010 | 145.2678402 | 115.1341345 | 0 | 1288.65 |
| EAWAY | EARNINGS/WEEK DURING WKS AWAY FROM JOBS | 3055 | ll.1350539 | 19.3089028 | 0 | 539.7559172 |
| EDAYCARl | CC BY DAY CARE/PRESCHOOL IN YEAR l | 11274 | 0.0349477 | 0.1836554 | 0 | l.0000000 |
| EDAYCAR2 | CC BY DAY CARE/PRESCHOOL IN YEAR 2 | 11224 | 0.0507840 | 0.2195662 | 0 | l.0000000 |
| EDAYCAR3 | CC BY DAY CARE/PRESCHOOL IN YEAR 3 | 11204 | 0.0719386 | 0.2583977 | 0 | 1.0000000 |
| EDAYCAR4 | CC BY DAY CARE/PRESCHOOL IN YEAR 4 | 11221 | 0.0779788 | 0.2681502 | 0 | 1.0000000 |
| EDHPWQl | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR l | 10784 | 14.8102815 | 15.2996560 | 0 | 40.0000000 |
| EDHPWQ2 | AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 2 | 10762 | 14.8666040 | 17.2798987 | 0 | 40.0000000 |
| EDHPWQ3 | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR 3 | 10802 | 12.3893601 | 16.4038585 | 0 | 40.0000000 |
| EDHPWQ4 | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR 4 | 10849 | 9.7052882 | 14.7865594 | 0 | 40.0000000 |
| EDHPWQ5 | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR 5 | 11056 | 8.0014567 | 13.3121933 | 0 | 40.0000000 |
| EDHPWQ6 | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR 6 | 10987 | 6.3978125 | 12.3149884 | 0 | 40.0000000 |
| EDHPWQ7 | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR 7 | 10983 | 5.2360282 | 11.2054773 | 0 | 40.0000000 |
| EDHPWQ8 | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR 8 | 10993 | 4.5551753 | 10.3755023 | 0 | 40.0000000 |
| EDHPWQ9 | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR 9 | 11038 | 4.0170554 | 9.5113208 | 0 | 40.0000000 |
| EDHPWQl0 | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR 10 | 11056 | 3.5617410 | 8.8968643 | 0 | 40.0000000 |
| EDHPWQll | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR 11 | 11065 | 3.4736654 | 8.5304050 | 0 | 40.0000000 |
| EDHPWQ12 | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR 12 | 11023 | 3.2359695 | 8.4436252 | 0 | 40.0000000 |
| EDHPWQ13 | AVG HRS/WK IN EDUC/TRNG PROGS IN QTR 13 | 11037 | 2.9704325 | 8.0190518 | 0 | 40.0000000 |
| EDHPWQ14 | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR 14 | 11068 | 2.7192210 | 7.5678492 | 0 | 40.0000000 |
| EDHPWQ15 | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR 15 | 11109 | 2.5914867 | 7.3177175 | 0 | 40.0000000 |
| EDHPWQ16 | AVG HRS/WK IN EDUC/TRNG FROGS IN QTR 16 | 10882 | 2.5705727 | 7.3020479 | 0 | 40.0000000 |
| EDTHPW | AVG HRS/WK IN ANY EDUC/TRNG PROGRAM | 10943 | 6.2294725 | 6.1738082 | 0 | 39.2307692 |
| EDTMO48 | ENROLLED IN EDUCATION AT 48 MONTHS | 10886 | 0.1301329 | 0.3351294 | 0 | l.0000000 |
| EDTPCTWK | PROPORTION OF WEEKS IN EDUCATION FROGS | 10944 | 21.9959144 | 20.6145883 | 0 | 100.0000000 |
| EDTPROGS | NUMBER OF EDUCATION PROGRAMS ATTENDED | 10805 | 1.4490514 | 0.9776853 | 0 | 6.0000000 |
| EDTQXl | ENROLLED IN AN EDUC/TRNG PROG IN QTR 1 | 10867 | 0.5783565 | 0.4938448 | 0 | l.0000000 |
| EDTQX2 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 2 | 10805 | 0.5201296 | 0.4996178 | 0 | l.0000000 |
| EDTQX3 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 3 | 10824 | 0.4560237 | 0.4980853 | 0 | l.0000000 |
| EDTQX4 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 4 | 10863 | 0.4071619 | 0.4913281 | 0 | l.0000000 |
| EDTQX5 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 5 | 11060 | 0.3583183 | 0.4795280 | 0 | 1.0000000 |
| EDTQX6 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 6 | 10987 | 0.2922545 | 0.4548193 | 0 | l.0000000 |
| EDTQX7 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 7 | 10983 | 0.2530274 | 0.4347663 | 0 | 1.0000000 |
| EDTQX8 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 9 | 10993 | 0.2315110 | 0.4218173 | 0 | 1.0000000 |
| EDTQX9 | Enrolled in an Educ/Trn Program: Qtr 9 | 11038 | 0.2222323 | 0.4157653 | 0 | l.0000000 |
| EDTQXl0 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 10 | 11056 | 0.2105644 | 0.4077279 | 0 | l.0000000 |
| EDTQXll | ENROLLED IN AN EDUC/TRNG PROG IN QTR ll | 11065 | 0.2075011 | 0.4055358 | 0 | l.0000000 |
| EDTQX12 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 12 | 11023 | 0.1894620 | 0.3899631 | 0 | l.0000000 |
| EDTQX13 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 13 | 11037 | 0.1775284 | 0.3800749 | 0 | l.0000000 |
| EDTQX14 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 14 | 11070 | 0.1694623 | 0.3728550 | 0 | 1.0000000 |
| EDTQX15 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 15 | 11109 | 0.1692767 | 0.3726523 | 0 | l.0000000 |
| EDTQX16 | ENROLLED IN AN EDUC/TRNG PROG IN QTR 16 | 10920 | 0.1726320 | 0.3756984 | 0 | 1.0000000 |
| EGRANDl | CC **BY** GRANDPARENTS IN YR l | 11271 | 0.0617514 | 0,2407142 | 0 | l.0000000 |
| EGRAND2 | CC BY GRANDPARENTS IN YR 2 | 11222 | 0.0832294 | 0.2762409 | 0 | l.0000000 |
| EGRAND3 | CC BY GRANDPARENTS IN YR 3 | 11198 | 0.1035006 | 0.3046252 | 0 | l.0000000 |
| EGRAND4 | CC BY GRANDPARENTS IN YR 4 | 11212 | 0.0951659 | 0.2934570 | 0 | l.0000000 |
| EMBARGO | ENROLLED IN JC AFTER 2.5 YRS EMBARGO | 198 | 0.7171717 | 0.4515153 | 0 | l.0000000 |
| ENRELl | ANY CC BY NONRELATIVE IN YR l | 11272 | 0,0178318 | 0.1323457 | 0 | l.0000000 |
| ENREL2 | ANY CC BY NONRELATIVE IN YR 2 | 11226 | 0.0300196 | 0.1706488 | 0 | l.0000000 |
| ENREL3 | ANY CC BY NONRELATIVE IN YR 3 | 11208 | 0.0428266 | 0.2024749 | 0 | 1.0000000 |

variable Label **N** Mean Std Dev Minimum Maximum

**ENREL4** ANY CC BY NONRELATIVE IN YR 4 **11228** 0.0426612 0.2021011 0 1.0000000

EONSITEl CC BY JC/EMPLOYER/SCHOOL IN YR l **11274** 0.0041689 0.0644350 0 1.0000000

EONSITE2 CC BY JC/EMPLOYER/SCHOOL IN YR 2 11227 0.0049880 0.0704524 0 1,0000000

EONSITE3 CC BY JC/EMPLOYER/SCHOOL IN YR 3 11206 0.0041942 0.0646294 0 1.0000000

EONSITE4 CC BY JC/EMPLOYER/SCHOOL IN YR 4 11228 0.0027610 0.0524745 0 1.0000000

EOTRELl CC BY 0TH REL IN YR l 11271 0.0216485 0.1455393 0 1.0000000

EOTREL2 CC BY 0TH REL IN YR 2 11223 0.0319879 0.1759756 0 1.0000000

EOTREL3 CC BY 0TH REL IN YR 3 11265 0.0444444 0.2060896 0 1.0000000

EOTREL4 CC BY 0TH REL IN YR 4 112 4 0.0419636 0.2005150 0 1.0000000

**EPARENTl** CC BY PARENTS IN YR l 11275 0.0713082 0.2573504 0 1.0000000

**EPARENT2** CC BY PARENTS IN YR 2 11229 0.1138124 0.3175975 0 1.0000000

EPARENT3 CC BY PARENTS IN YR 3 11190 0.1515639 0.3586137 0 1.0000000

EPARENT4 CC BY PARENTS IN YR 4 11208 0.1495360 0.3566320 0 1.0000000

EPNRELl PAID CC BY NONRELATIVE IN YR l 11273 0.0127739 0.1123024 0 1.0000000

EPNREL2 PAID CC BY NONRELATIVE IN YR 2 11226 0.0231605 0.1504198 0 1.0000000

EPNREL3 PAID CC BY NONRELATIVE IN YR 3 11209 0.0328308 0.1782014 0 1.0000000

**EPNREL4** PAID CC BY NONRELATIVE IN YR 4 11228 0.0339330 0.1810649 0 1.0000000

**ERNRJOBA** WEEKLY EARNINGS ON MOST REC JOB: QTR 10 6460 276.9929223 i61,1174089 0 2406.54

ERN\_RJOB WEEKLY EARNINGS ON MOST REC JOB: QTR 16 7592 320.4606436 188.7543897 0 2937.01

ESCHOOLl CC BY KINDERG/ELEMENTARY IN YR 1 11273 0.0025725 0.0506570 0 1.0000000

ESCHOOL2 CC BY KINDERG/ELEMENTARY IN YR 2 11226 0.0071263 0.0841199 0 1.0000000

ESCHOOL3 CC BY KINDERG/ELEMENTARY IN YR 3 11206 0.0149027 0.1211691 0 1.0000000

ESCHOOL4 CC BY KINDERG/ELEMENTARY IN YR 4 11227 0.0180814 0.1332518 0 1.0000000

EUNRELl UNPAID CC BY NONRELATIVE IN YR l 11273 0.0056773 0.0751369 0 1.0000000

EUNREL2 UNPAID CC BY NONRELATIVE IN YR 2 11226 0.0081953 0.0901600 0 1.0000000

**EUNREL3** UNPAID CC BY NONRELATIVE IN YR 3 11205 0.0118697 0.1083045 0 1.0000000

**EUNREL4** UNPAID CC BY NONRELATIVE IN YR 4 11227 0.0098869 0,0989444 0 1.0000000

**EVARR** EVER ARRESTED 11293 0.2985920 0.4576608 0 l.0000000

EVARRCl ARRESTED FOR MURDER 11213 0.0042807 0.0652901 0 1.0000000

**EVARRC2** ARRESTED FOR ASSAULT 11223 0.0394725 0.1947250 0 1.0000000

**EVARRC3** ARRESTED FOR ROBBERY 11221 0.0209429 0.1431995 0 1.0000000

**EVARRC4** ARRESTED FOR BURGLARY 11223 0.0276218 0.1638941 0 1.0000000

EVARRC5 ARRESTED FOR LARCENY/MV THEFT/PROPERTY 11243 0.0804056 0.2719322 0 1.0000000

EVARRC6 ARRESTED FOR DRUG LAW VIOLATIONS 11239 0.0726043 0.2594975 0 1.0000000

EVARRC7 ARRESTED FOR OTHER PERSONAL CRIMES 11231 0.0512866 0.2205916 0 1.0000000

**EVARRC8** ARRESTED FOR OTHER MISC, CRIMES 11267 0.1738706 0.3790150 0 l.0000000

EVARRJl EVER ARR FOR AGGRAVATED ASSAULT 11223 0.0374231 0.1898048 0 1.0000000

EVARRJ3 EVER ARR FOR BURGLARY 11223 0.0276218 0.1638941 0 1.0000000

EVARRJ4 EVER ARR FOR DISORDERLY CONDUCT 11228 0.0336658 0.1803756 0 1.0000000

EVARRJ5 EVER ARR FOR USE,POSSESSION OF DRUGS 11237 0.0614043 0.2400811 0 1.0000000

EVARRJ6 EVER ARR FOR SALE, MANUFACTURE DRUGS 11222 0.0256639 0.1581375 0 l.0000000

EVARRJ7 EVER ARR FOR DUI, DRUNKENNESS 11230 0.0394479 0.1946668 0 1.0000000

EVARRJl0 EVER A,RR FOR FORGERY, COUNTERFEITING 11215 0.00'14900 0.0862237 0 1.0000000

EVARRJl3 EVER ARR FOR LARCENY, THEFT 11223 0.0265526 0.1607790 0 l.0000000

**EVARRJ14** EVER ARR FOR LOITERING 11218 0.0098057 0.0985413 0 1.0000000

EVARRJ15 EVER ARR FOR CARJACKING 11218 0.0152434 0.1225248 0 l.0000000

EVARRJ16 EVER ARR FOR MURDER, MANSLAUGHTER 11213 0.0042807 0.0652901 0 1.0000000

EVARRJ17 EVER ARR FOR FAMILY OFFFENSES 11216 0.0064194 0.0798671 0 1.0000000

EVARRJ18 EVER ARR FOR PAROLE VIOLATION 11226 0.0366114 0.1878142 0 1.0000000

EVARRJ20 EVER ARR FOR ROBBERY 11221 0.0209429 0.1431995 0 1.0000000

EVARRJ21 EVER ARR FOR SEX OFFENSES 11213 0.0036565 0.0603608 0 1.0000000

EVARRJ22 EVER ARR FOR SHOPLIFTING 11219 0.0112309 0.1053841 0 1.0000000

Variable Label N Mean Std Dev Minimum Maximum

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| EVARRJ23 | EVER ARR FOR SIMPLE ASSAULT | 11226 | 0.0355425 | 0.1851547 | 0 | 1.0000000 |
| EVARRJ24 | EVER ARR FOR POSSESS STOLEN PROPERTY | 11219 | 0.0148855 | 0.1210999 | 0 | 1.0000000 |
| EVARRJ25 | EVER ARR FOR VANDALISM | 11218 | 0.0101622 | 0.1002989 | 0 | 1.0000000 |
| EVARRJ26 | EVER ARR FOR WEAPONS VIOLATIONS | 11223 | 0.0253943 | 0.1573265 | 0 | 1.0000000 |
| EVARRJ31 | EVER ARR FOR BAD CHECKS | 11213 | 0.0043699 | 0.0659638 | 0 | 1.0000000 |
| EVARRJ34 | EVER ARR FOR TRESPASSING | 11219 | 0.0183617 | 0.1342615 | 0 | 1.0000000 |
| EVARRJ35 | EVER ARR FOR WARRANT FOR ARREST | 11219 | 0.0107853 | 0.1032952 | 0 | 1.0000000 |
| EVARRJ37 | EVER ARR FOR FIGHTING | 11215 | 0.0057958 | 0.0759127 | 0 | 1.0000000 |
| EVARRJ39 | EVER ARR FOR 0TH MOTOR VEHIC CRIMES | 11225 | 0.0408018 | 0.1978395 | 0 | 1.0000000 |
| EVARRJ40 | EVER ARR FOR OBSTRUCTION JUSTICE | 11225 | 0.0293987 | 0.1689288 | 0 | 1.0000000 |
| EVARRJ41 | EVER ARR FOR MINOR SMKING CIGARETTES | 11219 | 0.0099831 | 0.0994197 | 0 | 1.0000000 |
| EVARRQl | EVER ARRESTED IN QTR l | 11224 | 0.0274412 | 0.1633724. | 0 | 1.0000000 |
| EVARRQ2 | EVER ARRESTED IN QTR 2 | 11226 | 0.0301978 | 0.1711387 | 0 | 1.0000000 |
| EVARRQ3 | EVER ARRESTED IN QTR 3 | 11224 | 0.0386671 | 0.1928090 | 0 | 1.0000000 |
| EVARRQ4 | EVER ARRESTED IN QTR 4 | 11229 | 0.0455962 | 0.2086171 | 0 | 1.0000000 |
| EVARRQ5 | EVER ARRESTED IN QTR 5 | 11229 | 0.0359783 | 0.1862443 | 0 | 1.0000000 |
| EVARRQ6 | EVER ARRESTED IN QTR 6 | 11220 | 0.0266488 | 0.1610621 | 0 | 1.0000000 |
| EVARRQ7 | EVER ARRESTED IN QTR 7 | 11222 | 0.0278916 | 0.1646697 | 0 | 1.0000000 |
| EVARRQ8 | EVER ARRESTED IN QTR 8 | 11231 | 0.0298282 | 0.1701206 | 0 | 1.0000000 |
| EVARRQ9 | EVER ARRESTED IN QTR 9 | 11224 | 0.0327869 | 0.1780863 | 0 | 1.0000000 |
| EVARRQl0 | EVER ARRESTED IN QTR 10 | 11227 | 0.0379442 | 0,1910700 | 0 | 1.0000000 |
| EVARRQll | EVER ARRESTED IN QTR ll | 11227 | 0.0333126 | 0.1794594 | 0 | 1.0000000 |
| EVARRQ12 | EVER ARRESTED IN QTR 12 | 11224 | 0.0236101 | 0.1518379 | 0 | 1.0000000 |
| EVARRQ13 | EVER ARRESTED IN QTR 13 | 11225 | 0.0255679 | 0.1578494 | 0 | 1.0000000 |
| EVARRQ14 | EVER ARRESTED IN QTR 14 | 11227 | 0.0248508 | 0.1556772 | 0 | 1.0000000 |
| EVARRQ15 | EVER ARRESTED IN QTR 15 | 11226 | 0.0263674 | 0.1602324 | 0 | 1.0000000 |
| EVARRQ16 | EVER ARRESTED IN QTR 16 | 10972 | 0.0389172 | 0.1934066 | 0 | 1.0000000 |
| EVARRYl | EVER ARRESTED IN YEAR 1 | 11251 | 0.1215892 | 0.3268253 | 0 | 1.0000000 |
| EVARRY2 | EVER ARRESTED IN YEAR 2 | 11251 | 0,1050573 | 0.3066409 | 0 | 1.0000000 |
| EVARRY3 | EVER ARRESTED IN YEAR 3 | 11252 | 0.1094028 | 0.3121578 | 0 | 1.0000000 |
| EVARRY4 | EVER ARRESTED IN YEAR 4 | 11018 | 0.0976584 | 0.2968657 | 0 | 1.0000000 |
| EVCC | EVER USED CHILD CARE (CC) IN YEARS 1-4 | 11175 | 0.4412528 | 0.4965590 | 0 | 1.0000000 |
| EVCCYl | EVER USED CC IN YEAR 1 | 11271 | 0.1762931 | 0.3810863 | 0 | 1.0000000 |
| EVCCY2 | EVER USED CC IN YEAR 2 | 11223 | 0.2456562 | 0.4304948 | 0 | 1.0000000 |
| EVCCY3 | EVER USED CC IN YEAR 3 | 11199 | 0.3234217 | 0.4678030 | 0 | 1.0000000 |
| EVCCY4 | EVER USED CC IN YEAR 4 | 11208 | 0.3546574 | 0.4784307 | 0 | 1.0000000 |
| EVCNVCl | CONVICTED OF MURDER | 11078 | 0.0027983 | 0.0528276 | 0 | 1.0000000 |
| EVCNVC2 | CONVICTED OF ASSAULT | 11085 | 0.0222824 | 0.1476070 | 0 | 1.0000000 |
| EVCNVC3 | CONVICTED OF ROBBERY | 11078 | 0.0148944 | 0.1211357 | 0 | 1.0000000 |
| EVCNVC4 | CONVICTED OF BURGLARY | 11087 | 0.0183999 | 0.1343987 | 0 | 1.0000000 |
| EVCNVC5 | CONVICTED OF LARCENY/MV THEFT/PROPERTY | 11100 | 0.0576577 | 0.2331054 | 0 | 1.0000000 |
| EVCNVC6 | CONVICTED OF DRUG LAW VIOLATIONS | 11089 | 0,0560014 | 0.2299349 | 0 | 1.0000000 |
| EVCNVC7 | CONVICTED OF OTHER PERSONAL CRIMES | 11086 | 0.0310301 | 0.1734070 | 0 | 1.0000000 |
| EVCNVC8 | CONVICTED OF OTHER MISC. CRIMES | 11136 | 0.1163793 | 0,3206936 | 0 | 1.0000000 |
| EVCNVJl | CONVICTED OF AGGRAVATED ASSAULT | 11085 | 0.0216509 | 0.1455473 | 0 | 1.0000000 |
| EVCNVJ2 | CONVICTED OF ARSON | 11078 | 0.0015346 | 0.0391453 | 0 | 1.0000000 |
| EVCNVJ3 | CONVICTED OF BURGLARY | 11087 | 0.0183999 | 0.1343987 | 0 | 1.0000000 |
| EVCNVJ4 | CONVICTED OF DISORDERLY CONDUCT | 11086 | 0.0200253 | 0.1400929 | 0 | 1.0000000 |
| EVCNVJ5 | CONVICTED OF USE OF POSSESSION OF DRUGS | 11088 | 0.0455447 | 0.2085050 | 0 | 1.0000000 |
| EVCNVJ6 | CONVICTED OF SALE OR MANUFACT OF DRUGS | 11082 | 0.0176863 | 0.1318146 | 0 | 1.0000000 |
| EVCNVJ7 | CONVICTED OF DUI OR DRUNKENNESS | 11090 | 0.0279531 | 0.1648459 | 0 | 1.0000000 |
| EVCNVJ8 | CONVICTED OF EMBEZZLEMENT | 11077 | 0.000361109 | 0.0190003 | 0 | 1.0000000 |

Variable Label N Mean Std Dev Minimum Maximum EVCNVJ9 CONVICTED OF FORCIBLE RAPE 11077 0.000361109 0.0190003 0 1.0000000

EVCNVJl0 CONVICTED OF FORGERY OR COUNTERFEITING 11081 0.0055049 0.0739940 0 1.0000000

EVCNVJll CONVICTED OF FRAUD 11078 0.0023470 0.0483911 0 1.0000000

EVCNVJ12 CONVICTED OF GAMBLING 11077 0.000090277 0.0095014 0 1.0000000

EVCNVJ13 CONVICTED OF LARCENY OR THEFT 11079 0.0193158 0.1376388 0 1.0000000

EVCNVJ14 CONVICTED OF LOITERING 11079 0.0036104 0.0599810 0 1.0000000

EVCNVJ15 CONVICTED OF CARJACKING 11083 0.0096544 0.0977859 0 1.0000000

EVCNVJ16 CONVICTED OF MURDER OR MANSLAUGHTER 11078 0.0027983 0.0528276 0 1.0000000

EVCNVJ17 CONVICTED OF FAMILY OFFFENSES 11080 0.0049639 0.0702830 0 1.0000000

EVCNVJ18 CONVICTED OF PAROLE VIOLATION 11096 0.0287491 0.1671081 0 1.0000000

EVCNVJ19 CONVICTED OF PROSTITUTION 11078 0.000361076 0.0189994 0 1.0000000

EVCNVJ20 CONVICTED OF ROBBERY 11078 0.0148944 0.1211357 0 1.0000000

EVCNVJ21 CONVICTED OF SEX OFFENSES 11077 0.0027083 0.0519733 0 1.0000000

EVCNVJ22 CONVICTED OF SHOPLIFTING 11079 0.0080332 0.0892715 0 1.0000000

EVCNVJ23 CONVICTED OF SIMPLE ASSAULT 11083 0.0236398 0.1519311 0 1.0000000

EVCNVJ24 CONVICTED OF POSSESS OF STOLEN PROPERTY 11082 0.0109186 0.1039248 0 1.0000000

EVCNVJ25 CONVICTED OF VANDALISM 11082 0.0055044 0.0739907 0 1.0000000

EVCNVJ26 CONVICTED OF WEAPONS VIOLATIONS 11081 0.0141684 0.1181902 0 1.0000000

EVCNVJ27 CONVICTED OF BRIBERY 11077 0 0 0 0

EVCNVJ28 CONVICTED OF BLACK MAIL 11077 0 0 0 0

EVCNVJ29 CONVICTED OF JUSTIFIABLE HOMICIDE 11077 0 0 0 0

EVCNVJ30 CONVICTED OF KIDNAPPING 11077 0.000361109 0.0190003 0 1.0000000

EVCNVJ31 CONVICTED OF BAD CHECKS 11079 0.0028883 0.0536681 0 1.0000000

EVCNVJ32 CONVICTED OF PEEPING TOM 11077 0 0 0 0

EVCNVJ33 CONVICTED OF RUNNING **AWAY** 11077 0.000361109 0.0190003 0 1.0000000

EVCNVJ34 CONVICTED OF TRESPASSING 11081 0.0092049 0.0955041 0 1.0000000

EVCNVJ35 CONVICTED OF WARRANT FOR ARREST 11080 0.0033394 0.0576931 0 1.0000000

EVCNVJ36 CONVICTED OF TRUANCY 11077 0.000361109 0.0190003 0 1.0000000

EVCNVJ37 CONVICTED OF FIGHTING 11077 0.0017153 0.0413821 0 1.0000000

EVCNVJ38 CONVICTED OF PORNOGRAPHY 11077 0 0 0 0

EVCNVJ39 CONVICTED OF OTHER MOTOR VEHICLE CRIMES 11090 0.0213706 0.1446229 0 1.0000000

EVCNVJ40 CONVICTED OF OBSTRUCTION OF JUSTICE 11083 0.0143463 0.1189191 0 1.0000000

EVCNVJ41 CONVICTED OF MINOR SMOKING CIGARETTES 11081 0.0068586 0.0825358 0 1.0000000

EVDAYCAR EVER CC BY DAY CARE/PRES HOOL 11121 0.1177052 0.3222733 0 1.0000000

EVER2YR EVER ENROLLED IN A 2-YR COLLEGE PROGRAM 10808 0.1196336 0.3245476 0 1.0000000

EVER4YR EVER ENROLLED IN A 4-YR COLLEGE PROGRAM 10783 0.0332004 0.1791678 0 1.0000000

EVERABE EVER ENROLLED IN AN ABE PROGRAM 8179 0.0688348 0.2531885 0 1.0000000

EVERACT EMPL OR IN AN EDUC/TRNG PROG 11263 0.9905314 0.0961066 0 1.0000000

EVERACX EVER TOOK ACADEMIC CLASSES 5428 0.7117416 0.4471015 0 1.0000000

EVEREDTH EVER IN EDUCATION OTHER THAN JC 11016 0.6643065 0.4722538 0 1.0000000

EVEREDTJ EVER ENROLLED IN AN EDUC/TRNG PROG 10943 0.8427058 0.3609074 0 1.0000000

EVERESL EVER ENROLLED IN AN ESL PROGRAM 8191 0.0087901 0.0933484 0 1.0000000

EVERGED EVER ENROLLED IN A GED PROGRAM 8235 0.3525197 0.4777837 0 1.0000000

EVERHS EVER ENROLLED IN A HS PROGRAM 8190 0.2590965 0.4381654 0 1.0000000

EVERJAIL EVER IN JAIL 11223 0.1635926 0.3699220 0 l.0000000

EVERJC EVER ENROLLED IN A JOB CORPS CENTER 11233 0.4434256 0.4968111 0 1.0000000

EVERJC30 ENROLLED IN A JOB CORPS CNTR IN 30 MNTHS 5976 0.7344378 0.4416691 0 l.0000000

EVERJCA TOOK ACADEMIC CLASSES IN JC 11167 0.3711028 0.4789051 0 1.0000000

EVERJCH ENROLLED IN A JOB CORPS CNTR IN 48 MNTHS 11233 0.4560669 0.4980883 0 1.0000000

EVBRJCV TOOK VOCATIONAL TRAINING IN JC 11166 0.3970023 0.4854365 0 1.0000000

EVEROTH EVER\_ENROLLED IN OTHER ED/TRNG PROGRAM 10783 0.0336641 0.1803714 0 1.0000000

EVERVOC EVER ENROLLED IN A VOCATIONAL PROGRAM 10835 0.2730042 0.4455235 0 l.0000000

Variable Label N Mean Std Dev Minimum Maximum

EVERVOCX EVERWORK EVGRAND EVJCAV48 EVNREL EVONSITE EVOTREL EVPARENT EVPNREL EVREL EVRELl EVREL2 EVREL3 EVREL4 EVSCHOOL EVUNREL EV\_DTRT2 FCIG12 FCIG30 FCIG48 FCOKE12 FCOKE30 FCOKE48 FCRACK12 FCRACK30 FCRACK48 FDRINK12 FDRINK30 FDRINK48 FHERN12 FHERN30 FHERN48 FINJCT12 FINJCT30 FINJCT48 FLEXHRSJ FLSD12 FLSD30 FLSD48 FLXHRSJA FOTHDG12 FOTHDG30 FOTHDG48 FPOT12 FPOT30 FPOT48 FS48 FSEV FSPl FSP2 FSP3 FSP4

EVER RECEIVED VOCATIONAL TRAINING EVER EMPLOYED IN **48** MONTHS

EVER USED *CC* BY GRANDPARENTS COMBINED ACAD & voe PARTICIP IN JC

EVER USED *CC* BY NONRELATIVES

EVER USED *CC* BY JC/EMPLOYER/SCHOOL EVER USED *CC* BY 0TH RELATIVES

EVER USED *CC* BY PARENTS

EVER USED PAID *CC* HRS/WK NONRELATIVE EVER USED RELATIVE CHILD CARE

EVER\_ USED RELATIVE CHILD CARE IN YEAR l EVER USED RELATIVE CHILD CARE IN YEAR 2 EVER USED RELATIVE CHILD CARE IN YEAR 3 EVER USED RELATIVE CHILD CARE IN YEAR 4 EVER USED *CC* BY KINDERG/ELEMENTARY EVER USED UNPAID *CC* BY NONRELATIVE

EVER IN DRUG TREAT B/T MTH l & **48** FREQ SMOKED CIGS IN MNTH BEF 12M INT FREQ SMOKED CIGS IN MNTH BEF 30M INT FREQ SMOKED CIGS IN MNTH BEF 48M INT FREQ USED COKE IN MNTH BEF 12M INT FREQ USED COKE IN MNTH BEF 30M INT FREQ USED COKE IN MNTH BEF 48M INT FREQ USED CRACK IN MNTH BEF 12M INT FREQ USED CRACK IN MNTH BEF 30M INT FREQ USED CRACK IN MNTH BEF 48M INT

FREQ DRANK ALCOHOL IN MNTH BEF 12M INT FREQ DRANK ALCOHOL IN MNTH BEF 30M INT FREQ DRANK ALCOHOL IN MNTH BEF 48M INT FREQ USED HEROIN IN MNTH BEF 12M INT FREQ USED HEROIN IN MNTH BEF 30M INT FREQ USED HEROIN IN MNTH BEF 48M INT FREQ INJECTED DRUGS IN MNTH BEF 12M INT FREQ INJECTED DRUGS IN MNTH BEF 30M INT FREQ INJECTED DRUGS IN MNTH BEF 48M INT HAS FLEXIBLE HRS ON MOST REC JOB: QTR 16 FREQ USED LSD IN MNTH BEF 12M INT

FREQ USED LSD IN MNTH BEF 30M INT FREQ USED LSD IN MNTH BEF 48M INT

HAS FLEXIBLE HRS ON MOST REC JOB: QTR 10 FREQ USED 0TH DRUGS IN MNTH BEF 12M INT FREQ USED 0TH DRUGS IN MNTH BEF 30M INT FREQ USED 0TH DRUGS IN MNTH BEF 48M INT FREQ USED POT IN MNTH BEF 12M INT

FREQ USED POT IN MNTH BEF 30M INT FREQ USED POT IN MNTH BEF 48M INT RECD FS IN MONTH 48

EVER RECEIVED FS: ALL MONTHS RECD FS IN PERIOD 1:MTHS l TO 12 RECD FS IN PERIOD 2:MTHS 13 TO 24 RECD FS IN PERIOD 3:MTHS 25 TO 36 RECD FS IN PERIOD 4:MTHS 37 TO 48

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11215

11123

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1.4325434 l.5303091 1.5837771

1.0013986 l.0032895 1.0022173 l.0005595 1.0011966

1.0017729

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1.0110054

1.0079769 l.0059402 0.5431170

1.0043827

1.0020946

1.0025707 l.1946077 l.1838851 l.1615794 0.1355023

0.4803886

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0.4918099

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0,3822350 l.4058189 0.2733671

0.1016647

0.2745002

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0.4010963

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1.4461160 l.4593920 1.4603166

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0.0675706 o.0639073 0.0665582

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0.0509074

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0.1246958 o.1110001 0.1008045

0.4981765

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| Variable | Label | ,,N | Mean | Std Dev | Minimum | Maximum |
| FSPEED12 | FREQ USED SPEED IN MNTH BEF 12M INT | 10722 | l.0079276 | 0.1222882 | l.0000000 | 4.0000000 |
| FSPEED30 | FREQ USED SPEED IN MNTH BEF 30M INT | 10029 | l.0077774 | 0.1195797 | l.0000000 | 4.0000000 |
| FSPEED48 | FREQ USED SPEED IN MNTH BEF 48M INT | 11281 | l. 0062938 | 0.1147589 | l.0000000 | 4.0000000 |
| FSQl | GOT FS IN QTR 1 | 10956 | 0.3169953 | 0.4653268 | 0 | 1.0000000 |
| FSQ2 | GOT FS IN QTR 2 | 10935 | 0.1714678 | 0.3769344 | 0 | 1.0000000 |
| FSQ3 | GOT FS IN QTR 3 | 10932 | 0.1766374 | 0.3813790 | 0 | 1.0000000 |
| FSQ4 | GOT FS IN QTR 4 | 10943 | 0.1873344 | 0.3901975 | 0 | 1.0000000 |
| FSQ5 | GOT FS IN QTR 5 | 11153 | 0.2198512 | 0.4141642 | 0 | l.0000000 |
| FSQ6 | GOT FS IN QTR 6 | 11144 | 0.1663676 | 0.3724270 | 0 | 1.0000000 |
| FSQ7 | GOT FS IN QTR 7 | 11133 | 0.1510824 | 0,3581452 | 0 | 1.0000000 |
| FSQ8 | GOT FS IN QTR 8 | 11139 | 0.1497441 | 0.3568365 | 0 | 1.0000000 |
| FSQ9 | GOT FS IN QTR 9 | 11158 | 0.1527155 | 0.3597292 | 0 | 1.0000000 |
| FSQl0 | GOT FS IN QTR 10 | 11171 | 0.1638170 | 0.3701260 | 0 | 1.0000000 |
| FSQll | GOT FS IN QTR 11 | 11143 | 0.1804720 | 0.3845974 | 0 | 1.0000000 |
| FSQ12 | GOT FS IN QTR 12 | 11145 | 0.1436519 | 0.3507521 | 0 | 1.0000000 |
| FSQ13 | GOT FS IN QTR 13 | 11148 | 0.1334769 | 0.3401046 | 0 | 1.0000000 |
| FSQ14 | GOT FS IN QTR 14 | 11165 | 0.1318406 | 0.3383325 | 0 | l.0000000 |
| FSQ15 | GOT FS IN QTR 15 | 11181 | 0.1355872 | 0.3423650 | 0 | 1.0000000 |
| FSQ16 | GOT FS IN QTR 16 | 11186 | 0.1467906 | 0.3539129 | 0 | l.0000000 |
| F\_HRSl | HRS/WK WORKED OLD JOB l: 12M INT | 1722 | 36.2491289 | 15.1440521 | 1.0000000 | 84.0000000 |
| F\_HRS2 | HRS/WK WORKED OLD JOB 2: 12M INT | 75 | 28.6800000 | 16.8492200 | 1.0000000 | 84.0000000 |
| F\_HRS3 | HRS/WK WORKED OLD JOB 3: 12M INT | 120 | 40.0166667 | 14.9154386 | 8.0000000 | 84.0000000 |
| F\_HRS4 | HRS/WK WORKED OLD JOB 4: 12M INT | 10 | 40.7000000 | 20.2816282 | 20.0000000 | 77.0000000 |
| F\_HRSA | HRS/WK WORKED NEW JOB l: 12M INT | 6903 | 38.9335072 | 14.3326304 | 1.0000000 | 84.0000000 |
| F\_HRSB | HRS/WK WORKED NEW JOB 2: 12M INT | 3256 | 38.3519656 | 15.3794469 | 1.0000000 | 84.0000000 |
| F\_HRSC | HRS/WK WORKED NEW JOB 3: 12M INT | 1119 | 39.2797140 | 15.7506126 | 3.0000000 | 84.0000000 |
| F\_HRSD | HRS/WK WORKED NEW JOB 4: 12M INT | 317 | 38.3722397 | 15.8822881 | 5.0000000 | 84.0000000 |
| F\_HRSE | HRS/WK WORKED NEW JOB 5: 12M INT | 90 | 37.2555556 | 15.3992274 | 8.0000000 | 84.0000000 |
| F\_HWAGEl | HOURLY WAGE OLD JOB l: 12M INT 1713 5.4650160 4.1775513 0 100.0000000 | | | | | |

F\_HWAGE2 HOURLY WAGE OLD JOB 2: 12M INT 76 5.8373788 4.6629660 0 34.6420323

F\_HWAGE3 HOURLY WAGE OLD JOB 3: 12M INT 123 6.2735852 7.2591473 o 82.4810294

F\_HWAGE4 HOURLY WAGE OLD JOB 4: 12M INT 11 5.6486147 4.0409425 o 16.0714286

F\_HWAGEA HOURLY WAGE NEW JOB l: 12M INT 6881 5.8690430 4.3246814 0 214.2857143

F\_HWAGEB HOURLY WAGE NEW JOB 2: 12M INT 3267 5.9154077 10.6066268 0 555.5555556

F\_HWAGEC HOURLY WAGE NEW JOB 3: 12M INT 1115 5.8181493 4.3575524 0 97.0000000

F\_HWAGED HOURLY WAGE NEW JOB 4: 12M INT 318 5.5983320 1.8599986 0 15.2777778

F\_HWAGEE HOURLY WAGE NEW JOB 5: 12M INT 87 6.0824326 2.7068737 1.0000000 18.1000000

F\_IMPHWl IMPUTED HRS/WK WORKED OLD JOB 1: 12M INT 1765 36.2772502 14.9734437 l.0000000 84.0000000

F\_IMPHW2 IMPUTED HRS/WK WORKED OLD JOB 2: 12M INT 80 29.1222398 16.4343884 1.0000000 84.0000000

F\_IMPHW3 IMPUTED HRS/WK WORKED OLD JOB 3: 12M INT 126 39.9684007 14.5629755 8.0000000 84.0000000

F\_IMPHW4 IMPUTED HRS/WK WORKED OLD JOB 4: 12M INT 11 40.3127318 19.2836652 20.0000000 77.0000000

F\_IMPHWA IMPUTED HRS/WK WORKED NEW JOB l: 12M INT 6982 38.9267044 14.2560983 1.0000000 84.0000000

F\_IMPHWB IMPUTED HRS/WK WORKED NEW JOB 2: 12M INT 3302 38.3609423 15.2894061 1.0000000 84.0000000

F\_IMPHWC IMPUTED HRS/WK WORKED NEW JOB 3: 12M INT 1133 39.2868266 15.6689976 3.0000000 84.0000000

F IMPHWD IMPUTED HRS/WK WORKED NEW JOB 4: 12M INT 322 38.3928484 15.7658652 5.0000000 84.0000000

F=IMPHWE IMPUTED HRS/WK WORKED NEW JOB 5: 12M INT 91 37.2405793 15.3141036 8.0000000 84.0000000

F\_IMPWFl IMPUTED HOURLY WAGE OLD JOB l: 12M INT 1765 5.3714476 2.9700474 0 80.0000000

F IMPWF2 IMPUTED HOURLY WAGE OLD JOB 2: 12M INT 80 5.4781408 3.1706997 0 20.0000000

F=IMPWF3 IMPUTED HOURLY WAGE OLD JOB 3: 12M INT 126 5.6612678 2.1472247 0 18.7500000

F\_IMPWF4 IMPUTED HOURLY WAGE OLD JOB 4: 12M INT 11 5.6486147 4.0409425 0 16.0714286

F\_IMPWFA IMPUTED HOURLY WAGE NEW JOB 1: 12M INT 6982 5.7694401 2.7035526 0 75.0000000

F IMPWFB IMPUTED HOURLY WAGE NEW JOB 2: 12M INT 3302 5.6236627 2.2622125 0 50.0000000

variable Label N Mean Std Dev Minimum Maximum

F\_IMPWFC IMPUTED HOURLY WAGE NEW JOB 3: 12M INT 1133 5.63B5541 1.7072132 0 1B.0000000 F\_IMPWFD IMPUTED HOURLY WAGE NEW JOB 4: 12M INT 322 5.62B5573 1.B2B0313 0 15.2777776 F\_IMPWFE IMPUTED HOURLY WAGE NEW JOB 5: 12M INT 91 6.0552211 2.6513467 1.0000000 1B.1000000

GAEV EVER RECEIVED GA: ALL MONTHS 10676 0.0390596 0.193745B 0 1.0000000

GAPl RECD GA/TANF IN PERIOD 1: MNTHS 1 TO 12 10B94 0.0166147 0.127B2B4 0 1.0000000

GAP2 RECD GA/TANF IN PERIOD 2: MNTHS 13 TO 24 10995 0.0203729 0.1412787 0 1.0000000

GAP3 RECD GA/TANF IN PERIOD 3: MNTHS 25 TO 36 11076 0.0146262 0.1200566 0 1.0000000

GAP4 RECD GA/TANF IN PERIOD 4: MNTHS 37 TO **48** 11115 0.0111561 0.1050363 0 1.0000000

G HRSl HRS/WK WORKED OLD JOB 1: 30M INT 3615 40.8033195 13.9103100 2.0000000 84.0000000

G=HRS2 HRS/WK WORKED OLD JOB 2: 30M INT 196 28.7857143 15.6288688 1.0000000 84.0000000

G\_HRS3 HRS/WK WORKED OLD JOB 3: 30M INT 114 42.8596491 14.2734838 14.0000000 84.0000000

G\_HRS4 HRS/WK WORKED OLD JOB 4: 30M INT 6 27.8333333 ll.8222953 15.0000000 40.0000000.

G\_HR A HRS/WK WORKED NEW JOB 1: 30M INT 7460 41.1794906 13,7377554 1.0000000 84.0000000

G HRSB HRS/WK WORKED NEW JOB 2: 30M INT 4188 40.5191022 15.0692492 2.0000000 84.0000000

G=HRSC HRS/WK WORKED NEW JOB 3; 30M INT 1771 41.2089215 14,7757761 2.0000000 84.0000000

G\_HRSD HRS/WK WORKED NEW JOB 4: 30M INT 593 40.4064081 14.9055050 2.0000000 84.0000000

G HRSE HRS/WK WORKED NEW JOB 5: 30M INT 179 41.0000000 14.8796671 B.0000000 84.0000000

G=HWAGEl HOURLY WAGE OLD JOB 1: 30M INT 3561 6,7052869 6.6166851 0 343.7500000

G\_HWAGE2 HOURLY WAGE OLD JOB 2: 30M INT 189 7.0292717 5.2192474 0 50.0000000

G\_HWAGE3 HOURLY WAGE OLD JOB 3: 30M INT 113 6.8072195 2.5941380 0 16.6666667

G\_HWAGE4 HOURLY WAGE OLD JOB 4: 30M INT 6 7.5277778 4.6373084 4.0000000 16.6666667

G\_HWAGEA HOURLY WAGE NEW JOB 1: 30M INT 7373 6.8981297 6.B633147 0 466.6666667

G\_HWAGEB HOURLY WAGE NEW JOB 2: 30M INT 4156 6.5299408 3.5025185 0 114.2857143

G\_HWAGEC HOURLY WAGE NEW JOB 3: 30M INT 1764 6.3793143 2.6043706 0 40.8163265

G\_HWAGED HOURLY WAGE NEW JOB 4: 30M INT 589 6.6319398 5.0777001 0 83.3333333

G\_HWAGEE HOURLY WAGE NEW JOB 5: 30M INT 177 6.0634455 2.2073137 0 24.0000000

G\_IMPHWl IMPUTED HRS/WK WORKED OLD JOB 1: 30M INT 3665 40.8038619 13.8208271 2.0000000 84,0000000

G\_IMPHW2 IMPUTED HRS/WK WORKED OLD JOB 2: 30M INT 200 29.1259560 15.6579421 1.0000000 84.0000000

G\_IMPHW3 IMPUTED HRS/WK WORKED OLD JOB 3: 30M INT 117 42,7381237 14.1171984 14.0000000 84.0000000

G\_IMPHW4 IMPUTED HRS/WK WORKED OLD JOB 4: 30M INT 8 30.9553456 11.5731514 15.0000000 41.8712937

G\_IMPHWA IMPUTED HRS/WK WORKED NEW JOB 1: 30M INT 7504 41.1676496 13.7028665 1.0000000 84.0000000

G\_IMPHWB IMPUTED HRS/WK WORKED NEW JOB 2: 30M INT 4226 40.5083732 15.0066681 2.0000000 84.0000000

G\_IMPHWC IMPUTED HRS/WK WORKED NEW JOB 3: 30M INT 1787 41,1930955 14.7124605 2.0000000 84.0000000

G\_IMPHWD IMPUTED HRS/WK WORKED NEW JOB 4: 30M INT 600 40.4094545 14.8230877 2.0000000 84,0000000 G\_IMPHWE IMPUTED HRS/WK WORKED NEW JOB 5: 30M INT 180 40.9958611 14.8381495 B.0000000 B4.0000000 G\_IMPWFl IMPUTED HOURLY WAGE OLD JOB 1: 30M INT 3665 6.5704907 3.0383881 0 65.0000000

G\_IMPWF2 IMPUTED HOURLY WAGE.OLD JOB 2: 30M INT 200 6.9049882 4.4175637 0 50.ooooooo

G\_IMPWF3 IMPUTED HOURLY WAGE OLD JOB 3: 30M INT 117 6.B253751 2.4858462 0 16.6666667

G\_IMPWF4 IMPUTED HOURLY WAGE OLD JOB 4: 30M INT 8 7.0735451 4.0128489 4.0000000 16.6666667

G\_IMPWFA IMPUTED HOURLY WAGE NEW JOB 1: 30M INT 7504 6.7323723 2.7486981 0 58.0000000

G\_IMPWFB IMPUTED HOURLY WAGE NEW JOB 2: 30M INT 4226 6.4540642 2.4492034 0 34.7222222

G IMPWFC IMPUTED HOURLY WAGE NEW JOB 3: 30M INT 1787 6,3763257 2.5711135 0 40.8163265

G=IMPWFD IMPUTED HOURLY WAGE NEW JOB 4: 30M INT 600 6,3939358 2.5170022 0 31.2500000

G IMPWFE IMPUTED HOURLY WAGE NEW JOB 5: 30M INT 180 6.0649240 2.1910309 0 24.0000000

HARD12 USED HARD DRUGS IN MNTH BEF 12M INT 10716 0.0173572 0.1306045 0 1.0000000

HARD30 USED HARD DRUGS IN MNTH BEF 30M INT 10028 0.0171520 0.1298440 0 1.0000000

HARD48 USED HARD DRUGS IN MNTH BEF 48M INT 11289 0.0164762 0.1273035 0 1.0000000

HASCC l HAD CHILDREN BEFORE GOING TO OR IN JC 4925 0.1845685 0.3879865 0 1.0000000

HEAD\_HH SAMPLE MEMBER IS HEAD OF HH AT 48 MONTHS 11261 0.516B280 0.4997389 0 1.0000000

HEALTH12 l•EXC HEALTH 2=GOOD 3•FAIR 4=POOR 10716 1.7811683 0.7430399 1.0000000 4.0000000

HEALTH30 30 MO:l=EXC HEALTH 2•GOOD 3=FAIR 4sPOOR 10025 1.7952120 0.7443971 1.0000000 4.0000000

HEALTH48 48 MO:l=EXC HEALTH 2=GOOD 3•FAIR 4=POOR 11274 1.8058364 0.7505269 1.0000000 4.0000000

The MEANS Procedure

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Variable Label N Mean Std Dev Minimum Maximum HEALTHJ HAS HEALTH INSUR ON MOST REC JOB: QTR 16 7090 0.5623413 0.4961333 0 1.0000000

HEALTHJA HAS HEALTH INSUR ON MOST REC JOB: QTR 10 6011 0.4949260 0.5000158 0 1.0000000

HEROIN12 USED HEROIN IN MNTH BEF 12M INT 10725 0.0011189 0.0334325 0 1.0000000

HEROIN30 USED HEROIN IN MNTH BEF 30M INT 10032 0.0018939 0.0434804 0 1.0000000

HEROIN48 USED HEROIN IN MNTH BEF 48M INT 11277 0.0015075 0.0387989 0 1.0000000

HGFIXl HIGHEST GRADE COMPLETED AT 48M INT 11283 10.7633608 1.5784225 0 20.0000000

HH\_MEMB HOUSEHOLD MEMBERSHIP AT 48 MONTHS 11121 2.4310763 1.2919723 1.0000000 5.0000000

HLTHHLP EXTENT HEALTH CLASSES WERE BENEFCIAL 3209 1.4758492 0.6468749 1.0000000 3.0000000

HPROB 48 MO: TYPE OF SERIOUS HEALTH PROBLEM 1485 3,3468013 1.9026859 1.0000000 7.0000000

HPW2YC48 AVG HRS/WK IN 2-YR COLLEGE 10886 0.5191493 2.1120724 0 28.6523438

HPW4YC48 AVG HRS/WK IN 4-YR COLLEGE 10876 0.1799610 1.3732798 0 27.5000000

HPWABE48 AVG HRS/WK IN ABE PROGRAMS 8259 0.1336779 0.8028363 0 15.5000000

HPWEDT48 AVG HRS/WK IN EDUC/TRNG PROGRAMS 10916 3.3588371 5.0069975 0 61.3203125

HPWESL48 AVG HRS/WK IN ESL PROGRAMS 8274 0.0208604 0.3389349 0 14.2402344

HPWGED48 AVG HRS/WK IN GED PROGRAMS 8272 0.7611646 l.8959710 0 30.8632813

HPWHS48 AVG HRS/WK IN HIGH SCHOOL 8252 1.2446302 3.3924063 0 38.0000000

HPWJCX AVG HRS/WK ENROLLED IN JOB CORPS 11313 2.8308821 4.9555670 0 36.1538462

HPWOTH48 AVG HRS/WK IN OTHER EDUC/TRNG PROGS 10879 0.0581887 0.5128891 0 19.0351563

HPWVOC48 AVG HRS/WK IN voe PROGRAMS 10875 0.9305386 2.5350506 0 34.0312500

HRSAWAY HOURS AWAY 3055 1.5189638 1.9920495 0.0288462 25.3750000

HRSRJOBA USUAL HRS/WK ON MOST REC JOB: QTR 10 6460 41.2997542 13.7906474 2.0000000 84.0000000

HRSWQl HRS WORKED PER WK IN QTR 1 10782 9.1626983 16.0679058 0 84.0000000

HRSWQ2 HRS WORKED PER WK IN QTR 2 10758 11.9576909 18.9657320 0 84.0000000

HRSWQ3 HRS WORKED PER WK IN QTR 3 10809 14.6181153 20.0976593 0 84.0000000

HRSWQ4 HRS WORKED PER WK IN QTR 4 10890 16.4981744 20.4203659 0 84.0000000

HRSWQ5 HRS WORKED PER WK IN QTR 5 11080 17.7548925 20.9159961 0 84.0000000

HRSWQ6 HRS WORKED PER WK IN QTR 6 11001 19.2851358 22.4996179 0 84.0000000

HRSWQ7 HRS WORKED PER WK IN QTR 7 10984 20.6959554 23.0369122 0 84.0000000

HRSWQ8 HRS WORKED PER WK IN QTR 8 11004 21.9722572 23.1905276 0 84.0000000

HRSWQ9 HRS WORKED PER WK IN QTR 9 11055 23.2787018 23.1387117 0 84.0000000

HRSWQl0 HRS WORKED PER WK IN QTR 10 11108 23.9483459 22.8324578 0 84.0000000

HRSWQll HRS WORKED PER WK IN QTR ll 11102 24.8161255 22.62\_16579 0 84.0000000

HRSWQ12 HRS WORKED PER WK IN QTR 12 10994 25.2921731 23.2182975 0 84.0000000

HRSWQ13 HRS WORKED PER WK IN QTR 13 10987 26.1291891 23.5457602 0 84.0000000

HRSWQ14 HRS WORKED PER WK IN QTR 14 11018 26.6810098 23.6049331 0 84.0000000

HRSWQ15 HRS WORKED PER WK IN QTR 15 11064 27.1586656 23.3909836 0 84.0000000

HRSWQ16 HRS WORKED PER WK IN QTR 16 11119 27.2481505 22.8767425 0 84.0000000

HRSWYl HRS WORKED PER WK IN YEAR l 10928 13.0162060 '15.5924999 0 84.0000000

HRSWY2 HRS WORKED PER WK IN YEAR 2 11125 19.9248079 19.1065081 0 84.0000000

HRSWY3 HRS WORKED PER WK IN YEAR 3 11146 24.1789555 19.1631616 0 84.0000000

HRSWY4 HRS WORKED PER.WK IN YEAR 4 11145 26.7489620 20.4619386 0 84.0000000

HRS\_RJOB USUAL HRS/WK ON MOST RECENT JOB: QTR 16 7592 42.5677299 13.7465069 1.0000000 84.0000000

HWACT AVG HRS/WK EVER IN ANY ACTIVITY 11027 27.0093542 13.2165845 0 81.1682692

HWACTQl AVG HRS/WK IN ANY ACTIVITY: QTR 1 10755 24.2019779 19.2417145 0 84.0000000

HWACTQ2 AVG HRS/WK IN ANY ACTIVITY: QTR 2 10706 27.0263919 21.2608548 0 84.0000000

HWACTQ3 AVG HRS/WK IN ANY ACTIVITY: QTR 3 10781 27.0816307 21.5275127 0 84.0000000

HWACTQ4 AVG HRS/WK IN ANY ACTIVITY: QTR 4 10858 26.2660605 21.2788520 0 84.0000000

HWACTQ5 AVG HRS/WK IN ANY ACTIVITY: QTR 5 11046 25.7422329 21.5758429 0 84.0000000

HWACTQ6 AVG HRS/WK IN ANY ACTIVITY: QTR 6 10923 25.8140348 23.3241536 0 84.0000000

HWACTQ7 AVG HRS/WK IN ANY ACTIVITY: QTR 7 10901 26.0476799 23.7598011 0 84.0000000

HWACTQ8 AVG HRS/WK IN ANY ACTIVITY: QTR 8 10934 26.6104762 23.8139317 0 84.0000000

HWACTQ9 AVG HRS/WK IN ANY ACTIVITY: QTR 9 10977 27.3820044 23.5083065 0 84.0000000

The MEANS Procedure

variable Label N Mean Std Dev Minimum Maximum HWACTQlO AVG HRS/WK IN ANY ACTIVITY: QTR 10 11040 27.5711647 23.0856383 0 84.0000000

HWACTQll AVG HRS/WK IN ANY ACTIVITY: QTR 11 11043 28.2909486 22.7419951 0 84.0000000

HWACTQ12 AVG HRS/WK IN ANY ACTIVITY: QTR 12 10944 **28.5884449** 23.4748497 0 84.0000000

HWACTQ13 AVG HRS/WK IN ANY ACTIVITY: QTR 13 10944 29.1292358 23.7849732 o 84.0000000

HWACTQ14 AVG HRS/WK IN ANY ACTIVITY: QTR 14 10981 29.3855412 23.7496644 o 84.0000000

HWACTQ15 AVG HRS/WK IN ANY ACTIVITY: QTR 15 **11041** 29.7065132 23.4564966 0 84.0000000

HWACTQ16 AVG HRS/WK IN ANY ACTIVITY: QTR 16 11102 29.7055847 22.9828090 o 84.0000000

H\_HRSl HRS/WK WORKED OLD JOB l: 48M INT 5580 42.5935484 13.2562009 3.0000000 84.0000000

**H\_HRS2** HRS/WK WORKED OLD JOB 2: 48M INT **345** 26.8057971 15.9605244 2.0000000 84.0000000

H\_HRS3 HRS/WK WORKED OLD JOB 3: 48M INT 122 41.7622951 13.5470123 7.0000000 84.0000000

H HRS4 HRS/WK WORKED OLD JOB 4: 48M INT 13 43.7692308 20.8012574 8.0000000 84.0000000

H=HRSA HRS/WK WORKED NEW JOB 1: 48M INT 7695 42.2723847 13.8518709 1.0000000 84.0000000

H\_HRSB HRS/WK WORKED NEW JOB 2: 48M INT 3979 41.2756974 14.6268705 1.0000000 84.0000000

H\_HRSC HRS/WK WORKED NEW JOB 3: 48M INT 1598 41.2209011 14.3631892 1.0000000 84.0000000

H\_HRSD HRS/WK WORKED NEW JOB 4: 48M INT 550 42.4618182 14.5407347 1.0000000 84.0000000

H\_HRSE HRS/WK WORKED NEW JOB 5: 48M INT 186 41.7849462 13.9542492 6.0000000 84.0000000

H\_HWAGEl HOURLY WAGE OLD JOB 1: 48M INT 5483 7.8196486 7.1970105 o 400.0000000

H\_HWAGE2 HOURLY WAGE OLD JOB 2: 48M INT 332 8.1562201 4.9398971 o 33.3333333

H\_HWAGE3 HOURLY WAGE OLD JOB 3: 48M INT **118** 7.3908212 3.1302634 0.0866051 22.0000000

H\_HWAGE4 HOURLY WAGE OLD JOB 4: 48M INT 13 9.0656410 4.8871652 5.2500000 22.0000000

H\_HWAGEA HOURLY WAGE NEW JOB 1: 48M INT 7579 7.8510023 8.1654637 o 500.ooooooo

H\_HWAGEB HOURLY WAGE NEW JOB 2: 48M INT 3927 7.4038464 4.1703966 o 100.0000000

H\_HWAGEC HOURLY WAGE NEW JOB 3: 48M INT 1585 7.1991629 4.2758416 o 98.0000000

H\_HWAGED HOURLY WAGE NEW JOB **4: 48M** INT 542 6.8695621 2.1389858 0 18.0000000

H\_HWAGEE HOURLY WAGE NEW JOB 5: 48M INT 183 7.1072078 3.8433869 1.1111111 50.0000000

H\_IMPHWl IMPUTED HRS/WK WORKED OLD JOB l: 48M INT 5667 42.5721491 13.1737858 3.0000000 84.0000000

H\_IMPHW2 IMPUTED HRS/WK WORKED OLD JOB 2: 48M INT 357 27.3923094 16.0365576 2.0000000 84.0000000

H\_IMPHW3 IMPUTED HRS/WK WORKED OLD JOB 3: 48M INT 126 41.7353389 13.3348188 7.0000000 84.0000000

H\_IMPHW4 IMPUTED HRS/WK WORKED OLD JOB 4: 48M INT 13 43.7692308 20.8012574 8.0000000 84.0000000

H\_IMPHWA IMPUTED HRS/WK WORKED NEW JOB 1: 48M INT 7762 42.2612181 13.8038867 1.0000000 84.0000000

H\_IMPHWB IMPUTED HRS/WK WORKED NEW JOB 2: 48M INT 4020 41.2681823 14.5574249 1.0000000 84.0000000

H\_IMPHWC IMPUTED HRS/WK WORKED NEW JOB 3: 48M INT 1613 41.2262849 14.3026234 1.0000000 84.0000000

H\_IMPHWD IMPUTED HRS/WK WORKED NEW JOB 4: 48M INT 554 42.4436730 14.4900424 1.0000000 84.0000000

H\_IMPHWE IMPUTED HRS/WK WORKED NEW JOB 5: 48M INT 189 41.7736214 13.8448622 6.0000000 84.0000000

H\_IMPWFl IMPUTED HOURLY WAGE OLD JOB l: 48M INT 5667 7.7348779 6.7144903 o 400.0000000

H\_IMPWF2 IMPUTED HOURLY WAGE OLD JOB 2: 48M INT 357 8.1363962 4.7756636 o 33.3333333

H\_IMPWF3 IMPUTED HOURLY WAGE OLD JOB 3: 48M INT 126 7.4215398 2.9312756 0.0866051 22.0000000

H\_IMPWF4 IMPUTED HOURLY WAGE OLD JOB 4: 48M INT 13 7.2400552 1.3958274 5.2500000 10.0000000

H\_IMPWFA IMPUTED HOURLY WAGE NEW JOB 1: 48M INT 7762 7.6081502 3.5212198 o 64.6651270

H\_IMPWFB IMPUTED HOURLY WAGE NEW JOB 2: 48M INT 4020 7.2396055 2.8391142 0 39.0000000

H\_IMPWFC IMPUTED HOURLY WAGE NEW JOB 3: 48M INT 1613 7.0444992 2.5223787 o 33.3333333

H\_IMPWFD IMPUTED HOURLY WAGE NEW JOB 4: 48M INT 554 6.8806463 2.0987378 0 18.0000000

H\_IMPWFE IMPUTED HOURLY WAGE NEW JOB 5: 48M INT 189 6.8822518 2.1196210 1.1111111 20.0000000

H\_INS12A HTH INS @12·INCLUDING AFDC 10215 1.4191875 0.5829507 1.0000000 3.0000000

H\_INS30A HTH INS @30 INCLUDING AFDC 9722 1.3846945 0.5325765 1.0000000 3.0000000

H\_INS48A HTH INS @48 INCLUDING AFDC 11021 1.3795481 0.5399931 1.0000000 3.0000000

IN2YC024 ENROLLED IN 2 YR COLL. PRGRM: MNTHS 1-24 10820 0.0757856 0.2646670 o 1.0000000

IN2YRAJC IN 2 YEAR COLLEGE AFTER JC ENROLLMENT 4853 0.1007624 0.3010449 o 1.0000000

IN2YRBJC IN 2 YEAR COLLEGE PRIOR TO JC ENROLLMENT 4884 0.0061425 o.0101411 o 1.0000000

IN4YC024 ENROLLED IN **4** YR COLL. PRGRM: MNTHS 1-24 10811 0.0152622 0.1225997 o 1.0000000

IN4YRAJC **IN 4** YEAR COLLEGE AFTER JC ENROLLMENT 4853 0.0284360 0.1662321 o 1.0000000

IN4YRBJC IN 4 YEAR COLLEGE PRIOR TO JC ENROLLMENT 4882 0.000819336 0.0286153 o 1.0000000

INJCQ8 INJCQ9 INJCQlO INJCQll INJCQ12 INJCQ13 INJCQ14 INJCQ15

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Variable | Label | | | | N | Mean | Std Dev | Minimum | Maximum |
| INABE24 | ENROLLED IN ABE PROGRAM WITHIN 24 MONTHS | | | | 9322 | 0.0496675 | 0.2172686 | 0 | 1.0000000 |
| INABEAJC | IN ABE PROGRAM AFTER JC ENROLLMENT | | | | 3755 | 0.0356858 | 0.1855302 | 0 | 1.0000000 |
| INABEBJC | IN ABE PROGRAM PRIOR TO JC ENROLLMENT | | | | 3779 | 0.0161418 | 0.1260376 | 0 | l.0000000 |
| INACQl | TOOK ACADEMICS IN QTR 1 | | | | 10874 | 0.4921174 | 0.4982182 | 0 | 1.0000000 |
| INACQ2 | TOOK ACADEMICS IN QTR 2 | | | | 10845 | 0.4459743 | 0.4961704 | 0 | 1.0000000 |
| INACQ3 | TOOK ACADEMICS IN QTR 3 | | | | 10869 | 0.3922360 | 0.4877516 | 0 | 1.0000000 |
| INACQ4 | TOOK ACADEMICS IN QTR 4 | | | | 10900 | 0.3476977 | 0.4758524 | 0 | 1.0000000 |
| INACQ5 | TOOK ACADEMICS IN.OTR 5 | | | | 1079.2 | 0.3128527 | 0.4634002 | 0 | 1.0000000 |
| INACQ6 | TOOK ACADEMICS IN QTR 6 | | | | 10700 | 0.2422940 | 0.4282990 | 0 | 1.0000000 |
| INACQ7 | TOOK ACADEMICS IN QTR 7 | | | | 10690 | 0.2034272 | 0.4023900 | 0 | 1.0000000 |
| INACQ8 | TOOK ACADEMICS IN QTR 8 | | | | 10679 | 0.1786290 | 0.3828414 | 0 | 1.0000000 |
| INACQ9 | TOOK ACADEMICS IN QTR 9 | | | | 10724 | 0.1692051 | 0.3747125 | 0 | 1.0000000 |
| INACQlO | TOOK ACADEMICS IN QTR 10 | | | | 10727 | 0.1557966 | 0.3623658 | 0 | 1.0000000 |
| INACQll | TOOK ACADEMICS IN QTR 11 | | | | 10859 | 0.1281232 | 0.3338248 | 0 | 1.0000000 |
| INACQ12 | TOOK ACADEMICS IN QTR 12 | | | | 10990 | 0.0675063 | 0.2491731 | 0 | 1.0000000 |
| INACQ13 | TOOK ACADEMICS IN QTR 13 | | | | 11051 | 0.0541227 | 0.2245343 | 0 | 1.0000000 |
| INACQ14 | TOOK ACADEMICS IN QTR 14 | | | | 11082 | 0.0466987 | 0.2088317 | 0 | 1.0000000 |
| INACQ15 | TOOK ACADEMICS IN QTR 15 | | | | 11100 | 0.0457604 | 0.2068582 | 0 | 1.0000000 |
| INACQ16 | TOOK ACADEMICS IN QTR 16 | | | | 10858 | 0.0425512 | 0.1998537 | 0 | l.0000000 |
| INAODA | TOOK AODA OR DTEP CLASSES | | | | 4379 | 0.4761361 | 0.4994872 | 0 | 1.0000000 |
| INAWARE | TOOK CULTURAL AWARENESS CLASSES | | | | 4324 | 0.6461610 | 0.4782153 | 0 | 1.0000000 |
| INCFRF | EVER RECD INCOME FROM FROS/REL BEF 12 | | | | 10704 | 0.1134155 | 0.3171149 | 0 | l.0000000 |
| INCFRG | EVER RECD INCOME FROM FROS/REL BEF 30 | | | | 10000 | 0.1798000 | 0.3840400 | 0 | l.0000000 |
| INCFRH | EVER RECD INCOME FROM FROS/REL BEF 48 | | | | 11237 | 0.2324464 | 0.4224109 | 0 | 1.0000000 |
| INEDTAJC | IN ANY ED PROGRAM AFTER JC ENROLLMENT | | | | 4771 | 0.4839656 | 0.4997952 | 0 | 1.0000000 |
| INEDTBJC | IN ANY ED PROGRAM PRIOR TO JC ENROLLMENT | | | | 4847 | 0.1617495 | 0.3682589 | 0 | l.0000000 |
| INESL24 | ENROLLED IN ESL PROGRAM WITHIN 24 MONTHS | | | | 9331 | 0.0055728 | 0.0744470 | 0 | 1.0000000 |
| INGED24 | ENROLLED IN GED PROGRAM WITHIN 24 MONTHS | | | | 9340 | 0.2140257 | 0.4101667 | 0 | 1.0000000 |
| INGEDAJC | IN GED PROGRAM AFTER JC ENROLLMENT | | | | 3726 | 0.2251744 | 0.4177532 | 0 | 1.0000000 |
| INGEDBJC | IN GED PROGRAM PRIOR TO JC ENROLLMENT | | | | 3771 | 0.0360647 | 0.1864759 | 0 | l.0000000 |
| INHLTH | TOOK HEALTH CLASSES | | | | 4348 | 0.7396504 | 0.4388758 | 0 | 1.0000000 |
| INHS24 | ENROLLED IN A HSCHOOL PROG: MONTHS 1-24 | | | | 9367 | 0.2170385 | 0.4122511 | 0 | 1.0000000 |
| INHSAJC | IN HIGH SCHOOL AFTER JC ENROLLMENT | | | | 3721 | 0.0878796 | 0.2831578 | 0 | l.0000000 |
| INHSBJC | IN HIGH SCHOOL PRIOR TO JC ENROLLMENT | | | | 3756 | 0.1347178 | 0.3414673 | 0 | l.0000000 |
| INJC24 | ENROLLED IN JC WITHIN 24 MONTHS | | | | 11226 | 0.4396045 | 0.4963611 | 0 | 1.0000000 |
| INJC208 | l=ENROLLED IN JC AT 48 MONTHS | | | | 11313 | 0.0065411 | 0.0806160 | 0 | 1.0000000 |
| INJCQl | ENROLLED IN JOB CORPS IN QTR 1 | | | | 11167 | 0.4030626 | 0.4905351 | 0 | l.0000000 |
| INJCQ2 | ENROLLED | IN JOB | CORPS | IN QTR 2 | 11184 | 0.3152718 | 0.4646448 | 0 | 1.0000000 |
| INJCQ3 | ENROLLED | IN JOB | CORPS | IN QTR 3 | 11204 | 0.2311674 | 0.4215981 | 0 | 1.0000000 |
| INJCQ4 | ENROLLED | IN JOB | CORPS | IN QTR 4 | 11248 | 0.1658962 | 0.3720039 | 0 | l.0000000 |
| INJCQ5 | ENROLLED | IN JOB | CORPS | IN QTR 5 | 11233 | 0.1287279 | 0.3349134 | 0 | 1.0000000 |
| INJCQ6 | ENROLLED | IN JOB | CORPS | IN QTR 6 | 11212 | 0.0835712 | 0.2767560 | 0 | 1.0000000 |
| INJCQ7 | ENROLLED | IN JOB | CORPS | IN QTR 7 | 11222 | 0.0544466 | 0.2269070 | 0 | 1,0000000 |

INJCQ16

ENROLLED IN JOB CORPS IN QTR 8 ENROLLED IN JOB CORPS IN QTR 9 ENROLLED IN JOB CORPS IN QTR 10 ENROLLED IN JOB CORPS IN QTR 11 ENROLLED IN JOB CORPS IN QTR 12 ENROLLED IN JOB CORPS IN QTR 13 ENROLLED IN JOB CORPS IN QTR 14 ENROLLED IN JOB CORPS IN QTR 15 ENROLLED IN JOB CORPS IN QTR 16

11224

11244

11249

11258

11297

11307

11309

11311

11313

0.0363507

0.0262362

0.0182238

0.0142121

0.0100027

0.0131777

0.0118490

0.0117585

0.0106957

0.1871695

0.1598441

0.1337659

0.1183697

0.0995162

0.1140402

0.1082109

0.1078018

0.1028698

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0 1.0000000

INWOW JCAENGL JCAESL JCAGED JCAH48 JCAHS JCAMATH JCAOTH2 JCAREAD JCASCI JCAVH48 JCAVW48 JCAW48 JCAWRT JCPCLUB JCPCNSL JCPCOLL JCPINTVW JCPLACED

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| variable | Label | N | Mean | Std Dev | Minimum | Maximum |
| INJC'll | ENROLLED IN A JOB CORPS CENTER: YEAR 1 | 11217 | 0.4306856 | 0.4951943 | 0 | 1.0000000 |
| INJCY2 | ENROLLED IN A JOB CORPS CENTER: YEAR 2 | 11241 | 0.1395783 | 0.3465644 | 0 | 1.0000000 |
| INJCY3 | ENROLLED IN A JOB CORPS CENTER: YEAR 3 | 11245 | 0.0321032 | 0.1762819 | 0 | 1.0000000 |
| INJCY4 | ENROLLED IN A JOB CORPS CENTER: YEAR 4 | 11307 | 0.0233484 | 0.1510140 | 0 | 1.0000000 |
| INJECT12 | INJECTED DRUGS IN MNTH BEF 12M INT | 10723 | 0.000373030 | 0.0193113 | 0 | 1.0000000 |
| INJECT30 | INJECTED DRUGS IN MNTH BEF 30M INT | 10028 | 0.000698045 | 0.0264126 | 0 | 1.0000000 |
| INJECT48 | INJECTED DRUGS IN MNTH BEF 48M INT | 11281 | 0.000886446 | 0.0297614 | 0 | 1.0000000 |
| INOEDT24 | ENROLLED IN ED PRGM OTHER THAN JC: 1-24 | 10968 | 0.5312728 | 0.4990438 | 0 | 1.0000000 |
| INOTH24 | ENROLLED IN OTHER PROGRAM: MONTHS 1-24 | 10814 | 0.0171075 | 0.1296778 | 0 | 1.0000000 |
| INOTHAJC | IN OTHER PROGRAM AFTER JC ENROLLMENT | 4847 | 0.0247576 | 0.1554015 | 0 | 1.0000000 |
| INOTHBJC | IN OTHER PROGRAM PRIOR TO JC ENROLLMENT | 4881 | 0.0022536 | 0.0474238 | 0 | 1.0000000 |
| INPARNT | TOOK PARENTING SKILLS CLASSES | 4375 | 0.6297143 | 0.4829363 | 0 | 1.0000000 |
| INPPEPS | ATTENDED PROGRESS/PERFORMANCE PANELS | 4353 | 0.8159890 | 0.3875377 | 0 | 1.0000000 |
| INSST | TOOK SOCIAL SKILLS TRAINING | 4319 | 0.7504052 | 0.4328286 | 0 | 1.0000000 |
| INVOC24 | ENROLLED IN A voe PROGRAM: MONTHS 1-24 | 10830 | 0.1608495 | 0.3674090 | 0 | 1.0000000 |
| INVOCAJC | IN voe PROGRAM AFTER JC ENROLLMENT | 4828 | 0.2065037 | 0.4048381 | 0 | 1.0000000 |
| INVOCBJC | IN voe PROGRAM PRIOR TO JC ENROLLMENT | **4884** | 0.0200655 | 0.1402388 | 0 | 1.0000000 |
| INVOCQl | IN VOCATIONAL TRAINING IN QTR 1 | 11065 | 0.3926925 | 0.4866458 | 0 | 1.0000000 |
| INVOCQ2 | IN VOCATIONAL TRAINING IN QTR 2 | 11061 | 0.3428946 | 0.4740902 | 0 | 1.0000000 |
| INVOCQ3 | IN VOCATIONAL TRAINING IN QTR 3 | 11064 | 0.2708932 | 0.4442800 | 0 | 1.0000000 |
| INVOCQ4 | IN VOCATIONAL TRAINING IN QTR 4 | 11064 | 0.2131300 | 0.4094515 | 0 | 1.0000000 |
| INVOCQ5 | IN VOCATIONAL TRAINING IN QTR 5 | 11068 | 0.1872323 | 0.3899705 | 0 | 1.0000000 |
| INVOCQ6 | IN VOCATIONAL TRAINING IN QTR 6 | 11063 | 0.1365879 | 0.3432942 | 0 | 1.0000000 |
| INVOCQ7 | IN VOCATIONAL TRAINING IN QTR 7 | 11070 | 0.1066604 | 0.3085547 | 0 | 1.0000000 |
| INVOCQS | IN VOCATIONAL TRAINING IN QTR 8 | 11080 | 0.0908535 | 0.2872469 | 0 | 1.0000000 |
| INVOCQ9 | IN VOCATIONAL TRAINING IN QTR 9 | 11096 | 0.0822216 | 0.2745403 | 0 | 1.0000000 |
| INVOCQl0 | IN VOCATIONAL TRAINING IN QTR 10 | 11097 | 0.0767122 | 0.2658387 | 0 | 1.0000000 |
| INVOCQll | IN VOCATIONAL TRAINING IN QTR 11 | 11084 | 0.0749970 | 0.2631774 | 0 | 1.0000000 |
| INVOCQ12 | IN VOCATIONAL TRAINING IN QTR 12 | 11089 | 0.0662844 | 0.2482228 | 0 | 1.0000000 |
| INVOCQ13 | IN VOCATIONAL TRAINING IN QTR 13 | 11088 | 0.0628941 | 0.2412492 | 0 | 1.0000000 |
| INVOCQ14 | IN VOCATIONAL TRAINING IN QTR 14 | 11086 | 0.0636378 | 0.2426012 | 0 | 1.0000000 |
| INVOCQ15 | IN VOCATIONAL TRAINING IN QTR 15 | 11088 | 0.0629239 | 0.2409674 | 0 | 1.0000000 |
| INVOCQ16 | IN VOCATIONAL TRAINING IN QTR 16 | 10838 | 0.0637472 | 0.2422825 | 0 | 1.0000000 |

TOOK WORLD OF WORK CLASSES JC ACADEMIC SUBJECTS: ENGLISH JC ACADEMIC SUBJECTS: ESL

JC ACADEMIC SUBJECTS: GED HOURS OF ACADEMIC CLASSES IN JC

JC ACADEMIC SUBJECTS: HIGH SCHOOL JC ACADEMIC SUBJECTS: MATHEMATICS JC ACADEMIC SUBJECTS: OTHER

JC ACADEMIC SUBJECTS: READING JC ACADEMIC SUBJECTS: SCIENCE HOURS OF ACAD & voe IN JC WEEKS OF ACAD & voe IN JC WEEKS OF ACADEMIC CLASSES IN JC

JC ACADEMIC SUBJECTS: WRITING RECEIVED HELP FROM JOB CLUBS RECEIVED CAREER OR JOB COUSELING

RECEIVED AID ENROLLING IN OTHER ED PROG RECEIVED HELP WITH INTERVIEW SKILLS

GOT JOB AS RESULT OF JC PLACMNT SERVICES

4341

4434

4424

4440

10971

4425

4450

3662

4447

4431

10971

10971

10971

4439

1752

1752

1752

1752

1752

0.7613453

0.2232747

0.0316456

0.4675676

190.1231926

0.0336723

0.5991011

0.2209175

0.4477176

0.1281878

492.0473910

13.2108775

8.6660199

0.2568146

0,1849315

0.4183790

0.1723744

0.5930365

0.4138128

0.4263103

0.4164880

0.1750744

0.4990032

423.2107760

0.1804047

0.4901356

0.4149217

0.4973150

0.3343365

914.3000618

22.9392133

17.4616511

0.4369255

0.3883528

0.4934339

0.3778134

0.4914082

0.4926564

0 1.0000000

0 1.0000000

0 1.0000000

0 1.0000000

0 5712.00

0 1.0000000

0 1.0000000

0 1.0000000

0 1.0000000

0 1.0000000

0 8160.51

0 159.0859286

0 134.5634450

0 1.0000000

0 1.0000000

0 1.0000000

0 1.0000000

0 1.0000000

0 1.0000000

Variable Label N Mean Std Dev Minimum Maximum

JCPMIL JCPOTHER JCPREFR JCPRELOC JCPRESUM JCPSERVD JCPSKASS JCPTRAIN JCVAUTO JCVCLERC JCVCSTRC JCVELTRC JCVETRNC JCVFOOD JCVH48 JCVHLTH JCVOTH JCVSCHDC JCVW48 JCVWELD KIDALVPR KIDOUTWL KIDS KIDSR LIVESOME LOSJC LSD12 LSD30 LSD48 LVALLKID MARRSTAT MONEYA12 MONEYA30 MONEYA48 MOPOSTJC MOPREJC MOSJAILl MOSRJOBA MOS\_RJOB MSERCAT MSERCONV MU\_ARR M\_AFDCEV M AFDCPl M-AFDCP2 M-AFDCP3 M-AFDCP4 M-ANYPEV

M=ANYPPl M\_ANYPP2 M ANYPP3

M=ANYPP4

RECEIVED AID IN JOINING MILITARY RECIEVED OTHER PLACEMENT SERVICES RECEIVED DIRECT JOB REFERRAL RECEIVED RELOCATION ASSISTANCE RECEIVED RESUME WRITING ASSISTANCE GOT HELP LOOKING FOR A JOB FROM JC

RECEIVED APTITUDE OR SKILLS ASSESSMENT RECEIVED JOB SEARCH TRAINING

JC VOCATIONAL TRADES: AUTO MECHANICS JC VOCATIONAL TRADES: CLERICAL

JC VOCATIONAL TRADES: CONSTRUCTION JC VOCATIONAL TRADES: ELECTRICAL JC VOCATIONAL TRADES: ELECTRONICS

JC VOCATIONAL TRADES: FOOD SERVICE HOURS OF voe. TRAINING IN JC

JC VOCATIONAL TRADES: HEALTH

JC VOCATIONAL TRADES: OTHER SCHEDULE OF voe CLASSES IN JC WEEKS OF voe. TRAINING IN JC

JC VOCATIONAL TRADES: WELDING

NONCUST KID LIVES W/ 0TH PARENT AT 48M CHILD BORN OUT OF WEDLOCK

Has Kids at 48 Months

HAS NEW KIDS SINCE RANDDT

R LIVED WITH SOME OF THEIR KIDS AT 48M LENGTH OF STAY IN JOB CORPS (MONTHS) USED LSD IN MNTH BEF 12M INT

USED LSD IN MNTH BEF 30M INT USED LSD IN MNTH BEF 48M INT LIVED WITH ALL KIDS AT 48 MONTHS MARITAL STATUS AT 48 MONTHS

AMT MONEY RESPT LOST FROM CRIMES IN PY AMT MONEY RESPT LOST FROM CRIMES IN PY AMT MONEY RESPT LOST FROM CRIMES IN PY MNTHS BTWN DATE LEFT JC AND 48 MNTHS MNTHS BTWN RANDDT AND JC ENROLLMENT MONTHS IN JAIL

MONTHS ON MOST RECENT JOB: QTR 10 MONTHS ON MOST RECENT JOB: QTR 16 MOST SERIOUS CHARGE FOR WHICH ARRESTED MOST SERIOUS CONVICTION

MONTHS UNTIL FIRST ARRESTED EVER RECD AFDC: ALL MONTHS

MTHS RECD AFDC IN PERIOD 1:MTHS l TO 12 MTHS RECD AFDC IN PERIOD 2:MTHS 13 TO 24 MTHS RECD AFDC IN PERIOD 3:MTHS 25 TO 36 MTHS RECD AFDC IN PERIOD 4:MTHS 37 TO 48 MONTHS EVER GOT AFDC/FS/GA/SSI

MONTHS GOT AFDC/FS/GA/SSI: MTHS 1 TO 12 MONTHS GOT AFDC/FS/GA/SSI: MTHS 13 TO 24 MONTHS GOT AFDC/FS/GA/SSI: MTHS 25 TO 36 MONTHS GOT AFDC/FS/GA/SSI: MTHS 37 TO 48

1752

1752

1752

1752

1752

4389

1752

. 17 2

4429

4430

4431

4429

4429

4433

10971

4431

4436

3841

10971

4431

1655

11231

11249

11244

5433

4858

10722

10029

11279

5433

11285

10692

9987

11248

4987

5003

11222

6421

7539

11213

11157

3301

10773

10819

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807.4947185

10.6137415

7.5135890

5.2817643

7.8056962

11.7158929

2.7633265

2.5457953

12.9585795

11.0951105

3.9374360

3.4695588

3.2809312

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**NARRANY** NUMBER OF ARRESTS 11213 0.6782306 1.4394379 0 16.0000000

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| Variable | Label | | | N | Mean | Std Dev | Minimum | Maximum |
| M\_FSEV | EVER RECD FS: ALL MONTHS | | | 10569 | 7.1331252 | 12.6834968 | 0 | 48.0000000 |
| M\_FSPl | MTHS RECD FS IN PERIOD l:MTijS 1 TO 12 | | | 10958 | 2.1925523 | 4.2403044 | 0 | 12.0000000 |
| M\_FSP2 | MTHS RECD FS IN PERIOD 2:MTHS 13 TO 24 | | | 11134 | l.8528058 | 3.7842585 | 0 | 12.0000000 |
| M\_FSP3 | MTHS RECD FS IN PERIOD 3:MTHS 25 TO 36 | | | 11134 | l.7455501 | 3.7333612 | 0 | 12.0000000 |
| M\_FSP4 | MTHS RECD FS IN PERIOD 4:MTHS 37 TO 48 | | | 11155 | l.5381220 | 3.7314828 | 0 | 12.0000000 |
| M\_GAEV | EVER RECD GA: ALL MONTHS | | | 10676 | 0.3777481 | 2.4648745 | 0 | 48.0000000 |
| M\_SSIEV | EVER RECD SSI: ALL MONTHS | | | 10865 | 2.0\_948673 | 7.2879732 | 0 | 48.0000000 |
| M WICEV | EVER RECD WIC: ALL MONTHS | | | 4710 | ll.4076467 | 14.1985499 | 0 | 48.0000000 |
| NARCl\_l | # ARRESTS | YR l: CHRGED | W/MURDER | 11214 | 0.0016051 | 0.0400338 | 0 | 1.0000000 |
| NARC1\_2 | # ARRESTS | YR 1: CHRGED | W/AGG. ASSAULT | 11214 | 0.0121277 | 0.1126727 | 0 | 3.0000000 |
| NARCl 3 | # ARRESTS | YR 1: CHRGED | W/ROBBERY | 11214 | 0.0083824 | 0.0968661 | 0 | 2.0000000 |
| NARCl:4 | # ARRESTS | YR 1: CHRGED | W/BURGLARY | 11214 | 0.0126627 | 0,1239247 | 0 | 3.0000000 |
| NARC1\_5 | # ARRESTS | YR 1: CHRGED | W/THEFT | 11214 | 0.0340646 | 0.2212688 | 0 | 5.0000000 |
| NARC1\_6 | # ARRESTS | YR l: CHRGED | W/DRUG VIOL. | 11214 | 0.0215802 | 0.1773738 | 0 | 4.0000000 |
| NARC1\_7 | # ARRESTS | YR l: CHRGED | W/OTH PERSONAL | 11214 | 0.0146246 | 0.1200499 | 0 | 1.0000000 |
| NARC1\_8 | # ARRESTS | YR 1: CHRGED | W/OTH MISC CRIMES | **112i4** | 0.0815944 | 0.3941901 | 0 | 8.0000000 |
| NARC2\_1 | # ARRESTS | YR 2: CHRGED | W/MURDER | 11214 | 0.000891742 | 0.0298501 | 0 | 1.0000000 |
| **NARC2\_2** | # ARRESTS | YR 2: CHRGED | W/AGG. ASSAULT | 11214 | 0,0085607 | 0.0930944 | 0 | 2.0000000 |
| NARC2\_3 | # ARRESTS | YR 2: CHRGED | W/ROBBERY | 11214 | 0.0068664 | 0.0825825 | 0 | 1.0000000 |
| NARC2\_4 | # ARRESTS | YR 2: CHRGED | W/BURGLARY | 11214 | 0.0074906 | 0.0912525 | 0 | 2.0000000 |
| **NARC2\_5** | # ARRESTS | YR 2: CHRGED | W/THEFT | 11214 | 0.0282682 | 0.2021112 | 0 | 6.0000000 |
| NARC2\_6 | # ARRESTS | YR 2: CHRGED | W/DRUG VIOL, | 11214 | 0.0273765 | 0.2031139 | 0 | 6.0000000 |
| NARC2\_7 | # ARRESTS | **YR 2:** CHRGED | W/OTH PERSONAL | 11214 | 0.0117710 | 0.1086823 | 0 | 2.0000000 |
| NARC2\_8 | # ARRESTS | YR 2: CHRGED | W/OTH MISC CRIMES | 11214 | 0.0675049 | 0.3375882 | 0 | 5.0oooooo |
| NARC3\_1 | # ARRESTS | YR 3: CHRGED | W/MURDER | 11214 | 0.0012484 | 0.0353128 | 0 | 1.0000000 |
| NARC3\_2 | # ARRESTS | YR 3: CHRGED | W/AGG. ASSAULT | 11214 | 0.0101659 | 0.1012017 | 0 | 2.0000000 |
| NARC3\_3 | # ARRESTS | YR 3: CHRGED | W/ROBBERY | 11214 | 0.0034778 | 0.0603687 | 0 | 2.0000000 |
| NARC3\_4 | # ARRESTS | YR 3: CHRGED | W/BURGLARY | 11214 | 0.0062422 | 0.0842354 | 0 | 2.0000000 |
| NARC3\_5 | # ARRESTS | YR 3: CHRGED | W/THEFT | 11214 | 0.0242554 | 0.1873086 | 0 | 4.0000000 |
| NARC3\_6 | # ARRESTS | YR 3: CHRGED | W/DRUG VIOL. | 11214 | 0.0319244 | 0.2275447 | 0 | 7.0000000 |
| NARC3\_7 | # ARRESTS | YR 3: CHRGED | W/OTH PERSONAL | 11214 | 0.0130194 | 0.1133626 | 0 | 1.0000000 |
| **NARC3\_8** | # ARRESTS | YR *3:* CHRGED | W/OTH MISC CRIMES | 11214 | 0.0803460 | o.3650924 | 0 | 5.0000000 |
| NARC4\_l | # ARRESTS | YR 4: CHRGED | W/MURDER | 10960 | 0.000638686 | 0.0252653 | 0 | 1.0000000 |
| **NARC4\_2** | # ARRESTS | YR 4: CHRGED | W/AGG. ASSAULT | 10960 | 0.0085766 | 0.0941746 | 0 | 2.0000000 |
| NARC4\_3 | # ARRESTS | YR 4: CHRGED | W/ROBBERY | 10960 | 0.0032847 | 0.0572205 | 0 | 1.0000000 |
| **NARC4\_4** | # ARRESTS | YR 4: CHRGED | W/BURGLARY | 10960 | 0.0053832 | 0.0791657 | 0 | 2.0000000 |
| NARC4\_5 | # ARRESTS | YR 4: CHRGED | W/THEFT | 11213 | 0.0223847 | 0.1844328 | 0 | 7.0000000 |
| NARC4\_6 | # ARRESTS | YR 4: CHRGED | W/DRUG VIOL. | 11213 | 0.0274681 | o.2127617 | 0 | 5.0000000 |
| **NARC4\_7** | # ARRESTS | YR 4: CHRGED | W/OTH PERSONAL | 11213 | 0.0106127 | 0.1024743 | 0 | 1.0000000 |
| **NARC4\_8** | # ARRESTS | YR 4: CHRGED | W/OTH MISC CRIMES | 11213 | 0.0758941 | 0.3811017 | 0 | 7.0000000 |

NARRCCl # ARRESTS CHRGED W/MURDER 11213 0.0043699 0.0673023 0 2.0000000

NARRCC2 # ARRESTS CHRGED **W/AGG.** ASSAULT 11213 0.0393293 0.1984725 0 3.0000000

NARRCC3 # ARRESTS CHRGED W/ROBBERY 11213 0.0219388 0.1581993 0 3.0000000

NARRCC4 # ARRESTS CHRGED W/BURGLARY 11213 0.0317489 0.2027059 0 3.0000000

NARRCC5 # ARRESTS CHRGED W/THEFT 11213 0.1088915 0.4358657 0 7.0000000

NARRCC6 # ARRESTS CHRGED W/DRUG VIOL. 11213 0.1083564 0.4670127 0 10.0000000

NARRCC7 # ARRESTS CHRGED W/OTH PERSONAL 11213 0.0500312 0.2192430 0 2.0000000

NARRCC8 # ARRESTS CHRGED W/OTH MISC CRIMES 11213 0.3053599 0.8638314 0 12.0000000

NARRYl NUMBER OF ARRESTS IN YEAR l 11214 0.1879793 0.6198175 0 10.0000000

NARRY2 NUMBER OF ARRESTS IN YEAR 2 11214 0.1598894 0.5716572 0 9.0000000

NARRY3 NUMBER OF ARRESTS IN YEAR 3 11214 0.1728197 0.6003266 0 8.0000000

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| Variable | Label | N | Mean | Std Dev | Minimum | Maximum |
| NARRY4 | NUMBER OF ARRESTS IN YEAR 4 | 10960 | 0.1583942 | 0.6072401 | 0 | 8.0000000 |
| NASSLD12 | # TIMES R ASSAULTED (AGGRAVATED): 12M | 10699 | 0.2198485 | l. 2230590 | 0 | 20.0000000 |
| NASSLD30 | # TIMES R ASSAULTED (AGGRAVATED): 30M | 10016 | 0.1883137 | 1.1590325 | 0 | 20.0000000 |
| NASSLD48 | # TIMES R ASSAULTED (AGGRAVATED): 48M | 11261 | 0.1627956 | 1.1457666 | 0 | 20.0000000 |
| NBURGDl2 | # TIMES HOME WAS BURGLARIZED: 12M INT | 10694 | 0.0628956 | 0.4159825 | 0 | 20.0000000 |
| NBURGD30 | # TIMES HOME WAS BURGLARIZED: 30M INT | 10015 | 0.0684973 | 0.4530053 | 0 | 20.0000000 |
| NBURGD48 | # TIMES HOME WAS BURGLARIZED: 48M INT | 11254 | 0.0555435 | 0.3930006 | 0 | 13.0000000 |
| NCARSTl2 | # TIMES CAR WAS STOLEN: 12M INT | 10693 | 0.0205893 | 0.1685681 | 0 | 5.0000000 |
| NCARST30 | # TIMES CAR WAS STOLEN: 3'0M INT | 10017 | 0.0293501 | 0.2118144 | 0 | 5.0000000 |
| NCARST48 | # TIMES CAR WAS STOLEN: 48M INT | 11250 | 0.0306298 | 0.3059242 | 0 | 20.0000000 |
| NJOBS | NUMBER OF JOBS HELD IN 48 MONTHS | 11006 | 3.6160276 | 2.2180813 | 0 | 15.0000000 |
| NKIDSR | NUMBER OF NEW KIDS SINCE RANDDT | 11236 | 0.4961730 | 0.6947470 | 0 | 4.0000000 |
| NRIPPD12 | # TIMES VICTIM OF THEFT/PICKP/EXTORT:l2M | 10696 | 0.1604755 | 0.8312145 | 0 | 20.0000000 |
| NRIPPD30 | # TIMES VICTIM OF THEFT/PICKP/EXTORT:30M | 10017 | 0.1283621 | 0.7744727 | 0 | 20.0000000 |
| NRIPPD48 | # TIMES VICTIM OF THEFT/PICKP/EXTORT:48M | 11256 | 0.1055482 | 0.6456763 | 0 | 20.0000000 |
| NROBBD12 | # TIMES R ROBBED: 12M INT | 10698 | 0.0910769 | 0.5286551 | 0 | 20.0000000 |
| NROBBD30 | # TIMES R ROBBED: 30M INT | 10015 | 0.0705307 | 0.4485785 | 0 | 20.0000000 |
| NROBBD48 | # TIMES R ROBBED: 48M INT | 11255 | 0.0593514 | 0.4356955 | 0 | 20.0000000 |
| NUMBCONV | NUMBER OF TIMES CONVICTED | 11207 | 0.3844026 | 0.8709315 | 0 | 9.0000000 |
| NUMBHH | NUMBER IN HH AT 48 MNTHS (INCL RESPNDNT) | 10551 | 3.5623164 | 1.8018100 | 1.0000000 | 15.0000000 |
| NUMCRA12 | TOTAL# CRIMES AGNST RESP IN PY: 12M | 10705 | 0.4708238 | l.8942062 | 0 | 75,0000000 |
| NUMCRA30 | TOTAL# CRIMES AGNST RESP IN PY: 30M | 10013 | 0.4647908 | 2.8269221 | 0 | 99.0000000 |
| NUMCRA48 | TOTAL# CRIMES AGNST RESP IN PY: 48M | 11259 | 0.4105851 | 2.9813712 | 0 | 160.0000000 |
| NUMVIC12 | # TIMES VICTIMIZED: 12M INT | 10649 | 0.5516950 | l.9072155 | 0 | 40.0000000 |
| NUMVIC30 | # TIMES VICTIMIZED: 30M INT | 9992 | 0.4946958 | l.8092313 | 0 | 40.0000000 |
| NUMVIC48 | # TIMES VICTIMIZED: 48M INT | 11212 | 0.4105423 | l.6669772 | 0 | 31.0000000 |
| OCCUPJ | OCCUPATION ON MOST REC JOB: QTR 16 | 7567 | 3.9016783 | 2.3151985 | 1.0000000 | 8.0000000 |
| OCCUPJA | OCCUPATION ON MOST REC JOB: QTR 10 | 6443 | 3.7330436 | 2.3557692 | 1.0000000 | 8.0000000 |
| ODDF | MONEY FROM ODD JOBS: 12M INT | 9714 | 0.4313206 | 2.0417587 | 0 | 24.2718447 |
| ODDG | MONEY FROM ODD JOBS: 30M INT | 10039 | 0.7247472 | 3.9423349 | 0 | 48.0769231 |
| ODDH | MONEY FROM ODD JOBS: 48M INT | 11304 | 0.7000017 | 4.1388212 | 0 | 48.0769231 |
| OTHDRG12 | USED 0TH DRUGS IN MNTH BEF 12M INT | 10724 | 0.0027975 | 0.0528195 | 0 | 1.0000000 |
| OTHDRG30 | USED 0TH DRUGS IN MNTH BEF 30M INT | 10026 | 0.0012966 | 0.0359872 | 0 | 1.0000000 |
| OTHDRG48 | USED 0TH DRUGS IN MNTH BEF 48M INT | 11281 | 0.0015070 | 0.0387920 | 0 | 1.0000000 |
| OTHINCF | EVER RECD OTHER INCOME BEF 12M INT | 10708 | o.0647180 | 0.2460390 | 0 | 1.0000000 |
| OTHINCG | EVER RECD OTHER INCOME BEF 30M INT | 9998 | 0.1078216 | 0.3101704 | 0 | 1.0000000 |
| OTHINCH | EVER RECD OTHER INCOME BEF 48M INT | 11229 | 0.1364325 | 0.3432625 | 0 | 1.0000000 |
| PACTQl | PROP OF WKS IN ANY ACTIVITY IN QTR l | 10758 | 58.6442946 | 39.7891488 | 0 | 100.00000·00 |
| PACTQ2 | PROP OF WKS IN ANY ACTIVITY IN QTR 2 | 10707 | 64.7594694 | 42.7341777 | 0 | 100.0000000 |
| PACTQ3 | PROP OF WKS IN ANY ACTIVITY IN QTR 3 | 10782 | 64.5427612 | 42.6672668 | 0 | 100.0000000 |
| PACTQ4 | PROP OF WKS IN ANY ACTIVITY IN QTR 4 | 10858 | 62.9541536 | 42.1162316 | 0 | 100.0000000 |
| PACTQ5 | PROP OF WKS IN ANY ACTIVITY IN QTR 5 | 11062 | 60.8805993 | 42.9932853 | 0 | 100.0000000 |
| PACTQ6 | PROP OF WKS IN ANY ACTIVITY IN QTR 6 | 10944 | 59.2344772 | 44.8138449 | 0 | 100.0000000 |
| PACTQ7 | PROP OF WKS IN ANY ACTIVITY IN QTR 7 | 10923 | 59.1158970 | 45.2063645 | 0 | 100.0000000 |
| PACTQ8 | PROP OF WKS IN ANY ACTIVITY IN QTR 8 | 10956 | 59.9221000 | 44.8534546 | 0 | 100.0000000 |
| PACTQ9 | PROP OF WKS IN ANY ACTIVITY IN QTR 9 | 10999 | 61.7725092 | 44.1917369 | 0 | 100.0000000 |
| PACTQl0 | PROP OF WKS IN ANY ACTIVITY IN QTR 10 | 11062 | 62.6411565 | 43.6281379 | 0 | 100.0000000 |
| PACTQll | PROP OF WKS IN ANY ACTIVITY IN QTR ll | 11065 | 63.6464811 | 43.4651864 | 0 | 100.0000000 |
| PACTQ12 | PROP OF WKS IN ANY ACTIVITY IN QTR 12 | 10966 | 63.4940767 | 43.9315556 | 0 | 100.0000000 |
| PACTQl3 | PROP OF WKS IN ANY ACTIVITY IN QTR 13 | 10961 | 64.1674546 | 44.0539849 | 0 | 100.0000000 |
| PACTQ14 | PROP OF WKS IN ANY ACTIVITY IN QTR 14 | 10989 | 64.6607778 | 43.9432033 | 0 | 100.0000000 |
| PACTQ15 | PROP OF WKS IN ANY ACTIVITY IN QTR 15 | 11041 | 65.5333743 | 43.4162130 | 0 | 100.0000000 |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Variable | Label | | | | N | Mean | Std Dev | Minimum | Maximum |
| PACTQl6 | PROP OF WKS IN ANY ACTIVITY IN QTR 16 | | | | 10861 | 66.5170369 | 42.6060133 | 0 | 100.0000000 |
| PARNTHLP | EXTENT PARENTING CLASSES WERE BENEFCIAL | | | | 2734 | l.5146306 | 0.6650863 | 1.0000000 | 3.0000000 |
| PAROLE | EVER PUT ON PROBATION OR PAROLE | | | | 11192 | 0.1370622 | 0.3439284 | 0 | 1.0000000 |
| PENSIONJ | HAS PENSION BENFTS: MOST REC JOB: QTR 16 | | | | 6860 | 0.4685131 | 0.4990440 | 0 | 1.0000000 |
| PE\_PRBl2 | l=PHYS/EMOT PROBS **AT** 12 MTHS 0=NO PROB | | | | 10716 | 0.1317656 | 0,3382515 | 0 | 1.0000000 |
| PE\_PRB30 | l=PHYS/EMOT PROBS AT 30 MTHS 0=NO PROB | | | | 10022 | 0.1377968 | 0.3447038 | 0 | 1.0000000 |
| PE\_PRB48 | l=PHYS/EMOT PROBS **AT** 48 MTHS 0=NO PROB | | | | 11269 | 0.1347058 | 0.3414242 | 0 | 1.0000000 |
| PNSIONJA | HAS PENSION BENFTS: MOST REC JOB: QTR 10 | | | | 5716 | 0.4036039 | 0.4906627 | 0 | 1.0000000 |
| POTl2 | USED POT IN MONTH BEF l2M INT | | | | 10721 | 0.0905699 | 0.2870099 | 0 | 1.0000000 |
| POT30 | USED POT IN MONTH BEF 30M INT | | | | 10029 | 0.0821617 | 0.2746247 | 0 | 1.0000000 |
| POT48 | USED POT IN MONTH BEF 48M INT | | | | 11274 | 0.0714032 | 0.2575086 | 0 | 1.0000000 |
| PPEPSHLP | EXTENT P/PEPS WERE BENEFICIAL | | | | 3542 | l.4652739 | 0.6423861 | 1.0000000 | 3.0000000 |
| PREGNANT | PREGNANT **AT 48** MONTHS: FOR FEMS | | | | 4749 | 0.0968625 | 0.2958016 | 0 | l.0000000 |
| PR\_BABYS | PROVO BABYSITTING TO NONCUST KIDS | | | | 1625 | 0.4400000 | 0.4965398 | 0 | 1.0000000 |
| PR\_CCARE | PROVO CHILD CARE TO NONCUST KIDS | | | | 1624 | 0.5757389 | 0.4943826 | 0 | 1.0000000 |
| PR\_CLTHS | PROVO CLOTHES TO NONCUST KIDS | | | | 1627 | 0.7117394 | 0.4530923 | 0 | 1.0000000 |
| PR\_FOOD | PROVO FOOD TO NONCUST KIDS | | | | 1626 | 0.5824108 | 0.4933134 | 0 | 1.0000000 |
| PR\_HH | PROVO HH ITEMS TO NONCUST KIDS | | | | 1615 | 0.5052632 | 0.5001272 | 0 | 1.0000000 |
| PR\_MEDCN | PROVO MEDICINE TO NONCUST KIDS | | | | 1623 | 0.5563771 | 0.4969646 | 0 | 1.0000000 |
| PR\_MONY | PROVO MONEY TO NONCUST KIDS | | | | 1630 | 0.7245399 | 0.4468829 | 0 | 1.0000000 |
| PR\_MONYL | PROVO$ IN PAST MTH TO NONCUST KIDS | | | | 1626 | 0.6242312 | 0.4844698 | 0 | 1.0000000 |
| PR\_MONYO | PROVO$ OCCASIONALLY TO NONCUST KIDS | | | | 1628 | 0.1898034 | 0.3922660 | 0 | 1.0000000 |
| PR\_MONYR | PROVO$ REGULARLY TO NONCUST KIDS | | | | 1628 | 0.5343980 | 0.4989686 | 0 | 1.0000000 |
| PR\_OTHR | PROVO OTHER SUPPORT TO NONCUST KIDS | | | | 1616 | 0.1466584 | 0.3538746 | 0 | 1.0000000 |
| PR\_TOYS | PROVO TOYS TO NONCUST KIDS | | | | 1627 | 0.7012907 | 0.4578328 | 0 | 1.0000000 |
| PUBHSEl2 | l=IN PUBLIC HOUSING AT 12, 0=NOT IN | | | | 10515 | 0.1594864 | 0.3661465 | 0 | 1.0000000 |
| PUBHSE30 | l=IN PUBLIC HOUSING AT 30, 0=NOT IN | | | | 9890 | 0.1612740 | 0.3678021 | 0 | 1.0000000 |
| PUBHSE48 | l=IN PUBLIC HOUSING AT 48, 0=NOT IN | | | | lll 75 | 0.1432662 | 0.3503598 | 0 | 1.0000000 |
| PW2YC48 | PROPORTION OF WEEKS IN 2-YR COLLEGE | | | | 10886 | 2.7260311 | 10.1968631 | 0 | 100.0000000 |
| PW4YC48 | PROPORTION OF WEEKS IN 4-YR COLLEGE | | | | 10876 | 0.8425508 | 5.8079112 | 0 | 100.0000000 |
| PWABE48 | PROPORTION OF WEEKS IN ABE PROGRAMS | | | | 8259 | 0.7072515 | 3.7538088 | 0 | 99.0356445 |
| PWEDT48 | PROPORTION OF WEEKS IN EDUCATION | | | | 10916 | 14.7668175 | 19.2932011 | 0 | 100.0000000 |
| PWESL48 | PROPORTION OF WEEKS IN ESL PROGRAMS | | | | 8274 | 0.1433683 | 2.1842450 | 0 | 83.1665039 |
| PWGED48 | PROPORTION OF WEEKS IN GED PROGRAMS | | | | 8272 | 4.6865069 | 10.2476858 | 0 | 94.7021484 |
| PWHS48 | PROPORTION OF WEEKS IN HIGH SCHOOL | | | | 8252 | 4.2629895 | 10.8850003 | 0 | 100.0000000 |
| PWJCX | PROPORTION OF WKS ENROLLED IN JOB CORPS | | | | 11313 | 7.0772053 | 12.3889175 | 0 | 90.3846154 |
| PWKSACT | PERCENT OF WKS EVER IN ANY ACTIVITY | | | | 11027 | 62.4501890 | 24.8703844 | 0 | 100.0000000 |
| PWKSWRKA PWORKQl | PROP OF WKS WORKED ADJ. FOR WKS AWAY  PROP OF WKS EMPLOYED IN QTR l | | | | 10824  10782 | 45.8153641  23.0918298 | 26.7074334  36.4641848 | 0  0 | 100.0000000  100.0000000 |
| PWORKQ2 | PROP OF WKS | EMPLOYED | IN QTR | 2 | 10758 | 29.0896573 | 41.2495576 | 0 | 100.0000000 |
| PWORKQ3 | PROP OF WKS | EMPLOYED | IN QTR | 3 | 10809 | 35.1586828 | 43.0785446 | 0 | 100.0000000 |
| PWORKQ4 | PROP OF WKS | EMPLOYED | IN QTR | 4 | 10890 | 39.5778641 | 43.3486592 | 0 | 100.0000000 |
| PWORKQ5 | PROP OF WKS | EMPLOYED | IN QTR | 5 | 11076 | 41.6147407 | 44.2549745 | 0 | 100.0000000 |
| PWORKQ6 | PROP OF WKS | EMPLOYED | IN QTR | 6 | 10999 | 43.6705407 | 45.8448094 | 0 | 100.0000000 |
| PWORKQ7 | PROP OF WKS | EMPLOYED | IN QTR | 7 | 10984 | 46.4765707 | 46.2870485 | 0 | 100.0000000 |
| PWORKQ8 | PROP OF WKS | EMPLOYED | IN QTR | 8 | 11004 | 49.0855502 | 46.2211246 | 0 | 100.0000000 |
| PWORKQ9 | PROP OF WKS | EMPLOYED | IN QTR | 9 | 11055 | 52.1263029 | 45.9217136 | 0 | 100.0000000 |
| PWORKQl0 | PROP OF WKS | EMPLOYED | IN QTR | 10 | 11108 | 54.0843510 | 45.4463410 | 0 | 100.0000000 |
| PWORKQll | PROP OF WKS | EMPLOYED | IN QTR | ll | 11102 | 55.5703375 | 45.3842007 | 0 | 100.0000000 |
| PWORKQl2 | PROP OF WKS | EMPLOYED | IN QTR | 12 | 10994 | 56.1018937 | 45.7403758 | 0 | 100.0000000 |
| PWORKQ13 | PROP OF WKS | EMPLOYED | IN QTR | 13 | 10987 | 57.4055863 | 45.8409223 | 0 | 100.0000000 |
| PWORKQ14 | PROP OF WKS | EMPLOYED | IN QTR | 14 | 11018 | 58.4606417 | 45.6437176 | 0 | 100.0000000 |

Variable Label N Mean Std Dev Minimum Maximum

PWORKQ15 PWORKQ16 PWORKYl PWORKY2 PWORKY3 PWORKY4 PWOTH48 PWVOC48 RECJC RECJOB RECJOBA RIPPD12 RIPPD30 RIPPD48 ROBBD12 ROBBD30 ROBBD48 SAMEST48 SERCONV SERIOUS SICKJ SICKJA SPEED12 SPEED30 SPEED48 SSIEV SSIPl SSIP2 SSIP3 SSIP4 SSTHLP TIMESPNT TOTEARN TOTHRSW TRANSJ TRANSJA TUITIONJ TUITNJA TWDAYCAR TWGRAND TWNREL TWONSITE TWOTREL TWPARENT TWPNREL TWREL TWSCHOOL TWUNREL TYPEJOB TYPEJOBA T\_DETOX

T\_HOSP

PROP OF WKS EMPLOYED IN QTR 15 PROP OF WKS EMPLOYED IN QTR 16 PROP OF WKS EMPLOYED IN YEAR 1 PROP OF WKS EMPLOYED IN YEAR 2 PROP OF WKS EMPLOYED IN YEAR 3 PROP OF WKS EMPLOYED IN YEAR 4

PROP OF WEEKS IN OTHER ED/TRN PROGS PROP OF WEEKS IN voe PROGRAMS

EXTENT WOULD RECOMMEND JC;TO FRIENDS

COLUMN# OF MOST:REC JOB IN QTR 16 IN 48 COLUMN# OF MOST REC JOB IN QTR 10 IN 30 VICTIM OF THEFT/PICKPOKET/EXTORTION VICTIM OF THEFT/PICKPOKET/EXTORTION VICTIM OF THEFT/PICKPOKET/EXTORTION

R ROBBED: 12M INT R ROBBED: 30M INT R ROBBED: 48M INT

l=SAME STATE@ APP & 48 0EDIFF STATES CONVICTED OF A SERIOUS CHARGE

HAD A SERIOUS ARREST CHARGE

HAS PAID SICK LEAVE: MOST REC JOB:QTR 16 HAS PAID SICK LEAVE: MOST REC JOB:QTR 10 USED SPEED IN MNTH BEF 12M INT

USED SPEED IN MNTH BEF 30M INT USED SPEED IN MNTH BEF 48M INT EVER RECEIVED SSI: ALL MONTHS

RECD SSI IN PERIOD 1: MONTHS 1 TO 12

RECD SSI IN PERIOD 2: MONTHS 13 TO 24

RECD SSI IN PERIOD 3: MONTHS 25 TO 36

RECD SSI IN PERIOD 4: MONTHS 37 TO 48 EXTENT THAT SSTS WERE BENEFICIAL TIME SPENT WITH NONCUST KIDS

TOTAL EARNINGS PER WK TOTAL HRS WORKED PER WK

HAS TRANSPN ASSIST: MOSt REC JOB: QTR 16 HAS TRANSPN ASSIST: MOST REC JOB: QTR 10 HAS TUITION REIMB: MOST REC JOB: QTR 16 HAS TUITION REIMB: MOST REC JOB: QTR 10 TOT HRS/WK YRS 1-4: ALL DAY CARE

TOT HRS/WK YRS 1-4: GRANDPARENT CC TOT HRS/WK YRS 1-4: ANY NONRELATIVE CC

TOT HRS/WK YRS 1-4: JC/EMPLOYER/SCHL CC TOT HRS/WK YRS 1-4: 0TH RELATIVE CC

TOT HRS/WK YRS 1-41 PARENT CC

TOT HRS/WK YRS 1-4: PAID NONRELATIVE CC HOURS USED RELATIVE CARE

TOT HRS/WK YRS 1-4: KINDERG/ELEM CC TOT HRS/WK YRS 1-4: UNPAID NONREL CC

TYPE OF EMPLOYER ON MOST REC JOB: QTR 16 TYPE OF EMPLOYER ON MOST REC JOB: QTR 10 RECD DRUG TREAT IN DETOX CENTER

RECD DRUG TREAT IN HOSPITAL

11064

10872

10928

11125

11146

11145

10879

10875

43jo

7592

6461

10696

10017

11257

10698

10015

11255

10973

11157

11237

7412

6273

10722

10030

11281

10865

10958

11143

11194

11206

3237

1658

11010

11010

7535

6393

7348

6188

11058

11005

11085

11102

11082

10967

11092

10848

11313

11097

7287

6279

11273

11273

59.6078418

60.7305474

31.6847236

45.4190153

54.4375391

58.9826585

0.2926346

3.6930617

1.3796767

4.2146997

4.6286952

0,0848915

0.0751722

0.0644932

0.0608525

0.0471293

0.0395380

0.8848993

0.0528816

0.0800036

0,4630329

0.4044317

0,0052229

0.0053838

0.0037231

0.099585B

0.0587698

0.0741273

0.0508308

0.0377476

1.5010812

1.1622437

143.5168403

20.6823413

0.1876576

0.1842640

0.2803484

0.2430511

1.0764047

1. 3053639

0.4952804

0.0494772

0.5012805

2.3171689

0.3925640

4.1292462

0.1815021

0.1042625

1.7706875

1.5873547

0.0058547

0.0067418

45.2559204

44.4946651

33.5961100

38.7925373

38.5034965

39.3826933

2.2931995

9.3177455

0.6974546

1.8847732

1. 6241330

0.2787333

0.2636822

0.2456404

0.2390707

0.2119260

0.1948797

0.31915B0

0.2238071

0.2713108

0.4986652

0.4908208

0.0720841

0.0731806

0.0609060

0.2994608

0.2352042

0.2619896

0.2196619

0.1905938

0.6645831

1.2413506

114.7095942

13.4412914

0.3904644

0.3877297

0.4492000

0.4289603

4.1124502

4.2517704

2.4060116

0.6948728

2.4757542

6.00B3526

2.1634491

7.8894991

1.5537391

0.9683448

1.7013429

1.4823930

0.0762951

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43.0913462

44.1105769

40.1298077

26.0817308

33.8461538

44.8798077

40.1298077

54.8942308

37.8125000

24.2548077

B.0000000 B.0000000 1.0000000

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VOCHPW VOCHPW12 VOCHPW24 VOCHPW36 VOCHPW48 VOCIN2YC VOCIN4YC VOCINHSG VOCINJC VOCINOJC VOCINOTH VOCINVOC VOCPW12X VOCPW24X VOCPW36X VOCPW48X VOCPWX WGRJOBA WG\_RJOB WHOURSYl WHOURSY2 WHOURSY3 WHOURSY4 WHOURTOT WICEV WICPl WICP2 WICP3 WICP4 WKSAWAY WKSPROB WKSRJOBA WKS\_DTRT WKS\_RJOB WORK208 WORKQl WORKQ2 WORKQ3 WORKQ4 WORKQ5 WORKQ6 WORKQ7 WORKQ8 WORKQ9

AVG HRS/WK IN voe TRAINING: MONTHS 1-48 AVG HRS/WK IN voe TRAINING: MONTHS 1-12 AVG HRS/WK IN voe TRAINING: MONTHS 13-24 AVG HRS/WK IN voe TRAINING: MONTHS 25-36 AVG HRS/WK IN voe TRAINING: MONTHS 37-48 GOT voe TRAINING IN 2-YR COLLEGE

GOT voe TRAINING IN 4-YR COLLEGE GOT voe TRAINING IN HS/GED PROGRAM GOT voe TRAINING IN JOB CORPS

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Variable | Label | N | Mean | Std Dev | Minimum | Maximum |
| T\_LNGRES | RECD DRUG TREAT IN LONG-TERM RES PRGM | 11274 | 0.0072734 | 0.0849771 | 0 | 1.0000000 |
| T\_OTHER | RECD DRUG TREAT IN OTHER PRGM | 11275 | 0.0248337 | 0.1556250 | 0 | 1.0000000 |
| T\_OUTPAT | RECD DRUG TREAT IN OUT-PAT DRUG-FREE PRG | 11275 | 0.0219956 | 0.1466754 | 0 | 1.0000000 |
| T\_SHTRES | RECD DRUG TREAT IN SHORT-TERM RES PRGM | 11274 | 0.0166755 | 0.1280583 | 0 | 1.0000000 |
| UIEV | EVER RECEIVED UI BENEFITS: ALL WEEKS | 11001 | 0.0606309 | 0.2386628 | 0 | 1.0000000 |
| USEAC30 | laACAD/VOC INFO IN 30M INT CAN BE USED | 11313 | 0.4999558 | 0.5000221 | 0 | 1.0000000 |
| VACATJ | HAS PAID VACATION: MOST REC JOB: QTR 16 | 7474 | 0.6220230 | 0.4849143 | 0 | 1.0000000 |
| VACATJA | HAS PAID VACATION: MOST REC JOB: QTR 10 | 6329 | 0.5530100 | 0.4972213 | 0 | 1.0000000 |

GOT voe TRAINING IN PROG OTHER THAN JC GOT voe TRAINING IN OTHER PROGRAM

GOT voe TRAINING IN voe PROGRAM PROP OF WEEKS IN voe IN MONTHS 1-12 PROP OF WEEKS IN voe IN MONTHS 13-24 PROP OF WEEKS IN voe IN MONTHS 25-36 PROP OF WEEKS IN voe IN MONTHS 37-48 PROPORTION OF WEEKS IN voe TRAINING

HOURLY WAGE ON MOST REC JOB: QTR 10

HOURLY WAGE ON MOST REC JOB: QTR 16 CC HOURS/WK, ALL TYPES IN YR l

CC HOURS/WK, ALL TYPES IN YR 2 CC HOURS/WK, ALL TYPES IN YR 3 CC HOURS/WK, ALL TYPES IN YR 4 CC HOURS/WK, ALL TYPES: YRS 1-4 EVER RECEIVED WIC: ALL MONTHS

RECD WIC IN PERIOD 1: MONTHS 1 TO 12

RECD WIC IN PERIOD 2: MONTHS 13 TO 24

RECD WIC IN PERIOD 3: MONTHS 25 TO 36

RECD WIC IN PERIOD 4: MONTHS 37 TO 48 TOTAL WKS AWAY FROM JOBS

TOTAL WEEKS HAD HEALTH PROB SINCE RANDDT WEEKS ON MOST RECENT JOB: QTR 10

TOTAL WEEKS IN DRUG TREAT

WEEKS ON MOST RECENT JOB: QTR 16 EMPLOYED IN LAST WEEK- 208

EVER EMPLOYED IN QTR l EVER EMPLOYED IN QTR 2 EVER EMPLOYED IN QTR 3 EVER EMPLOYED IN QTR 4 EVER EMPLOYED IN QTR 5 EVER EMPLOYED IN QTR 6 EVER EMPLOYED IN QTR 7 EVER EMPLOYED IN QTR 8 EVER EMPLOYED IN QTR 9

5576

5354

5410

5397

5478

3090

3091

3090

3092

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3093

5308

5323

5309

5383

5566

6460

7592

11204

11142

11011

11046

10786

4710

4697

4746

4741

4736

8872

1247

6421

11304

7539

10845

10782

10758

10809

10890

11076

10999

10984

11004

11055

2.2346141

4.6875576

2.1144282

1.1668060

0.9610949

0.0388350

0.0016176

0.0514563

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0.2846054

0.0090791

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5.1219284

4.3902983

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l. 2748955

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0.5411701

0.5292299

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0.5850600

0.6201719

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5.6388619

4.2707161

4.0249045

0.1932327

0.0401934

0.2209623

0.4550713

0.4512993

0.0948663

0.4117842

28.6029977

21.2869854

16.5128601

16.1195554

13.4012541

2.9180883

3.4142794

10.2133910

11.3636575

12.9135109

14.8364080

9.8449063

0.4992186

0.4017254

0.4751862

0.4858219

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6.9585748

52.3216351

33.7986644

7.5460657

50.7298165

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47.0577141

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190.3846154

167.3076923

120.9440681

100.0000000

94.7115385

62.5699147

60.0000000

77.4038462

90.0000000

79.0384615

87.4038462

65.2644231

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| Variable | Label | N | Mean | Std Dev | Minimum | Maximum |
| WORKQl0 | EVER EMPLOYED IN QTR 10 | 11108 | 0.6469211 | 0.4779485 | 0 | 1.0000000 |
| WORKQll | EVER EMPLOYED IN QTR 11 | 11102 | 0.6587101 | 0.4741638 | 0 | 1.0000000 |
| WORKQ12 | EVER EMPLOYED IN QTR 12 | 10994 | 0.6484842 | 0.4741861 | 0 | 1.0000000 |
| WORKQ13 | EVER EMPLOYED IN QTR 13 | 10987 | 0.6547634 | 0.4721528 | 0 | 1.0000000 |
| WORKQ14 | EVER EMPLOYED IN QTR 14 | 11018 | 0.6649410 | 0.4687737 | 0 | 1.0000000 |
| WORKQ15 | EVER EMPLOYED IN QTR 15 | 11064 | 0.6782102 | 0.4639779 | 0 | 1.0000000 |
| WORKQ16 | EVER EMPLOYED IN QTR 16 | 10872 | 0.7009383 | 0.4546208 | 0 | 1.0000000 |
| WOWHLP | EXTENT WOW CLASSES WERE BENEFICIAL | 3297 | 1.5365484 | 0.6682479 | 1.0000000 | 3.0000000 |
| W\_DTRTPl | WKS IN DRUG TREAT IN YEAR 1 | 11291 | 0.2809990 | 2.8200175 | 0 | 52.0000000 |
| W\_DTRTP2 | WKS IN DRUG TREAT IN YEAR 2 | 11288 | 0.2963995 | 2.7647626 | 0 | 52.0000000 |
| W\_DTRTP3 | WKS IN DRUG TREAT IN YEAR 3 | 11290 | 0.3699407 | 3.1371931 | 0 | 52.0000000 |
| W\_DTRTP4 | WKS IN DRUG TREAT IN YEAR 4 | 11037 | 0,3502860 | 2.9491966 | 0 | 52.0000000 |
| W\_UIEV | WEEKS EVER GOT UI BENEFITS: ALL WEEKS | 11001 | 0.8399073 | 4.3698429 | 0 | 80.0000000 |

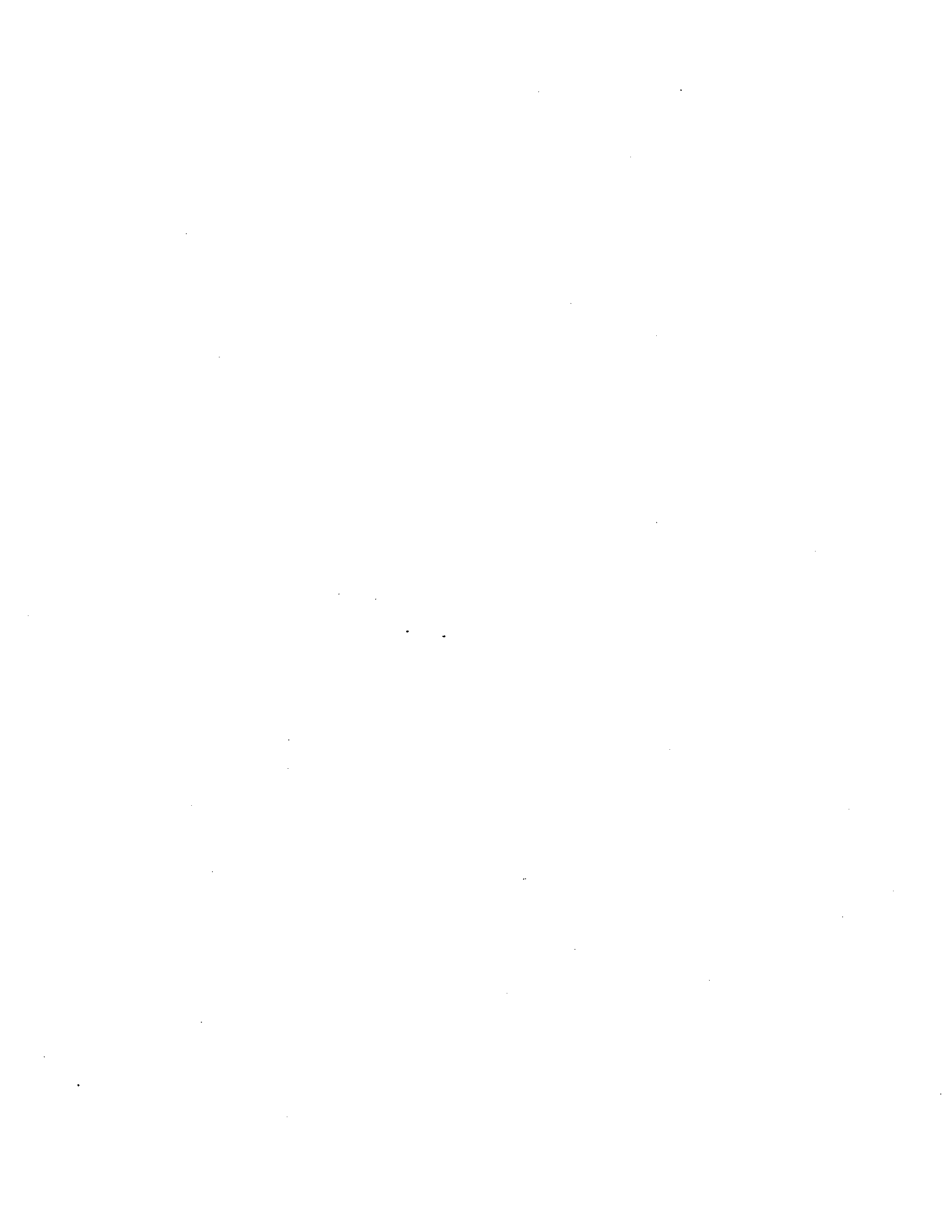


APPENDIXK

DOCUMENTATION FOR THE TIMELINES USED TO CONSTRUCT KEY OUTCOME VARIABLES FOR THE IMPACT ANALYSIS (Datasets= JC\_TL; EDTRN\_TL; EMPL\_TL; OTHER\_TL)

1. Variable Descriptions and Specifications
2. File Contents

K.1



***DA!l'ASilTS*** *=*

*JC\_'PL*

*APPENDIX K: SEC'I'ION I*

*'I'IMELINES USED 'I'O CONS'I'RrJC'I' KEY OU'I'COME VARIABLES FOR 'I'HE IMPAC'I' ANALYSIS: J'OS CORPS EXPER.rENCES, EDUCA'I'ION AND '!'RAINING, EMPLOYMENT AND EARNINGS, WELFA.11.E, DRUG TREA'I'MEN'l', AND CHILD CARE*

*= .job* corps *!l'imelines*

*ED'PRN.....'I'L*· ***EMPL\_'I'L O!l'HER\_ !l'L***

##### *= Education and '!'raining 'I'imelines*

*= Binployment, Hours Worked, and Earnings 'I'imelines*

*= Wel£are, Drug Treatment, and Child care 'I'imelines*

*SAMPLE= 14,195 Program and Control Group Members who Completed any Follow-up Interview*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Variable•** | **TY.Pe** | **Description** | **Valuesb** | **Spacification°** | **comments** | |
| MPRID | Char | 8-digit unique  case identifier | 00048033-99989394 |  |  | |
| **Job Corps 1mel1nes** | | | | | | |
| SPAMWK | Num | We k after which Job Corps Program Data (SPAMIS) was  used to create Job Corps timelines  because Job | 1-208  **In JC\_'l'L and ED'l'RN\_'l'L datasets** | If TREATMNT=0 then =1  **Elsa** if completed a 30-month interview then= week of 30-month interview+l  **Elsa** if completed a 12-month  interview then= week of 12-month interview+l  **Elsa=** 1 |  | |
|  |  | Corps questions |  |  |
|  |  | were not asked |  |  |
|  |  | in the 48-month |  |  |
|  |  | interview |  |  |
| JCHX\* | char | Participation in Job Corps, by week after random assignment | Up to 4 centers per· interview  **In JC\_TL dataset** | Based on start and end dates in  Section B of the 12- and 30-month interview data for program group members (B6 and BB). Based on SPAMIS enrollment dates for all other  periods (see SPAMWK). |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **'Variable•** | **Type** | **D•scription** | **Vi.luesb** | **Specification°** | **comments** |
| JCAXH\*  Note that  **JCAXH48** is  also a variable in the IMPACT  dataset | Char | Participation in academic classes in Job Corps, by week after random assignment | Up to 4 centers per interview  **:Cn JC\_'JfL dataset** | Based on Job Corps academic start and end date variables B21 and B22 in 12 and 30 month interviews.  **Timeline values were set** to missing for any periods beyond SPAMWK. | Spells that did not fall within the dates of a Job Corps spell were shifted to begin on the first week of the closest Job Corps enrollment spell and, if  necessary, truncated to |
|  |  |  |  |  | coincide with the end of |
|  |  |  |  |  | that Job Corps spell |
| JCVOH\* | Char | Participation in vocational training in Job  Corps, by week | Up to 4 centers per interview  **:Cn JC\_TL dataset** | Based on Job Corps vocational start and end dates B38 and B39 in 12- and 30-month interviews. Timeline values  were set to missing for any periods | See comments for JCAXH\* |
|  |  | after random  assignment |  | beyond SPAMWK. |  |
| JCAH\* | Num | Hours in academic courses in Job  Corps, by week | .E = Missing 0-50 Hours  **In JC\_TL dataset** | Based on hours per day (B28), days per week (B27) and weekly schedule (B24) in academic classes in Job  Corps, as reported in 12- and 30- | Missing values imputed if participant was known to be enrolled in Job  Corps academics. |
|  |  | after random assignment |  | month interviews. Timeline values are set to missing for any week  be ond SPAMWK. | Timeline only goes through week 130. |
| JCVH\* | Num | Hours of vocational training in Job Corps, by week after random assignment | .E = Missing 0-50 Hours  **:Cn JC\_TL dataset** | Based on days per week (B44), hours per day (B45), and schedule (B41). Timeline values are set to missing for any periods beyond SPAMWK. | Missing values imputed if participant was known to be enrolled in Job Corps vocational training. Timeline only goes through week 130. |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **variable•** |  | **'l'ype Description Va.lueab Specification° Comments** | | | | | |
| **i:ducat:;Lon** | **and** | ***'1'ra;Ln;Ln.g 'l':tmel1nes*** | | | | | |
| EDTNX\* |  | Char |  | Participation in any education and  training | Up to 8 programs per interview  **In EDTRN\_TL dataset** | **Based** on start and end dates C29 and C30. | Selected programs reported in the interviews that occurred  after SPAMWK were |
|  |  |  |  | program other |  |  | deleted if they were |
|  |  |  |  | than Job Corps, |  |  | believed to refer to Job |
|  |  |  |  | by week after |  |  | Corps spells covered by |
|  |  |  |  | random |  |  | SPAMIS data (i.e., if |
|  |  |  |  | assignment |  |  | self-reported program  name sounded like a Job |
|  |  |  |  |  |  |  | Corps center or program |
|  |  |  |  |  |  |  | type was identified as |
|  |  |  |  |  |  |  | Job Corps) and spell |
|  |  |  |  |  |  |  | overlaps considerably |
|  |  |  |  |  |  |  | with a Job Corps spell |
|  |  |  |  |  |  |  | identified in SPAMIS |
|  |  |  |  |  |  |  | data. |
| EDTH\* | | NUiil | | Hours in all | **.x**  **.E**  Total hours, capped at 40  **In EDTRN\_TL dataset** | Sum of hours from each program listed | This timeline only |
|  | |  | | education and | in education participation timeline | accurate through SPAMWK. |
|  | |  | | training | (EDTNX\*) using days per week (C33) | Missing values for hours |
|  | |  | | programs | and hours per day (C34) in any | per week were imputed |
|  | |  | | (including Job | education or training program or 40 | using regression |
|  | |  | | Corps), by week | hours if enrolled in Job Corps (see | procedures for weeks |
|  | |  | | after random  assignment | Job Corps timeline JCXH\*) | during which enrolled in  a known rogram. |
| EDAXH\* | | Char | | Participation in academic classes (other than Job Corps), by week after random assignment | Up to 8 programs  **In EDTRN\_TL dataset** | Based on start and end dates of academic program (C46 and C47) if relevant, else based on start and end dates of the program (C29 and C30). | This timeline only accurate through SPAMWK. See comments for EDTH\*  Academic spells that did not fall within the start and end dates of  the program spell were |
|  | |  | |  |  |  | shifted to begin on the |
|  | |  | |  |  |  | first week of the |
|  | |  | |  |  |  | program spell and, if |
|  | |  | |  |  |  | necessary, truncated to |
|  | |  | |  |  |  | coincide with the end of |
|  | |  | |  |  |  |  |

that program spell

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable•** | **e** | **I>escription** | **Valuesb** | **Specification"** | **comments** |
| EOTA\* | Num | Hours in academic classes (other than Job Corps), by week after random assignment | .E = Missing 0-40 hours  **In BDT!W\_TL dataset** | **If** participation status or program type in week was unknown, then =.E **Else** =sum of hours in academic programs, assumed to be 30 hours per week for full time regular school or college programs, otherwise based on reported hours per week in classes (C48) and start and end dates f6r  academic classes in program (C46 and | This timeline only accurate through SPAMWK. Missing values for hours per week were imputed using regression procedures for weeks during which enrolled in a known program. |
|  |  |  |  | **C48)** |  |
| EDTV\* | Num | Hours in vocational training (other than Job  Corps), by week | .E = Missing 0-40 hours  **In BD'l'!W\_TL dataset** | **If** participation status or program type in week was unknown, then =.E **Else** =sum of hours in vocational programs, based on reported hours per  week in training (C56) and start and | This timeline only accurate through SPAMWK. Missing values for hours per week were imputed  using regression |
|  |  | after random |  | end dates for the program as a whole | procedures for weeks |
|  |  | assignment |  | (see EDTNX\*) | during which enrolled in  a known program. |
| **J:iil,PlOJ1211ent, *Hours worked,* and sarnings .unelines** | | | | | |
| WORKH\* | Char | Employed, by | Up to 9 jobs per interview  **In BMPL\_TL dataset** | Based on start and end dates for all jobs in Section D |  |
| -· week after | |
|  | random  assignment |
| HWH\* | Num | Hours employed at all jobs, by week after  random | Total hours  **In BMPL\_TL dataset** | Based on WORKH\*, and days per week (D29) and hours per day (D30) variables | Missing values for hours per week (D29\*D30) were imputed using regression  procedures |
|  |  | assignment |  |  |  |
| EARNH\* | Num | Earnings from all jobs, by week after  random | Total earnings  **In BMPL\_TL dataset** | Based on WORKH\*, and days per week  (D29), hours per day (030), and wage (034 and 035) variables | See comment for HWH\*.  Missing values for hourly wages and outliers were imputed |
|  |  | assignment |  |  |  |
| **Welfare, *Drug* reat.ment, ed Child Care .unelines** | | | | | |
| AFDCH\* | Num | Received AFDC/TANF  benefits, by  month after | Up to 3 spells per interview  In **OTHER\_TL dataset** | Based on start and end dates in  Section G |  |
|  |  | random |  |  |
|  |  | assignment\_ |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable•** | **Tyiie** | **Description** | **Valuesb** | **Specification°** | **Comments** |
| FSH\* | Num | Received food stamp benefits, by month after  random | Up to 3 spells per interview  **In OTHER\_TL dataset** | Based on start and end dates in Section G |  |
|  |  | assignment |  |  |
| GAH\* | Num | Received General Assistance  benefits, by | Up to 3 spells per interview  **In OTHER\_TL dataset** | Based on start and end dates in Section G |  |
|  |  | month after |  |  |
|  |  | random |  |  |
|  |  | assignment |  |  |
| SSIH\* | Num | Received SSI/SSA  benefits, by  month after | Up to 3 spells per interview  **In OTHER,\_TL dataset** | Based on start and end dates in Section G |  |
|  |  | random |  |  |
|  |  | assignment |  |  |
| ANYPH\* | Num | Received AFDC/FS/GA/SSI  benefits, by | Any receipt yes/no  **In OTHER\_TL dataset** | Based on the AFDCH, FSH, GAH, and SSIH timelines |  |
|  |  | month after |  |  |
|  |  | random |  |  |
|  |  | assignment |  |  |
| WICH\* | Num | Received WIC  benefits, by | Up to 3 spells per  interview | Based on start and end dates in  Section G |  |
|  |  | month after  random | **In O'i'HZR,\_TL dataset** |  |
|  |  | assignment |  |  |
| UIH\* | Num | Received  Unemployment | Up to 3 spells per  interview | Based on start and end dates in  Section G |  |
|  |  | Insurance  benefits, by | **In OTHER\_'l'L dataaet** |  |
|  |  | week after |  |  |
|  |  | random |  |  |
|  |  | assignment |  |  |
| DGTRH\* | Char | In a drug  alcohol/treat- | Up to 5 spells per  interview | Based on start and end dates in  Section H |  |
|  |  | ment program,  by week after | **In O'l'HER\_'l'L dataset** |  |
|  |  | random |  |  |
|  |  | assignment |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **variable•** | **irn,e** | **Deaar:l.pt:l.on** | **Villueab** | **Spea:l.f:l.aat:l.on"** | **Comments** |
| CCEMP\* | Char | Used child care while employed, by week after  random | Up to 9 jobs per interview. A code of 0 means that the  respondent had no | Based on D48 and start and end dates of jobs in section D |  |
|  |  | assignment | children while  working in the job, |  |
|  |  |  | and a code of 'U' |  |
|  |  |  | means that the |  |
|  |  |  | respondent did not |  |
|  |  |  | know whether he or |  |
|  |  |  | she had children then |  |
|  |  |  | **In OTHElLTL dataaet** |  |
| CCEDT\* | Char | Used child care while in an education or  training | Up to 8 programs per interview. A code of 0 means that the  respondent had no | Based on C65 and start and end dates of education and training programs in section C |  |
|  |  | program, by | children while in the |  |
|  |  | **week** after | program, and a code |  |
|  |  | random | of 'U' means that the |  |
|  |  | assignment | respondent did not  know whether he or |  |
|  |  |  | she had children then |  |
|  |  |  | **In OTHElLTL dataaet** |  |
| CCJC\* | Char· | Used child care while attending  Job Corps most | A code of O means that the respondent  had no children while | Based on B49 and start and end dates of Job Corps enrollment in section B |  |
|  |  | recently, by | in Job Corps, and a |  |
|  |  | week after | code of 'U' means |  |
|  |  | random | that the respondent |  |
|  |  | assignment | did not know whether  he or she had |  |
|  |  |  | children then |  |
|  |  |  | **In OTHEJLTL dataset** |  |

NOTES:

a All timelines are defined as *VAR\** where \*={1, ...,208} weeks or {1, ...,48} months. For example, *JCHX\*,* a weekly timeline, refers to variables named *JCHX1-JCHX208.*

b Values for character Type (participation) timelines follow the convention:

1,2,3,... = participated in programs/jobs etc. in the given week, where numbers refer to column numbers in the activity grids in the respective interview

A,B,C,... = unsure whether participated in programs/jobs etc. (primarily because of missing spell start or end dates), where letters correspond to column numbers in the activity grids in the respective interview

X = hole in the timeline (e.g. not covered by interview data) Blank = no participation in that week

Example:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Variable | EDTNX201 | EDTNX202 | EDTNX203 | EDTNX204 | EDTNX205 | EDTNX206 | EDTNX207 |
| value |  | 1 | 1 | 12 | A2 | A23 | X |

In the 201st week after random assignment the sample member was not enrolled in a non-Job Corps education or training program.

In weeks 202 and 203 he was enrolled in program 1 (as defined by the column number in the education and training grids for the interview covering that week).

In week 204 he was enrolled in both programs 1 and 2.

In week 205 he was still enrolled in program 2 and may or may not have still been enrolled in program 1. In week 206 he was enrolled in programs 2 and 3 and may have still been enrolled in program 1

In week 207 his enrollment status was not known because his last interview took place in week 206.

Values for Numeric Type timelines can be hours, dollars, or an indicator of welfare enrollment. conventions describe missing values:

.D = missing, not applicable

.E = missing, unknown or cannot be determined

.G = missing due to error in interview skip logic

.X = hole in the timeline (e.g. no interview data available)

The following

c References to question numbers correspond to those in the 12-month interview. The same question in the 30- or 48-month interview may have had a different number.



Data Set Name: OUTP.JC\_TL Observations: 14195

Member Type: DATA Variables: 886

Engine: VB Indexes: 0

Created: 16:23 Wednesday, January 15, 2003 Observation Length: 7088 Last Modified: 16:23 Wednesday, January 15, 2003 Deleted Observations: o Protection, Compressed: NO

Data Set Type: Sorted: NO

Label:

-----Engine/Host Dependent Information-----

|  |  |
| --- | --- |
| Data Set Page Size: | 16384 |
| Number of Data Set Pages: | 7105 |
| First Data Page: | 8 |
| Max Obs per Page: | 2 |
| Obs in First Data Page: | 1 |

Number of Data Set Repairs: o

File Name: D:\JOBCORPS\PUBLIC USE\jc\_tl.sas7bdat

Release Created: 8.0lOlMO

Host created: WIN\_98

-----Alphabetic List of Variables and Attributes-----

# Variable Type Len Poe Label

1. JCAHl Num 8 0 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 1
2. JCAH2 Num 8 **8** HOURS IN ACADEMICS IN JOB CORPS IN WEEK 2
3. JCAH3 Num 8 16 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 3
4. JCAH4 Num **8** 24 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 4
5. JCAH5 Num 8 32 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 5
6. JCAH6 Num 8 40 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 6
7. JCAH7 Num 8 48 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 7
8. JCAH8 Num 8 56 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 8
9. JCAH9 Num 8 64 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 9
10. JCAHlO Num 8 72 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 10
11. JCAHll Num 8 80 HOURS IN ACADEMICS IN JOB CORPS IN WEEK ll
12. JCAH12 Num 8 88 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 12
13. JCAH13 Num 8 96 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 13
14. JCAH14 Num 8 104 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 14
15. JCAH15 Num 8 112 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 15
16. JCAH16 Num 8 120 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 16
17. JCAH17 Num 8 128 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 17
18. JCAH18 Num 8 136 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 18
19. JCAH19 Num 8 144 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 19
20. JCAH20 Num 8 152 HOURS IN ACADEMICS IN JOB CORPS Ir WEEK 20
21. JCAH2l Num **8** 160 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 21
22. JCAH22 Num 8 168 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 22
23. JCAH23 Num 8 176 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 23
24. JCAH24 Num B 184 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 24
25. JCAH25 Num 8 192 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 25
26. JCAH26 Num 8 200 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 26
27. JCAH27 Num 8 208 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 27

-----Alphabetic List of variables and Attributes-----

# Variable Type Len Pos Label

1. JCAH29 Num **8** 224 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 29
2. JCAH30 Num **8** 232 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 30
3. JCAH3l Num 8 240 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 31
4. JCAH32 Num 8 248 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 32
5. JCAH33 Num 8 256 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 33
6. JCAH34 Num 8 264 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 34
7. JCAH35 Num 8 272 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 35
8. JCAH36 Num 8 280 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 36
9. JCAH37 Num **8** 288 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 37
10. JCAH38 Num **8** 296 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 38
11. JCAH39 Num 8 304 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 39
12. JCAH40 Num 8 312 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 40
13. JCAH4l Num 8 320 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 41
14. JCAH42 Num 8 328 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 42
15. JCAH43 Num 8 336 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 43
16. JCAH44 Num 8 344 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 44
17. JCAH45 Num 8 352 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 45
18. JCAH46 Num 8 360 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 46
19. JCAH47 Num 8 368 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 47
20. JCAH48 Num 8 376 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 48
21. JCAH49 Num **8** 384 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 49
22. JCAH50 Num 8 392 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 50
23. JCAH51 Num 8 400 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 51
24. JCAH52 Num 8 408 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 52
25. JCAH53 Num 8 416 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 53
26. JCAH54 Num 8 **424** HOURS IN ACADEMICS IN JOB CORPS IN WEEK 54
27. JCAH55 Num **8** 432 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 55
28. JCAH56 Num 8 440 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 56
29. JCAH57 Num 8 **448** HOURS IN ACADEMICS IN JOB CORPS IN WEEK 57
30. JCAH58 Num 8 456 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 58
31. JCAH59 Num 8 464 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 59
32. JCAH60 Num 8 472 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 60
33. JCAH61 Num 8 480 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 61
34. JCAH62 Num 8 488 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 62
35. JCAH63 Num **8** 496 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 63
36. JCAH64 Num 8 504 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 64
37. JCAH65 Num 8 512 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 65
38. JCAH66 Num 8 520 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 66
39. JCAH67 Num 8 528 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 67
40. JCAH68 Num 8 536 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 68
41. JCAH69 Num 8 544 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 69
42. JCAH70 Num 8 552 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 70
43. JCAH71 Num **8** 560 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 71
44. JCAH72 Num **8 568** HOURS IN ACADEMICS IN JOB CORPS IN WEEK 72
45. JCAH73 Num 8 576 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 73
46. JCAH74 Num **8** 584 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 74
47. JCAH75 Num 8 592 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 75
48. JCAH76 Num 8 600 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 76
49. JCAH77 Num **8** 608 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 77
50. JCAH78 Num **8** 616 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 78

-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Len | Pos | Label |  |
| 705 | JCAH80 | Num | **8** | 632 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 80 |
| 706 | JCAH81 | Num | 8 | 640 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 81 |
| 707 | JCAH82 | Num | 8 | 648 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 82 |
| 708 | JCAH83 | Num | 8 | 656 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 83 |
| 709 | JCAH84 | Num | 8 | 664 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 84 |
| 710 | JCAH85 | Num | 8 | 672 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 85 |
| 711 | JCAH86 | Num | 8 | 680 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 86 |
| 712 | JCAH87 | Num | 8 | 688 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 87 |
| 713 | JCAH88 | Num | 8 | 696 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 88 |
| 714 | JCAH89 | Num | 8 | 704 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 89 |
| 715 | JCAH90 | Num | **8** | 712 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 90 |
| 716 | JCAH91 | Num | 8 | 720 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 91 |
| 717 | JCAH92 | Num | 8 | 728 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 92 |
| 718 | JCAH93 | Num | 8 | 736 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 93 |
| 719 | JCAH94 | Num | 8 | 744 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 94 |
| 720 | JCAH95 | Num | 8 | 752 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 95 |
| 721 | JCAH96 | Num | 8 | 760 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 96 |
| 722 | JCAH97 | Num | 8 | 768 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 97 |
| 723 | JCAH98 | Num | 8 | 776 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 98 |
| 724 | JCAH99 | Num | 8 | 784 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 99 |
| 725 | JCAHl00 | Num | 8 | 792 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 100 |
| 726 | JCAHl0l | Num | 8 | 800 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 101 |
| 727 | JCAH102 | Num | 8 | 808 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 102 |
| 728 | JCAH103 | Num | 8 | 816 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 103 |
| 729 | JCAH104 | Num | 8 | 824 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 104 |
| 730 | JCAH105 | Num | 8 | 832 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 105 |
| 731 | JCAH106 | Num | 8 | 840 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 106 |
| 732 | JCAH107 | Num | **8** | 848 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 107 |
| 733 | JCAH108 | Num | 8 | 856 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 108 |
| 734 | JCAH109 | Num | 8 | 864 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 109 |
| 735 | JCAHll0 | Num | 8 | 872 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 110 |
| 736 | JCAHlll | Num | 8 | 880 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 111 |
| 737 | JCAH112 | Num | 8 | 888 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 112 |
| 738 | JCAH113 | Num | 8 | 896 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 113 |
| 739 | JCAH114 | Num | 8 | 904 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 114 |
| 740 | JCAH115 | Num | 8 | 912 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 115 |
| 741 | JCAH116 | Num | 8 | 920 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 116 |
| 742 | JCAH117 | Num | 8 | 928 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 117 |
| 743 | JCAH118 | Num | 8 | 936 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 118 |
| 744 | JCAH119 | Num | 8 | 944 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 119 |
| 745 | JCAH120 | Num | 8 | 952 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 120 |
| 746 | JCAH121 | Num | 8 | 960 | HOURS IN ACADEMICS | IN JOB CORPS IN WEEK 121 |

1. JCAH122 Num **8** 968 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 122
2. JCAH123 Num 8 976 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 123
3. JCAH124 Num 8 984 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 124
4. JCAH125 Num **8** 992 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 125
5. JCAH126 Num 8 1000 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 126
6. JCAH127 Num **8** 1008 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 127
7. JCAH128 Num 8 1016 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 128
8. JCAH129 Num 8 1024 HOURS IN ACADEMICS IN JOB CORPS IN WEEK 129
9. JCAXH27 Char 8 3968 TOOK ACADEMICS IN JOB CORPS IN WEEK 27

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| # | variable | Type | Len | Poe | Label |  |
| 210 | JCAXHl | Char | **8** | 3760 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 1 |
| 211 | JCAXH2 | Char | 8 | 3768 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 2 |
| 212 | JCAXH3 | Char | 8 | 3776 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 3 |
| 213 | JCAXH4 | Char | 8 | 3784 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 4 |
| 214 | JCAXHS | Char | 8 | 3792 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 5 |
| 215 | JCAXH6 | Char | 8 | 3800 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 6 |
| 216 | JCAXH7 | Char | 8 | 3808 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 7 |
| 217 | JCAXH8 | Char | 8 | 3816 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 8 |
| 218 | JCAXH9 | Char | **8** | 3824 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 9 |
| 219 | JCAXHlO | Char | 8 | 3832 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 10 |
| 220 | JCAXHll | Char | 8 | 3840 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 11 |
| 221 | JCAXH12 | Char | 8 | 3848 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 12 |
| 222 | JCAXH13 | Char | 8 | 3856 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 13 |
| 223 | JCAXH14 | Char | 8 | 3864 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 14 |
| 224 | JCAXHlS | Char | **8** | 3872 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 15 |
| 225 | JCAXH16 | Char | 8 | 3880 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 16 |
| 226 | JCAXH17 | Char | **8** | **3888** | TOOK ACADEMICS | IN JOB CORPS IN WEEK 17 |
| 227 | JCAXH18 | Char | **8** | 3896 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 18 |
| 228 | JCAXH19 | Char | **8** | 3904 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 19 |
| 229 | JCAXH20 | Char | 8 | 3912 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 20 |
| 230 | JCAXH21 | Char | **8** | 3920 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 21 |
| 231 | JCAXH22 | Char | **8** | 3928 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 22 |
| 232 | JCAXH23 | Char | 8 | 3936 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 23 |
| 233 | JCAXH24 | Char | 8 | 3944 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 24 |
| 234 | JCAXH25 | Char | 8 | 3952 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 25 |
| 235 | JCAXH26 | Char | 8 | 3960 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 26 |

1. JCAXH28 Char 8 3976 TOOK ACADEMICS IN JOB CORPS IN WEEK 28
2. JCAXH29 Char 8 3984 TOOK ACADEMICS IN JOB CORPS IN WEEK 29
3. JCAXH30 Char 8 3992 TOOK ACADEMICS IN JOB CORPS IN WEEK 30

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 240 | JCAXH31 | Char | **8** | 4000 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 31 |
| 241 | JCAXH32 | Char | 8 | 4008 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 32 |
| 242 | JCAXH33 | Char | 8 | 4016 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 33 |
| 243 | JCAXH34 | Char | **8** | 4024 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 34 |
| 244 | JCAXH35 | Char | 8 | 4032 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 35 |
| 245 | JCAXH36 | Char | **8** | 4040 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 36 |
| 246 | JCAXH37 | Char | **8** | 4048 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 37 |
| 247 | JCAXH38 | Char | **8** | 4056 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 38 |
| 248 | JCAXH39 | Char | **8** | 4064 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 39 |
| 249 | JCAXH40 | Char | **8** | 4072 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 40 |
| 250 | JCAXH41 | Char | 8 | 4080 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 41 |
| 251 | JCAXH42 | Char | **8** | 4088 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 42 |
| 252 | JCAXH43 | Char | 8 | 4096 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 43 |
| 253 | JCAXH44 | Char | 8 | 4104 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 44 |
| 254 | JCAXH45 | Char | 8 | 4112 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 45 |
| 255 | JCAXH46 | Char | 8 | 4120 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 46 |
| 256 | JCAXH47 | Char | 8 | 4128 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 47 |
| 257  258  259 | JCAXH48 JCAXH49  JCAXHSO | Char Char  Char | **8**  8  8 | 4136  4144  4152 | TOOK ACADEMICS  TOOK ACADEMICS  TOOK ACADEMICS | IN JOB CORPS IN WEEK 48  IN JOB CORPS IN WEEK 49  IN JOB CORPS IN WEEK 50 |
| 260 | JCAXHSl | Char | 8 | 4160 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 51 |

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| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |  |
| 261 | JCAXH52 | Char | 8 | 4168 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 52 |
| 262 | JCAXH53 | Char | 8 | 4176 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 53 |
| 263 | JCAXH54 | Char | 8 | 4184 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 54 |
| 264 | JCAXH55 | Char | 8 | 4192 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 55 |
| 265 | JCAXH56 | Char | 8 | 4200 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 56 |
| 266 | JCAXH57 | Char | 8 | 4208 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 57 |
| 267 | JCAXH58 | Char | 8 | 4216 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 58 |
| 268 | JCAXH59 | Char | 8 | 4224 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 59 |
| 269 | JCAXH60 | Char | 8 | 4232 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 60 |
| 270 | JCAXH61 | Char | 8 | 4240 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 61 |
| 271 | JCAXH62 | Char | 8 | 4248 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 62 |
| 272 | JCAXH63 | Char | 8 | 4256 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 63 |
| 273 | JCAXH64 | Char | 8 | 4264 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 64 |
| 274 | JCAXH65 | Char | 8 | 4272 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 65 |
| 275 | JCAXH66 | Char | 8 | 4280 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 66 |
| 276 | JCAXH67 | Char | 8 | 4288 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 67 |
| 277 | JCAXH68 | Char | 8 | 4296 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 68 |
| 278 | JCAXH69 | Char | 8 | 4304 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 69 |
| 279 | JCAXH70 | Char | 8 | 4312 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 70 |
| 280 | JCAXH71 | Char | 8 | 4320 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 71 |
| 281 | JCAXH72 | Char | 8 | 4328 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 72 |
| 282 | JCAXH73 | Char | 8 | 4336 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 73 |
| 283 | JCAXH74 | Char | 8 | 4344 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 74 |
| 284 | JCAXH75 | Char | 8 | 4352 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 75 |
| 285 | JCAXH76 | Char | 8 | 4360 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 76 |
| 286 | JCAXH77 | Char | 8 | 4368 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 77 |
| 287 | JCAXH78 | Char | 8 | 4376 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 78 |
| 288 | JCAXH79 | Char | 8 | 4384 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 79 |
| 289 | JCAXH80 | Char | 8 | 4392 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 80 |
| 290 | JCAXH81 | Char | 8 | 4400 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 81 |
| 291 | JCAXH82 | Char | 8 | 4408 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 82 |
| 292 | JCAXH83 | Char | 8 | 4416 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 83 |
| 293 | JCAXH84 | Char | 8 | **4424** | TOOK ACADEMICS | IN JOB CORPS IN WEEK 84 |
| 294 | JCAXH85 | Char | 8 | 4432 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 85 |
| 295 | JCAXH86 | Char | 8 | 4440 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 86 |
| 296 | JCAXH87 | Char | 8 | 4448 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 87 |
| 297 | JCAXH88 | Char | 8 | 4456 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 88 |
| 298 | JCAXH89 | Char | 8 | 4464 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 89 |
| 299 | JCAXH90 | Char | 8 | 4472 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 90 |
| 300 | JCAXH91 | Char | **8** | 4480 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 91 |
| 301 | JCAXH92 | Char | 8 | **4488** | TOOK ACADEMICS | IN JOB CORPS IN WEEK 92 |
| 302 | JCAXH93 | Char | 8 | 4496 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 93 |
| 303 | JCAXH94 | Char | 8 | 4504 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 94 |
| 304 | JCAXH95 | Char | 8 | 4512 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 95 |
| 305 | JCAXH96 | Char | 8 | 4520 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 96 |
| 306 | JCAXH97 | Char | 8 | 4528 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 97 |
| 307 | JCAXH98 | Char | 8 | 4536 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 98 |
| 308 | JCAXH99 | Char | 8 | 4544 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 99 |
| 309 | JCAXHlOO | Char | 8 | 4552 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 100 |
| 310 | JCAXHlOl | Char | 8 | 4560 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 101 |
| 311 | JCAXH102 | Char | **8** | 4568 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 102 |

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| # | Variable | Type | Len | Poe | Label |  | |
| 312 | JCAXH103 | Char | **8** | 4576 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 103 | |
| 313 | JCAXH104 | Char | 8 | 4584 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 104 | |
| 314 | JCAXH105 | Char | 8 | 4592 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 105 | |
| 315 | JCAXH106 | Char | 8 | 4600 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 106 | |
| 316 | JCAXH107 | Char | **8** | 4608 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 107 | |
| 317 | JCAXH108 | Char | **8** | 4616 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 108 | |
| 318 | JCAXH109 | Char | 8 | 4624 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 109 | |
| 319 | JCAXHllO | Char | 8 | 4632 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 110 | |
| 320 | JCAXHlll | Char | 8 | 4640 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 111 | |
| 321 | JCAXH112 | Char | **8** | 4648 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 112 | |
| 322 | JCAXH113 | Char | **8** | 4656 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 113 | |
| 323 | JCAXH114 | Char | **8** | 4664 | TOOK.ACADEMICS | IN JOB CORPS IN WEEK 114 | |
| 324 | JCAXH115 | Char | **8** | 4672 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 115· | |
| 325 | JCAXH116 | Char | **8** | 4680 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 116 | |
| 326 | JCAXH117 | Char | **8** | 4688 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 117 | |
| 327 | JCAXH118 | Char | **8** | 4696 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 118 | |
| 328 - | JCAXH119 | Char | **8** | 4704 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 119 | |
| 329 | JCAXH120 | Char | **8** | 4712 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 120 | |
| 330 | JCAXH121 | Char | 8 | 4720 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 121 | |
| 331 | JCAXH122 | Char | 8 | **4728** | TOOK ACADEMICS | IN JOB CORPS IN WEEK 122 | |
| 332 | JCAXH123 | Char | **8** | 4736 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 123 | |
| 333 | JCAXH124 | Char | 8 | 4744 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 124 | |
| 334 | JCAXH125 | Char | 8 | 4752 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 125 | |
| 335 | JCAXH126 | Char | **8** | 4760 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 126 | |
| 336 | JCAXH127 | Char | 8 | 4768 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 127 | |
| 337 | JCAXH128 | Char | 8 | 4776 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 128 | |
| 338 | JCAXH129 | Char | **8** | 4784 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 129 | |
| 339 | JCAXH130 | Char | **8** | 4792 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 130 | |
| 340 | JCAXH131 | Char | **8** | 4800 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 131 | |
| 341 | JCAXH132 | Char | 8 | 4808 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 132, | |
| **342** | JCAXH133 | Char | 8 | 4816 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 133 | |
| 343 | JCAXH134 | Char | 8 | **4824** | TOOK ACADEMICS | IN JOB CORPS IN WEEK 134 | |
| **344** | JCAXH135 | Char | 8 | 4832 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 135 | |
| 345 | JCAXH136 | Char | **8** | **4840** | TOOK ACADEMICS | IN JOB CORPS IN WEEK 136 | |
| 346 | JCAXH137 | Char | **8** | **4848** | TOOK ACADEMICS | IN JOB CORPS IN WEEK 137 | |
| 347 | JCAXH138 | Char | 8 | 4856 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 138 | |
| 348 | JCAXH139 | Char | **8** | 4864 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 139 | |
| 349 JCAXH140 Char **8** | | | | 4872 | TOOK ACADEMICS | IN JOB CORPS | IN WEEK 140 |
| 350 | JCAXH141 | Char | 8 | 4880 | TOOK ACADEMICS | IN JOB CORPS | IN WEEK 141 |
| 351 | JCAXH142 | Char | 8 | **4888** | TOOK ACADEMICS | IN JOB CORPS | IN WEEK 142 |
| 352 | JCAXH143 | Char | **8** | 4896 | TOOK ACADEMICS | IN JOB CORPS | IN WEEK 143 |
| 353 | JCAXH144 | Char | **8** | 4904 | TOOK ACADEMICS | IN JOB CORPS | IN WEEK 144 |
| 354 | JCAXH145 | Char | 8 | 4912 | TOOK ACADEMICS | IN JOB CORPS | IN WEEK 145 |
| 355 | JCAXH146 | Char | 8 | 4920 | TOOK ACADEMICS | IN JOB CORPS | IN WEEK 146 |
| 356 | JCAXH147 | Char | 8 | 4928 | TOOK ACADEMICS | IN JOB CORPS | IN WEEK 147 |
| 357 | JCAXH148 | Char | **8** | 4936 | TOOK ACADEMICS | IN JOB CORPS | IN WEEK 148 |
| 358 | JCAXH149 | Char | 8 | 4944 | TOOK ACADEMICS | IN JOB CORPS | IN WEEK 149 |
| 359 | JCAXH150 | Char | 8 | 4952 | TOOK ACADEMICS | IN JOB CORPS | IN WEEK 150 |
| 360 | JCAXH151 | Char | 8 | 4960 | TOOK ACADEMICS | IN JOB CORPS | IN WEEK 151 |
| 361 | JCAXH152 | Char | **8** | 4968 | TOOK ACADEMICS | IN JOB CORPS | IN WEEK 152 |

-----Alphabetic List of Variables and Attributes-----

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| --- | --- | --- | --- | --- | --- | --- |
| II | variable | Type | Len | Pos | Label |  |
| 363 | JCAXH154 | Char | **8** | 4984 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 154 |
| 364 | JCAXH155 | Char | **8** | 4992 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 155 |
| 365 | JCAXH156 | Char | 8 | 5000 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 156 |
| 366 | JCAXH157 | Char | 8 | 5008 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 157 |
| 367 | JCAXH158 | Char | 8 | 5016 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 158 |
| 368 | JCAXH159 | Char | 8 | 5024 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 159 |
| 369 | JCAXH160 | Char | 8 | 5032 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 160 |
| 370 | JCAXH161 | Char | **8** | 5040 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 161 |
| 371 | JCAXH162 | Char | 8 | 5048 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 162 |
| 372 | JCAXH163 | Char | 8 | 5056 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 163 |
| 373 | JCAXH164 | Char | 8 | 5064 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 164 |
| 374 | JCAXH165 | Char | 8 | 5072 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 165 |
| 375 | JCAXH166 | Char | 8 | 5080 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 166 |
| 376 | JCAXH167 | Char | 8 | 5088 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 167 |
| 377 | JCAXH168 | Char | 8 | 5096 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 168 |
| 378 | JCAXH169 | Char | 8 | 5104 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 169 |
| 379 | JCAXH170 | Char | 8 | 5112 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 170 |
| 380 | JCAXH171 | Char | 8 | 5120 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 171 |
| 381 | JCAXH172 | Char | **8** | 5128 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 172 |
| 382 | JCAXH173 | Char | 8 | 5136 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 173 |
| 383 | JCAXH174 | Char | 8 | 5144 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 174 |
| 384 | JCAXH175 | Char | 8 | 5152 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 175 |
| 385 | JCAXH176 | Char | 8 | 5160 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 176 |
| 386 | JCAXH177 | Char | 8 | 5168 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 177 |
| 387 | JCAXH178 | Char | 8 | 5176 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 178 |
| 388 | JCAXH179 | Char | 8 | 5184 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 179 |
| 389 | JCAXH180 | Char | **8** | 5192 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 180 |
| 390 | JCAXH181 | Char | 8 | 5200 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 181 |
| 391 | JCAXH182 | Char | **8** | 5208 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 182 |
| 392 | JCAXH183 | Char | 8 | 5216 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 183 |
| 393 | JCAXH184 | Char | 8 | 5224 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 184 |
| 394 | JCAXH185 | Char | 8 | 5232 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 185 |
| 395 | JCAXH186 | Char | 8 | 5240 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 186 |
| 396 | JCAXH187 | Char | **8** | 5248 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 187 |
| 397 | JCAXH188 | Char | 8 | 5256 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 188 |
| 398 | JCAXH189 | Char | 8 | 5264 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 189 |
| 399 | JCAXH190 | Char | 8 | 5272 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 190 |
| 400 | JCAXH191 | Char | 8 | 5280 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 191 |
| 401 | JCAXH192 | Char | 8 | 5288 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 192 |
| 402 | JCAXH193 | Char | 8 | 5296 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 193 |
| 403 | JCAXH194 | Char | 8 | 5304 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 194 |
| 404 | JCAXH195 | Char | 8 | 5312 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 195 |
| 405 | JCAXH196 | Char | 8 | 5320 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 196 |
| 406 | JCAXH197 | Char | **8** | 5328 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 197 |
| 407 | JCAXH198 | Char | 8 | 5336 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 198 |
| 408 | JCAXH199 | Char | 8 | 5344 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 199 |
| 409 | JCAXH200 | Char | 8 | 5352 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 200 |
| 410 | JCAXH201 | Char | 8 | 5360 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 201 |
| 411 | JCAXH202 | Char | 8 | 5368 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 202 |
| 412 | JCAXH203 | Char | 8 | 5376 | TOOK ACADEMICS | IN JOB CORPS IN WEEK 203 |

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| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label |
| 414 | JCAXH205 | Char | **8** | 5392 | TOOK ACADEMICS IN JOB CORPS IN WEEK 205 |
| 415 | JCAXH206 | Char | **8** | 5400 | TOOK ACADEMICS IN JOB CORPS IN WEEK 206 |
| 416 | JCAXH207 | Char | **8** | 5408 | TOOK ACADEMICS IN JOB CORPS IN WEEK 207 |
| 417 | JCAXH208 | Char | 8 | 5416 | TOOK ACADEMICS IN JOB CORPS IN WEEK 208 |
| 2 | JCHXl | Char | **8** | 2096 | IN JOB CORPS IN WEEK l |
| 3 | JCHX2 | Char | 8 | 2104 | IN JOB CORPS IN WEEK 2 |
| **4** | JCHX3 | Char | **8** | 2112 | IN JOB CORPS IN WEEK 3 |
| 5 | JCHX4 | Char | **8** | 2120 | IN JOB CORPS IN WEEK 4 |
| 6 | JCHX5 | Char | **8** | **2128** | IN JOB CORPS IN WEEK 5 |
| 7 | JCHX6 | Char | **8** | 2136 | IN JOB CORPS IN WEEK 6 |
| **8** | JCHX7 | Char | **8** | 2144 | IN JOB CORPS IN WEEK 7 |
| 9 | JCHX8 | Char | 8 | 2152 | IN JOB CORPS IN WEEK 8 |
| 10 | JCHX9 | Char | **8** | 2160 | IN JOB CORPS IN WEEK 9 |
| 11 | JCHXlO | Char | **8** | 2168 | IN JOB CORPS IN WEEK 10 |
| 12 | JCHXll | Char | 8 | 2176 | IN JOB CORPS IN WEEK 11 |
| 13 | JCHX12 | Char | **8** | 2184 | IN JOB CORPS IN WEEK 12 |
| 14 | JCHX13 | Char | 8 | 2192 | IN JOB CORPS IN WEEK 13 |
| 15 | JCHX14 | Char | 8 | 2200 | IN JOB CORPS IN WEEK 14 |
| 16 | JCHX15 | Char | 8 | 2208 | IN JOB CORPS IN WEEK 15 |
| 17 | JCHX16 | Char | 8 | 2216 | IN JOB CORPS IN WEEK 16 |
| 18 | JCHX17 | Char | **8** | 2224 | IN JOB CORPS IN WEEK 17 |
| 19 | JCHX18 | Char | 8 | 2232 | IN JOB CORPS IN WEEK 18 |
| 20 | JCHX19 | Char | 8 | 2240 | IN JOB CORPS IN WEEK 19 |
| 21 | JCHX20 | Char | 8 | 2248 | IN JOB CORPS IN WEEK 20 |
| 22 | JCHX21 | Char | **8** | 2256 | IN JOB CORPS IN WEEK 21 |
| 23 | JCHX22 | Char | 8 | 2264 | IN JOB CORPS IN WEEK 22 |
| 24 | JCHX23 | Char | 8 | 2272 | IN JOB CORPS IN WEEK 23 |
| 25 | JCHX24 | Char | 8 | 2280 | IN JOB CORPS IN WEEK 24 |
| 26 | JCHX25 | Char | 8 | 2288 | IN JOB CORPS IN WEEK 25 |
| 27 | JCHX26 | Char | 8 | 2296 | IN JOB CORPS IN WEEK 26 |
| 28 | JCHX27 | Char | **8** | 2304 | IN JOB CORPS IN WEEK 27 |
| 29 | JCHX28 | Char | **8** | 2312 | IN JOB CORPS IN WEEK 28 |
| 30 | JCHX29 | Char | **8** | 2320 | IN JOB CORPS IN WEEK 29 |
| 31 | JCHX30 | Char | **8** | 2328 | IN JOB CORPS IN WEEK 30 |
| 32 | JCHX31 | Char | 8 | 2336 | IN JOB CORPS IN WEEK 31 |
| 33 | JCHX32 | Char | 8 | 2344 | IN JOB CORPS IN WEEK 32 |
| 34 | JCHX33 | Char | 8 | 2352 | IN JOB CORPS IN WEEK 33 |
| 35 | JCHX34 | Char | 8 | 2360 | IN JOB CORPS IN WEEK 34 |
| 36 | JCHX35 | Char | **8** | 2368 | IN JOB CORPS IN WEEK 35 |
| 37 | JCHX36 | Char | 8 | 2376 | IN JOB CORPS IN WEEK 36 |
| 38 | JCHX37 | Char | 8 | 2384 | IN JOB CORPS IN WEEK 37 |
| 39 | JCHX38 | Char | 8 | 2392 | IN JOB CORPS IN WEEK 38 |
| 40 | JCHX39 | Char | 8 | 2400 | IN JOB CORPS IN WEEK 39 |
| 41 | JCHX40 | Char | 8 | 2408 | IN JOB CORPS IN WEEK 40 |
| 42 | JCHX41 | Char | 8 | 2416 | IN JOB CORPS IN WEEK 41 |
| 43 | JCHX42 | Char | **8** | 2424 | IN JOB CORPS IN WEEK 42 |
| 44 | JCHX43 | Char | 8 | 2432 | IN JOB CORPS IN WEEK 43 |
| 45 | JCHX44 | Char | 8 | 2440 | IN JOB CORPS IN WEEK 44 |
| 46 | JCHX45 | Char | 8 | 2448 | IN JOB CORPS IN WEEK 45 |
| 47 | JCHX46 | Char | **8** | 2456 | IN JOB CORPS IN WEEK 46 |
| 48 | JCHX47 | Char | 8 | 2464 | IN JOB CORPS IN WEEK 47 |

# Variable Type Len Pos Label

49 JCHX48 Char 8 2472 IN JOB CORPS IN WEEK 48

so JCHX49 Char 8 2480 IN JOB CORPS IN WEEK 49

1. JCHX50 Char 8 2488 IN JOB CORPS IN WEEK 50
2. JCHX51 Char 8 2496 IN JOB CORPS IN WEEK 51
3. JCHX52 Char 8 2504 IN JOB CORPS IN WEEK 52
4. JCHX53 Char 8. 2512. IN JOB CORPS IN WEEK 53
5. JCHXS4 Char a 2520 IN JOB CORPS IN WEEK 54
6. JCHXSS Char 8 2528 IN JOB CORPS IN WEEK 55
7. JCHX56 Char 8 2536 IN JOB CORPS IN WEEK 56
8. JCHX57 Char **8** 2544 IN JOB COR S IN WEEK 57
9. JCHXS8 Char 8 2552 IN JOB CORPS IN WEEK 58
10. JCHX59 Char 8 2560 IN JOB CORPS IN WEEK 59
11. JCHX60 Char 8 2568 IN JOB CORPS IN WEEK 60
12. JCHX61 Char **8** 2576 IN JOB CORPS IN WEEK 61
13. JCHX62 Char 8 2584 IN JOB CORPS IN WEEK 62
14. JCHX63 Char 8 2592 IN JOB CORPS IN WEEK 63
15. JCHX64 Char 8 2600 IN JOB CORPS IN WEEK 64
16. JCHX65 Char 8 2608 IN JOB CORPS IN WEEK 65
17. JCHX66 Char **8** 2616 IN JOB CORPS IN WEEK 66
18. JCHX67 Char 8 2624 IN JOB CORPS IN WEEK 67
19. JCHX68 Char 8 2632 IN JOB CORPS IN WEEK 68
20. JCHX69 Char 8 2640 IN JOB CORPS IN WEEK 69
21. JCHX70 Char 8 2648 IN JOB CORPS IN WEEK 70
22. JCHX71 Char 8 2656 IN JOB CORPS IN WEEK 71
23. JCHX72 Char 8 2664 IN JOB CORPS IN WEEK 72
24. JCHX73 Char 8 2672 IN JOB CORPS IN WEEK 73
25. JCHX74 Char 8 2680 IN JOB CORPS IN WEEK 74
26. JCHX75 Char 8 2688 IN JOB CORPS IN WEEK 75
27. JCHX76 Char 8 2696 IN JOB CORPS IN WEEK 76
28. JCHX77 Char 8 2704 IN JOB CORPS IN WEEK 77
29. JCHX78 Char 8 2712 IN JOB CORPS IN WEEK 78
30. JCHX79 Char 8 2720 IN JOB CORPS IN WEEK 79
31. JCHX80 Char 8 2728 IN JOB CORPS IN WEEK 80
32. JCHX81 Char 8 2736 IN JOB CORPS IN WEEK 81
33. JCHX82 Char 8 2744 IN JOB CORPS IN EEK 82
34. JCHX83 Char 8 2752 IN JOB CORPS IN WEEK 83
35. JCHX84 Char 8 2760 IN JOB CORPS IN WEEK 84
36. JCHX85 Char 8 2768 IN JOB CORPS IN WEEK 85
37. JCHX86 Char 8 2776 IN JOB CORPS IN WEEK 86
38. JCHX87 Char 8 2784 IN JOB CORPS IN WEEK 87
39. JCHX88 Char 8 2792 IN JOB CORPS IN WEEK 88
40. JCHX89 Char 8 2800 IN JOB CORPS IN WEEK 89
41. JCHX90 Char 8 2808 IN JOB CORPS IN WEEK 90
42. JCHX91 Char 8 2816 IN JOB CORPS IN WEEK 91
43. JCHX92 Char 8 2824 IN JOB CORPS IN WEEK 92
44. JCHX93 Char 8 2832 IN JOB CORPS IN WEEK 93
45. JCHX94 Char 8 2840 IN JOB CORPS IN WEEK 94
46. JCHX95 Char 8 2848 IN JOB CORPS IN WEEK 95
47. JCHX96 Char 8 2856 IN JOB CORPS IN WEEK 96
48. JCHX97 Char 8 2864 IN JOB CORPS IN WEEK 97
49. JCHX98 char 8 2872 IN JOB CORPS IN WEEK 98

II Variable -T-ype Len Poe Label

1. JCHX99 Char **8** 2880 IN JOB CORPS IN WEEK 99
2. JCHXl00 Char 8 2888 IN JOB CORPS IN WEEK 100
3. JCHXl0l Char 8 2896 IN JOB CORPS IN WEEK 101
4. JCHX102 Char 8 2904 IN JOB CORPS IN WEEK 102
5. JCHX103 Char 8 2912 IN JOB CORPS IN WEEK 103
6. JCHX104 Char 8 2920 IN JOB CORPS IN WEEK 104
7. JCHX105 Char **8** 2928 IN JOB CORPS IN WEEK 105
8. JCHX106 Char 8 2936 IN JOB CORPS IN WEEK 106
9. JCHX107 Char 8 2944 IN JOB CORPS IN WEEK 107
10. JCHX108 Char 8 2952 IN JOB CORPS IN WEEK 108
11. JCHX109 Char 8 2960 IN JOB CORPS IN WEEK 109
12. JCHXll0 Char 8 2968 IN JOB CORPS IN WEEK 110
13. JCHXlll Char 8 2976 IN JOB CORPS IN WEEK lll
14. JCHX112 Char 8 2984 IN JOB CORPS IN WEEK 112
15. JCHX113 Char 8 2992 IN JOB CORPS IN WEEK 113
16. JCHX114 Char **8** 3000 IN JOB CORPS IN WEEK 114
17. JCHX115 Char 8 3008 IN JOB CORPS IN WEEK 115
18. JCHX116 Char 8 3016 IN JOB CORPS IN WEEK 116
19. JCHX117 Char **8** 3024 IN JOB CORPS IN WEEK 117
20. JCHX118 Char **8** 3032 IN JOB CORPS IN WEEK 118
21. JCHX119 Char **8** 3040 IN JOB CORPS IN WEEK 119
22. JCHX120 Char **8** 3048 IN JOB CORPS IN WEEK 120
23. JCHX121 Char **8** 3056 IN JOB CORPS IN WEEK 121
24. JCHX122 Char **8** 3064 IN JOB CORPS IN WEEK 122
25. JCHX123 Char **8** 3072 IN JOB CORPS IN WEEK 123
26. JCHX124 Char **8** 3080 IN JOB CORPS IN WEEK 124
27. JCHX125 Char 8 3088 IN JOB CORPS IN WEEK 125
28. JCHX126 Char 8 3096 IN JOB CORPS IN WEEK 126
29. JCHX127 Char **8** 3104 IN JOB CORPS IN WEEK 127
30. JCHX128 Char 8 3112 IN JOB CORPS IN WEEK 128
31. JCHX129 Char 8 3120 IN JOB CORPS IN WEEK 129
32. JCHX130 Char 8 3128 IN JOB CORPS IN WEEK 130
33. JCHX131 Char 8 31,36 IN JOB CORPS IN WEEK 131
34. JCHX132 Char 8 3144 IN JOB CORPS IN WEEK 132
35. JCHX133 Char **8** 3152 IN JOB CORPS IN WEEK 133
36. JCHX134 Char **8** 3160 IN JOB CORPS IN WEEK 134
37. JCHX135 Char 8 3168 IN JOB CORPS IN WEEK 135
38. JCHX136 Char 8 3176 IN JOB CORPS IN WEEK 136
39. JCHX137 Char 8 3184 IN JOB CORPS IN WEEK 137
40. JCHX138 Char **8** 3192 IN JOB CORPS IN WEEK 138
41. JCHX139 Char **8** 3200 IN JOB CORPS IN WEEK 139
42. JCHX140 Char **8** 3208 IN JOB CORPS IN WEEK 140
43. JCHX14l Char **8** 3216 IN JOB CORPS IN WEEK 141
44. JCHX142 Char 8 3224 IN JOB CORPS IN WEEK 142
45. JCHX143 Char 8 3232 IN JOB CORPS IN WEEK 143
46. JCHX144 Char 8 3240 IN JOB CORPS IN WEEK 144
47. JCHX145 Char 8 3248 IN JOB CORPS IN WEEK 145
48. JCHX146 Char 8 3256 IN JOB CORPS IN WEEK 146
49. JCHX147 Char **8** 3264 IN JOB CORPS IN WEEK 147
50. JCHX148 Char 8 3272 IN JOB CORPS IN WEEK 148

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-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |
| 151 | JCHX150 | Char | **8** | 3288 | IN JOB CORPS IN WEEK 150 |
| 152 | JCHX151 | Char | 8 | 3296 | IN JOB CORPS IN WEEK 151 |
| 153 | JCHX152 | Char | 8 | 3304 | IN JOB CORPS IN WEEK 152 |
| 154 | JCHXl53 | Char | 8 | 3312 | IN JOB CORPS IN WEEK 153 |
| 155 | JCHX154 | Char | 8 | 3320 | IN JOB CORPS IN WEEK 154 |
| 156 | JCHX155 | Char | 8 | 3328 | IN JOB CORPS IN WEEK 155 |
| 157 | JCHX156 | Char | 8 | 3336 | IN JOB CORPS IN WEEK 156 |
| 158 | JCHX157 | Char | 8 | 3344 | IN JOB CORPS IN WEEK 157 |
| 159 | JCHXl58 | Char | 8 | 3352 | IN JOB CORPS IN WEEK 158 |
| 160 | JCHX159 | Char | 8 | 3360 | IN JOB CORPS IN WEEK 159 |
| 161 | JCHXl60 | Char | 8 | 3368 | IN JOB CORPS IN WEEK 160 |
| 162 | JCHX161 | Char | 8 | 3376 | IN JOB CORPS IN WEEK 161 |
| 163 | JCHX162 | Char | 8 | 3384 | IN JOB CORPS IN WEEK 162 |
| 164 | JCHX163 | Char | 8 | 3392 | IN JOB CORPS IN WEEK 163 |
| 165 | JCHX164 | Char | **8** | 3400 | IN JOB CORPS IN WEEK 164 |
| 166 | JCHX165 | Char | 8 | 3408 | IN JOB CORPS IN WEEK 165 |
| 167 | JCHX166 | Char | 8 | 3416 | IN JOB CORPS IN WEEK 166 |
| 168 | JCHX167 | Char | 8 | 3424 | IN JOB CORPS IN WEEK 167 |
| 169 | JCHX168 | Char | **8** | 3432 | IN JOB CORPS IN WEEK 168 |
| 170 | JCHX169 | Char | 8 | 3440 | IN JOB CORPS IN WEEK 169 |
| 171 | JCHX170 | Char | 8 | 3448 | IN JOB CORPS IN WEEK 170 |
| 172 | JCHX171 | Char | 8 | 3456 | IN JOB CORPS IN WEEK 171 |
| 173 | JCHX172 | Char | 8 | 3464 | IN JOB CORPS IN WEEK 172 |
| 174 | JCHX173 | Char | 8 | 3472 | IN JOB CORPS IN WEEK 173 |
| 175 | JCHX174 | Char | 8 | 3480 | IN JOB CORPS IN WEEK 174 |
| 176 | JCHX175 | Char | 8 | 3488 | IN JOB CORPS IN WEEK 175 |
| 177 | JCHX176 | Char | 8 | 3496 | IN JOB CORPS IN WEEK 176 |
| 178 | JCHXl77 | Char | 8 | 3504 | IN JOB CORPS IN WEEK 177 |
| 179 | JCHX178 | Char | 8 | 3512 | IN JOB CORPS IN WEEK 178 |
| 180 | JCHX179 | Char | 8 | 3520 | IN JOB CORPS IN WEEK 179 |
| 181 | JCHX180 | Char | 8 | 3528 | IN JOB CORPS IN WEEK 180 |
| 182 | JCHX181 | Char | **8** | 3536 | IN JOB CORPS IN WEEK 181 |
| 183 | JCHX182 | Char | **8** | 3544 | IN JOB CORPS IN WEEK 182 |
| 184 | JCHX183 | Char | **8** | 3552 | IN JOB CORPS IN WEEK 183 |
| 185 | JCHX184 | Char | 8 | 3560 | IN JOB CORPS IN WEEK 184 |
| 186 | JCHX185 | Char | **8** | 3568 | IN JOB CORPS IN WEEK 185 |
| 187 | JCHX186 | Char | 8 | 3576 | IN JOB CORPS IN WEEK 186 |
| 188 | JCHX187 | Char | 8 | 3584 | IN JOB CORPS IN WEEK 187 |
| 189 | JCHX188 | Char | 8 | 3592 | IN JOB CORPS IN WEEK 188 |
| 190 | JCHX189 | Char | 8 | 3600 | IN JOB CORPS IN WEEK 189 |
| 191 | JCHX190 | Char | 8 | 3608 | IN JOB CORPS IN WEEK 190 |
| 192 | JCHX191 | Char | **8** | 3616 | IN JOB CORPS IN WEEK 191 |
| 193 | JCHX192 | Char | **8** | 3624 | IN JOB CORPS IN WEEK 192 |
| 194 | JCHX193 | Char | 8 | 3632 | IN JOB CORPS IN WEEK 193 |
| 195 | JCHX194 | Char | 8 | 3640 | IN JOB CORPS IN WEEK 194 |
| 196 | JCHX195 | Char | **8** | 3648 | IN JOB CORPS IN WEEK 195 |
| 197 | JCHX196 | Char | 8 | 3656 | IN JOB CORPS IN WEEK 196 |
| 198 | JCHXl97 | Char | 8 | 3664 | IN JOB CORPS IN WEEK 197 |
| 199 | JCHX198 | Char | **8** | 3672 | IN JOB CORPS IN WEEK 198 |
| 200 | JCHX199 | Char | 8 | 3680 | IN JOB CORPS IN WEEK 199 |

1. JCVHl Num 8 1040 HOURS IN voe. TRNG IN JOB CORPS IN WEEK l

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| --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Len | Poe | Label |
| 202 | JCHX20l | Char | 8 | 3696 | IN JOB CORPS IN WEEK 201 |
| 203 | JCHX202 | Char | 8 | 3704 | IN JOB CORPS IN WEEK 202 |
| 204 | JCHX203 | Char | 8 | 3712 | IN JOB CORPS IN WEEK 203 |
| 205 | JCHX204 | Char | **8** | 3720 | IN JOB CORPS IN WEEK 204 |
| 206 | JCHX205 | Char | 8 | 3728 | IN JOB CORPS IN WEEK 205 |
| 207 | JCHX206 | Char | 8 | 3736 | IN JOB CORPS IN WEEK 206 |
| 208 | JCHX207 | Char | **8** | 3744 | IN JOB CORPS IN WEEK 207 |
| 209 | JCHX208 | Char | 8 | 3752 | IN JOB CORPS IN WEEK 208 |

1. JCVH2 Num 8 1048 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 2
2. JCVH3 Num **8** 1056 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 3
3. JCVH4 Num 8 1064 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 4
4. JCVH5 Num **8** 1072 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 5
5. JCVH6 Num **8** 1080 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 6
6. JCVH7 Num **8** 1088 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 7
7. JCVH8 Num **8** 1096 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 8
8. JCVH9 Num **8** 1104 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 9
9. JCVHlO Num **8** 1112 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 10
10. JCVHll Num **8** 1120 HOURS IN voe. TRNG IN JOB CORPS IN WEEK ll
11. JCVHl2 Num **8** 1128 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 12
12. JCVHl3 Num 8 1136 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 13
13. JCVHl4 Num 8 1144 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 14
14. JCVHl5 Num **8** 1152 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 15
15. JCVHl6 Num **8** 1160 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 16
16. JCVHl7 Num **8** 1168 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 17
17. JCVHl8 Num 8 ll76 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 18
18. JCVHl9 Num 8 1184 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 19
19. JCVH20 Num 8 1192 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 20
20. JCVH2l Num 8 1200 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 21
21. JCVH22 Num 8 1208 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 22
22. JCVH23 Num **8** 1216 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 23
23. JCVH24 Num 8 1224 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 24
24. JCVH25 Num **8** 1232 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 25
25. JCVH26 Num 8 1240 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 26
26. JCVH27 Num **B 1248** HOURS IN voe. TRNG IN JOB CORPS IN WEEK 27
27. JCVH28 Num **8** 1256 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 28
28. JCVH29 Num **8 1264** HOURS IN voe. TRNG IN JOB CORPS IN WEEK 29
29. JCVH30 Num **B 1272** HOURS IN voe. TRNG IN JOB CORPS IN WEEK 30
30. JCVH31 Num **8 1280** HOURS IN voe. TRNG IN JOB CORPS IN WEEK 31
31. JCVH32 Num **8 1288** HOURS IN voe. TRNG IN JOB CORPS IN WEEK 32
32. JCVH33 Num **8** 1296 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 33
33. **JCVH34** Num **8** 1304 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 34
34. JCVH35 Num **8** 1312 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 35
35. JCVH36 Num **8** 1320 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 36
36. JCVH37 Num **8** 1328 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 37
37. JCVH38 Num **8** 1336 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 38
38. JCVH39 Num **8** 1344 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 39
39. JCVH40 Num **8** 1352 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 40
40. JCVH4l Num **8** 1360 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 41
41. JCVH42 Num 8 1368 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 42

# Variable Type Len Pos Label

1. JCVH44 Num **8** 1384 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 44
2. JCVH45 Num 8 1392 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 45
3. JCVH46 Num 8 1400 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 46
4. JCVH47 Num **8** 1408 HOURS IN voe. .TRNG IN JOB CORPS IN WEEK 47
5. JCVH48 Num 8 1416 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 48
6. JCVH49 Num 8 1424 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 49
7. JCVHS0 Num 8 1432 HOURS IN voe. TRNG IN JOB CORPS IN WEEK so
8. JCVHSl Num Ii 144"6 HOURS IN voe. TRNG' IN JOB CORPS IN WEEK 51
9. JCVH52 Num 8 1448 HOURS IN voe. TRNa' IN JOB CORPS IN WEEK 52
10. JCVH53 Num 8 1456 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 53
11. JCVH54 Num 8 1464 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 54
12. JCVH55 Num 8 1472 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 55
13. JCVH56 Num **8** 1480 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 56
14. JCVH57 Num 8 1488 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 57
15. JCVH58 Num 8 1496 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 58
16. JCVH59 Num **8** 1504 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 59
17. JCVH60 Num **8** 1512 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 60
18. JCVH61 Num 8 1520 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 61
19. JCVH62 Num 8 1528 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 62
20. JCVH63 Num **8** 1536 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 63
21. JCVH64 Num 8 1544 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 64
22. JCVH65 Num 8 1552 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 65

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **821** | JCVH66 | Num | 8 | 1560 | HOURS | IN voe. | TRNG IN JOB CORPS | IN WEEK 66 |
| 822 | JCVH67 | Num | **8** | 1568 | HOURS | IN voe. | TRNG IN JOB CORPS | IN WEEK 67 |

1. JCVH68 Num **8** 1576 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 68
2. JCVH69 Num **8** 1584 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 69
3. JCVH70 Num **8** 1592 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 70
4. JCVH7l Num **8** 1600 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 71
5. JCVH72 Num 8 1608 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 72
6. JCVH73 Num 8 1616 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 73
7. JCVH74 Num 8 1624 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 74
8. JCVH75 Num 8 1632 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 75
9. JCVH76 Num 8 1640 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 76
10. JCVH77 Num 8 1648 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 77
11. JCVH78 Num 8 1656 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 78
12. JCVH79 Num 8 1664 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 79
13. JCVH80 Num 8 1672 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 80
14. JCVH81 Num **8** 1680 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 81
15. **JCVH82** Num **8** 1688 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 82
16. JCVH83 Num 8 1696 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 83
17. JCVH84 Num 8 1704 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 84
18. JCVHB5 Num **8** 1712 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 85
19. JCVH86 Num **8** 1720 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 86
20. JCVH87 Num **8** 1728 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 87
21. JCVH88 Num **8** 1736 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 88
22. JCVH89 Num 8 **1744** HOURS IN voe. TRNG IN JOB CORPS IN WEEK 89
23. JCVH90 Num **8** 1752 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 90
24. JCVH91 Num **8** 1760 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 91
25. JCVH92 Num **8** 1768 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 92
26. JCVH93 Num 8 1776 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 93

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1. JCVH95 Num 8 1792 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 95
2. JCVH96 Num 8 1800 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 96
3. JCVH97 Num 8 1808 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 97
4. JCVH98 Num 8 1816 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 98
5. JCVH99 Num 8 1824 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 99
6. JCVHl00 Num 8 1832 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 100
7. JCVHl0l Num 8 1840 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 101
8. JCVH102 Num 8 1848 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 102
9. JCVH103 Num 8 1856 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 103
10. JCVH104 Num 8 1864 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 104
11. JCVH105 Num **8** 1872 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 105
12. JCVH106 Num 8 1880 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 106
13. JCVH107 Num 8 1888 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 107
14. JCVH108 Num 8 1896 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 108
15. JCVH109 Num **8** 1904 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 109
16. JCVHllO Num **8** 1912 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 110
17. JCVHlll Num **8** 1920 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 111
18. JCVH112 Num 8 1928 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 112
19. JCVH113 Num 8 1936 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 113
20. JCVH114 Num **8** 1944 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 114
21. JCVH115 Num 8 1952 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 115
22. JCVH116 Num 8 1960 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 116
23. JCVH117 Num **8** 1968 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 117
24. JCVH118 Num 8 1976 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 118
25. JCVH119 Num 8 1984 HOURS IN voe. TRNG IN JOB ·coRPS IN WEEK 119
26. JCVH120 Num **8** 1992 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 120
27. JCVH121 Num 8 2000 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 121
28. JCVH122 Num 8 2008 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 122
29. JCVH123 Num 8 2016 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 123

879 JCVH124 Num 8 2024 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 124

1. JCVH125 Num 8 2032 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 125
2. JCVH126 Num 8 2040 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 126
3. JCVH127 Num 8 2048 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 127
4. JCVH128 Num **8** 2056 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 128
5. JCVH129 Num 8 2064 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 129
6. JCVH130 Num **8** 2072 HOURS IN voe. TRNG IN JOB CORPS IN WEEK 130
7. JCVOHl Char 8 5424 TOOK voe. TRAINING IN JOB CORPS IN WEEK 1
8. JCVOH2 Char 8 5432 TOOK voe. TRAINING IN JOB CORPS IN WEEK 2
9. JCVOH3 Char **8** 5440 TOOK voe. TRAINING IN JOB CORPS IN WEEK 3
10. JCVOH4 Char **8** 5448 TOOK voe. TRAINING IN JOB CORPS IN WEEK 4
11. JCVOH5 Char 8 5456 TOOK voe. TRAINING IN JOB CORPS IN WEEK 5
12. JCVOH6 Char 8 5464 TOOK voe. TRAINING IN JOB CORPS IN WEEK 6
13. JCVOH7 Char 8 5472 TOOK voe. TRAINING IN JOB CORPS IN WEEK 7
14. JCVOH8 Char 8 5480 TOOK voe. TRAINING IN JOB CORPS IN WEEK 8
15. JCVOH9 Char 8 5488 TOOK voe. TRAINING IN JOB CORPS IN WEEK 9
16. JCVOHl0 Char 8 5496 TOOK voe. TRAINING IN JOB CORPS IN WEEK 10
17. JCVOHll Char 8 5504 TOOK voe. TRAINING IN JOB CORPS IN WEEK 11
18. JCVOH12 Char 8 5512 TOOK voe. TRAINING IN JOB CORPS IN WEEK 12
19. JCVOH13 Char 8 5520 TOOK voe. TRAINING IN JOB CORPS IN WEEK 13
20. JCVOH14 Char **8** 5528 TOOK voe. TRAINING IN JOB CORPS IN WEEK 14
21. JCVOH15 Char 8 5536 TOOK voe. TRAINING IN JOB CORPS IN WEEK 15

# Variable

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| 433 | JCVOH16 | Char | **8** | 5544 | TOOK voe. | **TRAINING** IN JOB CORPS IN WEEK 16 |
| **434** | JCVOH17 | Char | **8** | 5552 | TOOK voe. | TRAINING IN JOB CORPS IN WEEK 17 |
| 435 | JCVOH18 | Char | **8** | 5560 | TOOK voe. | TRAINING IN JOB CORPS IN WEEK 18 |
| 436 | JCVOH19 | Char | **8** | **5568** | TOOK voe. | TRAINING IN JOB CORPS IN WEEK 19 |
| 437 | JCVOH20 | Char | **8** | 5576 | TOOK voe. | TRAINING IN JOB CORPS IN WEEK 20 |

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1. JCVOH21 Char **a 558,4** TOOK VOC·, TRAINING. IN JOB CORPS IN WEEK 21
2. JCVOH22 Char **8** 5592 TOOK voe. TRAINING IN JOB CORPS IN WEEK 22
3. JCVOH23 Ch.ar 13 5600 TOOK voe. TRAINING IN JOB CORPS IN WEEK 23
4. JCVOH24 Char **8** 5608 TOOK voe. TRAINING IN JOB CORPS IN WEEK 24
5. JCVOH25 Char **8** 5616 TOOK voe. TRAINING IN JOB CORPS IN WEEK 25
6. JCVOH26 Char **8** 5624 TOOK voe. TRAINING IN JOB CORPS IN WEEK 26
7. JCVOH27 Char **8** 5632 TOOK voe. TRAINING IN JOB CORPS IN WEEK 27
8. JCVOH28 Char **8** 5640 TOOK voe. TRAINING IN JOB CORPS IN WEEK 28
9. JCVOH29 Char **8** 5648 TOOK voe. TRAINING IN JOB CORPS IN WEEK 29
10. JCVOH30 Char 8 5656 TOOK voe. TRAINING IN JOB CORPS IN WEEK 30
11. JCVOH31 Char 8 5664 TOOK voe. TRAINING IN JOB CORPS IN WEEK 31
12. JCVOH32 Char 8 5672 TOOK voe. TRAINING IN JOB CORPS IN WEEK 32
13. JCVOH33 Char **8** 5680 TOOK voe. TRAINING IN JOB CORPS IN WEEK 33
14. JCVOH34 Char 8 **5688** TOOK voe. TRAINING IN JOB CORPS IN WEEK 34
15. JCVOH35 Char 8 5696 TOOK voe. TRAINING IN JOB CORPS IN WEEK 35
16. JCVOH36 Char **8** 5704 TOOK voe. TRAINING IN JOB CORPS IN WEEK 36
17. JCVOH37 Char **8** 5712 TOOK voe. TRAINING IN JOB CORPS IN WEEK 37
18. JCVOH38 Char **8** 5720 TOOK voe. TRAINING IN JOB CORPS IN WEEK 38
19. JCVOH39 Char **8** 5728 TOOK voe. TRAINING IN JOB CORPS IN WEEK 39
20. JCVOH40 Char **8** 5736 TOOK voe. TRAINING IN JOB CORPS IN WEEK 40
21. JCVOH41 Char 8 5744 TOOK voe. TRAINING IN JOB CORPS IN WEEK 41
22. JCVOH42 Char 8 5752 TOOK voe. TRAINING IN JOB CORPS IN WEEK 42
23. JCVOH43 Char 8 5760 TOOK voe. TRAINING IN JOB CORPS IN WEEK 43
24. JCVOH44 Char 8 5768 TOOK voe. TRAINING IN JOB CORPS IN WEEK 44
25. JCVOH45 Char **8** 5776 TOOK voe. TRAINING IN JOB CORPS IN WEEK 45
26. JCVOH46 Char **8** 5784 TOOK voe. TRAINING IN JOB CORPS IN WEEK 46
27. JCVOH47 Char **8** 5792 TOOK voe. TRAINING IN JOB CORPS IN WEEK 47
28. JCVOH48 Char **8** 5800 TOOK voe. TRAINING IN JOB CORPS IN WEEK 48
29. JCVOH49 Char 8 5808 TOOK voe. TRAINING IN JOB CORPS IN WEEK 49
30. JCVOH50 Char **8** 5816 TOOK voe. TRAINING IN JOB CORPS IN WEEK so
31. JCVOHSl Char **8** 5824 TOOK voe. TRAINING IN JOB CORPS IN WEEK 51
32. JCVOH52 Char 8 5832 TOOK voe. TRAINING IN JOB CORPS IN WEEK 52
33. JCVOH53 Char 8 5840 TOOK voe. TRAINING IN JOB CORPS IN WEEK 53
34. JCVOHS4 Char 8 **5848** TOOK voe. TRAINING IN JOB CORPS IN WEEK 54
35. JCVOHSS Char **8** 5856 TOOK voe. TRAINING IN JOB CORPS IN WEEK 55
36. JCVOH56 Char **8** 5864 TOOK voe. TRAINING IN JOB CORPS IN WEEK 56
37. JCVOH57 Char **8** 5872 TOOK voe. TRAINING IN JOB CORPS IN WEEK 57
38. JCVOHS8 Char **8** 5880 TOOK voe. TRAINING IN JOB CORPS IN WEEK 58
39. JCVOH59 Char **8 5888** TOOK voe. TRAINING IN JOB CORPS IN WEEK 59
40. JCVOH60 Char **8** 5896 TOOK voe. TRAINING IN JOB CORPS IN WEEK 60
41. JCVOH61 Char **8** 5904 TOOK voe. TRAINING IN JOB CORPS IN WEEK 61
42. JCVOH62 Char **8** 5912 TOOK voe. TRAINING IN JOB CORPS IN WEEK 62
43. JCVOH63 Char 8 5920 TOOK voe. TRAINING IN JOB CORPS IN WEEK 63
44. JCVOH64 Char **8** 5928 TOOK voe. TRAINING IN JOB CORPS IN WEEK 64
45. JCVOH65 Char 8 5936 TOOK voe. TRAINING IN JOB CORPS IN WEEK 65
46. JCVOH66 Char 8 5944 TOOK voe. TRAINING IN JOB CORPS IN WEEK 66
47. JCVOH92 Char **8** 6152 TOOK voe. TRAINING IN JOB CORPS IN WEEK 92

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| # | variable | Type | Len | Pos | Label |  |
| 484 | JCVOH67 | Char | 8 | 5952 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 67 |
| 485 | JCVOH68 | Char | 8 | 5960 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 68 |
| 486 | JCVOH69 | Char | 8 | 5968 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 69 |
| 487 | JCVOH70 | Char | 8 | 5976 | TOOK voe. **TRAINING** | IN JOB CORPS IN WEEK 70 |
| 488 | JCVOH71 | Char | **8** | 5984 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 71 |
| 489 | JCVOH72 | Char | 8 | 5992 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 72 |
| 490 | JCVOH73 | Char | **8** | 6000 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 73 |
| 491 | JCVOH74 | Char | 8 | 6008 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 74 |
| 492 | JCVOH75 | Char | 8 | 6016 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 75 |
| 493 | JCVOH76 | Char | 8 | 6024 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 76 |
| 494 | JCVOH77 | Char | 8 | 6032 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 77 |
| 495 | JCVOH78 | Char | 8 | 6040 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 78 |
| 496 | JCVOH79 | Char | **8** | 6048 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 79 |
| 497 | JCVOH80 | Char | 8 | 6056 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 80 |
| 498 | JCVOH81 | Char | 8 | 6064 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 81 |
| 499 | JCVOH82 | Char | 8 | 6072 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 82 |
| 500 | JCVOH83 | Char | 8 | 6080 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 83 |
| 501 | JCVOH84 | Char | **8** | 6088 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 84 |
| 502 | JCVOH85 | Char | 8 | 6096 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 85 |
| 503 | JCVOH86 | Char | 8 | 6104 | TOOK voe. TRAINI\_NG | IN JOB CORPS IN WEEK 86 |
| 504 | JCVOH87 | Char | 8 | 6112 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 87 |
| 505 | JCVOH88 | Char | 8 | 6120 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 88 |
| 506 | JCVOH89 | Char | 8 | 6128 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 89 |
| 507 | JCVOH90 | Char | 8 | 6136 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 90 |
| 508 | JCVOH91 | Char | 8 | 6144 | TOOK voe. TRAINING | IN JOB CORPS IN WEEK 91 |

1. JCVOH93 Char 8 6160 TOOK voe. TRAINING IN JOB CORPS IN WEEK 93
2. JCVOH94 Char 8 6168 TOOK voe. TRAINING IN JOB CORPS IN WEEK 94
3. JCVOH95 Char 8 6176 TOOK voe. TRAINING IN JOB CORPS IN WEEK 95
4. JCVOH96 Char **8** 6184 TOOK voe. TRAINING IN JOB CORPS IN WEEK 96
5. JCVOH97 Char 8 6192 TOOK voe. TRAINING IN JOB CORPS IN WEEK 97
6. JCVOH98 Char 8 6200 TOOK voe. TRAINING IN JOB CORPS IN WEEK 98
7. JCVOH99 Char **8** 6208 TOOK voe. TRAINING IN JOB CORPS IN WEEK 99
8. JCVOHlOO Char **8** 6216 TOOK voe. TRAINING IN JOB CORPS IN WEEK 100
9. JCVOHlOl Char 8 6224 TOOK voe. TRAINING IN JOB CORPS IN WEEK 101
10. JCVOH102 Char 8 6232 TOOK voe. TRAINING IN JOB CORPS IN WEEK 102
11. JCVOH103 Char **8** 6240 TOOK voe. TRAINING IN JOB CORPS IN WEEK 103
12. JCVOH104 Char **8** 6248 TOOK voe. TRAINING IN JOB CORPS IN WEEK 104
13. JCVOH105 Char 8 6256 TOOK voe. TRAINING IN JOB CORPS IN WEEK 105
14. JCVOH106 Char 8 **6264** TOOK voe. TRAINING IN JOB CORPS IN WEEK 106
15. JCVOH107 Char 8 6272 TOOK voe. TRAINING IN JOB CORPS IN WEEK 107
16. JCVOH108 Char **8** 6280 TOOK voe. TRAINING IN JOB CORPS IN WEEK 108
17. JCVOH109 Char **8 6288** TOOK voe. TRAINING IN JOB CORPS IN WEEK 109
18. JCVOHllO Char **8** 6296 TOOK voe. TRAINING IN JOB CORPS IN WEEK 110
19. JCVOHlll Char **8** 6304 TOOK voe. TRAINING IN JOB CORPS IN WEEK 111
20. JCVOH112 Char **8** 6312 TOOK voe. TRAINING IN JOB CORPS IN WEEK 112
21. JCVOH113 Char **8** 6320 TOOK voe. TRAINING IN JOB CORPS IN WEEK 113
22. JCVOH114 Char **8** 6328 TOOK voe. TRAINING IN JOB CORPS IN WEEK 114
23. JCVOH115 Char 8 6336 TOOK voe. TRAINING IN JOB CORPS IN WEEK 115
24. JCVOH116 Char **8** 6344 TOOK voe. TRAINING IN JOB CORPS IN WEEK 116
25. JCVOHll7 Char 8 6352 TOOK voe. TRAINING IN JOB CORPS IN WEEK 117
26. JCVOH119 Char **8** 6368 TOOK voe. TRAINING IN JOB CORPS IN WEEK 119

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| --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |  | |
| 535 | JCVOHl18 | Char | 8 | 6360 | TOOK voe. TRAINING IN JOB CORPS | IN WEEK | 118 |

1. JCVOH120 Char **8** 6376 TOOK voe. TRAINING IN JOB CORPS IN WEEK 120
2. JCVOH12l Char 8 6384 TOOK voe. TRAINING IN JOB CORPS IN WEEK 121
3. JCVOH122 Char 8 6392 TOOK voe. TRAINING IN JOB CORPS IN WEEK 122
4. JCVOH123 Char 8- 6400 TOOK voe. TRAINING, IN JOB CORPS IN WEEK 123
5. JCVOH124 Char ei 6408' TOOK voe·'. TRAINi:'i.:o! IN JOB CORPS IN WEEK 124
6. JCVOH125 Char 8 6416 TOOK voe. TRAINING IN JOB CORPS IN WEEK 125
7. JCVOH126 Char **8** 6424 TOOK voe. TRAINING IN JOB CORPS IN WEEK 126
8. JCVOH127 Char **8** 6432 TOOK voe. TRAINING IN JOB CORPS IN WEEK 127
9. JCVOH128 Char 8 6440 TOOK voe. TRAINING IN JOB CORPS IN WEEK 128
10. JCVOH129 Char 8 6448 TOOK voe. TRAINING IN JOB CORPS IN WEEK 129
11. JCVOH130 Char 8 6456 TOOK voe. TRAINING IN JOB CORPS IN WEEK 130
12. JCVOH131 Char 8 6464 TOOK voe. TRAINING IN JOB CORPS IN WEEK 131
13. JCVOH132 Char **8** 6472 TOOK voe. TRAINING IN JOB CORPS IN WEEK 132
14. JCVOH133 Char 8 6480 TOOK voe. TRAINING IN JOB CORPS IN WEEK 133
15. JCVOH134 Char 8 6488 TOOK voe. TRAINING IN JOB CORPS IN WEEK 134
16. JCVOH135 Char **8** 6496 TOOK voe. TRAINING IN JOB CORPS IN WEEK 135
17. JCVOH136 Char **8** 6504 TOOK voe. TRAINING IN JOB CORPS IN WEEK 136
18. JCVOH137 Char **8** 6512 TOOK voe. TRAINING IN JOB CORPS IN WEEK 137
19. JCVOH138 Char 8 6520 TOOK voe. TRAINING IN JOB CORPS IN WEEK 138
20. JCVOH139 Char 8 6528 TOOK voe. TRAINING IN JOB CORPS IN WEEK 139
21. JCVOH140 Char 8 6536 TOOK voe. TRAINING IN JOB CORPS IN WEEK 140
22. JCVOH141 Char 8 6544 TOOK voe. TRAINING IN JOB CORPS IN WEEK 141
23. JCVOH142 Char 8 6552 TOOK voe. TRAINING IN JOB CORPS IN WEEK 142
24. JCVOH143 Char 8 6560 TOOK voe. TRAINING IN JOB CORPS IN WEEK 143
25. JCVOH144 Char 8 6568 TOOK voe. TRAINING IN JOB CORPS IN WEEK 144
26. JCVOH145 Char 8 6576 TOOK voe. TRAINING IN JOB CORPS IN WEEK 145
27. JCVOH146 Char 8 6584 TOOK voe. TRAINING IN JOB CORPS IN WEEK 146
28. JCVOH147 Char 8 6592 TOOK voe. TRAINING IN JOB CORPS IN WEEK 147
29. JCVOH148 Char 8 6600 TOOK voe. TRAINING IN JOB CORPS IN WEEK 148
30. JCVOH149 Char 8 6608 TOOK voe. TRAINING IN JOB CORPS IN WEEK 149
31. JCVOH150 Char 8 6616 TOOK voe. TRAINING IN JOB CORPS IN WEEK 150
32. JCVOH151 Char 8 6624 TOOK voe. TRAINING IN JOB CORPS IN WEEK 151
33. JCVOH152 Char 8 6632 TOOK voe. TRAINING IN JOB CORPS IN WEEK 152
34. JCVOH153 Char 8 6640 TOOK voe. TRAINING IN JOB CORPS IN WEEK 153
35. JCVOH154 Char **8** 6648 TOOK voe. TRAINING IN JOB CORPS IN WEEK 154
36. JCVOH155 Char **8** 6656 TOOK voe. TRAINING IN JOB CORPS IN WEEK 155
37. JCVOH156 Char 8 6664 TOOK voe. TRAINING IN JOB CORPS IN WEEK 156
38. JCVOH157 Char 8 6672 TOOK voe. TRAINING IN JOB CORPS IN WEEK 157
39. JCVOH158 Char **8** 6680 TOOK voe. TRAINING IN JOB CORPS IN WEEK 158
40. JCVOH159 Char 8 6688 TOOK voe. TRAINING IN JOB CORPS IN WEEK 159
41. JCVOH160 Char 8 6696 TOOK voe. TRAINING IN JOB CORPS IN WEEK 160
42. JCVOH161 Char 8 6704 TOOK voe. TRAINING IN JOB CORPS IN WEEK 161
43. JCVOH162 Char **8** 6712 TOOK voe. TRAINING IN JOB CORPS IN WEEK 162
44. JCVOH163 Char **8** 6720 TOOK voe. TRAINING IN JOB CORPS IN WEEK 163
45. JCVOH164 Char 8 6728 TOOK voe. TRAINING IN JOB CORPS IN WEEK 164
46. JCVOH165 Char 8 6736 TOOK voe. TRAINING IN JOB CORPS IN WEEK 165
47. JCVOH166 Char 8 6744 TOOK voe. TRAINING IN JOB CORPS IN WEEK 166
48. JCVOH167 Char 8 6752 TOOK voe. TRAINING IN JOB CORPS IN WEEK 167
49. JCVOH168 Char 8 6760 TOOK voe. TRAINING IN JOB CORPS IN WEEK 168

# Variable Type Len Pos Label

1. JCVOH169 Char **8** 6768 TOOK voe. TRAINING IN JOB CORPS IN WEEK 169
2. JCVOH170 Char 8 6776 TOOK voe. TRAINING IN JOB CORPS IN WEEK 170
3. JCVOH171 Char 8 6784 TOOK voe. TRAINING IN JOB CORPS IN WEEK 171
4. JCVOH172 Char 8 6792 TOOK voe. TRAINING IN JOB CORPS IN WEEK 172
5. JCVOH173 Char 8 6800 TOOK voe. TRAINING IN JOB CORPS IN WEEK 173
6. JCVOH174 Char 8 6808 TOOK voe. TRAINING IN JOB CORPS IN WEEK 174
7. JCVOH175 Char **8** 6816 TOOK voe. TRAINING IN JOB CORPS IN WEEK 175
8. JCVOH176 Char 8 6824 TOOK voe. TRAINING IN JOB CORPS IN WEEK 176
9. JCVOH177 Char 8 6832 TOOK voe. TRAINING IN JOB CORPS IN WEEK 177
10. JCVOH178 Char 8 6840 TOOK voe. TRAINING IN JOB CORPS IN WEEK 178
11. JCVOH179 Char 8 6848 TOOK voe. TRAINING IN JOB CORPS IN WEEK 179
12. JCVOH180 Char **8** 6856 TOOK voe. TRAINING IN JOB CORPS IN WEEK 180
13. JCVOH181 Char **8** 6864 TOOK voe. TRAINING IN JOB CORPS IN WEEK 181
14. JCVOH182 Char 8 6872 TOOK voe. TRAINING IN JOB CORPS IN WEEK 182 600 JCVOH183 Char **8** 6880 TOOK voe. TRAINING IN JOB CORPS IN WEEK 183 601 JCVOH184 Char 8 6888 TOOK voe. TRAINING IN JOB CORPS IN WEEK 184 602 JCVOH185 Char **8** 6896 TOOK voe. TRAINING IN JOB CORPS IN WEEK 185 603 JCVOH186 Char **8** 6904 TOOK voe. TRAINING IN JOB CORPS IN WEEK 186 604 JCVOH187 Char **8** 6912 TOOK voe. TRAINING IN JOB CORPS IN WEEK 187 605 JCVOH188 Char **8** 6920 TOOK voe. TRAINING IN JOB CORPS IN WEEK 188 606 JCVOH189 Char **8** 6928 TOOK voe. TRAINING IN JOB CORPS IN WEEK 189 607 JCVOH190 Char **8** 6936 TOOK voe. TRAINING IN JOB CORPS IN WEEK 190 608 JCVOH191 Char **8** 6944 TOOK voe. TRAINING IN JOB CORPS IN WEEK 191 609 JCVOH192 Char **8** 6952 TOOK voe. TRAINING IN JOB CORPS IN WEEK 192 610 JCVOH193 Char **8** 6960 TOOK voe. TRAINING IN JOB CORPS IN WEEK 193 611 JCVOH194 Char **8** 6968 TOOK voe. TRAINING IN JOB CORPS IN WEEK 194 612 JCVOH195 Char 8 6976 TOOK voe. TRAINING IN JOB CORPS IN WEEK 195 613 JCVOH196 Char **8** . 6984 TOOK voe. TRAINING IN JOB CORPS IN WEEK 196 614 JCVOH197 Char 8 6992 TOOK voe. TRAINING IN JOB CORPS IN WEEK 197 615 JCVOH198 Char 8 7000 TOOK voe. TRAINING IN JOB CORPS IN WEEK 198 616 JCVOH199 Char 8 7008 TOOK voe. TRAINING IN JOB CORPS IN WEEK 199 617 JCVOH200 Char 8 7016 TOOK voe. TRAINING IN JOB CORPS IN WEEK 200 618 JCVOH201 Char **8** 7024 TOOK voe. TRAINING IN JOB CORPS IN WEEK 201 619 JCVOH202 Char **8** 7032 TOOK voe. TRAINING IN JOB CORPS IN WEEK 202 620 JCVOH203 Char **8** 7040 TOOK voe. TRAINING IN JOB CORPS IN WEEK 203 621 JCVOH204 Char **8** 7048 TOOK voe. TRAINING IN JOB CORPS IN WEEK 204 622 JCVOH205 Char 8 7056 TOOK voe. TRAINING IN JOB CORPS IN WEEK 205 623 JCVOH206 Char **8** 7064 TOOK voe. TRAINING IN JOB CORPS IN WEEK 206 624 JCVOH207 Char 8 7072 TOOK voe. TRAINING IN JOB CORPS IN WEEK 207 625· JCVOH208 Char 8 7080 TOOK voe. TRAINING IN JOB CORPS IN WEEK 208

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| --- | --- | --- | --- | --- | --- |
| l | MPRID | Char | 8 | **2088** | MPR Identification |
| 886 | SPAMWK | Num | 8 | 2080 |  |

Data Set Name: OUTP.EDTRN\_TL Observations: l4l95

Member Type: DATA Variables: 1042

Engine: vs Indexes: 0

Created: 16:25 Wednesday, January 15, 2003 Observation Length: 8336 Last Modified: 16:25 Wednesday, January 15, 2003 Deleted Observations: o Protection: Compressed: NO

Data Set Type: Sorted: NO

Label:

-----Engine/Host Dependent Information----- Data Set Page Size: 12288

Number of Data Set Pages: 14207 First Data Page: 13

**Max** Obs per Page: l Obs in First Data Page: 1

Number of Data Set Repairs: 0

**File** Name: D:\JOBCORPS\PUBLIC USE\edtrn\_tl.sas7bdat

Release Created: 8.0l0lM0

Host Created: WIN\_98

-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pas | Label |  | |
| 419 | EDAXHl | Char | 8 | 6672 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK l |
| 420 | EDAXH2 | Char | **8** | 6680 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 2 |
| 421 | EDAXH3 | Char | 8 | 6688 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 3 |
| 422 | EDAXH4 | Char | 8 | 6696 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 4 |
| 423 | EDAXH5 | Char | 8 | 6704 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 5 |
| 424 | EDAXH6 | Char | 8 | 67l2 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 6 |
| 425 | EDAXH7 | Char | **8** | 6720 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 7 |
| **426** | EDAXHS | Char | **8** | 6728 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 8 |
| 427 | EDAXH9 | Char | **8** | 6736 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 9 |
| **428** | EDAXHl0 | Char | **8** | 6744 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK l0 |
| 429 | EDAXHll | Char | **8** | 6752 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK ll |
| 430 | EDAXH12 | Char | **8** | 6760 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 12 |
| 431 | EDAXHl3 | Char | **8** | 6768 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 13 |
| **432** | EDAXH14 | Char | **8** | 6776 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 14 |
| 433 | EDAXH15 | Char | **8** | 6784 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 15 |
| 434 | EDAXH16 | Char | 8 | 6792 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 16 |
| **435** | EDAXH17 | Char | 8 | 6800 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 17 |
| 436 | EDAXH18 | Char | **8** | 6808 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 18 |
| **437** | EDAXH19 | Char | 8 | 6816 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 19 |
| 438 | EDAXH20 | Char | 8 | 6824 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 20 |
| 439 | EDAXH2l | Char | **8** | 6832 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 21 |
| 440 | EDAXH22 | Char | **8** | 6840 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 22 |
| **441** | EDAXH23 | Char | 8 | 6848 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 23 |
| **442** | EDAXH24 | Char | **8** | 6856 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 24 |
| 443 | EDAXH25 | Char | 8 | 6864 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 25 |
| **444** | EDAXH26 | Char | **8** | 6872 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 26 |
| **445** | EDAXH27 | Char | 8 | 6880 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 27 |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 447 | EDAXH29 | Char | 8 | 6896 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 29 |
| **448** | EDAXH30 | Char | **8** | 6904 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 30 |
| **449** | EDAXH3l | Char | **8** | 6912 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 31 |
| 450 | EDAXH32 | Char | **8** | 6920 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 32 |
| 451 | EDAXH33 | Char | **8** | 6928 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 33 |
| 452 | EDAXH34 | Char | 8 | 6936 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 34 |
| 453 | EDAXH35 | Char | **8** | 6944 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 35 |
| 454 | EDAXH36 | Char | **8** | 6952 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 36 |
| 455 | EDAXH37 | Char | **8** | 6960 | IN ACADEMICS | m NON-JC | PRGRMS | IN WEEK 37 |
| 456 | EDAXH38 | Char | **8** | 6968 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 38 |
| 457 | EDAXH39 | Char· | **8** | 6976 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 39 |
| **458** | EDAXH40 | Char | **8** | 6984 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 40 |
| **459** | EDAXH4l | Char | **8** | 6992 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 41 |
| 460 | **EDAXH42** | Char | **8** | 7000 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 42 |
| 461 | EDAXH43 | Char | **8** | 7008 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 43 |
| **462** | EDAXH44 | Char | **8** | 7016 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 44 |
| **463** | EDAXH45 | Char | **8** | 7024 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 45 |
| **464** | EDAXH46 | Char | 8 | 7032 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 46 |
| 465 | EDAXH47 | Char | B | 7040 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 47 |
| 466 | EDAXH48 | Char | **8** | 7048 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 48 |
| 467 | EDAXH49 | Char | 8 | 7056 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 49 |
| 468 | EDAXHSO | Char | 8 | 7064 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 50 |
| 469 | EDAXHSl | Char | 8 | 7072 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 51 |
| 470 | EDAXH52 | Char | **8** | 7080 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 52 |
| 471 | EDAXH53 | Char | B | 7088 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 53 |
| 472 | EDAXH54 | Char | 8 | 7096 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 54 |
| **473** | EDAXH55 | Char | **8** | 7104 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 55 |
| 474 | EDAXH56 | Char | **B** | 7112 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 56 |
| 475 | EDAXH57 | Char | **8** | 7120 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 57 |
| 476 | EDAXH58 | Char | **8** | 7128 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK SB |
| 477 | EDAXH59 | Char | B | 7136 | IN-ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 59 |
| 478 | EDAXH60 | Char | 8 | 7144 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 60 |
| 479 | EDAXH61 | Char | 8 | 7152 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 61 |
| 480 | EDAXH62 | Char | 8 | 7°160 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 62 |
| 481 | EDAXH63 | Char | 8 | 7168 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 63 |
| 482 | EDAXH64 | Char | 8 | 7176 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 64 |
| 483 | EDAXH65 | Char | **8** | 7184 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 65 |
| 484 | EDAXH66 | Char | 8 | 7192 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 66 |
| 485 | EOAXH67 | Char | **8** | 7200 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 67 |
| 486 | EDAXH68 | Char | 8 | 7208 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 68 |
| 487 | EDAXH69 | Char | 8 | 7216 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 69 |
| 488 | EDAXH70 | Char | **8** | 7224 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 70 |
| 489 | EDAXH71 | Char | **8** | 7232 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 71 |
| 490 | EDAXH72 | Char | **8** | 7240 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 72 |
| 491 | EDAXH73 | Char | 8 | 7248 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 73 |
| 492 | EDAXH74 | Char | 8 | 7256 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 74 |
| 493 | EDAXH75 | Char | 8 | 7264 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 75 |
| 494 | EDAXH76 | Char | 8 | 7272 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 76 |
| 495 | EDAXH77 | Char | B | 7280 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 77 |
| 496 | EDAXH78 | Char | 8 | 7288 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK 78 |

# Variable

-----Alphabetic List of Variables and Attributes-----

-T-ype Len Poe Label

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-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Len | Pos | Label |  | | |
| 498 | EDAXH80 | Char | 8 | 7304 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 80 | |
| 499 | EDAXH81 | Char | 8 | 7312 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 81 | |
| 500 | EDAXH82 | Char | 8 | 7320 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 82 | |
| 501 | EDAXH83 | Char | 8 | 7328 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 83 | |
| 502 | EDAXH84 | Char | 8 | 7336 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 84 | |
| 503 | EDAXH85 | Char | 8 | 7344 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 85 | |
| 504 | EDAXH86 | Char | 8 | 7352 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 86 | |
| sos | EDAXH87 | Char | 8 | 7360 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 87 | |
| 506 | EDAXH88 | Char | **8** | 7368 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 88 | |
| 507 | EDAXH89 | Char | 8 | 7376 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 89 | |
| 508 | EDAXH90 | Char | **8** | 7384 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 90 | |
| 509 | EDAXH91 | Char | **8** | 7392 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 91 | |
| 510 | EDAXH92 | Char | 8 | 7400 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 92 | |
| 511 | EDAXH93 | Char | 8 | 7408 | IN ACADEMICS | IN NON-JC PRGRMS | ·IN WEEK 93 | |
| 512 | EDAXH94 | Char | 8 | 7416 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 94 | |
| 513 | EDAXH95 | Char | 8 | 7424 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 95 | |
| 514 | EDAXH96 | Char | 8 | 7432 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 96 | |
| 515 | EDAXH97 | Char | 8 | 7440 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 97 | |
| 516 | EDAXH98 | Char | 8 | 7448 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 98 | |
| 517 | EDAXH99 | Char | 8 | 7456 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 99 | |
| 518 | EDAXHlOO | Char | 8 | 7464 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 100 | |
| 519 | EDAXHlOl | Char | 8 | 7472 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 101 | |
| 520 | EDAXH102 | Char | 8 | 7480 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 102 | |
| 521 | EDAXH103 | Char | 8 | 7488 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK 103 | |
| 522 | EDAXH104 | Char | 8 | 7496 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 104 |
| 523 | EDAXH105 | Char | **8** | 7504 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 105 |
| 524 | EDAXH106 | Char | 8 | 7512 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 106 |
| 525 | EDAXH107 | Char | **8** | 7520 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 107 |
| 526 | EDAXH108 | Char | 8 | 7528 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 108 |
| 527 | EDAXH109 | Char | 8 | 7536 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 109 |
| 528 | EDAXHllO | Char | 8 | 7544 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 110 |
| 529 | EDAXHlll | Char | 8 | 7552 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 111 |
| 530 | EDAXH112 | Char | 8 | 7560 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 112 |
| 531 | EDAXH1l3 | Char | **8** | 7568 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 113 |
| 532 | EDAXH114 | Char | 8 | 7576 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 114 |
| 533 | EDAXH115 | Char | 8 | 7584 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 115 |
| 534 | EDAXH116 | Char | 8 | 7592 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 116 |
| 535 | EDAXH1l7 | Char | 8 | 7600 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 1i1 |
| 536 | EDAXH118 | Char | 8 | 7608 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 118 |
| 537 | EDAXH119 | Char | 8 | 7616 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 119 |
| 538 | EDAXH120 | Char | 8 | 7624 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 120 |
| 539 | EDAXH121 | Char | 8 | 7632 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 121 |
| 540 | EDAXH122 | Char | 8 | 7640 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 122 |
| 541 | EDAXH123 | Char | 8 | 7648 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 123 |
| 542 | EDAXH124 | Char | 8 | 7656 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 124 |
| 543 | EDAXH125 | Char | 8 | 7664 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 125 |
| 544 | EDAXH126 | Char | 8 | 7672 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 126 |
| 545 | EDAXH127 | Char | 8 | 7680 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 127 |
| 546 | EDAXH128 | Char | 8 | 7688 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 128 |
| 547 | EDAXH129 | Char | **8** | 7696 | IN ACADEMICS | IN NON-JC PRGRMS | IN WEEK | 129 |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| # Variable T-ype Len | | | | Pos | Label |  | | | |
| 549 | EDAXH131 | Char | **8** | 7712 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 131 |
| 550 | EDAXH132 | Char | 8 | 7720 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 132 |
| 551 | EDAXH133 | Char | **8** | 7728 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 133 |
| 552 | EDAXH134 | Char | 8 | 7736 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 134 |
| 553 | EDAXH135 | Char | **8** | 7744 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 135 |
| 554 | EDAXH136 | Char | **8** | 7752 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 136 |
| 555 | EDAXH137 | Char | **8** | 7760 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 137 |
| 556 | EDAXH138 | Char | **8** | 7768 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 138 |
| 557 | EDAXH139 | Char | 8 | 7776 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 139 |
| 558 | EDAXH140 | Char | **8** | 7784 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 140 |
| 559 | EDAXH141 | Char | 8 | 7792 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 141 |
| 560 | EDAXH142 | Char | 8 | 7800 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 142 |
| 561 | EDAXH143 | Char | **8** | 7808 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 143 |
| 562 | EDAXH144 | Char | 8 | 7816 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 144 |
| 563 | EDAXH145 | Char | 8 | 7824 | IN ACADEMICS | N NON-JC | PRGRMS | IN WEEK | 145 |
| 564 | EDAXH146 | Char | 8 | 7832 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 146 |
| 565 | EDAXH147 | Char | **8** | 7840 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 147 |
| 566 | EDAXH148 | Char | 8 | 7848 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 148 |
| 567 | EDAXH149 | Char | 8 | 7856 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 149 |
| 568 | EDAXH150 | Char | 8 | 7864 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 150 |
| 569 | EDAXH151 | Char | 8 | 7872 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 151 |
| 570 | EDAXH152 | Char | 8 | 7880 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 152 |
| 571 | EDAXH153 | Char | 8 | 7888 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 153 |
| 572 | EDAXH154 | Char | 8 | 7896 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 154 |
| 573 | EDAXH155 | Char | 8 | 7904 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 155 |
| 574 | EDAXH156 | Char | **8** | 7912 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 156 |
| 575 | EDAXH157 | Char | 8 | 7920 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 157 |
| 576 | EDAXH158 | Char | 8 | 7928 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 158 |
| 577 | EDAXH159 | Char | 8 | 7.936 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 159 |
| 578 | EDAXH160 | Char | **8** | 7944 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 160 |
| 579 | EDAXH161 | Char | **8** | 7952 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 161 |
| 580 | EDAXH162 | Char | 8 | 7960 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 162 |
| 581 | EDAXH163 | Char | 8 | 7968 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 163 |
| 582 | EDAXH164 | Char | 8 | 7976 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 164 |
| 583 | EDAXH165 | Char | 8 | 7984 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 165 |
| 584 | EDAXH166 | Char | 8 | 7992 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 166 |
| 585 | EDAXH167 | Char | 8 | 8000 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 167 |
| 586 | EDAXH168 | Char | 8 | 8008 | IN ACADEMICS | IN NON-JC | PRGRMS | IN WEEK | 168 |

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| --- | --- | --- | --- | --- | --- |
| ti | Variable | Type | Len | Poe Label | |
| 600 | EDAXH182 | Char | 8 | 8120 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 182 |
| 601 | EDAXH183 | Char | 8 | 8128 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 183 |
| 602 | EDAXH184 | Char | 8 | 8136 | * IN ACADEMICS IN NON-JC PRGRMS IN WEEK 184 |
| 603 | EDAXH185 | Char | 8 | 8144 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 185 |
| 604 | EDAXH186 | Char | **8** | 8152 | IN .ACADEMICS IN NON-JC PRGRMS IN WEEK 186 |
| 605 | EDAXH187 | Char | 8 | 8160 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 187 |
| 606 | EDAXH188 | Char | **8** | 8168 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK **188** |
| 607 | EDAXH189 | Char | **8** | 8176 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 189 |
| 608 | EDAXH190 | Char | 8 | 8184 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 190 |
| 609 | EDAXH191 | Char | **8** | 8192 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 191 |
| 610 | EDAXH192 | Char | **8** | 8200 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 192 |
| 611 | EDAXH193 | Char | 8 | 8208 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 193 |
| 612 | EDAXH194 | Char | **8** | 8216 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 194 |
| 613 | EDAXH195 | Char | **8** | 8224 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 195 |
| 614 | EDAXH196 | Char | **8** | 8232 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 196 |
| 615 | EDAXH197 | Char | 8 | 8240 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 197 |
| 616 | EDAXH198 | Char | **8** | 8248 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 198 |
| 617 | EDAXH199 | Char | **8** | 8256 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 199 |
| 618 | EDAXH200 | Char | 8 | 8264 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 200 |
| 619 | EDAXH201 | Char | 8 | 8272 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 201 |
| 620 | EDAXH202 | Char | 8 | 8280 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 202 |
| 621 | EDAXH203 | Char | 8 | 8288 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 203 |
| 622 | EDAXH204 | Char | 8 | 8296 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 204 |
| 623 | EDAXH205 | Char | 8 | 8304 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 205 |
| 624 | EDAXH206 | Char | 8 | 8312 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 206 |
| 625 | EDAXH207 | Char | 8 | 8320 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 207 |
| 626 | EDAXH208 | Char | 8 | 8328 | IN ACADEMICS IN NON-JC PRGRMS IN WEEK 208 |
| 627 | EDTAl | Num | **8** | 1672 | HRS IN ACADEMICS IN NON-JC PRGRMS IN WEEK 1 |
| 628 | EDTA2 | Num | 8 | 1680 | HRS IN ACADEMICS IN NON-JC PRGRMS IN WEEK 2 |
| 629 | EDTA3 | Num | 8 | 1688 | HRS IN ACADEMICS IN NON-JC PRGRMS IN WEEK 3 |
| 630 | EDTA4 | Num | 8 | 1696 | HRS IN ACADEMICS IN NON-JC PRGRMS IN WEEK 4 |
| 631 | EDTA5 | Num | 8 | 1704 | HRS IN ACADEMICS IN NON-JC PRGRMS IN WEEK 5 |
| 632 | EDTA6 | Num | 8 | 1712 | HRS IN ACADEMICS IN NON-JC PRGRMS IN WEEK 6 |
| 633 | EDTA7 | Num | 8 | 1720 | HRS IN ACADEMICS IN NON-JC PRGRMS IN WEEK 7 |
| 634 | EDTA8 | Num | 8 | 1728 | HRS IN ACADEMICS IN NON-JC PRGRMS IN WEEK 8 |
| 635 | EDTA9 | Num | 8 | 1736 | HRS IN ACADEMICS IN NON-JC PRGRMS IN WEEK *9* |
| 636 | EDTAl0 | Num | 8 | 1744 | HRS IN ACADEMICS IN NON-JC PRGRMS IN WEEK 10 |
| 637 | EDTAll | Num | 8 | 1752 | HRS IN ACADEMICS IN NON-JC PRGRMS IN WEEK 11 |

-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pas | Label |  |
| 651 | EDTA25 | Num | **8** | 1864 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 25 |
| 652 | EDTA26 | Num | **8** | 1872 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 26 |
| 653 | EDTA27 | Num | **8** | 1880 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 27 |
| 654 | EDTA28 | Num | 8 | 1888 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 28 |
| 655 | EDTA29 | Num | **8** | 1896 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 29 |
| 656 | EDTA30 | Num | 8 | 1904 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 30 |
| 657 | EDTA31 | Num | 8 | 1912 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 31 |
| 658 | EDTA32 | Num | **8** | 1920 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 32 |
| 659 | EDTA33 | Num | **8** | 1928 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 33 |
| 660 | EDTA34 | Num | **8** | 1936 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 34 |
| 661 | EDTA35 | Num | 8 | 1944 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 35 |
| 662 | EDTA36 | Num | **8** | 1952 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 36 |
| 663 | EDTA37 | Num | **8** | 1960 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 37 |
| 664 | EDTA38 | Num | **8** | 1968 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 38 |
| 665 | EDTA39 | Num | 8 | 1976 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 39 |
| 666 | EDTA40 | Num | **8** | 1984 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 40 |
| 667 | EDTA4l | Num | **8** | 1992 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 41 |
| 668 | EDTA42 | Num | **8** | 2000 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 42 |
| 669 | EDTA43 | Num | **8** | 2008 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 43 |
| 670 | EDTA44 | Num | 8 | 2016 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 44 |
| 67l | EDTA45 | Num | **8** | 2024 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 45 |
| 672 | EDTA46 | Num | 8 | 2032 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 46 |
| 673 | EDTA47 | Num | **8** | 2040 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 47 |
| 674 | EDTA48 | Num | **8** | 2048 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 48 |
| 675 | EDTA49 | Num | 8 | 2056 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 49 |
| 676 | EDTA50 | Num | 8 | 2064 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 50 |
| 677 | EDTA51 | Num | **8** | 2072 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 51 |
| 678 | EDTA52 | Num | **8** | 2080 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 52 |
| 679 | EDTA53 | Num | 8 | 2088 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 53 |
| 680 | EDTA54 | Num | 8 | 2096 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 54 |
| 681 | EDTA55 | Num | **8** | 2104 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 55 |
| 682 | EDTA56 | Num | 8 | 2112 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 56 |
| 683 | EDTA57 | Num | **8** | 2120 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 57 |
| 684 | EDTA58 | Num | 8 | 2128 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 58 |
| 685 | EDTA59 | Num | 8 | 2136 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 59 |
| 686 | EDTA60 | Num | **8** | 2144 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 60 |

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|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label |  |
| 702 | EDTA76 | Num | **8** | 2272 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 76 |
| 703 | EDTA77 | Num | **8** | 2280 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 77 |
| 704 | EDTA78 | Num | 8 | 2288 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 78 |
| 705 | EDTA79 | Num | 8 | 2296 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 79 |
| 706 | EDTA80 | Num | 8 | 2304 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 80 |
| 707 | EDTA81 | Num | 8 | 2312 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 81 |
| 708 | EDTA82 | Num | 8 | 2320 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 82 |
| 709 | EDTA83 | Num | 8 | 2328 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 83 |
| 710 | EDTA84 | Num | 8 | 2336 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 84 |
| 711 | EDTA85 | Num | **8** | 2344 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 85 |
| 712 | EDTA86 | Num | **8** | 2352 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 86 |
| 713 | EDTA87 | Num | 8 | 2360 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 87 |
| 714 | EDTA88 | Num | **8** | 2368 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 88 |
| 715 | EDTA89 | Num | **8** | 2376 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 89 |
| 716 | EDTA90 | Num | **8** | 2384 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 90 |
| 717 | EDTA91 | Num | 8 | 2392 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 91 |
| 718 | EDTA92 | Num | 8 | 2400 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 92 |
| 719 | EDTA93 | Num | 8 | 2408 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 93 |
| 720 | EDTA94 | Num | 8 | 2416 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 94 |
| 721 | EDTA95 | Num | 8 | 2424 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 95 |
| 722 | EDTA96 | Num | **8** | 2432 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 96 |
| 723 | EDTA97 | Num | **8** | 2440 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 97 |
| 724 | EDTA98 | Num | **8** | **2448** | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 98 |
| 725 | EDTA99 | Num | 8 | 2456 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 99 |
| 726 | EDTAl00 | Num | **8** | 2464 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 100 |
| 727 | EDTAl0l | Num | 8 | **2472** | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 101 |
| 728 | EDTA102 | Num | 8 | 2480 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 102 |
| 729 | EDTA103 | Num | 8 | 2488 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 103 |
| 730 | EDTA104 | Num | **8** | 2496 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 104 |
| 731 | EDTA105 | Num | **8** | 2504 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 105 |
| 732 | EDTA106 | Num | 8 | 2512 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 106 |
| 733 | EDTA107 | Num | 8 | 2520 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 107 |
| **734** | EDTA108 | Num | 8 | 2528 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 108 |
| 735 | EDTA109 | Num | **8** | 2536 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 109 |
| 736 | EDTAll0 | Num | **8** | **2544** | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 110 |
| 737 | EDTAlll | Num | 8 | 2552 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 111 |

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| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label |  |
| 753 | EDTA127 | Num | 8 | 2680 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 127 |
| 754 | EDTA128 | Num | 8 | 2688 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 128 |
| 755 | EDTA129 | Num | 8 | 2696 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 129 |
| 756 | EDTA130 | Num | **8** | 2704 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 130 |
| 757 | EDTA131 | Num | 8 | 2712 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 131 |
| 758 | EDTA132 | Num | 8 | 2720 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 132 |
| 759 | EDTA133 | Num | 8 | 2728 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 133 |
| 760 | EDTA134 | Num | 8 | 2736 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 134 |
| 761 | EDTA135 | Num | 8 | 2744 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 135 |
| 762 | EDTA136 | Num | 8 | 2752 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 136 |
| 763 | EDTA137 | Num | 8 | 2760 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 137 |
| 764 | EDTA138 | Num | 8 | 2768 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 138 |
| 765 | EDTA139 | Num | **8** | 2776 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 139 |
| 766 | EDTA140 | Num | 8 | 2784 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 140 |
| 767 | EDTA141 | Num | **8** | 2792 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 141 |
| 768 | EDTA142 | Num | **8** | 2800 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 142 |
| 769 | EDTA143 | Num | **8** | 2808 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 143 |
| 770 | EDTA144 | Num | 8 | 2816 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 144 |
| 771 | EDTA145 | Num | **8** | 2824 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 145 |
| 772 | EDTA146 | Num | 8 | 2832 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 146 |
| 773 | EDTA147 | Num | 8 | 2840 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN.WEEK 147 |
| 774 | EDTA148 | Num | 8 | 2848 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 148 |
| 775 | EDTA149 | Num | **8** | 2856 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 149 |
| 776 | EDTA150 | Num | 8 | 2864 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 150 |
| 777 | EDTA151 | Num | **8** | 2872 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 151 |
| 778 | EDTA152 | Num | **8** | 2880 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 152 |
| 779 | EDTA153 | Num | **8** | 2888 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 153 |
| 780 | EDTA154 | Num | **8** | 2896 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 154 |
| 781 | EDTA155 | Num | **8** | 2904 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 155 |
| 782 | EDTA156 | Num | **8** | 2912 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 156 |
| 783 | EDTA157 | Num | 8 | 2920 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 157 |
| 784 | EDTA158 | Num | **8** | 2928 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 158 |
| 785 | EDTA159 | Num | **8** | 2936 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 159 |
| 786 | EDTA160 | Num | 8 | 2944 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 160 |
| 787 | EDTA161 | Num | 8 | 2952 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 161 |
| 788 | EDTA162 | Num | **8** | 2960 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 162 |

1. EDTHl Num **8** 8 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 1

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label |  |
| 804 | EDTAl78 | Num | 8 | 3088 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 178 |
| 805 | EDTAl79 | Num | 8 | 3096 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 179 |
| 806 | EDTA180 | Num | **8** | 3104 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 180 |
| 807 | EDTAl8l | Num | 8 | 3112 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 181 |
| 808 | EDTA182 | Num | 8 | 3120 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 182 |
| 809 | EDTA183 | Num | 8 | 3128 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 183 |
| 810 | EDTA184 | Num | 8 | 3136 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 184 |
| 811 | EDTA185 | Num | 8 | 3144 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 185 |
| 812 | EDTA186 | Num | **8** | 3152 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 186 |
| 813 | EDTA187 | Num | 8 | 3160 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 187 |
| 814 | EDTA188 | Num | 8 | 3168 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 188 |
| 815 | EDTA189 | Num | 8 | 3176 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 189 |
| 816 | EDTAl90 | Num | 8 | 3184 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 190 |
| 817 | EDTA191 | Num | **8** | 3192 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 191 |
| 818 | EDTA192 | Num | 8 | 3200 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 192 |
| 819 | EDTA193 | Num | **8** | 3208 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 193 |
| 820 | EDTA194 | Num | 8 | 3216 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 194 |
| 821 | EDTA195 | Num | 8 | 3224 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 195 |
| **822** | EDTA196 | Num | 8 | 3232 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 196 |
| 823 | EDTA197 | Num | **8** | 3240 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 197 |
| 824 | EDTA198 | Num | **8** | 3248 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 198 |
| 825 | EDTA199 | Num | **8** | 3256 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 199 |
| 826 | EDTA200 | Num | 8 | 3264 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 200 |
| 827 | EDTA201 | Num | **8** | 3272 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 201 |
| 828 | EDTA202 | Num | 8 | 3280 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 202 |
| 829 | EDTA203 | Num | 8 | 3288 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 203 |
| 830 | EDTA204 | Num | **8** | 3296 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 204 |
| 831 | EDTA205 | Num | **8** | 3304 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 205 |
| 832 | EDTA206 | Num | **8** | 3312 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 206 |
| 833 | EDTA207 | Num | 8 | 3320 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 207 |
| 834 | EDTA208 | Num | **8** | 3328 | HRS IN ACADEMICS | IN NON-JC PRGRMS IN WEEK 208 |

1. EDTH2 Num 8 16 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 2
2. EDTH3 Num 8 24 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 3
3. EDTH4 Num 8 32 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 4
4. EDTH5 Num 8 40 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 5
5. EDTH6 Num **8** 48 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 6

# Variable Type Len Pos Label

1. EDTH21 Num 8 168 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 21
2. EDTH22 Num 8 176 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 22
3. EDTH23 Num 8 184 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 23
4. EDTH24 Num **8** 192 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 24
5. EDTH25 Num **8** 200 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 25
6. EDTH26 Num **8** 208 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 26
7. EDTH27 Num **8** 216 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 27
8. EDTH28 Num **8** 224 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 28
9. EDTH29 Num 8 232 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 29
10. EDTH30 Num **8** 240 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 30
11. EDTH31 Num **8** 248 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 31
12. EDTH32 Num **8** 256 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 32
13. EDTH33 Num **8** 264 HOURS **IN ALL** EDUC/TRNING/JC PRGRMS IN WEEK 33
14. EDTH34 Num **8** 272 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 34
15. EDTH35 Num **8** 280 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 35
16. EDTH36 Num **8** 288 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 36
17. EDTH37 Num **8** 296 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 37
18. EDTH38 Num **8** 304 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 38
19. EDTH39 Num 8 312 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 39
20. EDTH40 Num 8 320 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 40
21. EDTH41 Num 8 328 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 41
22. EDTH42 Num 8 336 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 42
23. EDTH43 Num **8** 344 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 43
24. EDTH44 Num **8** 352 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 44
25. EDTH45 Num **8** 360 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 45
26. EDTH46 Num 8 368 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 46
27. EDTH47 Num 8 376 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 47
28. EDTH48 Num **8** 384 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 48
29. EDTH49 Num **8** 392 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 49
30. EDTH50 Num **8** 400 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 50
31. EDTH51 Num **8** 408 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 51
32. EDTH52 Num **8** 416 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 52
33. EDTH53 Num **8** 424 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 53
34. EDTH54 Num **8** 432 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 54
35. EDTH55 Num 8 440 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 55
36. EDTH56 Num **8** 448 HOURS IN ALL .EDUC/TRNING/JC PRGRMS IN WEEK 56
37. EDTH57 Num **8** 456 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 57
38. EDTH58 Num **8** 464 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 58
39. EDTH59 Num **8** 472 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 59
40. EDTH60 Num **8** 480 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 60

# Variable Type Len Poe Label

1. EDTH72 Num 8 576 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 72
2. EDTH73 Num 8 **584** HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 73
3. EDTH74 Num 8 592 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 74
4. EDTH75 Num 8 600 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 75
5. EDTH76 Num 8 608 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 76
6. EDTH77 Num 8 616 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 77
7. EDTH78 Num **8** 624 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 78
8. EDTH79 Num 8 632 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 79
9. EDTH80 Num 8 640 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 80
10. EDTH81 Num 8 648 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 81
11. EDTH82 Num 8 656 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 82
12. EDTH83 Num 8 664 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 83
13. EDTH84 Num 8 672 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 84
14. EDTH85 Num 8 680 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 85
15. EDTH86 Num 8 688 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 86
16. EDTH87 Num 8 696 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 87
17. EDTH88 Num 8 704 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 88
18. EDTH89 Num 8 712 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 89
19. EDTH90 Num 8 720 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 90
20. EDTH91 Num 8 728 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 91
21. EDTH92 Num 8 736 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 92
22. EDTH93 Num 8 744 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 93
23. EDTH94 Num **8** 752 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 94
24. EDTH95 Num 8 760 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 95
25. EDTH96 Num 8 768 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 96
26. EDTH97 Num 8 776 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 97
27. EDTH98 Num 8 784 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 98
28. EDTH99 Num **8** 792 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 99
29. EDTHlOO Num 8 800 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 100
30. EDTHlOl Num 8 808 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 101
31. EDTH102 Num 8 816 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 102
32. EDTH103 Num 8 824 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 103
33. EDTH104 Num 8 832 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 104
34. EDTH105 Num 8 840 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 105
35. EDTH106 Num 8 848 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 106
36. EDTH107 Num 8 856 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 107
37. EDTH108 Num 8 864 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 108
38. EDTH109 Num 8 872 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 109
39. EDTHllO Num 8 880 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 110
40. EDTHlll Num 8 888 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 111
41. EDTH148 Num **8** 1184 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 148

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| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |
| 333 | EDTHl23 | Num | 8 | 984 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 123 |
| 334 | EDTH124 | Num | 8 | 992 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 124 |
| 335 | EDTH125 | Num | 8 | 1000 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 125 |
| 336 | EDTH126 | Num | 8 | 1008 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 126 |
| 337 | EDTHl27 | Num | 8 | 1016 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 127 |
| 338 | EDTH128 | Num | **8** | 1024 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 128 |
| 339 | EDTH129 | Num | **8** | 1032 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 129 |
| 340 | EDTH130 | Num | 8 | 1040 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 130 |
| 341 | EDTH131 | Num | 8 | 1048 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 131 |
| 342 | EDTH132 | Num | **8** | 1056 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 132 |
| 343 | EDTH133 | Num | **8** | 1064 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 133 |
| 344 | EDTH134 | Num | 8 | 1072 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 134 |
| 345 | EDTH135 | Num | **8** | 1080 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 135 |
| 346 | EDTH136 | Num | 8 | 1088 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 136 |
| 347 | EDTH137 | Num | 8 | 1096 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 137 |
| 348 | EDTH138 | Num | 8 | 1104 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 138 |
| 349 | EDTH139 | Num | 8 | 1112 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 139 |
| 350 | EDTHl40 | Num | 8 | 1120 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 140 |
| 351 | EDTHl4l | Num | 8 | 1128 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 141 |
| 352 | EDTHl42 | Num | 8 | 1136 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 142 |
| 353 | EDTHl43 | Num | 8 | 1144 | HOURS IN ALL \_EDUC/TRNING/JC PRGRMS IN WEEK 143 |
| 354 | EDTHl44 | Num | 8 | 1152 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 144 |
| 355 | EDTHl45 | Num | 8 | 1160 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 145 |
| 356 | EDTHl46 | Num | 8 | 1168 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 146 |
| 357 | EDTH147 | Num | 8 | 1176 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 147 |

1. EDTHl49 Num **8** 1192 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 149
2. EDTH150 Num 8 1200 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 150
3. EDTH15l Num 8 1208 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN EEK 151
4. EDTH152 Num 8 1216 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 152
5. EDTH153 Num 8 1224 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 153
6. EDTHl54 Num **8** 1232 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 154
7. EDTHl55 Num 8 1240 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 155
8. EDTHl56 Num 8 1248 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 156
9. EDTH157 Num 8 1256 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 157
10. EDTHl58 Num 8 1264 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 158
11. EDTHl59 Num 8 1272 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 159
12. EDTH160 Num 8 1280 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 160
13. EDTHl6l Num 8 1288 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 161
14. EDTH162 Num 8 1296 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 162
15. EDTHl63 Num **8** 1304 HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 163

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| --- | --- | --- | --- | --- | --- |
| # | va:riable | Type | Len | Poe | Label |
| 384 | EDTH174 | Num | **8** | 1392 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 174 |
| 385 | EDTH175 | Num | 8 | 1400 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 175 |
| 386 | EDTH176 | Num | **8** | 1408 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 176 |
| 387 | EDTH177 | Num | 8 | 1416 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 177 |
| 388 | EDTH178 | Num | 8 | 1424 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 178 |
| 389 | EDTH179 | Num | **8** | 1432 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 179 |
| 390 | EDTH180 | Num | 8 | 1440 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 180 |
| 391 | EDTH181 | Num | 8 | 1448 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 181 |
| 392 | EDTH182 | Num | **8** | 1456 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 182 |
| 393 | EDTH183 | Num | 8 | 1464 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 183 |
| 394 | EDTH184 | Num | **8** | 1472 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 184 |
| 395 | EDTH185 | Num | 8 | 1480 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 185 |
| 396 | EDTH186 | Num | **8** | 1488 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 186 |
| 397 | EDTH187 | Num | 8 | 1496 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 187 |
| 398 | EDTH188 | Num | **8** | 1504 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 188 |
| 399 | EDTH189 | Num | 8 | 1512 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 189 |
| 400 | EDTH190 | Num | **8** | 1520 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 190 |
| 401 | EDTH191 | Num | **8** | 1528 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 191 |
| 402 | EDTH192 | Num | 8 | 1536 | HOURS ·IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 192 |
| 403 | EDTH193 | Num | 8 | 1544 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 193 |
| **404** | EDTH194 | Num | **8** | 1552 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 194 |
| 405 | EDTH195 | Num | 8 | 1560 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 195 |
| 406 | EDTH196 | Num | 8 | 1568 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 196 |
| 407 | EDTH197 | Num | **8** | 1576 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 197 |
| 408 | EDTH198 | Num | **8** | 1584 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 198 |
| 409 | EDTH199 | Num | 8 | 1592 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 199 |
| 410 | EDTH200 | Num | 8 | 1600 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 200 |
| 411 | EDTH201 | Num | **8** | 1608 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 201 |
| **412** | EDTH202 | Num | **8** | 1616 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 202 |
| 413 | EDTH203 | Num | **8** | 1624 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 203 |
| 414 | EDTH204 | Num | 8 | 1632 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 204 |
| 415 | EDTH205 | Num | **8** | 1640 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 205 |
| 416 | EDTH206 | Num | 8 | 1648 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 206 |
| 417 | EDTH207 | Num | **8** | 1656 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 207 |
| 418 | EDTH208 | Num | 8 | 1664 | HOURS IN ALL EDUC/TRNING/JC PRGRMS IN WEEK 208 |
| 2 | EDTNXl | Char | **8** | 5008 | IN AN EDUC/TRNING/JC PRGRM IN WEEK 1 |
| 3 | EDTNX2 | Char | 8 | 5016 | IN AN EDUC/TRNING/JC PRGRM IN WEEK 2 |

# variable Type Len Poe Label

1. EDTNX17 Char 8 5136 IN AN EDUC/TRNING/JC PRGRM IN WEEK 17
2. EDTNX18 Char **8** 5144 IN AN EDUC/TRNING/JC PRGRM IN WEEK 18
3. EDTNX19 Char **8** 5152 IN AN EDUC/TRNING/JC PRGRM IN WEEK 19
4. EDTNX20 Char 8 5160 IN AN EDUC/TRNING/JC PRGRM IN WEEK 20
5. EDTNX21 Char 8 5168 IN AN EDUC/TRNING/JC PRGRM IN WEEK 21
6. EDTNX22 Char 8 5176 IN AN EDUC/TRNING/JC PRGRM IN WEEK 22
7. EDTNX23 Char **8** 5184 IN AN EDUC/TRNING/JC PRG IN WEEK 23
8. EDTNX24 Char **8** 5192 IN AN EDUC/TRNING/JC PRGRM IN WEEK 24
9. EDTNX25 Char 8 5200 IN AN EDUC/TRNING/JC PRGRM IN WEEK 25
10. EDTNX26 Char 8 5208 IN AN EDUC/TRNING/JC PRGRM IN WEEK 26
11. EDTNX27 Char 8 5216 IN AN EDUC/TRNING/JC PRGRM IN WEEK 27
12. EDTNX28 Char 8 5224 IN•AN EDUC/TRNING/JC PRGRM IN WEEK 28
13. EDTNX29 Char **8** 5232 IN AN EDUC/TRNING/JC PRGRM IN WEEK 29
14. EDTNX30 Char 8 5240 IN AN EDUC/TRNING/JC PRGRM IN WEEK 30
15. EDTNX31 Char 8 5248 IN AN EDUC/TRNING/JC PRGRM IN WEEK 31
16. EDTNX32 Char **8** 5256 IN AN EDUC/TRNING/JC PRGRM IN WEEK 32
17. EDTNX33 Char 8 5264 IN AN EDUC/TRNING/JC PRGRM IN WEEK 33
18. EDTNX34 Char 8 5272 IN AN EDUC/TRNING/JC PRGRM IN WEEK 34
19. EDTNX35 Char 8 5280 IN AN EDUC/TRNING/JC PRGRM IN WEEK 35
20. EDTNX36 Char **8** 5288 IN AN EDUC/TRNING/JC PRGRM IN WEEK 36
21. EDTNX37 Char **8** 5296 IN AN EDUC/TRNING/JC PRGRM IN WEEK 37
22. EDTNX38 Char 8 5304 IN AN EDUC/TRNING/JC PRGRM IN WEEK 38
23. EDTNX39 Char 8 5312 IN AN EDUC/TRNING/JC PRGRM IN WEEK 39
24. EDTNX40 Char 8 5320 IN AN EDUC/TRNING/JC PRGRM IN WEEK 40
25. EDTNX41 Char 8 5328 IN AN EDUC/TRNING/JC PRGRM IN WEEK 41
26. EDTNX42 Char **8** 5336 IN AN EDUC/TRNING/JC PRGRM IN WEEK 42
27. EDTNX43 Char **8** 5344 IN AN EDUC/TRNING/JC PRGRM IN WEEK 43
28. EDTNX44 Char **8** 5352 IN AN EDUC/TRNING/JC PRGRM IN WEEK 44
29. EDTNX45 Char 8 5360 IN AN EDUC/TRNING/JC PRGRM IN WEEK 45
30. EDTNX46 Char 8 5368 IN AN EDUC/TRNING/JC PRGRM IN WEEK 46
31. EDTNX47 Char **8** 5376 IN AN EDUC/TRNING/JC PRGRM IN WEEK 47
32. EDTNX48 Char **8** 5384 IN AN EDUC/TRNING/JC PRGRM IN WEEK 48

so EDTNX49 Char 8 5392 IN AN EDUC/TRNING/JC PRGRM IN WEEK 49

1. EDTNXS0 Char 8 5400 IN AN EDUC/TRNING/JC PRGRM IN WEEK 50
2. EDTNXSl Char **8** 5408 IN AN EDUC/TRNING/JC PRGRM IN WEEK 51
3. EDTNX52 Char **8** 5416 IN AN EDUC/TRNING/JC PRGRM IN WEEK 52
4. EDTNX53 Char· **8** 5424 IN AN EDUC/TRNING/JC PRGRM IN WEEK 53

-----Alphabetic List of variables and Attributes-----

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Len | Pas | Label |  |
| 69 | EDTNX68 | Char | 8 | 5544 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 68 |
| 70 | EDTNX69 | Char | 8 | 5552 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 69 |
| 71 | EDTNX70 | Char | 8 | 5560 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 70 |
| 72 | EDTNX7l | Char | 8 | 5568 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 71 |
| 73 | EDTNX72 | Char | 8 | 5576 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 72 |
| 74 | EDTNX73 | Char | 8 | 5584 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 73 |
| 75 | EDTNX74 | Char | 8 | 5592 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 74 |
| 76 | EDTNX75 | Char | 8 | 5600 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 75 |
| 77 | EDTNX76 | Char | 8 | 5608 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 76 |
| 78 | EDTNX77 | Char | 8 | 5616 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 77 |
| 79 | EDTNX78 | Char | 8 | 5624 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 78 |
| 80 | EDTNX79 | Char | 8 | 5632 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 79 |
| 81 | EDTNX80 | Char | 8 | 5640 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 80 |
| **82** | EDTNX81 | Char | **8** | 5648 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 81 |
| 83 | EDTNX82 | Char | 8 | 5656 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 82 |
| 84 | EDTNX83 | Char | **8** | 5664 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 83 |
| 85 | EDTNX84 | Char | 8 | 5672 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 84 |
| 86 | EDTNX85 | Char | 8 | 5680 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 85 |
| 87 | EDTNX86 | Char | 8 | 5688 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 86 |
| **88** | EDTNX87 | Char | 8 | 5696 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 87 |
| 89 | EDTNX88 | Char | 8 | 5704 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 88 |
| 90 | EDTNX89 | Char | 8 | 5712 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 89 |
| 91 | EDTNX90 | Char | 8 | 5720 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 90 |
| 92 | EDTNX91 | Char | 8 | 5728 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 91 |
| 93 | EDTNX92 | Char | 8 | 5736 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 92 |
| 94 | EDTNX93 | Char | 8 | 5744 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 93 |
| 95 | EDTNX94 | Char | **8** | 5752 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 94 |
| 96 | EDTNX95 | Char | 8 | 5760 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 95 |
| 97 | EDTNX96 | Char | 8 | 5768 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 96 |
| 98 | EDTNX97 | Char | 8 | 5776 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 97 |
| 99 | EDTNX98 | Char | 8 | 5784 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 98 |
| 100 | EDTNX99 | Char | 8 | 5792 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 99 |
| 101 | EDTNXl00 | Char | 8 | 5800 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 100 |
| 102 | EDTNXl0l | Char | **8** | 5808 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 101 |
| 103 | EDTNX102 | Char | **8** | 5816 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 102 |
| 104 | EDTNX103 | Ch.ar | **8** | 5824 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 103 |
| 105 | EDTNX104 | Char | 8 | 5832 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 104 |

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| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |  |
| 120 | EDTNX119 | Char | **8** | 5952 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 119 |
| 121 | EDTNX120 | Char | **8** | 5960 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 120 |
| 122 | EDTNX121 | Char | 8 | 5968 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 121 |
| 123 | EDTNX122 | Char | **8** | 5976 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 122 |
| 124 | EDTNX123 | Char | 8 | 5984 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 123 |
| 125 | EDTNX124 | Char | 8 | 5992 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 124 |
| 126 | EDTNX125 | Char | **8** | 6000 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 125 |
| 127 | EDTNX126 | Char | 8 | 6008 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 126 |
| 128 | EDTNX127 | Char | 8 | 6016 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 127 |
| 129 | EDTNX128 | Char | **8** | 6024 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 128 |
| 130 | EDTNX129 | Char | **8** | 6032 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 129 |
| 131 | EDTNX130 | Char | **8** | 6040 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 130 |
| 132 | EDTNX131 | Char | **8** | 6048 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 131 |
| 133 | EDTNXl32 | Char | **8** | 6056 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 132 |
| 134 | EDTNX133 | Char | 8 | 6064 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 133 |
| 135 | EDTNX134 | Char | **8** | 6072 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 134 |
| 136 | EDTNX135 | Char | **8** | 6080 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 135 |
| 137 | EDTNX136 | Char | **8** | 6088 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 136 |
| **138** | EDTNX137 | Char | 8 | 6096 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 137 |
| 139 | EDTNX138 | Char | 8 | 6104 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 138 |
| 140 | EDTNX139 | Char | **8** | 6112 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 139 |
| 141 | EDTNX140 | Char | **8** | 6120 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 140 |
| 142 | EDTNX14l | Char | 8 | 6128 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 141 |
| 143 | EDTNX142 | Char | 8 | 6136 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 142 |
| 144 | EDTNX143 | Char | 8 | 6144 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 143 |
| 145 | EDTNX144 | Char | **8** | 6152 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 144 |
| 146 | EDTNX145 | Char | **8** | 6160 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 145 |
| 147 | EDTNX146 | Char | **8** | 6168 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 146 |
| 148 | EDTNX147 | Char | 8 | 6176 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 147 |
| 149 | EDTNX148 | Char | 8 | 6184 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 148 |
| 150 | EDTNX149 | Char | 8 | 6192 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 149 |
| 151 | EDTNX150 | Char | **8** | 6200 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 150 |
| 152 | EDTNX151 | Char | **8** | 6208 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 151 |
| 153 | EDTNX152 | Char | **8** | 6216 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 152 |
| 154 | EDTNX153 | Char | **8** | 6224 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 153 |
| 155 | EDTNX154 | Char | **8** | 6232 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 154 |
| 156 | EDTNX155 | Char | **8** | 6240 | IN AN EDUC/TRNING/JC PRGRM | IN WEEK 155 |

II Variable Type Len Pos Label

1. EDTNXl70 Char 8 6360 IN AN EDUC/TRNING/JC PRGRM IN.WEEK 170
2. EDTNXl71 Char 8 6368 IN AN EDUC/TRNING/JC PRGRM IN WEEK 171
3. EDTNX172 Char 8 6376 IN AN EDUC/TRNING/JC PRGRM IN WEEK 172
4. EDTNX173 Char **8** 6384 IN AN EDUC/TRNING/JC PRGRM IN WEEK 173
5. EDTNX174 Char 8 6392 IN AN EDUC/TRNING/JC PRGRM IN WEEK 174
6. EDTNX175 Char 8 6400 IN AN EDUC/TRNING/JC PRGRM IN WEEK 175
7. EDTNX176 Char **8** 6408 IN AN EDUC/TRNING/JC PRGRM IN WEEK 176
8. EDTNX177 Char **8** 6416 IN AN EDUC/TRNING/JC PRGRM IN WEEK 177
9. EDTNXl78 Char **8** 6424 IN AN EDUC/TRNING/JC PRGRM IN WEEK 178
10. EDTNX179 Char **8** 6432 IN AN EDUC/TRNING/JC PRGRM IN WEEK 179
11. EDTNX180 Char **8** 6440 IN AN EDUC/TRNING/JC PRGRM IN WEEK 180
12. EDTNX181 Char **8 6448** IN AN EDUC/TRNING/JC PRGRM IN WEEK 181
13. EDTNX182 Char 8 6456 IN AN EDUC/TRNING/JC PRGRM IN WEEK 182
14. EDTNX183 Char **8** 6464 IN AN EDUC/TRNING/JC PRGRM IN WEEK 183
15. EDTNX184 Char **8** 6472 IN AN EDUC/TRNING/JC PRGRM IN WEEK 184
16. EDTNX185 Char 8 6480 IN AN EDUC/TRNING/JC PRGRM IN WEEK 185
17. EDTNX186 Char 8 6488 IN AN EDUC/TRNING/JC PRGRM IN WEEK 186
18. EDTNX187 Char 8 6496 IN AN EDUC/TRNING/JC PRGRM IN WEEK 187
19. EDTNX188 Char 8 6504 IN AN EDUC/TRNING/JC PRGRM IN WEEK 188
20. EDTNX189 Char **8** 6512 IN AN EDUC/TRNING/JC PRGRM IN WEEK 189
21. EDTNX190 Char **8** 6520 IN AN EDUC/TRNING/JC PRGRM IN WEEK 190
22. EDTNX191 Char 8 6528 IN AN EDUC/TRNING/JC PRGRM IN WEEK 191
23. EDTNX192 Char 8 6536 IN AN EDUC/TRNING/JC PRGRM IN WEEK 192
24. EDTNX193 Char 8 6544 IN AN EDUC/TRNINq/JC PRGRM IN WEEK 193
25. EDTNX194 Char 8 6552 IN AN EDUC/TRNING/JC PRGRM IN WEEK 194
26. EDTNX195 Char 8 6560 IN AN EDUC/TRNING/JC PRGRM IN WEEK 195
27. EDTNX196 Char 8 6568 IN AN EDUC/TRNING/JC PRGRM IN WEEK 196
28. EDTNX197 Char 8 6576 IN AN EDUC/TRNING/JC PRGRM IN WEEK 197
29. EDTNX198 Char **8** 6584 IN AN EDUC/TRNING/JC PRGRM IN WEEK 198
30. EDTNX199 Char **8** 6592 IN AN EDUC/TRNING/JC PRGRM IN WEEK 199
31. EDTNX200 Char 8 6600 IN AN EDUC/TRNING/JC PRGRM IN WEEK 200
32. EDTNX201 Char **8** 6608 IN AN EDUC/TRNING/JC PRGRM IN WEEK 201
33. EDTNX202 Char **8** 6616 IN AN EDUC/TRNING/JC PRGRM IN WEEK 202
34. EDTNX203 Char 8 6624 IN AN EDUC/TRNING/JC PRGRM IN WEEK 203
35. EDTNX204 Char 8 6632 IN AN EDUC/TRNING/JC PRGRM IN WEEK 204
36. EDTNX205 Char 8 6640 IN AN EDUC/TRNING/JC PRGRM IN WEEK 205
37. EDTNX206 Char 8 6648 IN AN EDUC/TRNING/JC PRGRM IN WEEK 206

# Variable Type Len Poe Label

1. EDTV13 Num **8** 3432 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 13
2. EDTV14 Num 8 3440 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 14
3. EDTV15 Num 8 3448 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 15
4. EDTV16 Num **8** 3456 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 16
5. EDTV17 Num **8** 3464 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 17
6. EDTV18 Num **8** 3472 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 18

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 853 | EDTV19 | Num | **8** | 3480 | HRS IN voe TRNG IN NON-JC PRGRMS | IN WEEK 19 |
| 854 | EDTV20 | Num | **8** | 3488 | HRS IN voe TRNG IN NON-JC PRGRMS | IN WEEK 20 |
| 855 | EDTV21 | Num | **8** | 3496 | HRS IN voe TRNG IN NON-JC PRGRMS | IN WEEK 21 |
| 856 | EDTV22 | Num | **8** | 3504 | HRS IN voe TRNG IN NON-JC PRGRMS | IN WEEK 22 |
| 857 | EDTV23 | Num | 8 | 3512 | HRS IN voe TRNG IN NON-JC PRGRMS | IN WEEK 23 |
| 858 | EDTV24 | Num | **8** | 3520 | HRS IN voe TRNG IN NON-JC PRGRMS | IN WEEK 24 |
| 859 | EDTV25 | Num | 8 | 3528 | HRS IN voe TRNG IN NON-JC PRGRMS | IN WEEK 25 |
| 860 | EDTV26 | Num | 8 | 3536 | HRS IN voe TRNG IN NON-JC PRGRMS | IN WEEK 26 |

1. EDTV27 Num 8 3544 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 27
2. EDTV2 Num 8 3552 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 28
3. EDTV29 Num **8** 3560 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 29
4. EDTV30 Num **8** 3568 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 30
5. EDTV31 Num 8 3576 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 31
6. EDTV32 Num **8** 3584 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 32
7. EDTV33 Num 8 3592 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 33
8. EDTV34 Num **8** 3600 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 34
9. EDTV35 Num **8** 3608 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 35
10. EDTV36 Num 8 3616 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 36
11. EDTV37 Num 8 3624 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 37
12. EDTV38 Num 8 3632 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 38
13. EDTV39 Num 8 3640 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 39
14. EDTV40 Num 8 3648 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 40
15. EDTV41 Num **8** 3656 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 41
16. EDTV42 Num **8** 3664 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 42
17. EDTV43 Num **8** 3672 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 43
18. EDTV44 Num 8 3680 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 44
19. EDTV45 Num **8** 3688 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 45
20. EDTV46 Num **8** 3696 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 46
21. EDTV47 Num **8** 3704 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 47
22. EDTV48 Num 8 3712 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 48
23. EDTV49 Num **8** 3720 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 49
24. EDTV50 Num 8 3728 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 50

# Variable Type Len Poe Label

1. EDTV64 Num **8** 3840 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 64
2. EDTV65 Num 8 3848 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 65
3. EDTV66 Num **8** 3856 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 66
4. EDTV67 Num **8** 3864 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 67
5. EDTV68 Num **8** 3872 HRS **IN** voe TRNG IN NON-JC PRGRMS IN WEEK 68
6. EDTV69 Num 8 3880 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 69

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1. EDTV70 Num Ii 3888 HRS IN TltNG iN NON-JC PRGRMS IN WEEK 70
2. EDTV71 Num 8 3896 HRS IN voe TRNG i:N NON-JC PRGRMS IN WEEK 71
3. EDTV72 Num 8 3904 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 72
4. EDTV73 Num 8 3912 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 73
5. EDTV74 Num 8 3920 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 74
6. EDTV75 Num 8 3928 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 75
7. EDTV76 Num 8 3936 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 76
8. EDTV77 Num 8 3944 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 77

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 912 | EDTV78 | Num | 8 | 3952 | HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 78 |
| 913 | EDTV79 | Num | 8 | 3960 | HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 79 |
| 914 | EDTV80 | Num | 8 | 3968 | HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 80 |

1. EDTV81 Num 8 3976 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 81
2. EDTV82 Num 8 3984 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 82
3. EDTV83 Num 8 3992 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 83
4. EDTV84 Num 8 4000 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 84
5. EDTV85 Num **8** 4008 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 85
6. EDTV86 Num **8** 4016 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 86
7. EDTV87 Num 8 4024 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 87
8. EDTV88 Num 8 4032 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 88
9. EDTV89 Num **8** 4040 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 89
10. EDTV90 Num 8 4048 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 90
11. EDTV91 Num 8 4056 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 91
12. EDTV92 Num 8 4064 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 92
13. EDTV93 Num 8 4072 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 93
14. EDTV94 Num 8 4080 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 94
15. EDTV95 Num 8 4088 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 95
16. EDTV96 Num 8 4096 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 96
17. EDTV97 Num 8 4104 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 97
18. EDTV98 Num 8 4112 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 98
19. EDTV99 Num 8 4120 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 99
20. EDTVl00 Num 8 4128 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 100
21. EDTV101 Num 8 4136 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 101
22. EDTV102 Num 8 4144 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 102
23. EDTV103 Num 8 4152 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 103
24. EDTV104 Num 8 4160 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 104
25. EDTV105 Num 8 4168 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 105
26. EDTV106 Num 8 4176 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 106
27. EDTV107 Num 8 4184 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 107
28. EDTV108 Num 8 4192 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 108
29. EDTV109 Num 8 4200 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 109
30. EDTVll0 Num 8 4208 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 110
31. EDTVlll Num 8 4216 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 111
32. EDTV112 Num 8 4224 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 112
33. EDTV113 Num 8 4232 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 113
34. EDTV114 Num 8 4240 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 114

4256 IN NON-JC PRGRMS IN WEEK 116

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| II | variable | Type | Len | Poe | Label |  |
| 949  950 | EDTV115 EDTVll6 | Num Num | 8  8 | 4248 | HRS IN voe TRNG  HRS IN voe TRNG | IN NON-JC PRGRMS IN WEEK 115 |
| 951 | EDTV117 | Num | 8 | 4264 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 117 | | |
| 952 | EDTV118 | Num | 8 | 4272 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 118 | | |
| 953 | EDTV119 | Num | 8 | 4280 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 119 | | |
| 954 | EDTV120 | Num | 8 | 4288 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 120 | | |
| 955 | EDTV121 | Num | **8** | 4296 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 121 | | |

1. EDTV122 Num **8** 4304 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 122
2. EDTV123 Num 8 4312 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 123
3. EDTV124 Num 8 4320 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 124
4. EDTV125 Num 8 4328 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 125
5. EDTV126 Num 8 4336 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 126
6. EDTV127 Num **8** 4344 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 127
7. EDTV128 Num 8 4352 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 128
8. EDTV129 Num 8 4360 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 129
9. EDTV130 Num 8 4368 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 130
10. EDTV131 Num 8 4376 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 131
11. EDTV132 Num **8** 4384 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 132
12. EDTV133 Num 8 4392 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 133
13. EDTV134 Num 8 4400 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 134
14. EDTV135 Num 8 4408 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 135
15. EDTV136 Num 8 4416 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 136

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 971 | EDTV137 | Num | 8 | 4424 |
| 972 | EDTV138 | Num | 8 | 4432 |
| 973 | EDTV139 | Num | 8 | 4440 |

HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 137 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 138 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 139

1. EDTV140 Num 8 4448 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 140
2. EDTV141 Num **8** 4456 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 141
3. EDTV142 Num **8** 4464 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 142
4. EDTV143 Num 8 4472 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 143
5. EDTV144 Num 8 4480 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 144
6. EDTV145 Num 8 4488 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 145
7. EDTV146 Num a 4496 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 146
8. EDTV147 Num 8 4504 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 147
9. EDTV148 Num **8** 4512 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 148
10. EDTV149 Num **8** 4520 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 149
11. EDTV150 Num 8 4528 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 150
12. EDTV151 Num 8 4536 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 151
13. EDTV152 Num **8** 4544 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 152
14. EDTV153 Num 8 4552 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 153
15. EDTV154 Num 8 4560 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 154
16. EDTV155 Num 8 4568 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 155
17. EDTV156 Num 8 4576 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 156
18. EDTV157 Num **8** 4584 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 157
19. EDTV158 Num 8 4592 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 158
20. EDTV159 Num 8 4600 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 159
21. EDTV160 Num 8 4608 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 160
22. EDTV161 Num **8** 4616 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 161
23. EDTV162 Num 8 4624 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 162
24. EDTV163 Num 8 4632 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 163
25. EDTV164 Num 8 4640 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 164
26. EDTV165 Num 8 4648 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 165

1002 EDTVl68 Num 8 4672 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 168

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Len | Pas | Label |  |
| 1000 | EDTVl66 | Num | 8 | 4656 | HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK | 166 |
| 1001 | EDTVl67 | Num | 8 | 4664 | HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK | 167 |

1003 EDTVl69 Num 8 4680 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 169

1004 EDTVl70 Num **8** 4688 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 170

1005 EDTV171 Num **8** 4\_696 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 171

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1006 EDTV172 Num 8 4;704 HRS IN TRNG !N NON-JC PRGRMS IN WEEK l72

1007 EDTVl73 Num 8 4712 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 173

1008 EDTVl74 Num 8 4720 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 174

1009 EDTVl75 Num **8** 4728 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 175

1010 EDTVl76 Num 8 4736 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 176

1011 EDTVl77 Num **8** 4744 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 177

1012 EDTV178 Num 8 4752 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 178

1013 EDTVl79 Num 8 4760 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 179

1014 EDTVl80 Num 8 4768 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 180

1015 EDTVl8l Num 8 4776 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 181

1016 EDTV182 Num **8** 4784 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 182

1017 EDTVl83 Num 8 4792 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 183

1018 EDTV184 Num 8 4800 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 184

1019 EDTVl85 Num 8 4808 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 185

1020 EDTVl86 Num 8 4816 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 186

1021 EDTVl87 Num 8 4824 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 187

1022 EDTVl88 Num 8 4832 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 188

1023 EDTVl89 Num 8 4840 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 189

1024 EDTVl90 Num 8 4848 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 190

1025 EDTVl9l Num 8 4856 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 191

1026 EDTV192 Num 8 4864 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 192

1027 EDTV193 Num 8 4872 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 193

1028 EDTV194 Num 8 4880 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 194

1029 EDTV195 Num 8 4888 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 195

1030 EDTV196 Num 8 4896 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 196

1031 EDTVl97 Num 8 4904 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 197

1032 EDTV198 Num 8 4912 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 198

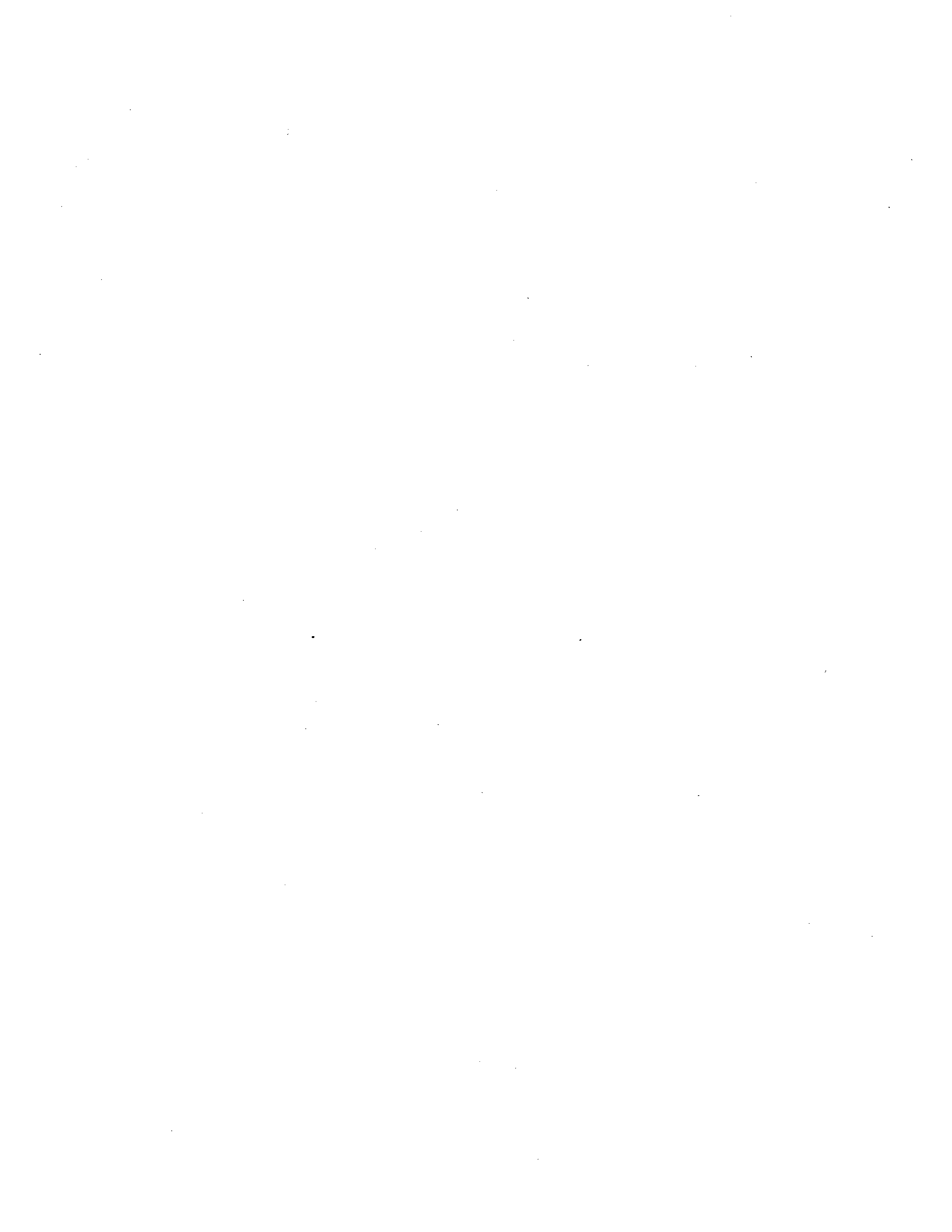
1033 EDTV199 -Num **8** 4920 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 199

1034 EDTV200 Num 8 4928 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 200

1035 EDTV20l Num 8 4936 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 201

1036 EDTV202 Num 8 4944 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 202

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1037 | EDTV203 | Num | 8 | 4952 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 203 | |
| 1038 | EDTV204 | Num | 8 | 4960 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 204 | |
| 1039 | EDTV205 | Num | 8 | 4968 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 205 | |
| 1040 | EDTV206 | Num | 8 | 4976 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 206 | |
| 1041 | EDTV207 | Num | 8 | 4984 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 207 | |
| 1042 | EDTV208 | Num | 8 | 4992 HRS IN voe TRNG IN NON-JC PRGRMS IN WEEK 208 | |
| 1 | MPRID | Char | 8 | 5000 | MPR Identification |
| 210 | SPAMWK | Num | 8 | 0 | WK AFTER WHICH SPAMIS WAS USED FOR JC TIMELINE |



Data Set Name, OUTP.EMPL\_TL

Observations,

14195

Member Type: Engine:

DATA VB

Variables: Indexes,

625

0

Created:

16:26 Wednesday, January 15, 2003

Observation Length, 5416

Last Modified: 16:26 Wednesday, January 15, 2003 Protection,

Data Set Type: Label:

Deleted Observations, O Compressed: NO

Sorted: NO

-----Engine/Host Dependent Information-----

Data Set Page Size, Number of Data Set Pages, First Data Page,

Max Obs per Page,

Obs in First Data Page, Number of Data Set Repairs, File Name,

Release Created: Host created,

16384

4737

6

3

3

0

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WIN\_98

-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Format | Label |  |
| 418 | EARNHl | Num | **8** | 1664 |  | EARNINGS | IN WEEK 1 |
| 419 | EARNH2 | Num | 8 | 1672 |  | EARNINGS | IN WEEK 2 |
| 420 | EARNH3 | Num | 8 | 1680 |  | EARNINGS | IN WEEK 3 |
| 421 | EARNH4 | Num | 8 | 1688 |  | EARNINGS | IN WEEK 4 |
| 422 | EARNH5 | Num | **8** | 1696 |  | EARNINGS | IN WEEK 5 |
| 423 | EARNH6 | Num | 8 | 1704 |  | EARNINGS | IN WEEK 6 |
| 424 | EARNH7 | Num | 8 | 1712 |  | EARNINGS | IN WEEK 7 |
| 425 | EARNHB | Num | 8 | 1720 |  | EARNINGS | IN WEEK 8 |
| 426 | EARNH9 | Num | 8 | 1728 |  | EARNINGS | IN WEEK 9 |
| 427 | EARNHlO | Num | 8 | 1736 |  | EARNINGS | IN WEEK 10 |
| 428 | EARNHll | Num | 8 | 1744 |  | EARNINGS | IN WEEK ll |
| 429 | EARNHl2 | Num | 8 | 1752 |  | EARNINGS | IN WEEK 12 |
| 430 | EARNH13 | Num | 8 | 1760 |  | EARNINGS | IN WEEK 13 |
| 431 | EARNHl4 | Num | 8 | 1768 |  | EARNINGS | IN WEEK 14 |
| 432 | EARNHl5 | Num | 8 | 1776 |  | EARNINGS | IN WEEK 15 |
| 433 | EARNHl6 | Num | 8 | 1784 |  | EARNINGS | IN WEEK 16 |
| 434 | EARNHl7 | Num | 8 | 1792 |  | EARNINGS | IN WEEK 17 |
| 435 | EARNH18 | Num | 8 | 1800 |  | EARNINGS | IN WEEK 18 |
| 436 | EARNHl9 | Num | 8 | 1808 |  | EARNINGS | IN WEEK 19 |
| 437 | EARNH20 | Num | 8 | 1816 |  | EARNINGS | IN WEEK 20 |
| 438 | EARNH21 | Num | **8** | 1824 |  | EARNINGS | IN WEEK 21 |
| 439 | EARNH22 | Num | 8 | 1832 |  | EARNINGS | IN WEEK 22 |
| 440 | EARNH23 | Num | 8 | 1840 |  | EARNINGS | IN WEEK 23 |
| 441 | EARNH24 | Num | 8 | 1848 |  | EARNINGS | IN WEEK 24 |
| 442 | EARNH25 | Num | 8 | 1856 |  | EARNINGS | IN WEEK 25 |
| 443 | EARNH26 | Num | 8 | 1864 |  | EARNINGS | IN WEEK 26 |
| 444 | EARNH27 | Num | 8 | 1872 |  | EARNINGS | IN WEEK 27 |

-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| # Variable | | Type | Len | Poe | Format | Label | |
| 446 | EARNH29 | Num | 8 | 1888 | EARNINGS | | IN WEEK 29 |
| 447 | EARNH30 | Num | 8 | 1896 | EARNINGS | | IN WEEK 30 |
| 448 | EARNH31 | Num | 8 | 1904 | EARNINGS | | IN WEEK 31 |
| 449 | EARNH32 | Num | 8 | 1912 | EARNINGS | | IN WEEK 32 |
| 450 | EARNH33 | Num | 8 | 1920 | EARNINGS | | IN WEEK 33 |
| 451 | EARNH34 | Num | **8** | 1928 | EARNINGS | | IN WEEK 34 |
| 452 | EARNH35 | Num | **8** | 1936 | EARNINGS | | IN WEEK 35 |
| 453 | EARNH36 | Num | 8 | 1944 | EARNINGS | | IN WEEK 36 |
| 454. | EARNH37 | Num | **8** | 1952 | EARNINGS | | IN WEEK 37 |
| 455 | EARNH38 | Num | 8 | 1960 | EARNINGS | | IN WEEK 38 |
| 456 | EARNH39 | Num | **8** | 1968 | EARNINGS | | IN WEEK 39 |
| 457 | EARNH40 | Num | **8** | 1976 | EARNINGS | | IN WEEK 40 |
| 458 | EARNH41 | Num | **8** | 1984 | EARNINGS | | IN WEEK 41 |
| 459 | EARNH42 | Num | **8** | 1992 | EARNINGS | | IN WEEK 42 |
| 460 | EARNH43 | Num | 8 | 2000 | EARNINGS | | IN WEEK 43 |
| 461 | EARNH44 | Num | 8 | 2008 | EARNINGS | | IN WEEK 44 |
| 462 | EARNH45 | Num | **8** | 2016 | EARNINGS | | IN WEEK 45 |
| 463 | EARNH46 | Num | 8 | 2024 | EARNINGS | | IN WEEK 46 |
| 464 | EARNH47 | Num | **8** | 2032 | EARNINGS | | IN WEEK 47 |
| 465 | EARNH48 | Num | **8** | 2040 | EARNINGS | | IN WEEK 48 |
| 466 | EARNH49 | Num | **8** | 2048 | EARNINGS | | IN WEEK 49 |
| 467 | EARNH50 | Num | 8 | 2056 | EARNINGS | | IN WEEK 50 |
| 468 | EARNH51 | Num | **8** | 2064 | EARNINGS | | IN WEEK 51 |
| 469 | EARNH52 | Num | 8 | 2072 | EARNINGS | | IN WEEK 52 |
| 470 | EARNH53 | Num | 8 | 2080 | EARNINGS | | IN WEEK 53 |
| 471 | EARNH54 | Num | **8** | 2088 | EARNINGS | | IN WEEK 54 |
| 472 | EARNH55 | Num | 8 | 2096 | EARNINGS | | IN WEEK 55 |
| 473 | EARNH56 | Num | 8 | 2104 | EARNINGS | | IN WEEK 56 |
| 474 | EARNH57 | Num | 8 | 2112 | EARNINGS | | IN WEEK 57 |
| 475 | EARNH58 | Num | 8 | 2120 | EARNINGS | | IN WEEK 58 |
| 476 | EARNH59 | Num | 8 | 2128 | EARNINGS | | IN WEEK 59 |
| 477 | EARNH60 | Num | 8 | 2136 | EARNINGS | | IN WEEK 60 |
| **478** | EARNH61 | Num | **8** | 2144 | EARNINGS | | IN WEEK 61 |
| 479 | EARNH62 | Num | 8 | 2152 | EARNINGS | | IN WEEK 62 |
| 480 | EARNH63 | Num | **8** | 2160 | EARNINGS | | IN WEEK 63 |
| 481 | EARNH64 | Num | 8 | 2168 | EARNINGS | | IN WEEK 64 |
| 482 | EARNH65 | Num | **8** | 2176 | EARNINGS | | IN WEEK 65 |
| 483 | EARNH66 | Num | **8** | 2184 | EARNINGS | | IN WEEK 66 |
| **484** | EARNH67 | Num | 8 | 2192 | EARNINGS | | IN WEEK 67 |
| 485 | **EARNH68** | Num | **8** | 2200 | EARNINGS | | IN WEEK 68 |
| 486 | EARNH69 | Num | 8 | 2208 | EARNINGS | | IN WEEK 69 |
| 487 | EARNH70 | Num | **8** | 2216 | EARNINGS | | IN WEEK 70 |
| **488** | EARNH?l | Num | **8** | 2224 | EARNINGS | | IN WEEK 71 |
| 489 | EARNH?2 | Num | 8 | 2232 | EARNINGS | | IN WEEK 72 |
| 490 | EARNH73 | Num | **8** | 2240 | EARNINGS | | IN WEEK 73 |
| 491 | EARNH74 | Num | 8 | 2248 | EARNINGS | | IN WEEK 74 |
| 492 | EARNH75 | Num | 8 | 2256 | EARNINGS | | IN WEEK 75 |
| 493 | EARNH76 | Num | **8** | 2264 | EARNINGS | | IN WEEK 76 |
| 494 | EARNH77 | Num | 8 | 2272 | EARNINGS | | IN WEEK 77 |
| 495 | EARNH78 | Num | 8 | 2280 | EARNINGS | | IN WEEK 78 |

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-----Alphabetic List of Variables and AttribJtes-----

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Format | Label |  |
| 497 | EARNH80 | Num | **8** | 2296 |  | EARNINGS | IN WEEK 80 |
| 498 | EARNH81 | Num | **8** | 2304 |  | EARNINGS | IN WEEK 81 |
| 499 | EARNH82 | Num | **8** | 2312 |  | EARNINGS | IN WEEK 82 |
| 500 | EARNH83 | Num | **8** | 2320 |  | EARNINGS | IN WEEK 83 |
| 501 | EARNH84 | Num | **8** | 2328 |  | EARNINGS | IN WEEK 84 |
| 502 | EARNH85 | Num | **8** | 2336 |  | EARNINGS | IN WEEK 85 |
| 503 | EARNH86 | Num | 8 | 2344 |  | EARNI GS | IN WEEK 86 |
| 504 | EARNH87 | Num | 8 | 2352 |  | EARNINGS | IN WEEK 87 |
| 505 | EARNH88 | Num | **8** | 2360 |  | EARNINGS | IN WEEK 88 |
| 506 | EARNH89 | Num | 8 | 2368 |  | EARNINGS | IN WEEK 89 |
| 507 | EARNH90 | Num | 8 | 2376 |  | EARNINGS | IN WEEK 90 |
| 508 | EARNH91 | Num | 8 | 2384 |  | EARNINGS | IN WEEK 91 |
| 509 | EARNH92 | Num | 8 | 2392 |  | EARNINGS | IN WEEK 92 |
| 510 | EARNH93 | Num | 8 | 2400 |  | EARNINGS | IN WEEK 93 |
| 511 | EARNH94 | Num | 8 | 2408 |  | EARNINGS | IN WEEK 94 |
| 512 | EARNH95 | Num | **8** | 2416 |  | EARNINGS | IN WEEK 95 |
| 513 | EARNH96 | Num | 8 | 2424 |  | EARNINGS | IN WEEK 96 |
| 514 | EARNH97 | Num | **8** | 2432 |  | EARNINGS | IN WEEK 97 |
| 515 | EARNH98 | Num | 8 | 2440 |  | EARNINGS | IN WEEK 98 |
| 516 | EARNH99 | Num | **8** | 2448 |  | EARNINGS | IN WEEK *99* |
| 517 | EARNHl00 | Num | 8 | 2456 |  | EARNINGS | IN WEEK 100 |
| 518 | EARNHl0l | Num | 8 | 2464 |  | EARNINGS | IN WEEK 101 |
| 519 | EARNHl02 | Num | **8** | 2472 |  | EARNINGS | IN WEEK 102 |
| 520 | EARNH103 | Num | **8** | 2480 |  | EARNINGS | IN WEEK 103 |
| 521 | EARNH104 | Num | 8 | 2488 |  | EARNINGS | IN WEEK 104 |
| 522 | EARNH105 | Num | **8** | 2496 |  | EARNINGS | IN WEEK 105 |
| 523 | EARNH106 | Num | 8 | 2504 |  | EARNINGS | IN WEEK 106 |
| 524 | EARNH107 | Num | 8 | 2512 |  | EARNINGS | IN WEEK 107 |
| 525 | EARNHl08 | Num | **8** | 2520 |  | EARNINGS | IN WEEK 108 |
| 526 | EARNH109 | Num | 8 | 2528 |  | EARNINGS | IN WEEK 109 |
| 527 | EARNHll0 | Num | 8 | 2536 |  | EARNINGS | IN WEEK 110 |
| 528 | EARNHlll | Num | 8 | 2544 |  | EARNINGS | IN WEEK 111 |
| 529 | EARNH112 | Num | 8 | 2552 |  | EARNINGS | IN WEEK 112 |
| 530 | EARNH113 | Num | 8 | 2560 |  | EARNINGS | IN WEEK 113 |
| 531 | EARNH114 | Num | 8 | 2568 |  | EARNINGS | IN WEEK 114 |
| 532 | EARNH115 | Num | 8 | 2576 |  | EARNINGS | IN WEEK 115 |
| 533 | EARNH116 | Num | 8 | 2584 |  | EARNINGS | IN WEEK 116 |
| 534 | EARNH117 | Num | 8 | 2592 |  | EARNINGS | IN WEEK 117 |
| 535 | EARNH118 | Num | 8 | 2600 |  | EARNINGS | IN WEEK 118 |
| 536 | EARNH119 | Num | 8 | 2608 |  | EARNINGS | IN WEEK 119 |
| 537 | EARNH120 | Num | 8 | 2616 |  | EARNINGS | IN WEEK 120 |
| 538 | EARNH12l | Num | 8 | 2624 |  | EARNINGS | IN WEEK 121 |
| 539 | EARNH122 | Num | 8 | 2632 |  | EARNINGS | IN WEEK 122 |
| 540 | EARNH123 | Num | 8 | 2640 |  | EARNINGS | IN WEEK 123 |
| 541 | EARNH124 | Num | 8 | 2648 |  | EARNINGS | IN WEEK 124 |
| 542 | EARNH125 | Num | 8 | 2656 |  | EARNINGS | IN WEEK 125 |
| 543 | EARNH126 | Num | 8 | 2664 |  | EARNINGS | IN WEEK 126 |
| 544 | EARNH127 | Num | 8 | 2672 |  | EARNINGS | IN WEEK 127 |
| 545 | EARNH128 | Num | 8 | 2680 |  | EARNINGS | IN WEEK 128 |
| 546 | EARNH129 | Num | 8 | 2688 |  | EARNINGS | IN WEEK 129 |

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-----Alphabetic List of variables and Attributes-----

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Format | Label |  |
| 548 | EARNH13l | Num | 8 | 2704 |  | EARNINGS | IN WEEK 131 |
| 549 | EARNHl32 | Num | 8 | 2712 |  | EARNINGS | IN WEEK 132 |
| 550 | EARNH133 | Num | 8 | 2720 |  | EARNINGS | IN WEEK 133 |
| 551 | EARNH134 | Num | **8** | 2728 |  | EARNINGS | IN WEEK 134 |
| 552 | EARNH135 | Num | 8 | 2736 |  | EARNINGS | IN WEEK 135 |
| 553 | EARNH136 | Num | 8 | 2744 |  | EARNINGS | IN WEEK 136 |
| 554 | EARNH137 | Num | 8 | 2752 |  | EARNINGS | IN WEEK 137 |
| 555 | EARNH138 | Num | B | 2760 |  | EARNINGS | IN WEEK 138 |
| 556 | EARNH139 | Num | 8 | 2768 |  | EARNINGS | IN WEEK 139 |
| 557 | EARNH140 | ·Num | 8 | 2776 |  | EARNINGS | IN WEEK 140 |
| 558 | EARNH141 | Num | 8 | 2784 |  | EARNINGS | IN WEEK 141 |
| 559 | EARNH142 | Num | 8 | 2792 |  | EARNINGS | IN WEEK 142 |
| 560 | EARNH143 | Num | 8 | 2800 |  | EARNINGS | IN WEEK 143 |
| 561 | EARNH144 | Num | 8 | 2808 |  | EARNINGS | IN WEEK 144 |
| 562 | EARNH145 | Num | **8** | 2816 |  | EARNINGS | IN WEEK 145 |
| 563 | EARNH146 | Num | 8 | 2824 |  | EARNINGS | IN WEEK 146 |
| 564 | EARNH147 | Num | **8** | 2832 |  | EARNINGS | IN WEEK 147 |
| 565 | EARNH148 | Num | 8 | 2840 |  | EARNINGS | IN WEEK 148 |
| 566 | EARNH149 | Num | **8** | 2848 |  | EARNINGS | IN WEEK 149 |
| 567 | EARNH150 | Num | **8** | 2856 |  | EARNINGS | IN WEEK 150 |
| 568 | EARNH151 | Num | 8 | 2864 |  | EARNINGS | IN WEEK 151 |
| 569 | EARNH152 | Num | 8 | 2872 |  | EARNINGS | IN WEEK 152 |
| 570 | EARNH153 | Num | 8 | 2880 |  | EARNINGS | IN WEEK 153 |
| 571 | EARNH154'. | Num | 8 | 2888 |  | EARNINGS | IN WEEK 154 |
| 572 | EARNH155 • | Num | 8 | 2896 |  | EARNINGS | IN WEEK 155 |
| 573 | EARNH156 | Num | 8 | 2904 |  | EA)rnINGS | IN WEEK 156 |
| 574 | EARNH157 | Num | **8** | 2912 |  | EARNINGS | IN WEEK 157 |
| 575 | EARNH158 | Num | 8 | 2920 |  | EARNINGS | IN WEEK 158 |
| 576 | EARNH159 | Num | **8** | 2928 |  | EARNINGS | IN WEEK 159 |
| 577 | EARNH160 | Num | 8 | 2936 |  | EARNINGS | IN WEEK 160 |
| 578 | EARNH161 | Num | 8 | 2944 |  | EARNINGS | IN WEEK 161 |
| 579 | EARNH162 | Num | 8 | 2952 |  | EARNINGS | IN WEEK 162 |
| 580 | EARNH163 | Num | 8 | 2960 |  | EARNINGS | IN WEEK 163 |
| 581 | EARNH164 | Num | 8 | 2968 |  | EARNINGS | IN WEEK 164 |
| 582 | EARNH165 | Num | **8** | 2976 |  | EARNINGS | IN WEEK 165 |
| 583 | EARNH166 | Num | **8** | 2984 |  | EARNINGS | IN WEEK 166 |
| 584 | EARNH167 | Num | **8** | 2992 |  | EARNINGS | IN WEEK 167 |
| 585 | EARNH168 | Num | 8 | 3000 |  | EARNINGS | IN WEEK 168 |
| 586 | EARNH169 | Num | **8** | 3008 |  | EARNINGS | IN WEEK 169 |
| 587 | EARNH170 | Num | 8 | 3016 |  | EARNINGS | IN WEEK 170 |
| 588 | EARNH171 | Num | **8** | 3024 |  | EARNINGS | IN WEEK 171 |
| 589 | EARNH172 | Num | **8** | 3032 |  | EARNINGS | IN WEEK 172 |
| 590 | EARNH173 | Num | **8** | 3040 |  | EARNINGS | IN WEEK 173 |
| 591 | EARNH174 | Num | 8 | 3048 |  | EARNINGS | IN WEEK 174 |
| 592 | EARNH175 | Num | 8 | 3056 |  | EARNINGS | IN WEEK 175 |
| 593 | EARNH176 | Num | 8 | 3064 |  | EARNINGS | IN WEEK 176 |
| 594 | EARNH177 | Num | 8 | 3072 |  | EARNINGS | IN WEEK 177 |
| 595 | EARNH178 | Num | 8 | 3080 |  | EARNINGS | IN WEEK 178 |
| 596 | EARNH179 | Num | 8 | 3088 |  | EARNINGS | IN WEEK 179 |
| 597 | EARNH180 | Num | 8 | 3096 |  | EARNINGS | IN WEEK 180 |

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| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Format | Label |
| 599 | EARNH182 | Num | **8** | 3112 |  | EARNINGS IN WEEK 182 |
| 600 | EARNH183 | Num | 8 | 3120 |  | EARNINGS IN WEEK 183 |
| 601 | EARNH184 | Num | **8** | 3128 |  | EARNINGS IN WEEK 184 |
| 602 | EARNH185 | Num | **8** | 3136 |  | EARNINGS IN WEEK 185 |
| 603 | EARNH186 | Num | 8 | 3144 |  | EARNINGS IN WEEK 186 |
| 604 | EARNH187 | Num | 8 | 3152 |  | EARNINGS IN WEEK 187 |
| 605 | EARNH188 | Num | **8** | 3160 |  | EARNINGS IN WEEK 188 |
| 606 | EARNH189 | Num | **8** | 3168 |  | EARNINGS IN WEEK 189 |
| 607 | EARNH190 | Num | 8 | 3176 |  | EARNINGS IN WEEK 190 |
| 608 | EARNH191 | Num | 8 | **3184** |  | EARNINGS IN WEEK 191 |
| 609 | EARNH192 | Num | **8** | 3192 |  | EARNINGS IN WEEK 192 |
| 610 | EARNH193 | Num | **8** | 3200 |  | EARNINGS IN WEEK 193 |
| 611 | EARNH194 | Num | 8 | 3208 |  | EARNINGS IN WEEK 194 |
| 612 | EARNH195 | Num | **8** | 3216 |  | EARNINGS IN WEEK 195 |
| 613 | EARNH196 | Num | **8** | 3224 |  | EARNINGS IN WEEK 196 |
| 614 | EARNH197 | Num | 8 | 3232 |  | EARNINGS IN WEEK 197 |
| 615 | EARNH198 | Num | 8 | 3240 |  | EARNINGS IN WEEK 198 |
| 616 | EARNH199 | Num | 8 | 3248 |  | EARNINGS IN WEEK 199 |
| 617 | EARNH200 | Num | 8 | 3256 |  | EARNINGS IN WEEK 200 |
| 618 | EARNH201 | Num | **8** | 3264 |  | EARNINGS IN WEEK 201 |
| 619 | EARNH202 | Num | 8 | 3272 |  | EARNINGS IN WEEK 202 |
| 620 | EARNH203 | Num | 8 | 3280 |  | EARNINGS IN WEEK 203 |
| 621 | EARNH204 | Num | 8 | 3288 |  | EARNINGS IN WEEK 204 |
| 622 | EARNH205 | Num | 8 | 3296 |  | EARNINGS IN WEEK 205 |
| 623 | EARNH206 | Num | 8 | 3304 |  | EARNINGS IN WEEK 206 |
| 624 | EARNH207 | Num | **8** | 3312 |  | EARNINGS IN WEEK 207 |
| 625 | EARNH208 | Num | 8 | 3320 |  | EARNINGS IN WEEK 208 |
| 210 | HWHl | Num | 8 | 0 |  | HOURS WORKED IN WEEK 1 |
| 211 | HWH2 | Num | 8 | 8 |  | HOURS WORKED IN WEEK 2 |
| 212 | HWH3 | Num | 8 | 16 |  | HOURS WORKED IN WEEK 3 |
| 213 | HWH4 | Num | 8 | 24 |  | HOURS WORKED IN WEEK 4 |
| 214 | HWH5 | Num | **8** | 32 |  | HOURS WORKED IN WEEK 5 |
| 215 | HWH6 | Num | 8 | 40 |  | HOURS WORKED IN WEEK 6 |
| 216 | HWH7 | Num | **8** | **48** |  | HOURS WORKED IN WEEK 7 |
| 217 | HWH8 | Num | 8 | 56 |  | HOURS WORKED IN WEEK 8 |
| 218 | HWH9 | Num | 8 | 64 |  | HOURS WORKED IN WEEK 9 |
| 219 | HWHl0 | Num | **8** | 72 |  | HOURS WORKED IN WEEK 10 |
| 220 | HWHll | Num | 8 | 80 |  | HOURS WORKED IN WEEK 11 |
| 221 | HWH12 | Num | 8 | 88 |  | HOURS WORKED IN WEEK 12 |
| 222 | HWH13 | Num | **8** | 96 |  | HOURS WORKED IN WEEK 13 |
| 223 | HWH14 | Num | 8 | 104 |  | HOURS WORKED IN WEEK 14 |
| 224 | HWH15 | Num | **8** | 112 |  | HOURS WORKED IN WEEK 15 |
| 225 | HWH16 | Num | **8** | 120 |  | HOURS WORKED IN WEEK 16 |
| 226 | HWH17 | Num | 8 | 128 |  | HOURS WORKED IN WEEK 17 |
| 227 | HWH18 | Num | 8 | 136 |  | HOURS WORKED IN WEEK 18 |
| 228 | HWH19 | Num | 8 | 144 |  | HOURS WORKED IN WEEK 19 |
| 229 | HWH20 | Num | 8 | 152 |  | HOURS WORKED IN WEEK 20 |
| 230 | HWH21 | Num | 8 | 160 |  | HOURS WORKED IN WEEK 21 |
| 231 | HWH22 | Num | 8 | 168 |  | HOURS WORKED IN WEEK 22 |
| 232 | HWH23 | Num | 8 | 176 |  | HOURS WORKED IN WEEK 23 |
| 233 | HWH24 | Num | 8 | 184 |  | HOURS WORKED IN WEEK 24 |

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| II | Variable | Type | Len | Pos | Format | Label |  |
| 234 | HWH25 | Num | 8 | 192 |  | HOURS WORKED | IN WEEK 25 |
| 235 | HWH26 | Num | 8 | 200 |  | HOURS WORKED | IN WEEK 26 |
| 236 | HWH27 | Num | 8 | 208 |  | HOURS WORKED | IN WEEK 27 |
| 237 | HWH28 | Num | 8 | 216 |  | HOURS WORKED | IN WEEK 28 |
| 238 | HWH29 | Num | 8 | 224 |  | HOURS WORKED | IN WEEK 29 |
| 239 | HWH30 | Num | 8 | 232 |  | HOURS WORKED | IN WEEK 30 |
| 240 | HWH31 | Nurn | 8 | 240 |  | HOURS WORKED | IN WEEK 31 |
| 241 | HWH32 | Nurn | 8 | 248 |  | HOURS WORKED | IN WEEK 32 |
| 242 | HWH33 | Nurn | 8 | 256 |  | HOURS WORKED | IN WEEK 33 |
| 243 | HWH34 | Nurn | 8 | 264 |  | HOURS WORKED | IN WEEK 34 |
| 244 | HWH35 | Nurn | 8 | 272 |  | HOURS WORKED | IN WEEK 35 |
| 245 | HWH36 | Nurn | **8** | 280 |  | HOURS WORKED | IN WEEK 36 |
| 246 | HWH37 | Nurn | 8 | 288 |  | HOURS WORKED | IN WEEK 37 |
| 247 | HWH38 | Nurn | 8 | 296 |  | HOURS WORKED | IN WEEK 38 |
| 248 | HWH39 | Nurn | 8 | 304 |  | HOURS WORKED | IN WEEK 39 |
| 249 | HWH40 | Nurn | 8 | 312 |  | HOURS WORKED | IN WEEK 40 |
| 250 | HWH4l | Nurn | **8** | 320 |  | HOURS WORKED | IN WEEK 41 |
| 251 | HWH42 | Nurn | 8 | 328 |  | HOURS WORKED | IN WEEK 42 |
| 252 | HWH43 | Nurn | 8 | 336 |  | HOURS WORKED | IN WEEK 43 |
| 253 | HWH44 | Num | 8 | 344 |  | HOURS WORKED | IN WEEK 44 |
| 254 | HWH45 | Nurn | 8 | 352 |  | HOURS WORKED | IN WEEK 45 |
| 255 | HWH46 | Nurn | **8** | 360 |  | HOURS WORKED | IN WEEK 46 |
| 256 | HWH47 | Nurn | 8 | 368 |  | HOURS WORKED | IN WEEK 47 |
| 257 | HWH48 | Num | 8 | 376 |  | HOURS WORKED | IN WEEK 48 |
| 258 | HWH49 | Nurn | 8 | 384 |  | HOURS WORKED | IN WEEK 49 |
| 259 | HWH50 | Nurn | **8** | 392 |  | HOURS WORKED | IN WEEK 50 |
| 260 | HWH51 | Nurn | **8** | 400 |  | HOURS WORKED | IN WEEK 51 |
| 261 | HWH52 | Nurn | **8** | 408 |  | HOURS WORKED | IN WEEK 52 |
| 262 | HWH53 | Nurn | 8 | 416 |  | HOURS WORKED | IN WEEK 53 |
| 263 | HWH54 | Nurn | **8** | 424 |  | HOURS WORKED | IN WEEK 54 |
| 264 | HWH55 | Nurn | **8** | 432 |  | HOURS WORKED | IN WEEK 55 |
| 265 | HWH56 | Nurn | 8 | 440 |  | HOURS WORKED | IN WEEK 56 |
| 266 | HWH57 | Nurn | 8 | **448** |  | HOURS WORKED | IN WEEK 57 |
| 267 | HWH58 | Nurn | **8** | 456 |  | HOURS WORKED | IN WEEK 58 |
| 268 | HWH59 | Nurn | **8** | 464 |  | HOURS WORKED | IN WEEK 59 |
| 269 | HWH60 | Nurn | 8 | 472 |  | HOURS WORKED | IN WEEK 60 |
| 270 | HWH61 | Nurn | 8 | 480 |  | HOURS WORKED | IN WEEK 61 |
| 271 | HWH62 | Nurn | 8 | 488 |  | HOURS WORKED | IN WEEK 62 |
| 272 | HWH63 | Nurn | **8** | 496 |  | HOURS WORKED | IN WEEK 63 |
| 273 | HWH64 | Nurn | **8** | 504 |  | HOURS WORKED | IN WEEK 64 |
| 274 | HWH65 | Nurn | 8 | 512 |  | HOURS WORKED | IN WEEK 65 |
| 275 | HWH66 | Nurn | 8 | 520 |  | HOURS WORKED | IN WEEK 66 |
| 276 | HWH67 | Nurn | 8 | 528 |  | HOURS WORKED | IN WEEK 67 |
| 277 | HWH68 | Nurn | **8** | 536 |  | HOURS WORKED | IN WEEK 68 |
| 278 | HWH69 | Nurn | 8 | 544 |  | HOURS WORKED | IN WEEK 69 |
| 279 | HWH70 | Nurn | 8 | 552 |  | HOURS WORKED | IN WEEK 70 |
| 280 | HWH71 | Nurn | **8** | 560 |  | HOURS WORKED | IN WEEK 71 |
| 281 | HWH72 | Nurn | 8 | 568 |  | HOURS WORKED | IN WEEK 72 |
| 282 | HWH73 | Nurn | **8** | 576 |  | HOURS WORKED | IN WEEK 73 |
| 283 | HWH74 | Nurn | 8 | 584 |  | HOURS WORKED | IN WEEK 74 |
| 284 | HWH75 | Nurn | 8 | 592 |  | HOURS WORKED | IN WEEK 75 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Format | Label |  |
| 285 | HWH76 | Nurn | **8** | 600 |  | HOURS | WORKED IN WEEK 76 |
| 286 | HWH77 | Nurn | 8 | 608 |  | HOURS | WORKED IN WEEK 77 |
| 287 | HWH78 | Nurn | **8** | 616 |  | HOURS | WORKED IN WEEK 78 |
| 288 | HWH79 | Nurn | 8 | 624 |  | HOURS | WORKED IN WEEK 79 |
| 289 | HWH80 | Nurn | 8 | 632 |  | HOURS | WORKED IN WEEK 80 |
| 290 | HWH81 | Nurn | **8** | 640 |  | HOURS | WORKED IN WEEK 81 |
| 291 | HWH82 | Nurn | 8 | 648 |  | HOURS | WORKED IN WEEK 82 |
| 292 | HWH83 | Nurn | 8 | 656 |  | HOURS | WORKED IN WEEK 83 |
| 293 | HWH84 | Nurn | 8 | 664 |  | HOURS | WORKED IN WEEK 84 |
| 294 | HWH85 | Nurn | 8 | 672 |  | HOURS | WORKED IN WEEK 85 |
| 295 | HWH86 | Nurn | 8 | 680 |  | HOURS | WORKED IN WEEK 86 |
| 296 | HWH87 | Nurn | 8 | 688 |  | HOURS | WORKED IN WEEK 87 |
| 297 | HWH88 | Nurn | 8 | 696 |  | HOURS | WORKED IN WEEK 88 |
| 298 | HWH89 | Nurn | **8** | 704 |  | HOURS | WORKED IN WEEK 89 |
| 299 | HWH90 | Nurn | 8 | 712 |  | HOURS | WORKED IN WEEK 90 |
| 300 | HWH91 | Nurn | 8 | 720 |  | HOURS | WORKED IN WEEK 91 |
| 301 | HWH92 | Nurn | 8 | 728 |  | HOURS | WORKED IN WEEK 92 |
| 302 | HWH93 | Nurn | 8 | 736 |  | HOURS | WORKED IN WEEK 93 |
| 303 | HWH94 | Nurn | 8 | 744 |  | HOURS | WORKED IN WEEK 94 |
| 304 | HWH95 | Nurn | 8 | 752 |  | HOURS | WORKED IN WEEK 95 |
| 305 | HWH96 | Nurn | 8 | 760 |  | HOURS | WORKED IN WEEK 96 |
| 306 | HWH97 | Nurn | 8 | 768 |  | HOURS | WORKED IN WEEK 97 |
| 307 | HWH98 | Nurn | **8** | 776 |  | HOURS | WORKED IN WEEK 98 |
| 308 | HWH99 | Nurn | 8 | 784 |  | HOURS | WORKED IN WEEK 99 |
| 309 | HWHl00 | Nurn | 8 | 792 |  | HOURS | WORKED IN WEEK 100 |
| 310 | HWHl0l | Nurn | 8 | 800 |  | HOURS | WORKED IN WEEK 101 |
| 311 | HWH102 | Nurn | 8 | 808 |  | HOURS | WORKED IN WEEK 102 |
| 312 | HWH103 | Nurn | 8 | 816 |  | HOURS | WORKED IN WEEK 103 |
| 313 | HWH104 | Nurn | 8 | 824 |  | HOURS | WORKED IN WEEK 104 |
| 314 | HWH105 | Nurn | 8 | 832 |  | HOURS | WORKED IN WEEK 105 |
| 315 | HWH106 | Nurn | 8 | 840 |  | HOURS | WORKED IN WEEK 106 |
| 316 | HWH107 | Num | 8 | 848 |  | HOURS | WORKED IN WEEK 107 |
| 317 | HWH108 | Num | 8 | 856 |  | HOURS | WORKED IN WEEK 108 |
| 318 | HWH109 | Nurn | 8 | 864 |  | HOURS | WORKED IN WEEK 109 |
| 319 | HWHll0 | Nurn | **8** | 872 |  | HOURS | WORKED IN WEEK 110 |
| 320 | HWHlll | Nurn | 8 | 880 |  | HOURS | WORKED IN WEEK 111 |
| 321 | HWH112 | Num | 8 | 888 |  | HOURS | WORKED IN WEEK 112 |
| 322 | HWH113 | Nurn | 8 | 896 |  | HOURS | WORKED IN WEEK 113 |
| 323 | HWH114 | Num | 8 | 904 |  | HOURS | WORKED IN WEEK 114 |
| 324 | HWH115 | Nurn | 8 | 912 |  | HOURS | WORKED IN WEEK 115 |
| 325 | HWH116 | Num | 8 | 920 |  | HOURS | WORKED IN WEEK 116 |
| 326 | HWHll7 | Nurn | 8 | 928 |  | HOURS | WORKED IN WEEK 117 |
| 327 | HWH118 | Nurn | 8 | 936 |  | HOURS | WORKED IN WEEK 118 |
| 328 | HWH119 | Nurn | 8 | 944 |  | HOURS | WORKED IN WEEK 119 |
| 329 | HWH120 | Nurn | 8 | 952 |  | HOURS | WORKED IN WEEK 120 |
| 330 | HWH121 | Nurn | 8 | 960 |  | HOURS | WORKED IN WEEK 121 |
| 331 | HWH122 | Num | 8 | 968 |  | HOURS | WORKED IN WEEK 122 |
| 332 | HWH123 | Nurn | 8 | 976 |  | HOURS | WORKED IN WEEK 123 |
| 333 | HWH124 | Nurn | 8 | 984 |  | HOURS | WORKED IN WEEK 124 |
| 334 | HWH125 | Nurn | 8 | 992 |  | HOURS | WORKED IN WEEK 125 |
| 335 | HWH126 | Nurn | 8 | 1000 |  | HOURS | WORKED IN WEEK 126 |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Len | Poe | Format | Label |  | |
| 336 | HWH127 | Num | **8** | 1008 |  | HOURS | WORKED IN WEEK | 127 |
| 337 | HWH128 | Num | 8 | 1016 |  | HOURS | WORKED IN WEEK | 128 |
| 338 | HWH129 | Num | **8** | 1024 |  | HOURS | WORKED IN WEEK | 129 |
| 339 | HWH130 | Num | **8** | 1032 |  | HOURS | WORKED IN WEEK | 130 |
| 340 | HWH131 | Num | 8 | 1040 |  | HOURS | WORKED IN WEEK | 131 |
| 341 | HWH132 | Num | **8** | 1048 |  | HOURS | WORKED IN WEEK | 132 |
| 342 | HWH133 | Num | 8 | 1056 |  | HOURS | WORKED IN WEEK | 133 |
| 343 | HWH134 | Num | **8** | 1064 |  | HOURS | WORKED IN WEEK | 134 |
| 344 | HWH135 | Num | **8** | 1072 |  | HOURS | WORKED IN WEEK | 135 |
| 345 | HWH136 | Num | **8** | 1080 |  | HOURS | WORKED IN WEEK | 136 |
| 346 | HWH137 | Num | **8** | 1088 |  | HOURS | WORKED IN WEEK | 137 |
| 347 | HWH138 | Num | 8 | 1096 |  | HOURS | WORKED IN WEEK | 138 |
| 348 | HWH139 | Num | **8** | 1104 |  | HOURS | WORKED IN WEEK | 139 |
| 349 | HWH140 | Num | 8 | 1112 |  | HOURS | WORKED IN WEEK | 140 |
| 350 | HWH141 | Num | **8** | 1120 |  | HOURS | WORKED IN WEEK | 141 |
| 351 | HWH142 | Num | **8** | 1128 |  | HOURS | WORKED IN WEEK | 142 |
| 352 | HWH143 | Num | **8** | 1136 |  | HOURS | WORKED IN WEEK | 143 |
| 353 | HWH144 | Num | 8 | 1144 |  | HOURS | WORKED IN WEEK | 144 |
| 354 | HWH145 | Num | 8 | 1152 |  | HOURS | WORKED IN WEEK | 145 |
| 355 | HWH146 | Num | 8 | 1160 |  | HOURS | WORKED IN WEEK | 146 |
| 356 | HWH147 | Num | **8** | 1168 |  | HOURS | WORKED IN WEEK | 147 |
| 357 | HWH148 | Num | **8** | 1176 |  | HOURS | WORKED IN WEEK | 148 |
| 358 | HWH149 | Num | **8** | 1184 |  | HOURS | WORKED IN WEEK | 149 |
| 359 | HWH150 | Num | **8** | 1192 |  | HOURS | WORKED IN WEEK | 150 |
| 360 | HWH151 | Num | 8 | 1200 |  | HOURS | WORKED IN WEEK | 151 |
| 361 | HWH152 | Num | **8** | 1208 |  | HOURS | WORKED IN WEEK | 152 |
| 362 | HWH153 | Num | 8 | 1216 |  | HOURS | WORKED IN WEEK | 153 |
| 363 | HWH154 | Num | **8** | 1224 |  | HOURS | WORKED IN WEEK | 154 |
| 364 | HWH155 | Num | **8** | 1232 |  | HOURS | WORKED IN WEEK | 155 |
| 365 | HWH156 | Num | 8 | 1240 |  | HOURS | WORKED IN WEEK | 156 |
| 366 | HWH157 | Num | **8** | 1248 |  | HOURS | WORKED IN WEEK | 157 |
| 367 | HWH158 | Num | **8** | 1256 |  | HOURS | WORKED IN WEEK | 158 |
| 368 | HWH159 | Num | **8** | 1264 |  | HOURS | WORKED IN WEEK | 159 |
| 369 | HWH160 | Num | 8 | 1272 |  | HOURS | WORKED IN WEEK | 160 |
| 370 | HWH161 | Num | 8 | 1280 |  | HOURS | WORKED IN WEEK | 161 |
| 371 | HWH162 | Num | 8 | 1288 |  | HOURS | WORKED IN WEEK | 162 |
| 372 | HWH163 | Num | **8** | 1296 |  | HOURS | WORKED IN WEEK | 163 |
| 373 | HWH164 | Num | 8 | 1304 |  | HOURS | WORKED IN WEEK | 164 |
| 374 | HWH165 | Num | 8 | 1312 |  | HOURS | WORKED IN WEEK | 165 |
| 375 | HWH166 | Num | 8 | 1320 |  | HOURS | WORKED IN WEEK | 166 |
| 376 | HWH167 | Num | 8 | 1328 |  | HOURS | WORKED IN WEEK | 167 |
| 377 | HWH168 | Num | 8 | 1336 |  | HOURS | WORKED IN WEEK | 168 |
| 378 | HWH169 | Num | 8 | 1344 |  | HOURS | WORKED IN WEEK | 169 |
| 379 | HWH170 | Num | 8 | 1352 |  | HOURS | WORKED IN WEEK | 170 |
| 380 | HWH171 | Num | **8** | 1360 |  | HOURS | WORKED IN WEEK | 171 |
| 381 | HWH172 | Num | 8 | 1368 |  | HOURS | WORKED IN WEEK | 172 |
| 382 | HWH173 | Num | **8** | 1376 |  | HOURS | WORKED IN WEEK | 173 |
| 383 | HWH174 | Num | 8 | 1384 |  | HOURS | WORKED IN WEEK | 174 |
| 384 | HWH175 | Num | 8 | 1392 |  | HOURS | WORKED IN WEEK | 175 |
| 385 | HWH176 | Num | 8 | 1400 |  | HOURS | WORKED IN WEEK | 176 |
| 386 | HWH177 | Num | 8 | 1408 |  | HOURS | WORKED IN WEEK | 177 |

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| II | Variable | Type | Len | Poe | Format | Label |
| 387 | HWH178 | Num | **8** | 1416 |  | HOURS WORKED IN WEEK 178 |
| 388 | HWH179 | Num | 8 | 1424 |  | HOURS WORKED IN WEEK 179 |
| 389 | HWH180 | Num | 8 | 1432 |  | HOURS WORKED IN WEEK 180 |
| 390 | HWH181 | Num | **8** | 1440 |  | HOURS WORKED IN WEEK 181 |
| 391 | HWH182 | Num | **8** | 1448 |  | HOURS WORKED IN WEEK 182 |
| 392 | HWH183 | Num | 8 | 1456 |  | HOURS WORKED IN WEEK 183 |
| 393 | HWH184 | Num | **8** | 1464 |  | HOURS WORKED IN WEEK 184 |
| 394 | HWH185 | Num | **8** | 1472 |  | HOURS WORKED IN WEEK 185 |
| 395 | HWH186 | Num | **8** | 1480 |  | HOURS WORKED IN WEEK 186 |
| 396 | HWH187 | Num | 8 | 1488 |  | HOURS WORKED IN WEEK 187 |
| 397 | HWH188 | Num | 8 | 1496 |  | HOURS WORKED IN WEEK 188 |
| 398 | HWH189 | Num | 8 | 1504 |  | HOURS WORKED IN WEEK 189 |
| 399 | HWH190 | Num | 8 | 1512 |  | HOURS WORKED IN WEEK 190 |
| 400 | HWH191 | Num | 8 | 1520 |  | HOURS WORKED IN WEEK 191 |
| 401 | HWH192 | Num | 8 | 1528 |  | HOURS WORKED IN WEEK 192 |
| 402 | HWH193 | Num | 8 | 1536 |  | HOURS WORKED IN WEEK 193 |
| 403 | HWH194 | Num | 8 | 1544 |  | HOURS WORKED IN WEEK 194 |
| 404 | HWH195 | Num | 8 | 1552 |  | HOURS WORKED IN WEEK 195 |
| 405 | HWH196 | Num | 8 | 1560 |  | HOURS WORKED IN WEEK 196 |
| 406 | HWH197 | Num | 8 | 1568 |  | HOURS WORKED IN WEEK 197 |
| 407 | HWH198 | Num | **8** | 1576 |  | HOURS WORKED IN WEEK 198 |
| 408 | HWH199 | Num | **8** | 1584 |  | HOURS WORKED IN WEEK 199 |
| 409 | HWH200 | Num | 8 | 1592 |  | HOURS WORKED IN WEEK 200 |
| 410 | HWH201 | Num | 8 | 1600 |  | HOURS WORKED IN WEEK 201 |
| 411 | HWH202 | Num | 8 | 1608 |  | HOURS WORKED IN WEEK 202 |
| 412 | HWH203 | Num | **8** | 1616 |  | HOURS WORKED IN WEEK 203 |
| 413 | HWH204 | Num | 8 | 1624 |  | HOURS WORKED IN WEEK 204 |
| 414 | HWH205 | Num | **8** | 1632 |  | HOURS WORKED IN WEEK 205 |
| 415 | HWH206 | Num | **8** | 1640 |  | HOURS WORKED IN WEEK 206 |
| 416 | HWH207 | Num | **8** | 1648 |  | HOURS WORKED IN WEEK 207 |
| 417 | HWH208 | Num | **8** | 1656 |  | HOURS WORKED IN WEEK 208 |
| 1 | MPRID | Char | 8 | 3328 |  | MPRID |
| 2 | WORKHl | Char | 10 | 3336 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 1 |
| 3 | WORKH2 | Char | 10 | 3346 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 2 |
| 4 | WORKH3 | Char | 10 | 3356 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 3 |
| 5 | WORKH4 | Char | 10 | 3366 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 4 |
| 6 | WORKH5 | Char | 10 | 3376 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 5 |
| 7 | WORKH6 | Char | 10 | 3386 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 6 |
| 8 | WORKH7 | Char | 10 | 3396 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 7 |
| 9 | WORKH8 | Char | 10 | 3406 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 8 |
| 10 | WORKH9 | Char | 10 | 3416 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 9 |
| 11 | WORKHl0 | Char | 10 | 3426 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 10 |
| 12 | WORKHll | Char | 10 | 3436 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 11 |
| 13 | WORKH12 | Char | 10 | 3446 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 12 |
| 14 | WORKH13 | Char | 10 | 3456 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 13 |
| 15 | WORKH14 | Char | 10 | 3466 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 14 |
| 16 | WORKH15 | Char | 10 | 3476 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 15 |
| 17 | WORKH16 | Char | 10 | 3486 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 16 |
| 18 | WORKH17 | Char | 10 | 3496 | $CHAR10. | EMPLOYMENT STATUS IN WEEK 17 |
| 19 | WORKH18 | Char | 10 | 3506 | $CHAR10. | EMPLOYMENT STATUS IN WEEK lB |

# Variable Type Len Poe Format Label

1. WORKH20 Char 10 3526 $CHAR10. EMPLOYMENT STATUS IN WEEK 20
2. WORKH21 Char 10 3536 $CHAR10. EMPLOYMENT STATUS IN WEEK 21
3. WORKH22 Char 10 3546 $CHAR10. EMPLOYMENT STATUS IN WEEK 22
4. WORKH23 Char 10 3556 $CHAR10. EMPLOYMENT STATUS IN WEEK 23
5. WORKH24 Char 10 3566 $CHAR10. EMPLOYMENT STATUS IN WEEK 24
6. WORKH25 Char 10 3576 $CHAR10. EMPLOYMENT STATUS IN WEEK 25
7. WORKH26 Char 10 3586 $CHAR10. EMPLOYMENT STATUS IN WEEK 26
8. WORKH27 Char 10 3596 $CHAR10. EMPLOYMENT STATUS IN WEEK 27
9. WORKH28 Char 10 3606 $CHAR10. EMPLOYMENT STATUS IN WEEK 28
10. WORKH29 Char 10 3616 $CHAR10. EMPLOYMENT STATUS IN WEEK 29
11. WORKH30 Char 10 3626 $CHAR10. EMPLOYMENT STATUS IN WEEK 30
12. WORKH31 Char 10 3636 $CHAR10. EMPLOYMENT STATUS IN WEEK 31
13. WORKH32 Char 10 3646 $CHAR10. EMPLOYMENT STATUS IN WEEK 32
14. WORKH33 Char 10 3656 $CHAR10. EMPLOYMENT STATUS IN WEEK 33
15. WORKH34 Char 10 3666 $CHAR10. EMPLOYMENT STATUS IN WEEK 34
16. WORKH35 Char 10 3676 $CHAR10. EMPLOYMENT STATUS IN WEEK 35
17. WORKH36 Char 10 3686 $CHAR10. EMPLOYMENT STATUS IN WEEK 36
18. WORKH37 Char 10 3696 $CHAR10. EMPLOYMENT STATUS IN WEEK 37
19. WORKH38 Char 10 3706 $CHAR10. EMPLOYMENT STATUS IN WEEK 38
20. WORKH39 Char 10 3716 $CHAR10. EMPLOYMENT STATUS IN WEEK 39
21. WORKH40 Char 10 3726 $CHAR10. EMPLOYMENT STATUS IN WEEK 40
22. WORKH41 Char 10 3736 $CHAR10. EMPLOYMENT STATUS IN WEEK 41
23. WORKH42 Char 10 3746 $CHAR10. EMPLOYMENT STATUS IN WEEK 42
24. WORKH43 Char 10 3756 $CHAR10. EMPLOYMENT STATUS IN WEEK 43
25. WORKH44 Char 10 3766 $CHAR10. EMPLOYMENT STATUS IN WEEK 44
26. WORKH45 Char 10 3776 $CHAR10. EMPLOYMENT STATUS IN WEEK 45
27. WORKH46 Char 10 3786 $CHAR10. EMPLOYMENT STATUS IN WEEK 46
28. WORKH47 Char 10 3796 $CHAR10. EMPLOYMENT STATUS IN WEEK 47
29. WORKH48 Char 10 3806 $CHAR10. EMPLOYMENT STATUS IN WEEK 48
30. WORKH49 Char 10 3816 $CHAR10. EMPLOYMENT STATUS IN WEEK 49
31. WORKHSO Char 10 3826 $CHAR10. EMPLOYMENT STATUS IN WEEK SO
32. WORKHSl Char 10 3836 $CHAR10. EMPLOYMENT STATUS IN WEEK 51
33. WORKH52 Char 10 3846 $CHAR10. EMPLOYMENT STATUS IN WEEK 52
34. WORKH53 Char 10 3856 $CHAR10. EMPLOYMENT STATUS IN WEEK 53
35. WORKHS4 Char 10 3866 $CHAR10. EMPLOYMENT STATUS IN WEEK 54
36. WORKH55 Char 10 3876 $CHAR10. EMPLOYMENT STATUS IN WEEK 55
37. WORKH56 Char 10 **3886** $CHAR10. EMPLOYMENT STATUS IN WEEK 56
38. WORKH57 Char 10 3896 $CHAR10. EMPLOYMENT STATUS IN WEEK 57
39. WORKH58 Char 10 3906 $CHAR10. EMPLOYMENT STATUS IN WEEK 58
40. WORKHS9 Char 10 3916 $CHAR10. EMPLOYMENT STATUS IN WEEK 59
41. WORKH60 Char 10 3926 $CHAR10. EMPLOYMENT STATUS IN WEEK 60
42. WORKH61 Char 10 3936 $CHAR10. EMPLOYMENT STATUS IN WEEK 61
43. WORKH62 Char 10 3946 $CHAR10. EMPLOYMENT STATUS IN WEEK 62
44. WORKH63 Char 10 3956 $CHAR10. EMPLOYMENT STATUS IN WEEK 63
45. WORKH64 Char 10 3966 $CHAR10. EMPLOYMENT STATUS IN WEEK 64
46. WORKH65 Char 10 3976 $CHAR10. EMPLOYMENT STATUS IN WEEK 65
47. WORKH66 Char 10 3986 $CHAR10. EMPLOYMENT STATUS IN WEEK 66
48. WORKH67 Char 10 3996 $CHAR10. EMPLOYMENT STATUS IN WEEK 67
49. WORKH68 Char 10 4006 $CHAR10. EMPLOYMENT STATUS IN WEEK 68
50. WORKH69 Char 10 4016 $CHAR10. EMPLOYMENT STATUS IN WEEK 69

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Format | Label |  |
| 72 | WORKH7l | Char | 10 | 4036 | $CHARlO. | EMPLOYMENT STATUS | IN WEEK 7l |

1. WORKH72 Char 10 4046 $CHARlO. EMPLOYMENT STATUS IN WEEK 72
2. WORKH73 Char 10 4056 $CHARlO. EMPLOYMENT STATUS IN WEEK 73
3. WORKH74 Char 10 4066 $CHARlO. EMPLOYMENT STATUS IN WEEK 74
4. WORKH75 Char 10 4076 $CHARlO. EMPLOYMENT STATUS IN WEEK 75
5. WORKH76 Char 10 4086 $CHARlO. EMPLOYMENT STATUS IN WEEK 76
6. WORKH77 Char 10 4096 $CHARlO. EMPLOYMENT STATUS IN WEEK 77
7. WORKH78 Char io 4106 $CHARlO. EMPLOYMENT STATUS IN WEEK 78
8. WORKH79 Char 10 4116 $CHARlO. EMPLOYMENT STATUS IN WEEK 79 Bl WORKHBO Char 10 4126 $CHARlO. EMPLOYMENT STATUS IN WEEK 80
9. WORKHBl Char 10 4136 $CHARlO. EMPLOYMENT STATUS IN WEEK Bl
10. WORKH82 Char 10 4146 $CHARlO. EMPLOYMENT STATUS IN WEEK 82
11. WORKH83 Char 10 4156 $CHARlO. EMPLOYMENT STATUS IN WEEK 83

es WORKH84 Char 10 4166 $CHARlO. EMPLOYMENT STATUS IN WEEK 84

1. WORKH85 Char 10 4176 $CHARlO. EMPLOYMENT STATUS IN WEEK 85
2. WORKH86 Char 10 4186 $CHARlO. EMPLOYMENT STATUS IN WEEK 86
3. WORKH87 Char 10 4196 $CHARlO. EMPLOYMENT STATUS IN WEEK 87
4. WORKH88 Char 10 4206 $CHARlO. EMPLOYMENT STATUS IN WEEK ee
5. WORKH89 Char 10 4216 $CHARlO. EMPLOYMENT STATUS IN WEEK 89
6. WORKH90 Char 10 4226 $CHARlO. EMPLOYMENT STATUS IN WEEK 90
7. WORKH9l Char 10 4236 $CHARlO. EMPLOYMENT STATUS IN WEEK 91
8. WORKH92 Char 10 4246 $CHARlO. EMPLOYMENT STATUS IN WEEK 92
9. WORKH93 Char 10 4256 $CHARlO. EMPLOYMENT STATUS IN WEEK 93
10. WORKH94 Char 10 4266 $CHARlO. EMPLOYMENT STATUS IN WEEK 94

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 96 | WORKH95 | Char | 10 | 4276 | $CHARlO. | EMPLOYMENT | STATUS | IN WEEK 95 |
| 97 | WORKH96 | Char | 10 | 4286 | $CHARlO. | EMPLOYMENT | STATUS | IN WEEK 96 |
| 98 | WORKH97 | Char | 10 | 4296 | $CHARlO. | EMPLOYMENT | STATUS | IN WEEK 97 |
| 99 | WORKH98 | Char | 10 | 4306 | $CHARlO. | EMPLOYMENT | STATUS | IN WEEK 98 |
| 100 | WORKH99 | Char | 10 | 4316 | $CHAR10. | EMPLOYMENT | STATUS | IN WEEK 99 |
| 101 | WORKHlOO | Char | 10 | 4326 | $CHAR10. | EMPLOYMENT | STATUS | IN WEEK 100 |
| 102 | WORKH101 | Char | 10 | 4336 | $CHAR10. | EMPLOYMENT | STATUS | IN WEEK 101 |
| 103 | WORKH102 | Char | 10 | 4346 | $CHAR10. | EMPLOYMENT | STATUS | IN WEEK 102 |

1. WORKH103 Char 10 4356 $CHAR10. EMPLOYMENT STATUS IN WEEK 103
2. WORKH104 Char 10 4366 $CHAR10. EMPLOYMENT STATUS IN WEEK 104
3. WORKH105 Char 10 4376 $CHAR10. EMPLOYMENT STATUS IN WEEK 105
4. WORKH106 Char 10 4386 $CHAR10. EMPLOYMENT STATUS IN WEEK 106
5. WORKH107 Char 10 4396 $CHAR10. EMPLOYMENT STATUS IN WEEK 107
6. WORKH108 Char 10 4406 $CHAR10. EMPLOYMENT STATUS IN WEEK 108
7. WORKH109 Char 10 4416 $CHAR10. EMPLOYMENT STATUS IN WEEK 109 lll WORKHllO Char 10 4426 $CHAR10. EMPLOYMENT STATUS IN WEEK 110
8. WORKHlll Char 10 4436 $CHARlO. EMPLOYMENT STATUS IN WEEK 111
9. WORKHll2 Char 10 4446 $CHAR10. EMPLOYMENT STATUS IN WEEK 112
10. WORKH113 Char 10 4456 $CHAR10. EMPLOYMENT STATUS IN WEEK 113
11. WORKHll4 Char 10 4466 $CHAR10. EMPLOYMENT STATUS IN WEEK 114
12. WORKHllS Char 10 4476 $CHAR10. EMPLOYMENT STATUS IN WEEK 115
13. WORKHll6 Char 10 4486 $CHAR10. EMPLOYMENT STATUS IN WEEK 116
14. WORKHll7 Char 10 4496 $CHAR10. EMPLOYMENT STATUS IN WEEK 117
15. WORKHll8 Char 10 4506 $CHAR10. EMPLOYMENT STATUS IN WEEK 118
16. WORKH119 Char 10 4516 $CHAR10. EMPLOYMENT STATUS IN WEEK 119
17. WORKH120 Char 10 4526 $CHARlO. EMPLOYMENT STATUS IN WEEK 120
18. WORKHl21 Char 10 4536 $CHARlO. EMPLOYMENT STATUS IN WEEK 121

# Variable Type Len Poe Format Label

1. WORKH122 Char 10 4546 $CHAR10. EMPLOYMENT STATUS IN WEEK 122
2. WORKH123 Char 10 4556 $CHAR10. EMPLOYMENT STATUS IN WEEK 123
3. WORKHl24 Char 10 4566 $CHAR10. EMPLOYMENT STATUS IN WEEK 124
4. WORKH125 Char 10 4576 $CHAR10. EMPLOYMENT STATUS IN WEEK 125
5. WORKH126 Char 10 4586 $CHAR10. EMPLOYMENT STATUS IN WEEK 126
6. WORKH127 Char 10 4596 $CHAR10, EMPLOYMENT STATUS IN WEEK 127
7. WORKH128 Char 10 4606 $CHARlO. EMPLOYMENT STATUS IN WEEK 128
8. WORKH129 Char 10 4616 $CHAR.lo. EMPLOYMENT STATUS IN WEEK 129
9. WORKH130 Char 10 4626 $CHAR10. EMPLOYMENT STATUS IN WEEK 130
10. WORKH131 Char 10 4636 $CHAR10. EMPLOYMENT STATUS IN WEEK 131
11. WORKH132 Char 10 4646 $CHAR.lo. EMPLOYMENT STATUS IN WEEK 132
12. WORKH133 Char 10 4656 $CHAR10. EMPLOYMENT STATUS IN WEEK 133
13. WORKH134 Char 10 4666 $CHARlO. EMPLOYMENT STATUS IN WEEK 134
14. WORKH135 Char 10 4676 $CHAR10. EMPLOYMENT STATUS IN WEEK 135
15. WORKH136 Char 10 **4686** $CHAR10. EMPLOYMENT STATUS IN WEEK 136
16. WORKH137 Char 10 4696 $CHAR.lo. EMPLOYMENT STATUS IN WEEK 137
17. WORKH138 Char 10 4706 $CHAR10. EMPLOYMENT STATUS IN WEEK 138
18. WORKH139 Char 10 4716 $CHAR10. EMPLOYMENT STATUS IN WEEK 139
19. WORKH140 Char 10 4726 $CHAR10. EMPLOYMENT STATUS IN WEEK 140
20. WORKH141 Char 10 4736 $CHAR10. EMPLOYMENT STATUS IN WEEK 141
21. WORKH142 Char 10 4746 $CHAR10. EMPLOYMENT STATUS IN WEEK 142
22. WORKH143 Char 10 4756 $CHAR10. EMPLOYMENT STATUS IN WEEK 143
23. WORKH144 Char 10 4766 $CHAR10, EMPLOYMENT STATUS IN WEEK 144
24. WORKH145 Char 10 4776 $CHAR10. 'EMPLOYMENT STATUS IN WEEK 145
25. WORKH146 Char 10 4786 $CHARlO. EMPLOYMENT STATUS IN WEEK 146
26. WORKH147 Char 10 4796 $CHAR10. EMPLOYMENT STATUS IN WEEK 147
27. WORKH148 Char 10 4806 $CHAR10. EMPLOYMENT STATUS IN WEEK 148
28. WORKH149 Char 10 4816 $CHAR10. EMPLOYMENT STATUS IN WEEK 149
29. WORKH150 Char 10 4826 $CHAR10, EMPLOYMENT STATUS IN WEEK 150
30. WORKH151 Char 10 4836 $CHAR10. EMPLOYMENT STATUS IN WEEK 151
31. WORKH152 Char 10 **4846** $CHAR10. EMPLOYMENT STATUS IN WEEK 152
32. WORKH153 Char 10 4856 $CHAR10. EMPLOYMENT STATUS IN WEEK 153
33. WORKH154 Char 10 4866 $CHAR10. EMPLOYMENT STATUS IN WEEK 154
34. WORKH155 Char 10 4876 $CHAR10. EMPLOYMENT STATUS IN WEEK 155
35. WORKH156 Char 10 **4886** $CHAR10. EMPLOYMENT STATUS IN WEEK 156
36. WORKH157 Char 10 4896 $CHAR10. EMPLOYMENT STATUS IN WEEK 157
37. WORKH158 Char 10 4906 $CHAR10. EMPLOYMENT STATUS IN WEEK 158
38. WORKH159 Char 10 4916 $CHAR10. EMPLOYMENT STATUS IN WEEK 159
39. WORKH160 Char 10 4926 $CHAR10. EMPLOYMENT STATUS IN WEEK 160
40. WORKH16l Char 10 4936 $CHAR10. EMPLOYMENT STATUS IN WEEK 161
41. WORKH162 Char 10 4946 $CHAR10, EMPLOYMENT STATUS IN WEEK 162
42. WORKH163 Char 10 4956 $CHAR10. EMPLOYMENT STATUS IN WEEK 163
43. WORKH164 Char 10 4966 $CHAlpO. EMPLOYMENT STATUS IN WEEK 164
44. WORKH165 Char 10 4976 $CHAR10. EMPLOYMENT STATUS IN WEEK 165
45. WORKH166 Char 10 4986 $CHAR10. EMPLOYMENT STATUS IN WEEK 166
46. WORKH167 Char 10 4996 $CHAR10, EMPLOYMENT STATUS IN WEEK 167
47. WORKH168 Char 10 5006 $CHAR10. EMPLOYMENT STATUS IN WEEK 168
48. WORKH169 Char 10 5016 $CHAR10. EMPLOYMENT STATUS IN WEEK 169
49. WORKH170 Char 10 5026 $CHAR10, EMPLOYMENT STATUS IN WEEK 170
50. WORKH171 Char 10 5036 $CHAR10. EMPLOYMENT STATUS IN WEEK 171
51. WORKH172 Char 10 5046 $CHAR10. EMPLOYMENT STATUS IN WEEK 172

# Variable Type Len Pos Format Label

1. WORKH173 Char 10 5056 $CHAR10. EMPLOYMENT STATUS IN WEEK 173
2. WORKH174 Char 10 5066 $CHAR10. EMPLOYMENT STATUS IN WEEK 174
3. WORKH175 Char 10 5076 $CHAR10. EMPLOYMENT STATUS IN WEEK 175
4. WORKH176 Char 10 5086 $CHAR10. EMPLOYMENT STATUS IN WEEK 176
5. WORKH177 Char 10 5096 $CHAR10. EMPLOYMENT STATUS IN WEEK 177
6. WORKH178 Char 10 5106 $CHAR10. EMPLOYMENT STATUS IN WEEK 178
7. WORKH179 Char *lid,* 5116 $CHARl0. EMPLOYMENT STATUS IN WEEK 179
8. WORKH180 Char 1o' 5126 $CHAR10. EMPLOYMENT STATUS IN WEEK 180
9. WORKHl8l Char 10 5136 $CHARl0. EMPLOYMENT STATUS IN WEEK 181
10. WORKH182 Char 10 5146 $CHAR10. EMPLOYMENT STATUS IN WEEK 182
11. WORKHl83 Char 10 5156 $CHARl0. EMPLOYMENT STATUS IN WEEK 183
12. WORKH184 Char 10 5166 $CHAR10. EMPLOYMENT STATUS IN WEEK 184
13. WORKH185 Char 10 5176 $CHAR10. EMPLOYMENT STATUS IN WEEK 185
14. WORKH186 Char 10 5186 $CHAR10. EMPLOYMENT STATUS IN WEEK 186
15. WORKH187 Char 10 5196 $CHAR10. EMPLOYMENT STATUS IN WEEK 187
16. WORKH188 Char 10 5206 $CHAR10. EMPLOYMENT STATUS IN WEEK 188
17. WORKH189 Char 10 5216 $CHAR10. EMPLOYMENT STATUS IN WEEK 189
18. WORKH190 Char 10 5226 $CHAR10. EMPLOYMENT STATUS IN WEEK 190
19. WORKH191 Char 10 5236 $CHAR10. EMPLOYMENT STATUS IN WEEK 191
20. WORKH192 Char 10 5246 $CHAR10. EMPLOYMENT STATUS IN WEEK 192
21. WORKH193 Char 10 5256 $CHAR10. EMPLOYMENT STATUS IN WEEK 193
22. WORKH194 Char 10 5266 $CHAR10. EMPLOYMENT STATUS IN WEEK 194
23. WORKH195 Char 10 5276 $CHAR10. EMPLOYMENT STATUS IN WEEK 195
24. WORKH196 Char 10 5286 $CHAR10. EMPLOYMENT STATUS IN WEEK 196
25. WORKH197 Char 10 5296 $CHAR10. EMPLOYMENT STATUS IN WEEK 197
26. WORKH198 Char 10 5306 $CHAR10. EMPLOYMENT STATUS IN WEEK 198
27. WORKH199 Char 10 5316 $CHAR10. EMPLOYMENT STATUS IN WEEK 199
28. WORKH200 Char 10 5326 $CHAR10. EMPLOYMENT STATUS IN WEEK 200
29. WORKH201 Char 10 5336 $CHAR10. EMPLOYMENT STATUS IN WEEK 201
30. WORKH202 Char 10 5346 $CHAR10. EMPLOYMENT STATUS IN WEEK 202
31. WORKH203 Char 10 5356 $CHAR10. EMPLOYMENT STATUS IN WEEK 203
32. WORKH204 Char 10 5366 $CHAR10. EMPLOYMENT STATUS IN WEEK 204
33. WORKH205 Char 10 5376 $CHAR10. EMPLOYMENT STATUS IN WEEK 205
34. WORKH206 Char 10 5386 $CHAR10. EMPLOYMENT STATUS IN WEEK 206
35. WORKH207 Char 10 5396 $CHAR10. EMPLOYMENT STATUS IN WEEK 207
36. WORKH208 Char 10 5406 $CHAR10. EMPLOYMENT STATUS IN WEEK 208



Data Set Name: OUTP.OTHER\_TL Member Type: DATA

Engine, vs

Observations, variables, Indexes,

14195

1329

0

Created:

16:30 Wednesday, January 15, 2003

Observation Length: 9224

Last Modified, 16:30 Wednesday, January 15, 2003 Deleted Observations: 0

Protection: Data Set Type: Label,

Compressed: sorted,

NO

NO•

-----Engine/Host Dependent Information-----

|  |  |
| --- | --- |
| Data Set Page Size, | 12288 |
| Number of Data Set Pages: | 14210 |
| First Data Page: | 16 |
| Max Obs per Page, | 1 |
| Obs in First Data Page, | 1 |

Number of Data Set Repairs, 0

File Name, D:\JOBCORPS\PUBLIC USE\other\_tl.sas7bdat

Release Created, 8.0lOlMO

Host Created: WIN\_98

-----Alphabetic List of variables and Attributes-----

# Variable Type Len Pos Label

* 1. AFDCHl Num 3 8504 GOT AFDC IN MONTH 1
  2. AFDCH2 Num 3 8507 GOT AFDC IN MONTH 2
  3. AFDCH3 Num 3 8510 GOT AFDC IN MONTH 3
  4. AFDCH4 Num 3 8513 GOT AFDC IN MONTH 4
  5. AFDCH5 Num 3 8516 GOT AFDC IN MONTH 5
  6. AFDCH6 Num 3 8519 GOT AFDC IN MONTH 6

.a AFDCH7 Num 3 8522 GOT AFDC IN MONTH 7

1. AFDCH8 Num 3 8525 GOT AFDC IN MONTH 8
2. AFDCH9 Num 3 8528 GOT AFDC IN MONTH 9
3. AFDCHlO Num 3 8531 GOT AFDC IN MONTH 10
4. AFDCHll Num 3 8534 GOT AFDC IN MONTH 11
5. AFDCH12 Num 3 8537 GOT AFDC IN MONTH 12
6. AFDCH13 Num 3 8540 GOT AFDC IN MONTH 13
7. AFDCH14 Num 3 8543 GOT AFDC IN MONTH 14
8. AFDCH15 Num 3 8546 GOT AFDC IN MONTH 15
9. AFDCH16 Num 3 8549 GOT AFDC IN MONTH 16
10. AFDCH17 Num 3 8552 GOT AFDC IN MONTH 17
11. AFDCH18 Num 3 8555 GOT AFDC IN MONTH 18
12. AFDCH19 Num 3 8558 GOT AFDC IN MONTH 19
13. AFDCH20 Num 3 8561 GOT AFDC IN MONTH 20
14. AFDCH21 Num 3 8564 GOT AFDC IN MONTH 21
15. AFDCH22 Num 3 8567 GOT AFDC IN MONTH 22
16. AFDCH23 Num 3 8570 GOT AFDC IN MONTH 23
17. AFDCH24 Num 3 8573 GOT AFDC IN MONTH 24
18. AFDCH25 Num 3 8576 GOT AFDC IN MONTH 25
19. AFDCH26 Num 3 8579 GOT AFDC IN MONTH 26
20. AFDCH27 Num 3 8582 GOT AFDC IN MONTH 27
21. AFDCH28 Num 3 8585 GOT AFDC IN MONTH 28

-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Len | Poe | Label |
| 30 | AFDCH29 | Num | 3 | **8588** | GOT AFDC IN MONTH 29 |
| 31 | AFDCH30 | Num | 3 | 8591 | GOT AFDC IN MONTH 30 |
| 32 | AFDCH3l | Num | 3 | 8594 | GOT AFDC IN MONTH 31 |
| 33 | AFDCH32 | Num | 3 | 8597 | GOT AFDC IN MONTH 32 |
| 34 | AFDCH33 | Num | 3 | 8600 | GOT AFDC IN MONTH 33 |
| 35 | AFDCH34 | Num | 3 | 8603 | GOT AFDC IN MONTH 34 |
| 36 | AFDCH35 | Num | 3 | 8606 | GOT AFDC IN MONTH 35 |
| 37 | AFDCH36 | Num | 3 | 8609 | GOT AFDC IN MONTH 36 |
| 38 | AFDCH37 | Num | 3 | 8612 | GOT AFDC IN MONTH 37 |
| 39 | AFDCH38 | Num | 3 | 8615 | GOT AFDC IN MONTH 38 |
| 40 | AFDCH39 | Num | 3 | 8618 | GOT AFDC IN MONTH 39 |
| 4l | AFDCH40 | Num | 3 | 8621 | GOT AFDC IN MONTH 40 |
| **42** | AFDCH41 | Num | 3 | 8624 | GOT AFDC IN MONTH 41 |
| 43 | AFDCH42 | Num | 3 | **8627** | GOT AFDC IN MONTH 42 |
| 44 | AFDCH43 | Num | 3 | 8630 | GOT AFDC IN MONTH 43 |
| 45 | AFDCH44 | Num | 3 | 8633 | GOT AFDC IN MONTH 44 |
| 46 | AFDCH45 | Num | 3 | 8636 | GOT AFDC IN MONTH 45 |
| 47 | AFDCH46 | Num | 3 | 8639 | GOT AFDC IN MONTH 46 |
| 48 | AFDCH47 | Num | 3 | 8642 | GOT AFDC IN MONTH 47 |
| 49 | AFDCH48 | Num | 3 | 8645 | GOT AFDC IN MONTH. 48 |
| 194 | ANYPHl | Num | 8 | 0 | GOT AFDC/FS/GA/SSI IN MONTH l |
| 195 | ANYPH2 | Num | 8 | 8 | GOT AFDC/FS/GA/SSI IN MONTH 2 |
| 196 | ANYPH3 | Num | **8** | 16 | GOT AFDC/FS/GA/SSI IN MONTH 3 |
| 197 | ANYPH4 | Num | **8** | **24** | GOT AFDC/FS/GA/SSI IN MONTH 4 |
| 198 | ANYPH5 | Num | 8 | 32 | GOT AFDC/FS/GA/SSI IN MONTH 5 |
| 199 | ANYPH6 | Num | **8** | 40 | GOT AFDC/FS/GA/SSI IN MONTH 6 |
| 200 | ANYPH7 | Num | **8** | 48 | GOT AFDC/FS/GA/SSI IN MONTH 7 |
| 201 | ANYPH8 | Num | **8** | 56 | GOT AFDC/FS/GA/SSI IN MONTH 8 |
| 202 | ANYPH9 | Num | 8 | 64 | GOT AFDC/FS/GA/SSI IN MONTH 9 |
| 203 | ANYPHl0 | Num | 8 | 72 | GOT AFDC/FS/GA/SSI IN MONTH l0 |
| 204 | ANYPHll | Num | 8 | 80 | GOT AFDC/FS/GA/SSI IN MONTH 11 |
| 205 | ANYPH12 | Num | 8 | 88 | GOT AFDC/FS/GA/SSI IN MONTH 12 |
| 206 | ANYPH13 | Num | 8 | 96 | GOT AFDC/FS/GA/SSI IN MONTH 13 |
| 207 | ANYPH14 | Num | **8** | 104 | GOT AFDC/FS/GA/SSI IN MONTH 14 |
| 208 | ANYPH15 | Num | **8** | 112 | GOT AFDC/FS/GA/SSI IN MONTH 15 |
| 209 | ANYPH16 | Num | 8 | 120 | GOT AFDC/FS/GA/SSI IN MONTH 16 |
| 210 | ANYPHl7 | Num | **8** | 128 | GOT AFDC/FS/GA/SSI IN MONTH 17 |
| 211 | ANYPH18 | Num | **8** | 136 | GOT AFDC/FS/GA/SSI IN MONTH lB |
| 212 | ANYPH19 | Num | 8 | 144 | GOT AFDC/FS/GA/SSI IN MONTH 19 |
| 213 | ANYPH20 | Num | 8 | 152 | GOT AFDC/FS/GA/SSI IN MONTH 20 |
| 214 | ANYPH2l | Num | 8 | 160 | GOT AFDC/FS/GA/SSI IN MONTH 21 |
| 215 | ANYPH22 | Num | 8 | 168 | GOT AFDC/FS/GA/SSI IN MONTH 22 |
| 216 | ANYPH23 | Num | B | 176 | GOT AFDC/FS/GA/SSI IN MONTH 23 |
| 217 | ANYPH24 | Num | 8 | 184 | GOT AFDC/FS/GA/SSI IN MONTH 24 |
| 218 | ANYPH25 | Num | 8 | 192 | GOT AFDC/FS/GA/SSI IN MONTH 25 |
| 219 | ANYPH26 | Num | B | 200 | GOT AFDC/FS/GA/SSI IN MONTH 26 |
| 220 | ANYPH27 | Num | 8 | 208 | GOT AFDC/FS/GA/SSI IN MONTH 27 |
| 221 | ANYPH28 | Num | 8 | 216 | GOT AFDC/FS/GA/SSI IN MONTH 28 |
| 222 | ANYPH29 | Num | **8** | 224 | GOT AFDC/FS/GA/SSI IN MONTH 29 |
| 223 | ANYPH30 | Num | **8** | 232 | GOT AFDC/FS/GA/SSI IN MONTH 30 |
| 224 | ANYPH31 | Num | 8 | 240 | GOT AFDC/FS/GA/SSI IN MONTH 31 |

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1. CCEDT5 Char **8** 5208 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 5

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| -----Alphabetic List of Variables and Attributes----- | | | | | | | | | |
| # | Variable | Type | Len | Poe | Label | | | | |
| 225 | ANYPH32 | Num | 8 | **248** | GOT AFDC/FS/GA/SSI IN MONTH 32 | | | | |
| 226 | ANYPH33 | Num | 8 | 256 | GOT AFDC/FS/GA/SSI IN MONTH 33 | | | | |
| 227 | ANYPH34 | Num | 8 | 264 | GOT AFDC/FS/GA/SSI IN MONTH 34 | | | | |
| 228 | ANYPH35 | Num | **8** | 272 | GOT AFDC/FS/GA/SSI IN MONTH 35 | | | | |
| 229 | ANYPH36 | Num | 8 | 280 | GOT AFDC/FS/GA/SSI IN MONTH 36 | | | | |
| 230 | ANYPH37 | Num | 8 | 288 | GOT AFDC/FS/GA/SSI IN MONTH 37 | | | | |
| 231 | ANYPH38 | Num | 8 | 296 | GOT AFDC/FS/GA/SSI IN MONTH 38 | | | | |
| 232 | ANYPH39 | Num | 8 | 304 | GOT AFDC/FS/GA/SSI IN MONTH 39 | | | | |
| 233 | ANYPH40 | Num | 8 | 312 | GOT AFDC/FS/GA/SSI IN MONTH 40 | | | | |
| 234 | ANYPH41 | Num | 8 | 320 | GOT AFDC/FS/GA/SSI IN MONTH 41 | | | | |
| 235 | ANYPH42 | Num | **8** | 328 | GOT AFDC/FS/GA/SSI IN MONTH 42 | | | | |
| 236 | ANYPH43 | Num | **8** | 336 | GOT AFDC/FS/GA/SSI IN MONTH 43 | | | | |
| 237 | ANYPH44 | Num | **8** | 344 | GOT AFDC/FS/GA/SSI IN MONTH **44** | | | | |
| 238 | ANYPH45 | Num | **8** | 352 | GOT AFDC/FS/GA/SSI IN MONTH 45 | | | | |
| 239 | ANYPH46 | Num | **8** | 360 | GOT AFDC/FS/GA/SSI IN MONTH 46 | | | | |
| 240 | ANYPH47 | Num | **8** | 368 | GOT AFDC/FS/GA/SSI IN MONTH 47 | | | | |
| 241 | **ANYPH48** | Num | **8** | 376 | GOT AFDC/FS/GA/SSI IN MONTH 48 | | | | |
| 914 | CCEDTl | Char | 8 | 5176 | USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 1 | | | | |
| 915 CCEDT2 | | Char **8** | | 5184 | USED | CHILD CARE WHILE | IN ED/TRN | PRGRM | IN WEEK 2 |
| 916 CCEDT3 | | Char **8** | | 5192 | USED | CHILD CARE WHILE | IN ED/TRN | PRGRM | IN WEEK 3 |
| 917 | CCEDT4 | Char | **8** | 5200 | USED | CHILD CARE WHILE | IN ED/TRN | PRGRM | IN WEEK 4 |

1. CCEDT6 Char **8** 5216 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 6
2. CCEDT7 Char **8 5224** USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 7
3. CCEDTS Char **8** 5232 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 8
4. CCEDT9 Char **8** 5240 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 9
5. CCEDTlO Char 8 **5248** USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 10
6. CCEDTll Char 8 5256 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 11
7. CCEDT12 Char **8** 5264 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 12
8. CCEDT13 Char 8 5272 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 13
9. CCEDT14 Char **8** 5280 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 14
10. CCEDT15 Char **8** 5288 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 15
11. CCEDT16 Char **8** 5296 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 16
12. CCEDT17 Char 8 5304 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 17
13. CCEDT18 Char **8** 5312 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 18
14. CCEDT19 Char **8** 5320 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 19
15. CCEDT20 Char 8 5328 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 20
16. CCEDT21 Char 8 5336 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 21
17. CCEDT22 Char **8** 5344 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 22
18. CCEDT23 Char 8 5352 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 23
19. CCEDT24 Char **8** 5360 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 24
20. CCEDT25 Char **8** 5368 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 25
21. CCEDT26 Char 8 5376 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 26
22. CCEDT27 Char **8** 5384 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 27
23. CCEDT28 Char **8** 5392 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 28
24. CCEDT29 Char 8 5400 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 29
25. CCEDT30 Char 8 5408 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 30
26. CCEDT31 Char **8** 5416 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 31
27. CCEDT32 Char **8** 5424 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 32
28. CCEDT33 Char 8 5432 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 33

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-----Alphabetic List of Variables and Attributes-----

# variable Type Len Poe Label

1. CCEDT35 Char 8 5448 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 35
2. CCEDT36 Char 8 5456 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 36
3. CCEDT37 Char 8 5464 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 37
4. CCEDT38 Char **8** 5472 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 38
5. CCEDT39 Char 8 5480 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 39
6. CCEDT40 Char 8 5488 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 40
7. CCEDT41 Char 8 5496 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 41
8. CCEDT43 Char 8. 5512 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 43

955 CCEDT42 Char 8 5504 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 42

1. CCEDT44 Char 8 5520 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 44
2. CCEDT45 Char **8** 5528 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 45
3. CCEDT46 Char **8** 5536 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 46
4. CCEDT47 Char 8 5544 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 47
5. CCEDT48 Char 8 5552 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 48
6. CCEDT49 Char **8** 5560 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 49
7. CCEDTS0 Char **8** 5568 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 50
8. CCEDTSl Char **8** 5576 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 51
9. CCEDT52 Char **8** 5584 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 52
10. CCEDT53 Char **8** 5592 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 53
11. CCEDT54 Char **8** 5600 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 54
12. CCEDTSS Char 8 5608 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 55
13. CCEDT56 Char 8 5616 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 56
14. CCEDT57 Char **8** 5624 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 57
15. CCEDT58 Char **8** 5632 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 58
16. CCEDT59 Char **8** 5640 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 59
17. CCEDT60 Char **8** 5648 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 60
18. CCEDT61 Char **8** 5656 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 61
19. CCEDT62 Char **8** 5664 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 62
20. CCEDT63 Char **8** 5672 USED CHILD CARE WHILE IN D/TRN PRGRM IN WEEK 63
21. CCEDT64 Char 8 5680 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 64
22. CCEDT65 Char **8** 5688 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 65
23. CCEDT66 Char **8** 5696 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 66
24. CCEDT67 Char **8** 5704 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 67
25. CCEDT68 Char **8** 5712 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 68
26. CCEDT69 Char **8** 5720 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 69
27. CCEDT70 Char **8** 5728 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 70
28. CCEDT71 Char **8** 5736 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 71
29. CCEDT72 Char **8** 5744 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 72
30. CCEDT73 Char **8** 5752 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 73
31. CCEDT74 Char 8 5760 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 74
32. CCEDT75 Char **8** 5768 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 75
33. CCEDT76 Char 8 5776 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 76
34. CCEDT77 Char **8** 5784 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 77
35. CCEDT78 Char 8 5792 USED CHILD CARE' WHILE IN ED/TRN PRGRM IN WEEK 78
36. CCEDT79 Char **8** 5800 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 79
37. CCEDT80 Char **8** 5808 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 80
38. CCEDTSl Char 8 5816 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 81
39. CCEDT82 Char 8 5824 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 82
40. CCEDT83 Char 8 5832 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 83
41. CCEDT84 Char 8 5840 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 84

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# variable Type Len Poe Label

999 CCEDT86 Char 8 5856 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 86

1000 CCEDT87 Char 8 5864 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 87

1001 CCEDT88 Char 8 5872 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 88

1002 CCEDT89 Char 8 5880 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 89

1003 CCEDT90 Char 8 5888 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 90

1004 CCEDT91 Char 8 5896 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 91

1005 CCEDT92 Char 8 5904 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 92

1006 CCEDT93 Char 8 5912 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 93

1007 CCEDT94 Char 8 5920 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 94

1008 CCEDT95 Char 8 5928 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 95

1009 CCEDT96 Char 8 5936 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 96

1010 CCEDT97 Char 8 5944 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 97

1011 CCEDT98 Char 8 5952 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 98

1012 CCEDT99 Char 8 5960 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 99

1013 CCEDTl00 Char 8 5968 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 100

1014 CCEDTl0l Char 8 5976 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 101

1015 CCEDT102 Char 8 5984 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 102

1016 CCEDT103 Char 8 5992 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 103

1017 CCEDT104 Char 8 6000 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 104

1018 CCEDT105 Char 8 6008 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 105

1019 CCEDT106 Char 8 6016 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 106

1020 CCEDT107 Char 8 6024 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 107

1021 CCEDT108 Char 8 6032 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 108

1022 CCEDT109 Char 8 6040 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 109

1023 CCEDTU0 Char 8 6048 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 110

1024 CCEDTlll Char 8 6056 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 111

1025 CCEDT112 Char **8** 6064 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 112

1026 CCEDT113 Char 8 6072 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 113

1027 CCEDT114 Char 8 6080 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 114

1028 CCEDT115 Char 8 6088 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 115

1029 CCEDT116 Char 8 6096 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 116

1030 CCEDT117 Char 8 6104 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 117

1031 CCEDT118 Char 8 6112 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 118

1032 CCEDT119 Char 8 6120 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 119

1033 CCEDT120 Char 8 6128 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 120

1034 CCEDT121 Char 8 6136 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 121

1035 CCEDT122 Char 8 6144 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 122

1036 CCEDT123 Char 8 6152 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 123

1037 CCEDT124 Char 8 6160 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 124

1038 CCEDT125 Char 8 6168 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 125

1039 CCEDT126 Char **8** 6176 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 126

1040 CCEDT127 Char 8 6184 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 127

1041 CCEDT128 Char 8 6192 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 128

1042 CCEDT129 Char 8 6200 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 129

1043 CCEDT130 Char 8 6208 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 130

1044 CCEDT131 Char **8** 6216 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 131

1045 CCEDT132 Char 8 6224 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 132

1046 CCEDT133 Char 8 6232 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 133

1047 CCEDT134 Char 8 6240 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 134

1048 CCEDT135 Char **8** 6248 USED CHILD CARE WHILE IN ED/TRN PRGRM IN WEEK 135

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|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label |  | | |
| 1050 | CCEDTl37 | Char | **8** | 62\_64 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 137 |
| 1051 | CCEDTl38 | Char | 8 | 6272 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 138 |
| 1052 | CCEDTl39 | Char | 8 | 6280 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 139 |
| 1053 | CCEDTl40 | Char | 8 | **6288** | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 140 |
| 1054 | CCEDTl4l | Char | 8 | 6296 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 141 |
| 1055 | CCEDT142 | Char | **8** | 6304 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 142 |
| 1056 | CCEDTl43 | Char | **8** | 6312 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 143 |
| 1057 | CCEDT144 | Char | 8 | 6320 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 144 |
| 1058 | CCEDTl45 | Char | 8 | 6328 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 145 |
| 1059 | CCEDT146 | Char | 8 | 6336 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 146 |
| 1060 | CCEDT147 | Char | 8 | 6344 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 147 |
| 1061 | CCEDTl48 | Char | 8 | 6352 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 148 |
| 1062 | CCEDTl49 | Char | **8** | 6360 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 149 |
| 1063 | CCEDT150 | * Char | **8** | 6368 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 150 |
| 1064 | CCEDTl5l | Char | **8** | 6376 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 151 |
| 1065 | CCEDT152 | Char | 8 | 6384 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 152 |
| 1066 | CCEDT153 | Char | 8 | 6392 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 153 |
| 1067 | CCEDTl54 | Char | 8 | 6400 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 154 |
| 1068 | CCEDTl55 | Char | **8** | 6408 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 155 |
| 1069 | CCEDT156 | Char | 8 | 6416 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 156 |
| 1070 | CCEDTl57 | Char | **8** | 6424 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 157 |
| 1071 | CCEDTl58 | Char | 8 | 6432 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 158 |
| 1072 | CCEDTl59 | Char | **8** | 6440 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 159 |
| 1073 | CCEDTl60 | Char | 8 | 6448 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 160 |
| 1074 | CCEDTl6l | Char | 8 | 6456 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 161 |
| 1075 | CCEDTl62 | Char | 8 | 6464 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 162 |
| 1076 | CCEDTl63 | Char | **8** | 6472 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 163 |
| 1077 | CCEDT164 | Char | **8** | 6480 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 164 |
| 1078 | CCEDTl65 | Char | **8** | **6488** | USED CHILD | CARE WHILE IN ED/TRN PRGRM | JN WEEK | 165 |
| 1079 | CCEDTl66 | Char | 8 | 6496 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 166 |
| 1080 | CCEDT167 | Char | **8** | 6504 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 167 |
| 1081 | CCEDTl68 | Char | **8** | 6512 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 168 |
| 1082 | CCEDTl69 | Char | **8** | 6520 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 169 |
| 1083 | CCEDT170 | Char | 8 | 6528 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 170 |
| 1084 | CCEDT17l | Char | **8** | 6536 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 171 |
| 1085 | CCEDT172 | Char | 8 | 6544 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 172 |
| 1086 | CCEDTl73 | Char | **8** | 6552 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 173 |
| 1087 | CCEDTl74 | Char | 8 | 6560 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 174 |
| 1088 | CCEDTl75 | Char | 8 | 6568 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 175 |
| 1089 | CCEDTl76 | Char | 8 | 6576 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 176 |
| 1090 | CCEDT177 | Char | 8 | 6584 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 177 |
| 1091 | CCEDT178 | Char | **8** | 6592 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 178 |
| 1092 | CCEDT179 | Char | **8** | 6600 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 179 |
| 1093 | CCEDT180 | Char | **8** | 6608 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 180 |
| 1094 | CCEDT181 | Char | 8 | 6616 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 181 |
| 1095 | CCEDTl82 | Char | 8 | 6624 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | iN WEEK | 182 |
| 1096 | CCEDT183 | Char | 8 | 6632 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 183 |
| 1097 | CCEDTl84 | Char | 8 | 6640 | USED CHILD | CARE WHILE IN ED/TRN PRGRM | IN WEEK | 184 |

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-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Len | Pos | Label |  | |
| 1101 | CCEDT188 | Char | 8 | 6672 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 188 |
| 1102 | CCEDT189 | Char | 8 | 6680 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 189 |
| 1103 | CCEDT190 | Char | 8 | 6688 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 190 |
| 1104 | CCEDT191 | Char | 8 | 6696 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 191 |
| 1105 | CCEDT192 | Char | 8 | 6704 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 192 |
| 1106 | CCEDT193 | Char | 8 | 6712 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 193 |
| 1107 | CCEDT194 | Char | 8 | 6720 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 194 |
| 1108 | CCEDT195 | Char | 8 | 6728 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 195 |
| 1109 | CCEDT196 | Char | 8 | 6736 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 196 |
| 1110 | CCEDT197 | Char | 8 | 6744 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 197 |
| 1111 | CCEDT198 | Char | 8 | 6752 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 198 |
| 1112 | CCEDT199 | Char | 8 | 6760 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 199 |
| 1113 | CCEDT200 | Char | 8 | 6768 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 200 |
| 1114 | CCEDT201 | Char | 8 | 6776 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 201 |
| 1115 | CCEDT202 | Char | 8 | 6784 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 202 |
| 1116 | CCEDT203 | Char | 8 | 6792 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 203 |
| 1117 | CCEDT204 | Char | 8 | 6800 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 204 |
| 1118 | CCEDT205 | Char | 8 | 6808 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 205 |
| 1119 | CCEDT206 | Char | 8 | 6816 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 206 |
| 1120 | CCEDT207 | Char | 8 | 6824 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 207 |
| 1121 | CCEDT208 | Char | 8 | 6832 | USED CHILD CARE | WHILE | IN ED/TRN PRGRM IN WEEK 208 |
| 706 | CCEMPl | Char | 9 | 3304 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 1 |
| 707 | CCEMP2 | Char | 9 | 3313 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 2 |
| 708 | CCEMP3 | Char | 9 | 3322 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 3 |
| 709 | CCEMP4 | Char | 9 | 3331 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 4 |
| 710 | CCEMP5 | Char | 9 | 3340 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 5 |
| 711 | CCEMP6 | Char | 9 | 3349 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 6 |
| 712 | CCEMP7 | Char | 9 | 3358 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 7 |
| 713 | CCEMP8 | Char | 9 | 3367 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 8 |
| 714 | CCEMP9 | Char | 9 | 3376 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 9 |
| 715 | CCEMPl0 | Char | 9 | 3385 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 10 |
| 716 | CCEMPll | Char | 9 | 3394 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 11 |
| 717 | CCEMP12 | Char | 9 | 3403 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 12 |
| 718 | CCEMP13 | Char | 9 | 3412 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 13 |
| 719 | CCEMP14 | Char | 9 | 3421 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 14 |
| 720 | CCEMP15 | Char | 9 | 3430 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 15 |
| 721 | CCEMP16 | Char | 9 | 3439 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 16 |
| 722 | CCEMP17 | Char | 9 | 3448 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 17 |
| 723 | CCEMP18 | Char | 9 | 3457 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 18 |
| 724 | CCEMP19 | Char | 9 | 3466 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 19 |
| 725 | CCEMP20 | Char | 9 | 3475 | USED CHILD CARE | WHILE | EMPLOYED IN WEEK 20 |

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-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pas | Label | |  | | | |
| 736 | CCEMP31 | Char | 9 | 3574 | USED CHILD | | CARE WHILE EMPLOYED IN WEEK 31 | | | |
| 737 | CCEMP32 | Char | 9 | 35B3 | USED CHILD | | CARE WHILE EMPLOYED IN WEEK 32 | | | |
| 73B | CCEMP33 | Char | 9 | 3592 | USED CHILD | | CARE WHILE EMPLOYED IN WEEK 33 | | | |
| 739 | CCEMP34 | Char | 9 | 3601 | USED CHILD | | CARE WHILE EMPLOYED IN WEEK 34 | | | |
| 740 | CCEMP35 | Char | 9 | 3610 | USED CHILD | | CARE WHILE EMPLOYED IN WEEK 35 | | | |
| 741 | CCEMP36 | Char | **9** | 3619 | USED CHILD | | CARE WHILE EMPLOYED IN WEEK 36 | | | |
| 742 | CCEMP37 | Char | **9** | 362B | USED CHILD | | CARE WHILE EMPLOYED IN WEEK 37 | | | |
| 743 | CCEMP3B | Char | 9 | 3637 | USED CHILD | | CARE WHILE EMPLOYED IN WEEK 38 | | | |
| 744 | CCEMP39 | Char | 9 | 3646 | USED CHILD | | CARE WHILE EMPLOYED IN WEEK 39 | | | |
| 745 | CCEMP40 | Char | 9 | 3655 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 40 |
| 746 | CCEMP41 | Char | 9 | 3664 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 41 |
| 747 | CCEMP42 | Char | 9 | 3673 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 42 |
| 74B | CCEMP43 | Char | 9 | 3682 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 43 |
| 749 | CCEMP44 | Char | 9 | 3691 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK. 44 |
| 750 | CCEMP45 | Char | 9 | 3700 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 45 |
| 751 | CCEMP46 | Char | 9 | 3709 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 46 |
| 752 | CCEMP47 | Char | 9 | 3718 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 47 |
| 753 | CCEMP48 | Char | 9 | 3727 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 48 |
| 754 | CCEMP49 | Char | 9 | 3736 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 49 |
| 755 | CCEMP50 | Char | 9 | 3745 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK SO |
| 756 | CCEMPSl | Char | 9 | 3754 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 51 |
| 757 | CCEMP52 | Char | 9 | 3763 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 52 |
| 75B | CCEMP53 | Char | 9 | 3772 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 53 |
| 759 | CCEMP54 | Char | 9 | 3781 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 54 |
| 760 | CCEMP55 | Char | 9 | 3790 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 55 |
| 761 | CCEMP56 | Char | 9 | 3799 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 56 |
| 762 | CCEMP57 | Char | 9 | 3808 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 57 |
| 763 | CCEMP58 | Char | 9 | 3B17 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 58 |
| 764 | CCEMP59 | Char | 9 | 3826 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 59 |
| 765 | CCEMP60 | Char | 9 | 3835 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 60 |
| 766 | CCEMP61 | Char | 9 | 3844 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 61 |
| 767 | CCEMP62 | Char | 9 | 3853 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 62 |
| 76B | CCEMP63 | Char | 9 | 3862 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 63 |
| 769 | CCEMP64 | Char | 9 | 3871 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 64 |
| 770 | CCEMP65 | Char | 9 | 3880 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 65 |
| 771 | CCEMP66 | Char | 9 | 3889 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 66 |
| 772 | CCEMP67 | Char | 9 | 3898 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 67 |
| 773 | CCEMP68 | Char | 9 | 3907 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 68 |
| 774 | CCEMP69 | Char | 9 | 3916 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 69 |
| 775 | CCEMP70 | Char | 9 | 3925 | USED | CHILD | CARE | WHILE | EMPLOYED | IN WEEK 70 |

776 CCEMP71 Char 9 3934 USED CHILD CARE WHILE EMPLOYED-IN WEEK 71

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|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label |  |
| 787 | CCEMP82 | Char | 9 | 4033 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 82 |
| 788 | CCEMP83 | Char | 9 | 4042 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 83 |
| 789 | CCEMP84 | char | 9 | 4051 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 84 |
| 790 | CCEMP85 | Char | 9 | 4060 | USED CHILD CARE WHILE EMPLOYED | IN WEEK es |
| 791 | CCEMP86 | Char | 9 | 4069 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 86 |
| 792 | CCEMP87 | Char | 9 | 4078 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 87 |
| 793 | CCEMP88 | Char | 9 | 4087 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 88 |
| 794 | CCEMP89 | Char | 9 | 4096 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 89 |
| 795 | CCEMP90 | Char | 9 | 4105 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 90 |
| 796 | CCEMP91 | Char | 9 | 4114 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 91 |
| 797 | CCEMP92 | Char | 9 | 4123 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 92 |
| 798 | CCEMP93 | Char | 9 | 4132 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 93 |
| 799 | CCEMP94 | Char | 9 | 4141 | USED CHILD CARE WH\_ILE EMPLOYED | IN WEEK 94 |
| 800 | CCEMP95 | Char | 9 | 4150 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 95 |
| 801 | CCEMP96 | Char | 9 | 4159 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 96 |
| 802 | CCEMP97 | Char | 9 | 4168 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 97 |
| 803 | CCEMP98 | Char | 9 | 4177 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 98 |
| 804 | CCEMP99 | Char | 9 | 4186 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 99 |
| 805 | CCEMPlOO | Char | 9 | 4195 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 100 |
| 806 | CCEMPlOl | Char | 9 | 4204 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 101 |
| 807 | CCEMP102 | Char | 9 | 4213 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 102 |
| 808 | CCEMP103 | Char | 9 | 4222 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 103 |
| 809 | CCEMP104 | Char | 9 | 4231 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 104 |
| 810 | CCEMP105 | Char | 9 | 4240 | USED CHILD CARE WHILE EMPLOYED | IN WEEK ios |
| 811 | CCEMP106 | Char | 9 | 4249 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 106 |
| 812 | CCEMP107 | Char | 9 | 4258 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 107 |
| 813 | CCEMP108 | Char | 9 | 4267 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 108 |
| 814 | CCEMP109 | Char | 9 | 4276 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 109 |
| 815 | CCEMPllO | Char | 9 | 4285 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 110 |
| 816 | CCEMPlll | Char | 9 | 4294 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 111 |
| 817 | CCEMP112 | Char | 9 | 4303 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 112 |
| 818 | CCEMP113 | Char | 9 | 4312 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 113 |
| 819 | CCEMP114 | Char | 9 | 4321 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 114 |
| 820 | CCEMP115 | Char | 9 | 4330 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 115 |
| 821 | CCEMP116 | Char | 9 | 4339 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 116 |
| 822 | CCEMP117 | Char | 9 | 4348 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 117 |
| 823 | CCEMP118 | Char | 9 | 4357 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 118 |
| 824 | CCEMP119 | Char | 9 | 4366 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 119 |
| 825 | CCEMP120 | Char | 9 | 4375 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 120 |
| 826 | CCEMP121 | Char | 9 | 4384 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 121 |
| 827 | CCEMP122 | Char | 9 | 4393 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 122 |
| 828 | CCEMP123 | Char | 9 | 4402 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 123 |
| 829 | CCEMP124 | Char | 9 | 4411 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 124 |
| 830 | CCEMP125 | Char | 9 | 4420 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 125 |
| 831 | CCEMP126 | Char | 9 | 4429 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 126 |
| 832 | CCEMP127 | Char | 9 | 4438 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 127 |
| 833 | CCEMP128 | Char | 9 | 4447 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 128 |
| 834 | CCEMP129 | Char | 9 | 4456 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 129 |
| 835 | CCEMP130 | Char | 9 | 4465 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 130 |
| 836 | CCEMP131 | Char | 9 | 4474 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 131 |
| 837 | CCEMP132 | Char | 9 | 4483 | USED CHILD CARE WHILE EMPLOYED | IN WEEK 132 |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | -----Alphabetic List  Type Len Pos | | | of Variables  Label | and Attributes----- | | |  | |
| 838 | CCEMP133 | Char 9 4492 | | | USED CHILD | CARE WHILE EMPLOYED | | | IN WEEK | 133 |
| 839 | CCEMP134 | Char 9 4501 | | | USED CHILD | CARE WHILE EMPLOYED | | | IN WEEK | 134 |
| 840 | CCEMP135 | Char 9 4510 | | | USED CHILD | CARE WHILE EMPLOYED | | | IN WEEK | 135 |
| 841 | CCEMP136 | Char 9 4519 | | | USED CHILD | CARE WHILE EMPLOYED | | | IN WEEK | 136 |
| 842 | CCEMP137 | Char | 9 | 4528 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 137 |
| 843 | CCEMP138 | Char | 9 | 4537 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 138 |
| **844** | CCEMP139 | Char | 9 | 4546 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 139 |
| 845 | CCEMP140 | Char | 9 | 4555 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 140 |
| 846 | CCEMP141 | Char | 9 | 4564 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 141 |
| 847 | CCEMP142 | Char | 9 | 4573 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 142 |
| 848 | CCEMP143 | Char | 9 | 4582 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 143 |
| 849 | CCEMP144 | Char | 9 | 4591 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 144 |
| 850 | CCEMP145 | Char | 9 | 4600 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 145 |
| 851 | CCEMP146 | Char | 9 | 4609 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 146 |
| 852 | CCEMP147 | Char | 9 | 4618 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 147 |
| 853 | CCEMP148 | Char | 9 | 4627 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 148 |
| 854 | CCEMP149 | Char | 9 | 4636 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 149 |
| 855 | CCEMP150 | Char | 9 | 4645 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 150 |
| 856 | CCEMP151 | Char | 9 | 4654 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 151 |
| 857 | CCEMP152 | Char | 9 | 4663 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 152 |
| 858 | CCEMP153 | Char | 9 | 4672 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 153 |
| **859** | CCEMP154 | Char | 9 | 4681 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 154 |
| 860 | CCEMP155 | Char | 9 | 4690 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 155 |
| 861 | CCEMP156 | Char | 9 | 4699 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 156 |
| 862 | CCEMP157 | Char | 9 | 4708 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 157 |
| 863 | CCEMP158 | Char | 9 | 4717 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 158 |
| 864 | CCEMP159 | Char | 9 | 4726 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 159 |
| 865 | CCEMP160 | Char | 9 | 4735 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 160 |
| 866 | CCEMP161 | Char | 9 | 4744 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 161 |
| 867 | CCEMP162 | Char | 9 | 4753 | USED CHILD | CARE | WHILE | EMPLOYED | IN WEEK | 162 |

1. CCEMP163 Char 9 4762 USED CHILD CARE WHILE EMPLOYED IN WEEK 163
2. CCEMP164 Char 9 4771 USED CHILD CARE WHILE EMPLOYED IN WEEK 164
3. CCEMP165 Char 9 4780 USED CHILD CARE WHILE EMPLOYED IN WEEK 165
4. CCEMP166 Char 9 4789 USED CHILD CARE WHILE EMPLOYED IN WEEK 166
5. CCEMP167 Char 9 4798 USED CHILD CARE WHILE EMPLOYED IN WEEK 167
6. CCEMP168 Char 9 4807 USED CHILD CARE WHILE EMPLOYED IN WEEK 168
7. CCEMP169 Char 9 4816 USED CHILD CARE WHILE EMPLOYED IN WEEK 169
8. CCEMP170 Char 9 4825 USED CHILD CARE WHILE EMPLOYED IN WEEK 170
9. CCEMP171 Char 9 4834 USED CHILD CARE WHILE EMPLOYED IN WEEK 171
10. CCEMP172 Char 9 4843 USED CHILD CARE WHILE EMPLOYED IN WEEK 172
11. CCEMP173 Char 9 4852 USED CHILD CARE WHILE EMPLOYED IN WEEK 173
12. CCEMP174 Char 9 **4861** USED CHILD CARE WHILE EMPLOYED IN WEEK 174
13. CCEMP175 Char 9 4870 USED CHILD CARE WHILE EMPLOYED IN WEEK 175
14. CCEMP176 Char 9 4879 USED CHILD CARE WHILE EMPLOYED IN WEEK 176
15. CCEMP177 Char 9 **4888** USED CHILD CARE WHILE EMPLOYED IN WEEK 177
16. CCEMP178 Char 9 4897 USED CHILD CARE WHILE EMPLOYED IN WEEK 178
17. CCEMP179 Char 9 4906 USED CHILD CARE WHILE EMPLOYED IN WEEK 179
18. CCEMP180 Char 9 4915 USED CHILD CARE WHILE EMPLOYED IN WEEK 180
19. CCEMP181 Char 9 4924 USED CHILD CARE WHILE EMPLOYED IN WEEK 181
20. CCEMP182 Char 9 4933 USED CHILD CARE WHILE EMPLOYED IN WEEK 182
21. CCEMP183 Char 9 4942 USED CHILD CARE WHILE EMPLOYED IN WEEK 183

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| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |  |
| 889 | CCEMP184 | Char | 9 | 4951 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 184 |
| 890 | CCEMP185 | Char | 9 | 4960 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 185 |
| 891 | CCEMP186 | Char | 9 | 4969 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 186 |
| 892 | CCEMP187 | Char | 9 | 4978 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 187 |
| 893 | CCEMP188 | Char | 9 | 4987 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 188 |
| 894 | CCEMP189 | Char | 9 | 4996 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 189 |
| 895 | CCEMP190 | Char | 9 | 5005 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 190 |
| 896 | CCEMP19l | Char | 9 | 5014 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 191 |
| 897 | CCEMP192 | Char | 9 | 5023 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 192 |
| 898 | CCEMP193 | Char | 9 | 5032 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 193 |
| 899 | CCEMP194 | Char | 9 | 5041 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 194 |
| 900 | CCEMP195 | Char | 9 | 5050 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 195 |
| 901 | CCEMP196 | Char | 9 | 5059 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 196 |
| 902 | CCEMP197 | Char | 9 | 5068 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 197 |
| 903 | CCEMP198 | Char | 9 | 5077 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 198 |
| 904 | CCEMP199 | Char | 9 | 5086 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 199 |
| 905 | CCEMP200 | Char | 9 | 5095 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 200 |
| 906 | CCEMP20l | Char | 9 | 5104 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 201 |
| 907 | CCEMP202 | Char | 9 | 5113 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 202 |
| 908 | CCEMP203 | char | 9 | 5122 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 203 |
| 909 | CCEMP204 | Char | 9 | 5131 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 204 |
| 910 | CCEMP205 | Char | 9 | 5140 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 205 |
| 911 | CCEMP206 | Char | 9 | 5149 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 206 |
| 912 | CCEMP207 | Char | 9 | 5158 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 207 |
| 913 | CCEMP208 | Char | 9 | 5167 | USED CHILD CARE WHILE | EMPLOYED IN WEEK 208 |
| 1122 | CCJCl | Char | 8 | 6840 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 1 |
| 1123 | CCJC2 | Char | 8 | 6848 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 2 |
| 1124 | CCJC3 | Char | 8 | 6856 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 3 |
| 1125 | CCJC4 | Char | 8 | 6864 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 4 |
| 1126 | CCJC5 | Char | 8 | 6872 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 5 |
| 1127 | CCJC6 | Char | 8 | 6880 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 6 |
| 1128 | CCJC7 | Char | 8 | 6888 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 7 |
| 1129 | CCJC8 | Char | 8 | 6896 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 8 |
| 1130 | CCJC9 | Char | 8 | 6904 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 9 |
| 1131 | CCJCl0 | Char | 8 | 6912 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 10 |
| 1132 | CCJCll | Char | 8 | 6920 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 11 |
| 1133 | CCJC12 | Char | 8 | 6928 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 12 |
| 1134 | CCJC13 | Char | 8 | 6936 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 13 |
| 1135 | CCJC14 | Char | 8 | 6944 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 14 |
| 1136 | CCJC15 | Char | 8 | 6952 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 15 |
| 1137 | CCJC16 | Char | 8 | 6960 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 16 |
| 1138 | CCJC17 | Char | 8 | 6968 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 17 |
| 1139 | CCJC18 | Char | 8 | 6976 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 18 |
| 1140 | CCJC19 | Char | 8 | 6984 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 19 |
| 1141 | CCJC20 | Char | 8 | 6992 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 20 |
| 1142 | CCJC2l | Char | 8 | 7000 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 21 |
| 1143 | CCJC22 | Char | 8 | 7008 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 22 |
| 1144 | CCJC23 | Char | 8 | 7016 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 23 |
| 1145 | CCJC24 | Char | 8 | 7024 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 24 |
| 1146 | CCJC25 | Char | 8 | 7032 | USED CHILD CARE WHILE | IN JOB CORPS .IN WEEK 25 |

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| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |  |
| 1148 | CCJC27 | Char | **8** | 7048 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 27 |
| 1149 | CCJC28 | Char | **8** | 7056 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 28 |
| 1150 | CCJC29 | Char | **8** | 7064 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 29 |
| 1151 | CCJC30 | Char | **8** | 7072 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 30 |
| 1152 | CCJC31 | Char | **8** | 7080 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 31 |
| 1153 | CCJC32 | Char | 8 | 7088 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 32 |
| 1154 | CCJC33 | Char | 8 | 7096 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 33 |
| 1155 | CCJC34 | Char | 8 | 7104 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 34 |
| 1156 | CCJC35 | Char | **8** | 7112 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 35 |
| 1157 | CCJC36 | Char | **8** | 7120 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 36 |
| 1158 | CCJC37 | Char | **8** | 7128 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 37 |
| 1159 | CCJC38 | Char | 8 | 7136 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 38 |
| 1160 | CCJC39 | Char | **8** | 7144 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 39 |
| 1161 | CCJC40 | Char | **8** | 7152 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 40 |
| 1162 | CCJC41 | Char | **8** | 7160 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 41 |
| 1163 | CCJC42 | Char | **8** | 7168 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 42 |
| 1164 | CCJC43 | Char | **8** | 7176 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 43 |
| 1165 | CCJC44 | Char | **8** | **7184** | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 44 |
| 1166 | CCJC45 | Char | **8** | 7192 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 45 |
| 1167 | CCJC46 | Char | **8** | 7200 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 46 |
| 1168 | CCJC47 | Char | **8** | 7208 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 47 |
| 1169 | CCJC48 | Char | **8** | 7216 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 48 |
| 1170 | CCJC49 | Char | 8 | 7224 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 49 |
| 1171 | CCJCSO | Char | **8** | 7232 | USED CHILD | CARE WHILE IN JOB CORPS .IN WEEK 50 |
| 1172 | CCJCSl | Char | **8** | 7240 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 51 |
| 1173 | CCJC52 | Char | 8 | **7248** | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 52 |
| 1174 | CCJC53 | Char | **8** | 7256 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 53 |
| 1175 | CCJC54 | Char | **8** | 7264 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 54 |
| 1176 | CCJCSS | Char | **8** | 7272 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 55 |
| 1177 | CCJC56 | Char | **8** | 7280 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 56 |
| 1178 | CCJC57 | Char | **8** | **7288** | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 57 |
| 1179 | CCJC58 | Char | **8** | 7296 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 58 |
| 1180 | CCJC59 | Char | **8** | 7304 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 59 |
| 1181 | CCJC60 | Char | **8** | 7312 | USED CHILD | CARE WHILE IN JOB CORPS-IN WEEK 60 |
| 1182 | CCJC61 | Char | 8 | 7320 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 61 |
| 1183 | CCJC62 | Char | **8** | 7328 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 62 |
| **1184** | CCJC63 | Char | **8** | 7336 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 63 |
| 1185 | CCJC64 | Char | **8** | 7344 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 64 |
| 118 | CCJC65 | Char | **8** | 7352 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 65 |
| 1187 | CCJC66 | Char | **8** | 7360 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 66 |
| **1188** | CCJC67 | Char | **8** | 7368 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 67 |
| 1189 | CCJC68 | Char | **8** | 7376 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 68 |
| 1190 | CCJC69 | Char | **8** | **7384** | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 69 |
| 1191 | CCJC70 | Char | **8** | 7392 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 70 |
| 1192 | CCJC71 | Char | **8** | 7400 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 71 |
| 1193 | CCJC72 | Char | **8** | 7408 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 72 |
| 1194 | CCJC73 | Char | 8. | 7416 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 73 |
| 1195 | CCJC74 | Char | **8** | 7424 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 74 |
| 1196 | CCJC75 | Char | 8 | 7432 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 75 |
| 1197 | CCJC76 | Char | 8 | 7440 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 76 |

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| --- | --- | --- | --- | --- | --- | --- |
| # | variable | Type | Len | Pos | Label |  |
| 1199 | CCJC78 | Char | 8 | 7456 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 78 |
| 1200 | CCJC79 | Char | 8 | 7464 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 79 |
| 1201 | CCJC80 | Char | 8 | 7472 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 80 |
| 1202 | CCJC81 | Char | 8 | 7480 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 81 |
| 1203 | CCJC82 | Char | 8 | 7488 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 82 |
| 1204 | CCJC83 | Char | 8 | 7496 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 83 |
| 1205 | CCJC84 | Char | 8 | 7504 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 84 |
| 1206 | CCJC85 | Char | 8 | 7512 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 85 |
| 1207 | CCJC86 | Char | 8 | 7520 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 86 |
| 1208 | CCJC87 | Char | 8 | 7528 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 87 |
| 1209 | CCJC88 | Char | 8 | 7536 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 88 |
| 1210 | CCJC89 | Char | 8 | 7544 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 89 |
| 1211 | CCJC90 | Char | 8 | 7552 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK *90* |
| 1212 | CCJC9l | Char | 8 | 7560 | USED CHILD.CARE WHILE | IN JOB CORPS IN WEEK 91 |
| 1213 | CCJC92 | Char | 8 | 7568 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 92 |
| 1214 | CCJC93 | Char | 8 | 7576 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 93 |
| 1215 | CCJC94 | Char | 8 | 7584 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 94 |
| 1216 | CCJC95 | Char | 8 | 7592 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 95 |
| 1217 | CCJC96 | Char | 8 | 7600 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 96 |
| 1218 | CCJC97 | Char | 8 | 7608 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 97 |
| 1219 | CCJC98 | Char | 8 | 7616 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 98 |
| 1220 | CCJC99 | Char | 8 | 7624 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK *99* |
| 1221 | CCJCl00 | Char | 8 | 7632 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 100 |
| 1222 | CCJCl0l | Char | 8 | 7640 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 101 |
| 1223 | CCJC102 | Char | 8 | 7648 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 102 |
| 1224 | CCJC103 | Char | 8 | 7656 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 103 |
| 1225 | CCJC104 | Char | 8 | 7664 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 104 |
| 1226 | CCJC105 | Char | **8** | 7672 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 105 |
| 1227 | CCJC106 | Char | 8 | 7680 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 106 |
| 1228 | CCJC107 | Char | **8** | 7688 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 107 |
| 1229 | CCJC108 | Char | 8 | 7696 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 108 |
| 1230 | CCJC109 | Char | 8 | 7704 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 109 |
| 1231 | CCJCll0 | Char | 8 | 7712 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 110 |
| 1232 | CCJClll | Char | **8** | 7720 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 111 |
| 1233 | CCJC112 | Char | 8 | 7728 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 112 |
| 1234 | CCJC113 | Char | **8** | 7736 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 113 |
| 1235 | CCJC114 | Char | 8 | 7744 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 114 |
| 1236 | CCJCllS | Char | 8 | 7752 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 115 |
| 1237 | CCJC116 | Char | **8** | 7760 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 116 |
| 1238 | CCJCll7 | Char | 8 | 7768 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 117 |
| 1239 | CCJC118 | Char | 8 | 7776 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 118 |
| 1240 | CCJC119 | Char | **8** | 7784 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 119 |
| 1241 | CCJC120 | Char | 8 | 7792 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 120 |
| 1242 | CCJC121 | Char | 8 | 7800 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 121 |
| 1243 | CCJC122 | Char | 8 | 7808 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 122 |
| 1244 | CCJC123 | Char | **8** | 7816 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 123 |
| 1245 | CCJC124 | Char | 8 | 7824 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 124 |
| 1246 | CCJC125 | Char | **8** | 7832 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 125 |
| 1247 | CCJC126 | Char | 8 | 7840 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 126 |
| 1248 | CCJC127 | Char | **8** | 7848 | USED CHILD CARE WHILE | IN JOB CORPS IN WEEK 127 |

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| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |  |
| 1250 | CCJC129 | .Char | 8 | 7864 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 129 |
| 1251 | CCJC130 | Char | **8** | 7872 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 130 |
| 1252 | CCJC131 | Char | 8 | 7880 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 131 |
| 1253 | CCJC132 | Char | **8** | 7888 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 132 |
| 1254 | CCJC133 | Char | 8 | 7896 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 133 |
| 1255 | CCJC134 | Char | **8** | 7904 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 134 |
| 1256 | CCJC135 | Char | **8** | 7912 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 135 |
| 1257 | CCJC136 | Char | **8** | 7920 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 136 |
| 1258 | CCJC137 | Char | **8** | 7928 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 137 |
| 1259 | CCJC138 | Char | **8** | 7936 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 138 |
| 1260 | CCJC139 | Char | 8 | 7944 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 139 |
| 1261 | CCJC140 | Char | **8** | 7952 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 140 |
| 1262 | CCJC141 | Char | 8 | 7960 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 141 |
| 1263 | CCJC142 | Char | **8** | 7968 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 142 |
| 1264 | CCJC143 | Char | **8** | 7976 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 143 |
| 1265 | CCJC144 | Char | 8 | 7984 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 144 |
| 1266 | CCJC145 | Char | **8** | 7992 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 145 |
| 1267 | CCJC146 | Char | **8** | 8000 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 146 |
| 1268 | CCJC147 | Char | **8** | 8008 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 147 |
| 1269 | CCJC148 | Char | 8 | 8016 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 148 |
| 1270 | CCJC149 | Char | **8** | 8024 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 149 |
| 1271 | CCJC150 | Char | **8** | 8032 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 150 |
| 1272 | CCJC151 | Char | 8 | 8040 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 151 |
| 1273 | CCJC152 | Char | **8** | 8048 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 152 |
| 1274 | CCJC153 | Char | 8 | 8056 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 153 |
| 1275 | CCJC154 | Char | **8** | 8064 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 154 |
| 1276 | CCJC155 | Char | **8** | 8072 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 155 |
| 1277 | CCJC156 | Char | **8** | 8080 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 156 |
| 1278 | CCJC157 | Char | **8** | 8088 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 157 |
| 1279 | CCJC158 | Char | **8** | 8096 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 158 |
| 1280 | CCJC159 | Char | 8 | 8104 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 159 |
| 1281 | CCJC160 | Char | 8 | 8112 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 160 |
| 1282 | CCJC161 | Char | **8** | 8120 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 161 |
| 1283 | CCJC162 | Char | **8** | 8128 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 162 |
| 1284 | CCJC163 | Char | **8** | 8136 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 163 |
| 1285 | CCJC164 | Char | **8** | 8144 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 164 |
| 1286 | CCJC165 | Char | **8** | 8152 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 165 |
| 1287 | CCJC166 | Char | **8** | 8160 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 166 |
| 1288 | CCJC167 | Char | 8 | 8168 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 167 |
| 1289 | CCJC168 | Char | **8** | 8176 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 168 |
| 1290 | CCJC169 | Char | 8 | 8184 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 169 |
| 1291 | CCJC170 | Char | **8** | 8192 | USED CHILD | CARE WHILE IN JOB CORPS.IN WEEK 170 |
| 1292 | CCJC171 | Char | **8** | 8200 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 171 |
| 1293 | CCJC172 | Char | 8 | 8208 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 172 |
| 1294 | CCJC173 | Char | **8** | 8216 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 173 |
| 1295 | CCJC174 | Char | **8** | 8224 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 174 |
| 1296 | CCJC175 | Char | **8** | 8232 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 175 |
| 1297 | CCJC176 | Char | **8** | 8240 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 176 |
| 1298 | CC.!Cl77 | Char | 8 | 8248 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 177 |
| 1299 | CCJC178 | Char | 8 | 8256 | USED CHILD | CARE WHILE IN JOB CORPS IN WEEK 178 |

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-----Alphabeti List of Variables and Attributes-----

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| --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Len | Poe | Label |
| 1301 | CCJC180 | Char | **8** | **8272** | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 180 |
| 1302 | CCJC181 | Char | **8** | 8280 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 181 |
| 1303 | CCJC182 | Char | **8** | 8288 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 182 |
| 1304 | CCJC183 | Char | 8 | 8296 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 183 |
| 1305 | CCJC184 | Char | 8 | 8304 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 184 |
| 1306 | CCJC185 | Char | 8 | 8312 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 185 |
| 1307 | CCJC186 | Char | 8 | 8320 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 186 |
| 1308 | CCJC187 | Char | **8** | 8328 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 187 |
| 1309 | CCJC188 | Char | **8** | 8336 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 188 |
| 1310 | CCJC189 | Char | **8** | 8344 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 189 |
| 1311 | CCJC190 | Char | 8 | 8352 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 190 |
| 1312 | CCJC191 | Char | 8 | 8360 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 191 |
| 1313 | CCJC192 | Char | **8** | 8368 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 192 |
| 1314 | CCJC193 | Char | **8** | 8376 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 193 |
| 1315 | CCJC194 | Char | 8 | 8384 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 194 |
| 1316 | CCJC195 | Char | **8** | 8392 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 195 |
| 1317 | CCJC196 | Char | **8** | 8400 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 196 |
| 1318 | CCJC197 | Char | 8 | 8408 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 197 |
| 1319 | CCJC198 | Char | 8 | 8416 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 198 |
| 1320 | CCJC199 | Char | 8 | 8424 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 199 |
| 1321 | CCJC200 | Char | 8 | 8432 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 200 |
| 1322 | CCJC201 | Char | **8** | 8440 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 201 |
| 1323 | CCJC202 | Char | **8** | 8448 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 202 |
| 1324 | CCJC203 | Char | **8** | 8456 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 203 |
| 1325 | CCJC204 | Char | 8 | 8464 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 204 |
| 1326 | CCJC205 | Char | 8 | 8472 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 205 |
| 1327 | CCJC206 | Char | 8 | 8480 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 206 |
| 1328 | CCJC207 | Char | 8 | 8488 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 207 |
| 1329 | CCJC208 | Char | 8 | 8496 | USED CHILD CARE WHILE IN JOB CORPS IN WEEK 208 |
| 498 | DGTRHl | Char | 6 | 2056 | IN A DRUG TREATMENT PRGRM IN WEEK 1 |
| 499 | DGTRH2 | Char | 6 | 2062 | IN **A** DRUG TREATMENT PRGRM IN WEEK 2 |
| 500 | DGTRH3 | Char | 6 | 2068 | IN A DRUG TREATMENT PRGRM IN WEEK 3 |
| 501 | DGTRH4 | Char | 6 | 2074 | IN A DRUG TREATMENT PRGRM IN WEEK 4 |
| 502 | DGTRH5 | Char | 6 | 2080 | IN **A** DRUG TREATMENT PRGRM IN WEEK 5 |
| 503 | DGTRH6 | Char | 6 | 2086 | IN A DRUG TREATMENT PRGRM IN WEEK 6 |
| 504 | DGTRH7 | Char | 6 | 2092 | IN A DRUG TREATMENT PRGRM IN WEEK 7 |
| 505 | DGTRH8 | Char | 6 | 2098 | IN A DRUG TREATMENT PRGRM IN WEEK 8 |
| 506 | DGTRH9 | Char | 6 | 2104 | IN A DRUG TREATMENT PRGRM IN WEEK 9 |
| 507 | DGTRHl0 | Char | 6 | 2110 | IN A DRUG TREATMENT PRGRM IN WEEK 10 |
| 508 | DGTRHll | Char | 6 | 2116 | IN A DRUG TREATMENT PRGRM IN WEEK 11 |
| 509 | DGTRH12 | Char | 6 | 2122 | IN A DRUG TREATMENT PRGRM IN WEEK 12 |
| 510 | DGTRH13 | Char | 6 | 2128 | IN A DRUG TREATMENT PRGRM IN WEEK 13 |
| 511 | DGTRH14 | Char | 6 | 2134 | IN **A** DRUG TREATMENT PRGRM IN WEEK 14 |
| 512 | DGTRH15 | Char | 6 | 2140 | IN A DRUG TREATMENT PRGRM IN WEEK 15 |
| 513 | DGTRH16 | Char | 6 | 2146 | IN A DRUG TREATMENT PRGRM IN WEEK 16 |
| 514 | DGTRH17 | Char | 6 | 2152 | IN A DRUG TREATMENT PRGRM IN WEEK 17 |
| 515 | DGTRH18 | Char | 6 | **2158** | IN A DRUG TREATMENT PRGRM IN WEEK 18 |
| 516 | DGTRH19 | Char | 6 | 2164 | IN A DRUG TREATMENT PRGRM IN WEEK 19 |
| 517 | DGTRH20 | Char | 6 | 2170 | IN A DRUG TREATMENT PRGRM IN WEEK 20 |
| 518 | DGTRH21 | Char | 6 | 2176 | IN A DRUG TREATMENT PRGRM IN WEEK 21 |

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# Variable -T-ype Len Pos Label

1. DGTRH23 Char 6 2188 IN A DRUG TREATMENT PRGRM IN WEEK 23
2. OOTRH24 Char 6 2194 IN A DRUG TREATMENT PRGRM IN WEEK 24
3. OOTRH25 Char 6 2200 IN A DRUG TREATMENT PRGRM IN WEEK 25
4. OOTRH26 Char 6 2206 IN A DRUG TREATMENT PRGRM IN WEEK 26
5. OOTRH27 Char 6 2212 IN A DRUG TREATMENT PRGRM IN WEEK 27
6. OOTRH28 Char 6 2218 IN A DRUG TREATMENT PRGRM IN WEEK 28
7. OOTRH29 Char 6 2224 IN A DRUG TREATMENT PRGRM IN WEEK 29
8. DGTRH30 Char 6 2230 IN A DRUG TREATMENT PRGRM IN WEEK 30
9. OOTRH31 Char **6** 2236 IN A DRUG TREATMENT PRGRM IN WEEK 31
10. OOTRH32 Char 6 2242 IN **A** DRUG TREATMENT PRGRM IN WEEK 32
11. DGTRH33 Char 6 2248 IN A DRUG TREATMENT PRGRM IN WEEK 33
12. DGTRH34 Char 6 2254 IN A DRUG TREATMENT PRGRM IN WEEK 34
13. DGTRH35 Char 6 2260 IN A DRUG TREATMENT PRGRM IN WEEK 35

,533 DGTRH36 Char **6** 2266 IN **A** DRUG TREATMENT PRGRM IN WEEK 36

1. DGTRH37 Char 6 2272 IN A DRUG TREATMENT PRGRM IN WEEK 37
2. DGTRH38 Char 6 2278 IN **A** DRUG TREATMENT PRGRM IN WEEK 38
3. DGTRH39 Char 6 **2284** IN **A** DRUG TREATMENT PRGRM IN WEEK 39
4. OOTRH40 Char 6 2290 IN **A** DRUG TREATMENT PRGRM IN WEEK 40
5. OOTRH41 Char 6 2296 IN **A** DRUG TREATMENT PRGRM IN WEEK 41
6. OOTRH42 Char 6 2302 IN **A** DRUG TREATMENT PRGRM IN WEEK 42
7. DGTRH43 Char 6 2308 IN **A** DRUG TREATMENT PRGRM IN WEEK 43
8. DGTRH44 Char 6 2314 IN A DRUG TREATMENT PRGRM IN WEEK 44
9. DGTRH45 Char 6 2320 IN **A** DRUG TREATMENT PRGRM IN WEEK 45
10. OOTRH46 Char 6 2326 IN A DRUG TREATMENT PRGRM IN WEEK 46
11. DGTRH47 Char 6 2332 IN A DRUG TREATMENT PRGRM IN WEEK 47
12. DGTRH48 Char 6 2338 IN A DRUG TREATMENT PRGRM IN WEEK 48
13. DGTRH49 Char 6 2344 IN A DRUG TREATMENT PRGRM IN WEEK 49
14. DGTRH50 Char 6 2350 IN A DRUG TREATMENT PRGRM IN WEEK 50
15. DGTRHSl Char 6 2356 IN **A** DRUG TREATMENT PRGRM IN WEEK 51
16. DGTRH52 Char 6 2362 IN A DRUG TREATMENT PRGRM IN WEEK 52

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 550 | OOTRH53 | Char | 6 | 2368 | IN A DRUG TREATMENT | PRGRM | IN WEEK 53 |
| 551 | DGTRH54 | Char | 6 | 2374 | IN A DRUG TREATMENT | PRGRJ,! | IN WEEK 54 |
| 552 | DGTRH55 | Char | 6 | 2380 | IN A DRUG TREATMENT | PRGRM | IN WEEK 55 |
| 553 | DGTRH56 | Char | 6 | 2386 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 56 |
| 554 | DGTRH57 | Char | 6 | 2392 | IN A DRUG TREATMENT | PRGRM | IN WEEK 57 |
| 555 | DGTRH58 | Char | 6 | 2398 | IN A DRUG TREATMENT | PRGRM | IN WEEK 58 |
| 556 | OOTRH59 | Char | 6 | 2404 | IN A DRUG TREATMENT | PRGRM | IN WEEK 59 |
| 557 | DGTRH60 | Char | 6 | 2410 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 60 |
| 558 | DGTRH61 | Char | 6 | 2416 | IN A DRUG TREATMENT | PRGRM | IN WEEK 61 |
| 559 | DGTRH62 | Char | 6 | 2422 | IN A DRUG TREATMENT | PRGRM | IN WEEK 62 |
| 560 | DGTRH63 | Char | 6 | 2428 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 63 |
| 561 | DGTRH64 | Char | 6 | 2434 | IN A DRUG TREATMENT | PRGRM | IN WEEK 64 |
| 562 | OOTRH65 | Char | **6** | 2440 | IN A DRUG TREATMENT | PRGRM | IN WEEK 65 |
| 563 | DGTRH66 | Char | 6 | 2446 | IN A DRUG TREATMENT | PRGRM | IN WEEK 66 |
| 564 | OOTRH67 | Char | 6 | 2452 | IN A DRUG TREATMENT | PRGRM | IN WEEK 67 |
| 565 | DGTRH68 | Char | 6 | 2458 | IN **A** DRUG TREATMENT | PRGRM | ]ij WEEK 68 |
| 566 | DGTRH69 | Char | 6 | 2464 | IN A DRUG TREATMENT | PRGRM | IN WEEK 69 |
| 567 | DGTRH70 | Char | 6 | 2470 | IN A DRUG TREATMENT | PRGRM | IN WEEK 70 |
| 568 | DGTRH71 | Char | 6 | 2476 | IN A DRUG TREATMENT | PRGRM | IN WEEK 71 |
| 569 | DGTRH72 | Char | 6 | 2482 | IN A DRUG TREATMENT | PRGRM | IN WEEK 72 |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| -----Alphabetic List of Variables and Attributes----- | | | | | | | |
| II | Variable | Type | Len | Poe | Label |  |  |
| 571 | DGTRH74 | Char | 6 | 2494 | IN A DRUG TREATMENT | PRGRM | IN WEEK 74 |
| 572 | DGTRH75 | Char | 6 | 2500 | IN A DRUG TREATMENT | PRGRM | IN WEEK 75 |
| 573 | DGTRH76 | Char | 6 | 2506 | IN A DRUG TREATMENT | PRGRM | IN WEEK 76 |
| 574 | DGTRH77 | Char | 6 | 2512 | IN A DRUG TREATMENT | PRGRM | IN WEEK 77 |
| 575 | DGTRH78 | Char | 6 | 2518 | IN A DRUG TREATMENT | PRGRM | IN WEEK 78 |
| 576 | DGTRH79 | Char | 6 | 2524 | IN A DRUG TREATMENT | PRGRM | IN WEEK 79 |
| 577 | DGTRH80 | Char | 6 | . 2530 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 80 |
| 578 | DGTRH81 | Char | 6 | 2536 | IN A DRUG TREATMENT | PRGRM | IN WEEK 81 |
| 579 | DGTRH82 | Char | 6 | 2542 | IN A DRUG TREATMENT | PRGRM | IN WEEK 82 |
| 580 | DGTRH83 | Char | 6 | 2548 | IN A DRUG TREATMENT | PRGRM | IN WEEK 83 |
| 581 | DGTRH84 | Char | 6 | 2554 | IN A DRUG TREATMENT | PRGRM | IN WEEK 84 |
| 582 | DGTRH85 | Char | 6 | 2560 | IN A DRUG TREATMENT | PRGRM | IN WEEK 85 |
| 583 | DGTRH86 | Char | 6 | 2566 | IN A DRUG TREATMENT | PRGRM | IN WEEK 86 |
| 584 | DGTRH87 | Char | 6 | 2572 | IN A DRUG TREATMENT | PRGRM | IN WEEK 87 |
| 585 | DGTRH88 | Char | 6 | 2578 | IN A DRUG TREATMENT | PRGRM | IN WEEK 88 |
| 586 | DGTRH89 | Char | 6 | 2584 | IN A DRUG TREATMENT | PRGRM | IN WEEK 89 |
| 587 | DGTRH90 | Char | 6 | 2590 | IN A DRUG TREATMENT | PRGRM | IN WEEK 90 |
| 588 | DGTRH91 | Char | 6 | 2596 | IN A DRUG TREATMENT | PRGRM | IN WEEK 91 |
| 589 | OOTRH92 | Char | 6 | 2602 | IN A DRUG TREATMENT | PRGRM | IN WEEK 92 |
| 590 | DGTRH93 | Char | 6 | 2608 | IN A DRUG TREATMENT | PRGRM | IN WEEK 93 |
| 591 | DGTRH94 | Char | 6 | 2614 | IN A DRUG TREATMENT | PRGRM | IN WEEK 94 |
| 592 | DGTRH95 | Char | 6 | 2620 | IN A DRUG TREATMENT | PRGRM | IN WEEK 95 |
| 593 | DGTRH96 | Char | 6 | 2626 | IN A DRUG TREATMENT | PRGRM | IN WEEK 96 |
| 594 | DGTRH97 | Char | 6 | 2632 | IN A DRUG TREATMENT | PRGRM | IN WEEK 97 |
| 595 | DGTRH98 | Char | 6 | 2638 | IN A DRUG TREATMENT | PRGRM | IN WEEK 98 |
| 596 | DGTRH99 | Char | 6 | 2644 | IN A DRUG TREATMENT | PRGRM | IN WEEK 99 |
| 597 | DGTRHlOO | Char | 6 | 2650 | IN A DRUG TREATMENT | PRGRM | IN WEEK 100 |
| 598 | DGTRHlOl | Char | 6 | 2656 | IN A DRUG TREATMENT | PRGRM | IN WEEK 101 |
| 599 | DGTRH102 | Char | 6 | 2662 | IN A DRUG TREATMENT | PRGRM | IN WEEK 102 |
| 600 | DGTRH103 | Char | 6 | 2668 | IN A DRUG TREATMENT | PRGRM | IN WEEK 103 |
| 601 | DGTRH104 | Char | 6 | 2674 | IN A DRUG TREATMENT | PRGRM | IN WEEK 104 |
| 602 | DGTRH105 | Char | 6 | 2680 | IN A DRUG TREATMENT | PRGRM | IN WEEK 105 |
| 603 | DGTRH106 | Char | 6 | 2686 | IN A DRUG TREATMENT | PRGRM | IN WEEK 106 |
| 604 | DGTRH107 | Char | 6 | 2692 | IN A DRUG TREATMENT | PRGRM | IN WEEK 107 |
| 605 | DGTRH108 | Char | 6 | 2698 | IN A DRUG TREATMENT | PRGRM | IN WEEK 108 |
| 606 | DGTRH109 | Char | 6 | 2704 | IN A DRUG TREATMENT | PRGRM | IN WEEK 109 |
| 607 | DGTRHllO | Char | 6 | 2710 | IN A DRUG TREATMENT | PRGRM | IN WEEK 110 |
| 608 | DGTRHlll | Char | 6 | 2716 | IN A DRUG TREATMENT | PRGRM | IN WEEK 111 |
| 609 | DGTRH112 | Char | 6 | 2722 | IN A DRUG TREATMENT | PRGRM | IN WEEK 112 |
| 610 | DGTRH113 | Char | 6 | 2728 | IN A DRUG TREATMENT | PRGRM | IN WEEK 113 |
| 611 | OOTRH114 | Char | 6 | 2734 | IN A DRUG TREATMENT | PRGRM | IN WEEK 114 |
| 612 | DGTRH115 | Char | 6 | 2740 | IN A DRUG TREATMENT | PRGRM | IN WEEK 115 |
| 613 | DGTRH116 | Char | 6 | 2746 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 116 |
| 614 | DGTRHll? | Char | 6 | 2752 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 117 |
| 615 | DGTRH118 | Char | 6 | 2758 | IN A DRUG TREATMENT | PRGRM | IN WEEK 118 |
| 616 | DGTRH119 | Char | 6 | 2764 | IN A DRUG TREATMENT | PRGRM | IN WEEK 119 |
| 617 | DGTRH120 | Char | 6 | 2770 | **IN A** DRUG TREATMENT | PRGRM | IN WEEK 120 |
| 618 | DGTRH121 | Char | 6 | 2776 | IN A DRUG TREATMENT | PRGRM | IN WEEK 121 |
| 619 | DGTRH122 | Char | 6 | 2782 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 122 |
| 620 | DGTRH123 | Char | 6 | 2788 | IN A DRUG TREATMENT | PRGRM | IN WEEK 123 |

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| -----Alphabetic List of Variables and Attributes----- | | | | | | | |
| # | Variable | Type | Len | Poe | Label |  |  |
| 622 | DGTRH125 | Char | 6 | 2800 | IN A DRUG TREATMENT | PRGRM | IN WEEK 125 |
| 623 | DGTRH126 | Char | 6 | 2806 | IN A DRUG TREATMENT | PRGRM | IN WEEK 126 |
| 624 | DGTRH127 | Char | 6 | 2812 | IN A DRUG TREATMENT | PRGRM | IN WEEK 127 |
| 625 | DGTRH128 | Char | 6 | 2818 | IN A DRUG TREATMENT | PRGRM | IN WEEK 128 |
| 626 | DGTRH129 | Char | 6 | 2824 | IN A DRUG TREATMENT | PRGRM | IN WEEK 129 |
| 627 | DGTRH130 | Char | 6 | 2830 | IN A DRUG TREATMENT | PRGRM | IN WEEK 130 |
| 628 | DGTRH13l | Char | 6 | 2836 | IN A DRUG TREATMENT | PRGRM | IN WEEK 131 |
| 629 | DGTRH132 | Char | 6 | 2842 | IN A DRUG TREATMENT | PRGRM | IN WEEK 132 |
| 630 | DGTRH133 | Char | 6 | 2848 | IN A DRUG TREATMENT | PRGRM | IN WEEK 133 |
| 631 | DGTRH134 | Char | 6 | 2854 | IN A DRUG TREATMENT | PRGRM | IN WEEK 134 |
| 632 | DGTRH135 | Char | 6 | 2860 | IN A DRUG TREATMENT | PRGRM | IN WEEK 135 |
| 633 | DGTRH136 | Char | 6 | 2866 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 136 |
| 634 | DGTRH137 | Char | 6 | 2872 | IN A DRUG TREATMENT | PRGRM | IN WEEK 137 |
| 635 | DGTRH138 | Char | 6 | 2878 | IN A DRUG TREATMENT | PRGRM | IN WEEK 138 |
| 636 | DGTRH139 | Char | 6 | 2884 | IN A DRUG TREATMENT | PRGRM | IN WEEK 139 |
| 637 | DGTRH140 | Char | 6 | 2890 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 140 |
| 638 | DGTRH141 | Char | 6 | 2896 | IN A DRUG TREATMENT | PRGRM | IN WEEK 141 |
| 639 | DGTRH142 | Char | 6 | 2902 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 142 |
| 640 | DGTRH143 | Char | 6 | 2908 | IN A DRUG TREATMENT | PRGRM | IN WEEK 143 |
| 641 | DGTRH144 | Char | 6 | 2914 | IN A DRUG TREATMENT | PRGRM | IN WEEK 144 |
| 642 | OOTRH145 | Char | 6 | 2920 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 145 |
| 643 | DGTRH146 | Char | 6 | 2926 | IN A DRUG TREATMENT | PRGRM | IN WEEK 146 |
| 644 | DGTRH147 | Char | 6 | 2932 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 147 |
| 645 | DGTRH148 | Char | 6 | 2938 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 148 |
| 646 | DGTRH149 | Char | 6 | 2944 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 149 |
| 647 | DGTRH150 | Char | 6 | 2950 | IN A DRUG TREATMENT | PRGRM | IN WEEK 150 |
| 648 | DGTRH151 | Char | 6 | 2956 | IN A DRUG TREATMENT | PRGRM | IN WEEK 151 |
| 649 | DGTRH152 | Char | 6 | 2962 | IN A DRUG TREATMENT | PRGRM | IN WEEK 152 |
| 650 | DGTRH153 | Char | 6 | 2968 | IN A DRUG TREATMENT | PRGRM | IN WEEK 153. |
| 651 | DGTRH154 | Char | 6 | 2974 | IN A DRUG TREATMENT | PRGRM | IN WEEK 154 |
| 652 | DGTRH155 | Char | 6 | 2980 | IN A DRUG TREATMENT | PRGRM | IN WEEK 155 |
| 653 | DGTRH156 | Char | 6 | 2986 | IN A DRUG TREATMENT | PRGRM | IN WEEK 156 |
| 654 | DGTRH157 | Char | 6 | 2992 | IN A DRUG TREATMENT | PRGRM | IN WEEK 157 |
| 655 | DGTRH158 | Char | 6 | 2998 | IN A DRUG TREATMENT | PRGRM | IN WEEK 158 |
| 656 | DGTRH159 | Char | 6 | 3004 | IN A DRUG TREATMENT | PRGRM | IN WEEK 159 |
| 657 | DGTRH160 | Char | 6 | 3010 | IN A DRUG TREATMENT | PRGRM | IN WEEK 160 |
| 658 | DGTRH16l | Char | 6 | 3016 | IN A DRUG TREATMENT | PRGRM | IN WEEK 161 |
| 659 | DGTRH162 | Char | 6 | 3022 | IN A DRUG TREATMENT | PRGRM | IN WEEK 162 |
| 660 | DGTRH163 | Char | 6 | 3028 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 163 |
| 661 | DGTRH164 | Char | 6 | 3034 | IN A DRUG TREATMENT | PRGRM | IN WEEK 164 |
| 662 | DGTRH165 | Char | 6 | 3040 | IN A DRUG TREATMENT | PRGRM | IN WEEK 165 |
| 663 | DGTRH166 | Char | 6 | 3046 | IN A DRUG TREATMENT | PRGRM | IN WEEK 166 |
| 664 | DGTRH167 | Char | 6 | 3052 | **IN A** DRUG TREATMENT | PRGRM | IN WEEK 167 |
| 665 | DGTRH168 | Char | 6 | 3058 | **IN A** DRUG TREATMENT | PRGRM | IN WEEK 168 |
| 666 | DGTRH169 | Char | 6 | 3064 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 169 |
| 667 | DGTRH170 | Char | 6 | 3070 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 170 |
| 668 | DGTRH171 | Char | 6 | 3076 | IN A DRUG TREATMENT | PRGRM | IN WEEK 171 |
| 669 | DGTRH172 | Char | 6 | 3082 | IN **A** DRUG TREATMENT | PRGRM | IN WEEK 172 |
| 670 | DGTRH173 | Char | 6 | 3088 | IN A DRUG TREATMENT | PRGRM | IN WEEK 173 |
| 671 | DGTRH174 | Char | 6 | 3094 | IN A DRUG TREATMENT | PRGRM | IN WEEK 174 |

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-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label | |  | | |
| 673 | DGTRH176 | Char | 6 | 3106 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 176 |
| 674 | DGTRH177 | Char | 6 | 3112 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 177 |
| 675 | DGTRH178 | Char | 6 | 3118 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 178 |
| 676 | DGTRH179 | Char | 6 | 3124 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 179 |
| 677 | DGTRH180 | Char | 6 | 3130 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 180 |
| 678 | DGTRH181 | Char | 6 | 3136 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 181 |
| 679 | DGTRH182 | Char | 6 | 3142 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 182 |
| 680 | DGTRH183 | Char | 6 | 3148 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 183 |
| 681 | DGTRH184 | Char | 6 | 3154 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 184 |
| 682 | DGTRH185 | Char | 6 | 3'160 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 185 |
| 683 | DGTRH186 | Char | 6 | 3166 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 186 |
| 684 | DGTRH187 | Char | 6 | 3172 | IN **A** DRUG TREATMENT | | PRGRM | IN WEEK | 187 |
| 685 | DGTRH188 | Char | 6 | 3178 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 188 |
| 686 | DGTRH189 | Char | 6 | 3184 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 189 |
| 687 | DGTRH190 | Char | 6 | 3190 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 190 |
| 688 | DGTRH191 | Char | 6 | 3196 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 191 |
| 689 | DGTRH192 | Char | 6 | 3202 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 192 |
| 690 | DGTRH193 | Char | 6 | 3208 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 193 |
| 691 | DGTRH194 | Char | 6 | 3214 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 194 |
| 692 | DGTRH195 | Char | 6 | 3220 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 195 |
| 693 | DGTRH196 | Char | 6 | 3226 | IN **A** DRUG TREATMENT | | PRGRM | IN WEEK | 196 |
| 694 | DGTRH197 | Char | 6 | 3232 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 197 |
| 695 | DGTRH198 | Char | 6 | 3238 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 198 |
| 696 | DGTRH199 | Char | 6 | 3244 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 199 |
| 697 | DGTRH200 | Char | 6 | 3250 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 200 |
| 698 | DGTRH201 | Char | 6 | 3256 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 201 |
| 699 | DGTRH202 | Char | 6 | 3262 | **IN A** DRUG TREATMENT | | PRGRM | IN WEEK | 202 |
| 700 | DGTRH203 | Char | 6 | 3268 | IN **A** DRUG TREATMENT | | PRGRM | IN WEEK | 203 |
| 701 | DGTRH204 | Char | 6 | 3274 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 204 |
| 702 | DGTRH205 | Char | 6 | 3280 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 205 |
| 703 | DGTRH206 | Char | 6 | 3286 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 206 |
| 704 | DGTRH207 | Char | 6 | 3292 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 207 |
| 705 | DGTRH208 | Char | 6 | 3298 | IN A DRUG TREATMENT | | PRGRM | IN WEEK | 208 |
| so | FSHl | Num | 3 | 8648 | GOT FOOD STAMPS IN MONTH 1 | | |  |  |
| 51 | FSH2 | Num | 3 | 8651 | GOT FOOD STAMPS | IN MONTH 2 | | | |
| 52 | FSH3 | Num | 3 | 8654 | GOT FOOD STAMPS | IN MONTH 3 | | | |
| 53 | FSH4 | Num | 3 | 8657 | GOT FOOD STAMPS | IN MONTH 4 | | | |
| 54 | FSHS | Num | 3 | 8660 | GOT FOOD STAMPS | IN MONTH 5 | | | |
| 55 | FSH6 | Num | 3 | 8663 | GOT FOOD STAMPS | IN MONTH 6 | |  |  |

1. FSH7 Num 3 8666 GOT FOOD STAMPS IN MONTH 7
2. FSH8 Num 3 8669 GOT FOOD STAMPS IN MONTH 8
3. FSH9 Num 3 8672 GOT FOOD STAMPS IN MONTH 9
4. FSHl0 Num 3 8675 GOT FOOD STAMPS IN MONTH 10
5. FSHll Num 3 8678 GOT FOOD STAMPS IN MONTH 11
6. FSH12 Num 3 8681 GOT FOOD STAMPS IN MONTH 12
7. FSH13 Num 3 8684 GOT FOOD STAMPS IN MONTH 13
8. FSH14 Num 3 8687 GOT FOOD STAMPS IN MONTH 14
9. FSHlS Num 3 8690 GOT FOOD STAMPS IN MONTH 15
10. FSH16 Num 3 8693 GOT FOOD STAMPS IN MONTH 16
11. FSH17 Num 3 8696 GOT FOOD STAMPS IN MONTH 17
12. FSH18 Num 3 8699 GOT FOOD STAMPS IN MONTH 18

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II Variable Type Len Poe Label

1. FSH19 Num 3 8702 GOT FOOD STAMPS IN MONTH 19
2. FSH20 Num 3 8705 GOT FOOD STAMPS IN MONTH 20
3. FSH2l Num 3 8708 GOT FOOD STAMPS IN MONTH 21
4. FSH22 Num 3 8711 GOT FOOD STAMPS IN MONTH 22
5. FSH23 Num 3 8714 GOT FOOD STAMPS IN MONTH 23
6. FSH24 Num 3 8717 GOT FOOD STAMPS IN MONTH 24
7. FSH25 Num 3 8720 GOT FOOD STAMPS IN MONTH 25
8. FSH26 Num 3 8723 GOT FOOD STAMPS IN MONTH 26
9. FSH27 Num 3 8726 GOT FOOD STAMPS IN MONTH 27
10. FSH28 Num 3 8729 GOT FOOD STAMPS IN MONTH 28
11. FSH29 Num 3 8732 GOT FOOD STAMPS IN MONTH 29
12. FSH30 Num 3 8735 GOT FOOD STAMPS !N MONTH 30
13. FSH3l Num 3 8738 GOT FOOD STAMPS IN MONTH 31
14. FSH32 Num 3 8741 GOT FOOD STAMPS iN MONTH 32
15. FSH33 Num 3 8744 GOT FOOD STAMPS IN MONTH 33
16. FSH34 Num 3 8747 GOT FOOD STAMPS IN MONTH 34
17. FSH35 Num 3 8750 GOT FOOD STAMPS IN MONTH 35
18. FSH36 Num 3 8753 GOT FOOD STAMPS IN MONTH 36
19. FSH37 Num 3 8756 GOT FOOD STAMPS IN MONTH 37
20. FSH38 Num 3 8.759 GOT FOOD STAMPS IN MONTH 38
21. FSH39 Num 3 8762 GOT FOOD STAMPS IN MONTH 39
22. FSH40 Num 3 8765 GOT FOOD STAMPS IN MONTH 40
23. FSH4l Num 3 8768 GOT FOOD STAMPS IN MONTH 41
24. FSH42 Num 3 8771 GOT FOOD STAMPS IN MONTH 42
25. FSH43 Num 3 8774 GOT FOOD STAMPS IN MONTH 43
26. FSH44 Num 3 8777 GOT FOOD STAMPS IN MONTH 44
27. FSH45 Num 3 8780 GOT FOOD STAMPS IN MONTH 45
28. FSH46 Num 3 8783 GOT FOOD STAMPS IN MONTH 46
29. FSH47 Num 3 8786 GOT FOOD STAMPS IN MONTH 47
30. FSH48 Num 3 8789 GOT FOOD STAMPS IN MONTH 48
31. GAHl Num 3 8936 GOT GENERAL ASSIST. IN MONTH 1
32. GAH2 Num 3 8939 GOT GENERAL ASSIST. IN MONTH 2
33. GAH3 Num 3 8942 GOT GENERAL ASSIST. IN MONTH 3
34. GAH4 Num 3 8945 GOT GENERAL ASSIST. IN MONTH 4
35. GAH5 Num 3 8948 GOT GENERAL ASSIST. IN MONTH 5
36. GAH6 Num 3 8951 GOT GENERAL ASSIST. IN MONTH 6
37. GAH7 Num 3 8954 GOT GENERAL ASSIST. IN MONTH 7
38. GAH8 Num 3 8957 GOT GENERAL ASSIST. IN MONTH 8
39. GAH9 Num 3 8960 GOT GENERAL ASSIST. IN MONTH 9
40. GAHlO Num 3 8963 GOT GENERAL ASSIST. IN MONTH 10
41. GAHll Num 3 8966 GOT GENERAL ASSIST. IN MONTH ll
42. GAH12 Num 3 8969 GOT GENERAL ASSIST. IN MONTH 12
43. GAH13 Num 3 8972 GOT GENERAL ASSIST. IN MONTH 13
44. GAH14 Num 3 8975 GOT GENERAL ASSIST. IN MONTH 14
45. GAH15 Num 3 8978 GOT GENERAL ASSIST. IN MONTH 15
46. GAH16 Num 3 8981 GOT GENERAL ASSIST. IN MONTH 16
47. GAH17 Num 3 8984 GOT GENERAL ASSIST. IN MONTH 17
48. GAH18 Num 3 8987 GOT GENERAL ASSIST. IN MONTH 18
49. GAH19 Num 3 8990 GOT GENERAL ASSIST. IN MONTH 19
50. GAH20 Num 3 8993 GOT GENERAL ASSIST. IN MONTH 20
51. GAH2l Num 3 8996 GOT GENERAL ASSIST. IN MONTH 21

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# Variable Type Len Poe Label

1. GAH22 Num 3 8999 OOT GENERAL ASSIST. IN MONTH 22
2. GAH23 Num 3 9002 GOT GENERAL ASSIST. IN MONTH 23
3. GAH24 Num 3 9005 OOT GENERAL ASSIST, IN MONTH 24
4. GAH25 Num 3 9008 GOT GENERAL ASSIST. IN MONTH 25
5. GAH26 Num 3 9011 GOT GENERAL ASSIST. IN MONTH 26
6. GAH27 Num 3 9014 GOT GENERAL ASSIST. IN MONTH 27
7. GAH28 Num 3 9017 GOT GENERAL ASSIST. IN MONTH 28
8. GAH29 Num 3 9020 OOT GENERAL ASSIST. IN MONTH 29
9. GAH30 Num 3 9023 GOT GENERAL ASSIST. IN MONTH 30
10. GAH31 Num 3 9026 GOT GENERAL ASSIST. **IN** MONTH 31
11. GAH32 Num 3 9029 OOT GENERAL ASSIST. IN MONTH 32
12. GAH33 Num 3 9032 GOT GENERAL ASSIST. IN MONTH 33
13. GAH34 Num 3 9035 GOT GENERAL ASSIST. IN MONTH 34
14. GAH35 Num 3 9038 OOT GENERAL ASSIST. IN MONTH 35
15. GAH36 Num 3 9041 OOT GENERAL ASSIST. IN MONTH 36
16. GAH37 Num 3 9044 GOT GENERAL ASSIST. IN MONTH 37
17. GAH38 Num 3 9047 GOT GENERAL ASSIST. IN MONTH 38
18. GAH39 Num 3 9050 OOT GENERAL ASSIST. IN MONTH 39
19. GAH40 Num 3 9053 GOT GENERAL ASSIST. IN MONTH 40
20. GAH41 Num 3 9056 GOT GENERAL ASSIST. IN MONTH 41
21. GAH42 Num 3 9059 GOT GENERAL ASSIST. IN MONTH 42
22. GAH43 Num 3 9062 GOT GENERAL ASSIST. IN MONTH 43
23. GAH44 Num 3 9065 GOT GENERAL ASSIST. IN MONTH 44
24. GAH45 Num 3 9068 GOT GENERAL ASSIST. IN MONTH 45
25. GAH46 Num 3 9071 OOT GENERAL ASSIST. IN MONTH 46
26. GAH47 Num 3 9074 GOT GENERAL ASSIST. IN MONTH 47
27. GAH48 Num 3 9077 OOT GENERAL ASSIST. IN MONTH 48

1 MPRID Char 8 2048 MPR Identification Number

1. SSIHl Num 3 8792 OOT SSI/SSA IN MONTH 1
2. SSIH2 Num 3 8795 OOT SSI/SSA IN MONTH 2
3. SSIH3 Num 3 8798 OOT SSI/SSA IN MONTH 3
4. SSIH4 Num 3 8801 OOT SSI/SSA IN MONTH 4
5. SSIHS Num 3 8804 GOT SSI/SSA IN MONTH 5
6. SSIH6 Num 3 8807 GOT SSI/SSA IN MONTH 6
7. SSIH7 Num 3 8810 OOT SSI/SSA IN MONTH 7
8. SSIH8 Num 3 8813 OOT SSI/SSA IN MONTH 8
9. SSIH9 Num 3 8816 OOT SSI/SSA IN MONTH 9
10. SSIHlO Num 3 8819 GOT SSI/SSA IN MONTH 10
11. SSIHll Num 3 **8822** GOT SSI/SSA IN MONTH 11
12. SSIH12 Num 3 8825 OOT SSI/SSA IN MONTH 12
13. SSIH13 Num 3 8828 GOT SSI/SSA IN MONTH 13
14. SSIH14 Num 3 8831 GOT SSI/SSA IN MONTH 14
15. SSIH15 Num 3 **8834** OOT SSI/SSA IN MONTH 15
16. SSIH16 Num 3 8837 GOT SSI/SSA IN MONTH 16
17. SSIH17 Num 3 8840 OOT SSI/SSA IN MONTH 17
18. SSIH18 Num 3 8843 OOT SSI/SSA IN MONTH 18
19. SSIH19 Num 3 **8846** GOT SSI/SSA IN MONTH 19
20. SSIH20 Num 3 8849 GOT SSI/SSA IN MONTH 20
21. SSIH21 Num 3 8852 GOT SSI/SSA IN MONTH 21
22. SSIH22 Num 3 8855 GOT SSI/SSA IN MONTH 22
23. SSIH23 Num 3 8858 GOT SSI/SSA IN MONTH 23

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-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |
| 121 | SSIH24 | Num | 3 | 8861 | GOT SSI/SSA IN MONTH 24 |
| 122 | SSIH25 | Num | 3 | 8864 | GOT SSI/SSA IN MONTH 25 |
| 123 | SSIH26 | Num | 3 | 8867 | GOT SSI/SSA IN MONTH 26 |
| 124 | SSIH27 | Num | 3 | 8870 | GOT SSI/SSA IN MONTH 27 |
| 125 | SSIH28 | Num | 3 | 8873 | GOT SSI/SSA IN MONTH 28 |
| 126 | SSIH29 | Num | 3 | 8876 | GOT SSI/SSA IN MONTH 29 |
| 127 | SSIH30 | Num | 3 | 8879 | GOT SSI/SSA IN MONTH 30 |
| 128 | SSIH31 | Num | 3 | 8882 | GOT SSI/SSA IN MONTH 31 |
| 129 | SSIH32 | Num | 3 | 8885 | GOT SSI/SSA IN MONTH 32 |
| 130 | SSIH33 | Num | 3 | **8888** | GOT SSI/SSA IN MONTH 33 |
| 131 | SSIH34 | Num | 3 | **8891** | GOT SSI/SSA IN MONTH 34 |
| 132 | SSIH35 | Num | 3 | 8894 | GOT SSI/SSA IN MONTH 35 |
| 133 | SSIH36 | Num | 3 | 8897 | GOT SSI/SSA IN MONTH 36 |
| 134 | SSIH37 | Num | 3 | 8900 | GOT SSI/SSA IN MONTH 37 |
| 135 | SSIH38 | Num | 3 | 8903 | GOT SSI/SSA IN MONTH 38 |
| 136 | SSIH39 | Num | 3 | 8906 | GOT SSI/SSA IN MONTH 39 |
| 137 | SSIH40 | Num | 3 | 8909 | GOT SSI/SSA IN MONTH 40 |
| 138 | SSIH41 | Num | 3 | 8912 | GOT SSI/SSA IN MONTH 41 |
| 139 | SSIH42 | Num | 3 | 8915 | GOT SSI/SSA IN MONTH 42 |
| 140 | SSIH43 | Num | 3 | 8918 | GOT""SSI/SSA IN MONTH 43 |
| 141 | SSIH44 | Num | 3 | 8921 | GOT SSI/SSA IN MONTH 44 |
| 142 | SSIH45 | Num | 3 | 8924 | GOT SSI/SSA IN MONTH 45 |
| 143 | SSIH46 | Num | 3 | 8927 | GOT SSI/SSA IN MONTH 46 |
| 144 | SSIH47 | Num | 3 | 8930 | GOT SSI/SSA IN MONTH 47 |
| 145 | SSIH48 | Num | 3 | 8933 | GOT SSI/SSA IN MONTH 48 |
| 290 | UIHl | Num | **8** | **384** | GOT UI BENEFITS iN WEEK 1 |
| 291 | UIH2 | Num | **8** | 392 | GOT UI BENEFITS IN WEEK 2 |
| 292 | UIH3 | Num | **8** | 400 | GOT UI BENEFITS IN WEEK 3 |
| 293 | UIH4 | Num | **8** | 408 | GOT UI BENEFITS IN WEEK 4 |
| 294 | UIH5 | Num | **8** | **416** | GOT UI BENEFITS IN WEEK 5 |
| 295 | UIH6 | Num | 8 | **424** | GOT UI BENEFITS IN WEEK 6 |
| 296 | UIH7 | Num | 8 | 432 | GOT UI BENEFITS IN WEEK 7 |
| 297 | UIH8 | Num | 8 | 440 | GOT UI BENEFITS IN WEEK 8 |
| 298 | UIH9 | Num | 8 | **448** | GOT UI BENEFITS IN WEEK 9 |
| 299 | UIHlO | Num | 8 | 456 | GOT UI BENEFITS IN WEEK 10 |
| 300 | UIHll | Num | 8 | 464 | GOT UI BENEFITS IN WEEK 11 |
| 301 | UIH12 | Num | 8 | 472 | GOT UI BENEFITS IN WEEK 12 |
| 302 | UIHl3 | Num | 8 | 480 | GOT UI BENEFITS IN WEEK 13 |
| 303 | UIH14 | Num | **8** | 488 | GOT UI BENEFITS IN WEEK 14 |
| 304 | UIH15 | Num | 8 | 496 | GOT UI BENEFITS IN WEEK 15 |

1. UIH16 Num 8 504 GOT UI BENEFITS IN WEEK 16
2. UIH17 Num 8 512 GOT UI BENEFITS IN WEEK 17
3. UIH18 Num 8 520 GOT UI BENEFITS IN WEEK 18
4. UIH19 Num 8 528 GOT UI BENEFITS IN WEEK 19
5. UIH20 Num **8** 536 GOT UI BENEFITS IN WEEK 20
6. UIH21 Num **8** 544 GOT UI BENEFITS IN WEEK 21
7. UIH22 Num **8** 552 GOT UI BENEFITS IN WEEK 22
8. UIH23 Num 8 560 GOT UI BENEFITS IN WEEK 23
9. UIH24 Num 8 568 GOT UI BENEFITS IN WEEK 24
10. UIH25 Num 8 576 GOT UI BENEFITS IN WEEK 25
11. UIH26 Num **8** 584 GOT UI BENEFITS IN WEEK 26

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-----Alphabetic List of Variables and Attributes-----

# Variable Type Len Poe Label

1. UIH27 Num 8 592 GOT UI BENEFITS IN WEEK 27
2. UIH28 Num 8 600 GOT UI BENEFITS IN WEEK 28
3. UIH29 Num 8 608 GOT UI BENEFITS IN WEEK 29
4. UIH30 Num 8 616 GOT UI BENEFITS IN WEEK 30
5. UIH3l Num **8** 624 GOT UI BENEFITS IN WEEK 31
6. UIH32 Num **8** 632 GOT UI BENEFITS IN WEEK 32
7. UIH33 Num **8** 640 GOT UI BENEFITS IN WEEK *33*
8. UIH34 Num **8** 648 GOT UI BENEFITS'IN WEEK 34
9. UIH35 Num 8 656 GOT UI BENEFITS iN WEEK 35
10. UIH36 Num **8** 664 GOT UI BENEFITS IN WEEK 36
11. UIH37 Num **8** 672 GOT UI BENEFITS IN WEEK 37
12. UIH38 Num 8 680 GOT UI BENEFITS IN WEEK 38
13. UIH39 Num **8** 688 GOT UI BENEFITS IN WEEK 39
14. UIH40 Num 8 696 GOT UI BENEFITS IN WEEK 40
15. UIH4l Num 8 704 GOT UI BENEFITS IN WEEK 41
16. UIH42 Nurn **8** 712 GOT UI BENEFITS IN WEEK 42
17. UIH43 Num 8 720 GOT UI BENEFITS IN WEEK 43
18. UIH44 Num 8 728 GOT UI BENEFITS IN WEEK 44
19. UIH45 Num 8 736 GOT UI BENEFITS IN WEEK 45
20. UIH46 Num **8** 744 GOT UI BENEFITS IN WEEK 46
21. UIH47 Nurn **8** 752 GOT UI BENEFITS IN WEEK 47
22. UIH48 Num **8** 760 GOT UI BENEFITS IN WEEK 48
23. UIH49 Num **8** 768 GOT UI BENEFITS IN WEEK 49
24. UIH50 Num **8** 776 GOT UI BENEFITS IN WEEK 50
25. UIH5l Nuni **8** 784 GOT UI BENEFITS IN WEEK 51
26. UIH52 Num 8 792 GOT UI BENEFITS IN WEEK 52
27. UIH53 Nurn **8** 800 GOT UI BENEFITS IN WEEK 53
28. UIH54 Num 8 808 GOT UI BENEFITS IN WEEK 54
29. UIH55 Nurn **8** 816 GOT UI BENEFITS IN WEEK 55
30. UIH56 Nurn **8** 824 GOT UI BENEFITS IN WEEK 56
31. UIH57 Nurn 8 832 GOT UI BENEFITS IN WEEK 57
32. UIH58 Num 8 840 GOT UI BENEFITS IN WEEK 58
33. UIH59 Nurn **8** 848 GOT UI BENEFITS IN WEEK 59
34. UIH60 Nurn **8** 856 GOT UI BENEFITS IN WEEK 60
35. UIH6l Num **8** 864 GOT UI BENEFITS IN WEEK 61
36. UIH62 Nurn 8 872 GOT UI BENEFITS IN WEEK 62
37. UIH63 Nurn **8** 880 GOT UI BENEFITS IN WEEK 63
38. UIH64 Nurn **8 BBB** GOT UI BENEFITS IN WEEK 64
39. UIH65 Num **8** 896 GOT UI BENEFITS IN WEEK 65
40. UIH66 Nurn 8 904 GOT UI BENEFITS IN WEEK 66
41. UIH67 Nurn **8** 912 GOT UI BENEFITS IN WEEK 67
42. UIH68 Nurn **8** 920 GOT UI BENEFITS IN WEEK 68
43. UIH69 Num 8 928 GOT UI BENEFITS IN WEEK 69
44. UIH70 Nurn **8** 936 GOT UI BENEFITS IN WEEK 70
45. UIH?l Nurn 8 944 GOT UI BENEFITS IN WEEK 71
46. UIH72 Nurn **8** 952 GOT UI BENEFITS IN WEEK 72
47. UIH73 Nurn **8** 960 GOT UI BENEFITS IN WEEK 73
48. UIH74 Num 8 968 GOT UI BENEFITS IN WEEK 74
49. UIH75 Num 8 976 GOT UI BENEFITS IN WEEK 75
50. UIH76 Nurn 8 984 GOT UI BENEFITS IN WEEK 76
51. UIH77 Nurn 8 992 GOT UI BENEFITS IN WEEK 77

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-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pas | Label |  |
| 367 | UIH78 | Num | **8** | 1000 | GOT UI BENEFITS | IN WEEK 78 |
| 368 | UIH79 | Num | **8** | 1008 | GOT UI BENEFITS | IN WEEK 79 |
| 369 | UIH80 | Num | 8 | 1016 | GOT UI BENEFITS | IN WEEK 80 |
| 370 | UIH81 | Num | **8** | 1024 | GOT UI BENEFITS | IN WEEK 81 |
| 371 | UIH82 | Num | 8 | 1032 | GOT UI BENEFITS | IN WEEK 82 |
| 372 | UIH83 | Num | 8 | 1040 | GOT UI BENEFITS | IN WEEK 83 |
| 373 | UIH84 | Num | **8** | 1048 | GOT UI BENEFITS | IN WEEK 84 |
| 374 | UIH85 | Num | 8 | 1056 | GOT UI BENEFITS | IN WEEK 85 |
| 375 | UIH86 | Num | 8 | 1064 | GOT UI BENEFITS | IN WEEK 86 |
| 376 | UIH87 | Num | **8** | 1072 | GOT UI BENEFITS | IN WEEK 87 |
| 377 | UIH88 | Num | 8 | 1080 | GOT UI BENEFITS | IN WEEK 88 |
| 378 | UIH89 | Num | **8** | 1088 | GOT UI BENEFITS | IN WEEK 89 |
| 379 | UIH90 | Num | 8 | 1096 | GOT UI BENEFITS | IN WEEK 90 |
| 380 | UIH91 | Num | 8 | 1104 | GOT UI BENEFITS | IN WEEK 91 |
| 381 | UIH92 | Num | 8 | 1112 | GOT UI BENEFITS | IN WEEK 92 |
| 382 | UIH93 | Num | 8 | 1120 | GOT UI BENEFITS | IN WEEK 93 |
| 383 | UIH94 | Num | **8** | 1128 | GOT UI BENEFITS | IN WEEK 94 |
| 384 | UIH95 | Num | **8** | 1136 | GOT UI BENEFITS | IN WEEK 95 |
| 385 | UIH96 | Num | **8** | 1144 | GOT UI BENEFITS | IN WEEK 96 |
| 386 | UIH97 | Num | 8 | 1152 | GOT UI BENEFITS | IN WEEK 97 |
| 387 | UIH98 | Num | 8 | 1160 | GOT UI BENEFITS | IN WEEK 98 |
| 388 | UIH99 | Num | 8 | 1168 | GOT UI BENEFITS | IN WEEK 99 |
| 389 | UIHlOO | Num | 8 | 1176 | GOT UI BENEFITS | IN WEEK 100 |
| 390 | UIHlOl | Num | **8** | 1184 | GOT UI BENEFITS | IN WEEK 101 |
| 391 | UIH102 | Num | 8 | 1192 | GOT UI BENEFITS | IN WEEK 102 |
| 392 | UIH103 | Num | 8 | 1200 | GOT UI BENEFITS | IN WEEK 103 |
| 393 | UIH104 | Num | **8** | 1208 | GOT UI BENEFITS | IN WEEK 104 |
| 394 | UIH105 | Num | 8 | 1216 | GOT UI BENEFITS | IN WEEK 105 |
| 395 | UIH106 | Num | **8** | 1224 | GOT UI BENEFITS | IN WEEK 106 |
| 396 | UIH107 | Num | 8 | 1232 | GOT UI BENEFITS | IN WEEK 107 |
| 397 | UIHlOB | Num | 8 | 1240 | GOT UI BENEFITS | IN WEEK 108 |
| 398 | UIH109 | Num | 8 | 1248 | GOT UI BENEFITS | IN WEEK 109 |
| 399 | UIHllO | Num | 8 | 1256 | GOT UI BENEFITS | IN WEEK 110 |
| 400 | UIHlll | Num | **8** | 1264 | GOT UI BENEFITS | IN WEEK 111 |
| 401 | UIH112 | Num | 8 | 1272 | GOT UI BENEFITS | IN WEEK 112 |
| 402 | UIH113 | Num | **8** | 1280 | GOT UI BENEFITS | IN WEEK 113 |
| 403 | UIH114 | Num | 8 | 1288 | GOT UI BENEFITS | IN WEEK 114 |
| 404 | UIH115 | Num | **8** | 1296 | GOT UI BENEFITS | IN WEEK 115 |
| 405 | UIH116 | Num | 8 | 1304 | GOT UI BENEFITS | IN WEEK 116 |
| 406 | UIH117 | Num | **8** | 1312 | GOT UI BENEFITS | IN WEEK 117 |
| 407 | UIH118 | Num | 8 | 1320 | GOT UI BENEFITS | IN WEEK 118 |
| 408 | UIH119 | Num | **8** | 1328 | GOT UI BENEFITS | IN WEEK 119 |
| 409 | UIH120 | Num | **8** | 1336 | GOT UI BENEFITS | IN WEEK 120 |
| 410 | UIH121 | Num | 8 | 1344 | GOT UI BENEFITS | IN WEEK 121 |
| 411 | UIH122 | Num | 8 | 1352 | GOT UI BENEFITS | IN WEEK 122 |
| 412 | UIH123 | Num | 8 | 1360 | GOT UI BENEFITS | IN WEEK 123 |
| 413 | UIH124 | Num | 8 | 1368 | GOT UI BENEFITS | IN WEEK 124 |
| 414 | UIH125 | Num | **8** | 1376 | GOT UI BENEFITS | IN WEEK 125 |
| 415 | UIH126 | Num | **8** | 1384 | GOT UI BENEFITS | IN WEEK 126 |
| 416 | UIH127 | Num | **8** | 1392 | GOT UI BENEFITS | IN WEEK 127 |

# Variable Type Len Pas Label

1. UIH129 Num **8** 1408 GOT UI BENEFITS IN WEEK 129
2. UIH130 Num 8 1416 GOT UI BENEFITS IN WEEK 130
3. UIH131 Num 8 1424 GOT UI BENEFITS IN WEEK 131
4. UIH132 Num 8 1432 GOT UI BENEFITS IN WEEK 132
5. UIH133 Num 8 1440 GOT UI BENEFITS IN WEEK 133
6. UIH134 Num 8 1448 GOT UI BENEFITS IN WEEK 134

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1. UIH135 Num 8 1456 GOT UI .BENEFIT i WEEK 135
2. UIH136 Num 8 i464 GOT UI BENEFITS ·IN WEEK 136
3. UIH137 Num 8 1472 GOT UI BENEFITS IN WEEK 137
4. UIH138 Num 8 1480 GOT UI BENEFITS IN WEEK 138
5. UIH139 Num 8 1488 GOT UI BENEFITS IN WEEK 139
6. UIH140 Num 8 1496 GOT UI BENEFITS IN WEEK 140
7. UIH141 Num 8 1504 GOT UI BENEFITS IN WEEK 141
8. UIH142 Num 8 1512 GOT UI BENEFITS IN WEEK 142
9. UIH143 Num 8 1520 GOT UI BENEFITS IN WEEK 143
10. UIH144 Num 8 1528 GOT UI BENEFITS IN WEEK 144
11. UIH145 Num 8 1536 GOT UI BENEFITS IN WEEK 145

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 435 | UIH146 | Num | 8 | 1544 | GOT UI | BENEFITS | IN WEEK 146 |
| 436 | UIH147 | Num | 8 | 1552 | GOT UI | BENEFITS | IN WEEK 147 |
| 437 | UIH148 | Num | 8 | 1560 | GOT UI | BENEFITS | IN WEEK 148 |
| 438 | UIH149 | Num | 8 | 1568 | GOT UI | BENEFITS | IN WEEK 149 |
| 439 | UIH150 | Num | 8 | 1576 | GOT UI | BENEFITS | IN WEEK 150 |
| 440 | UIH151 | Num | 8 | 1584 | GOT UI | BENEFITS | IN WEEK 151 |
| 441 | UIH152 | Num | 8 | 1592 | GOT UI | BENEFITS | IN WEEK 152 |
| 442 | UIH153 | Num | 8 | 1600 | GOT UI | BENEFITS | IN WEEK 153 |
| 443 | UIH154 | Num | 8 | 1608 | GOT UI | BENEFITS | IN WEEK 154 |
| 444 | UIH155 | Num | **8** | 1616 | GOT UI | BENEFITS | IN WEEK 155 |
| 445 | UIH156 | Num | 8 | 1624 | GOT UI | BENEFITS | IN WEEK 156 |
| 446 | UIH157 | Num | 8 | 1632 | GOT UI | BENEFITS | IN WEEK 157 |
| 447 | UIH158 | Num | 8 | 1640 | GOT UI | BENEFITS | IN WEEK 158 |
| 448 | UIH159 | Num | 8 | 1648 | GOT UI | BENEFITS | IN WEEK 159 |
| 449 | UIH160 | Num | 8 | 1656 | GOT UI | BENEFITS | IN WEEK 160 |
| 450 | UIH161 | Num | **8** | 1664 | GOT UI | BENEFITS | IN WEEK 161 |
| 451 | UIH162 | Num | 8 | 1672 | GOT UI | BENEFITS | IN WEEK 162 |
| 452 | UIH163 | Num | 8 | 1680 | GOT UI | BENEFITS | IN WEEK 163 |
| 453 | UIH164 | Num | **8** | 1688 | GOT UI | BENEFITS | IN WEEK 164 |
| 454 | UIH165 | Num | **8** | 1696 | GOT UI | BENEFITS | IN WEEK 165 |
| 455 | UIH166 | Num | 8 | 1704 | GOT UI | BENEFITS | IN WEEK 166 |
| 456 | UIH167 | Num | 8 | 1712 | GOT UI | BENEFITS | IN WEEK 167 |
| 457 | UIH168 | Num | 8 | 1720 | GOT UI | BENEFITS | IN WEEK 168 |
| 458 | UIH169 | Num | 8 | 1728 | GOT UI | BENEFITS | IN WEEK 169 |
| 459 | UIHl70 | Num | 8 | 1736 | GOT UI | BENEFITS | IN WEEK 170 |
| 460 | UIH171 | Num | 8 | 1744 | GOT UI | BENEFITS | IN WEEK 171 |
| 461 | UIHl72 | Num | 8 | 1752 | GOT UI | BENEFITS | IN WEEK 172 |
| 462 | UIHl73 | Num | 8 | 1760 | GOT UI | BENEFITS | IN WEEK 173 |
| 463 | UIH174 | Num | 8 | 1768 | GOT UI | BENEFITS | IN WEEK 174 |
| 464 | UIH175 | Num | **8** | 1776 | GOT UI | BENEFITS | IN WEEK 175 |
| 465 | UIHl76 | Num | 8 | 1784 | GOT UI | BENEFITS | IN WEEK 176 |
| 466 | UIH177 | Num | 8 | 1792 | GOT UI | BENEFITS | IN WEEK 177 |
| 467 | UIH178 | Num | 8 | 1800 | GOT UI | BENEFITS | IN WEEK 178 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| II | variable | Type | Len | Pos | Label |  | |
| 469 | UIH180 | Num | **8** | 1816 | GOT UI | BENEFITS | IN WEEK 180 |
| 470 | UIH181 | Num | **8** | 1824 | GOT UI | BENEFITS | IN WEEK 181 |
| 471 | UIH182 | Num | 8 | 1832 | GOT UI | BENEFITS | IN WEEK 182 |
| 472 | UIH183 | Num | 8 | 1840 | GOT UI | BENEFITS | IN WEEK 183 |
| 473 | UIH184 | Num | 8 | 1848 | GOT UI | BENEFITS | IN WEEK 184 |
| 474 | UIH185 | Num | 8 | 1856 | GOT UI | BENEFITS | IN WEEK 185 |
| 475 | UIH186 | Num | 8 | 1864 | GOT UI | BENEFITS | IN WEEK 186 |
| 476 | UIH187 | Num | 8 | 1872 | GOT UI | BENEFITS | IN WEEK 187 |
| 477 | UIH188 | Num | **8** | 1880 | GOT UI | BENEFITS | IN WEEK 188 |
| 478 | UIH189 | Num | 8 | 1888 | GOT UI | BENEFITS | IN WEEK 189 |
| 479 | UIH190 | Num | **8** | 1896 | GOT UI | BENEFITS | IN WEEK 190 |
| 480 | UIH191 | Num | **8** | 1904 | GOT UI | BENEFITS | IN WEEK 191 |
| 481 | UIH192 | Num | **8** | 1912 | GOT UI | BENEFITS | IN WEEK 192 |
| 482 | UIH193 | Num | **8** | 1920 | GOT UI | BENEFITS | IN WEEK 193 |
| 483 | UIH194 | Num | **8** | 1928 | GOT UI | BENEFITS | IN WEEK 194 |
| 484 | UIH195 | Num | 8 | 1936 | GOT UI | BENEFITS | IN WEEK 195 |
| 485 | UIH196 | Num | 8 | 1944 | GOT UI | BENEFITS | IN WEEK 196 |
| 486 | UIH197 | Num | 8 | 1952 | GOT UI | BENEFITS | IN WEEK 197 |
| 487 | UIH198 | Num | **8** | 1960 | GOT UI | BENEFITS | IN WEEK 198 |
| 488 | UIH199 | Num | **8** | 1968 | GOT UI | BENEFITS | IN WEEK 199 |
| 489 | UIH200 | Num | **8** | 1976 | GOT UI | BENEFITS | IN WEEK 200 |
| 490 | UIH201 | Num | **8** | 1984 | GOT UI | BENEFITS | IN WEEK 201 |
| 491 | UIH202 | Num | **8** | 1992 | GOT UI | BENEFITS | IN WEEK 202 |
| 492 | UIH203 | Num | 8 | 2000 | GOT UI | BENEFITS | IN WEEK 203 |
| 493 | UIH204 | Num | 8 | 2008 | GOT UI | BENEFITS | IN WEEK 204 |
| 494 | UIH205 | Num | 8 | 2016 | GOT UI | BENEFITS | IN WEEK 205 |
| 495 | UIH206 | Num | **8** | 2024 | GOT UI | BENEFITS | IN WEEK 206 |
| 496 | UIH207 | Num | 8 | 2032 | GOT UI | BENEFITS | IN WEEK 207 |
| 497 | UIH208 | Num | 8 | 2040 | GOT UI | BENEFITS | IN WEEK 208 |
| 242 | WICHl | Num | 3 | 9080 | GOT WIC IN MONTH 1 | | |
| 243 | WICH2 | Num | 3 | 9083 | GOT WIC IN MONTH 2 | | |
| 244 | WICH3 | Num | 3 | 9086 | GOT WIC IN MONTH 3 | | |
| 245 | WICH4 | Num | 3 | 9089 | GOT WIC IN MONTH 4 | | |
| 246 | WICHS | Num | 3 | 9092 | GOT WIC IN MONTH 5 | | |
| 247 | WICH6 | Num | 3 | 9095 | GOT WIC IN MONTH 6 | | |
| 248 | WICH7 | Num | 3 | 9098 | GOT WIC IN MONTH 7 | | |
| 249 | WICH8 | Num | 3 | 9101 | GOT WIC IN MONTH 8 | | |
| 250 | WICH9 | Num | 3 | 9104 | GOT WIC IN MONTH 9 | | |
| 251 | WICHlO | Num | 3 | 9107 | GOT WIC IN MONTH 10 | | |
| 252 | WICHll | Num | 3 | 9110 | GOT WIC IN MONTH 11 | | |
| 253 | WICH12 | Num | 3 | 9113 | GOT WIC IN MONTH 12 | | |
| 254 | WICH13 | Num | 3 | 9116 | GOT WIC IN MONTH 13 | | |
| 255 | WICH14 | Num | 3 | 9119 | GOT WIC IN MONTH 14 | | |
| 256 | WICH15 | Num | 3 | 9122 | GOT WIC IN MONTH 15 | | |
| 257 | WICH16 | Num | 3 | 9125 | GOT WIC IN MONTH 16 | | |
| 258 | WICH17 | Num | 3 | 9128 | GOT WIC IN MONTH 17 | | |
| 259 | WICH18 | Num | 3 | 9131 | GOT WIC IN MONTH 18 | | |
| 260 | WICH19 | Num | 3 | 9134 | GOT WIC IN MONTH 19 | | |
| 261 | WICH20 | Num | 3 | 9137 | GOT WIC IN MONTH 20 | | |
| 262 | WICH21 | Num | 3 | 9140 | GOT WIC IN MONTH 21 | | |
| 263 | WICH22 | Num | 3 | 9143 | GOT WIC IN MONTH 22 | | |

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| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | PoB | Label |
| 264 | WICH23 | Num | 3 | 9146 | GOT WIC IN MONTH 23 |
| 265 | WICH24 | Num | 3 | 9149 | GOT WIC IN MONTH 24 |
| 266 | WICH25 | Num | 3 | 9152 | GOT WIC IN MONTH 25 |
| 267 | WICH26 | Num | 3 | 9155 | GOT WIC IN MONTH 26 |
| 268 | WICH27 | Num | 3 | 9158 | GOT WIC IN MONTH 27 |
| 269 | WICH28 | Num | 3 | 9161 |  |
| 270 | WICH29 | Num | 3 | 9i64 |  |
| 271 | WICH30 | Num | 3 | 9167 | GOT WIC IN MONTH 30 |
| 272 | WICH31 | Num | 3 | 9170 | GOT WIC IN MONTH 31 |
| 273 | WICH32 | Num | 3 | 9173 | GOT WIC IN MONTH 32 |
| 274 | WICH33 | Num | 3 | 9176 | GOT WIC IN MONTH 33 |
| 275 | WICH34 | Num | 3 | 9179 | GOT WIC IN MONTH 34 |
| 276 | WICH35 | Num | 3 | 9182 | GOT WIC IN MONTH 35 |
| 277 | WICH36 | Num | 3 | 9185 | GOT WIC IN MONTH 36 |
| 278 | WICH37 | Num | 3 | 9188 | GOT WIC IN MONTH 37 |
| 279 | WICH38 | Num | 3 | 9191 | GOT WIC IN MONTH 38 |
| 280 | WICH39 | Num | 3 | 9194 | GOT WIC IN MONTH 39 |
| 281 | WICH40 | Num | 3 | 9197 | GOT WIC IN MONTH 40 |
| 282 | WICH41 | Num | 3 | 9200 | GOT WIC IN MONTH 41 |
| 283 | WICH42 | Num | 3 | 9203 | GOT WIC IN MONTH 42 |
| **284** | WICH43 | Num | 3 | 9206 | GOT WIC IN MONTH 43 |
| 285 | WICH44 | Num | 3 | 9209 | GOT WIC IN MONTH 44 |
| 286 | WICH45 | Num | 3 | 9212 | GOT WIC IN MONTH 45 |
| 287 | WICH46 | Num | 3 | 9215 | GOT WIC IN MONTH 46 |
| 288 | WICH47 | Num | 3 | 9218 | GOT WIC IN MONTH 47 |
| 289 | WICH48 | Num | 3 | 9221 | GOT WIC IN MONTH 48 |
|  |  |  |  |  | / |



#### APPENDIXL

DOCUMENTATION FOR THE CONSTRUCTED VARIABLES TO DESCRIBE THE CHARACTERISTICS OF ELIGIBLE JOB CORPS

APPLICANTS AND THEIR PERSPECTIVES ON JOB CORPS OUTREACH AND ADMISSIONS USING BASELINE INTERVIEW DATA

(Dataset = BASELINE)

* 1. Variable Descriptions and Specifications
  2. File Contents
  3. Summary Statistics of the Numeric Variables

L.1



**APPENDIX L: SECTION I**

***CONSTRUCTED vARrABLES FOR 'l'HE REPOR'l'S USING BASELINE IN'l'ERVIEW DATA THAT DESCRIBE THE CHARAC'l'ERIS'l'ICS OF YOU'J!HS SERVED BY JOB CORPS AND '!'HEIR PERSPECTIVES***

***ON JOB CORPS OU'l'REACH AND ADMISSIONS***

***DA'l'ASE'l' = BASELINE***

***SAMPLE= 14,327 Program and Control Group Members who Completed Baseline Interviews***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **variable** | **Type** | **Desdription** | **values** | **Specification** | **Comments** |
| MPRID | Char | 8-digit unique case identifier |  |  |  |
| **Dmnograz,h!c Characteristics** | | | | | |
| AGE | NUM | Age in years at | Continuous variable | **If** A3 and birth date in the ETA-652 | Data from the ETA-652 |
|  |  | baseline interview | .E = Missing | intake forms are both missing then=  .E  **Elsa** if A3 is non-missing then= | intake forms are not included in the public  use documentation to |
|  |  |  |  | difference between birth date in A3 | protect subject |
|  |  |  |  | and interview date  **Else=** difference between birth date | confidentiality |
|  |  |  |  | in ETA-652 intake forms and interview |  |
|  |  |  |  | date |  |
| RACE\_ETH | NUM | Race or ethnicity | 1 = White  2 = Black  3 = Hispanic  4 = American Indian  5 = Asian  6 = Other  .E = Missing | **If** (Jl=l) & (J6=0) then= 1 **llllse** if (Jl=2) & (J6=0) then= 2 **Else** if (J1=3) then= 4  **Else** if (J1=6) then= 5  **Elsa** if (J6=1) then= 3  **Else** if (Jl=0) or (J1=4) or (Jl=S) then= 6  **Else=** .E |  |
| **JCMSA** | NUM | MSA category | 1 = **PMSA**  2 = **MSA**  3 = Neither | Constructed using the respondent's zip code of residence at the time of program application and merging to census data containing MSA status for  each zip code | Zip codes are not included in the public use documentation to protect subject  confidentiality |
| NTV\_LANG | NUM | Native language | 1 = English  2 = Spanish  3 = Other  .E = Missing | **If** (Jl0>=l) & (J10<=2) then= Jl0 **Else** if Jl0 in (0,3,4) then= 3 **Else** NTV\_LANG = .E |  |

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| --- | --- | --- | --- | --- | --- |
| **variable** | **Type** | **Description** | **Values** | **Specification** | **comments** |
| **Ch.tldhood 11:xs,er.tencr.s\_and *Background* o Parents** | | | | | |
| HH14 | NUM | Head of household when sample member was 14 years old | 1 = Father  2 = Stepfather  3 = Mother  4 = Grandparent, aunt or uncle  5 = Other  .E = Missing | **If** (F25=1) or (F25=3) then= 1  **Else** if F25=5 then= 2  **Elsa** if F25=2 then= 3  **Blile** if F25 in (8,7) then = 4 **Else** if F25>=0 & F25<=15 then= 5 **Else=** .E |  |
| WELF\_KID  .. | NUM | Family was on welfare when growing up | 1 = Never  2 = Occasionally  3 = Half the time  4 = Most or all of  the time | Use question F30 |  |
| HGC\_MOTH | NUM | Highest grade mother completed | Oto 20  .E = Missing  .D = Never Knew  Mother | Use question F26 |  |
| M\_WORK14 | NUM | Mother worked when sample member was 14 years old | 1 = Yes  0 = No  .E = Missing  .D = Never knew mother or mother  deceased | **If** F26 = 97 then= .D  **Else** if F27 =-4 then= 0  **Elsa** if l<=F27<=16 then= l;  **Else** back-coded verbatim responses to F27 into existing and new categories  to determine if= 1 or =.E |  |
| OCC\_MOTH | NUM | Occupation of mother when sample member was 14 years old | 1 = Service worker  2 = Office worker  3 = Professional  4 = Laborer  5 = Machine operator  6 = Manager  7 = Other  .E = Missing  .D = Never knew  .mother or mother  deceased | **If** M\_WORK14 = 0 then= .D  **Elsa** if M\_WORK14 = .D then= .D **Else** if M\_WORK14 = .Ethen= .E **Else** if M\_WORK14 = 1 then used existing categories and back-coded verbatim responses to F27 to determine occupation |  |
| HGC\_FATH | NUM | Highest grade father completed | 0 to 20  .E = Missing  .D = Never knew father | Uses question F28 |  |

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| **variable** |  |  | **Ty»a** | | **I>escription** | I **values**  1 = Yes  0 = No  .E = Missing  .D = Never knew father or father  deceased | | **Specification**  **If** F28 = 97 then= .D  **Else** if F29 in (-4,16) then= 0  **Else** if l<=F29<=15 then= 1  **Else** back-coded verbatim responses to F29 into existing and new categories  to determine if= 1 or =.E | **Comments** |
| F\_WORK14 |  | NUM | | Father worked when sample member was 14 years old |
| OCC\_FATH | | | NUM | | Occupation of father when sample member was 14 years old | 1 = Laborer  2 = Tradesperson  3 = Machine operator  4 = Service worker  5 = Military personnel  6 = Professional  7 = Manager  .E = Missing  .O = Never knew father or father  deceased | | **If** F\_WORK14 = 0 then= .D  **Else** if F\_WORK14 = .D then= .D |  |
|  | | |  | | **Else** if F\_WORK14 = .Ethen= .E |
|  | | |  | | **Else** if F\_WORK14 = 1 then used |
|  | | |  | | existing categories and back-coded |
|  | | |  | | verbatim response to F29 |
| **Harriage and l'ert:ility** | | | | | | | | | |
| MARRIAGE |  | | NUM |  | Marital status | | 1 = Never married, not living together  2 = Married  3 = Living together  4 = Separated, divorced, or widowed  .E = Missing | **If** F20 is missing then= .E  **Else** if F20=6 then= 1 |  |
|  |  | |  |  |  | | **Else** if F20=1 then= 2 |
|  |  | |  |  |  | | **Elsa** if F20=5 then= 3 |
|  |  | |  |  |  | | **Else** if F20 in (2 *t* 3 *t* 4) then= 4 |
| HASCHLD | | | NUM | | Has children | | 0 = No  1 = Yes  .E = Missing | Identify natural children in household (F3A - F3O = 7) and create ages (F6A - F6O and F6MA - F6MO) as of random assignment  Identify natural children who are  alive and not living with the sample | The variable signifying  the child's age at random assignment is an intermediate variable and is not included in  the public use dataset |
|  | | |  | |  | |  | member (Fl2A - F12C) and create ages |  |
|  | | |  | |  | |  | (F14A - F14C and F14MA - F14MC) as of |  |
|  | | |  | |  | |  | random assignment |  |
|  | | |  | |  | |  | **If** any children born prior to random |  |
|  | | |  | |  | |  | assignment then= 1 |  |
|  | | |  | |  | |  | **Else** if ages of all children are |  |
|  | | |  | |  | |  | missing then= .E |  |
|  | | |  | |  | |  | **Else** if no children born prior to |  |
|  | | |  | |  | |  | random assignment then= O |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Viltiable** | **Type** | **Description** | **values** | **Specification** | **Comments** |
| NCHLD | NUM | Ntunber of children | O to 6  .E = Missing  .D = Not applicable | Create count of children in the household who were born prior to random assignment  Create count of children outside the household who were born prior to random assignment  **If** HASCHLD = 0 then= .D  **Else** if any child's age is missing then= .E  **Else** if all ages are non-missing then  = sum of all children | The variables signifying the count of children in the household who born  before random assignment |
|  |  |  |  | and the count of |
|  |  |  |  | children outside of the |
|  |  |  |  | household who were born |
|  |  |  |  | before random assignment |
|  |  |  |  | are intermediate |
|  |  |  |  | variables and not |
|  |  |  |  | included in public use |
|  |  |  |  | dataset |
| OLD | NOM | Age of oldest child | Oto 10  .E = Missing  .D = Not applicable | See specification for HASCHLD  **If** HASCHLD = 0 then= 0  **Else** HASCHLD = .E or if age of any child is missing then= .E  **Else** if ages of all children are non­  missing then = a e of oldest child |  |
| YNG | NUM | Age of youngest child | 0 to 10  .E = Missing  .D = Not aEplicable | See specification for OLD, and substitute "youngest" for "oldest" |  |
| PROPLIVE | NUM | Proportion of children who lived with sample member | 1 = All  2 = Some  3 = None  .E = Missing  .D = Not applicable | Create count of children in the household who were born prior to random assignment  Create count of children outside the |  |
|  |  |  | household who were born prior to |
|  |  |  | random assignment |
|  |  |  | **If** HASCHLD = 0 then= .D |
|  |  |  | **Else** if all children lived inside |
|  |  |  | household then= 1 |
|  |  |  | **Else** if some lived inside household |
|  |  |  | and some lived outside household then |
|  |  |  | = 2 |
|  |  |  | **Else** if all lived outside household |
|  |  |  | then= 3 |
| OTHWITH | I NUM | I Place where  absent children lived | = With father or  : = With  mother  grandparent  3 = With other | **If** HASCHLD = .Ethen= .E  **Else** if HASCHLD = 0 or PROPLIVE = 1  then= .D  **Else** uses FlS | If sample member had  more than one child that lived outside the home, then OTHWITH was set to  the lowest value of FlS |

4 = With adoptive children.

.E = Missing

pregnant l = Yes

**Else=** difference between age of oldest child

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **variable Type Desoril)tion Values Sl)eoifioation Comments**  relative for all of these  or foster parents  5 = Other  .D = Not applicable | | | | | | |
| AGEPARNT NUM Age when sample | | | 12 | to 26 continuous | **If** HASCHLD = .Ethen= .E | |
| member became a | | | .E | = Missing | **Else** if HASCHLD = 0 then= .D | |
| parent | | | .D | = Not applicable | **Else** if HASCHLD = l then do the | |
|  | | |  |  | following: | |
|  | | |  |  | **If** sample member's age or age of | |
|  | | |  |  | his/her oldest child is missing then | |
| = .E  sample member and age of his/her PREGN\_RA NUM Currently 0 = No Use question Fl8  .E = Missing  .D = Male  ***L1v1ng* Arrangements**  HHMEMB NUM Household l = Living with If NUMB\_HH is missing then= .E Step or foster parents,  2 = Living with through F3 (relationship) grid as uncles are considered  3 = Living with identify the adults living in the Others over age 18  4 ,;, Living with cousins, husbands and  relative were categorized as  adult non- relatives  6 = Living with no  .E = Missing | | | | | | |
| R\_HEAD | NUM | Sample member | 0 | = No | Use question | F21 |
|  |  | is head of | 1 | = Yes |  |  |
| household .E = Missing  NUMB\_HH NUM Number in 1 to 16 Use question Fl and add 1 (for sample household .E = Missing member) | | | | | | |

membership both parents **Else** if NUMB\_HH >= l then scan grandparents, aunts and mother only well as F4 (sex) and F6 (age) to other adult relatives. father only household (including siblings,

another adult wives, and partners)

5 = Living with adult non-relatives.

other adults

L.6

|  |  |  |  |  |  |
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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **comments** |
| HOUS\_ARR | NUM | Current housing arrangement | 1 = In public or rent-subsidized housing  2 = Rents home  3 = Owns home  4 = Other  .E = Missing | **If** F22 = 1 then= 1 **Else** if F23=1 then= 2 **Else** if F23=2 then= 3 **Else** if F23=3 then= 4  **Else** if F23 is missing then= .E |  |
| PAY\_RENT | NUM | Sample member  contributed to rent or mortgage | 0 = No  1 = Yes  .E = Missing  .D = Not applicabl | **If** HOUS\_ARR = 4 then= .D  **Else** if HOUS\_ARR = .Ethen= .E  **Else** if F24 = 1 then= 1  **Else** if F24 = 0 then= 0  **Else** if F24 is missing then= .E |  |
| **Educational Attainment and Recent Education and raining** | | | | | |
| HGC | NUM | Highest grade  completed | 0 to 20  .E = Missing | Use question Bl |  |
| HS\_D | NUM | Had .a high  school diploma at random assignment | 0 = No  1 = **Yes**  .E = Missing | **If** B2D = 1 and B2C = 0 then check  dates B2DM nd B2DY to see if high school diploma was received before random assignment (if dates are missing then set= .E)  **Else** if B2D = 1 and B2c = 1 then  check B2BB to see if diploma was received through a GED (then, if necessary, see if dates B2DM and B2DY are non-missing and compare with  random assignment date) |  |
| GED\_D | NUM | Had a GED at random assignment | 0 = No  1 = Yes  .E = Missing | **If** B2C = 1 and HS\_D = 0 then check  B2CM and B2CY dates to see if GED was received before random assignment (if  dates are missing then= .E) |  |
| VOC\_D | NUM | Had a vocational degree at random  assignment | 0 = No  1 = Yes  .E = Missing | See description for GED\_D  Use questions B2H, B2HM and B2HY |  |
| OTH\_DEG | NUM | Had another degree at random assignment | 0 = No  1 = Yes  .E = Missing | See description for GED\_D  Use questions B2B, B2E, B2F, B2G, B2I, B2J, B2K, B2L. |  |

L.7

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | | **'type** | | **Description** | **Values** | **Specification** | **Comments** | |
| SCHLl -  SCHL52 | | NUM | | Weekly timeline signifying whether the respondent was in school in each week· during the year (52 weeks) prior to random  -ass gnment | Up to 5 programs | Based on start and end dates for all  programs (BS and B9) | See Appendixes J and K  for details on the | |
|  | |  | |  |  | construction of | |
|  | |  | |  |  | timelines | |
| TRNGl -  TRNG52 | | NUM | | Weekly timeline  signifying whether the respondent was  in a training | Up to 3 programs | Based on start and end dates for all  programs (D6 and D7) | See Appendixes J and K  for details on the construction of timelines | |
|  | |  | | program in each |  |  |  | |
|  | |  | | week during the |  |  |  | |
|  | |  | | year prior to |  |  |  | |
|  | |  | | random |  |  |  | |
|  | |  | | assigrunent |  |  |  | |
| INSCHOOL | | NUM | | In school or training in the month prior to application to Job Corps | 0 = No  1 = Yes  .E = Missing | Scans through the TRNG\* and SCHL\* timelines over the 4 weeks prior to the week of application to Job Corps.  **If** there is any valid participation in either timeline then= 1 |  | |
|  | |  | |  |  | **Else** if all weeks are null then= O |
|  | |  | |  |  | **Else** if all or some weeks are missing |
|  | |  | |  |  | then= .E |
| ANY\_EDl | | NUM |  | Attended any education or training program in the year prior to rar:idom assignment | 0 = No  1 = Yes 0.98035 = Imputed  .E = Missing | **If** valid participation data in either  the TRNG\* or SCHL\* timelines then= 1 **Else** if all weeks are null then= O **Else** if all or some weeks are missing then= .E | For cases where all start/end dates were missing but B2 = 1, D2  = 1, or D3 = 1, we  imputed ANY\_EDl using the mean of ANY\_EDl for all individuals in education or training programs who had non­  missing dates | |
| **N\_ED\_CAT** |  | NUM | I | Number of education programs attended in the  year prior to | 1 = One  2 = Two  3 = Three or more  .E = Missing  .D = Not\_\_ap12\_licable | **If** ANY\_EDl = 0 then= .D  **Else** if any program in TRNG\* or SCHL\* contains only missing values then=  .E  **Else** scan through the TRNG\* and SCHL\* |  |  |
|  |

L.8

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
|  |  | random  assignment |  | timelines to find the number of valid  i,rograms |  |
| MONINED | NUM | Months enrolled in education programs in the year prior to random  assignment | 0 to 12  .E = Missing  .D = Not applicable | **If** ANY\_EDl = 0 then= .D  **Elsa** if any weeks in the TRNG\* or SCHL\* timelines are missing then= .E **Elsa=** number of valid weeks in (TRNG\* or SCHL\*) / 4.33 |  |
| REC\_ED | NUM | Column number  in the school | 1 to 5 = Program  number in education | **If** ANY\_EDl = 0 then= .D  **Else** if ANY\_EDl = .E or imputed then |  |
|  |  | or training | grid | = .E |
|  |  | grid of the | 6 = Program 1 in | **Else** scan backward through TRNG\* and |
|  |  | most recent | training grid | SCHL\* to find program that ended most |
|  |  | education | 7 = Program 2 in | recently and do the following: |
|  |  | program | training grid  8 = Program 3 in | **If** most recent is an education  program then= position of the |
|  |  |  | training grid | program in the education grid |
|  |  |  | .E = Missing | **Else** if most recent is a training |
|  |  |  | .D = Not applicable | program than= position of the program in the training grid+ 5 |
| NHRSED\_R | NUM | Usual hours per  week in the | 1 to 168  .E = Missing | **If** ANY\_EDl = 0 then= .D  **Else** if ANY\_EDl = .E or imputed then |  |
|  |  | most recent  education | .D = Not applicable | =.E  **Else** if REC\_ED = .Ethen= .E |
|  |  | program |  | **Else** if REC\_ED<=S & (Bl2 or B13 for  REC\_ED is missing) then= .E |
|  |  |  |  | **Else** if REC\_ED<=S then= max (48, |
|  |  |  |  | Bl2\*Bl3 for REC\_ED) |
|  |  |  |  | **Else** if REC\_ED>S & (Dl0 or D11 for |
|  |  |  |  | REC\_ED-5 is missing) then= .E |
|  |  |  |  | **Else** if REC\_ED>S then= max (48, |
|  |  |  |  | Dl0\*Dll for REC\_ED) |
| TYPEED\_R | NUM | Type of most recent  education | 1 = Elementary or middle school  2 = High school  3 = ABE program  4 = GED program  5 = Vocational, technical, or trade school  6 = Conununi t}'\_ or | Array B14 {5};  **If** REC\_ED < .z then= REC\_ED |  |
|  |  | program | **El••** if REC\_ED > 0 then do; |
|  |  |  | **If** REC\_ED >= 6 then= 5 |  |
|  |  |  | **Else** if 1 <= REC\_ED <= 5 then use |
|  |  |  | existing categories and back-coded |
|  |  |  | verbatim respof!ses to Bl4{REC\_ED} to |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Variable** | | **Type** | **Description** | **V'alues** | **Specification** | **Comments** |
|  | |  |  | junior college  7 = Other  .E = Missing  .D = Not applicable | determine type of program  **End;** |  |
| ***Ma.:l.n* Riiia•ozis** | ***£or.Lttav ng* ..*Sc ol or rdn:l.ng*** | | | | | |
| REASLEFT | I |  | I Main reason 1 = Did not like  left school or school, teachers, or training for students  those not in 2 = Graduated and program in the decided not to year prior to continue  random 3 = Got a job  assignment 4 = Family/ personal/health problems  s· = Pregnancy or  child care  6 = Expelled, asked to leave, got into trouble, or arrested  7 = Poor grades or  not doing well  8 = Moved or changed residence  9 = Other  .E = Missing  .D = Not apJ)licable | | **If** NUMBSCH > 0 or (.G,.F,.E) then =.D  **Elae** if NUMBSCH = 0 then= .E |  |
|  |  | **Else** if NUMBSCH = .D then use |
|  |  | existing categories and back-coded |
|  |  | verbatim responses to B6 to determine |
|  |  | main reason left school |
| REASED\_R | | NUM | Main reason left most recent school or training for those in programs in past year | O = Completed program  1 = Did not like school, teachers, or students  2 = Poor grades or not doing well  3 = Expelled, asked to leave, or got into trouble  4 = Moved or changed  residence  5 = Family/ personal/health problems  6 = Got a job | array D24 {3) D24a D24b D24c; array Bl8 {5); |  |
|  | |  | **If** CMPLED\_R = .D then= .D |
|  | |  | **Else** if CMPLED\_R = 1 then= 1 |
|  | |  | **Else** if CMPLED\_R = 0 then do; |
|  | |  | **If** O < REC\_ED <= 5 then use existing |
|  | |  | categories and back-coded verbatim |
|  | |  | responses to BlB{REC\_ED) to determine |
|  | |  | main reason left most recent program |
|  | |  | **Else** if REC\_ED >= 6 then use existing |
|  | |  | categories and back-coded verbatim |
|  | |  | responses to D24{REC\_ED} to determine |
|  | |  | main reason left most recent program |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **variable** | **'l'ype** | **Description** | **Values** | **Specification** | **comments** |
|  |  |  | 7 = Left to join Job Corps  8 = Pregnancy or child care  9 = Transportation  10 = Other  .E = Missing  .D = Not applicable | **End.;** |  |
| **J:mploy.ment and *rarnings*** | | | | | |
| EVWORKRA | NtJM | Ever had a full-time or  part-time job | 0 = No  1 = Yes  .E = Missing | **If** Cl= 1 or C2 = 1 then= 1  **Else** if Cl= 0 & C2 = 0 then= 0  **Else** if Cl or C2 is missing then= .E |  |
| WORKl - WORKS2 | NtJM | Weekly timeline signifying whether the respondent was employed in each week during the year (52 weeks) prior to random  assignment | Up to 7 jobs | Based on start and end dates for all jobs (CS and CG) | See Appendixes J and K for details on the construction of timelines |
|  |  |  |  |  |  |
| YR\_WORKl | NtJM | Had a job in the year prior to random assignment | 0 = No  1 = Yes  0.989 = Imputed  .E = Missing | **If** any valid weeks in the WORK\*  timeline then= 1  **Else** if any weeks in WORK\* are missing then= .E  **Else=** 0 | For cases where all start/end dates were missing but Cl= 1, we imputed EVWORKA using the mean of EVWORKA for all individuals with jobs who had non-missing  data |
| NtJMBJOBS | NtJM | Number of full- time or part- time jobs in the year prior to random assignment | Oto 7  .:E:, .F = Missing  .D = No applicable | **If** EVERWORK = 0 then= .D  **Else** if YR\_WORKl = 0 then= 0  **Else** if there was only missing data for any given job in the WORK\* timeline then= .E  **Elae** sum across all jobs with any  valid data |  |
| MOSINJOB | NtJM | Months employed in the year prior to random assignment | 0 to 12 | **:Cf** NtJMBJOBS in (0,.D) then= .D  **Else** if NtJMBJOBS is missing then= NtJMBJOBS  **Else** if any weeks in the timeline are  all missing, then= .E |  |

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| --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **Description** | **Values** | **Specification** | **comments** |
|  |  |  |  | **Else** sum across all weeks with valid data in the timeline  **Else=** 0 |  |
| CURRJOB | NUM | Had a job at random assignment | 0 = No  1 = Yes  .E = Missing | **If** indexc(work52,'1234567') > 0 then  = 1  **Ese** if indexc(work52,'ABCDEFGJK'J > 0 then= .E  **Else** if work52 = " II then= 0 |  |
| EARN\_YR | NUM | Earnings in the past year | $0 to $337,600  .E = Missing | **If** EVERWORK = 0 then= 0  **Else** if EVERWORK is missing then= .E **Else** if any week in the WORK\* timeline has missing data in the past year then= .E  **Else** scan through past year in WORK\*  and add earnings for each job based  on Cl3 and Cl4 |  |
| **Character.tst.tcs of the *Most* Recent *Job*** | | | | | |
| REC\_JOB | NUM | Column number of most recent job in the year prior to random assignment | 1 to 5  .E = Missing  .D = Not applicable | **If** NUMBJOBS is missing then= .E **Else** if NUMBJOBS in (0,.D) then= .D **Else** scan through the WORK\* timeline to identify the program that ended most recently (if most recent week  has missing data then= .E) |  |
| HRSWK\_JR | NUM | Usual weekly hours of work | 1 to 80  .E = Missing  .D = Not applicable | **If** REC\_JOB in (.E, .DJ then= REC\_JOB  **Else** if C9 or Cl0 for REC\_JOB are missing then= .E  **Else=** C9\*Cl0 for REC JOB |  |
| HRWAGER | NUM | Hourly wage | $1.50 to $50.00  .E = Missing  .D = Not applicable | **If** REC\_JOB in (.E, .DJ then= RECJOB  **Else** if Cl3 or Cl3C for REC\_JOB is missing then= .E  **Else=** cl3(RECJOB}+(cl3c(RECJOB}/100J |  |
| WKEARNR | NUM | Weekly earnings | $1.50 to $24,032.00  .E = Missing  .D = Not applicable | **If** REC\_JOB in (.E, .DJ then= RECJOB  **Else** if WKWAGE\_R = .E or HRWK\_JR = .E then= .E  **Else=** WKWAGE R\*HRWK\_JR |  |
| OCC\_R | NUM | Occupation | 1 = Service  2 = Laborer and construction  3 = Sales  4 = Private  household  5 = Mechanics,  repairers, | **If** REC\_JOB < .z then= REC\_JOB  **Else** if REC\_JOB > .z then used SOC codes back-coded from verbatim responses to Cl21-Cl27 |  |

**L.12**

**variable 'l'YPe Dasc:r::1.pt:1.on Values Spec:1.f:l.oat:1.on Comments**

assemblers, technicians

6 = Administrative support and clerical

7 = Agriculture, forestry, fishing

8 = Manufacturing

9 = Other

.E = Missing

.D = Not applicable

COOP\_R NUM Job part of a co-op or work study program

0 = No

1 = Yes

.E = Missing

.D = Not applicable

**If** REC\_JOB = .D then= .D

**Else** if REC\_JOB = .Ethen= .E **Else** if clS{REC\_JOB} = 0 then= 0 **Else** if clS{REC\_JOB} = 1 then= 1

**Else** if clS{REC\_JOB} in (8,9) then=

.E

GOVPRG\_R

LEFTJOBR

NUM I Job part of a 0 = No special 1 = Yes

government .E = Missing

program .D = Not applicable

NUM I Left job prior 0 = No to random 1 = Yes

assignment .E = Missing

.D = Not applicable

**If** REC\_JOB = .D then= .D

**Elsa** if REC\_JOB = .Ethen= .E **Else** if c16{REC\_JOB} = 0 then= 0 **Else** if c16{REC\_JOB} = 1 then= 1

**Else** if c16{REC\_JOB} in (8,9) then=

.E

**If** REC\_JOB = .D then= .D

**Else** if REC\_JOB = .Ethen= .E

**Elsa** if valid participation data for REC\_JOB in WORK52 then= 1

**Else** if missing data for REC\_JOB in WORKS2 then= .E

**Else=** 0

RSLFTJR NUM Main reason left job

1 = Did not like job, did not get aiong with coworkers

2 = Temporary or seasonal work

3 = Laid off

4 = Moved or changed residence

5 = Quit to attend school

6 = Quit for family/personal/ health reasons

7 = Transportation problems

**If** REC\_JOB < .z then= REC\_JOB

**Elsa** if REC\_JOB > 0 then do;

**If** LEFTJOBR = 0 then RSLFTJR = .D;

**Else** use existing and back-coded verbatim responses to Cl9 variables to determine main reason left job

L.13

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| **variable** | **'l'ype** | **:Deacr:lpt:lon** | **V luea** | **Spea:lf:lcat:lon** | **Comments** |
|  |  |  | 8 = Quit to take or  find another job  9 = Other  .E = Missing  .D = Not applicable |  |  |
| **Wel are Dependence 1n the Past rear** | | | | | |
| WELFl - WELF12 | NUM | Monthly timeline  signifying | 1 = Received  AFDC/TANF benefits in month  2 = Received other  public assistance in month (GA, SSI, SSA)  3 = Received food  stamps in month A-C = Missing | Based on dates of welfare spells (G3, G6, G9) | See Appendixes J and K for details on the  construction of |
|  |  | whether the  respondent |  | timelines |
|  |  | received |  |  |
|  |  | welfare in each |  |  |
|  |  | month during |  |  |
|  |  | the year prior |  |  |
|  |  | to random |  |  |
|  |  | assignment |  |  |
| GOTAFDCl | NUM | Received AFDC in the year prior to random assignment | 0 = No  1 = Yes  0.9928 = Imputed  .E = Missing | **If** any month of the timeline has valid AFDC data then= 1  **Else** if any month of the WELF\*  timeline has missing AFDC data during the year before random assignment  then= .E | For cases where all start/end dates for AFDC spells are missing but Gl = 1, we imputed GOTAFDCl using the mean  of GOTAFDCl for all |
|  |  |  |  | **Else** if all months are null then= 0 | individuals who received  AFDC and who had non- |
|  |  |  |  |  | missing dates |
| MOS\_AFDC | NUM | Months received AFDC | 1 to 12  .E, .F = Missing  .D = Not applicable | If G2 = 1 then= 12  **Else** if GOT\_AFDC = 0 then= .D  **Else** if GOT\_AFDC < .z then= GOT\_AFDC **Else** if any months in WELF\* have missing AFDC info then= .E  **Else** loop through WELF\* timeline and  count the number of months on AFDC |  |
| GOTFSl | NUM | Received food stamps | 0 = No  1 = Yes  0,9849 = Imputed  .E = Missing | **If** any month of the timeline had  valid FS data then= 1  **Else** if any month of the WELF\* timeline had missing FS data during the year before random assignment then= .E  **Else** if all months were null then= 0 | For cases where all  start/end dates for food stamp spells are missing but G? = 1, we imputed GOTFSl using the mean of GOTFSl for all individuals who received  food stamps and who had |
|  |  |  |  |  | non-missing dates |

L.14

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Variable** | | **Tri»•** | **Deac:d:r;,tion** | **ValuH** | **Specification** | **CoJ!imeftta** |
|  | |  |  |  |  |  |
| MOS\_FS | | NUM | Months received food stamps | l to 12  .E, .F = Missing  .D = Not applicabie | **If** GS= l then= 12  **Blae** if GOT\_FS = 0 then= .D **Blae** if GOT\_FS < .z then= GOT\_FS **Blae** if any months in WELF\* have  missing food stamp info then= .E **Blae** loop through WELF\* timeline and count the number of months received  food stamps |  |
| GOTOTHWl | | NUM | Received other public assistance | 0 = No  l = Yes  0.9836 = Imputed  .E = Missing | **If** any month of the WELF\* timeline has valid data on the receipt of other public assistance then= l **Blae** if any month of the WELF\* timeline has missing welfare data during the year before random assignment then= .E  **Blae** if all months were null then= 0 | For cases where all start/end dates for spells of other public assistance receipt are missing but G4 = 1, we imputed GOTOTHWl using the mean of GOTOTHWl for all individuals who received other public assistance benefits and who had non-missing  dates |
| MOS\_OTHW | | NUM | Months received other public assistance | 1 to 12  .E, .F = Missing  .D = Not applicable | **If** GS= 1 then= 12  **Blae** if GOT\_OTHW = 0 then= .D  **Blae** if GOT\_OTHW < .z then= GOT\_OTHW **Blae** if any months in WELF\* have missing other welfare info then= .E **Blae** loop through the WELF\* timeline and count the number of months  received other public assistance |  |
| GOT\_ANYW  MOS\_ANYW |  | NUM | Received any public assistance | 0 = No  1 = Yes  .E, .F = Missing | **If** GOT\_AFDC = 1 or GOT\_OTHW = 1 or  GOT\_FS = 1 then= 1  **Blae** if GOT\_AFDC = 0 & GOT\_OTHW = 0 & GOT\_FS = 0 then= 0  **Blae** if GOT\_AFDC = .E or GOT\_OTHW =  .E or GOT\_FS = .Ethen= .E  **Blae** if GOT\_AFDC = .For GOT\_OTHW =  .For GOT FS = .F then= .F |  |
|  | NUM | Months received any public assistance | 1 to 12  .E, .F = Missing  .D = Not applicable | **If** GOT\_OTHW = 0 then= .D  **Blae** if GOT\_OTHW < .z then= GOT\_OTHW  **Blae** if any months in WELF\* have missing info then= .E  **Blae** loop through the WELF\* timeline  .and count the number of months on any type of welfare |  |

L.15

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| --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **Description** | **'1/alues** | **Specification** | **Comments** | |
|  |  |  |  |  |  | |
| **otal Household and Personal *Income 1n* the Last calendar Year** | | | | | | |
| HH\_INC | NUM | Total household income | 1 = Less than $3000 2 = $3000 - $6000 3 = $6000 - $9000 4 = $9000 - $18000 5 = $18000 or more  .E = Missing | **If** Gl0 is missing then= .E  **Else** if Gl0 in (1,2,3) then= Gl0 **Else** if Gl0 in (4,5,6) then= 4 **lse** if Gl0 = 7 then= 5 |  | |
| PERS\_INC | NUM | . Total personal income | 1 = Less than $3000 2 = $3000 - $6000 3 = $6000 - $9000 **4** = $9000 or more  .E = Missing | **If** Gl2 is missing then= .E  **Else** if Gll = 7 then do  if HH\_INC <= 3 then= HH\_INC else= 4  **End**  **Else** if Gll in (0,6,8,9) then do; if .z < Gl2 <= 3 then= Gl2 else= 4  **End;**  **Else** if 0<Gll<3000 or Gl2=1 then= 1  **Else** if 3000<=G11<6000 or G12=2 then  = 2  **Else** if 6000<=Gll<9000 or Gl2=3 then  = 3  **Else** if 9000<=Gll or Gl2 in (4,5,6,7)  then= 4 |  | |
| **Health** | | | | | | |
| HEALTH | NUM | Health status | 1 = Excellent  2 = Good  3 = Fair  4 = Poor  .E = Missing | Use question Hl |  | |
| SICK | NUM | Had physical or emotional problem that limited the amount of work that could be  done | 0 = No  1 = Yes  .E = Missing | Use question H2 |  | |
| TYPEHLTH | NUM | Type of serious  health problem | 1 = Asthma,  allergies,  respiratory  2 = Mental disorders  3 = Back | **If** SICK< .z then= SICK  **Else** if SICK= 0 then= .D  **Else** if SICK= 1 then use existing categories and back-coded verbatim  responses to H3B to determine type of |  |  |

**L.16**

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| --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **Dea'Or:1.pt:1.on** | **Vii.luea** | **Spec:l.f:l.cat:1.on** | **Comments** |
|  |  |  | 4 = Upper and lower  extremities, arthritis  s = Heart or high  blood pressure  6 = Ulcers, diabetes, stomach, kidney, spleen  7 = Epilepsy, cerebral palsy  8 = Hearing or visual  9 = Headaches,  migraines  10 = Other  .E = Missing  .D = Not applicable | health problem |  |
| TIMESICK | NUM | Amount of time had serious health problem | Oto 20 years  .E = Missing  .D = Not applicable | **If** SICK= .Ethen= .E  **Else** if SICK= 0 then= .D **Elae** if H3 is missing then= .E **Elae** if 0 <= H3 < 98 then do;  if H3A = 1 then= H3 / 12 else if H3A = 2 then= H3  **znd;** |  |
| ***obacco,* Alcohol, and Illegal *Drug use*** | | | | | |
| EV\_CIG | NUM | Ever smoked cigarettes | 0 = No  1 = Yes  .E = Missing | **If** H4 in (8,9) then= .E **Else** if H4 = 1 then= 1 **Elae** if H4 = 0 then= 0 |  |
| PY\_CIG | NUM | Smoked cigarettes in the past year | 0 = No  1 = Yes  .E = Missing  .D = Not applicabl | **If** EV\_CIG = .Ethen= .E **Else** if EV\_CIG = 0 then= 0 **Else** if EV\_CIG = 1 then do  **If** HS in (8,9) then= .E  **Else** if HS= 0 then= 0  **Elae** if 1 <=HS<= 4 then= 1  **End** |  |
| FRQ\_CIG | NUM | How often smoked cigarettes in the past year | 1 = Daily  2 = A few times each week  3 = A few times each  month  *4,* = Less often  .E = Missing | **If** EV\_CIG < .z then= EV\_CIG **Else** if EV\_CIG = 0 then= .D **Else** if HS is missing then= .E **Else** if HS= 0 then= .D  **Else** if 1 <=HS<= 4 then= HS |  |

L.17

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| --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **Deac:dption** | **Values** | | **Specification** | **Comments** |
|  |  |  | .D = | Not applicable |  |  |
| EV\_ALCHL | NUM | Ever consumed alcohol | 0 =  1 =  .E = | No Yes  Missing | See description of EV\_CIG - Substitute H6 for H4 |  |
| PY\_ALCHL | NUM | Consumed alcohol in the past year | 0 =  1 =  .E =  .D = | No Yes  Missing  Not applicable | See description of PY\_CIG - Substitute H7 for HS |  |
| FRQ\_ALC | NUM | How often consumed alcohol in the past year | 1 = Daily  2 = A few times each week  3 = A few times each  month  **4** = Less often  .E = Missing  .D = Not applicable | | See description of FRQ\_CIG - Substitute H7 for HS |  |
| EV\_POT | NUM | Ever tried marijuana or  hashish | 0 =  1 =  .E = | NO  Yes  Missing | See description of EV\_CIG - Substitute H9 for H4 |  |
| PY\_POT | NUM | Tried marijuana or hashish in the past year | 0 =  1 =  **.E** =  .D = | NO  Yes Missing  Not applicable | See description of PY\_CIG - Substitute Hl0 for HS |  |
| FRQ\_POT | NUM | How often tried marijuana or hashish in the past year | 1 = Daily  2 = A few times each  week= A few times each 3  month  **4** = Less often  .E = Missing  .D = Not applicable | | See description of FRQ\_CIG - Substitute Hl0 for HS |  |
| EV\_COKE | NUM | Ever snorted cocaine powder | 0 =  1 =  .E = | No Yes  Missing | See description of EV\_CIG -  Substitute H12 for H4 |  |
| PY\_COKE | NUM | Snorted cocaine powder in the past year | 0 =  1 =  .E =  .D = | No Yes  Missing  Not applicable | See description of PY\_CIG -  Substitute Hl3 for HS |  |
| FRQ\_COKE | NUM | How often snorted cocaine  powder in the | 1 =  2 =  week | Daily  A few times each | See description of FRQ\_CIG -  Substitute Hl3 for HS |  |

L.18

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| **Variable** | **'type** | **Deacription** | **1/alUH** | | **Speoification** | | | | **C01'111iants** |
|  |  | past year | 3 = A few times each  month  **4** = Less often  .E = Missing  .D = Not applicable | |  | | | |  |
| EV\_CRACK | NUM | Ever smoked crack cocaine  or freebased | 0 =  l =  .E = | No Yes  Missing | See description of EV\_CIG - Substitute HlS for H4 | | | |  |
| PY\_CRACK | NUM | Smoked crack cocaine or  freebased in | 0 =  l =  .E =  .D = | No Yes  Missing  Not applicable | See description of PY\_CIG - Substitute Hl6 for HS | | | |  |
|  |  | the past year |  | | | |
| .. |  |  |  | | | |
| FRQ\_CRAC | NUM | How often smoked crack  cocaine or | l = Daily  2 = A few times each  **week**  3 = A few times each month  **4** = Less often  .E = Missing  .D = Not applicable | | See description of FRQ\_CIG - Substitute Hl6 for HS | | | |  |
|  |  | freebased in |  | | | |
|  |  | the past year |  | | | |
| EV\_LSD | NUM | Ever tried LSD or other  hallucinogens | 0 =  l =  .E = | No Yes  Missing | See description of EV\_CIG - Substitute H24 for H4 | | | |  |
| PY\_LSD | NUM | Tried LSD or other  hallucinogens | 0 =  l =  .E =  .D = | No Yes  Missing  Not applicable | See description of PY\_CIG - Substitute H26 for HS | | | |  |
|  |  | in the past |  | | | |
|  |  | year |  | | | |
| FRQ\_LSD | NUM | How often tried  LSD or c:ither | l = Daily  2 = A few times each  wee=k A few times each  3  mon=th often  4 Less  .E = Missing  .D = Not applicable | | See description  Substitute H2S | of  for | FRQ\_CIG  HS | - |  |
|  |  | hallucinogens |  | | | |
|  |  | in the past |  | | | |
|  |  | year |  | | | |
| EV\_HROIN | NUM | Ever used heroin, opium, methadone or downers | 0 =  l =  .E = | No Yes  Missing | See description  Substitute HlB | of  for | EV\_CIG  H4 | - |  |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
|  |  |  |  |  |  |
| PY\_HROIN | NUM | Used heroin, opium, methadone or downers in the  past year | 0 = No  1 = Yes  .E = Missing  .D = Not applicable | See description of PY\_CIG - Substitute Hl9 for HS |  |
| FRQ\_HERN | NUM | How often used heroin, opium, methadone or downers in the past year | 1 = Daily  2 = A few times each week  3 = A few times each  month  4 = Less often  .E = Missing  .D = Not applicable | See description of FRQ\_CIG - Substitute Hl9 for H5  I |  |
| EV\_SPEED | NUM | Ever used methamphetam- ines, speed or  uppers | 0 = No  1 = Yes  .E = Missing | See description of EV\_CIG - Substitute H21 for H4 |  |
| PY\_SPEED | NUM | Used methamphetam- ines, speed or uppers in the  past year | 0 = No  1 = Yes  .E = Missing  .D = Not applicable | See description of PY\_CIG - Substitute H22 for HS |  |
| FRQ\_SPED | NUM | How often used methamphetam- ines, speed or uppers in the past year | 1 = Daily  2 = A few times each week  3 = A few times each  month  4 = Less often  .E = Missing  .D = Not applicable | See description of FRQ\_CIG - Substitute H22 for HS |  |
| EV\_OTHDR | NUM | Ever used other illegal drugs | 0 = No  1 = Yes  .E = Missing | see description of EV\_CIG - Substitute H29 for H4 |  |
| PY\_OTHDR | NUM | Used other illegal drugs in the past year | 0 = No  1 = Yes  .E = Missing  .D = Not applicable | See description of PY\_CIG - Substitute H30 for HS |  |
| FRQ\_OTH | NUM | How often used other illegal drugs in the past year | 1 = Daily  2 = A few times each week  3 = A few times each  month | See description of FRQ\_CIG - Substitute H30 for HS |  |

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| --- | --- | --- | --- | --- | --- |
| **variable** | **'l'ype** | **Description** | **Values** | **Specification** | **CoJilmants** |
|  |  |  | 4 = Less often  .E = Missing  .D = Not applicable |  |  |
| EV\_INJCT | NUM | Ever shot or injected drugs  with needle | 0 = NO  1 = Yes  .E = Missing | See description of EV\_CIG - Substitute H27 for H4 |  |
| FRQ\_INJ | NUM | How often shot or injected drugs with needle in the past year | 1 = Daily  2 = A few times each week  3 = A few times each month  4 = Less often  .E = Missing  .D = Not applicable | See description of FRQ\_CIG - Substitute H28 for HS |  |
| DRG\_SUME | NUM | Sununary of drugs ever used | 1 = Did not use drugs  2 = used marijuana only  3 = Used other d ugs but not marijuana  4 = Used both marijuana and other drugs  .E = Missing | Uses EV\_POT, EV\_COKE, EV\_CRACK, EV\_HROIN, EV\_LSD, EV\_SPEED, EV\_OTHDR.  **If** any missing then= .E  **Else** if all= 0 then= 1  **Else** if EV\_POT = 1 and all others= 0 then= 2  **Else** if EV\_POT = 0 and any of others  = 1 then= 3  **Else** if EV\_POT = 1 and any of others  = 1 then= 4 |  |
| DRG\_SUMP | NUM | Sununary of drugs used in the past year | 1 = Did not use drugs  2 = used marijuana only  3 = Used other drugs but not marijuana  4 = Used both marijuana and other drugs  .E = Missing | Uses PY\_POT, PY\_COKE, PY\_CRACK, PY\_HROIN, PY\_LSD, PY\_SPEED, PY\_OTHDR.  **If** any missing then= .E  **Else** if all= 0 then= 1  **Else** if PY\_POT = 1 and all others= 0 then= 2  **Else** if PY\_POT = 0 and any of others  = 1 then= 3  **Else** if PY\_POT = 1 and any of others  = 1 then= 4 |  |
| ***Drug* and Alcohol !I'reatment** | | | | | |
| DRUG\_TRT | NUM | Ever in a drug or alcohol treatment program | 0 = No  1 = Yes  .E = Missing | **If** DRG\_SUME = 1 then= .D  **Elsa** if H31 in (8,9) then= .E  **Else** if H31 = 0 then= 0  **Elsa** if H31 = 1 then= 1 |  |

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| **Variable** | **Type** | **Deilaription Values** | | **Spaaifiaation comments** | |
|  | | | | | |
| MOS\_TRTR | NUM | Number of months in most recent drug or alcohol treatment  program | 1 = Less than 0.5 2 = 0.5 to 1  3 = 1 to 3  **4** = 3 or more  .E = Missing  .D = Not applicable | **J:f** DRUG\_TRT = .Ethen= .E  **Elsa** if DRUG\_TRT in (0,.DJ then= .D **Elaa** if DRUG\_TRT = 1 then uses H33A and H33B to determine length of stay  and create categories | |
| MOUT\_TRT | NUM | Number of months prior to random assignment was in most recent treatment | 0 to 145  .E = Missing  .D = Not applicable | **J:f** DRUG\_TRT = .E or MOS\_TRTR = .E  then= .E  **Elsa** if DRUG\_TRT in (0,.D) then= .D **Elsa** if DRUG\_TRT = 1 then first use H32M and H32M to determine when they began the program, and then add the length of the program (MOS\_TRTR) to determine when the program ended.  Finally, take the difference between the date of random assignment and the end of the program. If any date  variables are missing then= .E |  |
| **Arre•t .2.xi,ertence** | | | | | |
| EVARRSTl | NUM | Ever arrested or charged with a delinquency or criminal complaint | 0 = No  1 = Yes Imputed value  .E = Missing | Checks dates I3M and I3Y of all reported arrests to see if they occurred prior to randomization  **J:f** any arrests occurred before randomization then= 1  Else if only missing arrest date information then= .E  **Elsa** if none occurred before  randomization then= 0 | For cases where all arrest dates are missing but Il = 1, we imputed EVARRSTl using the mean of EVARRSTl for all individuals with Il = 1 who had non-missing arrest dates |
| NARRCAT | NUM | Number of times ever arrested | 1 = One  2 = Two  3 = Three  4 = Four or more  .E,.F,.G = Missing  .D = Not applicable | Checks dates I3M and I3Y of all  reported arrests to see if they occurred prior to randomization  **J:f** any arrests occurred before randomization then count the number of such arrests  **Elaa** if only missing arrest date  information then= .E  **Elaa** if none occurred before randomization then= .D |  |

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| **variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
|  |  |  |  |  |  |
| RC\_ARRST | NUM | Most recent arrest prior to random assignment | 1 to 15  .E = Missing  .D = Not applicable | **If** NARRCAT < .z then= NARRCAT  **Else** if any arrest dates are missing then= .E  **Else** scan through the arrest dates  for the most recent arrest before the  random assignment date |  |
| MARRCATl | NUM | Number of months since the most recent arrest | 1 = Less than 12 2 = 12 to 24  3 = 24 or more  .E,.F,.G = Missing  .D = Not applicable | **:Cf** RC\_ARRST < .z then= RC\_ARRST  **Else=** (RANDDT-arrest date for  {RC ARRST})/30.42 |  |
| AGEARCAT | NUM | Age at first arrest | 1 = 16 to 18  2 = 18 to 21  3 = 21 or older  .E,.F,.G = Missing  .D = Not applicable | **If** NARRCAT < .z then= NARRCAT  **Else** if an arrest date or the sample member's birth date are missing then  = .E  **Else** scan through the arrest dates to find the first arrest date.  Calculate the age at first arrest using this arrest date and the sample  member's birth date. | This variable pertains only to arrests that occurred prior to random assignment |
| ASSAULT | NUM | Ever arrested for murder or assault | 0 = No  1 = Yes Imputed values  .E,.F,.G = Missing | **:Cf** EVARRSTl = 0 then= 0  **Else** if EVARRSTl < .z then= .E  **Else** if question IS for any arrest is equal to (1,9I 16) or if the verbatim response to IS is back-coded into these or similar categories then= 1 **Else** if question IS is missing for all arrests then= .E  **Else** if question IS is missing for at least one arrest and ASSAULT ne 1 then= .E  **Else=** O | Uses back-coded verbatim responses to IS. For cases where EVARRSTl was imputed, we imputed ASSAULT by multiplying EVARRSTl by the mean of ASSAULT for all cases with EVARRSTl=l. |
| ROBBERY | NUM | Ever arrested for robbery | 0 = No  1 = Yes Imputed values  .E,.F,.G = Missing | **If** EVARRSTl = 0 then= .D  **Else** if EVARRSTl < .z then= .E  **Else** if question IS for any arrest is equal to 20 or if the verbatim response to IS is back-coded into this or a similar category then= 1 **Else** if question IS is missing for all arrests then= .E  **Else** if question IS is missing for at least one arrest and ROBBERY ne 1  then= .E | See comments for ASSAULT |

L.23

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| **Variable** | **Type** | **Descr:1.pt:l.on** | **Values** | **Spec:l.f:l.cat:1.on** | **Comments** | |
|  |  |  |  | **Else=** 0 |  | |
| BURGLARY | NUM | Ever arrested  for burglary | 0 = No  1 = Yes | **If** EVARRSTl = 0 then= .D  **Else** if EVARRSTl < .z then= .E | See comments | for ASSAULT |
|  |  |  | Imputed values | **Else** if question IS for any arrest is |  |  |
|  |  |  | .E,.F,.G = Missing | equal to 3 or if the verbatim |  |  |
|  |  |  |  | response to IS is back-coded into |  |  |
|  |  |  |  | this or a similar category then= 1 |  |  |
|  |  |  |  | **Else** if question IS is missing for |  |  |
|  |  |  |  | all arrests then= .E |  |  |
|  |  |  |  | **Else** if question IS is missing for at |  |  |
|  |  |  |  | least one arrest and BURGLARY ne 1 |  |  |
|  |  |  |  | then= .E |  |  |
|  |  |  |  | **Else=** 0 |  |  |
| LARCENY | NUM | Ever arrested for larceny | 0 = No  1 = Yes Imputed values | **If** EVARRSTl = 0 then= .D  **Else** if EVARRSTl < .z then= .E  **Else** if question IS for any arrest is | See comments | for ASSAULT |
|  |  |  | .E,.F,.G = Missing | equal to (2,8,10,11,13,15,22, 24,25)  or if the verbatim response to IS is |  |  |
|  |  |  |  | back-coded into these or similar |  |  |
|  |  |  |  | categories then= 1 |  |  |
|  |  |  |  | **Else** if question IS is missing for |  |  |
|  |  |  |  | all arrests then= .E |  |  |
|  |  |  |  | **Else** if question IS is missing for at |  |  |
|  |  |  |  | least one arrest and LARCENY ne 1 |  |  |
|  |  |  |  | then= .E |  |  |
|  |  |  |  | **Else=** 0 |  |  |
| DRUGVIOL | NUM | Ever arrested for drug law violations | 0 = No  1 = Yes Imputed values  .E,.F,.G = Missing | **If** EVARRSTl = 0 then= .D  **Else** if EVARRSTl < .z then= .E  **Else** if question IS for any arrest is equal to (5,6) or if the verbatim  response to IS is back-coded into | See comments | for ASSAULT |
|  |  |  |  | these or similar categories then = 1 |  |  |
|  |  |  |  | **Else** if question IS is missing for |  |  |
|  |  |  |  | all arrests then= .E |  |  |
|  |  |  |  | **Else** if question IS is missing for at |  |  |
|  | |
|  |  |  |  | least one arrest and DRUGVIOL ne 1 |
|  |  |  |  | then= .E |
|  |  |  |  | **Else=** 0 |
| OTHPERS | NUM | Ever arrested for other personal crimes | 0 = No  1 = Yes Imputed values  .E,.F,.G = Missing | **If** EVARRSTl = 0 then= .D  **Else** if EVARRSTl < .z then= .E  **Else** if question IS for any arrest is  equal to (17,21,23) or if the | see comments | for ASSAULT |

L.24

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| **variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
|  |  |  |  | verbatim response to IS is back-coded  into these or similar categories then =  1  **Else** if question IS is missing for all arrests then= .E  **Else** if question IS is missing for at least one arrest and OTHPERS ne 1 then= .E  **Else=** 0 |  |
| OTHMISC | NUM | Ever arrested  for other | 0 = No  1 = Yes | **If** EVARRSTl = 0 then= .D  **Else** if EVARRSTl < .z then= .E  **Else** if question IS for any arrest is equal to (4,7,12,14,18,19,26) or if the verbatim response to IS is back­ coded into these or similar categories then= 1  **Else** if question IS is missing for at least one arrest and OTHMISC ne 1 then= .E  **Else=** o | See comments for  ASSAULT. |
|  |  | miscellaneous | Imputed values |  |
|  |  | crimes | .E,.F,.G = Missing |  |
|  | NUM | Most serious | Most serious charge | **If** EVARRSTl = 0 then= 0  **Else** if EVARRSTl < .z then= .E **Else** if all arrest charges were missing then= .E  **Else** do;  Set all variables to 0  **If** ASSAULT= 1 then SERCR\_Sl = 1  **Else** if ROBBERY=l then SERCR\_S2 = 1 **Else** if BURGLARY=l then SERCR\_S3 = 1 **Else** if LARCENY=l then SERCR\_S4 = 1 **Else** if DRUGVIOL=l then SERCR\_SS = 1 **Else** if OTHPERS=l then SERCR\_S6 = 1 **Else** if OTHMISC=l then SERCR\_S7 = 1  **End;** |  |
| SERCR\_Sl |  | charge for which arrested | was:  Murder or assault |
| SERCR\_S2 |  |  | Robbery |
| SERCR\_S3 |  |  | Burglary |
| SERCR\_S4 |  |  | Larceny, vehicle theft, or other |
|  |  |  | property crimes |
| SERCR\_SS |  |  | Drug law violations |
| SERCR\_$6 |  |  | Other personal crimes |
| SERCR\_S7 |  |  | Other miscellaneous crimes |
|  |  |  | 0 .= No |
|  |  |  | 1 = Yes |
|  |  |  | .E,.F,.G = Missing |

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| **variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
| ***D1spos1t1on* of Arrest *Charges*** | | | | | |
| GUILTY2 | NUM | Ever convicted,  pled guilty, or adjudged delinquent | 0 = No  1 = Yes Imputed values  .E = Missing | **If** EVARRSTl is missing then= EVARRSTl  **Else** if EVARRSTl = 0 then= .D **Elsa** if any I6 in (1,2,3) then= 1 **Elsa** if any I6 dispositions are missing then= .E  **Else=** 0 | For cases where EVARRSTl is imputed, we imputed GUILTY2 by multiplying EVARRSTl by the mean of GUILTY2 for all· cases with EVARRSTl=l |
| N\_GUILTY | NUM | Number of times | 1 to 15 | **If** EVARRSTl is missing or imputed |  |
|  |  | convicted | .E = Missing | then= .E |
|  |  |  | .D = Not applicable | **Elsa** if EVARRSTl = 0 or GUILTY2 = 0 |
|  |  |  |  | then= .D |
|  |  |  |  | **Elsa** if any I6 dispositions are |
|  |  |  |  | missing then= .E |
|  |  |  |  | **Elsa** count the number of I6 |
|  |  |  |  | dispositions in (1,2,3) |
| PENDING2 | NUM | Has charges  pend.ing | 0 = No  1 = Yes Imputed values  .E,.F = Missing | **If** EVARRSTl is missing then= .E **Else** if EVARRSTl = 0 then= 0 **Elsa** if any I6 = 6 then= 1 **Elsa** if any I6 dispositions are  missing then= .E | For cases where EVARRSTl  is imputed, we imputed PENDING2 by multiplying EVARRSTl by the mean of  PENDING2 for all cases |
|  |  |  |  | **Else=** 0 | with EVARRSTl=l |
| COPPLEA2 | NUM | Ever made a deal or copped a plea | 0 = No  1 = Yes Imputed values  .E,.F = Missing | **If** EVARRSTl is missing then= .E **Elsa** if EVARRSTl = 0 then= 0 **Else** if any IS= 1 then= 1  **Else** if any IB dispositions are missing then= .E  **Else=** 0 | For cases where GUILTY2 is imputed, we imputed COPPLEA2 by multiplying GUILTY2 by the mean of COPPLEA2 for all cases  with GUILTY2=1 |
| ASSLT\_C2 | NUM | Ever convicted of murder or assault | 0 = No  1 = Yes Imputed values  .E,.F = Missing | **If** GUILTY2 = 0 then= 0  **Else** if GUILTY2 < .z then = .E  **Else** if question I9 for any conviction is equal to (1,9,16) or if the verbatim response to I9 is back- coded into these or similar categories then= 1  **Elsa=** 0 | Uses back-coded verbatim  responses for I9. For cases where GUILTY2 is imputed, we imputed ASSLT\_C2 by multiplying GUILTY2 by the mean of ASSLT\_C2 for all cases with GUILTY2=1 |

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| **variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
|  |  |  |  |  |  |
| ROB\_C2 | NUM | Ever convicted of robbery | 0 = No  1 = Yes Imputed values  .E,.F = Missing | **If** GUILTY2 = 0 then= .D  **Else** if GUILTY2 < .z then= .E **Else** if question I9 for any conviction is equal to 20 or if the  verbatim response to I9 is back-coded into this or a similar category then  = l  **Else=** 0 | See comments for ASSLT\_C2 |
| BURGL\_C2 | NUM | Ever convicted  of burglary | 0 = No  1 = Yes | **.If** GUILTY2 = 0 then= 0  **Else** if GUILTY2 < .z then = .E **Else** if question I9 for any conviction is equal to 3 or if the  verbatim response to I9 is back-coded into this or a similar category then  = 1  Else= O | See comments for  ASSLT\_C2 |
|  |  |  | Imputed values |  |
|  |  |  | .E,.F = Missing |  |
| LARCNYC2- | NUM | Ever convicted of Larceny,  vehicle theft, | 0 = No  1 = Yes Imputed values  .E,.F = Missing | **If** GUILTY2 = 0 then= 0  **Else** if GUILTY2 < .z then= .E  **Else** if question I9 for any | See comments for ASSLT\_C2 |
|  |  | or other | conviction is equal to |  |
|  |  | property crimes | (2,8,10,11,13,15,22,24,25) or if the  verbatim response to I9 is back-coded |  |
|  |  |  | into these or similar categories then |  |
|  |  |  | = 1 |  |
|  |  |  | **Else=** O |  |
| DRVIOLC2 | NUM | Ever convicted  of drug law | 0 = No  1 = Yes | **If** GUILTY2 = 0 then= 0  **Else** if GUILTY2 < .z then= .E **Else** if question I9 for any conviction is equal to (5,6) or if   * the verbatim response to I9 is back- coded into these or similar categories then= l   **Else=** o | See comments for  ASSLT\_C2 |
|  |  | violations | Imputed values  .E,.F = Missing |  |
| OTHPERC2 | NUM | Ever convicted of other personal crimes | 0 = No  1 = Yes Imputed values  .E,.F = Missing | **If** GUILTY2 = 0 then= 0  **Else** if GUILTY2 < .z then= .E  **Else** if question I9 for any conviction is equal to (17,21,23) or  if the verbatim response to I9 is | See comments for  ASSLT\_C2 |
|  |  |  |  | back-coded into these or similar |  |
|  |  |  |  | categories then =1 |  |
|  |  |  |  | **Else=** 0 |  |
| OTHMSCC2 | NUM | Ever convicted  of other | 0 = No  l = Yes | **If** GUILTY2 = 0 then= 0  **Else** if GUILTY2 < .z then= .E | See c mments for  ASSLT C2 |

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **Comments** |
|  |  | miscellaneous crimes | Imputed values  .E,.F = Missing | **Else** if question I9 for any conviction is equal to (4,7,12,14,18,19,26) or if the  verbatim response to I9 is back-coded into these or similar categories then  = 1  **Elae** = 0 |  |
| SERCR\_Cl SERCR\_C2 SERCR\_C3 | NUM | charge for which convicted | Most serious charge was:  Murder or assault Robbery  Burglary | **If** GUILTY2 = 0 then= 0  **Else** if GUILTY2 < .z then= .E  **Else** if all convictions were missing then= .E  **Else** do;  Set all variables to 0  **If** ASSLT\_C2 = 1 then SERCR\_Cl = 1  **Else** if ROB\_C2=1 then SERCR\_C2=1 | For cases where GUILTY2 is imputed, we imputed the SERCR\_C variables by multiplying GUILTY2 by the mean of the SERCR\_C variables for all cases with GUILTY2=1 |
| SERCR\_C4 |  |  | Larceny, vehicle theft, or other property crimes | **Else** if BURGL\_C2=1 then SERCR\_C3=1 **Else** if LARCNYC2=1 then SERCR\_C4=1 **Elae** if DRVIOLC2=1 then SERCR\_C5=1  **Elae** if OPERSC2=1 then SERCR\_C6=1 |  |
| SERCR\_CS |  |  | Drug law violations | **Else** if OMISCC2=1 then SERCR\_C7=1 |  |
| SERCR\_C6 |  |  | Other personal crimes | **End;** |  |
| SERCR\_C7 |  |  | Other miscellaneous crimes |  |  |
|  |  |  | 0 = No |  |  |
|  |  |  | 1 = Yes |  |  |
|  |  |  | .E,.F,.G = Missing |  |  |
| EVJAIL2 | NUM | Ever served time in jail | 0 = No  1 = Yes  .E,.F = Missing  .D = Not applicable | **If** GUILTY2 is missing then= .E  **Else** if GUILTY2 = 0 then= 0  **Else** if any Il0A = 1 then= 1  **Else** if any Il0A is missing then= .E  **Else=** 0 | For cases where GUILTY2  is imputed, we imputed EVJAIL2 by multiplying GUILTY2 by the mean of EVJAIL2 for all cases  with GUILTY2=1 |
| **WKSJAIL** | NUM | Total number of **weeks** spent in jail | 0 to 105  .E,.F = Missing  .D = Not applicable | **If** EVJAIL2 = .Ethen= .E  **Else** if EVJAIL2 = 0 then= 0  **Else** if Il0A = 1 and (IllA or IllUA  is missing) for any arrest then= .E |  |
|  |
|  |  |  | **Else** use IllA and IllUA to sum the |
|  |  |  | total number of weeks the sample |
|  |  |  | member served in jail for all arrests |

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| **Variable** | **'l'ype** | **Deacription** | **Values** | | | **Specification** | **Comments** |
|  |  |  |  | | |  |  |
| PAROLE2 | NUM | Ever put on probation or parole | 0  1  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | **If** GUILTY2 is missing then= .E **Else** if GUILTY2 = 0 then= 0 **Else** if Il2A = 1 then= 1  **Else** if Il2A is missing then= .E  **Else=** 0 | For cases where GUILTY2 is imputed, we imputed PAROLE2 by multiplying GUILTY2 by the mean of PAROLE2 for all cases  with GUILTY2=1 |
| CPAROLE2 | NUM | Currently on  probation or parole | 0  1  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | **If** PAROLE2 is missing then= .E  **Else** if PAROLE2 = 0 then= 0  **Blse** if any Il2A = 1 & Il3A = 1 then  = 1  **Else** if any Il2A = 1 & Il3A is missing then= .E  **Blse** = 0 | For cases where GUILTY2 is imputed, we imputed CPAROLE2 by multiplying GUILTY2 by the mean of CPAROLE2 for all cases with GUILTY2=1 |
| ***liouro•s* of *r.aformat:Lon* about *.:rob corps Pr:Lor* to *Program A,ppl:Lcat:Lon*** | | | | | | | |
| HEAR\_JC | NUM | How first heard about Job Corps | 1 ·= Parents  2 = Other Relative  3 = Friends  4 = Media or mail  5 = School or school counselor  6 = Welfare office  7 = Employment Services  8 = Other  .E = Missing | | | **If** El is missing then= .E  **Blae** use existing categories and back-coded verbatim responses to El to determine how first heard about Job Corps |  |
| FROM\_OA | NUM | First heard about Job Corps from OA  counselor | 0  1  .E | =  =  = | No Yes  Missing | **if** El or ElA is missing then= .E  **Else** if El in (11, 12) or ElA = 1 then  = 1  **Blse** = O |  |
| KNEW\_JC | NUM | Knew anyone who attended Job  Corps | 0  1  .E | =  =  = | No Yes  Missing | **If** E3 or E4 is missing then= .E  **Elsa** if E3 = 1 or E4 = 1 then= 1  **Blse** if E3 = 0 & E4 = 0 then= 0 |  |
| INFO\_JC | NUM | How obtained the most information about what Job Corps would be like | 1 = Parents  2 = Other·relative  3 = Friends  4 = Media or mail  5 = OA counselor  6 = School or school counselor  7 = Employment service  8 = Other | | | **If** ES is missing then= .E  **Else** use existing categories and back-coded verbatim responses to ES to determine how got most information |  |

L.29

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| **Variable** | **'l'ype** | **Description** | **'V'alues** | **Specification** | **Comments** |
|  |  |  | .E = Missing |  |  |
| **Rea•on• for Joining Job *Corps*** | | | | | |
| R\_CRGOAL | NUM | Joined JC to achieve a career goal | 0 = No  1 = Yes  .E = Missing | If El7D = 7 then= .D  **Else** if E17D is missing then= .E  **Else** if E17D in (1,2) then = 1  **Else=** O |  |
| **R\_TRAIN** | NUM | Joined JC to get· job  training | 0 = No  1 = Yes  .E = Missing | See description for R\_CRGOAL - substitute El7C for E17D |  |
| R\_GETGED | NUM | Joined JC to get a GED | 0 = No  1 = Yes  .E = Missing | See description for R\_CRGOAL - substitute E17E for El7D |  |
| R\_NOWORK | NUM | Joined JC to be able to find  work | 0 = No  1 = **Yes**  .E = Missing | See description for R\_CRGOAL - substitute E17F for E17D |  |
| R\_COMM | NUM | Joined JC to get away from community  problems | 0 = No  1 = Yes  .E = Missing | See description for R\_CRGOAL - substitute E17B for El7D |  |
| R\_HOME | NUM | Joined JC to get away from  home | 0 = No  1 = Yes  .E = Missing | See description for R\_CRGOAL - substitute E17A for El7D |  |
| R\_OTHER | NUM | Joined JC for other important  reasons | 0 = No  1 = Yes  .E = Missing | See description for R\_CRGOAL - substitute El7G for E17D |  |
| OTHIMPR | NUM | Main other important reasons for joining Job Corps | 1 = General self- improvement  2 = Improving financial situation  3 = Continuing education or getting into the military  4 = Pressure from relatives or friends  5 = Not doing well in school  6 = Homeless  7 = Other  .E = Missing | Use existing categories and back-  coded verbatim responses to E19 to determine other important reasons for joining\_Job Corps |  |
| MOSTIMPR | NUM | Most important reason decided to join Job  Corps | 1 = Getting job training  2 = Getting a GED  3 = General self | Use existing categories and back-  coded verbatim responses to E20 to determine most important reason for  joining Job Corps |  |

L.30

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| **variable** | **Type** | **:Description** | **Values** | | | **Specification** | **comments** |
|  |  |  | improvement  4 = Achieving career goals  5 = Finding work, improving financial situation  6 = Personal or family reasons  7 = Getting away from home or community  8 = Other reasons  .E = Missing | | |  |  |
| ***ProgrllllJ* Expectations** | | | | | | | |
| E\_SPCJOB | NUM | Expect Job Corps to help provide training for  specific job | 0  1  .. E | =  =  = | No Yes  Missing | **Zf** E35 is missing then= .E **Else** if E35 = 1 then= 1 **Else=** 0 |  |
| E\_FRIEND | NUM | Expect Job Corps to help lead to new  friendships | 0  1  .E | =  =  = | No Yes  Missing | See description for E\_SPCJOB - Substitute E36 for E35 |  |
| E....MATH | NUM | Expect Job Corps to help improve math  skills | 0  1  .E | =  =  = | No Yes  Missing | See description for E\_SPCJOB - Substitute E30 for E35 |  |
| E\_ALONG | NUM | Expect Job Corps to help improve ability to get along  with people | 0  1  .E | =  =  = | NO  Yes Missing | See description for E\_SPCJOB - Substitute E32 for E35 |  |
| E\_CONTRL | NUM | Expect Job Corps to help improve self- control or  disc:ipHne | 0  1  .E | =  =  = | No Yes  Missing | See description for E\_SPCJOB -  Substitute E33 for E35 |  |
| E\_ESTEEM | NUM | Expect Job Corps to help improve self- esteem | 0  1  .E | =  =  = | No Yes  Missing | See description for E\_SPCJOB -  Substitute E34 for E35 |  |

L.31

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| **Variable** | **Type** | **Description** | **Values** | **Specification** | **cozmnants** |
|  |  |  |  |  |  |
| E\_READ | NUM | Expect Job Corps to help improve reading  skills | 0 = No  1 = Yes  .E = Missing | See description for E\_SPCJOB - Substitute E31 for E35 |  |
| KNEWCNTR | NUM | Knew what center wanted  to attend | 0 = No  1 = Yes  .E = Missing | Use question E25 |  |
| IMPRCNTR | NUM | Main reason wanted to attend a specific center | 1 = Center is close to home  2 = Knows someone who went or goes there  3 = Center offers desired trade  4 = Center is far from home  5 = Attractive setting  6 = Good reputation  7 =Rightsize or racial/gender mix  8 = Recruiters advice  9 = Other  .E = Missing  .D = Not applicable | **If** KNEWCNTR < .z then= KNEWCNTR  **Else** if KNEWCNTR = 0 then= .D  **Else** use existing categories and back-coded verbatim responses to E27 to determine main reason wanted specific center |  |
| KNEWJOB | NUM | Knew what type of job training  wanted | 0 = No  1 = Yes  .E = Missing | Use question E21 |  |
| TYPEJOBB | NUM | Type of training wanted | 1 = Clerical  2 = Health  3 = Auto mechanics and repair, heavy machinery  4 = Carpentry  5 = Welding  6 = Electrical  7 = Other construction trades  8 =Foodservice  9 = Cosmetology  10 = Electronics,  appliance repair | **If** KNEWJOB < .z then= KNEWJOB  **Elsa** if KNEWJOB = 0 then= .D  **Elsa** use existing categori,es and back-coded verbatim responses to E22 to determine type of training |  |

L.32

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| **variable** | **irn,e** | **Description** | **Values** | **Specification** | **Comments** |
|  |  |  | 11 = Other  .E = Missing  .D = Missing  .I= Incorrectly back  coded |  |  |
| EARN\_CMP | NUM | Expected earnings per hour after Job  ,corps | 0 to 96  .E = Missing  .D = Not applicable | **If** E24 = 97 then= .D  **Blse** if E24 is missing then= .E  **.Else** EARN\_CMP =  round(E24+(E24C/100),l) |  |
| HADWORRY | NUM | Had concerns about attending  Job Corps | 0 = No  l = Yes  .E = Mtssing | Use question E37 |  |
| TYPEWORR | NUM | Main type of concern about attending Job Corps | l = Not knowing anybody or not fitting in  2 = Violence, drugs, or safety  3 = Homesickness  4 = Not knowing what it will be like  5 = Dealing with other people  6 = Living arrangements  7 = Strict rules and highly regimented life  8 = Racism  9 = Not doing well in classes  10 = Other  .E = Missing  .D = Not a22licable | **If** HADWORRY < .z then= HADWORRY  **Else** if HADWORRY = 0 then= .D  **Else** use existing categories and back-coded verbatim responses to E38 to determine type of worry |  |
| STILLGO | NUM | Still planned to attend JC | 0 = No  1 = Yes  2 = Already attending  .E = Missing  .D = Not applicable | **If** in control group then= .D **Else** if E41 is missing then= .E **Else** if E41 = 1 then= l  **Else** if E41 = 2 then= 2  **Else** if E41 = 0 then= 0 |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **'l'ypa** | **Description** | **Values** | | | **Specification** | **Comments** |
|  |  |  |  | | |  |  |
| ***Sources* of *Gu:Ldance* About the *Dec:Ls:Lon* to .Enroll *:Ln* Job *Corps*** | | | | | | | |
| TALK\_PAR | NUM | Parent or  guardian talked with youth about going to Job Corps | 0  1  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | **If** El3A = 7 then= .D  **Else** if El3A is missing then= .E  **Elsa** if El3H = 1 then= 1  **Elsa=** El3A | Incorporates related back-coded verbatim responses for El3H; Final data may differ slightly from the report due to programming  revisions |
| IMP\_PAR | NUM | Parent or guardian's advice was important | 0  1  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | **If** TALK\_PAR in (0, .D) then= .D **Else** if TALK\_PAR = .Ethen= .E **Else** if E14A ne 1 and El3H = 1 then do;  **If** E14H is missing then= .E  **Else=** E14H  **End;**  **Else** if El4A is missing then= .E  **Elsa=** El4A | Incorporates related back-coded verbatim responses for E13H; Final data may differ slightly from the report due to programming revisions |
| ENCR\_PAR | NUM | Parent or guardian encouraged youth to go to Job Corps | 0  1  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | **If** IMP\_PAR in (0, .D) then= .D  **Else** if IMP\_PAR = .Ethen= ,E  **Elsa** if ElSA ne 1 & El3H = 1 then do;  **If** ElSH is missing then= .E **Else** if ElSA = 1 then =1 **Else** if ElSA = 2 then =0  **End;**  **Else** if ElSA is missing then= .E  **Else** if ElSA = 1 then= 1  **Else** if ElSA = 2 then= 0 | Incorporates related back-coded verbatim responses for El3H; Final data may differ slightly from the report due to programming revisi.ons |
| **TALK\_REL** | NUM | Other relatives talked with youth about going to Job  Corps | 0  1  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | See description for TALK\_PAR - substitute El3B for El3A | See comments for TALK\_PAR |
| IMP\_REL | NUM | Other relatives' advice was  important | 0  1  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | See description for IMP\_PAR -  substitute E14B for El4A | See comments for IMP\_PAR |
| **ENCR\_REL** | NUM | Other relatives encouraged youth to go to Job Corps | 0  1  .E  .D | =  =  =  = | No  **Yes**  Missing  Not applicable | See description for ENCR\_PAR -  substitute ElSB for ElSA | See comments for  ENCR\_REL |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **'l'ype** | **Deso:1:-:l.:i:,tion** | **Values** | | | **Specification** | **Comments** |
|  |  |  |  | | |  |  |
| **TALK\_FRD** | NUM | Friends talked with youth about going to  Job corps | 0  1  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | See description for TALK\_PAR - substitute E13C for E13A | See comments for TALK\_PAR |
| IMP\_FRD | NUM | Friends' advice was important  ,. | 0 =  1 =  .i!: =  .D.= | | No Yes  Missing  Not applicable | See description for IMP\_PAR - substitute El4C for E14A | See comments for IMP\_PAR |
| ENCR\_FRD | NUM | Friends encouraged youth to go to  Job Corps . | 0  1  .E | =  =  = | No Yes  Missing | See description for ENCR\_PAR - substitute ElSC for ElSA | See comments for ENCR\_REL |
| . . |  | .D | = | Not applicable |  |  |
| TALK\_TCH | NUM | Teacher or counselor  talked with | 0  1  .E | =  =  = | No Yes  Missing | See description for TALK\_PAR - substitute El3D for E13A | See comments for TALK\_PAR |
|  |  | youth about ,  going to Job | .D | = | Not applicable |  |  |
|  |  | Corps |  | |  |  |  |
| IMP\_TCH | NUM | Teacher or counselor's advice was  important | 0  1  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | See description for IMP\_PAR - substitute E14D for E14A | See comments for IMP\_PAR |
| ENCR\_TCH | NUM | Teacher or counselor encouraged youth to go to  .Job Corps | 0  1  .E | =  =  = | No Yes  Missing | See description for ENCR\_PAR - substitute ElSD for ElSA | See comments for ENCR\_REL |
|  |  | .D | = | Not applicabl.e |  |  |
| TALK\_CW | NUM | case worker talked with  youth about | 0  1  .E | =  =  = | No Yes  Missing | See description for TALK\_PAR - substitute E13E for El3A | See comments for TALK\_PAR |
|  |  | going to Job  Corps | .D | = | Not applicable |  |  |
| IMP\_CW | NUM | case worker's advice was important | 0  1  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | See description for IMP\_PAR - substitute E14E for E14A | See comments for IMP\_PAR |
| ENCR\_CW | NUM | case worker encouraged youth to go to Job Corps | 0  1  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | See description for ENCR\_PAR - substitute ElSE for ElSA | See comments for ENCR\_REL |

L.35

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | | **'l'Y]>e** | **Description** | **Values** | | | **Specification** | | **comments** | |
|  | |  |  |  | | |  | |  | |
| **TALK\_PRO** | | NUM | Probation officer talked  with youth | 0  l  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | See description for TALK\_PAR - substitute El3F for El3A | | See comments TALK\_PAR | for |
|  | |  | about going to |  | |  |  |
| . .. | |  | Job Corps. |  | |  |  |
| **IMP\_PRO** | | NUM | Probation officer's **advice was**  important | 0 =  1 =  .E =  .D = | | No Yes  Missirig  Not applicable | See description for IMP\_PAR - substitute El4F for El4A | | See comments | for IMP\_PAR |
| ENCR\_PRO | | NUM | Probation | 0  l  .E  .D | =  =  =  = | **No**  **Yes**  Missing  Not applicable | See description for ENCR\_PAR - | | See comments | for |
|  | |  | officer  encouraged | substitute ElSF for ElSA | | ENCR\_REL |  |
|  | |  | youth to go to |  | |  |  |
|  | |  | Job Corps |  | |  |  |
| TALK\_CHL | | NUM | Church leader  talked with | 0  l  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | See description for TALK\_PAR -  substitute El3G for El3A | | See comments  TALK\_PAR | for |
|  | |  | youth about |  | |  |  |
|  | |  | going to Job |  | |  |  |
|  | |  | Corps |  | |  |  |
| IMP\_CHL | | NUM | Church leader's advice was important | 0 =  l =  .E =  .D = | | No  **Yes**  Missing  Not applicable | See description for IMP\_PAR - substitute El4G for El4A | | See comments | for IMP\_PAR |
| ENCR\_CHL | | NUM | Church leader encouraged youth to go to  Job corps | 0  l  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | See description for ENCR\_PAR - substitute ElSG for ElSA | | See comments ENCR\_REL | for |
| TALK\_ADL | | NUM | Other adult  talked with | 0  1  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | See description for ENCR\_PAR -  substitute ElSH for E13A | | See comments  TALK\_PAR | for |
|  | |  | youth about |  | |  |  |
|  | |  | going to Job |  | |  |  |
| .. | |  | Corps |  | |  |  |
| **IMP\_ADL** | ·-. | NUM | Other adult's advice was important | 0 =  l =  .E =  .D = | | No Yes  Missing  Not applicable | See description for IMP\_PAR -  substitute El4H for E14A | ' | See comments | for IMP\_PAR |
| **ENCR\_ADL** | | NUM | Other adult encouraged youth to go to Job corps | 0  l  .E  ,D | =  =  =  = | No Yes  Missing  Not applicable | See description for ENCR\_PAR - substitute ElSH for ElSA | | See comments  ENCR\_REL | for  ., |

L.36

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| --- | --- | --- | --- | --- | --- |
| **Variable** | **'l'YPe** | **Description** | **Values** | **Specification** | **Comments** |
|  |  |  |  |  |  |
| ENCR\_JCR | NUM | Encouragement from OA counselor | 0 = No  1 = Yes  .E = Missing  .D = Not applicable | Use question E16 |  |
| **.rzU.t.:f.al *contact* .w.:f.t.h *OA Cobselors*** | | | | | |
| HOWSPOKE | NUM | How first spoke to OA counselor | 1 = By telephone  2 = In person  .E = Missing | Use question E6 |  |
| TELEMODE | NUM | Mode of telephone contact | 1 = Youth called OA counselor  2 = Youth called the 800 Job Corps number  3 = OA counselor called youth  .E = Missing  .D = Not applicable | **If** HOWSPOKE = 2 then= .D  **Else** if E7 is missing then= .E  **Else** E7 = 2 then= 1  **Else** E7 = 3 then= 2  **Else** E7 = 1 then= 3 |  |
| PLACEIPC | NUM | Place of in- person contact | 1 = OA counselor office  2 = Employment service office  3 = Job Corps center  4 = Social service agency, church  5 = Youth's home  6 = School  7 = Other  .E = Missing  .D = Not applicable | **If** HOWSPOKE in (.E,1) then= .D  **Elae** use existing categories and back-coded verbatim responses to ES to determine place |  |
| ***op.tea D.:f.scussed* w.:f.t.h *0A Counselors*** | | | | | |
| TALKSTAY | NUM | Discussed how long youth is expected to  stay in JC. | 0 = No  1 = Yes  .E = Missing | Use question E9 |  |
| WAY\_STAY | NUM | Way in which OA counselor discussed length of stay | 1 = Gave range of more than 3 months  2 = Gave more precise time  .E = Missing  .D = Not applicable | **If** TALKSTAY < .z then= TALKSTAY  **Elae** if TALKSTAY = 0 then= .D **Else** if E9 in (1,2) then= 1 **Else** if E9 in (3 *I* 4) then= 2 |  |
| RSTAYCAT | NUM | Most commonly  reported ranges | 1 = 6 to 12  2 = 6 to 24 | **If** WAY\_STAY < .z then= WAY\_STAY  **Else** if WAY STAY= 2 then= .D |  |

L.37

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **Description** | **Values** | | | **Specification** | **comments** | |
|  |  | of expected  stay (in months) | 3  4  5  .E  .D | =  =  =  =  = | 12 to 24  24 or more Other Missing  Not applicable | **Blse** use E9A, E9B, E9C, and E9D to  generate ranges. |  | |
| TSTAYCAT | NUM | Precise time of expected stay (in months) | 1  2  3  4  5  6  7  .E  .D | =  =  =  =  =  =  =  =  = | Less than 6  6  7 to 11  12  13 to 23 | **If** WAY\_STAY < ,Z then= WAY\_STAY  **Blse** if WAY\_STAY = 1 then= .D **Else** use E9E and E9F to calculate expected stay and generate  categories. |  | |
|  |  |  | 24 |  |
|  |  |  | 24 or more |  |
|  |  |  | Missing |  |
|  |  |  | Not applicable |  |
| TALKVSTF | NUM | Discussed when youth would be able to visit  family | 0  1  .E  .D | =  =  =  = | No Yes  Missing  Not applicable | **If** El0 in (0,7) then= 0  **Blse** if El0 = 6 then= .D  **Blse** if El0 is missing then= .E  **Blse** if El0 = 1 then TALKVSTF = 1 |  | |
| VSTF\_CAT | NUM | Months until  youth would be | 0  1 | =  = | No  Yes | **If** TALKVSTF < .z then= TALKVSTF  **Blse** if TALKVSTF = 0 then= .D  **Blse** use EllA and EllB to calculated  expected months until first visit and  generate categories |  | |
|  |  | first able to | .E | = | Missing |
|  |  | visit family | .D | = | Not applicable |
| TALKTOLD | NUM | Discussed how  long until | 0  1 | =  = | No  Yes | Use question E28 |  | |
|  |  | youth would bes  given a center | .E | = | Missing |  |
|  |  | assignment |  | |  |  |
| WKSTOLD | NUM | weeks until youth would be given center  assignment | 1 to  .E =  .D = | | 52  Missing  Not applicable | **If** TALKTOLD = .Ethen= .E  **Blse** if TALKTOLD = 0 then= .D  **Blse** use E29A-E29F to determine range |  | |
| .TRADWANT | NUM | Discussed chances of getting desired  trade | 0  1  .E | =  =  = | No Yes  Missing | Use question E21 |  | |
| CHNCETRD | NUM | Chances of  getting desired | 1  2 | =  = | Excellent  Good | **If** TRADWANT = .Ethen= .E  **Blse** if TRADWANT = 0 then= .D  **Blse** if e23 is missing then= .E  **Blse** if e23 = 7 then= .E  **Blse** if e23 in (1,2,3,4) then =e23 |  |  |
|  |  | trade | 3  4 | =  = | Fair  Poor |
|  |  |  | .E= | | Missing |
|  |  |  | .D | = | Not applicable |

L.38

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **'l'ype** | **Description** | **Values** | **Specification** | **Comments** |
|  |  |  |  |  |  |
| TOTALHRS | NUM | Total hours OA counselor spent with youth | 1 = 1 or less 2 = 1 to 2  3 == 2 to 3 3  4 ·More than  .E = Missing  .D = Not applicable | Use question El2 |  |

L.39

Data Set Name: WORK.BASELINE

Observations:

14327

Member Type: Engine:

DATA

VB

Variables: Indexes:

380

0

Created:

18:12 Friday, January 17, 2003

Observation Length: 2536

Last Modified: 18:12 Friday, January 17, 2003 Protection:

Data Set Type: Label:

Deleted Observations: O Compressed: NO

sorted: NO

-----Engine/Host Dependent Information-----

|  |  |
| --- | --- |
| Data Set Page Size: | 16384 |
| Number of Data Set Pages: | 2391 |
| First Data Page: | 4 |
| Max Obs per Page: | 6 |
| Obs in First Data Page: | 5 |

Number of Data Set Repairs: o

File Name: D:\SASWork\\_TD98983\baseline.sas7bdat

Release Created: 8,0lOlMO

Host Created: WIN\_98

-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label |
| 3 | AGE | Num | 8 | 0 | AGE IN YEARS AT BASELINE |
| 108 | AGEARCAT | Num | 8 | 544 | AGE AT FIRST ARREST |
| 22 | AGEPARNT | Num | **8** | 48 | AGE WHEN SAMPLE MEMBER BECAME A PARENT |
| 34 | ANY EDl | Num | 3 | **2485** | ATTENDED ANY ED OR TRG IN PAST YEAR |
| 111 | ASSAULT | Num | 8 | 568 | EVER ARRESTED FOR MURDER OR ASSAULT |
| 135 | ASSLT\_C2 | Num | 8 | 752 | EVER CONVICTED OF MURDER OR ASSAULT |
| 109 | BURGLARY | Num | 8 | 552 | EVER ARRESTED FOR BURGLARY |
| 137 | BURGL\_C2 | Num | 8 | 768 | EVER CONVICTED OF BURGLARY |
| 209 | CHNCETRD | Num | 8 | 1344 | CHANCES OF GETTING DESIRED TRADE |
| 52 | COOP **R** | Num | 3 | 2518 | MOST RECENT JOB PART OF CO-OP PROGRAM |
| 127 | COPPLEA2 | Num | 8 | **688** | EVER MADE A DEAL OR COPPED A PLEA |
| 144 | CPAROLE2 | Num | 8 | **824** | CURRENTLY ON PROBATION OR PAROLE |
| 380 | CURRJOB | Num | **8** | 1368 | HAD JOB AT RANDOM ASSIGNMENT |
| 89 | DRG\_SUME | Num | 8 | 392 | SUMMARY OF DRUGS EVER USED |
| 90 | DRG\_SUMP | Num | **8** | 400 | SUMMARY OF DRUGS USED IN PAST YEAR |
| 113 | DRUGVIOL | Num | 8 | 584 | EVER ARRESTED FOR DRUG··VIOLATIONS |
| 91 | DRUG TRT | Num | 8 | 408 | EVER IN DRUG OR ALCOHOL TREATMENT |
| 139 DRVIOLC2 Num | | | **8** | 784 | EVER CONVICTED OF DRUG VIOLATIONS |

169 EARN\_CMP Num 8 1024 EXPECTED EARNINGS PER HR AFTER JC

45 EARN\_YR Num 3 2509 EARNINGS IN PAST YEAR

196 ENCR\_ADL Num 8 1240 OTHER ADULT ENCOURAGED ATTENDING JC

193 ENCR CHL Num 8 1216 CHURCH LEADER ENCOURAGED ATTENDING JC

187 ENCR-CW Num 8 1168 CASE WORKER ENCOURAGED ATTENDING JC

181 ENCR=FRD Num 8 1120 FRIENDS ENCOURAGED ATTENDING JC

197 ENCR\_JCR ·NUm 8 1248 GOT ENCOURAGEMENT FROM OA COUNSELOR

175 ENCR PAR Num 8 1072 PARENT ENCOURAGED ATTENDING JC

190 ENCR=PRO Num 8 1192 PROBATION OFFICER ENCOURAGED ATTENDING JC

178 ENCR\_REL Num 8 1096 RELATIVE ENCOURAGED ATTENDING JC

100

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Len | Pas | Label |
| 184 | ENCR\_TCH | Num | **8** | **1144** | TEACHER ENCOURAGED ATTENDING JC |
| 105 | EVARRSTl | Num | **8** | 520 | EVER ARRESTED |
| 142 | EVJAIL2 | Num | **8** | **808** | EVER SERVED TIME IN JAIL |
| 43 | EVWORKB | Num | 3 | 2503 | EVER HAD FULL OR PART TIME JOB |
| 72 | EV\_ALCHL | Num | **'8** | 256 | EVER DRANK ALCOHOL |
| 70 | EV\_CIG | Num | **8** | **240** | EVER SMOKED CI0 GARETTES |
| 76 | EV\_COKE | Num | **8** | **288** | EVER SNORTED COCAINE |
| 78 | EV\_CRACK | Num | **8** | **304** | EVER SMOKED CRACK |
| 80 | EV\_HROIN | Num | **8** | 320 | EVER USED HEROIN |
| 88 | EV\_INJCT | Num | **8** | **384** | EVER INJECTED DRUGS WITH NEEDLE |
| 84 | EV\_LSD | Num | **8** | 352 | EVER USED LSD |
| 86 | EV\_OTHDR | Num | **8** | 368 | EVER USED OTHER ILLEGAL DRUGS |
| 74 | EV\_POT | Num | 8 | 272 | EVER SMOKED MARIJUANA |
| 82 | EV\_SPEED | Num | **8** | **336** | EVER USED SPEED |
| 160 | E\_ALONG | Num | **8** | 952 | EXPECT JC TO HELP'GET ALONG WITH OTHERS |
| 161 | E\_CONTRL | Num | **8** | 960 | EXPECT JC TO IMPROVE SELF CONTROL |
| 162 | E\_ESTEEM | Num | **8** | **968** | EXPECT JC TO IMPROVE SELF ESTEEM |
| 164 | E\_FRIEND | Num | **8** | **984** | EXPECT JC TO LEAD TO NEW FRIENDSHIPS |
| 158 | E\_MATH | Num | **8** | 936 | EXPECT JC TO IMPROVE MATH SKILLS |
| 159 | E\_READ | Num | **8** | **944** | EXPECT JC TO IMPROVE. READING SKILLS |
| 163 | E\_SPCJOB | Num | **8** | 976 | EXPECT JC TO GIVE TRG FOR SPECIFIC JOB |
| 146 | FROM\_OA | Num | **8** | **840** | FIRST HEARD ABOUT JC FROM OA COUNSELOR |
| 95 | FRQ\_ALC | Num | **8** | **440** | HOW OFTEN DRANK ALCOHOL IN PAST YEAR |
| 94 | FRQ\_CIG | Num | **8** | 432 | HOW OFTEN SMOKED CIGARETTES IN PAST YEAR |
| 97 | FRQ\_COKE | Num | **8** | 456 | HOW OFTEN SNORTED COCAINE IN PAST YEAR |
| 98 | FRQ\_CRAC | Num | **8** | **464** | HOW OFTEN SMOKED CRACK IN PAST YEAR |
| 99 | FRQ\_HERN | Num | **8** | **472** | HOW OFTEN USED HEROIN IN PAST YEAR |
| 102 | FRQ\_INJ | Num | **8** | 496 | HOW OFTEN INJECTED DRUGS IN PAST YEAR |
| 101 | FRQ\_LSD | Num | **8** | 488 | HOW OFTEN USED LSD IN PAST YEAR |
| 103 | FRQ\_OTH | Num | **8** | 504 | HOW OFTEN USED OTHER ILLEGAL DRUGS IN PY |
| 96 | FRQ\_POT | Num | **8** | **448** | HOW OFTEN SMOKED MARIJUANA IN PAST YEAR |

12

30

61

63

62

59

53

124

170

15

66

145

28

11

8

6

25

64

26

FRQ\_SPED F\_WORK14 GED\_D GOTAFDCl GOTFSl GOTOTHWl GOT\_ANYW GOVPRG\_R GUILTY2 HADWORRY HASCHLD HEALTH HEAR\_JC HGC HGC\_FATH HGC\_MOTH

HH14 HHMEMB HH\_INC HOUS\_ARR

Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num

**8** 480

3 2437

3 2473

**8** 168

**8** 184

**8** 176

**8** 152

3 2521

**8** 664

**8** 1032

**3** 2446

**8** 208

**8** 832

**8** 64

**8** 16

**8** 8

3 2425

3 2461

**8** 192

3 2464

HOW OFTEN USED SPEED IN PAST YEAR FATHER WORKED WHEN SAMPLE MEMBER WAS 14 HAD GED AT RANDOM ASSIGNMENT

RECEIVED AFDC IN PAST YEAR RECEIVED FOOD STAMPS IN PAST YEAR

RECEIVED OTHER WELFARE IN PAST YEAR RECEIVED ANY PUBLIC ASSISTANCE IN PY MOST RECENT JOB PART OF GOVT PROGRAM EVER CONVICTED OR PLED GUILTY WORRIED ABOUT ATTENDING JC

HAS CHILDREN HEALTH STATUS

HOW FIRST HEARD ABOTU JOB CORPS HIGHEST GRADE COMPLETED HIGHEST GRADS FATHER COMPLETED HIGHEST GRADE MOTHER COMPLETED

HEAD OF HOUSE WHEN SAMPLE MEMBER WAS 14

HOUSEHOLD MEMBERSHIP TOTAL HOUSEHOLD INCOME

CURRENT HOUSING ARRANGEMENT

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | variable | Type | Len | Pos | Label |
| 198 | HOWSPOKE | Num | 8 | 1256 | HOW FIRST SPOKE TO OA COUNSELOR |
| 49 | HRSWK JR | Num | 8 | 104 | USUAL WEEKLY HOURS AT MOST RECENT JOB |
| 50 | HRWAGER | Num | **8** | 112 | HOURLY WAGE AT MOST RECENT JOB |
| 29 | HS\_D | Num | 3 | 2470 | HAD HS DIPLOMA AT RANDOM ASSIGNMENT |
| 166 | IMPRCNTR | Num | 8 | 1000 | MAIN REASON WANTS TO ATTEND CENTER |
| 195 | IMP AOL | Num | **8** | 1232 | OTHER ADULT ADVICE WAS IMPORTANT |
| 192 | IMP=CHL | Num | **8** | 1208 | CHURCH LEADER ADVICE WAS IMPORTANT |
| 186 | IMP\_CW | Num | 8 | 1160 | CASE WORKER ADVICE WAS IMPORTANT |
| 180 | IMP\_FRD | Num | **8** | 1112 | FRIENDS ADVICE WAS IMPORTANT |
| 174 | IMP PAR | Num | **8** | 1064 | PARENT ADVICE WAS IMPORTANT |
| 189 | IMP=PRO | Num | **8** | 1184 | PROBATION OFFICER ADVICE WAS IMPORTANT |
| 177 | IMP\_REL | Num | **8** | 1088 | RELATIVE ADVICE WAS IMPORTANT |
| 183 | IMP\_TCH | Num | **8** | 1136 | TEACHER ADVICE WAS IMPORTANT |
| 148 | INFO\_JC | Num | **8** | 856 | HOW GOT MOST INFO ABOUT WHAT JC IS LIKE |
| 33 | INSCHOOL | Num | 3 | 2482 | IN SCHOOL MONTH PRIOR TO JC APPLICATION |
| 2 | JCMSA | Num | 3 | 2416 | MSA CATEGORY |
| 165 | KNEWCNTR | Num | **8** | 992 | KNEW JC CENTER THAT WANTED TO ATTEND |
| 167 | KNEWJOB | Num | **8** | 1008 | KNEW WHAT JOB WANTED TO TRAIN FOR |
| 147 | KNEW\_JC | Num | **8** | 848 | KNEW SOMEONE WHO ATTENDED JOB CORPS |
| 112 | LARCENY | Num | 8 | 576 | EVER ARRESTED FOR LARCENY |
| 138 | LARCNYC2 | Num | 8 | 776 | EVER CONVICTED OF LARCENY |
| 54 | LEFTJOBR | Num | 3 | 2524 | LEFT MOST RECENT JOB PRIOR TO RA |
| 107 | MARRCATl | Num | **8** | 536 | MONTHS SINCE MOST RECENT ARREST |
| 14 | MARRIAGE | Num | 3 | 2443 | MARITAL STATUS |
| 36 | MONINED | Num | 3 | 2491 | MOTHERS IN ED PROGRAMS IN PAST YEAR |
| 46 | MOSINJOB | Num | 3 | 2512 | MONTHS EMPLOYED IN PAST YEAR |
| 156 | MOSTIMPR | Num | **8** | 920 | MOST IMPORTANT REASON FOR JOINING JC |
| 56 | MOS AFDC | Num | **8** | 128 | MOSTS RECEIVED AFDC IN PAST YEAR |
| 60 | MOS=ANYW | Num | 8 | 160 | MONTHS RECEIVED ANY PUBLIC ASSIST IN PY |
| 58 | MOS\_FS | Num | 8 | 144 | MONTHS RECEIVED FOOD STAMPS IN PAST YEAR |
| 57 | MOS\_OTHW | Num | 8 | 136 | MONTHS RECEIVED OTHER WELFARE IN PY |
| 93 | MOS\_TRTR | Num | 8 | 424 | MONTHS IN MOST RECENT DRUG TREATMENT |
| 92 | MOUT\_TRT | Num | **8** | 416 | MONTHS PRIOR TO RA IN DRUG TREATMENT |
| 1 | MPRID | Char | 8 | 1376 | MPRID |
| 9 | M\_WORKl4 | Num | 3 | 2431 | MOTHER WORKED WHEN SAMPLE MEMBER WAS 14 |
| 104 | NARRCAT | Num | 8 | 512 | NUMBER OF ARRESTS |
| 21 | NCHLD | Num | 8 | 40 | NUMBER OF CHILDREN |
| 40 | NHRSED\_R | Num | 3 | 2497 | USUAL HOURS/WK IN MOST RECENT ED PROGRAM |
| 5 | NTV LANG | Num | 3 | 2422 | NATIVE LANGUAGE |
| 42 | NUMBJOBS | Num | 3 | 2500 | NUMBER OF JOBS IN PAST YEAR |
| 23 | NUMB\_HH | Num | 8 | 56 | NUMBER IN HOUSEHOLD |
| 35 | NED CAT | Num | 3 | 2488 | NUMBER OF ED PROGRAMS IN PAST YEAR |
| 123 | N=GUILTY | Num | 3 | 2530 | NUMBER OF TIMES CONVICTED |
| 13 | OCC FATH | Num | 3 | 2440 | OCCUPATION OF FATHER WHEN SAMPLE WAS 14 |
| 10 | OCC=MOTH | Num | 3 | 2434 | OCCUPATION OF MOTHER WHEN SAMPLE WAS 14 |
| 48 | OCC\_R | Num | 3 | 2515 | OCCUPATION AT MOST RECENT JOB |
| 18 | OLD | Num | 8 | 24 | AGE OF OLDEST CHILD |
| 157 | OTHIMPR | Num | **8** | 928 | MAIN OTHER REASONS FOR JOINING JC |
| 115 | OTHMISC | Num | 8 | 600 | EVER ARRESTED FOR OTHER MISC CRIMES |
| 141 | OTHMSCC2 | Num | 8 | 800 | EVER CONVICTED OF OTHER MISC CRIMES |
| 140 | OTHPERC2 | Num | **8** | 792 | EVER CONVICTED OF OTHER PERS CRIMES |

# Variable Type Len Poe Label

114 OTHPERS Num 8 592 EVER ARRESTED FOR OTHER PERSONAL CRIMES

20 OTHWITH Num 3 2455 PLACE WHERE ABSENT CHILDREN LIVE

32 OTH\_DEG Num 3 2479 HAD OTHER DEGREE AT RANDOM ASSIGNMENT

143 PAROLE2 Num 8 816 EVER PUT ON PROBATION OR PAROLE

27 PAY\_RENT Num 3 2467 SAMPLE MEMBER CONTRIBUTES TO RENT

126 PENDING2 Num **8** 680 HAS ARREST CHARGES PENDING

65 PERS\_INC Num 8 200 TOTAL PERSONAL INCOME

200 PLACEIPC Num **8** 1272 PLACE OF IN-PERSON CONTACT WITH OA COUNS

17 PREGN RA Num 3 2452 CURRENTLY PREGNANT

16 PROPLIVE Num 3 2449 PROPORTION OF CHILDREN WHO LIVE WITH

73 PY\_ALCHL Num **8** 264 DRANK ALCOHOL IN PAST YEAR

71 PY\_CIG Num **8** 248 SMOKED CIGARETTES IN PAST YEAR

77 PY\_COKE Num **8** 296 SNORTED COCAINE IN PAST YEAR

79 PY\_CRACK Num 8 312 SMOKED CRACK IN PAST YEAR Bl PY\_HROIN Num **8** 328 USED HEROIN IN PAST YEAR

85 PY\_LSD Num **8** 360 USED LSD IN PAST YEAR

**87** PY\_OTHDR Num 8 376 USED OTHER ILLEGAL DRUGS IN PAST YEAR

75 PY POT Num 8 280 SMOKED MARIJUANA IN PAST YEAR

83 PY=SPEED Num 8 344 USED SPEED IN PAST YEAR

**4** RACE ETH Num 3 2419 RACE OR ETHNICITY

106 RC\_ARRST Num 8 528 MOST RECENT ARREST

41 REASED\_R Num 8 88 MAIN REASON LEFT MOST RECENT PROGRAM

1. REASLEFT Num 8 72 MAIN REASON LEFT SCHOOL
2. REC\_ED Num 8 80 MOST RECENT EDUCATION OR TRAINING PROGRAM

47 REC JOB Num 8 96 MOST RECENT JOB

110 ROBBERY Num 8 560 EVER ARRESTED FOR ROBBERY

136 ROB C2 Num **8** 760 EVER CONVICTED OF ROBBERY

55 RSLFTJR Num 3 2527 MAIN REASON LEFT MOST RECENT JOB

203 RSTAYCAT Num 8 1296 MOST COMMON RANGES OF EXPECTED STAY AT JC

150 R\_COMM Num 8 872 JOINED JC TO GET AWAY FROM COMMUNITY

1. R\_CRGOAL Num 8 **888** JOINED JC TO ACHIEVE CAREER GOAL
2. R\_GETGED Num 8 896 JOINED JC TO GET A GED

24 R\_HEAD Num 3 2458 SAMPLE MEMBER IS HEAD OF HOUSEHOLD

149 R\_HOME Num **8** 864 JOINED JC TO GET AWAY FROM HOME

1. R\_NOWORK Num **8** 904 JOINED JC TO BE ABLE TO FIND WORK
2. R\_OTHER Num **8** 912 JOINED JC FOR OTHER IMPORTANT REASONS

151 R\_TRAIN Num **8** 880 JOINED JC TO GET JOB TRAINING

1. SCHLl Char 5 1384 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK l
2. SCHL2 Char 5 1389 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK 2
3. SCHL3 Char 5 1394 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK 3
4. SCHL4 Char 5 1399 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK 4
5. SCHL5 Char 5 1404 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK 5
6. SCHL6 Char 5 1409 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK 6
7. SCHL7 Char 5 1414 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK 7
8. SCHLB Char 5 1419 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK 8
9. SCHL9 Char 5 1424 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK 9
10. SCHLl0 Char 5 1429 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK 10
11. SCHLll Char 5 1434 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK ll
12. SCHL12 Char 5 1439 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK 12
13. SCHL13 Char 5 1444 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK 13
14. SCHL14 Char 5 1449 SCHOOL PROGRAMS YEAR BEFORE RA - WEEK 14
15. SERCR\_Cl Num 8 696 MOST SERIOUS CONVICTION-MURDER OR ASSAULT

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| # | variable | Type | Len | Pos | Label |  |
| 226 | SCHL15 | Char | 5 | 1454 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 15 |
| 227 | SCHL16 | Char | 5 | 1459 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 16 |
| 228 | SCHL17 | Char | 5 | 1464 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 17 |
| 229 | SCHL18 | Char | 5 | 1469 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 18 |
| 230 | SCHL19 | Char | 5 | 1474 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 19 |
| 231 | SCHL20 | Char | 5 | 1479 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 20 |
| 232 | SCHL21 | Char | 5 | **1484** | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 21 |
| 233 | SCHL22 | Char | 5 | 1489 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 22 |
| **234** | SCHL23 | Char | 5 | 1494 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 23 |
| 235 | SCHL24 | Char | 5 | 1499 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 24 |
| 236 | SCHL25 | Char | 5 | 1504 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 25 |
| 237 | SCHL26 | Char | 5 | 1509 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 26 |
| 238 | SCHL27 | Char | 5 | 1514 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 27 |
| 239 | SCHL28 | Char | 5 | 1519 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 28 |
| 240 | SCHL29 | Char | 5 | 1524 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 29 |
| 241 | SCHL30 | Char | **5** | 1529 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 30 |
| 242 | SCHL31 | Char | 5 | 1534 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 31 |
| **243** | SCHL32 | Char | 5 | 1539 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 32 |
| **244** | SCHL33 | Char | 5 | 1544 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 33 |
| **245** | SCHL34 | Char | 5 | 1549 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 34 |
| **246** | SCHL35 | Char | 5 | 1554 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 35 |
| **247** | SCHL36 | Char | 5 | 1559 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 36 |
| **248** | SCHL37 | Char | 5 | 1564 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 37 |
| **249** | SCHL38 | Char | 5 | 1569 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 38 |
| 250 | SCHL39 | Char | 5 | 1574 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 39 |
| 251 | SCHL40 | Char | 5 | 1579 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 40 |
| 252 | SCHL41 | Char | 5 | **1584** | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 41 |
| 253 | SCHL42 | Char | 5 | 1589 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 42 |
| 254 | SCHL43 | Char | 5 | 1594 | SCHOOL PROGRAMS | YEAR .BEFORE RA - WEEK 43 |
| 255 | SCHL44 | Char | 5 | 1599 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 44 |
| 256 | SCHL45 | Char | 5 | 1604 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 4 |
| 257 | SCHL46 | Char | 5 | 1609 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 46 |
| 258 | SCHL47 | Char | 5 | 1614 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 47 |
| 259 | SCHL48 | Char | 5 | 1619 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 48 |
| 260 | SCHL49 | Char | 5 | 1624 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 49 |
| 261 | SCHL50 | Char | 5 | 1629 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 50 |
| 262 | SCHL51 | Char | 5 | 1634 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 51 |
| 263 | SCHL52 | Char | 5 | 1639 | SCHOOL PROGRAMS | YEAR BEFORE RA - WEEK 52 |

1. SERCR\_C2 Num 8 704 MOST SERIOUS CONVICTION-ROBBERY
2. SERCR\_C3 Num 8 712 MOST SERIOUS CONVICTION-BURGLARY
3. SERCR\_C4 Num 8 720 MOST SERIOUS CONVICTION-LARCENY
4. SERCR\_C5 Num **8 728** MOST SERIOUS CONVICTION-DRUG VIOLATIONS
5. SERCR\_C6 Num 8 736 MOST SERIOUS CONVICTION-OTHER PERS CRIMES
6. SERCR\_C7 Num **8 744** MOST SERIOUS CONVICTION-OTHER MISC CRIMES
7. SERCR\_Sl Num **8** 608 MURDER OR ASSAULT WAS MOST SERIOUS CRIME
8. SERCR\_S2 Num **8** 616 ROBBERY WAS MOST SERIOUS CRIME
9. SERCR\_S3 Num **8** 624 BURGLARY WAS MOST SERIOUS CRIME
10. SERCR\_S4 Num **8** 632 LARCENY WAS MOST SERIOUS CRIME
11. SERCR\_S5 Num 8 640 DRUG VIOLATIONS WAS MOST SERIOUS CRIME
12. SERCR\_S6 Num 8 648 OTHER PERS CRIMES WERE MOST SERIOUS CRIME

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| # | Variable | Type | Len | Poe | Label | | | | | |
| 122 | SERCR\_S7 | Num | **8** | 656 | OTHER MISC CRIMES WERE MOST SERIOUS CRIME | | | | | |
| 67 | SICK | Num | **8** | 216 | HAD HEALTH PROBLEM THAT LIMITED WORK | | | | | |
| 172 | STILLOO | Num | 8 | 1048 | STILL PLANNED TO ATTEND JC | | | | | |
| 201 | TALKSTAY | Num | 8 | 1280 | TOLD HOW LONG EXPECTED TO STAY AT JC | | | | | |
| 206 | TALKTOLD | Num | 8 | 1320 | TOLD HOW LONG UNTIL CENTER ASSIGNMENT | | | | | |
| 205 | TALKVSTF | Num | **8** | 1312 | TOLD WHEN COULD FIRST VISIT FAMILY | | | | | |
| 194 | TALK\_ADL | Num | **8** | 1224 | TALKED TO OTHER ADULT ABOUT ATTENDING JC | | | | | |
| 191 | TALK\_CHL | Num | **8** | 1200 | TALKED TO CHURCH LEADER ABOUT JC | | | | | |
| 185 | TALK\_CW | Num | **8** | 1152 | TALKED TO CASE WORKER ABOUT ATTENDING JC | | | | | |
| 179 | TALK\_FRD | Num | **8** | 1104 | TALKED TO FRIENDS ABOUT ATTENDING JC | | | | | |
| 173 | TALK\_PAR | Num | **8** | 1056 | TALKED TO PARENTS ABOUT ATTENDING JC | | | | | |
| 188 | TALK PRO | Num | **8** | 1176 | TALKED TO PROBATION OFFICER ABOUT JC | | | | | |
| 176 | TALK=REL | Num | **8** | 1080 | TALKED TO RELATIVE ABOUT ATTENDING JC | | | | | |
| 182 | TALK\_TCH | Num | **8** | 1128 | TALKED TO TEACHER ABOUT ATTENDING JC | | | | | |
| 199 | TELEMODE | Num | 8 | 1264 | MODE OF TELEPHONE CONTACT WITH CA COUNS | | | | | |
| 69 | TIMESICK | Num | **8** | 232 | TIME HAD HEALTH PROBLEM THAT LIMITED WORK | | | | | |
| 210 | TOTALHRS | Num | 8 | 1352 | TOTAL HOURS SPENT WITH CA COUNSELOR | | | | | |
| 208 | TRADWANT | Num | **8** | 1336 | TOLD CHANCES OF GETTING DESIRED TRADE | | | | | |
| 264 | TRNGl | Char | **4** | 1644 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 1 |
| 265 | TRNG2 | Char | 4 | 1648 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 2 |
| 266 | TRNG3 | Char | 4 | 1652 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 3 |
| 267 | TRNG4 | Char | **4** | 1656 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 4 |
| 268 | TRNG5 | Char | 4 | 1660 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 5 |
| 269 | TRNG6 | Char | 4 | 1664 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 6 |
| 270 | TRNG7 | Char | 4 | 1668 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 7 |
| 271 | TRNG8 | Char | **4** | 1672 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 8 |
| 272 | TRNG9 | Char | 4 | 1676 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 9 |
| 273 | TRNGlO | Char | 4 | 1680 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 10 |
| 274 | TRNGll | Char | 4 | 1684 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 11 |
| 275 | TRNG12 | Char | 4 | 1688 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 12 |
| 276 | TRNG13 | Char | 4 | 1692 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 13 |
| 277 | TRNG14 | Char | 4 | 1696 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 14 |
| 278 | TRNG15 | Char | 4 | 1700 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 15 |
| 279 | TRNG16 | Char | 4 | 1704 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 16 |
| 280 | TRNG17 | Char | 4 | 1708 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 17 |
| 281 | TRNG18 | Char | **4** | 1712 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 18 |
| 282 | TRNG19 | Char | **4** | 1716 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 19 |
| 283 | TRNG20 | Char | 4 | 1720 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 20 |
| 284 | TRNG21 | Char | 4 | 1724 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 21 |
| 285 | TRNG22 | Char | **4** | 1728 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 22 |
| 286 | TRNG23 | Char | 4 | 1732 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 23 |
| 287 | TRNG24 | Char | 4 | 1736 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 24 |
| **288** | TRNG25 | Char | **4** | 1740 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 25 |
| 289 | TRNG26 | Char | **4** | 1744 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 26 |
| 290 | TRNG27 | Char | 4 | 1748 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 27 |
| 291 | TRNG28 | Char | **4** | 1752 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 28 |
| 292 | TRNG29 | Char | **4** | 1756 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 29 |
| 293 | TRNG30 | Char | **4** | 1760 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 30 |
| 294 | TRNG31 | Char | 4 | 1764 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 31 |
| 295 | TRNG32 | Char | 4 | 1768 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 32 |
| 296 | TRNG33 | Char | 4 | 1772 | TRAINING | PROGRAMS | YEAR | BEFORE | RA-WEEK | 33 |

204

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |  | | |
| 297 | TRNG34 | Char | **4** | 1776 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 34 |
| 298 | TRNG35 | Char | **4** | 1780 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 35 |
| 299 | TRNG36 | Char | **4** | 1784 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 36 |
| 300 | TRNG37 | Char | **4** | 1788 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 37 |
| 301 | TRNG38 | Char | **4** | 1792 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 38 |
| 302 | TRNG39 | Char | **4** | 1796 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 39 |
| 303 | TRNG40 | Char | **4** | 1800 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 40 |
| 304 | TRNG41 | Char | **4** | 1804 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 41 |
| 305 | TRNG42 | Char | **4** | 1808 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 42 |
| 306 | TRNG43 | Char | **4** | 1812 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 43 |
| 307 | TRNG44 | Char | **4** | 1816 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 44 |
| 308 | TRNG45 | Char | **4** | 1820 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 45 |
| 309 | TRNG46 | Char | **4** | 1824 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 46 |
| 310 | TRNG47 | Char | **4** | 1828 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 47 |
| 311 | TRNG48 | Char | **4** | 1832 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 48 |
| 312 | TRNG49 | Char | **4** | 1836 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 49 |
| 313 | TRNGS0 | Char | 4 | 1840 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 50 |
| 314 | TRNGSl | Char | **4** | 1844 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 51 |
| 315 | TRNG52 | Char | **4** | 1848 | TRAINING | PROGRAMS YEAR | BEFORE RA-WEEK | 52 |

39

68

168

171

31

211

202

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| 368 | WELFl | Char | 8 | 2320 | WELFARE | RECEIPT | YEAR | BEFORE | RA | - MONTH 1 |
| 369 | WELF2 | Char | 8 | 2328 | WELFARE | RECEIPT. | YEAR | BEFORE | RA | - MONTH 2 |
| 370 | WELF3 | Char | 8 | 2336 | WELFARE | RECEIPT | YEAR | BEFORE | RA | - MONTH 3 |
| 371 | WELF4 | Char | **8** | 2344 | WELFARE | RECEIPT | YEAR | BEFORE | RA | - MONTH 4 |
| 372 | WELFS | Char | 8 | 2352 | WELFARE | RECEIPT | YEAR | BEFORE | RA | - MONTH 5 |
| 373 | WELF6 | Char | 8 | 2360 | WELFARE | RECEIPT | YEAR | BEFORE | RA | - MONTH 6 |
| 374 | WELF7 | Char | **8** | 2368 | WELFARE | RECEIPT | YEAR | BEFORE | RA | - MONTH 7 |
| 375 | WELFB | Char | **8** | 2376 | WELFARE | RECEIPT | YEAR | BEFORE | RA | - MONTH 8 |
| 376 | WELF9 | Char | **8** | 2384 | WELFARE | RECEIPT | YEAR | BEFORE | RA | - MONTH 9 |
| 377 | WELFl0 | Char | 8 | 2392 | WELFARE | RECEIPT | YEAR | BEFORE | RA | - MONTH 10 |
| 378 | WELFll | Char | **8** | 2400 | WELFARE | RECEIPT | YEAR | BSFORE | RA | - MONTH 11 |
| 379 | WELF12 | Char | 8 | 2408 | WELFARE | RECEIPT | YEAR | BEFORE | RA | - MONTH 12 |
| 7 | WELF KID | Num | 3 | 2428 | FAMILY ON WELFARE WHEN GROWING UP | | | | | |
| 51 | WKEARNR | Num | **8** | 120 | WEEKLY EARNINGS AT MOST RECENT.JOB | | | | | |
| 125 | WKSJAIL | Num | **8** | 672 | TOTAL WEEKS SPENT IN JAIL | | | | | |
| 207 | WKSTOLD | Num | 8 | 1328 | WEEKS UNTIL EXPECT CENTER ASSIGNMENT | | | | | |
| 316 | WORKl | Char | 9 | 1852 | WORK EXPERIENCE YEAR BEFORE RA - WEEK 1 | | | | | |
| 317 | WORK2 | Char | 9 | 1861 | WORK EXPERIENCE YEAR BEFORE RA - WEEK 2 | | | | | |
| 318 | WORK3 | Char | 9 | 1870 | WORK EXPERIENCE YEAR BEFORE RA - WEEK 3 | | | | | |
| 319 | WORK4 | Char | 9 | 1879 | WORK EXPERIENCE YEAR BEFORE RA - WEEK 4 | | | | | |
| 320 | WORKS | Char | 9 | 1888 | WORK EXPERIENCE YEAR BEFORE RA - WEEK 5 | | | | | |
| 321 | WORK6 | Char | 9 | 1897 | WORK EXPERIENCE YEAR BEFORE RA - WEEK 6 | | | | | |

TSTAYCAT TYPEED\_R TYPEHLTH TYPEJOBB TYPEWORR VOC\_D VSTF\_CAT WAY\_STAY

Num Num Num Num Num Num Num Num

8 1304

3 2494

**8** 224

**8** 1016

**8** 1040

3 2476

**8** 1360

**8** 1288

PRECISE TIME EXPECTED TO STAY AT JC TYPE OF MOST RECENT ED PROGRAM

TYPE HEALTH PROBLEM THAT LIMITED WORK

TYPE OF JOB WANTED TO TRAIN FOR

MAIN TYPE OF WORRY ABOUT ATTENDING JC HAD voe DEGREE AT RANDOM ASSIGNMENT MONTHS UNTIL COULD FIRST VISIT FAMILY WAY THAT DISCUSSED LENGTH OF STAY AT JC

1. WORK7
2. WORKS

Char Char

9 1906

9 1915

WORK EXPERIENCE YEAR BEFORE RA - WEEK 7 WORK EXPERIENCE YEAR BEFORE RA - WEEK 8

# Variable Type Len Poe Label

1. WORK9 Char 9 1924 WORK EXPERIENCE YEAR BEFORE RA - WEEK 9
2. WORKl0 Char 9 1933 WORK EXPERIENCE YEAR BEFORE RA - WEEK 10
3. WORKll Char 9 1942 WORK EXPERIENCE YEAR BEFORE RA - WEEK 11
4. WORK12 Char 9 1951 WORK EXPERIENCE YEAR BEFORE RA - WEEK 12
5. WORK13 Char 9 1960 WORK EXPERIENCE YEAR BEFORE RA - WEEK 13
6. WORK14 Char 9 1969 WORK EXPERIENCE YEAR BEFORE RA - WEEK 14
7. WORKl5 Char 9 1978 WORK EXPERIENCE YEAR BEFORE RA - WEEK 15
8. WORKl6 Char 9 1987 WORK EXPERIENCE YEAR BEFORE RA - WEEK 16
9. WORK17 Char 9 1996 WORK EXPERIENCE YEAR BEFORE RA - WEEK 17
10. WORK18 Char 9 2005 WORK EXPERIENCE YEAR BEFORE RA - WEEK 18
11. WORK19 Char 9 2014 WORK EXPERIENCE YEAR BEFORE RA - WEEK 19
12. WORK20 Char 9 2023 WORK EXPERIENCE YEAR BEFORE RA - WEEK 20
13. WORK21 Char 9 2032 WORK EXPERIENCE YEAR BEFORE RA - WEEK 21
14. WORK22 Char 9 2041 WORK EXPERIENCE YEAR BEFORE RA - WEEK 22
15. WORK23 Char 9 2050 WORK EXPERIENCE YEAR BEFORE RA - WEEK 23
16. WORK24 Char 9 2059 WORK EXPERIENCE YEAR BEFORE RA - WEEK 24
17. WORK25 Char 9 2068 WORK EXPERIENCE YEAR BEFORE RA - WEEK 25
18. WORK26 Char 9 2077 WORK EXPERIENCE YEAR BEFORE RA - WEEK 26
19. WORK27 Char 9 2086 WORK EXPERIENCE YEAR BEFORE RA - WEEK 27
20. WORK28 Char 9 2095 WORK EXPERIENCE YEAR BEFORE RA - WEEK 28
21. WORK29 Char 9 2104 WORK EXPERIENCE YEAR BEFORE RA - WEEK 29
22. WORK30 Char 9 2113 WORK EXPERIENCE YEAR BEFORE RA - WEEK 30
23. WORK31 Char 9 2122 WORK EXPERIENCE YEAR BEFORE RA - WEEK 31
24. WORK32 Char 9 2131 WORK EXPERIENCE YEAR BEFORE RA - WEEK 32
25. WORK33 Char 9 2140 WORK EXPERIENCE YEAR BEFORE RA - WEEK 33
26. WORK34 Char 9 2149 WORK EXPERIENCE YEAR BEFORE RA - WEEK 34
27. WORK35 Char 9 2158 WORK EXPERIENCE YEAR BEFORE RA - WEEK 35
28. WORK36 Char 9 2167 WORK EXPERIENCE YEAR BEFORE RA - WEEK 36
29. WORK37 Char 9 2176 WORK EXPERIENCE YEAR BEFORE RA - WEEK 37
30. WORK38 Char 9 2185 WORK EXPERIENCE YEAR BEFORE RA - WEEK 38
31. WORK39 Char 9 2194 WORK EXPERIENCE YEAR BEFORE RA - WEEK 39
32. WORK40 Char 9 2203 WORK EXPERIENCE YEAR BEFORE RA - WEEK 40
33. WORK41 Char 9 2212 WORK EXPERIENCE YEAR BEFORE RA - WEEK 41
34. WORK42 Char 9 2221 WORK EXPERIENCE YEAR BEFORE RA - WEEK 42
35. WORK43 Char 9 2230 WORK EXPERIENCE YEAR BEFORE RA - WEEK 43
36. WORK44 Char 9 2239 WORK EXPERIENCE YEAR BEFORE RA - WEEK 44

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 360 | WORK45 | Char | 9 | **2248** | WORK EXPERIENCE | YEAR | BEFORE RA | - WEEK 45 |
| 361 | WORK46 | Char | 9 | 2257 | WORK EXPERIENCE | YEAR | BEFORE RA | - WEEK 46 |
| 362 | WORK47 | Char | 9 | 2266 | WORK EXPERIENCE | YEAR | BEFORE RA | - WEEK 47 |
| 363 | WORK48 | Char | 9 | 2275 | WORK EXPERIENCE | YEAR | BEFORE RA | - WEEK 48 |
| 364 | WORK49 | Char | 9 | **2284** | WORK EXPERIENCE | YEAR | BEFORE RA | - WEEK 49 |
| 365 | WORK50 | Char | 9 | 2293 | WORK EXPERIENCE | YEAR | BEFORE RA | - WEEK 50 |
| 366 | WORK51 | Char | 9 | 2302 | WORK EXPERIENCE | YEAR | BEFORE RA | - WEEK 51 |
| 367 | WORK52 | Char | 9 | 2311 | WORK EXPERIENCE | YEAR | BEFORE RA | - WEEK 52 |
| 19 | YNG | Num | **8** | 32 | AGE OF YOUNGEST | CHILD |  |  |
| 44 | YR\_WORKl | Num | 3 | 2506 | HAD JOB IN PAST | YEAR |  |  |

Variable Label N Mean Std Dev Minimum Maximum

AGE AGEARCAT AGEPARNT ANY\_EDl ASSAULT ASSLT\_C2 BURGLARY

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| BURGL C2 | EVER CONVICTED OF BURGLARY | 13621 | 0.0125076 | o.1072368 | o | 1.0000000 |
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CHNCETRD COOP\_R COPPLEA2 CPAROLE2 CURRJOB DRG\_SUME DRG\_SUMP DRUGVIOL DRUG\_TRT DRVIOLC2 EARN\_CMP EARN\_YR ENCR\_ADL ENCR\_CHL

ENCR\_cw ENCR\_FRD ENCR\_JCR ENCR\_PAR ENCR\_PRO ENCR\_REL ENCR\_TCH EVARRSTl EVJAIL2 EVWORKB

EV ALCHL EV-CIG EV-COKE EV-CRACK

EV=HROIN EV\_INJCT EV\_LSD EV OTHDR EV-POT EV-SPEED E ALONG E:coNTRL E ESTEEM E=FRIEND E MATH E-READ

E=SPCJOB FROM\_OA FRQ\_ALC

FRQ\_CIG

AGE IN YEARS AT BASELINE AGE AT FIRST ARREST

AGE WHEN SAMPLE MEMBER BECAME A PARENT ATTENDED ANY ED OR TRG IN PAST YEAR EVER ARRESTED FOR MURDER OR ASSAULT EVER CONVICTED OF MURDER OR ASSAULT EVER ARRESTED FOR BURGLARY

CHANCES OF GETTING DESIRED TRADE MOST RECENT JOB PART OF CO-OP PROGRAM EVER MADE A DEAL OR COPPED A PLEA CURRENTLY ON PROBATION OR PAROLE

HAD JOB AT RANDOM ASSIGNMENT SUMMARY OF DRUGS EVER USED SUMMARY OF DRUGS USED IN PAST YEAR EVER ARRESTED FOR DRUG VIOLATIONS EVER IN DRUG OR ALCOHOL TREATMENT EVER CONVICTED OF DRUG VIOLATIONS EXPECTED EARNINGS PER HR AFTER JC EARNINGS IN PAST YEAR

OTHER ADULT ENCOURAGED ATTENDING JC CHURCH LEADER ENCOURAGED ATTENDING JC CASE WORKER ENCOURAGED ATTENDING JC FRIENDS ENCOURAGED ATTENDING JC

GOT ENCOURAGEMENT FROM OA COUNSELOR PARENT ENCOURAGED ATTENDING JC

PROBATION OFFICER ENCOURAGED ATTENDING JC RELATIVE ENCOURAGED ATTENDING JC

TEACHER ENCOURAGED ATTENDING JC EVER ARRESTED

EVER SERVED TIME IN JAIL

EVER HAD FULL OR PART TIME JOB EVER DRANK ALCOHOL

EVER SMOKED CIGARETTES EVER SNORTED COCAINE EVER SMOKED CRACK

EVER USED HEROIN

EVER INJECTED DRUGS WITH NEEDLE EVER USED LSD

EVER USED OTHER ILLEGAL DRUGS EVER SMOKED MARIJUANA

EVER USED SPEED

EXPECT JC TO HELP GET ALONG WITH OTHERS EXPECT JC TO IMPROVE SELF CONTROL EXPECT JC TO IMPROVE SELF ESTEEM

EXPECT JC TO LEAD TO NEW FRIENDSHIPS EXPECT JC TO IMPROVE MATH SKILLS EXPECT JC TO IMPROVE READING SKILLS EXPECT JC TO GIVE TRG FOR SPECIFIC JOB FIRST HEARD ABOUT JC FROM OA COUNSELOR HOW OFTEN DRANK ALCOHOL IN PAST YEAR

HOW OFTEN SMOKED CIGARETTES IN PAST YEAR

14327

3354

2706

14310

13984

13618

13977

10427

8839

13601

13644

14080

9814

9800

13977

9195

13618

6573

13337

198

795

1117

6116

14174

8827

831

5989

2290

14316

13661

14324

14322

14323

14314

14317

14316

14319

14318

9827

14310

14315

14220

14229

14217

14205

14139

14224

14234

14252

7615

7439

18.8745857

1.8786524

18.2963197

0.6574542

0.0255087

0.0087901

0.0251449

1.8430996

0.0553230

0.0426898

0.0301590

0.2085938

1.5678622

1.4495918

0.0285634

0.0783034

0.0144918

10.1417922

2933.48

0.9646465

0.9597484

0.9856759

0.9126880

1.5572174

0.9749632

0.9843562

0.9642678

0.9576419

0.2632412

0.0609876

0.7935633

0.5840665

0.5373176

0.0330446

0.0162045

0.0123638

0.0041204

0.0551055

0.0075303

0.3690426

0.0449179

0.5929677

0.5708764

0.5687557

0.6929250

0.6869651

0.5339567

0.9525081

0.0318552

3.4130007

1.5793789

2.1825293

0.8634148

2.0229142

0.4744453

0.1533960

0.0900102

0.1523131

0.7975186

0.2286226

0.1959531

0.1655464

0.4063178

0.8804120

0.7939650

0.1621064

0.2686631

0.1153426

6.4551905

5755.19 o.1051399 o.1966724 o.1188762

0.2823148

0.8615879

0.1562458

0.1241677

0.1856371

0.2014487

0.4402164

0.2328305

0.4047617

0.4928994

0.4986229

o.1787592 0.1262657 o.1105069

0.0640602

0.2281940

0.0864542

0.4825624

0.2071311

0.4912983

0.4949684

0.4952675

0.4612970

0,4637448

0,4988631

0.2126961

0.1756206

0.7692980

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15.0958904

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| Variable | Label | **N** | Mean | Std Dev | Minimum | Maximum |
| FRQ\_COKE | HOW OFTEN SNORTED COCAINE IN PAST YEAR | 297 | 3.4781145 | 0.8384907 | 1.0000000 | 4.0000000 |
| FRQ\_CRAC | HOW OFTEN SMOKED CRACK IN PAST YEAR | 150 | 3.4800000 | 0.8802074 | 1.0000000 | 4.0000000 |
| FRQ\_HERN | HOW OFTEN USED HEROIN IN PAST YEAR | 120 | 3.5416667 | 0.8391255 | 1.0000000 | 4.0000000 |
| FRQ\_INJ | HOW OFTEN INJECTED DRUGS IN PAST YEAR | 36 | 3.3055556 | 1.0642085 | 1.0000000 | 4.0000000 |
| FRQ\_LSD | HOW OFTEN USED LSD IN PAST YEAR | 549 | 3.6830601 | 0.6684393 | 1.0000000 | 4.0000000 |
| FRQ\_OTH | HOW OFTEN USED OTHER ILLEGAL DRUGS IN PY | 66 | 3.2575758 | 0.9657298 | 1.0000000 | 4.0000000 |
| FRQ\_POT | HOW OFTEN SMOKED MARIJUANA IN PAST YEAR | 4320 | 3.1138889 | 1.0683914 | 1.0000000 | 4.0000000 |
| FRQ\_SPED | HOW OFTEN USED SPEED IN PAST YEAR | **464** | 3.3728448 | 0.9575187 | 1.0000000 | 4.0000000 |
| F\_WORK14 | FATHER WORKED WHEN SAMPLE MEMBER WAS 14 | 9300 | 0.9002151 | 0.2997292 | 0 | 1.0000000 |
| GED\_D | HAD GED AT RANDOM ASSIGNMENT | 14317 | 0.0488929 | 0.2156517 | 0 | 1.0000000 |
| GOTAFDCl | RECEIVED AFDC IN PAST YEAR | 13334 | 0.3213285 | 0.4667325 | 0 | 1.0000000 |
| GOTFSl | RECEIVED FOOD STAMPS IN PAST YEAR | 13863 | 0.4459587 | 0.4964685 | 0 | 1.0000000 |
| GOTOTHWl | RECEIVED OTHER WELFARE IN PAST YEAR | 13289 | 0.2658940 | 0.4413607 | 0 | 1.0000000 |
| GOT\_ANYW | RECEIVED ANY PUBLIC ASSISTANCE IN PY | 12803 | 0.5853316 | 0.4926840 | 0 | 1.0000000 |
| GOVPRG\_R | MOST RECENT JOB PART OF GOVT PROGRAM | 8730 | 0.0620848 | 0.2413233 | 0 | 1.0000000 |
| GUILTY2 | EVER CONVICTED OR PLED GUILTY | 14221 | 0.1676771 | 0,3691930 | 0 | 1.0000000 |
| HADWORRY | WORRIED ABOUT ATTENDING JC | 14289 | 0.3343131 | 0.4717663 | 0 | 1.0000000 |
| HASCHLD | HAS CHILDREN | 14224 | 0.1916479 | 0.3936113 | 0 | 1.0000000 |
| HEALTH | **HEALTH STATUS** | 14309 | 1.6661542 | 0.7169334 | 1.0000000 | 4.0000000 |
| HEAR\_JC | HOW FIRST HEARD ABOTU JOB CORPS | 14264 | 3.2298794 | 1.6286200 | 1.0000000 | 8.0000000 |
| HGC | HIGHEST GRADE COMPLETED | 14300 | 10.0767133 | 1.5242829 | 0 | 20.0000000 |
| HGC\_FATH | HIGHEST GRADE FATHER COMPLETED | 8774 | 11.5022795 | 2.8791427 | 0 | 20.0000000 |
| HGC\_MOTH | HIGHEST GRADE MOTHER COMPLETED | 11599 | 11.5299595 | 2.5899799 | 0 | 20.0000000 |
| HH14 | HEAD OF HOUSE WHEN SAMPLE MEMBER WAS 14 | 14200 | 2.4469718 | 1.1548856 | 1.0000000 | 5.0000000 |
| HHMEMB | HOUSEHOLD MEMBERSHIP | 14263 | 3.0044170 | l. 7482231 | 1.0000000 | 6.0000000 |
| HH\_INC | TOTAL HOUSEHOLD INCOME | 9072 | 2.8974868 | 1.4857076 | 1.0000000 | 5.0000000 |
| HOUS\_ARR | CURRENT HOUSING ARRANGEMENT | 14116 | 2.2861292 | 0.8149908 | 1.0000000 | 4.0000000 |
| HOWSPOKE | HOW FIRST SPOKE TO OA COUNSELOR | 14303 | 1.5906453 | 0.4917320 | 1.0000000 | 2.0000000 |
| HRSWK\_JR | USUAL WEEKLY HOURS AT MOST RECENT JOB | 8829 | 35.5461547 | 15.2608435 | 1.0000000 | 80.0000000 |
| HRWAGER | HOURLY WAGE AT MOST RECENT JOB | 8483 | 5.0677497 | 1.4154563 | 1.5000000 | 15.0000000 |
| HS\_D | HAD HS DIPLOMA AT RANDOM ASSIGNMENT | 14259 | 0.1810786 | 0.3850968 | 0 | 1.0000000 |
| IMPRCNTR | MAIN REASON WANTS TO ATTEND CENTER | 7158 | 2.8547080 | 2 ,4037398 | 1.0000000 | 9.0000000 |
| IMP\_ADL | OTHER ADULT ADVICE WAS IMPORTANT | 276 | 0.7427536 | 0.4379104 | 0 | 1.0000000 |
| IMP\_CHL | CHURCH LEADER ADVICE WAS IMPORTANT | 895 | 0.9039106 | 0.2948786 | 0 | 1.0000000 |
| IMP\_CW | CASE WORKER ADVICE WAS IMPORTANT | 1430 | 0.8020979 | 0.3985573 | 0 | l.0000000 |
| **IMP\_FRD** | FRIENDS ADVICE WAS IMPORTANT | 10223 | 0.6205615 | 0.4852710 | 0 | 1.0000000 |
| **IMP\_PAR** | PARENT ADVICE WAS IMPORTANT | **11228** | 0.8150160 | 0.3883019 | 0 | 1.0000000 |
| IMP\_PRO | PROBATION OFFICER ADVICE WAS IMPORTANT | 1060 | 0.8028302 | 0.3980494 | 0 | 1.0000000 |
| **IMP\_REL** | RELATIVE ADVICE WAS IMPORTANT | 7887 | 0.7791302 | 0.4148592 | 0 | 1.0000000 |
| IMP-'TCH | TEACHER ADVICE WAS IMPORTANT | 2907 | 0.8077055 | 0.3941710 | 0 | 1.0000000 |
| INFO\_JC | HOW GOT MOST INFO ABOUT WHAT JC IS LIKE | 13972 | 3.7675351 | 1.7560993 | 1.0000000 | 8.0000000 |
| INSCHOOL | IN SCHOOL MONTH PRIOR TO JC APPLICATION | 14065 | 0.2494845 | 0.4327301 | 0 | 1.0000000 |
| JCMSA | MSA CATEGORY | 14327 | l. 8,806449 | 0.7259525 | 1.0000000 | 3.0000000 |
| KNEWCNTR | KNEW JC CENTER THAT WANTED TO ATTEND | 14272 | 0.5098795 | 0.4999199 | 0 | 1.0000000 |
| KNEWJOB | KNEW WHAT JOB WANTED TO TRAIN FOR | 14266 | 0.8486612 | 0.3583914 | 0 | 1.0000000 |
| KNEW\_JC | KNEW SOMEONE WHO ATTENDED JOB CORPS | 14218 | 0.6687298 | 0.4706866 | 0 | 1.0000000 |
| LARCENY | EVER ARRESTED FOR LARCENY | 14060 | 0.1013483 | 0.2960283 | 0 | 1.0000000 |
| LARCNYC2 | EVER CONVICTED OF LARCENY | 13628 | 0.0488822 | 0.2092949 | 0 | 1.0000000 |
| LEFTJOBR | LEFT MOST RECENT JOB PRIOR TO RA | 8852 | 0.6722775 | 0.4694096 | 0 | 1.0000000 |
| MARRCATl | MONTHS SINCE MOST RECENT ARREST | 3354 | 1.7957662 | 0.8451719 | 1.0000000 | 3.0000000 |
| MARRIAGE | MARITAL STATUS | 14316 | l. l793797 | 0.6144922 | 1.0000000 | 4.0000000 |
| MONINED | MOTHERS IN ED PROGRAMS IN PAST YEAR | 8757 | 6.8458980 | 3.7822242 | 0.2304077 | 11.9804688 |

variable Label N Mean Std Dev Minimum Maximum

MOSINJOB MOSTIMPR MOS\_AFDC MOS\_ANYW MOS FS MOS=OTHW MOS\_TRTR MOUT\_TRT M\_WORK14 NARRCAT NCHLD NHRSED\_R NTV\_LANG NUMBJOBS NUMB\_HH N\_ED\_CAT N GUILTY OCC\_FATH OCC\_MOTH OCC\_R OLD OTHIMPR OTHMISC OTHMSCC2 OTHPERC2 OTHPERS OTHWITH OTH\_DEG PAROLE2 PAY\_RENT PENDING2 PERS\_INC PLACEIPC PREGN\_RA PROPLIVE PY\_ALCHL PY\_CIG PY\_COKE PY CRACK PY=HROIN PY LSD PY=OTHDR PY\_POT PY\_SPEED RACE\_ETH RC\_ARRST REASED\_R REASLEFT REC\_ED REC\_JOB ROBBERY

ROB C2

MONTHS EMPLOYED IN PAST YEAR

MOST IMPORTANT REASON FOR JOINING JC MOSTS RECEIVED AFDC IN PAST YEAR

MONTHS RECEIVED ANY PUBLIC ASSIST IN PY MONTHS RECEIVED FOOD STAMPS IN PAST YEAR MONTHS RECEIVED OTHER WELFARE IN PY MONTHS IN MOST RECENT DRUG TREATMENT MONTHS PRIOR TO RA IN DRUG TREATMENT MOTHER WORKED WHEN SAMPLE.MEMBER WAS 14 NUMBER OF ARRESTS:·

NUMBER OF CHILDREN

USUAL HOURS/WK IN MOST RECENT ED PROGRAM NATIVE LANGUAGE

NUMBER OF JOBS IN PAST YEAR NUMBER IN HOUSEHOLD

NUMBER OF ED PROGRAMS IN PAST YEAR NUMBER OF TIMES CONVICTED

OCCUPATION OF FATHER WHEN SAMPLE WAS 14

OCCUPATION OF MOTHER WHEN SAMPLE WAS 14 OCCUPATION AT MOST RECENT JOB

AGE OF OLDEST CHILD

MAIN OTHER REASONS FOR JOINING JC EVER ARRESTED FOR OTHER MISC CRIMES EVER CONVICTED OF OTHER MISC CRIMES EVER CONVICTED OF OTHER PERS CRIMES

EVER ARRESTED FOR OTHER PERSONAL CRIMES PLACE WHERE ABSENT CHILDREN LIVE

HAD OTHER DEGREE AT RANDOM ASSIGNMENT

EVER PUT ON PROBATION OR PAROLE SAMPLE MEMBER CONTRIBUTES TO RENT HAS ARREST CHARGES PENDING

TOTAL PERSONAL INCOME

PLACE OF IN-PERSON CONTACT WITH OA COUNS CURRENTLY PREGNANT

PROPORTION OF CHILDREN WHO LIVE WITH DRANK ALCOHOL IN PAST YEAR

SMOKED CIGARETTES IN PAST YEAR SNORTED COCAINE IN PAST YEAR SMOKED CRACK IN PAST YEAR USED HEROIN IN PAST YEAR

USED LSD IN PAST YEAR

USED OTHER ILLEGAL DRUGS IN PAST YEAR SMOKED MARIJUANA IN PAST YEAR

USED SPEED IN PAST YEAR RACE OR ETHNICITY

MOST RECENT ARREST

MAIN REASON LEFT MOST RECENT PROGRAM MAIN REASON LEFT SCHOOL

MOST RECENT EDUCATION OR TRAINING PROGRAM

MOST RECENT JOB

EVER ARRESTED FOR ROBBERY EVER CONVICTED OF ROBBERY

8472

14321

3770

7336

5559

3193

674

542

12194

33 4

2726

9101

14294

9106

14263

9258

2035

8335

8971

8882

2716

3053

14128

13624

13618

14005

907

14319

13655

13655

14139

13329

8243

5678

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6.0270892

2.8215208

11.0435013

11.1585333

10.7850333

11.1534607

2.5786350

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l. 9927791

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1.1007752

4.2661502

4.1209561

1.2863656

1.1332735

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0.0032468

3.9625714

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1.1630341

18.4910360

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11.5276271

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variable Label N Mean Std Dev Minimum Maximum

RSLFTJR RSTAYCAT R\_COMM R\_CRGOAL R\_GETGED R\_HEAD R\_HOME R\_NOWORK R\_OTHER R\_TRAIN SERCR\_Cl SERCR\_C2 SERCR\_C3 SERCR\_C4 SERCR\_C5 SERCR\_C6 SERCR\_C7 SERCR\_Sl SERCR\_S2 SERCR\_S3 SERCR\_S4 SERCR\_S5 SERCR\_S6 SERCR\_S7 SICK STILLGO TALKSTAY TALKTOLD TALKVSTF TALK\_ADL TALK\_CHL TALK\_CW TALK\_FRD TALK\_PAR TALK\_PRO TALK\_REL TALK\_TCH TELEMODE TIMESICK TOTALHRS TRADWANT TSTAYCAT TYPEED\_R TYPEHLTH TYPEJOBB TYPE:WORR VOC\_D VSTF\_CAT WAY\_STAY WELF\_KID WKEARNR

WKSJAIL

MAIN REASON LEFT MOST RECENT JOB

MOST COMMON RANGES OF EXPECTED STAY AT JC JOINED JC TO GET AWAY FROM COMMUNITY JOINED JC TO ACHIEVE CAREER GOAL

JOINED JC TO GET A GED

SAMPLE MEMBER IS HEAD OF HOUSEHOLD JOINED JC TO GET **AWAY** FROM HOME JOINED JC TO BE ABLE TO FIND WORK JOINED JC FOR OTHER IMPORTANT REASONS JOINED JC TO GET JOB TRAINING

MOST SERIOUS CONVICTION-MURDER OR ASSAULT MOST SERIOUS CONVICTION-ROBBERY

MOST SERIOUS CONVICTION-BURGLARY MOST SERIOUS CONVICTION-LARCENY

MOST SERIOUS CONVICTION-DRUG VIOLATIONS MOST SERIOUS CONVICTION-OTHER PERS CRIMES MOST SERIOUS CONVICTION-OTHER MISC CRIMES MURDER OR ASSAULT WAS MOST SERIOUS CRIME ROBBERY WAS MOST SERIOUS CRIME

BURGLARY WAS MOST SERIOUS CRIME LARCENY WAS MOST SERIOUS CRIME

DRUG VIOLATIONS WAS MOST SERIOUS CRIME OTHER PERS CRIMES WERE MOST SERIOUS CRIME OTHER MISC CRIMES WERE MOST SERIOUS CRIME HAD HEALTH PROBLEM THAT LIMITED WORK STILL PLANNED TO ATTEND JC

TOLD HOW LONG EXPECTED TO STAY AT JC TOLD HOW LONG UNTIL CENTER ASSIGNMENT TOLD WHEN COULD FIRST VISIT FAMILY TALKED TO OTHER ADULT ABOUT ATTENDING JC TALKED TO CHURCH LEADER ABOUT JC

TALKED TO CASE WORKER ABOUT ATTENDING JC TALKED TO FRIENDS ABOUT ATTENDING JC TALKED TO PARENTS ABOUT ATTENDING JC TALKED TO PROBATION OFFICER ABOUT JC TALKED TO RELATIVE ABOUT ATTENDING JC TALKED TO TEACHER ABOUT ATTENDING JC MODE OF TELEPHONE CONTACT WITH OA COUNS TIME HAD HEALTH PROBLEM THAT LIMITED WORK TOTAL HOURS SPENT WITH OA COUNSELOR

TOLD CHANCES OF GETTING DESIRED TRADE PRECISE TIME EXPECTED TO STAY AT JC TYPE OF MOST RECENT ED PROGRAM

TYPE HEALTH PROBLEM THAT LIMITED WORK TYPE OF JOB WANTED TO TRAIN FOR

MAIN TYPE OF WORRY ABOUT ATTENDING JC HAD voe DEGREE AT RANDOM ASSIGNMENT MONTHS UNTIL COULD FIRST VISIT FAMILY

WAY THAT DISCUSSED LENGTH OF STAY AT JC FAMILY ON WELFARE WHEN GROWING UP WEEKLY EARNINGS AT MOST RECENT JOB TOTAL WEEKS SPENT IN JAIL

5209

3646

13747

14280

10932

14273

13637

14101

13737

14299

12070

12001

12114

12494

12106

12],05

12418

14316

14216

14316

14316

14316

14316

14316

14305

4799

12897

14064

11991

14291

13929

13529

14308

14285

13117

14297

14053

5786

682

14230

14266

6858

9197

694

10519

4769

14289

5842

10570

13423

8719

765

3.6077942

2.2783873

0.6079872

0.9930672

0.9529821

0.1243607

0.,5740999

0.9047585

0.7271602

0.9830058

0.0193485

0.0137102

0.0229104

0.0526282

0.0222647

0.0221839

0.0468301

0.0255697

0.000786336

0.0226790

0.0860204

0.0205160

0.0336386

0.0762300

0.0492835

0.9487393

0.8195704

0.7813567

0.6243850

0.0195228

0.0643262

0.1068076

0.7187587

0.7902695

0.0816498

0,5541023

0.2077848

1.4642240

8.6683773

2.0015460

0.8486612

3.8973462

2.9094270

3.5302594

4.1567640

3.5743342

0.0198054

2,0337213

1.6496689

2.0610892

181.2913064

14.1227494

2.1658271 l.0734911 0.4882173

0.0829771

0.2116869

0.3300041

0.4944969

0.2935586

0.4454354

0.1292539

0.1229855

0.0982394

0.1362023

0.2148089

0.1339103

0.1336206

0.2022333

0.1517701

0.0054303

0.1424922

0.2715173

0.1342150

0.1714925

0.2555880

0.2164668

0.2596170

0.3845597

0.4133408

0.4843015

0.1383581

0.2453420

0.3088799

0.4496207

0.4071305

0.2738408

0.4970817

0.4057364

0.6029450

7,2839117

0.9270976

0.3583914

2.0042878

1.5246828

2.5850231

3.1402910

2.6825115

0.1393361

1.2512180

0.4770962

1.1854526

277.4050097

22.2405136

1.0000000

1.0000000

0

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1.0000000

1.0000000

1.5384615

0.1428571

9.0000000

5.0000000

1.0000000

1.0000000

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0.0386052

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2.0000000

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1.0000000

1.0000000

1.0000000

3.0000000

20.0000000

4.0000000

1.0000000

7.0000000

7.0000000

10.0000000

11.0000000

10.0000000

1.0000000

4.0000000

2.0000000

4.0000000

24032.00

104.2857143

Variable Label N Mean Std Dev Minimum Maximum

WKSTOLD

YNG

YR\_WORKl

WEEKS UNTIL EXPECT CENTER ASSIGNMENT AGE OF YOUNGEST CHILD

HAD JOB IN PAST YEAR

10431

2720

14324

5.1526378

1.2253676

0.6401223

4.9629897

1. 3981085

0.4799172

1.0000000

0

o

52.2000000

10.0000000

1.0000000



#### APPENDIXM

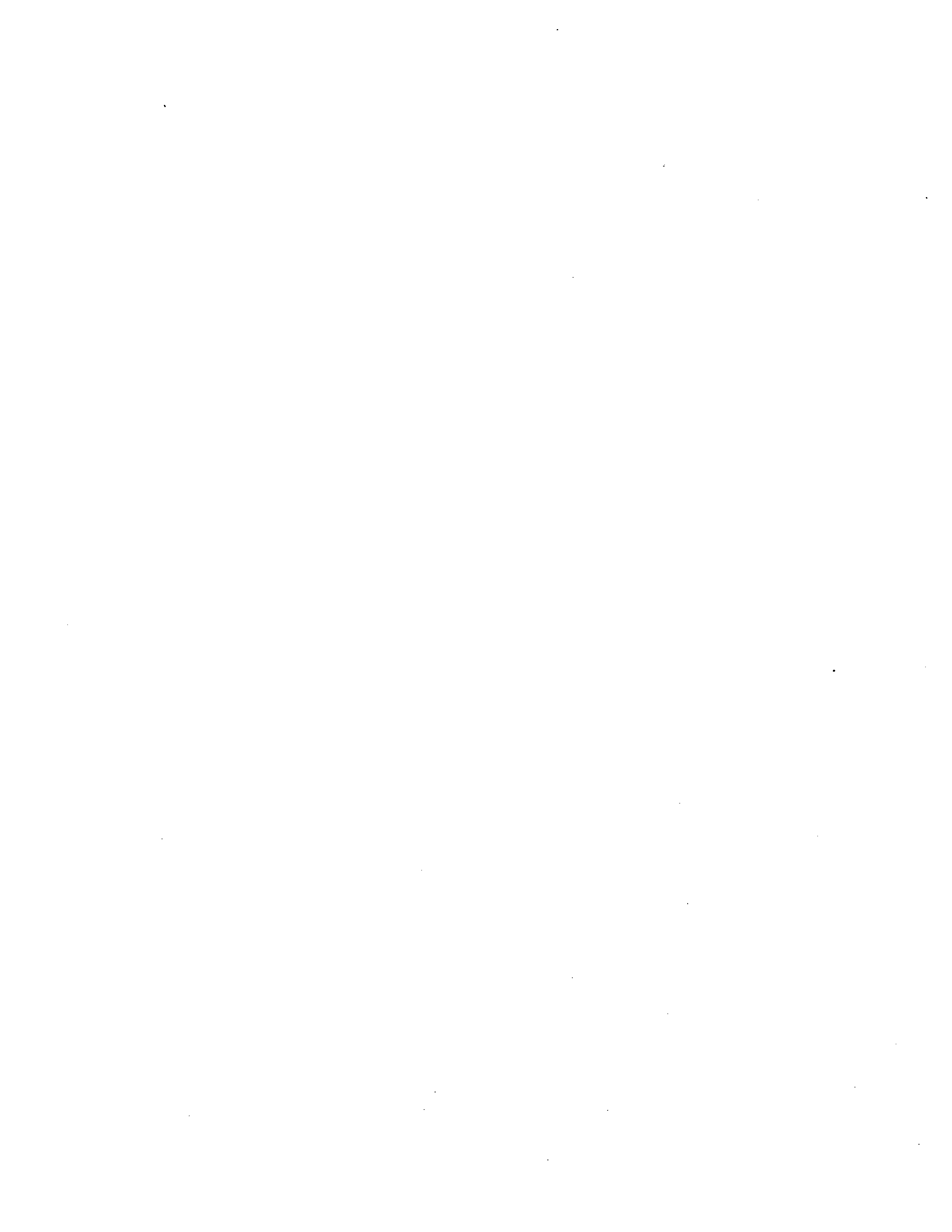
DOCUMENTATION FOR THE CONSTRUCTED VARIABLES TO DESCRIBE JOB CORPS APPLICANTS' PROGRAMMATIC EXPERIENCES AND TO ASSESS PROGRAM EFFECTS ON EARNINGS FOR STUDENTS ACHIEVING KEY PROGRAM MILESTONES

(Dataset = MILESTON)

* 1. Variable Descriptions and Specifications
  2. File Contents

Ill. Summary Statistics of the Numeric Variables

M.1



APPENDIX M: SECTION I

***CONSTRUCTED VARIABLES FOR THE REPORTS ASSESSING* JOB *CORPS APPLICAN'l.'S' PROGRAMMATIC EXPERIENCES AND P:R.OGRAM EFFECTS FOR STUDENTS ACHIEVING KEY PROGRAM MILESTONES***

***DATASST*** = ***MILESTON***

***SAMPLE=*** *10;970* ***Program and*** *control Group* ***Members*** *who* **Completed *Baseline and 48-Month Int:ervie-ws, and*** *who* ***were*** Not *Enrolled in Job Corps* at *the 48-Month*

-

*Follow-up* ***rnterview Date***

***var:Lable m.scr:Lpt:Lon Values Spec:Lf:Lcat::Lon* Comments**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | |
| MPRID | Char | a-digit unique case identifier | 00048033-99989394 | | |  |  |
| **Student *Basel:Lne Character:Lst:Lcs*** | | | | | | | |
| MALE | Num | Gender | 0  1 | =  = | No Yes | Recoding of FEMALE defined in documentation  for dataset KEY VARS |  |
| WHITE | Num | Race/Ethnicity is White Non-Hispanic | 0  1 | =  = | No Yes | **If** RACE\_ALL=l then= 1,  **Else** if RACE\_ALL in  (2,3,4,5,6) then= 0 | RACE\_ALL defined in  documentation for  dataset KEY VARS |
| BLACK | Num | Race/Ethnicity is Black Non-Hispanic | 0  1 | =  = | No Yes | **If** RACE\_ALL=2 then= 1,  **Elsa** if RACE\_ALL in  (1,3,4,5,6) then= 0 | RACE\_ALL defined in  documentation for  dataset KEY\_VARS |
| HISP | Num | Race/Ethnicity is Hispanic | 0  1 | =  = | No  Yes | **If** RACE\_ALL=3 then= 1,  **Else** if RACE\_ALL in  (1,2,4,5,6) then= 0 | RACE\_ALL defined in  documentation for  dataset KEY VARS |
| OTHERRAC | Num | Race/Ethnicity is other | 0  1 | =  = | No Yes | **If** RACE\_ALL in (4,5,6)  then = 1; **Else** if  RACE\_ALL in (1,2,3) then  = 0 | RACE\_ALL defined in  documentation for dataset KEY\_VARS |
| ENGLISH | Num | English - native language | 0  1 | =  = | No  Yes | If NTV\_LANG eq 1 then= 1  **Else=** O | NTV\_LANG defined in  baseline variables  data file |

M.2

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Var:Lable** | **e** | ***De•cr:L;t::L6n*** | **Value•** | ***Spec:Lf:Loat::Lon*** | **comment:•** |
| SPANISH | Num | Spanish - native language | 0 = No  1 = Yes | **If** NTV\_LANG eq 2 then= 1  **Else=** 0 | NTV\_LANG defined in baseline variables  data file |
| OTHLANG | Num | Other - native language | 0 = No 1 = Yes | **If** NTV\_LANG eq 3 then= 1  **Else=** 0 | NTV\_LANG defined in baseline variables  data file |
| AGE16 | Num | Age at application to Job Corps- 16 | 0 = No 1 = Yes | **If** AGE\_CAT=l6 then= 1, **Blse** if AGE\_CAT in (17,18,19,20,21,22,23,24)  then= 0 | AGE\_CAT defined in documentation for dataset KEY\_VARS |
| AGE17 | Num | Age at application to Job Corps- 17 | 0 = No  1 = Yes | **If** AGE\_CAT=17 then= 1, **Else** if AGE\_CAT in (16,18,19,20,21,22,23,24)  then= 0 | AGE\_CAT defined in documentation for dataset KEY\_VARS |
| AGE18 | Num | Age at application to Job Corps- 18 | 0 = No  1 = Yes | **If** AGE\_CAT=l8 then= 1, **Else** if AGE\_CAT in (16, 17,19,20,21,22,23,24)  then= 0 | AGE\_CAT defined in documentation for dataset KEY\_VARS |
| AGE19 | Num | Age at application to Job corp - 19 | 0 = No  1 = Yes | **If** AGE\_CAT=19 then= 1, **Else** if AGE\_CAT in (16, 17,18,20,21,22,23,24)  then= 0 | AGE\_CAT defined in documentation for dataset KEY\_VARS |
| **AGE2024** | Num | Age at application to Job Corps between 20 and **24** | 0 = No  1 = Yes | **If** AGE\_CAT in  (20,21,22,23,24) then=  1, **Else** if AGE\_CAT in  (16,17,18,19) then= 0 | AGE\_CAT defined in documentation for dataset KEY\_VARS |
| LIVESPOU | Num | Lives with spouse or partner at random assignment date | 0 = No  1 = Yes Imputed value  between O and 1 when missing | **If** MARRIAGE in (2 I 3) then  = 1  **Else** if MARRIAGE in (1,4) then = 0  **Else** if MARRIAGE= .E  then impute | MARRIAGE defined in baseline variables data file. |
| HASCHLD | Num | Had natural children at random assignment | 0 = No  1 = Yes | see specification in documentation for dataset  KEY\_VARS | HASCHLD defined in documentation for  dataset KEY VARS |
| EVERWORK | Num | Ever had job for two weeks or more prior to  random assignment | 0 = No  1 = Yes | **If** EVERWRKP=l then= 1,  **Else=** 0 | EVERWRKP defined in baseline variables  data file. |
| YR\_WORK | Num | Worked during year prior to random assignment | 0 = No  1 = Yes | **IF** YRWORKl = 1 then= 1,  **Else=** 0 | YRWORKl defined in baseline variables  data file. |

M.3

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **var.:La.ble** | **2):pe** | ***Descr.:Lpt.:Lon*** | **Values** | | | ***Spec.:Lf.:Lcat.:Lon*** | | **Comments** |
| CURRJOB | Num | Had a job at random assignment | 0  1 | = No  = Yes |  | See specification in documentation for baseline variables data  file | | CURRJOB defined in baseline variables data file. |
| JOB0\_3 | Num | Less than 3 months of employment in year prior  to random assignment | 0  1 | =Noor  = Yes | Missing | If 0<MOSINJOB<3 then= 1,  **Else=** 0 | | MOSINJOB defined in baseline variables  data file. |
| JOB3\_9 | Num | 3-9 months of employment in year prior to random  assignment | 0  1 | =Noor  = Yes | Missing | **If** 3<=MOSINJOB<9 then=  1, **Else=** 0 | | MOSINJOB defined in baseline variables  data file. |
| JOB9\_12 | Num | 9-12 months employment in year prior to random  assignment | 0  1 | =Noor  = Yes | Missing | If 9<=MOSINJOB<=12 then=  1, **Else=** 0 | | MOSINJOB defined in baseline variables  data file. |
| M\_MOSJOB | Num | Missing number of months employment in year prior  to random assignment | 0  1 | = No  = Yes |  | If MOSINJOB=,# then= 1,  **Else=** 0 | | MOSINJOB defined in baseline variables  data file. |
| EARNl | Num | Less than $1,000 in | 0 | =Noor | Missing | **If** O<EARN\_YR<lOOO then= | | EARN\_YR defined in |
|  |  | earnings during year | 1 | = Yes |  | 1, **Else=** 0 | | baseline variables |
|  |  | prior to random |  | | |  | | data file. |
|  |  | assignment |  | | |  | |  |
| EARN2 | Num | Between $1,000 and less | 0 | =Noor | Missing | **If** 1000<=EARN\_YR<5000 | | EARN\_YR defined in |
|  |  | than $5,000 in earnings | 1 | = Yes |  | then = 1, **Else=** 0 | | baseline variables |
|  |  | during year prior to |  | | |  | | data file. |
|  |  | random assignment |  | | |  | |  |
| EARN3 | Num | Between $5,000 and | 0 | Noor | Missing | **If** 5000<=EARN\_YR<=l0000 | | EARN\_YR defined in |
|  |  | $10,000 in earnings | 1 | = Yes |  | then = 1, **Else=** 0 | | baseline variables |
|  |  | during year prior to |  | | |  | | data file. |
|  |  | random assignment |  | | |  | |  |
| EARN4 | Num | More than $10,000 in earnings during year prior to random  assignment | 0  1 | =Noor  = Yes | Missing | If lOOOO<EARN\_YR  1, **Else=** 0 | then= | EARN\_YR defined in  baseline variables data file. |
| M\_EARN | Num | Missing earnings during year prior to random  assignment | 0  1 | = No  = Yes |  | If EARN\_YR=.# then= 1,  **Ellie=** 0 | | EARN\_YR defined in  baseline variables  data file. |
| MOS'IWELF | Num | Family received welfare most of the time when  growing up | 0  1 | = No  = Yes |  | **If** WELF\_KID = 4 then= 1  **Else** If WELF\_KID in  (1,2,3) then= 0 | | WELF\_I<ID defined in  baseline variables  data file. |
| GOT\_AFDC | Num | Received AFDC during year prior to random  assignment | 0  1 | =Noor  = Yes | Missing | **If** GOTAFDCl=l then= 1,  **Else=** 0 | | GOTAFDCl defined in  baseline variables  data file. |

M.4

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***var.:Lable*** | **!l'ype** | ***Descr.:Lpt.:Lob***  . - .. | ***Values*** | ***Ss;,ec.:L£.:Lcat.:Lon*** | | | | **Comment•** |
| GOT\_FS | Num | Received Food Stamps during year prior to  random assignment | 0 =Noor Missing  1 = Yes | **If** GOTFSl=l then= 1,  **Zlse** = 0 | | | | GOTFSl defined in baseline variables  data file. |
| ANYWELF | Num | Received any welfare during year prior to random assignment | 0 =Noor Missing  1 = Yes | See specification for GOT\_ANYW in documentation for baseline variables  data file | | | | GOT\_ANYW defined in baseline variables data file. |
| M\_ANYW | Num | Received any welfare during prior year was  missing | 0 = No 1 = Yes | **If** ANYWELF=.# then= 1,  **Else=** 0 | | | | ANYWELF defined in baseline variables  data file. |
| ANY\_ED | Num | Attended any education program during year prior to random  assignment | 0 =Noor Missing  1 = Yes | **If** MONINED>0 then= 1,  **Elsa=** 0 | | | | MONINED defined in baseline variables data file. |
| ED0\_6 | Num | Enrolled for 0-6 months in education during year prior to random  assignment . | 0 =Noor Missing  1 = Yes | **If** 0<MONINED<=6 then= 1,  **Else=** 0 | | | | MONINED defined in baseline variables data file. |
| ED6\_12 | Num | Enrolled for 6-12 months in education during year prior to random.  assignment | 0 =Noor Missing  1 = Yes | If 6<MONINED<=l2 then= 1, **Elsa=** 0 | | | | MONINED defined in baseline variables data file. |
| M\_MOSED | Num | Missing months enrolled in education during year prior to random  assignment | 0 = No 1 = Yes | If MONINED=.# then= 1,  **Else=** 0 | | | | MONINED defined in baseline variables data file. |
| PUBLICH | Num | Lived in public or rent- subsidized housing during year prior to random assignment | 0 = No 1 = Yes  Imputed value between 0 and 1  when missing | **If** HOUS\_ARR = 1 then= 1 **Elsa** if HOUS\_ARR in (2,3,4) then= 0  **Else** imputed | | | | HOUS\_ARR defined in baseline variables data file. |
| BADHLTH | Num | Bad health at random assignment | 0 = No 1 = Yes | **If** HEALTH  = 1  **Elsa=** 0 | in | (3, 4) | then | HEALTH defined in  baseline variables  data file. |
| POTREG | Num | Used marijuana regularly during year prior to random assignment | 0 =Noor Missing 1 = Yes | **If** FRQ\_POT in (1,2) then  = l  **Else=** 0 | | | | FRQ\_POT defined in baseline variables data file. |

M.5

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **T.Y,pe** | ***Description*** | **values** | |  | **Specification** | **Comments** |
| POTOCC | Num | Used marijuana | O | =Noor | Missing | **If** FRQ\_POT in (3 I 4) then | FRQ\_POT defined ·in |
|  |  | occasionally year during | 1 | = Yes |  | = 1 | baseline variables |
|  |  | year prior to random |  | |  | **Else=** 0 | data file. |
|  |  | assignment |  | |  |  |  |
| HARDREG | Num | Used hard drugs regularly during year prior to random assignment | 0  1 | =Noor  = Yes | Missing | **If** FRQ\_COKE or FRQ\_CRAC  or FRQ\_HERN or FRQ\_LSD or FRQ\_SPED in (1,2) then= 1  **Else=** 0 | FRQ\_COKE FRQ\_CRAC FRQ\_HERN FRQ\_LSD  FRQ\_SPED defined in baseline variables  data file |
| HARDOCC | Num | Used hard drugs occasionally during year prior to random assignment | 0  1 | =Noor  = Yes | Missing | **If** FRQ\_COKE or FRQ\_CRAC  or FRQ\_HERN or FRQ\_LSD or FRQ\_SPED in (3 I 4) then=  1  **Else=** 0 | FRQ\_COKE FRQ\_CRAC FRQ\_HERN FRQ\_LSD  FRQ\_SPED defined in baseline variables  data file |
| DRUGTRT | Num | Ever in drug treatment prior to random assignment | 0  1 | =Noor  = Yes | Missing | See specification for DRUG\_TRT in documentation for baseline variables  data file | DRUG\_TRT defined in baseline variables data file |
| HARDUSE | Num | Used hard drugs during year prior to random  assignment | 0  1 | = No  = Yes |  | **If** HARDREG=l or HARDOCC=l  then= 1, **Else=** 0 | HARDREG and HARDOCC  defined in baseline  variables data file |
| POTUSE | Num | Smoked marijuana during year prior to random  assignment | 0  1 | = No  = Yes |  | If POTREG=l or POTOCC=l  then= 1, **Else=** 0 | POTREG and POTOCC  defined in baseline  variables data file |
| M\_DUSE | Num | Drug use missing | 0  1 | = No  = Yes |  | **If** DRG\_SUMP = .E then =l,  **Else=** 0 | DRG\_SUMP defined in  baseline variables  data file |
| EVARRST | Num | Ever arrested prior to random assignment | 0  1 | =Noor  = Yes | Missing | **If** ARRST\_GR > 1 then= 1,  **Else=** 0 | ARRST\_GR defined in  documentation for  dataset KEY\_VARS |
| ARRSTl | Num | Never arrested prior to random assignment | O 1 | =Noor  = Yes | Missing | **If** ARRST\_GR = 1 then= 1,  **Else=** 0 | ARRST\_GR defined in  documentation for  dataset KEY VARS |
| ARRST2 | Num | Non-serious arrest prior to random assignment | 0  1 | =Noor  = Yes | Missing | **If** ARRST\_GR = 2 then= 1,  **Else=** 0 | ARRST\_GR defined in  documentation for  dataset KEY VARS |
| ARRST3 | Num | Serious arrest prior to  random assignment | 0  1 | =Noor  = Yes | Missing | **If** ARRST\_GR = 3 then= 1,  **Else=** 0 | ARRST\_GR defined in  documentation for  dataset KEY VARS |
| ARRSTM | Num | Arrest information missing | 0  1 | = No  = Yes |  | **If** ARRST\_GR = .Ethen=  1, **Else=** 0 | ARRST\_GR defined in  documentation for  dataset KEY VARS |

M.6

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **fype** | **De•cription** | **Values** | | | **Speci£ication** | **Comment•** |
| S\_RES | Num | Designated for a  residential program slot | 0  1 | =  = | No Yes | **If** NONRES = 0 then= 1,  **Else=** 0 | NONRES defined in documentation for  dataset KEY\_VARS |
| PMSA | Num | Lives in PMSA | 0  1 | =  = | No Yes | **If** JCMSA = 1 then= 1,  **Else=** 0 | JCMSA defined in baseline variables  data file |
| MSA | Num | Lives in MSA | 0  1 | =  = | No Yes | **If** JCMSA = 2 then= 1,  **Else=** 0 | JCMSA defined in baseline variables  data file |
| NOTMSA | Num | Lives in non-MSA | 0  l | =  = | No Yes | **If** JCMSA = 3 then= 1,  **Else=** 0 | JCMSA defined in baseline variables  data file |
| **APPQl** | Num | Appljed to Job Corps between 11/94 and 2/95 | 0  1 | =  = | No Yes | **If** date of application recorded on the ETA-652 is from 11/94 to 2/95 then= 1, **Else=** 0 | Application date in the ETA-652 is not included in the public use file to protect subject  confidentiality |
| **APPQ2** | Num | Applied to Job Corps between 3/95 and 6/95 | 0  1 | =  = | No Yes | **If** date of application recorded on the ETA-652 is from 3/95 to 6/95 then  = 1, **Else=** O | Application date in the ETA-652 is not included in the public use file to protect subject  confidentiality |
| APPQ3 | Num | Applied to Job Corps between 7/95 and 9/95 | 0  1 | =  = | No Yes | **If** date of application  recorded on the ETA-652 is from 7/95 to 9/95 then  = 1, **Else=** 0 | Application date in  the ETA-652 is not included in the public use file to protect subject  confidentiality |

M.7

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| --- | --- | --- | --- | --- | --- | --- | --- |
| ***Var.:L&ble*** | **e** | ***Descr.:Lpt.:Lon*** | ***Values*** | | | ***Specificat.:Lon*** | ***Comments*** |
| APPQ4 | Num | Applied to Job Corps  between 10/95 and 12/95 | 0  1 | =  = | No Yes | **If** date of application  recorded on the ETA-652 is from 10/95 to 12/95 then = 1, **Else=** O | Application date in  the ETA-652 is not included in the public use file to protect subject confidentiality |
| **Appl.:Lcants' Perspect.:Lves on outreach and *Adm.:Lss.:Lons (from* the *Basel.:Lne* Interv.:LewJ** | | | | | | | |
| GINFOl | Num | Before applying obtained most information about  Job Corps from parents | 0  1 | =  = | No Yes | **If** Baseline Interview Question ES= 1 then= 1,  **Else=** O | See the Documentation for the Baseline  Interview Data |
| GINFO2 | Num | Before applying obtained most information about Job Corps from other  relatives | 0  1 | =  = | No Yes | **If** Baseline Interview  Question ES= 2 then= 1,  **Else=** o | See the Documentation for the Baseline Interview Data |
| GINFO3 | Num | Before applying obtained most information about  Job Corps from friends | 0  1 | =  = | No Yes | **If** Baseline Interview  Question ES= 3 then= 1,  **Else=** 0 | See the Documentation for the Baseline  Interview Data |
| GINFO4 | Num | Before applying obtained most information about  Job Corps from media | 0  1 | =  = | No Yes | **If** Baseline Interview  Question ES= 4 then= 1,  **Else=** o | see the Documentation  for the Baseline  Interview Data |
| GINFO5 | Num | Before applying obtained most information about  Job Corps from school | 0  1 | =  = | No Yes | **If** Baseline Interview  Question ES= 5 then= 1,  **Else=** 0 | See the Documentation  for the Baseline  Interview Data |
| GINFO6 | Num | Before applying obtained most information about Job Corps from jc  recruiter | 0  1 | =  = | No Yes | **If** Baseline Interview  Question ES= 11 or 12  then = 1, **Else=** 0 | See the Documentation  for the Baseline Interview Data |
| GINFO7 | Num | Before applying obtained most information about Job Corps from other  source | 0  1 | =  = | No Yes | **If** Baseline Interview Question ES in (6' 7/ a *I*  9 / 10, 13, 14, 00) then=  1, **Else=** 0 | See the Documentation  for the Baseline Interview Data |

M.8

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **27.Pe** | ***Desc:r.:Lpt.:Lon*** | **Values-** | | | ***Spec:.:L:f.:Lc:at.:Lon*** | **Comments** |
| GINFOM | Nutn | Before applying obtained most information about Job Corps from ... is  missing | 0  1 | =  = | No Yes | **:Cf** Baseline Interview  Question ES= .Ethen= 1, **Else=** O | See the Documentation for the Baseline Interview Data |
| RSEE | NUiil | Place where first talked with Job Corps recruiter was in recruiter's  office | 0  1 | =  = | No Yes | **:Cf** Baseline Interview  Question EB= 2 then= 1,  **Else=** 0 | See the Documentation for the Baseline Interview Data |
| RSEEM | Num | Place where first talked with .!ob Corp·s recruiter  is missing | 0  1 | =  = | No Yes | **:Cf** Baseline Interview  Question EB= .Ethen= 1, **Elsa=** 0 | See the Documentation for the Baseline  Interview Data |
| TIMEl | Num | Time spent with Job Corps recruiter was<= 1  hour | 0  1 | =  = | No Yes | **If** Baseline Interview  Question E12 = 1 then=  1, **Zlse** = 0 | See the Documentation for the Baseline  Interview Data |
| TIME2 | Num | Time spent with Job Corps recruiter was 1-2  hours | 0  1 | =  = | No Yes | **If** Baseline Interview  Question E12 = 2 then= 1, **Else=** 0 | See the Documentation for the Baseline  Interview Data |
| TIME3 | Num | Time spent with Job  Corps recruiter was 2-3  hours | 0 =  1 .= | | No Yes | **If** Baseline Interview  Question E12 = 3 then=  1, **Else=** 0 | See the Documentation for the Baseline  Interview Data |
| TIME4 | Num | Time spent with Job Corps recruiter was 3+  hours | 0 =  1°= | | No Yes | **If** Baseline Interview Question El2 = 4 then=  1, **Else=** 0 | See the Documentation for the Baseline  Interview Data |
| TIMEM | Num | Time spent with Job Corps recruiter was:  missing | 0  1 | =  = | No Yes | **If** Baseline Interview Question E12 = .Ethen=  1, **Else=** 0 | See the Documentation for the Baseline  Interview Data |
| ENCl | Num | Job Corps recruiter encouraged applicant a  lot to enroll | 0  1 | =  = | No Yes | **If** Baseline Interview  Question El6 = 1 then=  1, **Else=** 0 | See the Documentation for the Baseline  Interview Data |
| **ENC2** | Num | Job Corps recruiter encouraged applicant a  little to enroll | 0  1 | =  = | No Yes | **If** Baseline Interview  Question E16 = 2 then= 1, **Elsa=** 0 | See the Documentation for the Baseline  Interview Data |
| ENC3 | Num | Job Corps recruiter discouraged applicant a  little to enroll | 0  1 | =  = | No Yes | **:Cf** Baseline Interview  Question E16 = 3 then= 1, **Else=** 0 | See the Documentation  for the Baseline  Interview Data |
| ENCM | Num | Job Corps recruiter encouragement to  applicant missing | 0  1 | =  = | No Yes | **If** Baseline Interview  Question El6 = .Ethen= 1, **Else=** 0 | See the Documentation  for the Baseline  Interview Data |

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| ***var:Lable*** | **fype** | ***Dflscr:l.pt::l.on*** | **Values** | | | ***Spec:l.:E:l.cat::l.on*** | **COJ11111ents** |
| **STAYM** | Num | Amount of time Job Corps recruiter told applicant he/she should expect to stay in Job corps:  **missing** | 0  1 | =  = | No Yes | If E9 in(S,9) or E9a=98 or E9b=98 or E9c in(8,9) or E9d in (8,9) or E9e=98 or E9f in (8,9) then= 1,  **Else=** O | See the Documentation for the Baseline Interview Data |
| STAYO | Num | Amount of time Job Corps recruiter told applicant he/she should expect to stay in Job Corps: not  discussed | 0  1 | =  = | No Yes | **If** Baseline Interview Question E9 in (7,97) then= 1, **Else=** 0 | See the Documentation for the Baseline Interview Data |
| STAYl | Num | Amount of time Job Corps recruiter told applicant he/she should expect to stay in Job Corps: <= 12 months | 0  1 | =  = | No Yes | If (E9=1 and (E9b+E9a)/2<=12) or (E9=2  and (E9d+E9c)\*6<=12) or (E9=3 and E9e<=12) or (E9=4 and E9f\*l2<=12)  then = 1, **Else=** 0 | See the Documentation for the Baseline Interview Data |
| STAY2 | Num | Amount of time Job Corps recruiter told applicant he/she should expect to stay in Job Corps: 12-18 months | 0  1 | =  = | No Yes | **If** (E9=1 and 12<(E9b+E9a)/2<=18) or  (E9=2 and 12<(E9d+E9c)\*6<=18) or  (E9=3 and 12<E9e<=l8) or (E9=4 and 12<E9f\*12<=18)  then = 1, **Else=** 0 | See the Documentation for the Baseline Interview Data |
| STAY3 | Num | Amount of time Job Corps recruiter told applicant he/she should expect to stay in Job corps: > 18 months | 0  1 | =  = | No Yes | If (E9=1 and 18<(E9b+E9a)/2) or (E9=2  and 18<(E9d+E9c)\*6) or (E9=3 and 18<E9e) or (E9=4 and 18<E9f 12) then  = 1, **Else=** o | see the Documentation for the Baseline Interview Data |

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| **Var.table** | **!Z'ype** | **Description** | **Values** | | | **Spec.tf.tcat:ion** | •·  **Comments** |
| **Job *Corps* Center Characteristics:**  **Variables in *th.ts Sect.ton* Were Obtained *by* Matching Data *on OA* Counselc,r Predictions as to the Center *Each* Appl:l.cant Was Likely to Attend with Data from the *Survey* of Job *Corps* Centers. Tl:1e *OA* Counselor Center Pred:l.ctions Are *Not:***  **.rncluded in the Public UAle l'ile t:o .Protect Sub;/ect Confidential:l.ty.** | | | | | | | |
| SOMEEVEN | Num | Center regularly  schedules required classes for evening hours | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  (A.4.3a = 1 or A.4.3b =  1) and A.4.3c = 1 then= 1, **Else=** 0  Missing if Supplement to ETA-652 Name o Likely  Center Missing | See Survey of Job Corps Centers Part A, Section 4, Question 3 |
| NO\_EVEN | Num | Center does not  regularly schedule required classes for evening hours | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  A.4.3a = 0 and A.4.3b = 0  and A.4.3c = O then= 1,  **Else=** o  Missing if Supplement to ETA-652 Name of Likely  Center Missing | See Survey of Job Corps Centers Part A, Section 4, Question 3 |
| WARN\_WT | Num | Center routinely discusses possible waiting lists with students during pre- arrival telephone  contact | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  .3.2 =land A.3.Sf = 1 then = 1, **Else=** 0 Missing if Supplement to ETA-652 Name of Likely  Center Missing | See Survey of Job Corps Centers Part A, Section 3, Question 2  and Question 5 |
| NO\_WLIST | Num | Center does not use waiting list or has not had a waiting list of more than 4 weeks for any vocational trades  offered | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  A.4.5 = 2 or A.4.6 = 2 then = 1, **Else=** O Missing if Supplement to ETA-652 Name of Likely  Center Missing | See Survey of Job Corps Centers Part A, Section 4, Question 5  and Question 6 |
| PICK\_TRD | Num | Students are allowed to enter their choice of vocational trade unless trade has a waiting list | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  A.5.13 = 1 then= 1, **Else**  = 0  Missing if Supplement to ETA-652 Name of Likely  Center Missing | See Survey of Job  Corps Centers Part A, Section 5, Question  13 |

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| **var.:table** |  | **bescr.:tpt.:ton** | **Values** | | | ***S:pec.:t:£.:tcat.:ton*** | ***comments*** |
| OEPHRSS | Num | Students have less than S hours of hands-on vocational experience during occupational  exploration program | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  A.5.S\*A.5.6 < 5 then= 1,  **Else=** 0  Missing if A.5.5 or A.5.6  missing or if Supplement | See Survey of Job Corps Centers Part A, Section 5, Question 5  and Question 6 |
|  |  |  |  |  |  | to ETA-652 Name of Likely |  |
|  |  |  |  |  |  | Center Missing |  |
| OEPHRSll | Num | Students have 11 or more  hours of hands-on vocational experience during occupational  exploration program | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  A.5.S\*A.5.6 >=11 then=  1, **Else=** 0  Missing if A.5.5 or A.5.6  missing or if Supplement | See Survey of Job Corps Centers Part A, Section 5, Question 5  and Question 6 |
|  |  |  |  |  |  | to ETA-652 Name of Likely |  |
|  |  |  |  |  |  | Center Missing |  |
| MSOEPHRS | Num | Hours of hands-on  vocational experience missing | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  A.5.5 = missing or Question A.5.6 = missing then = 1, **Else=** 0  Missing if Supplement to | See survey of Job Corps Centers Part A, Section 5, Question 5  and Question 6 |
|  |  |  |  |  |  | ETA-652 Name of Likely |  |
|  |  |  |  |  |  | Center Missing |  |
| WKSBVOCl | Num | Students generally begin vocational training within 2 weeks of arrival | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  A.4.4 < 2 then= 1, **Else**  = 0  Missing if Supplement to  ETA-652 Name of Likely | See Survey of Job Corps Centers Part A, Section 4, Question 4 |
|  |  |  |  |  |  | Center Missing |  |
| WKSBVOC4 | Num | Students generally begin vocational training 4 or more weeks after arrival | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  **A.4.4** >= 4 then= 1, **Else**  = 0  Missing if Supplement to | See Survey of Job Corps Centers Part A, Section 4, Question 4 |
|  |  |  |  |  | ETA-652 Name of Likely |  |
|  |  |  |  |  | Center Missing |  |
| FULL\_WT | Num | Students are allowed to wait for an opening in  their first vocational | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  **A.4.8** = 1 or 2 then= 1,  **Else=** 0  Missing if Supplement to ETA-652 Name of Likely  Center Missing | See survey of Job  Corps Centers Part A,  Section 4, Question 8 |
|  |  | choice |  |  |  |

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| **variable** |  | **Description** | **Values** | | | ***Spec;Lf;LcaUon*** | **Comments** |
| PWAITlO | Num | Between 10% and 20% of vocational trades offered have had wait lists of 4 or more weeks in last 12 months prior to survey | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question A.4.5=1 and [0.l<=(number of trades listed in Center survey Question A.4.7/number of trades listed in Center Survey Question A.4.1)<=0.2] then= 1, **Else=** 0 Missing if Supplement to ETA-652 Name of Likely  Center Missing | See Survey of Job Corps Centers Part A, Section 4, Question 1  and Question 7 |
| PWAIT30 | Num | More than 20% but less than 50% of vocational trades offered have had wait lists of 4 or more weeks in last 12 months prior to survey | 0  l | =  =  = | No Yes  Missing | **If** Center Survey Question A.4.5=1 and [0.2<(number of trades listed in Center Survey Question A.4.7/number of trades listed in Center Survey Question A.4.1)<0.5) then  = 1, **Else=** 0  Missing if Supplement to ETA-652 Name of Likely  Center Missing | See Survey of ·.:;ob Corps Centers Part A, Section 4, Question 1  and Question 7 |
| PWAIT50 | Num | 50% or more of vocational trades offered have had wait lists of 4 or more weeks in last 12 months prior to survey+ of trades with a wait list | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  A.4.5=1 and [(number of trades listed in Center Survey Question A.4.7/number of trades listed in Center Survey Question A.4.ll>=0.5] then= l, **Else.=** 0 Missing if supplement to ETA-652 Name of Likely  Center Missing | See survey of Job Corps Centers Part A, Section 4, Question 1  and Question 7 |
| STEP | Num | Center requires students to remain in a vocation until they complete at least one "step-off" level before they are allowed to change  vocations | 0  l | =  =  = | No Yes  Missing | If Center Survey Question  A.5.15 = 1 then= 1; **Else**  = 0  Missing if Supplement to ETA-652 Name of Likely Center Missing | See Survey of Job  Corps Centers Part A, Section 5, Question  15 |

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| ***Var:Lable*** | **fype** | ***Descr:Lpt:Lon*** | ***Values*** | | | ***s;pec:Lf:Lcat:Lon*** | **Comments** |
| NOSTP30 | Num | Center requires students  to remain in a vocation for a specified amount of time but less than 31 days before they are allowed to change  vocations | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  A.5.15 = 0 and A.5.16 = 1 and A.5.16a<=30 then= 1, **Else=** O  Missing if Supplement to ETA-652 Name of Likely  Center Missing | See Survey of Job Corps Centers Part A, Section 5, Question  16 |
| NOSTP31 | Num | Center requires students to remain in a vocation for more than 30 days before they are allowed to change vocations | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  A.5.15 = 0 and A.5.16 = 1 and A.5.16a>30 then= 1, **Else=** 0  Missing if Supplement to  ETA-652 Name of Likely | See Survey of Job Corps Centers Part A, Section 5, Question  16 |
|  |  |  |  |  |  | Center Missing |  |
| TIMLIM | Num | Center requires students to remain in a vocation for specified amount of  time before they are | 0  1 | =  =  = | No Yes  Missing | **If** NOSTP30=1 or NOSTP31=1  then= 1, **Else=** O Missing if Supplement to  ETA-652 Name of Likely | See definitions of NOSTP30 and NOSTP31  above |
|  |  | allowed to change  vocations |  |  | Center Missing |  |
| PPEPVOC | Num | Student's vocational inst uctor is involved in student's p/pep | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  A.7.19 = 1 then= 1, **Else**  = 0  Missing if Supplement to  ETA-652 Name of Likely | See Survey of Job Corps Centers Part A, Section 7, Question  19 |
|  |  |  |  |  |  | Center Missing |  |
| PPEPACIN | Num | Student's academic instructor is involved in student's p/pep | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  A.7.20 = 1 then= 1, **Else**  = 0  Missing if Supplement to  ETA-652 Name of Likely | See Survey of Job Corps Centers Part A, Section 7, Question  20 |
|  |  |  |  |  |  | Center Missing |  |
| PPEPRA | Num | Student's residential advisor is involved in student's p/pep | 0  1 | =  =  = | No Yes  Missing | **If** Center Survey Question  A.7.21 = 1 then= 1, **Else**  = 0  Missing if Supplement to ETA-652 Name of Likely  Center Missing | See Survey of Job  Corps Centers Part A, Section 7, Question  21 |

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| ***Var.:Lable*** | **!l'jlpe** | ***tJesc:r.:Li>t.:Lon*** | **Values** | **S;pec.:f.f.:f.cat.:Lon Comments** | |
| PPEPCOUN | Num | Student's counselor is involved in student's p/pep | 0 = No  1 = Yes  = Missing | If Center Survey Question  A.7.22 = 1 then= 1, **Else**  = 0  Missing if Supplement to | See Survey of Job Corps Centers Part A, Section 7, Question  22 |
| ETA-652 Name of Likely Center Missing |  |
| PSTAFG | Num | Percentage of all staff  at the center of the  same gender as applicant | o to 1,  = Missing | Total number of staff of the same gender as  applicant/total number of | Number of staff at each center was  constructed from |
|  |  |  | staff at the center | information reported |
|  |  |  | Missing if Supplement to | in Job Corps Center |
|  |  |  | ETA-652 Name of Likely | Survey Part B, Table |
|  |  |  | Center Missing | 1. Gender of  applicant based on |
|  |  |  |  | variable FEMALE |
|  |  |  |  | defined in |
|  |  |  |  | documentation for |
|  |  |  |  | dataset KEY\_VARS |
| PSTAFR | Num | Percentage of all staff  at the center of the | Oto 1,  = Missing | Total number of staff of  the same race and | Number of staff at  each center was |
|  |  | same racial and ethnic | ethnicity as | constructed from |
|  |  | background as applicant | applicant/total number of  staff at the center | information reported  in Job Corps Center |
|  |  |  | Missing if Supplement to | Survey Part B, Table |
|  |  |  | ETA-652 Name of Likely | 1. Gender of |
|  |  |  | Center Missing | applicant based on  variable RACE\_ALL |
|  |  |  |  | defined in |
|  |  |  |  | documentation for |
|  |  |  |  | dataset KEY\_VARS |
| PINSTG | Num | Percentage of academic and vocational instructors at the c·enter of the **same** gender as applicant | 0 to l,  = Missing | Total number of academic  and vocational instructors of the same gender as applicant/total number of academic and vocational instructors at the center  Missing if Supplement to ETA-652 Name of Likely Center Missing | Number of academic  and vocational instructors determined from information reported under "Education Instructors/Teachers• and "Vocational Instructors• in Job Corps Center Survey,  Part B, Table 1 |

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| **variable** |  | | ***Desc:r.ti,t:ion*** | **Values** | ***Ss,eci£.tca.t::l.on*** | ***comments*** |
| PINSTR | Num | | Percentage of academic and vocational instructors at the center of the same racial and ethnic background as applicant | o to 1,  = Missing | Total number of academic and vocational instructors of the same race and ethnicity as applicant/total number of academic and vocational instructors at the center Missing if Supplement to ETA-652 Name of Likely Center Missing | Number of academic  and vocational instructors determined from information reported under "Education Instructors/Teachers• and "Vocational Instructors• in Job Corps Center Survey,  Part B, Table 1 |
| PCOUNG | Num | | Percentage of Counselors at the center of the same gender as applicant | Oto 1,  = Missing | Total number of Counselors of the same gender as applicant/total number of Counselors at the center  Missing if Supplement to ETA-652 Name of Likely  Center Missing\_ | Number of Counselors determined from information reported under "Counselors• and "AODA/DTEP Counselors• in Job Corps Center Survey,  Part B, Table 1 |
| PCOUNR | Num | | Percentage of Counselors at the center of the same racial and ethnic background as applicant | O to 1,  = Missing | Total number of Counselors of the same race and ethnicity as applicant/total number of Counselors at the center Missing if Supplement to ETA-652 Name of Likely  Center Missing | Number of Counselors determined from information reported under "Counselors• and "AODA/DTEP Counselors• in Job Corps Center Survey,  Part B, Table 1 |
| **PRAG** |  | Num | Percentage of Residential Advisors at the center of the same gender as applicant | 0 to 1,  = Missing | Total number of Residential Advisors of the same gender as applicant/total number of Residential Advisors at the center  Missing if Supplement to ETA-652 Name of Likely  Center Missing | Number of Residential Advisors determined from information reported under "RA'S/Dorm Staff/Group Leaders• in Job Corps Center Survey, Part B, Table  1 |

**Variable !l'.n>e *Deacr:Lpt:Lon* Values *Spec:Lf:Lcat:Lon* COJ11111ents**

PRAR Num Percentage of Residential Advisors at the center of the same racial and ethnic background as applicant

MISSRA Num Information on the gender and racial/ethnic composition of Residential Advisors at center is missing

PSTUDG Num Percentage of students at the center of the same gender as applicant

PSTUDR Num Percentage of students at the center of the same racial and ethnic background as applicant

o to 1,

= Missing

0 = No

1 = Yes

= Missing

Oto 1,

= Missing

0 to 1,

= Missing

Total number of Residential Advisors of the same race and ethnicity as applicant/total number of Residential Advisors at the center

Missing if Supplement to ETA-652 Name of Likely Center Missing

**If** information is missing from Job Corps Center Survey Part B, Table 1, "RA's/Dorm Staff/Group Leaders"= 1, otherwise 0 Missing if Supplement to ETA-652 Name of Likely Center Missing

Total number of students of the same gender as applicant/total number of students at the center Missing if Supplement to ETA-652 Name of Likely Center Missing

Total number of students of the same race and ethnicity as applicant/total number of students at the center Missing if Supplement to ETA-652 Name of Likely Center Missing

Number of Residential Advisors determined from information reported under "RA's/Dorm Staff/Group Leaders" in Job Corps Center Survey, Part B, Table 1

Number of students and gender of students enrolled at a center was determined from information reported in the Student Pay and Management Information System for Program Year 94 and Program Year 95 Number of students and race/ethnicity of students enrolled at a center was determined from information reported in the Student Pay and Management Information System for P:.:ogram Yea.\_r 94 and Program Year 95

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| ***Var.table*** |  | **e** |  | ***Description*** | **Values** |  | ***Specif.teat.ton*** | ***Comments*** |
| **Predicted *Probab.tl.tt.tes 7or* Student *outcomes 7rom Logistic Models*** | | | | | | | | |
| TREATMNT | | Num I | | Research status | 0 = Control group  1 = Program  research group | | **If** STATUS=l then= 0  **Else** if STATUS=2 then =l | STATUS is defined in the random assignment  database |
| ENROLL | I | Num |  | Whether enrolled in Job I  Corps | 0 = No  1 = Yes  = Missing | | Constructed from SPAMIS data file.  **If** TREATMNT=0 Then= | For description see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic  Experiences." |
| PRARRI | | Num | | Predicted probability of enrolling in intended center from age specific logistic models | 0 to 1,  = missing | | Predicted probability constructed from logistic model of enrolling in Job Corps.  Missing if unable to match applicant to Outreach and Admissions counselor  characteristics. | For description of logistic models see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic Experiences." |
| **LBETAX** | | Num | | Sum of individual characteristics multiplied by corresponding coefficients from the logistic model used to calculate the predicted probability of enrolling at intended center | -4.2047756 to  5.6152462  = missing | | Variable is the sum of Xi\*Bi where i represents the individual or Outreach and Admissions counselor characteristics that were determined to affect enrollment in a logistic model of enrollment decisions.  Missing if unable to match applicant to Outreach and Admissions counselor characteristics. | Variable is used in selection correction regression models to calculate conditional mean. For description of logistic models see the report entitled "National Job Corps Study Job Corps Applicants' Programmatic Experiences." For a description of the selection correction regression models see the report entitled "Assessing Program Effects on Earnings for Students Achieving Key Program  Milestones." |

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| **variable** | **e** | **Descript.:I.on** | **Values** | **Spec:I.£.icat:I.on** | **comments** |
| **PRGEDGRI** | Num | Predicted probability of receiving a GED in Job Corps from intended center | 0 to 1,  = Missing | Predicted probability constructed from logistic model of GED receipt in Job Corps.  Missing if GED\_D=l or HS\_D=l or if Supplement to ETA-652 Name of Likely Center Missing | For description of logistic models see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic Experiences." GED\_D and HS\_D defined in baseline variables  data file |
| PRVOCGRI | Num | Predicted probability of  completing a vocational program in Job Corps at intended .center | 0 to 1,  = Missing | Predicted probability constructed from logistic model of completing a vocational program in Job Corps.  Missing if Supplement to ETA-652 Name of Likely  Center Missing | For description of logistic models see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic  Experiences." |
| PRLSI30 | Num | Predicted probability of completing at least 30 paid days at intended center | 0 to 1,  = Missing | Predicted probability constructed from logistic model of completing at least 30 paid days in Job Corps.  Missing if Supplement to ETA-652 Name of Likely  Center Missing | For description of logistic models see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic  Experiences." |
| PRLSI90 | Num | Predicted probability of completing at least 90 paid days at intended center | 0 to 1,  = Missing | Predicted probability constructed from logistic model of completing at least 90 paid days in Job Corps.  Missing if Supplement to ETA-652 Name of Likely  Center Missing | For description of logistic models see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic  Experiences." |
| PRLSI180 | Num | Predicted probability of completing at least 180 paid days at intended center | 0 to 1,  = Missing | Predicted probability constructed from logistic model of completing at least 180 paid days in Job Corps.  Missing if Supplement to ETA-652 Name of Likely  Center Missing | For description of  logistic models see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic  Experiences." |

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| **var.:l.able** | **!l';Y.pe** | ***Desc:r.:1.:i;,t.:l.on*** | **values** | ***S:i;,ec:.:l.:E.:l.c:a*t.:l.on** | **Comments** |
| PRLSI270 | Nurn | Predicted probability of completing at least 270 paid days at intended center | o to 1,  = Missing | Predicted probability constructed from logistic model of completing at least 270 paid days in Job Corps.  Missing if Supplement to ETA-652 Name of Likely  center Missin£J | For description of  logistic models see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic  Experiences." |
| PRGEDGRA | Nurn | Predicted probability of receiving a GED in Job Corps from center of first enrollment | 0 to 1,  = Missing | Predicted probability constructed from logistic model of GED receipt in Job Corps.  **If** TREATMNT=0 or ENROLL=0  or ENROLL=. or GED\_D=l or HS\_D=l Then= | For description of logistic models see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic Experiences." Predicted probability in always missing for controls and non­  enrollees |
| PRVOCGRA | Nurn | Predicted probability of completing a vocational program in Job Corps at center of first enrollment | Oto 1,  = Missing | Predicted probability constructed from logistic model of completing vocational program in Job Corps.  **If** TREATMNT=0 or ENROLL=0  or ENROLL=. Then | For description of logistic models see the report entitled "National Job Corps study: Job Corps Applicants' Programmatic Experiences." Predicted probability in always missing for controls and non­  enrollees |

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| --- | --- | --- | --- | --- | --- |
| **Var.:Lable** |  | **Descr.:Lpt.:Lon** | **Values** | **Spec.:Lfication** | **Comments** |
| **PRLSA30** | Num | Predicted probability of completing at least 30 paid days at center of first enrollment | o to 1,  = Missing | Predicted probability constructed from logistic model of completing at least 30 paid days in Job Corps.  **If** TREATMNT=0 or ENROLL=0  or ENROLL=. Then= | For description of logistic models see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic Experiences." Predicted probability in always missing for controls and non­  enrollees |
| PRLSA90 | Num | Predicted probability of completing at least 90 paid days at center of first enrollment | O to 1,  = Missing | Predicted probability constructed from logistic model of completing at least 90 paid days in Job Corps.  **If** TREATMNT=0 or ENROLL=0  or ENROLL=. Then= | For description of logistic models see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic Experiences." Predicted probability in always missing for controls and non­  enrollees |
| PRLSA180 | Num | Predicted probability of completing at least 180 paid **days** at center of first enrollment | 0 to 1,  = Missing | Predicted probability constructed from logistic model of completing at least 180 paid days in Job Corps.  **If** TREATMNT=0 or ENROLL=0  or ENROLL=. Then | For description of logistic models see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic Experiences." Predicted probability in always missing for controls and non­  enrollees |

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| --- | --- | --- | --- | --- | --- |
| ***Var.:Lable*** |  | ***Descr.:L:r,t.:Lon*** | **Values** | ***Spec.:L£.:Lcat.:Lon*** | ***Comments*** |
| PRLSA270 | Nutn | Predicted probability of | Oto 1,  = Missing | Predicted probability | For description of |
|  |  | completing at least 270 | constructed from logistic | logistic models see |
|  |  | paid days at center of first enrollment | model of completing at  least 270 paid days in Job Corps.  **If** TREATMNT=0 or ENROLL=0 | the report entitled  "National Job Corps Study: Job Corps  Applicants' |
|  |  |  | or ENROLL=. Then | Programmatic  Experi1:=mces." |
|  |  |  |  | Predicted probability |
|  |  |  |  | in always missing for |
|  |  |  |  | controls and non­ |
|  |  |  |  | enrollees |
| PRGEDGRH | Num | Predicted probability of receiving a GED in Job Corps from center of  first enrollment | 0 to 1,  = Missing | Predicted probability constructed from conditional logistic,  model of GED receipt in | For description of conditional logistic models see the report  entitled "National |
|  |  | conditional on value of | Job Corps conditional on | Job Corps Study: Job |
|  |  | HVOC | vocational program  attended in Job corps | Corps Applicants'  Programmatic |
|  |  |  | (HVOC). | Experiences." HVOC |
|  |  |  | **If** TREATMNT=0 or ENROLL=0 | is described below. |
|  |  |  | or ENROLL=. Then | Predicted probability  in always missing for |
|  |  |  |  | controls and non­ |
|  |  |  |  | enrollees |
| PRVOCGRH | Num | Predicted probability of completing a vocational program in Job Corps at center of first enrollment conditional on value of HVOC | 0 to 1,  = Missing | Predicted probability constructed from conditional logistic model of completing vocational program in Job Corps conditional on vocational program attended in Job corps (HVOC).  **If** TREATMNT=0 or ENROLL=0  or ENROLL=. Then= | For description of conditional logistic models see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic Experiences." HVOC is described below.  Predicted probability in always missing for  controls and non­ |
|  |  |  |  | enrollees |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***var.:Lable*** | **!Zype** | ***Desc:r.:Lpt:.:Lon*** | ***Values*** | **Spec:.:Lfic:at:ion** | **Comments** |
| PRLSH30 | Num | Predicted probability of completing at least 30 paid days at center of first enrollment conditional on value of HVOC | Oto l,  = Missing | Predicted probability constructed from conditional logistic model of completing at least 30 paid days in Job Corps conditional on  vocational program | For description of conditional logistic models see the report entitled "National Job Corps Study: Job Corps Applicants'  Programmatic |
|  |  |  | attended in Job Corps | Experiences." HVOC |
|  |  |  | (HVOC).  **If** TREATMNT=0 or ENROLL=0  or ENROLL=. Then= | is described below. Predicted probability in always missing for  controls and non­ |
|  |  |  |  | enrollees |
| PRLSH90 | Num | Predicted probability of completing at least 90 **paid days** at center of first enrollment  conditional on value of | 0 to 1,  = Missing | Predicted probability constructed from conditional logistic model of completing at  least 90 paid days in Job | For description of conditional logistic models see the report entitled "National  Job Corps Study: Job |
|  |  | HVOC | Corps conditional on  vocational program | Corps Applicants'  Programmatic |
|  |  |  | attended in Job Corps | Experiences." HVOC |
|  |  |  | (HVOC). | is described below. |
|  |  |  | **If** TREATMNT=0 or ENROLL=0 | Predicted probability |
|  |  |  | or ENROLL=. Then= | in always missing for  controls and non­ |
|  |  |  |  | enrollees |
| PRLSHl80 | Num | Predicted probability of completing at least 180 paid days at center of first\_ enrollment conditional on value of HVOC | o to l,  = Missing | Predicted probability constructed from conditional logistic model of completing at least 180 paid days in Job Corps conditional on vocational program attended in Job Corps (HVOC).  **If** TREATMNT=0 or ENROLL=0  or ENROLL=. Then | For description of conditional logistic models see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic Experiences." HVOC is described below.  Predicted probability in always missing for  controls and non­ |
|  |  |  |  | enrollees |

M.23

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **e** | ***Descr:Lpt:Lon*** | ***Values*** | ***spec:L£:Lcat:Lon*** | ***Comments*** |
| PRLSH270 | Num | Predicted probability of completing at least 270 paid days at center of first enrollment conditional on value of HVOC | o to 1,  = Missing | Predicted probability constructed from conditional logistic model of completing at least 270 paid days in Job Corps conditional on vocational program attended in Job Corps (HVOC).  **If** TREATMNT=0 or ENROLL=0  or ENROLL=. Then= | For description of conditional logistic models see the report entitled "National Job Corps Study: Job corps Applicants' Programmatic Experiences." HVOC is described below.  Predicted probability in always missing for controls and non­ enrollees |
| ***Student Assigmnent And outcomss While Enrolled In Job Corps*** | | | | | |
| VHI\_CMPX | Num | Vocation completion status for students "highest or best vocation" | 1 = non-completer  2 = non-completer  3 = completer  4 = completer  = missing | Constructed from Student Pay And Management Information System (SPAMIS) data file  **If** TREATMNT=0 or ENROLL=0  or ENROLL=. Then= | For description of a student's "Highest or Best Vocation" see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic  Experiences." |

M.24

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| --- | --- | --- | --- | --- | --- |
| **Variable** | **e** | ***DescrJ.:,;,tJ.on*** | **Values** | ***S:,;,ecJ.fJ.catJ.on*** | ***Comments*** |
| FVOC | Num | Vocational program area where student was first assigned after arrival on center | 1 = Masonry  2 = Food Services  3 = Carpentry  4 = Welding  5 = National Training contractor (NTC) provided Building and Apartment 'Maintenance (BAM)  6 = Health Occupations  7 = Business Occupations  8 = Mechanic  9 = Other Service Occupations  10 = NTC provided Other Construction Trades  11 = Other Vocations  12 = Non-NTC BAM  13 = Non-NTC Other Construction Trades  14 = No  Vocational Assignment  = missing | Constructed from SPAMIS data file  **If** TREATMNT=0 or ENROLL=0  or ENROLL=. Then | For description of the vocational categories see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic Experiences." |

M.25

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| --- | --- | --- | --- | --- | --- |
| **var.table** |  | ***Descr.:Li;,t:.ton*** | **Values** | ***s:;;,ec:1.£:l.ca.t:l.on*** | **Comments** |
| HVOC | Num | Vocational program area for the students highest or best vocation | 1 = Masonry  2 = Food Services  3 = Carpentry  4 = Welding  5 = National Training contractor (NTC) provided Building and Apartment Maintenance (BAM)  6 = Health Occupations  7 = Business Occupations  8 = Mechanic  9 = Other Service occupations  10 = NTC provided Other Construction Trades  11 = Other Vocations  12 = Non-NTC BAM 13· = Non-NTC  Other Construction Trades  14 '= No  Vocational Assignment  = missing | Constructed from SPAMIS data file.  **Zf** TREATMNT=0 or ENROLL=0  or ENROLL=. Then | For description of the vocational categories see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic Experiences." |
| **GEDPASS** | Num | Whether student received a GED or high school diploma while enrolled in Job Corps | 0 = No  1 = Yes  = Missing | Constructed from SPAMIS  data file.  **Zf** TREATMNT=0 or ENROLL=0  or ENROLL=. or GED\_D=l or HS\_D=l Then= | For description see  the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic  Experiences." |

M.26

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **VaZ':Lable** | **fype** | ***Deaer:Lpt::Lon*** | **Values** | ***Spec:Lf:Lcat::Lon*** | ***COJilment:s*** |
| VHI\_GRAD | NUin | Whether student completed a vocation upon termination based on best vocation | 0 = No  1 = Yes  = Missing | Constructed from SPAMIS data file.  **If** TREATMNT=0 or ENROLL=0  or ENROLL=. Then= | For description see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic  Experiences." |
| VOCGRAD | Nurn | Whether student completed a vocation  upon termination based on first vocation | 0 = No  1 = Yes  = Missing | Constructed from SPAMIS data file.  **If** TREATMNT=0 or ENROLL=0  or ENROLL=. Then= | For description see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic  Experiences." |
| DAYCAT | Num | Category for number of paid days while attending Job Corps | 1 = paid days<30; 2 = 30<=paid days<=89;  3 = 90<=paid days<=179;  4 = 180<=paid days<=269;  5 = 270<=paid days  = Missing | Constructed from SPAMIS data file.  If TREATMNT=0 or ENROLL=0  or ENROLL=. Then= | For description see the report entitled "National Job Corps Study: Job Corps Applicants' Programmatic Experiences. " |
| ***Post:-Job CoZ'Ji)s* J:in,ployme:nt: OUt:eomes** | | | | | |
| EARNQl- EARNQ16 | Nurn | Earnings per week, by quarter after random assignment | .D = Not applicable  .E; .X = Missing  >= 0 | See documentation for the constructed outcome variables for the impact  analysis |  |

M.27

Data Set Name: WORK.MILESTON

Observations:

10970

Member Type: Engine:

DATA VS

Variables: Indexes:

162

0

Created:

18:13 Friday, January 17, 2003

Observation Length: 1296

Last Modified: 18:13 Friday, January 17, 2003 Protection:

Data Set Type: Label:

Deleted Observations: o

Compressed: NO

Sorted: NO

-----Engine/Host Dependent Information-----

Data Set Page Size: Number of Data Set Pages: First Data Page:

Max Obs per Page,

Obs in First Data Page: Number of Data Set Repairs: File Name:

Release Created: Host Created:

16384

916

2

12

9

0

D:\SASWork\\_TD99431\mileston.sas7bdat 8.0l0lM0

WIN\_98

-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |
| 10 | AGE16 | Num | 8 | 64 | Age at Application - 16 |
| 11 | AGE17 | Num | 8 | 72 | Age at Application - 17 |
| 12 | AGE18 | Num | 8 | 80 | Age at Application - 18 |
| 13 | AGE19 | Num | 8 | 88 | Age at Application - 19 |
| 14 | AGE2024 | Num | 8 | 96 | Age at Application Between 20 and 24 |
| 32 | ANYWELF | Num | 8 | 240 | Received Welfare |
| 34 | ANY\_ED | Num | 8 | 256 | Attended Any Ed Program During Year |
| 159 | APPQl | Num | 8 | 1256 | Applied to Job Corps in 1st Quarter |
| 160 | APPQ2 | Num | 8 | 1264 | Applied to Job Corps in 2nd Quarter |
| 161 | APPQ3 | Num | 8 | 127,2 | Applied to Job Corps in 3rd Quarter |
| 162 | APPQ4 | Num | 8 | 1280 | Applied to Job Corps in 4th Quarter |
| 49 | ARRSTl | Num | 8 | 376 | Never Arrested (No Imp) |
| 50 | ARRST2 | Num | 8 | 384 | Non-Serious Arrest (No Imp) |
| 51 | ARRST3 | Num | 8 | 392 | Serious Arrest (No Imp)· |
| 52 | ARRSTM | Num | 8 | 400 | Arrest Information Missing |
| 39 | BADHLTH | Num | 8 | 296 | Bad Health |
| 4 | BLACK | Num | 8 | 16 | Race/Ethnicity is Black |
| 19 | CURRJOB | Num | 8 | 136 | Had Job at Random Assignment |
| 141 | DAYCAT | Num | 8 | 1112 | Categories for paid days in Job Corps |
| 44 | DRUGTRT | Num | 8 | 336 | Ever in Drug Treatment/Uncondit |
| 24 | EARNl | Num | 8 | 176 | Yearly Earnings: Less than $1,000 |
| 25 | EARN2 | Num | 8 | 184 | Yearly Earnings: $1,000 to $5,000 |
| 26 | EARN3 | Num | 8 | 192 | Yearly Earnings: $5,000 to $10,000 |
| 27 | EARN4 | Num | 8 | 200 | Yearly Earnings: $10,000 or more |
| 143 | EARNQl | Num | 8 | 1128 | Earnings Per Wk Ql |
| 144 | EARNQ2 | Num | 8 | 1136 | Earnings Per Wk Q2 |
| 145 | EARNQ3 | Num | 8 | 1144 | Earnings Per Wk Q3 |
| 146 | EARNQ4 | Num | 8 | 1152 | Earnings Per Wk Q4 |

-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label |  | |
| 147 | **EARNQ5** | Num | 8 | 1160 | Earnings | Per | Wk Q5 |
| 148 | EARNQ6 | Num | 8 | 1168 | Earnings | Per | Wk Q6 |
| 149 | EARNQ7 | Num | 8 | 1176 | Earnings | Per | Wk Q7 |
| 150 | EARNQS | Num | 8 | 1184 | Earnings | Per | Wk QB |
| 151 | EARNQ9 | Num | **8** | 1192 | Earnings | Per | Wk Q9 |
| 152 | EARNQl0 | Num | **8** | 1200 | Earnings | Per | Wk Ql0 |
| 153 | EARNQll | Num | 8 | 1208 | Earnings | Per | Wk Qll |
| 154 | EARNQ12 | Num | 8 | 1216 | Earnings | Per | Wk Ql2 |
| 155 | EARNQ13 | Num | 8 | 1224 | Earnings | Per | Wk Ql3 |
| 156 | EARNQ14 | Num | 8 | 1232 | Earnings | Per | Wk Ql4 |
| 157 | EARNQ15 | Num | **8** | 1240 | Earnings | Per | Wk Ql5 |
| 158 | EARNQ16 | Num | **8** | 1248 | Earnings | Per | Wk Ql6 |
| 35 | ED0\_6 | Num | **8** | 264 | 0-6 Months Enrolled in Ed in Past Year | | |
| 36 | ED6\_12 | Num | **8** | 272 | 6-12 Months Enrolled in Ed in Past Year | | |
| 72 | ENCl | Num | 8 | 560 | Encouraged To Go By Recruiter: A Lot | | |
| 73 | **ENC2** | Num | **8** | 568 | Encouraged To Go By Recruiter: A Little | | |
| 74 | ENC3 | Num | **8** | 576 | Not Encouraged or Discouraged To Go By R | | |
| 75 | **ENCM** | Num | **8** | 584 | Encouraged To Go By Recruiter: Missing | | |
| 7 | ENGLISH | Num | **8** | 40" | English - Native Language | | |
| 142 | ENROLL | Num | **8** | 1120 | Enrollment information from SPAMIS | | |
| 48 | EVARRST | Num | **8** | 368 | Ever Arrested Dummy | | |
| 17 | EVERWORK | Num | **8** | 120 | Ever Had Job For Two Weeks or More | | |
| 91 | FULL\_WT | Num | **8** | 712 | Wait for | opening if voe. is full (A4\_8=1 | |
| 136 | FVOC | Num | **8** | 1072 | First Voe | | |
| 138 | GEDPASS | Num | **8** | 1088 | Received GED or HSD in Job Corps | | |
| 57 | GINFOl | Num | **8** | 440 | Info About JC From Parents | | |
| 58 | GINFO2 | Num | **8** | 448 | Info About JC From Other Relatives | | |
| 59 | GINFO3 | Num | **8** | 456 | Info About JC From Friends | | |
| 60 | GINFO4 | Num | **8** | 464 | Info About JC From Media | | |
| 61 | GINFO5 | Num | **8** | 472 | Info About JC From School | | |
| 62 | GINFO6 | Num | **8** | 480 | Info About JC From JC Recruiter | | |
| 63 | GINFO7 | Num | **8** | 488 | Info About JC From Other Source | | |
| 64 | **GINFOM** | Num | **8** | 496 | Info About JC From: Missing | | |
| 30 | GOT\_AFDC | Num | **8** | 224 | Received AFDC in Year Prior to RANDDT | | |
| 31 | GOT\_FS | Num | 8 | 232 | Received Food Stamps in Year | | |
| 43 | HARDOCC | Num | **8** | 328 | Used Hard Drugs Occasionally in PY | | |
| 42 | HARDREG | Num | **8** | 320 | Used Hard Drugs Regularly in Past Year | | |
| 45 | HARDUSE | Num | **8** | 344 | Used Hard Drugs in Last Year | | |
| 16 | HASCHLD | Num | **8** | 112 | Has Children | | |
| 5 | HISP | Num | **8** | 24 | Race/Ethnicity is Hispanic | | |
| 137 | HVOC | Num | **8** | 1080 | Highest & Best Voe | | |
| 20 | JOB0\_3 | Num | **8** | 144 | Months Employed in Past Year: <3 | | |
| 21 | JOB3 9 | Num | **8** | 152 | Months Employed in Past Year: 3-9 | | |
| 22 | JOB9=12 | Num | **8** | 160 | Months Employed in Past Year: 9-12 | | |
| 115 | LBETAX | Num | **8** | 904 | Sum from logistic model for arrival | | |
| 15 | LIVESPOU | Num | **8** | 104 | Lives With Spouse or Partner | | |
| 2 | MALE | Num | 8 | 0 | Gender indicator for male | | |
| 111 | MISSRA | Num | 8 | 872 | Missing RA counts | | |
| 29 | MOSTWELF | Num | 8 | 216 | Most of Time On Welfare When Growing Up | | |
| l | MPRID | Char | **8** | 1288 | MPRID | | |
| 55 | **MSA** | Num | 8 | 424 | Lives in MSA | | |

-----Alphabetic List of Variables and Attributes-- 0 - -

104 PSTAFR

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Len | Pos | Label |
| 88 | MSOEPHRS | Num | 8 | 688 | Missing OEP hours |
| 33 | M\_ANYW | Num | 8 | 248 | Received Welfare Missing |
| 47 | M\_DUSE | Num | 8 | 360 | Drug Use Missing |
| 28 | M\_EARN | Num | 8 | 208 | Missing Most Recent Earnings/Cond |
| 37 | M\_MOSED | Num | 8 | 280 | Missing Mos In Ed in Yr/Cond |
| 23 | M\_MOSJOB | Num | 8 | 168 | Missing Mos Employed in Yr/Cond |
| 96 | NOSTP30 | Num | 8 | 752 | Stay less than 30 days |
| 97 | NOSTP31 | Num | 8 | 760 | Stay more than 30 days |
| 56 | NOTMSA | Num | 8 | 432 | Lives in Non-MSA |
| **82** | NO\_EVEN | Num | 8 | 640 | No evening CA PE SST classes |
| **84** | NO\_WLIST | Num | 8 | 656 | no waiting lists for students for voe |
| 86 | OEPHRS5 | Num | 8 | 672 | Hours in OEP < 5 |
| 87 | OEPHRSll | Num | 8 | 680 | Hours in oep 11+ |
| 6 | OTHERRAC | Num | 8 | 32 | Race/Ethnicity is Other |
| 9 | OTHLANG | Num | 8 | 56 | Other - Native Language |
| 107 | PCOUNG | Num | 8 | 840 | % Counselors Same Gender |
| 108 | PCOUNR | Num | 8 | 848 | % Counselors Same Race/Eth |
| 85 | PICK\_TRD | Num | 8 | 664 | Student Selects Own Trade |
| 105 | PINSTG | Num | 8 | 824 | % Instructors Same Gender |
| 106 | PINSTR | Num | 8 | 832 | % Instructors Same Race/Eth |
| **54** | PMSA | Num | 8 | 416 | Lives in PMSA |
| 41 | POTOCC | Num | 8 | 312 | Used Marijuana Occasionally in Past Year |
| 40 | POTREG | Num | 8 | 304 | Used Marijuana Regularly in Past Year |
| **46** | POTUSE | Num | 8 | 352 | Smoked Marijuana in Last Year |
| 100 | PPEPACIN | Num | 8 | 784 | St Ac Inst involved in PPEP |
| 102 | PPEPCOUN | Num | 8 | 800 | St counselor involved in PPEP |
| 101 | PPEPRA | Num | 8 | 792 | St RA involved in PPEP |
| 99 | PPEPVOC | Num | 8 | 776 | St Voe Inst involved in PPEP |
| 109 | PRAG | Num | 8 | 856 | % Res Advisors Same Gender |
| 110 | PRAR | Num | 8 | 864 | % Res Advisors Same Race/Eth |
| 114 | PRARRI | Num | **8** | 896 | Age adjusted logit prob of arr. |
| **122** | PRGEDGRA | Num | 8 | 960 | prob of GED grad act center |
| 128 | PRGEDGRH | Num | 8 | 1008 | prob of GED grad act voe & center |
| 116 | PRGEDGRI | Num | 8 | 912 | prob of GED grad int center |
| 124 | PRLSA30 | Num | 8 | 976 | prob of Pd 30 days act center |
| 125 | PRLSA90 | Num | 8 | **984** | prob of Pd 90 days act center |
| 126 | PRLSA180 | Num | 8 | 992 | prob of Pd 180 days act center |
| 127 | PRLSA270 | Num | 8 | 1000 | prob of Pd 270 days act center |
| 130 | PRLSH30 | Num | 8 | 1024 | prob of Pd 30 days act voe & center |
| 131 | PRLSH90 | Num | 8 | 1032 | prob of Pd 90 days act voe & center |
| 132 | PRLSH180 | Num | 8 | 1040 | prob of Pd 180 days act voe & center |
| 133 | PRLSH270 | Num | 8 | 1048 | prob of Pd 270 days act voe & center |
| 118 | PRLSI30 | Num | 8 | 928 | prob of Pd 30 days int center |
| 119 | PRLSI90 | Num | 8 | 936 | prob of Pd 90 days int center |
| 120 | PRLSI180 | Num | **8** | 944 | prob of Pd 180 days int center |
| 121 | PRLSI270 | Num | 8 | 952 | prob of Pd 270 **days** int center |
| 123 | PRVOCGRA | Num | 8 | 968 | prob of voe grad act center |
| 129 | PRVOCGRH | Num | 8 | 1016 | prob of voe grad act voe & center |
| 117 | PRVOCGRI | Num | 8 | 920 | prob of voe grad int center |
| 103 | PSTAFG | Num | 8 | 808 | % Staff Same Gender |

Num

8 816

% Staff Same Race/Eth

,PPENDIX M: SECTION II

:ONTENTS OF MILESTON

:he CONTENTS Procedure

-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | variable | Type | Len | Poe | Label |
| .12 | PSTUDG | Num | **8** | 880 | %students same gender |
| Ll3 | PSTUDR | Num | **8** | 888 | %students same race/eth |
| 38 | PUBLICH | Num | **8** | 288 | In Public or Rent-Subsidized Housing |
| 92 | PWAITlO | Num | 8 | 720 | 10-20% of trades with wait list |
| 93 | PWAIT30 | Num | **8** | 728 | 21-49% of trades with wait list |
| 94 | PWAIT50 | Num | **8** | 736 | 50%+ of trades with a wait list |
| 65 | RSEE | Num | **8** | 504 | First Saw Recruiter in JC Office |
| 66 | RSEEM | Num | **8** | 512 | Where First Saw Recruiter Missing |
| Bl | SOMEEVEN | Num | **8** | 632 | SST and other evening classes |
| B | SPANISH | Num | 8 | 48 | Spanish - Native Language |
| 77 | STAYO | Num | 8 | 600 | Stay Time: Not Discussed |
| 78 | STAYl | Num | 8 | 608 | Stay Time: c• 12 Months |
| 79 | STAY2 | Num | 8 | 616 | Stay Time: 12-18 Months |
| BO | STAY3 | Num | **8** | 624 | Stay Time: > 18 Months |
| 76 | STAYM | Num | **8** | 592 | stay Time: Missing |
| 95 | STEP | Num | **8** | 744 | Complete 1 step-off level+ |
| 53 | S\_RES | Num | **8** | 408 | Likely Residential |
| 67 | TIMEl | Num | **8** | 520 | Time Spent With Recruiter c 1 Hour |
| 68 | TIME2 | Num | 8 | 528 | Time Spent With Recruiter 1-2 Hours |
| 69 | TIME3 | Num | **8** | 536 | Time Spent With Recruiter 2-3 Hours |
| 70 | TIME4 | Num | 8 | 544 | Time Spent With Recruiter 3+ Hours |
| 71 | TIMEM | Num | 8 | 552 | Time Spent With Recruiter: Missing |
| 98 | TIMLIM | Num | 8 | 768 | Center time limit for voe change |
| 134 | TREATMNT | Num | **8** | 1056 | l=Program Group O•Control Group |
| 135 | VHI\_CMPX | Num | **8** | 1064 | High Voe Comp Coded 1-4 |
| 139 | VHI\_GRAD | Num | **8** | 1096 | Highest or best voe completion |
| 140 | VOCGRAD | Num | **8** | 1104 | vocation completion indicator |
| 83 | WARN\_WT | Num | **8** | 648 | Warn student about possible wait lists |
| 3 | WHITE | Num | **8** | 8 | Race/Ethnicity is White |
| 89 | WKSBVOCl | Num | **8** | 696 | Wks after before voe tr begins (A4\_4c2) |
| 90 | WKSBVOC4 | Num | **8** | 704 | Wks after before voe tr begins (A4\_4=4+) |
| 18 | YR\_WORK | Num | **8** | 128 | 1 if Worked in Year Prior to Randdt |

The MEANS Procedure

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Variable | Label N | Mean | Std Dev | Minimum | Maximum |
| AGE16 | Age at Application - 16 10970 | 0.2287147 | 0.4200242 | 0 | 1.0000000 |
| AGE17 | Age at Application - 17 10970 | 0,1857794 | 0.3889463 | 0 | 1.0000000 |
| AGE18 | Age at Application - 18 10970 | **0.1784868** | 0.3829394 | 0 | 1.0000000 |
| AGE19 | Age at Application - 19 10970 | 0.1364631 | 0.3432953 | 0 | 1.0000000 |
| AGE2024 | Age at Application Between 20 and 24 10970 | 0.2705561 | 0.4442673 | 0 | 1.0000000 |
| ANYWELF | Received Welfare 10970 | 0.5885141 | 0.4921253 | 0 | 1.0000000 |
| ANY\_ED | Attended Any Ed Program During Year 10970 | 0.6656335 | 0.4717900 | 0 | 1.0000000 |
| APPQl | Applied to Job Corps in 1st Quarter 10970 | 0.2319964 | 0.4221259 | 0 | 1.0000000 |
| APPQ2 | Applied to Job Corps in 2nd Quarter 10970 | 0.2911577 | 0.4543168 | 0 | 1.0000000 |
| APPQ3 | Applied to Job Corps in 3rd Quarter 10970 | 0.2764813 | 0.4472780 | 0 | 1.0000000 |
| APPQ4 | Applied to Job Corps in 4th Quarter 10970 | 0.2003646 | 0.4002915 | 0 | 1.0000000 |
| ARRSTl | Never Arrested (No Imp) 10970 | 0.7413856 | 0.4378932 | 0 | 1.0000000 |
| ARRST2 | Non-Serious Arrest (No Imp) 10970 | 0.1771194 | 0.3817871 | 0 | 1.0000000 |
| ARRST3 | Serious Arrest (No Imp) 10970 | 0.0447584 | 0.2067825 | 0 | 1.0000000 |
| ARRSTM | Arrest Information Missing 10970 | 0.0367366 | 0.1881228 | 0 | 1.0000000 |
| BADHLTH | Bad Health 10970 | 0.1312671 | 0.3377076 | 0 | 1.0000000 |
| BLACK | Race/Ethnicity is Black 10970 | 0.4896992 | 0.4999167 | 0 | 1.0000000 |
| CURRJOB | Had Job at Random Assignment 10970 | 0.2047402 | 0.4035300 | 0 | 1.0000000 |
| DAYCAT | Categories for paid days in Job Corps **4923** | 3.1673776 | 1.4748385 | 1.0000000 | 5.0000000 |
| DRUGTRT | Ever in Drug Treatment/Uncondit 10970 | 0.0488883 | 0.2155854 | 0 | 1.0000000 |
| EARNl | Yearly Earnings, Less than $1,000 10970 | 0.1072146 | 0.3093818 | 0 | 1.0000000 |
| EARN2 | Yearly Earnings, $1,000 to $5,000 10970 | 0.2695778 | 0.4437405 | 0 | 1.0000000 |
| EARN3 | Yearly Earnings: $5,000 to $10,000 10970 | 0.1355591 | 0.3423252 | 0 | 1.0000000 |
| EARN4 | Yearly Earnings: $10,000 or more 10970 | 0.0644502 | 0.2455610 | 0 | 1.0000000 |
| EARNQl | Earnings Per Wk Ql 10159 | 49,4719459 | 104.2041333 | 0 | 2100.00 |
| EARNQ2 | Earnings Per Wk Q2 10269 | 69.1809239 | 129.2980769 | 0 | 2520.00 |
| EARNQ3 | Earnings Per Wk Q3 10303 | 86.7770842 | 141.6418303 | 0 | 2538.77 |
| EARNQ4 | Earnings Per Wk Q4 10367 | 99.5840854 | 144.9844407 | 0 | 2568.81 |
| EARNQ5 | Earnings Per Wk Q5 10398 | 114.3309968 | 160.7846308 | 0 | 2415.17 |
| EARNQ6 | Earnings Per Wk Q6 10440 | 132.7760713 | 183.4263783 | 0 | 2443.35 |
| EARNQ7 | Earnings Per Wk Q7 10450 | 147.7515295 | 195.7314630 | 0 | 2270.55 |
| EARNQB | Earnings Per Wk QB 10471 | 159.3272014 | 200.9984011 | 0 | 2876.78 |
| EARNQ9 | Earnings Per Wk Q9 10529 | 172.1090061 | 204.9037709 | 0 | 2274.66 |
| EARNQl0 | Earnings Per Wk Ql0 10557 | 179.4400717 | 206.1054126 | 0 | 2613.56 |
| EARNQll | Earnings Per Wk Qll 10280 | 192.1001739 | 214.0748031 | 0 | 2298.23 |
| EARNQ12 | Earnings Per Wk Ql2 10293 | 203.3592713 | 231.1069855 | 0 | 2675.10 |
| EARNQ13 | Earnings Per Wk Q13 10326 | 214,3559555 | 240.1186824 | 0 | 2869.42 |
| EARNQ14 | Earnings Per Wk Ql4 10376 | 221.9851932 | 247.5986792 | 0 | 2872.50 |
| EARNQ15 | Earnings Per Wk Q15 10430 | 228.1340682 | 245.7953956 | 0 | 2689.47 |
| EARNQ16 | Earnings Per Wk Ql6 10266 | 232.8152733 | 246.6748640 | 0 | 2712.46 |
| ED0\_6 | 0-6 Months Enrolled in Ed in Past Year 10970 | 0.2637915 | 0.4405023 | 0 | 1.0000000 |
| ED6\_12 | 6-12 Months Enrolled in Ed in Past Year 10970 | 0.3565698 | 0.4788258 | 0 | 1.0000000 |
| ENCl | Encouraged To Go By Recruiter: A Lot 10970 | 0.6160438 | 0.4863696 | 0 | 1.0000000 |
| ENC2 | Encouraged To Go By Recruiter: A Little 10970 | 0.2730173 | 0.4455300 | 0 | 1.0000000 |
| ENC3 | Not Encouraged or Discouraged To Go By R 10970 | 0.1005469 | 0.3007416 | 0 | 1.0000000 |
| ENCM | Encouraged To Go By Recruiter: Missing 10970 | 0.0103920 | 0.1014146 | 0 | 1.0000000 |
| ENGLISH | English - Native Language 10970 | 0.8613491 | 0.3455976 | 0 | 1.0000000 |
| ENROLL | Enrollment information from SPAMIS 10970 | 0.4494075 | 0.4974565 | 0 | 1.0000000 |
| EVARRST | Ever Arrested Dummy 10970 | 0.2467639 | 0.4311478 | 0 | 1.0000000 |
| EVERWORK | Ever Had Job For Two Weeks or More 10970 | 0.7954686 | 0.4033256 | 0 | 1.0000000 |
| ULL\_WT | Wait for opening if voe. is full (A4 8=1 10158 | 0.2110652 | 0.4080846 | 0 | 1.0000000 |
| voe | First Voe - 4930 | 7.6590264 | 3.8985362 | 1.0000000 | 14.0000000 |

rhe MEANS Procedure

ariable Label N Mean Std Dev Minimum Maximum

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| JEDPASS | Received GED or HSD in Job Corps | 3839 | 0.2961709 | 0.4566268 | 0 | 1.0000000 |
| JINFOl | Info About JC From Parents | 10970 | 0.0607110 | 0.2388104 | 0 | 1.0000000 |
| 3INFO2 | Info About JC From Other Relatives | 10970 | 0.1649954 | 0.3711934 | 0 | 1.0000000 |
| JINFO3 | Info About JC From Friends | 10970 | 0.2838651 | 0.4508927 | 0 | 1.0000000 |
| JINFO4 | Info About JC From Media | 10970 | 0.0955333 | 0.2939635 | 0 | 1.0000000 |
| JINFO5 | Info About JC From School | 10970 | 0.0410210 | 0.1983478 | 0 | 1.0000000 |
| JINFO6 | Info About JC From JC Recruiter | 10970 | 0.1508660 | 0.3579345 | 0 | 1.0000000 |
| JINFO7 | Info About JC From Other Source | 10970 | 0.1796718 | 0.3839314 | 0 | 1.0000000 |
| JINFOM | Info About JC From: Missing | 10970 | 0.0233364 | 0.1509764 | 0 | l.0000000 |
| JOT\_AFDC | Received AFDC in Year Prior to RANDDT | 10970 | 0.3089335 | 0.4620747 | 0 | 1.0000000 |
| JOT\_FS | Received Food Stamps in Year | 10970 | 0.4458523 | 0.4970820 | 0 | 1.0000000 |
| !iARDOCC | Used Hard Drugs occasionally in PY | 10970 | 0.0528115 | 0.2229004 | 0 | 1.0000000 |

DREG

!iARDUSE SCHLD

IUSP

liVOC JOB0\_3 JOB3\_9 JOB9\_12 LBETAX LIVESPOU

!-!ALE 'lISSRA l!OSTWELF '!SA 'lSOEPHRS 'l\_ANYW '!\_DUSE '!\_EARN 'l\_MOSED 'l\_MOSJOB l'IOSTP30 l'IOSTP31 l'IOTMSA l'IO\_EVEN l'IO\_WLIST

:>EPHRS5

:>EPHRSll

:>THERRAC

:>THLANG PCOUNG PCOUNR PICK\_TRD PINSTG PINSTR PMSA POTOCC POTREG POTUSE PPEPACIN PPEPCOUN

Used Hard Drugs Regularly in Past Year Used Hard Drugs in Last Year

Has Children Race/Ethnicity is Hispanic Highest & Best voe

Months Employed in Past Year: <3 Months Employed in **Past** Year: 3-9 Months Employed in Past Year: 9-12 Sum from logistic model for arrival Lives With Spouse or Partner Gender indicator for male

Missing RA counts

Most of Time On Welfare When Growing Up Lives in MSA

Missing OEP hours Received Welfare Missing Drug Use Missing

Missing Most Recent Earnings/Cond Missing Mos In Ed in Yr/Cond Missing Mos Employed in Yr/Cond Stay less than 30 days

Stay more than 30 days Lives in Non-MSA

No evening CA PE SST classes

no waiting lists for students for voe Hours in OEP < 5

Hours in oep 11+ Race/Ethnicity is Other Other - Native Language

% Counselors Same Gender

% counselors Same Race/Eth student Selects Own Trade

% Instructors Same Gender

% Instructors Same Race/Eth Lives in PMSA

Used Marijuana Occasionally in Past Year Used Marijuana Regularly in Past Year Smoked Marijuana in Last Year

St Ac Inst involved in PPEP St counselor involved in PPEP

10970

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10970

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0.1971741

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7.5983773

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0.2779651

0.1778730

1.1775989

0.0635991

0.5776664

0.0034640

0.1984503

0.4629900

0.0088600

0.0527803

0.0031905

0.0678213

0.0458523

0.0472197

0.2379405

0.0443001

0.2177758

0.1526875

0.0326836

0.2155936

0.3897903

0.0715588

0.0484959

0.5113575

0.4836911

0.8067533

0.5575595

0.4261197

0.3192343

0.1848886

0.0592617

0.2427530

0.3250640

0.9189801

0.1049546

0.2431199

0.3978830

0.3787516

3.9036579

0.3790828

0.4349454

0.3704354

0.9540825

0.2439357

0.4939536

0.0587563

0.3988512

0.4986511

0.0937143

0.2236048

0.0563971

0.2514505

0.2091743

0.2121181

0.4258435

0.2057711

0.4127530

0.3597038

0.1778159

0.4112538

0.4877248

0.2577677

0.2148214

0.1998767

0.3427611

0.3948642

0.2234425

0.3414573

0.4662012

0.3874417

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Variable Label **N** Mean Std Dev Minimum Maximum PPEPRA St RA involved in PPEP 10158 0.5384918 0.4985407 0 1.0000000

PPEPVOC St Voe Inst involved in PPEP 10158 0.6746407 0.4685320 0 1.0000000

**PRAG** % Res Advisors Same Gender 10158 0.5198104 0.1674884 0 1.0000000

**PRAR** % **Res** Advisors Same Race/Eth 10158 0.5159498 0.3634221 0 1.0000000

**PRARRI** Age adjusted legit prob of arr. 10924 0.7309379 0.1690117 0.0147047 0.9952072

**PRGEDGRA** prob of GED grad act center **4899** 0.3123342 0.1802929 0.0120961 0.9094757

PRGEDGRH prob of GED grad act voe & center **4899** 0.3129498 0.2314706 0.000225938 0.9896160

PRGEDGRI prob of GED grad int center 10137 0.3124423 0.1846834 0.0028399 0.9162823

PRLSA30 prob of Pd 30 days act center **4899** 0.8295931 0.1170899 0.2283598 0.9961229

PRLSA90 prob of Pd 90 days act center 4899 0.7540198 0.1491747 0.1441914 0.9974559

PRLSA180 prob of Pd 180 days act center 4899 0.6903279 0.1689185 0.1067108 0.9912490

PRLSA270 prob of Pd 270 days act center 4899 0.6267868 0.2106955 0.0165866 0.9996360

PRLSH30 prob of Pd 30 days act voe & center 4899 0.8281894 0.1178869 0.2246308 0.9961051

PRLSH90 prob of Pd 90 days act voe & center 4899 0.7496544 0.1549996 0.1301584 0.9972885

PRLSH180 prob of Pd 180 days act voe & center 4899 0.6913389 0.1777023 0.1011688 0.9982720

PRLSH270 prob of Pd 270 days act voe & center 4899 0.6179256 0.2197155 0.0102290 0.9994029

PRLSI30 prob of Pd 30 days int center 10137 0.8228861 0.1241681 0.1688335 0.9965372

PRLSI90 prob of Pd 90 days int center 10137 0.7483459 0.1544081 0.0928791 0.9981595

PRLSI180 prob of Pd 180 days int center 10137 0.6858322 0.1741164 0.0696978 0.9912490

PRLSI270 prob of Pd 270 days int center 10137 0.6204671 0.2172627 0.0165866 0.9996360

PRVOCGRA prob of voe grad act center **4899** 0.5567292 0.1840963 0.0643311 0.9712748

PRVOCGRH prob of voe grad act voe & center 4899 0.5422891 0.2015003 0.0429711 0.9744034

PRVOCGRI prob of voe grad int center 10137 0.5565742 0.1853537 0.0398436 0.9769780

**PSTAFG** t Staff Same Gender 10158 0.5233461 0.0886516 0.2686567 0.7916667

**PSTAFR** t Staff Same Race/Eth 10158 0.4849618 0.3074982 0 0.9793103

PSTUDG %students same gender 10158 0.5564765 0.1620224 0.0538721 0.9461279

PSTUDR %students same race/eth 10158 0.5105412 0.2837302 0 1.0000000

PUBLICH In Public or Rent-Subsidized Housing 10970 0.2046118 0.4006208 0 1.0000000

PWAITl0 10-20% of trades with wait list 10158 0.3322504 0.4710434 0 1.0000000

PWAIT30 21-49% of trades with wait list 10158 0.2075212 0.4055519 0 1.0000000

PWAIT50 sot+ of trades with a wait list 10158 0.0173262 0.1304903 0 1.0000000

RSEE First Saw Recruiter in JC Office 10970 0.3176846 0.4655973 0 1.0000000

RSEEM Where First Saw Recruiter Missing 10970 0.4315406 0.4953137 0 1.0000000

SOMEEVEN SST and other evening classes 10158 0.2041741 0.4031166 0 1.0000000

SPANISH Spanish - Native Language 10970 0.0901550 0.2864167 0 1.0000000

STAY0 Stay Time: Not Discussed 10970 0.1625342 0.3689570 0 1.0000000

**STAYl** Stay Time: <= 12 Months 10970 0.3449407 0.4753706 0 1.0000000

STAY2 Stay Time: 12-18 Months 10970 0.1715588 0.3770137 0 1.0000000

STAY3 Stay Time: > 18 Months 10970 0.2165907 0.4119401 0 1.0000000

STAYM Stay Time: Missing 10970 0.1043756 0.3057611 0 1.0000000

STEP Complete 1 step-off level+ 10158 0.3238827 0.4679789 0 1.0000000

**S\_RES** Likely Residential 10970 0.8168642 0.3867955 0 1.0000000

TIMEl Time Spent With Recruiter<= 1 Hour 10970 0.3383774 0.4731792 0 1.0000000

**TIME2** Time Spent With Recruiter 1-2 Hours 10970 0.4003646 0.4899946 0 1.0000000

TIME3 Time Spent With Recruiter 2-3 Hours 10970 0.1683683 0.3742101 0 1.0000000

TIME4 Time Spent With Recruiter 3+ Hours 10970 0.0863263 0.2808581 0 1.0000000

TIMEM Time spent With Recruiter: Missing 10970 0.0065634 0.0807519 0 1.0000000

TIMLIM Center time limit for voe change 10158 0.2822406 0.4501120 0 1.0000000

TREATMNT l=Program Group 0=Control Group 10970 0.5993619 0.4900501 0 1.0000000

VHI\_CMPX High voe Comp Coded 1-4 4930 2.4730223 0.9116936 1.0000000 4.0000000

VHI\_GRAD Highest or best voe completion 4930 0.5184584 0.4997099 0 1.0000000

VOCGRAD vocation completion indicator 4930 0.4701826 0.4991608 0 1.0000000

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Variable | Label | N | Mean | Std Dev | Minimum | Maximum |
| WARN\_WT | Warn student about possible wait lists | 10158 | 0. 7172672 | 0.4503498 | 0 | 1.0000000 |
| WHITE | Race/Ethnicity is White | 10970 | 0.2651778 | 0.4414479 | 0 | 1.0000000 |
| WKSBVOCl | Wks after before voe tr begins (A4\_4<2) | 10158 | 0.0521756 | 0.2223920 | 0 | 1.0000000 |
| WKSBVOC4 | Wks after before voe tr begins **(A4 4a4+)** | 10158 | 0.2719039 | 0.4449625 | 0 | 1.0000000 |
| YR\_WORK | 1 if Worked in Year Prior to Randdt | 10970 | 0.6445761 | 0.4786634 | 0 | 1.0000000 |

#### APPENDIXN

DOCUMENTATION FOR THE CONSTRUCTED VARIABLES USED IN THE BENEFIT-COST ANALYSIS

(Datasets=BENCOST, CENCOSTS, PARTCOST)

1. The Construction of the Variables
2. Variable Descriptions and Specifications
3. File Contents
4. Summary Statistics of the Numeric Variables

N.1



1. **THE CONSTRUCTION OF THE MEASURES OF BENEFITS AND COSTS**

In the benefit-cost analysis, the benefits of Job Corps per participant were computed by attaching a dollar value to each impact of the program. The cost of Job Corps per participant was estimated using data on costs at each center, costs incurred by the National and Regional offices, and program administrative data on the length of stay, center attended, and residential/nonresidential status of the sample members. The procedures and assumptions underlying the benefit-cost analysis, including the dollar value of each type of impact, are documented in McConnell and Glazerman (2001). This appendix documents the outcome measures needed to calculate the benefits of the program and the data used to estimate costs per participant.

* 1. **General Approach**

The descriptions of the outcome variables used in the benefit-cost analysis and their specifications are listed in the tables in Section Il of this appendix. Many outcome variables used for the benefit-cost analysis are taken directly from the impact analysis, which are documented in Appendix J; these variables are documented in this appendix, but are not contained in the BENCOST dataset. Other outcome variables have close counterparts in the impact analysis, but were changed slightly in order to calculate benefits. For example, variables may be disaggregated by year or grouped in slightly different categories. We include in· BENCOST the variables that differ from those used in the impact analysis, and note how they differ from their counterparts. Other outcomes, such as taxes paid, are unique to the benefit-cost analysis.

The cost data are contained in PARTCOST, which contains data on estimated costs of participating in Job Corps for each program group member who enrolled in the program.

* 1. **Details on the Construction of Benefits and Costs**

This section describes in more detail the outcome variables used to measure the benefits of Job Corps, as well as the estimates of the costs of Job Corps.

* + 1. **Earnings Plus Fringe Benefits**

Estimates of the increased output resulting from Job Corps are based largely on estimates of impacts on compensation-earnings plus the cost of fringe benefits. The compensation variable is based on the earnings variable used in the impact analysis but multiplied by a factor to reflect the cost of fringe benefits. This factor varied by the quarter after random assignment and whether the sample member was in the program or control group. In the first four quarters after random assignment, the cost of fringe benefits was assumed to be 20.1 percent of earnings for both program and control members. In quarters 5 through 10, the cost of fringe benefits was assumed to be 20.6 percent of earnings for the program group and 20.1 percent of earnings for the control group. In quarters 11 throqgh 16, the cost of fringe benefits was assumed to be 20.1 percent of earnings for the program group and 19.5 percent ofeamings for the control group.

**·b. Child Care**

The child-care variables used for the benefit-cost analysis were similar to those used in the iIDpact analysis. However, while the impact analysis presents the average number of hours of

-child care used by type of child-care provider over the 48-month study period, the benefit-cost analysis uses the *total* number of hours of child care used in *each year* since random assignment. In order to attach the most appropriate cost to the estimates of the impacts of Job Corps on child­ care use, we also changed the categories of child-care provider. We created a category of "unpaid" child-care provider that includes child-care provided free-of-charge by any nonrelative or any relative other than the child's parents. Paid relative care included child-care that was paid

for and provided by any relative (other than the child's parents). Paid nonrelative care included child-care that was paid for and provided by a nonrelative, but was not provided in a formal day­ care program. We also distinguished between care provided by Head Start programs and regular day-care centers. Finally, because the cost of child-care provided by Job Corps is already included in the estimates of the cost of the program, we separated the hours of child-care provided by Job Corps from the hours of child-care provided on-site at other education programs or at a job. As in the impact analysis, use of each type of care is capped at 45 hours per week.

1. **Taxes**

As Job Corps increases earnings, it also increases taxes paid. To estimate the impact of Job Corps on taxes paid, we estimated the amount each sample member paid in state and local income, sales, and property taxes, federal income taxes paid net of child credits, payroll taxes paid by workers and employers (Social Security taxes and federal unemployment tax), and federal excise taxes. We also estimated the amount each sample member received in earned income tax credits (EITC).

As federal income taxes and earned income tax credits depend on earnings in a calendar year, we first calculated earnings for each sample ,member in each calendar year. In those calendar years that we do not have information about the earnings for the full year because of the timing of the survey, we imputed earnings for the entire year by assuming that the average weekly earnings for the part of the year that was observed was the same as for the part of the year that was not observed.

As student pay (allowances and allotments) received in Job Corps is taxable, we added student pay to annual earnings. Data on student pay was obtained for each sample member based on data collected for the cost analysis and contained in PARTCOST.SD2. This estimate of

student pay was allocated to each calendar year based on the distribution of days across the calendar years spent on aggregate by sample members in Job Corps--42.9 percent in 1995, 41.2 percent in 1996, 12.2 percent in 1997, and 3.7 percent in 1998.

Federal income tax, child credits, and EITC depend on family composition: whether the sample member is married and the number of children in the family. To calculate taxes, a sample member was counted as married if they were married at all during the calendar year. We used the number of children on December 31st of each year as a measure of the number of

children in the family.

Each individual type of tax paid was estimated as follows:

l. ***State and Local Taxes.*** These were estimated as 13.2 percent of annual earnings plus student pay.

1. ***Federal Income Taxes Net of Child Care Credit.*** Taxable income was calculated by deducting from annual earnings plus student pay the exemptions and deductions appropriate for the family composition of the sample member and the calendar year (Table N.1). Income tax was then calculated as 28 percent of taxable income if taxable income was greater than a specified cutoff (Table N.1) and 15 percent if it was below the cutoff. Sample members were assumed to receive a child credit of

$400 per child in their family in 1998 and $500 per child in 1999.

1. ***Payroll Taxes.*** Social Security taxes paid by workers and employers were each calculated as 7.65 percent of annual earnings plus student pay. We assumed that federal unemployment tax was paid at a rate of 0.8 percent on the first $7,000 of annual earnings.
2. ***Federal Excise Taxes Paid.*** Available estimates of the rate at which federal excise taxes are paid were presented as a percentage of earnings plus social security taxes on employers plus federal unemployment tax paid. The estimates also vary by family composition. The federal excise tax was calculated as 4.8 percent of this earnings measure if the sample member was single with no children, 5.8 percent if the sample member was manied with no children, 5.0 percent if the sample member was married with children, and 3.7 percent if the sample member was single with children.
3. ***EITC.*** The amount of earned income tax credit received was imputed based on family composition and annual earnings plus student pay. The EITC equals a certain percentage of earnings plus student pay up to a maximum. The maximum amount applies over a certain income range and then diminishes to zero over a specified phaseout range. The parameters in effect for the EITC by year and 'by family composition are presented in Table N.l.

TABLEN.l

TAX PARAMETERS, BY YEAR

Household Parameters for Federal Income Parameters for EITC Calculation Composition Tax Calculation

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year | HHCOMP | EXEMP | DEDUCT | CUTOFF | MAXEARN | FAZEOUT | UPRATE | ORATE |
| 1995 | l | 2500 | 3900 | 23350 | 4100 | 5130 | .0765 | .0765 |
| 1995 | 2 | 5000 | 6550 | 39000 | 4100 | 5130 | .0765 | .0765 |
| 1995 | 3 | 7500 | 6550 | 39000 | 6160 | 11290 | .340 | .1598 |
| 1995 | 4 | 10000 | 6550 | 39000 | 8640 | 11290 | .360 | .2022 |
| 1995 | *5* | 5000 | 5750 | 31250 | 6160 | 11290 | .340 | .1598 |
| 1995 | 6 | 7500 | 5750 | 31250 | 8640 | 11290 | .360 | .2022 |
| 1996 |  | 2550 | 4000 | 24000 | 4220 | 5280 | .0765 | .0765 |
| 1996 | 2 | 5100 | 6700 | 40100 | 4220 | 5280 | .0765 | .0765 |
| 1996 | 3 | 7650 | 6700 | 40100 | 6330 | 11610 | .340 | .1598 |
| 1996 | 4 | 10200 | 6700 | 40100 | 8890 | 11610 | .400 | .2106 |
| 1996 | *5* | 5100 | 5900 | 32150 | 6330 | 11610 | .340 | .1598 |
| 1996 | 6 | 7650 | 5900 | 32150 | 8890 | 11610 | .400 | .2106 |
| 1997 |  | 2650 | 4150 | 24650 | 4340 | 5430 | .0765 | .0765 |
| 1997 | 2 | 5300 | 6900 | 41200 | 4340 | 5430 | .0765 | .0765 |
| 1997 | 3 | 7950 | 6900 | 41200 | 6500 | 11930 | .340 | .1598 |
| 1997 | 4 | 10600 | 6900 | 41200 | 9140 | 11930 | .400 | .2106 |
| 1997 | *5* | 5300 | 6050 | 33050 | 6500 | 11930 | .340 | .1598 |
| 1997 | 6 | 7950 | 6050 | 33050 | 9140 | 11930 | .400 | .2106 |
| 1998 | 1 | 2700 | 4250 | 25350 | 4460 | 5570 | .0765 | .0765 |
| 1998 | 2 | 5400 | 7100 | 42350 | 4460 | 5570 | .0765 | .0765 |

Household Parameters for Federal fucome Parameters for EITC Calculation Composition Tax Calculation

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1998 | 3 | 8100 | 7100 | 42350 |  | 6680 | 12260 | .340 | .1598 |
| 1998 | 4 | 10800 | 7100 | 42350 |  | 9390 | 12260 | .400 | .2106 |
| 1998 | 6 | 8100 | 6250 | 33950 |  | 9390 | 12260 | .400 | .2106 |
| 1999 | l | 2750 | 4300 | 25750 |  | 4530 | 5670 | .0765 | .0765 |
| 1999 | 2 | 5500 | 7200 | 43050 |  | 4530 | 5670 | .0765 | .0765 |
| 1999 | 3 | 8250 | 7200 | 43050 |  | 6800 | 12460 | .340 | .1598 |
| 1999 | 4 | **11000** | 7200 | 43050 |  | 9540 | 12460 | .400 | .2106 |
| 1999 | *5* | 5500 | 6350 | 34550 |  | **6800** | 12460 | .340 | .1598 |
| 1999 | 6 | 8250 | 6350 | 34550 |  | 9540 | 12460 | .400 | .2106 |

HHCOMP: Sample member's household composition for tax purposes 1 = sample member is not married and has no children

2 = sample member is married and has no children 3 = sample member is married and has one child

4 = sample member is married and bas two or more children

*5* = sample member is not married and has one child

6 = sample member is not married and has two or more children EXEMP: The value of the exemption times the number of exemptions DEDUCT: Standard deduction for income tax

CUTOFF: 15% tax rate income cutoff MAXEARN: Income at which the EITC plateaus FAZEOUT: Income at which EITC phases out UPRATE: EITC credit rate

DRATE: EITC claw back rate

We then calculated the amount of taxes paid in each quarter since random assignment. The taxes were converted to 1995 dollars.

1. **Use of Education and Training Services**

The education and training variables used for the benefit-cost analysis were the same as those used in the impact analysis with a few exceptions. For the impact analysis, the variables for hours spent in high school, GED, ABE, and ESL programs had been set to missing **(.D)** for sample members with a high school credential at baseline, because the use of such programs was not relevant for that subgroup. For the benefit-cost analysis, we changed the missing codes on such sample members to zero, to reflect the fact that they did not receive any high school or related services. That way the average use over the full sample would be computed correctly.

The other change in the variables used for the impact analysis was that we used total hours or total weeks in each program for the benefit-cost analysis rather than average hours per week and percentage of weeks in each program. To compute total hours and weeks, we used the impact variables and multiplied them each by 208, the number of weeks in the four-year observation period.

We also created two additional variables for the benefit-cost analysis to estimate the time­ trend of education and training program usage over the four-year observation period. These were disaggregated by year to get the time trend, but aggregated into two broad groups of program types to get a more accurate picture of the trend. The first grouping of program types, includes basic education programs like high school, GED, ABE, and ESL. The second grouping of program types includes vocational training, two-year college, four-year college, and any other programs. The two new variables were created consistent with our overall approaches to missing values. For example, if participation in one of the component programs was unknown during the

year, then the total hours or weeks variable was set to zero. If the. number of hours was missing for one of the programs but the sample member was known to have participated, then hours were imputed. The hours variable was constructed so that the total hours in any one type of program could not exceed 40 hours in any given week, although the hours per week in all program types was not limited.

1. **Use of Public Assistance and Substance Abuse Treatment Services**

The outcome variables on public assistance and use of substance abuse treatment services used in the benefit-cost analysis were identical to those used in the impact analysis.

1. **Criminal Activity**

The arrest variables used in the benefit-cost analysis differ from the variables used in the impact analysis in that we disaggregated crime into 41 categories (plus a null category f<;>r arrests where no charges were filed). The crime types are listed in Section II and Table Vll7 of Schochet et al. (2001) provides a mapping of the crime types into crime categories. We coded arrests in two ways, depending on how we treated arrests when the sample member was charged with multiple offenses For calculating *victim* costs, we used all charges filed in a given arrest, so the same arrest could be courtted more than once if multiple crimes were committed. For calculating *criminal justice system (CJS) processing* costs, we used the most serious charge filed in a given arrest, since the cost of processing a single offender arrested on multiple charges is not equal to the cost of processing multiple offenders each charged with one of the crimes. Those variables record the number of arrests by crime for which that crime was the most serious arrest.

'For crimes committed *against* sample members, we used the same outcome variables used in the impact analysis for the selected crimes that were included in the survey. The survey data on crimes committed against sample members do not include niurder and manslaughter for

*N:9*

obvious reasons (victims cannot self-report), yet we did attempt to measure this impact for completeness, because the social cost of fatal crimes is high. To estimate the murder rate we first estimated the impact on the overall death rate. To estimate the impact on sample member deaths we used an indicator of whether the sample member was deceased. Then we used whatever information was available from our survey records on causes of death-mostly anecdotal information from field interviewers-to arrive at an estimate of the fraction of deaths attributable to murder to be about one-third.

1. **Costs.**

We estimated a cost for each participant in our research sample, based on the center they

. attended, whether they were residential or nonresidential, and the length of time spent in Job Corps. The National Office of Job Corps provided data on: (1) center operating costs (from the ETA2110 and the ETA2110F completed by the centers and data collected from the National Training Contractors), (2) centralized costs (such as the costs of transporting students from their homes to the centers, student pay, National and Regional office contracts), and (3) data on the number of slots and the number of those slots filled, by whether the slots are for male residential students, male nonresidential students, female residential students, and female nonresidential students. These data were obtained for program years 94, 95, and 96; data on slots were obtained for program year 93 also. Data on the personnel costs at the National and Regional Office were obtained from an independent auditors report (R Navarro & Associates, Inc. 1995). The program's Student Pay, Allotment, and Management Information System (SPAMIS) provided data on the centers the participants attended, the residential and nonresidential status of the students, and time spent enrolled in Job Corps.

Most of the centralized costs were allocated to each center in proportion to the number of slots at the center. Costs of student pay (allowances and allotments) were allocated to each center, however, based on the number of filled slots at the center. Costs of home transportation were allocated to each center, based on the number of filled residential slots at the center.

Center operating costs estimates were based on the broad categories of costs defined by Job Corps: education, vocational training, social skills training, residential support, medical/dental costs, child care; and administration. In addition, to direct costs of personnel, materials, equipment, the centers report other indirect costs for facility maintenance, security, communications, utilities and fuel, facility leases, insurance, motor vehicle operations, travel and training, contractors fee, and Federal Employee's Compensation Act charge-backs payable by the CCC agency. Job Corps allocates these indirect costs into each of the broad categories of costs. As the cost of the buildings was included in the estimate of the cost of capital, we removed the cost of facility leases from each of these categories.

An estimate was made for each center of the cost of a residential slot and a nonresidential slot in each program year. For centers that are either all residential or all nonresidential, this involved just dividing center costs by the number of slots. For centers that contained both residential and nonresidential slots, we estimated the proportional differential in cost of residential and nonresidential slots in regression models. The model and findings are presented in Appendix G of McConnell and Glazerman (2001).

Costs per participant-year were estimated in two ways. The benchmark estimates were calculated under the assumption that the capacity utilization of the centers (the proportion of slots filled) in program years 94 and 95 was equal to the average of the capacity utilization in program year 93 and program year 96. {The capacity utilization for program 96 was not adjusted). The rationale for this adjustment was the particularly low capacity utilization in

program years 94 and 95. Capacity utilization was calculated separately for residential and nonresidential slots. We also calculated costs per participant-year based on actual capacity utilization.

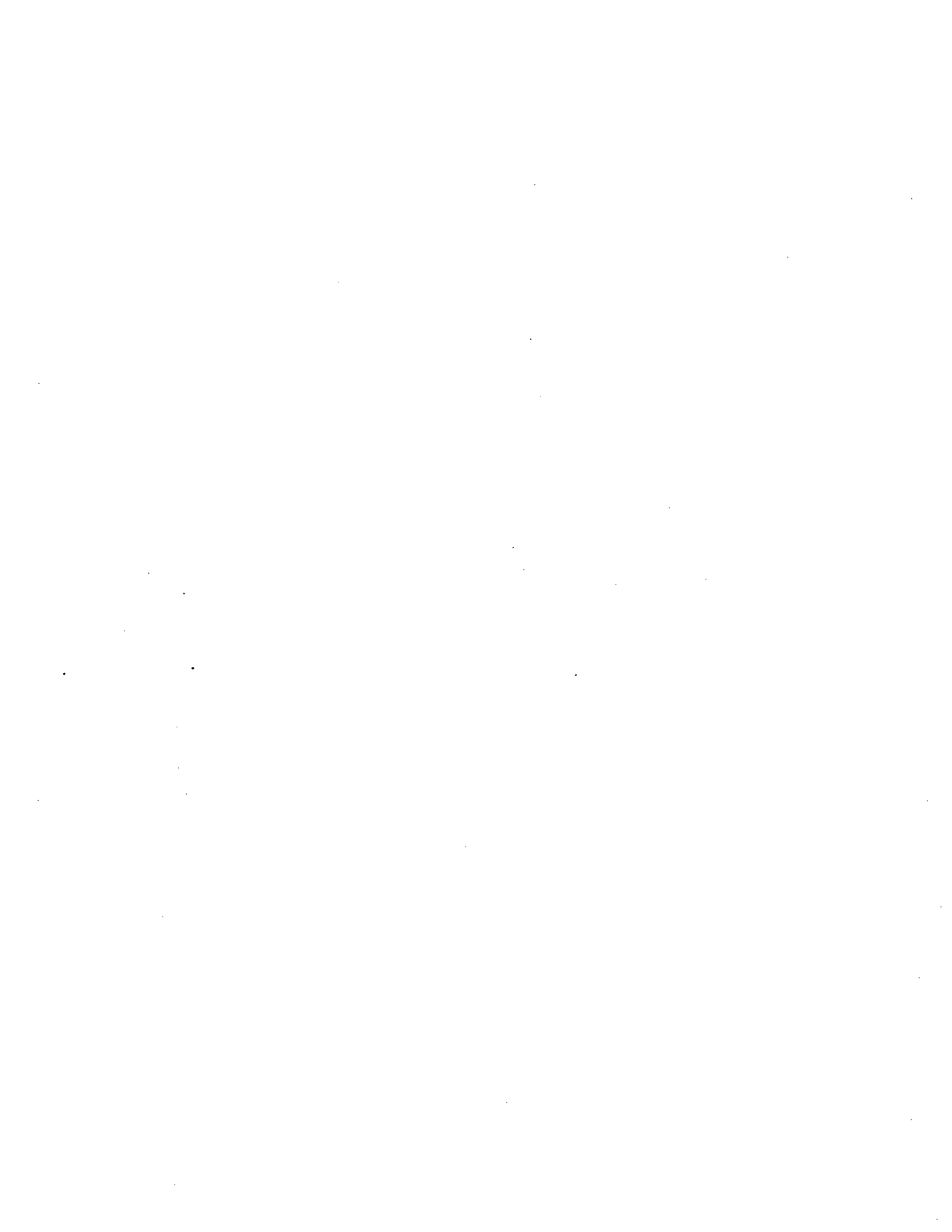
A weighted average of the costs per slot at each center was calculated by averaging over the costs in the three program years: 94, 95, and 96. The weights were based on the distribution across the years of days spent in Job Corps by members of our sample.

Sample members were matched to SPAMIS data as part of the process of monitoring the integrity of random assignment. From SPAMIS, we identified the center they were at the longest. We also identified whether the students were residential or nonresidential during the enrollment when they attended this center. (If the sample member changed status during the enrollment, SPAMIS only indicates the last residential/nonresidential status of the participant.) The total length of stay in Job Corps was calculated by summing over all time spent in Job Corps (including unpaid leave) in all enrollments. Any time spent in Job Corps after the end of the study period (48 months after random assignment) was excluded.

Each participant was assigned a cost depending on the center they were at the longest and their residential status. For a small proportion of sample members, SPAMIS indicated that they

.were nonresidential aLa residential center that reported having no nonresidential slots. These sample members were assigned a cost for a residential slot.

Costs per participant were obtained by multiplying the cost per participant-year by the fraction of the year the participant was enrolled in Job Corps.



**APPENDI N: SECTION IIA**

***Ot:n'COME V :tAB:t:SS rJS tJ TO COMP'U'I!E IMPACTS FOR THE BENEFIT-COST ANALYSIS***

***DATASBT* = *S!tNCOS'tJ.'***

***SAMPLE• 11,313 Progru and Co'tltrol Group M,gmbers who Completed 48-Month Follow-up Interviews***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **va:d&ble** | **'l'ype** | **Deacr:1.pt:l.on** | **Values** | **ec:l.f:l.cat:1.on** | **Comments** |
| MPRID | Char | 8-digit unique  . case identifier . | 00048033 - 99989394 |  |  |
|  | | | | |  |
| COMPSQ16 | Num | Average weekly compensation  (earnings plus | .E = missing  $0 - $3,200 | **Array** ee(17) earngl-earngl6 earny4; **Array** cc(l7) compnsgl-cornpnsgl6 compsy4;  **Do** i=l to 4; cc(i)=ee(i);  if (treatmnt eg 1) and (cc(i) ge 0) then cc(i)=cc(i)\*l.201;  else if (treatmnt eg 0) and (cc(i) ge 0) then cc(i)=cc(i)\*l.201;  **End;**  **Do** i=S to 10; cc(i)=ee(i);  **:l.f** (treatmnt eg 1) and (cc(i) ge 0) then cc(i)=cc(i)\*l.206;  **else** if (treatmnt eg 0) and (cc(i) ge 0) then cc(i)=cc(i)\*l.201;  **End;**  **Do** i=ll to 17; cc(i)=ee(i);  **:l.f** (treatmnt eg 1) and (cc(iJ ge 0) then cc(i)=cc(iJ\*l.201;  **else** if (treatmnt eg OJ and (cc(i)  ge OJ then cc(iJ=cc(i)\*l.195;  **End;** |  |
|  |  | fringe |  |
|  |  | benefits) per |  |
|  |  | quarter |  |
| COMPSY4 |  | Average weekly |  |
|  |  | compensation in |  |
|  |  | fourth year |  |
|  |  | after random |  |
|  |  | assignment |  |

**Jfanz.tno-• Gld *.1':dnge* Bfine·f.1ts**

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COMPSQl-

N, 13

**variable *ffl•* :cilac:ription values Specification Comments**

***us• o£\_Ch1ld* Care**

Num Total hours of child care per year, by year after random assignment, by type pf provider:

NPAIDYl-

NPAIDY4 Unpaid

PRELYl-

PRELY4 Paid relative

PNRELYl-

PNRELY4 I I Paid

nonrelative

DAYCARYl- DAYCARY4

I I

.E = missing

0 - 2,340 hours

Initialize to 0

**Loop** through the child care timelines i.e., CCEMP{week}, CCEDT{week}, CCJC{week}

**Set** NPAIDY{}=.E if:

* 1. A timeline for use of child care is missing for any week during the year or
  2. A timeline has a positive code, but the type of child care is missing (i.e., the relevant D50, C67, or B51 code is missing)

And similarly for the other variables.

Hours per week in each type of care are capped at 45.

Missing values for B52, C68, and D51 were imputed.

Day care center, other

HEADSTYl- than Head Start HEADSTY4

**Elsa** sum of hours used during each year after random assignment

EMPLOYYl- EMPLOYY4

I

Head Start

I

Employer or

CAREJC:Yl- I I'school, other

than Job Corps

CAREJCY4

Job Corps

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Variable I 'type D lid:i:'iption values Specification** | | | | | **comments** | |
| **axes** | | | | |  | |
| ATXQ1-ATXQ16  WEFQ1-WEFQ16 | Num | Total **taxes**  paid by quarter after random assignment  Earnings plus student pay in Job Corps, by quarter after random assignment | **.E** = missing  -$500 - $35,000 | Converted earnings timeline to calendar year timeline  Calculated calendar year earnings  Added student pay for periods in Job Corps according to timeline. Student pay from CPP42 from PARTCOST.SD2. If missing pay data, but timeline shows they were in Job Corps, set value to average pay. If missing dates of time spent in Job Corps, spread pay  according to the average days spent | Earnings and student pay and taxes converted to 1995 dollars using deflation factors based on calendar year. The factors were 1 if 1995,  1.0194 if 1996, 1.0388  if 1997, 1.0511 if 1998,  and 1.0657 if 1999.  Negative values for total compensation | |
|  |  |  |  | in Job Corps for sample members: | reflect refundable | |
|  |  |  |  | 42.9% in 1995, 41.2% in 1996, 12.2% | Earned Income Tax Credit | |
|  |  |  |  | in 1997, and 3.7 percent in 1998. |  | |
|  |  |  |  | Determined number of children in |  | |
|  |  |  |  | household and whether sample member |  | |
|  |  |  |  | was married in calendar year. |  | |
|  |  |  |  | Calculated taxes based on annual |  | |
|  |  |  |  | earnings (explanations for individual |  | |
|  |  |  |  | taxes are given below). |  | |
|  |  |  |  | Converted annual taxes to taxes paid |  | |
|  |  |  |  | in each quarter after random |  | |
|  |  |  |  | assignment, by spreading them evenly |  | |
|  |  |  |  | across the calendar year. |  | |
|  |  |  |  | Total taxes is the sum of state and |  | |
|  |  |  |  | local taxes, federal income tax net |  | |
|  |  |  |  | of child credits, Social Security |  | |
|  |  |  |  | taxes on employers and workers, |  | |
|  |  |  |  | Federal Unemployroent tax, and Federal |  | |
|  |  |  |  | exc\_ise tax, minus EITC. |  | |
| STXQ1-STXQ16 *I* | Num | State and local income, sales, and property  taxes. Pc!:id | .E = missing  $0 - $5,000 | Calculated as 13.2% of annual calendar earnings plus student pay |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **Type** | **t>e•c:dption** | **Values**  -·· | **Specification** | **Comnenta** |
| INTQ1-INTQ16 | Num | Federal income taxes paid, net of child credits | .E = missing  $0- $8,500 | Calculated taxable income, from the maximl.l!I\ of O and annual earnings plus student pay - exemption - deduction. The exemption and deduction for each household is presented in Table N.1. |  |
|  |  |  |  | Calculated federal income tax as 28 |
|  |  |  |  | percent of taxable income if income |
|  |  |  |  | greater than cutoff, else 15 percent |
|  |  |  |  | of taxable income. The cutoff by |
|  |  |  |  | household size is presented in Table |
|  |  |  |  | N.1. For 1998, subtracted child |
|  |  |  |  | credit of $400 per child in |
|  |  |  |  | household. For 1999, subtracted a |
|  |  |  |  | child credit of $500 per child in |
|  |  |  |  | household. |
| SSWQ1-SSWQ16 | Num | Social Security taxes on  workers | .E = missing  $0 - $2,700 | Calculated as 7.65% of annual earnings plus student pay. |  |
| SSEQ1-SSEQ16 | Num | Social Security taxes on  employers | .E = missing  $0 - $2,700 | Calculated as 7.65% of annual earnings plus student pay. |  |
| FEUQ1-FEUQ16 | Num | Federal unemployment  tax | .E = missing  $0 - $65 | Calculated as 0.8 percent of the first $7,000 of annual earnings plus  student pay. |  |
| FEXQl-FEXQ16  -, | Num | Federal excise taxes paid | .E = missing  $0 - $1,800 | Calculated as a percentage of earnings plus student pay plus social security tax on employers plus federal unemployment tax. The percentage depends on household composition. If sample member is single wi.th no children, percentage is 4.8%. If sample member is married with no children, percentage is 5.8%. If sample member is married with children, percentage is 5.0%. If sample member is not married with  children, percentage is 3.7%. |  |

N.16

***Use* of *Othe B ucat1on* a.ad ra1n1ng *Programs***

I

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **'I'ype** | **Description** | **\ralueiil** | **Spedification** | **Comments** |
| EITQ1-EITQ16 I | Num | Earned Income Tax credit | .E = missing  $0 - $3,200 | **If** earnings plus student pay<= MAXEARN, EITC= UPRATE x earnings plus student pay |  |
|  |  |  |  | **tf** earnings plus student pay> |
|  |  |  |  | MAXEARN and<= FAZEOUT, EITC = UPRATE |
|  |  |  |  | X MAXE.ARN |
|  |  |  |  | **If** earnings plus student pay> |
|  |  |  |  | FAZEOUT, EITC = (UPRATE x MAXEARN) - |
|  |  |  |  | (DRATE X (earnings plus student pay - |
|  |  |  |  | FAZEOUT)) |
|  |  |  |  | **If** EITC<0, set EITC =0. |
|  |  |  |  | The values of MAXEARN, UPRATE, |
|  |  |  |  | FAZEOUT, and DRATE are presented in |
|  |  |  |  | Table N.l. |
|  | | | | |  |
|  |  | high school during the 48  months after | .E = missing 0 - 7,904 | **HPWHS48 x** 208  Set HRSHS48=0 if educ\_gr>l (had high school credential at baseline) | See Appendix J for description of HPWHS48 |
| random |  |  |  |
| assignment |  |  |  |
| HRSGED48 | NUin | Total hours in GED programs  during the 48 | .E = missing  0 - **6,420** | HPWGED48.x 208  Set HPWGED48=0 if educ\_gr>l (had high  school credential at baseline) | See Appendix J for  description of HPWGED48 |
|  |  | months after |  |  |  |
|  |  | random |  |  |  |
|  |  | assig\_nment |  |  |  |
| HRSVOC48 | Num | Total hours in  vocational, technical, or | .E = missing  0 - 7,079 | HPWVOC48 x 208 | See Appendix J for  description of HPWVOC48 |
|  |  | trade school |  |  |  |
|  |  | during the 48 |  |  |  |
|  |  | months after |  |  |  |
|  |  | random |  |  |  |
|  |  | assigrun:ent |  |  |  |

HRSHS48 I Num I Total hours in

N,17

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **'l'ype** | **Desdription** | **Values** | **Specification** | **comments** |
| **HRSABE48** | Num | Total hours in Adult Basic  Education (ABE) | **.E** = missing  0 - 3,224 | HPWABE48 X 208 | See Appendix J for description of HPWABE48 |
|  |  | programs during |  |  |  |
|  |  | the 48 months |  |  |  |
|  |  | after random |  |  |  |
|  |  | assignment |  |  |  |
| HRSESL48 | Num | Total hours in l::SL programs  during the 48 | .E = missing  0 - 2,962 | HPWESL48 x 208 | See Appendix J for description of HPWESL48 |
|  |  | months after |  |  |  |
|  |  | random |  |  |  |
|  |  | assigrunent\_ . | ····-· |  |  |
| **HRSOTH48** | Num | Total hours in other programs  during the 48 | .E = missing  0 - 3,959 | HPWOTH48 x 208 | See Appendix J for description of HPWOTH48 |
|  |  | months after |  |  |  |
|  |  | random |  |  |  |
|  |  | assigi:lment |  |  |  |
| WKS2YC48  .... | Num | Total weeks in two-year college.during the 48 months after random  assignment ... | .E = missing  0 - 208 | PW2YC48 X 208 | See Appendix J for description of PW2YC48 |
| **WKS4YC48** | Num | Total weeks in  four-year college during | .E = missing  0 - 208 | PW4YC48 x 208 | See Appendix J for  description of PW4YC48 |
|  |  | the 48 months |  |  |  |
|  |  | after randQm |  |  |  |
|  |  | assignment ... |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **variable** | **Type** | **Description** | **Values** | **Specification** | **comments** |
| HRSHGAYl­ HMHGAY4 | Num | Hours in high school, GED, or  **ABE/ESL** | .D = Not applicable  .x, .E = Missing 0 - 40\*52 hours | Identify programs enrolled in during each week of the year using the  education timeline (EDTNX(i)) and | capped at 40 hours per week |
|  |  | programs, by | program type variables (Bl4 from |  |
|  |  | year since random assignment | baseline survey and C35 from followup surveys) that qualify as high school, GED, ABE, or ESL programs during the  given year. |  |
|  |  |  | Add number of hours spent in those |  |
|  |  |  | programs using hours per week |  |
|  |  |  | variable IMPHPW pertaining to the |  |
|  |  |  | given program. |  |
|  |  |  | HRSHGAY(year) = sum of hours in each |  |
|  |  |  | week of year |  |
|  |  |  | If any weeks contain a missing |  |
|  |  |  | program type or relevant program type |  |
|  |  |  | with missing hours, then |  |
|  |  |  | HRSHGAY(year) = .E |  |
|  |  |  | **If** EDTNX(i)=.X for at least one week |  |
|  |  |  | during year then HRSHGAY(year)=.X |  |
|  |  |  | If not interviewed before the end of |  |
|  |  |  | year then HRSHGAY(year) = .D |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **variable** | **Type** | **:o•acription** | **Values** | **Specification** | **comments** | |
| WKSVCOY1- WKSVCOY4 | Num | **weeks** in vocational, college, or other program by year since random assignment | .D = Not applicable  .X, .E = Missing 0 - 52 weeks | Identify programs enrolled in during each week of the year using the education timeline (EDTNX(i)) and program type variables (Bl4 from baseline survey and C35 from followup surveys) that qualify as vocational, college, or "other" programs during the given year.  Add number of weeks during which the sample was enrolled in at least one of those programs  **If** any weeks contain a missing program type then WKSVCOY(year) = .E  **If** EDTNX(i)=.X for at least one week during year then WKSVCOY(year)=.X  **If** not interviewed before the end of year then WKSVCOY(year) = .D |  | |
| ***U•***-· ***•* 0£** . ***P***.***Ubl***,.***1***.***c* All•**.**1•te**.**ce** | | | | |  | |
| A\_AFDCEV5 | I Num | I Dollar amount  of AFDC/TANF  benefits received during the 48-month period after random  ..assignment | .D = Not applicable  .E = Missing  0 - 37,047 | See Appendix J |  | |
| A\_FSEV" | Num | Dollar amount of food stamp benefits received during the 48-month period after random  as-signri'!ent | .D = Not applicable  .E = Missing  0 - 27,472 | See Appendix J |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **V'a:dable** | **fype** | **:Description** | **Values** | **Specification** | | | | **Comments** |
| **A\_GAEV8** | Num | Dollar amount of General Assistance benefits received during the 48-month period after random  assignment | .D = Not applicable  .E = Missing 0 - 18,088 | See | Appendix | J |  |  |
| **A\_SSIEVa** | Num | Dollar amount of SSI/SSA benefits received during the 48-month period after random  assignment | .D = Not applicable  .E = Missing 0 - 39,000 | See | Appendix | J |  |  |
| **A\_UIEVa** | Num | Dollar amount of UI benefits received during the 48-month period after random  assignment | .D = Not applicable  .E= Missing  0 - 13,676 | See | Appendix | J |  |  |
| H\_INS12A8 | Num | Sample member/spouse  /child covered by public health insurance at 12  month interview | .D = Not applicable  .E = Missing  1 = No  2 = Medicaid/  Medicaid HMO 3= Other Public  Health Assistance | See | Appendix | J |  |  |
| H\_INS308 A | Num | Sample member/spouse  /child covered by public health insurance at 30  month.interview | .D = Not applicable  .E = Missing  1 = No  2 = Medicaid/ Medicaid HMO 3= Other Public  Health Assistance | See | Appendix | J |  |  |

**'Variable 'l'ype t>eacription Values Specification Comments**

H.\_INS48A" Num Sample

member/spouse

/child covered by public health insurance at 48 month iritervi w

M\_WICEV" Num Number of m6hths received. WIC benefits during the 49.:. month period after random assigmnent -

.D = Not applicable

.E = Missing

1 = No

**2** = Medicaid/ Medicaid HMO 3= Other Public

Health Assistance

=

.D Not applicable

;E = Missing

0 - **48**

See Appendix J

See Appendix J. For use in benefit­ cost analysis, included impact of 0 for males.

|  |  |  |  |
| --- | --- | --- | --- |
| A\_ANYPP1- | Num | Dollar amount | .D = Not applicable See Appendix J |
| **A.,..ANYPP45** |  | of AFOC/TANF, | .E = Missing |
|  |  | foc:id s tatnps , | 0 - 20,340 |
|  |  | SSI/SSA, or GA |  |
|  |  | benefits |  |
|  |  | received, by |  |
|  |  | year after |  |
|  |  | random |  |
|  |  | assignment |  |

**•• c;:t ..*sw,at:a11c:e\_* Abu.11e. !rrHfilliitl:it: fjz<(J UJ** .

DTRTPl- I

Num ·**1** Ever in a .D = Not applicable

See Appendix J

DTRTP45 drug/alcohol treadnent program, by year after random assignme\_tlt,

.E = Missing

0 = No

1 = Yes

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Variable** | | **Type** | **Description** | **Values** | **Sp·ecification** | **Comments** |
| T\_HOSP"  T\_DETOX"' T...SHTRES"' T\_LNGRES"' T\_OU'I'PAT"'  T\_OTHER"' | | Num | Ever received substance abuse treatment in 48 months after random  assignment, by | .D = Not applicable  .E = Missing  0 = No  1 = Yes | See Appendix J |  |
|  | |  | type of |  |  |
|  | |  | provider: |  |  |
|  | |  | Hospital |  |  |
|  | |  | Detoxification |  |  |
|  | |  | Center |  |  |
|  | |  | Short-term |  |  |
|  | |  | residential |  |  |
|  | |  | program |  |  |
|  | |  | Long-term |  |  |
|  | |  | residential |  |  |
|  | |  | program |  |  |
|  | |  | Outpatient |  |  |
|  | |  | program |  |  |
|  | |  | Other |  |  |
| ***In'ti'oivmilent w.1th* the *Cr:Lm.1nal .:ri:uit.1ce* System** | | | | | |  |
| NSERJl- NSERJ42 | I | Num I | Number of timesI  /arrested for  given crime, based on most serious charge filed for each arrest x 1,000 (see Table N.l for definition  of charge | .E = Missing  0 - 6,000 | Loop through arrests  Loop through charges in order of seriousness 1 to 42.  If arrested for crime j, then  increment the counter  If any arrests are missing all charges, set all counts to missing. If any arrests have a non-missing charge, set all counts for crimes more serious than that one to missing ( .E) | Considerable back-coding  of verbatim responses. All erious crimes (forcible rape, murder, aggravated assault, arson) were double checked for accuracy and consistency. Crimes were hand-coded by two people. |
|  |  |  | codes) |  | Values multiplied by |
|  |  |  |  |  | 1,000 to make impact |
|  |  |  |  |  | estimates more readable. |

**Variable 'l'yp• Deiio iption Values Speoifioation Comments**

NARRJ1- NARRJ42

Num Number of times

charged with given crime x 1,000

(see Table N.1 for definition of charge codes)

.E = Missing 0 - 6,000

Loop through arrests Loop through charges

Count up times charge was filed against respondent (increment the counter)

Can only be charged with a crime once per arrest (i.e. no multiple counts - that is taken care of in the victimizations/arrest adjustment)

If a charge is missing in a given arrest, then the count variable for that charge is also set to missing

**(.E)**

See comments for NARR1- NARR42

Values multiplied by 1,000 to make impact estimates more readable.

**NARRY1a­ NARRY4a**

Num Number of times arrested in year

.E = Missing Oto 10

See Appendix J See Appendix J; variables used in the benefit-cost analysis to estimate time pattern of impacts on arrests

**NASSLD1 24 ,**

**NASSLD30 8 ,**

**NASSLD484**

**NBURGD12a, NBORGD30 4 ,**

**NBURGD4 88**

Num **Number** of **times**

a victim of assault or harassment in year prior to the 12-, 30-,

or 48-month interview

Num Number of times

a victim of burglary or trespassing in t.he year prior to 12-, 30-, or 48-month interview

.D = Not applicable

.E= Missing 0 - 20

.D =,N t pplicable

.E = Missing

0 - 20

**If** no interview then =.D

**Blse** if JS=0 then =0

**mlse** if JS or Jl2 is missing then =.E **Else** if Jl2 is not backcoded to assault then= J6

**Else** if Jl2 is backcoded to assault

and J13 is missing then =.E

**Else** if Jl2 is backcoded to assault then= J6 + Jl3

**If** >20 then= 20

For 12-month: **If** J6>89 then =.E

See specification for NASSLD, but based on J3 and J4.

For benefit-cost analysis, estimate crimes by year since random assignment using year prior to interview, as follows:

Year 1: 12-month

interview

year 2: 30-month interview

Year 3: average of 30- month and 48-month interview

Year 4: 48-month interview

See comments for NASSLD

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **variable** | **'l'ype** | **Description** | **Values** | **Specification** | **Comments** |
| NROBBD12a,  **NtlOBBD30a,**  **NROBBD48a** | Nwn | Number of times  a victim of  robbery in the | .D = Not applicable  .E = Missing 0 - 20 | See specification for NASSLD, but based on J7 and JS. | See comments for NASSLD |
|  |  | year prior to |  |  |
|  |  | the 12-, 30-, |  |  |
|  |  | or 48-month |  |  |
|  |  | interview |  |  |
| NRIPPD12a,  **NRIPPD30a, NRIPPb48a** | Num | Number of times a victim of theft, pi.ck-  pocket, purse- | .D = Not applicable  **.E** = Missing 0 - 20 | See specification for NASSLD, but based on J9 and Jl0. | See comments for NASSLD |
|  |  | snatching, or |  |  |  |
|  |  | extortion in |  |  |  |
|  |  | the year prior |  |  |  |
|  |  | to the 12-, 30- |  |  |  |
|  |  | or 48-month |  |  |  |
| L ,, • .... |  | interview |  |  |  |
| **NCARST12a,**  **NCARST30a, NCARST48"** | Nwn | Number of times had a motor vehicle stolen in the year prior to the 12-, 30-, or  48-month  .. interview | .D = Not applicable  .E = Missing  0 - 20 | See specification for NASSLD, but based on Jl and J2. | See comments for NASSLD |
| **RESP\_l2",** RESP\_30b, RESP\_48b | Num | Responded to the 12-, 30-,  or 48-month  interview | .R = readmit  .K = deceased  0 = did not respond  l = Responded | See Appendix I | Variables used to estimate sample member death rates during the  observation period |

a Variable not included in BENCOST.SD2 because it already appears in IMPACT.SD2 b Variable not included in BENCOST.SD2 because it already appears in KEYVARS.SD2

CRIME TYPSS

01 =

02 =

03 =

04 =

05 =

06 =

07 =

08 =

Aggravated Assault Arson

Burglary

Disorderly Conduct

Use of Possession of Drugs Sale or Manufacture of Drugs DUI or Drunkenness Embezzlement

09 = Forcible Rape

10 = Forgery or Counterfeiting

11 = Fraud

12 = Gambling

13 = Larceny or Theft

14 = Loitering

15 = Carjacking

16 = Murder or Manslaughter

17 = Family Offenses

18 = Parole Violation

19 = Prostitution

20 = Robbery

21 = Sex Offenses

22 = Shoplifting

23 = Simple Assault

24 = Possess of Stolen Proper

25 = Vandalism

26 = Weapons Violations

27 = Bribery

28 = Black Mail

29 = Justifiable Homicide

30 = Kidnapping

31 = Bad Checks

32 = Peeping Tom

33 = Running Away

34 = Trespassing

35 = Warrant for Arrest

36 = Truancy

37 = Fighting

38 = Pornography

39 = Other Motor Vehicle Crime

40 = Obstruction of Justice

41 = Minor Smoking Cigarettes

42 = No Charge

For mapping of crime types into crime categories, see Schochet et al (2001) Table VII.7

**APPEND?X N: SECT:CON IIB**

***INDIVID'cJ'AL--L!ftl'E:L COS!' VA1U'ABLES USED !l'O COMPUTE COS'i'S FOR BENEFI'l'-COS'l' ANALYSIS***

***DA'JiASS'J.' = PA1t'1.'C0$'1.'***

***SAMPLE• 5,051 Sample M$inbers who .Participated in .:fob Corps and who Are in SPAMIS***

..

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Vadabie** | **Type** | **Description** | -· | **values** | **Specification/Algorithm** | **comments** |
| MPRID | Char | 8-digit unique case identifier |  | |  |  |
| **R.ES'l'AT** | Char | **Residential**  status at center  .. . | N=Nonresidential  **Y=Residential** | |  | Obtained from SPAMIS. If the participant changed status during their enrollment in Job Corps, this would be their  last residential status. |
| **TOTADAYS** | Num | **Number of days par 4icipant** enrolled in Job  **Corps** during | >0 | |  | Data from SPAMIS. Includes all enrollment spells, not just those spent at the  longest center. Counts only |
|  |  | study period |  | | days spent during the 48 |
|  |  |  |  | | months after random |
|  |  |  |  | | assignment. If the sample |
|  |  |  |  | | member was enrolled after the |
|  |  |  |  | | study period, then the |
|  |  |  |  | | variable is censored. |
| **CPS81-CPS92 CPS4l-CPS46** | **Num** | Cost per slot based on  residential | >=0  .0= Not | |  |  |
|  |  | status by type of  cost (see notes  at the end of the | applicable  some values of | |
|  |  | table). In 1995 | CPS90 are | |
|  |  | dollars. | negative | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Variable** | **'type** | **I>eac:dption** | **Value•**  .. | **Specification/Algorithm** | **comment•** |
| **SYAB1-SYA92 SYA41-SYA46** | Num | Cost per participant year  based on | >=0  .D= Not |  |  |
|  |  | :residential status by type Of  cost (see notes . | applicable  Some values of |
|  |  | a.t the end of the | SYA90 are |
|  |  | table).  Based on actual | negative |
|  |  | capacity |  |
|  |  | utilization. |  |
|  |  | In 1995 dollars. |  |
| SY81-SY92 SY41-SY46 | Num | Cost per  participant year based on | >=0  .D= Not |  |  |
|  |  | residential  status.  Based on | applicable  Some values of |  |
|  |  | constructed capacity  utilization. | SY90 are negative | - |
|  |  | In 1995 dollars. |  |  |
| CPP41A- CPP46A  CPPBlA- | Num | Cost per participant by  type of cost (see | >=0  .D= Not | **Do** over I  CPP{i}A= SYA{i}\*TOTADAYS/365; |  |
| CPP89A |  | notes at the end  of the table). | applicable |  |
|  |  | Based on actual |  |  |
|  |  | capacity |  |  |
|  |  | utilization. |  |  |
| CPP41-CPP46 CPP81-CPP89 | Num | cost per participant by  type of cost (see | >=0  .D= Not | **Do** over I  CPP{i}= SY{i}\*TOTADAYS/365; |  |
|  |  | notes at the end  of the table). | applicable |  |
|  |  | Based on |  |  |
|  |  | constructed |  |  |
|  |  | capacity |  |  |
|  |  | utilization. |  |  |
|  |  | In 199\_5.dollars. |  |  |

COST TYPES

81: Academic instruction costs 82: Vocational training costs

83: counseling, residential advisors, and other instruction costs 84: Food costs

85: Clothing costs

86: Other residential support plus child-care costs, excluding food and clothing costs 87: Health services

88: Center administration

89: center capital costs (equipment, vehicle leases, and VST) 90: center capital costs for equipment

91: Center capital costs for Vehicle leases 92: Center capital costs for VST

41: Non-local transportation

42: Student pay

43: Outreach, admissions, and placement 44: National and Regional Office contracts 45: National and Regional Office staff 46: Other centralized costs

C!N: Total operating costs operated by Centers TRAt: Total centralized costs



APPENDIX N: SECTION IIIA CONTENTS OF BENCOST

The CONTENTS 'Procedure

Data Set Name: WORK.BENCOST Member Type: DATA

Engine: VB

Observations: Variables: Indexes:

11313

286

0

Created: 18:15 Friday, January 17, 2003

Last Modified: 18:15 Friday, January 17, 2003 Protection:

Data Set Type: Label:

Observation Length: 1928 Deleted Observations: o Compressed: NO

Sorted: NO

-----Engine/Host Dependent Information-----

Data Set Page Size: Number of Data Set Pages: First Data Page:

Max Obs per Page:

Obs in First Data Page: Number of Data Set Repairs: File Name:

Release Created: Host Created:

16384

1417

3

8

6

0

D:\SASWork\\_TD15743\bencost.sas7bdat 8.0lOlMO

WIN\_98

-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Poe | Label |  | | |
| 51 | ATXQl | Num | 8 | 392 | Total | taxes | paid | in Ql |
| 52 | ATXQ2 | Num | 8 | 400 | Total | taxes | paid | in Q2 |
| 53 | ATXQ3 | Num | 8 | 408 | Total | taxes | paid | in Q3 |
| 54 | ATXQ4 | Num | 8 | 416 | Total | taxes | paid | in Q4 |
| 55 | ATXQ5 | Num | 8 | 424 | Total | taxes | paid | in Q5 |
| 56 | ATXQ6 | Num | 8 | 432 | Total | taxes | paid | in Q6 |
| 57 | ATXQ7 | Num | 8 | 440 | Total | taxes | paid | in Q7 |
| 58 | ATXQB | Num | **8** | 448 | Total | taxes | paid | in Q8 |
| 59 | ATXQ9 | Num | 8 | 456 | Total | taxes | paid | in Q9 |
| 60 | ATXQlO | Num | 8 | 464 | Total | taxes | paid | in QlO |
| 61 | ATXQll | Num | 8 | 472 | Total | taxes | paid | in Qll |
| 62 | ATXQ12 | Num | 8 | 480 | Total | taxes | paid | in Ql2 |
| 63 | ATXQ13 | Num | 8 | 488 | Total | taxes | paid | in Ql3 |
| 64 | ATXQ14 | Num | 8 | 496 | Total | taxes | paid | in Ql4 |
| 65 | ATXQ15 | Num | 8 | 504 | Total | taxes | paid | in Ql5 |
| 66 | ATXQ16 | Num | 8 | 512 | Total | taxes | paid | in Q16 |
| 183 | CAREJCYl | Num | 8 | 1448 | Hours of Child Care from Job Corps, yr 1 | | | |
| 184 | CAREJCY2 | Num | **8** | 1456 | Hours of Child Care from Job Corps, yr 2 | | | |
| 185 | CAREJCY3 | Num | **8** | 1464 | Hours of Child Care from Job Corps, yr 3 | | | |
| 186 | CAREJCY4 | Num | 8 | 1472 | Hours of Child Care from Job Corps, yr 4 | | | |
| 2 | COMPSQl | Num | 8 | 0 | Compensation (earnings+ fringe), qtr 1 | | | |
| 3 | COMPSQ2 | Num | 8 | 8 | Compensation (earnings+ fringe), qtr 2 | | | |
| **4** | COMPSQ3 | Num | 8 | 16 | Compensation (earnings+ fringe), qtr 3 | | | |
| 5 | COMPSQ4 | Num | **8** | 24 | compensation (earnings+ fringe), qtr 4 | | | |

1. COMPSQ5 Num 8 32 Compensation (earnings+ fringe), qtr 5
2. COMPSQ6 Num 8 40 Compensation (earnings+ fringe), qtr 6
3. COMPSQ7 Num 8 48 Compensation (earnings+ fringe), qtr 7
4. COMPSQB Num 8 56 Compensation (earnings+ fringe), qtr 8

:ONTENTS OF BENCOST

rhe CONTENTS Procedure

-----Alphabetic List of Variables and Attributes-----

# Variable Type Len Poe Label

1. COMPSQ9 Num 8 64 Compensation (earnings+ fringe), qtr 9
2. COMPSQl0 Num 8 72 Compensation (earnings+ fringe), qtr 10
3. COMPSQll Num 8 80 Compensation (earnings+ fringe), qtr 11
4. COMPSQ12 Num 8 88 Compensation (earnings+ fringe), qtr 12
5. COMPSQ13 Num 8 96 Compensation (earnings+ fringe), qtr 13
6. COMPSQ14 Num 8 104 Compensation (earnings+ fringe), qtr 14
7. COMPSQ15 Num 8 112 Compensation (earnings+ fringe), qtr 15
8. COMPSQ16 Num 8 120 Compensation (earnings+ fringe), qtr 16
9. COMPSY4 Num **8** 128 Compensation (earnings+ fringe), year 4
10. DAYCARYl Num **8** 1352 Hours in day care center, year l
11. DAYCARY2 Num **8** 1360 Hours in day care center, year 2
12. DAYCARY3 Num **8** 1368 Hours in day care center, year 3
13. DAYCARY4 Num 8 1376 Hours in day care center, year 4
14. EITQl Num 8 1160 Earned Income Tax Credit,Ql
15. EITQ2 Num **8** 1168 Earned Income Tax Credit,Q2
16. EITQ3 Num 8 1176 Earned Income Tax Credit,Q3
17. EITQ4 Num **8** 1184 Earned Income Tax Credit,Q4
18. EITQ5 Num **8** 1192 Earned Income Tax Credit,Q5
19. EITQ6 Num 8 1200 Earned Income Tax Credit,Q6
20. EITQ7 Num 8 1208 Earned Income Tax Credit,Q7
21. EITQ8 Num 8 1216 Earned Income Tax Credit,QS
22. EITQ9 Num 8 1224 Earned Income Tax Credit,Q9
23. EITQl0 Num 8 1232 Earned Income Tax Credit,Ql0
24. EITQll Num 8 1240 Earned Income Tax credit,Qll
25. EITQ12 Num **8** 1248 Earned Income Tax Credit,Ql2
26. EITQ13 Num 8 1256 Earned Income Tax Credit,Ql3
27. EITQ14 Num 8 1264 Earned Income Tax Credit,Ql4
28. EITQ15 Num 8 1272 Earned Income Tax Credit,Ql5
29. EITQ16 Num **8** 1280 Earned Income Tax Credit,Ql6
30. EMPLOYYl Num **8** 1416 Hrs Employer/School Child Care, year l
31. EMPLOYY2 Num 8 1424 Hrs Employer/School Child Care, year 2
32. EMPLOYY3 Num **8** 1432 Hrs Employer/School Child Care, year 3
33. EMPLOYY4 Num **8** 1440 Hrs Employer/School Child Care, year 4
34. FEUQl Num **8** 904 Federal Unemployment Tax,Ql
35. FEUQ2 Num 8 912 Federal Unemployment Tax,Q2
36. FEUQ3 Num **8** 920 Federal Unemployment Tax,Q3
37. FEUQ4 Num 8 928 Federal Unemployment Tax,Q4
38. FEUQ5 Num 8 936 Federal Unemployment Tax,Q5
39. FEUQ6 Num 8 944 Federal Unemployment Tax,Q6
40. FEUQ7 Num 8 952 Federal Unemployment Tax,Q7
41. FEUQB Num **8** 960 Federal Unemployment Tax,QS
42. FEUQ9 · Num 8 968 Federal Unemployment Tax,Q9
43. FEUQl0 Num **8** 976 Federal Unemployment Tax,Ql0
44. FEUQll Num 8 984 Federal Unemployment Tax,Qll
45. FEUQ12 Num 8 992 Federal Unemployment Tax,Ql2
46. FEUQ13 Num 8 1000 Federal Unemployment Tax,Ql3
47. FEUQ14 Num 8 1008 Federal Unemployment Tax,Ql4
48. FEUQ15 Num 8 1016 Federal Unemployment Tax,Q15
49. FEUQlG Num **8** 1024 Federal Unemployment Tax,Ql6
50. FEXQl Num **8** 1032 Federal Excise Taxes Paid,Ql
51. FEXQ2 Num **8** 1040 Federal Excise Taxes Paid,Q2

192 HRSGED48 Num **8** 1520 Hours in GED Programs

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| # Variable | | Type | Len | Pos Label | | | | | |
| 133 | FEXQ3 | Num | 8 | 1048 | Federal | Excise | Taxes | Paid,Q3 | |
| 134 | FEXQ4 | Num | 8 | 1056 | Federal | Excise | Taxes | Paid,Q4 | |
| 135 | FEXQ5 | Num | 8 | 1064 | Federal | Excise | Taxes | Paid,Q5 | |
| 136 | FEXQ6 | Num | 8 | 1072 | Federal | Excise | Taxes | Paid,06 | |
| 137 | FEXQ7 | Num | 8 | 1080 | Federal | Excise | **Taxes** | Paid,07 | |
| 138 | FEXQ8 | Num | 8 | 1088 | Federal | Excise | Taxes | Paid,Q8 | |
| 139 | FEXQ9 | Num | 8 | 1096 | Federal | Excise | Taxes | Paid,09 | |
| 140 | FEXQlO | Num | 8 | 1104 | Federal | Excise | Taxes | Paid,QlO | |
| 141 | FEXQll | Num | 8 | 1112 | Federal | Excise | Taxes | Paid,Qll | |
| 142 | FEXQ12 | Num | 8 | 1120 | Federal | Excise | Taxes | Paid,Ql2 | |
| 143 | FEXQ13 | Num | 8 | 1128 | Federal | Excise | Taxes | Paid,Ql3 | |
| **144** | FEXQ14 | Num | 8 | 1136 | Federal | Excise | Taxes | Paid,Ql4 | |
| 145 | FEXQ15 | Num | 8 | 1144 | Federal | Excise | Taxes | Paid,Ql5 | |
| 146 | FEXQ16 | Num | 8 | 1152 | Federal | Excise | Taxes | Paid,016 | |
| 175 | HEADSTYl | Num | 8 | 1384 | Hours in Head | | Start, | year 1 | |
| 176 | HEADSTY2 | Num | 8 | 1392 | Hours in Head | | Start, | year 2 | |
| 177 | HEADSTY3 | Num | 8 | 1400 | Hours in Head | | Start, | year 3 | |
| 178 | HEADSTY4 | Num | 8 | 1408 | Hours in Head | | Start, | year 4 | |
| 190 | HRSABE48 | Num | 8 | 1504 | Hours in Adult Basic | | | Ed. | Programs |
| 191 | HRSESL48 | Num | 8 | 1512 | Hours in ESL Programs | | |  |  |

1. HRSHGAYl Num 5 1888 Hrs in HS/GED/ABE/ESL since RA, year 1
2. HRSHGAY2 Num 5 1893 Hrs in HS/GED/ABE/ESL since RA, year 2

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 197 | HRSHGAY3 | Num | 5 | 1898 | Hrs in HS/GED/ABE/ESL since RA, year 3 | | |
| 198 | HRSHGAY4 | Num | 5 | 1903 | Hrs in HS/GED/ABE/ESL since RA, year 4 | | |
| 189 | HRSHS48 | Num | 8 | 1496 | Hours in High School Programs | | |
| 194 | HRSOTH48 | Num | 8 | 1536 | Hours in Other Programs | | |
| 193 | HRSVOC48 | Num | 8 | 1528 | Hours in Voe, Tech, or Trade School | | |
| 67 | INTQl | Num | 8 | 520 | Federal | incomes | taxes paid,Ql |
| 68 | INTQ2 | Num | 8 | 528 | Federal | incomes | taxes paid,Q2 |
| 69 | INTQ3 | Num | 8 | 536 | Federal | incomes | t·axes paid,03 |
| 70 | INTQ4 | Num | 8 | 544 | Federal | incomes | taxes paid,Q4 |
| 71 | INTQ5 | Num | 8 | 552 | Federal | incomes | taxes paid,Q5 |
| 72 | INTQ6 | Num | 8 | 560 | Federal | incomes | taxes paid,Q6 |
| 73 | INTQ7 | Num | 8 | 568 | Federal | incomes | taxes paid,Q7 |
| 74 | INTQ8 | Num | 8 | 576 | Federal | incomes | taxes paid,Q8 |
| 75 | INTQ9 | Num | 8 | 584 | Federal | incomes | taxes paid,Q9 |
| 76 | INTQlO | Num | 8 | 592 | Federal | incomes | taxes paid,QlO |
| 77 | INTQll | Num | 8 | 600 | Federal | incomes | taxes paid,Qll |
| 78 | INTQ12 | Num | **8** | 608 | Federal | incomes | taxes paid,012 |
| 79 | INTQ13 | Num | 8 | 616 | Federal | incomes | taxes paid,013 |
| 80 | INTQ14 | Num | 8 | 624 | Federal | incomes | taxes paid,014 |
| 81 | INTQ15 | Num | 8 ,· | 632 | Federal | incomes | taxes paid,Ql5 |
| 82 | INTQ16 | Num | 8 | 640 | Federal | incomes | taxes paid,Ql6 |

1 MPRID Char **8** 1880 MPR Identification

1. NARRJl Num 4 1544 #Arrests Chgd w/Aggravated Assault
2. NARRJ2 Num 4 1548 #Arrests Chgd w/Arson
3. NARRJ3 Num 4 1552 #Arrests Chgd w/Burglary
4. NARRJ4 Num 4 1556 #Arrests Chgd w/Disorderly Conduct
5. NARRJ5 Num 4 1560 #Arrests Chgd w/Use or Poss. of Drugs
6. NARRJ6 Num 4 1564 #Arrests Chgd w/Sale or Mfg. of Drugs

# Variable Type Len Pos Label

1. NARRJ7
2. NARRJ8
3. NARRJ9
4. NARRJlO
5. NARRJll
6. NARRJ12
7. NARRJ13
8. NARRJ14
9. NARRJ15
10. NARRJ16
11. NARRJ17
12. NARRJ18
13. NARRJ19
14. NARRJ20
15. NARRJ21
16. NARRJ22
17. NARRJ23
18. NARRJ24
19. NARRJ25
20. NARRJ26
21. NARRJ27
22. NARRJ28
23. NARRJ29
24. NARRJ30
25. NARRJ3l
26. NARRJ32

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 235 | NARRJ33 | Num | 4 | 1672 | #Arrests | Chgd\_w/Running Away |
| 236 | NARRJ34 | Num | 4 | 1676 | #Arrests | Chgd w/Trespassing |
| 237 | NARRJ35 | Num | **4** | 1680 | #Arrests | Chgd w/Warrant for Arrest |
| 238 | NARRJ36 | Num | 4 | 1684 | #Arrests | Chgd w/Truancy |
| 239 | NARRJ37 | Num | 4 | 1688 | #Arrests | Chgd w/Fighting |
| 240 | NARRJ38 | Num | 4 | 1692 | #Arrests | Chgd w/Pornography |
| 241 | NARRJ39 | Num | **4** | 1696 | #Arrests | Chgd w/Oth Motor Vehicle Crime |
| 242 | NARRJ40 | Num | 4 | 1700 | #Arrests | Chgd w/Obstruction of Justice |
| 243 | NARRJ41 | Num | 4 | 1704 | #Arrests | Chgd w/Minor Smoking Cigarettes |
| 244 | NARRJ42 | Num | 4 | 1708 | #Arrests | Chgd w/No Charge |
| 163 | NPAIDYl | Num | 8 | 1288 | Hours of | Unpaid Childcare, year 1 |
| 164 | NPAIDY2 | Num | **8** | 1296 | Hours of | Unpaid Childcare, year 2 |
| 165 | NPAIDY3 | Num | 8 | 1304 | Hours of | Unpaid Childcare, year 3 |
| 166 | NPAIDY4 | Num | 8 | 1312 | Hours of | Unpaid Childcare, year 4 |
| 245 | NSERJl | Num | 4 | 1712 | #Arrests, | Most Ser. Charge=Aggravated As |
| 246 | NSERJ2 | Num | 4 | 1716 | #Arrests, | Most Ser. ChargecArson |
| 247 | NSERJ3 | Num | 4 | 1720 | #Arrests, | Most Ser. Charge=Burglary |
| 248 | NSERJ4 | Num | 4 | 1724 | #Arrests, | Most Ser. Charge=Disorderly Co |
| 249 | NSERJ5 | Num | **4** | 1728 | #Arrests, | Most Ser. Charge=Use or Posses |
| 250 | NSERJ6 | Num | 4 | 1732 | #Arrests, | Most Ser. Charge=Sale or Manuf |
| 251 | NSERJ7 | Num | **4** | 1736 | #Arrests, | Most Ser. Charge=DUI or Drunke |
| 252 | NSERJ8 | Num | 4 | 1740 | #Arrests, | Most Ser. Charge=Embezzlement |
| 253 | NSERJ9 | Num | **4** | 1744 | #Arrests, | Most Ser. Charge=Forcible Rape |
| 254 | NSERJlO | Num | 4 | 1748 | #Arrests, | Most Ser. Charge=Forgery or Co |
| 255 | NSERJll | Num | 4 | 1752 | #Arrests, | Most Ser. Charge=Fraud |

Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num

4 1568

4 1572

4 1576

4 1580

4 1584

4 1588

4 1592

4 1596

4 1600

4 1604

**4** 1608

4 1612

4 1616

4 1620

4 1624

**4** 1628

**4** 1632

4 1636

4 1640

4 1644

4 1648

4 1652

4 1656

4 1660

4 1664

4 1668

#Arrests Chgd w/DUI or Drunkenness

#Arrests Chgd w/Embezzlement

#Arrests Chgd w/Forcible Rape

#Arrests Chgd w/Forgery or Counterfeitin

#Arrests Chgd w/Fraud

#Arrests Chgd w/Gambling

#Arrests Chgd w/Larceny or Theft

#Arrests Chgd w/Loitering

#Arrests Chgd w/Carjacking

#Arrests Chgd w/Murder or Manslaughter

#Arrests Chgd w/Family Offenses

#Arrests Chgd w/Parole Violation

#Arrests Chgd w/Prostitution

#Arrests Chgd w/Robbery

#Arrests Chgd w/Sex Offenses

#Arrests Chgd w/Shoplifting

#Arrests Chgd w/Simple Assault

#Arrests Chgd w/Possess of Stolen Proper

#Arrests Chgd w/Vandalism

#Arrests Chgd w/Weapons Violations

#Arrests Chgd w/Bribery

#Arrests Chgd w/Black Mail

#Arrests Chgd w/Justifiable Homicide

#Arrests Chgd w/Kidnapping

#Arrests Chgd w/Bad Checks

#Arrests Chgd w/Peeping Tom

1. NSERJ16 Num **4** 1772 #Arrests, Most Ser. Charge=Murder or Man.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label |  |
| 256 | NSERJ12 | Num | **4** | 1756 | #Arrests, Most Ser. | Charge-Gambling |
| 257 | NSERJ13 | Num | **4** | 1760 | #Arrests, Most Ser. | Charge=Larceny or Th |
| 258 | NSERJ14 | Num | **4** | 1764 | #Arrests, Most Ser. | Charge=Loitering |
| 259 | NSERJ15 | Num | **4** | 1768 | #Arrests, Most Ser. | Charge-Carjacking |

1. NSERJ17 Num **4** 1776 #Arrests, Most Ser. Charge=Family Offens
2. NSERJ18 Num **4** 1780 #Arrests, Most Ser. Charge=Parole Violat
3. NSERJ19 Num 4 1784 #Arrests, Most Ser. Charge=Prostitution
4. NSERJ20 Num 4 1788 #Arrests, Most Ser. Charge=Robbery
5. NSERJ21 Num 4 1792 #Arrests, Most Ser. Charge=Sex Offenses
6. NSERJ22 Num **4** 1796 #Arrests, Most Ser. Charge=Shoplifting
7. NSERJ23 Num **4** 1800 #Arrests, Most Ser. Charge=Simple Assaul
8. NSERJ24 Num **4** 1804 **#Arrests,** Most Ser. Charge=Possess of St
9. NSERJ25 Num **4** 1808 #Arrests, Most Ser. Charge=Vandalism
10. NSERJ26 Num **4 1812** #Arrests, Most Ser. Charge=Weapons Viola
11. **NSERJ27** Num **4 1816** #Arrests, Most Ser. Charge=Bribery
12. **NSERJ28** Num **4** 1820 #Arrests, Most Ser. Charge-Black Mail
13. **NSERJ29** Num **4 1824** #Arrests, Most Ser. Charge=Justifiable H
14. NSERJ30 Num **4 1828** #Arrests, Most Ser. Charge=Kidnapping
15. NSERJ31 Num **4** 1832 #Arrests, Most Ser. Charge=Bad Checks
16. NSERJ32 Num **4** 1836 #Arrests, Most Ser. Charge=Peeping Tom
17. NSERJ33 Num 4 1840 #Arrests, Most Ser. Charge=Running Away
18. NSERJ34 Num 4 1844 #Arrests, Most Ser. Charge=Trespassing
19. NSERJ35 Num 4 **1848** #Arrests, Most Ser. Charge=Warrant for A
20. NSERJ36 Num 4 1852 #Arrests, Most Ser. Charge=Truancy
21. NSERJ37 Num **4** 1856 #Arrests, Most Ser. Charge=Fighting
22. NSERJ38 Num **4** 1860 #Arrests, Most Ser. Charge=Pornography
23. NSERJ39 Num **4** 1864 #Arrests, Most Ser. Charge=Other Motor V
24. NSERJ40 Num 4 1868 #Arrests, Most Ser. Charge=Obstruction o
25. NSERJ41 Num **4** 1872 #Arrests, Most Ser. Charge=Minor Smoking
26. NSERJ42 Num 4 1876 #Arrests, Most Ser. Charge=No Charge
27. PRELYl Num 8 1320 Hours Paid Relative Childcare, year 1
28. PRELY2 Num **8** 1328 Hours Paid Relative Childcare, year 2
29. PRELY3 Num **8** 1336 Hours Paid Relative Childcare, year 3
30. PRELY4 Num 8 1344 Hours Paid Relative Childcare, year 4
31. SSEQl Num **8** 776 SS Taxes on Employers, Ql
32. SSEQ2 Num 8 784 SS Taxes on Employers, 02
33. SSEQ3 Num 8 792 SS Taxes on Employers, Q3
34. SSEQ4 Num 8 800 SS Taxes on Employers, Q4
35. SSEQ5 Num **8** 808 SS Taxes on Employers, Q5
36. SSEQ6 Num 8 816 ss Taxes on Employers, Q6
37. SSEQ7 Num **8** 824 SS Taxes on Employers, Q7
38. SSEQS Num **8** 832 SS Taxes on Employers, QB
39. SSEQ9 Num 8 **840** SS Taxes on Employers, Q9
40. SSEQl0 Num **8** 848 ss Taxes on Employers, Ql0
41. SSEQll Num 8 856 ss Taxes on Employers, Qll
42. SSEQ12 Num **8 864** SS **Taxes** on Employers, Ql2
43. SSEQ13 Num 8 872 SS Taxes on Employers, Ql3
44. SSEQ14 Num 8 880 ss Taxes on Employers, Ql4
45. SSEQ15 Num 8 888 SS Taxes on Employers, Q15
46. SSEQ16 Num 8 896 ss Taxes on Employers, Ql6

# Variable Type Len Pas Label

1. SSWQl Num 8 648 ss Taxes on workers, Ql
2. SSWQ2 Num 8 656 SS Taxes on workers, Q2
3. SSWQ3 Num 8 664 SS Taxes on workers, Q3
4. SSWQ4 Num 8 672 SS Taxes on workers, Q4
5. SSWQ5 Num 8 680 ss Taxes on workers, 05
6. SSW06 Num 8 688 ss Taxes on workers, Q6
7. SSW07 Num 8 696 SS Taxes on workers, Q7
8. SSWQ8 Num 8 704 ss Taxes on workers, Q8
9. SSWQ9 Num 8 712 SS Taxes on workers, Q9
10. SSWOlO Num 8 720 SS Taxes on workers, QlO
11. SSWOll Num 8 728 ss Taxes on workers, 011
12. SSW012 Num 8 736 SS Taxes on workers, 012
13. SSW013 Num 8 744 ss Taxes on workers, 013
14. SSW014 Num 8 752 ss Taxes on workers, 014
15. SSW0l5 Num **8** 760 SS Taxes on workers, 015
16. SSWQ16 Num **8** 768 SS Taxes on workers, Ql6
17. STXQl Num 8 264 State and local taxes paid,Ql
18. STX02 Num **8** 272 State and local taxes paid,Q2
19. STXQ3 Num 8 280 State and local taxes paid,03
20. **STXQ4** Num 8 288 State and local taxes paid,Q4
21. STX05 Num 8 296 State and local taxes paid,Q5
22. STX06 Num 8 304 State and local **taxes** paid,Q6
23. STXQ7 Num 8 312 State and local **taxes** paid,Q7
24. STXQ8 Num 8 320 State and local taxes paid,QB
25. STXQ9 Num **8** 328 State and local taxes paid,Q9
26. STXOlO Num **8** 336 State and local taxes paid,010
27. STXQll Num 8 344 State and local taxes paid,Qll
28. STX012 Num 8 352 State and local taxes paid,Ql2
29. STXQ13 Num 8 360 State and local taxes paid,Ql3
30. STXQ14 Num 8 368 State and local taxes paid,Ql4
31. STXQlS Num **8** 376 State and local taxes paid,QlS

so STXQ16 Num 8 384 State arid local taxes paid,Ql6

1. WEFQl Num 8 136 Earnings+ student pay in Ql
2. WEFQ2 Num **8** 144 Earnings+ student pay in Q2
3. WEFQ3 Num 8 152 Earnings+ student pay in Q3
4. WEFQ4 Num 8 160 Earnings+ student pay in Q4
5. WEFQS Num 8 168 Earnings+ student pay in QS
6. WEF06 Num **8** 176 Earnings+ student pay in 06
7. WEFQ7 Num 8 184 Earnings+ student pay in Q7
8. WEFQB Num **8** 192 Earnings+ student pay in QB
9. WEFQ9 Num 8 200 Earnings+ student pay in Q9
10. WEFQlO Num 8 208 Earnings+ student pay in QlO
11. WEFQll Num **8** 216 Earnings+ student pay in Qll
12. WEFQ12 Num **8 224** Earnings+ student pay in Ql2
13. WEFQ13 Num **8** 232 Earnings+ student pay in 013
14. WEFQ14 Num **8** 240 Earnings+ student pay in Ql4
15. WEFQlS Num **8 248** Earnings+ student pay in QlS
16. WEFQ16 Num **8** 256 Earnings+ student pay in Ql6
17. WKS2YC48 Num 8 1480 Weeks in Two-Year College
18. WKS4YC48 Num **8** 1488 Weeks in Four-Year College

199 WKSVCOYl Num 5 1908 Wks in voe/college/other since RA,yrl

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| fl Variable | Type | Len | Pos | Label |
| 200 WKSVCOY2 | Num | 5 | 1913 | Wks in voe/college/other since RA,yr2 |
| 201 WKSVCOY3 | Num | 5 | 1918 | Wks in voe/college/other since RA,yr3 |
| 202 WKSVCOY4 | Num | 5 | 1923 | Wks in voe/college/other since RA,yr4 |

Member Type: Engine, Created:

DATA

VB

18:15 Friday, January 17, 2003

Variables: 87

Indexes, 0

Observation Length: 696

Last Modified: 18:15 Friday, January 17, 2003 Protection,

Data Set Type: Label:

Deleted Observations, O Compressed: NO

Sorted: NO

-----Engine/Host Dependent Information-----

Data Set Page Size: Number of Data Set Pages: First Data Page:

Max Obs per Page:

Obs in First Data Page: Number of Data Set Repairs, File Name:

Release Created: Host Created:

16384

221

1

23

6

0

D:\SASWork\\_TD15743\partcost.sas7bdat 8.0101MO

WIN\_98

-----Alphabetic List of Variables and Attributes-----

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| II | Variable | Type | Len | Pos | Label |  |
| 64 | CPP41 | Num | **8** | **488** | Cost per | participant, home transportatio |
| 60 | CPP42 | Num | 8 | 456 | Cost per | participant, allowance 95$ |
| 65 | CPP43 | Num | **8** | 496 | Cost per | participant, OA&P 95$ |
| 66 | CPP44 | Num | 8 | 504 | Cost per | participant, N&RO contracts 95$ |
| 67 | CPP45 | Num | 8 | 512 | Cost per | participant, N&RO staff 95$ |
| 68 | CPP46 | Num | 8 | 520 | Cost per | participant, other 95$ |
| 69 | CPP81 | Num | 8 | 528 | Cost per | participant, education 95$ |
| 70 | CPP82 | Num | 8 | 536 | Cost per | participant, voe training 95$ |
| 71 | CPP83 | Num | **8** | 544 | Cost per | participant, .SST 95$ |
| 58 | CPP84 | Num | **8** | 440 | Coat per | participant, food 95$ |
| 59 | CPP85 | Num | 8 | 448 | Cost per | participant, clothes 95$ |
| 72 | CPP86 | Num | 8 | 552 | Cost per | participant, child care 95$ |
| 73 | CPP87 | Num | **8** | 560 | Cost per | participant, med/dental 95$ |
| 74 | CPP88 | Num | 8 | 568 | Coat per | participant, admin 95$ |
| 75 | CPP89 | Num | 8 | 576 | Cost per | participant, capital 95$ |
| 76 | CPP41A | Num | 8 | 584 | NA Cost | per part, home transport 95$ |
| 63 | CPP42A | Num | 8 | 480 | NA Coat | per participant, allowance 95$ |
| 77 | CPP43A | Num | **8** | 592 | NA Coat | per participant, OA&P 95$ |
| 78 | **CPP44A** | Num | 8 | 600 | NA Cost | per participant, N&RO contracts |
| 79 | CPP45A | Num | 8 | 608 | NA Cost | per participant, N&RO staff 95$ |
| 80 | CPP46A | Num | 8 | 616 | NA Cost | per participant, other 95$ |
| 81 | CPP81A | Num | 8 | 624 | NA Cost | per participant, education 95$ |
| 82 | CPP82A | Num | 8 | 632 | NA Cost | per participant, voe training 95 |
| 83 | CPP83A | Num | 8 | 640 | NA Cost | per participant, SST 95$ |
| 61 | CPP84A | Num | 8 | 464 | NA Cost | per participant, food 95$ |
| 62 | CPP85A | Num | **8** | 472 | NA Cost | per participant, clothes 95$ |
| 84 | CPP86A | Num | 8 | 648 | NA Cost | per participant, child care 95$ |
| 85 | CPP87A | Num | 8 | 656 | NA Cost | per participant, med/dental 95$ |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| II | | Variable | Type | Len | Pos | Label | | |
| 86 | | CPP88A | Num | 8 | 664 | **NA** Cost per participant, admin 95$ | | |
| 87 | | CPP89A | Num | 8 | 672 | NA Cost per participant, capital 95$ | | |
| 4 | | CPS41 | Num | 8 | 8 | Cost per slot, home transp 95$ | | |
| 5 | | CPS42 | Num | 8 | 16 | Cost per slot, allowance 95$ | | |
| 6 | | CPS43 | Num | 8 | 24 | Cost per slot, OA&P 95$ | | |
| 7 | | CPS44 | Num | 8 | 32 | Cost N & RO contracts 95$ | | |
| 8 | | CPS45 | Num | 8 | 40 | Cost N & RO staff 95$ | | |
| 9 | | CPS46 | Num | 8 | **48** | Cost per slot, other 95$ | | |
| 10 | | CPS81 | Num | 8 | 56 | Cost per slot education 95$ | | |
| 11 | | CPS82 | Num | 8 | 64 | Cost per slot voe training 95$ | | |
| 12 | | CPS83 | Num | 8 | 72 | Cost per slot SST 95$ | | |
| 13 | | CPS84 | Num | 8 | 80 | Cost per slot food 95$ | | |
| 14 | | CPS85 | Num | 8 | 88 | Cost per slot clothes 95$ | | |
| 15 | | CPS86 | Num | 8 | 96 | Other res & child care 95$ | | |
| 16 | | CPS87 | Num | 8 | 104 | Cost per slot med/dental 95$ | | |
| 17 | | CPSBB | Num | 8 | 112 | Cost per slot admin 95$ | | |
| 18 | | CPS89 | Num | 8 | 120 | Cost per slot capitial 95$ | | |
| 19 | | CPS90 | Num | 8 | 128 | Cost per slot equip 95$ | | |
| 20 | | CPS91 | Num | 8 | 136 | Cost per slot vehicles 95$ | | |
| 21 | | CPS92 | Num | 8 | 144 | Cost per slot VST 95$ | | |
| 1 | | MPRID | Char | 8 | 680 | MPR Identification | | |
| 2 | | RESTAT | Char | 1 | 688 | res/nonres status at center (SPAMIS) | | |
| 22 | | SY41 | Num | 8 | 152 | Cost per SY, home transp 95$ | | |
| 23 | | SY42 | Num | 8 | 160 | Cost per SY, allowance 95$ | | |
| 24 | | SY43 | Num | 8 | 168 | Cost per SY, OA&P 95$ | | |
| 25 | | SY44 | Num | 8 | 176 | Cost N & RO contracts 95$ | | |
| 26 | | SY45 | Num | 8 | 184 | Cost N & RO staff 95$ | | |
| 27 | | SY46 | Num | 8 | 192 | Cost per SY, other 95$ | | |
| 28 | | SYBl | Num | 8 | 200 | Cost per SY education 95$ | | |
| 29 | | SY82 | Num | 8 | 208 | Cost per SY voe training 95$ | | |
| 30 | | SY83 | Num | 8 | 216 | Cost per SY SST 95$ | | |
| 31 | | SY84 | Num | 8 | 224 | Cost per SY food 95$ | | |
| 32 | | SYB5 | Num | 8 | 232 | Cost per SY clothes 95$ | | |
| 33 | | SY86 | Num | 8 | 240 | Nonres other res & child care 95$ | | |
| 34 | | SY87 | Num | **8** | **248** | Cost per SY med/dental 95$ | | |
| 35 | | SY88 | Num | 8 | 256 | Cost per SY admin 95$ | | |
| 36 | | SY89 | Num | 8 | 264 | Cost per SY capitial 95$ | | |
| 37 | | SY90 | Num | 8 | 272 | Cost per SY equip 95$ | | |
| -38 | | SY91 | Num | 8 | 280 | Cost per SY vehicles 95$ | | |
| 39 | | SY92 | Num | 8 | 288 | Cost per SY VST 95$ | | |
| 40 | | SYA41 | Num | 8 | 296 | NA cost per SY, home transp 95$ | | |
| 41 | | SYA42 | Num | 8 | 304 | **NA** cost per SY, allowance 95$ | | |
| 42 | | SYA43 | Num | 8 | 312 | NA cost per SY, OA&P 95$ | | |
| 43 | | SYA44 | Num | **8** | 320 | NA cost N & RO contracts 95$ | | |
| 44 | | SYA45 | Num | 8 | **328** | NA cost N & RO staff 95$ | | |
| 45 | | SYA46 | Num | **8** | 336 | NA cost per SY, other 95$ | | |
|  | 46 | SYABl | Num | 8 | **344** | NA Cost per SY education 95$ | | |
| 47 | | SYA82 | Num | 8 | 352 | NA Cost | per SY voe training | 95$ |
| 48 | | SYA83 | Num | 8 | 360 | NA Cost | per SY SST 95$ |  |
| 49 | | SYA84 | Num | 8 | 368 | NA Cost | per SY food 95$ |  |
| 50 | | SYA85 | Num | 8 | 376 | NA Cost | per SY clothes 95$ |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Variable | Type | Len | Pos | Label |
| 51 | SYA86 | Num | 8 | 384 | NA nonres other res & child care 95$ |
| 52 | SYA87 | Num | 8 | 392 | NA Cost per SY med/dental 95$ |
| 53 | SYA88 | Num | 8 | 400 | NA Cost per SY admin 95$ |
| 54 | SYA89 | Num | **8** | 408 | NA Cost per SY capitial 95$ |
| 55 | SYA90 | Num | **8** | 416 | NA Cost per SY equip 95$ |
| 56 | SYA91 | Num | **8** | 424 | NA Cost per SY vehicles 95$ |
| 57 | SYA92 | Num | **8** | 432 | NA Cost per SY VST 95$ |
| 3 | TOTADAYS | Num | 8 | 0 | total days student attended Job Corps |

COMPSQl Compensation (earnings+ fringe), qtr 1 10782 62.1326442 124.5715877 0 2522.10

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Variable | Label |  |  | N | Mean | Std Dev | Minimum | Maximum |
| ATXQl | Total | taxes paid | in Ql | 10667 | 252.8074660 | 534.8745171 | -157.4837714 | 16348.52 |
| ATXQ2 | Total | taxes paid | in Q2 | 10971 | 331.5895189 | 673.6743140 | -353.7861483 | 19473.so |
| ATXQ3 | Total | taxes paid | in Q3 | 10969 | 392.6683216 | 734.1595413 | -250.7342971 | 19226.28 |
| ATXQ4 | Total | taxes paid | in Q4 | 10963 | 432.6686672 | 745.3433233 | -271.3073677 | 18937.87 |
| ATXQ5 | Total | taxes paid | in Q5 | 10967 | 500.1011538 | 841.2621141 | -352.4683108 | 17234.45 |
| ATXQ6 | Total | taxes paid | in Q6 | 11004 | 587.4380392 | 980.9583681 | -354.5685337 | 17523.48 |
| ATXQ7 | Total | taxes paid | in Q7 | 11021 | 655.9184722 | 1063.70 | -314.3220117 | 16378.64 |
| ATXQ8 | Total | taxes paid | in QB | 11047 | 699.7098879 | 1102.73 | -404.3709470 | 19593.89 |
| ATXQ9 | Total | taxes paid | in Q9 | 11086 | 739.6911139 | 1116.08 | -369.4158984 | 16387.16 |
| ATXQlO | Total | taxes paid | in QlO | 11105 | 761.0040435 | 1119.24 | -331.3454716 | 18236.47 |
| ATXQll | Total | taxes paid | in Qll | 11104 | 819.5004287 | 1147.33 | -350.7219622 | 16196.24 |
| ATXQ12 | Total | taxes paid | in 012 | 11098 | 869.0506022 | 1232.51 | -350,9074127 | 18413.91 |
| ATXQ13 | Total | taxes paid | in Ql3 | 11103 | 913.9103016 | 1305,85 | -465.7171603 | 20129.33 |
| ATXQ14 | Total | taxes paid | in Ql4 | 11114 | 950.2863081 | 1352.99 | -376.9403885 | 20013.76 |
| ATXQ15 | Total | taxes paid | in Ql5 | 11129 | 970.0913573 | 1336.48 | -275,3063025 | 18262.10 |
| ATXQ16 | Total taxes paid in Ql6 | | | 11123 | 966.0398493 | 1340.47 | -400.1561403 | 18262.10 |
| CAREJCYl | Hours of Child Care from Job Corps, yr l | | | 11310 | 2.2168518 | 59.3301267 | 0 | 2250.00 |
| CAREJCY2 | Hours of Child Care from Job Corps, yr 2 | | | 11310 | 0.8693192 | 32.6632630 | 0 | 1710.00 |
| CAREJCY3 | Hours of Child Care from Job Corps, yr 3 | | | 11313 | 0.1520375 | 16,1710997 | 0 | 1720.00 |
| CAREJCY4 | Hours of Child Care from Job Corps, yr 4 | | | 11313 | 0 | 0 | 0 | 0 |

COMPSQ2 Compensation (earnings+ fringe), qtr 2 10758 83.6497994 152.9720602 0 3026.52

COMPSQ3 Compensation (earnings+ fringe), qtr 3 10809 103.2703348 165.4492195 0 3004.40

COMPSQ4 Compensation (earnings+ fringe), qtr 4 10890 116.8551711 167.6382694 0 2969.02

COMPSQS Compensation (earnings+ fringe), qtr 5 11080 134.2711926 182.7652898 0 2751.ll

COMPSQ6 Compensation (earnings+ fringe), qtr 6 11001 153.0781698 207.6126405 0 2719.15

COMPSQ7 Compensation (earnings+ fringe), qtr 7 10984 168.2134130 219.3702254 0 2537.36

COMPSQB Compensation (earnings+ fringe), qtr 8 11004 179.8444291 223.6814320 0 3201.51

COMPSQ9 Compensation (earnings+ fringe), qtr 9 11055 192.3288963 226.2466859 0 2532.82

COMPSQlO Compensation (earnings+ fringe), qtr 10 11108 199.1835236 226.0035723 0 2872.14

COMPSQll Compensation (earnings+ fringe), qtr 11 11102 214.2797593 230,3052155 0 2544.87

COMPSQ12 Compensation (earnings+ fringe), qtr 12 10994 225.5897563 247.0326096 0 2893,64

COMPSQ13 Compensation (earnings+ fringe), qtr 13 10987 236.3879429 255.0112346 0 3119.42

COMPSQ14 Compensation (earnings+ fringe), qtr 14 11018 243.0321753 260.4701581 0 3116.12

COMPSQlS Compensation (earnings+ fringe), qtr 15 11064 247.9198935 256.9218916 0 2878.31

COMPSQ16 Compensation (earnings+ fringe), qtr 16 10872 251.3372624 256,6484575 0 2853.78

COMPSY4 Compensation (earnings+ fringe), year 4 10896 244.8482011 233.9360394 0 2879.84

DAYCARYl Hours in day care center, year 1 11265 29.8743043 201.0434956 0 2340.00

DAYCARY2 Hours in day care center, year 2 11212 42.9026369 243.3374624 0 2340.00

DAYCARY3 Hours in day care center, year 3 11177 62.9210128 291.1857621 0 2340.00

DAYCARY4 Hours in day care center, year 4 11204 86.7608735 367.5961120 0 2340.00

EITQl Earned Income Tax Credit,Ql 10667 57.8814636 130.3789652 0 198l. 93

EITQ2 Earned Income Tax Credit,Q2 10971 69.0117520 161.9554633 0 2603.97

EITQ3 Earned Income Tax Credit,Q3 10969 76.7581897 175.7799126 0 2122.54

EITQ4 Earned Income Tax Credit,Q4 10963 81.4143006 185.7797869 0 1830.28

EITQS Earned Income Tax Credit,Q5 10967 84.3518804 200.6761735 0 2340.59

EITQ6 Earned Income Tax Credit,Q6 11004 84.7108777 210.0829937 0 2120.83

EITQ7 Earned Income Tax Credit,Q7 11021 87.2266526 214.7574069 0 2178.62

EITQB Earned Income Tax Credit,Q8 11047 95.9575375 227.9283983 0 2465.62

EITQ9 Earned Income Tax Credit,Q9 11086 108.1745973 246,1221054 0 2631.20

EITQlO Earned Income Tax Credit,QlO 11105 113.7601735 252.3792626 0 3111.51

EITQll Earned Income Tax Credit,Qll 11104 118.6263442 259.5829091 0 2382.33

Variable Label N Mean Std Dev Minimum Maximum EITQl2 Earned Income Tax Credit,Q12 11098 123.4254270 270.0116365 0 2487.0l

EITQ13 Earned Income Tax Credit,Q13 11103 131.0956782 284.3435758 0 2727.so

EITQ14 Earned Income Tax Credit,O14 11114 129.5801345 275,6732487 0 2958.25

EITQlS Earned Income Tax Credit,QlS 11129 132.0761050 273.1974890 0 2055.88

EITQl6 Earned Income Tax Credit,Ql6 11123 138.9590578 282.1535100 0 2637.31

EMPLOYYl Hrs Employer/School Child Care, year 1 11276 0.9882937 33.9507801 0 2205.00

EMPLOYY2 Hrs Employer/School Child Care, year 2 11229 2.0427465 49,8428877 0 1890.00

EMPLOYY3 Hrs Employer/School Child Care, year 3 11204 2.2432167 47.2587464 0 2205.00

EMPLOYY4 Hrs Employer/School Child Care, year 4 11227 l.6992073 46.6758701 0 2080.00

FEUQl Federal unemployment Tax,Ql 10667 5.2826428 6.5520713 0 64.9403076

FEUQ2 Federal Unemployment Tax,Q2 10971 6.2730486 7.2363708 0 56.0000000

FEUQ3 Federal Unemployment Tax,Q3 10969 7.0206432 7.6113453 0 54.5088247

FEUQ4 Federal Unemployment Tax,Q4 10963 7.4278024 7.7937666 0 57.5842833

FEUQS Federal Unemployment Tax,QS 10967 7.6805660 8.0023745 0 so.4453727

FEUQ6 Federal Unemployment Tax,Q6 11004 7.8422109 8,1911943 0 Sl.0120000

FEUQ7 Federal Unemployment Tax,Q7 11021 8.0886589 8,1392652 0 56.6889537

FEUQB Federal Unemployment Tax,QB 11047 8.3925873 8,0622331 0 53.9063880

FEUQ9 Federal Unemployment Tax,Q9 11086 8.8291660 8.1296800 0 54.5266797

FEUQl0 Federal Unemployment Tax,Ql0 11105 8.9119514 7.9503831 0 55.2813305

FEUQll Federal Unemployment Tax,Qll 11104 9.1102753 7.8741357 0 55.1681548

FEUQl2 Federal Unemployment Tax,Ql2 11098 9.1672163 7,9145064 0 55.9989791

FEUQ13 Federal Unemployment Tax,Ql3 11103 9.2955319 7.9545473 0 49.7857836

FEUQ14 Federal Unemployment Tax,Ql4 11114 9.2130907 7.6353334 0 56.l793511

FEUQlS Federal Unemployment Tax,QlS 11129 9.2555385 7.4184998 0 Sl.4691731

FEUQ16 Federal Unemployment Tax,Ql6 11123 9.2749712 7,2755978 0 47.6252209

FEXQl Federal Excise Taxes Paid,Ql 10667 42.0386990 65.0703613 0 1411.40

FEXQ2 Federal Excise Taxes Paid,Q2 10971 53,2481929 79.1342117 0 1693.90

FEXQ3 Federal Excise Taxes Paid,Q3 10969 61.9492486 86.0703821 0 1679.15

FEXQ4 Federal Excise Taxes Paid,O4 10963 67.4534514 87.8464639 0 1661.95

FEXQS Federal Excise Taxes Paid,QS 10967 75.2360945 96,9921538 0 1538.15

FEXQ6 Federal Excise Taxes Paid,Q6 11004 84.7279197 110.6188155 0 1521,77

FEXQ7 Federal Excise Taxes Paid,Q7 11021 92.6062957 117.3455487 0 1414.01

FEXQ8 Federal Excise Taxes Paid,Q8 11047 98.8423635 120.7165398 0 1793.23

FEXQ9 Federal Excise Taxes Paid,Q9 11086 105.3560354 122.0310817 0 1411.27

FEXQ10 Federal Excise Taxes Paid,Ql0 11105 108.8977369 122,1615071 0 1604.83

FEXQll Federal Excise Taxes Paid,Qll 11104 116.3845226 125.2094827 0 1431.80

FEXQ12 Federal Excise Taxes Paid,Q12 11098 122.2975667 132.8878707 0 1695.02

FEXQl3 Federal Excise Taxes Paid,Q13 11103 128.1899981 138.8257924 0 l745.72

FEXQl4 Federal Excise Taxes Paid,Ql4 11114 132.0431817 142,5781833 0 1742.12

FEXQlS Federal Excise Taxes Paid,QlS 11129 134.6125548 140,5638853 0 1682.45

FEXQl6 Federal Excise Taxes Paid,Ql6 11123 134.8356015 140,0121223 0 1671.67

HEADSTYl Hours in Head Start, year l 11274 0.50\_62977 19.5882889 0 1400.00

HEADSTY2 Hours-in Head Start, year 2 11226 0.9330036 33,1851517 0 2268.00

HEADSTY3 Hours in Head Start, year 3 11204 1.5108395 39.2985012 0 2080.00

HEADSTY4 Hours in Head Start, year 4 11227 l.8207892 48,9189251 0 2130.00

HRSABE48 Hours in Adult Basic Ed. Programs 10913 21.0429370 145.7588681 0 3224.00

HRSESL48 Hours in ESL Programs 10928 3.2851907 61.3705936 0 2961.97

HRSGED48 Hours in GED Programs 10926 119.8646918 349.7868283 0 6419.56

HRSHGAYl Hrs in HS/GED/ABE/ESL since RA, year 1 7941 190.2973544 432.1441600 0 2080.00

HRSHGAY2 Hrs in HS/GED/ABE/ESL since RA, year 2 8223 124.8833333 340.6915765 0 2080.00

HRSHGAY3 Hrs in HS/GED/ABE/ESL since RA, year 3 8356 68.5548917 230.5970918 0 2080.00

HRSHGAY4 Hrs in HS/GED/ABE/ESL since RA, year 4 8228 45.2385360 181.2782317 0 2080.00

Variable Label N Mean Std Dev Minimum Maximum HRSHS48 Hours in High School Programs 10906 195.8832942 623.7513496 0 7904.00

HRSOTH48 Hours in Other Programs 10879 12.1032510 106.6809287 0 3959.31

HRSVOC48 Hours in Voe, Tech, or Trade School 10875 193.5520344 527.2905344 0 7078.50

INTQl Federal incomes taxes paid,Ql 10667 26.8467771 150.3260131 0 7140.90

INTQ2 Federal incomes taxes paid,Q2 10971 41.6130379 196.2147241 0 8419.45

INTQ3 Federal incomes taxes paid,Q3 10969 52.2935583 212.2944980 0 8266.91

INTQ4 Federal incomes taxes paid,Q4 10963 59.5759873 212.4937737 0 8088.94

INTQ5 Federal incomes taxes paid,Q5 10967 77.4938773 246.5194781 0 7187.22

INTQ6 Federal incomes taxes\_paid,Q6 11004 101.7875529 299.2692230 0 7594,31

INTQ7 Federal incomes taxes paid,Q7 11021 119.8614343 335.6512937 0 7154.70

INTQB Federal incomes taxes paid,QB 11047 130.4853127 352.9952862 0 7870.33

INTQ9 Federal incomes taxes paid,Q9 11086 137.6905401 353.7830191 0 7181.96

INTQlO Federal incomes taxes paid,QlO 11105 140.8727878 357.7026409 0 7760.17

INTQll Federal incomes taxes paid,Qll 11104 153.0309753 361.5942120 0 6847.68

INTQ12 Federal incomes taxes paid,Q12 11098 166.4304670 395.6217598 0 8076.41

INTQ13 Federal incomes taxes paid,Ql3 11103 178.2775375 430.3276653 0 8739.85

INTQ14 Federal incomes taxes paid,Ql4 11114 188.3196559 455.7440411 0 8646.23

INTQ15 Federal incomes taxes paid,Q15 11129 192.2842691 446.9176513 0 7978.64

INTQ16 Federal incomes taxes paid,Ql6 11123 192.1587206 450.2958795 0 7978.64

NARRJl #Arrests Chgd w/Aggravated Assault 11213 36.5647017 187.6988712 0 1000.00

NARRJ2 #Arrests Chgd w/Arson 11213 2.0511906 49,0298520 0 2000.00

NARRJ3 #Arrests Chgd w/Burglary• 11213 31.7488629 202.7058761 0 3000.00

NARRJ4 #Arrests Chgd w/Disorderly Conduct 11213 39.4185321 237.1523986 0 5000.00

NARRJ5 #Arrests Chgd w/Use or Poss. of Drugs 11213 77.7668777 349.8365250 0 6000.00

NARRJ6 #Arrests Chgd w/Sale or Mfg. of Drugs 11213 30.5894943 213.3829171 0 5000.00

NARRJ7 #Arrests Chgd w/DUI or Drunkenness 11213 51.3689468 298,4099088 0 6000.00

NARRJ8 #Arrests Chgd w/Embezzlement 11213 1.0701864 32.6976519 0 1000.00

NARRJ9 #Arrests Chgd w/Forcible Rape 11213 1.0701864 32.6976519 0 1000.00

NARRJlO #Arrests Chgd w/Forgery or Counterfeitin 11213 9.0074021 114.1482020 0 4000.00

NARRJll #Arrests Chgd w/Fraud 11213 3.2997414 67.3632582 0 4000.00

NARRJ12 #Arrests Chgd w/Gambling 11213 0.7134576 29,8561965 0 2000.00

NARRJ13 #Arrests Chgd w/Larceny or Theft 11213 30.1435833 200.7414611 0 4000.00

NARRJ14 #Arrests Chgd w/Loitering 11213 11.1477749 127.2694547 0 5000.00

NARRJ15 #Arrests Chgd w/Carjacking 11213 18.8174440 176,9417324 0 6000.00

NARRJ16 #Arrests Chgd w/Murder or Manslaughter 11213 4.3699278 67.3023020 0 2000.00

NARRJ17 #Arrests Chgd w/Family Offenses 11213 6.1535717 78.2064624 0 1000.00

NARRJ18 #Arrests Chgd w/Parole Violation 11213 44.0560064 252,3942315 0 5000.00

NARRJ19 #Arrests Chgd w/Prostitution 11213 0.8918220 40,0578000 0 3000.00

NARRJ20 #Arrests Chgd w/Robbery 11213 21.9388210 158,1993334 0 3000.00

NARRJ21 #Arrests Chgd w/Sex Offenses 11213 3.8348346 64,6314934 0 2000.00

NARRJ22 #Arrests Chgd w/Shoplifting 11213 12.7530545 135,2764091 0 5000.00

NARRJ23 ,#Arrests Chgd w/Simple Assault 11213 34.4243289 182.3245982 0 1000.00

NARRJ24 #Arrests Chgd w/Possess of Stolen Proper 11213 16.2311603 141.0443214 0 3000.00

NARRJ25 #Arrests Chgd w/Vandalism 11213 10.5234995 109.6316877 0 2000.00

NARRJ26 #Arrests Chgd w/Weapons Violations 11213 26.7546598 176.1698582 0 3000.00

NARRJ27 #Arrests Chgd w/Bribery 11213 0 0 0 0

NARRJ28 #Arrests Chgd w/Black Mail 11213 0 0 0 0

NARRJ29 #Arrests Chgd w/Justifiable Homicide 11213 0 0 0 0

|  |  |  |
| --- | --- | --- |
| 43.2449045 | 0 | 2000.00 |
| 79.9796646 | 0 | 3000.00 |
| 0 | 0 | 0 |
| 44.2789381 | 0 | 3000.00 |

NARRJ30 #Arrests Chgd w/Kidnapping 11213 1.6944618

NARRJ31 #Arrests Chgd w/Bad Checks 11213 4.9942032

NARRJ32 #Arrests Chgd w/Peeping Tom 11213 0

NARRJ33 #Arrests Chgd w/Running Away 11213 1.2485508

Variable Label N Mean Std Dev Minimum Maximum NARRJ34 #Arrests Chgd w/Trespassing 11213 22.2955498 181.2732233 0 4000.00

NARRJ35 #Arrests Chgd w/Warrant for Arrest 11213 12.3963257 132.6467411 0 4000.00

NARRJ36 #Arrests Chgd w/Truancy 11213 0.6242754 24.9788174 0 1000.00

NARRJ37 #Arrests Chgd w/Fighting 11213 5,6184786 74.7489769 0 1000.00

NARRJ38 #Arrests Chgd w/Pornography 11213 0 0 0 0

NARRJ39 #Arrests Chgd w/Oth Motor Vehicle Crime 11213 49.1393918 270.4240462 0 5000.00

NARRJ40 #Arrests Chgd w/Obstruction of Justice 11213 33.4433247 213.7902589 0 5000.00

NARRJ41 #Arrests Chgd w/Minor Smoking Cigarettes 11213 11.8612325 130.6636836 0 3000.00

NARRJ42 #Arrests Chgd w/No Charge 11213 8.2047623 109.8295804 0 4000.00

NPAIDYl Hours of Unpaid Childcare, year 1 11256 37.8642094 227.8627400 0 2340.00

NPAIDY2 Hours of Unpaid Childcare, year 2 11201 41.9803301 223.2602955 0 2340.00

NPAIDY3 Hours of Unpaid Childcare, year 3 11162 50.9385881 234.2491543 0 2340.00

NPAIDY4 Hours of Unpaid Childcare, year 4 11189 55.3199893 272.5303396 0 2340.00

NSERJl #Arrests, Most Ser. Charge=Aggravated As 11213 32.2839561 176.7611064 0 1000.00

NSERJ2 #Arrests, Most Ser. Charge-Arson 11213 1.6944618 45.2603808 0 2000.00

NSERJ3 #Arrests, Most Ser. Charge=Burglary 11213 30.4111299 198.6912685 0 3000.00

NSERJ4 #Arrest·s, Most Ser. Charge=Disorderly Co 11213 26.4871132 194.2661226 0 5000.00

NSERJ5 #Arrests, Most Ser. Charge=Use or Posses 11213 63.0518149 307.2472185 0 6000.00

NSERJ6 #Arrests, Most Ser. Charge=Sale or Manuf 11213 29.7868545 210.3399196 0 5000.00

NSERJ7 #Arrests, Most Ser. Charge-DUI or Drunke 11213 46.3747436 281.7250283 0 6000.00

NSERJ8 #Arrests, Most Ser. Charge-Embezzlement 11213 0.8918220 29.8514006 0 1000.00

NSERJ9 #Arrests, Most Ser. Charge.Forcible Rape 11213 0.7134576 26.7022875 0 1000.00

NSERJl0 #Arrests, Most Ser. Charge=Forgery or Co 11213 7.3129403 97.8726351 0 3000.00

NSERJll #Arrests, Most Ser. Charge=Fraud 11213 2.2295550 57.4026508 0 4000.00

NSERJ12 #Arrests, Most Ser. Charge-Gambling 11213 0.4459110 24.9826384 0 2000.00

NSERJ13 #Arrests, Most Ser. Charge=Larceny or Th 11213 24.2575582 176.5310539 0 4000.00

NSERJ14 #Arrests, Most Ser. Charge=Loitering 11213 7.7588513 108.6374027 0 5000.00

NSERJ15 #Arrests, Most Ser. Charge=Carjacking 11213 16.9446179 168.6181595 0 6000.00

NSERJ16 #Arrests, Most Ser. Charge=Murder or Man' 11213 4.3699278 67.3023020 0 2000.00

NSERJ17 #Arrests, Most Ser. Charge=Family Offens 11213 5.8860251 76.4977238 0 1000.00

NSERJ18 #Arrests, Most Ser. Charge=Parole Violat 11213 33.2649603 .215.4801510 0 5000.00

NSERJ19 #Arrests, Most Ser. Charge-Prostitution 11213 0.8026398 34.0415585 0 2000.00

NSERJ20 #Arrests, Most Ser. Charge=Robbery 11213 21.2253634 156.0266208 0 3000.00

NSERJ21 #Arrests, Most Ser. Charge-sex Offenses 11213 2.7646482 54.1814646 0 2000.00

NSERJ22 #Arrests, Most Ser. Charge=Shoplifting 11213 11.9504147 130.9964298 0 5000.00

NSERJ23 #Arrests, Most Ser. Charge=Simple Assaul 11213 30.4111299 171.7233910 0 1000.00

NSERJ24 #Arrests, Most Ser. Charge=Possess of St 11213 11.4153215 113.5404827 0 2000.00

NSERJ25 #Arrests, Most Ser. Charge-vandalism 11213 8.1155801 94.5639306 0 2000.00

NSERJ26 #Arrests, Most Ser. Charge=Weapons Viola 11213 14.6258807 127.2676422 0 2000.00

NSERJ27 #Arrests, Most Ser. Charge-Bribery 11213 0 0 0 0

NSERJ28 #Arrests, Most Ser. Charge=Black Mail 11213 0 0 0 0

NSERJ29 #Arrests, Most Ser. Charge=Justifiable H 11213 0 0 0 0

NSERJ30 #Arrests, Most Ser. Charge-Kidnapping 11213 0.8026398 28.3207891 0 1000.00

NSERJ31 #Arrests, Most Ser. Charge=Bad Checks 11213 4.4591100 73.0172840 0 2000.00

NSERJ32 #Arrests, Most Ser. Charge-Peeping Tom 11213 0 0 0 0

NSERJ33 #Arrests, Most Ser. Charge=Running Away 11213 1.2485508 44.2789381 0 3000.00

NSERJ34 #Arrests, Most Ser. Charge-Trespassing 11213 16.5878891 155.4442647 0 4000.00

NSERJ35 #Arrests, Most Ser. Charge=Warrant for A 11213 9.5424953 117.1896175 0 4000.00

NSERJ36 #Arrests, Most Ser. Charge=Truancy 11213 0.5350932 23.1269231 0 1000.00

NSERJ37 #Arrests, Most Ser. Charge=Fighting 11213 5.1725676 71.7375150 0 1000.00

NSERJ38 #Arrests, Most Ser. Charge=Pornography 11213 0 0 0 0

NSERJ39 #Arrests, Most Ser. Charge=Other Motor V 11213 32.9082315 213.4558548 0 5000.00

SSWQl SS Taxes on workers, Ql 10667 63.4871650 98.0420247 0 ' 2088.45

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| --- | --- | --- | --- | --- | --- | --- |
| Variable | Label | N | Mean | Std Dev | Minimum | Maximum |
| NSERJ40 | #Arrests, Most Ser. Charge=Obstruction o | 11213 | 23.2765540 | 171.7999866 | 0 | 4000.00 |
| NSERJ41 | #Arrests, Most Ser. Charge=Minor Smoking | 11213 | 4.9050210 | 77.1471250 | 0 | 2000.00 |
| NSERJ42 | #A'.rrests, Most Ser. Charge=No Charge | 11213 | 7.9372157 | 108.6245156 | 0 | 4000.00 |
| PRELYl | Hours Paid Relative Childcare, year 1 | 11255 | 36.0493895 | 219.4335227 | 0 | 2340.00 |
| PRELY2 | Hours Paid Relative Childcare, year 2 | 11206 | 42.5558141 | 235.8278272 | 0 | 2340.00 |
| PRELY3 | Hours Paid Relative Childcare, year 3 | 11175 | 61.9003066 | 269.0581025 | 0 | 2340.00 |
| PRELY4 | Hours Paid Relative Childcare, year 4 | 11204 | 77.4546396 | 338.0115330 | 0 | 2340.00 |
| SSEQl | SS Taxes on Employers, Ql | 10667 | 63.4871650 | 98.0420247 | 0 | 2088.45 |
| SSEQ2 | SS Taxes on Employers, Q2 | 10971 | 80.3832451 | 118.5398803 | 0 | 2506.14 |
| SSEQ3 | ss Taxes on Employers, Q3 | io969 | 93.4542954 | 128.4688181 | 0 | 2484.16 |
| SSEQ4 | SS Taxes on Employers, Q4 | 10963 | 101.8995371 | 131.4217212 | 0 | 2458.52 |
| SSEQ5 | ss Taxes on Employers, Q5 | 10967 | 113.8219332 | 145.2756778 | 0 | 2274.77 |
| SSEQ6 | ss Taxes on Employers, Q6 | 11004 | 128.2492258 | 165.1966165 | 0 | 2251.62 |
| SSEQ7 | ss Taxes on Employers, Q7 | 11021 | 140.2738186 | 175.2176449 | 0 | 2092.38 |
| SSEQS | ss Taxes on Employers, Q8 | 11047 | 149.7647645 | 179.5660964 | 0 | 2651.04 |
| SSEQ9 | SS Taxes on Employers, Q9 | 11086 | 159.9762550 | 181.6846518 | 0 | 2088.41 |
| SSEQlO | SS Taxes on Employers, QlO | 11105 | 165.3693094 | 181.4860324 | 0 | 2374.02 |
| SSEQll | ss Taxes on Employers, Qll | 11104 | 177.0507947 | 187.0219789 | 0 | 2117.89 |
| SSEQ12 | SS Taxes on Employers, Q12 | 11098 | 186.4401039 | 198.9986979 | 0 | 2408.14 |
| SSEQ13 | SS Taxes on Employers, Q13 | 11103 | 195.7441501 | 207.6567048 | 0 | 2583.07 |
| SSEQ14 | SS Taxes on Employers, Q14 | 11114 | 201.3937696 | 212.6368871 | 0 | 2577.59 |
| SSEQ15 | ss Taxes on Employers, Q15 | 11129 | 205.6145794 | 210.3108960 | 0 | 2390.28 |
| SSEQ16 | ss Taxes on Employers, Ql6 | 11123 | 206.3432121 | 209.7577430 | 0 | 2374.97 |

SSWQ2 SS Taxes on workers, Q2 10971 80.3832451 118.5398803 0 2506.14

SSWQ3 ss Taxes. on workers, Q3 10969 93.4542954 128.4688181 0 2484.16

SSWQ4 SS Taxes on workers, Q4 10963 101.8995371 131.4217212 0 2458.52

SSWQS SS Taxes on workers, Q5 10967 113.8219332 145.2756778 0 2274.77

SSWQ6 SS Taxes on workers, Q6 11004 128.2492258 165.1966165 0 2251.62

SSWQ7 SS Taxes on workers, Q7 11021 140.2738186 175.2176449 0 2092.38

SSWQ8 SS Taxes on workers, Q8 11047 149.7647645 179.5660964 0 2651.04

SSWQ9 **SS Taxes** on workers, Q9 11086 159.9762550 181.6846518 0 2088.41

SSWQlO SS **Taxes** on workers, QlO 11105 165.3693094 181.4860324 0 2374.02

SSWQll SS **Taxes** on workers, Qll 11104 177.0507947 187.0219789 0 2117.89

SSWQ12 SS **Taxes** on workers, 012 11098 186.4401039 198.9986979 0 2408.14

SSWQ13 SS Taxes on workers, Q13 11103 195.7441501 207.6567048 0 2583.07

SSWQ14 ss Taxes on workers, Q14 11114 201.3937696 212.6368871 0 2577.59

SSWQ15 SS Taxes on workers., 015 11129 205.6145794 210.3108960 0 2390.28

SSWQ16 SS Taxes on workers, Q16 11123 206.3432121 209.7577430 0 2374.97

STXQl State and local taxes paid,Ql 10667 109.5464808 169.1705524 0 3603.60

STXQ2 State and local taxes paid,Q2 10971 138.7005013 204.5394013 0 4324.32

STXQ3 State and local taxes paid,Q3 10969 161.2544705 221.6716861 0 4286.40

STXQ4 State and local taxes paid,Q4 10963 175.8266523 226.7668915 0 4242.16

STXQ5 State and local taxes paid,Q5 10967 196.3986299 250.6717578 0 3925.10

STXQ6 State and local taxes paid,Q6 11004 221.2927818 285,0451422 0 3885.14

STXQ7 State and local taxes paid,Q7 11021 242.0410987 302.3363285 0 3610.37

STXQ8 State and local taxes paid.QB 11047 258.4176329 309.8395388 0 4574.34

STXQ9 State and local taxes paid,Q9 11086 276.0374596 313.4950855 0 3603.53

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| --- | --- | --- | --- | --- |
| STXQlO state and local taxes paid,QlO 11105 | 285.3431221 | 313.1523695 | 0 | 4096.34 |
| STXQll State and local taxes paid,Qll 11104 | 305.4994104 | 322.7045911 | 0 | 3654.39 |
| STXQ12 State and local taxes paid,Ql2 11098 | 321.7005714 | 343.3703022 | 0 | 4155.22 |
| STXQ13 State and local taxes paid,Ql3 11103 | 337.7546120 | 358,3096083 | 0 | 4457.06 |

Variable Label N Mean Std Dev Minimum Maximum STXQl4 State and local taxes paid,Ql4 11114 347.5029750 366.9028640 0 4447.61

STXQ15 State and local taxes ·paid,Q15 11129 354.7859410 362.8893891 0 4124.40

STXQ16 State and local **taxes** paid,Ql6 11123 356.0431895 361.9'349292 0 4097.98

WEFQl Earnings+ student pay in Ql 10667 829.8975817 1281.60 0 27300.00

WEFQ2 Earnings+ student pay in Q2 10971 1050.76 1549.54 0 32760.00

WEFQ3 Earnings+ student pay in Q3 10969 1221.62 1679.33 o 32472.72

WEFQ4 Earnings+ student pay in Q4 10963 1332.02 1717.93 o 32137,56

WEFQ5 Earnings+ student pay in Q5 10967 1487.87 1899.03 0 29735.59

WEFQ6 Earnings+ student pay in Q6 11004 1676.46 2159.43 0 29432.89

WEFQ7 Earnings+ student pay in Q7 11021 1833.64 2290.43 0 27351.31

WEFQB Earnings+ student pay in QB 11047 1957.71 2347.27 0 34654.11

WEFQ9 Earnings+ student pay in Q9 11086 2091.19 2374.96 0 27299.48

WEFQl0 Earnings+ student pay in Ql0 11105 2161.69 2372.37 0 31032.89

WEFQll Earnings+ student pay in Qll 11104 2314.39 2444.73 0 27684.78

WEFQ12 Earnings+ student pay in Ql2 11098 2437.13 2601.29 0 31478.90

WEFQ13 Earnings+ student pay in Ql3 11103 2558.75 2714.47 0 33765.58

WEFQ14 Earnings+ student pay in Ql4 11114 2632.60 2779.57 0 33694.03

WEFQ15 Earnings+ student pay in Ql5 11129 2687.77 2749.16 0 31245.44

WEFQ16 Earnings+ student pay in Ql6 11123 2697,30 2741.93 0 31045.33

WKS2YC48 Weeks in Two-Year College 10886 5.6701447 21.2094752 0 208.0000000

WKS4YC48 Weeks in Four-Year College 10876 1.7525057 12.0804553 0 208.0000000

WKSVCOYl Wks in voe/college/other since RA,yrl 10875 2.4597701 8.3607020 0 52.0000000

WKSVCOY2 Wks in voe/college/other since RA,yr2 11081 3.9020846 ll.1646876 0 52.0000000

WKSVCOY3 Wks in voe/college/other since RA,yr3 11096 4.1534787 ll.6160664 0 52.0000000

WKSVCOY4 Wks in voe/college/other since RA,yr4 10883 4.2526877 12.0211903 0 52.0000000

CPS87 Cost per slot med/dental 95$ 5051 1295.56 247.7636498 363.7301150 2216.37

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| variable | Label | | N | Mean | Std Dev | Minimum | Maximum |
| CPP4l | Cost per participant, home transportatio | | 5051 | 211.1747123 | 230.5385513 | 0 | 1332.04 |
| CPP42 | Cost per participant, allowance 95$ | | 5051 | 1419.71 | 1247.07 | 12.5321937 | 7168.41 |
| CPP43 | Cost per participant, OA&P 95$ | | 5051 | 1050.11 | 932.8627415 | 8.8171769 | 6357.05 |
| CPP44 | Cost per participant, N&RO contracts 95$ | | 5051 | 229.8283195 | 204.0950235 | 1.9299279 | 1363.12 |
| CPP45 | Cost per participant, N&RO staff 95$ | | 5051 | 257.4420989 | 228.6834295 | 2.1612212 | 1573.38 |
| CPP46 | Cost per participant, other 95$ | | 5051 | 199.2466879 | 176.9961924 | 1.6735186 | 1176.60 |
| CPP8l | Cost per participant, education 95$ | | 5051 | 1031.21 | 937.5382916 | 7.7701242 | 9810.74 |
| CPP82 | Cost per participant, voe training 95$ | | 5051 | 1893.54 | 1776.68 | 13.6874382 | 21644.19 |
| CPP83 | Cost per participant, SST 95$ | | 5051 | 2975.28 | 2814.10 | 25.9347309 | 32266.32 |
| CPP84 | Cost per participant, food 95$ | | 5051 | 681.1808706 | 661.8976304 | 5.3692480 | 7920.02 |
| CPP85 | Cost per participant, clothes 95$ | | 5051 | 226.0080253 | 207.4607479 | 1.6536654 | 1392.80 |
| CPP86 | Cost per participant, child care 95$ | | 5051 | 1167.25 | 1084.53 | 9.4322408 | 11258.61 |
| CPP87 | Cost per participant, med/dental 95$ | | 5051 | 817.2613145 | 763.6320958 | 5.7723763 | 8511.51 |
| **CPP88** | **Cost** per participant, admin 95$ | | 5051 | 2347.98 | 2195.75 | 17.0760832 | 34536.86 |
| CPP89 | Cost per participant, capital 95$ | | 5051 | 417.5114619 | 469.9512537 | 0 | 12627.67 |
| **CPP41A** | NA Cost per part, home transport 95$ | | 5051 | 211.1747123 | 230.5385513 | 0 | 1332.04 |
| CPP42A | NA Cost per participant, allowance 95$ | | 5051 | 1419.71 | 1247.07 | 12.5321937 | 7168.41 |
| **CPP43A** | NA Cost per participant, OA&P 95$ | | 5051 | 1121.58 | 1000.64 | 9.5285823 | 6835.08 |
| CPP44A | NA Cost per participant, N&RO contracts | | 5051 | 245.4056526 | 218.7479961 | 2.1004794 | 1492.99 |
| CPP45A | NA Cost per participant, N&RO staff 95$ | | 5051 | 274.7489388 | 244.9791586 | 2.3474704 | 1669.99 |
| CPP46A | NA Cost per participant, other 95$ | | 5051 | 213.0745497 | 190.2338189 | l. 7975481 | 1303.53 |
| CPP81A | NA Cost per participant, education 95$ | | 5051 | 1099.01 | 1001.79 | 8.5182657 | 9810.74 |
| CPP82A | NA Cost per participant, voe training 95 | | 5051 | 2016.40 | 1898.16 | 14.9083398 | 21644.19 |
| CPP83A | NA Cost per participant, SST 95$ | | 5051 | 3174.86 | 3011.11 | 28.3383418 | 32266.32 |
| CPP84A | NA Cost per participant, food 95$ | | 5051 | 725.8349083 | 708.3288430 | 5.8287875 | 8454.Sl |
| CPP85A | **NA** Cost per participant, clothes 95$ | | 5051 | 240.8025176 | 222.6981205 | 1.7326899 | 1546.01 |
| CPP86A | NA Cost per participant, child care 95$ | | 5051 | 1241.34 | 1148.47 | 9.9970143 | 11258.61 |
| CPP87A | NA Cost per participant, med/dental 95$ | | 5051 | 871.5861719 | 817.1671857 | 6.0421831 | 8511.51 |
| CPP88A | NA Cost per participant, admin 95$ | | 5051 | 2499.54 | 2333.84 | 17.8823630 | 34536.86 |
| CPP89A | NA Cost per participant, capital 95$ | | 5051 | 447.2851853 | 509.1529649 | 0 | 12627.67 |
| CPS4l | Cost per slot, home transp 95$ | | 5051 | 309.1708050 | 150.5887745 | 0 | 478.4092177 |
| CPS42 | Cost per slot, allowance 95$ | | 5051 | 2116.15 | 188.1810206 | 1000.41 | 3050.74 |
| CPS43 | Cost per slot, OA&P 95$ | | 5051 | 1669.67 | 13.7511019 | 1272,78 | 1719.45 |
| CPS44 | Cost N & RO contracts 95$ | | 5051 | 365.5208821 | l.1364417 | 354.9528227 | 396.4898157 |
| CPS45 | Cost N & RO staff 95$ | | 5051 | 409.4030403 | 0.1186958 | 405.9884416 | 409.8312823 |
| CPS46 | Cost | per slot, other 95$ | 5051 | 316.7335144 | 5.6243687 | 154.6491511 | 337.0678389 |
| CPS81 | Cost | per slot education 95$ | 5051 | 1647.58 | 265.7221024 | 291.2535036 | 2554.69 |
| CPS82 | Cost | per slot voe training 95$ | 5051 | 2997.27 | 568.2758597 | 1681.28 | 5636.08 |
| CPS83 | Cost | per slot SST 95$ | 5051 | 4705.98 | 1020.19 | 1066.37 | 8402.05 |
| CPS84 | Cost | per slot food 95$ | 5051 | 1075.71 | 275.4639682 | 395.7839577 | 2470.00 |
| CPS85 | Cost | per slot clothes 95$ | 5051 | 361.0033604 | 82.2258542 | 207.9862899 | 715.8624930 |
| CPS86 | Other res & child care 95$ | | 5051 | 1862.05 | 392.7400737 | 445.0459201 | 3144.22 |

CPS88 Cost per slot admin 95$ 5051 3753.51 746.2772468 1965.87 8993.29

CPS89 Cost per slot capitial 95$ 5051 663.3257829 316.6342616 0 3288.21

CPS90 Cost per slot equip 95$ 5051 219.2070604 104.2149798 -127.5800455 2660.11

CPS91 Cost per slot vehicles 95$ 5051 169.5609323 118.6649964 0 870.2526842

CPS92 Cost per slot VST 95$ 5051 278.1312256 203.2323745 0 1577.21

SY41 Cost per SY, home transp 95$ 5051 345.9408597 165.4424123 0 460.1518563

SY42 Cost per SY, allowance 95$ 5051 2287.28 4.8938429 2269.58 2428.40

SY43 Cost per SY, OA&P 95$ 5051 1701.75 230.3956391 755.9370930 6342.76

SY44 Cost N & RO contracts 95$ 5051 372.5781104 50.0386852 165.2983979 1353.00

APPENDIX N: SECTION IVB

'SUMMARY STATISTICS FOR THE NUMERIC VARIABLES IN PARTCOST;

The MEANS Procedure

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Variable | Label | N | Mean | Std Dev | Minimum | Maximum |
| SY45 | Cost N & RO staff 95$ | 5051 | 417.3064063 | 56.5816835 | 185.3788372 | 1554.11 |
| SY46 | Cost per SY, other 95$ | 5051 | 322.7819405 | 43.7111266 | 143.3057279 | 1192.78 |
| SY81 | cost per SY education 95$ | 5051 | 1676.75 | 359.5169785 | 311.4588659 | 7339.06 |
| SY82 | Cost per SY voe training 95$ | 5051 | 3058.11 | 753.1111289 | 941.5242422 | 12929.84 |
| SY83 | Cost per SY SST 95$ | 5051 | 4836.19 | 1334.63 | 1059.67 | 19275.30 |
| SY84 | Cost per SY food 95$ | 5051 | 1106.82 | 327.9744536 | 284.9289169 | 3167.09 |
| SY85 | Cost per SY clothes 95$ | 5051 | 369.0636948 | 102.4312726 | 96.8605138 | 1721.07 |
| SY86 | Nonres other res & child care 95$ | 5051 | 1890.01 | 469.3778315 | 542.1879230 | 8878.77 |
| SY87 | Cost per SY med/dental 95$ | 5051 | 1326.54 | 332.1249931 | 361.4456969 | 5084.62 |
| SY88 | Cost per SY admin 95$ | 5051 | 3817.08 | 967.4741900 | 1856.09 | 20631.67 |
| SY89 | Cost per SY capitial 95$ | 5051 | 683.2031860 | 368.4039109 | 0 | 7543.53 |
| SY90 | cost per SY equip 95$ | 5051 | 225.2471233 | l71.1287738 | -157.1849615· | 6102.61 |
| SY91 | Cost per SY vehicles 95$ | 5051 | 174.5676505 | 125.5265051 | 0 | 919.5122701 |
| SY92 | Cost per SY VST 95$ | 5051 | 285.8506122 | 209.6343905 | 0 | 1561.57 |
| SYA41 | NA cost per SY, home transp 95$ | 5051 | 345·.9408597 | 165.4424123 | 0 | 460.1518563 |
| SYA42 | NA cost per SY, allowance 95$ | 5051 | 2287.28 | 4.8938429 | 2269.58 | 2428.40 |
| SYA43 | NA cost per SY, OA&P 95$ | 5051 | 1826.41 | 307.4919895 | 644.4076703 | 6342.76 |
| SYA44 | NA cost N & RO contracts 95$ | 5051 | 399.7242378 | 66.2365529 | 141.3567259 | 1353.00 |
| SYA45 | NA cost N & RO staff 95$ | 5051 | 447.4734797 | 74.5835799 | 158.3776142 | 1554.11 |
| SYA46 | NA cost per SY, other 95$ | 5051 | 346.9192645 | 59.2817462 | 121.8425614 | 1192.78 |
| SYA81 | NA Cost per SY education 95$ | 5051 | 1794.31 | 407.5231174 | 332.6550248 | 7339.06 |
| SYA82 | NA Cost per SY voe training 95$ | 5051 | 3269.44 | 837.1344367 | 991.2727743 | 12929.84 |
| SYA83 | NA Cost per SY SST 95$ | 5051 | 5179.72 | 1474.34 | 1093.64 | 19275.30 |
| SYA84 | NA Cost per SY food 95$ | 5051 | 1183.69 | 363.3069457 | 256.9514956 | 3167.09 |
| SYA85 | NA Cost per SY clothes 95$ | 5051 | 394.8323308 | 116.6382950 | 93.4423433 | 1721.07 |
| SYA86 | NA nonres other res & child care 95$ | 5051 | 2018.83 | 504.9577335 | 542.1879230 | 8878.77 |
| SYA87 | NA Cost per SY med/dental 95$ | 5051 | 1420.41 | 374.4998473 | 371.6707869 | 5084.62 |
| SYA88 | NA Cost per SY admin 95$ | 5051 | 4080.17 | 1055.38 | 1683.17 | 20631.67 |
| SYA89 | NA Cost per SY capitial 95$ | 5051 | 734.0603985 | 409.1245197 | 0 | 7543.53 |
| SYA90 | NA Cost per SY equip 95$ | 5051 | 239.3456260 | 174.5623805 | -146.0773995 | 6102.61 |
| SYA91 | NA Cost per SY vehicles 95$ | 5051 | 189.3487679 | 148.5414183 | 0 | 1323.95 |
| SYA92 | NA Cost per SY VST 95$ | 5051 | 307.6336037 | 233.3807956 | 0 | 1725.56 |
| TOTADAYS | total days student attended Job Corps | 5051 | 226.5672144 | 199.0200358 | 2.0000000 | 1144.00 |

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