

---

**Introduction to the Created Variable**  
**Appendices**

---



The main file NLSY97 CD-ROM contains a number of created variables. These created variables will be included on each public release of the NLSY97. With very few exceptions, these variables are either commonly used items that are derived from a number of different NLSY97 survey questions or longitudinal items that require updating in each round. If they were not provided, creating either the longitudinal or the cross-sectional variables might present difficulties for some NLSY97 users. In general, the created variables present information in five topical areas: education, employment, family background and formation, geographic information, and income and assets.

The first five appendices present the programs that were used to create the NLSY97 variables in round 2. The majority of programs are in SAS; a few are in SPSS. In the interest of space, four variables were not included in these appendices. These are the following:

CV\_INTERVIEW\_CMONTH  
CV\_INTERVIEW\_DATE  
CV\_AGE\_INT\_DATE  
CV\_AGE(MONTHS)\_INT\_DATE

These variables are either directly picked up from the data set or relatively easy to compute. In the case of CV\_INTERVIEW\_CMONTH and CV\_AGE(MONTHS)\_INT\_DATE, a simple formula of  $\{([\text{variable year}-1980]*12)+\text{variable month}\}$  was used to translate the date into a continuous month scheme (see Appendix 7 for a further explanation of the continuous month scheme).

These programs are provided for the convenience of the user and are available electronically from NLS User Services (see the Table of Contents for contact information).

Appendices 6 and 7 provide detailed information about the creation of the event history variables, a special set of variables included on the mainfile CD-ROM. Although programs are not included, the text of Appendix 6 describes the various status arrays available and discusses the creation and editing process. Appendix 7 explains the continuous month and continuous week systems used in the creation of event history variables and provides a crosswalk of continuous month/week and actual dates so that researchers can associate event history variables with other information about the respondents.

INDEX TO CREATED VARIABLE PROGRAMS

This section lists by question name each NLSY97 created variable for which a program is provided in this document, along with the accompanying page number for the program.

CV_AMT_GOVNT_PGM_PCY.xx, 213	CV_HH_UNDER_6, 173
CV_ASSOC_CREDITS.xx, 56	CV_HIGHEST_DEGREE_EVER, 29
CV_BA_CREDITS.xx, 56	CV_HIGHEST_DEGREE_YR, 29
CV_BIO_CHILD_HH, 183	CV_HOURS_WK_EVER, 163
CV_BIO_CHILD_NR, 183	CV_HOURS_WK_YR.xx, 160
CV_CENSUS_REGION, 189	CV_HRLY_COMPENSATION, 80
CV_CHILD_BIRTH_DATE.xx_M, _Y, 183	CV_HRLY_PAY, 80
CV_CHILD_BIRTH_MONTH.xx, 183	CV_HS_DIPLOMA, 42
CV_CHILD_DEATH_DATE.xx_M, _Y, 183	CV_INCOME_GROSS_YR, 193
CV_CHILD_DEATH_MONTH.xx, 183	CV_JOB<13_WKS, 80
CV_CHILD_STATUS.xx, 183	CV_MARRIAGES_TTL, 178
CV_COHAB_TTL, 178	CV_MARSTAT, 178
CV_ENROLLSTAT, 29	CV_MARSTAT_COLLAPSED, 178
CV_FIRST_COHAB_DATE_M, _Y, 178	CV_MSA, 189
CV_FIRST_COHAB_MONTH, 178	CV_PIAT_PERCENTILE_SCORE, 59
CV_FIRST_MARRY_DATE_M, _Y, 178	CV_PIAT_STANDARD_SCORE, 59
CV_FIRST_MARRY_MONTH, 178	CV_SCH_ATTEND_EVER, 54
CV_GED, 42	CV_SCH_ATTEND_YR, 54
CV_GOVNT_PGM_EVER, 213	CV_SCHOOL_SIZE, 62
CV_GOVNT_PGM_YR.xx, 213	CV_SCHOOL_TYPE, 40
CV_GRADE_SKIPPED_EVER, 43	CV_STUDENT_TEACHER_RATIO, 62
CV_GRADE_SKIPPED_YR, 43	CV_TTL_JOBS_EVER, 169
CV_GRADES_REPEAT_EVER, 43	CV_TTL_JOBS_YR.xx, 166
CV_GRADES_REPEAT_YR, 43	CV_TTL_RESIDENCES, 186
CV_HGC_EVER, 29	CV_URBAN_RURAL, 190
CV_HGC_YR, 29	CV_WKSWK_DLI, 152
CV_HH_NET_WORTH, 193	CV_WKSWK_EVER, 153
CV_HH_POV_RATIO, 193	CV_WKSWK_JOB_DLI.xx, 158
CV_HH_REL_CURRENT, 174	CV_WKSWK_JOB_YR.xx.xx, 155
CV_HH_SIZE, 173	CV_WKSWK_YR.xx, 150
CV_HH_UNDER_18, 173	UNEMPRATE-COL, 190