

U.S. Department of Education NCES 2009-024

National Household Education Surveys Program of 2007

Data File User's Manual, Volume II

School Readiness Survey





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Mary Hagedorn Kevin O'Donnell Susan Smith **Westat**

Gail Mulligan

National Center for Education Statistics

U.S. Department of Education

Margaret Spellings Secretary

Institute of Education Sciences

Grover J. Whitehurst *Director*

National Center for Education Statistics

Mark Schneider Commissioner

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Contact:

Gail Mulligan (202) 502-7491 (e-mail) nhes@ed.gov

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INTRODUCTION

The National Household Education Surveys Program (NHES) was developed by the National Center for Education Statistics (NCES) and incorporates random digit dial (RDD) telephone surveys of households in the United States. The 2007 administration (NHES:2007) was conducted by Westat from January 2, through May 6, 2007. In the NHES:2007 Screener, household members were enumerated and demographic and educational information that determined eligibility for the two distinct topical surveys was collected. The NHES:2007 surveys are as follows:

- The School Readiness Survey (SR-NHES:2007) gathered information on children's enrollment in preschool and other center-based care and education arrangements, plans for kindergarten enrollment, developmental accomplishments and difficulties, including emerging literacy and numeracy skills, educational activities with family members including books and family reading, television viewing, and health and disability status. Parents of children in elementary school were also asked about early school experiences, television viewing, and books and family reading.
- The Parent and Family Involvement in Education Survey (PFI-NHES:2007) addressed school choice, homeschooling, family involvement in children's schools, school efforts to involve families, parent involvement with children's homework, parent and family involvement in activities outside of school, and child health and disability status.

The populations of interest in the NHES:2007 surveys were

- Children ages 3 through 6 who were not yet enrolled in kindergarten, of interest in the SR Survey; and
- Children in kindergarten through 12th grade enrolled in school or children ages 4 through 18 and homeschooled for these grades, of interest in the PFI Survey.

This manual, the *National Household Education Surveys Program of 2007: Data File User's Manual, Volume II, School Readiness Survey*, provides documentation and guidance for users of the public-use and restricted-use data files for SR-NHES:2007. This volume contains a description of the content and organization of the data files, including useful information regarding questionnaire items and the various derived variables found on the files. The reader should especially note the discussion of data considerations and anomalies in chapter 7. Included as appendixes are the public-use and restricted-use data file layouts and the SAS code that was used to create derived variables.

Volume II is meant to be read in conjunction with Volume I of the *National Household Education Surveys Program of 2007: Data File User's Manual.* More information about the purpose of the study, the sample design, the SR and PFI Surveys, the data collection instruments, data collection, and data processing procedures is contained in Volume I. Detailed information about PFI-NHES:2007 can be found in Volume III.

Some users of the SR-NHES:2007 data may wish to make comparisons with data from the School Readiness Survey of NHES:1993, the previous NHES survey that fully addressed the topic of children's school readiness in similar detail. Therefore, it is important to point out some important differences between the surveys. The SR-NHES:2007 data file includes children from age 3 to age 6 who were not yet enrolled in kindergarten. In contrast, the SR-NHES:1993 data file includes children from

age three through second grade. Some SR questions were asked in the PFI-NHES:2007 interviews about children in kindergarten, first grade, and second grade.

In previous NHES administrations, including SR-NHES:1993, information was collected about the characteristics of one mother in the household (if any) and one father in the household (if any). In SR-NHES:2007, information was collected about two mothers if there were two mothers reported to be in the household, or about two fathers if two fathers were reported to be in the household. Second mothers or fathers could include same-sex parents and same-sex or opposite-sex partners of parents. If there were no parents in the household and one of the grandparents was the respondent, information about the grandparent(s) was collected in the mother and father sections of the interview.

SR-NHES:1993 included questions about a limited number of children's television programs. In contrast, SR-NHES:2007 included questions about 16 television networks that children may watch and gave the parent respondent an opportunity to also mention others not listed. In addition, the way in which the amount of time children spent watching television was ascertained differed between 1993 and 2007. Analysts interested in examining children's television viewing may wish to take these differences into account.

Finally, in 2007 there were some item additions and modifications from previous years of NHES. For example, in SR-NHES:2007, parents were asked about their children's ability to rhyme words, an item not included in 1993.

6. GUIDE TO THE DATA FILE AND CODEBOOK

6.1 Content and Organization of the Data File

This section describes the content of the public-use and restricted-use data files constructed for the School Readiness Survey (SR) of the 2007 National Household Education Surveys Program (NHES:2007). These files include data from interviews completed with parents or guardians of 2,633 children age 3 to 6 and not yet enrolled in kindergarten. There is one record for each SR interview; therefore, the files contain 2,633 cases. The files are organized so that logically related sets of variables are grouped together. The data items are listed in the files in the following order: system variables, household membership variables, questionnaire item variables, household characteristics variables, derived variables, weighting and variance estimation variables, and imputation flag variables. All variables that appear on the public-use data file also appear in the restricted-use data file; the restricted-use file contains additional variables, as described below.

Lists of all the variables in the public-use and restricted-use SR data files are given in appendixes D and E, respectively. The VARIABLE NAME column displays the unique identifier for each variable in the data file. The VARIABLE LABEL column displays a short description associated with the variable. The FORMAT column indicates if a variable has a numeric ("N") or a character ("C") format. The LENGTH column indicates the number of columns of data the variable takes up on the data file. The length descriptor also includes the number of digits found after the decimal point for noninteger numeric variables (e.g., weight variables). The position of the variable on the file is indicated in the START and END columns.

The value "-1" for any variable on the file indicates that a case was part of a legitimate skip. For example, if the respondent answered that his/her child never watches television (TVHRWKDY = 3), then items concerning hours of television and television networks were skipped and have a value of -1 for that case. Analysts may want to recode these cases to facilitate their analyses. For example, the number of hours of television viewing could be recoded to 0 if the question had not been asked because the parent or guardian reported that the child never watches television (see the derivation of TVHOURS in appendix F, SAS Code for Derived Variables).

The NHES public-use data files are provided on CD-ROM and are available on the Internet at http://nces.ed.gov/nhes. A license is required to obtain the restricted-use data file. Go to the NCES Web site at http://nces.ed.gov/pubsearch/licenses.asp to learn more about obtaining a restricted-use license.

6.1.1 System Variables

Each record starts with variables representing two different levels of case identification (ID) numbers: BASMID and BASEID. MAINDATE, which appears on the restricted-use data file only, indicates the date the interview was completed. MAINRSLT identifies the completion status of the interview for the interview path (i.e., preschool). Next, the variable PATH for the interview path is included, followed by ENGLSPAN, which tells whether the interview was conducted in English or Spanish.

BASMID is the 12-digit ID number for the interview. It is composed of the eight-digit household identifier, the interview subject's two–digit household-member person number, and a two-digit number (01) to indicate that the interview was a parent interview about a sampled child/youth.

BASEID is the 8-digit identifier for the household. This ID number also forms the first eight digits of ID numbers for other interviews in the household, providing a means of linking SR and PFI interviews within the same household.

MAINDATE is the date on which the SR interview was completed. This variable appears on the restricted-use data file only.

MAINRSLT is the interview completion code. The value for MAINRSLT in the SR file is:

CN = Complete SR Interview–preschool path

PATH indicates the interview path. The value for PATH in the SR file is:

N = Preschooler

ENGLSPAN indicates whether the interview was conducted in English or Spanish.

1 = Interview was conducted in English

2 = Interview was conducted in Spanish

6.1.2 Household Membership Variables

This set of variables includes the age, sex, and race/ethnicity of the subject child; the age, sex, and relationship to the child of the respondent; the age, sex, and the specific relationship to the child of the mother (e.g., birth mother, adoptive mother, stepmother, foster mother, or other parent or guardian) and father (birth father, adoptive father, stepfather, foster father, or other parent or guardian); and the age, sex, and relationship to the child of other household members. In addition to these variables, the restricted-use data file includes the "other, specify" text string for cases in which the relationship of the household member to the child given by the respondent could not be coded into one of the existing relationship categories. Note that the household membership is truncated at eight people to protect respondent confidentiality.

The following specific household membership variables appear on the SR data files:

AGE2006 is the age of the child as of December 31, 2006.

SEX is the sex of the sampled child.

RESPAGE is the SR respondent's age.

RESPSEX is the SR respondent's sex.

RESRELN is the SR respondent's relationship to the child.

MOMAGE1 is the age of the child's mother or female guardian.

MOMTYPE1 is the type of mother (birth, adoptive, step, foster, or other parent or guardian).

MOMAGE2 is the age of the child's second mother or female guardian in same-sex parent or same-sex partner households.

MOMTYPE2 is the type of second mother (birth, adoptive, step, foster, or other parent or guardian) in same-sex parent or same-sex partner households.

DADAGE1 is the age of the child's father or male guardian.

DADTYPE1 is the type of father (birth, adoptive, step, foster, or other parent or guardian).

DADAGE2 is the age of the child's second father or male guardian in same-sex parent or same-sex partner households.

DADTYPE2 is the type of second father (birth, adoptive, step, foster, other parent or guardian, or same sex parent) in same-sex parent or same-sex partner households.

The following variables indicating the age, sex, and relationship to the child of every other household member are included:

AGE(n) is the age of other household members,

SEX(n) is the sex of other household members,

RELATN(n) is the relationship to the child of other household members,

where n is a sequential number assigned to each household member after the child, mother (if any), and father (if any) are removed from the household roster.

The "other, specify" text string variables on the restricted file are listed next. All text strings are retained in the restricted-use file, even when the review of the text string resulted in the relationship variable being recoded from "other" to a specific relationship for which a category already existed. The restricted-use text variables are as follows:

RESRELOS is the text string specifying the SR respondent's relationship to the child.

RELTOS(n) is the text string specifying a household member's relationship to the child, following the sequential numbering of household members as described above.

6.1.3 Questionnaire Item Variables

Most questionnaire item variables appear in the data files in the same order as they were asked. Note that the items on enrollment and grade in school appear in both the Screener and the SR interview. The response given by the parent/guardian most knowledgeable about the sampled child is contained in the data file, whether reported in the Screener or the SR interview.

"Code all that apply" questions allowed respondents to select more than one of the answer categories given. An example is PN20, the television networks that the child watches. As the responses were given, the interviewer coded the number appearing on the screen that corresponded to each response given. The numbered responses were recoded into one variable for each response category as "yes/no" codes. If the respondent gave the particular response, the associated variable was coded "yes." Otherwise, the associated variable was coded "no."

Some variables are excluded from the public-use data file for confidentiality reasons. These include the names of household members, verbatim string responses that might identify persons or places, and geographic identifiers, such as individual ZIP codes and state of residence. Some of these variables are included in the restricted-use SR data file. For example, "other, specify" text responses for items such as race, language, and countries or territories of birth specified for the child, mother, and father; and items

about sources of services for children with disabilities are included in the restricted-use SR data file. The SR survey questionnaire appears with the Screener in Volume I, appendix A; variable names are provided to the left of each question. Those followed by "/R" appear only on a restricted-use data file.

6.1.4 Household Characteristics Variables

Household characteristics variables are variables that reflect characteristics of the household as a unit. These questions were asked at the end of the first interview in the household. For example, questions were asked about whether the household had internet access at home (FOINTHM) and whether the family received food stamps in the past 12 months (HFOODST). These household items appear on the file in the same order as they were asked. The state and ZIP code of the household are included only in the restricted-use SR data file.

6.1.5 Derived Variables

Derived variables were developed and included in the public-use and restricted-use data files to aid users in their analyses. The derived variables fall into three categories: questionnaire item variables, counter variables, and variables linked to other data sources. Questionnaire item-derived variables were created by combining two or more items from the questionnaire. Household counter-derived variables were created by counting the number of persons enumerated in the household with specific characteristics. Linked-derived variables were created by using the respondent's ZIP Code to extract data from the 2000 Census of Population Summary File 3 (SF3) and 2003 American Community Survey (ACS).

The derived variables appear together on the file in their own section in alphabetical order. Exceptions are mother and father variables that have ending numbers; for example, DADEDUC1 and DADEMPLD1 precede DADEDUC2 and DADEMPLD2. Because derived variables are in alphabetical order, those that are substantively related may not be proximate to one another either on the file or in this discussion. The actual SAS code to create these variables is found in appendix F with the exception of household counter variables, which were created in computer-assisted telephone interviewing (CATI), and CENREG (census region), which was drawn from the sampling frame. All unique NHES:2007 ZIP Codes were matched to ZIP Codes on the SF3 to extract source variables required to derive the percent of Black or Hispanic residents and the percent of persons under age 18 living in poverty, which appear on the public-use data file. Both the source variables from the SF3 (P005003 through P090017) and the derived variables appear on the restricted-use data file. In addition, the respondent ZIP Codes were matched to the ACS to determine locale.

As with the questionnaire variables, some derived variables appear on both the public-use and restricted-use SR data files, whereas others appear only on the restricted-use data file.

The derived variables that appear on both the public-use and restricted-use files are:

ALLGRADE identifies the enrollment status, the grade level of children in graded schools, and the grade level equivalent for children in ungraded schools, special education programs, or home school. This measure was derived from GRADE (PB7) and GRADEEQ (PB8).

The values for ALLGRADE are:

- 0 = Not enrolled
- N = Nursery/Preschool/Prekindergarten/Head Start
- U = Ungraded/no equivalent¹

CENREG identifies the census region in which the subject child lives. This variable was drawn from the sampling frame.

The following states and the District of Columbia are in each census region:

Northeast: CT, MA, ME, NH, NJ, NY, PA, RI, VT

South: AL, AR, DC, DE, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV

Midwest: IA, IL, IN, KS, MI, MN, MO, ND, NE, OH, SD, WI West: AK, AZ, CA, CO, HI, ID, MT, NM, NV, OR, UT, WA, WY

The values for CENREG are:

- 1 = Northeast
- 2 = South
- 3 = Midwest
- 4 = West

DADEDUC1 is a measure of the educational attainment of the child's residential father or male guardian. This measure was derived from DADGRADE1 (PT8) and DADDIPL1 (PT10).

The values for DADEDUC1 are:

- 1 = Less than high school diploma
- 2 = High school graduate or equivalent
- 3 = Vocational/technical education after high school or some college
- 4 = College graduate
- 5 = Graduate or professional school
- -1 = No father or male guardian for the subject child in the household

¹ This includes children reported to be in special education, i.e. they were currently enrolled in special education classes or receiving special education services.

DADEMPLD1 indicates the employment status of the child's residential father or male guardian. This measure was derived from DADWORK1 (PT11), DADLEAVE1 (PT12), DADHOURS1 (PT13), DADLOOK1 (PT15), DADAGN1 (PT16a), DADEMPL1 (PT16b), DADREL1 (PT16c), and DADANSAD1 (PT16d).

The values for DADEMPLD1 are:

- 1 = Working 35 hours or more per week
- 2 = Working less than 35 hours per week
- 3 = Looking for work
- 4 =Not in the labor force
- -1 = No father or male guardian for the subject child in the household

DADEDUC2 is a measure of the educational attainment of the child's second father or male guardian in a same-sex parent household. This measure was derived from DADGRADE2 (PT8) and DADDIPL2 (PT10).

The values for DADEDUC2 are:

- 1 = Less than high school diploma
- 2 = High school graduate or equivalent
- 3 = Vocational/technical education after high school or some college
- 4 = College graduate
- 5 = Graduate or professional school
- -1 = No second father/male guardian or no father/male guardian for the child in the household

DADEMPLD2 indicates the employment status of the child's second father or male guardian in a same-sex parent household. This measure was derived from DADWORK2 (PT11), DADLEAVE2 (PT12), DADHOURS2 (PT13), DADLOOK2 (PT15), DADAGN2 (PT16a), DADEMPL2 (PT16b), DADREL2 (PT16c), and DADANSAD2 (PT16d).

The values for DADEMPLD2 are:

- 1 = Working 35 hours or more per week
- 2 = Working less than 35 hours per week
- 3 = Looking for work
- 4 =Not in the labor force
- -1 = No second father/male guardian or no father/male guardian for the child in the household

DISABLTY indicates whether the sampled child has a disability, based upon items HDLEARN-HDORTHO (PQ10a-PQ10g) and HDOTHER (PQ10k) but not items HDAUTISM-HDPDD (items concerning autism (PQ10h), attention deficit disorder (PQ10i), and pervasive developmental disorder (PQ10j)). This measure was derived from HDLEARN, HDMENRET, HDSPEECH, HDDISTRB, HDDEAFIM, HDBLIND, HDORTHO, and HDOTHER.

The values for DISABLTY are:

- 1 = Currently has a disability
- 2 = Does not currently have a disability

DISBLTY2 indicates whether the sampled child has a disability based upon all items in HDLEARN-HDOTHER (PQ10a-PQ10k). It includes the variables from which DISABILTY was derived, HDLEARN, HDMENRET, HDSPEECH, HDDISTRB, HDDEAFIM, HDBLIND, HDORTHO, and HDOTHER plus the additional items HDAUTISM (PQ10h), HDADD (PQ10i), and HDPDD (PQ10j).

The values for DISBLTY2 are:

- 1 = Currently has a disability
- 2 = Does not currently have a disability

FAMILY consists of a set of family type categories using both parent and sibling information. It was created using HHPARN1 and NUMSIBS, which are other derived variables. Nonparent guardians are included in the "other" category. Nonparent guardians are persons other than mothers and fathers (birth, adoptive, step, or foster), such as grandparents, aunts, or uncles. Households comprised of same-sex parents or partners of parents are not included in the two-parent household categories in this derived variable. Although FAMILY does not include same- or opposite-sex partners of parents in its derivation, this variable is included to facilitate comparison to previous NHES collections.

The values for FAMILY are:

- 1 = Two parents and sibling(s)
- 2 = Two parents, no sibling
- 3 =One parent and sibling(s)
- 4 =One parent, no sibling
- 5 = Other

FAMILY07 consists of a set of family type categories using both parent and sibling information. It was created using HHPARN07 and NUMSIBS, which are other derived variables. Nonparent guardians are included in the "other" category. Nonparent guardians are persons other than mothers and fathers (birth, adoptive, step, or foster, and same-sex parents or partners of parents), such as grandparents, aunts, or uncles. Households comprised of opposite-sex parents or same-sex parents or partners of parents are included in the two-parent household category in this derived variable (see the description for HHPARN07).

The values for FAMILY07 are:

- 1 = Two parents and sibling(s)
- 2 = Two parents, no sibling
- 3 =One parent and sibling(s)
- 4 =One parent, no sibling
- 5 = Other

HH18OVER is a counter variable that indicates the number of household members age 18 and older.

HHDAD1 indicates the presence and type of the child's residential father or male guardian. This measure was derived from DADTYPE1, DADTYPE2, MOMTYPE1, and MOMTYPE2 (PA4-PA5).

The values for HHDAD1 are:

- 1 = Birth or adoptive father
- 2 = Step or foster father, other parent/guardian or male partner of parent
- 3 = Male respondent/no mother or father in household
- 4 = Other

HHDAD2 indicates the presence and type of the child's second father or male guardian in a same-sex parent household. This measure was derived from DADTYPE1, DADTYPE2, MOMTYPE1, and MOMTYPE2 (PA4-PA5).

The values for HHDAD2 are:

- 1 = Birth or adoptive father
- 2 = Step or foster father, other parent/guardian or male partner of parent
- 3 = Male respondent/no mother or father in household
- 4 = Other

HHMOM1 indicates the presence and type of the child's residential mother or female guardian. This measure was derived from MOMTYPE1, MOMTYPE2, DADTYPE1, and DADTYPE2 (PA4-PA5).

The values for HHMOM1 are:

- 1 = Birth or adoptive mother
- 2 = Step or foster mother, other parent/guardian or female partner of parent
- 3 = Female respondent/no mother or father in household
- 4 = Other

HHMOM2 indicates the presence and type of the child's second mother or female guardian in a same-sex parent household. This measure was derived from MOMTYPE1, MOMTYPE2, DADTYPE1, and DADTYPE2 (PA4-PA5).

The values for HHMOM2 are:

- 1 = Birth or adoptive mother
- 2 = Step or foster mother, other parent/guardian or female partner of parent
- 3 = Female respondent/no mother or father in household
- 4 = Other

HHPARN1 designates the subject child's parents or guardians who reside in the household. It denotes a two-parent family, a one-parent family, or a family with nonparent guardians. This measure was derived from HHMOM1 and HHDAD1 (both derived earlier) and MOMTYPE1 (PA4) and DADTYPE1 (PA5). Although HHPARN1 does not include same- or opposite-sex partners of parents in its derivation, the HHPARN1 variable is included to facilitate comparison to previous NHES collections.

The values for HHPARN1 are:

- 1 = Mother (birth, adoptive, step, or foster) and father (birth, adoptive, step, or foster)
- 2 = Mother (birth, adoptive, step, or foster) only
- 3 = Father (birth, adoptive, step, or foster) only
- 4 = Nonparent guardian(s)

HHPARN07 designates the subject child's parents or guardians who reside in the household. It denotes a two-parent family, a one-parent family, or a family with nonparent guardians. This measure was derived from HHMOM1 and HHDAD1 (both derived earlier) and MOMTYPE1, MOMTYPE2, DADTYPE1, and DADTYPE2 (PA4-PA5). Households comprised of opposite-sex parents or same-sex parents or partners of parents are included in the two-parent household category in this derived variable (see the description for FAMILY07).

The values for HHPARN07 are:

- 1 = Mother (birth, adoptive, step, foster, or female partner of parent) and father (birth, adoptive, step, foster, or male partner of parent), or two same-sex parents
- 2 = Mother (birth, adoptive, step, or foster) only
- 3 = Father (birth, adoptive, step, or foster) only
- 4 = Nonparent guardian(s)

HHTOTAL is a counter variable that indicates the total number of household members. Note that the household membership is truncated at eight people to protect respondent confidentiality.

HHUNDR6 is a counter variable that indicates the number of household members younger than 6 years old.

HHUNDR10 is a counter variable that indicates the number of household members younger than 10 years old.

HHUNDR13 is a counter variable that indicates the number of household members younger than 13 years old.

HHUNDR18 is a counter variable that indicates the number of household members younger than 18 years old.

HHUNDR21 is a counter variable that indicates the number of household members younger than 21 years old.

LANGUAGE07 indicates the knowledge and/or use of English by the parent(s)/guardian(s) in the household. LANGUAGE07 was created using the variables MOMLANG1 (PS4), MOMSPEAK1 (PS5), MOMLANG2 (PS4), MOMSPEAK2 (PS5), DADLANG1 (PT3), DADSPEAK1 (PT4), DADLANG2 (PT3), and DADSPEAK2 (PT4).

The values for LANGUAGE07 are:

- 1= Both/only parent(s) learned English first or currently speak(s) English in the home
- 2= One of two parents learned English first or currently speaks English in the home
- 3= No parent learned English first and both/only parent(s) currently speak(s) a non-English language in the home

MOMEDUC1 is a measure of the educational attainment of the child's residential mother or female guardian. This variable was derived from MOMGRADE1 (PS9) and MOMDIPL1 (PS11).

The values for MOMEDUC1 are:

- 1 = Less than high school diploma
- 2 = High school graduate or equivalent
- 3 = Vocational/technical education after high school or some college
- 4 = College graduate
- 5 = Graduate or professional school
- -1 = No mother or female guardian for the subject child in the household

MOMEMPLD1 indicates the employment status of the child's residential mother or female guardian. This measure was derived from MOMWORK1 (PS12), MOMLEAVE1, (PS13) MOMHOURS1 (PS14), MOMLOOK1 (PS16), MOMAGN1 (PS17a), MOMEMPL1 (PS17b), MOMREL1 (PS17c), and MOMANSAD1 (PS17d).

The values for MOMEMPLD1 are:

- 1 = Working 35 hours or more per week
- 2 = Working less than 35 hours per week
- 3 = Looking for work
- 4 =Not in the labor force
- -1 = No mother or female guardian for the subject child in the household

MOMFTFY1 indicates if the child's residential mother or female guardian currently works full time and has worked 12 months during the past year. While this measure has some limitations since it is not known if the mother was employed full time (35 hours per week or more) for the entire year, it is consistent with a measure created from the Current Population Survey (CPS) to classify mothers as full-time, full-year labor force participants. This variable was constructed using MOMWORK1 (PS12), MOMEMPLD1 (a derived variable), and MOMMTHS1 (PS15).

The values for MOMFTFY1 are:

- 1 = Full time and full year
- 2 =Less than full time or less than full year
- 3 = Not employed during past year
- -1 = No mother or female guardian for the subject child in the household

MOMEDUC2 is a measure of the educational attainment of the child's second mother or female guardian in a same-sex parent household. This variable was derived from MOMGRADE2 (PS9) and MOMDIPL2 (PS11).

The values for MOMEDUC2 are:

- 1 = Less than high school diploma
- 2 = High school graduate or equivalent
- 3 = Vocational/technical education after high school or some college
- 4 = College graduate
- 5 = Graduate or professional school
- -1 = No second mother/female guardian or no mother/female guardian for the subject child in the household

MOMEMPLD2 indicates the employment status of the child's second mother or female guardian in a same-sex parent household. This measure was derived from MOMWORK2 (PS12), MOMLEAVE2 (PS13), MOMHOURS2 (PS14), MOMLOOK2 (PS16), MOMAGN2 (PS17a), MOMEMPL2 (PS17b), MOMREL2 (PS17c), and MOMANSAD2 (PS17d).

The values for MOMEMPLD2 are:

- 1 = Working 35 hours or more per week
- 2 = Working less than 35 hours per week
- 3 = Looking for work
- 4 =Not in the labor force
- -1 = No second mother/female guardian or no mother/female guardian for the subject child in the household

MOMFTFY2 indicates if the child's second mother or female guardian in a same-sex parent household currently works full time (35 hours per week or more) and has worked 12 months during the past year. While this measure has some limitations since it is not known if the mother was employed full time for the entire year, it is consistent with a measure created from the Current Population Survey (CPS) to classify mothers as full-time, full-year labor force participants. This variable was constructed using MOMWORK2 (PS12), MOMEMPLD2 (a derived variable), and MOMMTHS2 (PS15).

The values for MOMFTFY2 are:

- 1 = Full time and full year
- 2 =Less than full time or less than full year
- 3 = Not employed during past year
- -1 = No second mother/female guardian or no mother/female guardian for the subject child in the household

NUMSIBS is a counter variable that indicates the total number of siblings with whom the sampled child lives. The responses to variables RELATN1-RELATN7 are counted for this variable.

PARGRADE07 indicates the highest level of education for the subject child's parents or nonparent guardians who reside in the household. This measure was derived from MOMGRADE1 (PS9), MOMDIPL1 (PS11), MOMGRADE2 (PS9), MOMDIPL2 (PS11), DADGRADE1 (PT8), DADDIPL1 (PT10), DADGRADE2 (PT8), and DADDIPL2 (PT10).

The values for PARGRADE07 are:

- 1 = Less than high school diploma
- 2 = High school graduate or equivalent
- 3 = Vocational/technical education after high school or some college
- 4 = College graduate
- 5 = Graduate or professional school

RACEETHN denotes both the race and ethnicity of the child. If the respondent designated the child's ethnicity as Hispanic, RACEETHN is Hispanic regardless of whether RACE was classified as White, Black, or another race. This measure was derived from CWHITE, CBLACK, CAMIND, CASIAN, CPACI, CRACEOTH (PR4), and CHISPAN (PR3).

The values for RACEETHN are:

- 1 = White, non-Hispanic
- 2 = Black, non-Hispanic
- 3 = Hispanic
- 4 = All other races and multiple races, non-Hispanic

RACEETH2 indicates the race and ethnicity of the child with more detail than RACEETHN. Specifically, Asian/Pacific Islander origin is categorized separately in this derived variable. This measure was derived from CWHITE, CBLACK, CAMIND, CASIAN, CPACI, CRACEOTH (PR4), and CHISPAN (PR3).

The values for RACEETH2 are:

- 1 = White, non-Hispanic
- 2 = Black, non-Hispanic
- 3 = Hispanic
- 4 = Asian or Pacific Islander, non-Hispanic
- 5 = All other races and multiple races, non-Hispanic

TVHOURS is a composite continuous variable indicating the number of hours that a child watches television or videos in a typical week. This measure combines parent reports of weekday (TVWKDYNU) and weekend (TVWKNDNU) viewing. If a child does not ever watch TV or videos, i.e., is coded as -1 for both TVWKDYNU and TVWKNDNU, he or she is coded as 0 for this composite variable.

ZIP18PO2 is a linked-derived variable that categorizes the percentage of families in the subject's ZIP Code in 2000 who had children under age 18 and had incomes in 1999 below the poverty line.

The values for ZIP18PO2 are:

- 1 = Less than 5 percent
- 2 = 5-9 percent
- 3 = 10 19 percent
- 4 = 20 percent or more

ZIPBLH12 is a linked-derived variable that categorizes the percentage of persons in the subject's ZIP Code in 2000 who were Black or Hispanic.

The values for ZIPBLHI2 are:

- 1 = Less than 6 percent
- 2 = 6-15 percent
- 3 = 16-40 percent
- 4 = 41 percent or more

ZIPLOCL is a locale variable that classifies the residential ZIP Code into a set of community types. This variable was derived using the respondent's Zip Code and Census data.

The values for ZIPLOCL are:

- 1 = City Large
- 2 = City Midsize
- 3 = City Small
- 4 = Suburb Large
- 5 =Suburb Midsize
- 6 = Suburb Small
- 7 = Town Fringe
- 8 = Town Distant
- 9 = Town Remote
- 10 = Rural Fringe
- 11 = Rural Distant
- 12 = Rural Remote

The following additional derived variables appear only on the restricted-use data file:

BLHISCNT gives the number of persons in the subject's ZIP Code who were of Hispanic origin or Black or African American alone. This variable was derived from P007004 and P007010.

FAM18POV gives the number of families in the subject's ZIP Code with related children under 18 years of age and income in 1999 below the poverty level. This variable was derived from P090004, P090011, and P090017.

P005003 gives the number of persons in the subject's ZIP Code who lived inside urbanized areas. The Census Bureau defines an urbanized area as comprising a central place(s) and the adjacent territory that together have a general population density of at least 1,000 people per square mile of land area and a minimum population of 50,000 people.

P005004 gives the number of persons in the subject's ZIP Code who lived inside urban clusters. The Census Bureau defines an urban cluster as densely settled territory that has at least 2,500 people but fewer than 50,000.

P005005 gives the number of persons in the subject's ZIP Code who lived in rural areas.

P007001 gives the total number of persons in the subject's ZIP Code.

P007004 gives the number of persons in the subject's ZIP Code who were Black or African American alone, and have no Hispanic origins.

P007010 gives the number of persons in the subject's ZIP Code who were of Hispanic or Latino origin.

P090001 gives the total number of families in the subject's ZIP Code.

P090004 gives the number of married-couple families in the subject's ZIP Code living below the poverty line in 1999 and who had related children under 18 years of age.

P090011 gives the number of families in the subject's ZIP Code living below the poverty line in 1999, that were headed by males, with no wife present, and had related children under 18 years of age.

P090017 gives the number of families in the subject's ZIP Code living below the poverty line in 1999, that were headed by females, with no husband present, and had related children under 18 years of age.

PCT18POV gives the percentage of families in the subject's ZIP Code with related children under 18 years of age and income in 1999 below the poverty level. This variable was derived from P090001 and FAM18POV.

PCTBLHIS gives the percentage of persons in the subject's ZIP Code who were of Hispanic origin or Black or African American alone. This variable was derived from P007001 and BLHISCNT.

REGION was derived from the respondent's state and is the U.S. Department of Education region. The values for REGION are:

- 1 = **Northeast** (Connecticut, Delaware, District of Columbia, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont)
- 2 = **Southeast** (Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, Virginia, West Virginia)
- 3 = **Central** (Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, Wisconsin)

4 = **West** (Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oklahoma, Oregon, Texas, Utah, Washington, Wyoming)

RSTATE is the state in which the respondent resides. The variable was obtained from the sampling frame and was based on the respondent's telephone area code.

6.1.6 Weighting and Variance Estimation Variables

The first weight variable in the SR data files is FRWT. It is the variable that should be used as the weight variable to estimate the characteristics of children. This weight contains all of the adjustments for the probabilities of selection, nonresponse, and undercoverage as described in Volume I, chapter 3 of this manual

The 80 replicate weights, FRWT1 to FRWT80, are the next variables in this section. These replicate weights can be used by various statistical software packages, like WesVar (using the JK1 method), SUDAAN, Stata, and AM, to produce estimates of the sampling errors of the estimates. More details on how the replicate weights were created and how they can be used are given in Volume I, chapter 3.

The remaining two variables in this section are RPSU and RSTRATUM. These variables are provided to enable users to compute sampling errors using Taylor-series approximations, such as the SUDAAN procedure (Shah et al. 1995). The methods used to construct the values for RPSU and RSTRATUM are also discussed in Volume I, chapter 3. Volume I, chapter 3 also contains information about calculating approximate sampling errors without using replication or Taylor-series procedures; the approach for calculating approximate sampling errors does not require specialized software for complex survey data analysis.

6.1.7 Imputation Flag Variables

Item nonresponse occurred when some, but not all, of the responses were missing from an otherwise cooperating respondent. To help users of the NHES:2007 data, the missing data were imputed, that is, obtained from a donor case using statistical procedures. For each variable with imputed data on the SR public-use and restricted-use data files, an imputation flag variable was created. If there is no imputation flag, then no imputation was performed on that variable. This flag can be used to identify imputed values. Volume I, section 3.7 discusses the meaning of values assigned to the imputation flags.

The naming convention for the imputation flag variables is to drop the last letter of the variable name and replace it with an "F." For example, the imputation flag for SEX is SEF. This naming convention holds true for all SR variables except for variables that end in a number. For variables that end in numbers, for example, AGE1, AGE2, etc., the character before the ending number is replaced with an "F" to form the imputation flag (e.g., AGF1, AGF2). The imputation flags appear on the file in the same order as the variables to which they refer.

6.1.8 Numeric and Character Variables

All of the variables in the SR public-use data file except MAINRSLT, PATH, GRADE, GRADEEQ, ALLGRADE, CENREG, and ZIPLOCL have numeric formats.

The SR restricted-use data file, as noted above, also includes "other, specify" text variables for items including language, race, country or territory of birth, etc., which are character variables.

7. DATA CONSIDERATIONS AND ANOMALIES

The purpose of this section is to bring to the user's attention certain data considerations and data anomalies of the School Readiness Survey of the 2007 National Household Education Surveys Program (SR-NHES:2007), to describe the nature of those considerations and anomalies, and, where appropriate, to identify possible means of taking them into account when analyzing the data. In most surveys some real or apparent inconsistencies are observed. These may result from unusual circumstances, respondent interpretations of the questions, or other factors. Those listed here were identified during the editing and review of these data and represent anomalies known at the time this manual was prepared. Other anomalies may exist in the data.

7.1 Data Considerations

Data considerations are features of the data file of which users should be aware. In general, these are features of the questionnaire, survey procedures, or data file conventions that are documented here for the purpose of bringing them to the attention of analysts.

7.1.1 Truncation of Age

A very small percentage of adults are over the age of 90. Because such late age is a rare characteristic, age variables were truncated at 90 to protect the confidentiality of respondents and others in the sampled children's households. Persons whose ages were over 90 were coded as being 90 years of age. This top coding was performed for the following variables in the SR data files: AGE2 and AGE3.

7.1.2 Preschoolers Reported as Homeschoolers

A small number of preschoolers (72) were reported as being homeschooled. When analyzing data on homeschooled students, note that NCES does not include homeschooled preschoolers in its estimates of homeschooling. Homeschooling estimates published by NCES pertain to students ages 5-17, with a grade-equivalent of kindergarten to grade 12.

7.1.3 Wording Change for Library Visit Item

The wording for the question about visits to the library in the past month in the NHES:2007 SR Survey (PN15a) was changed slightly from the way the same item was worded in previous early childhood collections. Specifically, a month and day timeframe was added to the NHES:2007 SR Survey question. Also, in 2007 visiting the library was asked about first in a series of items about activities; in previous collections, visiting the library was asked about in a separate question. Due to these slight differences in wording and the inclusion of a specific timeframe marker, the variable name for this item was changed from FOLIBRAY to FOLIBRAR for the NHES:2007 SR data file.

7.1.4 Variable Name Change for HDRETARD

A variable name was changed from HDRETARD to HDMENRET. HDMENRET can still be compared directly with the HDRETARD variable from prior NHES data collections.

7.1.5 Satisfaction with Individualized Educational Program or Plan (IEP) or Special Education Classes or Services

There were four questions that asked about satisfaction with aspects of the child's IEP or special education services: the school's communication with the family (HDCOMMU), the child's special needs teacher or therapist (HDTCHR), the school's ability to accommodate the child's special needs (HDACCOM), and the school's commitment to help the child learn (HDCOMMIT). Each of these variables had an answer category (5) available that indicated that the question did not apply to the child (e.g., the child did not have a special needs teacher, or the child did not get services from school). This "does not apply" category for children with IEPs or special education services should be distinguished from the inapplicable (-1) category. The -1 inapplicable category was for children who did not have an IEP and were not in special education classes; parents of those children were not asked any of these four questions.

7.1.6 Parent/Guardian Characteristics

Information was collected on parent/guardian characteristics in sections PS and PT of the SR questionnaire. The mother items were asked when there was a mother (birth, adoptive, step, foster, or other female parent or guardian) in the household or when there was no mother or father in the household and a female responded to the extended interview. In addition, if there was no mother or father in the household, but there were both a grandmother and grandfather and one of the grandparents was the respondent, section PS was asked about the grandmother and section PT was asked about the grandfather. If there were two mothers in the household, for example, a birth mother and a same-sex parent or two adoptive mothers, then the mother items were asked twice and appear in two sequential sets in the data file. The situation with the father items is analogous.

7.1.7 Comparability of Derived Variables Between the 1993 and 2007 SR Surveys

Analysts interested in comparing data from the 1993 SR and the 2007 SR surveys should be aware of the fact that several of the derived variables in the 1993 SR survey are not available in the 2007 SR survey and that several of the derived variables in the 2007 SR survey are not available in the 2003 SR survey. Some of the variables that appear to be similar are not completely comparable due to differences in how they were derived, e.g. PARGRADE for the 2003 SR survey and PARGRADE07 for the 2007 SR survey. Common variables derived in the same manner that can be used for making comparisons include FAMILY, HHPARN1, RACEETHN, ZIP18PO2, and ZIPBLHI2.

7.2 Data Anomalies

Data anomalies include responses out of the expected range and real or apparent inconsistencies in the data. The following anomalies are documented here for the purpose of bringing them to the analyst's attention.

7.2.1 Mothers', Fathers', and Others' Specific Relationships to Subject Children

There are several cases where the detailed relationships of mothers, fathers, and others in the households to the SR subject children are unusual. For example, in five cases, a child was reported to have a foster father and a birth mother at home. Data users interested in foster parent relationships should consider how to treat these cases in their analyses. Additionally, there are 13 cases in which a household member is listed as a sibling of the preschool-aged focal child but that person is 25 years of age or older. Of these 13 cases in which a household member is listed as a sibling of the focal child, 7 cases have a reported sibling who is either the same age or older than the parent household respondent.

7.2.2 Another Adult in Household Read to Child in the Past Week

There are five cases where it was reported that "another adult in the household" read to the sampled SR child in the past week (ANOTADLT = 1) but the household matrix indicates that there are no other persons in that household besides mother(s), father(s), brother(s), and sister(s). The CATI allowed the interviewer to record this as another person in the household who read to the child in the past week even if such a person was not enumerated as a member of that household.

7.2.3 Language Variables

There were a few cases where the reported language spoken most at home by the respondent (RESPEAK) did not match the reported language for this same person at MOMSPEAK1. There was one case where the mother respondent reported speaking English most at home for RESPEAK but then reported speaking another language most at home for MOMSPEAK1. There was one case where a grandmother respondent reported speaking Spanish most at home for RESPEAK but then reported speaking English most at home for MOMSPEAK1.

7.2.4 First Language and Language Spoken Most at Home

In the SR questionnaire, there is an instruction that says that if item PS4 (MOMLANG(n)—first language the person learned to speak) = 1 (English) then item PS5 (MOMSPEAK(n)—language spoken most at home) should be coded to 1 (English). However, for a small number of cases, PS5 is not always = 1 even when PS4 = 1. This was due to copying from the language that the respondent reported speaking most at home variable (RESPEAK) when the respondent for the SR interview was also the mother. In these instances, values other than 1 (English) were copied to MOMSPEAK(n) even though MOMLANG(n) was 1 (English). There were 9 mothers for whom this occurred in the SR data.

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REFERENCE

Shah, B.V., Barnwell, B.G., Hunt, P.N., and LaVange, L.M. (1995). *SUDAAN User's Manual*. Raleigh, NC: Research Triangle Institute.

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APPENDIX D SR PUBLIC-USE DATA FILE LAYOUT IN POSITION ORDER

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NHES:2007 School Readiness Public-Use Data File Layout

Order	Variable name	Variable label	Format	Length	Start column	End column
1	BASMID	UNIQUE CHILD IDENTIFIER	N	12	1	12
2	BASEID	HOUSEHOLD ID NUMBER	N	8	13	20
3	MAINRSLT	RESULT CODE FOR INTERVIEW	С	2	21	22
4	PATH	INTERVIEW PATH	С	2	23	24
5	ENGLSPAN	INTERVIEW IN ENGLISH OR SPANISH	N	2	25	26
6	AGE2006	CHILD'S AGE AS OF DEC 31, 2006	N	2	27	28
7	SEX	CHILD'S SEX	N	2	29	30
8	RESPAGE	PARENT RESPONDENT'S AGE	N	2	31	32
9	RESPSEX	PARENT RESPONDENT'S SEX	N	2	33	34
10	RESRELN	PARENT R'S RELATIONSHIP TO CHILD	N	2	35	36
11	MOMAGE1	MOM'S AGE - 1	N	2	37	38
12	MOMTYPE1	SPECIFIC RELAT OF MOM TO CHILD - 1	N	2	39	40
13	MOMAGE2	MOM'S AGE - 2	N	2	41	42
14	MOMTYPE2	SPECIFIC RELAT OF MOM TO CHILD - 2	N	2	43	44
15	DADAGE1	DAD'S AGE - 1	N	2	45	46
16	DADTYPE1	SPECIFIC RELAT OF FATHER TO CHILD - 1	N	2	47	48
17	DADAGE2	DAD'S AGE - 2	N	2	49	50
18	DADTYPE2	SPECIFIC RELAT OF FATHER TO CHILD - 2	N	2	51	52
19	AGE1	O/HH MEM - #1'S AGE	N	2	53	54
20	SEX1	O/HH MEM - #1'S SEX	N	2	55	56
21	RELATN1	O/HH MEM - #1'S RELATION TO CHILD	N	2	57	58
22	AGE2	O/HH MEM - #2'S AGE	N	2	59	60
23	SEX2	O/HH MEM - #2'S SEX	N	2	61	62
24	RELATN2	O/HH MEM - #2'S RELATION TO CHILD	N	2	63	64
25	AGE3	O/HH MEM - #3'S AGE	N	2	65	66
26	SEX3	O/HH MEM - #3'S SEX	N	2	67	68
27	RELATN3	O/HH MEM - #3'S RELATION TO CHILD	N	2	69	70
28	AGE4	O/HH MEM - #4'S AGE	N	2	71	72
29	SEX4	O/HH MEM - #4'S SEX	N	2	73	74
30	RELATN4	O/HH MEM - #4'S RELATION TO CHILD	N	2	75	76
31	AGE5	O/HH MEM - #5'S AGE	N	2	77	78
32	SEX5	O/HH MEM - #5'S SEX	N	2	79	80
33	RELATN5	O/HH MEM - #5'S RELATION TO CHILD	N	2	81	82
34	AGE6	O/HH MEM - #6'S AGE	N	2	83	84
35	SEX6	O/HH MEM - #6'S SEX	N	2	85	86
36	RELATN6	O/HH MEM - #6'S RELATION TO CHILD	N	2	87	88
37	CDOBMM	PA1-MONTH OF BIRTH	N	2	89	90
38	CDOBYY	PA1-YEAR OF BIRTH	N	4	91	94
39	CSPEAK	PA6-LANG CHILD SPEAKS MOST AT HOME	N	2	95	96
40	RESPEAK	PA7-LANG RESP SPEAKS MOST AT HOME	N	2	97	98
41	ENROLL	PB2-CHILD ENROLLED/ATTENDING SCHOOL	N	2	99	100
42	HOMESCHL	PB3-CHILD BEING SCHOOLED AT HOME	N	2	101	102
43	HOMEALL	PB5-FULL OR PARTIAL HOME SCHOOL	N	2	103	104
44	HOMSCHR	PB6-HRS/WK HOME SCHOOLED CHILD IN SCHOOL	N	2	105	106
45	HOMSCFLG	HOME SCHOOL FLAG/ATTENDS SCHOOL 9+ HRS	N	2	107	108
46	GRADE	PB7-GRADE/YR CHILD IS ATTENDING	С	2	109	110
47	GRADEEQ	PB8-GRADE EQUIV/HOME SCHOOL/SP ED/UNGRD	С	2	111	112

NHES:2007 School Readiness Public-Use Data File Layout

Order	Variable name	Variable label	Format	Length	Start column	End column
48	CPNNOW	PD1-CHILD ATTENDS CTR BSD PROGRAM	N	2	113	114
49	CPNEVER	PD2-CHILD EVER GONE TO CTR BSD PROGRAM	N	2	115	116
50	CPHRS	PD3-# HRS/WK ATTENDS PROGRAM	N	2	117	118
51	CPVISIT	PD4-# OF VISITS TO PROGRAM	N	2	119	120
52	PCEVRHD	PD5-CHILD EVER ATTEND (EARLY) HEAD START	N	2	121	122
53	DPCOLOR	PE1-CHILD CAN IDENTIFY COLORS	N	2	123	124
54	DPLETTER	PE2-CHILD RECOGNIZES LETTERS	N	2	125	126
55	DPCOUNT	PE3-HOW HIGH CHILD CAN COUNT	N	2	127	128
56	DPNAME	PE4-CHILD CAN WRITE FIRST NAME	N	2	129	130
57	DPRHYME	PE5-CHILD CAN RHYME WORDS	N	2	131	132
58	DPSTSND	PE6-CHILD CAN RECOG BEG SOUNDS OF WORDS	N	2	133	134
59	DPPENCIL	PE7-CHILD HOLDS A PENCIL	N	2	135	136
60	DPFIDGET	PE8-CHILD FIDGETING VS OTHER CHILDREN	N	2	137	138
61	DPSPEAK	PE9-CHILD SPEECH UNDERSTOOD BY OTHERS	N	2	139	140
62	KPSTART	PF1-WHEN CHILD TO START KINDERGARTEN	N	2	141	142
63	KPENROLL	PF2-WHEN ENROLL CHILD IN KINDERGARTEN	N	2	143	144
64	SEENJOY	PH1-CHILD ENJOYS SCHOOL	N	2	145	146
65	SEDOWELL	PH6-# TIMES SCHL CNT ABT WHAT DOING WELL	N	3	147	149
66	HABOOKS	PN1-# OF BOOKS CHILD HAS	N	3	150	152
67	FOREADTO	PN2-TIMES READ TO CHILD PAST WK	N	2	153	154
68	MOTHERFG	PN3-MOTHER/FG READ CHILD PAST WK	N	2	155	156
69	FATHERMG	PN3-FATHER/MG READ CHILD PAST WK	N	2	157	158
70	SISBRO	PN3-SISTER/BROTHER READ CHILD PAST WK	N	2	159	160
71	ANOTADLT	PN3-ANOTHER ADLT HH READ CHILD PAST WK	N	2	161	162
72	SOMEONEL	PN3-SOMEONE ELSE READ CHILD PAST WK	N	2	163	164
73	FORDDAY	PN4-HOW MANY MINUTES READ CHILD PER DAY	N	2	165	166
74	FOPICTR	PN5A-HOW OFT STOP READ ASK ABOUT PICTURE	N	2	167	168
75	FOLETTR	PN5B-HOW OFT STOP READ POINT OUT LTRS	N	2	169	170
76	FOCHREAD	PN5C-HOW OFT ASK CHILD READ SAME TIME	N	2	171	172
77	FOTLKSTR	PN5D-HOW OFT TALK ABOUT STORY WHEN DONE	N	2	173	174
78	HASTORY	PN6-CAN CHILD READ STORY BOOKS ON OWN	N	2	175	176
79	HAWORDS	PN7-DOES CHILD READ OR PRTND READ WORDS	N	2	177	178
80	HAPRETND	PN8-DOES CHILD PRETEND TO READ BOOKS	N	2	179	180
81	FOCHLRD	PN9-# TIMES PST WK CHILD READ TO FAM MBR	N	2	181	182
82	HALEAPPD	PN10-ANY ELECTR PRODS HELP CHILD READ	N	2	183	184
83	FOSTORY1	PN11A-TOLD CHILD STORY PAST WK	N	2	185	186
84	FOWORDS	PN11B-TGHT CHILD LTS/WDS/NBS PAST WK	N	2	187	188
85	FOMUSIC	PN11C-TGHT CHILD SONGS/MUSIC PAST WK	N	2	189	190
86	FOCRAFT1	PN11D-DID ARTS/CRAFTS WITH CHILD PAST WK	N	2	191	192
87	FOSPORT1	PN11E-PLAYED SPORTS WITH CHILD PAST WK	N	2	193	194
88	FOGAMES1	PN11F-PLAYED GAMES WITH CHILD PAST WK	N	2	195	196
89	FODINNER	PN14-# TIMES FAM ATE TOGETHER PAST WK	N	2	197	198
90	FOLIBRAR	PN15A-VISITED LIBRARY W/CHILD PST MO	N	2	199	200
91	FOBOOKST	PN15B-VISITED A BOOKSTORE W/CHILD PST MO	N	2	201	202
92	FOCONCRT	PN15C-WENT TO PLAY/CNCRT/SHOW PST MO	N	2	203	204
93	FOMUSEUM	PN15D-VISITED ART GALLERY/MUSEUM PST MO	N	2	205	206
94	FOZOO	PN15E-VISITED ZOO/AQUARIUM PAST MO	N	2	207	208

NHES:2007 School Readiness Public-Use Data File Layout

Order	Variable name	Variable label	Format	Length	Start column	End column
95	FOGROUP	PN15F-ATTD EVENT SPON COMM/RELIG/ETH GRP	N	2	209	210
96	FOSPRTEV	PN15G-ATTD ATHL EVENT CHILD NOT PLAYER	N	2	211	212
97	TVHRWKDY	PN16-CHILD WTCH TV/VIDS TYP WKDY	N	2	213	214
98	TVWKDYNU	PN17-HW MANY HRS CHILD WTCH TYP WKDY	N	2	215	216
99	TVHRWKND	PN18-CHILD WTCH TV/VIDS TYP WKND DAY	N	2	217	218
100	TVWKNDNU	PN19-HW MANY HRS CHILD WTCH TYP WKND DAY	N	2	219	220
101	ABCCBSCW	PN20-ABC, CBS, NBC, FOX, CW (UPN/WB)	N	2	221	222
102	ANIMPLAN	PN20-ANIMAL PLANET	N	2	223	224
103	CARTOONS	PN20-BOOMERANG/CARTOON NETWORK/NICKTOONS	N	2	225	226
104	CHRSTNCH	PN20-CHRSTN CHNL (E.G. CTN, CORNERSTONE)	N	2	227	228
105	DISCOVER	PN20-DISCOVERY CHANNEL/KIDS	N	2	229	230
106	DISNEYCH	PN20-DISNEY CHANNEL	N	2	231	232
107	SPORTSCH	PN20-SPORTS CHANNEL (E.G. ESPN, SOCCER)	N	2	233	234
108	FAMILYCH	PN20-FAMILY CHANNEL	N	2	235	236
109	MTVVH1	PN20-MTV/VH-1	N	2	237	238
110	NICKELOD	PN20-NICKELODEON/NICK-AT-NITE/NICK JR	N	2	239	240
111	NEWSNET	PN20-NEWS NETWORK (E.G. CNN, FOX NEWS)	N	2	241	242
112	NOGGIN	PN20-NOGGIN	N	2	243	244
113	PBSSPRT	PN20-PBS/PBS SPROUT/PBS KIDS	N	2	245	246
114	SPNLNGCH	PN20-SPAN LNG CHNL (E.G. GALAV., TELEM.)	N	2	247	248
115	LEARNCH	PN20-THE LEARNING CHANNEL	N	2	249	250
116	TVLAND	PN20-TV LAND	N	2	251	252
117	HISTCHAN	PN20-HISTORY CHANNEL	N	2	253	254
118	FOODNET	PN20-FOOD/COOKING NETWORK	N	2	255	256
119	TVOTHER	PN20-ANOTHER CHANNEL	N	2	257	258
120	VIDNOTV	PN20-CHILD ONLY WATCHES VIDEOS, NOT TV	N	2	259	260
121	TVCHMOST	PN21-CHANNEL CHILD WATCHES MOST OFTEN	N	2	261	262
122	FORTVPRG	PN22-FAM RULES ABT TV WATCHING FOR CHILD	N	2	263	264
123	PARREAD	PN25-HOW OFT ADLT READ IN HH IN PST WK	N	2	265	266
124	RPALPHA	PO1A-IMPORTANCE TEACH CHILD ALPHABET	N	2	267	268
125	RPSHARE	PO1B-IMPORTANCE TEACH CHILD ABT SHARING	N	2	269	270
126	RPREAD	PO1C-IMPORTANCE TEACH CHILD TO READ	N	2	271	272
127	RPNUMB	PO1D-IMPORTANCE TEACH CHILD NUMBERS	N	2	273	274
128	RPPENCIL	PO1E-IMPORTANCE SHOW CHILD HOLD PENCIL	N	2	275	276
129	RPDISCP	PO1F-IMPORTANCE DISCP CHILD WHN MISBEHAV	N	2	277	278
130	HDBRTHW5	PQ1-CHILD WEIGHED LT 5 1/2 PNDS AT BIRTH	N	2	279	280
131	HDBRTHW3	PQ2-CHILD WEIGHED LT 3 PNDS AT BIRTH	N	2	281	282
132	HDPRMTR4	PQ3-CHILD BORN MORE THAN 4 WKS PREMATURE	N	2	283	284
133	HDHOSP	PQ4-# DAYS CHILD IN HOSP AFTER BORN	N	3	285	287
134	HDIFSP	PQ5-CHILD RCVD SVCS, HAD IFSP BEF AGE 3	N	2	288	289
135	HDHEALTH	PQ6-RATING OF CHILD'S HEALTH	N	2	290	291
136	HDCHINS	PQ7-CHILD COVERED BY HEALTH INSURANCE	N	2	292	293
137	HDWEIGHT	PQ8-DOCTOR EVR EXPR CONCERN CHILD'S WGHT	N	2	294	295
138	HDWEIGHT2	PQ9-CONCERN ABT BEING OVER OR UNDER WGHT	N	2	296	297
139	HDLEARN	PQ10A-CHILD HAS SPEC LRNING DISABILTY	N	2	298	299
140	HDMENRET	PQ10B-CHILD HAS MENTAL RETARDATION	N	2	300	301

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Order	Variable name	Variable label	Format	Length	Start column	End column
141	HDSPEECH	PQ10C-CHILD HAS SPEECH OR LANGUAGE DELAY	N	2	302	303
142	HDDISTRB	PQ10D-CHILD HAS EMOTIONAL DISTURBANCE	N	2	304	305
143	HDDEAFIM	PQ10E-CHILD HAS DEAFNESS/HEARING PROBLEM	N	2	306	307
144	HDBLIND	PQ10F-CHILD HAS BLINDNESS/VISUAL PROBLEM	N	2	308	309
145	HDORTHO	PQ10G-CHILD HAS ORTHOPEDIC IMPAIRMENT	N	2	310	311
146	HDAUTISM	PQ10H-CHILD HAS AUTISM	N	2	312	313
147	HDADD	PQ10I-CHILD HAS ADD OR ADHD	N	2	314	315
148	HDPDD	PQ10J-CHILD W/ PERVAS DEVLPMNTL DISORDR	N	2	316	317
149	HDOTHER	PQ10K-CHILD HAS OTHR HLTH PROB 6 MOS+	N	2	318	319
150	HDSCHL	PQ11A-RECEIVES SERVICES FROM SCHOOL DIST	N	2	320	321
151	HDGOVT	PQ11B-RECEIVES ST/LOCL/SOCL SERVICES	N	2	322	323
152	HDDOCTOR	PQ11C-RECEIVES SERVICES FROM DR/CLINIC	N	2	324	325
153	HDSOURCE	PQ11D-RECEIVES SERVICES FRM OTHR SRC	N	2	326	327
154	HDIEP	PQ12-RECEIVES SERVICES THRU IEP	N	2	328	329
155	HDDEVIEP	PQ13-HH WORKED WITH SCHL DEVELOP IEP	N	2	330	331
156	HDSPCLED	PQ14-ENROLLED IN SPECIAL ED	N	2	332	333
157	HDCOMMU	PQ15A-SATISFACTION W/ SCHOOL COMMUNICATN	N	2	334	335
158	HDTCHR	PQ15B-SATISFACTION WITH SPCL NEEDS TCHR	N	2	336	337
159	HDACCOM	PQ15C-SAT W/ SCHL SPCL NEEDS ACCOMOD	N	2	338	339
160	HDCOMMIT	PQ15D-SAT W/ SCHL COMMIT HELP CHILD LRN	N	2	340	341
161	HDAFFECT	PQ16-DISABILITY AFFECT ABILITY TO LEARN	N	2	342	343
162	CBORNUS	PR1-CHILD'S BIRTH COUNTRY	N	2	344	345
163	CMOVEAGE	PR2-AGE WHEN CHILD MOVED TO US	N	2	346	347
164	CHISPAN	PR3-CHILD IS OF HISPANIC ORIGIN	N	2	348	349
165	CWHITE	PR4-CHILD IS WHITE	N	2	350	351
166	CBLACK	PR4-CHILD IS BLACK OR AFRICAN AMERICAN	N	2	352	353
167	CAMIND	PR4-CHILD IS AMER INDIAN/ALASKAN NATIVE	N	2	354	355
168	CASIAN	PR4-CHILD IS ASIAN	N	2	356	357
169	CPACI	PR4-CHILD IS NATV HAWAIIAN/PACIF ISLNDR	N	2	358	359
170	CRACEOTH	PR4-CHILD'S RACE	N	2	360	361
171	MOMNEW1	PS1-MOM'S AGE WHN FRST BECAME MOTHER - 1	N	2	362	363
172	MOMSTAT1	PS2-MOM'S MARITAL STATUS - 1	N	2	364	365
173	MOMLIVW1	PS3-MOM CURRENTLY LIVE W/ PARTNER - 1	N	2	366	367
173	MOMLANG1	PS4-FIRST LANGUAGE SPOKEN BY MOM - 1	N	2	368	369
175		PS5-LANG SPOKEN MOST AT HOME BY MOM - 1	N	2	370	371
	MOMSPEAK1	PS6-COUNTRY MOM WAS BORN IN - 1				
176	MOMBORN1		N	2	372	373
177	MHISPAN1	PS7-MOM IS HISPANIC - 1	N	2	374	375
178	MWHITE1	PS8-MOM IS WHITE - 1	N	2	376	377
179	MBLACK1	PS8-MOM IS BLACK OR AFRICAN AMERICAN - 1	N	2	378	379
180	MAMIND1	PS8-MOM IS AMER INDIAN/ALASKAN NAT - 1	N	2	380	381
181	MASIAN1	PS8-MOM IS ASIAN - 1	N	2	382	383
182	MPACI1	PS8-MOMIS NATV HAWAIIAN/PACIF ISLDR - 1	N	2	384	385
183	MRACEOTH1	PS8-MOM'S RACE - 1	N	2	386	387
184	MOMGRADE1	PS9-HIGHEST GRADE/YR MOM COMPLETED - 1	N	2	388	389
185	MOMGRAD11	PS9-ACTUAL GRADE 0-8 MOM COMPLETED - 1	N	2	390	391
186	MOMGRAD21	PS9-ACTUAL GRADE 9-11 MOM COMPLETED - 1	N	2	392	393
187	MOMVOTEC1	PS10-MOM HAS VOC/TECH DIPL - 1	N	2	394	395

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Order	Variable name	Variable label	Format	Length	Start column	End column
188	MOMDIPL1	PS11-MOM HAS HS DIPLOMA OR GED - 1	N	2	396	397
189	MOMWORK1	PS12-MOM WORKED FOR PAY LAST WEEK - 1	N	2	398	399
190	MOMLEAVE1	PS13-MOM ON LEAVE OR VACATION LST WK - 1	N	2	400	401
191	MOMHOURS1	PS14-HRS PER WEEK MOM WORKS FOR PAY - 1	N	2	402	403
192	MOMMTHS1	PS15-MONTHS MOM WORKED IN PAST YEAR - 1	N	2	404	405
193	MOMLOOK1	PS16-MOM LOOKING FOR WORK PAST 4 WKS - 1	N	2	406	407
194	MOMAGN1	PS17A-MOM CHECKED WITH EMPLOY AGENCY - 1	N	2	408	409
195	MOMEMPL1	PS17B-MOM CHECKED W/EMPLYER DIRECTLY - 1	N	2	410	411
196	MOMREL1	PS17C-MOM CHECKED W/FRIENDS/RELS - 1	N	2	412	413
197	MOMANSAD1	PS17D-MOM PLCD/ANSW ADS/SENT RESUME - 1	N	2	414	415
198	MOMENROL1	PS18-MOM ENROLLED IN SCHOOL - 1	N	2	416	417
199	MOMNEW2	PS1-MOM'S AGE WHN FRST BECAME MOTHER - 2	N	2	418	419
200	MOMSTAT2	PS2-MOM'S MARITAL STATUS - 2	N	2	420	421
201	MOMLIVW2	PS3-MOM CURRENTLY LIVE W/ PARTNER - 2	N	2	422	423
202	MOMLANG2	PS4-FIRST LANGUAGE SPOKEN BY MOM - 2	N	2	424	425
203	MOMSPEAK2	PS5-LANG SPOKEN MOST AT HOME BY MOM - 2	N	2	426	427
204	MOMBORN2	PS6-COUNTRY MOM WAS BORN IN - 2	N	2	428	429
205	MHISPAN2	PS7-MOM IS HISPANIC - 2	N	2	430	431
206	MWHITE2	PS8-MOM IS WHITE - 2	N	2	432	433
207	MBLACK2	PS8-MOM IS BLACK OR AFRICAN AMERICAN - 2	N	2	434	435
208	MAMIND2	PS8-MOM IS AMER INDIAN/ALASKAN NAT - 2	N	2	436	437
209	MASIAN2	PS8-MOM IS ASIAN - 2	N	2	438	439
210	MPACI2	PS8-MOM IS NATV HAWAIIAN/PACIF ISLDR - 2	N	2	440	441
211	MRACEOTH2	PS8-MOM'S RACE - 2	N	2	442	443
212	MOMGRADE2	PS9-HIGHEST GRADE/YR MOM COMPLETED - 2	N	2	444	445
213	MOMGRAD12	PS9-ACTUAL GRADE 0-8 MOM COMPLETED - 2	N	2	446	447
214	MOMGRAD22	PS9-ACTUAL GRADE 9-11 MOM COMPLETED - 2	N	2	448	449
215	MOMVOTEC2	PS10-MOM HAS VOC/TECH DIPL - 2	N	2	450	451
216	MOMDIPL2	PS11-MOM HAS HS DIPLOMA OR GED - 2	N	2	452	453
217	MOMWORK2	PS12-MOM WORKED FOR PAY LAST WEEK - 2	N	2	454	455
218	MOMLEAVE2	PS13-MOM ON LEAVE OR VACATION LST WK - 2	N	2	456	457
219	MOMHOURS2	PS14-HRS PER WEEK MOM WORKS FOR PAY - 2	N	2	458	459
220	MOMMTHS2	PS15-MONTHS MOM WORKED IN PAST YEAR - 2	N	2	460	461
221	MOMLOOK2	PS16-MOM LOOKING FOR WORK PAST 4 WKS - 2	N	2	462	463
222	MOMAGN2	PS17A-MOM CHECKED WITH EMPLOY AGENCY - 2	N	2	464	465
223	MOMEMPL2	PS17B-MOM CHECKED W/EMPLYER DIRECTLY - 2	N	2	466	467
224	MOMREL2	PS17C-MOM CHECKED W/FRIENDS/RELS - 2	N	2	468	469
225	MOMANSAD2	PS17D-MOM PLCD/ANSW ADS/SENT RESUME - 2	N	2	470	471
226	MOMENROL2	PS18-MOM ENROLLED IN SCHOOL - 2	N	2	472	473
227	DADSTAT1	PT1-DAD'S MARITAL STATUS - 1	N	2	474	475
228	DADLIVW1	PT2-DAD CURRENTLY LIVE W/ PARTNER - 1	N	2	476	477
229	DADLANG1	PT3-FIRST LANGUAGE SPOKEN BY DAD - 1	N	2	478	479
230	DADSPEAK1	PT4-LANG SPOKEN MOST AT HOME BY DAD - 1	N	2	480	481
231	DADBORN1	PT5-COUNTRY DAD WAS BORN IN - 1	N	2	482	483
232	DHISPAN1	PT6-DAD IS HISPANIC - 1	N N	2	462 484	485
232	DHISPANT DWHITE1	PT7-DAD IS WHITE - 1	N	2	486	487
234	DBLACK1	PT7-DAD IS WHITE - 1 PT7-DAD IS BLACK OR AFRICAN AMERICAN - 1	N	2	488	489
4 04	DDLACKI	I I I -DAD IS BLACK OR AFRICAN AMERICAN - I	IN		400	409

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Order	Variable name	Variable label	Format	Length	Start column	End column
235	DAMIND1	PT7-DAD IS AMER INDIAN/ALASKAN NAT - 1	N	2	490	491
236	DASIAN1	PT7-DAD IS ASIAN - 1	N	2	492	493
237	DPACI1	PT7-DAD IS NATV HAWAIIAN/PACIF ISLDR - 1	N	2	494	495
238	DRACEOTH1	PT7-DAD'S RACE - 1	N	2	496	497
239	DADGRADE1	PT8-HIGHEST GRADE/YR DAD COMPLETED - 1	N	2	498	499
240	DADGRAD11	PT8-ACTUAL GRADE 0-8 DAD COMPLETED - 1	N	2	500	501
241	DADGRAD21	PT8-ACTUAL GRADE 9-11 DAD COMPLETED - 1	N	2	502	503
242	DADVOTEC1	PT9-DAD HAS VOC/TECH DIPL - 1	N	2	504	505
243	DADDIPL1	PT10-DAD HAS HS DIPLOMA OR GED - 1	N	2	506	507
244	DADWORK1	PT11-DAD WORKED FOR PAY LAST WEEK - 1	N	2	508	509
245	DADLEAVE1	PT12-DAD ON LEAVE OR VACATION LST WK - 1	N	2	510	511
246	DADHOURS1	PT13-HRS PER WEEK DAD WORKS FOR PAY - 1	N	2	512	513
247	DADMTHS1	PT14-MONTHS DAD WORKED IN PAST YEAR - 1	N	2	514	515
248	DADLOOK1	PT15-DAD LOOKING FOR WORK PAST 4 WKS - 1	N	2	516	517
249	DADAGN1	PT16A-DAD CHECKED WITH EMPLOY AGENCY - 1	N	2	518	519
250	DADEMPL1	PT16B-DAD CHECKED W/EMPLYER DIRECTLY - 1	N	2	520	521
251	DADREL1	PT16C-DAD CHECKED W/FRIENDS/RELS - 1	N	2	522	523
252	DADANSAD1	PT16D-DAD PLCD/ANSW ADS/SENT RESUME - 1	N	2	524	525
253	DADENROL1	PT17-DAD ENROLLED IN SCHOOL - 1	N	2	526	527
254	DADSTAT2	PT1-DAD'S MARITAL STATUS - 2	N	2	528	529
255	DADLIVW2	PT2-DAD CURRENTLY LIVE W/ PARTNER - 2	N	2	530	531
256	DADLANG2	PT3-FIRST LANGUAGE SPOKEN BY DAD - 2	N	2	532	533
257	DADSPEAK2	PT4-LANG SPOKEN MOST AT HOME BY DAD - 2	N	2	534	535
258	DADBORN2	PT5-COUNTRY DAD WAS BORN IN - 2	N	2	536	537
259	DHISPAN2	PT6-DAD IS HISPANIC - 2	N	2	538	539
260	DWHITE2	PT7-DAD IS WHITE - 2	N	2	540	541
261	DBLACK2	PT7-DAD IS BLACK OR AFRICAN AMERICAN - 2	N	2	542	543
262	DAMIND2	PT7-DAD IS AMER INDIAN/ALASKAN NAT - 2	N	2	544	545
263	DASIAN2	PT7-DAD IS ASIAN - 2	N	2	546	547
264	DPACI2	PT7-DAD IS NATV HAWAIIAN/PACIF ISLDR - 2	N	2	548	549
265	DRACEOTH2	PT7-DAD'S RACE - 2	N	2	550	551
266	DADGRADE2	PT8-HIGHEST GRADE/YR DAD COMPLETED - 2	N	2	552	553
267	DADGRAD12	PT8-ACTUAL GRADE 0-8 DAD COMPLETED - 2	N	2	554	555
268	DADGRAD22	PT8-ACTUAL GRADE 9-11 DAD COMPLETED - 2	N	2	556	557
269	DADVOTEC2	PT9-DAD HAS VOC/TECH DIPL - 2	N	2	558	559
270	DADDIPL2	PT10-DAD HAS HS DIPLOMA OR GED - 2	N	2	560	561
271	DADWORK2	PT11-DAD WORKED FOR PAY LAST WEEK - 2	N	2	562	563
272	DADLEAVE2	PT12-DAD ON LEAVE OR VACATION LST WK - 2	N	2	564	565
273	DADHOURS2	PT13-HRS PER WEEK DAD WORKS FOR PAY - 2	N	2	566	567
274	DADMTHS2	PT14-MONTHS DAD WORKED IN PAST YEAR - 2	N	2	568	569
275	DADLOOK2	PT15-DAD LOOKING FOR WORK PAST 4 WKS - 2	N	2	570	571
276	DADAGN2	PT16A-DAD CHECKED WITH EMPLOY AGENCY - 2	N	2	572	573
277	DADEMPL2	PT16B-DAD CHECKED W/EMPLYER DIRECTLY - 2	N	2	574	575
278	DADREL2	PT16C-DAD CHECKED W/FRIENDS/RELS - 2	N	2	576	577
279	DADANSAD2	PT16D-DAD CHECKED W/ NIENDO/KEEG - 2 PT16D-DAD PLCD/ANSW ADS/SENT RESUME - 2	N	2	578	579
280	DADENROL2	PT17-DAD ENROLLED IN SCHOOL - 2	N	2	580	581
281	FOINTHM	PU1-ACCESS TO INTERNET AT HOME	N	2	582	583
201	1 OHN I FIM	I OT-ACCESS TO INTERNET AT HOME	IN		502	ეია

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Order	Variable name	Variable label	Format	Length	Start column	End column
282	HWELFTAN	PU3A-FAMILY RECD TANF PAST 12 MO	N	2	584	585
283	HWELFST	PU3B-FAMILY RECD ST WELF PAST 12 MO	N	2	586	587
284	HWIC	PU3C-FAMILY RECD WIC PAST 12 MONTHS	N	2	588	589
285	HFOODST	PU3D-FAMILY RECD FOOD STMPS PST 12 MO	N	2	590	591
286	HMEDICAD	PU3E-FAMILY RECD MEDICAID PAST 12 MO	N	2	592	593
287	HCHIP	PU3F-FAMILY RECD CHIP PAST 12 MO	N	2	594	595
288	HSECN8	PU3G-FAM RECVD SEC8 HOUSE ASST PST 12 MO	N	2	596	597
289	H3YRMOVE	PU4-# TIMES MOVED OVER PAST 3 YEARS	N	2	598	599
290	HINCMRNG	PU5-TOTAL HH INCOME BELOW/ABOVE \$25K	N	2	600	601
291	HINCM50K	PU5OV1-TOTAL HH INCOME BELOW/ABOVE \$50K	N	2	602	603
292	HINCOME	PU5OV2-TOTAL HH INCOME RANGE	N	2	604	605
293	ALLGRADE	D-CHILD'S ENROLLMENT AND GRADE/EQUIV	С	2	606	607
294	CENREG	D-CENSUS REGION	N	2	608	609
295	DADEDUC1	D-ED ATTAINMT/CHILD'S RES DAD/GUARD - 1	N	2	610	611
296	DADEMPLD1	D-WORK STAT-DAD/STEP/FSTR DAD/GUARD - 1	N	2	612	613
297	DADEDUC2	D-ED ATTAINMT/CHILD'S RES DAD/GUARD - 2	N	2	614	615
298	DADEMPLD2	D-WORK STAT-DAD/STEP/FSTR DAD/GUARD - 2	N	2	616	617
299	DISABLTY	D-CHILD CURRENTLY HAS A DISABILITY	N	2	618	619
300	DISBLTY2	D-CHILD HAS DISABLTY INCL AUTISM/ADD/PDD	N	2	620	621
301	FAMILY	D-FAMILY TYPE	N	2	622	623
302	FAMILY07	D-FAMILY TYPE INCL SAME SEX PRNTS/PRTNRS	N	2	624	625
303	HH18OVER	D-NUMBER OF HH MEMBERS AGE 18 AND OLDER	N	2	626	627
304	HHDAD1	D-DAD LIVES IN HOUSEHOLD - 1	N	2	628	629
305	HHDAD2	D-DAD LIVES IN HOUSEHOLD - 2	N	2	630	631
306	HHMOM1	D-MOM LIVES IN HOUSEHOLD - 1	N	2	632	633
307	HHMOM2	D-MOM LIVES IN HOUSEHOLD - 2	N	2	634	635
308	HHPARN1	D-PARENTS IN HOUSEHOLD	N	2	636	637
309	HHPARN07	D-PARENTS HH INCL SAME SEX PRNTS/PRTNRS	N	2	638	639
310	HHTOTAL	D-TOTAL NUMBER OF HH MEMBERS	N	2	640	641
311	HHUNDR6	D-# OF HH MMBRS YOUNGER THAN AGE 6	N	2	642	643
312	HHUNDR10	D-# OF HH MMBRS YOUNGER THAN AGE 10	N	2	644	645
313	HHUNDR13	D-# OF HH MMBRS YOUNGER THAN AGE 13	N	2	646	647
314	HHUNDR18	D-# OF HH MMBRS YOUNGER THAN AGE 18	N	2	648	649
315	HHUNDR21	D-# OF HH MMBRS YOUNGER THAN AGE 21	N	2	650	651
316	LANGUAGE07	D-ENGL SPOKE MOST PRNTS INC SAME SX/PRTS	N	2	652	653
317	MOMEDUC1	D-ED ATTAINMT/CHILD'S RES MOM/GUARD - 1	N	2	654	655
318	MOMEMPLD1	D-WORK STAT-MOM/STEP/FSTR MOM/GUARD - 1	N	2	656	657
319	MOMFTFY1	D-MOM/GUARD WORKS FULL TIME - 1	N	2	658	659
320	MOMEDUC2	D-ED ATTAINMT/CHILD'S RES MOM/GUARD - 2	N	2	660	661
321	MOMEMPLD2	D-WORK STAT-MOM/STEP/FSTR MOM/GUARD - 2	N	2	662	663
322	MOMFTFY2	D-MOM/GUARD WORKS FULL TIME - 2	N	2	664	665
323	NUMSIBS	D-NUMBER OF CHILD'S SIBLINGS	N	2	666	667
324	PARGRADE07	D-HIGHEST LVL PRNT/GUARD ED INC SAME S/P	N	2	668	669
325	RACEETHN	D-RACE-ETHNICITY OF CHILD	N	2	670	671
326	RACEETH2	D-DETAILED RACE-ETHNICITY OF CHILD	N	2	672	673
327	TVHOURS	D-# HOURS CHILD WATCHES TV/VIDEOS TYP WK	N	3	674	676
328	ZIP18PO2	D-PERCENT UNDER 18 BELOW POVERTY LINE	N	2	677	678
J2U	ZII 101°02	D-1 ENOUNT ONDER TO DELOW FOVER IT LINE	IN		011	010

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Order	Variable name	Variable label	Format	Length	Start column	End column
329	ZIPBLHI2	D-PERCENT BLACK OR HISPANIC	N	2	679	680
330	ZIPLOCL	D-ZIP-CODE CLASSIF BY COMMUNITY TYPE	N	2	681	682
331	FRWT	FINAL SR INTV WEIGHT	N	8	683	690
332	FRWT1	FINAL SR INTV WEIGHT, REPL1	N	8	691	698
333	FRWT2	FINAL SR INTV WEIGHT, REPL2	N	8	699	706
334	FRWT3	FINAL SR INTV WEIGHT, REPL3	N	8	707	714
335	FRWT4	FINAL SR INTV WEIGHT, REPL4	N	8	715	722
336	FRWT5	FINAL SR INTV WEIGHT, REPL5	N	8	723	730
337	FRWT6	FINAL SR INTV WEIGHT, REPL6	N	8	731	738
338	FRWT7	FINAL SR INTV WEIGHT, REPL7	N	8	739	746
339	FRWT8	FINAL SR INTV WEIGHT, REPL8	N	8	747	754
340	FRWT9	FINAL SR INTV WEIGHT, REPL9	N	8	755	762
341	FRWT10	FINAL SR INTV WEIGHT, REPL10	N	8	763	770
342	FRWT11	FINAL SR INTV WEIGHT, REPL11	N	8	771	778
343	FRWT12	FINAL SR INTV WEIGHT, REPL12	N	8	779	786
344	FRWT13	FINAL SR INTV WEIGHT, REPL13	N	8	787	794
345	FRWT14	FINAL SR INTV WEIGHT, REPL14	N	8	795	802
346	FRWT15	FINAL SR INTV WEIGHT, REPL15	N	8	803	810
347	FRWT16	FINAL SR INTV WEIGHT, REPL16	N	8	811	818
348	FRWT17	FINAL SR INTV WEIGHT, REPL17	N	8	819	826
349	FRWT18	FINAL SR INTV WEIGHT, REPL18	N	8	827	834
350	FRWT19	FINAL SR INTV WEIGHT, REPL19	N	8	835	842
351	FRWT20	FINAL SR INTV WEIGHT, REPL20	N	8	843	850
352	FRWT21	FINAL SR INTV WEIGHT, REPL21	N	8	851	858
353	FRWT22	FINAL SR INTV WEIGHT, REPL22	N	8	859	866
354	FRWT23	FINAL SR INTV WEIGHT, REPL23	N	8	867	874
355	FRWT24	FINAL SR INTV WEIGHT, REPL24	N	8	875	882
356	FRWT25	FINAL SR INTV WEIGHT, REPL25	N	8	883	890
357	FRWT26	FINAL SR INTV WEIGHT, REPL26	N	8	891	898
358	FRWT27	FINAL SR INTV WEIGHT, REPL27	N	8	899	906
359	FRWT28	FINAL SR INTV WEIGHT, REPL28	N	8	907	914
360	FRWT29	FINAL SR INTV WEIGHT, REPL29	N	8	915	922
361	FRWT30	FINAL SR INTV WEIGHT, REPL30	N	8	923	930
362	FRWT31	FINAL SR INTV WEIGHT, REPL31	N	8	931	938
363	FRWT32	FINAL SR INTV WEIGHT, REPL32	N	8	939	946
364	FRWT33	FINAL SR INTV WEIGHT, REPL33	N	8	947	954
365	FRWT34	FINAL SR INTV WEIGHT, REPL34	N	8	955	962
366	FRWT35	FINAL SR INTV WEIGHT, REPL35	N	8	963	970
367	FRWT36	FINAL SR INTV WEIGHT, REPL36	N	8	971	978
368	FRWT37	FINAL SR INTV WEIGHT, REPL37	N	8	979	986
369	FRWT38	FINAL SR INTV WEIGHT, REPL38	N	8	987	994
370	FRWT39	FINAL SR INTV WEIGHT, REPL39	N	8	995	1002
371	FRWT40	FINAL SR INTV WEIGHT, REPL40	N	8	1003	1010
372	FRWT41	FINAL SR INTV WEIGHT, REPL41	N	8	1011	1018
373	FRWT42	FINAL SR INTV WEIGHT, REPL42	N	8	1019	1026
374	FRWT43	FINAL SR INTV WEIGHT, REPL43	N	8	1027	1034
375	FRWT44	FINAL SR INTV WEIGHT, REPL44	N	8	1035	1042

NHES:2007 School Readiness Public-Use Data File Layout

Order	Variable name	Variable label	Format	Length	Start column	End column
376	FRWT45	FINAL SR INTV WEIGHT, REPL45	N	8	1043	1050
377	FRWT46	FINAL SR INTV WEIGHT, REPL46	N	8	1051	1058
378	FRWT47	FINAL SR INTV WEIGHT, REPL47	N	8	1059	1066
379	FRWT48	FINAL SR INTV WEIGHT, REPL48	N	8	1067	1074
380	FRWT49	FINAL SR INTV WEIGHT, REPL49	N	8	1075	1082
381	FRWT50	FINAL SR INTV WEIGHT, REPL50	N	8	1083	1090
382	FRWT51	FINAL SR INTV WEIGHT, REPL51	N	8	1091	1098
383	FRWT52	FINAL SR INTV WEIGHT, REPL52	N	8	1099	1106
384	FRWT53	FINAL SR INTV WEIGHT, REPL53	N	8	1107	1114
385	FRWT54	FINAL SR INTV WEIGHT, REPL54	N	8	1115	1122
386	FRWT55	FINAL SR INTV WEIGHT, REPL55	N	8	1123	1130
387	FRWT56	FINAL SR INTV WEIGHT, REPL56	N	8	1131	1138
388	FRWT57	FINAL SR INTV WEIGHT, REPL57	N	8	1139	1146
389	FRWT58	FINAL SR INTV WEIGHT, REPL58	N	8	1147	1154
390	FRWT59	FINAL SR INTV WEIGHT, REPL59	N	8	1155	1162
391	FRWT60	FINAL SR INTV WEIGHT, REPL60	N	8	1163	1170
392	FRWT61	FINAL SR INTV WEIGHT, REPL61	N	8	1171	1178
393	FRWT62	FINAL SR INTV WEIGHT, REPL62	N	8	1179	1186
394	FRWT63	FINAL SR INTV WEIGHT, REPL63	N	8	1187	1194
395	FRWT64	FINAL SR INTV WEIGHT, REPL64	N	8	1195	1202
396	FRWT65	FINAL SR INTV WEIGHT, REPL65	N	8	1203	1210
397	FRWT66	FINAL SR INTV WEIGHT, REPL66	N	8	1211	1218
398	FRWT67	FINAL SR INTV WEIGHT, REPL67	N	8	1219	1226
399	FRWT68	FINAL SR INTV WEIGHT, REPL68	N	8	1227	1234
400	FRWT69	FINAL SR INTV WEIGHT, REPL69	N	8	1235	1242
401	FRWT70	FINAL SR INTV WEIGHT, REPL70	N	8	1243	1250
402	FRWT71	FINAL SR INTV WEIGHT, REPL71	N	8	1251	1258
403	FRWT72	FINAL SR INTV WEIGHT, REPL72	N	8	1259	1266
404	FRWT73	FINAL SR INTV WEIGHT, REPL73	N	8	1267	1274
405	FRWT74	FINAL SR INTV WEIGHT, REPL74	N	8	1275	1282
406	FRWT75	FINAL SR INTV WEIGHT, REPL75	N	8	1283	1290
407	FRWT76	FINAL SR INTV WEIGHT, REPL76	N	8	1291	1298
408	FRWT77	FINAL SR INTV WEIGHT, REPL77	N	8	1299	1306
409	FRWT78	FINAL SR INTV WEIGHT, REPL78	N	8	1307	1314
410	FRWT79	FINAL SR INTV WEIGHT, REPL79	N	8	1315	1322
411	FRWT80	FINAL SR INTV WEIGHT, REPL80	N	8	1323	1330
412	RPSU	PSU FOR TAYLOR SERIES VAR EST - SR	N	4	1331	1334
413	RSTRATUM	STRATUM FOR TAYLOR SERIES VAR EST - SR	N	2	1335	1336
414	RESPAGE	IMPUTATION FLAG	N	2	1337	1338
415	MOMAGF1	IMPUTATION FLAG	N	2	1339	1340
416	MOMTYPF1	IMPUTATION FLAG	N	2	1341	1342
417	MOMTYPF2	IMPUTATION FLAG	N	2	1343	1344
417	DADAGF1	IMPUTATION FLAG	N	2	1345	1346
	DADAGET DADTYPF1	IMPUTATION FLAG		2	1345	
419	AGF1	IMPUTATION FLAG	N N	2	1347	1348
420 421	RELATF1	IMPUTATION FLAG IMPUTATION FLAG		2	1349	1350
421			N N			1352
422	AGF2	IMPUTATION FLAG	N	2	1353	1354

NHES:2007 School Readiness Public-Use Data File Layout

Order	Variable name	Variable label	Format	Length	Start column	End column
423	RELATF2	IMPUTATION FLAG	N	2	1355	1356
424	AGF3	IMPUTATION FLAG	N	2	1357	1358
425	RELATF3	IMPUTATION FLAG	N	2	1359	1360
426	AGF4	IMPUTATION FLAG	N	2	1361	1362
427	AGF5	IMPUTATION FLAG	N	2	1363	1364
428	RELATF6	IMPUTATION FLAG	N	2	1365	1366
429	CDOBMF	IMPUTATION FLAG	N	2	1367	1368
430	CDOBYF	IMPUTATION FLAG	N	2	1369	1370
431	CSPEAF	IMPUTATION FLAG	N	2	1371	1372
432	RESPEAF	IMPUTATION FLAG	N	2	1373	1374
433	ENROLF	IMPUTATION FLAG	N	2	1375	1376
434	HOMESCHF	IMPUTATION FLAG	N	2	1377	1378
435	CPNNOF	IMPUTATION FLAG	N	2	1379	1380
436	CPNEVEF	IMPUTATION FLAG	N	2	1381	1382
437	CPHRF	IMPUTATION FLAG	N	2	1383	1384
438	CPVISIF	IMPUTATION FLAG	N	2	1385	1386
439	PCEVRHF	IMPUTATION FLAG	N	2	1387	1388
440	DPCOLOF	IMPUTATION FLAG	N	2	1389	1390
441	DPLETTEF	IMPUTATION FLAG	N	2	1391	1392
442	DPCOUNF	IMPUTATION FLAG	N	2	1393	1394
443	DPNAMF	IMPUTATION FLAG	N	2	1395	1396
444	DPRHYMF	IMPUTATION FLAG	N	2	1397	1398
445	DPSTSNF	IMPUTATION FLAG	N	2	1399	1400
446	DPPENCIF	IMPUTATION FLAG	N	2	1401	1402
447	DPFIDGEF	IMPUTATION FLAG	N	2	1403	1404
448	DPSPEAF	IMPUTATION FLAG	N	2	1405	1406
449	KPSTARF	IMPUTATION FLAG	N N	2	1403	1408
450	KPENROLF	IMPUTATION FLAG	N	2	1409	1410
451	SEENJOF	IMPUTATION FLAG	N	2	1411	1412
452	SEDOWELF	IMPUTATION FLAG	N	2	1413	1414
453	HABOOKF	IMPUTATION FLAG IMPUTATION FLAG	N	2	1415	1416
454	FOREADTF		N	2	1417	1418
455	MOTHERFF	IMPUTATION FLAG	N	2	1419	1420
456	FATHERMF	IMPUTATION FLAG	N	2	1421	1422
457	SISBRF	IMPUTATION FLAG	N	2	1423	1424
458	ANOTADLF	IMPUTATION FLAG	N	2	1425	1426
459	SOMEONEF	IMPUTATION FLAG	N 	2	1427	1428
460	FORDDAF	IMPUTATION FLAG	N	2	1429	1430
461	FOPICTF	IMPUTATION FLAG	N	2	1431	1432
462	FOLETTF	IMPUTATION FLAG	N	2	1433	1434
463	FOCHREAF	IMPUTATION FLAG	N	2	1435	1436
464	FOTLKSTF	IMPUTATION FLAG	N	2	1437	1438
465	HASTORF	IMPUTATION FLAG	N	2	1439	1440
466	HAWORDF	IMPUTATION FLAG	N	2	1441	1442
467	HAPRETNF	IMPUTATION FLAG	N	2	1443	1444
468	FOCHLRF	IMPUTATION FLAG	N	2	1445	1446
469	HALEAPPF	IMPUTATION FLAG	N	2	1447	1448

NHES:2007 School Readiness Public-Use Data File Layout

Order	Variable name	Variable label	Format	Length	Start column	End column
470	FOSTORF1	IMPUTATION FLAG	N	2	1449	1450
471	FOWORDF	IMPUTATION FLAG	N	2	1451	1452
472	FOMUSIF	IMPUTATION FLAG	N	2	1453	1454
473	FOCRAFF1	IMPUTATION FLAG	N	2	1455	1456
474	FOSPORF1	IMPUTATION FLAG	N	2	1457	1458
475	FOGAMEF1	IMPUTATION FLAG	N	2	1459	1460
476	FODINNEF	IMPUTATION FLAG	N	2	1461	1462
477	FOLIBRAF	IMPUTATION FLAG	N	2	1463	1464
478	FOBOOKSF	IMPUTATION FLAG	N	2	1465	1466
479	FOCONCRF	IMPUTATION FLAG	N	2	1467	1468
480	FOMUSEUF	IMPUTATION FLAG	N	2	1469	1470
481	FOZOF	IMPUTATION FLAG	N	2	1471	1472
482	FOGROUF	IMPUTATION FLAG	N	2	1473	1474
483	FOSPRTEF	IMPUTATION FLAG	N	2	1475	1476
484	TVHRWKDF	IMPUTATION FLAG	N	2	1477	1478
485	TVWKDYNF	IMPUTATION FLAG	N	2	1479	1480
486	TVHRWKNF	IMPUTATION FLAG	N	2	1481	1482
487	TVWKNDNF	IMPUTATION FLAG	N	2	1483	1484
488	ABCCBSCF	IMPUTATION FLAG	N	2	1485	1486
489	ANIMPLAF	IMPUTATION FLAG	N	2	1487	1488
490	CARTOONF	IMPUTATION FLAG	N	2	1489	1490
491	CHRSTNCF	IMPUTATION FLAG	N	2	1491	1492
492	DISCOVEF	IMPUTATION FLAG	N	2	1493	1494
493	DISNEYCF	IMPUTATION FLAG	N	2	1495	1496
494	SPORTSCF	IMPUTATION FLAG	N	2	1497	1498
495	FAMILYCF	IMPUTATION FLAG	N	2	1499	1500
496	MTVVF1	IMPUTATION FLAG	N	2	1501	1502
497	NICKELOF	IMPUTATION FLAG	N	2	1503	1504
498	NEWSNEF	IMPUTATION FLAG	N	2	1505	1506
499	NOGGIF	IMPUTATION FLAG	N	2	1507	1508
500	PBSSPRF	IMPUTATION FLAG	N	2	1509	1510
501	SPNLNGCF	IMPUTATION FLAG	N	2	1511	1512
502	LEARNCF	IMPUTATION FLAG	N	2	1513	1514
503	TVLANF	IMPUTATION FLAG	N	2	1515	1516
504	HISTCHAF	IMPUTATION FLAG	N	2	1517	1518
505	FOODNEF	IMPUTATION FLAG	N	2	1519	1520
506	TVOTHEF	IMPUTATION FLAG	N	2	1521	1522
507	VIDNOTF	IMPUTATION FLAG	N	2	1523	1524
508	TVCHMOSF	IMPUTATION FLAG	N	2	1525	1526
509	FORTVPRF	IMPUTATION FLAG	N	2	1527	1528
510	PARREAF	IMPUTATION FLAG	N	2	1529	1530
511	RPALPHF	IMPUTATION FLAG	N	2	1531	1532
512	RPSHARF	IMPUTATION FLAG	N	2	1533	1534
513	RPREAF	IMPUTATION FLAG	N	2	1535	1536
514	RPNUMF	IMPUTATION FLAG	N	2	1537	1538
515	RPPENCIF	IMPUTATION FLAG	N	2	1537	1540
516	RPDISCF	IMPUTATION FLAG	N	2	1541	1542

NHES:2007 School Readiness Public-Use Data File Layout

Order	Variable name	Variable label	Format	Length	Start column	End column
517	HDBRTHF5	IMPUTATION FLAG	N	2	1543	1544
518	HDBRTHF3	IMPUTATION FLAG	N	2	1545	1546
519	HDPRMTF4	IMPUTATION FLAG	N	2	1547	1548
520	HDHOSF	IMPUTATION FLAG	N	2	1549	1550
521	HDIFSF	IMPUTATION FLAG	N	2	1551	1552
522	HDHEALTF	IMPUTATION FLAG	N	2	1553	1554
523	HDCHINF	IMPUTATION FLAG	N	2	1555	1556
524	HDWEIGHF	IMPUTATION FLAG	N	2	1557	1558
525	HDWEIGHF2	IMPUTATION FLAG	N	2	1559	1560
526	HDLEARF	IMPUTATION FLAG	N	2	1561	1562
527	HDMENREF	IMPUTATION FLAG	N	2	1563	1564
528	HDSPEECF	IMPUTATION FLAG	N	2	1565	1566
529	HDDISTRF	IMPUTATION FLAG	N	2	1567	1568
530	HDDEAFIF	IMPUTATION FLAG	N	2	1569	1570
531	HDBLINF	IMPUTATION FLAG	N	2	1571	1572
532	HDORTHF	IMPUTATION FLAG	N	2	1573	1574
533	HDAUTISF	IMPUTATION FLAG	N	2	1575	1576
534	HDADF	IMPUTATION FLAG	N	2	1577	1578
535	HDPDF	IMPUTATION FLAG	N	2	1579	1580
536	HDOTHEF	IMPUTATION FLAG	N	2	1581	1582
537	HDSCHF	IMPUTATION FLAG	N	2	1583	1584
538	HDGOVF	IMPUTATION FLAG	N	2	1585	1586
539	HDDOCTOF	IMPUTATION FLAG	N	2	1587	1588
540	HDSOURCF	IMPUTATION FLAG	N	2	1589	1590
541	HDIEF	IMPUTATION FLAG	N	2	1591	1592
542	HDDEVIEF	IMPUTATION FLAG	N	2	1593	1594
543	HDSPCLEF	IMPUTATION FLAG	N	2	1595	1596
544	HDCOMMF	IMPUTATION FLAG	N	2	1597	1598
545	HDTCHF	IMPUTATION FLAG	N	2	1599	1600
546	HDACCOF	IMPUTATION FLAG	N	2	1601	1602
547	HDCOMMIF	IMPUTATION FLAG	N	2	1603	1604
548	HDAFFECF	IMPUTATION FLAG	N	2	1605	1606
549	CBORNUF	IMPUTATION FLAG	N	2	1607	1608
550	CMOVEAGF	IMPUTATION FLAG	N	2	1609	1610
551	CHISPAF	IMPUTATION FLAG	N	2	1611	1612
552	CWHITF	IMPUTATION FLAG	N	2	1613	1614
553	CBLACF	IMPUTATION FLAG	N	2	1615	1616
554	CAMINF	IMPUTATION FLAG	N	2	1617	1618
555	CASIAF	IMPUTATION FLAG	N	2	1619	1620
556	CPACF	IMPUTATION FLAG	N	2	1621	1622
557	CRACEOTF	IMPUTATION FLAG	N N	2	1623	1624
558	MOMNEF1	IMPUTATION FLAG		2	1625	1624
559	MOMSTAF1	IMPUTATION FLAG	N N	2	1625	1628
560	MOMLIVF1	IMPUTATION FLAG		2	1627	1630
			N			
561	MOMENE1	IMPUTATION FLAG	N	2	1631	1632
562	MOMSPEAF1	IMPUTATION FLAG	N	2	1633	1634
563	MOMBORF1	IMPUTATION FLAG	N	2	1635	1636

NHES:2007 School Readiness Public-Use Data File Layout

Order	Variable name	Variable label	Format	Length	Start column	End column
564	MHISPAF1	IMPUTATION FLAG	N	2	1637	1638
565	MWHITF1	IMPUTATION FLAG	N	2	1639	1640
566	MBLACF1	IMPUTATION FLAG	N	2	1641	1642
567	MAMINF1	IMPUTATION FLAG	N	2	1643	1644
568	MASIAF1	IMPUTATION FLAG	N	2	1645	1646
569	MPACF1	IMPUTATION FLAG	N	2	1647	1648
570	MRACEOTF1	IMPUTATION FLAG	N	2	1649	1650
571	MOMGRADF1	IMPUTATION FLAG	N	2	1651	1652
572	MOMGRAF11	IMPUTATION FLAG	N	2	1653	1654
573	MOMGRAF21	IMPUTATION FLAG	N	2	1655	1656
574	MOMVOTEF1	IMPUTATION FLAG	N	2	1657	1658
575	MOMDIPF1	IMPUTATION FLAG	N	2	1659	1660
576	MOMWORF1	IMPUTATION FLAG	N	2	1661	1662
577	MOMLEAVF1	IMPUTATION FLAG	N	2	1663	1664
578	MOMHOURF1	IMPUTATION FLAG	N	2	1665	1666
579	MOMMTHF1	IMPUTATION FLAG	N	2	1667	1668
580	MOMLOOF1	IMPUTATION FLAG	N	2	1669	1670
581	MOMAGNF1	IMPUTATION FLAG	N	2	1671	1672
582	MOMEMPF1	IMPUTATION FLAG	N	2	1673	1674
583	MOMREF1	IMPUTATION FLAG	N	2	1675	1676
584	MOMANSAF1	IMPUTATION FLAG	N	2	1677	1678
585	MOMENROF1	IMPUTATION FLAG	N	2	1679	1680
586	MOMNEF2	IMPUTATION FLAG	N	2	1681	1682
587	MOMSTAF2	IMPUTATION FLAG	N	2	1683	1684
588	MOMLANF2	IMPUTATION FLAG	N	2	1685	1686
589	MOMSPEAF2	IMPUTATION FLAG	N	2	1687	1688
590	MOMBORF2	IMPUTATION FLAG	N	2	1689	1690
591	MHISPAF2	IMPUTATION FLAG	N	2	1691	1692
592	MWHITF2	IMPUTATION FLAG	N	2	1693	1694
593	MBLACF2	IMPUTATION FLAG	N	2	1695	1696
594	MAMINF2	IMPUTATION FLAG	N	2	1697	1698
595	MASIAF2	IMPUTATION FLAG	N	2	1699	1700
596	MPACF2	IMPUTATION FLAG	N	2	1701	1702
597	MRACEOTF2	IMPUTATION FLAG	N	2	1703	1704
598	MOMGRADF2	IMPUTATION FLAG	N	2	1705	1704
599	MOMWORF2	IMPUTATION FLAG	N	2	1703	1708
600	MOMHOURF2	IMPUTATION FLAG	N	2	1707	1700
601	MOMMTHF2	IMPUTATION FLAG	N	2	1709	1710
602	MOMENROF2	IMPUTATION FLAG	N	2	1711	1714
		IMPUTATION FLAG				
603	DADSTAF1		N	2	1715	1716
604	DADLIVF1	IMPUTATION FLAC	N	2	1717	1718
605	DADLANF1	IMPUTATION FLAC	N	2	1719	1720
606	DADSPEAF1	IMPUTATION FLAG	N	2	1721	1722
607	DADBORF1	IMPUTATION FLAG	N	2	1723	1724
608	DHISPAF1	IMPUTATION FLAG	N	2	1725	1726
609	DWHITF1	IMPUTATION FLAG	N	2	1727	1728
610	DBLACF1	IMPUTATION FLAG	N	2	1729	1730

NHES:2007 School Readiness Public-Use Data File Layout

Ordor	Variable	Variable label	Format	Longth	Start	End
Order 611	name DAMINF1	Variable label IMPUTATION FLAG	romat N	Length 2	column	column 1732
					1731	
612	DASIAF1	IMPUTATION FLAG	N	2	1733	1734
613	DPACF1	IMPUTATION FLAG	N	2	1735	1736
614	DRACEOTF1	IMPUTATION FLAG	N	2	1737	1738
615	DADGRADF1	IMPUTATION FLAG	N	2	1739	1740
616	DADGRAF11	IMPUTATION FLAG	N	2	1741	1742
617	DADGRAF21	IMPUTATION FLAG	N	2	1743	1744
618	DADVOTEF1	IMPUTATION FLAG	N	2	1745	1746
619	DADDIPF1	IMPUTATION FLAG	N	2	1747	1748
620	DADWORF1	IMPUTATION FLAG	N	2	1749	1750
621	DADHOURF1	IMPUTATION FLAG	N	2	1751	1752
622	DADMTHF1	IMPUTATION FLAG	N	2	1753	1754
623	DADLOOF1	IMPUTATION FLAG	N	2	1755	1756
624	DADAGNF1	IMPUTATION FLAG	N	2	1757	1758
625	DADEMPF1	IMPUTATION FLAG	N	2	1759	1760
626	DADREF1	IMPUTATION FLAG	N	2	1761	1762
627	DADANSAF1	IMPUTATION FLAG	N	2	1763	1764
628	DADENROF1	IMPUTATION FLAG	N	2	1765	1766
629	FOINTHF	IMPUTATION FLAG	N	2	1767	1768
630	HWELFTAF	IMPUTATION FLAG	N	2	1769	1770
631	HWELFSF	IMPUTATION FLAG	N	2	1771	1772
632	HWIF	IMPUTATION FLAG	N	2	1773	1774
633	HFOODSF	IMPUTATION FLAG	N	2	1775	1776
634	HMEDICAF	IMPUTATION FLAG	N	2	1777	1778
635	HCHIF	IMPUTATION FLAG	N	2	1779	1780
636	HSECF8	IMPUTATION FLAG	N	2	1781	1782
637	H3YRMOVF	IMPUTATION FLAG	N	2	1783	1784
638	HINCMRNF	IMPUTATION FLAG	N	2	1785	1786
639	HINCM50F	IMPUTATION FLAG	N	2	1787	1788
640	HINCOMF	IMPUTATION FLAG	N	2	1789	1790

SOURCE: U.S. Department of Education, National Center for Education Statistics, School Readiness (SR) Survey of the National Household Education Surveys Program (NHES), 2007.

APPENDIX E SR RESTRICTED-USE DATA FILE LAYOUT

IN POSITION ORDER

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NHES:2007 School Readiness Restricted-Use Data File Layout

Order	Variable name	Variable label	Format	Length	Start column	End column
1	BASMID	UNIQUE CHILD IDENTIFIER	N	12	1	12
2	BASEID	HOUSEHOLD ID NUMBER	N	8	13	20
3	MAINDATE	DATE OF INTERVIEW	С	8	21	28
4	MAINRSLT	RESULT CODE FOR INTERVIEW	С	2	29	30
5	PATH	INTERVIEW PATH	С	2	31	32
6	ENGLSPAN	INTERVIEW IN ENGLISH OR SPANISH	N	2	33	34
7	AGE2006	CHILD'S AGE AS OF DEC 31, 2006	N	2	35	36
8	SEX	CHILD'S SEX	N	2	37	38
9	RESPAGE	PARENT RESPONDENT'S AGE	N	2	39	40
10	RESPSEX	PARENT RESPONDENT'S SEX	N	2	41	42
11	RESRELN	PARENT R'S RELATIONSHIP TO CHILD	N	2	43	44
12	RESRELOS	RESPONDENT'S RELATION TO CHILD-SPECIFY	С	30	45	74
13	MOMAGE1	MOM'S AGE - 1	N	2	75	76
14	MOMTYPE1	SPECIFIC RELAT OF MOM TO CHILD - 1	N	2	77	78
15	MOMAGE2	MOM'S AGE - 2	N	2	79	80
16	MOMTYPE2	SPECIFIC RELAT OF MOM TO CHILD - 2	N	2	81	82
17	DADAGE1	DAD'S AGE - 1	N	2	83	84
18	DADTYPE1	SPECIFIC RELAT OF FATHER TO CHILD - 1	N	2	85	86
19	DADAGE2	DAD'S AGE - 2	N	2	87	88
20	DADTYPE2	SPECIFIC RELAT OF FATHER TO CHILD - 2	N	2	89	90
21	AGE1	O/HH MEM - #1'S AGE	N	2	91	92
22	SEX1	O/HH MEM - #1'S SEX	N	2	93	94
23	RELATN1	O/HH MEM - #1'S RELATION TO CHILD	N	2	95	96
24	RELTOS1	RELATION TO CHILD-SPECIFY-1	С	30	97	126
25	AGE2	O/HH MEM - #2'S AGE	N	2	127	128
26	SEX2	O/HH MEM - #2'S SEX	N	2	129	130
27	RELATN2	O/HH MEM - #2'S RELATION TO CHILD	N	2	131	132
28	RELTOS2	RELATION TO CHILD-SPECIFY-2	С	30	133	162
29	AGE3	O/HH MEM - #3'S AGE	N	2	163	164
30	SEX3	O/HH MEM - #3'S SEX	N	2	165	166
31	RELATN3	O/HH MEM - #3'S RELATION TO CHILD	N	2	167	168
32	RELTOS3	RELATION TO CHILD-SPECIFY-3	C	30	169	198
33	AGE4	O/HH MEM - #4'S AGE	N	2	199	200
34	SEX4	O/HH MEM - #4'S SEX	N	2	201	202
35	RELATN4	O/HH MEM - #4'S RELATION TO CHILD	N	2	203	204
36	RELTOS4	RELATION TO CHILD-SPECIFY-4	C	30	205	234
37	AGE5	O/HH MEM - #5'S AGE	N	2	235	236
38	SEX5	O/HH MEM - #5'S SEX	N	2	237	238
39	RELATN5	O/HH MEM - #5'S RELATION TO CHILD	N	2	239	240
40	RELTOS5	RELATION TO CHILD-SPECIFY-5	C	30	241	270
41	AGE6	O/HH MEM - #6'S AGE	N	2	271	272
42	SEX6	O/HH MEM - #6'S SEX	N	2	273	274
43	RELATN6	O/HH MEM - #6'S RELATION TO CHILD	N	2	275	276
44	RELTOS6	RELATION TO CHILD-SPECIFY-6	C	30	277	306
45 46	CDOBMM	PA1-MONTH OF BIRTH PA1-YEAR OF BIRTH	N	2	307	308
46	CDOBYY	PA6-LANG CHILD SPEAKS MOST AT HOME	N	4 2	309	312
47	CSPEAKOS	PA6-SPECIFY/LANG CHILD SPEAKS MOST @HOME	N C		313	314
48 49	CSPEAKOS RESPEAK	PA7-LANG RESP SPEAKS MOST AT HOME	N N	30 2	315 345	344
50	RESPEACS	PA7-SPECIFY/LANG RESP SPEAKS MOST @HOME	N C	30	345 347	346 376
51		PB2-CHILD ENROLLED/ATTENDING SCHOOL	N N	2	347 377	376 378
52	ENROLL HOMESCHL	PB3-CHILD BEING SCHOOLED AT HOME	N N	2	377 379	380
						380
53 54	HOMEALL HOMSCHR	PB5-FULL OR PARTIAL HOME SCHOOL PB6-HRS/WK HOME SCHOOLED CHILD IN SCHOOL	N N	2 2	381 383	382 384

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Order	Variable name	Variable label	Format	Length	Start column	End column
55	HOMSCFLG	HOME SCHOOL FLAG/ATTENDS SCHOOL 9+ HRS	N	2	385	386
56	GRADE	PB7-GRADE/YR CHILD IS ATTENDING	С	2	387	388
57	GRADEEQ	PB8-GRADE EQUIV/HOME SCHOOL/SP ED/UNGRD	С	2	389	390
58	CPNNOW	PD1-CHILD ATTENDS CTR BSD PROGRAM	N	2	391	392
59	CPNEVER	PD2-CHILD EVER GONE TO CTR BSD PROGRAM	N	2	393	394
60	CPHRS	PD3-# HRS/WK ATTENDS PROGRAM	N	2	395	396
61	CPVISIT	PD4-# OF VISITS TO PROGRAM	N	2	397	398
62	PCEVRHD	PD5-CHILD EVER ATTEND (EARLY) HEAD START	N	2	399	400
63	DPCOLOR	PE1-CHILD CAN IDENTIFY COLORS	N	2	401	402
64	DPLETTER	PE2-CHILD RECOGNIZES LETTERS	N	2	403	404
65	DPCOUNT	PE3-HOW HIGH CHILD CAN COUNT	N	2	405	406
66	DPNAME	PE4-CHILD CAN WRITE FIRST NAME	N	2	407	408
67	DPRHYME	PE5-CHILD CAN RHYME WORDS	N	2	409	410
68	DPSTSND	PE6-CHILD CAN RECOG BEG SOUNDS OF WORDS	N	2	411	412
69	DPPENCIL	PE7-CHILD HOLDS A PENCIL	N	2	413	414
70	DPFIDGET	PE8-CHILD FIDGETING VS OTHER CHILDREN	N	2	415	416
71	DPSPEAK	PE9-CHILD SPEECH UNDERSTOOD BY OTHERS	N	2	417	418
72	KPSTART	PF1-WHEN CHILD TO START KINDERGARTEN	N	2	419	420
73	KPENROLL	PF2-WHEN ENROLL CHILD IN KINDERGARTEN	N	2	421	422
74	SEENJOY	PH1-CHILD ENJOYS SCHOOL	N	2	423	424
75	SEDOWELL	PH6-# TIMES SCHL CNT ABT WHAT DOING WELL	N	3	425	427
76	HABOOKS	PN1-# OF BOOKS CHILD HAS	N	3	428	430
77	FOREADTO	PN2-TIMES READ TO CHILD PAST WK	N	2	431	432
78	MOTHERFG	PN3-MOTHER/FG READ CHILD PAST WK	N	2	433	434
79	FATHERMG	PN3-FATHER/MG READ CHILD PAST WK	N	2	435	436
80	SISBRO	PN3-SISTER/BROTHER READ CHILD PAST WK	N	2	437	438
81	ANOTADLT	PN3-ANOTHER ADLT HH READ CHILD PAST WK	N	2	439	440
82	SOMEONEL	PN3-SOMEONE ELSE READ CHILD PAST WK	N	2	441	442
83	FORDDAY	PN4-HOW MANY MINUTES READ CHILD PER DAY	N	2	443	444
84	FOPICTR	PN5A-HOW OFT STOP READ ASK ABOUT PICTURE	N	2	445	446
85	FOLETTR	PN5B-HOW OFT STOP READ POINT OUT LTRS	N	2	447	448
86	FOCHREAD	PN5C-HOW OFT ASK CHILD READ SAME TIME	N	2	449	450
87	FOTLKSTR	PN5D-HOW OFT TALK ABOUT STORY WHEN DONE	N	2	451	452
88	HASTORY	PN6-CAN CHILD READ STORY BOOKS ON OWN	N	2	453	454
89	HAWORDS	PN7-DOES CHILD READ OR PRTND READ WORDS	N	2	455	456
90	HAPRETND	PN8-DOES CHILD PRETEND TO READ BOOKS	N	2	457	458
91	FOCHLRD	PN9-# TIMES PST WK CHILD READ TO FAM MBR	N	2	459	460
92	HALEAPPD	PN10-ANY ELECTR PRODS HELP CHILD READ	N	2	461	462
93	FOSTORY1	PN11A-TOLD CHILD STORY PAST WK	N	2	463	464
94	FOWORDS	PN11B-TGHT CHILD LTS/WDS/NBS PAST WK	N	2	465	466
95	FOMUSIC	PN11C-TGHT CHILD SONGS/MUSIC PAST WK	N	2	467	468
96	FOCRAFT1	PN11D-DID ARTS/CRAFTS WITH CHILD PAST WK	N	2	469	470
97	FOSPORT1	PN11E-PLAYED SPORTS WITH CHILD PAST WK	N	2	471	472
98	FOGAMES1	PN11F-PLAYED GAMES WITH CHILD PAST WK	N	2	473	474
99	FODINNER	PN14-# TIMES FAM ATE TOGETHER PAST WK	N	2	475	476
100	FOLIBRAR	PN15A-VISITED LIBRARY W/CHILD PST MO	N	2	477	478
101	FOBOOKST	PN15B-VISITED A BOOKSTORE W/CHILD PST MO	N	2	479	480
102	FOCONCRT	PN15C-WENT TO PLAY/CNCRT/SHOW PST MO	N	2	481	482
103	FOMUSEUM	PN15D-VISITED ART GALLERY/MUSEUM PST MO	N	2	483	484
104	FOZOO	PN15E-VISITED ZOO/AQUARIUM PAST MO	N	2	485	486
105	FOGROUP	PN15F-ATTD EVENT SPON COMM/RELIG/ETH GRP	N	2	487	488
106	FOSPRTEV	PN15G-ATTD ATHL EVENT CHILD NOT PLAYER	N	2	489	490
107	TVHRWKDY	PN16-CHILD WTCH TV/VIDS TYP WKDY	N	2	491	492

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Order	Variable name	Variable label	Format	Length	Start column	End column
108	TVWKDYNU	PN17-HW MANY HRS CHILD WTCH TYP WKDY	N	2	493	494
109	TVHRWKND	PN18-CHILD WTCH TV/VIDS TYP WKND DAY	N	2	495	496
110	TVWKNDNU	PN19-HW MANY HRS CHILD WTCH TYP WKND DAY	N	2	497	498
111	ABCCBSCW	PN20-ABC, CBS, NBC, FOX, CW (UPN/WB)	N	2	499	500
112	ANIMPLAN	PN20-ANIMAL PLANET	N	2	501	502
113	CARTOONS	PN20-BOOMERANG/CARTOON NETWORK/NICKTOONS	N	2	503	504
114	CHRSTNCH	PN20-CHRSTN CHNL (E.G. CTN, CORNERSTONE)	N	2	505	506
115	DISCOVER	PN20-DISCOVERY CHANNEL/KIDS	N	2	507	508
116	DISNEYCH	PN20-DISNEY CHANNEL	N	2	509	510
117	SPORTSCH	PN20-SPORTS CHANNEL (E.G. ESPN, SOCCER)	N	2	511	512
118	FAMILYCH	PN20-FAMILY CHANNEL	N	2	513	514
119	MTVVH1	PN20-MTV/VH-1	N	2	515	516
120	NICKELOD	PN20-NICKELODEON/NICK-AT-NITE/NICK JR	N	2	517	518
121	NEWSNET	PN20-NEWS NETWORK (E.G. CNN, FOX NEWS)	N	2	519	520
122	NOGGIN	PN20-NOGGIN	N	2	521	522
123	PBSSPRT	PN20-PBS/PBS SPROUT/PBS KIDS	N	2	523	524
124	SPNLNGCH	PN20-SPAN LNG CHNL (E.G. GALAV., TELEM.)	N	2	525	526
125	LEARNCH	PN20-THE LEARNING CHANNEL	N	2	527	528
126	TVLAND	PN20-TV LAND	N	2	529	530
127	HISTCHAN	PN20-HISTORY CHANNEL	N	2	531	532
128	FOODNET	PN20-FOOD/COOKING NETWORK	N	2	533	534
129	TVOTHER	PN20-ANOTHER CHANNEL	N	2	535	536
130	TVCHNLOS	PN20-SPECIFY OTHER CHANNEL	С	30	537	566
131	VIDNOTV	PN20-CHILD ONLY WATCHES VIDEOS, NOT TV	N	2	567	568
132	TVCHMOST	PN21-CHANNEL CHILD WATCHES MOST OFTEN	N	2	569	570
133	FORTVPRG	PN22-FAM RULES ABT TV WATCHING FOR CHILD	N	2	571	572
134	PARREAD	PN25-HOW OFT ADLT READ IN HH IN PST WK	N	2	573	574
135	RPALPHA	PO1A-IMPORTANCE TEACH CHILD ALPHABET	N	2	575	576
136	RPSHARE	PO1B-IMPORTANCE TEACH CHILD ABT SHARING	N	2	577	578
137	RPREAD	PO1C-IMPORTANCE TEACH CHILD TO READ	N	2	579	580
138	RPNUMB	PO1D-IMPORTANCE TEACH CHILD NUMBERS	N	2	581	582
139	RPPENCIL	PO1E-IMPORTANCE SHOW CHILD HOLD PENCIL	N	2	583	584
140	RPDISCP	PO1F-IMPORTANCE DISCP CHILD WHN MISBEHAV	N	2	585	586
141	HDBRTHW5	PQ1-CHILD WEIGHED LT 5 1/2 PNDS AT BIRTH	N	2	587	588
142	HDBRTHW3	PQ2-CHILD WEIGHED LT 3 PNDS AT BIRTH	N	2	589	590
143	HDPRMTR4	PQ3-CHILD BORN MORE THAN 4 WKS PREMATURE	N	2	591	592
144	HDHOSP	PQ4-# DAYS CHILD IN HOSP AFTER BORN	N	3	593	595
145	HDIFSP	PQ5-CHILD RCVD SVCS, HAD IFSP BEF AGE 3	N	2	596	597
146	HDHEALTH	PQ6-RATING OF CHILD'S HEALTH	N	2	598	599
147	HDCHINS	PQ7-CHILD COVERED BY HEALTH INSURANCE	N	2	600	601
148	HDWEIGHT	PQ8-DOCTOR EVR EXPR CONCERN CHILD'S WGHT	N	2	602	603
149	HDWEIGHT2	PQ9-CONCERN ABT BEING OVER OR UNDER WGHT	N	2	604	605
150	HDLEARN	PQ10A-CHILD HAS SPEC LRNING DISABILTY	N	2	606	607
151	HDMENRET	PQ10B-CHILD HAS MENTAL RETARDATION	N	2	608	609
152	HDSPEECH	PQ10C-CHILD HAS SPEECH OR LANGUAGE DELAY	N	2	610	611
153	HDDISTRB	PQ10D-CHILD HAS EMOTIONAL DISTURBANCE	N	2	612	613
154	HDDEAFIM	PQ10E-CHILD HAS DEAFNESS/HEARING PROBLEM	N	2	614	615
155	HDBLIND	PQ10F-CHILD HAS BLINDNESS/VISUAL PROBLEM	N	2	616	617
156	HDORTHO	PQ10G-CHILD HAS ORTHOPEDIC IMPAIRMENT	N	2	618	619
157	HDAUTISM	PQ10H-CHILD HAS AUTISM	N	2	620	621
158	HDADD	PQ10I-CHILD HAS ADD OR ADHD	N	2	622	623
159	HDPDD	PQ10J-CHILD W/ PERVAS DEVLPMNTL DISORDR	N	2	624	625
160	HDOTHER	PQ10K-CHILD HAS OTHR HLTH PROB 6 MOS+	N	2	626	627

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Order	Variable name	Variable label	Format	Length	Start column	End column
161	HDSCHL	PQ11A-RECEIVES SERVICES FROM SCHOOL DIST	N	2	628	629
162	HDGOVT	PQ11B-RECEIVES ST/LOCL/SOCL SERVICES	N	2	630	631
163	HDDOCTOR	PQ11C-RECEIVES SERVICES FROM DR/CLINIC	N	2	632	633
164	HDSOURCE	PQ11D-RECEIVES SERVICES FRM OTHR SRC	N	2	634	635
165	HDSOUROS	PQ11D-SPECIFY/RECEIVES OTHER SERVICES	С	30	636	665
166	HDIEP	PQ12-RECEIVES SERVICES THRU IEP	N	2	666	667
167	HDDEVIEP	PQ13-HH WORKED WITH SCHL DEVELOP IEP	N	2	668	669
168	HDSPCLED	PQ14-ENROLLED IN SPECIAL ED	N	2	670	671
169	HDCOMMU	PQ15A-SATISFACTION W/ SCHOOL COMMUNICATN	N	2	672	673
170	HDTCHR	PQ15B-SATISFACTION WITH SPCL NEEDS TCHR	N	2	674	675
171	HDACCOM	PQ15C-SAT W/ SCHL SPCL NEEDS ACCOMOD	N	2	676	677
172	HDCOMMIT	PQ15D-SAT W/ SCHL COMMIT HELP CHILD LRN	N	2	678	679
173	HDAFFECT	PQ16-DISABILITY AFFECT ABILITY TO LEARN	N	2	680	681
174	CBORNUS	PR1-CHILD'S BIRTH COUNTRY	N	2	682	683
175	CTERROS	PR1-SPECIFY/CHILD'S BIRTH US TERRITORY	С	30	684	713
176	CCONTOS	PR1-SPECIFY/CHILD'S BIRTH COUNTRY	С	30	714	743
177	CMOVEAGE	PR2-AGE WHEN CHILD MOVED TO US	N	2	744	745
178	CHISPAN	PR3-CHILD IS OF HISPANIC ORIGIN	N	2	746	747
179	CWHITE	PR4-CHILD IS WHITE	N	2	748	749
180	CBLACK	PR4-CHILD IS BLACK OR AFRICAN AMERICAN	N	2	750	751
181	CAMIND	PR4-CHILD IS AMER INDIAN/ALASKAN NATIVE	N	2	752	753
182	CASIAN	PR4-CHILD IS ASIAN	N	2	754	755
183	CPACI	PR4-CHILD IS NATV HAWAIIAN/PACIF ISLNDR	N	2	756	757
184	CRACEOTH	PR4-CHILD'S RACE	N	2	758	759
185	CRACEOS	PR4-SPECIFY CHILD'S OTHER RACE	С	30	760	789
186	MOMNEW1	PS1-MOM'S AGE WHN FRST BECAME MOTHER - 1	N	2	790	791
187	MOMSTAT1	PS2-MOM'S MARITAL STATUS - 1	N	2	792	793
188	MOMLIVW1	PS3-MOM CURRENTLY LIVE W/ PARTNER - 1	N	2	794	795
189	MOMLANG1	PS4-FIRST LANGUAGE SPOKEN BY MOM - 1	N	2	796	797
190	MOMLANOS1	PS4-SPECIFY/FIRST LANG MOM LEARNED - 1	С	30	798	827
191	MOMSPEAK1	PS5-LANG SPOKEN MOST AT HOME BY MOM - 1	N	2	828	829
192	MOMSPEOS1	PS5-SPEC/OTHR LANG MOM SPKS AT HOME - 1	С	30	830	859
193	MOMBORN1	PS6-COUNTRY MOM WAS BORN IN - 1	N	2	860	861
194	MOMTEROS1	PS6-SPECIFY/MOM'S BIRTH US TERRITORY - 1	С	30	862	891
195	MOMCONOS1	PS6-SPECIFY/MOM'S BIRTH COUNTRY - 1	С	30	892	921
196	MHISPAN1	PS7-MOM IS HISPANIC - 1	N	2	922	923
197	MWHITE1	PS8-MOM IS WHITE - 1	N	2	924	925
198	MBLACK1	PS8-MOM IS BLACK OR AFRICAN AMERICAN - 1	N	2	926	927
199	MAMIND1	PS8-MOM IS AMER INDIAN/ALASKAN NAT - 1	N	2	928	929
200	MASIAN1	PS8-MOM IS ASIAN - 1	N	2	930	931
201	MPACI1	PS8-MOM IS NATV HAWAIIAN/PACIF ISLDR - 1	N	2	932	933
202	MRACEOTH1	PS8-MOM'S RACE - 1	N	2	934	935
203	MRACEOS1	PS8-SPECIFY MOM'S OTHER RACE - 1	С	30	936	965
204	MOMGRADE1	PS9-HIGHEST GRADE/YR MOM COMPLETED - 1	N	2	966	967
205	MOMGRAD11	PS9-ACTUAL GRADE 0-8 MOM COMPLETED - 1	N	2	968	969
206	MOMGRAD21	PS9-ACTUAL GRADE 9-11 MOM COMPLETED - 1	N	2	970	971
207	MOMVOTEC1	PS10-MOM HAS VOC/TECH DIPL - 1	N	2	972	973
208	MOMDIPL1	PS11-MOM HAS HS DIPLOMA OR GED - 1	N	2	974	975
209	MOMWORK1	PS12-MOM WORKED FOR PAY LAST WEEK - 1	N	2	976	977
210	MOMLEAVE1	PS13-MOM ON LEAVE OR VACATION LST WK - 1	N	2	978	979
211	MOMHOURS1	PS14-HRS PER WEEK MOM WORKS FOR PAY - 1	N	2	980	981
212	MOMMTHS1	PS15-MONTHS MOM WORKED IN PAST YEAR - 1	N	2	982	983
213	MOMLOOK1	PS16-MOM LOOKING FOR WORK PAST 4 WKS - 1	N	2	984	985

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Order	Variable name	Variable label	Format	Length	Start column	End column
214	MOMAGN1	PS17A-MOM CHECKED WITH EMPLOY AGENCY - 1	N	2	986	987
215	MOMEMPL1	PS17B-MOM CHECKED W/EMPLYER DIRECTLY - 1	N	2	988	989
216	MOMREL1	PS17C-MOM CHECKED W/FRIENDS/RELS - 1	N	2	990	991
217	MOMANSAD1	PS17D-MOM PLCD/ANSW ADS/SENT RESUME - 1	N	2	992	993
218	MOMENROL1	PS18-MOM ENROLLED IN SCHOOL - 1	N	2	994	995
219	MOMNEW2	PS1-MOM'S AGE WHN FRST BECAME MOTHER - 2	N	2	996	997
220	MOMSTAT2	PS2-MOM'S MARITAL STATUS - 2	N	2	998	999
221	MOMLIVW2	PS3-MOM CURRENTLY LIVE W/ PARTNER - 2	N	2	1000	1001
222	MOMLANG2	PS4-FIRST LANGUAGE SPOKEN BY MOM - 2	N	2	1002	1003
223	MOMLANOS2	PS4-SPECIFY/FIRST LANG MOM LEARNED - 2	С	30	1004	1033
224	MOMSPEAK2	PS5-LANG SPOKEN MOST AT HOME BY MOM - 2	N	2	1034	1035
225	MOMSPEOS2	PS5-SPEC/OTHR LANG MOM SPKS AT HOME - 2	С	30	1036	1065
226	MOMBORN2	PS6-COUNTRY MOM WAS BORN IN - 2	N	2	1066	1067
227	MOMTEROS2	PS6-SPECIFY/MOM'S BIRTH US TERRITORY - 2	С	30	1068	1097
228	MOMCONOS2	PS6-SPECIFY/MOM'S BIRTH COUNTRY - 2	С	30	1098	1127
229	MHISPAN2	PS7-MOM IS HISPANIC - 2	N	2	1128	1129
230	MWHITE2	PS8-MOM IS WHITE - 2	N	2	1130	1131
231	MBLACK2	PS8-MOM IS BLACK OR AFRICAN AMERICAN - 2	N	2	1132	1133
232	MAMIND2	PS8-MOM IS AMER INDIAN/ALASKAN NAT - 2	N	2	1134	1135
233	MASIAN2	PS8-MOM IS ASIAN - 2	N	2	1136	1137
234	MPACI2	PS8-MOM IS NATV HAWAIIAN/PACIF ISLDR - 2	N	2	1138	1139
235	MRACEOTH2	PS8-MOM'S RACE - 2	N	2	1140	1141
236	MRACEOS2	PS8-SPECIFY MOM'S OTHER RACE - 2	С	30	1142	1171
237	MOMGRADE2	PS9-HIGHEST GRADE/YR MOM COMPLETED - 2	N	2	1172	1173
238	MOMGRAD12	PS9-ACTUAL GRADE 0-8 MOM COMPLETED - 2	N	2	1174	1175
239	MOMGRAD22	PS9-ACTUAL GRADE 9-11 MOM COMPLETED - 2	N	2	1176	1177
240	MOMVOTEC2	PS10-MOM HAS VOC/TECH DIPL - 2	N	2	1178	1179
241	MOMDIPL2	PS11-MOM HAS HS DIPLOMA OR GED - 2	N	2	1180	1181
242	MOMWORK2	PS12-MOM WORKED FOR PAY LAST WEEK - 2	N	2	1182	1183
243	MOMLEAVE2	PS13-MOM ON LEAVE OR VACATION LST WK - 2	N	2	1184	1185
244	MOMHOURS2	PS14-HRS PER WEEK MOM WORKS FOR PAY - 2	N	2	1186	1187
245	MOMMTHS2	PS15-MONTHS MOM WORKED IN PAST YEAR - 2	N	2	1188	1189
246	MOMLOOK2	PS16-MOM LOOKING FOR WORK PAST 4 WKS - 2	N	2	1190	1191
247	MOMAGN2	PS17A-MOM CHECKED WITH EMPLOY AGENCY - 2	N	2	1192	1193
248	MOMEMPL2	PS17B-MOM CHECKED W/EMPLYER DIRECTLY - 2	N	2	1194	1195
249	MOMREL2	PS17C-MOM CHECKED W/FRIENDS/RELS - 2	N	2	1196	1197
250	MOMANSAD2	PS17D-MOM PLCD/ANSW ADS/SENT RESUME - 2	N	2	1198	1199
251	MOMENROL2	PS18-MOM ENROLLED IN SCHOOL - 2	N	2	1200	1201
252	DADSTAT1	PT1-DAD'S MARITAL STATUS - 1	N	2	1202	1203
253	DADLIVW1	PT2-DAD CURRENTLY LIVE W/ PARTNER - 1	N	2	1204	1205
254	DADLANG1	PT3-FIRST LANGUAGE SPOKEN BY DAD - 1	N	2	1206	1207
255	DADLANOS1	PT3-SPECIFY/FIRST LANG DAD LEARNED - 1	С	30	1208	1237
256	DADSPEAK1	PT4-LANG SPOKEN MOST AT HOME BY DAD - 1	N	2	1238	1239
257	DADSPEOS1	PT4-SPEC/OTHR LANG DAD SPKS AT HOME - 1	С	30	1240	1269
258	DADBORN1	PT5-COUNTRY DAD WAS BORN IN - 1	N	2	1270	1271
259	DADTEROS1	PT5-SPECIFY/DAD'S BIRTH US TERRITORY - 1	С	30	1272	1301
260	DADCONOS1	PT5-SPECIFY/DAD'S BIRTH COUNTRY - 1	C	30	1302	1331
261	DHISPAN1	PT6-DAD IS HISPANIC - 1	N	2	1332	1333
262	DWHITE1	PT7-DAD IS WHITE - 1	N	2	1334	1335
263	DBLACK1	PT7-DAD IS BLACK OR AFRICAN AMERICAN - 1	N	2	1336	1337
264	DAMIND1	PT7-DAD IS AMER INDIAN/ALASKAN NAT - 1	N	2	1338	1339
265	DASIAN1	PT7-DAD IS ASIAN - 1	N	2	1340	1341
266	DPACI1	PT7-DAD IS NATV HAWAIIAN/PACIF ISLDR - 1	N	2	1342	1343

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Order	Variable name	Variable label	Format	Length	Start column	End column
267	DRACEOTH1	PT7-DAD'S RACE - 1	N	2	1344	1345
268	DRACEOS1	PT7-SPECIFY DAD'S OTHER RACE - 1	С	30	1346	1375
269	DADGRADE1	PT8-HIGHEST GRADE/YR DAD COMPLETED - 1	N	2	1376	1377
270	DADGRAD11	PT8-ACTUAL GRADE 0-8 DAD COMPLETED - 1	N	2	1378	1379
271	DADGRAD21	PT8-ACTUAL GRADE 9-11 DAD COMPLETED - 1	N	2	1380	1381
272	DADVOTEC1	PT9-DAD HAS VOC/TECH DIPL - 1	N	2	1382	1383
273	DADDIPL1	PT10-DAD HAS HS DIPLOMA OR GED - 1	N	2	1384	1385
274	DADWORK1	PT11-DAD WORKED FOR PAY LAST WEEK - 1	N	2	1386	1387
275	DADLEAVE1	PT12-DAD ON LEAVE OR VACATION LST WK - 1	N	2	1388	1389
276	DADHOURS1	PT13-HRS PER WEEK DAD WORKS FOR PAY - 1	N	2	1390	1391
277	DADMTHS1	PT14-MONTHS DAD WORKED IN PAST YEAR - 1	N	2	1392	1393
278	DADLOOK1	PT15-DAD LOOKING FOR WORK PAST 4 WKS - 1	N	2	1394	1395
279	DADAGN1	PT16A-DAD CHECKED WITH EMPLOY AGENCY - 1	N	2	1396	1397
280	DADEMPL1	PT16B-DAD CHECKED W/EMPLYER DIRECTLY - 1	N	2	1398	1399
281	DADREL1	PT16C-DAD CHECKED W/FRIENDS/RELS - 1	N	2	1400	1401
282	DADANSAD1	PT16D-DAD PLCD/ANSW ADS/SENT RESUME - 1	N	2	1402	1403
283	DADENROL1	PT17-DAD ENROLLED IN SCHOOL - 1	N	2	1404	1405
284	DADSTAT2	PT1-DAD'S MARITAL STATUS - 2	N	2	1406	1407
285	DADLIVW2	PT2-DAD CURRENTLY LIVE W/ PARTNER - 2	N	2	1408	1409
286	DADLANG2	PT3-FIRST LANGUAGE SPOKEN BY DAD - 2	N	2	1410	1411
287	DADLANOS2	PT3-SPECIFY/FIRST LANG DAD LEARNED - 2	С	30	1412	1441
288	DADSPEAK2	PT4-LANG SPOKEN MOST AT HOME BY DAD - 2	N	2	1442	1443
289	DADSPEOS2	PT4-SPEC/OTHR LANG DAD SPKS AT HOME - 2	С	30	1444	1473
290	DADBORN2	PT5-COUNTRY DAD WAS BORN IN - 2	N	2	1474	1475
291	DADTEROS2	PT5-SPECIFY/DAD'S BIRTH US TERRITORY - 2	С	30	1476	1505
292	DADCONOS2	PT5-SPECIFY/DAD'S BIRTH COUNTRY - 2	С	30	1506	1535
293	DHISPAN2	PT6-DAD IS HISPANIC - 2	N	2	1536	1537
294	DWHITE2	PT7-DAD IS WHITE - 2	N	2	1538	1539
295	DBLACK2	PT7-DAD IS BLACK OR AFRICAN AMERICAN - 2	N	2	1540	1541
296	DAMIND2	PT7-DAD IS AMER INDIAN/ALASKAN NAT - 2	N	2	1542	1543
297	DASIAN2	PT7-DAD IS ASIAN - 2	N	2	1544	1545
298	DPACI2	PT7-DAD IS NATV HAWAIIAN/PACIF ISLDR - 2	N	2	1546	1547
299	DRACEOTH2	PT7-DAD'S RACE - 2	N	2	1548	1549
300	DRACEOS2	PT7-SPECIFY DAD'S OTHER RACE - 2	С	30	1550	1579
301	DADGRADE2	PT8-HIGHEST GRADE/YR DAD COMPLETED - 2	N	2	1580	1581
302	DADGRAD12	PT8-ACTUAL GRADE 0-8 DAD COMPLETED - 2	N	2	1582	1583
303	DADGRAD22	PT8-ACTUAL GRADE 9-11 DAD COMPLETED - 2	N	2	1584	1585
304	DADVOTEC2	PT9-DAD HAS VOC/TECH DIPL - 2	N	2	1586	1587
305	DADDIPL2	PT10-DAD HAS HS DIPLOMA OR GED - 2	N	2	1588	1589
306	DADWORK2	PT11-DAD WORKED FOR PAY LAST WEEK - 2	N	2	1590	1591
307	DADLEAVE2	PT12-DAD ON LEAVE OR VACATION LST WK - 2	N	2	1592	1593
308	DADHOURS2	PT13-HRS PER WEEK DAD WORKS FOR PAY - 2	N	2	1594	1595
309	DADMTHS2	PT14-MONTHS DAD WORKED IN PAST YEAR - 2	N	2	1596	1597
310	DADLOOK2	PT15-DAD LOOKING FOR WORK PAST 4 WKS - 2	N	2	1598	1599
311	DADAGN2	PT16A-DAD CHECKED WITH EMPLOY AGENCY - 2	N	2	1600	1601
312	DADEMPL2	PT16B-DAD CHECKED W/EMPLYER DIRECTLY - 2	N	2	1602	1603
313	DADREL2	PT16C-DAD CHECKED W/FRIENDS/RELS - 2	N	2	1604	1605
314	DADANSAD2	PT16D-DAD PLCD/ANSW ADS/SENT RESUME - 2	N	2	1606	1607
315	DADENROL2	PT17-DAD ENROLLED IN SCHOOL - 2	N	2	1608	1609
316	FOINTHM	PU1-ACCESS TO INTERNET AT HOME	N	2	1610	1611
317	STFZIP	PU2-ZIP CODE	С	5	1612	1616
318	HWELFTAN	PU3A-FAMILY RECD TANF PAST 12 MO	N	2	1617	1618
319	HWELFST	PU3B-FAMILY RECD ST WELF PAST 12 MO	N	2	1619	1620

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Order	Variable name	Variable label	Format	Length	Start column	End column
320	HWIC	PU3C-FAMILY RECD WIC PAST 12 MONTHS	N	2	1621	1622
321	HFOODST	PU3D-FAMILY RECD FOOD STMPS PST 12 MO	N	2	1623	1624
322	HMEDICAD	PU3E-FAMILY RECD MEDICAID PAST 12 MO	N	2	1625	1626
323	HCHIP	PU3F-FAMILY RECD CHIP PAST 12 MO	N	2	1627	1628
324	HSECN8	PU3G-FAM RECVD SEC8 HOUSE ASST PST 12 MO	N	2	1629	1630
325	H3YRMOVE	PU4-# TIMES MOVED OVER PAST 3 YEARS	N	2	1631	1632
326	HINCMRNG	PU5-TOTAL HH INCOME BELOW/ABOVE \$25K	N	2	1633	1634
327	HINCM50K	PU5OV1-TOTAL HH INCOME BELOW/ABOVE \$50K	N	2	1635	1636
328	HINCOME	PU5OV2-TOTAL HH INCOME RANGE	N	2	1637	1638
329	ALLGRADE	D-CHILD'S ENROLLMENT AND GRADE/EQUIV	C	2	1639	1640
330	BLHISCNT	D-TOT NM OF BLACKS AND HISPANICS IN ZIP	N	6	1641	1646
331	CENREG	D-CENSUS REGION	N	2	1647	1648
332	DADEDUC1	D-ED ATTAINMT/CHILD'S RES DAD/GUARD - 1	N	2	1649	1650
333	DADEMPLD1	D-WORK STAT-DAD/STEP/FSTR DAD/GUARD - 1	N	2	1651	1652
334	DADENII ED I	D-ED ATTAINMT/CHILD'S RES DAD/GUARD - 2	N	2	1653	1654
335	DADEMPLD2	D-WORK STAT-DAD/STEP/FSTR DAD/GUARD - 2	N	2	1655	1656
336	DISABLTY	D-CHILD CURRENTLY HAS A DISABILITY	N	2	1657	1658
337	DISBLTY2	D-CHILD HAS DISABLTY INCL AUTISM/ADD/PDD	N	2	1659	1660
338	FAM18POV	D-TOT FAMS BLW POVERTY W/CHLDRN IN ZIP	N	4	1661	1664
339	FAMILY	D-FAMILY TYPE	N	2	1665	1666
340	FAMILY07	D-FAMILY TYPE INCL SAME SEX PRNTS/PRTNRS	N	2	1667	1668
341	HH18OVER	D-NUMBER OF HH MEMBERS AGE 18 AND OLDER	N	2	1669	1670
342	HHDAD1	D-DAD LIVES IN HOUSEHOLD - 1	N	2	1671	1672
343	HHDAD1	D-DAD LIVES IN HOUSEHOLD - 2	N	2	1673	1674
344	HHMOM1	D-MOM LIVES IN HOUSEHOLD - 1	N	2	1675	1676
345	HHMOM2	D-MOM LIVES IN HOUSEHOLD - 2	N	2	1677	1678
346	HHPARN1	D-PARENTS IN HOUSEHOLD	N	2	1679	1680
347	HHPARN07	D-PARENTS HH INCL SAME SEX PRNTS/PRTNRS	N	2	1681	1682
348	HHTOTAL	D-TOTAL NUMBER OF HH MEMBERS	N	2	1683	1684
349	HHUNDR6	D-# OF HH MMBRS YOUNGER THAN AGE 6	N	2	1685	1686
350	HHUNDR10	D-# OF HH MMBRS YOUNGER THAN AGE 10	N	2	1687	1688
351	HHUNDR13	D-# OF HH MMBRS YOUNGER THAN AGE 13	N	2	1689	1690
352	HHUNDR18	D-# OF HH MMBRS YOUNGER THAN AGE 18	N	2	1691	1692
353	HHUNDR21	D-# OF HH MMBRS YOUNGER THAN AGE 21	N	2	1693	1694
354	LANGUAGE07	D-ENGL SPOKE MOST PRNTS INC SAME SX/PRTS	N	2	1695	1696
355	MOMEDUC1	D-ED ATTAINMT/CHILD'S RES MOM/GUARD - 1	N	2	1697	1698
356	MOMEMPLD1	D-WORK STAT-MOM/STEP/FSTR MOM/GUARD - 1	N	2	1699	1700
357	MOMFTFY1	D-MOM/GUARD WORKS FULL TIME - 1	N	2	1701	1702
358	MOMEDUC2	D-ED ATTAINMT/CHILD'S RES MOM/GUARD - 2	N	2	1703	1704
359	MOMEMPLD2	D-WORK STAT-MOM/STEP/FSTR MOM/GUARD - 2	N	2	1705	1704
360	MOMFTFY2	D-MOM/GUARD WORKS FULL TIME - 2	N	2	1707	1708
361	NUMSIBS	D-NUMBER OF CHILD'S SIBLINGS	N	2	1709	1710
362	P005003	INSIDE URBANIZED AREAS, POPULATION COUNT	N	6	1711	1716
363	P005004	INSIDE URBAN CLUSTERS, POPULATION COUNT	N	5	1717	1721
364	P005005	RURAL POPULATION COUNT	N	5	1722	1726
365	P007001	TOTAL POPULATION COUNT	N	6	1727	1732
366	P007004	BLACK/AFRICAN AMERICAN ALONE POP COUNT	N	5	1733	1737
367	P007010	HISPANIC OR LATINO POPULATION COUNT	N	6	1738	1743
368	P090001	TOTAL FAMILIES	N	5	1744	1748
369	P090004	INCM < 99 POV/MARRIED W/CHILDREN < 18	N	4	1749	1752
370	P090011	INCM < 99 POV/MALE HHR W/CHILDREN < 18	N	3	1753	1755
371	P090017	INCM < 99 POV/FEMALE HHR W/CHILDREN < 18	N	4	1756	1759
372	PARGRADE07	D-HIGHEST LVL PRNT/GUARD ED INC SAME S/P	N	2	1760	1761

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Order	Variable name	Variable label	Format	Length	Start column	End column
373	PCT18POV	D-PCT FAM IN ZIP HAVE CHLDRN & BELOW POV	N	3	1762	1764
374	PCTBLHIS	D-PCT PERSONS BLACK OR HISPANIC IN ZIP	N	3	1765	1767
375	RACEETHN	D-RACE-ETHNICITY OF CHILD	N	2	1768	1769
376	RACEETH2	D-DETAILED RACE-ETHNICITY OF CHILD	N	2	1770	1771
377	REGION	DEPARTMENT OF EDUCATION REGION	N	2	1772	1773
378	RSTATE	RESPONDENT STATE	С	2	1774	1775
379	TVHOURS	D-# HOURS CHILD WATCHES TV/VIDEOS TYP WK	N	3	1776	1778
380	ZIP18PO2	D-PERCENT UNDER 18 BELOW POVERTY LINE	N	2	1779	1780
381	ZIPBLHI2	D-PERCENT BLACK OR HISPANIC	N	2	1781	1782
382	ZIPLOCL	D-ZIP-CODE CLASSIF BY COMMUNITY TYPE	N	2	1783	1784
383	FRWT	FINAL SR INTV WEIGHT	N	8	1785	1792
384	FRWT1	FINAL SR INTV WEIGHT, REPL1	N	8	1793	1800
385	FRWT2	FINAL SR INTV WEIGHT, REPL2	N	8	1801	1808
386	FRWT3	FINAL SR INTV WEIGHT, REPL3	N	8	1809	1816
387	FRWT4	FINAL SR INTV WEIGHT, REPL4	N	8	1817	1824
388	FRWT5	FINAL SR INTV WEIGHT, REPL5	N	8	1825	1832
389	FRWT6	FINAL SR INTV WEIGHT, REPL6	N	8	1833	1840
390	FRWT7	FINAL SR INTV WEIGHT, REPL7	N	8	1841	1848
391	FRWT8	FINAL SR INTV WEIGHT, REPL8	N	8	1849	1856
392	FRWT9	FINAL SR INTV WEIGHT, REPL9	N	8	1857	1864
393	FRWT10	FINAL SR INTV WEIGHT, REPL10	N	8	1865	1872
394	FRWT11	FINAL SR INTV WEIGHT, REPL11	N	8	1873	1880
395	FRWT12	FINAL SR INTV WEIGHT, REPL12	N	8	1881	1888
396	FRWT13	FINAL SR INTV WEIGHT, REPL13	N	8	1889	1896
397	FRWT14	FINAL SR INTV WEIGHT, REPL14	N	8	1897	1904
398	FRWT15	FINAL SR INTV WEIGHT, REPL15	N	8	1905	1912
399	FRWT16	FINAL SR INTV WEIGHT, REPL16	N	8	1913	1920
400	FRWT17	FINAL SR INTV WEIGHT, REPL17	N	8	1921	1928
401	FRWT18	FINAL SR INTV WEIGHT, REPL18	N	8	1929	1936
402	FRWT19	FINAL SR INTV WEIGHT, REPL19	N	8	1937	1944
403	FRWT20	FINAL SR INTV WEIGHT, REPL20	N	8	1945	1952
404	FRWT21	FINAL SR INTV WEIGHT, REPL21	N	8	1953	1960
405	FRWT22	FINAL SR INTV WEIGHT, REPL22	N	8	1961	1968
406	FRWT23	FINAL SR INTV WEIGHT, REPL23	N	8	1969	1976
407	FRWT24	FINAL SR INTV WEIGHT, REPL24	N	8	1977	1984
408	FRWT25	FINAL SR INTV WEIGHT, REPL25	N	8	1985	1992
409	FRWT26	FINAL SR INTV WEIGHT, REPL26	N	8	1993	2000
410	FRWT27	FINAL SR INTV WEIGHT, REPL27	N	8	2001	2008
411	FRWT28	FINAL SR INTV WEIGHT, REPL28	N	8	2009	2016
412	FRWT29	FINAL SR INTV WEIGHT, REPL29	N	8	2017	2024
413	FRWT30	FINAL SR INTV WEIGHT, REPL30	N	8	2025	2032
414	FRWT31	FINAL SR INTV WEIGHT, REPL31	N	8	2033	2040
415	FRWT32	FINAL SR INTV WEIGHT, REPL32	N	8	2041	2048
416	FRWT33	FINAL SR INTV WEIGHT, REPL33	N	8	2049	2056
417	FRWT34	FINAL SR INTV WEIGHT, REPL34	N	8	2057	2064
418	FRWT35	FINAL SR INTV WEIGHT, REPL35	N	8	2065	2072
419	FRWT36	FINAL SR INTV WEIGHT, REPL36	N	8	2073	2080
420	FRWT37	FINAL SR INTV WEIGHT, REPL37	N	8	2081	2088
421	FRWT38	FINAL SR INTV WEIGHT, REPL38	N	8	2089	2096
422	FRWT39	FINAL SR INTV WEIGHT, REPL39	N	8	2097	2104
423	FRWT40	FINAL SR INTV WEIGHT, REPL40	N	8	2105	2112
424	FRWT41	FINAL SR INTV WEIGHT, REPL41	N	8	2113	2120
425	FRWT42	FINAL SR INTV WEIGHT, REPL42	N	8	2121	2128

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Order	Variable name	Variable label	Format	Length	Start column	End column
426	FRWT43	FINAL SR INTV WEIGHT, REPL43	N	8	2129	2136
427	FRWT44	FINAL SR INTV WEIGHT, REPL44	N	8	2137	2144
428	FRWT45	FINAL SR INTV WEIGHT, REPL45	N	8	2145	2152
429	FRWT46	FINAL SR INTV WEIGHT, REPL46	N	8	2153	2160
430	FRWT47	FINAL SR INTV WEIGHT, REPL47	N	8	2161	2168
431	FRWT48	FINAL SR INTV WEIGHT, REPL48	N	8	2169	2176
432	FRWT49	FINAL SR INTV WEIGHT, REPL49	N	8	2177	2184
433	FRWT50	FINAL SR INTV WEIGHT, REPL50	N	8	2185	2192
434	FRWT51	FINAL SR INTV WEIGHT, REPL51	N	8	2193	2200
435	FRWT52	FINAL SR INTV WEIGHT, REPL52	N	8	2201	2208
436	FRWT53	FINAL SR INTV WEIGHT, REPL53	N	8	2209	2216
437	FRWT54	FINAL SR INTV WEIGHT, REPL54	N	8	2217	2224
438	FRWT55	FINAL SR INTV WEIGHT, REPL55	N	8	2225	2232
439	FRWT56	FINAL SR INTV WEIGHT, REPL56	N	8	2233	2240
440	FRWT57	FINAL SR INTV WEIGHT, REPL57	N	8	2241	2248
441	FRWT58	FINAL SR INTV WEIGHT, REPL58	N	8	2249	2256
442	FRWT59	FINAL SR INTV WEIGHT, REPL59	N	8	2257	2264
443	FRWT60	FINAL SR INTV WEIGHT, REPL60	N	8	2265	2272
444	FRWT61	FINAL SR INTV WEIGHT, REPL61	N	8	2273	2280
445	FRWT62	FINAL SR INTV WEIGHT, REPL62	N	8	2281	2288
446	FRWT63	FINAL SR INTV WEIGHT, REPL63	N	8	2289	2296
447	FRWT64	FINAL SR INTV WEIGHT, REPL64	N	8	2297	2304
448	FRWT65	FINAL SR INTV WEIGHT, REPL65	N	8	2305	2312
449	FRWT66	FINAL SR INTV WEIGHT, REPL66	N	8	2313	2320
450	FRWT67	FINAL SR INTV WEIGHT, REPL67	N	8	2321	2328
451	FRWT68	FINAL SR INTV WEIGHT, REPL68	N	8	2329	2336
452	FRWT69	FINAL SR INTV WEIGHT, REPL69	N	8	2337	2344
453	FRWT70	FINAL SR INTV WEIGHT, REPL70	N	8	2345	2352
454	FRWT71	FINAL SR INTV WEIGHT, REPL71	N	8	2353	2360
455	FRWT72	FINAL SR INTV WEIGHT, REPL72	N	8	2361	2368
456	FRWT73	FINAL SR INTV WEIGHT, REPL73	N	8	2369	2376
457	FRWT74	FINAL SR INTV WEIGHT, REPL74	N	8	2377	2384
458	FRWT75	FINAL SR INTV WEIGHT, REPL75	N	8	2385	2392
459	FRWT76	FINAL SR INTV WEIGHT, REPL76	N	8	2393	2400
460	FRWT77	FINAL SR INTV WEIGHT, REPL77	N	8	2401	2408
461	FRWT78	FINAL SR INTV WEIGHT, REPL78	N	8	2409	2416
462	FRWT79	FINAL SR INTV WEIGHT, REPL79	N	8	2417	2424
463	FRWT80	FINAL SR INTV WEIGHT, REPL80	N	8	2425	2432
464	RPSU	PSU FOR TAYLOR SERIES VAR EST - SR	N	4	2433	2436
465	RSTRATUM	STRATUM FOR TAYLOR SERIES VAR EST - SR	N	2	2437	2438
466	RESPAGF	IMPUTATION FLAG	N	2	2439	2440
467	MOMAGF1	IMPUTATION FLAG	N	2	2441	2442
468	MOMTYPF1	IMPUTATION FLAG	N	2	2443	2444
469	MOMTYPF2	IMPUTATION FLAG	N	2	2445	2446
470	DADAGF1	IMPUTATION FLAG	N	2	2447	2448
471	DADTYPF1	IMPUTATION FLAG	N	2	2449	2450
472	AGF1	IMPUTATION FLAG	N	2	2451	2452
473	RELATF1	IMPUTATION FLAG	N	2	2453	2454
474	AGF2	IMPUTATION FLAG	N	2	2455	2456
475	RELATF2	IMPUTATION FLAG	N	2	2457	2458
476	AGF3	IMPUTATION FLAG	N	2	2459	2460
477	RELATF3	IMPUTATION FLAG	N	2	2461	2462
478	AGF4	IMPUTATION FLAG	N	2	2463	2464

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Order	Variable name	Variable label	Format	Length	Start column	End column
479	AGF5	IMPUTATION FLAG	N	2	2465	2466
480	RELATF6	IMPUTATION FLAG	N	2	2467	2468
481	CDOBMF	IMPUTATION FLAG	N	2	2469	2470
482	CDOBYF	IMPUTATION FLAG	N	2	2471	2472
483	CSPEAF	IMPUTATION FLAG	N	2	2473	2474
484	RESPEAF	IMPUTATION FLAG	N	2	2475	2476
485	ENROLF	IMPUTATION FLAG	N	2	2477	2478
486	HOMESCHF	IMPUTATION FLAG	N	2	2479	2480
487	CPNNOF	IMPUTATION FLAG	N	2	2481	2482
488	CPNEVEF	IMPUTATION FLAG	N	2	2483	2484
489	CPHRF	IMPUTATION FLAG	N	2	2485	2486
490	CPVISIF	IMPUTATION FLAG	N	2	2487	2488
491	PCEVRHF	IMPUTATION FLAG	N	2	2489	2490
492	DPCOLOF	IMPUTATION FLAG	N	2	2491	2492
493	DPLETTEF	IMPUTATION FLAG	N	2	2493	2494
494	DPCOUNF	IMPUTATION FLAG	N	2	2495	2496
495	DPNAMF	IMPUTATION FLAG	N	2	2497	2498
496	DPRHYMF	IMPUTATION FLAG	N	2	2499	2500
497	DPSTSNF	IMPUTATION FLAG	N	2	2501	2502
498	DPPENCIF	IMPUTATION FLAG	N	2	2503	2504
499	DPFIDGEF	IMPUTATION FLAG	N	2	2505	2506
500	DPSPEAF	IMPUTATION FLAG	N	2	2507	2508
501	KPSTARF	IMPUTATION FLAG	N	2	2509	2510
502	KPENROLF	IMPUTATION FLAG	N	2	2511	2512
503	SEENJOF	IMPUTATION FLAG	N	2	2513	2514
504	SEDOWELF	IMPUTATION FLAG	N	2	2515	2516
505	HABOOKF	IMPUTATION FLAG	N	2	2517	2518
506	FOREADTF	IMPUTATION FLAG	N	2	2519	2520
507	MOTHERFF	IMPUTATION FLAG	N	2	2521	2522
508	FATHERMF	IMPUTATION FLAG	N	2	2523	2524
509	SISBRF	IMPUTATION FLAG	N	2	2525	2526
510	ANOTADLF	IMPUTATION FLAG	N	2	2527	2528
511	SOMEONEF	IMPUTATION FLAG	N	2	2529	2530
512	FORDDAF	IMPUTATION FLAG	N	2	2531	2532
513	FOPICTF	IMPUTATION FLAG	N	2	2533	2534
514	FOLETTF	IMPUTATION FLAG	N	2	2535	2536
515	FOCHREAF	IMPUTATION FLAG	N	2	2537	2538
516	FOTLKSTF	IMPUTATION FLAG	N	2	2539	2540
517	HASTORF	IMPUTATION FLAG	N	2	2541	2542
518	HAWORDF	IMPUTATION FLAG	N	2	2543	2544
519	HAPRETNF	IMPUTATION FLAG	N	2	2545	2546
520	FOCHLRF	IMPUTATION FLAG	N	2	2547	2548
521	HALEAPPF	IMPUTATION FLAG	N	2	2549	2550
522	FOSTORF1	IMPUTATION FLAG	N	2	2551	2552
523	FOWORDF	IMPUTATION FLAG	N	2	2553	2554
524	FOMUSIF	IMPUTATION FLAG	N	2	2555	2556
525	FOCRAFF1	IMPUTATION FLAG	N	2	2557	2558
526	FOSPORF1	IMPUTATION FLAG	N	2	2559	2560
527	FOGAMEF1	IMPUTATION FLAG	N	2	2561	2562
528	FODINNEF	IMPUTATION FLAG	N	2	2563	2564
529	FOLIBRAF	IMPUTATION FLAG	N	2	2565	2566
530	FOBOOKSF	IMPUTATION FLAG	N	2	2567	2568
531	FOCONCRF	IMPUTATION FLAG	N	2	2569	2570

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0.1	Variable				Start	End
Order	name	Variable label	Format	Length	column	column
532	FOMUSEUF	IMPUTATION FLAG	N	2	2571	2572
533	FOZOF	IMPUTATION FLAG	N	2	2573	2574
534	FOGROUF	IMPUTATION FLAG	N	2	2575	2576
535	FOSPRTEF	IMPUTATION FLAG	N	2	2577	2578
536	TVHRWKDF	IMPUTATION FLAG	N	2	2579	2580
537	TVWKDYNF	IMPUTATION FLAG	N	2	2581	2582
538	TVHRWKNF	IMPUTATION FLAG	N	2	2583	2584
539	TVWKNDNF	IMPUTATION FLAG	N	2	2585	2586
540	ABCCBSCF	IMPUTATION FLAG	N	2	2587	2588
541	ANIMPLAF	IMPUTATION FLAG	N	2	2589	2590
542	CARTOONF	IMPUTATION FLAG	N	2	2591	2592
543	CHRSTNCF	IMPUTATION FLAG	N	2	2593	2594
544	DISCOVEF	IMPUTATION FLAG	N	2	2595	2596
545	DISNEYCF	IMPUTATION FLAG	N	2	2597	2598
546	SPORTSCF	IMPUTATION FLAG	N	2	2599	2600
547	FAMILYCF	IMPUTATION FLAG	N	2	2601	2602
548	MTVVF1	IMPUTATION FLAG	N	2	2603	2604
549	NICKELOF	IMPUTATION FLAG	N	2	2605	2606
550	NEWSNEF	IMPUTATION FLAG	N	2	2607	2608
551	NOGGIF	IMPUTATION FLAG	N	2	2609	2610
552	PBSSPRF	IMPUTATION FLAG	N	2	2611	2612
553	SPNLNGCF	IMPUTATION FLAG	N	2	2613	2614
554	LEARNCF	IMPUTATION FLAG	N	2	2615	2616
555	TVLANF	IMPUTATION FLAG	N	2	2617	2618
556	HISTCHAF	IMPUTATION FLAG	N	2	2619	2620
557	FOODNEF	IMPUTATION FLAG	N	2	2621	2622
558	TVOTHEF	IMPUTATION FLAG	N	2	2623	2624
559	VIDNOTF	IMPUTATION FLAG	N	2	2625	2626
560	TVCHMOSF	IMPUTATION FLAG	N	2	2627	2628
561	FORTVPRF	IMPUTATION FLAG	N	2	2629	2630
562	PARREAF	IMPUTATION FLAG	N	2	2631	2632
563	RPALPHF	IMPUTATION FLAG	N	2	2633	2634
564	RPSHARF	IMPUTATION FLAG	N	2	2635	2636
565	RPREAF	IMPUTATION FLAG	N	2	2637	2638
566	RPNUMF	IMPUTATION FLAG	N	2	2639	2640
567	RPPENCIF	IMPUTATION FLAG	N	2	2641	2642
568	RPDISCF	IMPUTATION FLAG	N	2	2643	2644
569	HDBRTHF5	IMPUTATION FLAG	N	2	2645	2646
570	HDBRTHF3	IMPUTATION FLAG	N	2	2647	2648
571	HDPRMTF4	IMPUTATION FLAG	N	2	2649	2650
572	HDHOSF	IMPUTATION FLAG	N	2	2651	2652
573	HDIFSF	IMPUTATION FLAC	N	2	2653	2654
574	HDHEALTF	IMPUTATION FLAG	N	2	2655	2656
575 576	HDCHINF	IMPUTATION FLAG	N	2	2657	2658
576 577	HDWEIGHE	IMPUTATION FLAC	N	2	2659	2660
577 570	HDWEIGHF2	IMPUTATION FLAC	N	2	2661	2662
578 570	HDLEARF	IMPUTATION FLAG	N	2	2663	2664
579	HDMENREF	IMPUTATION FLAG	N	2	2665	2666
580	HDSPEECF	IMPUTATION FLAC	N	2	2667	2668
581	HDDISTRF	IMPUTATION FLAC	N	2	2669	2670
582	HDDEAFIF	IMPUTATION FLAC	N	2	2671	2672
583	HDBLINF	IMPUTATION FLAG	N	2	2673	2674
584	HDORTHF	IMPUTATION FLAG	N	2	2675	2676

NHES:2007 School Readiness Restricted-Use Data File Layout

Order	Variable name	Variable label	Format	Length	Start column	End column
585	HDAUTISF	IMPUTATION FLAG	N	2	2677	2678
586	HDADF	IMPUTATION FLAG	N	2	2679	2680
587	HDPDF	IMPUTATION FLAG	N	2	2681	2682
588	HDOTHEF	IMPUTATION FLAG	N	2	2683	2684
589	HDSCHF	IMPUTATION FLAG	N	2	2685	2686
590	HDGOVF	IMPUTATION FLAG	N	2	2687	2688
591	HDDOCTOF	IMPUTATION FLAG	N	2	2689	2690
592	HDSOURCF	IMPUTATION FLAG	N	2	2691	2692
593	HDIEF	IMPUTATION FLAG	N	2	2693	2694
594	HDDEVIEF	IMPUTATION FLAG	N	2	2695	2696
595	HDSPCLEF	IMPUTATION FLAG	N	2	2697	2698
596	HDCOMMF	IMPUTATION FLAG	N	2	2699	2700
597	HDTCHF	IMPUTATION FLAG	N	2	2701	2702
598	HDACCOF	IMPUTATION FLAG	N	2	2703	2704
599	HDCOMMIF	IMPUTATION FLAG	N	2	2705	2706
600	HDAFFECF	IMPUTATION FLAG	N	2	2707	2708
601	CBORNUF	IMPUTATION FLAG	N	2	2709	2710
602	CMOVEAGF	IMPUTATION FLAG	N	2	2711	2712
603	CHISPAF	IMPUTATION FLAG	N	2	2713	2714
604	CWHITF	IMPUTATION FLAG	N	2	2715	2716
605	CBLACF	IMPUTATION FLAG	N	2	2717	2718
606	CAMINF	IMPUTATION FLAG	N	2	2719	2720
607	CASIAF	IMPUTATION FLAG	N	2	2721	2722
608	CPACF	IMPUTATION FLAG	N	2	2723	2724
609	CRACEOTF	IMPUTATION FLAG	N	2	2725	2726
610	MOMNEF1	IMPUTATION FLAG	N	2	2727	2728
611	MOMSTAF1	IMPUTATION FLAG	N	2	2729	2730
612	MOMLIVF1	IMPUTATION FLAG	N	2	2731	2732
613	MOMLANF1	IMPUTATION FLAG	N	2	2733	2734
614	MOMSPEAF1	IMPUTATION FLAG	N	2	2735	2736
615	MOMBORF1	IMPUTATION FLAG	N	2	2737	2738
616	MHISPAF1	IMPUTATION FLAG	N	2	2739	2740
617	MWHITF1	IMPUTATION FLAG	N	2	2741	2742
618	MBLACF1	IMPUTATION FLAG	N	2	2743	2744
619	MAMINF1	IMPUTATION FLAG	N	2	2745	2746
620	MASIAF1	IMPUTATION FLAG	N	2	2747	2748
621	MPACF1	IMPUTATION FLAG	N	2	2749	2750
622	MRACEOTF1	IMPUTATION FLAG	N	2	2751	2752
623	MOMGRADF1	IMPUTATION FLAG	N	2	2753	2754
624	MOMGRAF11	IMPUTATION FLAG	N	2	2755	2756
625	MOMGRAF21	IMPUTATION FLAG	N	2	2757	2758
626	MOMVOTEF1	IMPUTATION FLAG	N	2	2759	2760
627	MOMDIPF1	IMPUTATION FLAG	N	2	2761	2762
628	MOMWORF1	IMPUTATION FLAG	N	2	2763	2764
629	MOMLEAVF1	IMPUTATION FLAG	N	2	2765	2766
630	MOMHOURF1	IMPUTATION FLAG	N	2	2767	2768
631	MOMMTHF1	IMPUTATION FLAG	N	2	2769	2770
632	MOMLOOF1	IMPUTATION FLAG	N	2	2771	2772
633	MOMAGNF1	IMPUTATION FLAG	N	2	2773	2774
634	MOMEMPF1	IMPUTATION FLAG	N	2	2775	2776
635	MOMREF1	IMPUTATION FLAG	N	2	2777	2778
636	MOMANSAF1	IMPUTATION FLAG	N	2	2779	2780
637	MOMENROF1	IMPUTATION FLAG	N	2	2781	2782

NHES:2007 School Readiness Restricted-Use Data File Layout

Order	Variable name	Variable label	Format	Length	Start column	End column
638	MOMNEF2	IMPUTATION FLAG	N	2	2783	2784
639	MOMSTAF2	IMPUTATION FLAG	N	2	2785	2786
640	MOMLANF2	IMPUTATION FLAG	N	2	2787	2788
641	MOMSPEAF2	IMPUTATION FLAG	N	2	2789	2790
642	MOMBORF2	IMPUTATION FLAG	N	2	2791	2792
643	MHISPAF2	IMPUTATION FLAG	N	2	2793	2794
644	MWHITF2	IMPUTATION FLAG	N	2	2795	2796
645	MBLACF2	IMPUTATION FLAG	N	2	2797	2798
646	MAMINF2	IMPUTATION FLAG	N	2	2799	2800
647	MASIAF2	IMPUTATION FLAG	N	2	2801	2802
648	MPACF2	IMPUTATION FLAG	N	2	2803	2804
649	MRACEOTF2	IMPUTATION FLAG	N	2	2805	2806
650	MOMGRADF2	IMPUTATION FLAG	N	2	2807	2808
651	MOMWORF2	IMPUTATION FLAG	N	2	2809	2810
652	MOMHOURF2	IMPUTATION FLAG	N	2	2811	2812
653	MOMMTHF2	IMPUTATION FLAG	N	2	2813	2814
654	MOMENROF2	IMPUTATION FLAG	N	2	2815	2816
655	DADSTAF1	IMPUTATION FLAG	N	2	2817	2818
656	DADLIVF1	IMPUTATION FLAG	N	2	2819	2820
657	DADLANF1	IMPUTATION FLAG	N	2	2821	2822
658	DADSPEAF1	IMPUTATION FLAG	N	2	2823	2824
659	DADBORF1	IMPUTATION FLAG	N	2	2825	2826
660	DHISPAF1	IMPUTATION FLAG	N	2	2827	2828
661	DWHITF1	IMPUTATION FLAG	N	2	2829	2830
662	DBLACF1	IMPUTATION FLAG	N	2	2831	2832
663	DAMINF1	IMPUTATION FLAG	N	2	2833	2834
664	DASIAF1	IMPUTATION FLAG	N	2	2835	2836
665	DPACF1	IMPUTATION FLAG	N	2	2837	2838
666	DRACEOTF1	IMPUTATION FLAG	N	2	2839	2840
667	DADGRADF1	IMPUTATION FLAG	N	2	2841	2842
668	DADGRAF11	IMPUTATION FLAG	N	2	2843	2844
669	DADGRAF21	IMPUTATION FLAG	N	2	2845	2846
670	DADVOTEF1	IMPUTATION FLAG	N	2	2847	2848
671	DADDIPF1	IMPUTATION FLAG	N	2	2849	2850
672	DADWORF1	IMPUTATION FLAG	N	2	2851	2852
673	DADHOURF1	IMPUTATION FLAG	N	2	2853	2854
674	DADMTHF1	IMPUTATION FLAG	N	2	2855	2856
675	DADLOOF1	IMPUTATION FLAG	N	2	2857	2858
676	DADAGNF1	IMPUTATION FLAG	N	2	2859	2860
677	DADEMPF1	IMPUTATION FLAG	N	2	2861	2862
678	DADREF1	IMPUTATION FLAG	N	2	2863	2864
679	DADANSAF1	IMPUTATION FLAG	N	2	2865	2866
680	DADENROF1	IMPUTATION FLAG	N	2	2867	2868
681	FOINTHF	IMPUTATION FLAG	N	2	2869	2870
682	STFZIF	IMPUTATION FLAG	N	2	2871	2872
683	HWELFTAF	IMPUTATION FLAG	N	2	2873	2874
684	HWELFSF	IMPUTATION FLAG	N	2	2875	2876
685	HWIF	IMPUTATION FLAG	N	2	2877	2878
686	HFOODSF	IMPUTATION FLAG	N	2	2879	2880
687	HMEDICAF	IMPUTATION FLAG	N	2	2881	2882
688	HCHIF	IMPUTATION FLAG	N	2	2883	2884
689	HSECF8	IMPUTATION FLAG	N	2	2885	2886
690	H3YRMOVF	IMPUTATION FLAG	N	2	2887	2888

NHES:2007 School Readiness Restricted-Use Data File Layout

Order	Variable name	Variable label	Format	Length	Start column	End column
691	HINCMRNF	IMPUTATION FLAG	N	2	2889	2890
692	HINCM50F	IMPUTATION FLAG	N	2	2891	2892
693	HINCOMF	IMPUTATION FLAG	N	2	2893	2894

SOURCE: U.S. Department of Education, National Center for Education Statistics, School Readiness (SR) Survey of the National Household Education Surveys Program (NHES), 2007.

APPENDIX F SAS CODE FOR DERIVED VARIABLES

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```
The SAS code for the SR derived variables is below, with the exception of household counter variables
 1
2
     (e.g. HHTOTAL, NUMSIBS), which are created prior to the formation of the household roster data that
     appear in the public-use and restricted-use data files, and linked variables (e.g. ZIP18PO2, ZIPBLHI2,
 3
4
     and ZIPLOCL) that used the respondent's ZIP code to extract data from the 2000 Census of Population
 5
     Summary File 3 and 2003 American Community Survey (ACS).
6
7
8
     ****ALLGRADE****
9
10
     IF GRADE IN ('N') OR GRADEEQ IN ('N') THEN ALLGRADE = 'N';
11
      ELSE IF (GRADE IN ('S') & GRADEEQ IN ('U')) THEN ALLGRADE = 'U';
12
     ELSE ALLGRADE = '0';
13
     ****DADEDUC1****
14
15
     IF (DADGRADE1 \geq= 10) THEN DADEDUC1 = 5;
16
      ELSE IF (DADGRADE1 = 9) THEN DADEDUC1 = 4;
17
18
      ELSE IF (5 <= DADGRADE1 <= 8) THEN DADEDUC1 = 3;
19
      ELSE IF (DADGRADE1 = 4 \text{ OR} (DADGRADE1 IN (1, 2, 3) & DADDIPL1 = 1) )
20
      THEN DADEDUC1 = 2;
21
      ELSE IF (DADGRADE1 IN (1, 2, 3)) THEN DADEDUC1 = 1;
22
     ELSE IF DADGRADE1 = -1 THEN DADEDUC1 = -1;
23
     ****DADEMPLD1****
24
25
26
     IF ((DADWORK1 = 1 OR (DADWORK1 = 2 & DADLEAVE1 = 1)) & DADHOURS1 GE 35) THEN
27
     DADEMPLD1 = 1;
28
      ELSE IF (DADWORK1 = 1 OR (DADWORK1 = 2 & DADLEAVE1 = 1) & DADHOURS1
29
      < 35) THEN DADEMPLD1 = 2;
30
      ELSE IF (DADWORK1 = 2 \& DADLEAVE1 = 2 \& (DADLOOK1 = 1)
31
       & (DADAGN1 = 1 OR DADEMPL1 = 1 OR DADREL1 = 1 OR DADANSAD1 = 1)))
32
       THEN DADEMPLD1 = 3;
33
      ELSE IF DADWORK1 = -1 THEN DADEMPLD1 = -1;
34
     ELSE DADEMPLD1 = 4;
35
36
     ****DADEDUC2****
37
38
     IF (DADGRADE2 \geq= 10) THEN DADEDUC2 = 5;
39
      ELSE IF (DADGRADE2 = 9) THEN DADEDUC2 = 4;
      ELSE IF (5 <= DADGRADE2 <= 8) THEN DADEDUC2 = 3:
40
41
      ELSE IF (DADGRADE2 = 4 \text{ OR} ((DADGRADE2 IN (1, 2, 3) \& \text{DADDIPL2} = 1)))
42
      THEN DADEDUC2 = 2;
43
      ELSE IF (DADGRADE2 IN (1, 2, 3)) THEN DADEDUC2 = 1;
44
     ELSE IF DADGRADE2 = -1 THEN DADEDUC2 = -1;
45
```

```
****DADEMPLD2****
  1
  2
  3
           IF ((DADWORK2 = 1 OR (DADWORK2 = 2 & DADLEAVE2 = 1)) & DADHOURS2 GE 35) THEN
  4
           DADEMPLD2 = 1;
  5
             ELSE IF (DADWORK2 = 1 OR (DADWORK2 = 2 & DADLEAVE2 = 1) & DADHOURS2
  6
              < 35) THEN DADEMPLD2 = 2;
  7
              ELSE IF (DADWORK2 = 2 \& DADLEAVE2 = 2 \& (DADLOOK2 = 1 \& DADLOOK2 = 1 \& DADLOOK2 = 1 & DADLOOK2
  8
              (DADAGN2 = 1 OR DADEMPL2 = 1 OR DADREL2 = 1 OR DADANSAD2 = 1)))
  9
               THEN DADEMPLD2 = 3;
10
           ELSE IF DADWORK2 = -1 THEN DADEMPLD2 = -1;
11
12
           ****DISABLTY****
13
14
           IF (HDLEARN = 1 OR HDMENRET = 1 OR HDSPEECH = 1 OR
15
            HDDISTRB = 1 OR HDDEAFIM = 1 OR HDBLIND= 1 OR
16
            HDORTHO = 1 OR HDOTHER = 1) THEN DISABLTY = 1;
17
           ELSE DISABLTY = 2;
18
           ****DISBLTY2****
19
20
21
           IF (HDLEARN = 1 OR HDMENRET = 1 OR HDSPEECH = 1 OR
22
            HDDISTRB = 1 OR HDDEAFIM = 1 OR HDBLIND= 1 OR
23
             HDORTHO = 1 OR HDOTHER = 1 OR HDAUTISM = 1 OR HDADD = 1 or HDPDD = 1)
24
              THEN DISBLTY2 = 1;
25
           ELSE DISBLTY2 = 2;
26
27
           ****FAMILY****
28
29
           Note: The derived variable HHPARN1 is used in the creation of FAMILY.
30
31
           IF (HHPARN1 = 1 & NUMSIBS > 0) THEN FAMILY = 1;
32
             ELSE IF (HHPARN1 = 1 & NUMSIBS = 0) THEN FAMILY = 2;
33
             ELSE IF (HHPARN1 IN (2, 3) & NUMSIBS > 0) THEN FAMILY = 3;
34
             ELSE IF (HHPARN1 IN (2, 3) & NUMSIBS = 0) THEN FAMILY = 4;
35
           ELSE FAMILY = 5;
36
           ****FAMILY07****
37
38
39
           Note: The derived variable HHPARN07 is used in the creation of FAMILY07.
40
41
           IF (HHPARN07 = 1 \& NUMSIBS > 0) THEN FAMILY07 = 1;
42
             ELSE IF (HHPARN07 = 1 & NUMSIBS = 0) THEN FAMILY07 = 2;
43
             ELSE IF (HHPARN07 IN (2, 3) & NUMSIBS > 0) THEN FAMILY07 = 3;
44
             ELSE IF (HHPARN07 IN (2, 3) & NUMSIBS = 0) THEN FAMILY07 = 4;
45
           ELSE FAMILY07 = 5;
```

```
****HHDAD1****
 1
2
 3
     IF DADTYPE1 IN (1, 2) THEN HHDAD1 = 1;
4
      ELSE IF DADTYPE1 IN (3, 4, 5) THEN HHDAD1 = 2;
 5
      ELSE IF (DADTYPE1 = -1 & MOMTYPE1 = -1) &
6
      (DADTYPE2 = -1 \& MOMTYPE2 = -1) \& RESPSEX = 1 THEN HHDAD1 = 3;
7
     ELSE HHDAD1 = 4;
8
9
     ****HHDAD2****
10
11
     IF DADTYPE2 IN (1, 2) THEN HHDAD2 = 1;
12
      ELSE IF DADTYPE2 IN (3, 4, 5) THEN HHDAD2 = 2:
13
     /* ELSE IF (DADTYPE1 = -1 & MOMTYPE1 = -1) &
      (DADTYPE2 = -1 & MOMTYPE2 = -1) & RESPSEX = 1 THEN HHDAD2 = 3; */
14
15
     ELSE HHDAD2 = 4;
16
     ****HHMOM1****
17
18
19
     IF MOMTYPE1 IN (1, 2) THEN HHMOM1 = 1;
20
      ELSE IF MOMTYPE1 IN (3, 4, 5) THEN HHMOM1 = 2;
21
      ELSE IF (MOMTYPE1 = -1 & DADTYPE1 = -1) &
22
      (MOMTYPE2 = -1 \& DADTYPE2 = -1) \& RESPSEX = 2 THEN HHMOM1 = 3:
23
     ELSE HHMOM1 = 4;
24
     ****HHMOM2****
25
26
27
     IF MOMTYPE2 IN (1, 2) THEN HHMOM2 = 1;
28
     ELSE IF MOMTYPE2 IN (3, 4, 5) THEN HHMOM2 = 2;
29
     /* ELSE IF (MOMTYPE1 = -1 & DADTYPE1 = -1) &
30
      (MOMTYPE2 = -1 \& DADTYPE2 = -1) \& RESPSEX = 2 THEN HHMOM2 = 3; */
31
     ELSE HHMOM2 = 4;
32
33
     ****HHPARN1****
34
35
     IF (HHMOM1 IN (1, 2) & HHDAD1 IN (1, 2)) THEN HHPARN1 = 1;
36
      ELSE IF (HHMOM1 IN (1, 2) & HHDAD1 IN (3, 4)) THEN HHPARN1 = 2;
37
      ELSE IF (HHMOM1 IN (3, 4) & HHDAD1 IN (1, 2)) THEN HHPARN1 = 3;
38
     ELSE HHPARN1 = 4;
39
40
     ****HHPARN07****
41
42
     IF (HHMOM1 IN (1, 2) & HHDAD1 IN (1, 2)) THEN HHPARN07 = 1;
43
      ELSE IF (MOMTYPE1 NE -1 AND MOMTYPE2 NE -1) THEN HHPARN07 = 1;
44
      ELSE IF (DADTYPE1 NE -1 AND DADTYPE2 NE -1) THEN HHPARN07 = 1;
      ELSE IF (HHMOM1 IN (1, 2) & HHDAD1 IN (3, 4)) THEN HHPARN07 = 2;
45
46
      ELSE IF (HHMOM1 IN (3, 4) & HHDAD1 IN (1, 2)) THEN HHPARN07 = 3;
47
     ELSE HHPARN07 = 4;
48
```

```
1
     ****LANGUAGE07****
2
 3
     IF ((MOMLANG1 IN (1, 3, 91) OR MOMSPEAK1 IN (1, 3, 4, 5)) &
4
     (DADLANG1 IN (-1, 1, 3, 91) OR DADSPEAK1 IN (-1, 1, 3, 4, 5)))
 5
      THEN LANGUAGE07 = 1;
6
     ELSE IF ((MOMLANG1 IN (1, 3, 91) OR MOMSPEAK1 IN (1, 3, 4, 5)) &
 7
     (MOMLANG2 IN (1, 3, 91) OR MOMSPEAK2 IN (1, 3, 4, 5)))
8
      THEN LANGUAGE07 = 1;
9
     ELSE IF ((DADLANG1 IN (1, 3, 91) OR DADSPEAK1 IN (1, 3, 4, 5)) &
10
     (DADLANG2 IN (1, 3, 91) OR DADSPEAK2 IN (1, 3, 4, 5)))
11
      THEN LANGUAGE07 = 1;
12
      ELSE IF (MOMLANG1 = -1 & (DADLANG1 IN (1, 3, 91) OR DADSPEAK1 IN (1, 3, 4, 5)))
13
      THEN LANGUAGE07 = 1;
14
      ELSE IF ((MOMLANG1 IN (1, 3, 91) OR MOMSPEAK1 IN (1, 3, 4, 5)) & DADSPEAK1 IN
15
      (2, 6, 91)) THEN LANGUAGE07 = 2;
      ELSE IF (MOMSPEAK1 IN (2, 6, 91) & (DADLANG1 IN (1, 3, 91) OR DADSPEAK1 IN
16
      (1, 3, 4, 5)) THEN LANGUAGE07 = 2;
17
18
      ELSE IF ((MOMLANG1 IN (1, 3, 91) OR MOMSPEAK1 IN (1, 3, 4, 5)) & MOMSPEAK2 IN
19
      (2, 6, 91)) THEN LANGUAGE07 = 2;
20
      ELSE IF (MOMSPEAK1 IN (2, 6, 91) & (MOMLANG2 IN (1, 3, 91) OR MOMSPEAK2 IN
21
      (1, 3, 4, 5)) THEN LANGUAGE07 = 2;
22
      ELSE IF ((DADLANG1 IN (1, 3, 91) OR DADSPEAK1 IN (1, 3, 4, 5)) &
23
      DADSPEAK2 IN (2, 6, 91)) THEN LANGUAGE07 = 2;
24
      ELSE IF (DADSPEAK1 IN (2, 6, 91) & (DADLANG2 IN (1, 3, 91) OR DADSPEAK2 IN
25
      (1, 3, 4, 5)) THEN LANGUAGE07 = 2;
      ELSE IF (MOMSPEAK1 IN (2, 6, 91) & (DADSPEAK1 IN (2, 6, 91) OR DADLANG1 = -1))
26
27
      THEN LANGUAGE07 = 3;
28
      ELSE IF (MOMLANG1 = -1 & DADSPEAK1 IN (2, 6, 91)) THEN LANGUAGE07 = 3;
29
      ELSE IF (MOMSPEAK1 IN (2, 6, 91) & (MOMSPEAK2 IN (2, 6, 91) OR MOMLANG2 = -1))
      THEN LANGUAGE07 = 3;
30
31
      ELSE IF (DADSPEAK1 IN (2, 6, 91) & (DADSPEAK2 IN (2, 6, 91) OR DADLANG2 = -1))
32
      THEN LANGUAGE07 = 3;
33
34
     ****MOMEDUC1****
35
36
     IF (MOMGRADE1 \geq= 10) THEN MOMEDUC1 = 5;
37
      ELSE IF (MOMGRADE1 = 9) THEN MOMEDUC1 = 4;
38
      ELSE IF (5 <= MOMGRADE1 <= 8) THEN MOMEDUC1 = 3;
39
      ELSE IF (MOMGRADE1 = 4 \text{ OR} ((MOMGRADE1 IN (1, 2, 3) & MOMDIPL1 = 1)))
40
      THEN MOMEDUC1 = 2:
41
      ELSE IF (MOMGRADE1 IN (1, 2, 3)) THEN MOMEDUC1 = 1;
42
     ELSE IF MOMGRADE1 = -1 THEN MOMEDUC1 = -1;
```

43

```
****MOMEMPLD1****
 1
 2
 3
    IF ((MOMWORK1 = 1 OR (MOMWORK1 = 2 \& MOMLEAVE1 = 1)) \& MOMHOURS1
4
     GE 35) THEN MOMEMPLD1 = 1;
 5
     ELSE IF ((MOMWORK1 = 1 OR (MOMWORK1 = 2 & MOMLEAVE1 = 1)) &
6
      MOMHOURS1 < 35) THEN MOMEMPLD1 = 2;
7
     ELSE IF (MOMWORK1 = 2 & MOMLEAVE1 = 2 & (MOMLOOK1 = 1 &
8
      (MOMAGN1 = 1 OR MOMEMPL1 = 1 OR MOMREL1 = 1 OR MOMANSAD1 = 1)))
9
      THEN MOMEMPLD1 = 3;
10
     ELSE IF MOMWORK1 = -1 THEN MOMEMPLD1 = -1;
11
    ELSE MOMEMPLD1 = 4;
12
    ****MOMFTFY1****
13
14
15
    IF MOMWORK1 = -1 THEN MOMFTFY1 = -1;
16
     ELSE IF (MOMEMPLD1 = 1 & MOMMTHS1 = 12) THEN MOMFTFY1 = 1;
     ELSE IF (MOMEMPLD1 = 1 & 0 \le MOMMTHS1 \le 11) THEN MOMFTFY1 = 2;
17
18
     ELSE IF MOMEMPLD1 = 2 THEN MOMFTFY1 = 2;
19
     ELSE IF (MOMEMPLD1 = 3 | MOMEMPLD1 = 4) & MOMMTHS1 > 0 THEN
20
      MOMFTFY1 = 2:
21
    ELSE IF (MOMEMPLD1 = 3 \mid MOMEMPLD1 = 4) THEN MOMFTFY1 = 3;
22
23
    ****MOMEDUC2****
24
25
    IF (MOMGRADE2 \geq= 10) THEN MOMEDUC2 = 5;
26
     ELSE IF (MOMGRADE2 = 9) THEN MOMEDUC2 = 4;
27
     ELSE IF (5 \le MOMGRADE2 \le 8) THEN MOMEDUC2 = 3:
28
     ELSE IF (MOMGRADE2 = 4 \text{ OR} ((MOMGRADE2 IN (1, 2, 3) & MOMDIPL2 = 1)))
29
      THEN MOMEDUC2 = 2;
30
     ELSE IF (MOMGRADE2 IN (1, 2, 3)) THEN MOMEDUC2 = 1;
31
    ELSE IF MOMGRADE2 = -1 THEN MOMEDUC2 = -1;
32
33
    ****MOMEMPLD2****
34
35
    IF ((MOMWORK2 = 1 OR (MOMWORK2 = 2 & MOMLEAVE2 = 1)) & MOMHOURS2
36
     GE 35) THEN MOMEMPLD2 = 1:
37
     ELSE IF ((MOMWORK2 = 1 OR (MOMWORK2 = 2 & MOMLEAVE2 = 1)) &
38
      MOMHOURS2 < 35) THEN MOMEMPLD2 = 2;
39
     ELSE IF (MOMWORK2 = 2 & MOMLEAVE2 = 2 & (MOMLOOK2 = 1 &
40
      (MOMAGN2 = 1 OR MOMEMPL2 = 1 OR MOMREL2 = 1 OR MOMANSAD2 = 1)))
41
      THEN MOMEMPLD2 = 3;
42
     ELSE IF MOMWORK2 = -1 THEN MOMEMPLD2 = -1;
43
    ELSE MOMEMPLD2 = 4;
44
```

```
****MOMFTFY2****
 1
2
 3
     IF MOMWORK2 = -1 THEN MOMFTFY2 = -1;
4
      ELSE IF (MOMEMPLD2 = 1 & MOMMTHS2 = 12) THEN MOMFTFY2 = 1;
 5
      ELSE IF (MOMEMPLD2 = 1 & 0 <= MOMMTHS2 <= 11) THEN MOMFTFY2 = 2;
6
      ELSE IF MOMEMPLD2 = 2 THEN MOMFTFY2 = 2;
 7
      ELSE IF (MOMEMPLD2 = 3 | MOMEMPLD2 = 4) & MOMMTHS2 > 0 THEN
8
      MOMFTFY2 = 2;
9
     ELSE IF (MOMEMPLD2 = 3 | MOMEMPLD2 = 4) THEN MOMFTFY2 = 3;
10
11
     ****PARGRADE07****
12
13
     IF (MOMGRADE1 >= 10 OR MOMGRADE2 >= 10 OR DADGRADE1 >= 10 OR
14
     DADGRADE2 >= 10) THEN PARGRADE07 = 5;
15
     ELSE IF (MOMGRADE1 = 9 OR MOMGRADE2 = 9 OR DADGRADE1 = 9 OR
16
      DADGRADE2 = 9) THEN PARGRADE07 = 4;
17
      ELSE IF ((5 <= MOMGRADE1 <= 8) OR (5 <= MOMGRADE2 <= 8) OR (5 <=
18
      DADGRADE1 <= 8) OR (5 <= DADGRADE2 <= 8)) THEN PARGRADE07 = 3;
19
      ELSE IF (MOMGRADE1 = 4 OR (MOMGRADE1 IN (1, 2, 3) & MOMDIPL1 = 1)) OR
20
      (MOMGRADE2 = 4 OR (MOMGRADE2 IN (1, 2, 3) & MOMDIPL2 = 1)) OR
21
      (DADGRADE1 = 4 OR (DADGRADE1 IN (1, 2, 3) \& DADDIPL1 = 1)) OR
22
       (DADGRADE2 = 4 OR (DADGRADE2 IN (1, 2, 3) & DADDIPL2 = 1))
23
       THEN PARGRADE07 = 2;
     ELSE IF (MOMGRADE1 IN (1, 2, 3) OR DADGRADE1 IN (1, 2, 3) OR
24
25
     MOMGRADE2 IN (1, 2, 3) OR DADGRADE2 IN (1, 2, 3)) THEN PARGRADE07 = 1;
26
27
     ****RACEETHN****
28
29
     IF (CHISPAN = 1) THEN RACEETHN = 3;
30
      ELSE IF (CWHITE = 1 & CBLACK = 2 & CAMIND = 2 & CASIAN = 2 & CPACI = 2 &
31
      CRACEOTH = 2) THEN RACEETHN = 1;
32
      ELSE IF (CBLACK = 1 & CWHITE = 2 & CAMIND = 2 & CASIAN = 2 & CPACI = 2 &
33
      CRACEOTH = 2) THEN RACEETHN = 2;
34
     ELSE RACEETHN = 4;
35
     ****RACEETH2****
36
37
38
     IF (CHISPAN = 1) THEN RACEETH2 = 3;
39
      ELSE IF (CWHITE = 1 & CBLACK = 2 & CAMIND = 2 & CASIAN = 2 & CPACI = 2 &
40
      CRACEOTH = 2) THEN RACEETH2 = 1;
41
      ELSE IF (CBLACK = 1 & CWHITE = 2 & CAMIND = 2 & CASIAN = 2 & CPACI = 2 &
42
      CRACEOTH = 2) THEN RACEETH2 = 2;
43
      ELSE IF ((CASIAN = 1 OR CPACI = 1) & CWHITE = 2 & CBLACK = 2 & CAMIND = 2 &
44
      CRACEOTH = 2) THEN RACEETH2 = 4;
45
     ELSE RACEETH2 = 5;
46
```

```
1
     ****TVHOURS ****
2
3
     IF TVHRWKDY NE 1 THEN t TVWKDYNU = 0; else t TVWKDYNU = TVWKDYNU;
4
     IF TVHRWKND NE 1 THEN t TVWKNDNU = 0; else t TVWKNDNU = TVWKNDNU;
 5
     TVHOURS = (t TVWKDYNU * 5) + (t TVWKNDNU * 2);
6
7
     The following are interim derived variables created from items from the 2000 Census of Population SF3
8
     database. These variables appear only on the restricted-use SR data file.
9
10
     ****BLHISCNT****
11
12
     BLHISCNT = P007004 + P007010;
13
     ****FAM18POV****
14
15
16
     FAM18POV = P090004 + P090011 + P090017;
17
18
     ****PCT18POV****
19
20
     IF P090001 > 0 THEN PCT18POV = ROUND(100* (FAM18POV / P090001));
21
            ELSE PCT18POV = 0;
22
23
     ****PCTBLHIS****
24
25
     IF P007001 > 0 THEN PCTBLHIS = ROUND(100 * (BLHISCNT / P007001));
26
            ELSE PCTBLHIS = 0;
27
     ****ZIP18PO2****
28
29
30
     IF 0 \le PCT18POV \le 4 THEN ZIP18PO2 = 1;
31
     ELSE IF 5 <= PCT18POV <= 9 THEN ZIP18PO2 = 2;
32
     ELSE IF 10 <= PCT18POV <= 19 THEN ZIP18PO2 = 3:
33
     ELSE IF 20 <= PCT18POV <= 100 THEN ZIP18PO2 = 4;
34
35
     ****ZIPBLHI2****
36
37
     IF 0 <= PCTBLHIS <= 5 THEN ZIPBLHI2 = 1;
38
     ELSE IF 6 <= PCTBLHIS <= 15 THEN ZIPBLHI2 = 2;
39
     ELSE IF 16 <= PCTBLHIS <= 40 THEN ZIPBLHI2 = 3;
     ELSE IF 41 <= PCTBLHIS <= 100 THEN ZIPBLHI2 = 4;
40
```

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