

The PSID Data Custom Codebook

J297976

N. of Variables: 149

PCGS "Sum of All PCG Flags"

TAS "Sum of All TAS Flags"

PCG14 "PCG2014 = 1 if exists, else missing"

TAS05 "TAS2005 = 1 if exists, else missing"

TAS07 "TAS2007 = 1 if exists, else missing"

TAS09 "TAS2009 = 1 if exists, else missing"

TAS11 "TAS2011 = 1 if exists, else missing"

TAS13 "TAS2013 = 1 if exists, else missing"

TAS15 "TAS2015 = 1 if exists, else missing"

TAS17 "TAS2017 = 1 if exists, else missing"

ER30000 "RELEASE NUMBER"

Release Number

For Release 2 we have updated Relation to Head/Reference Person and Marital indicators for several waves for a small fraction of individuals as part of our processing for the Family Relationship Matrix file.

Value/Range Code Value/Range Text

- 1 Release number 1, March 2021
- 2 Release number 2, April 2021

ER30001 "1968 INTERVIEW NUMBER"

1968 Interview Number (1968 ID Number)

This variable is the 1968 family ID number. The combination of this variable and Person Number (ER30002) provides unique identification for each individual on the data file. Individuals associated with families from the Latino and Immigrant samples, added to the PSID in 1990/1992 and 1997/1999, and 2017 respectively, were assigned 1968 IDs so that they, too, have unique identifiers compatible with the PSID structure for the core (SRC and Census) sample.

Non-comparability Notes

I-k

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 2,930			Member of, or moved into, a family from the 1968 SRC cross-section sample
3,001 - 3,511			Member of, or moved into, a family from the Immigrant sample added in 1997 and 1999. Values of 3001-3441 indicate families first interviewed in 1997; values of 3442-3511 indicate families not interviewed until 1999.
4,001 - 4,851			Member of, or moved into, a family from the Immigrant sample added in 2017 and 2019. Values of 4001-4462 and (ER32052=2017) indicate families first interviewed in 2017; values of 4700-4851 indicate families not interviewed until 2019. Values of 4001-4462 and ER32052=2019 indicate the Multiplicity sample not interviewed until 2019
5,001 - 6,872			Member of, or moved into, a family from the 1968 Census sample
7,001 - 9,308			Member of, or moved into, a family from the Latino sample added in 1990 and 1992. Values of 7001-9043 indicate families first interviewed in 1990; values of 9044-9308 indicate families not interviewed until 1992.

ER30002 "PERSON NUMBER"

68"

Person Number

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 19			Individuals living in core sample families at the time of the 1968 interview; individuals living in Latino sample families at the time of the 1990 (or 1992) interview; individuals living in Immigrant sample families at the time of the 1997 (or 1999) or 2017 (or 2019) interview
20			Husband of a core sample 1968 Head living in an institution at the time of the 1968 interview; spouse of a Latino sample 1990 Head living in an institution at the time of the 1990 interview; spouse of an Immigrant sample 1997/1999 or 2017/2019 Head/Reference Person living in an institution at the time of the 1997/1999 or 2017/2019 interview

- 21 - 26 Children or stepchildren of a 1968 core sample Head who were under 25 and living in institutions at the time of the 1968 interview; children of a Latino sample 1990 (or 1992) Head who were under 25 and living in institutions at the time of the 1990 (or 1992) interview; children of an Immigrant sample 1997 (or 1999) or 2017 (or 2019) Head/Reference Person who were under 25 and living in institutions at the time of the 1997 (or 1999) or 2017 (or 2019) interview
- 30 - 169 Individuals born into the core sample since the 1968 interview, the Latino sample since the 1990 (or 1992) interview, or the Immigrant sample since the 1997 (or 1999) or 2017 (or 2019) interview and who have at least one sample parent; these persons are sample members
- 170 - 226 Individuals who moved into a core family for the first time after the 1968 interview or who have no sample parent; individuals from the Latino sample, other than the spouse of a 1990 (or 1992) Head, who moved out in the year preceding the 1990 (or 1992) interview or who moved in for the first time after the 1990 (or 1992) interview; individuals from the 97 Immigrant sample, other than the spouse of a 1997 (or 1999), who moved out in the year preceding the 1997 (or 1999) interview or who moved in for the first time after the 1997 (or 1999) interview; individuals from the 17 Immigrant sample, other than the spouse of a 2017 (or 2019) Head/Reference Person, who moved out in the year preceding the 2017 (or 2019) interview or who moved in for the first time after the 2017 (or 2019) interview.

These individuals are nonsample unless they were born after the initial wave and have at least one sample parent.

- 227 Spouse of a core sample 1968 Head who moved out in the year prior to the 1968 interview; spouse of a Latino sample 1990 Head who moved out in the year preceding the 1990 (or 1992) interview; spouse of an Immigrant sample 1997 (or 1999) Head who moved out in the year preceding the 1997 (or 1999) interview. Spouse of an Immigrant sample 2017 (or 2019) Reference Person who moved out in the year preceding the 2017 (or 2019) interview. These individuals are nonsample.

- 228 Spouse of a core sample 1968 Head who died in the year prior to the 1968 interview; spouse of a Latino sample 1990 (or 1992) Head who died in the year prior to the 1990 (or 1992) interview; spouse of an Immigrant sample 1997 (or 1999) Head who died in the year prior to the 1997 (or 1999) interview; spouse of an Immigrant sample 2017 (or 2019) Reference Person who died in the year prior to the 2017 (or 2019) interview. These individuals are nonsample.
- 229 - 399 Individuals who moved into a core family for the first time after the 1968 interview or who have no sample parent; individuals from the Latino sample, other than the spouse of a 1990 (or 1992) Head, who moved out in the year preceding the 1990 (or 1992) interview or who moved in for the first time after the 1990 (or 1992) interview; individuals from the 97 Immigrant sample, other than the spouse of a 1997 (or 1999) Head, who moved out in the year preceding the 1997 (or 1999) interview or who moved in for the first time after the 1997 (or 1999) interview; individuals from the 17 Immigrant sample, other than the spouse of a 2017 (or 2019) Reference Person, who moved out in the year preceding the 2017 (or 2019) interview or who moved in for the first time after the 2017 (or 2019) interview.

These individuals are nonsample unless they were born after the initial wave and have at least one sample parent. This series is simply a continuation of the 170-226 group.

ER31987 "WHETHER IN US IN 1968"

Whether This Individual was in the U.S. in 1968, Imputed

This variable was created from the 1990 data collected in ER30672-ER30676 and the 1993 variables ER30765-ER30769. The set of questions was asked about individuals from the Latino sample in order to determine whether they had a chance of being selected for the core sample, an issue in the creation of the 1990-1992 combined core-Latino weights (1990 ER30688, 1991 ER30732 and 1992 ER30805). Cases with missing data on ER30672-ER30676 or ER30765-ER30769 were imputed proportionally. The proportions were based on the distribution within each Latino subgroup, using only cases with nonmissing data. This variable was updated for individuals not present in the previous year who moved into the study in 1991 and 1992. This is a nonissue for nonsample movers-in, but a few Latino sample individuals had "appeared" after 1990; that is, they had been in the 1990 family but their existence was not discovered until 1991 or later. If such persons were born since 1968 and information about their parents was available, then that information was used to assign codes here. If, however, they were already living by 1968, it was necessary to impute as mentioned above. Children born into the sample after 1990 received values based on their parents' information if known; if parental data regarding whereabouts in 1968 was missing, then values here were imputed.

Value/Range	Code Value/Range Text
1	Yes, this individual (or at least one parent, if individual was born in 1968 or later) was in the U.S. in 1968 and thus was eligible for the core sample
5	No, this individual (or neither parent, if individual was born in 1968 or later) was not in the U.S. in 1968 and thus was ineligible for the core sample
0	Individual from core or Immigrant sample (ER30001=1-2930, 3001-3511, 4001-4851, 5001-6872); Latino nonsample individual (ER30001=7001-9308 and ER30002=170-228); Latino sample individual who first appeared in the study after 1993 (ER30001=7001-9308 and ER30862=09)

ER31988 "ETHNICITY ELIGIBILITY FOR LNPS"

Latino National Political Survey Eligibility: Reported Ethnicity within LNPS Sampling Area

This variable was used in the creation of the 1990-1993 combined core-Latino weights (1990 ER30688, 1991 ER30732, 1992 ER30805, and 1993 ER30866). If the individual is core, it indicates whether the family to which this individual belonged in 1990 had a chance of inclusion in the LNPS because of ethnic affiliation of any family member living in an LNPS sampling area. If the individual was not in the study in 1990 but subsequently moved in, the indicator for the family into which he or she moved was assigned. For Latino sample individuals, the values indicate the ethnic affiliation of the family member who served as the respondent for the LNPS. This variable indicates the actual ethnic affiliation of persons, not the ethnic designation of their area of residence. Thus, a Mexican-American living in Miami (a Cuban-American LNPS sampling area) still receives a value of 1 for this variable. For further information about the LNPS sample design, see Section I, Part 13, of the 1990 Documentation. Both sample and nonsample members have values here. Unfortunately, after the 1968-1993 individual data were released we discovered that values for all Latino cases were missing from the file. These cases were filled with zeroes.

Value/Range	Code	Value/Range	Text
	1		The family in which this individual was living in 1990, 1991, 1992, or 1993 was designated as being of Mexican descent and in an LNPS-designated area
	2		The family in which this individual was living in 1990, 1991, 1992, or 1993 was designated as being of Puerto Rican descent and in an LNPS-designated area
	3		The family in which this individual was living in 1990, 1991, 1992, or 1993 was designated as being of Cuban descent and in an LNPS-designated area
	5		Nobody in the 1990, 1991, 1992, or 1993 family in which individual lived was LNPS-eligible
	0		Main family nonresponse by 1990 or mover-out nonresponse by 1989 and continuously nonresponse since (ER30642=0 and ER30689=0 and ER30733=0 and ER30806=0); Immigrant or Latino individual (ER30001=3001-3511,4001-4851, 7001-9308); individual who first appeared in the study after 1993 (ER30862=09)

ER31989 "ETHNICITY OF LNPS SAMPLING AREA"

Latino National Political Survey Eligibility: Ethnic Designation of LNPS Sampling Area

This variable was used in the creation of the 1990-1993 combined core-Latino weight (1990 ER30688, 1991 ER30732, 1992 ER30805, and 1993 ER30866) to indicate in which, if any, of the three LNPS sampling areas the individual lived in 1989. This information was available for all Latinos, but data were missing for a few core cases. Those 1990 core cases missing information about state and county in 1989 were assigned 1990 location as a proxy. Similarly, some 1992 and 1993 core recontacts were also missing information from 1989. State and county data from 1992 and 1993 were used as proxies. See Section I, Part 5, of the guide to the 1993 family data, 93GUIDE.PDF, for details about the weights, and Section I, Part 13, of the 1990 Documentation for information about the LNPS sample design.

Value/Range	Code	Value/Range	Text
	1		The area in which this individual was living in 1989/1990/1992 was designated as Mexican-American for LNPS sampling purposes
	2		The area in which this individual was living in 1989/1990/1992 was designated as Puerto Rican-American for LNPS sampling purposes

- 3 The area in which this individual was living in 1989/1990/1992 was designated as Cuban-American for LNPS sampling purposes
- 0 Individual is from the Immigrant sample (ER30001=3001-3511,4001-4851); main family nonresponse by 1990 or mover-out nonresponse by 1989 and continuously nonresponse since (ER30642=0 and ER30689=0 and ER30733=0 and (ER30806=0); nobody in the 1990, 1991, 1992, or 1993 family in which individual lived was LNPS-eligible (ER31988=5); individual who first appeared in the study after 1993 (ER30862=09)

ER31990 "MEXICAN LATINO STRATUM"

Stratum Code--LATINO SAMPLE OF MEXICAN DESCENT

This is the stratum code required for complex variance estimation that takes the stratified multistage sample design into account. This variable and ER31991 are used to compute variance estimates when the analysis is restricted to the subset of the data from the geographic area in the original Latino sample design designated as predominantly Mexican-American. Codes range from 1 to 13. See Section I, Part 5, of the 1990 Documentation for a more detailed discussion of techniques for variance estimation using PSID data. This variable is available only at the individual level.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 13			Stratum code
0	Inap.:		not Latino sample member (ER30001<7001)

ER31991 "MEXICAN LATINO SECU"

Sampling Error Computing Unit (SECU) Code--LATINO SAMPLE OF MEXICAN DESCENT

This variable defines two Sampling Error Computing Units within each stratum defined by ER31990. The code value for this variable, together with that of ER31990, is required for complex variance estimation that takes the stratified multistage sample design into account. This variable and ER31990 are used only to compute such variance estimates when the analysis is restricted to the subset of the data from the geographic area in the original Latino sample design designated as predominantly Mexican-American. Codes range from 1 to 2. See Section I, Part 5, of the 1990 Documentation for more detailed information. This variable is available only at the individual level.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1			Unit number 1
2			Unit number 2
0	Inap.:		not Latino sample member (ER30001<7001)

ER31992 "PUERTO RICAN LATINO STRATUM"

Stratum Code--LATINO SAMPLE OF PUERTO RICAN DESCENT

This is the stratum code required for complex variance estimation that takes the stratified multistage sample design into account. This variable and ER31993 are used only to compute such variance estimates when the analysis is restricted to the subset of the data from the geographic area in the original Latino sample design designated as predominantly Puerto Rican-American. Codes range from 1 to 10. See Section I, Part 5, of the 1990 Documentation for a more detailed discussion of techniques for variance estimation using PSID data. This variable is available only at the individual level.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
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1 - 10 Stratum code

0 Inap.: not Latino sample member (ER30001<7001)

ER31993 "PUERTO RICAN LATINO SECU"

Sampling Error Computing Unit (SECU) Code--LATINO SAMPLE OF PUERTO RICAN DESCENT

This variable defines two Sampling Error Computing Units within each stratum defined by ER31992. The code value for this variable, together with that of ER31992, is required for complex variance estimation that takes the stratified multistage sample design into account. This variable and ER31992 are used only to compute such variance estimates when the analysis is restricted to the subset of the data from the geographic area in the original Latino sample design designated as predominantly Puerto Rican-American. Codes range from 1 to 2. See Section I, Part 5, of the 1990 Documentation for more detailed information. This variable is available only at the individual level.

Value/Range	Code	Value/Range	Text
	1	Unit number 1	
	2	Unit number 2	
	0	Inap.: not Latino sample member (ER30001<7001)	

ER31994 "CUBAN LATINO STRATUM"

Stratum Code--LATINO SAMPLE OF CUBAN DESCENT

This is the stratum code required for complex variance estimation that takes the stratified multistage sample design into account. This variable and ER31995 are used only to compute such variance estimates when the analysis is restricted to the subset of the data from the geographic area in the original Latino sample design designated as predominantly Cuban-American. Codes range from 1 to 7. See Section I, Part 5, of the 1990 Documentation for a more detailed discussion of techniques for variance estimation using PSID data. This variable is available only at the individual level.

Value/Range	Code	Value/Range	Text
	1 - 7	Stratum code	
	0	Inap.: not Latino sample member (ER30001<7001)	

ER31995 "CUBAN LATINO SECU"

Sampling Error Computing Unit (SECU) Code--LATINO SAMPLE OF CUBAN DESCENT

This variable defines two Sampling Error Computing Units within each stratum defined by ER31994. The code value for this variable, together with that of ER31994, is required for complex variance estimation that takes the stratified multistage sample design into account. This variable and ER31994 are used only to compute such variance estimates when the analysis is restricted to the subset of the data from the geographic area in the original Latino sample design designated as predominantly Cuban-American. Codes range from 1 to 2. See Section I, Part 5, of the 1990 Documentation for more detailed information. This variable is available only at the individual level.

Value/Range	Code	Value/Range	Text
	1	Unit number 1	
	2	Unit number 2	
	0	Inap.: not Latino sample member (ER30001<7001)	

ER31996 "SAMPLING ERROR STRATUM"

Sampling Error Stratum

This is the stratum code required for complex variance estimation that takes the stratified multistage sample design into account through the Taylor Series Linearization or Repeated Replication (Jackknife or Balanced Repeated Replication) methods. This variable and ER31997 are needed to correctly compute variance estimates for all types of PSID analyses. See the PSID technical document "Sampling Error Estimation in Design-based Analysis of the PSID" on the PSID website for details.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 32			Core sample stratum code
33 - 56			Latino sample stratum code
57 - 87			Immigrant 97/99 sample stratum code
88 - 94			Immigrant 17/19 sample stratum code

ER31997 "SAMPLING ERROR CLUSTER"

Sampling Error Cluster

This variable defines pairs of units within each stratum (ER31996), and is needed for computing sampling errors using the Taylor Series Linearization or Repeated Replication (Jackknife or Balanced Repeated Replication) methods. This variable should be used in conjunction with ER31996. See the PSID technical document "Sampling Error Estimation in Design-based Analysis of the PSID" on the PSID website for details.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1			Unit number 1
2			Unit number 2

ER32000 "SEX OF INDIVIDUAL"

Sex of Individual

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1			Male
2			Female
9			NA

ER32001 "WTR ALWAYS IN RESPONDING FAMILY UNIT"

Whether Individual Has Always Been Present in a Responding Panel Family

This variable is generated by defining "always present" as follows:

CORE SAMPLE INDIVIDUALS whose sequence numbers for every year have been in the range 01-20 from 1969 through the present, whose person numbers are in the range 001-019, and whose relationships to Head in 1968 are in the range 01-09.

LATINO SAMPLE INDIVIDUALS whose sequence numbers from 1990 through 1995 were in the range 01-20. Individuals associated with Latino recontact families that were never interviewed until 1992 are included in code 3.

IMMIGRANT SAMPLE INDIVIDUALS from the 1997 sample addition whose sequence numbers from 1997 through the present were in the range 01-20; Immigrant sample individuals from the 1999 sample addition whose sequence numbers from 1999 through the present were in the range 01-20. Immigrant sample individuals from the 2017 sample addition whose sequence numbers from 2017 were in the range 01-20.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
	0	Core individual always present in an FU	
	1	Core individual not always present in an FU	
	2	Latino or Immigrant individual always present in an FU	
	3	Latino individual not always present in an FU, including Latino recontacts (ER30001=9044-9308); Immigrant individual not always present in an FU	

ER32002 "WTR EVER CODED INSTITUTIONAL"

Whether Individual Was Ever Institutionalized While Connected to a Responding Family

This variable is generated by selecting individuals whose sequence numbers have been in the range 51-59 in any year from 1969 through the present and/or whose person numbers are in the range 020-026 (thus indicating institutionalization in 1968 if core, 1990 if Latino, 1997/1999 if 97 Immigrant or 2017/2019 if 17 Immigrant). If such individuals had income during the portion of the year preceding their move out, this part-year income is included in the family-level data of the family whence they departed. In years following their institutionalization, no income questions were asked about them until they rejoined the family or split off.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
	1	This individual has been in an institution while connected to a responding family for at least one year during the study.	
	0	All others	

ER32003 "WTR ORIGINAL SAMPLE/BORN IN/MOVED IN"

Whether Individual Was Born or Moved into the Panel Subsequent to the First Year of Interviewing

This variable is generated by selecting only those individuals whose person numbers are in the range 030-226, indicating birth or move in, or whose 1968 (for core--1968 ID number=0001-2930, 5001-6872), 1990 (for most Latinos--1968 ID number=7001-9043) or 1997/1999 for 97 Immigrants--1968 ID number=3001-3511 or 2017/2019 for 17 Immigrants--1968 ID number=4001-4851) data values contain only zeroes because, although in the family in that year, they were inadvertently omitted from the family listing. Such individuals were assigned original sample person numbers (001-019). These individuals may have appeared in the panel at any time subsequent to the initial year of interviewing (1968/1990/1997/1999/2017/2019). Individuals associated with Latino recontact families that were never interviewed until 1992 are included in code 4 below.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
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- 0 In 1968, this core individual was present or was a spouse who had died or moved out, and the data for 1968 are nonzero
- 1 This core individual was born or moved into a panel family after 1968 and therefore has zero data for 1968; subsequent years' data may also contain zeroes.
- 2 This core individual was missed in error in 1968, although an original sample member; 1968 and possibly subsequent data contain zeroes.
- 3 In 1990, this Latino individual was present, or was a spouse who had died or moved out; the data for 1990 are nonzero.
- 4 This Latino individual was born or moved into a panel family after 1990 and therefore has zero data for 1990; subsequent years' data may also contain zeroes. Latino recontacts (ER30001=9044-9308) are included here.
- 5 This Latino individual was missed in error in 1990, although an original sample member; 1990 and possibly subsequent data contain zeroes.
- 6 In 1997/1999, this 97/99 Immigrant individual was present, or was a spouse who had died or moved out; the data for 1997/1999 are nonzero.
- 7 This 97/99 Immigrant individual was born or moved into a panel family after 1997/1999 and therefore has zero data for that wave; subsequent years' data may also contain zeroes.
- 8 This 97/99 Immigrant individual was missed in error in 1997/1999, although an original sample member; the initial, and possibly subsequent, wave of data contains zeroes.
- 9 In 2017/2019, this 17/19 Immigrant individual was present, or was a spouse who had died or moved out; the data for 2017/2019 are nonzero.
- 10 This 17/19 Immigrant individual was born or moved into a panel family after 2017/2019 and therefore has zero data for that wave; subsequent years' data may also contain zeroes.
- 11 This 17/19 Immigrant individual was missed in error in 2017/2019, although an original sample member; the initial, and possibly subsequent, wave of data contains zeroes.
- 12 This individual was in an institution in 1968 if core, in 1990 if Latino, in 1997/1999 if 97/99 Immigrant, or 2017/2019 if 17/19 Immigrant, (ER30002=020-029)

ER32004 "WTR EVER MOVED OUT OF FU OR DIED"

Whether Individual Moved Out of a Responding Panel Family or Institution or is Deceased

This variable is generated by selecting individuals whose values for the Reason for Non-Response variables have ever been 41, including those with Sequence Numbers in the range 81-89 (mover-out deceased). Also included are those who moved out of a responding family or institution but did not join another in that same wave (mover-out non-response). Additionally, because Person Number (ER30002) was a proxy for Sequence Number in the 1968 wave, those core sample spouses who moved out or died in the year prior to that interview, i.e., whose person numbers equal 227 or 228, are included. Note the separate codes 2 and 3 for the mover-out deceased versus other deceased persons, respectively.

If any movers-out had income during the year preceding their move, this income is included in the family-level data of the family whence they departed for the portion of the year that they were resident in that family.

Value/Range	Code	Value/Range	Text
	0		This individual has never moved out of a responding family or institution and has never been marked as deceased
	1		This individual moved out of a responding main family or institution, was not included in another responding family in that wave, and has never been marked as deceased.
	2		This individual died while connected with a responding main family.
	3		This individual died but not while connected to a responding main family.

ER32005 "WTR EVER OUT OF STUDY 1 YEAR OR MORE"

Whether Individual Has Stayed Out of the Panel for a Year or More

This variable is generated by selecting core individuals with any year's ID number equaling zero from 1969 through the present. Main family nonresponse for the current year are included here, as well as nonresponse from other years. Mover-out nonresponse, however, must have moved out and stayed out for at least one wave, or died in a previous year in order to have any zero data at all on the file.

For Latino individuals, the yearly ID numbers were checked for zeroes from 1990 through 1995. Individuals associated with Latino recontact families that were never interviewed until 1992 are included in code 3. The ID numbers of 97/99 Immigrant individuals from the portion of the sample first interviewed in 1997 were checked from 1999 through the present; persons from the 1999 sample addition were checked from 2001 forward.

The ID numbers of 17/19 Immigrant individuals from the portion of the sample first interviewed in 2017 (ER30001=4001-4462) were checked through 2019. Persons from the 2019 sample addition (ER30001=4700-4851) will have a value of 6 as of 2019 wave (their year one interview).

Value/Range	Code	Value/Range	Text
	0		This core individual, although he/she may have moved out, was not absent for a year or more. Deceased individuals can have died only between the current and the previous waves of data collection in order to have this code value for this variable. The term nonresponse here includes those individuals who have moved to institutions, are not followed for interview, but who are tracked until the time when they set up their own households.
	1		This core sample individual has died or moved out and the absence has been for a year or more, or this core individual was main family nonresponse.
	2		This Latino individual, although he/she may have moved out, was not absent for a year or more during the 1990-1995 period. Deceased individuals can only have died in the 1995 wave of data collection in order to have this code value for this variable. The term nonresponse here includes those individuals who have moved to institutions, are not followed for interview, but who are tracked until the time when they set up their own households.
	3		This Latino individual died or moved out and the absence was for a year or more, or this Latino individual was main family nonresponse; this individual is from a Latino recontact family (ER30001=9044-9308)

- 4 This 97/99 Immigrant individual, although he/she may have moved out, was not absent for a year or more. Deceased individuals can have died only between the current and the previous waves of data collection in order to have this code value for this variable. The term nonresponse here includes those individuals who have moved to institutions, are not followed for interview, but who are tracked until the time when they set up their own households.
- 5 This 97/99 Immigrant sample individual has died or moved out and the absence has been for a year or more, or this 97/99 Immigrant individual was main family nonresponse.
- 6 This 17/19 Immigrant individual, although he/she may have moved out, was not absent for a year or more. Deceased individuals can have died only between the current and the previous waves of data collection in order to have this code value for this variable. The term nonresponse here includes those individuals who have moved to institutions, are not followed for interview, but who are tracked until the time when they set up their own households.
- 7 This 17/19 Immigrant sample individual has died or moved out and the absence has been for a year or more, or this 17/19 Immigrant individual was main family nonresponse.

ER32006 "WHETHER SAMPLE OR NONSAMPLE"

Whether Individual Is Sample

This variable not only indicates persons who were sample members but also flags nonsample members who were designated as followable. Thus far in PSID history, two such nonsample groups exist: nonsample elderly individuals, followed from 1990 through 1995, and nonsample parents of sample children if the children were under age 18, followed from 1994 through 2003.

Initially, the nonsample elderly have person numbers of 170 and higher and were aged 64 or older at the time of the 1989 interview and expected to be at least age 65 by the time of the 1990 interview. In each subsequent wave through 1995, a nonsample individual who was expected to be at least 65 years old by the time of the next interview was added to the group. Refer to Section I, Part 1, of the Guides to the 1990 and subsequent codebooks for further details.

Nonsample parents also have person numbers of 170 or greater. Initially, all such parents were designated in advance of the 1994 interview if any of their sample children were under age 18. These parents were followed until the youngest sample child reached age 25. As births of new sample members occurred from 1994 through 2003, their nonsample parent was made followable.

Beginning in 1994, children who were born since the initial interview for the sample to which they belonged and who carried the "PSID gene", that is, who had at least one sample parent but who did not move into a responding PSID family at birth, were designated moved-in sample members. Such children were assigned person numbers of 170 and higher but have individual weights for years when they are present in the PSID and otherwise fall under all PSID rules for sample members.

Some individuals whose cohort years are 1968, 1997 or 1999 and whose family met similar eligibility criteria to the immigrant refresher sample added in 2017/2019 became sample themselves as of 2019. Those individuals have a value of 4 on this variable.

<u>Value/Range</u>	<u>Code Value/Range Text</u>
0	This individual is nonsample and not part of the elderly group (ER30002=170-229 and ER30609<64 and ER30645<64 and ER30692<64 and ER30736<64 and ER30809<64 and ER33104<64)
1	This individual is original sample (ER30002=001-026)
2	This individual is born-in sample (ER30002=030-169)
3	This individual is moved-in sample

- 4 This individual is joint inclusion sample
- 5 This individual was a followable nonsample parent
- 6 This individual is nonsample elderly (ER30002=170-229 and ER30609=64-120 or ER30645=64-120 or ER30692=64-120 or ER30736=64-120 or ER30809=64-120 or ER33104=64-120)

ER32007 "YEAR OF MOST RECENT NONRESPONSE"

Most Recent Year of Nonresponse, Including Institutionalized Individuals

The most recent year of nonresponse is coded here. All individuals who are currently nonresponse have code values of 2017 here. Individuals who became nonresponse in 1972, for example, but returned to a responding FU in, say, 1990, have values of 1990 for this variable and values of 1972 for ER32008. The term "nonresponse" here includes those individuals who have moved to institutions, are not followed for interview, but who are tracked until the time when they set up their own households.

Note that values for main Latino sample individuals (ER30001=7001-9043) are only calculated for years when the Latino sample was active, that is, 1990 through 1995. Nonresponse individuals from the Latino recontact sample (ER30001=9044-9308) can have values in the range 1992-1995.

Similarly, values for 97 Immigrant sample individuals begin with 1997. Those from the 1999 sample addition (ER30001=3442-3511) begin at 1999.

Values for the 17 Immigrant sample (ER30001=4001-4462) individuals begin with 2017. Those from the 2019 sample addition (ER30001=4700-4851) begin at 2019.

Value/Range	Code Value/Range Text
0	Core sample (ER30001=1-2930, 5001-6872) and was never nonresponse
1	Latino sample from 1990 (ER30001=7001-9043) and was never nonresponse
2	Latino sample from 1992 (ER30001=9044-9308) and was never nonresponse
3	Immigrant sample from 1997 (ER30001=3001-3441) or 1999 (ER3442-3511) and was never nonresponse
4	Immigrant sample from 2017 (ER30001=4001-4462) or 2019 (ER30001=4700-4851) and was never nonresponse
1,968	Was nonresponse most recently in 1968
1,969	Was nonresponse most recently in 1969
1,970	Was nonresponse most recently in 1970
1,971	Was nonresponse most recently in 1971
1,972	Was nonresponse most recently in 1972
1,973	Was nonresponse most recently in 1973
1,974	Was nonresponse most recently in 1974
1,975	Was nonresponse most recently in 1975
1,976	Was nonresponse most recently in 1976
1,977	Was nonresponse most recently in 1977
1,978	Was nonresponse most recently in 1978
1,979	Was nonresponse most recently in 1979
1,980	Was nonresponse most recently in 1980
1,981	Was nonresponse most recently in 1981

1,982 Was nonresponse most recently in 1982
1,983 Was nonresponse most recently in 1983
1,984 Was nonresponse most recently in 1984
1,985 Was nonresponse most recently in 1985
1,986 Was nonresponse most recently in 1986
1,987 Was nonresponse most recently in 1987
1,988 Was nonresponse most recently in 1988
1,989 Was nonresponse most recently in 1989
1,990 Was nonresponse most recently in 1990
1,991 Was nonresponse most recently in 1991
1,992 Was nonresponse most recently in 1992
1,993 Was nonresponse most recently in 1993
1,994 Was nonresponse most recently in 1994
1,995 Was nonresponse most recently in 1995
1,996 Was nonresponse most recently in 1996
1,997 Was nonresponse most recently in 1997
1,999 Was nonresponse most recently in 1999
2,001 Was nonresponse most recently in 2001
2,003 Was nonresponse most recently in 2003
2,005 Was nonresponse most recently in 2005
2,007 Was nonresponse most recently in 2007
2,009 Was nonresponse most recently in 2009
2,011 Was nonresponse most recently in 2011
2,013 Was nonresponse most recently in 2013
2,015 Was nonresponse most recently in 2015
2,017 Was nonresponse most recently in 2017
2,019 Was nonresponse most recently in 2019

ER32008 "YEAR FIRST BECAME NONRESPONSE"

First Year of Nonresponse, Including Institutionalized Individuals

The first year of nonresponse is coded here. In the case of main family nonresponse, this wave's data contain zeroes. For mover-out nonresponse, this wave's data contain some information, including part-year income data. The next wave's data contain zeroes unless, of course, the individual returned to a responding FU in that wave or remained in an institution. If the individual became nonresponse in the current wave, then the code value here equals that for the previous variable (ER32007).

The term "nonresponse" here includes those individuals who have moved to institutions, are not followed for interview, but who are tracked until the time when they set up their own households.

Note that values for main Latino sample individuals (ER30001=7001-9043) are only calculated for years when the Latino sample was active, that is, 1990 through 1995. Nonresponse individuals from the Latino recontact sample (ER30001=9044-9308) can have values in the range 1992-1995.

Similarly, values for 97 Immigrant sample individuals begin with 1997. Those from the 1999 sample addition (ER30001=3442-3511) begin at 1999.

Values for the 17 Immigrant sample individuals begin with 2017 (ER30001=4001-4462) . Those from the 2019 sample addition (ER30001=4700-4851) begin at 2019.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
	0	Core sample (ER30001=1-2930, 5001-6872)	and was never nonresponse
	1	Latino sample from 1990 (ER30001=7001-9043)	and was never nonresponse
	2	Latino sample from 1992 (ER30001=9044-9308)	and was never nonresponse
	3	Immigrant sample from 1997 (ER30001=3001-3441) or 1999 (ER30001=3442-3511)	and was never nonresponse
	4	Immigrant sample from 2017 (ER30001=4001-4462) or 2019 (ER30001=4700-4851)	and was never nonresponse
1,968		Was first nonresponse in 1968	
1,969		Was first nonresponse in 1969	
1,970		Was first nonresponse in 1970	
1,971		Was first nonresponse in 1971	
1,972		Was first nonresponse in 1972	
1,973		Was first nonresponse in 1973	
1,974		Was first nonresponse in 1974	
1,975		Was first nonresponse in 1975	
1,976		Was first nonresponse in 1976	
1,977		Was first nonresponse in 1977	
1,978		Was first nonresponse in 1978	
1,979		Was first nonresponse in 1979	
1,980		Was first nonresponse in 1980	
1,981		Was first nonresponse in 1981	
1,982		Was first nonresponse in 1982	
1,983		Was first nonresponse in 1983	
1,984		Was first nonresponse in 1984	

1,985 Was first nonresponse in 1985
 1,986 Was first nonresponse in 1986
 1,987 Was first nonresponse in 1987
 1,988 Was first nonresponse in 1988
 1,989 Was first nonresponse in 1989
 1,990 Was first nonresponse in 1990
 1,991 Was first nonresponse in 1991
 1,992 Was first nonresponse in 1992
 1,993 Was first nonresponse in 1993
 1,994 Was first nonresponse in 1994
 1,995 Was first nonresponse in 1995
 1,996 Was first nonresponse in 1996
 1,997 Was first nonresponse in 1997
 1,999 Was first nonresponse in 1999
 2,001 Was first nonresponse in 2001
 2,003 Was first nonresponse in 2003
 2,005 Was first nonresponse in 2005
 2,007 Was first nonresponse in 2007
 2,009 Was first nonresponse in 2009
 2,011 Was first nonresponse in 2011
 2,013 Was first nonresponse in 2013
 2,015 Was first nonresponse in 2015
 2,017 Was first nonresponse in 2017
 2,019 Was first nonresponse in 2019

ER32009 "1968 ID OF MOTHER"

1968 Interview Number (1968 ID Number) of Individual's Mother

The actual 1968 ID number (the family-level identifier which, when combined with person number, uniquely identifies an individual) of the individual's natural mother is coded. These data were coded for all children whose births were reported in the retrospective birth histories gathered about their mothers in waves 1985-2019. For a detailed description of the types of people about whom birth history information was gathered, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

Additionally, individual identifiers linking mother and child were coded in other ways: mother's identifiers for all individuals in responding families in 1983 and 1984, for Heads and Spouse/Partners in the 1988 parent supplemental sequence, for children who received support from absent parents in 1997, for children with mothers in the FU in 1997-2011, and by PSID staff during family composition editing. The 1988 Time and Money Transfers data also yielded some information about children of Heads and Spouse/Partners, and the 1997 support supplement indicated children to whom support was given by a parent in the FU. More recently, the 2013 Rosters and Transfers data supplied information about children of Heads and Spouse/Partners. For further details see the documentation for the cumulative Parent Identification File, one of the PSID's family history files.

Value/Range	Code	Value/Range	Text
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1 - 2,930			Mother was member of, or moved into, a family from the 1968 SRC cross-section sample
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- 3,001 - 3,511 Mother was member of, or moved into, a family from the Immigrant sample added in 1997 and 1999
- 4,001 - 4,851 Mother was member of, or moved into, a family from the Immigrant sample added in 2017 and 2019
- 5,001 - 6,872 Mother was member of, or moved into, a family from the 1968 Census sample
- 7,001 - 9,308 Mother was member of, or moved into, a family from the Latino sample added in 1990 and 1992
- 0 No information was gathered in 1983-1984 or in 1985-2019 about identity of mother.

ER32010 "PERSON # OF MOTHER"

Person Number of Individual's Mother

See ER32009 for more information.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 19			Mother was living in an original sample family at the time of the 1968 interview (if core), 1990 interview (if Latino), 1997/1999 interview (if 97 Immigrant), or 2017/2019 interview (if 17 Immigrant)
21 - 26			Mother was a daughter or stepdaughter of the 1968 Head, under 25 and living in an institution at the time of the 1968 interview if core; mother was a daughter or stepdaughter of the 1990 Head, under 25 and living in an institution at the time of the 1990 interview if Latino; mother was a daughter or stepdaughter of the 1997 or 1999 Head, under 25 and living in an institution at the time of the 1997 or 1999 interview if 97 Immigrant; mother was a daughter or stepdaughter of the 2017 or 2019 Head/Reference Person, under 25 and living in an institution at the time of the 2017 or 2019 interview if 17 Immigrant
30 - 169			Mother was born into the sample since the 1968 interview (if core), 1990 interview (if Latino), 1997/1999 interview (if 97 Immigrant) and had at least one sample parent; or 2017/2019 interview (if 17 Immigrant) and had at least one sample parent; such persons are sample members
170 - 226			Mother moved into the sample for the first time after the 1968 interview (if core), 1990 interview (if Latino), or 1997/1999 interview if 97 Immigrant, or 2017/2019 interview if 17 Immigrant, or had no sample parent; such persons are not sample members.
227			Mother was spouse of Head and moved out in the year prior to the 1968 interview (if core), the 1990 interview (if Latino), the 1997/1999 interview (if 97 Immigrant), or the 2017/2019 interview (if 17 Immigrant). These individuals are nonsample.
228			Mother was Wife who died in the year prior to the 1968 interview (if core), the 1990 interview (if Latino), the 1997/1999 interview (if 97 Immigrant), or the 2017/2019 interview (if 17 Immigrant). These individuals are nonsample.
229 - 399			Mother moved into the sample for the first time after the 1968 interview (if core), 1990 interview (if Latino), 1997/1999 interview if 97 Immigrant, or 2017/2019 interview if 17 Immigrant, or had no sample parent; such persons are not sample members.

- 800 - 995 Mother's identity is known but she has never been in a responding panel family
- 999 Identity of mother not ascertained, although she most probably has been in a panel family.
- 0 Inap.: no information was gathered in 1983-1984 or 1985-2019 about identity of mother (ER32009=0)

ER32011 "YEAR MOTHER BORN"

Year Individual's Mother was Born

The values for this variable indicate the year the mother was born, as reported in the 1985-2019 data collection effort, when this individual was mentioned as a child in the mother's birth history. For a detailed description of the types of people about whom birth history information was gathered, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,870 - 2,003			Year mother was born
9,998	NA,	DK	year mother was born
9,999			Values for ER32009-ER32010 not obtained from the 1985-2019 Childbirth and Adoption History File; no information was gathered about identity of mother (ER32009=0 or ER32010=999)

ER32012 "TOTAL # CHILDREN BORN TO MOTHER"

Total Number of Children Born to this Individual's Mother

The values for this variable indicate the total number of children, including this individual, reported as born to the individual's mother. The value for each case is up to date as of the wave that contains the most recently collected birth history information for the mother. No further birth history information is collected for her after she reaches age 45, or if she becomes nonresponse. Since she could subsequently give birth, this variable may not reflect the total number of children ever born to her. For a detailed description of the types of people about whom birth history information was gathered, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 25			Total number of children
98	NA;	DK	
99			No information was gathered in 1983-1984 or 1985-2019 about identity of mother (ER32009=0 or ER32010=999); values for ER32009-ER32010 obtained only from 1983 and 1984 coding (ER32009=>0 and ER32011=0)

ER32013 "ORDER OF BIRTH TO MOTHER"

Birth Order Ranking of Individual with Mother

This variable was generated from birthdate information collected in 1985-2019 as part of the mother's birth history data. If no birthdates contained missing data, then each child was rank-ordered from the earliest to the most recent date. If one or more birthdates contain missing data, then missing data are assigned to this variable for this individual. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
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- 1 - 25 All births to mother of this individual are mentioned, and none of the birthdates contain missing data. Twins or other multiple births were randomly assigned consecutive codes.
- 98 NA birth order
- 99 No information was gathered in 1983-1984 or 1985-2019 about identity of mother (ER32009=0 or ER32010=999); values for ER32009-ER32010 obtained only from 1983 and 1984 coding (ER32009=>0 and ER32011=0)

ER32014 "BIRTH WEIGHT OF THIS INDIVIDUAL"

Birth Weight of This Individual at Birth-TOTAL OUNCES

The values for this variable indicate the birth weight in ounces as collected in the 1985-2019 birth histories of this individual's mother or father. The questions for 1985 asked only whether the birth weight was under 5 1/2 pounds, but those from 1986 on asked the actual birth weight. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I. In 1985 when retrospective birth histories were collected, birth weights were asked about all children. However, in each wave from 1986 on, birth weight was asked only if the child had been born since January 1 of the prior calendar year. For individuals who were continuously in the study, this presents no problem because births were collected more or less as they happened, but when an individual is new to the study or returns after a period of nonresponse, birth weights for his or her older children are missing. This affects almost no born-in sample children and so should present minimal analytic obstruction.

Value/Range	Code	Value/Range	Text
16 - 224			Actual birth weight in ounces
991			Actual weight unknown, but less than 5.5 pounds (88 ounces)
995			Actual weight unknown, but 5.5 pounds (88 ounces) or more
998			DK; NA
999			No information was gathered about the identity of either parent (ER32009=0 and ER32016=0); values for ER32009-ER32010 obtained only from 1983 and 1984 coding of mother and no information was gathered in 1985-2019 about identity of father (ER32009=>0 and ER32011=0 and ER32016=0)

ER32015 "MARITAL STATUS OF MOTHER AT BIRTH"

Marital Status of Mother at Time of Individual's Birth

This variable was created from marriage and birth history information pertaining to this individual's mother and collected during waves 1985-2019. It was constructed by comparing the mother's marriage history dates with this individual's birth date as reported in the mother's birth history. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

Value/Range	Code	Value/Range	Text
1			Married
2			Never married
3			Widowed
4			Divorced; marriage annulled
5			Separated
7			Other

8 NA; DK

9 No information was gathered in 1983-1984 or 1985-2019 about identity of mother (ER32009=0 or ER32010=999); values for ER32009-ER32010 obtained only from 1983 and 1984 coding (ER32009=>0 and ER32011=0)

ER32016 "1968 ID OF FATHER"

1968 Interview Number (1968 ID Number) of Individual's Father

The actual 1968 ID number (the family-level identifier which, when combined with person number, uniquely identifies an individual) of the individual's natural father is coded. These data were taken from the father's retrospective birth history information gathered in 1985-2019. For a detailed description of the types of people about whom birth history information was gathered, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

Additionally, individual identifiers linking father and child were coded in other ways: father's identifiers for Heads and Spouse/Partners in the 1988 parent supplemental sequence, for children who received support from absent parents in 1997, for children with fathers in the FU in 1997-2011, and by PSID staff during family composition editing. The 1988 Time and Money Transfers data also yielded some information about children of Heads and wives/"wives", and the 1997 support supplement indicated children outside the FU to whom support was given by a parent in the FU. More recently, the 2013 Rosters and Transfers data supplied information about children of Heads and Spouse/Partners. For further details see the documentation for the cumulative Parent Identification File, one of the PSID's family history files.

Value/Range	Code	Value/Range	Text
1 - 2,930		Father was member of, or moved into, a family from the 1968 SRC cross-section sample	
3,001 - 3,511		Father was member of, or moved into, a family from the Immigrant sample added in 1997 and 1999	
4,001 - 4,851		Father was member of, or moved into, a family from the Immigrant sample added in 2017 and 2019	
5,001 - 6,872		Father was member of, or moved into, a family from the 1968 Census sample	
7,001 - 9,308		Father was member of, or moved into, a family from the Latino sample added in 1990 and 1992	
0		No information was gathered in 1985-2019 about identity of father	

ER32017 "PERSON # OF FATHER"

Person Number of Individual's Father

See ER32016 for more information.

Value/Range	Code	Value/Range	Text
1 - 19		Father was living in an original sample family at the time of the 1968 interview (if core), 1990 interview (if Latino), 1997/1999 interview (if 97 Immigrant), or 2017/2019 interview (if 17 Immigrant)	
20		Father was husband of the 1968 Head (if core), of the 1990 Head (if Latino), of the 1997/1999 Head (if 97 Immigrant), or of the 2017 Head (if 17 Immigrant) and was living in an institution at the time of the original interview	

- 21 - 26 Father was a son or stepson of the 1968 Head, under 25 and living in an institution at the time of the 1968 interview (if core); father was a son or stepson of the 1990 Head, under 25 and living in an institution at the time of the 1990/1992 interview (if Latino); father was a son or stepson of the 1997/1999 Head, under 25 and living in an institution at the time of the 1997/1999 interview (if Immigrant 97); father was a son or stepson of the 2017 Head, under 25 and living in an institution at the time of the 2017 interview (if Immigrant 17)
- 30 - 169 Father was born into the sample since the 1968 interview (if core), the 1990 interview (if Latino), the 1997/1999 interview (if 97 Immigrant), or the 2017/2019 interview (if 17 Immigrant) and had at least one sample parent; such persons are sample members
- 170 - 226 Father moved into the sample for the first time after the 1968 interview (if core), the 1990/1992 interview (if Latino), or the 1997/1999 interview (if 97 Immigrant) or had no sample parent; such persons are not sample members
- 227 Father was Head who moved out in the year prior to the 1968 interview (if core), the 1990 interview (if Latino), the 1997/1999 interview (if 97 Immigrant), or the 2017/2019 interview (if 17 Immigrant). These individuals are nonsample.
- 228 Father was former Head who died in the year prior to the 1968 interview (if Core), the 1990 interview (if Latino), the 1997/1999 interview (if 97 Immigrant) or the 2017/2019 interview (if 17 Immigrant). These individuals are nonsample.
- 229 - 399 Father who moved into a core family for the first time after the 1968 interview or who has no sample parent; father from the Latino sample, other than the spouse of a 1990 (or 1992) Head, who moved out in the year preceding the 1990 (or 1992) interview or who moved in for the first time after the 1990 (or 1992) interview; father from the 97 Immigrant sample, other than the spouse of a 1997 (or 1999) Head, who moved out in the year preceding the 1997 (or 1999) interview; father from the 17 Immigrant sample, other than the spouse of a 2017 Head, who moved out in the year preceding the 2017 interview. These individuals are nonsample unless they were born after the initial wave and have at least one sample parent. This series is simply a continuation of the 170-226 group.
- 800 - 995 Father's identity is known but he has never been in a responding panel family
- 999 Identity of father not ascertained, although he most probably has been in a panel family.
- 0 Inap.: no information was gathered in 1985-2019 about identity of father (ER32016=0)

ER32018 "YEAR FATHER BORN"

Year Individual's Father was Born

The values for this variable indicate the year the father was born, as reported in the 1985-2019 data collection effort, when this individual was mentioned as a child in the father's birth history. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

Value/Range	Code	Value/Range	Text
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1,870 - 2,000 Year father was born

9,998 NA, DK year father was born

9,999 No information was gathered in 1985-2019 about identity of father (ER32016=0)

ER32019 "TOTAL # CHILDREN BORN TO FATHER"

Total Number of Children Born to this Individual's Father

The values for this variable indicate the total number of children, including this individual, reported as born to the individual's father. The value for each case is up to date as of the wave that contains the most recently collected birth history information for the father. No further birth history information is collected for the father if he is Head and his legal Wife, present in the FU, is past age 44, if he is an other FU member and is past age 44, or if he becomes nonresponse. Since births to the father could subsequently occur, this variable may not reflect the total number of children ever born to him. For a detailed description of the types of people about whom birth history information was gathered, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

Value/Range	Code Value/Range Text
1 - 25	Total number children
98	NA; DK
99	No information was gathered in 1985-2019 about identity of father (ER32016=0)

ER32020 "ORDER OF BIRTH TO FATHER"

Birth Order Ranking of Individual with Father

This variable was generated from birthdate information collected in 1985-2019 as part of the father's birth history data. If no birthdates contained missing data, then each child was rank-ordered from the earliest to the most recent date. If one or more birthdates contain missing data, then missing data are assigned to this variable for this individual. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

Value/Range	Code Value/Range Text
1 - 25	All births to father of this individual are mentioned, and none of the birthdates contain missing data. Twins or other multiple births were randomly assigned consecutive codes.
98	NA birth order
99	No information was gathered in 1985-2019 about identity of father (ER32016=0)

ER32021 "YEAR BIRTH INFO MOST RECENTLY UPDATED"

Most Recent Wave in Which Individual's Birth History Data Were Updated

This variable indicates the recency of the birth history information in ER32022-ER32032. For a detailed description of the types of people about whom birth history information was gathered, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

Value/Range	Code Value/Range Text
1,985	Birth history is current as of 1985
1,986	Birth history is current as of 1986

1,987 Birth history is current as of 1987
 1,988 Birth history is current as of 1988
 1,989 Birth history is current as of 1989
 1,990 Birth history is current as of 1990
 1,991 Birth history is current as of 1991
 1,992 Birth history is current as of 1992
 1,993 Birth history is current as of 1993
 1,994 Birth history is current as of 1994
 1,995 Birth history is current as of 1995
 1,996 Birth history is current as of 1996
 1,997 Birth history is current as of 1997
 1,999 Birth history is current as of 1999
 2,001 Birth history is current as of 2001
 2,003 Birth history is current as of 2003
 2,005 Birth history is current as of 2005
 2,007 Birth history is current as of 2007
 2,009 Birth history is current as of 2009
 2,011 Birth history is current as of 2011
 2,013 Birth history is current as of 2013
 2,015 Birth history is current as of 2015
 2,017 Birth history is current as of 2017
 2,019 Birth history is current as of 2019
 9,999 No birth history was collected for this individual in
 1985-2019

ER32022 "# LIVE BIRTHS TO THIS INDIVIDUAL"

Number of Live Births to this Individual

The values for this variable indicate the total number of children born to this individual as of the wave indicated in ER32021. For a detailed description of the types of people about whom birth history information was gathered, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

Value/Range	Code	Value/Range	Text
0		None	
1 - 25		Total number of live births	
98		NA; DK	
99		No birth history was collected for this individual in 1985-2019 (ER32021=99)	

ER32023 "MONTH 1ST/ONLY CHILD BORN"

Month of Birth--FIRST/ONLY CHILD

This variable indicates the birth month reported for this individual's first or only child. The data are current as of the wave indicated in ER32021. The child's birth year is given in ER32024. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		January	
2		February	
3		March	
4		April	
5		May	
6		June	
7		July	
8		August	
9		September	
10		October	
11		November	
12		December	
21		Winter	
22		Spring	
23		Summer	
24		Fall; autumn	
98		NA; DK month but birth year is known	
99		Missing or incomplete data on birth dates of children; no birth history was collected for this individual in 1985-2019 (ER32021=99); no children or missing or incomplete data on total number of children (ER32022=00 or 98)	

ER32024 "YEAR 1ST/ONLY CHILD BORN"

Year of Birth--FIRST/ONLY CHILD

The values for this variable indicate the birth year reported for this individual's first or only child. The data are current as of the wave indicated in ER32021. The child's birth month is given in ER32023. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,900 - 2,019		Actual year of birth	
9,999		Missing or incomplete data on birth dates of children; no birth history was collected for this individual in 1985-2019 (ER32021=99); no children or missing or incomplete data on total number of children (ER32022=00 or 98)	

ER32025 "MONTH YOUNGEST CHILD BORN"

Month of Birth--YOUNGEST OF TWO OR MORE CHILDREN

This variable indicates the birth month reported for this individual's youngest child of two or more children. The data are current as of the wave indicated in ER32021. The child's birth year is given in ER32026. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		January	
2		February	
3		March	
4		April	
5		May	
6		June	
7		July	
8		August	
9		September	
10		October	
11		November	
12		December	
21		Winter	
22		Spring	
23		Summer	
24		Fall; autumn	
98		NA; DK month but birth year is known	
99		Missing or incomplete data on birth dates of children; no birth history was collected for this individual in 1985-2019 (ER32021=99); less than two children or missing or incomplete data on total number of children (ER32022=00-01 or 98)	

ER32026 "YEAR YOUNGEST CHILD BORN"

Year of Birth--YOUNGEST OF TWO OR MORE CHILDREN

The values for this variable indicate the birth year reported for this individual's youngest child of two or more children. The data are current as of the wave indicated in ER32021. The child's birth month is given in ER32025. See the 1985-2019 Childbirth and Adoption History File Documentation, Section I, for a description of the types of people about whom birth history information was gathered and handling of multiple reports.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,900 - 2,019		Actual year of birth	
9,999		Missing or incomplete data on birth dates of children; no birth history was collected for this individual in 1985-2019 (ER32021=99); less than two children or missing or incomplete data on total number of children (ER32022=00-01 or 98)	

ER32027 "MONTH 2ND YOUNGEST CHILD BORN"

Month of Birth--SECOND YOUNGEST OF THREE OR MORE CHILDREN

This variable indicates the birth month reported for this individual's second youngest child of three or more children. The data are current as of the wave indicated in ER32021. The child's birth year is given in ER32028. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
	1	January; winter	
	2	February	
	3	March	
	4	April	
	5	May	
	6	June	
	7	July	
	8	August	
	9	September	
	10	October	
	11	November	
	12	December	
	21	Winter	
	22	Spring	
	23	Summer	
	24	Fall; autumn	
	98	NA; DK month but birth year is known	
	99	Missing or incomplete data on birth dates of children; no birth history was collected for this individual in 1985-2019 (ER32021=99); less than three children or missing or incomplete data on total number of children (ER32022=00-02 or 98)	

ER32028 "YEAR 2ND YOUNGEST CHILD BORN"

Year of Birth--SECOND YOUNGEST OF THREE OR MORE CHILDREN

The values for this variable indicate the birth year reported for this individual's second youngest child of three or more children. The data are current as of the wave indicated in ER32021. The child's birth month is given in ER32027. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
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1,900 - 2,019 Actual year of birth

9,999 Missing or incomplete data on birth dates of children; no birth history was collected for this individual in 1985-2019 (ER32021=99); less than three children or missing or incomplete data on total number of children (ER32022=00-02 or 98)

ER32029 "MONTH 3RD YOUNGEST CHILD BORN"

Month of Birth--THIRD YOUNGEST OF FOUR OR MORE CHILDREN

This variable indicates the birth month reported for this individual's third youngest child of four or more children. The data are current as of the wave indicated in ER32021. The child's birth year is given in ER32030. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

Value/Range	Code	Value/Range	Text
	1		January
	2		February
	3		March
	4		April
	5		May
	6		June
	7		July
	8		August
	9		September
	10		October
	11		November
	12		December
	21		Winter
	22		Spring
	23		Summer
	24		Fall; autumn
	98		NA; DK month but birth year is known
	99		Missing or incomplete data on birth dates of children; no birth history was collected for this individual in 1985-2019 (ER32021=99); less than four children or missing or incomplete data on total number of children (ER32022=00-03 or 98)

ER32030 "YEAR 3RD YOUNGEST CHILD BORN"

Year of Birth--THIRD YOUNGEST OF FOUR OR MORE CHILDREN

The values for this variable indicate the birth year reported for this individual's third youngest child of four or more children. The data are current as of the wave indicated in ER32021. The child's birth month is given in ER32029. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,900 - 2,019		Actual year of birth	
9,999		Missing or incomplete data on birth dates of children; no birth history was collected for this individual in 1985-2019 (ER32021=99); less than four children or missing or incomplete data on total number of children (ER32022=00-03 or 98)	

ER32031 "MONTH 4TH YOUNGEST CHILD BORN"

Month of Birth--FOURTH YOUNGEST OF FIVE OR MORE CHILDREN

This variable indicates the birth month reported for this individual's fourth youngest child of five or more children. The data are current as of the wave indicated in ER32021. The child's birth year is given in ER32032. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
	1	January	
	2	February	
	3	March	
	4	April	
	5	May	
	6	June	
	7	July	
	8	August	
	9	September	
	10	October	
	11	November	
	12	December	
	21	Winter	
	22	Spring	
	23	Summer	
	24	Fall; autumn	

- 98 NA; DK month but birth year is known
- 99 Missing or incomplete data on birth dates of children; no birth history was collected for this individual in 1985-2019 (ER32021=99); less than five children or missing or incomplete data on total number of children (ER32022=00-04 or 98)

ER32032 "YEAR 4TH YOUNGEST CHILD BORN"

Year of Birth--FOURTH YOUNGEST OF FIVE OR MORE CHILDREN

The values for this variable indicate the birth year reported for this individual's fourth youngest child of five or more children. The data are current as of the wave indicated in ER32021. The child's birth month is given in ER32031. For a detailed description of the types of people about whom birth history information was gathered and the handling of multiple reports, see the 1985-2019 Childbirth and Adoption History File Documentation, Section I.

Value/Range	Code	Value/Range	Text
1,900 - 2,017			Actual year of birth
9,999			Missing or incomplete data on birth dates of children; no birth history was collected for this individual in 1985-2019 (ER32021=99); less than five children or missing or incomplete data on total number of children (ER32022=00-04 or 98)

ER32033 "YEAR MARITAL INFO MOST RECENTLY UPDATED"

Most Recent Wave in Which Individual's Marriage History Data Were Updated

This variable indicates the recency of the marital histories in ER32034-ER32049. For a detailed description of the types of people about whom marital history information was gathered, see the 1985-2019 Marriage History File Documentation, Section I.

Value/Range	Code	Value/Range	Text
1,985			Marriage history is current as of 1985
1,986			Marriage history is current as of 1986
1,987			Marriage history is current as of 1987
1,988			Marriage history is current as of 1988
1,989			Marriage history is current as of 1989
1,990			Marriage history is current as of 1990
1,991			Marriage history is current as of 1991
1,992			Marriage history is current as of 1992
1,993			Marriage history is current as of 1993
1,994			Marriage history is current as of 1994
1,995			Marriage history is current as of 1995
1,996			Marriage history is current as of 1996
1,997			Marriage history is current as of 1997
1,999			Marriage history is current as of 1999
2,001			Marriage history is current as of 2001

2,003 Marriage history is current as of 2003
 2,005 Marriage history is current as of 2005
 2,007 Marriage history is current as of 2007
 2,009 Marriage history is current as of 2009
 2,011 Marriage history is current as of 2011
 2,013 Marriage history is current as of 2013
 2,015 Marriage history is current as of 2015
 2,017 Marriage history is current as of 2017
 2,019 Marriage history is current as of 2019
 9,999 No marriage history was collected for this individual in
 1985-2019

ER32034 "# MARRIAGES OF THIS INDIVIDUAL"

Number of Marriages of this Individual

The values for this variable indicate the total number of marriages reported for this individual as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered, see the 1985-2019 Marriage History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
0		None	
1 - 13		Actual number of marriages	
98		NA; DK	
99		No marriage history was collected for this individual in 1985-2019 (ER32033=9999)	

ER32035 "MONTH FIRST/ONLY MARRIAGE BEGAN"

Month First or Only Marriage Began

This variable indicates the beginning month reported for this individual's first or only marriage. The beginning year is given in ER32036. The data are current as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered and the handling of multiple reports, see the 1985-2019 Marriage History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		January	
2		February	
3		March	
4		April	
5		May	
6		June	
7		July	
8		August	
9		September	

- 10 October
- 11 November
- 12 December
- 21 Winter
- 22 Spring
- 23 Summer
- 24 Fall; autumn
- 98 NA; DK
- 99 No marriage history was collected for this individual in 1985-2019 (ER32033=99); never married (ER32034=0); number of marriages not ascertained (ER32034=98) and no first marriage identified in 1985-2019

ER32036 "YEAR FIRST/ONLY MARRIAGE BEGAN"

Year First or Only Marriage Began

The values for this variable represent the year that this individual's first or only marriage began. The beginning month is given in ER32035. The data are current for this individual as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered, see the 1985-2019 Marriage History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,900 - 2,019		Actual year marriage began	
9,998		NA; DK	
9,999		No marriage history was collected for this individual in 1985-2019 (ER32033=99); never married (ER32034=0); number of marriages not ascertained (ER32034=98) and no first marriage identified in 1985-2003	

ER32037 "STATUS OF FIRST/ONLY MARRIAGE"

Status of First or Only Marriage

This variable indicates the status of this individual's first or only marriage as of the wave indicated in ER32033. See the 1985-2019 Marriage History Documentation, Section I, for a description of the types of people about whom marital history information was gathered.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		First or only marriage still intact	
3		First or only marriage ended in widowhood	
4		First or only marriage ended in divorce or annulment	
5		Separated during first or only marriage	
7		Other	
8		NA; DK	
9		No marriage history was collected for this individual in 1985-2019 (ER32033=99); never married (ER32034=0); number of marriages not ascertained (ER32034=98) and no first marriage identified in 1985-2019	

ER32038 "MONTH FIRST/ONLY MARRIAGE ENDED"

Month First or Only Marriage Ended

If this individual's first or only marriage ended, this variable indicates the ending month. The ending year is given in ER32039. The data are current as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered and the handling of multiple reports, see the 1985-2019 Marriage History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		January	
2		February	
3		March	
4		April	
5		May	
6		June	
7		July	
8		August	
9		September	
10		October	
11		November	
12		December	
21		Winter	
22		Spring	
23		Summer	
24		Fall; autumn	
98		NA or DK date; status of first/only marriage is don't know or not ascertained (ER32037=8)	
99		No marriage history was collected for this individual in 1985-2019 (ER32033=99); no divorce, annulment or widowhood event was reported for the first/only marriage; never married (ER32034=0); number of marriages not ascertained (ER32034=98) and no first marriage identified in 1985-2019	

ER32039 "YEAR FIRST/ONLY MARRIAGE ENDED"

Year First or Only Marriage Ended

If this individual's first or only marriage ended, the values for this variable represent the ending year. The ending month is given in ER32038. The data are current as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered and the handling of multiple reports, see the 1985-2019 Marriage History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,900 - 2,019		Actual year marriage ended	

- 9,998 NA or DK date; status of first/only marriage is don't know or not ascertained (ER32037=8)
- 9,999 No marriage history was collected for this individual in 1985-2019 (ER32033=99); no divorce, annulment or widowhood event was reported for the first/only marriage; never married (ER32034=0); number of marriages not ascertained (ER32034=98) and no first marriage identified in 1985-2019

ER32040 "MONTH SEPARATED FIRST/ONLY MARRIAGE"

Month Became Separated During First or Only Marriage

If this individual became separated during his or her first or only marriage, this variable indicates the month he or she stopped living with the spouse. The year is given in ER32041. The data are current as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered and the handling of multiple reports, see the 1985-2019 Marriage History File Documentation, Section I. Data about temporary separations during a marriage were not reported for retrospective histories, but could have been collected in the yearly updating of marriage events if the individual was separated at the time of interviewing.

Value/Range	Code	Value/Range	Text
1		January	
2		February	
3		March	
4		April	
5		May	
6		June	
7		July	
8		August	
9		September	
10		October	
11		November	
12		December	
21		Winter	
22		Spring	
23		Summer	
24		Fall; autumn	
98		NA or DK date; status of first/only marriage is don't know or not ascertained (ER32037=8)	
99		No marriage history was collected for this individual in 1985-2019 (ER32033=99); no separation event was reported for the first/only marriage; never married (ER32034=0); number of marriages not ascertained (ER32034=98) and no first marriage identified in 1985-2019	

ER32041 "YEAR SEPARATED FIRST/ONLY MARRIAGE"

Year Became Separated During First or Only Marriage

If this individual became separated during his or her first or only marriage, the values for this variable represent the year he or she stopped living with the spouse. The month is given in ER32040. The data are current for this individual as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered and the handling of multiple reports, see the 1985-2019 Marriage History File Documentation, Section I. Data about temporary separations during a marriage were not reported for retrospective histories, but could have been collected in the yearly updating of marriage events if the individual was separated at the time of interviewing.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,900 - 2,019			Actual year separation occurred
9,998			NA or DK date; status of first/only marriage is don't know or not ascertained (ER32037=8)
9,999			No marriage history was collected for this individual in 1985-2019 (ER32033=99); no separation event was reported for the first/only marriage; never married (ER32034=0); number of marriages not ascertained (ER32034=98) and no first marriage identified in 1985-2019

ER32042 "MONTH MOST RECENT MARRIAGE BEGAN"

Month Most Recent Marriage Began

This variable indicates the beginning month reported for this individual's most recent of two or more marriages. The beginning year is given in ER32043. The data are current as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered and the handling of multiple reports, see the 1985-2019 Marriage History File Documentation, Section I.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
	1		January
	2		February
	3		March
	4		April
	5		May
	6		June
	7		July
	8		August
	9		September
	10		October
	11		November
	12		December
	21		Winter
	22		Spring
	23		Summer
	24		Fall; autumn

98 NA; DK

99 No marriage history was collected for this individual in 1985-2019 (ER32033=99); never married or married only once (ER32034=00-01); number of marriages not ascertained (ER32034=98) and no last marriage identified in 1985-2019

ER32043 "YEAR MOST RECENT MARRIAGE BEGAN"

Year Most Recent Marriage Began

The values for this variable represent the year that this individual's most recent of two or more marriages began. The beginning month is given in ER32042. The data are current for this individual as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered, see the 1985-2019 Marriage History File Documentation, Section I.

Value/Range	Code	Value/Range	Text
1,900 - 2,019			Actual year marriage began
9,998			NA; DK
9,999			No marriage history was collected for this individual in 1985-2019 (ER32033=99); never married or married only once (ER32034=00-01); number of marriages not ascertained (ER32034=98) and no last marriage identified in 1985-2019

ER32044 "STATUS OF MOST RECENT MARRIAGE"

Status of Most Recent Marriage

This variable indicates the status of this individual's most recent of two or more marriages as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered, see the 1985-2019 Marriage History File Documentation, Section I.

Value/Range	Code	Value/Range	Text
	1		Most recent of two or more marriages still intact
	3		Most recent of two or more marriages ended in widowhood
	4		Most recent of two or more marriages ended in divorce or annulment
	5		Separated during most recent of two or more marriages
	7		Other
	8		NA; DK
	9		No marriage history was collected for this individual in 1985-2019 (ER32033=99); never married or married only once (ER32034=00-01); number of marriages not ascertained (ER32034=98) and no last marriage identified in 1985-2019

ER32045 "MONTH MOST RECENT MARRIAGE ENDED"

Month Most Recent Marriage Ended

If this individual's most recent of two or more marriages ended, this variable indicates the ending month. The ending year is given in ER32046. The data are current as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered and the handling of multiple reports, see the 1985-2019 Marriage History File Documentation, Section I.

Value/Range	Code	Value/Range	Text
1		January	
2		February	
3		March	
4		April	
5		May	
6		June	
7		July	
8		August	
9		September	
10		October	
11		November	
12		December	
21		Winter	
22		Spring	
23		Summer	
24		Fall; autumn	
98		NA or DK date; status of most recent of two or more marriages is don't know or not ascertained (ER32044=8)	
99		No marriage history was collected for this individual in 1985-2019 (ER32033=99); no divorce, annulment or widowhood event was reported for the most recent of two or more marriages; never married or married only once (ER32034=00-01); number of marriages not ascertained (ER32034=98) and no last marriage identified in 1985-2019	

ER32046 "YEAR MOST RECENT MARRIAGE ENDED"

Year Most Recent Marriage Ended

If this individual's most recent of two or more marriages ended, the values for this variable represent the ending year. The ending month is given in ER32045. The data are current as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered and the handling of multiple reports, see the 1985-2019 Marriage History File Documentation, Section I.

Value/Range	Code	Value/Range	Text
1,900 - 2,019		Actual year marriage ended	
9,998		NA or DK date; status of most recent of two or more marriages is don't know or not ascertained (ER32044=8)	
9,999		No marriage history was collected for this individual in 1985-2019 (ER32033=99); no divorce, annulment or widowhood event was reported for the most recent of two or more marriages; never married or married only once (ER32034=00-01); number of marriages not ascertained (ER32034=98) and no last marriage identified in 1985-2019	

ER32047 "MONTH SEPARATED MOST RECENT MARRIAGE"

Month Became Separated During Most Recent Marriage

If this individual became separated during his or her most recent of two or more marriages, this variable indicates the month he or she stopped living with the spouse. The year is given in ER32048. The data are current as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered and the handling of multiple reports, see the 1985-2019 Marriage History File Documentation, Section I. Data about temporary separations during a marriage were not reported for retrospective histories, but could have been collected in the yearly updating of marriage events if the individual was separated at the time of interviewing.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		January	
2		February	
3		March	
4		April	
5		May	
6		June	
7		July	
8		August	
9		September	
10		October	
11		November	
12		December	
21		Winter	
22		Spring	
23		Summer	
24		Fall; autumn	
98		NA or DK date; status of most recent of two or more marriages is don't know or not ascertained (ER32044=8)	
99		No marriage history was collected for this individual in 1985-2019 (ER32033=99); no separation event was reported for the most recent of two or more marriages; never married or married only once (ER32034=00-01); number of marriages not ascertained (ER32034=98) and no last marriage identified in 1985-2019	

ER32048 "YEAR SEPARATED MOST RECENT MARRIAGE"

Year Became Separated During Most Recent Marriage

If this individual became separated during his or her most recent of two or more marriages, the values for this variable represent the year he or she stopped living with the spouse. The month is given in ER32047. The data are current for this individual as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered and the handling of multiple reports, see the 1985-2019 Marriage History File Documentation, Section I. Data about temporary separations during a marriage were not reported for retrospective histories, but could have been collected in the yearly updating of marriage events if the individual was separated at the time of interviewing.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
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1,900 - 2,019 Actual year separation occurred

9,998 NA or DK date; status of most recent of two or more marriages is don't know or not ascertained (ER32044=8)

9,999 No marriage history was collected for this individual in 1985-2019 (ER32033=99); no separation event was reported for the most recent of two or more marriages; never married or married only once (ER32034=00-01); number of marriages not ascertained (ER32034=98) and no last marriage identified in 1985-2019

ER32049 "LAST KNOWN MARITAL STATUS"

Marital Status of this Individual as of Wave Specified in ER32033

This variable indicates the marital status reported for this individual as of the wave indicated in ER32033. For a detailed description of the types of people about whom marital history information was gathered, see the 1985-2019 Marriage History File Documentation, Section I.

Value/Range	Code	Value/Range	Text
	1		Married
	2		Never married
	3		Widowed
	4		Divorced, annulment
	5		Separated
	8		NA; DK
	9		No marital histories were collected for this individual in 1985-2019 (ER32033=99)

ER32050 "YEAR OF DEATH"

More Precise Year of Death from the 1968-2017 PSID Death File

When available, the exact year of death is recorded. When a range of years was reported, this variable contains a four digit code in which the first two digits represent the first possible year of death, and the last two digits represent the last possible year.

Value/Range	Code	Value/Range	Text
	103		Death occurred between 2001 and 2003
	305		Death occurred between 2003 and 2005
	709		Death occurred between 2007 and 2009
	1,016		Death occurred between 2010 and 2016
	1,113		Death occurred between 2011 and 2013
	1,517		Death occurred between 2015 and 2017
	1,719		Death occurred between 2017 and 2019
1,967 - 2,019			More complete year
	6,768		Death occurred between 1967 and 1968
	6,869		Death occurred between 1968 and 1969
	6,870		Death occurred between 1968 and 1970

6,891 Death occurred between 1968 and 1991
6,894 Death occurred between 1968 and 1994
6,970 Death occurred between 1969 and 1970
6,994 Death occurred between 1969 and 1994
7,071 Death occurred between 1970 and 1971
7,079 Death occurred between 1970 and 1979
7,084 Death occurred between 1970 and 1984
7,094 Death occurred between 1970 and 1994
7,172 Death occurred between 1971 and 1972
7,175 Death occurred between 1971 and 1975
7,193 Death occurred between 1971 and 1993
7,194 Death occurred between 1971 and 1994
7,273 Death occurred between 1972 and 1973
7,292 Death occurred between 1972 and 1992
7,294 Death occurred between 1972 and 1994
7,374 Death occurred between 1973 and 1974
7,393 Death occurred between 1973 and 1993
7,394 Death occurred between 1973 and 1994
7,475 Death occurred between 1974 and 1975
7,479 Death occurred between 1974 and 1979
7,494 Death occurred between 1974 and 1994
7,576 Death occurred between 1975 and 1976
7,579 Death occurred between 1975 and 1979
7,593 Death occurred between 1975 and 1993
7,594 Death occurred between 1975 and 1994
7,677 Death occurred between 1976 and 1977
7,679 Death occurred between 1976 and 1979
7,694 Death occurred between 1976 and 1994
7,778 Death occurred between 1977 and 1978
7,781 Death occurred between 1977 and 1981
7,794 Death occurred between 1977 and 1994
7,879 Death occurred between 1978 and 1979
7,894 Death occurred between 1978 and 1994
7,980 Death occurred between 1979 and 1980
7,982 Death occurred between 1979 and 1982
7,992 Death occurred between 1979 and 1992
7,993 Death occurred between 1979 and 1993
7,994 Death occurred between 1979 and 1994
8,081 Death occurred between 1980 and 1981

8,094 Death occurred between 1980 and 1994
8,182 Death occurred between 1981 and 1982
8,192 Death occurred between 1981 and 1992
8,194 Death occurred between 1981 and 1994
8,283 Death occurred between 1982 and 1983
8,284 Death occurred between 1982 and 1984
8,293 Death occurred between 1982 and 1993
8,294 Death occurred between 1982 and 1994
8,384 Death occurred between 1983 and 1984
8,389 Death occurred between 1983 and 1989
8,393 Death occurred between 1983 and 1993
8,394 Death occurred between 1983 and 1994
8,485 Death occurred between 1984 and 1985
8,486 Death occurred between 1984 and 1986
8,489 Death occurred between 1984 and 1989
8,490 Death occurred between 1984 and 1990
8,492 Death occurred between 1984 and 1992
8,494 Death occurred between 1984 and 1994
8,586 Death occurred between 1985 and 1986
8,587 Death occurred between 1985 and 1987
8,589 Death occurred between 1985 and 1989
8,592 Death occurred between 1985 and 1992
8,593 Death occurred between 1985 and 1993
8,594 Death occurred between 1985 and 1994
8,687 Death occurred between 1986 and 1987
8,690 Death occurred between 1986 and 1990
8,694 Death occurred between 1986 and 1994
8,788 Death occurred between 1987 and 1988
8,789 Death occurred between 1987 and 1989
8,793 Death occurred between 1987 and 1993
8,889 Death occurred between 1988 and 1989
8,890 Death occurred between 1988 and 1990
8,892 Death occurred between 1988 and 1992
8,894 Death occurred between 1988 and 1994
8,990 Death occurred between 1989 and 1990
8,994 Death occurred between 1989 and 1994
9,091 Death occurred between 1990 and 1991
9,094 Death occurred between 1990 and 1994
9,192 Death occurred between 1991 and 1992

9,194 Death occurred between 1991 and 1994
 9,293 Death occurred between 1992 and 1993
 9,294 Death occurred between 1992 and 1994
 9,394 Death occurred between 1993 and 1994
 9,495 Death occurred between 1994 and 1995
 9,596 Death occurred between 1995 and 1996
 9,700 Death occurred between 1997 and 2000
 9,799 Death occurred between 1997 and 1999
 9,899 Death occurred between 1998 and 1999
 9,901 Death occurred between 1999 and 2001
 9,999 NA year of death
 0 Inap.: This person is not deceased

ER32051 "YEAR MOST RECENT PREGNANCY INTENTION REC"

Year of the most recent pregnancy intention record

Starting in 2013, for those individuals in responding FUs who were eligible for the Marriage and History Section of the questionnaire and reported a newborn child, they were eligible for a series of questions about future pregnancy intentions if they were also the respondent. We are providing this data as a new supplementary Family History file available from the PSID Data Center. Individuals may have multiple records across waves and this variable is the most recent year of any report.

Value/Range	Code	Value/Range	Text
2,013 - 2,019			The most recent reporting year on the pregnancy intention file
	0	Inap.:	no birth history was collected for this individual in 1985-2019 (ER32021=99); individual never reported as a parent of a newborn; individual was not the respondent in the year a newborn was reported

ER32052 "YEAR THIS INDIVIDUAL'S COHORT BEGAN"

Year this individual's cohort began

The study has added several cohort refresher samples during the duration of the project including the Latino, the 1997/1999 Immigrant refresher and the 2017/2019 Immigrant refresher samples. This summary variable: YEAR THIS INDIVIDUAL'S COHORT BEGAN (ER32052) will indicate which year this individual's original family was first added to the study. In past waves, this was easily indicated by the range of the 68ID Interview Number (ER30001), however with the introduction of the Multiplicity sample in 2019 using the 68ID Interview Number alone is no longer sufficient.

The Multiplicity sample families are derived from the most recent Immigrant refresher sample added in 2017 (ER30001=4001-4462 and ER32052=2017). They are the adult parents, children, or sibling families who did not share the same Housing Unit as their nominator family and were screened as eligible and added to the study in 2019. Because these families (the 2017 Immigrant and the 2019 Multiplicity sample) are interconnected they must share the same 68ID Interview Number (ER30001=4001-4462) but YEAR THIS INDIVIDUAL'S COHORT BEGAN will equal 2019 (ER32052=2019) for the Multiplicity sample which indicates the year their original family first entered the study.

Value/Range	Code	Value/Range	Text
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- 1,968 Members of the SRC cross-section sample; members of the Census sample whose families were first interviewed in 1968
- 1,990 Members of Latino sample (ER30001=7001-9043) whose families were first interviewed in 1990
- 1,992 Members of Latino sample (ER30001=9044-9308) whose families were first interviewed in 1992
- 1,997 Members of the 97 Immigrant sample (ER30001=3001-3441) whose families were first interviewed in 1997
- 1,999 Members of the 97 Immigrant sample (ER30001=3442-3511) whose families were first interviewed in 1999
- 2,017 Members of the 17 Immigrant sample (ER30001=4001-4462) whose families were first interviewed in 2017
- 2,019 Members of the 17 Immigrant sample (ER30001=4700-4851) whose families were first interviewed in 2019; members of the Multiplicity sample (ER30001=4001-4462) whose families were first interviewed in 2019

ER32053 "WTR INDIVIDUAL HAS CENSUS MATCH RECORD"

Whether this Individual has a Census Match Record

This variable indicates whether this individual has a corresponding record in the PSID-Census1940 data file. For further details on the PSID-Census1940 data file please refer to our Restricted Data page: <https://simba.isr.umich.edu/restricted/RestrictedUse.aspx>

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
	1	Individual has a corresponding 1940 Census Match record	
	0	Inap.: this individual does not have a Census Match record	

ER33801 "2005 INTERVIEW NUMBER"

2005 Interview Number (2005 ID Number)

The values for this variable represent the 2005 interview number of the family in which this individual was included in 2005. We interviewed 8,002 families in 2005.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 8,041		2005 family interview number	
	0	Inap.: This individual was main family nonresponse by 2005 or mover-out nonresponse by 2003; from Latino sample (ER30001=7001-9308)	

ER33802 "SEQUENCE NUMBER**05"**

2005 Sequence Number

This variable provides a means of identifying an individual's status with regard to the FU at the time of the 2005 interview.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 20		Individuals in the family at the time of the 2005 interview	

- 51 - 59 Individuals in institutions at the time of the 2005 interview
- 71 - 80 Individuals who moved out of the FU or out of institutions and established their own households between the 2003 and 2005 interviews
- 81 - 89 Individuals who were living in 2003 but died by the time of the 2005 interview
- 0 Inap.: from Latino sample (ER30001=7001-9308); from Immigrant 2017 sample (ER30001=4001-4851); main family nonresponse by 2005 or mover-out nonresponse by 2003 (ER33801=0)

ER33803 "RELATION TO HEAD**05"**

2005 Relationship to Head

Note that these relationships are those to the 2003 Head for any individual whose 2005 sequence number (ER33802) is greater than 50, that is, has moved out of the FU. Thus, for example, if the 2003 Head is no longer present at the time of the 2005 interview, his or her relationship to Head is coded 10; the new 2005 Head also is coded 10. Therefore, to select current Heads, the user must select those coded 10 in this variable whose sequence numbers (ER33802) are coded 01.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
10		Head in 2005; 2003 Head who was mover-out nonresponse by the time of the 2005 interview	
20		Legal Wife in 2005; 2003 Wife who was mover-out nonresponse by the time of the 2005 interview	
22		"Wife";--female cohabitor who has lived with Head for 12 months or more; 2003 "Wife"; who was mover-out nonresponse by the time of the 2005 interview	
30		Son or daughter of Head (includes adopted children but not stepchildren)	
33		Stepson or stepdaughter of Head (children of legal Wife [code 20] who are not children of Head)	
35		Son or daughter of "Wife"; but not Head (includes only those children of mothers whose relationship to Head is 22 but who are not children of Head)	
37		Son-in-law or daughter-in-law of Head (includes stepchildren-in-law)	
38		Foster son or foster daughter, not legally adopted	
40		Brother or sister of Head (includes step and half sisters and brothers)	
47		Brother-in-law or sister-in-law of Head; i.e., brother or sister of legal Wife, or spouse of Head's brother or sister	
48		Brother or sister of Head's cohabitor (the cohabitor is coded 22 or 88)	
50		Father or mother of Head (includes stepparents)	
57		Father-in-law or mother-in-law of Head (includes parents of legal wives [code 20] only)	
58		Father or mother of Head's cohabitor (the cohabitor is coded 22 or 88)	

- 60 Grandson or granddaughter of Head (includes grandchildren of legal Wife [code 20] only; those of a cohabitor are coded 97)
- 65 Great-grandson or great-granddaughter of Head (includes great-grandchildren of legal Wife [code 20]; those of a cohabitor are coded 97)
- 66 Grandfather or grandmother of Head (includes stepgrandparents)
- 67 Grandfather or grandmother of legal Wife (code 20)
- 68 Great-grandfather or great-grandmother of Head
- 69 Great-grandfather or great-grandmother of legal Wife (code 20)
- 70 Nephew or niece of Head
- 71 Nephew or niece of legal Wife (code 20)
- 72 Uncle or Aunt of Head
- 73 Uncle or Aunt of legal Wife (code 20)
- 74 Cousin of Head
- 75 Cousin of legal Wife (code 20)
- 83 Children of first-year cohabitor but not of Head (the parent of this child is coded 88)
- 88 First-year cohabitor of Head
- 90 Legal husband of Head
- 95 Other relative of Head
- 96 Other relative of legal Wife (code 20)
- 97 Other relative of cohabitor (the cohabitor is code 22 or 88)
- 98 Other nonrelatives (includes homosexual partners, friends of children of the FU, etc.)
- 0 Inap.: from Latino sample (ER30001=7001-9308); from Immigrant 2017 sample (ER30001=4001-4851); main family nonresponse by 2005 or mover-out nonresponse by 2003 (ER33801=0)

TA050001 "RELEASE NUMBER"

Release Number

Two variables have been reconfigured for Release 3: TA050947 COMPLETED EDUCATION OF MOTHER and TA050949 COMPLETED EDUCATION OF FATHER. We have assigned a discreet code value: 96 to represent either that the parent is unknown or they have never been in the study so there is no education information about them. Users may now identify parents who have 0 education from unknown parents or unknown education.

Release 4: K17C/K17F/K18C/K18F/K19C/K19F were recoded to a 1-digit code frame for public release, to protect anonymity. A 3-digit code frame is also available for these variables in separate files to qualified users under special contractual arrangements with the PSID; for more information, contact us at PSIDstaff@umich.edu.

Release 5: Suppression of Beale code for urbanicity (TA050953). Fixes to some variable labels for consistency across waves and across studies.

<u>Value/Range</u>	<u>Code Value/Range</u>	<u>Text</u>
1	Release number 1, April 2008	
2	Release number 2, November 2009	

3 Release number 3, July 2010

4 Release number 4, September 2013

5 Release number 5, December 2013

TA050937 "SUBSCALE: PSYCHOLOGICAL WB"

Psychological Well-being

This scale is a subscale of the Languishing/Flourishing Scale (TA050934). It is the average of all responses to the following questions:

TA050896 M9. Frequency of Feeling Good at Managing Daily Responsibility
 TA050897 M10. Frequency of Feeling Has Trusting Relationships with Others
 TA050898 M11. Frequency of Feeling Challenged to Grow
 TA050899 M12. Frequency of Feeling Confident of Own Ideas
 TA050900 M13. Frequency of Feeling Liked Own Personality
 TA050901 M14. Frequency of Feeling Life Had Direction

All items must be non-missing for the scale to be constructed.

Value/Range	Code	Value/Range	Text
1 - 6		Actual value	
9		At least one component is DK/NA/refused	

ER33901 "2007 INTERVIEW NUMBER"

2007 Interview Number (2007 ID Number)

The values for this variable represent the 2007 interview number of the family in which this individual was included in 2007. We interviewed 8,289 families in 2007.

Value/Range	Code	Value/Range	Text
1 - 8,332		2007 family interview number	
0		Inap.: this individual was main family nonresponse by 2007 or mover-out nonresponse by 2005; from Latino sample (ER30001=7001-9308)	

ER33902 "SEQUENCE NUMBER

07"

2007 Sequence Number

This variable provides a means of identifying an individual's status with regard to the FU at the time of the 2007 interview.

Value/Range	Code	Value/Range	Text
1 - 20		Individuals in the family at the time of the 2007 interview	
51 - 59		Individuals in institutions at the time of the 2007 interview	
71 - 80		Individuals who moved out of the FU or out of institutions and established their own households between the 2005 and 2007 interviews	

81 - 89 Individuals who were living in 2005 but died by the time of the 2007 interview

0 Inap.: from Latino sample (ER30001=7001-9308); from Immigrant 2017 sample (ER30001=4001-4851); main family nonresponse by 2007 or mover-out nonresponse by 2005 (ER33901=0)

ER33903 "RELATION TO HEAD

07"

2007 Relationship to Head

Note that these relationships are those to the 2005 Head for any individual whose 2007 sequence number (ER33902) is greater than 50, that is, has moved out of the FU. Thus, for example, if the 2005 Head is no longer present at the time of the 2007 interview, his or her relationship to Head is coded 10; the new 2007 Head also is coded 10. Therefore, to select current Heads, the user must select those coded 10 in this variable whose sequence numbers (ER33902) are coded 01.

Value/Range	Code	Value/Range	Text
10		Head in 2007; 2005 Head who was mover-out nonresponse by the time of the 2007 interview	
20		Legal Wife in 2007; 2005 Wife who was mover-out nonresponse by the time of the 2007 interview	
22		"Wife";--female cohabitor who has lived with Head for 12 months or more; 2005 "Wife" who was mover-out nonresponse by the time of the 2007 interview	
30		Son or daughter of Head (includes adopted children but not stepchildren)	
33		Stepson or stepdaughter of Head (children of legal Wife [code 20] who are not children of Head)	
35		Son or daughter of "Wife" but not Head (includes only those children of mothers whose relationship to Head is 22 but who are not children of Head)	
37		Son-in-law or daughter-in-law of Head (includes stepchildren-in-law)	
38		Foster son or foster daughter, not legally adopted	
40		Brother or sister of Head (includes step and half sisters and brothers)	
47		Brother-in-law or sister-in-law of Head; i.e., brother or sister of legal Wife, or spouse of Head's brother or sister	
48		Brother or sister of Head's cohabitor (the cohabitor is coded 22 or 88)	
50		Father or mother of Head (includes stepparents)	
57		Father-in-law or mother-in-law of Head (includes parents of legal wives [code 20] only)	
58		Father or mother of Head's cohabitor (the cohabitor is coded 22 or 88)	
60		Grandson or granddaughter of Head (includes grandchildren of legal Wife [code 20] only; those of a cohabitor are coded 97)	
65		Great-grandson or great-granddaughter of Head (includes great-grandchildren of legal Wife [code 20]; those of a cohabitor are coded 97)	

- 66 Grandfather or grandmother of Head (includes stepgrandparents)
- 67 Grandfather or grandmother of legal Wife (code 20)
- 68 Great-grandfather or great-grandmother of Head
- 69 Great-grandfather or great-grandmother of legal Wife (code 20)
- 70 Nephew or niece of Head
- 71 Nephew or niece of legal Wife (code 20)
- 72 Uncle or Aunt of Head
- 73 Uncle or Aunt of legal Wife (code 20)
- 74 Cousin of Head
- 75 Cousin of legal Wife (code 20)
- 83 Children of first-year cohabitor but not of Head (the parent of this child is coded 88)
- 88 First-year cohabitor of Head
- 90 Legal husband of Head
- 95 Other relative of Head
- 96 Other relative of legal Wife (code 20)
- 97 Other relative of cohabitor (the cohabitor is code 22 or 88)
- 98 Other nonrelatives (includes homosexual partners, friends of children of the FU, etc.)
- 0 Inap.: from Latino sample (ER30001=7001-9308); from Immigrant 2017 sample (ER30001=4001-4851); main family nonresponse by 2007 or mover-out nonresponse by 2005 (ER33901=0)

TA070001 "RELEASE NUMBER"

Release Number

Two variables have been reconfigured for Release 2: TA070928 COMPLETED EDUCATION OF MOTHER and TA070930 COMPLETED EDUCATION OF FATHER. We have assigned a discreet code value: 96 to represent either that the parent is unknown or they have never been in the study so there is no education information about them. Users may now identify parents who have 0 education from unknown parents or unknown education.

Release 3: 1. Update for GPA variables in section G to recover ranges with an upper-end value of 12; missing data recoded accordingly; code frame will match that of TA-09.

2. K17C/K17F/K18C/K18F/K19C/K19F were recoded to a 1-digit code frame for public release, to protect anonymity. A 3-digit code frame is also available for these variables in separate files to qualified users under special contractual arrangements with the PSID; for more information, contact us at PSIDstaff@umich.edu.

Release 4: Suppression of Beale code for urbanicity (TA070934). Fixes to some variable labels for consistency across waves and across studies.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Release number 1, December 2009	
2		Release number 2, June 2010	
3		Release number 3, September 2013	
4		Release number 4, December 2013	

TA070918 "SUBSCALE: PSYCHOLOGICAL WB"

Psychological Well-being

This scale is a subscale of the Languishing/Flourishing Scale (TA070915). It is the average of all responses to the following questions:

TA070877 M9. Frequency of Feeling Good at Managing Daily Responsibility
 TA070878 M10. Frequency of Feeling Has Trusting Relationships with Others
 TA070879 M11. Frequency of Feeling Challenged to Grow
 TA070880 M12. Frequency of Feeling Confident of Own Ideas
 TA070881 M13. Frequency of Feeling Liked Own Personality
 TA070882 M14. Frequency of Feeling Life Had Direction

All items must be non-missing for the scale to be constructed.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 6			Actual value
9			At least one component is DK/NA/refused

ER34001 "2009 INTERVIEW NUMBER"

2009 Interview Number (2009 ID Number)

The values for this variable represent the 2009 interview number of the family in which this individual was included in 2009. We interviewed 8,690 families in 2009.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 8,738			2009 family interview number
0			Inap.: this individual was main family nonresponse by 2009 or mover-out nonresponse by 2007; from Latino sample (ER30001=7001-9308)

ER34002 "SEQUENCE NUMBER**09"**

2009 Sequence Number

This variable provides a means of identifying an individual's status with regard to the FU at the time of the 2009 interview.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 20			Individuals in the family at the time of the 2009 interview
51 - 59			Individuals in institutions at the time of the 2009 interview
71 - 80			Individuals who moved out of the FU or out of institutions and established their own households between the 2007 and 2009 interviews
81 - 89			Individuals who were living in 2007 but died by the time of the 2009 interview
0			Inap.: from Latino sample (ER30001=7001-9308); from Immigrant 2017 sample (ER30001=4001-4851); main family nonresponse by 2009 or mover-out nonresponse by 2007 (ER34001=0)

ER34003 "RELATION TO HEAD

09"

2009 Relationship to Head

Note that these relationships are those to the 2007 Head for any individual whose 2009 sequence number (ER34002) is greater than 50, that is, has moved out of the FU. Thus, for example, if the 2007 Head is no longer present at the time of the 2009 interview, his or her relationship to Head is coded 10; the new 2009 Head also is coded 10. Therefore, to select current Heads, the user must select those coded 10 in this variable whose sequence numbers (ER34002) are coded 01.

Value/Range	Code Value/Range Text
10	Head in 2009; 2007 Head who was mover-out nonresponse by the time of the 2009 interview
20	Legal Wife in 2009; 2007 Wife who was mover-out nonresponse by the time of the 2009 interview
22	"Wife";--female cohabitor who has lived with Head for 12 months or more; 2007 "Wife"; who was mover-out nonresponse by the time of the 2009 interview
30	Son or daughter of Head (includes adopted children but not stepchildren)
33	Stepson or stepdaughter of Head (children of legal Wife [code 20] who are not children of Head)
35	Son or daughter of "Wife"; but not Head (includes only those children of mothers whose relationship to Head is 22 but who are not children of Head)
37	Son-in-law or daughter-in-law of Head (includes stepchildren-in-law)
38	Foster son or foster daughter, not legally adopted
40	Brother or sister of Head (includes step and half sisters and brothers)
47	Brother-in-law or sister-in-law of Head; i.e., brother or sister of legal Wife, or spouse of Head's brother or sister
48	Brother or sister of Head's cohabitor (the cohabitor is coded 22 or 88)
50	Father or mother of Head (includes stepparents)
57	Father-in-law or mother-in-law of Head (includes parents of legal wives [code 20] only)
58	Father or mother of Head's cohabitor (the cohabitor is coded 22 or 88)
60	Grandson or granddaughter of Head (includes grandchildren of legal Wife [code 20] only; those of a cohabitor are coded 97)
65	Great-grandson or great-granddaughter of Head (includes great-grandchildren of legal Wife [code 20]; those of a cohabitor are coded 97)
66	Grandfather or grandmother of Head (includes stepgrandparents)
67	Grandfather or grandmother of legal Wife (code 20)
68	Great-grandfather or great-grandmother of Head
69	Great-grandfather or great-grandmother of legal Wife (code 20)

- 70 Nephew or niece of Head
- 71 Nephew or niece of legal Wife (code 20)
- 72 Uncle or Aunt of Head
- 73 Uncle or Aunt of legal Wife (code 20)
- 74 Cousin of Head
- 75 Cousin of legal Wife (code 20)
- 83 Children of first-year cohabitor but not of Head (the parent of this child is coded 88)
- 88 First-year cohabitor of Head
- 90 Legal husband of Head
- 95 Other relative of Head
- 96 Other relative of legal Wife (code 20)
- 97 Other relative of cohabitor (the cohabitor is code 22 or 88)
- 98 Other nonrelatives (includes homosexual partners, friends of children of the FU, etc.)
- 0 Inap.: from Latino sample (ER30001=7001-9308); from Immigrant 2017 sample (ER30001=4001-4851); main family nonresponse by 2009 or mover-out nonresponse by 2007 (ER34002=0)

TA090001 "RELEASE NUMBER"

Release Number

Release 2: Internal fix for decimal rounding issue for TA090259 and TA090465, does not affect frequency distribution.

Release 3: Corresponding fix for Completed Education from PSID Core: fixed parent's education variables (TA090992 and TA090994). Suppression of Beale code for urbanicity. Fixes to some variable labels for consistency across waves and across studies.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Release number 1, March 2012	
2		Release number 2, September 2013	
3		Release number 3, December 2013	

TA090982 "SUBSCALE: PSYCHOLOGICAL WB"

Psychological Well-being

This scale is a subscale of the Languishing/Flourishing Scale (TA090979). It is the average of all responses to the following questions:

- TA090937 M9. Frequency of Feeling Good at Managing Daily Responsibility
- TA090938 M10. Frequency of Feeling Has Trusting Relationships with Others
- TA090939 M11. Frequency of Feeling Challenged to Grow
- TA090940 M12. Frequency of Feeling Confident of Own Ideas
- TA090941 M13. Frequency of Feeling Liked Own Personality
- TA090942 M14. Frequency of Feeling Life Had Direction

All items must be non-missing for the scale to be constructed.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
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ER34101 "2011 INTERVIEW NUMBER"

2011 Interview Number (2011 ID Number)

The values for this variable represent the 2011 interview number of the family in which this individual was included in 2011. We interviewed 8,907 families in 2011.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
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ER34102 "SEQUENCE NUMBER 11"

2011 Sequence Number

This variable provides a means of identifying an individual's status with regard to the FU at the time of the 2011 interview.

Value/Range	Code	Value/Range	Text
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ER34103 "RELATION TO HEAD 11"

2011 Relationship to Head

Note that these relationships are those to the 2009 Head for any individual whose 2011 sequence number (ER34102) is greater than 50, that is, has moved out of the FU. Thus, for example, if the 2009 Head is no longer present at the time of the 2011 interview, his or her relationship to Head is coded 10; the new 2011 Head also is coded 10. Therefore, to select current Heads, the user must select those coded 10 in this variable whose sequence numbers (ER34102) are coded 01.

Value/Range	Code	Value/Range	Text
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- 22 "Wife"--female cohabitor who has lived with Head for 12 months or more; 2009 "Wife" who was mover-out nonresponse by the time of the 2011 interview
- 30 Son or daughter of Head (includes adopted children but not stepchildren)
- 33 Stepson or stepdaughter of Head (children of legal Wife [code 20] who are not children of Head)
- 35 Son or daughter of "Wife" but not Head (includes only those children of mothers whose relationship to Head is 22 but who are not children of Head)
- 37 Son-in-law or daughter-in-law of Head (includes stepchildren-in-law)
- 38 Foster son or foster daughter, not legally adopted
- 40 Brother or sister of Head (includes step and half sisters and brothers)
- 47 Brother-in-law or sister-in-law of Head; i.e., brother or sister of legal Wife, or spouse of Head's brother or sister
- 48 Brother or sister of Head's cohabitor (the cohabitor is coded 22 or 88)
- 50 Father or mother of Head (includes stepparents)
- 57 Father-in-law or mother-in-law of Head (includes parents of legal wives [code 20] only)
- 58 Father or mother of Head's cohabitor (the cohabitor is coded 22 or 88)
- 60 Grandson or granddaughter of Head (includes grandchildren of legal Wife [code 20] only; those of a cohabitor are coded 97)
- 65 Great-grandson or great-granddaughter of Head (includes great-grandchildren of legal Wife [code 20]; those of a cohabitor are coded 97)
- 66 Grandfather or grandmother of Head (includes stepgrandparents)
- 67 Grandfather or grandmother of legal Wife (code 20)
- 68 Great-grandfather or great-grandmother of Head
- 69 Great-grandfather or great-grandmother of legal Wife (code 20)
- 70 Nephew or niece of Head
- 71 Nephew or niece of legal Wife (code 20)
- 72 Uncle or Aunt of Head
- 73 Uncle or Aunt of legal Wife (code 20)
- 74 Cousin of Head
- 75 Cousin of legal Wife (code 20)
- 83 Children of first-year cohabitor but not of Head (the parent of this child is coded 88)
- 88 First-year cohabitor of Head
- 90 Legal husband of Head
- 95 Other relative of Head

- 96 Other relative of legal Wife (code 20)
- 97 Other relative of cohabitor (the cohabitor is code 22 or 88)
- 98 Other nonrelatives (includes homosexual partners, friends of children of the FU, etc.)
- 0 Inap.: from Latino sample (ER30001=7001-9308); from Immigrant 2017 sample (ER30001=4001-4851); main family nonresponse by 2011 or mover-out nonresponse by 2009 (ER34102=0)

TA110001 "RELEASE NUMBER"

Release Number

Release 2: Corresponding fix for Completed Education from PSID Core: fixed parent's education variables (TA111134 and TA111136). Suppression of Beale code for urbanicity. Fixes to some variable labels for consistency across waves and across studies.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Release number 1, September 2013	
2		Release number 2, December 2013	

TA111124 "SUBSCALE: PSYCHOLOGICAL WB"

Psychological Well-being

This scale is a subscale of the Languishing/Flourishing Scale (TA111125). It is the average of all responses to the following questions:

TA111069 M9. Frequency of Feeling Good at Managing Daily Responsibility
 TA111070 M10. Frequency of Feeling Has Trusting Relationships with Others
 TA111071 M11. Frequency of Feeling Challenged to Grow
 TA111072 M12. Frequency of Feeling Confident of Own Ideas
 TA111073 M13. Frequency of Feeling Liked Own Personality
 TA111074 M14. Frequency of Feeling Life Had Direction

All items must be non-missing for the scale to be constructed.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 6		Actual value	
9		At least one component is DK/NA/refused	

ER34201 "2013 INTERVIEW NUMBER"

2013 Interview Number (2013 ID Number)

The values for this variable represent the 2013 interview number of the family in which this individual was included in 2013. We interviewed 9,063 families in 2013.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 9,107		2013 family interview number	
0		Inap.: this individual was main family nonresponse by 2013 or mover-out nonresponse by 2011; from Latino sample (ER30001=7001-9308)	

- 47 Brother-in-law or sister-in-law of Head; i.e., brother or sister of legal Wife, or spouse of Head's brother or sister
- 48 Brother or sister of Head's cohabitor (the cohabitor is coded 22 or 88)
- 50 Father or mother of Head (includes stepparents)
- 57 Father-in-law or mother-in-law of Head (includes parents of legal wives [code 20] only)
- 58 Father or mother of Head's cohabitor (the cohabitor is coded 22 or 88)
- 60 Grandson or granddaughter of Head (includes grandchildren of legal Wife [code 20] only; those of a cohabitor are coded 97)
- 65 Great-grandson or great-granddaughter of Head (includes great-grandchildren of legal Wife [code 20]; those of a cohabitor are coded 97)
- 66 Grandfather or grandmother of Head (includes stepgrandparents)
- 67 Grandfather or grandmother of legal Wife (code 20)
- 68 Great-grandfather or great-grandmother of Head
- 69 Great-grandfather or great-grandmother of legal Wife (code 20)
- 70 Nephew or niece of Head
- 71 Nephew or niece of legal Wife (code 20)
- 72 Uncle or Aunt of Head
- 73 Uncle or Aunt of legal Wife (code 20)
- 74 Cousin of Head
- 75 Cousin of legal Wife (code 20)
- 83 Children of first-year cohabitor but not of Head (the parent of this child is coded 88)
- 88 First-year cohabitor of Head
- 90 Legal husband of Head
- 95 Other relative of Head
- 96 Other relative of legal Wife (code 20)
- 97 Other relative of cohabitor (the cohabitor is code 22 or 88)
- 98 Other nonrelatives (includes homosexual partners, friends of children of the FU, etc.)
- 0 Inap.: from Latino sample (ER30001=7001-9308); from Immigrant 2017 sample (ER30001=4001-4851); main family nonresponse by 2013 or mover-out nonresponse by 2011 (ER34202=0)

TA130001 "RELEASE NUMBER"

Release Number

For Release 2, we are suppressing variable TA131095 to protect the anonymity of respondents.

Value/Range	Code	Value/Range	Text
	1	Release number 1, January 2016	
	2	Release number 2, July 2017	

TA131216 "SUBSCALE: PSYCHOLOGICAL WB"

Psychological Well-being

This scale is a subscale of the Languishing/Flourishing Scale (TA131217). It is the average of all responses to the following questions:

TA131105	M9.	Frequency of Feeling Good at Managing Daily	Responsibility
TA131106	M10.	Frequency of Feeling Has Trusting Relationships	with Others
TA131107	M11.	Frequency of Feeling Challenged to Grow	
TA131108	M12.	Frequency of Feeling Confident of Own Ideas	
TA131109	M13.	Frequency of Feeling Liked Own Personality	
TA131110	M14.	Frequency of Feeling Life Had Direction	

All items must be non-missing for the scale to be constructed.

Value/Range	Code	Value/Range	Text
	1 - 6	Actual value	
	9	At least one component is DK/NA/refused	

H14REL "PCG HOUSEHOLD RELEASE NUMBER 14"

Release number

RELEASE 2 : Eight duplicate household-level interviews were removed.

The following variables were added: Calculated age of primary caregiver in both months and years (H14IWAGE, H14AGEX); primary caregiver household weight adjustment (H14PCGWGT); PCG household roster sequence number (H14INST); indicator for households with multiple PCGs (H14CDSHPIN).

The following variables were updated: date of primary caregiver household interview (H14IWMO, H14IWDAY, H14IWYR); primary caregiver assessment standardized scores and percentile ranks (H14PCSS, H14PCPR); as well as part of the S6/S7/S8 series (H14S6_02-H14S6_15, H14S7_02-H14S7_15, H14S8_02-H14S8_15). The following variables in the S6/S7/S8 sequence did not have updated data: H14S6_01, H14S7_01, H14S8_01.

Value/Range	Code	Value/Range	Text
	1	Release number 1 - February, 2017	
	2	Release number 2 - December, 2017	

H14M1 "EAT WITH PARENTS 14"

[IF PCG HAS SPOUSE/PARTNER:] How often [does your child / do your children] eat a meal with both you and [SPOUSE/PARTNER FIRST NAME]?

[IF PCG DOES NOT HAVE SPOUSE/PARTNER:] How often [does your child / do your children] eat a meal with you?

Would you say never, a few times a year or less, about once a month, a few times a month, about once a week, several times a week, or at least once a day?

Value/Range	Code	Value/Range	Text
	1	Never	

- 2 A few times a year or less
- 3 About once a month
- 4 A few times a month
- 5 About once a week
- 6 Several times a week
- 7 At least once a day
- 8 DK
- 9 NA; refused

H14M2 "FAMILY GET TOGETHERS 14"

About how often does your whole family get together with friends or relatives?

(Would you say once a year or less, a few times a year, about once a month, two or three times a month, about once a week or more?)

Value/Range	Code	Value/Range	Text
	1	Once a year or less	
	2	A few times a year or less	
	3	About once a month	
	4	Two or three times a month	
	5	About once a week or more	
	8	DK	
	9	NA; refused	

H14M4 "BEING PARENT IS HARD 14"

Next, I will read some statements about raising children.

Thinking about your [child / children], please indicate on a scale from 1 to 5, where 1 means not at all true and 5 means completely true, the number that best describes how true each statement is.

Being a parent is harder than I thought it would be.

Value/Range	Code	Value/Range	Text
1 - 5	(1)	Not at all true to (5)	Completely true
	8	DK	
	9	NA; refused	

H14M5 "FEEL TRAPPED BY RESPONSIBILITY 14"

(Please indicate on a scale from 1 to 5, where 1 means not at all true and 5 means completely true, the number that best describes how true each statement is.)

I feel trapped by my responsibilities as a parent.

Value/Range	Code	Value/Range	Text
1 - 5	(1)	Not at all true to (5)	Completely true

8 DK

9 NA; refused

H14M6 "TAKING CARE OF CHILDREN IS WORK 14"

(Please indicate on a scale from 1 to 5, where 1 means not at all true and 5 means completely true, the number that best describes how true each statement is.)

I find that taking care of my [child / children] is much more work than pleasure.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 5	(1)	Not at all true to (5)	Completely true
8	DK		
9	NA; refused		

H14M7 "FEEL TIRED FROM RAISING FAMILY 14"

(Please indicate on a scale from 1 to 5, where 1 means not at all true and 5 means completely true, the number that best describes how true each statement is.)

I often feel tired, worn out, or exhausted from raising a family.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 5	(1)	Not at all true to (5)	Completely true
8	DK		
9	NA; refused		

H14M8 "FEEL CHILD IS BOTHERSOME 14"

(Please indicate on a scale from 1 to 5, where 1 means not at all true and 5 means completely true, the number that best describes how true each statement is.)

There are some things that my [child does / children do] that really bother me a lot.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 5	(1)	Not at all true to (5)	Completely true
8	DK		
9	NA; refused		

H14M9 "GIVING UP MORE OF LIFE THAN EXPECTED 14"

(Please indicate on a scale from 1 to 5, where 1 means not at all true and 5 means completely true, the number that best describes how true each statement is.)

I find myself giving up more of my life to meet my [child's / children's] needs than I ever expected.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 5	(1)	Not at all true to (5)	Completely true

8 DK

9 NA: refused

H14M10 "FEEL ANGRY WITH CHILD 14"

(Please indicate on a scale from 1 to 5, where 1 means not at all true and 5 means completely true, the number that best describes how true each statement is.)

I often feel angry with my [child / children].

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 5	(1)	Not at all true to (5)	Completely true
8	DK		
9	NA;	refused	

H14M11 "MOVED TO A DIFFERENT NEIGHBORHOOD 14"

Sometimes parents do certain things to make life better for their children. In order to make life better for your [child / children] have you ever moved to a different neighborhood?

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1	Yes		
5	No		
8	DK		
9	NA;	refused	

H14M12 "INCREASED WORK HOURS 14"

In order to make life better for your [child / children], have you ever increased your work hours, or taken a second job?

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1	Yes		
5	No		
8	DK		
9	NA;	refused	

H14M13 "REDUCED WORK HOURS 14"

In order to make life better for your [child / children], have you ever reduced your work hours, or refused extra work?

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1	Yes		
5	No		

- 8 DK
9 NA; refused

H14M14 "HUSBAND/WIFE SHOULD SHARE TASKS 14"

Please tell me your level of agreement with the following statements.
If a husband and a wife both work full-time, they should share household tasks equally.
Would you say you strongly disagree, disagree, agree, or strongly agree?

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Strongly disagree	
2		Disagree	
3		Agree	
4		Strongly agree	
8		DK	
9		NA; refused	

H14M15 "WOMEN ARE HAPPIER AT HOME 14"

(Please tell me your level of agreement with the following statements.)
Women are much happier if they stay at home and take care of their children.
(Would you say you strongly disagree, disagree, agree, or strongly agree?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Strongly disagree	
2		Disagree	
3		Agree	
4		Strongly agree	
8		DK	
9		NA; refused	

H14M16 "BETTER IF MAN EARNS LIVING 14"

(Please tell me your level of agreement with the following statements.)
It is much better for everyone if the man earns the main living and the woman takes care of the home and family.
(Would you say you strongly disagree, disagree, agree, or strongly agree?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Strongly disagree	
2		Disagree	
3		Agree	
4		Strongly agree	

- 8 DK
9 NA; refused

H14M17 "BETTER FOR WIFE TO HELP HUSB CAREER 14"

(Please tell me your level of agreement with the following statements.)
It is more important for a wife to help her husband's career than to have one herself.
(Would you say you strongly disagree, disagree, agree, or strongly agree?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Strongly disagree	
2		Disagree	
3		Agree	
4		Strongly agree	
8		DK	
9		NA; refused	

H14M18 "EMPLOYED MOTHER = UNEMPLOYED MOTHER 14"

(Please tell me your level of agreement with the following statements.)
An employed mother can establish as warm and secure a relationship with her children as a mother who is not employed.
(Would you say you strongly disagree, disagree, agree, or strongly agree?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Strongly disagree	
2		Disagree	
3		Agree	
4		Strongly agree	
8		DK	
9		NA; refused	

H14M19 "INDEPENDENCE IN DAUGHTERS AND SONS 14"

(Please tell me your level of agreement with the following statements.)
Parents should encourage just as much independence in their daughters as in their sons.
(Would you say you strongly disagree, disagree, agree, or strongly agree?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Strongly disagree	
2		Disagree	
3		Agree	
4		Strongly agree	

- 8 DK
9 NA; refused

H14M20 "PRESCHL CHILD SUFFERS IF MOM EMPLOYD 14"

(Please tell me your level of agreement with the following statements.)
Preschool children are likely to suffer if their mother is employed.
(Would you say you strongly disagree, disagree, agree, or strongly agree?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Strongly disagree	
2		Disagree	
3		Agree	
4		Strongly agree	
8		DK	
9		NA; refused	

H14M21 "MOM SHOULD NOT WORK FT W/CHILD <5 14"

(Please tell me your level of agreement with the following statements.)
Mothers should not work full time if their child is younger than 5 years old.
(Would you say you strongly disagree, disagree, agree, or strongly agree?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Strongly disagree	
2		Disagree	
3		Agree	
4		Strongly agree	
8		DK	
9		NA; refused	

H14M22 "CHILD < 3 CAN BE IN DAYCARE ALL DAY 14"

(Please tell me your level of agreement with the following statements.)
It is fine for children under 3 years of age to be cared for all day in a daycare center or daycare home.
(Would you say you strongly disagree, disagree, agree, or strongly agree?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Strongly disagree	
2		Disagree	
3		Agree	
4		Strongly agree	

- 8 DK
9 NA; refused

H14M23 "FATHERS SHOULD INTERACT W CHILDREN 14"

(Please tell me your level of agreement with the following statements.)

It is essential for the child's well-being that fathers spend time interacting and playing with their children.

(Would you say you strongly disagree, disagree, agree, or strongly agree?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Strongly disagree	
2		Disagree	
3		Agree	
4		Strongly agree	
8		DK	
9		NA; refused	

H14M24 "FATHR AS INVOLVED W/CHILD AS MOTHR 14"

(Please tell me your level of agreement with the following statements.)

A father should be as heavily involved in the care of his child as the mother.

(Would you say you strongly disagree, disagree, agree, or strongly agree?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Strongly disagree	
2		Disagree	
3		Agree	
4		Strongly agree	
8		DK	
9		NA; refused	

H14M25 "FATHER PLAYS LARGE ROLE IN CHILD DEV 14"

(Please tell me your level of agreement with the following statements.)

Fathers play a central role in the child's personality development.

(Would you say you strongly disagree, disagree, agree, or strongly agree?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Strongly disagree	
2		Disagree	
3		Agree	
4		Strongly agree	

- 8 DK
9 NA; refused

H14Q3 "AMT OF TIME SPOUSE SPENDS W/CHILDREN 14"

(How often do you and [SPOUSE/PARTNER NAME] disagree about...)

The amount of time [SPOUSE/PARTNER NAME] spends with your [child / children]?

(Would you say never, hardly ever, sometimes, or often?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Never	
2		Hardly ever	
3		Sometimes	
4		Often	
8		DK	
9		NA; refused	
0		Inap.: no Spouse/Partner in FU (H14SPSPTNR = 0)	

H14S9 "WATCH TV AS FAMILY 14"

How true is the following statement:

There are some TV programs that our family watches regularly together.

Is this true none of the time, a little of the time, some of the time, most of the time, or all of the time?

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		None of the time	
2		A little of the time	
3		Some of the time	
4		Most of the time	
5		All of the time	
9		NA/DK; refused	

H14S10 "DISCUSS TV AS FAMILY 14"

When your family watches TV together, do you: discuss TV programs with your child(ren)?

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Yes	
5		No	
8		DK	
9		NA; refused	
0		Inap.: Family never watches TV together (H14S9 = 1)	

H14S19 "VOLUNTEERED AT SCHOOL 14"

In the last 12 months, how many times have you participated in any of the following activities at (any of) [CHILD NAME's / your children's] school(s)?

Volunteered in any classroom, school office, or library?

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
0		None	
1 - 365		#times volunteered	
998		DK	
999		NA; refused	

H14S20 "ATTEND PTA MEETING 14"

(In the last 12 months, how many times have you participated in any of the following activities at (any of) [[CHILD NAME's/ your children's] school(s)?

Attended a meeting of the PTA or other such organization?

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
0		None	
1 - 365		#times volunteered	
998		DK	
999		NA; refused	

H14S21 "CONTACT FACULTY 14"

If [your child / one of your children] brought home a report card with grades or progress lower than expected, how likely would you be to ...

Contact your child's teacher or principal?

Would you say that would be not at all likely, somewhat unlikely, not sure how likely, somewhat likely, or very likely?

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Not at all likely	
2		Somewhat unlikely	
3		Not sure how likely	
4		Somewhat likely	
5		Very likely	
8		DK	
9		NA; refused	

H14S22 "TALK W/ CHILD 14"

(If [your child / one of your children] brought home a report card with grades or progress lower than expected, how likely would you be to ...)

Talk with your child?

(Would you say that would be not at all likely, somewhat unlikely, not sure how likely, somewhat likely, or very likely?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Not at all likely	
2		Somewhat unlikely	
3		Not sure how likely	
4		Somewhat likely	
5		Very likely	
8		DK	
9		NA; refused	

H14S28 "HELP CHILD MORE 14"

(If [your child / one of your children] brought home a report card with grades or progress lower than expected, how likely would you be to ...)

Spend more time helping your child with schoolwork?

(Would you say that would be not at all likely, somewhat unlikely, not sure how likely, somewhat likely, or very likely?)

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Not at all likely	
2		Somewhat unlikely	
3		Not sure how likely	
4		Somewhat likely	
5		Very likely	
8		DK	
9		NA; refused	

H14CDSHID "CDS 2014 HOUSEHOLD INTERVIEW NUMBER"

CDS 2014 Household Interview Number

Values may not be contiguous.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 3,325		CDS 2014 household interview number	

H14PSIDFLG "PSID-13 INTERVIEW INDICATOR 14"

PSID 2013 interview indicator

This value represents whether the PCG was included in a PSID-13 family at the time of the PSID interview.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		PCG included in PSID-13 interview family	
5		PCG not included in PSID-13 interview family	

H14INST "HOUSEHOLD ROSTER SEQUENCE NUMBER 14"

Household Roster Sequence Number: the order individuals were listed on the CDS Family Listing

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 8		Household Roster Sequence Number	

ER34301 "2015 INTERVIEW NUMBER"

2015 Interview Number (2015 ID Number)

The values for this variable represent the 2015 interview number of the family in which this individual was included in 2015. We interviewed 9,048 families in 2015.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 9,080		2015 family interview number	
0	Inap.:	this individual was main family nonresponse by 2015 or mover-out nonresponse by 2013; from Latino sample (ER30001=7001-9308)	

ER34302 "SEQUENCE NUMBER 15"

2015 Sequence Number

This variable provides a means of identifying an individual's status with regard to the FU at the time of the 2015 interview.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 20		Individuals in the family at the time of the 2015 interview	
51 - 59		Individuals in institutions at the time of the 2015 interview	
71 - 80		Individuals who moved out of the FU or out of institutions and established their own households between the 2013 and 2015 interviews	

81 - 89 Individuals who were living in 2013 but died by the time of the 2015 interview

0 Inap.: from Latino sample (ER30001=7001-9308); from Immigrant 2017 sample (ER30001=4001-4851); main family nonresponse by 2015 or mover-out nonresponse by 2013 (ER34301=0)

ER34303 "RELATION TO HEAD

15"

2015 Relationship to Head

Note that these relationships are those to the 2013 Head for any individual whose 2015 sequence number (ER34302) is greater than 50; that is, individual has moved out of the FU. Thus, for example, if the 2013 Head is no longer present at the time of the 2015 interview, his or her relationship to Head is coded 10; the new 2015 Head also is coded 10. Therefore, to select current Heads, the user must select those coded 10 in this variable whose sequence numbers (ER34302) are coded 01.

Value/Range Code Value/Range Text

-
- | | |
|----|---|
| 10 | Head in 2015; 2013 Head who was mover-out nonresponse by the time of the 2015 interview |
| 20 | Legal Spouse in 2015; 2013 Spouse who was mover-out nonresponse by the time of the 2015 interview |
| 22 | Partner--female cohabitor who has lived with Head for 12 months or more; 2013 Partner who was mover-out nonresponse by the time of the 2015 interview |
| 30 | Son or daughter of Head (includes adopted children but not stepchildren) |
| 33 | Stepson or stepdaughter of Head (children of legal Spouse [code 20] who are not children of Head) |
| 35 | Son or daughter of Partner but not Head (includes only those children of mothers whose relationship to Head is 22 but who are not children of Head) |
| 37 | Son-in-law or daughter-in-law of Head (includes stepchildren-in-law) |
| 38 | Foster son or foster daughter, not legally adopted |
| 40 | Brother or sister of Head (includes step and half sisters and brothers) |
| 47 | Brother-in-law or sister-in-law of Head; i.e., brother or sister of legal Spouse, or spouse of Head's brother or sister |
| 48 | Brother or sister of Head's cohabitor (the cohabitor is coded 22 or 88) |
| 50 | Father or mother of Head (includes stepparents) |
| 57 | Father-in-law or mother-in-law of Head (includes parents of legal spouses [code 20] only) |
| 58 | Father or mother of Head's cohabitor (the cohabitor is coded 22 or 88) |
| 60 | Grandson or granddaughter of Head (includes grandchildren of legal Spouse [code 20] only; those of a cohabitor are coded 97) |

- 65 Great-grandson or great-granddaughter of Head (includes great-grandchildren of legal Spouse [code 20]; those of a cohabitor are coded 97)
- 66 Grandfather or grandmother of Head (includes stepgrandparents)
- 67 Grandfather or grandmother of legal Spouse (code 20)
- 68 Great-grandfather or great-grandmother of Head
- 69 Great-grandfather or great-grandmother of legal Spouse (code 20)
- 70 Nephew or niece of Head
- 71 Nephew or niece of legal Spouse (code 20)
- 72 Uncle or Aunt of Head
- 73 Uncle or Aunt of legal Spouse (code 20)
- 74 Cousin of Head
- 75 Cousin of legal Spouse (code 20)
- 83 Children of first-year cohabitor but not of Head (the parent of this child is coded 88)
- 88 First-year cohabitor of Head
- 90 Uncooperative legal spouse of Head (this individual is unable or unwilling to be designated as Head)
- 95 Other relative of Head
- 96 Other relative of legal Spouse (code 20)
- 97 Other relative of cohabitor (the cohabitor is code 22 or 88)
- 98 Other nonrelatives (includes same-sex partners, friends of children of the FU, etc.)
- 0 Inap.: from Latino sample (ER30001=7001-9308); from Immigrant 2017 sample (ER30001=4001-4851); main family nonresponse by 2015 or mover-out nonresponse by 2013 (ER34302=0)

TA150001 "RELEASE NUMBER"

Release Number

For Release 2 we have added 2 new variables that were not yet coded at the time of Release 1: TA150719A and TA150719B

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Release number 1, July 2017	
2		Release number 2, December 2017	

TA151276 "SUBSCALE: PSYCHOLOGICAL WB"

Psychological Well-being

This scale is a subscale of the Languishing/Flourishing Scale (TA151277). It is the average of all responses to the following questions:

TA151145	M9.	Frequency of Feeling Good at Managing Daily	Responsibility
TA151146	M10.	Frequency of Feeling Has Trusting Relationships	with Others
TA151147	M11.	Frequency of Feeling Challenged to Grow	
TA151148	M12.	Frequency of Feeling Confident of Own Ideas	
TA151149	M13.	Frequency of Feeling Liked Own Personality	
TA151150	M14.	Frequency of Feeling Life Had Direction	

All items must be non-missing for the scale to be constructed.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 6		Actual value	
9		At least one component is DK/NA/refused	

ER34501 "2017 INTERVIEW NUMBER"

2017 Interview Number (2017 ID Number)

The values for this variable represent the 2017 interview number of the family in which this individual was included in 2017. We interviewed 9,607 families in 2017.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 9,656		2017 family interview number	
0		Inap.: this individual was main family nonresponse by 2017 or mover-out nonresponse by 2015; from Latino sample (ER30001=7001-9308)	

ER34502 "SEQUENCE NUMBER**17"**

2017 Sequence Number

This variable provides a means of identifying an individual's status with regard to the FU at the time of the 2017 interview.

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1 - 20		Individuals in the family at the time of the 2017 interview	
51 - 59		Individuals in institutions at the time of the 2017 interview	
71 - 80		Individuals who moved out of the FU or out of institutions and established their own households between the 2015 and 2017 interviews	
81 - 89		Individuals who were living in 2015 but died by the time of the 2017 interview	
0		Inap.: from Immigrant 17 recontact sample (ER30001=4700-4851) or Multiplicity sample (ER30001=4001-4462 and ER32052=2019); from Latino sample (ER30001=7001-9308); main family nonresponse by 2017 or mover-out nonresponse by 2015 (ER34501=0)	

ER34503 "RELATION TO REFERENCE PERSON 17"

2017 Relationship to Reference Person

Note that these relationships are those to the 2015 Reference Person for any individual whose 2017 sequence number (ER34502) is greater than 50; that is, individual has moved out of the FU. Thus, for example, if the 2015 Reference Person is no longer present at the time of the 2017 interview, his or her relationship to Reference Person is coded 10; the new 2017 Reference Person also is coded 10. Therefore, to select current Reference Persons, the user must select those coded 10 in this variable whose sequence numbers (ER34502) are coded 01.

<u>Value/Range</u>	<u>Code Value/Range Text</u>
10	Reference Person in 2017; 2015 Reference Person who was mover-out nonresponse by the time of the 2017 interview
20	Legal Spouse in 2017; 2015 Spouse who was mover-out nonresponse by the time of the 2017 interview
22	Partner--cohabitor who has lived with Reference Person for 12 months or more; 2015 Partner who was mover-out nonresponse by the time of the 2017 interview
30	Son or daughter of Reference Person (includes adopted children but not stepchildren)
33	Stepson or stepdaughter of Reference Person (children of legal Spouse [code 20] who are not children of Reference Person)
35	Son or daughter of Partner but not Reference Person (includes only those children of mothers whose relationship to Reference Person is 22 but who are not children of Reference Person)
37	Son-in-law or daughter-in-law of Reference Person (includes stepchildren-in-law)
38	Foster son or foster daughter, not legally adopted
40	Brother or sister of Reference Person (includes step and half sisters and brothers)
47	Brother-in-law or sister-in-law of Reference Person (i.e., brother or sister of legal Spouse; spouse of HD's brother or sister; spouse of legal Spouse's brother or sister)
48	Brother or sister of Reference Person's cohabitor (the cohabitor is coded 22 or 88)
50	Father or mother of Reference Person (includes stepparents)
57	Father-in-law or mother-in-law of Reference Person (includes parents of legal spouses [code 20] only)
58	Father or mother of Reference Person's cohabitor (the cohabitor is coded 22 or 88)
60	Grandson or granddaughter of Reference Person (includes grandchildren of legal Spouse [code 20] only; those of a cohabitor are coded 97)
65	Great-grandson or great-granddaughter of Reference Person (includes great-grandchildren of legal Spouse [code 20]; those of a cohabitor are coded 97)
66	Grandfather or grandmother of Reference Person (includes stepgrandparents)

- 67 Grandfather or grandmother of legal Spouse (code 20)
- 68 Great-grandfather or great-grandmother of Reference Person
- 69 Great-grandfather or great-grandmother of legal Spouse (code 20)
- 70 Nephew or niece of Reference Person
- 71 Nephew or niece of legal Spouse (code 20)
- 72 Uncle or Aunt of Reference Person
- 73 Uncle or Aunt of legal Spouse (code 20)
- 74 Cousin of Reference Person
- 75 Cousin of legal Spouse (code 20)
- 83 Children of first-year cohabitor but not of Reference Person (the parent of this child is coded 88)
- 88 First-year cohabitor of Reference Person
- 90 Uncooperative legal spouse of Reference Person (this individual is unable or unwilling to be designated as Reference Person or Spouse)
- 92 Uncooperative partner of Reference Person (this individual is unable or unwilling to be designated as Partner)
- 95 Other relative of Reference Person
- 96 Other relative of legal Spouse (code 20)
- 97 Other relative of cohabitor (the cohabitor is code 22 or 88)
- 98 Other nonrelatives (includes friends of children of the FU, boyfriend/girlfriend of son/daughter, et al.)
- 0 Inap.: from Immigrant 17 recontact sample (ER30001=4700-4851) or Multiplicity sample (ER30001=4001-4462 and ER32052=2019); from Latino sample (ER30001=7001-9308); main family nonresponse by 2017 or mover-out nonresponse by 2015 (ER34502=0)

TA170001 "RELEASE NUMBER"

Release Number

<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1		Release number 1, August 2019	
2		Release number 2, May 2020	

TA171974 "SUBSCALE: PSYCHOLOGICAL WB"

Psychological Well-being

This scale is a subscale of the Languishing/Flourishing Scale (TA171975). It is the average of all responses to the following questions:

TA170073	B18j.	Frequency of Feeling Good at Managing Daily	Responsibility
TA170074	B18k.	Frequency of Feeling Has Trusting Relationships	with Others
TA170075	B18l.	Frequency of Feeling Challenged to Grow	
TA170076	B18m.	Frequency of Feeling Confident of Own Ideas	
TA170077	B18n.	Frequency of Feeling Liked Own Personality	
TA170078	B18o.	Frequency of Feeling Life Had Direction	

All items must be non-missing for the scale to be constructed.

Value/Range	Code	Value/Range	Text
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1 - 6		Actual value	
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9		At least one component is DK/NA/refused	
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Non-comparability Notes Appendix

I-k Field width differs.