

# Parents' Mortality & Natality

## *SIPP Public Use Metadata Report*

NOTE: Not in universe will be "." for numeric variables and blank for character variables.

---

### **Status Flag Values**

0. Not in universe
1. In universe; as reported
2. Statistical imputation (hot deck)
3. Logical imputation
4. Model-based imputation
5. Cold deck
6. Imputed from a range
7. Combination of 1 and 2/3/5/6
8. Combination of 2/3/5/6
9. Can be determined from the allocation flags for the components of this recode.

---

Although most universe statements reference public use variables, some universes contain variables that are not available for public use. These variables include:

**EPPMIS1:12:** Respondent's interview status this month

**HHINCSCR\_MTH:** Indicates whether a household member's monthly income falls below 200% of the poverty level\*

**HHINCSCR\_YR:** Indicates whether a household member's annual income falls below 200% of the poverty level\*

**HHPGMSCR:** Indicates whether a household member participated in certain means-tested assistance programs such as SNAP, WIC, Medicaid, TANF, or GA

**HHRESP:** Person number of the household respondent

**HHSTAT:** Respondent's status within the household this wave (1 - Returning, 2 - Partial Period Household Member (may return in later waves), 3 - New, 4 - Inactive, 5 - Partial Period Household Member (will not return in later waves))

**INC\_SCRN:** Indicates whether household member's income falls below 200% of the poverty level\* (based on responses to HHINCSCR\_YR and HHINCSCR\_MTH)

**LAST\_MONTH:** Last month in household for partial-period household members who left before the interview date in Waves 2+

**LNO:** Respondent's position on the household roster

**RNALLKIDS:** Number of all children (biological, step, or adopted) under 21 for the respondent

**SCREENER\_CLUMP:** Identifies a group or "clump" of household members likely to share resources among one another

\* For household members who are part of a clump, the 200% poverty threshold is based on the number of people in the clump.

# Table of Contents

PUBLIC USE VARIABLE NAME	INSTRUMENT TAG NAME	PAGE
EBMOM .....		1
EBIOMOMUS.....		2
EBDAD .....		3
EBIODADUS.....		4
TBIOMOMNAT .....		5
TBIODADNAT .....		6

**Description:** Mortality status of mother

**Universe Description:** THHLDSTATUS in (1,2)

**Universe:** THHLDSTATUS in (1,2)

**Length:** 1

**Answer List:**

---

<b>Value:</b>	<b>Description:</b>
1	Alive
2	Deceased

---

**Status Flag:** ABMOM

**Description:** Was ... biological mother born in the U.S.?

**Universe Description:** All persons

**Universe:** All persons

**Length:** 1

**Answer List:**

---

<b>Value:</b>	<b>Description:</b>
1	Yes
2	No

---

**Status Flag:** ABIOMOMUS

**Description:** Mortality status of father

**Universe Description:** THHLDSTATUS in (1,2)

**Universe:** THHLDSTATUS in (1,2)

**Length:** 1

**Answer List:**

---

<b>Value:</b>	<b>Description:</b>
1	Alive
2	Deceased

---

**Status Flag:** ABDAD

**Description:** Was ... biological father born in the U.S.?

**Universe Description:** All persons

**Universe:** All persons

**Length:** 1

**Answer List:**

---

<b>Value:</b>	<b>Description:</b>
1	Yes
2	No

---

**Status Flag:** ABIODADUS

**Description:** Recode of Biological Mother's Country of Birth

**Universe Description:** All respondents.

**Universe:** All respondents.

**Length:** 1

**Answer List:**

<b>Value:</b>	<b>Description:</b>
1	United States (including Puerto Rico and Island Areas)
3	Europe
4	Asia and Pacific Islands
5	Americas and Caribbean
6	Africa
7	Oceania
8	Other

**Status Flag:** ABIOMOMNAT

**Description:** Recode of biological father's country of birth

**Universe Description:** All respondents.

**Universe:** All respondents.

**Length:** 1

**Answer List:**

<b>Value:</b>	<b>Description:</b>
1	United States (including Puerto Rico and Island Areas)
3	Europe
4	Asia and Pacific Islands
5	Americas and Caribbean
6	Africa
7	Oceania
8	Other

**Status Flag:** ABIODADNAT