# COVER SHEET <br> <br> Fertility History <br> <br> Fertility History SIPP Public Use Metadata Report 

NOTE: Not in universe will be "." for numeric variables and blank for character variables.
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## 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 (returning, deleted, new, inactive, or partial-period household member)

INC_SCRN: Indicates whether household member's income falls below 200\% of the poverty level* (based on responses to HHINCSCR_YR and HHINCSCR_MTH)

LEAVE_MO: Month respondent left the household (for movers in Waves 2+)
LNO: Respondent's position on the household roster
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.


## A note about weeks and XWKA(i) variables in select Labor Force Recodes:

Many labor force recodes describe values for certain weeks of the year (ex. RWKESR1, RJB1_WKSUM1, etc.). These recodes refer to weeks (Sunday through Saturday) that contain 4+ days in the reference month, starting with the first 4+ day week. This is very similar to what was done in older SIPP panels. Variables XWKA1-XWKA5 are used to set universes for these recodes. These variables indicate the week number of the reference year for each week in the reference month containing 4+ days, and are consistent across all records. For example, the first calendar week of August 2013 has only three days (the 1st-3rd), so XWKA1 for August 2013 is the week starting the 4th, and has a value of 32 (being defined the 32nd week of the year). Although not included as variables on the public files, a more detailed description of the XWKA(i) variables can be found in the User's Guide here: [http://www.census.gov/programs-surveys/sipp/guidance/users-guide.html]. Note that week 1 of the year will contain more than seven days when the first calendar week of the year has 3 or fewer days, such as occurred in January 2015. Similarly, week 52 of the year will contain more than seven days when the last calendar week of the year has 3 or fewer days, such as occurred in December 2013.

Additionally, for earnings variables where the last calendar week in the month has less than 4 days, values for those days are carried into the first week of the next month (and vice-versa to the previous month where the first calendar week has less than 4 days). Also note that this does not affect monthly sums (ex. RJB1_MSUM), which account for every day in the month.

## Summary Statistic Variables

When topcoding assets, earnings, and medical expenditures, values at the top of the distribution are replaced by the mean (or median) of those values. Each variable has a set of corresponding summary statistic variables that display additional information about the distribution of topcoded values. These variables end in _MEAN (mean), _MED (median), and _STD (standard deviation) and are only in universe for topcoded cases.

Most summary statistic variables hold values that describe the overall distribution of topcoded cases, however, some variables display separate statistics by demographic group. These groups are defined differently depending on how the data was collected - at the person or person-month level, or at the household level.

Person and person-month level variables with summary statistics by demographic group include:
TJB(1-7)_ANNSAL(1-3), TJB(1-7)_HOURLY(1-3), TJB(1-7)_WKLY(1-3), TJB(1-7)_BWKLY(1-3),
TJB(1-7)_MTHLY(1-3), TTHR401VAL, TOICHKINC, TOSAVINC, TOICHKVAL, TOCHKVAL, TOSAVVAL, TLIFE_FVAL, TLIFE_CVAL, TBSJ(1-7)VAL, TOEDDEBTVAL, TOOTDEBTVAL

Demographic groups for these variables are defined as follows:

* Male, White non-Hispanic
* Male, Black/Asian/Other or Hispanic
* Female, White non-Hispanic
* Female, Black/Asian/Other or Hispanic

Household level variables with summary statistics by demographic group include:
TPRVAL, TRENTMORT, TUTILS, TVEH(1-3)DEBTVAL, TVEH(1-3)VAL

Demographic groups for these variables are defined based on the following characteristics of the household reference person:

* Married (spouse present), White non-Hispanic
* Married (spouse present), Black/Asian/Other or Hispanic
* Unmarried, White non-Hispanic
* Unmarried, Black/Asian/Other or Hispanic


## Table of Contents

## PUBLIC USE VARIABLE NAME

EGRNDPR

EMPF
TCBYR_1
TCBYR_2
TCBYR_3
TCBYR_4
TCBYR_5
TCBYR_6
TCBYR_7
TCBYR_8
TCBYR_9
TCBYR_10
TCBYR_11
TCBYR_12

TCEB

GRNDPR
1
TCEB PARCHL ..... 2
SAMEPAR ..... 3
CHL_BYR ..... 4
CHL BYR ..... 5
CHL_BYR ..... 6
CHL_BYR ..... 7
CHL_BYR ..... 8
CHL_BYR ..... 9
CHL_BYR ..... 10
CHL_BYR ..... 11
CHL_BYR ..... 12
CHL_BYR ..... 13TCBYR_13CHL_BYR14
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TCBYR_18 CHL_BYR ..... 21
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TCBYR_20 CHL_BYR ..... 23
TAGE_FB ..... 24
TYEAR_FB ..... 25
TNUM_CBU ..... 26
RCB_UNION ..... 27
TMPF YR ..... 28
EPAR_SCRNR PARENT_SCRN ..... 29


[^0]| Description: Do you have multiple partner fertility? |
| :--- |
| Universe Description: All adults 15+ who have at least one child |
| Universe: EAGE GE 15 \& ECEB GE 1 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 | Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: AMPF |


| Description: Birth year of child |
| :--- |
| Universe Description: All adults 15+ who have at least one child |
| Universe: EAGE GE 15 \& ECEB GE 1 |
| Length: 4 |
|  |
| Answer List: |
| Value: |
| 1939 |
| Description: |
| 1939 and prior |


| Description: Birth year of child |
| :--- |
| Universe Description: All adults 15+ who have at least one child |
| Universe: EAGE GE 15 \& ECEB GE 1 |
| Length: 4 |
|  |
| Answer List: |
| Value: |
| 1939 |
| Description: |
| 1940 and prior |

Description: Birth year of child
Universe Description: All adults 15+ who have at least one child
Universe: EAGE GE 15 \& ECEB GE 1
Length: 4

Answer List:

| Description: Birth year of child |
| :--- |
| Universe Description: All adults 15+ who have at least one child |
| Universe: EAGE GE 15 \& ECEB GE 1 |
| Length: 4 |
| Answer List: |
| Value: $\quad$ Description: |
| 1939 |
| $1940: 2017$ |


| Description: Birth year of child |
| :--- |
| Universe Description: All adults 15+ who have at least one child |
| Universe: EAGE GE 15 \& ECEB GE 1 |
| Length: 4 |
|  |
| Answer List: |
| Value: |
| Description: |
| 1939 |
| $1940: 2017$ |


| Description: Birth year of child |
| :--- |
| Universe Description: All adults 15+ who have at least one child |
| Universe: EAGE GE 15 \& ECEB GE 1 |
| Length: 4 |
| Answer List: |
| Value: $\quad$ Description: |
| 1939 |
| $1940: 2017$ |


| Description: Birth year of child |
| :--- |
| Universe Description: All adults 15+ who have at least one child |
| Universe: EAGE GE 15 \& ECEB GE 1 |
| Length: 4 |
|  |
| Answer List: |
| Value: |
| 1939 |
| Description: |
| 1939 and prior |


|  | Description: Suppressed <br> Length: 4 <br> Answer List: |
| :--- | :--- |
| Value: | Description: |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |
|  | Status Flag: ACBYR_8 |

Description: Suppressed
Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_9

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_10

Description: Suppressed
Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_11

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| 1940:2017 | Year |
| Status Flag: ACBYR_12 |  |

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_13

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_14

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_15

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_16

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_17

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| 1940:2017 | Year |
| Status Flag: ACBYR 18 |  |

Status Flag: ACBYR_18

Description: Suppressed
Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_19

Description: Suppressed Length: 4
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1939 | 1939 and prior |
| $1940: 2017$ | Year |

Status Flag: ACBYR_20

[^1]

| Description: Number of child bearing unions |  |
| :--- | :--- |
| UniverseDescription: Has given birth to / fathered children <br> Universe: ECEB >0 <br> Length: 2 |  |
|  | Answer List: |

Description: Current relationship with spouse/partner is a child bearing union
Universe Description: Has given birth to / fathered children and is in a union
Universe: $E C E B>0$ and (EPNSPOUSE not equal to missing or EPNCOHAB not equal to missing)
Length: 1
Answer List:

| Value: | Description: |
| :--- | :--- |
| 1 | Yes |
| 2 | No |

Status Flag: ACB_UNION

| Description: Year entered multiple partner fertility |
| :--- |
| Universe Description: Person has multiple partner fertility |
| Universe: EMPF=1 |
| Length: 4 |
| Answer List: |
| Value: |
| Description: |
| 1959 |
| $1960: 2017$ |


| Description: Shows whether a respondent is a parent (biological, step, or adoptive) |
| :--- |
| Universe Description: Age is greater than or equal to 15 |
| Universe: EAGE GE 15 |
| Length: 1 |
|  |
| Answer List: |
| Value: |
| 1 |$\quad$ Description: $\quad$ Yes $\quad$| 2 | No |
| :--- | :--- |
|  | Status Flag: APAR_SCRNR |


[^0]:    Description: Children ever born/fathered
    Universe Description: All adults 15+
    Universe: EAGE GE 15
    Length: 2
    Min: 0
    Max: 20
    Status Flag: ACEB

[^1]:    Description: Age at first birth
    Universe Description: Has given birth to / fathered children
    Universe: ECEB >0
    Length: 2
    Min: 12
    Max: 90
    Status Flag: AAGE_FB

