

ID Variables

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
SSUID		1
SHHADID		2
SPANEL		3
SWAVE		4
PNUM		5
MONTHCODE		6
GHLFSAM		7
GVARSTR		8
WPFINWGT		9
THHLDSTATUS		10
EINTTYPE	INT_TYPE	11
ERESIDENCEID	RESIDENCEID	12
EHRESIDENCID		13

Description: Sample unit identifier. This identifier is created by scrambling together PSU, Sequence #1, Sequence #2, and the Frame Indicator for a case. It may be used in matching sample units from different waves.

Universe: All persons

Length: 12

Min: 00000000000

Max: 99999999999

Description: Household address ID. Used to differentiate households spawned from an original sample household.

Universe: All persons

Length: 3

Min: 011

Max: 049

Description: Panel year

Universe: All persons

Length: 4

Answer List:

Value:	Description:
---------------	---------------------

2014	Panel Year
------	------------

Description: Wave number of interview

Universe: All persons

Length: 1

Min: 1

Max: 4

Description: Person number

Universe Description: All persons

Universe: All persons

Length: 3

Min: 101

Max: 499

Description: Value of reference month

Universe: All persons

Length: 2

Min: 1

Max: 12

Description: Half sample code. A code used to divide the sample into "half sample" replicates that are used for variance estimation.

Universe Description: All households

Universe: All households

Length: 2

Min: 01

Max: 02

Description: Variance pseudo stratum code. Strata formed for half sample variance estimation

Universe Description: All households

Universe: All households

Length: 3

Min: 001

Max: 240

Description: Final person weight

Universe: All persons

Length: 14

Min: 0000000.000000

Max: 9999999.999999

Description: Household status

Universe Description: All persons

Universe: All persons

Length: 1

Answer List:

Value:	Description:
1	Returning HHLN Member
2	New HHLN Member
3	Partial Reference Year HHLN Member (e.g., Deceased, Institutionalized, Active Duty or Moved Outside of U.S.)
4	Mover
5	Listed in Error in the Prior Wave
6	Inactive in this household

Description: Type of interview

Universe Description: All persons

Length: 1

Answer List:

Value:	Description:
1	Self-reported
2	Proxy
3	Type Z (imputed)

Status Flag: AINTTYPE

Description: This field stores a unique six-digit identifier for residence addresses.

Length: 6

Min: 100001

Max: 400999

Status Flag: ARESIDENCEID

Description: Interview address ERESIDENCEID

Universe Description: All respondents.

Universe: All Respondents.

Length: 6

Min: 100001

Max: 400999

Status Flag: AHRESIDENCID