

## Wave III Sibling Files

### Title

Wave III Sibling Files

## Wave III Sibling IDs

### Title

Wave III Sibling IDs

## Abstract

At Wave III, Add Health respondents were asked questions about their siblings who also participated in the Wave I or II in-home interviews. This dataset contains the AIDs for these siblings.

Variables: 10

Observations: 4,368

## Variables

### Wave III Sibling IDs

- [SIB\\_AID1 - AID OF SIBLING 1-W3](#)
- [SIB\\_REL1 - RELATIONSHIP OF SIBLING 1-W3](#)
- [SIB\\_AID2 - AID OF SIBLING 2-W3](#)
- [SIB\\_REL2 - RELATIONSHIP OF SIBLING 2-W3](#)
- [SIB\\_AID3 - AID OF SIBLING 3-W3](#)
- [SIB\\_REL3 - RELATIONSHIP OF SIBLING 3-W3](#)
- [SIB\\_AID4 - AID OF SIBLING 4-W3](#)
- [SIB\\_REL4 - RELATIONSHIP OF SIBLING 4-W3](#)
- [SIB\\_FLAG - ASKED SIBLING QUESTIONS](#)

#### SIB\_AID1 - AID OF SIBLING 1-W3

Type	Text
Constraints	Maximum Length: 8
SIB_AID1	AID of First Sibling

#### SIB\_REL1 - RELATIONSHIP OF SIBLING 1-W3

Type	Code
SIB_REL1	Relationship of First Sibling

brother	brother
half-brother	half-brother
half-sister	half-sister
non-related	non-related
sister	sister
twin brother	twin brother
twin sister	twin sister

#### SIB\_AID2 - AID OF SIBLING 2-W3

Type	Text
Constraints	Maximum Length: 8
SIB_AID2	AID of Second Sibling

#### SIB\_REL2 - RELATIONSHIP OF SIBLING 2-W3

Type	Code
SIB_REL2	Relationship of Second Sibling
brother	brother
half-brother	half-brother
half-sister	half-sister
non-related	non-related
sister	sister
twin brother	twin brother
twin sister	twin sister

#### SIB\_AID3 - AID OF SIBLING 3-W3

Type	Text
Constraints	Maximum Length: 8
SIB_AID3	AID of Third Sibling

#### SIB\_REL3 - RELATIONSHIP OF SIBLING 3-W3

Type	Code
SIB_REL3	Relationship of Third Sibling
brother	brother

half-brother	half-brother
half-sister	half-sister
non-related	non-related
sister	sister
twin sister	twin sister

#### SIB\_AID4 - AID OF SIBLING 4-W3

Type	Text
Constraints	Maximum Length: 8
SIB_AID4	AID of Fourth Sibling

#### SIB\_REL4 - RELATIONSHIP OF SIBLING 4-W3

Type	Code
SIB_REL4	Relationship of Fourth Sibling
non-related	non-related

#### SIB\_FLAG - ASKED SIBLING QUESTIONS

Type	Code
Measurement Unit	numeric
SIB_FLAG	Sibling Flag
0	did not ask sibling questions for this respondent
1	asked sibling questions for this respondent

## Logical Products

### Data Layouts

#### Wave III Sibling IDs

#### Wave III Sibling IDs

#### SIB\_AID1 - AID OF SIBLING 1-W3

Type	Text
Constraints	Maximum Length: 8
SIB_AID1	AID of First Sibling

#### SIB\_REL1 - RELATIONSHIP OF SIBLING 1-W3

Type	Code
SIB_REL1	Relationship of First Sibling
brother	brother
half-brother	half-brother
half-sister	half-sister
non-related	non-related
sister	sister
twin brother	twin brother
twin sister	twin sister

#### SIB\_AID2 - AID OF SIBLING 2-W3

Type	Text
Constraints	Maximum Length: 8
SIB_AID2	AID of Second Sibling

#### SIB\_REL2 - RELATIONSHIP OF SIBLING 2-W3

Type	Code
SIB_REL2	Relationship of Second Sibling
brother	brother
half-brother	half-brother
half-sister	half-sister
non-related	non-related
sister	sister
twin brother	twin brother
twin sister	twin sister

#### SIB\_AID3 - AID OF SIBLING 3-W3

Type	Text
Constraints	Maximum Length: 8
SIB_AID3	AID of Third Sibling

#### SIB\_REL3 - RELATIONSHIP OF SIBLING 3-W3

Type	Code
SIB_REL3	Relationship of Third Sibling

brother	brother
half-brother	half-brother
half-sister	half-sister
non-related	non-related
sister	sister
twin sister	twin sister

#### SIB\_AID4 - AID OF SIBLING 4-W3

Type	Text
Constraints	Maximum Length: 8
SIB_AID4	AID of Fourth Sibling

#### SIB\_REL4 - RELATIONSHIP OF SIBLING 4-W3

Type	Code
SIB_REL4	Relationship of Fourth Sibling
non-related	non-related

#### SIB\_FLAG - ASKED SIBLING QUESTIONS

Type	Code
Measurement Unit	numeric
SIB_FLAG	Sibling Flag
0	did not ask sibling questions for this respondent
1	asked sibling questions for this respondent

## Physical Instances

### Wave III Sibling IDs

Title	Wave III Sibling IDs
File Name	sibling3.sas7bdat
Case Quantity	4368
Variable Count	9

#### SIB\_AID1 - AID OF SIBLING 1-W3

Type	Text
Constraints	Maximum Length: 8

SIB_AID1	AID of First Sibling
----------	----------------------

Valid	Invalid	Minimum	Maximum
4368	0	10316654	99886999

### SIB\_REL1 - RELATIONSHIP OF SIBLING 1-W3

Type	Code
SIB_REL1	Relationship of First Sibling

			Frequency	% of total	% of valid
Valid	brother	brother	906	20.74%	20.74%
	half-brother	half-brother	279	6.39%	6.39%
	half-sister	half-sister	310	7.1%	7.1%
	non-related	non-related	727	16.64%	16.64%
	sister	sister	992	22.71%	22.71%
	twin brother	twin brother	583	13.35%	13.35%
	twin sister	twin sister	571	13.07%	13.07%
		Total	4,368	100%	100%

Valid	Invalid
4368	0

### SIB\_AID2 - AID OF SIBLING 2-W3

Type	Text
Constraints	Maximum Length: 8
SIB_AID2	AID of Second Sibling

Valid	Invalid	Minimum	Maximum
4368	0	98576998	99886999

### SIB\_REL2 - RELATIONSHIP OF SIBLING 2-W3

Type	Code
SIB_REL2	Relationship of Second Sibling

	Frequency	% of total	% of valid
--	-----------	------------	------------

Valid	brother	brother	93	2.13%	17.22%
	half-brother	half-brother	51	1.17%	9.44%
	half-sister	half-sister	23	0.53%	4.26%
	non-related	non-related	176	4.03%	32.59%
	sister	sister	79	1.81%	14.63%
	twin brother	twin brother	59	1.35%	10.93%
	twin sister	twin sister	59	1.35%	10.93%
		Total	540	12.36%	100%

Valid	Invalid
540	3828

#### SIB\_AID3 - AID OF SIBLING 3-W3

Type	Text
Constraints	Maximum Length: 8
SIB_AID3	AID of Third Sibling

Valid	Invalid	Maximum
4368	0	99886996

#### SIB\_REL3 - RELATIONSHIP OF SIBLING 3-W3

Type	Code
SIB_REL3	Relationship of Third Sibling

			Frequency	% of total	% of valid
Valid	brother	brother	5	0.11%	8.62%
	half-brother	half-brother	11	0.25%	18.97%
	half-sister	half-sister	2	0.05%	3.45%
	non-related	non-related	32	0.73%	55.17%
	sister	sister	1	0.02%	1.72%
	twin sister	twin sister	7	0.16%	12.07%
		Total	58	1.33%	100%

Valid	Invalid
-------	---------

58	4310
----	------

### SIB\_AID4 - AID OF SIBLING 4-W3

Type	Text
Constraints	Maximum Length: 8
SIB_AID4	AID of Fourth Sibling

Valid	Invalid	Maximum
4368	0	99886996

### SIB\_REL4 - RELATIONSHIP OF SIBLING 4-W3

Type	Code
SIB_REL4	Relationship of Fourth Sibling

			Frequency	% of total	% of valid
Valid	non-related	non-related	4	0.09%	100%
		Total	4	0.09%	100%

Valid	Invalid
4	4364

### SIB\_FLAG - ASKED SIBLING QUESTIONS

Type	Code
Measurement Unit	numeric
SIB_FLAG	Sibling Flag

			Frequency	% of total	% of valid
Valid	0	did not ask sibling questions for this respondent	1	0.02%	0.02%
	1	asked sibling questions for this respondent	4367	99.98%	99.98%
		Total	4,368	100%	100%

Valid	Invalid	Minimum	Maximum
4368	0	0	1