Wave | Sibling Files

Title

Wave I Sibling Files



Adolescent Pairs Data

Title

Adolescent Pairs Data

Abstract

Information that links and describes the sibling pairs identified at the Wave I in-home interview.

Variables: 11

Observations: 3,139

Variables

Adolescent Pairs Data

- PAIR UNIQUE PAIR IDENTIFICATION NUMBER
- AID 1 ADOLESCENT 1 IDENTIFICATION NUMBER
- AID_2 ADOLESCENT 2 IDENTIFICATION NUMBER
- FAMID FAMILY IDENTIFICATION NUMBER
- DNA TWIN ZYGOSITY, BASED ON DNA ANALYSIS
- SIBCL1 PAIR TYPE-ORIGINAL
- SIBCL2 PAIR TYPE-MOST DIFFERENTIATED
- SIBCL3 PAIR TYPE-WITH COUSINS, SOME DELETED
- SIBCL4 PAIR TYPE-WITH COUSINS, MORE DELETED
- SIMILAR SIMILARITY COMPOSITE FROM COMBINED TWIN
- SZYGOS ZYGOSITY BASED ON AVG.TWIN SELF REPORT

🥳 PAIR - UNIQUE PAIR IDENTIFICATION NUMBER

Туре	Text
Constraints	Maximum Length: 7

Description	FSFFxxx, full sibling: female/female, FSMFxxx, full sibling: male/female,
	FSMMxxx, full sibling: male/male, HSFFxxx, half sibling: female/female,
	HSMFxxx, half sibling: male/female, HSMMxxx, half sibling: male/male,
	NRFFxxx, not related: female/female, NRMFxxx, not related: male/female,
	NRMMxxx, not related: male/male, TWFFxxx, twin: female/female, TWMFxxx,
	twin: male/female, TWMMxxx, twin: male/male
PAIR	Unique Pair Identification Nnumber for Each Pair

🦠 AID_1 - ADOLESCENT 1 IDENTIFICATION NUMBER

Туре	Text	
Constraints	Maximum Length: 8	
AID_1	Identification Number of the First Adolescent	

Maid_2 - Adolescent 2 Identification number 1

Туре	Text	
Constraints	Maximum Length: 8	
AID_2	Identification Number of the Second Adolescent	

🏂 FAMID - FAMILY IDENTIFICATION NUMBER

Туре	Numeric (Double)
FAMID	Household Identification Number (Some households have more than 1 pair of adolescents - this number is the same for all the pairs within a single household.)

Marian Diagram of the state of

Type Code			
DNA		Zygosity as Determined by Genotypes	
DZ	dizygotic		
MZ	monozygotic		

SIBCL1 - PAIR TYPE-ORIGINAL

Туре		Code	
SIBCL1		Original Sibling Classification Varial	ble
DZ	dizygotic twins		
FS	full sibling		
HS	half-sibling		
MZ	monozygotic twi	ns	

NR	NR not related	
UD	twin pairs, uncertain zygosity	

R TYPE-MOST [DIFFERENTIATED	
	Code	
		bling Classification Variable. (Assigns t related group, as well as the twin, full sib, y variables.)
adopted/adopted	d; both kids adopted	
adopted/bio; one kid adopted, the other kid biological		
a pair of aunt/un	cle and nephew/niece	
cousin pairs		
DZ (fraternal) twins		
foster children (either one or both respondents are foster children)		
full sibling pairs		
not related pairs	living in a group home	
half-sibling pairs		
•	=	
MZ (identical) twins		
spousal (or boy/girlfriend) pairs		
twin pairs, uncer	tain zygosity	
	adopted/adopted adopted/bio; one biological a pair of aunt/un cousin pairs DZ (fraternal) two foster children (efoster children) full sibling pairs not related pairs half-sibling pairs who are insister/brother's s MZ (identical) two not related pairs sibs, cousins, etc spousal (or boy/g step sibling pairs parents are not related pairs	Second and Most Differentiated Si relationships to the pairs in the no and half-sib pairs based on dummy adopted/adopted; both kids adopted adopted/bio; one kid adopted, the other kid biological a pair of aunt/uncle and nephew/niece cousin pairs DZ (fraternal) twins foster children (either one or both respondents are foster children) full sibling pairs not related pairs living in a group home

SIBCL3 - PAIR TYPE-WITH COUSINS,SOME DELETED			
Type Code			
SIBCL3 Third Pair Classification Variable (Collapses most of the unrelated painto the NR group, but does separate out the cousins. Codes the au niece/nephew pairs and the group home pairs as missing.)		ate out the cousins. Codes the aunt/uncle,	
СО	cousin pairs		

DZ	DZ (fraternal) twins
FS	full sibling pairs
HS	half-sibling pairs
MZ	MZ (identical) twins
NR	not related pairs who are NOT aunt/uncle, niece/nephew pairs
UD	twin pairs, uncertain zygosity

SIBCL4 - PA	IR TYPE-WITH (COUSINS,MORE DELETED	
Туре		Code	
SIBCL4		Fourth Pair Classification Variable (Collapses most of the unrelated pair types into the NR group, but does separate out the cousins. Codes the aunt/uncle, niece/nephew pairs, the group home pairs, the spouse pairs, and the in-law pairs as missing.)	
СО	cousin pairs		
DZ	DZ (fraternal) twins		
FS	full sibling pairs		
HS	half-sibling pairs		
MZ	MZ (identical) twins		
NR	not related pairs who are NOT aunt/uncle, niece/nephew pairs, the group home pairs, the spouse pairs, and the in-law pairs		
UD	twin pairs, uncertain zygosity		

SIMILAR - SIMILARITY COMPOSITE FROM COMBINED TWIN		
Туре	Numeric (Double)	
SIMILAR	Continuous Score of Twins' Self-Report of Confusability of Appearance (In most cases used to estimate twin zygosity - see Appendix B for SAS code.)	

SZYGOS - ZY	GOSITY BASED	ON AVG.TWIN SELF REPORT	
Туре		Code	
Measurement Ur	nit	numeric	
SZYGOS		Twins' Self-Report of Zygosity	
0	both twins report DZ		
0.5	twins disagree		

Logical Products

Adolescent Pairs Data

Data Layouts



Adolescent Pairs Data

Adolescent Pairs Data

PAIR - UNIQUE PAIR IDENTIFICATION NUMBER		
Туре	Text	
Constraints	Maximum Length: 7	
Description	FSFFxxx, full sibling: female/female, FSMFxxx, full sibling: male/female, FSMMxxx, full sibling: male/male, HSFFxxx, half sibling: female/female, HSMFxxx, half sibling: male/female, HSMMxxx, half sibling: male/male, NRFFxxx, not related: female/female, NRMFxxx, not related: male/female, NRMMxxx, not related: male/male, TWFFxxx, twin: female/female, TWMFxxx, twin: male/female, TWMMxxx, twin: male/male	
PAIR	Unique Pair Identification Nnumber for Each Pair	

AID_1 - ADOLESCENT 1 IDENTIFICATION NUMBER		
Туре	Text	
Constraints	Maximum Length: 8	
AID_1	Identification Number of the First Adolescent	

AID_2 - ADOLESCENT 2 IDENTIFICATION NUMBER		
Туре	Text	
Constraints	Maximum Length: 8	
AID_2	Identification Number of the Second Adolescent	

FAMID - FAMILY IDENTIFICATION NUMBER		
Туре	Numeric (Double)	
FAMID	Household Identification Number (Some households have more than 1 pair of adolescents - this number is the same for all the pairs within a single household.)	

Туре		Code	
DNA		Zygosity as Determined by Genotypes	
DZ	dizygotic		
MZ	monozygotic		

SIBCL1 - PAIR TYPE-ORIGINAL			
Туре		Code	
SIBCL1		Original Sibling Classification Varia	ble
DZ	dizygotic twins		
FS	full sibling		
HS	half-sibling		
MZ	monozygotic twins		
NR	not related		
UD	twin pairs, uncertain zygosity		

	70 7		
SIBCL2 - PAIR	TYPE-MOST DIFFERENTIATED		
Туре	Code	Code	
SIBCL2 Second and Most Differentiated Sibling Classification Vari relationships to the pairs in the not related group, as well and half-sib pairs based on dummy variables.)		related group, as well as the twin, full sib,	
AA	adopted/adopted; both kids ado	pted	
АВ	adopted/bio; one kid adopted, the other kid biological		
AU	a pair of aunt/uncle and nephew/niece		
СО	cousin pairs		
DZ	DZ (fraternal) twins		
FO	foster children (either one or both respondents are foster children)		
FS	full sibling pairs		
GH	not related pairs living in a group home		
HS	half-sibling pairs		
IL	pairs who are in-laws (i.e., living sister/brother's spouse or boy/g		
MZ	MZ (identical) twins		

NR	not related pairs who are NOT step sibs, adopted sibs, cousins, etc.
SP	spousal (or boy/girlfriend) pairs
SS	step sibling pairs (includes blended families whose parents are not married, but are living together)
UD	twin pairs, uncertain zygosity

SIBCL3 - PAIR TYPE-WITH COUSI	NS,SOME DELETED
Туре	Code

Type

Type

SIBCL3	·	ollapses most of the unrelated pair types ite out the cousins. Codes the aunt/uncle, home pairs as missing.)
СО	cousin pairs	
DZ	DZ (fraternal) twins	
FS	full sibling pairs	
HS	half-sibling pairs	
MZ	MZ (identical) twins	
NR	not related pairs who are NOT aunt/uncle, niece/nephew pairs	
UD	twin pairs, uncertain zygosity	

₩			
SIBCL4 -	PAIR TYPE-WITH	I COUSINS.MORE	DELETED

S	IBCL4		into the NR group, but does separa	Collapses most of the unrelated pair types ate out the cousins. Codes the aunt/uncle, me pairs, the spouse pairs, and the in-law
	СО	cousin pairs		
	DZ	DZ (fraternal) twins		
	FS full sibling pairs			
	HS	HS half-sibling pairs		
	MZ	MZ (identical) twins		
	NR	not related pairs who are NOT aunt/uncle, niece/nephew pairs, the group home pairs, the spouse pairs, and the in-law pairs		

Code

UD twin pairs, uncertain zygosity	
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SIMILAR - SIMILARITY COMPOSITE FROM COMBINED TWIN		
Type Numeric (Double)		
SIMILAR	Continuous Score of Twins' Self-Report of Confusability of Appearance (In most cases used to estimate twin zygosity - see Appendix B for SAS code.)	

SZYGOS - ZYGOSITY BASED ON AVG.TWIN SELF REPORT			
Туре		Code	
Measurement Unit		numeric	
SZYGOS		Twins' Self-Report of Zygosity	
0	both twins report DZ		
0.5	twins disagree		
1	both twins report MZ		

Physical Instances

Adolescent Pairs Data		
Title	Adolescent Pairs Data	
File Name	pairs.sas7bdat	
Case Quantity	3139	
Variable Count	11	

M PAIR - UNIQUE PAIR IDENTIFICATION NUMBER		
Туре	Text	
Constraints	Maximum Length: 7	
Description	FSFFxxx, full sibling: female/female, FSMFxxx, full sibling: male/female, FSMMxxx, full sibling: male/male, HSFFxxx, half sibling: female/female, HSMFxxx, half sibling: male/female, HSMMxxx, half sibling: male/male, NRFFxxx, not related: female/female, NRMFxxx, not related: male/female, TWFFxxx, twin: female/female, TWMFxxx, twin: male/female, TWMMxxx, twin: male/female, TWMMxxx, twin: male/male	
PAIR	Unique Pair Identification Nnumber for Each Pair	

Valid	Invalid
3139	0

S AID_1 - ADOLESCENT 1 IDENTIFICATION NUMBER		
Туре	Text	

Constraints		Maximum Le	Maximum Length: 8		
AID_1		Identification	Identification Number of the First Adolescent		
Valid	Invalid	Minimum	Maximum		
3139	0	10316654	99886990		

S AID_2 - ADOLESCENT 2 IDENTIFICATION NUMBER

Туре	Text	
Constraints	Maximum Length: 8	
AID_2	Identification Number of the Second Adolescent	

Valid	Invalid	Minimum	Maximum
3139	0	21316754	99886999

🦠 FAMID - FAMILY IDENTIFICATION NUMBER

Туре	Numeric (Double)
FAMID	Household Identification Number (Some households have more than 1 pair of
	adolescents - this number is the same for all the pairs within a single
	household.)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3139	0	1001	3785	2387.9467	809.87454

蜷 DNA - TWIN ZYGOSITY, BASED ON DNA ANALYSIS

Туре	Code
DNA	Zygosity as Determined by Genotypes

			Frequency	% of total	% of valid
Valid	DZ	dizygotic	47	1.5%	52.81%
	MZ	monozygotic	42	1.34%	47.19%
		Total	89	2.84%	100%
Missing		zygosity not measured	3050	97.16%	
		Total	3,050	97.16%	

Valid	Invalid
89	3050

😘 SIBCI 1 - PAIR TYPF-ORIGINAI

Туре	Code
SIBCL1	Original Sibling Classification Variable

	Frequency	% of total	% of valid
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Valid	DZ	dizygotic twins	452	14.4%	14.4%
	FS	full sibling	1251	39.85%	39.85%
	HS	half-sibling	442	14.08%	14.08%
	MZ	monozygotic twins	289	9.21%	9.21%
	NR	not related	662	21.09%	21.09%
	UD	twin pairs, uncertain zygosity	43	1.37%	1.37%
		Total	3,139	100%	100%

Valid	Invalid
3139	0

SIBCL2 - PAIR TYPE-MOS	T DIFFERENTIATED		
Туре	Code		
SIBCL2	Second and Most Differentiated Sibling Classification Variable. (Assigns relationships to the pairs in the not related group, as well as the twin, full sib, and half-sib pairs based on dummy variables.)		
	Frequency % of total % of valid		

	AA	adopted/adopted; both kids adopted	31	0.99%	0.99%
	АВ	adopted/bio; one kid adopted, the other kid biological	49	1.56%	1.56%
	AU	a pair of aunt/uncle and nephew/niece	18	0.57%	0.57%
	СО	cousin pairs	201	6.4%	6.4%
	DZ	DZ (fraternal) twins	452	14.4%	14.4%
	FO	foster children (either one or both respondents are foster children)	27	0.86%	0.86%
	FS	full sibling pairs	1251	39.85%	39.85%
	GH	not related pairs living in a group home	7	0.22%	0.22%
	HS	half-sibling pairs	442	14.08%	14.08%
	IL	pairs who are in-laws (i.e., living with a sister/brother's spouse or boy/girlfriend)	12	0.38%	0.38%
	MZ	MZ (identical) twins	289	9.21%	9.21%
	NR	not related pairs who are NOT step sibs, adopted sibs, cousins, etc.	151	4.81%	4.81%
	SP	spousal (or boy/girlfriend) pairs	16	0.51%	0.51%
	SS	step sibling pairs (includes blended families whose parents are not married, but are living together)	150	4.78%	4.78%
	UD	twin pairs, uncertain zygosity	43	1.37%	1.37%
		Total	3,139	100%	100%

Valid	Invalid
3139	0

SIBCL3 - PAIR TYPE-WITH COUSINS,SOME DELETED

Туре	Code
SIBCL3	Third Pair Classification Variable (Collapses most of the unrelated pair types
	into the NR group, but does separate out the cousins. Codes the aunt/uncle,
	niece/nephew pairs and the group home pairs as missing.)

Ereguency	% of total	% of valid
rrequency	% 01 t0tai	% OI Vallu

Valid	СО	cousin pairs	201	6.4%	6.45%
	DZ	DZ (fraternal) twins	452	14.4%	14.52%
	FS	full sibling pairs	1251	39.85%	40.17%
	HS	half-sibling pairs	442	14.08%	14.19%
	MZ	MZ (identical) twins	289	9.21%	9.28%
	NR	not related pairs who are NOT 436 aunt/uncle, niece/nephew pairs		13.89%	14%
	UD	twin pairs, uncertain zygosity	43	1.37%	1.38%
		Total	3,114	99.2%	100%
Missing		not related pairs who are aunt/uncle, niece/nephew pairs	25	0.8%	
		Total	25	0.8%	

Valid	Invalid
3114	25

SIBCL4 - PAIR TYPE-WITH (COUSINS,MORE DELETED
Туре	Code
SIBCL4	Fourth Pair Classification Variable (Collapses most of the unrelated pair types into the NR group, but does separate out the cousins. Codes the aunt/uncle, niece/nephew pairs, the group home pairs, the spouse pairs, and the in-law pairs as missing.)

			Frequency	% of total	% of valid	
Valid	СО	cousin pairs	201	6.4%	6.51%	
	DZ	DZ (fraternal) twins	452	14.4%	14.65%	
	FS	full sibling pairs	1251	39.85%	40.54%	
	HS	half-sibling pairs	442	14.08%	14.32%	
	MZ	MZ (identical) twins	289	9.21%	9.36%	
	NR	not related pairs who are NOT aunt/uncle, niece/nephew pairs, the group home pairs, the spouse pairs, and the in-law pairs	408	13% 13.22		
	UD	twin pairs, uncertain zygosity	43	1.37%	1.39%	
	Total 3,086 98.3		98.31%	100%		
Missing		not related pairs who are aunt/uncle, niece/nephew pairs, the group home pairs, the spouse pairs, and the in-law pairs	53	1.69%		
		Total	53	1.69%		

Valid	Invalid
3086	53

SIMILAR - SIMILARITY COMPOSITE FROM COMBINED TWIN

Туре	Numeric (Double)
SIMILAR	Continuous Score of Twins' Self-Report of Confusability of Appearance (In
	most cases used to estimate twin zygosity - see Appendix B for SAS code.)

		Frequency	% of total	% of valid
Missing	missing	2405	76.62%	
	Total	2,405	76.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
734	2405	0	100	45.111934	40.676256

🦠 SZYGOS - ZYGOSITY BASED ON AVG.TWIN SELE REPORT

Туре	Code
Measurement Unit	numeric
SZYGOS	Twins' Self-Report of Zygosity

			Frequency	% of total	% of valid
Valid	0	both twins report DZ	472	15.04%	64.39%
	0.5	twins disagree	23	0.73%	3.14%
	1	both twins report MZ	238	7.58%	32.47%
		Total	733	23.35%	100%
Missing		missing	2406	76.65%	
		Total	2,406	76.65%	

Valid	Invalid	Minimum	Maximum
733	2406	0	1