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 ♣ AID_1 - ADOLES

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

MAID_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.)

Type 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		

SIBCL2 −	PAIR TYPE-N	10ST DIFFERENTIATED	
Туре		Code	
SIBCL2			bling Classification Variable. (Assigns t related group, as well as the twin, full sib, variables.)
AA	adopted/adopted; both kids adopted		
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 with a sister/brother's spouse or boy/girlfriend)
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 COUSINS, SOME DELETED

Code

Type

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.)	
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 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) tw	rins	

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 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			