Adolescent Pairs Data					
Number of observations: 3,139					
Unique Pair	r Identifica	ation Nnumber for Each Pair*	PAIR	char 7	
3,139	- raomano	unspecified	17411	orial 7	
*FSFFxxx, † HSFFxxx, h NRFFxxx, r	nalf sibling not related	g: female/female, FSMFxxx, full sibling: male/female, FSMNg: female/female, HSMFxxx, half sibling: male/female, HSNd: female/female, NRMFxxx, not related: male/female, NRNale/female, TWMFxxx, twin: male/female, TWMMxxx, twin:	lMxxx, half sib ∕lMxxx, not rela	ling: male/male,	
Identificatio	n Numbe	r of the First Adolescent	AID_1	char 8	
3,139		range 10316654 to 99886990		<u>'</u>	
Identificatio	n Numbe	r of the Second Adolescent	AID_2	char 8	
3,139		range 21316754 to 99886999			
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.)  FAMID  num 8					
3,139		range 1,001 to 3,785		'	
Zygosity as Determined by Genotypes DNA char			char		
47 DZ dizygotic					
42	MZ	monozygotic			
3,050		zygosity not measured			
Original Sib	oling Class	sification Variable	SIBCL1	char	
452	DZ	dizygotic twins			
1,251	FS	full sibling			
442	HS	half-sibling			
289	MZ	monozygotic twins			
662	NR	not related			
43	UD	twin pairs, uncertain zygosity			
relationship	s to the p	fferentiated Sibling Classification Variable. (Assigns airs in the not related group, as well as the twin, full sib, sed on dummy variables.)	SIBCL2	char	
31	AA	adopted/adopted; both kids adopted			
49	AB	adopted/bio; one kid adopted, the other kid biological			
18	AU	a pair of aunt/uncle and nephew/niece			
201	СО	cousin pairs			
450					

452

DZ | DZ (fraternal) twins

27	FO	foster children (either one or both respondents are foster children)	
1,251	FS	full sibling pairs	
7	GH	not related pairs living in a group home	
442	HS	half-sibling pairs	
12	IL	pairs who are in-laws (i.e., living with a sister/brother's spouse or boy/girlfriend)	
289	MZ	MZ (identical) twins	
151	NR	not related pairs who are NOT step sibs, adopted sibs, cousins, etc.	
16	16 SP spousal (or boy/girlfriend) pairs		
150	SS step sibling pairs (includes blended families whose parents are not married, but are living together)		
43	UD	twin pairs, uncertain zygosity	

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.)			SIBCL3	char
201 CO cousin pairs				
452 DZ (fraternal) twins				
1,251 FS full sibling pairs				
442 HS half-sibling pairs				
289 MZ (identical) twins  436 NR not related pairs who are NOT aunt/uncle, niece/nephew pairs				
43	43 UD twin pairs, uncertain zygosity		·	
not related pairs who are aunt/uncle, niece/nephew pairs				

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.)				char
201 CO cousin pairs				
452 DZ (fraternal) twins  1,251 FS full sibling pairs  442 HS half-sibling pairs  289 MZ MZ (identical) twins  408 NR not related pairs who are NOT aunt/uncle, niece/nephew pairs, the group home pairs, spouse pairs, and the in-law pairs  43 UD twin pairs, uncertain zygosity  53 not related pairs who are aunt/uncle, niece/nephew pairs, the group home pairs, the spouse pairs, and the in-law pairs				
		nome pairs, the		
		pairs, the		

Continuous Score of Twins' Self-Report of Confusability of Appearance (In	SIMILAR	num 8	
most cases used to estimate twin zygosity - see Appendix B for SAS code.)			

734	range 0 to 100	
2,405	missing	

Twins' Self-Report of Zygosity			SZYGOS	num 8
472	0	both twins report DZ		
23	0.5	twins disagree		
238	1	both twins report MZ		
2,406		missing		