## National Longitudinal Study of Adolescent Health Variable: RACE1

The following citation should be used for papers/presentations using this data: Udry, J.R., Li, R.M., & Hendrickson-Smith, J. 2003. Health and Behavior Risks of Adolescents with Mixed-Race Identity. American Journal of Public Health, 93(11), 1865-1870.

Constructed Variable Name	Add Health Source		Value
RACE1	Rule 1: Rule 2:	h1gi6a h1gi6e h1gi6a h1gi6e h1gi8	1 = White 2 = Black 3 = Native American
	Rule 3:	h1gi6a h1gi6e h1gi9	4 = Asian . = missing
	Rule 4:	h1gi6a h1gi6e h1gi8	
	Rule 5:	h1gi6a h1gi6e h1gi9	
	Rule 6:	h1gi6a h1gi6d h1gi9	
	Rule 7:	h1gi6a h1gi6e h1gi8	
	Rule 8:	pa6_1 pa6_5 famst4	
	Rule 9:	pc1 pa6_1 pa6_5 pa8b famst4	
	Rule 10:	pc1 pa6_1 pa6_5 pa9 famst4	
	Rule 11:	pc1 pa6_1 pa6_5 pa8b famst4	
	Rule 12:	pc1 pa6_1 pa6_5 pa9 famst4	
	Rule 13:	pc1 pa6_1 pa6_4 pa9 famst4	
	Rule 14:	pc1 pa6_1 pa6_5 pa8b famst4	
	Rule 15:	pc1 pa6_1 pa6_5 pc1	
	Rule 16:	pa6_1 pa6_5 pa8b	
		pc1	

Constructed Variable Name	Add Health Source	Value
RACE1	Rule 17: pa6_1 pa6_5 pa9 pc1 Rule 18: pa6_1 pa6_5 pa8b pc1 Rule 19: pa6_1 pa6_5 pa9 pc1 Rule 20: pa6_1 pa6_4 pa9 pc1 Rule 21: pa6_1 pa6_5 pa8b pc1 Rule 22: AID	1 = White 2 = Black 3 = Native American 4 = Asian . = missing

## National Longitudinal Study of Adolescent Health Strategy for the Imposition of Race Rules Variable: RACE1RUL

Rule	Description	Application	Contribution
1,8,15	Assign respondent-identified race for those choosing ONE RACE ONLY (White, Black, Native American, Asian)	<ol> <li>The respondent</li> <li>Bio-Mom or Bio-Dad when in agreement with family structure</li> <li>Bio-Mom or Bio-Dad independent of family structure</li> </ol>	1: N = 17,957 8: N = 335 15: N = 11
2,9, 16	If respondent chose multiple race, choose the respondent-identified single race	<ul><li>2: The respondent</li><li>9: Bio-Mom or Bio-Dad when in agreement with family structure</li><li>16: Bio-Mom or Bio-Dad independent of family structure</li></ul>	2: N = 912 9: N = 14 16: N = 0
3,10,17	Respondent chose OTHER ONLY and interviewer- identified respondent race as non-other; choose interviewer identified respondent race	<ul><li>3: The respondent</li><li>10: Bio-Mom or Bio-Dad when in agreement with family structure</li><li>17: Bio-Mom or Bio-Dad independent of family structure</li></ul>	3: N = 531 10: N = 320 17: N = 13
4,11,18	Respondent chose two races, one is Other, and respondent-identified single race is other; choose the non-other race	<ul><li>4: The respondent</li><li>11: Bio-Mom or Bio-Dad when in agreement with family structure</li><li>18: Bio-Mom or Bio-Dad independent of family structure</li></ul>	4: N = 79 11: N = 11 18: N = 1
5,12,19	Respondent refused or did not know race; choose Interviewer identified respondent race if non-other	<ul><li>5: The respondent</li><li>12: Bio-Mom or Bio-Dad when in agreement with family structure</li><li>19: Bio-Mom or Bio-Dad independent of family structure</li></ul>	5: N = 27 12: N= 7 19: N = 0
6,13,20	Respondent identified two or more non-other races, respondent single race identifier is other or a reserved code, and Interviewer identifies respondent race as non-other; choose Interviewer race identified respondent race	6: The respondent 13: Bio-Mom or Bio-Dad when in agreement with family structure 20: Bio-Mom or Bio-Dad independent of family structure	6: N = 21 13: N = 0 20: N = 0
7,14,21	Respondent chose two races, one is other and single race identifier is other; choose the non-other race from the multiple race combination	7: The respondent 14: Bio-Mom or Bio-Dad when in agreement with family structure 21: Bio-Mom or Bio-Dad independent of family structure	7: N = 6 14: N = 0 21: N = 0
22	Respondent identified two races (Native American and Other); both the single race identifier and the interviewer response for this respondent is White; this case is hard-coded as White	22: Bio-Mom or Bio-Dad independent of family structure	22: N = 1

Number of respondents missing race after rule imposition: 499

## National Longitudinal Study of Adolescent Health Strategy to Impose Race

Rule	Description	Contribution
The A	dolescent Respondent	
1	Assign respondent-identified race for those choosing ONE RACE ONLY (White, Black, Native American, Asian)	N = 17,957 Cumulative Contribution = 17,957
2	If respondent chose multiple race, choose the respondent-identified single race	N = 912 Cumulative Contribution = 18,869
3	Respondent choose OTHER ONLY and interviewer-identified respondent race as non-other; choose interviewer identified respondent race	N = 531 Cumulative Contribution = 19,400
4	Respondent chose two races, one is other, and respondent-identified single race is other or missing; choose the non-other race	N = 79 Cumulative Contribution = 19,479
5	Respondent refused, did not know race, or race missing; choose interviewer-identified respondent race if non-other	N = 27 Cumulative Contribution = 19,506
6	Respondent identified two or more non-other races, respondent single race identifier is other or a reserved code, and interviewer identifies respondent race as non-other; choose interviewer-identified respondent race	N = 21 Cumulative Contribution = 19,527
7	Respondent chose two races, one is other and single race identifier is a reserved code; choose the non-other race from the multiple race combination	N = 6 Cumulative Contribution = 19,533
		Total Adolescent Contribution: 19,533

The Biological Mother OR Father in agreement with Family Structure Respondent (Parent type 1)

Rule	Description	Contribution
8	Assign respondent-identified race for those choosing ONE RACE ONLY (White, Black, Native American, Asian)	N = 335 Total Parent type 1 Cumulative Contribution: 335 Cumulative Contribution = 19,868
9	If respondent chose multiple race, choose the respondent-identified single race	N = 14 Total Parent type 1 Cumulative Contribution: 349 Cumulative Contribution = 19,882
10	Respondent choose OTHER ONLY and interviewer-identified respondent race as non-other; choose interviewer identified respondent race	N = 320 Total Parent type 1 Cumulative Contribution: 669 Cumulative Contribution = 20,202
11	Respondent chose two races, one is other, and respondent-identified single race is other or missing; choose the non-other race	N = 11 Total Parent type 1 Cumulative Contribution: 680 Cumulative Contribution = 20,213
12	Respondent refused, did not know race, or race missing; choose interviewer-identified respondent race if non-other	N = 7 Total Parent type 1 Cumulative Contribution: 687 Cumulative Contribution = 20,220
13	Respondent identified two or more non-other races, respondent single race identifier is other or a reserved code, and interviewer identifies respondent race as non-other; choose interviewer-identified respondent race	N=0 Total Parent type 1 Cumulative Contribution: 687 Cumulative Contribution = 20,220
14	Respondent chose two races, one is other and single race identifier is a reserved code; choose the non-other race from the multiple race combination	N=0 Total Parent type 1 Cumulative Contribution: 687 Cumulative Contribution = 20,220
		Total Parent (type 1) Contribution: 697

The Biological Mother OR Father independent of Family Structure Respondent (Parent type 2)			
	15	Assign respondent-identified race for those choosing ONE RACE ONLY (White, Black, Native American, Asian)	N=11 Total Parent type 2 Cumulative Contribution: 11 Cumulative Contribution = 20,231

Rule	Description	Contribution
16	If respondent chose multiple race, choose the respondent-identified single race	N=0 Total Parent type 2 Cumulative Contribution: 11 Cumulative Contribution = 20,231
17	Respondent choose OTHER ONLY and interviewer-identified respondent race as non-other; choose interviewer identified respondent race	N = 13 Total Parent type 2 Cumulative Contribution: 24 Cumulative Contribution = 20,244
18	Respondent chose two races, one is other, and respondent-identified single race is other or missing; choose the non-other race	N = 1 Total Parent type 2 Cumulative Contribution: 25 Cumulative Contribution = 20,245
19	Respondent refused, did not know race, or race missing; choose interviewer-identified respondent race if non-other	N=0 Total Parent type 2 Cumulative Contribution: 25 Cumulative Contribution = 20,245
20	Respondent identified two or more non-other races, respondent single race identifier is other or a reserved code, and interviewer identifies respondent race as non-other; choose interviewer-identified respondent race	N=0 Total Parent type 2 Cumulative Contribution: 25 Cumulative Contribution = 20,245
21	Respondent chose two races, one is other and single race identifier is a reserved code; choose the non-other race from the multiple race combination	N=0 Total Parent type 2 Cumulative Contribution: 25 Cumulative Contribution = $20,245$
		Total Parent (type 2) Contribution: 25

1	The hard coded case: Bio-Mom in agreement with family structure (Parent type 3)		
		Respondent-identified two races (Native American and Other); both the single race identifier and the interviewer response for this respondent is White; this case is hard-coded as White	N=1 Total Parent type 3 Cumulative Contribution: 1 Cumulative Contribution = 20,246

## National Longitudinal Study of Adolescent Health Construction Logic for Multiple Race Variable: MULRACE1

Constructed Variable Name	Add Health Source	Construction Logic
MULRACE1  1 = White Only 2 = Black Only 3 = Native American Only 4 = Asian PI Only 5 = Other Only 6 = White and Black 7 = White and Native American 8 = White and Other 10 = Black and Native American 11 = Black and Native American 11 = Black and Other 13 = Native American and Asian 14 = Native American and Other 15 = Asian and Other 16 = White, Black, Native American 17 = White, Black, Other 19 = White, Native American, Asian 20 = White, Native American, Other 21 = White, Native American, Other 22 = Black, Native American, Other 23 = Black, Native American, Other 24 = Black, Native American, Other 25 = Native American, Asian, Other 26 = White, Black, Native American, Asian 27 = White, Black, Native American, Asian 27 = White, Black, Native American, Other 28 = White, Black, Native American, Other 29 = White, Native American, Asian, Other 30 = Black, Native American, Asian, Other 31 = All categories	h1gi6a white h1gi6b black h1gi6c native american h1gi6d asian h1gi6e other	1 = h1gi6a = 1, and b-e = 0 2 = h1gi6b = 1, and a,c-e = 0 3 = h1gi6c = 1, and a-b,d-e = 0 4 = h1gi6d = 1, and a-e = 0 5 = h1gi6e = 1, and a-e = 0 6 = h1gi6a,b = 1, and b,d-e = 0 8 = h1gi6a,c = 1, and b,d-e = 0 9 = h1gi6a,e = 1, and b-c,e = 0 10 = h1gi6b,c = 1, and a,d-e = 0 11 = h1gi6b,c = 1, and a,c-e = 0 12 = h1gi6b,e = 1, and a,c-d = 0 13 = h1gi6b,e = 1, and a,b,d = 0 14 = h1gi6b,e = 1, and a,b,d = 0 15 = h1gi6d,e = 1, and a,b,d = 0 16 = h1gi6a-c = 1, and a,b,d = 0 17 = h1gi6a-b,d = 1, and c,e = 0 18 = h1gi6a-b,e = 1, and c-d = 0 19 = h1gi6a,c-d = 1, and b,e = 0 20 = h1gi6a,c,e = 1, and b,d = 0 21 = h1gi6b,c-d = 1, and b,d = 0 22 = h1gi6b,c-d = 1, and a,e = 0 23 = h1gi6b,c,e = 1, and a,d = 0 24 = h1gi6b,c,e = 1, and a,d = 0 25 = h1gi6a-d = 1, and e = 0 27 = h1gi6a-d = 1, and e = 0 27 = h1gi6a-c,e = 1, and d = 0 28 = h1gi6a-c,e = 1, and d = 0 29 = h1gi6a,c-e = 1, and d = 0 29 = h1gi6a,c-e = 1, and a = 0 30 = h1gi6a-c = 1 31 = h1gi6a-e = 1