## 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 V ariable Name | Add Health Source | Value |
| :---: | :---: | :---: |
| RACE 1 |  | $\begin{aligned} & 1=\text { White } \\ & 2=\text { Black } \\ & 3=\text { Native American } \\ & 4=\text { Asian } \\ & .=\text { missing } \end{aligned}$ |


| Constructed Variable Name | Add Health Source | Value |
| :---: | :---: | :---: |
| RACE1 |  | $\begin{aligned} & 1=\text { White } \\ & 2=\text { Black } \\ & 3=\text { Native American } \\ & 4=\text { Asian } \\ & .=\text { missing } \end{aligned}$ |

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

| Rule | Description | Application | Contribution |
| :---: | :---: | :---: | :---: |
| 1,8,15 | Assign respondent-identified race for those choosing ONE RACE ONLY (White, Black, Native American, Asian) | 1: The respondent <br> 8: Bio-Mom or Bio-D ad when in agreement with family structure <br> 15: Bio-Mom or Bio-Dad independent of family structure | $\begin{array}{ll} 1: & \mathrm{N}=17,957 \\ 8: & \mathrm{N}=335 \\ 15: & \mathrm{N}=11 \end{array}$ |
| 2,9, 16 | If respondent chose multiple race, choose the respondent-identified single race | 2: The respondent <br> 9: Bio-Mom or Bio-D ad when in agreement with family structure <br> 16: Bio-Mom or Bio-D ad independent of family structure | $\begin{array}{ll} 2: & N=912 \\ 9: & N=14 \\ 16: & N=0 \end{array}$ |
| 3,10,17 | Respondent chose OTHER ONLY and intervieweridentified respondent race as non-other; choose interviewer identified respondent race | 3: The respondent <br> 10: Bio-Mom or Bio-D ad when in agreement with family structure <br> 17: Bio-Mom or Bio-D ad independent of family structure | $\begin{aligned} & 3: \quad N=531 \\ & 10: N=320 \\ & 17: N=13 \end{aligned}$ |
| 4,11,18 | Respondent chose two races, one is Other, and respondent-identified single race is other; choose the non-other race | 4: The respondent <br> 11: Bio-Mom or Bio-D ad when in agreement with family structure <br> 18: Bio-Mom or Bio-D ad independent of family structure | $\begin{aligned} & \text { 4: } \quad \mathrm{N}=79 \\ & \text { 11: } \mathrm{N}=11 \\ & \text { 18: } \mathrm{N}=1 \end{aligned}$ |
| 5,12,19 | Respondent refused or did not know race; choose Interviewer identified respondent race if non-other | 5: The respondent <br> 12: Bio-Mom or Bio-D ad when in agreement with family structure <br> 19: Bio-Mom or Bio-Dad independent of family structure | $\begin{aligned} & \text { 5: } \quad N=27 \\ & \text { 12: } N=7 \\ & \text { 19: } N=0 \end{aligned}$ |
| 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 <br> 13: Bio-Mom or Bio-D ad when in agreement with family structure <br> 20: Bio-Mom or Bio-Dad independent of family structure | $\begin{aligned} & 6: N=21 \\ & 13: N=0 \\ & \text { 20: } N=0 \end{aligned}$ |
| 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 <br> 14: Bio-Mom or Bio-D ad when in agreement with family structure <br> 21: Bio-Mom or Bio-Dad independent of family structure | $\begin{aligned} & \text { 7: } \quad \mathrm{N}=6 \\ & \text { 14: } \mathrm{N}=0 \\ & \text { 11: } \mathrm{N}=0 \end{aligned}$ |
| 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-D ad independent of family structure | 22: $\mathrm{N}=1$ |

Number of respondents missing race after rule imposition: 499

## National Longitudinal Study of Adolescent Health <br> Strategy to Impose Race

| Rule | Description | Contribution |
| :---: | :---: | :---: |
| The Adolescent Respondent |  |  |
| 1 | Assign respondent-identified race for those choosing ONE RACE ONLY (White, Black, Native American, Asian) | $\begin{aligned} & \mathrm{N}=17,957 \\ & \text { CumulativeCantribution }=17,957 \end{aligned}$ |
| 2 | If respondent chose multiple race, choose the respondent-identified single race | $\begin{aligned} & \mathrm{N}=912 \\ & \text { CumilativeContribution }=18,869 \end{aligned}$ |
| 3 | Respondent choose OTHER ONLY and interviewer-identified respondent race as non-other; choose interviewer identified respondent race | $\begin{aligned} & \mathrm{N}=531 \\ & \text { CumilativeCantribution }=19,400 \end{aligned}$ |
| 4 | Respondent chose two races, one is other, and respondent-identified single race is other or missing; choose the non-other race | $\begin{aligned} & \mathrm{N}=79 \\ & \text { CumilativeContribution }=19,479 \end{aligned}$ |
| 5 | Respondent refused, did not know race, or race missing; choose interviewer-identified respondent race if non-other | $\begin{aligned} & \mathrm{N}=27 \\ & \text { CumilativeCantribation }=19,506 \end{aligned}$ |
| 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 | $\begin{aligned} & \mathrm{N}=21 \\ & \text { CumulativeCantribution = 19,527 } \end{aligned}$ |
| 7 | Respondent chose two races, one is other and single race identifier is a reserved code; choose the nonother race from the multiple race combination | $\begin{aligned} & \mathrm{N}=6 \\ & \text { CumulativeCantribution }=19,533 \end{aligned}$ |
|  |  | 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) | $N=335$ <br> Total Parent type 1 Cumulative Contribution: 335 CumlativeCatribation $=19,868$ |
| 9 | If respondent chose multiple race, choose the respondent-identified single race | $\mathrm{N}=14$ <br> Total Parent type 1 Cumulative Contribution: 349 CumulativeCatribation $=19,882$ |
| 10 | Respondent choose OTHER ONLY and interviewer-identified respondent race as non-other; choose interviewer identified respondent race | $\mathrm{N}=320$ <br> Total Parent type 1 Cumulative Contribution: 669 CumlativeContribation $=20,202$ |
| 11 | Respondent chose two races, one is other, and respondent-identified single race is other or missing; choose the non-other race | $\mathrm{N}=11$ <br> Total Parent type 1 Cumulative Contribution: 680 CumulativeContribation $=20,213$ |
| 12 | Respondent refused, did not know race, or race missing; choose interviewer-identified respondent race if non-other | $\mathrm{N}=7$ <br> Total Parent type 1 Cumulative Contribution: 687 CumulativeContribation $=20,220$ |
| 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 | $\mathrm{N}=0$ <br> Total Parent type 1 Cumulative Contribution: 687 CumlativeCatribation $=20,220$ |
| 14 | Respondent chose two races, one is other and single race identifier is a reserved code; choose the nonother race from the multiple race combination | $N=0$ <br> Total Parent type 1 Cumulative Contribution: 687 <br> CumlativeCatribution $=20,220$ |
|  |  | Total Parent (type 1) Contribution: 697 |

The Biological Mother OR Father independent of Family Structure Respondent (Parent type 2)

15 (|l|l \begin{tabular}{l}
Assign respondent-identified race for those choosing ONE RACE ONLY (White, Black, Native <br>
American, Asian)

$\quad$

N = 11 <br>
Total Parent type 2 Cumulative Contribution: 11 <br>
CumlativeContribation = 20,231
\end{tabular}

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

The hard coded case: Bio-Mom in agreement with family structure (Parent type 3)
$22 \quad$ 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
$\mathrm{N}=1$
Total Parent type 3 Cumulative Contribution: 1
CumulativeContribation $=20,246$

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

| Constructed Variable Name | Add Health Source | Construction Logic |
| :---: | :---: | :---: |
| ```MULRACE 1 1 = White Only 2 = Black Only \(3=\) Native American Only 4 = Asian PI Only \(5=0\) ther Only \(6=\) White and Black 7 = White and Native American \(8=\) White and Asian \(9=\) White and 0 ther \(10=\) Black and Native American \(11=\) Black and Asian \(12=\) 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, Asian \(18=\) White, Black, Other \(19=\) White, Native American, Asian \(20=\) White, Native American, Other \(21=\) White, Asian, Other \(22=\) Black, Native American, Asian \(23=\) Black, Native American, Other \(24=\) Black, Asian, Other \(25=\) Native American, Asian, O ther \(26=\) White, Black, Native American, Asian \(27=\) White, Black, Native American, Other \(28=\) White, Black, Asian, O ther \(29=\) White, Native American, Asian, O ther \(30=\) Black, Native American, Asian, O ther \(31=\) All categories``` | h1gi6a white <br> h1gi6b black <br> h1gibc native american <br> h1gi6d asian <br> h1gi6e other | 1 = h1gi6a = 1 , and $\mathrm{b}-\mathrm{e}=0$ <br> $=$ h1gi6b $=1$, and a, $\mathrm{c}-\mathrm{e}=0$ <br> $=\mathrm{h} 1$ gi6c $=1$, and $\mathrm{a}-\mathrm{b}, \mathrm{d}-\mathrm{e}=0$ <br> $=h 1$ gíd $=1$, and $\mathrm{a}-\mathrm{c}, \mathrm{e}=0$ <br> $=$ h1gibe $=1$, and $\mathrm{a}-\mathrm{e}=0$ <br> $=$ h1gi6a, $b=1$, and $c-e=0$ <br> $=$ h1gi6a, $\mathrm{c}=1$, and $\mathrm{b}, \mathrm{d}-\mathrm{e}=0$ <br> $8=$ h1gi6a, $\mathrm{d}=1$, and $\mathrm{b}-\mathrm{c}, \mathrm{e}=0$ <br> $9=$ h1gi6a, $\mathrm{e}=1$, and $\mathrm{b}-\mathrm{d}=0$ <br> $10=\mathrm{h} 1 \mathrm{gi} 6 \mathrm{~b}, \mathrm{c}=1$, and $\mathrm{a}, \mathrm{d}-\mathrm{e}=0$ <br> $11=$ h1gi6b, $\mathrm{d}=1, \mathrm{aa}, \mathrm{c}, \mathrm{e}=0$ <br> $12=$ h1gi6b, $e=1$, and a,c-d $=0$ <br> $13=$ h1gi6c, $\mathrm{d}=1$, and $\mathrm{a}, \mathrm{b}, \mathrm{e}=0$ <br> $14=$ h1gi6c,e $=1$, and $\mathrm{a}, \mathrm{b}, \mathrm{d}=0$ <br> $15=$ h1gi6d, $\mathrm{e}=1$, and $\mathrm{a}-\mathrm{c}=0$ <br> $16=$ h1gi6a-c $=1$, and $\mathrm{d}-\mathrm{e}=0$ <br> $17=$ h1gi6a-b,d $=1$, and c,e $=0$ <br> $18=$ h1gi6a-b,e $=1$, and $c-d=0$ <br> $19=$ h1gi6a,, $\mathrm{c}-\mathrm{d}=1$, and $\mathrm{b}, \mathrm{e}=0$ <br> $20=$ h1gi6a,, $\mathrm{e}=1$, and $\mathrm{b}, \mathrm{d}=0$ <br> $21=$ h1gi6a, $d, \mathrm{e}=1$, and $\mathrm{b}-\mathrm{c}=0$ <br> $22=$ h1gi6b, $c-\mathrm{d}=1$, and a,e $=0$ <br>  <br> $24=$ h1gi6b, $\mathrm{d}, \mathrm{e}=1$, and $\mathrm{a}, \mathrm{c}=0$ $25=$ h1gi6c $-\mathrm{e}=1$, and $\mathrm{a}-\mathrm{b}=0$ <br> $26=$ h1gifa-d $=1$, and $\mathrm{e}=0$ <br> $27=$ h1gi6a-c,e $=1$, and $d=0$ <br> $28=$ h1gi6a-b,d-e $=1$, and c $=0$ <br> $29=$ h1gi6a, $c-e=1$, and $b=0$ <br> $30=$ h1gi6b-e $=1$, and $\mathrm{a}=0$ <br> $31=$ h1gi6a-e $=1$ |

