**FF-0**

TIME INVARIANT VARIABLES
(From Round One, 1997, Parent & Child)

**Codebook**

The variables

<table>
<thead>
<tr>
<th>The Observation</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family Background</td>
<td></td>
</tr>
<tr>
<td>Demography</td>
<td>63</td>
</tr>
<tr>
<td>Parents</td>
<td>46</td>
</tr>
<tr>
<td>Financials</td>
<td>18</td>
</tr>
<tr>
<td>Respondent</td>
<td></td>
</tr>
<tr>
<td>Demography</td>
<td>11</td>
</tr>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td>Parent's Description of their Child</td>
<td>58</td>
</tr>
</tbody>
</table>

Total 202

The Variables in FF-0:
`. des`

Contains data from FF-0.dta
obs: 8,984
vars: 202
size: 2,820,976

---

### Variable Description

**THE OBSERVATION**

- **PUBID**: r0000100 pubid - yth id code 1997
- **wt97**: weight, 1997
- **IntDate97**: r1209300 cv_interview_cmonth 1997
- **ParIntDateCMS**: Par's Interview Date, Cent Month Stata
- **SampleType**: r1235800 cv_sample_type 1997

**FAMILY BACKGROUND**

**DEMOGRAPHY**

- **RespParRelToR**: r0535300 Responding Parent's relationship to youth
- **BornUS_PR**: r0551500 was pr born in u.s.? 1997
- **FirstLiveUS_PR**: r0551800 what yr pr 1st live in u.s.? 1997
- **HomeLang_PR**: r0551900 pr spk any lang not eng home
- **ReligRaise_PR**: r0552200 what relig pr raised in? 1997
- **ReligCurrent_PR**: r0552300 what is pr curr relig pref? 1997
ParContMarried r0591300  chk pr cont mar (nt mar again)11 1997
MomAgeFirstBi-h r1200100  cv_bio_mom_age_child1 1997
MomAgeRelBirth r1200200  cv_bio_mom_age_youth 1997
RelHHAge12 r1205000  cv_yth_rel_hh_age_12 1997
RelHHAge2 r1205100  cv_yth_rel_hh_age_2 1997
RelHHAge6 r1205200  cv_yth_rel_hh_age_6 1997
BioDadHGC r1302400  cv_hgc_bio_dad 1997
BioMomHGC r1302500  cv_hgc_bio_mom 1997
ResDadHGC r1302600  cv_hgc_res_dad 1997
ResMomHGC r1302700  cv_hgc_res_mom 1997
ParGenHealth_PR r0607900  pr genl health 1997
ParLTHealth_PR r0608000  pr have hlth prob lim emp? 1997
ParWeight_PR r0608400  weight of pr 1997
ParWeight_NRB-1 r0608700  r nonr bio parl weight 1997
ParWeight_NRB-2 r0609100  r nonr bio par2 weight 1997
ParGenHealth_S r0609300  pr sp/part health in genl 1997
ParLTHealth_S r0609400  pr sp/part health prob lim emp?
ParHeight_PR Height of PR in inches
ParHeight_NRB-1 Height of NRBio1 in inches
ParHeight_NRB-2 Height of NRBio2 in inches
ParEmp3moSin-18 r0593200  pr emp 3+ mo since 18th bday?
ParGovtAidEver r0606900  pr ever rcv govt aid? 1997
ParAFDC r0607000  which kinds govt aid pr rcv?
ParMedicaid r0607001  which kinds govt aid pr rcv?
ParSSI r0607002  which kinds govt aid pr rcv?
ParFoodAid r0607003  which kinds govt aid pr rcv?
ParNoGovtAid r0607004  which kinds govt aid pr rcv?
ParExpectBest r0624000  uncertain times pr expect best
ParGoodThingsRare r0624100  rarely good things happen to pr
ParOptimistic r0624200  optimistic about pr future 1997
ParNotExpect r0624300  hardly expect things pr way 1997
ParDrinkArthritis r0625400  5+ drinks pr risk arthritis?
ParDrinkLiverDamage r0625500  5+ drinks pr risk damage liver?
ParDrinkHeartDisease r0625600  5+ drinks pr risk heart disease?
ParDrinkAlcoholAddict r0625700  5+ drinks pr risk addict alcohol
ParDrinkHarmUnborn r0625800  5+ drinks pr risk harm unborn?
ParRelationship res parent supportsother, par rpt
SetLimits_PR r1486200  autonomy and control, par rpt
BreakLimits_PR r1486400  limit-breaking, par rpt 1997
ParReligious r1486900  parent's religiosity, parent rpt
BehavEmotProbF_PR r1487500  girls behave/emot scale, par rpt
BehavEmotProbM_PR r1487600  boys behave/emot scale, par rpt

FINANCIALS
povthrofl official pov threshold for ys f
povthrnas nas threshold
povthroflBLS BLS's official pov threshold
incomefamofl family income, official, no coh
incomefamnas family resources
incomefamoflBLS gross hh income - BLS
povratioofl official pov ratio: faminc/thr
povrationas ratio of nas resources to needs
povratiooflBLS BLS's official pov ratio
povertyofl Pov Dummy Var, official
povertynas Pov Dummy Var, NAS
moop moop - imputed yrel-
numfammembers # family members, incl cohabs
numfammembersnocohab # family members, no cohabs
numhmembersBLS # hh members - BLS
_mpoverty missing pov measures, dummy
NetWorthPar r1204700  cv_hh_net_worth_p 1997
NetWorthYouth r1204800  cv_hh_net_worth_y 1997
### RESPONDENT

#### DEMOGRAPHY

- **Birthmonth**  
  Respondent's birth month

- **Birthyear**  
  Respondent's birth year

- **CentMonth**  
  Respondent's birthdate in Century Months

- **Ethnicity**  
  r0538600 key!ethnicity (symbol) 1997

- **Race**  
  r0538700 key!race (symbol) 1997

- **RaceEthnic**  
  r1482600 key!race_ethnicity (symbol) 1997

- **GenderMale**  
  Male=1; Female=0

- **CensusRegionAge12**  
  r1200400 cv_census_region 1997

- **CitizenshipBirth**  
  r1201300 cv_citizenship 1997

- **MSAage12**  
  r1210500 cv_msa_age_12 1997

- **UrbanRuralAge12**  
  r1217600 cv_urban-rural_age_12 1997

#### PARENT'S DESCRIPTION OF THEIR CHILD

- **ChanceSchNxtYr**  
  r0688500 % chnc r in sch next yr 1997

- **ChanceSchWrkNxtYr**  
  r0688600 % chnc r sch/wrk 20+ hrs next yr

- **ChanceHSDispY20**  
  r0688700 % chnc r high sch diploma 20 yrs

- **ChanceJailBy20**  
  r0688800 % chnc r in jail by 20 yrs 1997

- **ChanceParentBy20**  
  r0688900 % chnc r a par by 20 yrs 1997

- **ChanceColDegBy30**  
  r0689000 % chnc r coll degree by 30 yrs

- **ChanceWrk20hrsBy30**  
  r0689100 % chnc r wrk 20+ hrs/wk 30 yrs

- **BirthCertParent**  
  r0642800 who listed r birth cert par?

- **BirthCertBioFather**  
  r0642900 bio fath id by sign birth cert?

- **LegalAdopt**  
  r0643500 r ever legly adopted? 1997

- **AdoptYear**  
  r0643600 yr r adopt final? 1997

- **Health**  
  r0681200 how is r health? 1997

- **LimitPhysEmotCond**  
  r0681300 r phys/emot cond lim sch/wrk

- **ChronicCondMeds**  
  r0681400 r take med chronic cond? 1997

- **HaveLearnEmotProb**  
  r0681600 chk r lrn/emot prob lim sch/wrk

- **LearnDisability**  
  r0681700 what lrn/emot prob r has? 1997

- **EmotionalProb**  
  r0681701 what lrn/emot prob r has? 1997

- **EatingDisorder**  
  r0681702 what lrn/emot prob r has? 1997

- **MentRetardation**  
  r0681703 what lrn/emot prob r has? 1997

- **OtherEmotProb**  
  r0681705 what lrn/emot prob r has? 1997

- **HaveSensoryProb**  
  r0682800 r trouble sensory 1997

- **BlindEye**  
  r0682900 what sensory prob r has? 1997

- **BlindBothEyes**  
  r0682901 what sensory prob r has? 1997

- **OtherVisionProb**  
  r0682902 what sensory prob r has? 1997

- **HearingProb**  
  r0682903 what sensory prob r has? 1997

- **Deaf**  
  r0682904 what sensory prob r has? 1997

- **SpeechImpediment**  
  r0682905 what sensory prob r has? 1997

- **OtherSensoryProb**  
  r0682906 what sensory prob r has? 1997

- **HaveDeformMissing**  
  r0684400 r have deform/missing part? 1997

- **MissingExtremity**  
  r0684500 what body part deform/missing?

- **DeformLowerExt**  
  r0684501 what body part deform/missing?

- **DeformUpperExt**  
  r0684502 what body part deform/missing?

- **MissingIntOrgan**  
  r0684503 what body part deform/missing?

- **ScarsBirthmarks**  
  r0684504 what body part deform/missing?

- **OtherExernalProb**  
  r0684505 what body part deform/missing?

- **OtherDeformMissing**  
  r0684506 what body part deform/missing?

- **HaveChronicCond**  
  r0685400 r have chronic cond? 1997

- **Asthma**  
  r0685500 what chronic cond? 1997

- **HeartCond**  
  r0685501 what chronic cond? 1997

- **Anemia**  
  r0685502 what chronic cond? 1997

- **Diabetes**  
  r0685503 what chronic cond? 1997

- **Cancer**  
  r0685504 what chronic cond? 1997

- **Epilepsy**  
  r0685505 what chronic cond? 1997

- **InfectDisease**  
  r0685506 what chronic cond? 1997

- **Kidney**  
  r0685507 what chronic cond? 1997

- **Allergies**  
  r0685508 what chronic cond? 1997

- **OtherChronicCond**  
  r0685509 what chronic cond? 1997
<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBID</td>
<td>8984</td>
<td>4504.302</td>
<td>2603.136</td>
<td>1</td>
<td>9022</td>
</tr>
<tr>
<td>wt97</td>
<td>8984</td>
<td>215699.6</td>
<td>93100.95</td>
<td>76071</td>
<td>1576182</td>
</tr>
<tr>
<td>IntDate97</td>
<td>8984</td>
<td>208.8876</td>
<td>2.840924</td>
<td>205</td>
<td>221</td>
</tr>
<tr>
<td>ParIntDateCMS</td>
<td>7942</td>
<td>208.7684</td>
<td>2.366846</td>
<td>205</td>
<td>221</td>
</tr>
<tr>
<td>SampleType</td>
<td>8984</td>
<td>.7511131</td>
<td>.4323922</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

**THE OBSERVATION**

**DEMOGRAPHY**

| RespParRel-R | 8984 | 1.49744  | 1.784067  | -2   | 19   |
| BornUS_PR   | 8984 | .2851736 | 1.592849  | -4   | 1    |
| FirstLiveU_R | 8984 | 259.2905 | 672.5339  | -4   | 1997 |
| HomeLang_PR | 8984 | -.2948575| 1.396945  | -4   | 1    |
| ReligRaise-R | 8984 | 3.458259 | 5.977791  | -4   | 35   |
| ReligCurre-R | 8984 | 5.277048 | 7.867441  | -4   | 35   |

| FreqChurch-R | 8984 | 3.207257 | 3.257136  | -4   | 8    |
| LiveBothPa-R | 8984 | .1755343 | 1.574389  | -4   | 1    |
| LiveBothRe-R | 8984 | -2.465717| 2.849317  | -4   | 10   |
| ParSibling-R | 8984 | 3.474955 | 4.109006  | -4   | 46   |
| ParUrbanRu-R | 8984 | 1.820793 | 2.3599    | -4   | 6    |

| ParMoth-n_PR | 8984 | 1502.721 | 801.7279  | -4   | 1997 |
| ParMoth-t_PR | 8984 | 131.2764 | 493.2081  | -4   | 1992 |
| ParMotherH-R | 8984 | 1.423531 | 2.596195  | -4   | 7    |
| ParFath-n_PR | 8984 | 1456.321 | 827.6016  | -4   | 1996 |
| ParFath-t_PR | 8984 | 114.1498 | 462.5973  | -4   | 1970 |

| ParFatherH-R | 8984 | 1.172306 | 2.803706  | -4   | 7    |
| BornUS_S     | 8984 | -1.200356| 2.398034  | -4   | 1    |
| FirstLiveU_S | 8984 | 192.8293 | 592.4795  | -4   | 1997 |
| HomeLang_S   | 8984 | -1.562222| 2.09491   | -4   | 1    |
| ReligRaise_S | 8984 | .9455699 | 6.349433  | -4   | 35   |

| ReligCurre_S | 8984 | 2.394145 | 8.40247   | -4   | 34   |
| FreqChurch_S | 8984 | .5047863 | 4.177512  | -4   | 8    |
| LiveBothPa_S | 8984 | -1.238201| 2.378899  | -4   | 1    |
| LiveBothRe_S | 8984 | -3.255788| 2.106541  | -4   | 10   |
| ParSibling_S | 8984 | .7105966 | 4.643947  | -4   | 33   |

<p>| ParUrbanRu_S | 8984 | -.170748 | 3.374078  | -4   | 6    |
| ParMothe-n_S | 8984 | 791.101 | 950.4245  | -4   | 1975 |
| ParMothe-t_S | 8984 | 166.9721 | 548.5657  | -4   | 1958 |</p>
<table>
<thead>
<tr>
<th>Variable</th>
<th>Value1</th>
<th>Value2</th>
<th>Value3</th>
<th>Value4</th>
<th>Value5</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParMotherH_S</td>
<td>8984</td>
<td>-0.7821683</td>
<td>3.255403</td>
<td>-4</td>
<td>7</td>
</tr>
<tr>
<td>ParFatherH_S</td>
<td>8984</td>
<td>809.4476</td>
<td>952.1346</td>
<td>-4</td>
<td>1972</td>
</tr>
<tr>
<td>ParFatherH_t</td>
<td>8984</td>
<td>106.9994</td>
<td>448.8112</td>
<td>-4</td>
<td>1957</td>
</tr>
<tr>
<td>ContactR10-1</td>
<td>8984</td>
<td>-2.545525</td>
<td>2.202874</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ContactR10-2</td>
<td>8984</td>
<td>-3.798308</td>
<td>0.592925</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>BornUS_NR1</td>
<td>8984</td>
<td>-2.747996</td>
<td>2.137109</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>BornUS_NR2</td>
<td>8984</td>
<td>-3.845726</td>
<td>0.852743</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>FirstL_S_NR1</td>
<td>8984</td>
<td>40.53128</td>
<td>293.4818</td>
<td>-4</td>
<td>1997</td>
</tr>
<tr>
<td>FirstL_S_NR2</td>
<td>8984</td>
<td>1.516696</td>
<td>104.3272</td>
<td>-4</td>
<td>1996</td>
</tr>
<tr>
<td>ReligRaise-1</td>
<td>8984</td>
<td>-1.944346</td>
<td>4.811881</td>
<td>-4</td>
<td>30</td>
</tr>
<tr>
<td>ReligRaise-2</td>
<td>8984</td>
<td>-3.770481</td>
<td>1.724248</td>
<td>-4</td>
<td>27</td>
</tr>
<tr>
<td>LiveBothPa-1</td>
<td>8984</td>
<td>-2.833037</td>
<td>2.020147</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>LiveBothPa-2</td>
<td>8984</td>
<td>-3.86565</td>
<td>0.76571</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>LiveBothRe-1</td>
<td>8984</td>
<td>-3.52126</td>
<td>1.749921</td>
<td>-4</td>
<td>10</td>
</tr>
<tr>
<td>LiveBothRe-2</td>
<td>8984</td>
<td>-3.950134</td>
<td>0.598653</td>
<td>-4</td>
<td>8</td>
</tr>
<tr>
<td>FirstL_t_NR1</td>
<td>8984</td>
<td>40.51291</td>
<td>293.4845</td>
<td>-4</td>
<td>1997</td>
</tr>
<tr>
<td>FirstL_t_NR2</td>
<td>8984</td>
<td>1.511131</td>
<td>104.3274</td>
<td>-4</td>
<td>1996</td>
</tr>
<tr>
<td>ParSibling-1</td>
<td>8984</td>
<td>-1.970392</td>
<td>3.851411</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParSibling-2</td>
<td>8984</td>
<td>-3.77972</td>
<td>1.371903</td>
<td>-4</td>
<td>16</td>
</tr>
<tr>
<td>ParUrbanRu-1</td>
<td>8984</td>
<td>-2.388468</td>
<td>2.834958</td>
<td>-4</td>
<td>6</td>
</tr>
<tr>
<td>ParUrbanRu-2</td>
<td>8984</td>
<td>-3.813335</td>
<td>1.07774</td>
<td>-4</td>
<td>5</td>
</tr>
<tr>
<td>ParMot_n_NR1</td>
<td>8984</td>
<td>238.3822</td>
<td>640.1975</td>
<td>-4</td>
<td>1983</td>
</tr>
<tr>
<td>ParMot_n_NR2</td>
<td>8984</td>
<td>21.26158</td>
<td>219.5902</td>
<td>-4</td>
<td>1965</td>
</tr>
<tr>
<td>ParMot_t_NR1</td>
<td>8984</td>
<td>104.7297</td>
<td>445.354</td>
<td>-4</td>
<td>1965</td>
</tr>
<tr>
<td>ParMot_t_NR2</td>
<td>8984</td>
<td>5.51447</td>
<td>135.2204</td>
<td>-4</td>
<td>1963</td>
</tr>
<tr>
<td>ParMotherH-1</td>
<td>8984</td>
<td>-2.760686</td>
<td>2.44866</td>
<td>-4</td>
<td>7</td>
</tr>
<tr>
<td>ParMotherH-2</td>
<td>8984</td>
<td>-3.86309</td>
<td>0.8700235</td>
<td>-4</td>
<td>7</td>
</tr>
<tr>
<td>ParFat_n_NR1</td>
<td>8984</td>
<td>255.7305</td>
<td>658.6099</td>
<td>-4</td>
<td>1970</td>
</tr>
<tr>
<td>ParFat_n_NR2</td>
<td>8984</td>
<td>22.50568</td>
<td>224.6695</td>
<td>-4</td>
<td>1963</td>
</tr>
<tr>
<td>ParFat_t_NR1</td>
<td>8984</td>
<td>54.73486</td>
<td>331.3343</td>
<td>-4</td>
<td>1980</td>
</tr>
<tr>
<td>ParFat_t_NR2</td>
<td>8984</td>
<td>1.417631</td>
<td>101.9675</td>
<td>-4</td>
<td>1960</td>
</tr>
<tr>
<td>ParFatherH-1</td>
<td>8984</td>
<td>-2.840272</td>
<td>2.354524</td>
<td>-4</td>
<td>7</td>
</tr>
<tr>
<td>ParFatherH-2</td>
<td>8984</td>
<td>-3.868878</td>
<td>0.8421927</td>
<td>-4</td>
<td>7</td>
</tr>
</tbody>
</table>

**PARENTS**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value1</th>
<th>Value2</th>
<th>Value3</th>
<th>Value4</th>
<th>Value5</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParEverMar-d</td>
<td>8984</td>
<td>0.3296972</td>
<td>1.598223</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParlstMarCMS</td>
<td>6960</td>
<td>-30.76293</td>
<td>86.83936</td>
<td>-697</td>
<td>208</td>
</tr>
<tr>
<td>missmoparmar</td>
<td>114</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ParMarEnd</td>
<td>8984</td>
<td>-1.590272</td>
<td>3.294428</td>
<td>-4</td>
<td>4</td>
</tr>
<tr>
<td>ParContMar-d</td>
<td>8984</td>
<td>-4.592609</td>
<td>1.845022</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>MomAgeFirs-h</td>
<td>8984</td>
<td>20.68756</td>
<td>8.411016</td>
<td>-3</td>
<td>63</td>
</tr>
<tr>
<td>MomAgeResBi-h</td>
<td>8984</td>
<td>23.56723</td>
<td>8.909193</td>
<td>-3</td>
<td>101</td>
</tr>
<tr>
<td>RelHHAge12</td>
<td>8984</td>
<td>1.976291</td>
<td>2.909063</td>
<td>-4</td>
<td>10</td>
</tr>
<tr>
<td>RelHHAge2</td>
<td>8984</td>
<td>1.614092</td>
<td>2.65256</td>
<td>-4</td>
<td>10</td>
</tr>
<tr>
<td>RelHHAge6</td>
<td>8984</td>
<td>1.773709</td>
<td>2.77689</td>
<td>-4</td>
<td>10</td>
</tr>
<tr>
<td>BioDadHGC</td>
<td>8984</td>
<td>9.347952</td>
<td>7.504797</td>
<td>-4</td>
<td>95</td>
</tr>
<tr>
<td>BioMomHGC</td>
<td>8984</td>
<td>11.29263</td>
<td>5.469229</td>
<td>-4</td>
<td>95</td>
</tr>
<tr>
<td>ResDadHGC</td>
<td>8984</td>
<td>6.790628</td>
<td>8.642743</td>
<td>-4</td>
<td>95</td>
</tr>
<tr>
<td>ResMomHGC</td>
<td>8984</td>
<td>10.81901</td>
<td>6.093722</td>
<td>-4</td>
<td>95</td>
</tr>
<tr>
<td>ParGenHeal-R</td>
<td>8984</td>
<td>1.58504</td>
<td>2.277015</td>
<td>-4</td>
<td>5</td>
</tr>
<tr>
<td>ParLTHealt-R</td>
<td>8984</td>
<td>.3253562</td>
<td>1.380111</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParWeight_PR</td>
<td>8984</td>
<td>136.8104</td>
<td>71.44293</td>
<td>-4</td>
<td>420</td>
</tr>
<tr>
<td>Variable</td>
<td>N</td>
<td>Mean</td>
<td>Std. Dev.</td>
<td>Min</td>
<td>Max</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----</td>
<td>----------</td>
<td>-----------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>ParWeight_~1</td>
<td>8984</td>
<td>83.2351</td>
<td>95.6267</td>
<td>-4</td>
<td>456</td>
</tr>
<tr>
<td>ParWeight_~2</td>
<td>8984</td>
<td>-1.9435</td>
<td>2.0163</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParHeight_PR</td>
<td>8984</td>
<td>56.5303</td>
<td>22.6331</td>
<td>-4</td>
<td>80</td>
</tr>
<tr>
<td>ParHeight_~1</td>
<td>8984</td>
<td>31.8359</td>
<td>36.4399</td>
<td>-4</td>
<td>85</td>
</tr>
<tr>
<td>ParEmp3mo~18</td>
<td>8984</td>
<td>.3525</td>
<td>1.6012</td>
<td>-4</td>
<td>80</td>
</tr>
<tr>
<td>ParGovtAid-r</td>
<td>8984</td>
<td>-2.2496</td>
<td>1.9892</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParRSSI</td>
<td>8984</td>
<td>-2.1956</td>
<td>2.0619</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParFoodAid</td>
<td>8984</td>
<td>-1.8717</td>
<td>2.4275</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParNoGovtAid</td>
<td>8984</td>
<td>-2.2496</td>
<td>1.9892</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParExpectB-t</td>
<td>8984</td>
<td>.5224</td>
<td>3.2665</td>
<td>-4</td>
<td>4</td>
</tr>
<tr>
<td>ParOptimistic</td>
<td>8984</td>
<td>248.86</td>
<td>221.90</td>
<td>-4</td>
<td>600</td>
</tr>
<tr>
<td>ParNotExpect</td>
<td>8984</td>
<td>.0145</td>
<td>2.8982</td>
<td>-4</td>
<td>4</td>
</tr>
<tr>
<td>ParDrinkAl-t</td>
<td>8984</td>
<td>2.7832</td>
<td>2.1221</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParDrinkHa-n</td>
<td>8984</td>
<td>2.7618</td>
<td>2.1528</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParRelatio-p</td>
<td>8984</td>
<td>.3139</td>
<td>.4641</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>povthroph1</td>
<td>7489</td>
<td>17056.47</td>
<td>4124.31</td>
<td>8163</td>
<td>34917</td>
</tr>
<tr>
<td>povthroph2</td>
<td>7489</td>
<td>17095.24</td>
<td>4303.82</td>
<td>4441.87</td>
<td>41296.57</td>
</tr>
<tr>
<td>povthroph1c-r</td>
<td>6247</td>
<td>1684.16</td>
<td>3906.61</td>
<td>6000</td>
<td>33653.84</td>
</tr>
<tr>
<td>incomefamofl</td>
<td>7489</td>
<td>46018.34</td>
<td>46165.68</td>
<td>-9790</td>
<td>1035000</td>
</tr>
<tr>
<td>incomefamnas</td>
<td>7489</td>
<td>33757.32</td>
<td>37189.12</td>
<td>-9843.451</td>
<td>686966.9</td>
</tr>
<tr>
<td>incomefamo-r</td>
<td>6415</td>
<td>46437.54</td>
<td>40823.06</td>
<td>-8050</td>
<td>215530</td>
</tr>
<tr>
<td>povratiooffl</td>
<td>7489</td>
<td>2.8028</td>
<td>2.8684</td>
<td>-.6255</td>
<td>14.49</td>
</tr>
<tr>
<td>povrationas</td>
<td>7489</td>
<td>2.0317</td>
<td>1.9022</td>
<td>-.6217</td>
<td>44.6743</td>
</tr>
<tr>
<td>povratiooffl</td>
<td>6363</td>
<td>2.8746</td>
<td>2.6725</td>
<td>0</td>
<td>14.49</td>
</tr>
<tr>
<td>povrynas</td>
<td>7489</td>
<td>.2479</td>
<td>.4318</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>moop</td>
<td>7489</td>
<td>2044.40</td>
<td>2570.28</td>
<td>0</td>
<td>11957.85</td>
</tr>
<tr>
<td>povratiooffl</td>
<td>7489</td>
<td>2.4581</td>
<td>1.4847</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>povratiooffl</td>
<td>7489</td>
<td>4.4275</td>
<td>1.4923</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>povratiooffl</td>
<td>7489</td>
<td>4.5002</td>
<td>1.5004</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>povratiooffl</td>
<td>7489</td>
<td>21834.3</td>
<td>105461.2</td>
<td>0</td>
<td>157951</td>
</tr>
<tr>
<td>povratiooffl</td>
<td>8984</td>
<td>.1664</td>
<td>.3724</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>NetWorthPar</td>
<td>8984</td>
<td>98473.15</td>
<td>341322.2</td>
<td>-93525</td>
<td>2740821</td>
</tr>
<tr>
<td>NetWorthYo-h</td>
<td>8984</td>
<td>1095.39</td>
<td>25677.8</td>
<td>-6500</td>
<td>967691</td>
</tr>
</tbody>
</table>
## DEMOGRAPHY

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Birthmonth</td>
<td>8984</td>
<td>6.563224</td>
<td>3.466191</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>Birthyear</td>
<td>8984</td>
<td>1982.011</td>
<td>1.398459</td>
<td>1979</td>
<td>1985</td>
</tr>
<tr>
<td>BirthdateCM</td>
<td>8984</td>
<td>30.69279</td>
<td>17.10456</td>
<td>0</td>
<td>72</td>
</tr>
<tr>
<td>Ethnicity</td>
<td>8984</td>
<td>.2070347</td>
<td>.4197765</td>
<td>-2</td>
<td>1</td>
</tr>
<tr>
<td>Race</td>
<td>8984</td>
<td>1.781278</td>
<td>1.344203</td>
<td>-2</td>
<td>5</td>
</tr>
<tr>
<td>RaceEthnic</td>
<td>8984</td>
<td>2.787845</td>
<td>1.313645</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>GenderMale</td>
<td>8984</td>
<td>.5117988</td>
<td>.4998886</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>CensusReg-12</td>
<td>8984</td>
<td>1.677093</td>
<td>2.299375</td>
<td>-4</td>
<td>4</td>
</tr>
<tr>
<td>Citizenship-h</td>
<td>8984</td>
<td>.627894</td>
<td>1.773713</td>
<td>-4</td>
<td>3</td>
</tr>
<tr>
<td>MSAAge12</td>
<td>8984</td>
<td>.9682769</td>
<td>2.313895</td>
<td>-3</td>
<td>5</td>
</tr>
<tr>
<td>UrbanRura-12</td>
<td>8984</td>
<td>-.1410285</td>
<td>1.684192</td>
<td>-4</td>
<td>2</td>
</tr>
</tbody>
</table>

## PARENT'S DESCRIPTION OF THEIR CHILD

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ChanceSchN-r</td>
<td>8984</td>
<td>28.62289</td>
<td>47.35461</td>
<td>-4</td>
<td>100</td>
</tr>
<tr>
<td>ChanceSchW-r</td>
<td>8984</td>
<td>12.86376</td>
<td>32.07168</td>
<td>-4</td>
<td>100</td>
</tr>
<tr>
<td>ChanceHSD-20</td>
<td>8984</td>
<td>29.05321</td>
<td>47.52749</td>
<td>-4</td>
<td>100</td>
</tr>
<tr>
<td>ChanceJai-20</td>
<td>8984</td>
<td>-1.478629</td>
<td>7.669709</td>
<td>-4</td>
<td>100</td>
</tr>
<tr>
<td>ChancePar-20</td>
<td>8984</td>
<td>2.416741</td>
<td>17.10937</td>
<td>-4</td>
<td>100</td>
</tr>
<tr>
<td>ChanceCol-30</td>
<td>8984</td>
<td>20.48664</td>
<td>39.33011</td>
<td>-4</td>
<td>100</td>
</tr>
<tr>
<td>ChanceWrk-30</td>
<td>8984</td>
<td>29.01113</td>
<td>47.15882</td>
<td>-4</td>
<td>100</td>
</tr>
<tr>
<td>BirthCertP-t</td>
<td>8984</td>
<td>-.3855744</td>
<td>1.806095</td>
<td>-4</td>
<td>2</td>
</tr>
<tr>
<td>BirthCertB-r</td>
<td>8984</td>
<td>-3.592609</td>
<td>1.231383</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>LegalAdopt</td>
<td>8984</td>
<td>-2.197128</td>
<td>2.014527</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>AdoptYear</td>
<td>8984</td>
<td>35.01792</td>
<td>276.027</td>
<td>-4</td>
<td>1997</td>
</tr>
<tr>
<td>Health</td>
<td>8984</td>
<td>1.029942</td>
<td>2.041399</td>
<td>-4</td>
<td>5</td>
</tr>
<tr>
<td>LimitPhysE-d</td>
<td>8984</td>
<td>-.4243099</td>
<td>1.353254</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ChronicCon-s</td>
<td>8984</td>
<td>-.3957035</td>
<td>1.37114</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>HaveLearnE-b</td>
<td>8984</td>
<td>-.3691006</td>
<td>1.387756</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>LearnDisab-y</td>
<td>8984</td>
<td>-3.462155</td>
<td>1.486184</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>EmotionalP-b</td>
<td>8984</td>
<td>-3.503673</td>
<td>1.370393</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>EatingDiso-r</td>
<td>8984</td>
<td>-3.530499</td>
<td>1.289354</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>MentRetard-n</td>
<td>8984</td>
<td>-3.529163</td>
<td>1.293522</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>OtherEmotP-b</td>
<td>8984</td>
<td>-3.49577</td>
<td>1.392792</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>HaveSensor-b</td>
<td>8984</td>
<td>-.3422752</td>
<td>1.404597</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Blind1Eye</td>
<td>8984</td>
<td>-3.418856</td>
<td>1.415348</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>BlindBothE-s</td>
<td>8984</td>
<td>-3.421193</td>
<td>1.408859</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>OtherVisio-b</td>
<td>8984</td>
<td>-3.321238</td>
<td>1.660984</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>HearingProb</td>
<td>8984</td>
<td>-.399043</td>
<td>1.469056</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Deaf</td>
<td>8984</td>
<td>-.342146</td>
<td>1.408239</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>SpeechImpe-t</td>
<td>8984</td>
<td>-3.39882</td>
<td>1.469646</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>OtherSenso-b</td>
<td>8984</td>
<td>-3.415294</td>
<td>1.425173</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>HaveDeform-g</td>
<td>8984</td>
<td>-.4736198</td>
<td>1.316951</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>MissingExt-y</td>
<td>8984</td>
<td>-3.946572</td>
<td>.4630815</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>DeformLowe-t</td>
<td>8984</td>
<td>-3.9439</td>
<td>.4880545</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>DeformUppe-t</td>
<td>8984</td>
<td>-3.945125</td>
<td>.4767728</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>MissingInt-n</td>
<td>8984</td>
<td>-3.993321</td>
<td>.1826248</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ScarsBirth-s</td>
<td>8984</td>
<td>-3.997774</td>
<td>.1054855</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>OtherExern-b</td>
<td>8984</td>
<td>-3.994435</td>
<td>.1667314</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>OtherDefor-g</td>
<td>8984</td>
<td>-3.938557</td>
<td>.5344717</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>HaveChroni-d</td>
<td>8984</td>
<td>-.3903606</td>
<td>1.374616</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Asthma</td>
<td>8984</td>
<td>-3.538958</td>
<td>1.418237</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>HeartCond</td>
<td>8984</td>
<td>-3.607302</td>
<td>1.206063</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Condition</td>
<td>Cases</td>
<td>Z-Score</td>
<td>P-Value</td>
<td>Category</td>
<td>Count</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------</td>
<td>---------</td>
<td>---------</td>
<td>----------</td>
<td>-------</td>
</tr>
<tr>
<td>Anemia</td>
<td>8984</td>
<td>-3.610975</td>
<td>1.193481</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Diabetes</td>
<td>8984</td>
<td>-3.612756</td>
<td>1.187329</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Cancer</td>
<td>8984</td>
<td>-3.613535</td>
<td>1.184626</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Epilepsy</td>
<td>8984</td>
<td>-3.61398</td>
<td>1.183079</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>InfectDisease</td>
<td>8984</td>
<td>-3.996661</td>
<td>1.129178</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Kidney</td>
<td>8984</td>
<td>-3.997217</td>
<td>1.117929</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Allergies</td>
<td>8984</td>
<td>-3.994435</td>
<td>1.166731</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>OtherChronic</td>
<td>8984</td>
<td>-3.605076</td>
<td>1.213619</td>
<td>-4</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Condition</th>
<th>Cases</th>
<th>Z-Score</th>
<th>P-Value</th>
<th>Category</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiesCheatsF</td>
<td>8984</td>
<td>-3.216607</td>
<td>1.707958</td>
<td>-4</td>
<td>2</td>
</tr>
<tr>
<td>PoorSchwrkF</td>
<td>8984</td>
<td>-3.235752</td>
<td>1.666596</td>
<td>-4</td>
<td>2</td>
</tr>
<tr>
<td>SleepTroubF</td>
<td>8984</td>
<td>-3.257903</td>
<td>1.613888</td>
<td>-4</td>
<td>2</td>
</tr>
<tr>
<td>DepressedF</td>
<td>8984</td>
<td>-3.231745</td>
<td>1.673423</td>
<td>-4</td>
<td>2</td>
</tr>
<tr>
<td>TroublePay-M</td>
<td>8984</td>
<td>-3.112756</td>
<td>1.853681</td>
<td>-4</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Condition</th>
<th>Cases</th>
<th>Z-Score</th>
<th>P-Value</th>
<th>Category</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiesCheatsM</td>
<td>8984</td>
<td>-3.147818</td>
<td>1.77549</td>
<td>-4</td>
<td>2</td>
</tr>
<tr>
<td>NotGetAlongM</td>
<td>8984</td>
<td>-3.180654</td>
<td>1.705</td>
<td>-4</td>
<td>2</td>
</tr>
<tr>
<td>DepressedM</td>
<td>8984</td>
<td>-3.174199</td>
<td>1.717314</td>
<td>-4</td>
<td>2</td>
</tr>
<tr>
<td>PRcontactNr</td>
<td>8984</td>
<td>20.70436</td>
<td>114.4933</td>
<td>-4</td>
<td>999</td>
</tr>
<tr>
<td>PRBehavior-r</td>
<td>8984</td>
<td>-2.147373</td>
<td>3.687517</td>
<td>-4</td>
<td>7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Condition</th>
<th>Cases</th>
<th>Z-Score</th>
<th>P-Value</th>
<th>Category</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRBioParBe-R</td>
<td>8984</td>
<td>-2.160953</td>
<td>3.682508</td>
<td>-4</td>
<td>7</td>
</tr>
</tbody>
</table>

///\///\///
The CODEBOOK FOR FF-0

PUBID

This variable uniquely identifies every case in the NLSY97. There are 8,984 observations on the Youths in the data set; the ID numbers run from 1 to 9022. Every file in this set of Flat Files contains this PUBID and it must be used in merging the files. This same PUBID is the identification used in merging any of these Flat Files with any information downloaded from the BLS or BLS Web-Investigator, so one must include the PUBID in any of the files from any of these sources for merging. In the Web0Investigator this variable is number r0000100; for merging, rename it "PUBID".

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBID</td>
<td>int</td>
<td>%8.0g</td>
<td>r0000100</td>
<td>pubid - yth id code</td>
</tr>
</tbody>
</table>

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBID</td>
<td>8984</td>
<td>4504.302</td>
<td>2603.136</td>
<td>1</td>
<td>9022</td>
</tr>
</tbody>
</table>
**wt97**
Respondent observation weight for Round 1

```
. des wt97

storage  display  value
variable name  type  format    label      variable label
-------------------------------------------------------------
wt97  long      %12.0g

. sum wt97

Variable |    Observations |    Mean   |  Std. Dev.  |   Min   |   Max
----------|-----------------|----------|-------------|--------|--------
wt97     |  8984           | 215699.6 | 93100.95    |  76071 | 1576182

. sum wt97, detail

wt97

-------------------------------------------------------------
Percentiles |  Smallest
-------------|----------
1%           | 83584   76071
5%           | 88720   76071
10%          | 93600   76071  Obs  8984
25%          | 107203.5   76071  Sum of Wgt.  8984
50%          | 259659.5   Largest  Mean  215699.6
75%          | 290973  519767
90%          | 314483   526680  Variance  8.67e+09
95%          | 326816   535706  Skewness  .1124565
99%          | 362052  1576182  Kurtosis  6.52509
```
**IntDate97**

```
. des IntDate97

storage  display  value
variable name  type    format    label      variable label
--------------------------------------------------------------
IntDate97       int     %8.0g    r1209300  cv_interview_mmonth

. sum IntDate97

Variable |      Obs        Mean    Std. Dev.    Min    Max
-----------------------------------------------
IntDate97 |      8984    208.8876    2.840924     205    221
```

**BLS**

**IntDate97**

R12093.00  [CV_INTERVIEW_CMONTH]  Survey Year: 1997

MONTH INTERVIEWED

Interview month (in continuous month scheme).

```
0          0 TO 139: <140
0          140 TO 150
0          151 TO 160
0          161 TO 170
0          171 TO 180
0          181 TO 190
0          191 TO 200
7623       201 TO 210
1331       211 TO 220
30         221 TO 230
-------
8984
```

Refusal(-1)  0
Don't Know(-2)  0

TOTAL =========> 8984  VALID SKIP(-4)  0  NON-INTERVIEW(-5)  0

Min: 205  Max: 221  Mean: 208.89
Century Month Construction

Let \( \text{varMM} \) and \( \text{varYY} \) be the variable's month (1-12) and year (e.g., 1982).

To generate a Century Month variable in which January 1980 is 1, February 1980 is 2, etc., do this:

```
. gen varDD=15    
. gen varCM=mdy(varMM, varDD, varYY)  
```

* This Stata command creates the Century DAY from the month, day, year variables.

* Stata treats January 1, 1960 as day 0; Jan 2, 1960 is 1, etc.

```
. replace varCM=(varCM-7304)/30.4  
```

* This converts century days into century months, with January 1980=1 (BLS's calendar) replacing Stata's calendar, but the value here is in decimals, so:

```
. replace varCM=ceil(varCM)  
```

* This truncates the value to the higher integer and that is the Century Month.
ParIntDateCMS

. des storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
ParIntDateM byte %8.0g r1210601 cv_parent_int_date
ParIntDateY int %8.0g r1210602 cv_parent_int_date
ParIntDateCMS float %9.0g (composite) Par Int Date in CM

. sum
Variable |       Obs        Mean    Std. Dev.   Min     Max
-------------+-------------------------------------------------
ParIntDateM |      8984    3.517698    3.162967     -4       9
ParIntDateY |      8984    1764.936    640.7743     -4    1998
ParIntDate~S |      7942    208.7684    2.366846    205     221

BLS
ParIntDateM
R12106.01   [CV_PARENT_INT_DATE_M]     Survey Year: 1997
PARENTS INTERVIEW DATE
Parent's interview date.
  12   1: January
  1054  2: February
  1413  3: March
  1688  4: April
  1588  5: May
  1121  6: June
  606   7: July
  388   8: August
  72    9: September
  0    10: October
  0    11: November
  0    12: December
-------
7942
Refusal(-1)     0   Don't Know(-2)   0
TOTAL ===>    7942   VALID SKIP(-4) 1042     NON-INTERVIEW(-5)  0
Min:    1        Max:   9        Mean:  4.5

ParIntDateY
R12106.02   [CV_PARENT_INT_DATE_Y]     Survey Year: 1997
PARENTS INTERVIEW DATE
Parent's interview date.
  0    1980 TO 1995: 1980 to 1995
  7767  1997
  175   1998
  0    1999
-------
7942
Refusal(-1)     0   Don't Know(-2)   0
TOTAL:==>    7942   VALID SKIP(-4) 1042     NON-INTERVIEW(-5)  0

*Creating Stata Century Month from the Month and Year variables.
. tab ParIntDateM
cv_parent_in |     t_date 1997 |      Freq.    Percent    Cum.
-------------+----------------+----------------+---------
          -4 |           1,042    11.60      11.60
     1: january |            12     0.13       11.73
     2: february |           1,054   11.73      23.46


<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3:</td>
<td>march</td>
<td>1,413</td>
<td>15.73</td>
</tr>
<tr>
<td>4:</td>
<td>april</td>
<td>1,688</td>
<td>18.79</td>
</tr>
<tr>
<td>5:</td>
<td>may</td>
<td>1,588</td>
<td>17.68</td>
</tr>
<tr>
<td>6:</td>
<td>june</td>
<td>1,121</td>
<td>12.48</td>
</tr>
<tr>
<td>7:</td>
<td>july</td>
<td>606</td>
<td>6.75</td>
</tr>
<tr>
<td>8:</td>
<td>august</td>
<td>388</td>
<td>4.32</td>
</tr>
<tr>
<td>9:</td>
<td>september</td>
<td>72</td>
<td>0.80</td>
</tr>
</tbody>
</table>

Total | 8,984 | 100.00

---

tab ParIntDateY

<table>
<thead>
<tr>
<th>cv_parent_i</th>
<th>nt_date</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-4</td>
<td></td>
<td>1,042</td>
<td>11.60</td>
</tr>
<tr>
<td>1997</td>
<td></td>
<td>7,767</td>
<td>86.45</td>
</tr>
<tr>
<td>1998</td>
<td></td>
<td>175</td>
<td>1.95</td>
</tr>
</tbody>
</table>

Total | 8,984 | 100.00

replace ParIntDateM=. if ParIntDateM<0  
(replace ParIntDateY=. if ParIntDateY<0  
(count if ParIntDateM==. & ParIntDateY==.  
(1042 real changes made, 1042 to missing)

sum ParIntDateCMS

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParIntDateCMS</td>
<td>7942</td>
<td>208.7684</td>
<td>2.366846</td>
<td>205</td>
<td>221</td>
</tr>
</tbody>
</table>
SampleType

. des
storage display value
variable name type format label variable label
-----------------------------------------------
SampleType byte %8.0g r1235800 cv_sample_type

. sum SampleType

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>SampleType</td>
<td>8984</td>
<td>.7511131</td>
<td>.4323922</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS
SampleType

R12358.00 [CV_SAMPLE_TYPE] Survey Year: 1997

SAMPLE TYPE. CROSS-SECTIONAL OR OVERSAMPLE

Sample type: Is the respondent a member of the cross-sectional sample or the oversample?

6748  1 Cross-sectional
2236  0 Oversample
------
8984

Refusal(-1)  0
Don't Know(-2)  0
TOTAL ==>  8984  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 0
**RespParRelToR**

```stata
. des RespParRelToR
storage  display  value
variable name   type   format   label   variable label
-------------------------------------------------------------------
RespParRelToR   byte   %8.0g             youth parent (ros item) 11
. sum RespParRelToR

Variable |    Obs        Mean    Std. Dev.   Min    Max
-------------+---------------------------------------------
RespParRel~R |   8984     1.49744    1.784067     -2     19
R05353.00    [YOUTH_PARENT.01]                      Survey Year: 1997

YOUTH, RELATIONSHIP OF RESP PARENT TO R 01 (ROS ITEM)

COMMENT: Youth of the Responding Parent, Responding parent Relationship
of responding parent to Youth

7390       1 Biological Mother
910        2 Biological Father
 52       3 Adoptive Mother
 26       4 Adoptive Father
 135      5 Step Mother
 53        6 Step Father
243       7 Female Guardian (Relative)
  21       8 Male Guardian (Relative)
  10        9 Foster Mother (lived with youth 2+ years)
   2        2 Foster Father (lived with youth 2+ years)
  0        4 Other non-relative female (lived with youth 2+ years)
  0        12 Other non-relative male (lived with youth 2+ years)
  0        13 Foster Mother (lived with youth < 2 years)
  0        14 Foster Father (lived with youth < 2 years)
  0        15 Other non-relative female (lived with youth < 2 years)
  0        16 Other non-relative male (lived with youth < 2 years)
45       17 Mother Figure (relative)
  5        8 Father Figure (relative)
  6       19 Mother Figure (non-relative - lived w/youth 2+ years)
  0        20 Father Figure (non-relative - lived w/youth 2+ years)
  0        21 Mother Figure (non-relative - lived w/youth < 2 years)
  0        22 Father Figure (non-relative - lived w/youth < 2 years)
  81        0 No information

--------
8983

Refusal(-1)        0
Don't Know(-2)     1
TOTAL ===&gt;   8984   VALID SKIP(-4) 0   NON-INTERVIEW(-5) 0
BornUS_PR
BornUS_S
BornUS_NR1
BornUS_NR2

. des

storage display value
variable name type format label variable label

-----------------------------------------------------------------------
BornUS_PR byte %8.0g r0551500 was pr born in u.s.? 1997
BornUS_S byte %8.0g r0555000 was pr sp/part born in u.s.? 11
BornUS_NR1 byte %8.0g r0559500 was nonr par born in u.s.? 11
BornUS_NR2 byte %8.0g r0559600 was nonr par born in u.s.? 12

. sum

Variable | Obs  Mean    Std. Dev.   Min    Max
-------------+--------------------------------------------------------
BornUS_PR | 8984 .2852    1.5928    -4      1
BornUS_S | 8984 -1.2004   2.3980    -4      1
BornUS_NR1| 8984 -2.7480   2.1371    -4      1
BornUS_NR2| 8984 -3.8457   .8527     -4      1

BLS

BornUS_PR
R05515.00 [P2-001] Survey Year: 1997
WAS PR BORN IN U.S.?
Now we would like to ask you some questions about your background.
Were you born in the United States?
6754 1 Yes
1182 0 No
-------
7936
Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0

BornUS_S
R05550.00 [P2-037] Survey Year: 1997
WAS PRS SPOUSE/PARTNER BORN IN U.S.?
Now I would like to ask you some questions about [this spouse/partner]'s
background.
Was [this spouse/partner] born in the United States?
4299 1 Yes
908 0 No
-------
5207
Refusal(-1) 7
Don't Know(-2) 2
TOTAL =========> 5216 VALID SKIP(-4) 3768 NON-INTERVIEW(-5) 0

BornUS_NR1
R05595.00 [P2-101.01] Survey Year: 1997
WAS NONRESP PARENT 01 BORN IN U.S.?
Was [this non-responding parent] born in the United States?
2037 1 Yes
257 0 No
-------
2294
Refusal(-1) 1
Don't Know(-2) 16
TOTAL =========> 2311 VALID SKIP(-4) 6673 NON-INTERVIEW(-5) 0

BornUS_NR2
Was [this non-responding parent] born in the United States?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>245</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Total = 282

Refusal (-1) = 1
Don't Know (-2) = 5

TOTAL = 288
VALID SKIP (-4) = 8696
NON-INTERVIEW (-5) = 0
**FirstLiveUS_PR**
**FirstLiveUS_S**
**FirstLiveUS_NR1**
**FirstLiveUS_NR2**

```
. des
storage display value
variable name type format label variable label
-------------------------------------------------------------
FirstLiveUS_PR int   %8.0g   r0551800  whatyr pr 1st livein us?
FirstLiveUS_S int   %8.0g   r0555300  whatyr pr sp/part 1stlive US
FirstLiveUS_NR1 byte %8.0g   r0560100  whatyr nonr par 1stlive us?11
FirstLiveUS_NR2 byte %8.0g   r0560200  whatyr nonr par 1stlive us?12
```

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-----------------+--------------------------------------------------------
FirstLiveUS_R    |      8984    259.2905    672.5339         -4       1997
FirstLiveUS_S    |      8984    192.8293    592.4795         -4       1997
FirstL~S_NR1     |      8984   -3.856411    .8197693         -4          1
FirstL~S_NR2     |      8984   -3.979408    .3107038         -4          1
```

*There is also an “estimated” variable if the exact year is not known.*

```
. des
storage display value
variable name type format label variable label
-----------------------------------------------------------------------
FirstLiveUSes~1 int   %8.0g   r0562000  estyr nonr par 1stlive us11
FirstLiveUSes~2 int   %8.0g   r0562100  estyr nonr par 1stlive us12
```

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-----------------+--------------------------------------------------------
FirstL~t_NR1     |      8984    40.51291    293.4845         -4       1997
FirstL~t_NR2     |      8984    1.511131    104.3274         -4       1996
```

*Combine “year parent first came to live in US” (R0560100/R0560200) with “estimated year parent first came to live in US” (R0562000/R0562100) for NR1 and NR2.*

```
. des
storage display value
variable name type format label variable label
-----------------------------------------------------------------------
FirstLiveUS_NR1 int   %8.0g   r0560100  what yr nonr par 1stlive us?11
FirstLiveUS_NR2 int   %8.0g   r0560200  what yr nonr par 1stlive us?12
```

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-----------------+--------------------------------------------------------
FirstL~S_NR1     |      8984    40.53128    293.4818         -4       1997
FirstL~S_NR2     |      8984    1.516696    104.3272         -4       1996
```

. tab FirstLiveUS_NR1

**what yr nonr par 1st live u.s.?**

<table>
<thead>
<tr>
<th></th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-4</td>
<td>8710</td>
<td>96.95</td>
<td>96.95</td>
</tr>
<tr>
<td>-2</td>
<td>37</td>
<td>0.41</td>
<td>97.36</td>
</tr>
<tr>
<td>-1</td>
<td>2</td>
<td>0.02</td>
<td>97.38</td>
</tr>
<tr>
<td>never came to the united states</td>
<td>33</td>
<td>0.37</td>
<td>97.75</td>
</tr>
<tr>
<td>1950</td>
<td>2</td>
<td>0.02</td>
<td>97.77</td>
</tr>
<tr>
<td>Year</td>
<td>Freq.</td>
<td>Percent</td>
<td>Cum.</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>-4</td>
<td>8,944</td>
<td>99.55</td>
<td>99.55</td>
</tr>
<tr>
<td>-2</td>
<td>3</td>
<td>0.03</td>
<td>99.59</td>
</tr>
<tr>
<td>never came to the united states</td>
<td>12</td>
<td>0.13</td>
<td>99.72</td>
</tr>
<tr>
<td>1950</td>
<td>1</td>
<td>0.01</td>
<td>99.73</td>
</tr>
<tr>
<td>1953</td>
<td>1</td>
<td>0.01</td>
<td>99.74</td>
</tr>
<tr>
<td>1956 to 1993 suppressed (numbers from 0 to 2)</td>
<td>1995</td>
<td>1</td>
<td>99.99</td>
</tr>
<tr>
<td>1996</td>
<td>1</td>
<td>0.01</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>8,984</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>

**BLS FirstLiveUS_PR**

**FirstLiveUS_S**

**Survey Year: 1997**

**WHAT YEAR PR 1ST CAME TO LIVE IN U.S.?**

In what year did you first come to the United States to live?

1. 0 TO 1940: < 1940
2. 1941 TO 1945
3. 1946 TO 1950
4. 1951 TO 1955
5. 1956 TO 1960
6. 1961 TO 1965
7. 1966 TO 1970
8. 1971 TO 1975
9. 1976 TO 1980
10. 1981 TO 1985
11. 1986 TO 1990
12. 1991 TO 1995

---

1195

Refusal(-1) 6
Don't Know(-2) 6

TOTAL =========> 1207 VALID SKIP(-4) 7777 NON-INTERVIEW(-5) 0

Min: 53 Max: 1997 Mean: 1975.39

**Survey Year: 1997**

**WHAT YEAR PRS SPOUSE/PARTNER 1ST CAME TO LIVE IN U.S.?**

In what year did [this spouse/partner] first come to the United States to live?

1. 0 TO 1940: < 1940
2. 1941 TO 1945
3. 1946 TO 1950
4. 1951 TO 1955
<table>
<thead>
<tr>
<th>Year Range</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1956 TO 1960</td>
<td>51</td>
</tr>
<tr>
<td>1961 TO 1965</td>
<td>49</td>
</tr>
<tr>
<td>1966 TO 1970</td>
<td>94</td>
</tr>
<tr>
<td>1971 TO 1975</td>
<td>127</td>
</tr>
<tr>
<td>1976 TO 1980</td>
<td>226</td>
</tr>
<tr>
<td>1981 TO 1985</td>
<td>135</td>
</tr>
<tr>
<td>1986 TO 1990</td>
<td>90</td>
</tr>
<tr>
<td>1991 TO 1995</td>
<td>66</td>
</tr>
<tr>
<td>1996 TO 2000</td>
<td>10</td>
</tr>
<tr>
<td>1996+</td>
<td>226</td>
</tr>
</tbody>
</table>

**Refusal(-1)**: 1

**Don't Know(-2)**: 41

**TOTAL =========>** 935  **VALID SKIP(-4)** 8049  **NON-INTERVIEW(-5)** 0

**Min:** 1930  **Max:** 1997  **Mean:** 1976.1

**FirstLiveUS_NR1**

In what year did [this non-responding parent] first come to the United States to live?

<table>
<thead>
<tr>
<th>Year Range</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950 TO 1940</td>
<td>0</td>
</tr>
<tr>
<td>1941 TO 1945</td>
<td>0</td>
</tr>
<tr>
<td>1946 TO 1950</td>
<td>2</td>
</tr>
<tr>
<td>1951 TO 1955</td>
<td>7</td>
</tr>
<tr>
<td>1956 TO 1960</td>
<td>9</td>
</tr>
<tr>
<td>1961 TO 1965</td>
<td>18</td>
</tr>
<tr>
<td>1966 TO 1970</td>
<td>24</td>
</tr>
<tr>
<td>1971 TO 1975</td>
<td>31</td>
</tr>
<tr>
<td>1976 TO 1980</td>
<td>51</td>
</tr>
<tr>
<td>1981 TO 1985</td>
<td>29</td>
</tr>
<tr>
<td>1986 TO 1990</td>
<td>13</td>
</tr>
<tr>
<td>1991 TO 1995</td>
<td>15</td>
</tr>
<tr>
<td>1996 TO 2000</td>
<td>3</td>
</tr>
<tr>
<td>1996+</td>
<td>3</td>
</tr>
</tbody>
</table>

**Refusal(-1)**: 1

**Don't Know(-2)**: 22

**TOTAL =========>** 225  **VALID SKIP(-4)** 8710  **NON-INTERVIEW(-5)** 0

**Min:** 1950  **Max:** 1997  **Mean:** 1975.49

**FirstLiveUS_NR2**

In what year did [this non-responding parent] first come to the United States to live?

<table>
<thead>
<tr>
<th>Year Range</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950 TO 1940</td>
<td>0</td>
</tr>
<tr>
<td>1941 TO 1945</td>
<td>0</td>
</tr>
<tr>
<td>1946 TO 1950</td>
<td>2</td>
</tr>
<tr>
<td>1951 TO 1955</td>
<td>7</td>
</tr>
<tr>
<td>1956 TO 1960</td>
<td>9</td>
</tr>
<tr>
<td>1961 TO 1965</td>
<td>18</td>
</tr>
<tr>
<td>1966 TO 1970</td>
<td>24</td>
</tr>
<tr>
<td>1971 TO 1975</td>
<td>31</td>
</tr>
<tr>
<td>1976 TO 1980</td>
<td>51</td>
</tr>
<tr>
<td>1981 TO 1985</td>
<td>29</td>
</tr>
<tr>
<td>1986 TO 1990</td>
<td>13</td>
</tr>
<tr>
<td>1991 TO 1995</td>
<td>15</td>
</tr>
<tr>
<td>1996 TO 2000</td>
<td>3</td>
</tr>
<tr>
<td>1996+</td>
<td>3</td>
</tr>
</tbody>
</table>

**Refusal(-1)**: 1

**Don't Know(-2)**: 22

**TOTAL =========>** 225  **VALID SKIP(-4)** 8759  **NON-INTERVIEW(-5)** 0

**Min:** 1950  **Max:** 1997  **Mean:** 1975.49
FirstLiveUSest_NR2

Survey Year: 1997

(In what year did [this non-responding parent] first come to the United States?)

<table>
<thead>
<tr>
<th>Year</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 1940</td>
<td>0</td>
</tr>
<tr>
<td>1941-1945</td>
<td>0</td>
</tr>
<tr>
<td>1946-1950</td>
<td>1</td>
</tr>
<tr>
<td>1951-1955</td>
<td>1</td>
</tr>
<tr>
<td>1956-1960</td>
<td>3</td>
</tr>
<tr>
<td>1961-1965</td>
<td>0</td>
</tr>
<tr>
<td>1966-1970</td>
<td>2</td>
</tr>
<tr>
<td>1971-1975</td>
<td>3</td>
</tr>
<tr>
<td>1976-1980</td>
<td>6</td>
</tr>
<tr>
<td>1981-1985</td>
<td>3</td>
</tr>
<tr>
<td>1986-1990</td>
<td>2</td>
</tr>
<tr>
<td>1991-1995</td>
<td>3</td>
</tr>
<tr>
<td>1996-2000: 1996+</td>
<td>1</td>
</tr>
</tbody>
</table>

HomeLang_PR
HomeLang_S

. des HomeLang_PR HomeLang_S

storage  display  value
variable name   type   format    label   variable label
-----------------------------------------------------------------------
HomeLang_PR     byte   %8.0g  r0551900  pr spk any lang not eng home
HomeLang_S      byte   %8.0g  r0555400  pr sp/part spk lang nt eng home

. sum HomeLang_PR HomeLang_S

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
HomeLang_PR |      8984   -.2948575    1.396945         -4          1
HomeLang_S |      8984   -1.562222     2.09491         -4          1

BLS
HomeLang_PR
R05519.00    [P2-009]                                 Survey Year: 1997

PR SPEAK ANY LANGUAGE BESIDES ENGLISH IN HOME?
Do you now speak any language other than English at home?

1543       1 Yes
6393       0 No
-------
7936

Refusal(-1)            0
Don't Know(-2)         0
TOTAL ====>    7936   VALID SKIP(-4)  1048   NON-INTERVIEW(-5)   0

HomeLang_S
R05554.00    [P2-045]                                 Survey Year: 1997

PRS SPOUSE/PARTNER SPEAK ANY LANGUAGE BESIDES ENGLISH IN HOME?
Does [this spouse/partner] now speak any language other than English at home?

1047       1 Yes
4161       0 No
-------
5208

Refusal(-1)            6
Don't Know(-2)         2
TOTAL ====>    5216   VALID SKIP(-4)  3768   NON-INTERVIEW(-5)   0
ReligRaise_PR
ReligRaise_S
ReligRaise_NR1
ReligRaise_NR2

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
ReligRaise~R |      8984    3.458259    5.977791         -4         35
ReligRaise_S |      8984    .9455699    6.349433         -4         35
ReligRaise~1 |      8984   -1.944346    4.811881         -4         30
ReligRaise~2 |      8984   -3.770481    1.724248         -4         27

BLS
ReligRaise_PR
R05522.00 [P2-013]                       Survey Year: 1997

WHAT RELIGION WAS PR RAISED IN?

(HAND CARD B)

And now a few questions about your religious background. First, in what religion were you raised? PLEASE SELECT ONLY ONE.

2754 1 1. Roman Catholic
2120 2 2. Baptist
669 3 3. Methodist
423 4 4. Lutheran
213 5 5. Presbyterian
132 6 6. Episcopal/Anglican
140 7 7. United Church of Christ (or Congregationalist or Evangelical Reformed)
81 8 8. Disciples of Christ (or the Christian Church)
36 9 9. Reform (or Reformed Church in America or Christian Reformed Church)
116 10 10. Holiness (Nazarene, Wesleyan, Free Methodist)
256 11 11. Pentecostal (Assembly of God, Pentecostal Holiness)
194 12 12. Nondemonimational Christian (Bible Church)
341 13 13. Other Protestant
15 14 14. Jewish - Orthodox
25 15 15. Jewish - Conservative
26 16 16. Jewish - Reform
8 17 17. Jewish - Other Jewish
57 18 18. Mormon (all types of Latter Day Saints)
15 19 19. Eastern Orthodox
8 20 20. Unitarian
37 21 21. Muslim (or Moslem or Islam)
22 22 22. Hindu/Buddhist
13 23 23. Native American Tribal Religion
42 24 24. None, no religion - Agnostic (doesn't know if there is a God)
22 25 25. None, no religion - Atheist (confident there is no God)
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>138</td>
<td>None, no religion - Personal philosophy</td>
<td>27.26</td>
</tr>
<tr>
<td>1</td>
<td>Bah’al</td>
<td>28.27</td>
</tr>
<tr>
<td>0</td>
<td>Greek, Roman, Norse, Etc. Mythology</td>
<td>30.28</td>
</tr>
<tr>
<td>0</td>
<td>Satanic</td>
<td>31.29</td>
</tr>
<tr>
<td>0</td>
<td>Wicca/Witchcraft/Magic/Pagan</td>
<td>32.30</td>
</tr>
<tr>
<td>1</td>
<td>Scientology</td>
<td>34.31</td>
</tr>
<tr>
<td>3</td>
<td>Other Eastern (Sikh)</td>
<td>35.32</td>
</tr>
<tr>
<td>15</td>
<td>Other (SPECIFY)</td>
<td>33.33</td>
</tr>
</tbody>
</table>

Refusal(-1) 5
Don't Know(-2) 8
TOTAL ===> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0

ReligRaise_S
R05557.00 [P2-049]  Survey Year: 1997

WHAT RELIGION WAS PRS SPOUSE/PARTNER RAISED IN?

And now a few questions about [this spouse/partner]'s religious background. First, in what religion was [this spouse/partner] raised?

PLEASE SELECT ONLY ONE.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1949</td>
<td>Roman Catholic</td>
<td>1.1</td>
</tr>
<tr>
<td>1167</td>
<td>Baptist</td>
<td>2.2</td>
</tr>
<tr>
<td>379</td>
<td>Methodist</td>
<td>3.3</td>
</tr>
<tr>
<td>306</td>
<td>Lutheran</td>
<td>4.4</td>
</tr>
<tr>
<td>126</td>
<td>Presbyterian</td>
<td>5.5</td>
</tr>
<tr>
<td>82</td>
<td>Episcopal/Anglican</td>
<td>6.6</td>
</tr>
<tr>
<td>98</td>
<td>United Church of Christ (or Congregationalist or Evangelical Reformed)</td>
<td>7.7</td>
</tr>
<tr>
<td>48</td>
<td>Disciples of Christ (or the Christian Church)</td>
<td>8.8</td>
</tr>
<tr>
<td>29</td>
<td>Reform (or Reformed Church in America or Christian Reformed Church)</td>
<td>9.9</td>
</tr>
<tr>
<td>52</td>
<td>Holiness (Nazarene, Wesleyan, Free Methodist)</td>
<td>10.10</td>
</tr>
<tr>
<td>140</td>
<td>Pentecostal (Assembly of God, Pentecostal Holiness)</td>
<td>11.11</td>
</tr>
<tr>
<td>109</td>
<td>Nondenominational Christian (Bible Church)</td>
<td>12.12</td>
</tr>
<tr>
<td>197</td>
<td>Other Protestant</td>
<td>13.13</td>
</tr>
<tr>
<td>15</td>
<td>Jewish - Orthodox</td>
<td>14.14</td>
</tr>
<tr>
<td>21</td>
<td>Jewish - Conservative</td>
<td>15.15</td>
</tr>
<tr>
<td>19</td>
<td>Jewish - Reform</td>
<td>16.16</td>
</tr>
<tr>
<td>7</td>
<td>Jewish - Other Jewish</td>
<td>17.17</td>
</tr>
<tr>
<td>54</td>
<td>Mormon (all types of Latter Day Saints)</td>
<td>18.18</td>
</tr>
<tr>
<td>11</td>
<td>Eastern Orthodox</td>
<td>19.19</td>
</tr>
<tr>
<td>6</td>
<td>Unitarian</td>
<td>20.20</td>
</tr>
<tr>
<td>28</td>
<td>Muslim (or Moslem or Islam)</td>
<td>21.21</td>
</tr>
<tr>
<td>23</td>
<td>Hindu/Buddhist</td>
<td>22.22</td>
</tr>
<tr>
<td>8</td>
<td>Native American Tribal Religion</td>
<td>23.23</td>
</tr>
<tr>
<td>33</td>
<td>None, no religion - Agnostic (doesn't know if there is a God)</td>
<td>25.24</td>
</tr>
<tr>
<td>16</td>
<td>None, no religion - Atheist (confident there is no God)</td>
<td>26.25</td>
</tr>
<tr>
<td>144</td>
<td>None, no religion - Personal philosophy</td>
<td>27.26</td>
</tr>
<tr>
<td>0</td>
<td>Bah’al</td>
<td>28.27</td>
</tr>
<tr>
<td>1</td>
<td>Greek, Roman, Norse, Etc. Mythology</td>
<td>30.28</td>
</tr>
<tr>
<td>0</td>
<td>Satanic</td>
<td>31.29</td>
</tr>
<tr>
<td>0</td>
<td>Wicca/Witchcraft/Magic/Pagan</td>
<td>32.30</td>
</tr>
<tr>
<td>0</td>
<td>Scientology</td>
<td>34.31</td>
</tr>
<tr>
<td>1</td>
<td>Other Eastern (Sikh)</td>
<td>35.32</td>
</tr>
<tr>
<td>4</td>
<td>Other (SPECIFY)</td>
<td>33.33</td>
</tr>
</tbody>
</table>

-------
5073
Refusal(-1) 10
WHAT RELIGION WAS NONRESP PARENT 01 RAISED IN?
(HAND CARD B)
And now a few questions about [this non-responding parent]'s religious background. First, in what religion was [this non-responding parent] raised? PLEASE SELECT ONLY ONE.

1. Roman Catholic
2. Baptist
3. Methodist
4. Lutheran
5. Presbyterian
6. Episcopal/Anglican
7. United Church of Christ (or Congregationalist or Evangelical Reformed)
8. Disciples of Christ (or the Christian Church)
9. Reform (or Reformed Church in America or Christian Reformed Church)
10. Holiness (Nazarene, Wesleyan, Free Methodist)
11. Pentecostal (Assembly of God, Pentecostal Holiness)
12. Nondenominational Christian (Bible Church)
13. Other Protestant
14. Jewish - Orthodox
15. Jewish - Conservative
16. Jewish - Reform
17. Jewish - Other Jewish
18. Mormon (all types of Latter Day Saints)
19. Eastern Orthodox
20. Unitarian
21. Muslim (or Moslem or Islam)
22. Hindu/Buddhist
23. Native American Tribal Religion
24. None, no religion - Agnostic (doesn't know if there is a God)
25. None, no religion - Atheist (confident there is no God)
26. None, no religion - Personal philosophy
27. Greek, Roman, Norse, Etc. Mythology
28. Bah'ai
29. Satanic
30. Wicca/Witchcraft/Magic/Pagan
31. Scientology
32. Other Eastern (Sikh)
33. Other (SPECIFY)

WHAT RELIGION WAS NONRESP PARENT 02 RAISED IN?
(HAND CARD B)
And now a few questions about [this non-responding parent]'s religious background. First, in what religion was [this non-responding parent] raised? PLEASE SELECT ONLY ONE.
|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 63 | 1 | 1. Roman Catholic |
| 86 | 2 | 2. Baptist |
| 11 | 3 | 3. Methodist |
| 6  | 4 | 4. Lutheran |
| 6  | 5 | 5. Presbyterian |
| 2  | 6 | 6. Episcopal/Anglican |
| 3  | 7 | 7. United Church of Christ (or Congregationalist or Evangelical Reformed) |
| 2  | 8 | 8. Disciples of Christ (or the Christian Church) |
| 0  | 9 | 9. Reform (or Reformed Church in America or Christian Reformed Church) |
| 3  | 10 | 10. Holiness (Nazarene, Wesleyan, Free Methodist) |
| 7  | 11 | 11. Pentecostal (Assembly of God, Pentecostal Holiness) |
| 3  | 12 | 12. Nondenominational Christian (Bible Church) |
| 6  | 13 | 13. Other Protestant |
| 0  | 14 | 14. Jewish - Orthodox |
| 0  | 15 | 15. Jewish - Conservative |
| 0  | 16 | 16. Jewish - Reform |
| 0  | 17 | 17. Jewish - Other Jewish |
| 3  | 18 | 18. Mormon (all types of Latter Day Saints) |
| 1  | 19 | 19. Eastern Orthodox |
| 0  | 20 | 20. Unitarian |
| 1  | 21 | 21. Muslim (or Moslem or Islam) |
| 0  | 22 | 22. Hindu/Buddhist |
| 2  | 23 | 23. Native American Tribal Religion |
| 2  | 24 | 24. None, no religion - Agnostic (doesn't know if there is a God) |
| 1  | 25 | 25. None, no religion - Atheist (confident there is no God) |
| 9  | 26 | 26. None, no religion - Personal philosophy |
| 0  | 27 | 27. Bah'\text{ai} |
| 0  | 28 | 28. Greek, Roman, Norse, Etc. Mythology |
| 0  | 29 | 29. Satanic |
| 0  | 30 | 30. Wicca/Witchcraft/Magic/Pagan |
| 0  | 31 | 31. Scientology |
| 0  | 32 | 32. Other Eastern (Sikh) |
| 0  | 33 | 33. Other (SPECIFY) |

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>217</td>
</tr>
<tr>
<td>Refusal(-1)</td>
</tr>
<tr>
<td>Don't Know(-2)</td>
</tr>
<tr>
<td>TOTAL =====&gt;</td>
</tr>
<tr>
<td>VALID SKIP(-4)</td>
</tr>
<tr>
<td>NON-INTERVIEW(-5)</td>
</tr>
</tbody>
</table>
### ReligCurrent_PR

ReligCurrent_S

<table>
<thead>
<tr>
<th>des</th>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
<td>label</td>
</tr>
<tr>
<td>ReligCurrent_PR</td>
<td>byte</td>
<td>%8.0g</td>
<td>what is pr curr relig pref?</td>
</tr>
<tr>
<td>ReligCurrent_S</td>
<td>byte</td>
<td>%8.0g</td>
<td>pr sp/part curr relig pref?</td>
</tr>
</tbody>
</table>

**. sum**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReligCurrent_R</td>
<td>8984</td>
<td>5.277048</td>
<td>7.867441</td>
<td>-4</td>
<td>35</td>
</tr>
<tr>
<td>ReligCurrent_S</td>
<td>8984</td>
<td>2.394145</td>
<td>8.40247</td>
<td>-4</td>
<td>34</td>
</tr>
</tbody>
</table>

---

### BLS

**ReligCurrent_PR**

R05523.00 [P2-014] Survey Year: 1997

**WHAT IS PRS CURRENT RELIGIOUS PREFERENCE?**

*(HAND CARD B)* What is your current religious preference, if any?

**ENTER ONLY ONE CODE.**

<table>
<thead>
<tr>
<th>Code</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
<th>21</th>
<th>22</th>
<th>23</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>2234</td>
<td>1</td>
<td>1.</td>
<td>Roman Catholic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1854</td>
<td>2</td>
<td>2.</td>
<td>Baptist</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>524</td>
<td>3</td>
<td>3.</td>
<td>Methodist</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>406</td>
<td>4</td>
<td>4.</td>
<td>Lutheran</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>150</td>
<td>5</td>
<td>5.</td>
<td>Presbyterian</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>6</td>
<td>6.</td>
<td>Episcopal/Anglican</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>142</td>
<td>7</td>
<td>7.</td>
<td>United Church of Christ (or Congregationalist or Evangelical Reformed)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>101</td>
<td>8</td>
<td>8.</td>
<td>Disciples of Christ (or the Christian Church)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>9</td>
<td>9.</td>
<td>Reform (or Reformed Church in America or Christian Reformed Church)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>129</td>
<td>10</td>
<td>10.</td>
<td>Holiness (Nazarene, Wesleyan, Free Methodist)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>417</td>
<td>11</td>
<td>11.</td>
<td>Pentecostal (Assembly of God, Pentecostal Holiness)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>524</td>
<td>12</td>
<td>12.</td>
<td>Nondenominational Christian (Bible Church)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>396</td>
<td>13</td>
<td>13.</td>
<td>Other Protestant</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>14</td>
<td>14.</td>
<td>Jewish - Orthodox</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>15</td>
<td>15.</td>
<td>Jewish - Conservative</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>16</td>
<td>16.</td>
<td>Jewish - Reform</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>17</td>
<td>17.</td>
<td>Jewish - Other Jewish</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>92</td>
<td>18</td>
<td>18.</td>
<td>Mormon (all types of Latter Day Saints)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>19</td>
<td>19.</td>
<td>Eastern Orthodox</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>20</td>
<td>20.</td>
<td>Unitarian</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>21</td>
<td>21.</td>
<td>Muslim (or Moslem or Islam)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>22</td>
<td>22.</td>
<td>Hindu/Buddhist</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>23</td>
<td>23.</td>
<td>Native American Tribal Religion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>24</td>
<td>24.</td>
<td>None, no religion-Agnostic (doesn't know if there is a God)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>25</td>
<td>25.</td>
<td>None, no religion - Atheist (confident there is no God)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>463</td>
<td>26</td>
<td>26.</td>
<td>None, no religion - Personal philosophy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>27</td>
<td>27.</td>
<td>Bah''ai</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>28</td>
<td>28.</td>
<td>Greek, Roman, Norse, Etc. Mythology</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>29</td>
<td>29.</td>
<td>Satanic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>30</td>
<td>30.</td>
<td>Wicca/Witchcraft/Magic/Pagan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>31</td>
<td>31.</td>
<td>Scientology</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>32</td>
<td>32.</td>
<td>Other Eastern (Sikh)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>33</td>
<td>33.</td>
<td>Other (SPECIFY)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7914</th>
<th>Refusal(-1)</th>
<th>8</th>
<th>Don't Know(-2)</th>
<th>14</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL =====&gt;</td>
<td>7936</td>
<td>VALID SKIP(-4) 1048</td>
<td>NON-INTERVIEW(-5) 0</td>
<td></td>
</tr>
</tbody>
</table>
WHAT IS PRS SPOUSE/PARTNER CURRENT RELIGIOUS PREFERENCE?

(HAND CARD B)

What is [this spouse/partner]'s current religious preference, if any?

ENTER ONLY ONE CODE.

1601  1.  Roman Catholic
1011  2.  Baptist
323   3.  Methodist
284   4.  Lutheran
105   5.  Presbyterian
74    6.  Episcopal/Anglican
88    7.  United Church of Christ (or Congregationalist or Evangelical Reformed)
57    8.  Disciples of Christ (or the Christian Church)
23    9.  Reform (or Reformed Church in America or Christian Reformed Church)
10    10.  Holiness (Nazarene, Wesleyan, Free Methodist)
224   11.  Pentecostal (Assembly of God, Pentecostal Holiness)
280   12.  Nondenominational Christian (Bible Church)
236   13.  Other Protestant
13    14.  Jewish - Orthodox
21    15.  Jewish - Conservative
19    16.  Jewish - Reform
4     17.  Jewish - Other Jewish
67    18.  Mormon (all types of Latter Day Saints)
10    19.  Eastern Orthodox
20    20.  Unitarian
35    21.  Muslim (or Moslem or Islam)
15    22.  Hindu/Buddhist
12    23.  Native American Tribal Religion
102   24.  None, no religion-Agnostic (doesn't know if there is a God)
28    25.  None, no religion - Atheist (confident there is no God)
440   26.  None, no religion - Personal philosophy
0     27.  Bah'ai
1     28.  Greek, Roman, Norse, Etc. Mythology
0     29.  Satanic
1     30.  Wicca/Witchcraft/Magic/Pagan
2     31.  Scientology
0     32.  Other Eastern (Sikh)
11    33.  Other (SPECIFY)

TOTAL ==> 5216   VALID SKIP(-4) 3768   NON-INTERVIEW(-5) 0

Refusal(-1)  9
Don't Know(-2)  58
FreqChurch_PR
FreqChurch_S

. des
storage display value
variable name type format label variable label
-------------------------------------------------------------------------
FreqChurch_PR byte %8.0g r0552400 how often pr church last yr?
FreqChurch_S byte %8.0g r0555900 often pr sp/part church last yr

. sum
Variable | Obs        Mean    Std. Dev.      Min      Max
-------------+--------------------------------------------------------
FreqChurch~R | 8984    3.207257    3.257136         -4          8
FreqChurch_S | 8984    .5047863    4.177512         -4          8

BLS
FreqChurch_PR
R05524.00 [P2-015] Survey Year: 1997

HOW OFTEN PR ATTEND CHURCH IN LAST YEAR?
In the past 12 months, how often have you attended a worship service
(like church or synagogue service or mass)?

1191   1 Never
1034   2 Once or twice
960   3 Less than once a month / 3-12 times
748   4 About once a month / 12 times
1030   5 About twice a month / 24 times
2023   6 About once a week
917   7 Several times a week
23   8 Everyday
-------
7926
Refusal(-1) 4
Don't Know(-2) 6
TOTAL =====> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0

FreqChurch_S
R0559.00 [P2-051] Survey Year: 1997

HOW OFTEN PRS SPOUSE/PARTNER ATTEND CHURCH IN LAST YEAR?
In the past 12 months, how often has [this spouse/partner] attended a
worship service (like a church or synagogue service or mass)?

1099   1 Never
772   2 Once or twice
628   3 Less than once a month / 3-12 times
436   4 About once a month / 12 times
513   5 About twice a month / 24 times
1198   6 About once a week
500   7 Several times a week
21   8 Everyday
-------
5167
Refusal(-1) 13
Don't Know(-2) 36
TOTAL ======> 5216 VALID SKIP(-4) 768 NON-INTERVIEW(-5) 0
### LiveBothPar_PR

**R05525.00 [P2-016]**  
Survey Year: 1997

**PR LIVE WITH BOTH PARENTS UNTIL 14 YEARS OLD?**

Now I would like to ask about your family when you were growing up. Did you live with both biological parents from birth until age 14?

<table>
<thead>
<tr>
<th></th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Yes</td>
<td>5771</td>
<td>.1755343</td>
<td>1.574389</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>0 No</td>
<td>2164</td>
<td>-1.238201</td>
<td>2.378899</td>
<td>-4</td>
<td>1</td>
</tr>
</tbody>
</table>

Total: 7935

### LiveBothPar_S

**R05600.00 [P2-052]**  
Survey Year: 1997

**PRS SPOUSE/PARTNER LIVE WITH BOTH PARENTS UNTIL 14 YEARS OLD?**

Now I would like to ask about [this spouse/partner]'s family when [he/she] was growing up. Did [he/she] live with both biological parents from birth until age 14?

<table>
<thead>
<tr>
<th></th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Yes</td>
<td>4078</td>
<td>-2.833037</td>
<td>2.020147</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>0 No</td>
<td>1065</td>
<td>-3.86565</td>
<td>.76571</td>
<td>-4</td>
<td>1</td>
</tr>
</tbody>
</table>

Total: 5143

### LiveBothPar_NR1

**R05608.00 [P2-118.01]**  
Survey Year: 1997

**NONRESP PARENT 01 LIVE WITH BOTH PARENTS UNTIL 14 YEARS OLD?**

Now I would like to ask about [this non-responding parent]'s family when
[he/she] was growing up.
Did [he/she] live with both biological parents from birth until age 14?

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 Yes</td>
<td>0 No</td>
</tr>
<tr>
<td>1495</td>
<td></td>
<td></td>
</tr>
<tr>
<td>685</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>2180</td>
<td>Refusal(-1) = 7</td>
<td>Don't Know(-2) = 124</td>
</tr>
</tbody>
</table>

TOTAL =====> 2311 VALID SKIP(-4) 6673 NON-INTERVIEW(-5) 0

**LiveBothPar_NR2**

R05609.00 [P2-118.02] Survey Year: 1997

NONRESP PARENT 02 LIVE WITH BOTH PARENTS UNTIL 14 YEARS OLD?

Now I would like to ask about [this non-responding parent]'s family when [he/she] was growing up.
Did [he/she] live with both biological parents from birth until age 14?

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 Yes</td>
<td>0 No</td>
</tr>
<tr>
<td>164</td>
<td></td>
<td></td>
</tr>
<tr>
<td>69</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>233</td>
<td>Refusal(-1) = 1</td>
<td>Don't Know(-2) = 54</td>
</tr>
</tbody>
</table>

TOTAL =====> 288 VALID SKIP(-4) 8696 NON-INTERVIEW(-5) 0
LiveBothReason_PR
LiveBothReason_S
LiveBothReason_NR1
LiveBothReason_NR2

.des
storage display value
variable name type format label variable label

-----------------------------------------------
LiveBothReaso-R byte %8.0g r0552700 why pr not live with par? 1997
LiveBothReaso-S byte %8.0g r0556200 why pr sp/part nt live withpar?
LiveBothReaso-1 byte %8.0g r0561200 why nonrpar nt live with par?11
LiveBothReaso-2 byte %8.0g r0561300 why nonrpar nt live with par?12

.sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiveBothRe-R</td>
<td>8984</td>
<td>-2.465717</td>
<td>2.849317</td>
<td>-4</td>
<td>10</td>
</tr>
<tr>
<td>LiveBothRe-S</td>
<td>8984</td>
<td>-3.255788</td>
<td>2.106541</td>
<td>-4</td>
<td>10</td>
</tr>
<tr>
<td>LiveBothRe-1</td>
<td>8984</td>
<td>-3.52126</td>
<td>1.749921</td>
<td>-4</td>
<td>10</td>
</tr>
<tr>
<td>LiveBothRe-2</td>
<td>8984</td>
<td>-3.950134</td>
<td>.5988653</td>
<td>-4</td>
<td>8</td>
</tr>
</tbody>
</table>

BLS
LiveBothReason_PR
R05527.00 [P2-019] Survey Year: 1997

WHY DID PR NOT LIVE WITH PARENT(S)?
What was the reason you did not live with your [mother/father/both]?
478 1 One or both parents died
1281 2 Parents became separated or divorced
81 3 I was adopted
26 4 I left home
96 6 Never knew father, parents never lived together
53 7 Lived with grandparent(s)
13 8 In foster care/ward of court
9 9 Abandoned, never knew parents
17 10 Lived with other relative
93 5 Other (SPECIFY)
-------
2147
Refusal(-1) 8
Don't Know(-2) 9
TOTAL ====> 2164 VALID SKIP(-4) 6820 NON-INTERVIEW(-5) 0

LiveBothReason_S
R05562.00 [P2-055] Survey Year: 1997

WHY DID PR'S SPOUSE/PARTNER NOT LIVE WITH PARENT(S)?
What was the reason [he/she] did not live with [his/her]
[mother/father/parents]?
267 1 One or both parents died
548 2 Parents became separated or divorced
56 3 He/She was adopted
63 4 He/She left home
42 5 Never knew father, parents never lived together
15 7 Lived with grandparent(s)
3 8 In foster care/ward of court
2 9 Abandoned, never knew parents
7 10 Lived with other relatives
42 5 Other (SPECIFY)
-------
1045
Refusal(-1) 4
Don't Know(-2) 16
TOTAL ===> 1065 VALID SKIP(-4) 7919 NON-INTERVIEW(-5) 0

**LiveBothReason_NR1**

R05612.00 [P2-121.01] Survey Year: 1997

WHY DID NONRESP PARENT 01 NOT LIVE WITH PARENT?
What was the reason [he/she] did not live with [his/her] [mother/father/parents]?

138 1 One or both parents died
364 2 Parents became separated or divorced
24 3 He/She was adopted
31 4 He/She left home
49 6 Never knew father, parents never lived together
11 7 Lived with grandparent(s)
3 8 In foster care/ward of court
4 9 Abandoned, never knew parents
3 10 Lived with other relatives
22 5 Other (SPECIFY)
-------
649
Refusal(-1) 0
Don't Know(-2) 36
TOTAL ===> 685 VALID SKIP(-4) 8299 NON-INTERVIEW(-5) 0

**LiveBothReason_NR2**

R05613.00 [P2-121.02] Survey Year: 1997

WHY DID NONRESP PARENT 02 NOT LIVE WITH PARENT?
What was the reason [he/she] did not live with [his/her] [mother/father/parents]?

7 1 One or both parents died
35 2 Parents became separated or divorced
4 3 He/She was adopted
5 4 He/She left home
6 6 Never knew father, parents never lived together
3 7 Lived with grandparent(s)
1 8 In foster care/ward of court
0 9 Abandoned, never knew parents
0 10 Lived with other relatives
2 5 Other (SPECIFY)
-------
63
Refusal(-1) 0
Don't Know(-2) 6
TOTAL ===> 69 VALID SKIP(-4) 8915 NON-INTERVIEW(-5) 0
**ParSiblings_PR**
**ParSiblings_S**
**ParSiblings_NR1**
**ParSiblings_NR2**

```
. des
storage display value
variable name type format label variable label
---------------------------------------------------------------------------
ParSiblings_PR byte %8.0g r0553800 ttl bros/sis pr has 1997
ParSiblings_S byte %8.0g r0557300 ttl bros/sis pr sp/part has
ParSiblings_NR1 byte %8.0g r0563400 ttl bros/sis nonr par has l1
ParSiblings_NR2 byte %8.0g r0563500 ttl bros/sis nonr par has l2
```

```
. sum
Variable | Obs        Mean    Std. Dev.    Min    Max
----------------+--------------------------------------------------------
ParSiblings_PR | 8984       3.474955 4.109006      -4     46
ParSiblings_S | 8984       .7105966 4.643947      -4     33
ParSiblings_NR1 | 8984      -1.970392 3.851411      -4     24
ParSiblings_NR2 | 8984      -3.77972  1.371903      -4     16
```

**BLS**

**ParSiblings_PR**
R05538.00 [P2-024] Survey Year: 1997

```
TOTAL BROTHERS/SISTERS PR HAS
How many brothers and sisters do you have in total?
264           0
869           1
1323          2
1266          3
1023          4
 794          5
 597          6
 503          7
 355          8
 309          9
 611  10 TO 999: 10+
-------
7914
```

Refusal(-1)  8 Don't Know(-2)  14
TOTAL =====> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0
Min: 0 Max: 46 Mean: 4.48

**ParSiblings_S**
R05573.00 [P2-060] Survey Year: 1997

```
TOTAL BROTHERS/SISTERS PRS SPOUSE/PARTNER HAS
How many brothers and sisters does [this spouse/partner] have in total?
193           0
 612           1
 920           2
 865           3
 686           4
 514           5
 366           6
 284           7
 208           8
 179           9
 317  10 TO 999: 10+
-------
5144
```
<table>
<thead>
<tr>
<th>Refusal(-1)</th>
<th>Don't Know(-2)</th>
<th>TOTAL ======&gt;</th>
<th>VALID SKIP(-4)</th>
<th>NON-INTERVIEW(-5)</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>50</td>
<td>5216</td>
<td>3768</td>
<td>0</td>
<td>0</td>
<td>33</td>
<td>4.19</td>
</tr>
</tbody>
</table>

**ParSiblings_NR1**

R05634.00  [P2-126.01]  Survey Year: 1997

**TOTAL BROTHERS/SISTERS NONRESP PARENT 01 HAS**

How many brothers and sisters does [this non-responding parent] have in total?

<table>
<thead>
<tr>
<th>Frequency</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10 TO 999: 10+</th>
</tr>
</thead>
<tbody>
<tr>
<td>86</td>
<td>263</td>
<td>367</td>
<td>356</td>
<td>299</td>
<td>206</td>
<td>161</td>
<td>129</td>
<td>86</td>
<td>60</td>
<td>156</td>
<td>2169</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Refusal(-1)</th>
<th>Don't Know(-2)</th>
<th>TOTAL ======&gt;</th>
<th>VALID SKIP(-4)</th>
<th>NON-INTERVIEW(-5)</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>129</td>
<td>2311</td>
<td>6673</td>
<td>0</td>
<td>0</td>
<td>24</td>
<td>4.27</td>
</tr>
</tbody>
</table>

**ParSiblings_NR2**

R05635.00  [P2-126.02]  Survey Year: 1997

**TOTAL BROTHERS/SISTERS NONRESP PARENT 02 HAS**

How many brothers and sisters does [this non-responding parent] have in total?

<table>
<thead>
<tr>
<th>Frequency</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10 TO 999: 10+</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>33</td>
<td>40</td>
<td>37</td>
<td>24</td>
<td>20</td>
<td>18</td>
<td>15</td>
<td>11</td>
<td>10</td>
<td>12</td>
<td>226</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Refusal(-1)</th>
<th>Don't Know(-2)</th>
<th>TOTAL ======&gt;</th>
<th>VALID SKIP(-4)</th>
<th>NON-INTERVIEW(-5)</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>58</td>
<td>288</td>
<td>8696</td>
<td>0</td>
<td>0</td>
<td>16</td>
<td>4.19</td>
</tr>
</tbody>
</table>
PR Urban Rural PR
ParUrbanRural_S
ParUrbanRural_NR1
ParUrbanRural_NR2

. des storage display value
variable name  type  format      label      variable label
----------------------------------------------------------------------------
ParUrbanRural~R byte  %8.0g       r0554200   pr grow city, town, rural? 
ParUrbanRural_S byte  %8.0g       r0557700   pr sp/part grow city, town, 
ParUrbanRural~2 byte  %8.0g       r0564300   nonrpar grow city, town, rural? 
ParUrbanRural~2 byte  %8.0g       r0564300   nonr par grow city, town, rural?

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
ParUrbanRu~R |      8984    1.820793      2.3599         -4          6
ParUrbanRu~S |      8984    -.170748    3.374078         -4          6
ParUrbanRu~2 |      8984   -3.813335     1.07774         -4          5
ParUrbanRu~2 |      8984   -3.813335     1.07774         -4          5

BLS
ParUrbanRural_PR
R05542.00  [P2-028]  Survey Year: 1997
PR GROW UP IN CITY, SUBURB, TOWN, RURAL AREA?
Was the community in which you were living at age 14 best described as a central city, suburb, small city or town, or rural area?

1919  1 Central city
1271  2 Suburb
2985  3 Small city or town
1696  4 Rural area
18   5 INDIAN RESERVATION
44   6 MILITARY BASE
-------
7933
Refusal(-1)           2
Don't Know(-2)        1
TOTAL ====>  7936   VALID SKIP(-4) 1048     NON-INTERVIEW(-5) 0

ParUrbanRural_S
R05577.00  [P2-064]  Survey Year: 1997
PR SPOUSE/PARTNER GROW UP IN CITY, SUBURB, TOWN, RURAL AREA?
Was the community in which [this spouse/partner] was living at age 14 best described as a central city, suburb, small city or town, or rural area?

1223  1 Central city
774   2 Suburb
1974  3 Small city or town
1167  4 Rural area
13   5 INDIAN RESERVATION
29   6 MILITARY BASE
-------
5180
Refusal(-1)           10
Don't Know(-2)       26
TOTAL ====>  5216   VALID SKIP(-4) 3768     NON-INTERVIEW(-5) 0
ParUrbanRural_NR1
R05642.00  [P2-130.01]  Survey Year: 1997

NONRESP PARENT 01 GROW UP IN CITY, SUBURB, TOWN, RURAL AREA?
Was the community in which [this non-responding parent] was living at age 14
best described as a central city, suburb, small city or town, or rural area?

<table>
<thead>
<tr>
<th>Code</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>672</td>
<td>Central city</td>
</tr>
<tr>
<td>280</td>
<td>Suburb</td>
</tr>
<tr>
<td>820</td>
<td>Small city or town</td>
</tr>
<tr>
<td>418</td>
<td>Rural area</td>
</tr>
<tr>
<td>4</td>
<td>INDIAN RESERVATION</td>
</tr>
<tr>
<td>9</td>
<td>MILITARY BASE</td>
</tr>
</tbody>
</table>

----

2203
Refusal(-1)  12
Don't Know(-2)  96
TOTAL =====>  2311  VALID SKIP(-4)  6673  NON-INTERVIEW(-5)  0

ParUrbanRural_NR2
R05643.00  [P2-130.02]  Survey Year: 1997

NONRESP PARENT 02 GROW UP IN CITY, SUBURB, TOWN, RURAL AREA?
Was the community in which [this non-responding parent] was living at age 14
best described as a central city, suburb, small city or town, or rural area?

<table>
<thead>
<tr>
<th>Code</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>77</td>
<td>Central city</td>
</tr>
<tr>
<td>23</td>
<td>Suburb</td>
</tr>
<tr>
<td>107</td>
<td>Small city or town</td>
</tr>
<tr>
<td>39</td>
<td>Rural area</td>
</tr>
<tr>
<td>1</td>
<td>INDIAN RESERVATION</td>
</tr>
<tr>
<td>0</td>
<td>MILITARY BASE</td>
</tr>
</tbody>
</table>

----

247
Refusal(-1)  2
Don't Know(-2)  39
TOTAL =====>  288  VALID SKIP(-4)  8696  NON-INTERVIEW(-5)  0
ParMotherBorn_PR
ParMotherBorn_S
ParMotherBorn_NR1
ParMotherBorn_NR2

. des
storage display value
variable name type format label variable label
----------------------------------------------------------------------------
ParMotherBorn_PR int %8.0g r0554300 what yr pr moth born? 1997
ParMotherBorn_S int %8.0g r0557800 what yr pr sp/part moth born?
ParMotherBorn_NR1 int %8.0g r0564400 what yr nonr par moth born? 11
ParMotherBorn_NR2 int %8.0g r0564500 what yr nonr par moth born? 12

. sum
Variable | Obs Mean Std. Dev. Min Max
-------------+--------------------------------------------------------
ParMotherBorn_PR | 8984 1502.721 801.7279 -4 1997
ParMotherBorn_S | 8984 791.101 950.4245 -4 1975
ParMotherBorn_NR1 | 8984 238.3822 640.1975 -4 1983
ParMotherBorn_NR2 | 8984 21.26158 219.5902 -4 1965

BLS
ParMotherBorn_PR
R05543.00 [P2-029] Survey Year: 1997
WHAT YEAR PRS MOTHER BORN?

Now I have a few questions about your parents.
In what year was your mother born?
1177 1880 TO 1920: <= 1920
2521 1921 TO 1930
2432 1931 TO 1940
813 1941 TO 1950
53 1951 TO 1960
2 1961 TO 1970
2 1971 TO 1999: 1971+
-------
7000
Refusal(-1) 34
Don't Know(-2) 902
TOTAL =====> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0
Min: 1888 Max: 1997 Mean: 1929.5

ParMotherBorn_S
R05578.00 [P2-065] Survey Year: 1997
WHAT YEAR PRS SPOUSE/PARTNER MOTHER BORN?

Now I have a few questions about [this spouse/partner]'s parents.
In what year was [this spouse/partner]'s mother born?
837 1880 TO 1920: <= 1920
1317 1921 TO 1930
1222 1931 TO 1940
281 1941 TO 1950
31 1951 TO 1960
5 1961 TO 1970
3 1971 TO 1999: 1971+
-------
3696
Refusal(-1) 45
Don't Know(-2) 1475
TOTAL =====> 5216 VALID SKIP(-4) 3768 NON-INTERVIEW(-5) 0
Min: 1887 Max: 1975 Mean: 1927.85
ParMotherBorn_NR1
R05644.00  [P2-131.01]  Survey Year: 1997
WHAT YEAR NONRESP PARENT 01 MOTHER BORN?
Now I have a few questions about [this non-responding parent]'s parents.
In what year was [this non-responding parent]'s mother born?

<table>
<thead>
<tr>
<th>Year Range</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1880 to 1920</td>
<td>183</td>
</tr>
<tr>
<td>1921 to 1930</td>
<td>351</td>
</tr>
<tr>
<td>1931 to 1940</td>
<td>397</td>
</tr>
<tr>
<td>1941 to 1950</td>
<td>142</td>
</tr>
<tr>
<td>1951 to 1960</td>
<td>39</td>
</tr>
<tr>
<td>1961 to 1970</td>
<td>11</td>
</tr>
<tr>
<td>1971 to 1999</td>
<td>1</td>
</tr>
</tbody>
</table>

1124
Refusal(-1)  27
Don't Know(-2)  1160
TOTAL ======> 2311  VALID SKIP(-4) 6673  NON-INTERVIEW(-5) 0
Min: 1890  Max: 1983  Mean: 1931.2

ParMotherBorn_NR2
R05645.00  [P2-131.02]  Survey Year: 1997
WHAT YEAR NONRESP PARENT 02 MOTHER BORN?
Now I have a few questions about [this non-responding parent]'s parents.
In what year was [this non-responding parent]'s mother born?

<table>
<thead>
<tr>
<th>Year Range</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1880 to 1920</td>
<td>15</td>
</tr>
<tr>
<td>1921 to 1930</td>
<td>33</td>
</tr>
<tr>
<td>1931 to 1940</td>
<td>44</td>
</tr>
<tr>
<td>1941 to 1950</td>
<td>17</td>
</tr>
<tr>
<td>1951 to 1960</td>
<td>4</td>
</tr>
<tr>
<td>1961 to 1970</td>
<td>4</td>
</tr>
<tr>
<td>1971 to 1999</td>
<td>0</td>
</tr>
</tbody>
</table>

117
Refusal(-1)  6
Don't Know(-2)  165
TOTAL ======> 288  VALID SKIP(-4) 8696  NON-INTERVIEW(-5) 0
Min: 1906  Max: 1965  Mean: 1932.77
ParMotherBornEst_PR
ParMotherBornEst_S
ParMotherBornEst_NR1
ParMotherBornEst_NR2

. des
storage display value
variable name   type   format label  variable label
-------------------------------------------------------------------------
ParMotherB~t_PR int %8.0g r0554400 est yr pr moth born? 1997
ParMotherBo~t_S int %8.0g r0557900 est yr pr sp/part moth born?
ParMother~t_NR1 int %8.0g r0564600 est yr nonr par moth born l1
ParMother~t_NR2 int %8.0g r0564700 est yr nonr par moth born 12

. sum
Variable | Obs  Mean    Std. Dev.   Min   Max
-----------------------------
ParMoth~t_PR | 8984 131.2764 493.2081     -4  1992
ParMothe~t_S | 8984 166.9721 548.5657     -4  1958
ParMot~t_NR1 | 8984 104.7297 445.354       -4  1965
ParMot~t_NR2 | 8984  5.51447 135.2204     -4  1963

BLS
ParMotherBornEst_PR
R05544.00 [P2-030] Survey Year: 1997

EST YEAR PRS MOTHER BORN?
Do you know about what year she was born? An estimate would be helpful.

107  1880 TO 1920: <= 1920
196  1921 TO 1930
225  1931 TO 1940
 96  1941 TO 1950
   3  1951 TO 1960
   0  1961 TO 1970
   1  1971 TO 1999: 1971+
------
 628
Refusal(-1)  18
Don't Know(-2) 290
TOTAL ===>  936 VALID SKIP(-4) 8048 NON-INTERVIEW(-5) 0
Min:  1880  Max: 1992  Mean:  1930.22

ParMotherBornEst_S
R05579.00 [P2-066] Survey Year: 1997

EST YEAR PRS SPOUSE/PARTNER MOTHER BORN?
Do you know about what year she was born? An estimate would be helpful.

184  1880 TO 1920: <= 1920
269  1921 TO 1930
260  1931 TO 1940
 70  1941 TO 1950
  11  1951 TO 1960
   0  1961 TO 1970
   0  1971 TO 1999: 1971+
------
 794
Refusal(-1)  29
Don't Know(-2)  697
TOTAL ======> 1520 VALID SKIP(-4) 7464 NON-INTERVIEW(-5) 0
Min:  1880  Max: 1958  Mean:  1928.66
ParMotherBornEst_NR1
R05646.00  [P2-132.01]          Survey Year: 1997

EST YEAR NONRESP PARENT 01 MOTHER BORN
Do you know about what year she was born? An estimate would be helpful.

<table>
<thead>
<tr>
<th>Year Range</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1880 TO 1920: &lt;= 1920</td>
<td>76</td>
</tr>
<tr>
<td>1921 TO 1930</td>
<td>157</td>
</tr>
<tr>
<td>1931 TO 1940</td>
<td>201</td>
</tr>
<tr>
<td>1941 TO 1950</td>
<td>63</td>
</tr>
<tr>
<td>1951 TO 1960</td>
<td>3</td>
</tr>
<tr>
<td>1961 TO 1970</td>
<td>4</td>
</tr>
<tr>
<td>1971 TO 1999: 1971+</td>
<td>0</td>
</tr>
</tbody>
</table>

Refusal(-1)  26
Don't Know(-2)  657
TOTAL =========> 1187  VALID SKIP(-4)  7797  NON-INTERVIEW(-5)  0
Min: 1880  Max: 1965  Mean: 1931.39

ParMotherBornEst_NR2
R05647.00  [P2-132.02]          Survey Year: 1997

EST YEAR NONRESP PARENT 02 MOTHER BORN
Do you know about what year she was born? An estimate would be helpful.

<table>
<thead>
<tr>
<th>Year Range</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1880 TO 1920: &lt;= 1920</td>
<td>4</td>
</tr>
<tr>
<td>1921 TO 1930</td>
<td>9</td>
</tr>
<tr>
<td>1931 TO 1940</td>
<td>26</td>
</tr>
<tr>
<td>1941 TO 1950</td>
<td>4</td>
</tr>
<tr>
<td>1951 TO 1960</td>
<td>0</td>
</tr>
<tr>
<td>1961 TO 1970</td>
<td>1</td>
</tr>
<tr>
<td>1971 TO 1999: 1971+</td>
<td>0</td>
</tr>
</tbody>
</table>

Refusal(-1)  3
Don't Know(-2)  124
TOTAL =========> 171  VALID SKIP(-4)  8813  NON-INTERVIEW(-5)  0
Min: 1908  Max: 1963  Mean: 1932.84
ParMotherHGC_PR
ParMotherHGC_S
ParMotherHGC_NR1
ParMotherHGC_NR2

.des
storage display value
variable name type format label variable label
-------------------------------------------------------------------------
ParMotherHGC_PR byte %8.0g r0554500 hgc by pr moth? 1997
ParMotherHGC_S byte %8.0g r0558000 hgc by pr sp/part moth 1997
ParMotherHGC_~1 byte %8.0g r0564800 hgc nonr par moth l1 1997
ParMotherHGC_~2 byte %8.0g r0564900 hgc nonr par moth l2 1997

.sum
Variable | Obs | Mean  | Std. Dev. | Min | Max
-------------+------------------------------------------
ParMotherH~R | 8984 | 1.423531 | 2.596195 | -4 | 7
ParMotherH~S | 8984 | -0.7821683 | 3.255403 | -4 | 7
ParMotherH~1 | 8984 | -2.760686 | 2.44866 | -4 | 7
ParMotherH~2 | 8984 | -3.86309 | 0.8700235 | -4 | 7

BLS
ParMotherHGC_PR
R05545.00 [P2-031] Survey Year: 1997

HIGHEST GRADE COMPLETED BY PRS MOTHER?
What was the highest grade of schooling completed by your mother?

<table>
<thead>
<tr>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>7335</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 9
Don't Know(-2) 592
TOTAL =====> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0

ParMotherHGC_S
R05580.00 [P2-067] Survey Year: 1997

HIGHEST GRADE COMPLETED BY PRS SPOUSE/PARTNER MOTHER
What was the highest grade of schooling completed by this spouse/partner's mother?

<table>
<thead>
<tr>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>3998</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 23
Don't Know(-2) 1195
TOTAL =====> 5216 VALID SKIP(-4) 3768 NON-INTERVIEW(-5) 0
**ParMotherHGC_NR1**

**R05648.00  [P2-133.01]**  
Survey Year: 1997

What was the highest grade of schooling completed by [this non-responding parent]'s mother?

<table>
<thead>
<tr>
<th>Grade</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 None</td>
<td>76</td>
</tr>
<tr>
<td>1 1st grade - 8th grade</td>
<td>274</td>
</tr>
<tr>
<td>2 9th grade - 11th grade</td>
<td>182</td>
</tr>
<tr>
<td>3 12th grade</td>
<td>669</td>
</tr>
<tr>
<td>4 Some college</td>
<td>104</td>
</tr>
<tr>
<td>5 College degree</td>
<td>84</td>
</tr>
<tr>
<td>6 Some grad school</td>
<td>6</td>
</tr>
<tr>
<td>7 Grad/prof degree</td>
<td>21</td>
</tr>
</tbody>
</table>

----

Total = 1416  
Refusal(-1) = 16  
Don't Know(-2) = 879  
TOTAL = 2311  
VALID SKIP(-4) = 6673  
NON-INTERVIEW(-5) = 0

**ParMotherHGC_NR2**

**R05649.00  [P2-133.02]**  
Survey Year: 1997

What was the highest grade of schooling completed by [this non-responding parent]'s mother?

<table>
<thead>
<tr>
<th>Grade</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 None</td>
<td>12</td>
</tr>
<tr>
<td>1 1st grade - 8th grade</td>
<td>40</td>
</tr>
<tr>
<td>2 9th grade - 11th grade</td>
<td>13</td>
</tr>
<tr>
<td>3 12th grade</td>
<td>63</td>
</tr>
<tr>
<td>4 Some college</td>
<td>9</td>
</tr>
<tr>
<td>5 College degree</td>
<td>6</td>
</tr>
<tr>
<td>6 Some grad school</td>
<td>1</td>
</tr>
<tr>
<td>7 Grad/prof degree</td>
<td>4</td>
</tr>
</tbody>
</table>

----

Total = 148  
Refusal(-1) = 3  
Don't Know(-2) = 137  
TOTAL = 288  
VALID SKIP(-4) = 8696  
NON-INTERVIEW(-5) = 0
ParFatherBorn_PR
ParFatherBorn_S
ParFatherBorn_NR1
ParFatherBorn_NR2

. des
storage display value
variable name type format label variable label
----------------------------------------------------------------------------
ParFatherB~n_PR  int    %8.0g   r0554600   what yr pr fath born? 1997
ParFatherBorn_S int    %8.0g   r0558100   what yr pr sp/part fath born?
ParFather~n_NR1 int    %8.0g   r0565000   what yr nonr par fath born? l1
ParFather~n_NR2 int    %8.0g   r0565100   what yr nonr par fath born? l2

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
ParFather~n_PR |      8984    1456.321    827.6016         -4       1964
ParFa~ther_S |      8984    809.4476    952.1346         -4       1972
ParFat~her_NR1 |      8984    255.7305    658.6099         -4       1970
ParFat~her_NR2 |      8984    22.50568    224.6695         -4       1963

BLS
ParFatherBorn_PR
R05546.00    [P2-032] Survey Year: 1997

WHAT YEAR PRS FATHER BORN?

Now, a few questions about your father.
In what year was your father born?

1992        1880 TO 1920: <= 1920
2528        1921 TO 1930
1859        1931 TO 1940
398         1941 TO 1950
20          1951 TO 1960
1           1961 TO 1970
0           1971 TO 1999: 1971+
-------
6798
Refusal(-1)  20
Don't Know(-2) 1118
TOTAL =====> 7936    VALID SKIP(-4) 1048 non-INTERVIEW(-5) 0
Min:    1880        Max:    1964        Mean:    1925.57

ParFatherBorn_S
R05581.00    [P2-068] Survey Year: 1997

WHAT YEAR PRS SPOUSE/PARTNER FATHER BORN?

Now, a few questions about [this spouse/partner]'s father.
In what year was [this spouse/partner]'s father born?

1259        1880 TO 1920: <= 1920
1428        1921 TO 1930
922         1931 TO 1940
156         1941 TO 1950
19          1951 TO 1960
2           1961 TO 1970
2           1971 TO 1999: 1971+
-------
3788
Refusal(-1) 34
Don't Know(-2) 1394
TOTAL =====> 5216  VALID SKIP(-4) 3768 NON-INTERVIEW(-5) 0
Min: 1880 Max: 1972 Mean: 1924.49

ParFatherBorn_NR1
R05650.00 [P2-134.01] Survey Year: 1997
WHAT YEAR NONRESP PARENT 01 FATHER BORN?
Now, a few questions about [this non-responding parent]'s father. In what year was [this non-responding parent]'s father born?

319 1880 TO 1920: <= 1920
423 1921 TO 1930
352 1931 TO 1940
81 1941 TO 1950
25 1951 TO 1960
7 1961 TO 1970
0 1971 TO 1999: 1971+
-------
1207

Refusal(-1) 25
Don't Know(-2) 1079
TOTAL ===> 2311  VALID SKIP(-4) 673 NON-INTERVIEW(-5) 0
Min: 1880 Max: 1970 Mean: 1927.39

ParFatherBorn_NR2
R05651.00 [P2-134.02] Survey Year: 1997
WHAT YEAR NONRESP PARENT 02 FATHER BORN?
Now, a few questions about [this non-responding parent]'s father. In what year was [this non-responding parent]'s father born?

21 1880 TO 1920: <= 1920
48 1921 TO 1930
44 1931 TO 1940
4 1941 TO 1950
3 1951 TO 1960
3 1961 TO 1970
0 1971 TO 1999: 1971+
-------
123

Refusal(-1) 3
Don't Know(-2) 162
TOTAL =====> 288  VALID SKIP(-4) 8696 NON-INTERVIEW(-5) 0
Min: 1890 Max: 1963 Mean: 1929.28
**Harris School Flat Files**

ParFatherBornEst_PR
ParFatherBornEst_S
ParFatherBornEst_NR1
ParFatherBornEst_NR2

```
. des
storage display value
variable name type format label variable label
---------------------------------------------------------------------------
ParFatherBornEst_PR int %8.0g r0554700 est yr pr fath born? 1997
ParFatherBornEst_S int %8.0g r0558200 est yr pr sp/part fath born?
ParFatherBornEst_NR1 int %8.0g r0565200 est yr nonr par fath born? 11
ParFatherBornEst_NR2 int %8.0g r0565300 est yr nonr par fath born? 12
```

```
. sum
Variable | Obs  Mean   Std. Dev.   Min   Max
-------------+--------------------------------------------------------
ParFatherBornEst_PR | 8984  114.1498  462.5973    -4   1970
ParFatherBornEst_S | 8984  106.9994  448.8112    -4   1957
ParFatherBornEst_NR1 | 8984  54.73486  331.3343    -4   1980
ParFatherBornEst_NR2 | 8984   1.417631  101.9675    -4   1960
```

**BLS**

**ParFatherBornEst_PR**

R05547.00  [P2-033]  

*EST YEAR PRS FATHER BORN?*

Do you know about what year he was born? An estimate would be helpful.

```
141  1880 TO 1920: <= 1920
191  1921 TO 1930
156  1931 TO 1940
  53  1941 TO 1950
   6  1951 TO 1960
   2  1961 TO 1970
   0  1971 TO 1999: 1971+
```

```
---
549
Refusal(-1)  16
Don't Know(-2)  573
TOTAL =====> 1138  VALID SKIP(-4) 7846  NON-INTERVIEW(-5) 0
Min:   1880   Max:     1970   Mean:          1927.26
```

**ParFatherBornEst_S**

R05582.00  [P2-069]  

*EST YEAR PRS SPOUSE/PARTNER FATHER BORN?*

Do you know about what year he was born? An estimate would be helpful.

```
178  1880 TO 1920: <= 1920
177  1921 TO 1930
133  1931 TO 1940
  26  1941 TO 1950
   2  1951 TO 1960
   0  1961 TO 1970
   0  1971 TO 1999: 1971+
```

```
---
516
Refusal(-1)  25
Don't Know(-2)  887
TOTAL =====> 1428  VALID SKIP(-4) 7556  NON-INTERVIEW(-5) 0
Min:   1880   Max:     1957   Mean:          1925.01
```
**ParFatherBornEstNR1**
R05652.00 [P2-135.01] Survey Year: 1997

**EST YEAR NONRESP PARENT 01 FATHER BORN**

Do you know about what year he was born? An estimate would be helpful.

<table>
<thead>
<tr>
<th>Year Range</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1880 TO 1920: &lt;= 1920</td>
<td>58</td>
</tr>
<tr>
<td>1921 TO 1930</td>
<td>94</td>
</tr>
<tr>
<td>1931 TO 1940</td>
<td>88</td>
</tr>
<tr>
<td>1941 TO 1950</td>
<td>24</td>
</tr>
<tr>
<td>1951 TO 1960</td>
<td>4</td>
</tr>
<tr>
<td>1961 TO 1970</td>
<td>3</td>
</tr>
<tr>
<td>1971 TO 1999: 1971+</td>
<td>1</td>
</tr>
</tbody>
</table>

-------
272
Refusal(-1) 26
Don't Know(-2) 806

TOTAL =====> 1104 VALID SKIP(-4) 7880 NON-INTERVIEW(-5) 0
Min: 1900 Max: 1980 Mean: 1929.76

**ParFatherBornEstNR2**
R05653.00 [P2-135.02] Survey Year: 1997

**EST YEAR NONRESP PARENT 02 FATHER BORN**

Do you know about what year he was born? An estimate would be helpful.

<table>
<thead>
<tr>
<th>Year Range</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1880 TO 1920: &lt;= 1920</td>
<td>5</td>
</tr>
<tr>
<td>1921 TO 1930</td>
<td>7</td>
</tr>
<tr>
<td>1931 TO 1940</td>
<td>10</td>
</tr>
<tr>
<td>1941 TO 1950</td>
<td>2</td>
</tr>
<tr>
<td>1951 TO 1960</td>
<td>1</td>
</tr>
<tr>
<td>1961 TO 1970</td>
<td>0</td>
</tr>
<tr>
<td>1971 TO 1999: 1971+</td>
<td>0</td>
</tr>
</tbody>
</table>

-------
25
Refusal(-1) 3
Don't Know(-2) 137

TOTAL =====> 165 VALID SKIP(-4) 8819 NON-INTERVIEW(-5) 0
Min: 1909 Max: 1960 Mean: 1931.56
ParFatherHGC_PR
ParFatherHGC_S
ParFatherHGC_NR1
ParFatherHGC_NR2

. des
storage display value
variable name type format label variable label
=========================================================================
ParFatherHGC_PR byte  %8.0g  r0554800  hgc by pr fath? 1997
ParFatherHGC_S byte  %8.0g  r0558300  hgc by pr sp/part fath? 1997
ParFatherHGC~1 byte  %8.0g  r0565400  hgc nonr par fath l1 1997
ParFatherHGC~2 byte  %8.0g  r0565500  hgc nonr par fath l2 1997

. sum
Variable |   Obs     Mean    Std. Dev.       Min       Max
-------------+--------------------------------------------------------
ParFatherH~R |  8984  1.172306  2.803706         -4          7
ParFatherH~S |  8984  -.8925868  3.252712         -4          7
ParFatherH~1 |  8984  -2.840272  2.354524         -4          7
ParFatherH~2 |  8984  -3.868878  .8421927         -4          7

BLS
ParFatherHGC_PR
R05548.00  [P2-034]  Survey Year: 1997

HIGHEST GRADE COMPLETED BY PRS FATHER?

What was the highest grade of schooling completed by your father?

317        0 None
2074       1 1st grade - 8th grade
891        2 9th grade - 11th grade
2044       3 12th grade
581        4 Some college
502        5 College degree
61         6 Some grad school
273        7 Grad/prof degree
-------
6743
Refusal(-1)   11
Don't Know(-2) 1182
TOTAL ======> 7936  VALID SKIP(-4) 1048  NON-INTERVIEW(-5) 0

ParFatherHGC_S
R05583.00  [P2-070]  Survey Year: 1997

HIGHEST GRADE COMPLETED BY PRS SPOUSE/PARTNER FATHER?

What was the highest grade of schooling completed by [this spouse/partner]'s father?

241        0 None
956        1 1st grade - 8th grade
372        2 9th grade - 11th grade
1455       3 12th grade
258        4 Some college
298        5 College degree
36         6 Some grad school
159        7 Grad/prof degree
-------
3775
What was the highest grade of schooling completed by [this non-responding parent]'s father?

```
    | Grade                        | Count |
---|------------------------------|-------|
  0 | None                         |  71   |
  1 | 1st grade - 8th grade        | 284   |
  2 | 9th grade - 11th grade       | 150   |
  3 | 12th grade                   | 530   |
  4 | Some college                 |  84   |
  5 | College degree               |  92   |
  6 | Some grad school             |  35   |
  7 | Grad/prof degree             |  35   |
```

Total: 1255

What was the highest grade of schooling completed by [this non-responding parent]'s father?

```
    | Grade                        | Count |
---|------------------------------|-------|
  0 | None                         |  12   |
  1 | 1st grade - 8th grade        |  36   |
  2 | 9th grade - 11th grade       |  12   |
  3 | 12th grade                   |  50   |
  4 | Some college                 |  12   |
  5 | College degree               |  10   |
  6 | Some grad school             |   1   |
  7 | Grad/prof degree             |   2   |
```

Total: 135
BLS

ContactR10yo_NR1

R05589.00  [P2-095.01]  Survey Year: 1997

R ANY CONTACT WITH NONRESP PARENT 01 SINCE 10 YEARS OLD?
Since [this youth]([loop 2]) turned 10 years old, has [he/she]([loop 2]) had any contact with [this non-responding parent]?
By contact we mean in-person, a phone call between [this non-responding parent] and the Youth or a letter from [this non-responding parent].

2097   1 Yes
620    0 No
-------
2717

Refusal(-1)  16
Don't Know(-2)  27
TOTAL ======> 2760  VALID SKIP(-4) 224  NON-INTERVIEW(-5) 0

ContactR10yo_NR2

R05590.00  [P2-095.02]  Survey Year: 1997

R ANY CONTACT WITH NONRESP PARENT 02 SINCE 10 YEARS OLD?
Since [this youth]([loop 2]) turned 10 years old, has [he/she]([loop 2]) had any contact with [this non-responding parent]?
By contact we mean in-person, a phone call between [this non-responding parent] and the Youth or a letter from [this non-responding parent].

286   1 Yes
89    0 No
-------
375

Refusal(-1)  2
Don't Know(-2)  10
TOTAL ======> 387  VALID SKIP(-4) 8597  NON-INTERVIEW(-5) 0
**ParEverMarried**

* We have only included information about PR's first spouse, though NLS has data about subsequent spouses.

---

```
. des
storage  display  Value
variable name   type   format   label      variable label
-------------------------------------------------------------------------
ParEverMarried  byte   %8.0g   r0566000  chk pr curr mar stat (mar hist)
```

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
ParEverMarried |      8984    .3296972    1.598223         -4          1
```

**BLS**

**ParEverMarried**

R05660.00 [P3-040] Survey Year: 1997

CHK PRS CURRENT MARITAL STATUS (MAR HISTORY)

{{single/married/separated/divorced/widowed] >= 1}

COMMENT: is R currently married, separated, divorced, or widowed

7154 1 CONDITION APPLIES
782 0 CONDITION DOES NOT APPLY

-----

7936

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ===> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0
Date, in Century Months, of Parent's First Marriage.

. des storage display variable name type format variable label
------------------------------------------------------------------------
Par1stMarCMS float %9.0f Pars' First Marr date, CentMonth-Stata
------------------------------------------------------------------------
. sum Par1st*

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Par1stMarCMS |      6960   -30.76293    86.83936       -697        208

Creating Par1stMarCMS from BLS variables Par1stMarriedM & Par1stMarriedY

BLS

Par1stMarriedM
R05661.00 [P3-051.01_M] Survey Year: 1997
MONTH/YEAR PR MARRIED SPOUSE 01
In what month and year did you marry [this spouse/partner]{[loop 1]}?
434  1: January
405  2: February
455  3: March
536  4: April
616  5: May
920  6: June
647  7: July
737  8: August
614  9: September
503 10: October
482 11: November
511 12: December
-------
6860

Refusal(-1)  125  Don't Know(-2)  169
TOTAL ===>    7154 VALID SKIP(-4) 1830 NON-INTERVIEW(-5) 0
Min:      1        Max:  12        Mean:     6.67

Par1stMarriedY
R05661.01 [P3-051.01_Y] Survey Year: 1997
MONTH/YEAR PR MARRIED SPOUSE 01
In what month and year did you marry [this spouse/partner]{[loop 1]}?
Refusal(-1)  115
Don't Know(-2)  79
TOTAL ===>    7154 VALID SKIP(-4) 1830 NON-INTERVIEW(-5) 0
Min:  1921        Max:  1997        Mean:  1976.88

Par1stMarriedM: There are 1,830 "-4", 169 "-2", & 125 "-1"
Par1stMarriedY: There are 1,830 "-4", 79 "-2", & 115 "-1"

. replace Par1stMarriedM=. if  Par1stMarriedM<0
       (2124 real changes made, 2124 to missing)
. replace Par1stMarriedY=. if  Par1stMarriedY<0
       (2024 real changes made, 2024 to missing)
About 100 cases have a known Year of Parent's date-of-marriage, but a missing Month. I will "assign" the month of June "6" to those 114 missing months.

```
. gen missmoparmar=1 if Par1stMarriedY~=. & Par1stMarriedM==.
(8870 missing values generated)(114 generated "1"s)
. replace Par1stMarriedM=6 if Par1stMarriedM==. & Par1stMarriedY~=
(114 real changes made)
```

I will "assign" the "day" of the 15th of each month for all cases, in order to use STATA's date functions.
```
. gen Par1stD=15
```

To create a "Century Month" variable, use STATA function "MDY()" to create a "century day", convert to 1980 (instead of Stata's Jan 1, 1960 = 0) and convert to months instead of days, then use function "ceil()" to round to the Century Month:
```
. gen Par1stMarCMS=mdy( Par1stMarriedM, Par1stD, Par1stMarriedY)
(2024 missing values generated)
. replace Par1stMarCMS=( Par1stMarCMS-7304)/30.4
(6960 real changes made)
. replace Par1stMarCMS=ceil(Par1stMarCMS)
(6957 real changes made)
```

```
. sum

                  Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
      Par1stMarriedM |      6974     6.66074    3.140099          1         12
      missmoparmar |       114           1           0          1          1
      Par1stMarCMS |      6960   -30.76293    86.83936       -697        208
```

```
. sum  Par1stMarCMS, detail

Par1stMarCMS
             Percentiles        Smallest
              1%        5%          10%         25%        50%         Largest
              -326      -185.5      -127        -68          -18       Mean
              -697      -565        -559        -531         -531       Sum of Wgt.
              6960      6960       6960       6960          6960       Std. Dev.
              86.83936    86.83936
```

```
. format Par1stMarCMS %9.0f
. list  Par1stMarriedY Par1stMarCMS
```

```
+----------------------|----------------------|
       |       Par1stMarriedY |       Par1stMarCMS |
+----------------------|----------------------|
  1. |         1972         |            -84     |
  2. |          .           |            .       |
  3. |         1981         |             21     |
  4. |         1964         |            -186    |
  5. |         1981         |             20     |
  10. |        1978          |             -23    |
 12. |         1982         |             27     |
```
<table>
<thead>
<tr>
<th>Year</th>
<th>Value</th>
<th>Year</th>
<th>Value</th>
<th>Year</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1976</td>
<td>-43</td>
<td>1980</td>
<td>5</td>
<td>1974</td>
<td>-70</td>
</tr>
<tr>
<td>1978</td>
<td>-12</td>
<td>1970</td>
<td>-115</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

These are correct: 1980 has CMS values 1-12; 1982 has values 25-36,..., 1977 has -24 to -35, 1972 is -84 to -95, etc.

(N.B.: One cannot use "%d" on a Century Month!

```
. des Par1stMarriedM Par1stMarriedY
storage  display     value
variable name   type   format      label      variable label
------------------------------------------------------------------------------
Par1stMarriedM  byte   %8.0g       r0566100   date pr mar sp (mo/yr) l1 1997
Par1stMarriedY  int    %8.0g       r0566101   date pr mar sp (mo/yr) l1 1997

. sum Par1stMarriedM Par1stMarriedY
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Par1stMarriedM |      8984    4.228072    5.206775         -4         12
Par1stMarriedY |      8984    1530.666    827.5252         -4       1997
```
* We have only included information about PR's first spouse, though NLS has data about subsequent spouses.

```
. des storage display value
variable name   type   format    label      variable label
----------------------------------------------------------------------
ParMar1End      byte   %8.0g   r0567900   how did pr mar end? l1
. sum
             Variable |      Obs   Mean    Std. Dev.   Min   Max
-----------------------------------------------
     ParMar1End |      8984  -1.590272   3.294428   -4     4
```

**ParMar1End**

**BLS**

**ParMar1End**

R05679.00  [P3-063.01]  Survey Year: 1997

**HOW DID PRS MARRIAGE END? SPouse 01**

How did this marriage end?


<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>152</td>
<td>1 Legal separation only</td>
</tr>
<tr>
<td>315</td>
<td>2 Physical separation but no legal separation</td>
</tr>
<tr>
<td>2421</td>
<td>3 Divorce</td>
</tr>
<tr>
<td>244</td>
<td>4 Death</td>
</tr>
</tbody>
</table>

-------

3132

Refusal(-1)          26
Don't Know(-2)      11

TOTAL =========> 3169  VALID SKIP(-4) 5815  NON-INTERVIEW(-5) 0
ParContMarried

* We have only included information about PR's first spouse, though NLS has data about subsequent spouses.

```
. des
storage  display  value
variable name   type   format   label      variable label
------------------------------------------------------------------
ParContMarried  byte   %8.0g   r0591300   chk pr cont mar (nt mar again)l1
```

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
ParContMar~d |      8984   -.4592609    1.845022         -4          1
```

BLS
ParContMarried

```
R05913.00 [P3-097A.01]                     Survey Year: 1997

CHK PR CONTINUOUSLY MARRIED (NOT MARRY AGAIN) SPOUSE 01

([this is a continuous relationship]! = 1)

3194       1 CONDITION APPLIES
3960       0 CONDITION DOES NOT APPLY
---------
7154

Refusal(-1)    0
Don't Know(-2)  0
TOTAL ======>    7154   VALID SKIP(-4)  1830     NON-INTERVIEW(-5)  0
```
MomAgeFirstBirth

. des
variable name   type   format      label      variable label
storage  display     value
-------------------------------------------------------------------
MomAgeFirstBirth byte   %8.0g       r1200100   cv_bio_mom_age_child1

. sum
Variable |       Obs        Mean    Std. Dev.   Min     Max
-------------+-------------------------------------------------
MomAgeFirstBirth |      8984    20.68756    8.411016     -3      63

BLS
MomAgeFirstBirth
R12001.00    [CV_BIO_MOM_AGE_CHILD1]              Survey Year: 1997

AGE OF BIO MOTHER AT FIRST BIRTH

Age of biological mother at first birth.

/* EXTREME RESPONSES REFLECT UNEDITED INTERVIEW DATA THAT WERE
REPORTED DURING THE SURVEY; RESEARCHERS MAY WANT TO EVALUATE
THESE DATA BEFORE DRAWING CONCLUSIONS. */

<table>
<thead>
<tr>
<th></th>
<th>Obs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>1 TO 4</td>
</tr>
<tr>
<td>10</td>
<td>5 TO 8</td>
</tr>
<tr>
<td>87</td>
<td>9 TO 14</td>
</tr>
<tr>
<td>2179</td>
<td>15 TO 19</td>
</tr>
<tr>
<td>3309</td>
<td>20 TO 24</td>
</tr>
<tr>
<td>1890</td>
<td>25 TO 29</td>
</tr>
<tr>
<td>633</td>
<td>30 TO 34</td>
</tr>
<tr>
<td>132</td>
<td>35 TO 39</td>
</tr>
<tr>
<td>11</td>
<td>40 TO 44</td>
</tr>
<tr>
<td>3</td>
<td>45 TO 49</td>
</tr>
<tr>
<td>3</td>
<td>50 TO 9999999: 50+</td>
</tr>
<tr>
<td>8267</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)     717

TOTAL ====> 8984   VALID SKIP(-4) 0   NON-INTERVIEW(-5) 0

Min: 1     Max: 63     Mean: 22.74
**MomAgeRsBirth**

```
. des
variable name   type   format      label      variable label
storage  display     value
-----------------------------------------------------------------
MomAgeRsBirth   int    %8.0g       r1200200  cv_bio_mom_age_youth
```

```
. sum
Variable |       Obs        Mean    Std. Dev.   Min    Max
-------------+------------------------------------------------
MomAgeRsBi-h |      8984    23.56723    8.909913     -3    101
```

**BLS**

**MomAgeRsBirth**

R12002.00    [CV_BIO_MOM_AGE_YOUTH]        Survey Year: 1997

AGE OF BIO MOTHER WHEN R BORN

Age of biological mother when respondent born.

/* EXTREME RESPONSES REFLECT UNEDITED INTERVIEW DATA THAT WERE
REPORTED DURING THE SURVEY; RESEARCHERS MAY WANT TO EVALUATE
THESE DATA BEFORE DRAWING CONCLUSIONS. */

0           0
1 TO 4      0
5 TO 8      0
9 TO 14     34
15 TO 19    1089
20 TO 24    2725
25 TO 29    2633
30 TO 34    1387
35 TO 39    435
40 TO 44    57
45 TO 49    8
50 TO 99999999: 50+ 8376

-------
8376
Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  608
TOTAL ===>  8984  VALID SKIP(-4)  0  NON-INTERVIEW(-5)  0
Min: 10  Max: 101  Mean: 25.5
RelHHAge12

.des
variable name   type   format      label      variable label
-----------------------------------------------------------------
RelHHAge12      byte   %8.0g       r1205000  cv_yth_rel_hh_age_12

.sum RelHHAge12
Variable |       Obs        Mean    Std. Dev.   Min    Max
-------------+-------------------------------------------------
RelHHAge12 |      8984    1.976291    2.909063     -4     10

BLS
RelHHAge12
RELATIONSHIP TO PARENT FIGURES WHEN R AGE 12
Relationship of the parent figure(s)/guardian(s) in the household to the respondent at age 12.
Note: This variable was renamed in round 2; the round 1 name was CV_HH_REL_AGE_12.

3536       1 Both biological parents
356        2 Biological mother, other parent present
 62        3 Biological father, other parent present
3061       4 Biological mother, marital status unknown
293        5 Biological dad, marital status unknown
 91        6 Adoptive parent(s)
 17        7 Foster parent(s)
374        8 Other adults, biological parent status unknown, not group quarters
   7        9 Group quarters
  32      10 Anything else
------
7829
Refusal(-1)      50
Don't Know(-2)    21
TOTAL ===>     7900    VALID SKIP(-4) 1084     NON-INTERVIEW(-5) 0
RelHHAge2

.des R

storage  display  value
variable name  type  format   label   variable label
---------------------------------------------------------------
RelHHAge2   byte  %8.0g  r1205100  cv_yth_rel_hh_age_2

.sum RelHHAge2

Variable |       Obs        Mean    Std. Dev.   Min    Max
----------+--------------------------------------------------
  RelHHAge2 |      8984    1.614092     2.65256     -4     10

BLS
RelHHAge2
R12051.00  [CV_YTH_REL_HH_AGE_2]  Survey Year: 1997

RELATIONSHIP TO PARENT FIGURES WHEN R AGE 2

Relationship of the parent figure(s)/guardian(s) in the household to the respondent at age 2.
Note: This variable was renamed in round 2; the round 1 name was CV_HH_REL_AGE_2.

3600  1 Both biological parents
1394  2 Biological mother, other parent present
  214  3 Biological father, other parent present
  2146 4 Biological mother, marital status unknown
  148  5 Biological dad, marital status unknown
   62  6 Adoptive parent(s)
   14  7 Foster parent(s)
  243  8 Other adults, biological parent status unknown, not group quarters
    4  9 Group quarters
   12 10 Anything else
       ------
   7837
Refusal(-1)  39
Don't Know(-2)  24
TOTAL ===>  7900  VALID SKIP(-4) 1084  NON-INTERVIEW(-5) 0
**RelHHAge6**

```
. des
variable name   type   format      label      variable label
-----------------------------------------------------------------
RelHHAge6       byte   %8.0g       r1205200   cv_yth_rel_hh_age_6
```

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
----------+--------------------------------------------------------
RelHHAge6 |      8984    1.773709     2.77689         -4         10
```

**BLS**

**RelHHAge6**


RELATIONSHIP TO PARENT FIGURES WHEN AGE 6
Relationship of the parent figure(s)/guardian(s) in the household
to the respondent at age 6.
Note: This variable was renamed in round 2; the round 1 name was
CV_HH_REL_AGE_6.

3562       1 Both biological parents
929       2 Biological mother, other parent present
157       3 Biological father, other parent present
2566       4 Biological mother, marital status unknown
191       5 Biological dad, marital status unknown
79        6 Adoptive parent(s)
11        7 Foster parent(s)
304       8 Other adults, biological parent status unknown, not group
        quarters
25        9 Group quarters
22       10 Anything else
-------
7827

Refusal(-1)      50
Don't Know(-2)   23
TOTAL ===> 7900  VALID SKIP(-4) 1084  NON-INTERVIEW(-5) 0
BioDadHGC

storage  display  value
variable name  type  format  label  variable label
--------------------------------------------------------------------
BioDadHGC       byte  %8.0g  r1302400  cv_hgc_bio_dad

. sum
Variable |       Obs        Mean    Std. Dev.   Min      Max
-------------+--------------------------------------------------
BioDadHGC |      8984    9.347952    7.504797     -4       95

BLS
BioDadHGC

R13024.00  [CV_HGC_BIO_DAD]  Survey Year: 1997

BIOLOGICAL FATHERS HIGHEST GRADE COMPLETED
Highest grade completed by respondent's biological father (includes both residential and non-residential fathers).

<table>
<thead>
<tr>
<th>Grade</th>
<th>Obs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>19</td>
</tr>
<tr>
<td>3</td>
<td>68</td>
</tr>
<tr>
<td>4</td>
<td>59</td>
</tr>
<tr>
<td>5</td>
<td>68</td>
</tr>
<tr>
<td>6</td>
<td>188</td>
</tr>
<tr>
<td>7</td>
<td>92</td>
</tr>
<tr>
<td>8</td>
<td>169</td>
</tr>
<tr>
<td>9</td>
<td>240</td>
</tr>
<tr>
<td>10</td>
<td>396</td>
</tr>
<tr>
<td>11</td>
<td>329</td>
</tr>
<tr>
<td>12</td>
<td>2728</td>
</tr>
<tr>
<td>13</td>
<td>381</td>
</tr>
<tr>
<td>14</td>
<td>736</td>
</tr>
<tr>
<td>15</td>
<td>176</td>
</tr>
<tr>
<td>16</td>
<td>840</td>
</tr>
<tr>
<td>17</td>
<td>113</td>
</tr>
<tr>
<td>18</td>
<td>270</td>
</tr>
<tr>
<td>19</td>
<td>85</td>
</tr>
<tr>
<td>20</td>
<td>162</td>
</tr>
<tr>
<td>95</td>
<td>8</td>
</tr>
</tbody>
</table>

-------
7128

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)    1188
TOTAL =========>  8316  VALID SKIP(-4) 668  NON-INTERVIEW(-5) 0
### BioMomHGC

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Type</th>
<th>Format</th>
<th>Label</th>
<th>Variable Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>BioMomHGC</td>
<td>byte</td>
<td>%8.0g</td>
<td>r1302500</td>
<td>cv_hgc_bio_mom</td>
</tr>
</tbody>
</table>

#### .sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>BioMomHGC</td>
<td>8984</td>
<td>11.29263</td>
<td>5.469229</td>
<td>-4</td>
<td>95</td>
</tr>
</tbody>
</table>

#### BLS

**BioMomHGC**

R13025.00  [CV_HGC_BIO_MOM]  Survey Year: 1997

**Biological Mothers Highest Grade Completed**

Highest grade completed by respondent's biological mother (includes both residential and non-residential mothers).

<table>
<thead>
<tr>
<th>Value</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 NONE</td>
</tr>
<tr>
<td>6</td>
<td>1 1ST GRADE</td>
</tr>
<tr>
<td>29</td>
<td>2 2ND GRADE</td>
</tr>
<tr>
<td>54</td>
<td>3 3RD GRADE</td>
</tr>
<tr>
<td>52</td>
<td>4 4TH GRADE</td>
</tr>
<tr>
<td>57</td>
<td>5 5TH GRADE</td>
</tr>
<tr>
<td>222</td>
<td>6 6TH GRADE</td>
</tr>
<tr>
<td>69</td>
<td>7 7TH GRADE</td>
</tr>
<tr>
<td>205</td>
<td>8 8TH GRADE</td>
</tr>
<tr>
<td>273</td>
<td>9 9TH GRADE</td>
</tr>
<tr>
<td>428</td>
<td>10 10TH GRADE</td>
</tr>
<tr>
<td>562</td>
<td>11 11TH GRADE</td>
</tr>
<tr>
<td>3038</td>
<td>12 12TH GRADE</td>
</tr>
<tr>
<td>642</td>
<td>13 1ST YEAR COLLEGE</td>
</tr>
<tr>
<td>1002</td>
<td>14 2ND YEAR COLLEGE</td>
</tr>
<tr>
<td>248</td>
<td>15 3RD YEAR COLLEGE</td>
</tr>
<tr>
<td>908</td>
<td>16 4TH YEAR COLLEGE</td>
</tr>
<tr>
<td>157</td>
<td>17 5TH YEAR COLLEGE</td>
</tr>
<tr>
<td>227</td>
<td>18 6TH YEAR COLLEGE</td>
</tr>
<tr>
<td>34</td>
<td>19 7TH YEAR COLLEGE</td>
</tr>
<tr>
<td>77</td>
<td>20 8TH YEAR COLLEGE OR MORE</td>
</tr>
<tr>
<td>6</td>
<td>95 UNGRADED</td>
</tr>
</tbody>
</table>

---

8296  Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  523
TOTAL ====> 8819  VALID SKIP(-4) 165  NON-INTERVIEW(-5)  0
**ResDadHGC**

```
. des

variable name   type    format      label             variable label
-----------------------------------------------------------------
ResDadHGC       byte    %8.0g       r1302600       cv_hgc_res_dad 1997

. sum

             Variable |       Obs        Mean    Std. Dev.       Min        Max
---------------------------------------------------------------
ResDadHGC    |      8984    6.790628    8.642743         -4         95
```

**BLS**

**ResDadHGC**

```
R13026.00    [CV_HGC_RES_DAD]                               Survey Year: 1997

RESIDENTIAL FATHERS HIGHEST GRADE COMPLETED
Highest grade completed by respondent's residential father (includes both biological and non-biological fathers).

<table>
<thead>
<tr>
<th>Grade</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>51</td>
</tr>
<tr>
<td>4</td>
<td>56</td>
</tr>
<tr>
<td>5</td>
<td>51</td>
</tr>
<tr>
<td>6</td>
<td>150</td>
</tr>
<tr>
<td>7</td>
<td>69</td>
</tr>
<tr>
<td>8</td>
<td>117</td>
</tr>
<tr>
<td>9</td>
<td>186</td>
</tr>
<tr>
<td>10</td>
<td>195</td>
</tr>
<tr>
<td>11</td>
<td>277</td>
</tr>
<tr>
<td>12</td>
<td>1917</td>
</tr>
<tr>
<td>13</td>
<td>345</td>
</tr>
<tr>
<td>14</td>
<td>720</td>
</tr>
<tr>
<td>15</td>
<td>164</td>
</tr>
<tr>
<td>16</td>
<td>780</td>
</tr>
<tr>
<td>17</td>
<td>119</td>
</tr>
<tr>
<td>18</td>
<td>255</td>
</tr>
<tr>
<td>19</td>
<td>86</td>
</tr>
<tr>
<td>20</td>
<td>153</td>
</tr>
<tr>
<td>95</td>
<td>3</td>
</tr>
<tr>
<td>95</td>
<td>86</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
</tr>
</tbody>
</table>

-------

5707
```

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 367
TOTAL =====> 6074  VALID SKIP(-4) 2910  NON-INTERVIEW(-5) 0
ResMomHGC

.des
variable name      type  format  label       variable label
-----------------------------------------------------------
ResMomHGC         byte   %8.0g  r1302700  cv_hgc_res_mom

 Variable | Obs  Mean     Std. Dev.  Min  Max
-------------+------------------------------------------------
ResMomHGC | 8984 10.81901 6.093722   -4   95

BLS
ResMomHGC
R13027.00  [CV_HGC_RES_MOM]  Survey Year: 1997

RESIDENTIAL MOTHERS HIGHEST GRADE COMPLETED
Highest grade completed by respondent's residential mother (includes both biological and non-biological mothers).

0    0   NONE
3    1   1ST GRADE
28   2   2ND GRADE
51   3   3RD GRADE
54   4   4TH GRADE
54   5   5TH GRADE
221  6   6TH GRADE
67   7   7TH GRADE
183  8   8TH GRADE
260  9   9TH GRADE
373 10   10TH GRADE
517 11   11TH GRADE
2870 12  12TH GRADE
639 13  1ST YEAR COLLEGE
996 14  2ND YEAR COLLEGE
251 15  3RD YEAR COLLEGE
902 16  4TH YEAR COLLEGE
163 17  5TH YEAR COLLEGE
246 18  6TH YEAR COLLEGE
38 19  7TH YEAR COLLEGE
89 20  8TH YEAR COLLEGE OR MORE
5 95  UNGRADED
--------
8010
Refusal(-1)   0
Don't Know(-2) 0
Invalid Skip(-3) 316
TOTAL ======= 8326  VALID SKIP(-4) 658  NON-INTERVIEW(-5) 0
### ParGenHealth_PR

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Type</th>
<th>Format</th>
<th>Label</th>
<th>Variable Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParGenHealth_PR</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0607900</td>
<td>pr genl health</td>
</tr>
<tr>
<td>ParGenHealth_S</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0609300</td>
<td>pr sp/part health in genl</td>
</tr>
</tbody>
</table>

#### BLS

**ParGenHealth_PR**

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Type</th>
<th>Format</th>
<th>Label</th>
<th>Variable Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>R06079.00</td>
<td></td>
<td></td>
<td></td>
<td>[P4-001]</td>
</tr>
</tbody>
</table>

Survey Year: 1997

**HOW IS PRS GENERAL HEALTH**

How I'd like to ask you some questions about your general state of health. In general, how is your health? Is it...

<table>
<thead>
<tr>
<th>Obs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2200</td>
<td>1 Excellent</td>
</tr>
<tr>
<td>2424</td>
<td>2 Very good</td>
</tr>
<tr>
<td>2133</td>
<td>3 Good</td>
</tr>
<tr>
<td>910</td>
<td>4 Fair</td>
</tr>
<tr>
<td>269</td>
<td>5 Poor</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Obs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7936</td>
<td>Refusal(-1)</td>
</tr>
<tr>
<td>0</td>
<td>Don't Know(-2)</td>
</tr>
</tbody>
</table>

TOTAL ===> 7936

**ParGenHealth_S**

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Type</th>
<th>Format</th>
<th>Label</th>
<th>Variable Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>R06093.00</td>
<td></td>
<td></td>
<td></td>
<td>[P4-028]</td>
</tr>
</tbody>
</table>

Survey Year: 1997

**PRS SPOUSE/PARTNER HEALTH IN GENERAL**

Now I would like to ask a few questions about [this spouse/partner]'s health. In general, how is [his/her] health? Is it...

<table>
<thead>
<tr>
<th>Obs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1666</td>
<td>1 Excellent</td>
</tr>
<tr>
<td>1684</td>
<td>2 Very good</td>
</tr>
<tr>
<td>1503</td>
<td>3 Good</td>
</tr>
<tr>
<td>472</td>
<td>4 Fair</td>
</tr>
<tr>
<td>124</td>
<td>5 Poor</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Obs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5449</td>
<td>Refusal(-1)</td>
</tr>
<tr>
<td>14</td>
<td>Don't Know(-2)</td>
</tr>
</tbody>
</table>

TOTAL ===> 5499
ParLTHealth_PR
ParLTHealth_S

. des
storage  display  value
variable name  type  format  label  variable label
------------------------------------------------------------------------
ParLTHealth_PR  byte  %8.0g  r0608000  pr have hlth prob lim emp?
ParLTHealth_S  byte  %8.0g  r0609400  pr sp/part health prob lim emp?

. sum
Variable  |  Obs    | Mean     | Std. Dev.  | Min    | Max
---------+--------+----------+------------+--------+------
ParLTHealth_PR  | 8984   | -.3253562 | 1.380111   | -4     | 1
ParLTHealth_S   | 8984   | -1.491318  | 2.016334   | -4     | 1

BLS
ParLTHealth_PR
R06080.00  [P4-002]  Survey Year: 1997

PR HAVE LONG-TERM HEALTH PROBLEM LIMITING EMPLOYMENT?
Do you have any long-term health problem or condition that limits the
type or amount of employment you can accept?

1277   1 Yes
6655   0 No

7932

Refusal(-1)  0   Don't Know(-2)  4
TOTAL =====> 7936   VALID SKIP(-4) 1048   NON-INTERVIEW(-5) 0

ParLTHealth_S
R06094.00  [P4-029]  Survey Year: 1997

PRS SPOUSE/PARTNER HAVE HEALTH PROBLEM LIMITING EMPLOYMENT?
Does [he/she] have any long-term health problem or condition that
limits the type or amount of employment [he/she] can accept?

613   1 Yes
4844   0 No

5457

Refusal(-1)  13   Don't Know(-2)  29
TOTAL =====> 5499   VALID SKIP(-4) 3485   NON-INTERVIEW(-5) 0
### Harris School Flat Files

#### ParWeight_PR

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParWeight_PR</td>
<td>int</td>
<td>%8.0g</td>
<td>r0608400</td>
<td>weight of pr</td>
</tr>
<tr>
<td>ParWeight_NRB1</td>
<td>int</td>
<td>%8.0g</td>
<td>r0608700</td>
<td>r nonr bio par1 weight</td>
</tr>
<tr>
<td>ParWeight_NRB2</td>
<td>int</td>
<td>%8.0g</td>
<td>r0609100</td>
<td>r nonr bio par2 weight</td>
</tr>
</tbody>
</table>

#### BLS

**ParWeight_PR**

R06084.00  [P4-006]  
Survey Year: 1997

Can you tell me approximately what your weight is?

*INTERVIEWER: ENTER WEIGHT IN POUNDS (LBS.). IF THE RESPONDENT HESITATES BECAUSE HE/SHE IS UNSURE, ASK FOR BEST ESTIMATE. DO NOT TRY TO ESTIMATE YOURSELF.*

<table>
<thead>
<tr>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>8984</td>
<td>136.8104</td>
<td>71.44293</td>
<td>-4</td>
<td>420</td>
</tr>
</tbody>
</table>

**ParWeight_NRB1**

R06087.00  [P4-018]  
Survey Year: 1997

Can you tell me approximately what [his/her] weight [is/was]?

*ENTER WEIGHT IN POUNDS (LBS.) *

<table>
<thead>
<tr>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>8984</td>
<td>83.23531</td>
<td>95.62674</td>
<td>-4</td>
<td>456</td>
</tr>
</tbody>
</table>
### ParWeight_NRBio2

Survey Year: 1997

Can you tell me approximately what [his/her] weight [is/was]? (INTERVIEWER: ENTER WEIGHT IN POUNDS (LBS.).)

<table>
<thead>
<tr>
<th>Weight Range</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0-24</td>
<td>1</td>
</tr>
<tr>
<td>25-49</td>
<td>0</td>
</tr>
<tr>
<td>50-74</td>
<td>0</td>
</tr>
<tr>
<td>75-99</td>
<td>1</td>
</tr>
<tr>
<td>100-124</td>
<td>14</td>
</tr>
<tr>
<td>125-149</td>
<td>38</td>
</tr>
<tr>
<td>150-174</td>
<td>66</td>
</tr>
<tr>
<td>175-199</td>
<td>54</td>
</tr>
<tr>
<td>200-224</td>
<td>39</td>
</tr>
<tr>
<td>225-249</td>
<td>9</td>
</tr>
<tr>
<td>250+</td>
<td>6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight Range</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refusal (-1)</td>
<td>2</td>
</tr>
<tr>
<td>Don't Know (-2)</td>
<td>50</td>
</tr>
</tbody>
</table>

**Summary:**
- Total responses: 279
- Valid responses: 8705
- Non-interviews: 0
- Min: 95
- Max: 380
- Mean: 172.76
ParHeight_PR
ParHeight_NRBio1
ParHeight_NRBio2

des | storage | display | value | variable name    type     format    label      variable label
------------------------------------------------------------------------
ParHeight_PR float %9.0g Height of PR in inches
ParHeight_NRBio1 float %9.0g Height of NRBio1 in inches
ParHeight_NRBio2 float %9.0g Height of NRBio2 in inches

. sum
Variable |   Obs        Mean    Std. Dev.       Min        Max
-----------------+----------------------------------------------------
ParHeight_PR |  8984    56.53028    22.63306         -4         80
ParHeight_NRBio1 |  8984    31.83593    36.43989         -4         85
ParHeight_NRBio2 |  8984   -2.043633    11.72469         -4         80

. The original BLS Variables:

variable name    type   format    label      variable label
-------------------------------------------------------------------------
parhtfeet_PR     byte   %8.0g    r0608200   height of pr in feet 1997
parhtfeet_NRBio1 byte %8.0g    r0608500   r nonr bio par1 height in feet
parhtfeet_NRBio2 byte %8.0g    r0608900   r nonr bio par2 height in feet
parhtinch_PR     byte   %8.0g    r0608300   height of pr in inches 1997
parhtinch_NRBio1 byte %8.0g    r0608600   r nonr bio par1 height inches
parhtinch_NRBio2 byte %8.0g    r0609000   r nonr bio par2 height inches

. sum
Variable |    Obs        Mean    Std. Dev.       Min        Max
-----------------+----------------------------------------------------
parhtfeet_PR | 8984    3.935218    2.928292         -4          6
parhtfeet_NRBio1 | 8984    .5840383    4.618118         -4          7
parhtfeet_NRBio2 | 8984   -3.742654    1.502198         -4          7
parhtinch_PR | 8984    3.616874     3.89317         -4         11
parhtinch_NRBio1 | 8984    .7887355    5.440181         -4         11
parhtinch_NRBio2 | 8984   -3.73642    1.636982         -4         11

HEIGHT: feet are in one question, inches in another, so need both to get total height.
Feet and inches were combined to create one variable,
ParHeight_X = total height in inches.

BLS
ParHeight_PR
parhtfeet_PR
R06082.00 [P4-004] Survey Year: 1997

HEIGHT OF PR IN FEET
Can you tell me approximately what your height is?
{INTERVIEWER: ENTER NUMBER OF FEET IN THIS QUESTION. ENTER INCHES
IN THE NEXT QUESTION.
IF THE RESPONDENT HESITATES BECAUSE HE/SHE IS
UNSURE, ASK FOR BEST ESTIMATE. DO NOT TRY TO
ESTIMATE YOURSELF.}

0           0
0           1
0           2
1           3
226          4
7324         5
348          6
0           7
-------
Harris School Flat Files

7899
Refusal(-1)  5 Don't Know(-2) 32
TOTAL ===> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0
Min: 3 Max: 6 Mean: 5.02

parhtinch_PR
R06083.00 [P4-005] Survey Year: 1997
HEIGHT OF PR IN INCHES
INTERVIEWER: ENTER INCHES OF R'S HEIGHT.

<table>
<thead>
<tr>
<th>Height</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>563</td>
<td>0</td>
</tr>
<tr>
<td>515</td>
<td>1</td>
</tr>
<tr>
<td>934</td>
<td>2</td>
</tr>
<tr>
<td>882</td>
<td>3</td>
</tr>
<tr>
<td>1180</td>
<td>4</td>
</tr>
<tr>
<td>911</td>
<td>5</td>
</tr>
<tr>
<td>954</td>
<td>6</td>
</tr>
<tr>
<td>646</td>
<td>7</td>
</tr>
<tr>
<td>396</td>
<td>8</td>
</tr>
<tr>
<td>318</td>
<td>9</td>
</tr>
<tr>
<td>244</td>
<td>10</td>
</tr>
<tr>
<td>342</td>
<td>11</td>
</tr>
<tr>
<td>7885</td>
<td>12</td>
</tr>
</tbody>
</table>

7885
Refusal(-1)  6 Don't Know(-2) 45
TOTAL =====> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0
Min: 0 Max: 11 Mean: 4.66

ParHeight_NRBiol
parhtfeet_NRBiol
R06085.00 [P4-016] Survey Year: 1997
RS NONRESP BIO PARENT 1 HEIGHT IN FEET
Now I have a couple of questions about [this youth]'s birth [mother/father]. Can you tell me approximately what [his/her] height [is/was]?

(INTERVIEWER: ENTER NUMBER OF FEET IN THIS QUESTION. ENTER INCHES IN THE NEXT QUESTION.)

<table>
<thead>
<tr>
<th>Height</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>21</td>
<td>4</td>
</tr>
<tr>
<td>3249</td>
<td>5</td>
</tr>
<tr>
<td>1151</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>7</td>
</tr>
</tbody>
</table>

4423
Refusal(-1)  30 Don't Know(-2) 78
TOTAL ======> 4531 VALID SKIP(-4) 4453 NON-INTERVIEW(-5) 0
Min: 3 Max: 7 Mean: 5.26

parhtinch_NRBiol
R06086.00 [P4-017] Survey Year: 1997
RS NONRESP BIO PARENT1 HEIGHT IN INCHES
(Can you tell me approximately what [his/her] height [is/was]?)
(INTERVIEWER: ENTER NUMBER OF INCHES.)

511 0
<table>
<thead>
<tr>
<th>Height in Feet</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>5</td>
<td>83</td>
</tr>
<tr>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
</tr>
</tbody>
</table>

**TOTAL** = 4531
**Valid Skip (-4)** = 4453
**Non-Interview (-5)** = 0

**Mean:** 5.68

---

**ParHeight_NRBio2**
parhtfeet_NRBio2
R06089.00  [P4-023]  **Survey Year:** 1997

RS NONRESP BIO PARENT2 HEIGHT IN FEET

Now I have a couple of questions about [this youth]'s birth [mother/father].
Can you tell me approximately what [his/her] height [is/was]?

(INTERVIEWER: ENTER NUMBER OF FEET IN THIS QUESTION. ENTER INCHES IN THE NEXT QUESTION.)

<table>
<thead>
<tr>
<th>Height in Feet</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8705</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

**TOTAL** = 279
**Valid Skip (-4)** = 242
**Non-Interview (-5)** = 0

**Min:** 4
**Max:** 6
**Mean:** 5.24

---

**parhtinch_NRBio2**
R06090.00  [P4-024]  **Survey Year:** 1997

RS NONRESP BIO PARENT2 HEIGHT IN INCHES

(Can you tell me approximately what [his/her] height [is/was]?)

INTERVIEWER: ENTER THE NUMBER OF INCHES.

<table>
<thead>
<tr>
<th>Height in Inches</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>-----</td>
<td>----</td>
</tr>
<tr>
<td>0</td>
<td>12</td>
</tr>
</tbody>
</table>

242
Refusal(-1) 2
Don't Know(-2) 35
TOTAL ===> 279  VALID SKIP(-4) 8705  NON-INTERVIEW(-5) 0
Min: 0  Max: 11  Mean: 5.47
ParEmp3moSince18

. des
storage display value
variable name type format label variable label
-----------------------------------------------------------------------
ParEmp3moSince18 byte %8.0g r0593200 pr emp 3+ mo since 18th bday?

. sum
Variable | Obs  Mean  Std. Dev.  Min  Max
----------------------------------------------
ParEmp3moSince18 | 8984  .3525156  1.601255  -4   1

BLS
ParEmp3moSince18
R05932.00 [P3-105] Survey Year: 1997

PR EMPLOYED 3+ MONTHS SINCE 18 BIRTHDAY?
Next, we are interested in knowing your employment history. Many people find it useful to consult the calendar during this section to get the right dates. We would like to ask you about the period between [your 18th birthday/the day your eldest child was born] and the present. During this time, have you ever been employed for 3 months or more in a row?

7369 1 Yes
558 0 No
-------
7927

Refusal(-1) 8
Don't Know(-2) 1
TOTAL ==> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0
ParGovtAidEver
ParAFDC
ParMedicaid
ParSSI
ParFoodAid
ParNoGovtAid

. des

variable name   type   format   label       variable label
------------------------------------------------------------------------
ParGovtAidEver  byte   %8.0g   r0606900  pr ever rcv govt aid?
ParAFDC         byte   %8.0g   r0607000  which kinds govt aid pr rcv?
ParMedicaid     byte   %8.0g   r0607001  which kinds govt aid pr rcv?
ParSSI          byte   %8.0g   r0607002  which kinds govt aid pr rcv?
ParFoodAid      byte   %8.0g   r0607003  which kinds govt aid pr rcv?
ParNoGovtAid    byte   %8.0g   r0607004  which kinds govt aid pr rcv?

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
ParGovtAidEver |      8984   -.0318344    1.518189         -4          1
ParAFDC |      8984   -1.992876    2.302793         -4          1
ParMedicaid |      8984   -2.009461    2.284706         -4          1
ParSSI |      8984   -2.195459    2.061958         -4          1
ParFoodAid |      8984   -1.871661    2.427463         -4          1
ParNoGovtAid |      8984   -2.249555    1.989242         -4          1

BLS
ParGovtAidEver
R06069.00 [P3-137] Survey Year: 1997

PR EVER RECEIVE GOVERNMENT AID?

(HAND CARD C)
Next, I'm going to show you a card with different types of government aid. From [the time you turned 18/the time your eldest eligible youth was born] through the present, have YOU ever received any of these kinds of aid?

3923       1 Yes
3999       0 No
-------
7922

Refusal(-1)            11
Don't Know(-2)         3
TOTAL ======>    7936   VALID SKIP(-4) 1048     NON-INTERVIEW(-5)  0

ParAFDC
R06070.00 [P3-138_000001] Survey Year: 1997

WHICH KINDS GOVERNMENT AID PR RECEIVE?

Which types of aid did you receive?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Aid to Families with Dependent Children (AFDC)"
2340       1 SELECTED
1583       0 NOT SELECTED
-------
3923

Refusal(-1)            0
Don't Know(-2)         0
TOTAL ======>    3923   VALID SKIP(-4) 5061     NON-INTERVIEW(-5)  0

Min: 0  Max: 1  Mean: .6
**ParMedicaid**
R06070.01   [P3-138_000002]       Survey Year: 1997

WHICH KINDS GOVERNMENT AID PR RECEIVE?
Which types of aid did you receive?
(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Medicaid"
2191       1 SELECTED
1732       0 NOT SELECTED
-------
3923
Refusal(-1)            0
Don't Know(-2)         0
TOTAL =====> 3923   VALID SKIP(-4) 5061     NON-INTERVIEW(-5) 0
Min: 0        Max: 1        Mean: .56

**ParSSI**
R06070.02   [P3-138_000003]       Survey Year: 1997

WHICH KINDS GOVERNMENT AID PR RECEIVE?
Which types of aid did you receive?
(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Supplemental Security Income (SSI)"
520       1 SELECTED
3403       0 NOT SELECTED
-------
3923
Refusal(-1)            0
Don't Know(-2)         0
TOTAL ====> 3923   VALID SKIP(-4) 5061     NON-INTERVIEW(-5) 0
Min: 0        Max: 1        Mean: .13

**ParFoodAid**
R06070.03   [P3-138_000004]       Survey Year: 1997

WHICH KINDS GOVERNMENT AID PR RECEIVE?
Which types of aid did you receive?
(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Food aid (for example, food stamps or WIC)"
3429       1 SELECTED
494        0 NOT SELECTED
-------
3923
Refusal(-1)            0
Don't Know(-2)         0
TOTAL ==> 3923   VALID SKIP(-4) 5061     NON-INTERVIEW(-5) 0
Min: 0        Max: 1        Mean: .87

**ParNoGovtAid**

WHICH KINDS GOVERNMENT AID PR RECEIVE?
Which types of aid did you receive?
(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "NONE"
<table>
<thead>
<tr>
<th></th>
<th>34</th>
<th>3889</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 SELECTED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 NOT SELECTED</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 0

TOTAL === 3923  VALID SKIP(-4) 5061  NON-INTERVIEW(-5) 0

Min: 0  Max: 1  Mean: .01
ParExpectBest

storage display value
variable name type format label variable label
------------------------------------------------------------------------
ParExpectBest byte %8.0g r0624000 uncertain times pr expect best

. sum ParExpectBest

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParExpectBest</td>
<td>8984</td>
<td>.5223731</td>
<td>3.266546</td>
<td>-4</td>
<td>4</td>
</tr>
</tbody>
</table>

BLS

ParExpectBest
R06240.00 [P6-002]  Survey Year: 1997

UNCERTAIN TIMES PR EXPECT BEST
In uncertain times, I usually expect the best.

1 STRONGLY DISAGREE
2 DISAGREE
3 AGREE
4 STRONGLY AGREE

Refusal(-1)  8
Don't Know(-2)  16
TOTAL =====> 5988  VALID SKIP(-4) 2996  NON-INTERVIEW(-5) 0
**ParGoodThingsRare**

. des

* storage display value
* variable name type format label variable label

--------------------------------------------------------------------------
* ParGoodThings-r byte %8.0g r0624100 rarely good things happen to pr

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParGoodThi-e</td>
<td>8984</td>
<td>.0300534</td>
<td>2.946891</td>
<td>-4</td>
<td>4</td>
</tr>
</tbody>
</table>

**BLS**

**ParGoodThingsRare**

R06241.00 [P6-003]  
Survey Year: 1997

RARELY GOOD THINGS HAPPEN TO PR
I rarely count on good things happening to me.

1871 1 STRONGLY DISAGREE
2217 2 DISAGREE
1544 3 AGREE
337 4 STRONGLY AGREE
-------
5969

Refusal(-1) 7
Don't Know(-2) 12
TOTAL ===> 5988 VALID SKIP(-4) 2996 NON-INTERVIEW(-5) 0
ParOptimistic

. des                     storage display value
variable name type format label variable label
------------------------------------------------------------------------
ParOptimistic     byte  %8.0g       r0624200  optimistic about pr future

. sum ParOptimistic

Variable |       Obs        Mean    Std. Dev.   Min    Max
-------------+------------------------------------------------
ParOptimistic |      8984    .6176536     3.33678     -4      4

BLS

ParOptimistic

R06242.00       [P6-004]             Survey Year: 1997

OPTIMISTIC ABOUT PRS FUTURE
I'm always optimistic about my future.

     326    1 STRONGLY DISAGREE
     834    2 DISAGREE
     3564   3 AGREE
     1228   4 STRONGLY AGREE
------
     5952

Refusal(-1)       7
Don't Know(-2)    29
TOTAL =========>  5988   VALID SKIP(-4) 2996   NON-INTERVIEW(-5) 0
ParNotExpect

. des
storage display value
variable name type format label variable label
ParNotExpect byte %8.0g r0624300 hardly expect things pr way

. sum ParNotExpect

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParNotExpect</td>
<td>8984</td>
<td>-.0145815</td>
<td>2.898273</td>
<td>-4</td>
<td>4</td>
</tr>
</tbody>
</table>

BLS
ParNotExpect
R06243.00 [P6-005] Survey Year: 1997

HARDLY EXPECT THINGS TO GO PRS WAY
I hardly ever expect things to go my way.

1724 1 STRONGLY DISAGREE
2772 2 DISAGREE
1271 3 AGREE
201 4 STRONGLY AGREE
-------
5968
Refusal(-1) 8
Don't Know(-2) 12
TOTAL ===> 5988 VALID SKIP(-4) 2996 NON-INTERVIEW(-5) 0
ParDrinkArthritis
ParDrinkLiverDamage
ParDrinkHeartDisease
ParDrinkAlcoholAddict
ParDrinkHarmUnborn

. des

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParDrinkArthritis byte</td>
<td>%8.0g</td>
<td>r0625400</td>
<td>5+ drinks pr risk arthritis?</td>
</tr>
<tr>
<td>ParDrinkLiverDamage byte</td>
<td>%8.0g</td>
<td>r0625500</td>
<td>5+ drinks pr risk damage liver?</td>
</tr>
<tr>
<td>ParDrinkHeartDisease byte</td>
<td>%8.0g</td>
<td>r0625600</td>
<td>5+ drinks pr risk heart disease?</td>
</tr>
<tr>
<td>ParDrinkAlcoholAddict byte</td>
<td>%8.0g</td>
<td>r0625700</td>
<td>5+ drinks pr risk addict alcohol</td>
</tr>
<tr>
<td>ParDrinkHarmUnborn byte</td>
<td>%8.0g</td>
<td>r0625800</td>
<td>5+ drinks pr risk harm unborn?</td>
</tr>
</tbody>
</table>

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParDrinkArthritis</td>
<td>8984</td>
<td>-2.979853</td>
<td>1.806927</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParDrinkLiverDamage</td>
<td>8984</td>
<td>-2.783615</td>
<td>2.121946</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParDrinkHeartDisease</td>
<td>8984</td>
<td>-2.838825</td>
<td>2.041499</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParDrinkAlcoholAddict</td>
<td>8984</td>
<td>-2.783172</td>
<td>2.122163</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>ParDrinkHarmUnborn</td>
<td>8984</td>
<td>-2.761799</td>
<td>2.152803</td>
<td>-4</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS

ParDrinkArthritis
R06254.00 [P6-022] Survey Year: 1997

5+ DRINKS INCREASE PRS RISK GETTING ARTHRITIS?
The following questions ask for your opinion on the effects of using different substances.
Does having 5 or more drinks of alcohol once or twice each week INCREASE THE RISK or chance of getting arthritis?

<table>
<thead>
<tr>
<th></th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>533</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NO</td>
<td>1542</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TOTAL ====>  2075
Refusal(-1)    6
Don't Know(-2) 157
TOTAL ===> 2238 VALID SKIP(-4) 6746 NON-INTERVIEW(-5) 0

ParDrinkLiverDamage
R06255.00 [P6-023] Survey Year: 1997

5+ DRINKS INCREASE PRS RISK DAMAGE LIVER?
Does having 5 or more drinks of alcohol once or twice each week INCREASE THE RISK or chance of damaging the liver?

<table>
<thead>
<tr>
<th></th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>2027</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NO</td>
<td>183</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TOTAL ====> 2210
Refusal(-1)    5
Don't Know(-2) 23
TOTAL ===> 2238 VALID SKIP(-4) 6746 NON-INTERVIEW(-5)

ParDrinkHeartDisease
R06256.00 [P6-024] Survey Year: 1997

5+ DRINKS INCREASE PRS RISK GET HEART DISEASE?
Does having 5 or more drinks of alcohol once or twice each week INCREASE THE RISK or chance of getting heart disease?

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1622</td>
<td>544</td>
</tr>
<tr>
<td>Refusal(-1)</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Don't Know(-2)</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>TOTAL ===&gt;</td>
<td>2166</td>
<td></td>
</tr>
</tbody>
</table>

ParDrinkAlcoholAddict

R06257.00 [P6-027]

5+ DRINKS INCREASE RISK ADDICTION TO ALCOHOL?

Does having 5 or more drinks of alcohol once or twice each week INCREASE THE RISK or chance of becoming addicted to alcohol?

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2024</td>
<td>191</td>
</tr>
<tr>
<td>Refusal(-1)</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Don't Know(-2)</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>TOTAL ===&gt;</td>
<td>2215</td>
<td></td>
</tr>
</tbody>
</table>

ParDrinkHarmUnborn

R06258.00 [P6-028] Survey Year: 1997

5+ DRINKS INCREASE RISK OF HARMING UNBORN CHILD?

Does having 5 or more drinks of alcohol once or twice each week INCREASE THE RISK or chance of harming an unborn child?

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2189</td>
<td>40</td>
</tr>
<tr>
<td>Refusal(-1)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Don't Know(-2)</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>TOTAL ===&gt;</td>
<td>2229</td>
<td></td>
</tr>
</tbody>
</table>
ParRelationship

. des
storage display value
variable name type format label variable label
-----------------------------------------------------------------------
ParRelationship int %8.0g res parent supports other, par rpt

. sum
Variable Obs Mean Std. Dev. Min Max
-----------------------------------------------
ParRelationship 8984 658.8928 790.0289 -4 2400

BLS
ParRelationship
R14851.00 [FP_PPRELAT] Survey Year: 1997

RESIDENTIAL PARENT SUPPORTS SPOUSE/PARTNER, PARENT REPORT
Parent Report of Parent's Marital Relationship: Residential spouse is supportive. Scores range from 0 to 24; higher scores indicate a more positive marital relationship. This analysis is restricted to youths with two residential parents. See Appendix 9 of the Codebook Supplement for more information.

NOTE: TWO IMPLIED DECIMAL PLACES

48 0 TO 499: 0-4.99
212 500 TO 899: 5.00-8.99
641 900 TO 1299: 9.00-12.99
1440 1300 TO 1699: 13.00-16.99
1539 1700 TO 2099: 17.00-20.99
71 2100 TO 2400: 21.00-24.00
-------
3951

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =====> 3951 VALID SKIP(-4) 5033 NON-INTERVIEW(-5) 0
Min: 0 Max: 2400 Mean: 1503.32
SetLimits_PR

Autonomy questions asked of parents of youths born in ’83 or ’84.

. des
 storage  display  value
 variable name  type  format  label  variable label
---------------------------------------------------------------
 SetLimits_PR  byte  %8.0g  r1486200  autonomy and control, par rpt

. sum
 Variable |       Obs        Mean    Std. Dev.       Min        Max
-----------------------------------------------
 SetLimits_PR |      8984   -.9622663    4.072785         -4          6

BLS
SetLimits_PR

R14862.00 [FP_PHLIMITS]                   Survey Year: 1997

AUTONOMY, CONTROL, AND LIMIT SETTING, PARENT REPORT
Parent Report, Control/Autonomy Limit Setting. Scores range from 0 to 6; 
higher scores indicate greater parental role in limit-setting. 
See Appendix 9 of the Codebook Supplement for more information.

    17            0: Youth sets all limits
    2508        1 TO 5: Limits jointly determined
     769         6: Parent sets all limits
    ------
     3294
Refusal(-1)            0
Don't Know(-2)         0
TOTAL =====>    3294   VALID SKIP(-4) 5690     NON-INTERVIEW(-5)   0
Min:      0        Max:      6        Mean:       4.29
BreakLimits_PR

Autonomy questions asked of parents of youths born in '83 or '84.

. des

variable name   type   format      label      variable label
------------------------------------------------------------------
BreakLimits_PR  byte   %8.0g    r1486400   limit-breaking, par rpt

. sum

Variable |       Obs    Mean    Std. Dev.      Min       Max
-------------+--------------------------------------------------------
BreakLimit~R |      8984  -2.429653  2.097945       -4         1

BLS

BreakLimits_PR

R14864.00  [FP_PHBROKED]  Survey Year: 1997

LIMIT-BREAKING, PARENT REPORT
Parent Report, Control/Autonomy Limit-breaking.

See Appendix 9 of the Codebook Supplement for more information.

2212   0 Did not break the limits
1052   1 Broke the limits
0       9 No limits - Youth sets all 3 limits

---
3264

Refusal(-1)   0
Don't Know(-2)  0

TOTAL =====> 3264  VALID SKIP(-4) 5720  NON-INTERVIEW(-5) 0
**ParReligious**

Religion questions asked of parents of youths born in ’82, ’83, and ’84.

```
. des
storage display value
variable name type format label variable label
-------------------------------------------------------------------------
ParReligious    int    %8.0g  r1486900  parent's religiosity, parent rpt
```

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
--------------------------------------------------------
ParReligious |      8984    248.8628    221.8997         -4        600
```

**BLS**

**ParReligious**

R14869.00  [FP_PPRELIG]  Survey Year: 1997

PARENT'S RELIGIOSITY, PARENT REPORT
Parent Report, Parent's Religiosity. Scores range from 0 to 6; higher scores indicate greater religiosity of the parent.
See Appendix 9 of the Codebook Supplement for more information.

NOTE: TWO IMPLIED DECIMAL PLACES

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>212</td>
<td>0: 0: Not religious</td>
</tr>
<tr>
<td>4818</td>
<td>100 TO 599: 1.00-5.99</td>
</tr>
<tr>
<td>931</td>
<td>600: 6: Very religious</td>
</tr>
</tbody>
</table>

-------

5961
Refusal(-1)  0
Don't Know(-2)  0
TOTAL =====> 5961  VALID SKIP(-4) 3023 NON-INTERVIEW(-5) 0
Min: 0  Max: 600  Mean: 377.1
BehavEmotProbF_PR
BehavEmotProbM_PR

. des
variable name   type   format      label      variable label
---------------------------------------------------------------------------
BehavEmotProb_F_PR  byte   %8.0g    r1487500  girls behave/emot scale, par rpt
BehavEmotProb_M_PR  byte   %8.0g    r1487600  boys behave/emot scale, par rpt

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
--------------------------------------------------------
BehavEmotProb_F_PR | 8984   -3.061776    2.111358         -4          8
BehavEmotProb_M_PR | 8984   -2.901492    2.377157         -4          8

BLS
BehavEmotProbF_PR
R14875.00    [FP_PYFBEHS]  Survey Year: 1997

    GIRLS BEHAVIORAL/EMOTIONAL PROBLEMS SCALE, PARENT REPORT
Parent Report, Behavioral and Emotional Problems Scale for Girls. Scores
range from 0 to 8; higher scores indicate more frequent and/or numerous
behavior problems.
See Appendix 9 of the Codebook Supplement for more information.

    584           0
    711           1 TO 2
    239           3 TO 4
     44           5 TO 6
      8           7 TO 8
     ------
   1586

    Refusal(-1)            0
    Don't Know(-2)         0
TOTAL =====> 1586   VALID SKIP(-4) 7398     NON-INTERVIEW(-5)  0
Min:    0        Max:    8        Mean:     1.31

BehavEmotProbM_PR
R14876.00    [FP_PYMBEHS]  Survey Year: 1997

    BOYS BEHAVIORAL/EMOTIONAL SCALE, PARENT REPORT
Parent Report, Behavioral and Emotional Problems Scale for Boys. Scores
range from 0 to 8; higher scores indicate more frequent and/or numerous
behavior problems.
See Appendix 9 of the Codebook Supplement for more information.

    464           0
    744           1 TO 2
    384           3 TO 4
    100           5 TO 6
     18           7 TO 8
     ------
   1710

    Refusal(-1)            0
    Don't Know(-2)         0
TOTAL =====> 1710   VALID SKIP(-4) 7274     NON-INTERVIEW(-5)  0
Min:    0        Max:    8        Mean:     1.77
Describes the HILL-MICHAEL POVERTY VARIABLES

<table>
<thead>
<tr>
<th>variable name</th>
<th>Storage display value</th>
<th>type</th>
<th>format</th>
<th>label</th>
</tr>
</thead>
<tbody>
<tr>
<td>povthrofl</td>
<td>long</td>
<td>%12.0g</td>
<td>official pov threshold for ys f</td>
<td></td>
</tr>
<tr>
<td>povthrnas</td>
<td>float</td>
<td>%9.0g</td>
<td>nas threshold</td>
<td></td>
</tr>
<tr>
<td>povthroflBLS</td>
<td>float</td>
<td>%9.0g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>incomefamofl</td>
<td>long</td>
<td>%12.0g</td>
<td>family income, official, no coh</td>
<td></td>
</tr>
<tr>
<td>incomefamnas</td>
<td>double</td>
<td>%10.0g</td>
<td>nas family resources</td>
<td></td>
</tr>
<tr>
<td>incomefamoflBLS</td>
<td>long</td>
<td>%12.0g</td>
<td>gross hh income - BLS</td>
<td></td>
</tr>
<tr>
<td>povratioofl</td>
<td>float</td>
<td>%9.0g</td>
<td>official pov ratio: faminco/thr</td>
<td></td>
</tr>
<tr>
<td>povrationas</td>
<td>float</td>
<td>%9.0g</td>
<td>ratio of nas resources to needs</td>
<td></td>
</tr>
<tr>
<td>povratiooflBLS</td>
<td>float</td>
<td>%9.0g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>povertyofl</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>povertynas</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>moop</td>
<td>float</td>
<td>%9.0g</td>
<td>moop - imputed yrel1-</td>
<td></td>
</tr>
<tr>
<td>numfammembers</td>
<td>byte</td>
<td>%8.0g</td>
<td># family members, incl cohabs</td>
<td></td>
</tr>
<tr>
<td>numfammembersnocohab</td>
<td>byte</td>
<td>%8.0g</td>
<td># family members, no cohabs</td>
<td></td>
</tr>
<tr>
<td>numhhmembersBLS</td>
<td>byte</td>
<td>%8.0g</td>
<td># hh members - BLS</td>
<td></td>
</tr>
</tbody>
</table>

.sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>pubid</td>
<td>7517</td>
<td>4499.03</td>
<td>2572.549</td>
<td>1</td>
<td>9022</td>
</tr>
<tr>
<td>povthrofl</td>
<td>7517</td>
<td>17051.82</td>
<td>4122.613</td>
<td>8163</td>
<td>34917</td>
</tr>
<tr>
<td>povthrnas</td>
<td>7517</td>
<td>17080.02</td>
<td>4303.246</td>
<td>4441.877</td>
<td>41296.57</td>
</tr>
<tr>
<td>povthroflBLS</td>
<td>6273</td>
<td>16837.86</td>
<td>3906.162</td>
<td>6000</td>
<td>33653.84</td>
</tr>
<tr>
<td>incomefamofl</td>
<td>7517</td>
<td>45973.8</td>
<td>46120.07</td>
<td>-7900</td>
<td>1035000</td>
</tr>
<tr>
<td>incomefamnas</td>
<td>7517</td>
<td>33724.32</td>
<td>31758.29</td>
<td>-9843.451</td>
<td>686966.9</td>
</tr>
<tr>
<td>incomefamoflBLS</td>
<td>6441</td>
<td>46389.4</td>
<td>40792.23</td>
<td>-8050</td>
<td>215530</td>
</tr>
<tr>
<td>povratioofl</td>
<td>7517</td>
<td>2.800436</td>
<td>2.865481</td>
<td>-.6255444</td>
<td>65.04934</td>
</tr>
<tr>
<td>povrationas</td>
<td>7517</td>
<td>2.030124</td>
<td>1.900427</td>
<td>-.6217958</td>
<td>44.67435</td>
</tr>
<tr>
<td>povratiooflBLS</td>
<td>6389</td>
<td>2.871745</td>
<td>2.670045</td>
<td>0</td>
<td>14.49</td>
</tr>
<tr>
<td>povertyofl</td>
<td>7517</td>
<td>.2482373</td>
<td>.432019</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>povertynas</td>
<td>7517</td>
<td>.3142211</td>
<td>.4642358</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>moop</td>
<td>7517</td>
<td>2045.254</td>
<td>2570.674</td>
<td>0</td>
<td>11957.85</td>
</tr>
<tr>
<td>numfammembers</td>
<td>7517</td>
<td>4.456432</td>
<td>1.484485</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>numfammembersnocohab</td>
<td>7517</td>
<td>4.425835</td>
<td>1.491768</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>numhhmemberBLS</td>
<td>7517</td>
<td>4.49847</td>
<td>1.500099</td>
<td>2</td>
<td>15</td>
</tr>
</tbody>
</table>

povratioofl is FAMINCO / OTHR
povrationas is famresn/ nthr
povratiooflBLS is hhincoh/threshhh
rename othr povthrofl
rename threshhh povthroflBLS
rename nthr povthrnas
rename faminco incomefamofl
rename famresn incomefamnas
rename hhincoh incomefamoflBLS
povertyofl is 1 if povratioofl is less than unity, and is 0 if povratioofl > 1.0
povertynas is 1 if povrationas is less than unity, and is 0 if povrationas>1.0
rename famtoto numfammembers
rename famtotoh numfammembersnocohab
rename hhtotoh numhhmembersBLS
### NetWorthPar

- **Variable** | **Type** | **Format** | **Label** | **Variable Label**
- NetWorthPar | long | %12.0g | r1204700 | cv_hh_net_worth_p | 1997

### NetWorthYouth

- **Variable** | **Type** | **Format** | **Label** | **Variable Label**
- NetWorthYouth | long | %12.0g | r1204800 | cv_hh_net_worth_y | 1997

### BLS

#### NetWorthPar

**Net Worth of Household According to Parent**

Household net worth.

**Comment:** from parent interview

/*Topcoded. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

<table>
<thead>
<tr>
<th>Value Range</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>286</td>
<td>9999999 TO -3000: &lt; -2999</td>
</tr>
<tr>
<td>37</td>
<td>-2999 TO -2000</td>
</tr>
<tr>
<td>56</td>
<td>-1999 TO -1000</td>
</tr>
<tr>
<td>47</td>
<td>-999 TO -6</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>313</td>
<td>1 TO 1000</td>
</tr>
<tr>
<td>273</td>
<td>1001 TO 2000</td>
</tr>
<tr>
<td>160</td>
<td>2001 TO 3000</td>
</tr>
<tr>
<td>426</td>
<td>3001 TO 5000</td>
</tr>
<tr>
<td>507</td>
<td>5001 TO 10000</td>
</tr>
<tr>
<td>602</td>
<td>10001 TO 20000</td>
</tr>
<tr>
<td>435</td>
<td>20001 TO 30000</td>
</tr>
<tr>
<td>335</td>
<td>30001 TO 40000</td>
</tr>
<tr>
<td>286</td>
<td>40001 TO 50000</td>
</tr>
<tr>
<td>393</td>
<td>50001 TO 65000</td>
</tr>
<tr>
<td>304</td>
<td>65001 TO 80000</td>
</tr>
<tr>
<td>321</td>
<td>80001 TO 100000</td>
</tr>
<tr>
<td>567</td>
<td>100001 TO 150000</td>
</tr>
<tr>
<td>350</td>
<td>150001 TO 200000</td>
</tr>
<tr>
<td>677</td>
<td>200001 TO 500000</td>
</tr>
<tr>
<td>110</td>
<td>500001 TO 1000000</td>
</tr>
<tr>
<td>0</td>
<td>1000001 TO 1500000</td>
</tr>
<tr>
<td>0</td>
<td>1500001 TO 2000000</td>
</tr>
<tr>
<td>133</td>
<td>2000001 TO 999999999: 2000001+</td>
</tr>
</tbody>
</table>

---

**Refusal (-1):** 332  **Don't Know (-2):** 980  **Total:** 7933  **Valid Skip (-4):** 1051  **Non-Interview (-5):** 0

**Min:** -935251  **Max:** 2740821  **Mean:** 133618.68

#### NetWorthYouth

**Net Worth of Household According to R**

Household net worth.

**Comment:** from youth interview
/*Topcoded. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

1   -999999 TO -3000: < -2999
0    -2999 TO -2000
1    -1999 TO -1000
0     -999 TO -6
0      0
105    1 TO 1000
24   1001 TO 2000
5    2001 TO 3000
30   3001 TO 5000
32   5001 TO 10000
26  10001 TO 20000
 3  20001 TO 30000
16  30001 TO 40000
 5  40001 TO 50000
 6  50001 TO 65000
 8  65001 TO 80000
 1  80001 TO 100000
 6 100001 TO 150000
 3 150001 TO 200000
 0 200001 TO 500000
 6 500001 TO 1000000
 0 1000001 TO 1500000
 0 1500001 TO 2000000
 0 2000001 TO 999999999: 2000001+

------

278
Refusal(-1)   16    Don't Know(-2)   132
Invalid Skip(-3)   6
TOTAL ===>   432   VALID SKIP(-4)   8552   NON-INTERVIEW(-5)   0
Min:   -6500    Max:   967691    Mean:   35523.4

Harris School Flat Files
Birthmonth
Birthyear
Centmonth

This file includes the Youth's (respondent's) month and year of birth as well as the "Century Month" of his/her birth.

*NOTE: The century months in this data begin counting at 1 from January, 1980. For example: century month 1 = January 1980; century month 13 = January 1981; century month 48 = December 1983; and so forth. Century month 0 = December 1979. (See Century Month Conversion Table.)

Users will likely need to reconcile these values with the default century month values of the statistical software being used. For example, STATA considers January, 1960 to equal century month 0. To correct this discrepancy, STATA users should add 239 ([20*12]-1) to the variable in century months.

. des
storage  display value
variable name   type   format  label      variable label
------------------------------------------------------------------
Birthmonth      float  %9.0g          Respondent's birth month
Birthyear       float  %9.0g          Respondent's birth year
CentMonth       float  %9.0g          R's b'date in Century Months

. sum
Variable |    Obs   Mean    Std. Dev.   Min   Max
-------------+----------------------------------
Birthmonth | 8984  6.563224  3.466191       1   12
Birthyear | 8984 1982.011   1.398459      1979  1985
CentMonth | 8984 30.69279   17.10456       0   72

. tab Birthmonth
Birthmonth |    Freq.  Percent    Cum.
-------------+-----------------------------
        1 |        807    8.98   8.98
        2 |        693    7.71  16.70
        3 |        760    8.46  25.16
        4 |        661    7.36  32.51
        5 |        687    7.65  40.16
        6 |        723    8.05  48.21
        7 |        762    8.48  56.69
        8 |        783    8.72  65.41
        9 |        842    9.37  74.78
       10 |        764    8.50  83.28
       11 |        766    8.53  91.81
       12 |        736    8.19 100.00

Total |   8,984  100.00

. tab Birthyear
Birthyear |    Freq.  Percent    Cum.
-------------+-----------------------------
    1979 |          1    0.01   0.01
    1980 |       1,691  18.82  18.83
    1981 |       1,873  20.85  39.68
    1982 |       1,842  20.50  60.18
    1983 |       1,805  20.09  80.28
    1984 |       1,766  19.66  99.93
    1985 |          6    0.07 100.00

Total |   8,984  100.00
### Harris School Flat Files

#### . tab CentMonth

<table>
<thead>
<tr>
<th>CentMonth</th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>1</td>
<td>154</td>
<td>1.71</td>
<td>1.73</td>
</tr>
<tr>
<td>2</td>
<td>137</td>
<td>1.52</td>
<td>3.25</td>
</tr>
<tr>
<td>3</td>
<td>139</td>
<td>1.55</td>
<td>4.80</td>
</tr>
<tr>
<td>4</td>
<td>125</td>
<td>1.39</td>
<td>6.19</td>
</tr>
<tr>
<td>5</td>
<td>127</td>
<td>1.41</td>
<td>7.60</td>
</tr>
<tr>
<td>6 through 58 suppressed printing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>159</td>
<td>1.77</td>
<td>98.37</td>
</tr>
<tr>
<td>60</td>
<td>140</td>
<td>1.56</td>
<td>99.93</td>
</tr>
<tr>
<td>61</td>
<td>3</td>
<td>0.03</td>
<td>99.97</td>
</tr>
<tr>
<td>66</td>
<td>1</td>
<td>0.01</td>
<td>99.98</td>
</tr>
<tr>
<td>69</td>
<td>1</td>
<td>0.01</td>
<td>99.99</td>
</tr>
<tr>
<td>72</td>
<td>1</td>
<td>0.01</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Total | 8,984 | 100.00 |

#### BLS.

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBID</td>
<td>int</td>
<td>%8.0g</td>
<td>PUBID - yth id code 1997</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CrctM1</td>
<td>byte</td>
<td>%8.0g</td>
<td>what is rs m/y of birth (crct)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CrctY1</td>
<td>int</td>
<td>%8.0g</td>
<td>what is rs m/y of birth (crct)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BdateM</td>
<td>byte</td>
<td>%8.0g</td>
<td>key!bdate m/y (symbol) 1997</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BdateY</td>
<td>int</td>
<td>%8.0g</td>
<td>key!bdate m/y (symbol) 1997</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CrctM2</td>
<td>byte</td>
<td>%8.0g</td>
<td>ent rs crct dob (day/mo/yr)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CrctY2</td>
<td>int</td>
<td>%8.0g</td>
<td>ent rs crct dob (day/mo/yr)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### . sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBID</td>
<td>8984</td>
<td>4504.302</td>
<td>2603.136</td>
<td>1</td>
<td>9022</td>
</tr>
<tr>
<td>CrctM1</td>
<td>8984</td>
<td>-2.786732</td>
<td>3.486418</td>
<td>-4</td>
<td>12</td>
</tr>
<tr>
<td>CrctY1</td>
<td>8984</td>
<td>232.5298</td>
<td>643.3031</td>
<td>-4</td>
<td>1985</td>
</tr>
<tr>
<td>BdateM</td>
<td>8984</td>
<td>6.555988</td>
<td>3.469429</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>BdateY</td>
<td>8984</td>
<td>1982.01</td>
<td>1.39687</td>
<td>1980</td>
<td>1984</td>
</tr>
</tbody>
</table>

| CrctM2   | 8984 | -3.694902 | 1.869109 | -4   | 12   |
| CrctY2   | 8984 | 53.24789  | 332.2875 | -4   | 1985 |
Ethnicity

```
. des
variable name   type   format      label      variable label
---------------------------------------------------------------------
Ethnicity       byte   %8.0g       r0538600   key!ethnicity (symbol)
```

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
--------------------------------------------------------
Ethnicity |      8984    .2070347    .4197765         -2          1
```

BLS
Ethnicity
R05386.00    [KEY!ETHNICITY]                         Survey Year: 1997

```
KEY!ETHNICITY, IS R HISPANIC (SYMBOL)
COMMENT: Is R Hispanic?
  1899       1 Yes
  7061       0 No
-------
8960
Refusal(-1)    9
Don't Know(-2) 15
TOTAL =====> 8984   VALID SKIP(-4)    0     NON-INTERVIEW(-5)   0
```
Race

. des
variable name     storage   display value
variable name   type   format      label      variable label
---------------------------------------------------------------------
Race            byte   %8.0g       r0538700   key!race (symbol) 1997

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Race |      8984    1.781278    1.344203         -2          5

BLS
Race
R05387.00    [KEY!RACE]                          Survey Year: 1997

COMMENT: KEY!RACE, RACE OF R (SYMBOL)

5232       1 White
2388       2 Black or African American
61        3 American Indian, Eskimo, or Aleut
160        4 Asian or Pacific Islander
1063       5 Something else? (SPECIFY)
0        0 No information
-------
8904
Refusal(-1)   17
Don't Know(-2)  63
TOTAL ======> 8984   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 0
RaceEthnic

. des
storage display value
variable name type format label variable label
-----------------------------------------------
RaceEthnic byte %8.0g r1482600 key!race_ethnicity (symbol)

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-----------------------------------------------
RaceEthnic |      8984    2.787845    1.313645          1          4

BLS
RaceEthnic
R14826.00 [KEY!RACE_ETHNICITY] Survey Year: 1997

KEY!RACE_ETHNICITY, COMBINED RACE AND ETHNICITY (SYMBOL)
COMMENT: Combined race - ethnicity variable

  2335  1 Black
  1901  2 Hispanic
    83  3 Mixed Race (Non-Hispanic)
  4665  4 Non-Black / Non-Hispanic
     ---
  8984

Refusal(-1)  0
Don't Know(-2)  0
TOTAL ======>  8984  VALID SKIP(-4)  0  NON-INTERVIEW(-5)  0
**GenderMale**

. des

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>GenderMale</td>
<td>float</td>
<td>%9.0g</td>
<td></td>
<td>Male=1; Female=0</td>
</tr>
</tbody>
</table>

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>GenderMale</td>
<td>8984</td>
<td>.5117988</td>
<td>.4998886</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

**GENDER:** There are 8 instances in which the gender listed in Web-Investigator's "correctgender" is different from that listed in "keysex". The count of gender incorporating the corrected gender information has one fewer male and one more female.

. des

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>keysex</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0536300</td>
<td>key!sex (symbol) 1997</td>
</tr>
<tr>
<td>correctgender</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0545800</td>
<td>ent rs crct gender 1997</td>
</tr>
</tbody>
</table>

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>keysex</td>
<td>8984</td>
<td>1.48809</td>
<td>.499886</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>correctgender</td>
<td>8984</td>
<td>-3.994768</td>
<td>.1755239</td>
<td>-4</td>
<td>2</td>
</tr>
<tr>
<td>Gender</td>
<td>8984</td>
<td>1.488201</td>
<td>.4998886</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

. tab Gender

<table>
<thead>
<tr>
<th>Gender</th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4,598</td>
<td>51.18</td>
<td>51.18</td>
</tr>
<tr>
<td>2</td>
<td>4,386</td>
<td>48.82</td>
<td>100.00</td>
</tr>
</tbody>
</table>

. replace Gender=0 if Gender==2

(4386 real changes made)

. rename Gender GenderMale

. lab var GenderMale "Male=1; Female=0"
### CensusRegionAge12

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>CensusRegion12</td>
<td>8984</td>
<td>1.677093</td>
<td>2.299375</td>
<td>-4</td>
<td>4</td>
</tr>
</tbody>
</table>

#### BLS CensusRegionAge12

R12004.00 \[CV\_CENSUS\_REGION\_AGE\_12\] Survey Year: 1997

CENSUS REGION OF RESIDENCE AT AGE 12

Census region of the residence at the age of 12.

NOTE: THIS VARIABLE WAS UPDATED IN ROUND 4 TO REFLECT IMPROVEMENTS IN THE METHOD OF ASSIGNING GEOGRAPHIC INFORMATION TO RESPONDENTS.

<table>
<thead>
<tr>
<th>Region</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1324</td>
<td>Northeast (CT, ME, MA, NH, NJ, NY, PA, RI, VT)</td>
</tr>
<tr>
<td>1750</td>
<td>North Central (IL, IN, IA, KS, MI, MN, MO, NE, OH, ND, SD, WI)</td>
</tr>
<tr>
<td>2854</td>
<td>South (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV)</td>
</tr>
<tr>
<td>1557</td>
<td>West (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY)</td>
</tr>
<tr>
<td></td>
<td>------</td>
</tr>
<tr>
<td>7485</td>
<td>Refusal(-1) 0</td>
</tr>
<tr>
<td></td>
<td>Don't Know(-2) 0</td>
</tr>
<tr>
<td></td>
<td>Invalid Skip(-3) 1449</td>
</tr>
<tr>
<td>TOTAL</td>
<td>8934 VALID SKIP(-4) 50 NON-INTERVIEW(-5) 0</td>
</tr>
</tbody>
</table>
CitizenshipBirth

. des

variable name type format label variable label
------------------------------------------------------------
CitizenshipBirth byte %8.0g r1201300 cv_citizenship

. sum

Variable |       Obs        Mean    Std. Dev.   Min        Max
-------------+----------------------------------------------------
Citizenshi-h |      8984     .627894    1.773713     -4          3

BLS

CitizenshipBirth

R12013.00   [CV_CITIZENSHIP]                    Survey Year: 1997

CITIZENSHIP STATUS BASED ON BIRTH

U.S. citizenship status based on place of birth.

6869       1 Citizen, born in the U.S.
279        2 Unknown, not born in U.S.
794        3 Unknown, can't determine birthplace
-------
7942

Refusal(-1)       0
Don't Know(-2)    0
TOTAL =====> 7942   VALID SKIP(-4) 1042     NON-INTERVIEW(-5)   0
**MSAAge12**

```stata
. des
```

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSAAge12</td>
<td>byte</td>
<td>%8.0g</td>
<td>r1210500</td>
<td>cv_msa_age_12</td>
</tr>
</tbody>
</table>

```stata
. sum
```

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSAAge12</td>
<td>8984</td>
<td>.9682769</td>
<td>2.313895</td>
<td>-3</td>
<td>5</td>
</tr>
</tbody>
</table>

**BLS**

**MSAAge12**

```
R12105.00    [CV_MSA_AGE_12]    Survey Year: 1997
```

R RESIDE IN MSA AT AGE 12

Residence in a MSA at the age of 12.

NOTE: THIS VARIABLE WAS UPDATED IN ROUND 4 TO RELECT IMPROVMENTS IN THE METHOD OF ASSIGNING GEOGRAPHIC INFORMATION TO RESPONDENTS.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1072</td>
<td>1 not in MSA</td>
</tr>
<tr>
<td>3343</td>
<td>2 in MSA, not in central city</td>
</tr>
<tr>
<td>2349</td>
<td>3 in MSA, in central city</td>
</tr>
<tr>
<td>22</td>
<td>4 in MSA, not known</td>
</tr>
<tr>
<td>50</td>
<td>5 not in country</td>
</tr>
</tbody>
</table>

-------

6836

| Refusal(-1) | 0 |
| Don't Know(-2) | 0 |
| Invalid Skip(-3) | 2148 |

TOTAL ===> 8984  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 0
UrbanRuralAge12

```
. des
variable name    type format   label
storage display value
UrbanRuralAge12 byte %8.0g    r1217600    cv_urban-rural_age_12
```

```
. sum
Variable |   Obs        Mean    Std. Dev.       Min        Max
----------+----------------------------------------------------
UrbanRuralAge12 |  8984   -.1410285    1.684192         -4          2
```

BLS

UrbanRuralAge12

```
RS RESIDENCE URBAN OR RURAL AT AGE 12

Residence in an urban or a rural area at age of 12.
NOTE: THIS VARIABLE WAS UPDATED IN ROUND 4 TO RELECT IMPROVMENTS IN THE METHOD OF ASSIGNING GEOGRAPHIC INFORMATION TO RESPONDENTS.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Rural</td>
</tr>
<tr>
<td>1</td>
<td>Urban</td>
</tr>
<tr>
<td>2</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

6786

Refusal(-1)                  0
Don't Know(-2)               0
Invalid Skip(-3)             2148
TOTAL =====>  8934    VALID SKIP(-4) 50    NON-INTERVIEW(-5) 0
```
ChanceSchNextYr

. des
variable name   storage   display   value   type   format      label      variable label
-----------------------------------------------------------------------
ChanceSchNxtYr  byte   %8.0g       r0688500   \% chnc r in sch next yr

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
------------------------------
ChanceSchNxtYr |      8984    28.62289    47.35461         -4        100

BLS
ChanceSchNextYr
R06885.00    [PC11-005]                             Survey Year: 1997

PERCENT CHANCE R IN SCHOOL NEXT YEAR
What is the percent chance that [this youth] will be a student in a regular school one year from now?

(INTERVIEWER: IF R ASKS WHAT IS MEANT BY REGULAR SCHOOL SAY THAT: REGULAR SCHOOL IS ONE THAT OFFERS AN ACADEMIC DIPLOMA OR DEGREE: E.G., ELEMENTARY SCHOOL, HIGH SCHOOL, COLLEGE, GRADUATE SCHOOL, LAW SCHOOL, OR NURSING PROGRAM LEADING TO AN RN DEGREE. NOT INCLUDED AS REGULAR SCHOOLS ARE: TRAINING AT A TECHNICAL INSTITUTE, LICENSE TRADE PROGRAMS, ETC. UNLESS THE CREDITS OBTAINED ARE TRANSFERRABLE TO A REGULAR SCHOOL AND COULD COUNT TOWARDS AN ACADEMIC DIPLOMA OR DEGREE.)

    96     0: 0\%
   14    1 TO 10: 1\%-10\%
   10   11 TO 20: 11\%-20\%
   18   21 TO 30: 21\%-30\%
    7   31 TO 40: 31\%-40\%
  144   41 TO 50: 41\%-50\%
    5   51 TO 60: 51\%-60\%
   10   61 TO 70: 61\%-70\%
    7   71 TO 80: 71\%-80\%
   65   81 TO 90: 81\%-90\%
 2600   91 TO 100: 91\%-100\%
-------
 Total: 3046
 Refusal(-1)    2
 Don't Know(-2)  6
TOTAL =========>  3054  VALID SKIP(-4)  5930  NON-INTERVIEW(-5)  0
Min:        0        Max:    100       Mean:        92.21
**ChanceSchWrkNxtYr**

`. des ChanceWrk20hrsNxtYr

storage display value
variable name type format label variable label
-----------------------------------------------------------------------
ChanceSchWrkNxtYr byte 8.0g  r0688600  % chnc r sch/wrk 20+hrs next yr

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChanceSchWrkNxtYr</td>
<td>8984</td>
<td>12.86376</td>
<td>32.07168</td>
<td>-4</td>
<td>100</td>
</tr>
</tbody>
</table>

**BLS**

**ChanceSchWrkNxtYr**

R06886.00  [PC11-006]  Survey Year: 1997

PERCENT CHANCE R IN SCHOOL & WORKING 20+ HOURS PER WEEK NEXT YEAR
If [this youth] is in school a year from now, what is the percent chance that [he/she] will also be working for pay more than 20 hours per week?

(INTERVIEWER: IF R ASKS WHAT IS MEANT BY WORKING SAY: BY WORKING WE MEAN WORKING FOR PAY FOR AN EMPLOYER OR IN A FAMILY BUSINESS WHETHER OR NOT YOU ARE PAID, OR WORKING FOR YOURSELF OR BEING SELF-EMPLOYED.)

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>774</td>
<td>0: 0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>181</td>
<td>1 TO 10: 1%-10%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>98</td>
<td>11 TO 20: 11%-20%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>132</td>
<td>21 TO 30: 21%-30%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>31 TO 40: 31%-40%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>781</td>
<td>41 TO 50: 41%-50%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>51 TO 60: 51%-60%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>61 TO 70: 61%-70%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>249</td>
<td>71 TO 80: 71%-80%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>85</td>
<td>81 TO 90: 81%-90%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>602</td>
<td>91 TO 100: 91%-100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3020</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)  4
Don't Know(-2)  30
TOTAL =========> 3054  VALID SKIP(-4)  5930  NON-INTERVIEW(-5)  0
Min: 0  Max: 100  Mean: 46.14
PERCENT CHANCE R HAS HIGH SCHOOL DIPLOMA BY 20 YEARS OLD

The next questions ask about [this youth]’s school and work situation at the time of [his/her] 20th birthday.

What is the percent chance that [he/she] will have received a high school diploma by the time [he/she] turns 20?

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Obs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>45</td>
</tr>
<tr>
<td>0-10</td>
<td>8</td>
</tr>
<tr>
<td>11-20</td>
<td>7</td>
</tr>
<tr>
<td>21-30</td>
<td>14</td>
</tr>
<tr>
<td>31-40</td>
<td>7</td>
</tr>
<tr>
<td>41-50</td>
<td>135</td>
</tr>
<tr>
<td>51-60</td>
<td>8</td>
</tr>
<tr>
<td>61-70</td>
<td>14</td>
</tr>
<tr>
<td>71-80</td>
<td>89</td>
</tr>
<tr>
<td>81-90</td>
<td>2612</td>
</tr>
<tr>
<td>91-100</td>
<td>3026</td>
</tr>
</tbody>
</table>

Refusal (-1) | 3
Don't Know (-2) | 25
TOTAL ==> 3054  VALID SKIP (-4) 5930  NON-INTERVIEW (-5) 0

Min: 0  Max: 100  Mean: 94.11
### ChanceJailBy20

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChanceJailBy20</td>
<td>8984</td>
<td>-1.478629</td>
<td>7.669709</td>
<td>-4</td>
<td>100</td>
</tr>
</tbody>
</table>

### BLS ChanceJailBy20

**R06888.00 [PC11-011]**

Survey Year: 1997

**PERCENT CHANCE R IN JAIL BY 20 YEARS OLD**

What is the percent chance that [this youth] will serve time in jail or prison between now and when [he/she] turns 20?

<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 TO 10</td>
<td>2512</td>
<td>82.8%</td>
</tr>
<tr>
<td>11 TO 20</td>
<td>298</td>
<td>9.7%</td>
</tr>
<tr>
<td>21 TO 30</td>
<td>58</td>
<td>1.9%</td>
</tr>
<tr>
<td>31 TO 40</td>
<td>11</td>
<td>0.4%</td>
</tr>
<tr>
<td>41 TO 50</td>
<td>75</td>
<td>2.5%</td>
</tr>
<tr>
<td>51 TO 60</td>
<td>4</td>
<td>0.1%</td>
</tr>
<tr>
<td>61 TO 70</td>
<td>2</td>
<td>0.1%</td>
</tr>
<tr>
<td>71 TO 80</td>
<td>5</td>
<td>0.2%</td>
</tr>
<tr>
<td>81 TO 90</td>
<td>3</td>
<td>0.1%</td>
</tr>
<tr>
<td>91 TO 100</td>
<td>10</td>
<td>0.3%</td>
</tr>
</tbody>
</table>

---

TOTAL ===> 3054  VALID SKIP(-4)  5930  NON-INTERVIEW(-5) 0

Min: 0  Max: 100  Mean: 3.46
**ChanceParentBy20**

```
. des ChanceParentBy20

storage  display  value
variable name   type   format      label      variable label
---------------------------------------------------------------
ChanceParentBy20 byte   %8.0g       r0688900   % chnc r a par by 20 yrs
```

```
. sum ChanceParentBy20

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChanceParBy20</td>
<td>8984</td>
<td>2.416741</td>
<td>17.10937</td>
<td>-4</td>
<td>100</td>
</tr>
</tbody>
</table>
```

**BLS**

**ChanceParentBy20**

R06889.00 [PC11-013] Survey Year: 1997

PERCENT CHANCE R A PARENT BY 20 YEARS OLD
What is the percent chance that [this youth] will become the [mother/father] of a baby sometime between now and when [he/she] turns 20?

| 1689 | 0: 0% |
| 413  | 1 TO 10: 1%-10% |
| 150  | 11 TO 20: 11%-20% |
| 138  | 21 TO 30: 21%-30% |
| 34   | 31 TO 40: 31%-40% |
| 408  | 41 TO 50: 41%-50% |
| 8    | 51 TO 60: 51%-60% |
| 6    | 61 TO 70: 61%-70% |
| 35   | 71 TO 80: 71%-80% |
| 9    | 81 TO 90: 81%-90% |
| 100  | 91 TO 100: 91%-100% |

------

2990

Refusal(-1) 6
Don't Know(-2) 58

TOTAL ==> 3054 VALID SKIP(-4) 5930 NON-INTERVIEW(-5) 0

Min: 0 Max: 100 Mean: 15.24
ChanceColDegBy30

. des ChanceColDegBy30

    value
  variable name label variable label
  -------------------------------------------------------------------------------------
ChanceColDeg-30 r0689000 % chnc r coll degree by 30 yrs

. sum ChanceColDegBy30

  Variable | Obs       Mean    Std. Dev.       Min        Max
  ---------------+--------------------------------------------------------
   ChanceCol~30 |  8984      20.48664    39.33011         -4        100

BLS
ChanceColDegBy30
R06890.00 [PC11-014] Survey Year: 1997

PERCENT CHANCE R HAS COLLEGE DEGREE BY 30 YEARS OLD
Now think ahead to when [this youth] turns 30 years old.
What is the percent chance that [this youth] will have a four-year
college degree by the time [he/she] turns 30?

250  0: 0%
55   1 TO 10: 1%-10%
67   11 TO 20: 11%-20%
85   21 TO 30: 21%-30%
36   31 TO 40: 31%-40%
682  41 TO 50: 41%-50%
49   51 TO 60: 51%-60%
49   61 TO 70: 61%-70%
381  71 TO 80: 71%-80%
191  81 TO 90: 81%-90%
1159 91 TO 100: 91%-100%
    -------
   3004

Refusal(-1)  4
Don't Know(-2)  46
TOTAL ===> 3054  VALID SKIP(-4) 5930  NON-INTERVIEW(-5) 0
Min:   0        Max:  100        Mean: 69.2
**ChanceWrk20hrsBy30**

```plaintext
. des ChanceWrk20hrsBy30

storage display value
variable name type format label variable label
-----------------------------------------------------------------------
ChanceWrk20hrsBy30 byte %8.0g r0689100 % chnc r wrk 20+ hrs/wk 30 yrs
.
sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChanceWrk20hrsBy30</td>
<td>8984</td>
<td>29.01113</td>
<td>47.15882</td>
<td>-4</td>
<td>100</td>
</tr>
</tbody>
</table>
```

**BLS**

**ChanceWrk20hrsBy30**

R06891.00  [PC11-015]  Survey Year: 1997

PERCENT CHANCE R WORK 20+ HOURS PER WEEK BY 30 YEARS OLD

What is the percent chance that [this youth] will be working for pay more than 20 hours per week when [he/she] turns 30?

| 13 | 0: 0\% |
| 4  | 1 TO 10: 1\%-10\% |
| 3  | 11 TO 20: 11\%-20\% |
| 10 | 21 TO 30: 21\%-30\% |
| 5  | 31 TO 40: 31\%-40\% |
| 162| 41 TO 50: 41\%-50\% |
| 5  | 51 TO 60: 51\%-60\% |
| 20 | 61 TO 70: 61\%-70\% |
| 186| 71 TO 80: 71\%-80\% |
| 146| 81 TO 90: 81\%-90\% |
| 2470| 91 TO 100: 91\%-100\% |

-------

3024

Refusal(-1)  3
Don't Know(-2)  27
TOTAL ===> 3054  VALID SKIP(-4) 5930  NON-INTERVIEW(-5) 0

Min: 0  Max: 100  Mean: 94.05
BirthCertParent

BirthCertParent byte %8.0g r0642800 who listed r birth cert par?

sum BirthCertParent

Variable | Obs | Mean   | Std. Dev. | Min | Max
---------|-----|--------|-----------|-----|-----
BirthCertParent | 8984 | .3855744 | 1.806095 | -4  | 2

WHO IS LISTED ON RS BIRTH CERTIFICATE AS PARENT?
First, who is listed as a parent on [this youth]'s birth certificate. Are a birth mother AND father listed, or just a birth mother?

6776       1 Mother and father
900        2 Mother only
-------
7676

Refusal(-1) 18
Don't Know(-2) 33
TOTAL ====> 7727 VALID SKIP(-4) 1257 NON-INTERVIEW(-5) 0
### BirthCertBioFather

```
storage  display  value
variable name  type   format   label       variable label
----------------------------------------------------------------------
BirthCertBioFather byte  %8.0g    r0642900  bio fath id by sign birth cert?
----------------------------------------------------------------------
```

```
. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
BirthCertBioFather |      8984   -3.592609    1.231383         -4          1
```

**BLS**

R06429.00 [PC8-051] Survey Year: 1997

RS BIO FATHER SIGN APPLICATION FOR BIRTH CERTIFICATE?

[Have you/Has the youth's bio father] done any of the following things ...

Signed [your/his] own name on the application for [this youth]'s birth certificate?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>118</td>
<td>Yes</td>
</tr>
<tr>
<td>752</td>
<td>No</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>870</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)  2
Don't Know(-2)  28

TOTAL ===> 900  VALID SKIP(-4) 8084  NON-INTERVIEW(-5) 0
LegalAdopt

. des LegalAdopt

storage display value
variable name type format label variable label
-----------------------------------------------------------------------------------
LegalAdopt byte %8.0g r0643500 r ever legly adopted?

. sum LegalAdopt

Variable |       Obs        Mean    Std. Dev.       Min        Max
--------------------------------------------------------------
LegalAdopt |      8984   -2.197128    2.014527         -4          1

BLS
R06435.00  [PC8-057]                           Survey Year: 1997

R EVER BEEN LEGALLY ADOPTED?
Has [this youth] ever been legally adopted?

182     1 Yes
3814    0 No
--------
3996

Refusal(-1)     7
Don't Know(-2)  5
TOTAL ===> 4008  VALID SKIP(-4) 4976  NON-INTERVIEW(-5) 0
AdoptYear

. des AdoptYear
storage  display   value
variable name   type   format      label      variable label
-----------------------------------------------
AdoptYear       int    %8.0g       r0643600   yr r adopt final?

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdoptYear</td>
<td>8984</td>
<td>35.01792</td>
<td>276.027</td>
<td>-4</td>
<td>1997</td>
</tr>
</tbody>
</table>

BLS
R06436.00   [PC8-058]  Survey Year: 1997

YEAR RS ADOPTION MADE FINAL
In what year was the adoption made final?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 TO 1979: &lt;= 1979</td>
</tr>
<tr>
<td>1</td>
<td>1980</td>
</tr>
<tr>
<td>10</td>
<td>1981</td>
</tr>
<tr>
<td>11</td>
<td>1982</td>
</tr>
<tr>
<td>16</td>
<td>1983</td>
</tr>
<tr>
<td>11</td>
<td>1984</td>
</tr>
<tr>
<td>21</td>
<td>1985</td>
</tr>
<tr>
<td>12</td>
<td>1986</td>
</tr>
<tr>
<td>16</td>
<td>1987</td>
</tr>
<tr>
<td>10</td>
<td>1988</td>
</tr>
<tr>
<td>8</td>
<td>1989</td>
</tr>
<tr>
<td>14</td>
<td>1990</td>
</tr>
<tr>
<td>9</td>
<td>1991</td>
</tr>
<tr>
<td>6</td>
<td>1992</td>
</tr>
<tr>
<td>7</td>
<td>1993</td>
</tr>
<tr>
<td>7</td>
<td>1994</td>
</tr>
<tr>
<td>5</td>
<td>1995</td>
</tr>
<tr>
<td>7</td>
<td>1996</td>
</tr>
<tr>
<td>5</td>
<td>1997</td>
</tr>
<tr>
<td>0</td>
<td>1998 TO 1999: 1998+</td>
</tr>
</tbody>
</table>

------
176

Refusal(-1)   4
Don't Know(-2) 2
TOTAL ===== 182  VALID SKIP(-4) 8802  NON-INTERVIEW(-5) 0
### Health

```plaintext
storage display value
variable name  type  format  label   variable label
--------------------------------------------------------------
Health          byte  %8.0g  r0681200  how is r health?
```

```plaintext
. sum Health

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td>8984</td>
<td>1.029942</td>
<td>2.041399</td>
<td>-4</td>
<td>5</td>
</tr>
</tbody>
</table>

BLS
R06812.00 [PC9-001]    Survey Year: 1997

HOW IS RS HEALTH?
Now I'd like to ask you some questions about [this youth]'s
genral state of health.
In general, how is [his/her] health?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4049</td>
<td>1</td>
</tr>
<tr>
<td>2208</td>
<td>2</td>
</tr>
<tr>
<td>1382</td>
<td>3</td>
</tr>
<tr>
<td>229</td>
<td>4</td>
</tr>
<tr>
<td>20</td>
<td>5</td>
</tr>
</tbody>
</table>

--------
7888

Refusal(-1)  2
Don't Know(-2)  2
TOTAL ==> 7892  VALID SKIP(-4) 1092  NON-INTERVIEW(-5) 0
LimitPhysEmotCond

. des LimitPhysEmotCond

storage display value
variable name type format label variable label
------------------------------------------------------------------------
LimitPhysEmotCon~d byte %8.0g r0681300 r phys/emot cond lim sch/wrk

. sum LimitPhysEmotCond

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
LimitPhysEmot~d |      8984   -.4243099    1.353254         -4          1

BLS
R06813.00    [PC9-002]                          Survey Year: 1997

R HAVE PHYSICAL, EMOTIONAL CONDITION LIMITS SCHOOL/WORK?
(Excluding pregnancy), does [this youth] have or has [he/she] ever had any physical,
emotional, or mental condition that limits or has limited [his/her] ability to attend
school regularly, do regular school work, or work at a job for pay?

570       1 Yes
7314       0 No
-------
7884

Refusal(-1)        2
Don't Know(-2)      6
TOTAL ==>  7892   VALID SKIP(-4) 1092   NON-INTERVIEW(-5) 0
ChronicCondMeds

. des ChronicCondMeds

storage display value
variable name type format label variable label
-------------------------------------------------------------------
ChronicCondMeds byte %8.0g r0681400 r take med chronic cond?

. sum ChronicCondMeds

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChronicCondMeds</td>
<td>8984</td>
<td>-.3957035</td>
<td>1.37114</td>
<td>-4</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS
R06814.00 [PC9-003] Survey Year: 1997

R TAKE MEDICATION FOR CHRONIC CONDITION?
Does [this youth] regularly take any medicine or prescription drugs related to a chronic condition?

| 817 | 1 Yes |
| 7072 | 0 No |
|
| 7889 |

Refusal(-1) 2
Don't Know(-2) 1
TOTAL =====> 7892 VALID SKIP(-4) 1092 NON-INTERVIEW(-5) 0
HaveLearnEmotProb
LearnDisability
EmotionalProb
EatingDisorder
MentRetardation
OtherEmotProb

. des

Storage display value
variable name type format label variable label

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>HaveLearnEmotProb</td>
<td>8984</td>
<td>-0.37</td>
<td>1.39</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>LearnDisability</td>
<td>8984</td>
<td>-3.46</td>
<td>1.49</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>EmotionalProb</td>
<td>8984</td>
<td>-3.50</td>
<td>1.37</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>EatingDisorder</td>
<td>8984</td>
<td>-3.53</td>
<td>1.29</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>MentRetardation</td>
<td>8984</td>
<td>-3.53</td>
<td>1.29</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>OtherEmotProb</td>
<td>8984</td>
<td>-3.50</td>
<td>1.39</td>
<td>-4</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS

HaveLearnEmotProb
R06816.00 [PC9-005] Survey Year: 1997

CHK R HAS PROBLEMS LIMITING SCHOOL/WORK PERFORMANCE
([PC9-002] = 1) OR ([PC9-004] = 1)
COMMENT: was yes answered to either question 2 or 4?

1052 1 CONDITION APPLIES
6840 0 CONDITION DOES NOT APPLY
-------
7892

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ===>
7892 VALID SKIP(-4) 1092 NON-INTERVIEW(-5) 0

LearnDisability
R06817.00 [PC9-006_000001] Survey Year: 1997

WHAT LEARNING/EMOTIONAL PROBLEM DOES R HAVE?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Learning disability (i.e., dyslexia) or attention disorder"

623 1 SELECTED
429 0 NOT SELECTED
-------
1052

Refusal(-1) 0
Don't Know(-2) 0
Emotional Prob

What learning/emotional problem does R have?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Emotional/mental problem or behavior problem"

250 1 SELECTED
802 0 NOT SELECTED
-------
1052

Eating Disorder

What learning/emotional problem does R have?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Eating disorder like anorexia or bulimia"

9 1 SELECTED
1043 0 NOT SELECTED
-------
1052

Mental Retardation

What learning/emotional problem does R have?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Mental retardation"

21 1 SELECTED
1031 0 NOT SELECTED
-------
1052

Other Emotional Prob

What learning/emotional problem does R have?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Mental retardation"

21 1 SELECTED
1031 0 NOT SELECTED
-------
1052
<table>
<thead>
<tr>
<th>Condition</th>
<th>Selected</th>
<th>Not Selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refusal (-1)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Don't Know (-2)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>1053</td>
<td>0</td>
</tr>
</tbody>
</table>

**Valid Skip**: 7931  
**Non-Interview**: 0  
**Min**: 0  
**Max**: 1  
**Mean**: 0.3
HaveSensoryProb
Blind1Eye
BlindBothEyes
OtherVisionProb
HearingProb
Deaf
SpeechImpediment
OtherSensoryProb

storage display value
variable name type format label variable label
---------------------------------------------------------------------------
HaveSensoryProb byte %8.0g  r0682800  r trouble sensory 1997
Blind1Eye       byte %8.0g  r0682900  what sensory prob r has? 1997
BlindBothEyes   byte %8.0g  r0682901  what sensory prob r has? 1997
OtherVisionProb byte %8.0g  r0682902  what sensory prob r has? 1997
HearingProb     byte %8.0g  r0682903  what sensory prob r has? 1997
Deaf            byte %8.0g  r0682904  what sensory prob r has? 1997
SpeechImpedim-t byte %8.0g  r0682905  what sensory prob r has? 1997
OtherSensoryP-b byte %8.0g  r0682906  what sensory prob r has? 1997

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
HaveSensory-b |      8984   -.3422752    1.404597         -4          1
Blind1Eye     |      8984   -3.418856    1.415348         -4          1
BlindBothE-s  |      8984   -3.421193    1.408859         -4          1
OtherVisio-b  |      8984   -3.321238    1.660984         -4          1
HearingProb   |      8984   -3.399043    1.469056         -4          1
-------------+--------------------------------------------------------
Deaf          |      8984   -3.421416    1.408239         -4          1
SpeechImpe-t  |      8984   -3.39882    1.469646         -4          1
OtherSenso-b  |      8984   -3.415294    1.425173         -4          1

BLS
HaveSensoryProb
R06828.00   [PC9-014]          Survey Year: 1997

R HAVE TROUBLE SEEING, HEARING, SPEAKING? (SENSORY)
Does [this youth] now have or has [he/she] ever had trouble seeing, hearing or
speaking?

1297       1 Yes
6592       0 No
-------
7889
Refusal(-1)          2
Don't Know(-2)       1
TOTAL ===>  7892   VALID SKIP(-4)  1092     NON-INTERVIEW(-5) 0

Blind1Eye
R06829.00   [PC9-015_000001]         Survey Year: 1997

WHAT SENSORY PROBLEM R HAS?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Blindness in one eye"

29       1 SELECTED
1269 0 NOT SELECTED
-------
1298
Refusal(-1)  0
Don't Know(-2)  0
TOTAL ===> 1298  VALID SKIP(-4) 7686  NON-INTERVIEW(-5)  0
Min:  0        Max:  1        Mean: .02

**BlindBothEyes**
R06829.01  [PC9-015_000002]  Survey Year: 1997

WHAT SENSORY PROBLEM R HAS?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Blindness in both eyes"

8 1 SELECTED
1290 0 NOT SELECTED
-------
1298
Refusal(-1)  0
Don't Know(-2)  0
TOTAL ===> 1298  VALID SKIP(-4) 7686  NON-INTERVIEW(-5)  0
Min:  0        Max:  1        Mean: .01

**OtherVisionProb**
R06829.02  [PC9-015_000003]  Survey Year: 1997

WHAT SENSORY PROBLEM R HAS?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Other vision difficulty"

906 1 SELECTED
392 0 NOT SELECTED
-------
1298
Refusal(-1)  0
Don't Know(-2)  0
TOTAL ===> 1298  VALID SKIP(-4) 7686  NON-INTERVIEW(-5)  0
Min:  0        Max:  1        Mean: .7

**HearingProb**
R06829.03  [PC9-015_000004]  Survey Year: 1997

WHAT SENSORY PROBLEM R HAS?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Hearing difficulty"

207 1 SELECTED
1091 0 NOT SELECTED
-------
1298
Refusal(-1)  0
Don't Know(-2)  0
TOTAL ===> 1298  VALID SKIP(-4) 7686  NON-INTERVIEW(-5)  0
Min:  0        Max:  1        Mean: .16

**Deaf**
WHAT SENSORY PROBLEM R HAS?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Deaf"
   6       1 SELECTED
   1292    0 NOT SELECTED
--------
   1298
Refusal(-1)            0
Don't Know(-2)         0
TOTAL ===>    1298   VALID SKIP(-4) 7686 NON-INTERVIEW(-5) 0
Min:        0        Max:       1        Mean:  0

SpeechImpediment
R06829.05   [PC9-015_000006]                     Survey Year: 1997

WHAT SENSORY PROBLEM R HAS?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Speech impairment (e.g., lisp, stammering, or stuttering)"
   209       1 SELECTED
   1089    0 NOT SELECTED
--------
   1298
Refusal(-1)            0
Don't Know(-2)         0
TOTAL ===>    1298   VALID SKIP(-4) 7686 NON-INTERVIEW(-5) 0
Min:        0        Max:       1        Mean: .16

OtherSensoryProb
R06829.06   [PC9-015_000007]                     Survey Year: 1997

WHAT SENSORY PROBLEM R HAS?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Other (SPECIFY)"
   61       1 SELECTED
   1237    0 NOT SELECTED
--------
   1298
Refusal(-1)            0
Don't Know(-2)         0
TOTAL ===>    1298   VALID SKIP(-4) 7686 NON-INTERVIEW(-5) 0
Min:        0        Max:       1        Mean: .05
HaveDeformMissing
MissingExtremity
DeformLowerExt
DeformUpperExt
MissingIntOrgan
ScarsBirthmarks
OtherExternalProb
OtherDeformMissing

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>HaveDeformMissing</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0684400</td>
<td>r have deform/missing part?</td>
</tr>
<tr>
<td>MissingExtremity</td>
<td>what body part deform/missing?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DeformLowerExt</td>
<td>what body part deform/missing?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DeformUpperExt</td>
<td>what body part deform/missing?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MissingIntOrgan</td>
<td>what body part deform/missing?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ScarsBirthmarks</td>
<td>what body part deform/missing?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OtherExternalProb</td>
<td>what body part deform/missing?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OtherDeformMissing</td>
<td>what body part deform/missing?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Variable | Obs | Mean | Std. Dev. | Min | Max
------------------|-----|------|-----------|-----|-----
HaveDeformMissing | 8984 | -0.4736198 | 1.316951 | -4 | 1
MissingExtremity | 8984 | -3.946572 | 0.4630815 | -4 | 1
DeformLowerExt | 8984 | -3.9439 | 0.4880545 | -4 | 1
DeformUpperExt | 8984 | -3.945125 | 0.4767728 | -4 | 1
MissingIntOrgan | 8984 | -3.993321 | 0.1826248 | -4 | 1
ScarsBirthmarks | 8984 | -3.997774 | 0.1054855 | -4 | 1
OtherExternalProb | 8984 | -3.994435 | 0.1667314 | -4 | 1
OtherDeformMissing | 8984 | -3.938557 | 0.5344717 | -4 | 1

BLS
HaveDeformMissing
R06844.00  [PC9-023]  Survey Year: 1997

R HAVE DEFORMED/MISSING BODY PART?
Does [this youth] now have or has [he/she] ever had a part of [his/her] body that (is/was) deformed or missing?

117 1 Yes
7772 0 No

7889

Refusal(-1) 2
Don't Know(-2) 1

TOTAL =====> 7892  VALID SKIP(-4) 1092  NON-INTERVIEW(-5) 0

MissingExtremity
R06845.00  [PC9-024_000001]  Survey Year: 1997

WHAT BODY PART IS DEFORMED/MISSING?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Missing finger, hand, arm, toe, foot, or leg"

7 1 SELECTED
111 0 NOT SELECTED

-----
Harris School Flat Files

118
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1
TOTAL ===> 119  VALID SKIP(-4) 8865  NON-INTERVIEW(-5) 0

Min: 0  Max: 1  Mean: .06

DeformLowerExt
R06845.01  [PC9-024_000002]  Survey Year: 1997

WHAT BODY PART IS DEFORMED/MISSING?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Permanent stiffness or any deformity of the back, foot, or leg"
31 1 SELECTED
87 0 NOT SELECTED
-------

DeformUpperExt
R06845.02  [PC9-024_000003]  Survey Year: 1997

WHAT BODY PART IS DEFORMED/MISSING?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Permanent stiffness or any deformity of the fingers, hand, or arm"
20 1 SELECTED
98 0 NOT SELECTED
-------

MissingIntOrgan
R06845.03  [PC9-024_000005]  Survey Year: 1997

WHAT BODY PART IS DEFORMED/MISSING?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Internal organ(s)"
12 1 SELECTED
0 0 NOT SELECTED
-------

ScarsBirthmarks
R06845.04  [PC9-024_000006]  Survey Year: 1997

WHAT BODY PART IS DEFORMED/MISSING?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Scars/birthmarks"
   4       1 SELECTED
   0       0 NOT SELECTED
-------
4
Refusal(-1)          0
Don't Know(-2)       0
TOTAL =====>     4   VALID SKIP(-4) 8980    NON-INTERVIEW(-5) 0
Min:    1        Max:    1        Mean:    1

OtherExternalProb
R06845.05    [PC9-024_000007]                Survey Year: 1997

WHAT BODY PART IS DEFORMED/MISSING?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Other external body (head, chest, back)"
   10       1 SELECTED
   0       0 NOT SELECTED
-------
10
Refusal(-1)          0
Don't Know(-2)       0
TOTAL ===>      10   VALID SKIP(-4) 8974    NON-INTERVIEW(-5) 0
Min:    1        Max:    1        Mean:    1

OtherDeformMissing
R06845.06    [PC9-024_000004]                Survey Year: 1997

WHAT BODY PART IS DEFORMED/MISSING?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Other (SPECIFY)"
   79       1 SELECTED
   39       0 NOT SELECTED
-------
118
Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     1
TOTAL ===>   119   VALID SKIP(-4) 8865    NON-INTERVIEW(-5) 0
Min:   0        Max:    1        Mean:  .67
HaveChronicCond
Asthma
HeartCond
Anemia
Diabetes
Cancer
Epilepsy
InfectDisease
Kidney
Allergies
OtherChronicCond

. des

<table>
<thead>
<tr>
<th>varname</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>HaveChronicCond</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0685400</td>
<td>r have chronic cond?</td>
</tr>
<tr>
<td>Asthma</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0685500</td>
<td>what chronic cond? 1997</td>
</tr>
<tr>
<td>HeartCond</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0685501</td>
<td>what chronic cond? 1997</td>
</tr>
<tr>
<td>Anemia</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0685502</td>
<td>what chronic cond? 1997</td>
</tr>
<tr>
<td>Diabetes</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0685503</td>
<td>what chronic cond? 1997</td>
</tr>
<tr>
<td>Cancer</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0685504</td>
<td>what chronic cond? 1997</td>
</tr>
<tr>
<td>Epilepsy</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0685505</td>
<td>what chronic cond? 1997</td>
</tr>
<tr>
<td>InfectDisease</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0685506</td>
<td>what chronic cond? 1997</td>
</tr>
<tr>
<td>Kidney</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0685507</td>
<td>what chronic cond? 1997</td>
</tr>
<tr>
<td>Allergies</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0685508</td>
<td>what chronic cond? 1997</td>
</tr>
<tr>
<td>OtherChronicCond</td>
<td>byte</td>
<td>%8.0g</td>
<td>r0685509</td>
<td>what chronic cond? 1997</td>
</tr>
</tbody>
</table>

BLS
HaveChronicCond
R06854.00 [PC9-032] Survey Year: 1997

R HAVE A CHRONIC CONDITION?

Does [this youth] now have or has [he/she] ever had any other chronic health condition or life threatening disease such as asthma, heart condition, anemia, diabetes or cancer?

<table>
<thead>
<tr>
<th></th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>HaveChronicCond</td>
<td>8984</td>
<td>-.3903606</td>
<td>1.374616</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Asthma</td>
<td>8984</td>
<td>-3.538958</td>
<td>1.418237</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>HeartCond</td>
<td>8984</td>
<td>-3.607302</td>
<td>1.206063</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Anemia</td>
<td>8984</td>
<td>-3.610975</td>
<td>1.193481</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Diabetes</td>
<td>8984</td>
<td>-3.612756</td>
<td>1.187329</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Cancer</td>
<td>8984</td>
<td>-3.613535</td>
<td>1.184626</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Epilepsy</td>
<td>8984</td>
<td>-3.61398</td>
<td>1.183079</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>InfectDisease</td>
<td>8984</td>
<td>-3.996661</td>
<td>.1291784</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Kidney</td>
<td>8984</td>
<td>-3.997217</td>
<td>.1179298</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>Allergies</td>
<td>8984</td>
<td>-3.994435</td>
<td>.1667314</td>
<td>-4</td>
<td>1</td>
</tr>
<tr>
<td>OtherChronicCond</td>
<td>8984</td>
<td>-3.605076</td>
<td>1.213619</td>
<td>-4</td>
<td>1</td>
</tr>
</tbody>
</table>

TOTAL =====> 7892 VALID SKIP(-4) 1092 NON-INTERVIEW(-5) 0

Asthma
WHAT CHRONIC CONDITION DOES R HAVE?

Asthma

Response choice: "Asthma"
SELECTED
1
NOT SELECTED
183

Total selected: 1
Total not selected: 183

Total responses: 196

Heart condition

Response choice: "Heart condition"
SELECTED
1
NOT SELECTED
797

Total selected: 1
Total not selected: 797

Total responses: 866

Anemia

Response choice: "Anemia"
SELECTED
1
NOT SELECTED
830

Total selected: 1
Total not selected: 830

Total responses: 867

Diabetes

Response choice: "Diabetes"
SELECTED
1
NOT SELECTED
846

Total selected: 1
Total not selected: 846

Total responses: 868

Cancer

Response choice: "Cancer"
SELECTED
1
NOT SELECTED
856

Total selected: 1
Total not selected: 856

Total responses: 869
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Cancer"
  12  1 SELECTED
  853  0 NOT SELECTED
------
  865
Refusal(-1)  0  Don't Know(-2)  0
TOTAL ===>  865  VALID SKIP(-4)  8119  NON-INTERVIEW(-5)  0
Min:  0  Max:  1  Mean:  .01

Epilepsy
R06855.05  [PC9-033_000006]  Survey Year: 1997
WHAT CHRONIC CONDITION DOES R HAVE?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Epilepsy"
  8  1 SELECTED
  857  0 NOT SELECTED
------
  865
Refusal(-1)  0  Don't Know(-2)  0
TOTAL ===>  865  VALID SKIP(-4)  8119  NON-INTERVIEW(-5)  0
Min:  0  Max:  1  Mean:  .01

InfectDisease
R06855.06  [PC9-033_000008]  Survey Year: 1997
WHAT CHRONIC CONDITION DOES R HAVE?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Infectious disease"
  6  1 SELECTED
  0  0 NOT SELECTED
------
  6
Refusal(-1)  0  Don't Know(-2)  0
TOTAL ===>  6  VALID SKIP(-4)  8978  NON-INTERVIEW(-5)  0
Min:  1  Max:  1  Mean:  1

Kidney
WHAT CHRONIC CONDITION DOES R HAVE?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Kidney"
  5  1 SELECTED
  0  0 NOT SELECTED
------
  5
Refusal(-1)  0  Don't Know(-2)  0
TOTAL ===>  5  VALID SKIP(-4)  8979  NON-INTERVIEW(-5)  0
Min:  1  Max:  1  Mean:  1

Allergies
R06855.08  [PC9-033_000010]  Survey Year: 1997
WHAT CHRONIC CONDITION DOES R HAVE?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Allergies"
  10  1 SELECTED
  0  0 NOT SELECTED
OtherChronicCond
WHAT CHRONIC CONDITION DOES R HAVE?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Other (SPECIFY)"
88 1 SELECTED
777 0 NOT SELECTED
---------
865
Refusal(-1) 0 Don't Know(-2) 0
TOTAL =====> 865 VALID SKIP(-4) 8119 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .1
### Harris School Flat Files

#### LiesCheatsF
#### LiesCheatsM

. des

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
<tr>
<td>----------------</td>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td>LiesCheatsF</td>
<td>byte</td>
<td>%8.0g</td>
</tr>
<tr>
<td>LiesCheatsM</td>
<td>byte</td>
<td>%8.0g</td>
</tr>
</tbody>
</table>

. sum LiesCheatsF LiesCheatsM

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiesCheatsF</td>
<td>8984</td>
<td>-3.216607</td>
<td>1.707958</td>
<td>-4</td>
<td>2</td>
</tr>
<tr>
<td>LiesCheatsM</td>
<td>8984</td>
<td>-3.147818</td>
<td>1.77549</td>
<td>-4</td>
<td>2</td>
</tr>
</tbody>
</table>

#### BLS
#### LiesCheatsF
R06905.00 [PC12-021] Survey Year: 1997

R LIES OR CHEATS (FEMALE)
[this youth] lies or cheats.
Copyright Items: TM Achenbach. Reproduced by Permission

| 952 | 0 | Not true |
| 572 | 1 | Sometimes true |
| 60  | 2 | Often true |

------
1584

Refusal(-1) 2
Don't Know(-2) 2
TOTAL =====> 1588 VALID SKIP(-4) 7396 NON-INTERVIEW(-5) 0

#### LiesCheatsM
R06910.00 [PC12-026] Survey Year: 1997

R LIES OR CHEATS (MALE)
[this youth] lies or cheats.
Copyright Items: TM Achenbach. Reproduced by Permission

| 987 | 0 | Not true |
| 633 | 1 | Sometimes true |
| 89  | 2 | Often true |

------
1709

Refusal(-1) 1
Don't Know(-2) 3
TOTAL =====> 1713 VALID SKIP(-4) 7271 NON-INTERVIEW(-5) 0
PoorSchwrkF

. des PoorSchwrkF

storage  display  value
variable name  type  format  label  variable label
---------------------------------------------------------------
PoorSchwrkF  byte  %8.0g  r0690600  r sch wrk poor (fem)

. sum PoorSchwrkF

Variable |       Obs        Mean    Std. Dev.    Min     Max
---------------------------------------------------------------
PoorSchwrkF |      8984   -3.235752    1.666596      -4       2

BLS

PoorSchwrkFR06906.00  [PC12-022]  Survey Year: 1997
R SCHOOL WORK POOR (FEMALE)

[this youth]'s school work is poor.
Copyright Items: TM Achenbach. Reproduced by Permission

1144   0 Not true
364    1 Sometimes true
 77    2 Often true
------
1585

Refusal(-1)   2
Don't Know(-2)  1
TOTAL ===>  1588  VALID SKIP(-4)  7396  NON-INTERVIEW(-5) 0
SleepTroubleF

. des SleepTroubleF

storage display value
variable name type format label variable label
------------------------------------------------------------------------
SleepTroubleF byte %8.0g r0690700 r has trouble sleeping (fem)

. sum SleepTroubleF

Variable |       Obs        Mean    Std. Dev.   Min     Max
-------------+-------------------------------------------------
  SleepTroub~F |      8984   -3.257903    1.613888     -4       2

BLS

SleepTroubleF
R06907.00 [PC12-023] Survey Year: 1997

R HAS TROUBLE SLEEPING (FEMALE)

[this youth] has trouble sleeping.
Copyright Items: TM Achenbach. Reproduced by Permission

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1312</td>
<td>0</td>
</tr>
<tr>
<td>227</td>
<td>1</td>
</tr>
<tr>
<td>46</td>
<td>2</td>
</tr>
</tbody>
</table>

--------
1585

Refusal(-1) 2
Don't Know(-2) 1
TOTAL ===> 1588 VALID SKIP(-4) 7396 NON-INTERVIEW(-5) 0
DepressedF
DepressedM

. des

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
</tr>
</thead>
<tbody>
<tr>
<td>DepressedF</td>
<td>byte</td>
<td>%8.0g</td>
<td>r unhappy, sad, depressed (fem)</td>
</tr>
<tr>
<td>DepressedM</td>
<td>byte</td>
<td>%8.0g</td>
<td>r unhappy, sad, depressed (male)</td>
</tr>
</tbody>
</table>

. sum DepressedF DepressedM

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>DepressedF</td>
<td>8984</td>
<td>-3.231745</td>
<td>1.673423</td>
<td>-4</td>
<td>2</td>
</tr>
<tr>
<td>DepressedM</td>
<td>8984</td>
<td>-3.174199</td>
<td>1.717314</td>
<td>-4</td>
<td>2</td>
</tr>
</tbody>
</table>

BLS
DepressedF
R06908.00 [PC12-024] Survey Year: 1997
R UNHAPPY, SAD, DEPRESSED (FEMALE)
[this youth] is unhappy, sad or depressed.
Copyright Items: TM Achenbach. Reproduced by Permission
1070 0 Not true
472 1 Sometimes true
42 2 Often true
-------
1584

Refusal(-1) 2
Don't Know(-2) 2
TOTAL ====> 1588 VALID SKIP(-4) 7396 NON-INTERVIEW(-5) 0

DepressedM
R06912.00 [PC12-028] Survey Year: 1997
R UNHAPPY, SAD, DEPRESSED (MALE)
[this youth] is unhappy, sad or depressed.
Copyright Items: TM Achenbach. Reproduced by Permission
1179 0 Not true
486 1 Sometimes true
44 2 Often true
-------
1709

Refusal(-1) 1
Don't Know(-2) 3
TOTAL ====> 1713 VALID SKIP(-4) 7271 NON-INTERVIEW(-5) 0
TroublePayAttnM

. des

storage  display  value
variable name  type  format  label  variable label

TroublePayAttnM byte  %8.0g  r0690900  r trouble pay attention (male)

. sum TroublePayAttnM

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
TroublePay~M |      8984   -3.112756    1.853681         -4          2

BLS
TroublePayAttnM
R06909.00  [PC12-025]      Survey Year: 1997

R HAS TROUBLE CONCENTRATING AND PAYING ATTENTION (MALE)

[this youth] can't concentrate or pay attention for long.
Copyright Items: TM Achenbach. Reproduced by Permission

809       0  Not true
678       1  Sometimes true
223       2  Often true
-------
1710

Refusal(-1)     1
Don't Know(-2)  2
TOTAL ====>  1713  VALID SKIP(-4) 7271  NON-INTERVIEW(-5) 0
NotGetAlongM

storage display value
variable name type format label variable label
---------------------------------------------------------------------------
NotGetAlongM byte %8.0g r0691100 r not get along others (male)

. sum NotGetAlongM

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
NotGetAlongM |      8984   -3.180654       1.705         -4          2

BLS
NotGetAlongM
R06911.00 [PC12-027] Survey Year: 1997

R DOES NOT GET ALONG WITH OTHERS (MALE)
[this youth] doesn't get along with other kids.
Copyright Items: TM Achenbach. Reproduced by Permission

1249       0 Not true
396       1 Sometimes true
62       2 Often true
-------
1707

Refusal(-1)  1
Don't Know(-2)  5
TOTAL ===> 1713 VALID SKIP(-4) 7271 NON-INTERVIEW(-5) 0
PRcontactNRBioPar

. des

storage display value
variable name type format label variable label
---------------------------------------------------------------------------
PRcontactNRBi~r int %8.0g r0691400 pr contact r nhh biopar last yr?
. sum PRcontactNRBioPar

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
PRcontactN-r |      8984    20.70436    114.4933         -4        999

BLS
PRcontactNRBioPar
R06914.00 [PC12-030]            Survey Year: 1997

PR HAVE CONTACT WITH RS NON-HH BIOPARENT IN LAST YEAR?

Now I would like to ask you about your contact with [this youth]'s [non-household mother/father]. In the past year, how many times have you spoken with [this youth]'s [non-household mother/father] either face-to-face or on the phone?

748           0
1415           1 TO 99
149          100 TO 199
40           200 TO 299
171          300 TO 399
   5          400 TO 499
   6          500 TO 599
   0          600 TO 699
   2          700 TO 799
   2          800 TO 899
  92          900 TO 999
    0 1000 TO 99999999: 1000+

-------
  2630

Refusal(-1)           31
Don't Know(-2)        58
TOTAL ===>    2719   VALID SKIP(-4)    6265     NON-INTERVIEW(-5)  0
Min: 0        Max: 999        Mean:  80.31
**PRBehaviorNRBioPar**

```plaintext
storage  display  value
variable name  type  format  label  variable label
---------------------------------------------------------------
PRBehaviorNRB~r  byte  %8.0g  r0691500  pr behavior to nhh biopar
```

```plaintext
Variable | Obs | Mean  | Std. Dev. | Min | Max
---------------------------------------------------------------
PRBehavior~r | 8984 | -2.147373 | 3.687517 | -4  | 7
```

**BLS**

**PRBehaviorNRBioPar**

R06915.00  [PC12-031]  Survey Year: 1997

PRS BEHAVIOR TO NON-HH BIOPARENT (HAND CARD R)
Overall, would you say YOUR behavior towards [him/her] is...

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>318</td>
<td>7 Very friendly</td>
</tr>
<tr>
<td>523</td>
<td>6 Friendly</td>
</tr>
<tr>
<td>292</td>
<td>5 Mixed -- more friendly than unfriendly</td>
</tr>
<tr>
<td>386</td>
<td>4 Neutral</td>
</tr>
<tr>
<td>193</td>
<td>3 Mixed -- more unfriendly than friendly</td>
</tr>
<tr>
<td>66</td>
<td>2 Unfriendly</td>
</tr>
<tr>
<td>44</td>
<td>1 Very unfriendly</td>
</tr>
<tr>
<td>56</td>
<td>0 As hostile as you can imagine</td>
</tr>
</tbody>
</table>

-------

1878

Refusal(-1)  1
Don't Know(-2)  3
TOTAL ====> 1882  VALID SKIP(-4)  7102  NON-INTERVIEW(-5)  0
NRBioParBehaviorPR

. des
storage display value
variable name type format label variable label
--------------------------------------------------
NRBioParBehaviorPR byte %8.0g r0691600 nhh bio par behavior to pr?

. sum NRBioParBehaviorPR

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRBioParBehaviorPR</td>
<td>8984</td>
<td>-2.160953</td>
<td>3.682508</td>
<td>-4</td>
<td>7</td>
</tr>
</tbody>
</table>

BLS

NRBioParBehaviorPR
R06916.00 [PC12-032] Survey Year: 1997

NON-HH BIO PARENT BEHAVIOR TO PR?
(HAND CARD R)
How about [his/her] behavior towards you?

353 7 Very friendly
536 6 Friendly
261 5 Mixed -- more friendly than unfriendly
313 4 Neutral
180 3 Mixed -- more unfriendly than friendly
72 2 Unfriendly
79 1 Very unfriendly
81 0 As hostile as you can imagine

-------
1875

Refusal(-1) 1
Don't Know(-2) 6
TOTAL ===> 1882 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 0

///\\///