**FF-4**

**Round Four Variables**

**2000**

**Codebook**

The Observation (PUBID, weights & date of interview) 3

<table>
<thead>
<tr>
<th>I</th>
<th>Family Background</th>
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<th>III</th>
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SchoolSize00 byte %8.0g r5510300 cv_school_size 2000
StudentTeach-00 byte %8.0g r5510400 cv_student_teacher_ratio 2000
BACredits00 float %9.0g

Tests (Ability, Math, Grades)
PIATScore00 int %8.0g cv_piat_standard_score 2000
SATACT00 float %9.0g
Grades8th00 byte %8.0g grades rcvd 8th grade 2000
GradesHS00 int %8.0g grades rcvd high sch 2000

Health & Obesity
GeneralHealth00 byte %8.0g how rs general health? 2000
Height00 float %9.0g rs weight 2000
Weight00 int %8.0g r desc weight 2000
HandleWeight00 byte %8.0g what r do about weight 2000

Migration
Migrate00_1 byte %8.0g r5532200 2000 migration l1 2000
Migrate00_2 byte %8.0g r5532300 2000 migration l2 2000
Migrate00_3 byte %8.0g r5532400 2000 migration l3 2000
Migrate00_4 byte %8.0g r5532500 2000 migration l4 2000
Migrate00_5 byte %8.0g r5532600 2000 migration l5 2000

Labor Market Behaviors
Earnings & Hours Worked
hours_wk_t-2000 int %8.0g r5465000 cv_hours_wk_teen 2000
hours_wk_et2000 int %8.0g r5465100 cv_hours_wk_adult_et 2000
hours_wk_l-2000 int %8.0g r5465200 cv_hours_wk_adult 2000
hrly_compensa-1 long %12.0g r5470100 cv_hrly_compensation l1 2000
hrly_compensa-2 long %12.0g r5470200 cv_hrly_compensation l2 2000
hrly_compensa-3 int %8.0g r5470300 cv_hrly_compensation l3 2000
hrly_compensa-4 int %8.0g r5470400 cv_hrly_compensation l4 2000
hrly_compensa-5 long %12.0g r5470500 cv_hrly_compensation l5 2000
hrly_compensa-6 int %8.0g r5470600 cv_hrly_compensation l6 2000
hrly_compensa-7 int %8.0g r5470700 cv_hrly_compensation l7 2000
hrly_compensa-8 int %8.0g r5470800 cv_hrly_compensation l8 2000
hrly_compensa-9 int %8.0g r5470900 cv_hrly_compensation l9 2000
hrly_pay_1 long %12.0g r5471000 cv_hrly_pay l1 2000
hrly_pay_2 int %8.0g r5471100 cv_hrly_pay l2 2000
hrly_pay_3 int %8.0g r5471200 cv_hrly_pay l3 2000
hrly_pay_4 int %8.0g r5471300 cv_hrly_pay l4 2000
hrly_pay_5 int %8.0g r5471400 cv_hrly_pay l5 2000
hrly_pay_6 int %8.0g r5471500 cv_hrly_pay l6 2000
hrly_pay_7 int %8.0g r5471600 cv_hrly_pay l7 2000
hrly_pay_8 int %8.0g r5471700 cv_hrly_pay l8 2000
hrly_pay_9 int %8.0g r5471800 cv_hrly_pay l9 2000

Family Behaviors
Dating & Sex
DateWithFema-00 byte %8.0g r ever had date w/girlfriend?
Age1stDa-male00 byte %8.0g age 1st date with girlfriend?
DatesFemaleP-00 byte %8.0g # dates past yr with girlfriend
DatesDiff Fem-00 byte %8.0g # diff females dated in past yr
DateWithMale00 byte %8.0g r ever had date with boyfriend?
Age1stDa-Male00 byte %8.0g age 1st date with boyfriend?
DatesMalePas-00 byte %8.0g # dates past yr with boyfriend
DatesDiff Male-00 byte %8.0g # diff males dated in past yr
HadSexEver00 byte %8.0g r ever have sex? 2000
HadSexSDLI00 byte %8.0g r have sex sdl1? 2000
Month1stSex00 byte %8.0g r4896900 month/year 1st time had sex 2000
Year1stSex00 int %8.0g r4896901 month/year 1st time had sex 2000
### Harris School Flat Files

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<td>BirthControl0-0</td>
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<td>use birth control 1st time sex?</td>
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<td>WantPreg1stS-00</td>
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<td>BCMethod1stS-00</td>
<td>byte</td>
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<td>use condom 1st time sex?</td>
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<td>SexMoreThan0-0</td>
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<td># sex part ever had? 2000</td>
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<td>SexPartEverE-00</td>
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<td># sex part r ever had 2000</td>
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<td># sex part sdli? 2000</td>
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#### Cohabitation, Marriage, Divorce

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#### Fertility

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#### Anti-social & Risky Behaviors

#### Alcohol & Tobacco

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<td>r smoked sdli? 2000</td>
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<td>days_smoked_3-s</td>
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<td># days smoked last 30 days 2000</td>
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<td>cigs_smoked_3-s</td>
<td>byte</td>
<td># cigs smoked/day last 30 days 2000</td>
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<td>ever_drink</td>
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<td>drinks_5more</td>
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<td># day 5+ drinks/day last 30days 2000</td>
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#### Drugs, Gangs, Crime & Jail

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Sch_Gun_Lst3-00 byte %8.0g   carried gun to sch last 30days
Gang_NeighSc-00 byte %8.0g   any gangs in rs neighb’hood/sch
BroSisFrdn_G-00 byte %8.0g   rs bros, sis, friends in gang?
Ever_Gang_00 byte %8.0g   r ever belonged to gang? 2000
SDLI_Gang_00 byte %8.0g   belong to gang sdli? 2000
Age_Gang_00 byte %8.0g   r4911900   age 1st join gang? 2000
AgeLast_Gang_00 byte %8.0g   r4912200   age last belong to gang? 2000
Ever_StealGr-00 byte %8.0g   ever steal anything >$50? 2000
SDLI_StealGr-00 byte %8.0g   steal anything >$50 sdli? 2000
Ever_Attack_00 byte %8.0g   r attacked to hurt/fight? 2000
SDLI_Attack_00 byte %8.0g   r attacked to hurt/fight sdli?
SDLITimesAtt-00 byte %8.0g   r4916700   # times attack/assault sdli?
PurseWall_St-00 byte %8.0g   r steal purse/wallet? (>50)
Vehicle_Stea-00 byte %8.0g   r steal vehicle for self/sale?
Store_StealG-00 byte %8.0g   r4915200   r steal >$50 from store? 2000
EntLockedBui-00 byte %8.0g   r4915400   r ent locked build steal?(>$50)
Ever_Destroy-00 byte %8.0g   r4912400   ever destroy prop? 2000
SDLI_Destroy-00 byte %8.0g   r4912500   ever destroy prop sdli? 2000
Weapon_Steal-00 byte %8.0g   r use weapon to steal? (>50)
SDLITimes_St-00 byte %8.0g   # times stole >$50 sdli? 2000
SellMarijuan-00 byte %8.0g   r sell marijuana? 2000
SellHardDrug-00 byte %8.0g   r sell hard drugs? 2000
Ever_SellDru-00 byte %8.0g   r4913900   r ever sell drugs? 2000
SDLI_SellDru-00 byte %8.0g   r4914000   r sell drugs sdli? 2000
SDLITimes_Se-00 byte %8.0g   r4917200   # times sell drugs sdli? 2000
TotalInc_Sel-00 long %12.0g   ttl inc sell drugs? 2000

The Observation

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Family Background

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Labor Market Behaviors

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Age 1s Male 00
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Date FEMALE Females 00
- Value: 8984
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- Mean: 3.9634
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Dates Difference Female 00
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- SE: .5700134
- Mean: 11.41396
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Date With Male 00
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- Mean: 1.22592
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Age 1s Male 00
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- SE: -3.422974
- Mean: 3.657178
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Date Male 00
- Value: 8984
- SE: -989203
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Dates Difference Male 00
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- Mean: 6.962282
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Had Sex Ever 00
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Had Sex SDLI 00
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Month 1st Sex 00
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- SE: -3.013691
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Year 1st Sex 00
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- SE: 211.9846
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Age 1st Sex 00
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- SE: -1.783615
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Birth Control 00
- Value: 8984
- SE: -3.55443
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Wanted PREG 1 00
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BC Method 1 00
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Condom 1st 00
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Sex More Than 00
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Percent Co 00
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Percent Birth 00
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BC Method M 00
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**Cohabitation, Marriage, Divorce**

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**Anti-social & Risky Behaviors**

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<td>Times_Gun-00</td>
<td>8984</td>
<td>3.713713</td>
<td>-5</td>
<td>30</td>
</tr>
<tr>
<td>Sch_Gun_L-00</td>
<td>8984</td>
<td>3.991207</td>
<td>-5</td>
<td>1</td>
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<tr>
<td>Gang_Neig-00</td>
<td>8984</td>
<td>1.4105076</td>
<td>-5</td>
<td>1</td>
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</tbody>
</table>

### Property Crime

<table>
<thead>
<tr>
<th></th>
<th>8984</th>
<th>1.533779</th>
<th>-5</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>BroSisFrm-00</td>
<td>8984</td>
<td>1.561085</td>
<td>-5</td>
<td>1</td>
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<tr>
<td>Ever_Gang-00</td>
<td>8984</td>
<td>8.262467</td>
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<tr>
<td>SDLI_Gang-00</td>
<td>8984</td>
<td>3.690899</td>
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</tr>
<tr>
<td>Age_Gang-00</td>
<td>8984</td>
<td>3.833816</td>
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<tr>
<td>AgeLast_G-00</td>
<td>8984</td>
<td>3.933771</td>
<td>-5</td>
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<tr>
<td>Ever_Stea-00</td>
<td>8984</td>
<td>4.100076</td>
<td>-5</td>
<td>0</td>
</tr>
<tr>
<td>SDLI_Stea-00</td>
<td>8984</td>
<td>4.785174</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

### Personal Crime

<table>
<thead>
<tr>
<th></th>
<th>8984</th>
<th>1.533779</th>
<th>-5</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ever_Aatta-00</td>
<td>8984</td>
<td>4.100067</td>
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</tr>
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<td>SDLI_Aatta-00</td>
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</tr>
<tr>
<td>SDLITimesA-00</td>
<td>8984</td>
<td>4.052165</td>
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<td>99</td>
</tr>
<tr>
<td>Feature</td>
<td>Value1</td>
<td>Value2</td>
<td>Value3</td>
<td>Value4</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>PurseWall~00</td>
<td>8984</td>
<td>-3.975</td>
<td>0.782</td>
<td>0.173</td>
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<tr>
<td>Vehicle_S~00</td>
<td>8984</td>
<td>-3.973</td>
<td>0.794</td>
<td>0.268</td>
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<tr>
<td>Store_Ste~00</td>
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<td>0.421</td>
</tr>
<tr>
<td>EntLocked~00</td>
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<td>0.804</td>
<td>0.154</td>
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<tr>
<td>Ever_Dest~00</td>
<td>8984</td>
<td>-4.100</td>
<td>0.303</td>
<td>0.725</td>
</tr>
<tr>
<td>SDLI_Dest~00</td>
<td>8984</td>
<td>-0.449</td>
<td>1.544</td>
<td>0.874</td>
</tr>
<tr>
<td>Weapon_St~00</td>
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<td>-3.975</td>
<td>0.785</td>
<td>0.196</td>
</tr>
<tr>
<td>SDLITim~0_00</td>
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<td>3.009</td>
<td>0.673</td>
</tr>
<tr>
<td>SellMarij~00</td>
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<td>1.186</td>
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</tr>
<tr>
<td>SellHardD~00</td>
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</tr>
<tr>
<td>Ever_Sell~00</td>
<td>8984</td>
<td>-4.100</td>
<td>0.303</td>
<td>0.725</td>
</tr>
<tr>
<td>SDLI_Sell~00</td>
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<td>1.541</td>
<td>0.664</td>
</tr>
<tr>
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<td>-2.521</td>
<td>9.879</td>
<td>0.503</td>
</tr>
<tr>
<td>TotalInc~00</td>
<td>8984</td>
<td>607.75</td>
<td>21328.9</td>
<td>-5</td>
</tr>
</tbody>
</table>
**FF-4 Codebook 2000**

**IntDate00**

*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 \([-20 \times 12 - 1]\) to the variable in century months.

```
. des
storage  display   value
variable name  type   format      label      variable label
-----------------------
IntDate00        int    %8.0g       r5472200  cv_interview_cmonth 2000
```

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
IntDate00 |      8984     227.065    77.59202         -5        258
```

**R54722.00 [CV_INTERVIEW_CMONTH]**

Survey Year: 2000

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    |
| 0 | 201 TO 210    |
| 0 | 211 TO 220    |
| 0 | 221 TO 230    |
| 0 | 231 TO 240    |
| 0 | 241 TO 250    |
| 8 | 251 TO 260    |
| 8073 |            |
| 8081 |            |

Refusal(-1) 0  
Don't Know(-2) 0  
TOTAL ===> 8081 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 903  
Min: 241 Max: 258 Mean: 253
wt00

Custom Weight for NLSY97 Rnds 1-8 Mainfile-only
Survey year 1997
Survey year 1998
Survey year 1999
Survey year 2000
Weights are created for respondents who are in all selected years.

. des wt00

<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>wt00</td>
<td>long</td>
<td>%12.0g</td>
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<td></td>
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</tbody>
</table>

. sum wt00, detail

wt00

<table>
<thead>
<tr>
<th>Percentiles</th>
<th>Smallest</th>
</tr>
</thead>
<tbody>
<tr>
<td>1%</td>
<td>0</td>
</tr>
<tr>
<td>5%</td>
<td>0</td>
</tr>
<tr>
<td>10%</td>
<td>0</td>
</tr>
<tr>
<td>25%</td>
<td>111008.5</td>
</tr>
<tr>
<td>50%</td>
<td>246093.5</td>
</tr>
<tr>
<td>75%</td>
<td>331046.5</td>
</tr>
<tr>
<td>90%</td>
<td>369954</td>
</tr>
<tr>
<td>95%</td>
<td>409719</td>
</tr>
<tr>
<td>99%</td>
<td>445812</td>
</tr>
</tbody>
</table>

Percentiles: 1% Smallest 0, 5% Smallest 0, 10% Smallest 0, 25% Smallest 111008.5, 50% Smallest 246093.5, 75% Smallest 331046.5, 90% Smallest 369954, 95% Smallest 409719, 99% Smallest 445812.

---

<table>
<thead>
<tr>
<th>Percentiles</th>
<th>Largest</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Variance</th>
<th>Skewness</th>
<th>Kurtosis</th>
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<tbody>
<tr>
<td>1%</td>
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<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5%</td>
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<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10%</td>
<td>0</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>25%</td>
<td>111008.5</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>50%</td>
<td>246093.5</td>
<td>215699.6</td>
<td>138710.8</td>
<td>1.92e+10</td>
<td>-.0096473</td>
<td>3.329706</td>
</tr>
<tr>
<td>75%</td>
<td>331046.5</td>
<td>594355</td>
<td>949065</td>
<td>1.92e+10</td>
<td>-.0096473</td>
<td>3.329706</td>
</tr>
<tr>
<td>90%</td>
<td>369954</td>
<td>624866</td>
<td>949065</td>
<td>1.92e+10</td>
<td>-.0096473</td>
<td>3.329706</td>
</tr>
<tr>
<td>95%</td>
<td>409719</td>
<td>636561</td>
<td>949065</td>
<td>1.92e+10</td>
<td>-.0096473</td>
<td>3.329706</td>
</tr>
<tr>
<td>99%</td>
<td>445812</td>
<td>1744466</td>
<td>1.92e+10</td>
<td>1.92e+10</td>
<td>3.329706</td>
<td>3.329706</td>
</tr>
</tbody>
</table>
CensusRegion00

storage display value
variable name type format label variable label
-------------------------------------------------------------------
CensusRegion00 byte %58.0g r5459400 cv_census_region 2000

. sum

Variable | Obs  Mean    Std. Dev.       Min        Max
----------+--------------------------------------------------------
CensusReg~00 | 8984 1.865205  2.514785         -5          4

BLS

CensusRegion00

R54594.00 [CV_CENSUS_REGION] Survey Year: 2000

CENSUS REGION OF RESIDENCE

Census region of the residence as of the survey date.

1391 1 Northeast (CT, ME, MA, NH, NJ, NY, PA, RI, VT)
1773 2 North Central (IL, IN, IA, KS, MI, MN, MO, NE, OH, ND, SD, WI)
3074 3 South (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV)
1808 4 West (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY)
-------
8046

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  21
TOTAL ======> 8067  VALID SKIP(-4)  14  NON-INTERVIEW(-5)  903
**MSA00**

```
des MSA00
```

```
storage display value
variable name type format label variable label
------------------------------------------------------------
MSA00 byte %8.0g r5473500 cv_msa 2000
```

```
sum MSA00
```

```
Variable | Obs   Mean    Std. Dev. Min   Max
-----------------------------
MSA00 | 8984   1.419969 2.271475  -5    5
```

**BLS MSA00**

```
R54735.00 [CV_MSA] Survey Year: 2000
```

**R CURRENTLY RESIDE IN MSA**

Residence in an MSA as of the survey date.

- 1455 1 not in MSA
- 3969 2 in MSA, not in central city
- 2553 3 in MSA, in central city
- 60   4 in MSA, not known
- 14   5 not in country

--------
8051

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 30

TOTAL ===> 8081 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 903
UrbanRural100

. des UrbanRural100

storage display value
variable name type format label variable label
-----------------------------------------------
UrbanRural100 byte %8.0g r5484100 cv_urban-rural 2000

. sum UrbanRural100

<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>UrbanRural100</td>
<td>8984</td>
<td>.1991318</td>
<td>1.820473</td>
<td>-5</td>
<td>2</td>
</tr>
</tbody>
</table>

BLS
UrbanRural100
R54841.00 [CV_URBAN-RURAL] Survey Year: 2000

CURRENT RESIDENCE IN URBAN OR RURAL AREA
Residence in an urban or a rural area as of the survey date.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1891</td>
<td>Rural</td>
</tr>
<tr>
<td>5842</td>
<td>Urban</td>
</tr>
<tr>
<td>304</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

-----
8037

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 30

TOTAL =====> 8067 VALID SKIP(-4) 14 NON-INTERVIEW(-5) 903
TotalRes00

.des TotalRes00

storage display value
variable name type format label variable label
--------------------------------------------------------------------
TotalRes00 byte  %8.0g  r5479600  cv_ttl_residences 2000

.sum TotalRes00

<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>TotalRes00</td>
<td>8984</td>
<td>1.34606</td>
<td>3.316392</td>
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<td>25</td>
</tr>
</tbody>
</table>

BLS
TotalRes00
R54796.00 [CV_TTL_RESIDENCES] Survey Year: 2000

# DIFFERENT RESIDENCES SINCE R AGE 12
Number of different residences (since age 12).

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2528</td>
<td>1</td>
</tr>
<tr>
<td>1705</td>
<td>2</td>
</tr>
<tr>
<td>1114</td>
<td>3</td>
</tr>
<tr>
<td>703</td>
<td>4</td>
</tr>
<tr>
<td>444</td>
<td>5</td>
</tr>
<tr>
<td>254</td>
<td>6</td>
</tr>
<tr>
<td>156</td>
<td>7</td>
</tr>
<tr>
<td>97</td>
<td>8</td>
</tr>
<tr>
<td>55</td>
<td>9</td>
</tr>
<tr>
<td>99</td>
<td>10 TO 999: 10+</td>
</tr>
<tr>
<td>7155</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  926
TOTAL ===> 8081  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 903
Min: 1  Max: 25  Mean: 2.71
**RelHHParent00**

```plaintext
storage display value variable name type format label variable label
------------------------------------------------------------------------
RelHHParent00  byte  %8.0g  r5464400  cv_yth_rel_hh_current 2000
```

```plaintext
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
RelHHParent00 |      8984    2.797529    4.020053         -5         10
```

**BLS**

**RelHHParent00**

R54644.00  [CV_YTH_REL_HH_CURRENT]  Survey Year: 2000

**RS RELATIONSHIP TO HOUSEHOLD PARENT FIGURE**

Relationship of the parent figure(s)/guardian(s) in household to the youth as of the survey date.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3359</td>
<td>1 Both biological parents</td>
</tr>
<tr>
<td>772</td>
<td>2 Two parents, biological mother</td>
</tr>
<tr>
<td>170</td>
<td>3 Two parents, biological father</td>
</tr>
<tr>
<td>1930</td>
<td>4 Biological mother only</td>
</tr>
<tr>
<td>286</td>
<td>5 Biological father only</td>
</tr>
<tr>
<td>46</td>
<td>6 Adoptive parent(s)</td>
</tr>
<tr>
<td>17</td>
<td>7 Foster parent(s)</td>
</tr>
<tr>
<td>118</td>
<td>8 No parents, grandparents</td>
</tr>
<tr>
<td>71</td>
<td>9 No parents, other relatives</td>
</tr>
<tr>
<td>1311</td>
<td>10 Anything else</td>
</tr>
</tbody>
</table>

-----

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8080</td>
<td></td>
</tr>
</tbody>
</table>

**Refusal(-1) 0**

**Don't Know(-2) 0**

**Invalid Skip(-3) 1**

**TOTAL =====> 8081  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 903**
HHSIZE00

. rename r5464500 hhsize00
. des hhsize00

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------
hhsize00        byte  %8.0g  r5464500  cv_hh_size 2000

. sum hhsize00

<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>hhsize00</td>
<td>8984</td>
<td>3.202026</td>
<td>3.158303</td>
<td>-5</td>
<td>15</td>
</tr>
</tbody>
</table>

R54645.00    [CV_HH_SIZE]       Survey Year: 2000

HOUSEHOLD SIZE

Household size as of the survey date.

0  0
249  1
897  2
1873  3
2224  4
1439  5
774  6
342  7
147  8
79  9
37 10
12 11
4 12
3 13
0 14
1 15
0  16 and above

-------

8081

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

TOTAL ======> 8081   VALID SKIP(-4) 0   NON-INTERVIEW(-5) 903

Min:  1   Max:  15   Mean:  4.12
**HH_UNDER_18**

rename  r5464600 hh_under_18  
            . des hh_under_18

storage  display  value
variable name  type  format   label      variable label
---------------------------------------------------------------
hh_under_18     byte  %8.0g  r5464600  cv_hh_under_18 2000

. sum hh_under_18

<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>hh_under_18</td>
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<td>.7336376</td>
<td>2.332812</td>
<td>-5</td>
<td>12</td>
</tr>
</tbody>
</table>

R54646.00 [CV_HH_UNDER_18] 
Survey Year: 2000

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 18
Number of household members under the age of 18 as of the survey date.

| 2202   | 0 |
| 2557   | 1 |
| 1811   | 2 |
| 872    | 3 |
| 327    | 4 |
| 125    | 5 |
| 60     | 6 |
| 28     | 7 |
| 5      | 8 |
| 3      | 9 |
| 1      | 10 |
| 0      | 11 |
| 1      | 12 |
| 0      | 13 |
| 0      | 14 |
| 0      | 15 |
| 0      | 16 |
| 0      | 17 |
| 0      | 18 |
| 0      | 19 |
| 0      | 20 |
| 7992   |

Refusal(-1)       0
Don't Know(-2)    0
Invalid Skip(-3)  89
TOTAL ===>  8081   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 903
Min:  0     Max:  12     Mean:  1.42
HH_UNDER_6

```
rename r5464700 hh_under_6
.des hh_under_6

storage display value
variable name type format label variable label
----------------------------------------------------------------
hh_under_6 byte %8.0g r5464700 cv_hh_under_6 2000
```

```
.sum hh_under_6

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hh_under_6 |      8984   -.3384907    1.671165         -5          5
```

R54647.00 [CV_HH_UNDER_6] Survey Year: 2000

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 6
Number of household members under the age of 6 as of the survey date.

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
</tr>
<tr>
<td>6653</td>
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```

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 89
TOTAL ===>

```
8081
VALID SKIP(-4) 0
NON-INTERVIEW(-5) 903
Min: 0
Max: 5
Mean: .22
```
Mother_Know_CloseFriend00

. rename r4881600 Mother_Know_CloseFriend00
. describe Mother_Know_CloseFriend00

storage display value
variable name type format label variable label
---------------------------------------------------------------------------
Mother_Know_~00 byte %8.0g r4881600 moth know close friends? 2000

. sum Mother_Know_CloseFriend00

Variable | Obs Mean Std. Dev. Min Max
-------------+--------------------------------------------------------
Mother_Kn~00 | 8984 -0.9388914 3.469872 -5  4

. tab Mother_Know_CloseFriend00

moth know close |
--------------------+-----------------------------------
   -5 | 903 10.05 10.05  
   -4 | 3773 42.00 52.05  
   -2 |  2  0.02 52.07  
   -1 |  4  0.16 52.23  
knows nothing | 124  1.38 53.61  
knows just a little | 416  4.63 58.24  
knows some things | 1150 12.80 71.04  
knows most things | 1934 21.53 92.56  
knows everything | 668  7.44 100.00  
--------------------+-----------------------------------
     Total | 8984 100.00 

R48816.00 [YSAQ-027]                             Survey Year: 2000

MOTHER KNOW RS CLOSE FRIENDS?
How much does she know about your close friends, that is, who they are?

124        0 KNOWS NOTHING
416        1 KNOWS JUST A LITTLE
1150       2 KNOWS SOME THINGS
1934       3 KNOWS MOST THINGS
668        4 KNOWS EVERYTHING
------
4292

Refusal(-1)  14
Don't Know(-2)  2
TOTAL =====> 4308  VALID SKIP(-4) 3773  NON-INTERVIEW(-5)  903
Mother_Know_FriendParents00

.m rename r4881700 Mother_Know_FriendParents00
.m describe Mother_Know_FriendParents00

storage  display  value
variable name  type  format  label  variable label
------------------------------------------------------------------------
Mother_Know_F~0 byte  %8.0g  r4881700  moth know friends pars? 2000

.m sum Mother_Know_FriendParents00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Mother_K~s00 |      8984   -1.253451    3.170643         -5          4

.m tab Mother_Know_FriendParents00

moth know friends |
-----------------+------------------
               -5 |       903   10.05   10.05
               -4 |        3,773  42.00  52.05
               -2 |         3    0.03   52.08
               -1 |         15   0.17   52.25
knows nothing |        425   4.73   56.98
knows just a little |     1,079  12.01   68.99
knows some things |     1,394  15.52   84.51
knows most things |     1,068  11.89   96.39
knows everything |       324   3.61  100.00
-----------------+------------------
       Total |      8,984  100.00

R48817.00 [YSAQ-028]                            Survey Year: 2000

MOTHER KNOW RS CLOSE FRIENDS PARENTS?
How much does she know about your close friends' parents, that is, who they are?

425       0  KNOWS NOTHING
1079       1  KNOWS JUST A LITTLE
1394       2  KNOWS SOME THINGS
1068       3  KNOWS MOST THINGS
324       4  KNOWS EVERYTHING
------
4290

Refusal(-1)  15
Don't Know(-2)  3
TOTAL ===>  4308  VALID SKIP(-4) 3773  NON-INTERVIEW(-5)  903
**Mother_Know_WhoRWith00**

```plaintext
. rename r4881800 Mother_Know_WhoRWith00
. describe Mother_Know_WhoRWith00

```

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<tr>
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</tr>
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<tbody>
<tr>
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<td>byte</td>
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```plaintext
. sum Mother_Know_WhoRWith00
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<table>
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<tr>
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<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>-0.911</td>
<td>3.521</td>
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```plaintext
. tab Mother_Know_WhoRWith00
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<table>
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<tr>
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<th></th>
</tr>
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<tr>
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<td>903</td>
<td>10.05</td>
<td>10.05</td>
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<tr>
<td>-4</td>
<td>3,773</td>
<td>42.00</td>
<td>52.05</td>
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<td>-2</td>
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<tr>
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<tr>
<td>knows nothing</td>
<td>199</td>
<td>2.22</td>
<td>54.45</td>
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<td>knows just a little</td>
<td>529</td>
<td>5.89</td>
<td>60.34</td>
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<tr>
<td>knows some things</td>
<td>851</td>
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<td>knows most things</td>
<td>1,635</td>
<td>18.20</td>
<td>88.01</td>
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<td>knows everything</td>
<td>1,077</td>
<td>11.99</td>
<td>100.00</td>
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<tr>
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<tr>
<td>Total</td>
<td>8,984</td>
<td>100.00</td>
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**R48818.00 [YSAQ-029]**

Survey Year: 2000

**MOTHER KNOW WHO R IS WITH WHEN NOT HOME?**

How much does she know about whom you are with when you are not at home?

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<tr>
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<th>Freq.</th>
</tr>
</thead>
<tbody>
<tr>
<td>199</td>
<td>0</td>
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<tr>
<td>529</td>
<td>1</td>
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<td>1,077</td>
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</table>

Refusal(-1)   13
Don't Know(-2) 4
TOTAL ==>> 4308  VALID SKIP(-4) 3773  NON-INTERVIEW(-5) 903
Mother_Know_TeacherSchActs00

. rename r4882000 Mother_Know_TeacherSchActs00
. describe Mother_Know_TeacherSchActs00

storage  display  value
variable name type format label variable label
---------------------------------------------------------------------------
Mother_Know_T~0 byte  %8.0g r4882000 moth know teachers & sch acts?

. sum Mother_Know_TeacherSchActs00
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Mother~cts00 |      8984   -1.468166    3.334799         -5          4

. tab Mother_Know_TeacherSchActs00
moth know teachers |
--------------------+---------------------
        -5 |     903    10.05     10.05
        -4 |   4,392    48.89    58.94
        -2 |      6     0.07     59.00
        -1 |      7     0.08     59.08
knows nothing |   216    2.40     61.49
knows just a little |   604    6.72     68.21
knows some things |  949    10.56     78.77
knows most things | 1,218   13.56     92.33
knows everything |  689    7.67    100.00
--------------------+---------------------
        Total |    8,984   100.00

R48820.00 [YSAQ-031]                           Survey Year: 2000

MOTHER KNOW RS TEACHERS AND SCHOOL ACTIVITIES?
How much does she know about who your teachers are and what you are doing in school?

216       0 KNOWS NOTHING
604       1 KNOWS JUST A LITTLE
949       2 KNOWS SOME THINGS
1218       3 KNOWS MOST THINGS
689       4 KNOWS EVERYTHING
-------
3676

Refusal(-1)    7
Don't Know(-2)  6
TOTAL ======= 3689  VALID SKIP(-4) 4392  NON-INTERVIEW(-5) 903
Mother_Supportive00

. rename r4882100 Mother_Supportive00  
. describe Mother_Supportive00

storage  display       value
variable name  type   format      label      variable label
-----------------------------------------------------------------------------
Mother_Supportive00 byte   %8.0g       r4882100   moth supportive, somewhat, not?
-----------------------------------------------------------------------------

. sum Mother_Supportive00
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Mother_Supportive00 |      8984   -.4165183    2.620987         -5          3

. tab Mother_Supportive00

moth supportive, |
---------------------+-----------------------------------
    -5 |        903       10.05       10.05
    -4 |      1,794       19.97       30.02
    -2 |          6        0.07       30.09
    -1 |         31        0.35       30.43
very supportive |      4,737       52.73       83.16
somewhat supportive |      1,284       14.29       97.45
not very supportive |        229        2.55      100.00
---------------------+-----------------------------------
      Total |      8,984      100.00

R48821.00 [YSAQ-032]                             Survey Year: 2000

MOTHER SUPPORTIVE, SOMEWHAT, NOT SUPPORTIVE TOWARD R?
When you think about how your [mother (figure)] acts toward you, in general, 
would you say she is very supportive, somewhat supportive, or not very 
supportive?

4737       1 VERY SUPPORTIVE
1284       2 SOMEWHAT SUPPORTIVE
229       3 NOT VERY SUPPORTIVE
-------
6250

Refusal(-1)           31
Don't Know(-2)         6
TOTAL ====》 6287   VALID SKIP(-4) 1794   NON-INTERVIEW(-5) 903
Mother_PermissiveStrict00

. rename r4882200 Mother_PermissiveStrict00
. describe Mother_PermissiveStrict00

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<th>type</th>
<th>format</th>
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<td>Mother_Permi~00</td>
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<td>moth permissive or strict? 2000</td>
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. sum Mother_PermissiveStrict00

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. tab Mother_PermissiveStrict00

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<th>Percent</th>
<th>Cum.</th>
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<td>10.05</td>
<td>10.05</td>
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<tr>
<td>-1</td>
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<td>0.35</td>
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<td>permissive</td>
<td>3,576</td>
<td>39.80</td>
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<tr>
<td>strict</td>
<td>2,664</td>
<td>29.65</td>
<td>100.00</td>
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</table>

Total | 8,984 | 100.00 |

R48822.00 [YSAQ-033] Survey Year: 2000

MOTHER PERMISSIVE OR STRICT?
In general, would you say she is permissive or strict about making sure you did what you were supposed to do?

3576       1 PERMISSIVE
2664       2 STRICT
-------
6240

Refusal(-1) 31
Don't Know(-2) 16
TOTAL ====) 6287 VALID SKIP(-4) 1794 NON-INTERVIEW(-5) 903
Father_Know_CloseFriend00

. rename r4882500 Father_Know_CloseFriend00
. describe Father_Know_CloseFriend00

storage display value
variable name type format label variable label
-------------------------------------------------------------------------
Father_Know_~00 byte %8.0g r4882500 fath know close friends? 2000
-------------------------------------------------------------------------

. sum Father_Know_CloseFriend00

Variable | Obs  Mean     Std. Dev.  Min  Max
-------------+----------------------------------------
Father_Kn~00 | 8984 -2.006011 2.996188      -5      4

. tab Father_Know_CloseFriend00

fath know close | Freq. Percent Cum.
friends? 2000 | ----------------------------
-5 | 903 10.05 10.05
-4 | 4,909 54.64 64.69
-2 | 4 0.04 64.74
-1 | 12 0.13 64.87
knows nothing | 312 3.47 68.34
knows just a little | 770 8.57 76.91
knows some things | 1,056 11.75 88.67
knows most things | 805 8.96 97.63
knows everything | 213 2.37 100.00
-----------------------------
Total | 8,984 100.00

R48825.00 [YSAQ-048] Survey Year: 2000

FATHER KNOW RS CLOSE FRIENDS?
How much does he know about your close friends, that is, who they are?

312 0 KNOWS NOTHING
770 1 KNOWS JUST A LITTLE
1056 2 KNOWS SOME THINGS
805 3 KNOWS MOST THINGS
213 4 KNOWS EVERYTHING
------
3156

Refusal(-1) 12
Don't Know(-2) 4
TOTAL ===> 3172 VALID SKIP(-4) 4909 NON-INTERVIEW(-5) 903
Father_Know_FriendParents00

. rename r4882600 Father_Know_FriendParents00
. describe Father_Know_FriendParents00

storage display value
variable name type format label variable label
-------------------------------------------------------------------------
Father_Know_F~0 byte %8.0g r4882600 fath know friends pars? 2000
-------------------------------------------------------------------------

. sum Father_Know_FriendParents00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Father_K~s00 |      8984   -2.164849    2.791681         -5          4

. tab Father_Know_FriendParents00

fath know friends | Freq. Percent Cum.
-------------------+-----------------------------------
        -5 |        903      10.05    10.05
        -4 |      4,909     54.64    64.69
        -2 |         4       0.04   64.74
        -1 |         10      0.11   64.85
knows nothing |        671     07.47    72.32
knows just a little |      1,018    11.33    83.65
knows some things |        832     09.26    92.91
knows most things |        510     05.68    98.59
knows everything |        127     01.41   100.00
-------------------+-----------------------------------
       Total |      8,984    100.00

R48826.00 [YSAQ-049]                             Survey Year: 2000

FATHER KNOW RS FRIENDS PARENTS?

How much does he know about your close friends' parents, that is, who they are?

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<th>Freq.</th>
<th>Percent</th>
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<td>KNOWS NOTHING</td>
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<tr>
<td>1018</td>
<td>1</td>
<td>KNOWS JUST A LITTLE</td>
</tr>
<tr>
<td>832</td>
<td>2</td>
<td>KNOWS SOME THINGS</td>
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<tr>
<td>510</td>
<td>3</td>
<td>KNOWS MOST THINGS</td>
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<tr>
<td>127</td>
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<td>Don't Know(-2)</td>
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<td>TOTAL ====&gt;</td>
<td>3172</td>
<td>VALID SKIP(-4) 4909 NON-INTERVIEW(-5) 903</td>
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</table>
Father_Know_WhoRWith00

. rename r4882700 Father_Know_WhoRWith00

. describe r4882900

variable name   type   format      label      variable label
-------------------------------------------------------------------------------
r4882900        byte   %8.0g       r4882900   fath know teachers & sch acts?

. describe Father_Know_WhoRWith00

variable name   type   format      label      variable label
-------------------------------------------------------------------------------
Father_Know_W~0 byte   %8.0g       r4882700   fath know who r with nt home? 2000

. sum Father_Know_WhoRWith00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Father_K~h00 |      8984   -1.967386    3.064657         -5          4

. tab Father_Know_WhoRWith00

--------------------+-----------------------------------+-----+----------+--------
-5 |                      903       10.05       10.05
-4 |                     4,909       54.64       64.69
-2 |                        5        0.06        64.75
-1 |                         10        0.11        64.86
knows nothing |                    358        3.98        68.84
knows just a little |                740        8.24        77.08
knows some things |                    835        9.29        86.38
knows most things |                     810        9.02        95.39
knows everything |                     414        4.61      100.00
--------------------+-----------------------------------+-----+----------+--------
Total |                  8,984      100.00

R48827.00    [YSAQ-050]                            Survey Year: 2000

FATHER KNOW WHO R IS WITH WHEN NOT HOME?
How much does he know about whom you are with when you are not at home?

358   0 KNOWS NOTHING
740   1 KNOWS JUST A LITTLE
835   2 KNOWS SOME THINGS
810   3 KNOWS MOST THINGS
414   4 KNOWS EVERYTHING
-------
3157

Refusal(-1)           10
Don't Know(-2)        5
TOTAL ====>    3172   VALID SKIP(-4) 4909   NON-INTERVIEW(-5) 903
Father_Know_TeacherSchActs00

. rename r4882900 Father_Know_TeacherSchActs00
. describe Father_Know_TeacherSchActs00

storage  display     value
variable name   type   format      label      variable label
----------------------------------------------------------------------------
Father_Know_T~0 byte   %8.0g       r4882900   fath know teachers & sch acts?
----------------------------------------------------------------------------

. sum Father_Know_TeacherSchActs00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Father~cts00 |      8984   -2.313446    2.831522         -5          4

. tab Father_Know_TeacherSchActs00

fath know teachers |
-------------------+---------------------------------------------------------
-5     |   903    10.05       10.05
-4     |  5,296   58.95       69.00
-2     |     5     0.06       69.06
-1     |     6     0.07       69.12
knows nothing |   455     5.06       74.19
knows just a little |  756    8.41       91.07
knows some things |  756    8.41       97.20
knows most things |  550    6.12       97.20
knows everything |  252    2.80      100.00
-------------------+---------------------------------------------------------
Total |  8,984  100.00

R48829.00    [YSAQ-052]                            Survey Year: 2000

FATHER KNOW RS TEACHERS AND SCHOOL ACTIVITIES?
How much does he know about who your teachers are and what you are doing in school?

455       0 KNOWS NOTHING
761       1 KNOWS JUST A LITTLE
756       2 KNOWS SOME THINGS
550       3 KNOWS MOST THINGS
252       4 KNOWS EVERYTHING
------
2774

Refusal(-1)            6
Don't Know(-2)         5
TOTAL ====>    2785   VALID SKIP(-4)    5296     NON-INTERVIEW(-5) 903
Father_Supportive00

. rename r4883000 Father_Supportive00
. describe Father_Supportive00

storage display value
variable name type format label value label
-----------------------------------------------------------------------------
Father_Supportive00 byte %8.0g r4883000 fath supportive, somewhat, not? 2000

. sum Father_Supportive00
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Father_Supportive00 |      8984   -1.307658    2.856461         -5          3

. tab Father_Supportive00
fath supportive, |
---------------------+-----------------------------------
-5 |        903       10.05       10.05
-4 |      3,436       38.25       48.30
-2 |          7        0.08       48.37
-1 |         29        0.32       48.70
very supportive |      2,967       33.03       81.72
somewhat supportive |      1,339       14.90       96.63
not very supportive |        303        3.37      100.00
---------------------+-----------------------------------
Total |      8,984      100.00

R48830.00 [YSAQ-053]                            Survey Year: 2000

FATHER SUPPORTIVE, SOMEWHAT, NOT SUPPORTIVE TOWARD R?
When you think about how your [father (figure)] acts toward you, in general,
would you say he is very supportive, somewhat supportive, or not very
supportive?

2967       1 VERY SUPPORTIVE
1339       2 SOMEWHAT SUPPORTIVE
303       3 NOT VERY SUPPORTIVE
-------
4609

Refusal(-1)  29
Don't Know(-2)  7
TOTAL ===>  4645    VALID SKIP(-4)  3436    NON-INTERVIEW(-5)  903
Father_PermmissiveStrict00

. rename r4883100 Father_PermmissiveStrict00
. describe Father_PermmissiveStrict00

storage  display  value
variable name   type   format      label      variable label
-----------------------------------------------
Father_Permi-00 byte %8.0g       r4883100   fath permissive or strict? 2000

. sum Father_PermmissiveStrict00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Father_PermissiveStrict00 |      8984   -1.289292    2.864624         -5          2

. tab Father_PermmissiveStrict00

fath | permissive | or strict? |
-----------------------------------------------
-5 | 903 | 10.05 | 10.05
-4 | 3,436 | 38.25 | 48.30
-2 | 18 | 0.20 | 48.50
-1 | 24 | 0.27 | 48.76
permissive | 2,470 | 27.49 | 76.26
strict | 2,133 | 23.74 | 100.00
-----------------------------------------------
Total | 8,984 | 100.00

R48831.00 [YSAQ-054]                     Survey Year: 2000

FATHER PERMISSIVE OR STRICT?
In general, would you say he is permissive or strict about making sure you did
what you were supposed to do?

2470     1 PERMISSIVE
2133     2 STRICT
-------
4603

Refusal(-1)     24
Don't Know(-2)  18
TOTAL ==>    4645   VALID SKIP(-4) 3436   NON-INTERVIEW(-5) 903
rename r5464200 hh_net_worth_y

des hh_net_worth_y

storage display value
variable name type format label variable label
--------------------------------------------------------------------
hh_net_worth_y  long  %12.0g  r5464200  cv_hh_net_worth_y 2000

. sum hh_net_worth_y

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hh_net_wor~y |      8984    8561.654    30164.58     -78100     252105
.

R54642.00 [CV_HH_NET_WORTH_Y] Survey Year: 2000

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.*/

36    -999999 TO -3000: < -2999
  9    -2999 TO -2000
  17    -1999 TO -1000
  22     -999 TO -1
   5       0
   27      1 TO 1000
   70     1001 TO 2000
 1105    2001 TO 3000
  410     3001 TO 5000
  758     5001 TO 10000
  556    10001 TO 20000
  162    20001 TO 30000
  168    30001 TO 40000
   58     40001 TO 50000
   27     50001 TO 65000
  110     65001 TO 80000
   34    80001 TO 100000
   17   100001 TO 150000
    71   150001 TO 200000
   75  200001 TO 999999999: 200001+

-------
3737
Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)     427
TOTAL ====>  4164  VALID SKIP(-4) 3917  NON-INTERVIEW(-5) 903
Min:    -78100       Max:     252105       Mean:  20588.54
GVNT_PGM_EVER

ren r5461200 gvnt_pgm_ever

. des gvnt_pgm_ever
storage display value
variable name type format label variable label
---------------------------------------------------------------------
 gvnt_pgm_ever   int    %8.0g                  cv_govnt_pgm_ever 2000
---------------------------------------------------------------------

. sum gvnt_pgm_ever
 Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
    gvnt_pgm_e-r |      8984   -.2124889    10.33582         -5        224

R54612.00    [CV_GOVNT_PRG_EVER]                Survey Year: 2000
MONTHS RECEIVE AID FROM GOVERNMENT PROGRAM, NOT UI/WC
Number of months cash or transfer payments received from a government program.
COMMENT: excludes UI and WC

4811           0 TO 139: <140
  2           140 TO 150
  1           151 TO 160
  1           161 TO 170
  0           171 TO 180
  1           181 TO 190
  0           191 TO 200
  2           201 TO 210
  4           211 TO 220
  1           221 TO 230
  0           231 TO 240
  0           241 TO 250
  0           251 TO 260
-------
4823

Refusal(-1)        0
Don't Know(-2)      0
Invalid Skip(-3)  146
TOTAL ====> 4969   VALID SKIP(-4) 3112     NON-INTERVIEW(-5) 903
Min: 0    Max: 224    Mean: 3.21
AssocCredits00

. sum AssocCredits00

<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>AssocCredits00</td>
<td>8984</td>
<td>1.869</td>
<td>10.529</td>
<td>0</td>
<td>134</td>
</tr>
</tbody>
</table>

Construction of AssocCredits00

. rename r5458600 CreditsSch1 [r5458600 cv_assoc_credits l1 2000]
. rename r5458700 CreditsSch2 [r5458700 cv_assoc_credits l2 2000]
. rename r5458800 CreditsSch3 [r5458800 cv_assoc_credits l3 2000]
. rename r5458900 CreditsSch4 [r5458900 cv_assoc_credits l4 2000]

. gen AssocCredits00 = CreditsSch1 if CreditsSch1<1000 & CreditsSch1>0
   (8721 missing values generated)
. replace AssocCredits00=0 if AssocCredits00==.
   (8721 real changes made)
. *0= all missing values including: non-interview(-5), valid skip(-4),
   invalid skip(-3), don't know (-2), refusal (-1), and respondent's
   ho may be enrolled but have obtained zero credits
. replace AssocCredits00 = AssocCredits00+ CreditsSch2 if CreditsSch2<1000 & CreditsSch2>0
   (141 real changes made)
. replace AssocCredits00 = AssocCredits00+ CreditsSch3 if CreditsSch3<1000 & CreditsSch3>0
   (12 real changes made)
. replace AssocCredits00 = AssocCredits00+ CreditsSch4 if CreditsSch4<1000 & CreditsSch4>0
   (1 real change made)
Enrollstat00

.rename r5460600 Enrollstat00
.describe Enrollstat00

```
storage display value
variable name type format label variable label
----------------------------------------------------------------
Enrollstat00 byte %8.0g r5460600 cv_enrollstat 2000
```

.sum Enrollstat00
```
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Enrollstat00 |      8984    5.209929     4.52465         -5         10
```

.tab Enrollstat00
```
----------------------------------------+-----------------------------------
not enrolled, no high school degree, no |     1,052       11.71       22.11
    not enrolled, GED                  |      185        2.06       24.17
    not enrolled, high school degree   |      1,161       12.92       37.09
    not enrolled, some college         |      337        3.75       40.84
    not enrolled, 2-year college graduate |      6        0.07       40.91
enrolled in grades 1-12, not a high school |      3,722       41.43       82.34
enrolled in a 2-year college           |      515        5.73       88.07
enrolled in a 4-year college           |      1,072       11.93      100.00
----------------------------------------+-----------------------------------
Total |      8,984      100.00
```

R54606.00 [CV_ENROLLSTAT] Survey Year: 2000

RS CURRENT ENROLLMENT STATUS
Enrollment status as of the survey date.
NOTE (1): THIS VARIABLE REFERS TO THE TYPE OF COLLEGE THE R ATTENDED, NOT THE COLLEGE DEGREE THAT R REPORTED WORKING TOWARD OR THAT R ATTAINED.
NOTE(2): Rs WHO ARE WORKING TOWARDS A GED ARE CODED AS AN '8' REGARDLESS OF WHERE THAT COURSE OF STUDY TOOK PLACE.

<table>
<thead>
<tr>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>903</td>
<td>10.05</td>
</tr>
<tr>
<td>-3</td>
<td>31</td>
<td>0.35</td>
</tr>
</tbody>
</table>
not enrolled, no high school degree, no | 1,052 | 11.71 | 22.11 |
    not enrolled, GED | 185 | 2.06 | 24.17 |
    not enrolled, high school degree | 1,161 | 12.92 | 37.09 |
    not enrolled, some college | 337 | 3.75 | 40.84 |
    not enrolled, 2-year college graduate | 6 | 0.07 | 40.91 |
enrolled in grades 1-12, not a high school | 3,722 | 41.43 | 82.34 |
enrolled in a 2-year college | 515 | 5.73 | 88.07 |
enrolled in a 4-year college | 1,072 | 11.93 | 100.00 |

R54606.00 [CV_ENROLLSTAT] Survey Year: 2000

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 31
TOTAL =====> 8081 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 903
GED00

rename r5461100 GED00
describe GED00

storage display value
variable name type format label variable label
------------------------------------------------------------
GED00 int %8.0g cv_ged 2000

.sum GED00
Variable | Obs Mean Std. Dev. Min Max
-------------+--------------------------------------------------------
GED00 | 8984 1.326803 35.90743 -5 257

R54611.00 [CV_GED] Survey Year: 2000

MONTH R RECEIVED GED
Date GED received.
  0  0 TO 139: <140
  0  140 TO 150
  0  151 TO 160
  0  161 TO 170
  0  171 TO 180
   1  181 TO 190
   1  191 TO 200
   4  201 TO 210
   9  211 TO 220
  18  221 TO 230
  73  231 TO 240
  74  241 TO 250
  21  251 TO 260
-------
  201

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  37
TOTAL ===> 238  VALID SKIP(-4) 7843  NON-INTERVIEW(-5) 903
Min: 185 Max: 257 Mean: 238.39
GradeRepeat00

.rename r5463500 GradeRepeat00

.describe GradeRepeat00

storage  display     value
variable name   type   format      label      variable label
------------------------------------------------------------------------
GradeRepeat00   byte   %8.0g       r5463500   cv_grades_repeat_ever 2000

.sum GradeRepeat00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
GradeRepeat00 |      8984   -1.193678    2.071767         -5          7

R54635.00    [CV_GRADES_REPEAT_EVER]    Survey Year: 2000
# GRADES R HAS EVER REPEATED
Total number of grades repeated as of survey date.
    4770   0
    170   2
     23   3
      1   4
      0   5
      0   6
      1   7
      0   8
      0   9
      0  10
      0  11
      0  12
      0  13
      0  14
      0  15
      0  16
      0  17
      0  18
      0  19
      0 20 TO 99: 20+
--------
   5906
Refusal(-1)      0
Don't Know(-2)   0
Invalid Skip(-3) 1130
TOTAL ==>  7036   VALID SKIP(-4) 1045    NON-INTERVIEW(-5) 903
Min:    0       Max:    7       Mean:   .23
GradeSkip00

rename r5463700 GradeSkip00

describe GradeSkip00

variable name type format label variable label
------------------------------------------------------------------------
GradeSkip00 byte %8.0g r5463700 cv_grade_skipped_ever 2000

sum GradeSkip00

Variable | Obs    | Mean     | Std. Dev. | Min | Max
---|--------|----------|-----------|-----|-----
GradeSkip00 | 8984  | -1.314225 | 1.939183 | -5  | 3

tab GradeSkip00

cv_grade_skipped_ever

<table>
<thead>
<tr>
<th>cv_grade_skipped_ever</th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>903</td>
<td>10.05</td>
<td>10.05</td>
</tr>
<tr>
<td>-4</td>
<td>1,045</td>
<td>11.63</td>
<td>21.68</td>
</tr>
<tr>
<td>-3</td>
<td>1,091</td>
<td>12.14</td>
<td>33.83</td>
</tr>
<tr>
<td>0</td>
<td>5,794</td>
<td>64.49</td>
<td>98.32</td>
</tr>
<tr>
<td>1</td>
<td>142</td>
<td>1.58</td>
<td>99.90</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>0.09</td>
<td>99.99</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>0.01</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Total | 8,984 | 100.00 |

R54637.00 [CV_GRADE_SKIPPED EVER] Survey Year: 2000

# GRADES R EVER SKIPPED

Number of grades skipped as of the survey date.

5794
142
8
1
0
0
0
0
0
0
0
0
0
0
5945
0

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1091

TOTAL ===> 7036 VALID SKIP(-4) 1045 NON-INTERVIEW(-5) 903
Min: 0 Max: 3 Mean: .03
SDLISuspended00

storage display value
variable name type format label variable label
-------------------------------------------------------------
SDLISuspended00 byte %8.0g r4253800 ever susp from sch sdli? 2000

sum SDLISuspended00

<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>SDLISuspended00</td>
<td>8984</td>
<td>-1.581701</td>
<td>2.145234</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS

R42538.00 [YSCH-13313] Survey Year: 2000

EVER BEEN SUSPENDED FROM SCHOOL SINCE DLI?

Were you suspended from school since [date of last interview]?

497 1 Yes
5033 0 No
-------
5530

Refusal(-1) 0
Don't Know(-2) 6
TOTAL ====> 5536 VALID SKIP(-4) 2545 NON-INTERVIEW(-5) 903
Harris School Flat Files

HighestGrade00

. rename r5463900 HighestGrade00
. describe HighestGrade00

storage display value
variable name type format label variable label
--------------------------------------------------------------
HighestGrade00 byte %8.0g r5463900 cv_hgc_ever 2000

. sum HighestGrade00

Variable | Obs Mean Std. Dev. Min Max
-------------+--------------------------------------------------------
HighestGrade00 | 8984 9.349844 5.454348 -5 95

. tab cv_hgc_ever 2000 |

| Freq. Percent Cum. |
|-------------------|----------|----------|
-5 | 903 10.05 10.05 |
-3 | 40 0.45 10.50 |
3rd grade | 1 0.01 10.51 |
6th grade | 8 0.09 10.60 |
7th grade | 42 0.47 11.06 |
8th grade | 297 3.31 14.37 |
9th grade | 998 11.11 25.48 |
10th grade | 1,783 19.85 45.33 |
11th grade | 1,600 17.81 63.13 |
12th grade | 2,284 25.42 88.56 |
1st year college | 734 8.17 96.73 |
2nd year college | 261 2.91 99.63 |
3rd year college | 26 0.29 99.92 |
4th year college | 2 0.02 99.94 |
ungraded | 5 0.06 100.00 |
-------------+--------------------------------------------------------
Total | 8,984 100.00 |

R54639.00 [CV HGC EVER] Survey Year: 2000
RS HIGHEST GRADE COMPLETED
The highest grade completed as of the survey date.

<table>
<thead>
<tr>
<th>Refusal(-1)</th>
<th>Don't Know(-2)</th>
<th>Invalid Skip(-3)</th>
<th>TOTAL ==&gt;</th>
</tr>
</thead>
</table>
0 | 0 | 0 | 8081 | VALID SKIP(-4) 0 | NON-INTERVIEW(-5) 903 |
HighestDegree00

rename r5464800 HighestDegree00

describe HighestDegree00

storage display value
variable name type format label variable label
-------------------------------------------------------------------------
HighestDegree00 byte %8.0g r5464800 cv_highest_degree_ever 2000

sum HighestDegree00

 Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
HighestDegree00 |      8984    .2040294    1.967028         -5          4

tab HighestDegree00

----------------------------------------+-------------------------
               -5 |         903       10.05  10.05
               -3 |          2        0.02  10.07
               none |        4,802       53.45  63.52
               ged |         214        2.38  65.91
               high school diploma (regular 12 year program) |      3,050       33.95  99.86
               associate/junior college (AA) |          12        0.13  99.99
               bachelor's degree (BA, BS) |          1        0.01 100.00
----------------------------------------+-------------------------
               Total |      8,984      100.00

R54648.00 [CV_HIGHEST_DEGREE_EVER] Survey Year: 2000

HIGHEST DEGREE RECEIVED
The highest degree received as of the survey date.

4802  0 None
214   1 GED
3050  2 High school diploma (Regular 12 year program)
12    3 Associate/Junior college (AA)
 1    4 Bachelor's degree (BA, BS)
 0    5 Master's degree (MA, MS)
 0    6 PhD
 0    7 Professional degree (DDS, JD, MD)
------
8079
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 2
TOTAL !==> 8081 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 903
**HSDiploma00**

```
renamer5471900 HSDiploma00

describe HSDiploma00

storage    display    value
variable name type     format       label               variable label
----------------------------------------------------------------
HSDiploma00     int    %8.0g                  cv_hs_diploma 2000

sum HSDiploma00

<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>HSDiploma00</td>
<td>8984</td>
<td>77.64604</td>
<td>113.9317</td>
<td>-5</td>
<td>258</td>
</tr>
</tbody>
</table>

R54719.00 [CV_HS_DIPLOMA] Survey Year: 2000

DATE RECEIVED HIGH SCHOOL DIPLOMA
Date received high school degree in a continuous month scheme.

| 0 | 0 TO 139: <140 |
| 0 | 140 TO 150    |
| 0 | 151 TO 160    |
| 0 | 161 TO 170    |
| 0 | 171 TO 180    |
| 1 | 181 TO 190    |
| 6 | 191 TO 200    |
| 25| 201 TO 210    |
| 9 | 211 TO 220    |
| 627| 221 TO 230   |
| 1147| 231 TO 240  |
| 1207| 241 TO 250  |
| 39 | 251 TO 260    |
|-----|
| 3061|                    |
| Refusal(-1) | 0 |
| Don't Know(-2)| 0 |
| Invalid Skip(-3) | 1 |

TOTAL =====> 3062 valid skip(-4) 5019 non-interview(-5) 903

Min: 186 Max: 258 Mean: 235.92
AADegree00

. rename r5472000 AADegree00

. describe AADegree00
  storage display value
  variable name type format label variable label
  -----------------------------------------------
  AADegree00 int %8.0g cv_aa_degree 2000

. sum AADegree00
  Variable |       Obs        Mean    Std. Dev.       Min        Max
  -------------+--------------------------------------------------------
  AADegree00 |      8984   -3.735085    9.606771         -5        253

. tab AADegree00
cv_aa_degree  
  ------------+-----------------------------------
    -5 | 903  10.05    10.05
    -4 |  1  0.01    10.05
   240 | 1  0.01    99.84
   244 | 1  0.01    99.87
   245 | 2  0.02    99.90
   248 | 2  0.02    99.92
   249 | 1  0.01    99.93
   250 | 1  0.01    99.94
   252 | 4  0.04    99.99
   253 | 1  0.01   100.00
  Total | 8,984 100.00

R54720.00 [CV_AA_DEGREE]                 Survey Year: 2000

DATE RECEIVED ASSOCIATES DEGREE
Date received an associate's degree.

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
0 201 TO 210
0 211 TO 220
0 221 TO 230
1 231 TO 240
7 241 TO 250
5 251 TO 260
-------
13

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  1
TOTAL ===>  14  VALID SKIP(-4)  8067  NON-INTERVIEW(-5)  903
Min: 240  Max: 253  Mean: 248.46
BADegree00

rename r5472100 BADegree00

describe BADegree00

storage  display    value

variable name   type   format      label      variable label

---------------------------------------------------------------
BADegree00      int    %8.0g                  cv_ba_degree 2000

sum BADegree00

<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>BADegree00</td>
<td>8984</td>
<td>-4.072685</td>
<td>2.645258</td>
<td>-5</td>
<td>245</td>
</tr>
</tbody>
</table>

tab BADegree00

<table>
<thead>
<tr>
<th>cv_ba_degree</th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>903</td>
<td>10.05</td>
<td>10.05</td>
</tr>
<tr>
<td>-4</td>
<td>8,079</td>
<td>89.93</td>
<td>99.98</td>
</tr>
<tr>
<td>-3</td>
<td>1</td>
<td>0.01</td>
<td>99.99</td>
</tr>
<tr>
<td>245</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>

R54721.00    [CV_BA_DEGREE]      Survey Year: 2000

DATE RECEIVED BACHELORS DEGREE
Date received a bachelor's degree.

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
0 201 TO 210
0 211 TO 220
0 221 TO 230
0 231 TO 240
1 241 TO 250
0 251 TO 260
-------
1 Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1
TOTAL ===> 2 VALID SKIP(-4) 8079 NON-INTERVIEW(-5) 903
Min: 245 Max: 245 Mean: 245
SchoolAttend00

rename r5473800 SchoolAttend00

describe SchoolAttend00

variable name   type   format      label      variable label
---------------------------------------------------------------------
SchoolAttend00  byte   %8.0g       r5473800   cv_sch_attend_ever 2000

sum SchoolAttend00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SchoolAtt~00 |      8984    1.135463    2.792903         -5         11

tab SchoolAttend00
cv_sch_atte |     _nd_ever |
----------+-----------------------------------
   -5 |        903       10.05       10.05
   -4 |        622        6.92       16.97
   -3 |         87        0.97       17.94
    1 |        886        9.86       27.80
    2 |       4,068       45.28       73.09
    3 |       1,604       17.85       90.94
    4 |        558        6.21       97.15
    5 |        171        1.90       99.05
    6 |         63        0.70       99.76
    7 |         16        0.18       99.93
    8 |          3        0.03       99.97
    9 |          1        0.01       99.98
   10 |          1        0.01       99.99
   11 |          1        0.01      100.00
----------+-----------------------------------
Total |     8,984     100.00

R54738.00 [CV_SCH_ATTEND_EVER] Survey Year: 2000

# SCHOOLS R EVER ATTEND
Number of regular schools ever attended as of survey date.

0          0
886        1
4068       2
1604       3
558        4
171        5
63         6
16         7
3          8
1          9
2          10 TO 999: 10+

---------
7372
Refusal(-1) 0  Don't Know(-2) 0  Invalid Skip(-3) 87
TOTAL ===> 7459  VALID SKIP(-4) 622  NON-INTERVIEW(-5) 903
Min: 1 Max: 11 Mean: 2.37
### SchoolType00

```
. rename r547400 SchoolType00

. describe SchoolType00

        variable name   type   format      label      variable label
-------------------------------+--------------------------------------------------
    SchoolType00    byte   %8.0g       r5474000   cv_school_type 2000

. sum SchoolType00

                     Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------------------------+--------------------------------------------------
    SchoolType00 |      8984    -.864203    2.831463         -5          4

. tab SchoolType00

-------------------------------+--------------------------
            -5 |         903      10.05       10.05
            -4 |        2,537     28.24       38.29
            -3 |         137      1.52       39.82
            public |        4,653     51.79       91.61
        private, not parochial |          62      0.69       92.30
            parochial |          235      2.62       94.91
            other |          457      5.09      100.00
-------------------------------+--------------------------
            Total |       8,984     100.00

R54740.00    [CV_SCHOOL_TYPE]               Survey Year: 2000

CURRENT/ MOST RECENT SCHOOL PUBLIC, PRIVATE, OR PAROCHIAL

Current or most recent school public, private, or parochial.

4653       1 Public
62       2 Private, not parochial
235       3 Parochial
457       4 Other
-------
5407
Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)     137
TOTAL ==>    5544   VALID SKIP(-4) 2537     NON-INTERVIEW(-5) 903
```
SchoolSize00

.rename r5510300 SchoolSize00

.describe SchoolSize00

Variable | Obs | Mean | Std. Dev. | Min | Max
-------------+--------------------------------------------------------
SchoolSize00 | 8984 | .888691 | 4.726974 | -5 | 6

tab SchoolSize00

|       | Freq. | Percent | Cum. |
-------------+-----------------------------------|
<100 students | 21 | 0.23 | 47.01 |
100-299 students | 238 | 2.65 | 49.65 |
300-499 students | 397 | 4.42 | 54.07 |
500-749 students | 511 | 5.69 | 59.76 |
750-999 students | 472 | 5.25 | 65.02 |
1000+ students | 3143 | 34.98 | 100.00 |
-------
4782

SIZE OF CURRENT/MOST RECENT SCHOOL
School size of the current or most recent school.
COMMENT: This variable is constructed using data from the QED.
QED Data copyright 1998 by QED/Thomson, Denver, CO)

21 1 <100 students
238 2 100-299 students
397 3 300-499 students
511 4 500-749 students
472 5 750-999 students
3143 6 1000+ students

2554
745
903
**StudentTeacherRatio00**

. rename r5510400 StudentTeacherRatio00

. describe StudentTeacherRatio00

<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>StudentTeacherRatio00</td>
<td>byte</td>
<td>%8.0g</td>
<td>r5510400</td>
<td>cv_student_teacher_ratio 2000</td>
</tr>
</tbody>
</table>

. sum StudentTeacherRatio00

<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>StudentTeach~00</td>
<td>8984</td>
<td>-.7344167</td>
<td>3.221883</td>
<td>-5</td>
<td>4</td>
</tr>
</tbody>
</table>

. tab StudentTeacherRatio00

<table>
<thead>
<tr>
<th>cv_student_teacher_rat</th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>903</td>
<td>10.05</td>
<td>10.05</td>
</tr>
<tr>
<td>-4</td>
<td>2,554</td>
<td>28.43</td>
<td>38.48</td>
</tr>
<tr>
<td>-3</td>
<td>745</td>
<td>8.29</td>
<td>46.77</td>
</tr>
<tr>
<td>&lt;14</td>
<td>1,644</td>
<td>18.30</td>
<td>65.07</td>
</tr>
<tr>
<td>14 to &lt;18</td>
<td>1,447</td>
<td>16.11</td>
<td>81.18</td>
</tr>
<tr>
<td>18 to &lt;22</td>
<td>934</td>
<td>10.40</td>
<td>91.57</td>
</tr>
<tr>
<td>22+</td>
<td>757</td>
<td>8.43</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>8,984</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>

R55104.00    [CV_STUDENT_TEACHER_RATIO]             Survey Year: 2000

**STUDENT/TEACHER RATIO AT CURRENT/ MOST RECENT SCHOOL**

Student-teacher ratio in the current or most recent school.

COMMENT: This variable is constructed using data from the QED.

QED Data copyright 1998 by QED/Thomson, Denver, CO)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>1644</td>
<td>1 &lt;14</td>
</tr>
<tr>
<td>1447</td>
<td>2 14 to &lt;18</td>
</tr>
<tr>
<td>934</td>
<td>3 18 to &lt;22</td>
</tr>
<tr>
<td>757</td>
<td>4 22+</td>
</tr>
<tr>
<td>-------</td>
<td>-----------</td>
</tr>
<tr>
<td>4782</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 745

TOTAL ===> 5527 VALID SKIP(-4) 2554 NON-INTERVIEW(-5) 903
BACredits00

```
. describe
variable name   type   format      label      variable label
------------------------------------------------------------
BACredits00     float  %9.0g

. sum BACredits00
  Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
BACredits00 |      8984     3.13602     12.0908          0        165
```

Construction of BACredits00

```
. rename r5459000 CreditsSch1 [r5459000   cv_ba_credits 1 2000]
. rename r5459100 CreditsSch2 [r5459100   cv_ba_credits 2 2000]
. rename r5459200 CreditsSch3 [r5459200   cv_ba_credits 3 2000]
. rename r5459300 CreditsSch4 [r5459300   cv_ba_credits 4 2000]

. gen BACredits00= CreditsSch1 if CreditsSch1>0 & CreditsSch1<1000
  (8406 missing values generated)
. replace BACredits00= 0 if BACredits00==.
  (8406 real changes made)
. replace BACredits00= BACredits00+ CreditsSch2 if CreditsSch2>0
  & CreditsSch2<1000  (307 real changes made)
. replace BACredits00= BACredits00+ CreditsSch3 if CreditsSch3>0
  & CreditsSch3<1000  (9 real changes made)
. replace BACredits00= BACredits00+ CreditsSch4 if CreditsSch4>0
  & CreditsSch4<1000  (0 real changes made)
```
PIATScore00

rename r5473700 PIATScore00

describe PIATScore00

storage display value

<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>PIATScore00</td>
<td>int</td>
<td>%8.0g</td>
<td>cv_piat_standard_score</td>
<td>2000</td>
</tr>
</tbody>
</table>

sum PIATScore00

<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>PIATScore00</td>
<td>8984</td>
<td>12.7766</td>
<td>38.12539</td>
<td>-5</td>
<td>141</td>
</tr>
</tbody>
</table>

RS MATH PIAT STANDARD SCORE

Survey Year: 2000

NOTE: A DESCRIPTION OF THE UPDATED NORMS USED IN THIS VARIABLE CAN BE FOUND IN THE 'PEABODY INDIVIDUAL ACHIEVEMENT TEST-REVISED MANUAL,' 1998. VARIABLES USING THESE NORMS WERE CREATED FOR PREVIOUS ROUNDS AND CAN BE FOUND IN THE CV_PIAT_PERCENTILE_UPDATE VARIABLE.

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>50 TO 59</td>
<td>60 TO 69</td>
<td>70 TO 79</td>
<td>80 TO 89</td>
<td>90 TO 99</td>
<td>100 TO 109</td>
</tr>
<tr>
<td>110 TO 119</td>
<td>120 TO 129</td>
<td>130 TO 139</td>
<td>140 TO 149</td>
<td>-1</td>
<td>-2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>17</td>
<td>1533</td>
<td>6548</td>
<td>903</td>
</tr>
</tbody>
</table>

Min: 55  Max: 141  Mean: 96
**SATACT00**

```
. describe
storage display     value
variable name   type   format      label      variable label
------------------------------------------------------------
SATACT00        float  %9.0g
```

```
. sum SATACT00
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SATACT00 |      8984    .2833927      .67645          0          4
```

```
. tab SATACT00
SATACT00 |      Freq.     Percent        Cum.
------------+-----------------------------------
0 |      7,369       82.02       82.02
1 |        890        9.91       91.93
2 |        525        5.84       97.77
3 |        194        2.16       99.93
4 |          6        0.07      100.00
------------+-----------------------------------
Total |      8,984      100.00
```

*0=did not take test, 1=took SAT, 2=took ACT, 3=took both SAT&ACT, 4=took either SAT or ACT, but did not identify which test*

**Construction of SATACT00**

```
. describe
storage display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
r4259000        byte   %8.0g       r4259000   r ever take sat or act test? 2000
r4259100        byte   %8.0g       r4259100   r take sat/act test? 2000
r4259101        byte   %8.0g       r4259101   r take sat/act test? 2000
r4260400        byte   %8.0g       r4260400   r ever take sat/act test sdli? 2000
r4260500        byte   %8.0g       r4260500   r take sat/act test sdli? 2000
r4260501        byte   %8.0g       r4260501   r take sat/act test sdli? 2000
-------------------------------------------------------------------------------
```

```
. tab r4259000
r ever take |
sat or act |
-------------+-----------------------------------
no |      1,356       15.09       94.88
yes |        460        5.12      100.00
-------------+-----------------------------------
Total |      8,984      100.00
```

*Did R ever take the SAT/ACT?*

```
. rename r4259000 SATACT1
```

```
. tab r4259100
r take |
sat/act |
-------------+-----------------------------------
no |      1,356       15.09       94.88
yes |        460        5.12      100.00
-------------+-----------------------------------
Total |      8,984      100.00
```

* *
-4 |    7,621  84.83  94.88
-2 |      1    0.01  94.89
not selected |   136   1.51  96.40
1 |      323   3.60 100.00

Total |     8,984  100.00

*Response: 1 = SAT
rename r4259100 TookSAT1

.tab r4259101
r take | sat/act | test? 2000 |
       |         | Freq. | Percent | Cum. |
--- | --- | --- | --- | ---
-5 |     903 | 10.05 | 10.05 |
-4 |    7,621 | 84.83 | 94.88 |
-2 |       1 |  0.01 | 94.89 |
not selected |   283  |  3.15 | 98.04 |
1 |      176  | 1.96  | 100.00 |

Total |     8,984  100.00

*Response: 1 = ACT
rename r4259101 TookACT1

.tab r4260400
r ever take | sat/act | test sdli? 2000 |
           |         | Freq. | Percent | Cum. |
--- | --- | --- | --- | ---
-5 |     903 | 10.05 | 10.05 |
-4 |    3,538 | 39.38 | 49.43 |
-2 |       10 |  0.11 | 49.54 |
no |    3,378 | 37.60 | 87.14 |
yes |     1,155 | 12.86 | 100.00 |

Total |     8,984  100.00

*Did R ever take the SAT/ACT?
rename r4260400 SATACT2

.tab r4260500
r take | sat/act | test sdli? 2000 |
       |         | Freq. | Percent | Cum. |
--- | --- | --- | --- | ---
-5 |     903 | 10.05 | 10.05 |
-4 |    6,926 | 77.09 | 87.14 |
-2 |       5   |  0.06 | 87.20 |
not selected |   389  |  4.33 | 91.53 |
1 |      761  |  8.47 | 100.00 |

Total |     8,984  100.00

*Response: 1 = SAT
rename r4260500 TookSAT2

.tab r4260501
r take | sat/act | test sdli? 2000 |
       |         | Freq. | Percent | Cum. |
--- | --- | --- | --- | ---
-5 |     903 | 10.05 | 10.05 |
-4 |    6,926 | 77.09 | 87.14 |
-2 |       5   |  0.06 | 87.20 |
not selected |  607  6.76  93.96
1 |  543  6.04 100.00
-----------------------------------
Total |  8,984  100.00
*Response: 1=ACT
rename r4260501 TookACT2

. gen SATACT00=0.
. replace SATACT00=1 if TookSAT1==1 & TookACT1!=1
(283 real changes made)
. replace SATACT00=2 if TookACT1==1 & TookSAT1!=1
(136 real changes made)
. replace SATACT00=3 if TookSAT1==1 & TookACT1==1
(40 real changes made)
. replace SATACT00=4 if SATACT1==1 & SATACT00==0
(1 real change made)

. tab SATACT00

<table>
<thead>
<tr>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8,524</td>
<td>94.88</td>
</tr>
<tr>
<td>1</td>
<td>283</td>
<td>3.15</td>
</tr>
<tr>
<td>2</td>
<td>136</td>
<td>1.51</td>
</tr>
<tr>
<td>3</td>
<td>40</td>
<td>0.45</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>0.01</td>
</tr>
</tbody>
</table>
-----------------------------------
Total |  8,984  100.00

*0=did not take test, 1=took SAT, 2=took ACT, 3=took both SAT&ACT, 4=took either SAT or ACT, but did not identify which test

. replace SATACT00=1 if TookSAT2==1 & TookACT2!=1
(607 real changes made)
. replace SATACT00=2 if TookACT2==1 & TookSAT2!=1
(389 real changes made)
. replace SATACT00=3 if TookSAT2==1 & TookACT2==1
(154 real changes made)
. replace SATACT00=4 if SATACT2==1 & SATACT00==0
(5 real changes made)
Grades8th00

. rename r4258000 Grades8th00

. describe Grades8th00
variable name type format label
storage display value
------------------------------------------------------------------------
Grades8th00 byte %8.0g grades rcvd 8th grade 2000
------------------------------------------------------------------------
. sum Grades8th00
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Grades8th00 |      8984   -3.783727    1.768362         -5         13
. tab Grades8th00
grades rcvd |
8th grade |
------------+-----------------------------------
-5 |        903       10.05       10.05
-4 |      7,767       86.45       96.50
-2 |         12        0.13       96.64
 1 |         10        0.11       96.75
 2 |          7        0.08       96.83
 3 |         26        0.29       97.12
 4 |          51        0.57       97.68
 5 |         86        0.96       98.64
 6 |          39        0.43       99.08
 7 |         56        0.62       99.70
 8 |          15        0.17       99.87
10 |          7        0.08       99.94
12 |          3        0.03       99.98
13 |          2        0.02      100.00
------------+-----------------------------------
Total |      8,984      100.00

R42580.00    [YSCH-6800]                Survey Year: 2000
GRADERS R RECEIVED IN 8TH GRADE
(HAND R SHOWCARD B)
INTERVIEWER: IF R SAYS 'MIXED', PROBE FOR AVERAGE GRADE AND
CODE INTO ONE OF THE GIVEN CATEGORIES.
Overall, what grades did you receive in 8th grade?

10       1 1. Mostly below Ds
 7       2 2. Mostly Ds
26       3 3. About half Cs and half Ds
51       4 4. Mostly Cs
86       5 5. About half Bs and half Cs
39       6 6. Mostly Bs
56       7 7. About half As and Bs
15       8 8. Mostly As
 7       9 9. As to Cs
 0      10 10. Mixed
 3      11 11. Ungraded
 2      12 12. Skipped 8th grade
 0      14 14. Other (SPECIFY)
 0     999 UNCODABLE
--------
302
Refusal(-1)  0  Don't Know(-2)  12
TOTAL =>  314  VALID SKIP(-4) 7767  NON-INTERVIEW(-5) 903
GradesHS00

. rename r4258600 GradesHS00

. describe GradesHS00

variable name  type  format      label                  variable label
-----------------------------------------------------------------------
GradesHS00      int    %8.0g                  grades rcvd high sch 2000

. sum GradesHS00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
GradesHS00 |      8984   -2.364203    11.21587         -5        999

. tab GradesHS00

grades rcvd | high sch |
------|-------------------|----------
-5  | 903   10.05   10.05 |
-4  | 6,575  73.19  83.24 |
-2  | 6    0.07   83.30 |
-1  | 1    0.01   83.31 |
 2  | 32   0.36   83.89 |
 3  | 120  1.34   85.23 |
 4  | 180  2.00   87.23 |
 5  | 366  4.07   91.31 |
 6  | 224  2.49   93.80 |
 7  | 317  3.53   97.33 |
 8  | 194  2.16   99.49 |
 9  | 2    0.02   99.51 |
10  | 27   0.30   99.81 |
12  | 16   0.18   99.99 |
999 | 1    0.01   99.99 |
------|-------------------|----------
Total | 8,984 100.00      |

R42586.00    [YSCH-7300]                       Survey Year: 2000

GRADERS R RECEIVED IN HIGH SCHOOL
(HAND R SHOWCARD C)  Overall, what grades did you receive in high school?
20  1 1.  Mostly below Ds
32  2 2.  Mostly Ds
120 3 3.  About half Cs and half Ds
180 4 4.  Mostly Cs
366 5 5.  About half Bs and half Cs
224 6 6.  Mostly Bs
317 7 7.  About half As and Bs
194 8 8.  Mostly As
 2 9 9.  Other (SPECIFY)
 7 10 10. As to Cs
 0 11 11. Mixed
 1 12 12. Ungraded
 1 999 UNCODABLE

-------
1499
Refusal(-1)  1    Don't Know(-2)  6
TOTAL ====> 1506  VALID SKIP(-4) 6575  NON-INTERVIEW(-5) 903
GeneralHealth00

. sum GeneralHealth00

<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>GeneralHealth00</td>
<td>8984</td>
<td>1.28996</td>
<td>2.286203</td>
<td>-5</td>
<td>5</td>
</tr>
</tbody>
</table>

. des GeneralHealth00

<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>---------</td>
<td>---------</td>
<td>-------</td>
<td>----------------</td>
<td>------</td>
<td>--------</td>
<td>-------</td>
<td>----------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GeneralHealth00</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>how rs general health? 2000</td>
</tr>
</tbody>
</table>

BLS

R48801.00  [YHEA-100]  Survey Year: 2000

HOW IS RS GENERAL HEALTH?
Now I would like to ask you some questions about your health.
In general, how is your health?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3025</td>
<td>1 Excellent</td>
</tr>
<tr>
<td>2613</td>
<td>2 Very good</td>
</tr>
<tr>
<td>1944</td>
<td>3 Good</td>
</tr>
<tr>
<td>448</td>
<td>4 Fair</td>
</tr>
<tr>
<td>47</td>
<td>5 Poor</td>
</tr>
</tbody>
</table>

------

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>8077</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) | 2 |
Don't Know(-2) | 2 |
TOTAL ===> 8081  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 903
### Height00

<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>Height00</td>
<td>8057</td>
<td>67.32481</td>
<td>4.137696</td>
<td>22</td>
<td>86</td>
</tr>
</tbody>
</table>

```
. des Height
```

<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>Height00</td>
<td>float</td>
<td>%9.0g</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### BLS

**heightft00**

R48802.00 [YHEA-2050]  
Survey Year: 2000

RS HEIGHT IN FEET

Can you tell me approximately what your height is?

(INTERVIEWER: ENTER HEIGHT IN FEET AND ENTER HEIGHT IN INCHES ON THE NEXT SCREEN. PRESS <F5> FOR "REFUSE", <F6> FOR "DON'T KNOW".)

| 0 | 0 |
| 1 | 1 |
| 0 | 2 |
| 3 | 3 |
| 110 | 4 |
| 6501 | 5 |
| 1441 | 6 |
| 1 | 7 |
| 0 | 8 |
| 0 | 9 |
| 0 | 10 TO 999: 10+ |

--------

8057

Refusal(-1) 2  Don't Know(-2) 22

TOTAL ==> 8081  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 903

Min: 1  Max: 7  Mean: 5.16

**heightin00**

R48803.00 [YHEA-2100]  
Survey Year: 2000

RS HEIGHT IN INCHES

INTERVIEWER: ENTER INCHES OF R’S HEIGHT.

| 754 | 0 |
| 614 | 1 |
| 651 | 2 |
| 706 | 3 |
| 745 | 4 |
| 613 | 5 |
| 757 | 6 |
| 727 | 7 |
| 656 | 8 |
| 636 | 9 |
| 1181 | 10 TO 999: 10+ |

--------

8040

Refusal(-1) 0  Don't Know(-2) 17

TOTAL ===> 8057  VALID SKIP(-4) 24  NON-INTERVIEW(-5) 903

Min: 0  Max: 11  Mean: 5.37
Weight00
DescribeWeight00
HandleWeight00

. sum Weight00 DescribeWeight00 HandleWeight00

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
<tbody>
<tr>
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<td>8984</td>
<td>136.4261</td>
<td>62.93231</td>
<td>-5</td>
<td>390</td>
</tr>
<tr>
<td>DescribeWeight00</td>
<td>8984</td>
<td>2.356745</td>
<td>2.577911</td>
<td>-5</td>
<td>5</td>
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<tr>
<td>HandleWeight00</td>
<td>8984</td>
<td>1.560218</td>
<td>2.471195</td>
<td>-5</td>
<td>4</td>
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. des Height00 DescribeWeight00 HandleWeight00

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</tr>
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<tr>
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<tr>
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</tr>
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<td>Height00</td>
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<td>%9.0g</td>
</tr>
<tr>
<td>DescribeWeight00</td>
<td>byte</td>
<td>%8.0g</td>
</tr>
<tr>
<td>HandleWeight00</td>
<td>byte</td>
<td>%8.0g</td>
</tr>
</tbody>
</table>

BLS
Weight00
R48804.00 [YHEA-2300] Survey Year: 2000

RS WEIGHT
Can you tell me approximately what your weight is?
(INTERVIEWER: PRESS <F5> FOR "REFUSE", <F6> FOR "DON'T KNOW".)

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
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<tbody>
<tr>
<td>0</td>
<td>6</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>25 TO 49</td>
<td>75 TO 99</td>
<td>100 TO 124</td>
<td>125 TO 149</td>
<td>150 TO 174</td>
<td>175 TO 199</td>
</tr>
<tr>
<td>200 TO 224</td>
<td>225 TO 249</td>
<td>250 TO 99999999: 250+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7901</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) | 42 |
Don't Know(-2) | 138 |
TOTAL ===> 8081 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 903
Min: 1 Max: 390 Mean: 155.74

DescribeWeight00
R49095.00 [YSAQ-373] Survey Year: 2000

R DESCRIBE WEIGHT
How do you describe your weight?

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
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<tbody>
<tr>
<td>113</td>
<td>905</td>
<td>4588</td>
<td>2089</td>
<td>340</td>
<td></td>
</tr>
<tr>
<td>VERY UNDERWEIGHT</td>
<td>SLIGHTLY UNDERWEIGHT</td>
<td>ABOUT THE RIGHT WEIGHT</td>
<td>SLIGHTLY OVERWEIGHT</td>
<td>VERY OVERWEIGHT</td>
<td></td>
</tr>
</tbody>
</table>

--------
8035

Refusal(-1) | 37 |
Don't Know(-2) | 9 |
TOTAL ===> 8081  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 903

HandleWeight00
R49096.00 [YSAQ-374]  Survey Year: 2000

WHAT R DO ABOUT WEIGHT
Which of the following are you trying to do now about your weight?
2910 1 LOSE WEIGHT
1460 2 GAIN WEIGHT
1899 3 STAY THE SAME WEIGHT
1765 4 NOT TRYING TO DO ANYTHING ABOUT MY WEIGHT
--------
8034

Refusal(-1) 39
Don't Know(-2) 8
TOTAL ==> 8081  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 903
Respondent’s first through fifth moves in 2000

variable name   type   format      label      variable label
--------------------------------------------------------------------
Migrate00_1     byte   %8.0g       r5532200   2000 migration l1 2000
Migrate00_2     byte   %8.0g       r5532300   2000 migration l2 2000
Migrate00_3     byte   %8.0g       r5532400   2000 migration l3 2000
Migrate00_4     byte   %8.0g       r5532500   2000 migration l4 2000
Migrate00_5     byte   %8.0g       r5532600   2000 migration l5 2000

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Migrate00_1 |      8984   -3.181322    2.278642         -5          4
Migrate00_2 |      8984   -3.884461     1.18415         -5          4
Migrate00_3 |      8984   -4.045748    .6536616         -5          3
Migrate00_4 |      8984   -4.085931    .4240963         -5          3
Migrate00_5 |      8984   -4.097284    .3297849         -5          2

BLS

R55322.00    [CV_MIGRATE.01]                  Survey Year: 2000

2000 MIGRATION HISTORY (LOCATION) SINCE DLI 01
Respondent's migration history.
  269       1 Move within county
   574       2 Move within state; different county
   459       3 Move between states
    29       4 Move to or from a foreign country
-------
  1331
Refusal(-1)    0 Don't Know(-2)  0 Invalid Skip(-3)  24
TOTAL ===>    1355   VALID SKIP(-4) 6726     NON-INTERVIEW(-5) 903

R55323.00    [CV_MIGRATE.02]                  Survey Year: 2000

2000 MIGRATION HISTORY (LOCATION) SINCE DLI 02
Respondent's migration history.
  127       1 Move within county
   96       2 Move within state; different county
   86       3 Move between states
    15       4 Move to or from a foreign country
-------
  324
Refusal(-1)    0 Don't Know(-2)  0 Invalid Skip(-3)  8
TOTAL ===>    332   VALID SKIP(-4) 7749     NON-INTERVIEW(-5) 903

R55324.00    [CV_MIGRATE.03]                  Survey Year: 2000

2000 MIGRATION HISTORY (LOCATION) SINCE DLI 03
Respondent's migration history.
   28       1 Move within county
   34       2 Move within state; different county
   21       3 Move between states
    0       4 Move to or from a foreign country
83
Refusal(-1)  0  Don't Know(-2)  0  Invalid Skip(-3)  1
TOTAL ==>  84  VALID SKIP(-4)  7997  NON-INTERVIEW(-5)  903

Migrate00_4
R55325.00  [CV_MIGRATE.04]  Survey Year: 2000

2000 MIGRATION HISTORY (LOCATION) SINCE DLI 04
Respondent's migration history.
   6  1 Move within county
   12  2 Move within state; different county
    4  3 Move between states
    0  4 Move to or from a foreign country

8
Refusal(-1)  0  Don't Know(-2)  0  Invalid Skip(-3)  1
TOTAL ==>  9  VALID SKIP(-4)  8056  NON-INTERVIEW(-5)  903

Migrate00_5
R55326.00  [CV_MIGRATE.05]  Survey Year: 2000

2000 MIGRATION HISTORY (LOCATION) SINCE DLI 05
Respondent's migration history.
   2  1 Move within county
   3  2 Move within state; different county
   0  3 Move between states
   0  4 Move to or from a foreign country

5
Refusal(-1)  0  Don't Know(-2)  0  Invalid Skip(-3)  1
TOTAL ==>  6  VALID SKIP(-4)  8075  NON-INTERVIEW(-5)  903
HOURS_WK_TEE200

rename  r5465000 hours_wk_teen 2000

des  hours_wk_teen2000

variable name   type   format      label      variable label
-------------------------------------------------------------------
hours_wk_t-2000 int    %8.0g       r5465000   cv_hours_wk_teen 2000

. sum  hours_wk_teen2000

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hours_wk_t~0 |      8984    1459.996    1901.945         -5      17581

total 8984

R54650.00    [CV_HOURS_WK_TEEN]          Survey Year: 2000

CUMULATIVE HOURS WORKED FROM AGE 14 THROUGH AGE 19
Cumulative hours worked at an employee-type job from age 14 through age 19 as of the interview date.

NOTE: THIS VARIABLE MEASURES THE HOURS WORKED FROM THE WEEK OF R'S 14TH BIRTHDAY TO THE WEEK BEFORE R'S 20TH BIRTHDAY.

1143           0
1551           1 TO 499
1108          500 TO 999
853         1000 TO 1499
635        1500 TO 1999
516        2000 TO 2499
422        2500 TO 2999
318        3000 TO 3499
287        3500 TO 3999
208        4000 TO 4499
156        4500 TO 4999
378        5000 TO 6999
172        7000 TO 99999: 7000+

-------
747
Refusal(-1)          0
Don't Know(-2)         0
Invalid Skip(-3)     334
TOTAL =====> 8081  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 903
Min:  0      Max: 17581    Mean: 1693.83
HOURS_WK_ADULT_ET2000

rename r5465100 hours_wk_adult_et2000
des hours_wk_adult_et2000

storage display value
variable name type format label variable label
---------------------------------------------------------------------
hours_wk-et2000 int %8.0g r5465100 cv_hours_wk_adult_et 2000

.sum hours_wk_adult_et2000
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hours~et2000 |      8984    110.2038    393.7816         -5       4104
R54651.00    [CV_HOURS_WK_ADULT_ET]              Survey Year: 2000

CUMULATIVE EMPLOYEE R WORKED FROM AGE 20
Cumulative hours worked at an employee-type job from age 20 as of the interview date.
NOTE: THIS VARIABLE MEASURES THE HOURS WORKED FROM THE WEEK OF R’S 20TH BIRTHDAY TO THE CURRENT INTERVIEW DATE.

318           0
473           1 TO 499
276           500 TO 999
196           1000 TO 1499
131           1500 TO 1999
67            2000 TO 2499
20            2500 TO 2999
10            3000 TO 3499
 3            3500 TO 3999
 1            4000 TO 4499
 0            4500 TO 4999
 0            5000 TO 6999
 0            7000 TO 99999: 7000+
------
1495

Refusal(-1)     0
Don’t Know(-2)  0
Invalid Skip(-3) 23
TOTAL ==> 1518   VALID SKIP(-4) 6563   NON-INTERVIEW(-5) 903
Min:   0       Max:  4104       Mean:  682.88
HOURS_WK_ADULT2000

rename r5465200 hours_wk_adult2000

des hours_wk_adult2000

-storage display value
variable name type format label variable label
---------------------------------------------------------------------
hours_wk-lt2000 int %8.0g r5465200 cv_hours_wk_adult 2000
.

.sum hours_wk_adult2000

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hours~lt2000 |      8984    112.0157    399.2279         -5       4104

R54652.00    [CV_HOURS_WK_ADULT_ALL]          Survey Year: 2000

CUMULATIVE HOURS R WORKED FROM AGE 20
Cumulative hours worked at all jobs from age 20 as of the interview date.
NOTE: THIS VARIABLE MEASURES THE HOURS WORKED FROM THE WEEK OF R'S 20TH
BIRTHDAY TO THE CURRENT INTERVIEW DATE.

0
1 TO 499
500 TO 999
1000 TO 1499
1500 TO 1999
2000 TO 2499
2500 TO 2999
3000 TO 3499
3500 TO 3999
4000 TO 4499
4500 TO 4999
5000 TO 6999
7000 TO 9999: 7000+

-------
1484

Refusal(-1)         0
Don't Know(-2)      0
Invalid Skip(-3)    34
TOTAL ===>  1518 VALID SKIP(-4)  6563 NON-INTERVIEW(-5) 903
Min: 0 Max: 4104 Mean: 698.93
HRLY_COMPENSATION_1

rename r5470100 hrly_compensation_1

des hrly_compensation_1

storage display value
variable name type format label variable label
-------------------------------------------------------------------------
hrly_compensation_1 long %12.0g r5470100 cv_hrly_compensation ll 2000

. sum hrly_compensation_1

<table>
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<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
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<th>Max</th>
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<td>739.3786</td>
<td>8942.583</td>
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R54701.00 [CV_HRLY_COMPENSATION.01] Survey Year: 2000

HOURLY COMPENSATION FOR JOB 01
Hourly monetary compensation as of the job's stop date; if the job lasts 13 weeks or less the hourly rate of pay is as of the job's start date.
2 IMPLIED DECIMAL PLACES

<p>| | |</p>
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<tr>
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</thead>
<tbody>
<tr>
<td>55</td>
<td>0</td>
</tr>
<tr>
<td>26</td>
<td>1 TO 99: .01-.99</td>
</tr>
<tr>
<td>23</td>
<td>100 TO 199: 1.00-1.99</td>
</tr>
<tr>
<td>36</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>38</td>
<td>300 TO 399: 3.00-3.99</td>
</tr>
<tr>
<td>52</td>
<td>400 TO 499: 4.00-4.99</td>
</tr>
<tr>
<td>1307</td>
<td>500 TO 599: 5.00-5.99</td>
</tr>
<tr>
<td>1512</td>
<td>600 TO 699: 6.00-6.99</td>
</tr>
<tr>
<td>999</td>
<td>700 TO 799: 7.00-7.99</td>
</tr>
<tr>
<td>654</td>
<td>800 TO 899: 8.00-8.99</td>
</tr>
<tr>
<td>315</td>
<td>900 TO 999: 9.00-9.99</td>
</tr>
<tr>
<td>302</td>
<td>1000 TO 1099: 10.00-10.99</td>
</tr>
<tr>
<td>134</td>
<td>1100 TO 1199: 11.00-11.99</td>
</tr>
<tr>
<td>118</td>
<td>1200 TO 1299: 12.00-12.99</td>
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<tr>
<td>75</td>
<td>1300 TO 1399: 13.00-13.99</td>
</tr>
<tr>
<td>54</td>
<td>1400 TO 1499: 14.00-14.99</td>
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<tr>
<td>271</td>
<td>1500 TO 999999: 15.00+</td>
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5971

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 529
TOTAL ===> 6500 VALID SKIP(-4) 1581 NON-INTERVIEW(-5) 903
Min: 0 Max: 720000 Mean: 1114.55
rename r5470200 hrly_compensation_2

des hrly_compensation_2
storage display value
variable name type format label variable label

hrly_compensation_2 long %12.0g r5470200 cv_hrly_compensation 12 2000

.sum hrly_compensation_2

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<th>Std. Dev.</th>
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<td>399.6108</td>
<td>6994.459</td>
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<td>600800</td>
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</table>

R54702.00 [CV_HRLY_COMPENSATION.02] Survey Year: 2000

HOURLY COMPENSATION FOR JOB 02
Hourly monetary compensation as of the job's stop date; if the job lasts 13 weeks or less the hourly rate of pay is as of the job's start date.
2 IMPLIED DECIMAL PLACES

21 0
13 1 TO 99: .01-.99
13 100 TO 199: 1.00-1.99
26 200 TO 299: 2.00-2.99
22 300 TO 399: 3.00-3.99
31 400 TO 499: 4.00-4.99
799 500 TO 599: 5.00-5.99
873 600 TO 699: 6.00-6.99
534 700 TO 799: 7.00-7.99
286 800 TO 899: 8.00-8.99
161 900 TO 999: 9.00-9.99
146 1000 TO 1099: 10.00-10.99
53 1100 TO 1199: 11.00-11.99
53 1200 TO 1299: 12.00-12.99
25 1300 TO 1399: 13.00-13.99
22 1400 TO 1499: 14.00-14.99
162 1500 TO 999999: 15.00+
-------
3240

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 209
TOTAL ===== 3449 VALID SKIP(-4) 4632 NON-INTERVIEW(-5) 903
Min: 0 Max: 600800 Mean: 1115.36
HRLY_COMPENSATION_3

rename r5470300 hrly_compensation_3
des hrly_compensation_3

storage display value
variable name type format label variable label

------------------------------------------------------------------------
hrly_compensation_3 int %8.0g r5470300 cv_hrly_compensation 13 2000

.

sum hrly_compensation_3

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>hrly_compensation_3</td>
<td>8984</td>
<td>112.0998</td>
<td>519.3091</td>
<td>-5</td>
<td>32400</td>
</tr>
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</table>

R54703.00 [CV_HRLY_COMPENSATION.03] Survey Year: 2000

HOURLY COMPENSATION FOR JOB 03
Hourly monetary compensation as of the job's stop date; if the job lasts 13 weeks or less the hourly rate of pay is as of the job's start date.
2 IMPLIED DECIMAL PLACES

9
6 1 TO 99: .01-.99
6 100 TO 199: 1.00-1.99
7 200 TO 299: 2.00-2.99
5 300 TO 399: 3.00-3.99
17 400 TO 499: 4.00-4.99
321 500 TO 599: 5.00-5.99
328 600 TO 699: 6.00-6.99
214 700 TO 799: 7.00-7.99
127 800 TO 899: 8.00-8.99
64 900 TO 999: 9.00-9.99
50 1000 TO 1099: 10.00-10.99
22 1100 TO 1199: 11.00-11.99
15 1200 TO 1299: 12.00-12.99
12 1300 TO 1399: 13.00-13.99
6 1400 TO 1499: 14.00-14.99
56 1500 TO 999999: 15.00+

-------

1265

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 60
TOTAL ===> 1325 VALID SKIP(-4) 6756 NON-INTERVIEW(-5) 903
Min: 0 Max: 32400 Mean: 821.2
**HRLY_COMPENSATION_4**

rename  r5470400  hrly_compensation_4

des  hrly_compensation_4

storage  display    value
variable name   type   format      label      variable label
-------------------------------------------------------------------------
hrly_compensa~4 int    %8.0g       r5470400   cv_hrly_compensation l4 2000

. sum  hrly_compensation_4

<table>
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<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>29.56278</td>
<td>201.1529</td>
<td>-5</td>
<td>10000</td>
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R54704.00 [CV_HRLY_COMPENSATION.04]ting Year: 2000

**HOURLY COMPENSATION FOR JOB 04**

Hourly monetary compensation as of the job's stop date; if the job lasts 13
weeks or less the hourly rate of pay is as of the job's start date.

2 IMPLIED DECIMAL PLACES

1 0
0 1 TO 99: .01-.99
2 100 TO 199: 1.00-1.99
2 200 TO 299: 2.00-2.99
0 300 TO 399: 3.00-3.99
3 400 TO 499: 4.00-4.99
104 500 TO 599: 5.00-5.99
109 600 TO 699: 6.00-6.99
65 700 TO 799: 7.00-7.99
33 800 TO 899: 8.00-8.99
11 900 TO 999: 9.00-9.99
19 1000 TO 1099: 10.00-10.99
7 1100 TO 1199: 11.00-11.99
4 1200 TO 1299: 12.00-12.99
4 1300 TO 1399: 13.00-13.99
2 1400 TO 1499: 14.00-14.99
20 1500 TO 999999: 15.00+

-------
386

Refusal(-1)0
Don't Know(-2)0
Invalid Skip(-3)21
TOTAL =====>  407  VALID SKIP(-4)  7674  NON-INTERVIEW(-5)  903
Min:0  Max:  10000  Mean:  779.45
**HRLY_COMPENSATION_5**

rename r5470500 hrly_compensation_5

des hrly_compensation_5
storage display value
variable name type format label variable label
-------------------------------------------------------------------------
hrly_compensation_5 long %12.0g r5470500 cv_hrly_compensation 15 2000

. sum hrly_compensation_5

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tr>
<td>hrly_compensation_5</td>
<td>8984</td>
<td>15.02538</td>
<td>786.4631</td>
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<td>72775</td>
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</table>

R54705.00 [CV_HRLY_COMPENSATION.05] Survey Year: 2000

**HOURLY COMPENSATION FOR JOB 05**

Hourly monetary compensation as of the job's stop date; if the job lasts 13 weeks or less the hourly rate of pay is as of the job's start date.

2 IMPLIED DECIMAL PLACES

<table>
<thead>
<tr>
<th>4</th>
<th>0</th>
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<tbody>
<tr>
<td>0</td>
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</tr>
<tr>
<td>0</td>
<td>100 TO 199: 1.00-1.99</td>
</tr>
<tr>
<td>0</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>0</td>
<td>300 TO 399: 3.00-3.99</td>
</tr>
<tr>
<td>1</td>
<td>400 TO 499: 4.00-4.99</td>
</tr>
<tr>
<td>29</td>
<td>500 TO 599: 5.00-5.99</td>
</tr>
<tr>
<td>28</td>
<td>600 TO 699: 6.00-6.99</td>
</tr>
<tr>
<td>27</td>
<td>700 TO 799: 7.00-7.99</td>
</tr>
<tr>
<td>7</td>
<td>800 TO 899: 8.00-8.99</td>
</tr>
<tr>
<td>1</td>
<td>900 TO 999: 9.00-9.99</td>
</tr>
<tr>
<td>8</td>
<td>1000 TO 1099: 10.00-10.99</td>
</tr>
<tr>
<td>1</td>
<td>1100 TO 1199: 11.00-11.99</td>
</tr>
<tr>
<td>1</td>
<td>1200 TO 1299: 12.00-12.99</td>
</tr>
<tr>
<td>1</td>
<td>1300 TO 1399: 13.00-13.99</td>
</tr>
<tr>
<td>0</td>
<td>1400 TO 1499: 14.00-14.99</td>
</tr>
<tr>
<td>8</td>
<td>1500 TO 999999: 15.00+</td>
</tr>
</tbody>
</table>

------

116

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 15

TOTAL ==> 131 VALID SKIP(-4) 7950 NON-INTERVIEW(-5) 903
Min: 0 Max: 72775 Mean: 1477.14
HRLY_COMPENSATION_6

rename  r5470600 hrly_compensation_6

des hrly_compensation_6

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------
hrly_compensation_6 int  %8.0g  r5470600  cv_hrly_compensation_6 2000

. sum hrly_compensation_6

Variable |       Obs        Mean    Std. Dev.       Min        Max
              -------------+--------------------------------------------------------
hrly_compensation_6 |      8984    -1.24577    50.42658         -5       2072

R54706.00    [CV_HRLY_COMPENSATION.06]         Survey Year: 2000

HOURLY COMPENSATION FOR JOB 06
Hourly monetary compensation as of the job's stop date; if the job lasts 13
weeks or less the hourly rate of pay is as of the job's start date.
2 IMPLIED DECIMAL PLACES

0           0
0           1 TO 99: .01-.99
0           100 TO 199: 1.00-1.99
0           200 TO 299: 2.00-2.99
0           300 TO 399: 3.00-3.99
0           400 TO 499: 4.00-4.99
0           500 TO 599: 5.00-5.99
9           600 TO 699: 6.00-6.99
5           700 TO 799: 7.00-7.99
3           800 TO 899: 8.00-8.99
2           900 TO 999: 9.00-9.99
2           1000 TO 1099: 10.00-10.99
0           1100 TO 1199: 11.00-11.99
2           1200 TO 1299: 12.00-12.99
0           1300 TO 1399: 13.00-13.99
0           1400 TO 1499: 14.00-14.99
1           1500 TO 999999: 15.00+

-------
33

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  1
TOTAL ==>  34  VALID SKIP(-4)  8047  NON-INTERVIEW(-5)  903

Min: 525  Max: 2072  Mean: 773.15
rename r5470700 hrly_compensation_7

des  hrly_compensation_7
storage display value
variable name type format label variable label
---------------------------------------------------------------------
hrly_compensation_7 int  %8.0g  r5470700  cv_hrly_compensation 17 2000

.sum hrly_compensation_7
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compe~7 |      8984   -2.688669    45.53242         -5       2515

R54707.00  [CV_HRLY_COMPENSATION.07]  Survey Year: 2000

HOURLY COMPENSATION FOR JOB 07
Hourly monetary compensation as of the job's stop date; if the job lasts 13
weeks or less the hourly rate of pay is as of the job's start date.
2 IMPLIED DECIMAL PLACES

0          0
0          1 TO 99: .01-.99
0          100 TO 199: 1.00-1.99
0          200 TO 299: 2.00-2.99
0          300 TO 399: 3.00-3.99
0          400 TO 499: 4.00-4.99
3          500 TO 599: 5.00-5.99
2          600 TO 699: 6.00-6.99
2          700 TO 799: 7.00-7.99
1          800 TO 899: 8.00-8.99
0          900 TO 999: 9.00-9.99
0          1000 TO 1099: 10.00-10.99
1          1100 TO 1199: 11.00-11.99
0          1200 TO 1299: 12.00-12.99
0          1300 TO 1399: 13.00-13.99
1          1400 TO 1499: 14.00-14.99
2          1500 TO 999999: 15.00+
-------

12

Refusal(-1)       0
Don't Know(-2)     0
Invalid Skip(-3)   2
TOTAL ==>    14  VALID SKIP(-4)  8067  NON-INTERVIEW(-5)  903
Min: 515   Max: 2515  Mean: 1052.83
rename r5470800 hrly_compensation_8  

des hrly_compensation_8  

storage display value  

variable name type format label variable label  

---------------------------------------------------------------------------  

hrly_compensation_8 int %8.0g r5470800 cv_hrly_compensation 18 2000  

. sum hrly_compensation_8  

Variable |       Obs        Mean    Std. Dev.       Min        Max  

-------------+--------------------------------------------------------  

hrly_compe~8 |      8984   -3.725289    16.01724         -5        750  

R54708.00    [CV_HRLY_COMPENSATION.08]          Survey Year: 2000  

HOURLY COMPENSATION FOR JOB 08  

Hourly monetary compensation as of the job's stop date; if the job lasts 13 weeks or less the hourly rate of pay is as of the job's start date.  

2 IMPLIED DECIMAL PLACES  

0 0  

0 1 TO 99: .01-.99  

0 100 TO 199: 1.00-1.99  

0 200 TO 299: 2.00-2.99  

0 300 TO 399: 3.00-3.99  

0 400 TO 499: 4.00-4.99  

1 500 TO 599: 5.00-5.99  

1 600 TO 699: 6.00-6.99  

3 700 TO 799: 7.00-7.99  

0 800 TO 899: 8.00-8.99  

0 900 TO 999: 9.00-9.99  

0 1000 TO 1099: 10.00-10.99  

0 1100 TO 1199: 11.00-11.99  

0 1200 TO 1299: 12.00-12.99  

0 1300 TO 1399: 13.00-13.99  

0 1400 TO 1499: 14.00-14.99  

0 1500 TO 999999: 15.00+  

-----  

5  

Refusal(-1) 0  

Don't Know(-2) 0  

Invalid Skip(-3) 1  

TOTAL ==> 6  VALID SKIP(-4) 8075  NON-INTERVIEW(-5) 903  

Min:  550  Max:  750  Mean:  670
**HRLY_COMPENSATION_9**

rename r5470900 hrly_compensation_9

des hrly_compensation_9

storage display value
variable name type format label variable label
-------------------------------------------------------------------------
hrly_compensation_9 int %8.0g r5470900 cv_hrly_compensation 19 2000

. sum hrly_compensation_9

<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>hrly_compensation_9</td>
<td>8984</td>
<td>-3.938112</td>
<td>10.93941</td>
<td>-5</td>
<td>800</td>
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R54709.00 [CV_HRLY_COMPENSATION.09] Survey Year: 2000

**HOURLY COMPENSATION FOR JOB 09**

Hourly monetary compensation as of the job's stop date; if the job lasts 13 weeks or less the hourly rate of pay is as of the job's start date.

2 IMPLIED DECIMAL PLACES

<table>
<thead>
<tr>
<th>0</th>
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<tr>
<td>1</td>
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</tr>
<tr>
<td>0</td>
<td>0</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 TO 199: 1.00-1.99</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 TO 299: 2.00-2.99</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 TO 399: 3.00-3.99</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 TO 499: 4.00-4.99</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 TO 599: 5.00-5.99</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 TO 699: 6.00-6.99</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>700 TO 799: 7.00-7.99</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>800 TO 899: 8.00-8.99</td>
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</tbody>
</table>

<table>
<thead>
<tr>
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<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>900 TO 999: 9.00-9.99</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 TO 1099: 10.00-10.99</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100 TO 1199: 11.00-11.99</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200 TO 1299: 12.00-12.99</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1300 TO 1399: 13.00-13.99</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1400 TO 1499: 14.00-14.99</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500 TO 999999: 15.00+</td>
<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
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<th>2</th>
</tr>
</thead>
</table>

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

**TOTAL =====>** 3 VALID SKIP(-4) 8078 NON-INTERVIEW(-5) 903

Min: 650 Max: 800 Mean: 725
HRLY_PAY_1

rename r5471000 hrly_pay_1

des hrly_pay_1
storage display value
variable name type format label variable label
-----------------------------------------------------------------
hrly_pay_1 long %12.0g r5471000 cv_hrly_pay 11 2000

.sum hrly_pay_1
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_1 |      8984    672.1725    8622.756         -5    720000

R54710.00 [CV_HRLY_PAY.01] Survey Year: 2000

HOURLY RATE OF PAY AS OF JOB 01 STOP DATE
The hourly rate of pay as of the job's stop date; if the job lasted 13 weeks or
less the hourly rate of pay is as of the job's start date.
2 IMPLIED DECIMAL PLACES

64           0
43           1 TO 99: .01-.99
23           100 TO 199: 1.00-1.99
138          200 TO 299: 2.00-2.99
90           300 TO 399: 3.00-3.99
68           400 TO 499: 4.00-4.99
1507         500 TO 599: 5.00-5.99
1719         600 TO 699: 6.00-6.99
1054         700 TO 799: 7.00-7.99
637          800 TO 899: 8.00-8.99
280          900 TO 999: 9.00-9.99
271          1000 TO 1099: 10.00-10.99
88           1100 TO 1199: 11.00-11.99
92           1200 TO 1299: 12.00-12.99
52           1300 TO 1399: 13.00-13.99
25           1400 TO 1499: 14.00-14.99
179          1500 TO 999999: 15.00+
-------
6330

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  170
TOTAL ====> 6500 VALID SKIP(-4) 1581 NON-INTERVIEW(-5) 903
Min: 0 Max: 720000 Mean: 955.79
**HRLY_PAY_2**

rename r5471100 hrly_pay_2

des hrly_pay_2

<table>
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<tr>
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<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
<tr>
<td>-----------------</td>
<td>------</td>
<td>--------</td>
</tr>
<tr>
<td>hrly_pay_2</td>
<td>int</td>
<td>%8.0g</td>
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</tbody>
</table>

:. sum hrly_pay_2

<table>
<thead>
<tr>
<th>Variable</th>
<th>Observations</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
<tbody>
<tr>
<td>hrly_pay_2</td>
<td>8984</td>
<td>279.4554</td>
<td>701.4633</td>
<td>-5</td>
<td>30000</td>
</tr>
</tbody>
</table>

**R54711.00** [CV_HRLY_PAY.02]  
Survey Year: 2000

**HOURLY RATE OF PAY AS OF JOB 02 STOP DATE**
The hourly rate of pay as of the job's stop date; if the job lasted 13 weeks or less the hourly rate of pay is as of the job's start date.

2 IMPLIED DECIMAL PLACES

| 27 | 0 |
| 17 | 1 TO 99: .01-.99 |
| 16 | 100 TO 199: 1.00-1.99 |
| 66 | 200 TO 299: 2.00-2.99 |
| 50 | 300 TO 399: 3.00-3.99 |
| 36 | 400 TO 499: 4.00-4.99 |
| 918 | 500 TO 599: 5.00-5.99 |
| 965 | 600 TO 699: 6.00-6.99 |
| 546 | 700 TO 799: 7.00-7.99 |
| 295 | 800 TO 899: 8.00-8.99 |
| 127 | 900 TO 999: 9.00-9.99 |
| 110 | 1000 TO 1099: 10.00-10.99 |
| 31 | 1100 TO 1199: 11.00-11.99 |
| 33 | 1200 TO 1299: 12.00-12.99 |
| 12 | 1300 TO 1399: 13.00-13.99 |
| 13 | 1400 TO 1499: 14.00-14.99 |
| 105 | 1500 TO 999999: 15.00+ |
|-------|
| 3387 |

Refusal(-1) 0  
Don't Know(-2) 0  
Invalid Skip(-3) 62  
TOTAL ===> 3449  VALID SKIP(-4) 4632  NON-INTERVIEW(-5) 903  
Min: 0  Max: 30000  Mean: 748.11
**HRLY PAY 3**

rename r5471200 hrly_pay_3

des hrly_pay_3

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<th>type</th>
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<th>variable label</th>
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<tbody>
<tr>
<td>hrly_pay_3</td>
<td>int</td>
<td>%8.0g</td>
<td>r5471200</td>
<td>cv_hrly_pay 13 2000</td>
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</tbody>
</table>

.sum hrly_pay_3

<table>
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<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>hrly_pay_3</td>
<td>8984</td>
<td>104.0783</td>
<td>484.7645</td>
<td>-5</td>
<td>32400</td>
</tr>
</tbody>
</table>

R54712.00 [CV_HRLY_PAY.03] Survey Year: 2000

**HOURLY RATE OF PAY AS OF JOB 03 STOP DATE**
The hourly rate of pay as of the job's stop date; if the job lasted 13 weeks or less the hourly rate of pay is as of the job's start date.

2 IMPLIED DECIMAL PLACES

<table>
<thead>
<tr>
<th>12</th>
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</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>1 TO 99: .01-.99</td>
</tr>
<tr>
<td>6</td>
<td>100 TO 199: 1.00-1.99</td>
</tr>
<tr>
<td>31</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>17</td>
<td>300 TO 399: 3.00-3.99</td>
</tr>
<tr>
<td>16</td>
<td>400 TO 499: 4.00-4.99</td>
</tr>
<tr>
<td>358</td>
<td>500 TO 599: 5.00-5.99</td>
</tr>
<tr>
<td>357</td>
<td>600 TO 699: 6.00-6.99</td>
</tr>
<tr>
<td>221</td>
<td>700 TO 799: 7.00-7.99</td>
</tr>
<tr>
<td>111</td>
<td>800 TO 899: 8.00-8.99</td>
</tr>
<tr>
<td>52</td>
<td>900 TO 999: 9.00-9.99</td>
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<tr>
<td>50</td>
<td>1000 TO 1099: 10.00-10.99</td>
</tr>
<tr>
<td>11</td>
<td>1100 TO 1199: 11.00-11.99</td>
</tr>
<tr>
<td>15</td>
<td>1200 TO 1299: 12.00-12.99</td>
</tr>
<tr>
<td>5</td>
<td>1300 TO 1399: 13.00-13.99</td>
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<tr>
<td>3</td>
<td>1400 TO 1499: 14.00-14.99</td>
</tr>
<tr>
<td>31</td>
<td>1500 TO 999999: 15.00+</td>
</tr>
</tbody>
</table>

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1305

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 20

TOTAL ==> 1325 VALID SKIP(-4) 6756 NON-INTERVIEW(-5) 903

Min: 0 Max: 32400 Mean: 740.72
**HRLY_PAY_4**

rename r5471300 hrly_pay_4

des hrly_pay_4

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<th>value</th>
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<tr>
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<td>type</td>
<td>format</td>
</tr>
<tr>
<td>hrly_pay_4</td>
<td>int</td>
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</tr>
</tbody>
</table>

. sum hrly_pay_4

<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>hrly_pay_4</td>
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<td>27.9695</td>
<td>190.6866</td>
<td>-5</td>
<td>10000</td>
</tr>
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</table>

R54713.00 [CV_HRLY_PAY.04] Survey Year: 2000

**HOURLY RATE OF PAY AS OF JOB 04 STOP DATE**
The hourly rate of pay as of the job's stop date; if the job lasted 13 weeks or less the hourly rate of pay is as of the job's start date.

2 IMPLIED DECIMAL PLACES

| 2 | 0 |
|  0 | 1 TO 99: .01-.99 |
|  3 | 100 TO 199: 1.00-1.99 |
|  6 | 200 TO 299: 2.00-2.99 |
|  1 | 300 TO 399: 3.00-3.99 |
|  4 | 400 TO 499: 4.00-4.99 |
| 122 | 500 TO 599: 5.00-5.99 |
| 112 | 600 TO 699: 6.00-6.99 |
|  66 | 700 TO 799: 7.00-7.99 |
|  33 | 800 TO 899: 8.00-8.99 |
|  10 | 900 TO 999: 9.00-9.99 |
| 14 | 1000 TO 1099: 10.00-10.99 |
|  5 | 1100 TO 1199: 11.00-11.99 |
|  4 | 1200 TO 1299: 12.00-12.99 |
|  3 | 1300 TO 1399: 13.00-13.99 |
|  1 | 1400 TO 1499: 14.00-14.99 |
| 11 | 1500 TO 999999: 15.00+ |

--------

397

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip (-3) 10
TOTAL ====> 407 VALID SKIP(-4) 7674 NON-INTERVIEW(-5) 903

Min: 0 Max: 10000 Mean: 721.71
**HRLY_PAY_5**

rename  r5471400  hrly_pay_5

des  hrly_pay_5
    storage  display  value
    variable name  type  format  label  variable label
    -----------------------------------------------
    > --
    hrly_pay_5      int    %8.0g       r5471400  cv_hrly_pay 15 2000

  .  sum  hrly_pay_5

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
<tbody>
<tr>
<td>hrly_pay_5</td>
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<td>162.1479</td>
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<td>13333</td>
</tr>
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</table>

R54714.00 [CV_HRLY_PAY.05]    Survey Year: 2000

**HOURLY RATE OF PAY AS OF JOB 05 STOP DATE**
The hourly rate of pay as of the job's stop date; if the job lasted 13 weeks or less the hourly rate of pay is as of the job's start date.

2 IMPLIED DECIMAL PLACES

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1 TO 99: .01-.99</td>
</tr>
<tr>
<td>1</td>
<td>100 TO 199: 1.00-1.99</td>
</tr>
<tr>
<td>2</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>3</td>
<td>300 TO 399: 3.00-3.99</td>
</tr>
<tr>
<td>34</td>
<td>500 TO 599: 5.00-5.99</td>
</tr>
<tr>
<td>32</td>
<td>600 TO 699: 6.00-6.99</td>
</tr>
<tr>
<td>29</td>
<td>700 TO 799: 7.00-7.99</td>
</tr>
<tr>
<td>7</td>
<td>800 TO 899: 8.00-8.99</td>
</tr>
<tr>
<td>3</td>
<td>900 TO 999: 9.00-9.99</td>
</tr>
<tr>
<td>4</td>
<td>1000 TO 1099: 10.00-10.99</td>
</tr>
<tr>
<td>1</td>
<td>1100 TO 1199: 11.00-11.99</td>
</tr>
<tr>
<td>2</td>
<td>1200 TO 1299: 12.00-12.99</td>
</tr>
<tr>
<td>1</td>
<td>1300 TO 1399: 13.00-13.99</td>
</tr>
<tr>
<td>0</td>
<td>1400 TO 1499: 14.00-14.99</td>
</tr>
<tr>
<td>2</td>
<td>1500 TO 999999: 15.00+</td>
</tr>
</tbody>
</table>

-------

126

Refusal(-1)              0
Don't Know(-2)           0
Invalid Skip(-3)         5
TOTAL ==> 131 VALID SKIP(-4) 7950 NON-INTERVIEW(-5) 903

Min: 0  Max: 13333  Mean: 745.97
HRLY_PAY_6

rename r5471500 hrly_pay_6
des hrly_pay_6

storage display value
variable name type format label variable label
--------------------------------------------------------
hrly_pay_6 int %8.0g r5471500 cv_hrly_pay 16 2000

.sum hrly_pay_6

<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>hrly_pay_6</td>
<td>8984</td>
<td>-1.556434</td>
<td>43.46877</td>
<td>-5</td>
<td>1200</td>
</tr>
</tbody>
</table>

R54715.00 [CV_HRLY_PAY.06] Survey Year: 2000

HOURLY RATE OF PAY AS OF JOB 06 STOP DATE
The hourly rate of pay as of the job's stop date; if the job lasted 13 weeks or less the hourly rate of pay is as of the job's start date.
2 IMPLIED DECIMAL PLACES

0
0 1 TO 99: .01-.99
0 100 TO 199: 1.00-1.99
1 200 TO 299: 2.00-2.99
0 300 TO 399: 3.00-3.99
0 400 TO 499: 4.00-4.99
12 500 TO 599: 5.00-5.99
8 600 TO 699: 6.00-6.99
3 700 TO 799: 7.00-7.99
3 800 TO 899: 8.00-8.99
3 900 TO 999: 9.00-9.99
1 1000 TO 1099: 10.00-10.99
1 1100 TO 1199: 11.00-11.99
1 1200 TO 1299: 12.00-12.99
0 1300 TO 1399: 13.00-13.99
0 1400 TO 1499: 14.00-14.99
0 1500 TO 999999: 15.00+
------
33

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1
TOTAL ===> 34 VALID SKIP(-4) 8047 NON-INTERVIEW(-5) 903

Min: 265 Max: 1200 Mean: 688.58
**HRLY_PAY_7**

rename r5471600 hrly_pay_7

des hrly_pay_7

storage display value
variable name type format label variable label
-----------------------------------------------------------------
hrly_pay_7 int %8.0g r5471600 cv_hrly_pay l7 2000

. sum hrly_pay_7

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_7 |      8984   -3.272596    26.01225         -5       1268

R54716.00 [CV_HRLY_PAY.07] Survey Year: 2000

**HOURLY RATE OF PAY AS OF JOB 07 STOP DATE**
The hourly rate of pay as of the job's stop date; if the job lasted 13 weeks or
less the hourly rate of pay is as of the job's start date.

2 IMPLIED DECIMAL PLACES

1 0
0 1 TO 99: .01-.99
0 100 TO 199: 1.00-1.99
2 200 TO 299: 2.00-2.99
0 300 TO 399: 3.00-3.99
0 400 TO 499: 4.00-4.99
3 500 TO 599: 5.00-5.99
1 600 TO 699: 6.00-6.99
3 700 TO 799: 7.00-7.99
0 800 TO 899: 8.00-8.99
0 900 TO 999: 9.00-9.99
0 1000 TO 1099: 10.00-10.99
1 1100 TO 1199: 11.00-11.99
1 1200 TO 1299: 12.00-12.99
0 1300 TO 1399: 13.00-13.99
0 1400 TO 1499: 14.00-14.99
0 1500 TO 999999: 15.00+

------
12

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

TOTAL =====> 14 VALID SKIP(-4) 8067 NON-INTERVIEW(-5) 903
Min: 0 Max: 1268 Mean: 615.67
HRLY_PAY_8

rename _r5471700 hrly_pay_8

des hrly_pay_8

storage display value

variable name type format label variable label
-----------------------------------------------------------------
hrly_pay_8 int %8.0g r5471700 cv_hrly_pay l8 2000

. sum hrly_pay_8

| Variable |       Obs |        Mean |       Std. Dev. |       Min |       Max |
-----------------------------------------------------------------
hrly_pay_8 |      8984 |  -3.417186  |         33.31409 |      -5   |     2765 |

R54717.00 [CV_HRLY_PAY.08] Survey Year: 2000

HOURLY RATE OF PAY AS OF JOB 08 STOP DATE
The hourly rate of pay as of the job's stop date; if the job lasted 13 weeks or
less the hourly rate of pay is as of the job's start date.
2 IMPLIED DECIMAL PLACES

0 0
0 1 1 TO 99: .01-.99
0 100 TO 199: 1.00-1.99
0 200 TO 299: 2.00-2.99
0 300 TO 399: 3.00-3.99
0 400 TO 499: 4.00-4.99
1 500 TO 599: 5.00-5.99
1 600 TO 699: 6.00-6.99
3 700 TO 799: 7.00-7.99
0 800 TO 899: 8.00-8.99
0 900 TO 999: 9.00-9.99
0 1000 TO 1099: 10.00-10.99
0 1100 TO 1199: 11.00-11.99
0 1200 TO 1299: 12.00-12.99
0 1300 TO 1399: 13.00-13.99
0 1400 TO 1499: 14.00-14.99
1 1500 TO 999999: 15.00+

-------
6
Refusal(-1)  0
Don't Know(-2)  0
TOTAL ===>  6  VALID SKIP(-4)  8075  NON-INTERVIEW(-5)  903
Min:  550  Max:  2765  Mean:  1019.17
**HRLY_PAY_9**

rename r5471800 hrly_pay_9

des hrly_pay_9

<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>hrly_pay_9</td>
<td>int</td>
<td>%8.0g</td>
<td>r5471800</td>
<td>cv_hrly_pay</td>
</tr>
</tbody>
</table>

. sum hrly_pay_9

<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></td>
<td>8984</td>
<td>3.93778</td>
<td>10.93948</td>
<td>-5</td>
<td>800</td>
</tr>
</tbody>
</table>

R54718.00  [CV_HRLY_PAY.09]  Survey Year: 2000

HOURLY RATE OF PAY AS OF JOB 09 STOP DATE
The hourly rate of pay as of the job's stop date; if the job lasted 13 weeks or less the hourly rate of pay is as of the job's start date.
2 IMPLIED DECIMAL PLACES

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
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<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>100</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>200</td>
<td>2.00</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>300</td>
<td>3.00</td>
<td>0</td>
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<td>0</td>
<td>400</td>
<td>4.00</td>
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<tr>
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<td>500</td>
<td>5.00</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>600</td>
<td>6.00</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>700</td>
<td>7.00</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>800</td>
<td>8.00</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>900</td>
<td>9.00</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1000</td>
<td>10.00</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1100</td>
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</tr>
<tr>
<td>0</td>
<td>1300</td>
<td>13.00</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1400</td>
<td>14.00</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1500</td>
<td>15.00</td>
<td>0</td>
</tr>
</tbody>
</table>

---

3

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 3 VALID SKIP(-4) 8078 NON-INTERVIEW(-5) 903

Min: 0 Max: 800 Mean: 483.33
DateWithFemale00

. 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>DateWithFemale00</td>
<td>8984</td>
<td>-3.873998</td>
<td>1.044345</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

. des

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateWithFemale00</td>
<td>byte</td>
<td>%8.0g</td>
<td>r ever had date with girlfriend? 2000</td>
</tr>
</tbody>
</table>

BLS

R48954.00 [YSAQ-291A] Survey Year: 2000

R HAS EVER HAD DATE WITH GIRLFRIEND?

Have you ever been on a date or an unsupervised social outing with a girlfriend?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>184</td>
<td>1 Yes</td>
</tr>
<tr>
<td>274</td>
<td>0 No</td>
</tr>
</tbody>
</table>

458

Refusal(-1) 5
Don't Know(-2) 2
TOTAL ===> 465 VALID SKIP(-4) 7616 NON-INTERVIEW(-5) 903
DateWithMale00

. sum
  Variable | Obs   Mean    Std. Dev.   Min   Max
---------+--------+---------+-------------+-------+-------
DateWithMale00 | 8984  -3.780499  1.225592     -5     1

. des
  variable name   storage  display     value variable label
  -----------------------------------------------
DateWithMale00  byte   %8.0g                  r ever had date with boyfriend? 2000

BLS
R48959.00     [YSAQ-294A]          Survey Year: 2000
  R HAS EVER HAD DATE WITH BOYFRIEND?
Have you ever been on a date or an unsupervised social outing with a boyfriend?

  307       1 Yes
  332       0 No
----------
  639

Refusal(-1)  4
Don't Know(-2)  0
TOTAL ===>  643   VALID SKIP(-4)  7438   NON-INTERVIEW(-5)  903
**AgelstDateWithFemale00**

```
. sum
    Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
    Age1stDateWithFemale00 |      8984   -3.698019    2.835144         -5         20
.
```  

```
. des
    variable name   type   format      label      variable label
-------------------------------------------------------------------------------
    Age1stDateWithFemale00 byte   %8.0g                  age 1st date with girlfriend? 2000

**BLS**

R48955.00    [YSAQ-292]                      Survey Year: 2000

**HOW OLD R 1ST DATE WITH A GIRLFRIEND?**
How old were you the FIRST TIME you went out on a date or an unsupervised social outing with a girlfriend?

```
  0    0
  0    1
  0    2
  0    3
  0    4
  0    5
  0    6
  0    7
  0    8
  0    9
  1   10
  2   11
  4   12
  7   13
 13   14
 36   15
 64   16
 33   17
 22  18 TO 99: 18+
-------
 182
```

Refusal(-1)  1
Don't Know(-2)  1
TOTAL ==> 184  VALID SKIP(-4) 7897  NON-INTERVIEW(-5) 903
Min: 10  Max: 20  Mean: 15.84
### AgelstDateWithMale00

```
. sum
    Variable |      Obs       Mean    Std. Dev.       Min       Max
----------------------------------------------
  Age1stDateWithMale00 |     8984   -3.422974    3.657718         -5         20
```

```
. des
    variable name   storage  display     value
    variable name   type   format      label      variable label
-----------------------------------------------
  Age1stDateWithMale00 byte   %8.0g                  age 1st date with boyfriend? 2000
```

### BLS

```
R48960.00    [YSAQ-295]                        Survey Year: 2000

HOW OLD R 1ST DATE WITH BOYFRIEND?
How old were you the FIRST TIME you went out on a date or an unsupervised social outing with a boyfriend?

<table>
<thead>
<tr>
<th>Age</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 through 9</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>7</td>
<td>13</td>
</tr>
<tr>
<td>25</td>
<td>14</td>
</tr>
<tr>
<td>51</td>
<td>15</td>
</tr>
<tr>
<td>38</td>
<td>16</td>
</tr>
<tr>
<td>59</td>
<td>17</td>
</tr>
<tr>
<td>18</td>
<td>18 TO 99: 18+</td>
</tr>
</tbody>
</table>

---------
304

Refusal(-1) 1
Don't Know(-2) 2
TOTAL ===> 307  VALID SKIP(-4) 7774  NON-INTERVIEW(-5) 903
Min: 10  Max: 20  Mean: 16
```
### DatesFemalePastYr00

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
DatesFemaleP00 |      8984   -.8673197      3.9634         -5          6
```

```
. des
variable name   storage display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
DatesFemaleP~00 byte %8.0g                  # dates past yr with girlfriend 2000
```

**BLS**

R48956.00 [YSAQ-293]    Survey Year: 2000

# DATES R HAD IN PAST YEAR WITH GIRLFRIEND
Thinking back since the last interview date on [date of last interview], how often have you had a date or gone out with someone of the opposite sex in an unsupervised social outing?

- 364 1 NEVER THIS YEAR
- 668 2 FEW TIMES (1-3 TIMES)
- 499 3 LESS THAN ONCE A MONTH (4-11 TIMES)
- 847 4 ONCE OR TWICE A MONTH (12-25 TIMES)
- 1354 5 ONCE A WEEK OR MORE (MORE THAN 50 TIMES)
- 66 6 CURRENTLY MARRIED

-------
3798

Refusal(-1) 28
Don't Know(-2) 10

TOTAL ===> 3836 VALID SKIP(-4) 4245 NON-INTERVIEW(-5) 903
### DatesMalePastYr00

<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>DatesMale~00</td>
<td>8984</td>
<td>-.989203</td>
<td>3.988517</td>
<td>-5</td>
<td>6</td>
</tr>
</tbody>
</table>

#### . des

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>DatesMalePas~00</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>#dates past yr with boyfriend 2000</td>
</tr>
</tbody>
</table>

#### BLS

R48961.00 [YSAQ-296] Survey Year: 2000

Thinking back since the last interview on [date of last interview], how often have you had a date or gone out with someone of the opposite sex in an unsupervised social outing?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>274</td>
<td>1 NEVER THIS YEAR</td>
</tr>
<tr>
<td>678</td>
<td>2 FEW TIMES (1-3 TIMES)</td>
</tr>
<tr>
<td>419</td>
<td>3 LESS THAN ONCE A MONTH (4-11 TIMES)</td>
</tr>
<tr>
<td>685</td>
<td>4 ONCE OR TWICE A MONTH (12-25 TIMES)</td>
</tr>
<tr>
<td>1491</td>
<td>5 ONCE A WEEK OR MORE (MORE THAN 50 TIMES)</td>
</tr>
<tr>
<td>141</td>
<td>6 CURRENTLY MARRIED</td>
</tr>
<tr>
<td>------</td>
<td>---------------------</td>
</tr>
<tr>
<td>3598</td>
<td></td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Refusal(-1)</td>
<td>22</td>
</tr>
<tr>
<td>Don't Know(-2)</td>
<td>8</td>
</tr>
<tr>
<td>TOTAL ==&gt;</td>
<td>3628 VALID SKIP(-4) 4453 NON-INTERVIEW(-5) 903</td>
</tr>
</tbody>
</table>
**DatesDiffFemalePastYr00**

```
. sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
 DatesDiffF-0 |      8984    .5700134    11.41396         -5         99
. des
variable name   storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
 DatesDiffFem-00 byte   %8.0g                  # diff females dated in past yr 2000
BLS
R48957.00    [YSAQ-294]                         Survey Year: 2000

# DIFFERENT FEMALES DATED IN PAST YEAR
About how many different persons have you had a date with or gone out with since the
last interview on [date of last interview], including any current girlfriend you might
have?
  42           0
 2015           1 TO 4
  529           5 TO 8
  282           9 TO 14
   98          15 TO 19
   97          20 TO 24
   40          25 TO 29
   48          30 TO 34
   12          35 TO 39
   19          40 TO 44
   12          45 TO 49
  148          50 TO 99999999: 50+
------
  3342

Refusal(-1)        4
Don't Know(-2)     22
TOTAL ==>    3368   VALID SKIP(-4) 4713     NON-INTERVIEW(-5) 903
Min:  0        Max:   99        Mean:    8.54
```
```
Harris School Flat Files

**DatesDiffMalePastYr00**

```
. sum
Variable | Obs  | Mean   | Std. Dev. | Min | Max
-------------+------|--------|-----------|-----|-----
DatesDiffM-0 | 8984 | -1.146705 | 6.962828 | -5  | 99

. des
variable name   storage  display     value
-------------------------------------------------------------------------------
DatesDiffMal~00 byte %8.0g                  # diff males dated in past yr 2000

BLS
R48962.00   [YSAQ-298]                            Survey Year: 2000

# DIFFERENT MALES DATED IN PAST YEAR
About how many different persons have you had a date with or gone out with since [date of last interview], including any current boyfriend you might have?

52           0
2491           1 TO 4
341           5 TO 8
131           9 TO 14
31           15 TO 19
37           20 TO 24
18           25 TO 29
18           30 TO 34
3           35 TO 39
4           40 TO 44
2           45 TO 49
42           50 TO 99999999: 50+
--------
3170

Refusal(-1)        4
Don't Know(-2)     9
TOTAL ====> 3183   VALID SKIP(-4) 4898     NON-INTERVIEW(-5) 903
Min:    0        Max: 99        Mean:   4.36
```
HadSexEver00

. sum
  Variable | Obs  Mean   Std. Dev.   Min   Max
----------+-------------------------------------
  HadSexEver00 | 8984 -4.032502 .6353802   -5     1

. des
  variable name storage display value
  variable name type format label variable label
                     -----------------------------------------------
  HadSexEver00 byte %8.0g r ever have sex? 2000

BLS
R48964.00 [YSAQ-299] Survey Year: 2000

  R EVER HAVE SEXUAL INTERCOURSE?
Have you ever had sexual intercourse, that is, made love, had sex, or gone all the way with a person of the opposite sex?

  67   1 Yes
  58   0 No
------
  125

  Refusal(-1)  14
  Don't Know(-2)  1
  TOTAL ===> 140 VALID SKIP(-4) 7941 NON-INTERVIEW(-5) 903
HadSexSDLI00

. sum
Variable | Obs  Mean    Std. Dev.  Min    Max
-------------+--------------------------------------------------------
HadSexSDLI00 | 8984 -.0804764  1.809373    -5     1

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

-----------------------------------------------
HadSexSDLI00  byte %8.0g            r have sex sdl? 2000

BLS
R48965.00 [YSAQ-299B]  Survey Year: 2000

R HAVE SEX SINCE DLI?
Have you had sexual intercourse since the last interview on [date of last interview],
that is, made love, had sex, or gone all the way with a person of the opposite sex?

4493    1 Yes
3316    0 No
--------
7809

Refusal(-1)  123
Don't Know(-2)    9
TOTAL ===> 7941  VALID SKIP(-4) 140  NON-INTERVIEW(-5) 903
Month1stSex00
Year1stSex00

. des Month1stSex00 Year1stSex00

storage  display     value
variable name   type   format      label      variable label
------------------------------------------------------------------------------
Month1stSex00   byte   %8.0g       r4896900   month/year 1st time had sex 2000
Year1stSex00    int    %8.0g       r4896901   month/year 1st time had sex 2000

. sum Month1stSex00 Year1stSex00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Month1stS~00 |      8984   -3.013691    3.369146         -5         12
Year1stSex00 |      8984    211.9846    621.4787         -5       2001

BLS
R48969.00    [YSAQ-300A-M]                             Survey Year: 2000
MONTH AND YEAR 1ST TIME R HAD SEX
What month and year was it when you first had sexual intercourse?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>88</td>
<td>1: January</td>
</tr>
<tr>
<td>71</td>
<td>2: February</td>
</tr>
<tr>
<td>75</td>
<td>3: March</td>
</tr>
<tr>
<td>73</td>
<td>4: April</td>
</tr>
<tr>
<td>77</td>
<td>5: May</td>
</tr>
<tr>
<td>112</td>
<td>6: June</td>
</tr>
<tr>
<td>62</td>
<td>7: July</td>
</tr>
<tr>
<td>81</td>
<td>8: August</td>
</tr>
<tr>
<td>64</td>
<td>9: September</td>
</tr>
<tr>
<td>64</td>
<td>10: October</td>
</tr>
<tr>
<td>74</td>
<td>11: November</td>
</tr>
<tr>
<td>76</td>
<td>12: December</td>
</tr>
</tbody>
</table>

-------

917

Refusal(-1)           32
Don't Know(-2)        86
TOTAL ==> 1035   VALID SKIP(-4) 7046     NON-INTERVIEW(-5) 903
Min:    1        Max:  12        Mean:    6.36

Earliest (NonMissing): MAY/1986
Latest (NonMissing): MARCH/2001
Soft Minimum: [NA]  Soft Maximum: [NA]

R48969.01    [YSAQ-300A-Y]                             Survey Year: 2000
MONTH AND YEAR 1ST TIME R HAD SEX
What month and year was it when you first had sexual intercourse?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>88</td>
<td>1: January</td>
</tr>
<tr>
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<td>5: May</td>
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<td>6: June</td>
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<td>7: July</td>
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</tr>
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<td>10: October</td>
</tr>
<tr>
<td>74</td>
<td>11: November</td>
</tr>
<tr>
<td>76</td>
<td>12: December</td>
</tr>
</tbody>
</table>

-------

917

Refusal(-1)           17
Don't Know(-2)        49
TOTAL ==> 1035   VALID SKIP(-4) 7046     NON-INTERVIEW(-5) 903

Earliest (NonMissing): MAY/1986
Latest (NonMissing): MARCH/2001
Soft Minimum: [NA]  Soft Maximum: [NA]

See Following "TAB" that shows the month by the year, first sex.
### Harris School Flat Files

<table>
<thead>
<tr>
<th>month/year</th>
<th>1st time</th>
<th>had sex</th>
<th>month/year 1st time had sex 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>903</td>
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<td>0</td>
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</tr>
<tr>
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<td>49</td>
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</table>

### Harris School Flat Files

<table>
<thead>
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<th>1st time</th>
<th>had sex</th>
<th>month/year 1st time had sex 2000</th>
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</thead>
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<tr>
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<tr>
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</tr>
<tr>
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<td>0</td>
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</tr>
<tr>
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<tr>
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<tr>
<td><strong>Total</strong></td>
<td>3</td>
<td>9</td>
<td>28</td>
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</table>
**Age1stSex00**

```
Variable | Obs   | Mean       | Std. Dev. | Min | Max
---------|-------|------------|-----------|-----|-----
Age1stSex00 | 8984  | -1.783615  | 6.532762  | -5  | 20  
```

```
. des

variable name  storage  display     value
              type   format      label
-----------------------------------------------
Age1stSex00    byte   %8.0g         age 1st time had sex? 2000

**BLS**

R48968.00 [YSAQ-300] Survey Year: 2000

**HOW OLD R 1ST TIME HAD SEX?**
Thinking about the very first time in your life that you had sexual intercourse with a person of the opposite sex, how old were you?

0           0
0           1
0           2
0           3
0           4
4           5
1           6
6           7
2           8
0           9
1           10
4           11
6           12
30          13
56          14
163         15
279         16
191         17
279         18 TO 99: 18+
-------
1022

Refusal(-1)  9
Don't Know(-2)  4
TOTAL ==> 1035 VALID SKIP(-4) 7046 NON-INTERVIEW(-5) 903
Min: 5 Max: 20 Mean: 16.33
BirthControl1stSex00

. sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
BirthCont~00 |      8984    -3.55443    1.588861         -5          3
. des
  variable name   storage  display     value
  type   format      label      variable label
============================================================================
BirthControl~00 byte   %8.0g                  use birth control 1st time sex? 2000

BLS
R48977.00 [YSAQ-301] Survey Year: 2000

R USE BIRTH CONTROL 1ST TIME HAD SEX?
Did you or your sexual partner use any birth control method, or do anything to avoid
pregnancy such as natural family planning, the FIRST TIME YOU HAD SEXUAL INTERCOURSE?

  728   1 YES
  285   0 NO
  15   3 DIDN'T NEED TO, ONE OF US WAS UNABLE TO HAVE CHILDREN
-------
  1028

Refusal(-1)       7
Don't Know(-2)    0
TOTAL ==>       1035   VALID SKIP(-4) 7046   NON-INTERVIEW(-5) 903
**WantPreg1stSex00**

```
. sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
WantPreg1stSex00 |      8984   -3.961153     .853739         -5          4
```

```
. des
variable name   storage  display  value   variable label
WantPreg1stSex00 byte     %8.0g                  want preg 1st time had sex? 2000
```

---

**BLS**

R48978.00 [YSAQ-302] Survey Year: 2000

R WANT PREGNANCY 1ST TIME HAD SEX?
At that time did you want a pregnancy?

11          1 YES
257         0 NO
3           3 DIDN'T CARE
17          4 DIDN'T THINK ABOUT IT
-------
288

Refusal(-1) 4
Don't Know(-2) 0

TOTAL ==> 292  VALID SKIP(-4) 7789  NON-INTERVIEW(-5) 903
BCMethod1stSex00

. sum
  Variable | Obs  Mean    Std. Dev.  Min  Max
  ---------------------------------------------
BCMethod1stSex00 | 8984 -3.635908  1.710354 -5    9

. des
  variable name  storage  display  value  variable name  type  format  label  variable label
  ----------------------------------------
BCMethod1stSex00 byte  %8.0g methods of birth control 1st sex 2000

BLS
R48979.00 [YSAQ-302L] Survey Year: 2000

METHODS OF BIRTH CONTROL R USED 1ST TIME HAD SEX
That first time you had sexual intercourse, what methods did you or your partner use?
If you used more than one method, select the one that is listed lower down on the list.

612  1 CONDOM (RUBBER)
  1  2 FOAM, JELLY, CREME, SPONGE OR SUPPOSITORIES
 13  3 WITHDRAWAL (PULLING OUT)
  0  4 DIAPHRAGM (WITH OR WITHOUT JELLY)
  2  5 RHYTHM (SAFE TIME)
 76  6 BIRTH CONTROL PILLS
  0  7 IUD (INTRAUTERINE DEVICE)
 10  8 NORPLANT, DEPO-PROVERA OR INJECTABLES
  8  9 ANY OTHER METHOD

722

Refusal(-1)  3
Don't Know(-2)  3
TOTAL ==> 728 VALID SKIP(-4) 7353 NON-INTERVIEW(-5) 903
Condom1stSex00

Variable | Obs    | Mean   | Std. Dev. | Min  | Max
---------|--------|--------|-----------|------|------
Condom1stSex00 | 8984 | -3.694902 | 1.415658 | -5   | 1

.des
variable name    storage  display     value      variable label
Condom1stSex00   byte   %8.0g                  use condom 1st time sex? 2000

BLS
R48980.00      [YSAQ-302M]                     Survey Year: 2000
R/PARTNER USE CONDOM 1ST TIME HAD SEX?
Still thinking about that first time that you had sexual intercourse, did you or your sexual partner use a condom, either to avoid pregnancy or for some other reason?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>672</td>
<td>1 Yes</td>
</tr>
<tr>
<td>71</td>
<td>0 No</td>
</tr>
</tbody>
</table>

743

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ===> 743 VALID SKIP(-4) 7338 NON-INTERVIEW(-5) 903
### SexMoreThanOnce00

<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>SexMoreThanOnce</td>
<td>8984</td>
<td>-3.547974</td>
<td>1.602115</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

- **. sum**
- **. des**

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>SexMoreThan0-00</td>
<td>byte</td>
<td>%8.0g</td>
<td>r had sex &gt; once? 2000</td>
<td></td>
</tr>
</tbody>
</table>

**BLS**

R48981.00 [YSAQ-303]  
Survey Year: 2000

R HAD SEX > ONCE?  
Have you had intercourse more than once?  
831 1 Yes  
197 0 No  
-------  
1028

Refusal(-1) 7  
Don’t Know(-2) 0  
TOTAL ==> 1035

VALID SKIP(-4) 7046  
NON-INTERVIEW(-5) 903
SexPartEver00

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SexPartEver00 |      8984   -3.401158    3.465904         -5         99

. des
variable name   storage  display     value     variable name   type   format      label      variable label
-----------------------------------------------------------------------------------------------
SexPartEver00   byte   %8.0g                  # sex part ever had? 2000

BLS
R48982.00    [YSAQ-304]                     Survey Year: 2000

# SEX PARTNERS R HAS EVER HAD?
How many partners have you EVER had intercourse with? This includes any person you had intercourse with, even if it was only once, or if you did not know him or her well.

7           0
685           1 TO 4
78           5 TO 8
24           9 TO 14
6           15 TO 19
5           20 TO 24
2           25 TO 29
4           30 TO 34
1           35 TO 39
0           40 TO 44
0           45 TO 49
9           50 TO 99999999: 50+
-------
821

Refusal(-1)        3
Don't Know(-2)     7
TOTAL ==>     831   VALID SKIP(-4) 7250     NON-INTERVIEW(-5) 903
Min:    0        Max:  99        Mean:    3.62
## SexPartEverEst00

<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>SexPartEverEst00</td>
<td>8984</td>
<td>-4.095503</td>
<td>0.3559357</td>
<td>-5</td>
<td>4</td>
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</table>

### .des

<table>
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<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
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<tr>
<td>SexPartEverE-00</td>
<td>byte</td>
<td>%8.0g</td>
<td>est # sex part r ever had 2000</td>
<td></td>
</tr>
</tbody>
</table>

### BLS

**R48983.00 [YSAQ-305]** Survey Year: 2000

**ESTIMATED # SEX PARTNERS R EVER HAD**

Would you say it was ...

| 0  | 1  | 1 |
| 2  | 2  | 2-5 |
| 3  | 3  | 6-9 |
| 4  | 4  | 10 OR MORE |

-------

| Refusal(-1) | 0   |
| Don't Know(-2) | 1   |
| TOTAL ===> | 7   | VALID SKIP(-4) 8074 | NON-INTERVIEW(-5) 903 |
SexPartSDLI00

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SexPartSDLI00 |      8984    -.658504    6.193441         -5         99

. des

variable name   storage  display     value       variable label
variable name   type   format      label      variable label
----------------------------------------------------------------------------
SexPartSDLI00   byte   %8.0g                  # sex part sdli? 2000

BLS
R48984.00    [YSAQ-306]    Survey Year: 2000

# SEX PARTNERS R HAD SINCE DLI?
How many PARTNERS have you had sexual intercourse with since the last interview on [date of last interview]?

| 38  | 0 |
| 3693| 1 TO 4 |
| 356 | 5 TO 8 |
| 107 | 9 TO 14 |
| 32  | 15 TO 19 |
| 27  | 20 TO 24 |
| 9   | 25 TO 29 |
| 6   | 30 TO 34 |
| 5   | 35 TO 39 |
| 3   | 40 TO 44 |
| 2   | 45 TO 49 |
| 32  | 50 TO 99999999: 50+ |

--------

4310

Refusal(-1)   21
Don't Know(-2) 25
TOTAL ===> 4356    VALID SKIP(-4) 3725    NON-INTERVIEW(-5) 903
Min: 0    Max: 99    Mean:  3.15
SexPartEverSDLIest00

. sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SexPar-est00 |      8984   -4.084261    .4475389         -5          4

. des
  variable name   storage  display     value
variable name   type   format      label      variable label
----------------------------------------------------------------------------
SexPartEverS-00 byte   %8.0g                  est # sex part sdli? 2000

BLS
R48985.00    [YSAQ-307]                          Survey Year: 2000

ESTIMATED # SEX PARTNERS R HAD SINCE DLI?
How many partners have you had sexual intercourse with since the last interview on
[date of last interview]?

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
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<tbody>
<tr>
<td>7</td>
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<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
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<tr>
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<td>3</td>
<td>6</td>
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</tr>
<tr>
<td>9</td>
<td>4</td>
<td>10</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

-----
21

Refusal(-1)            0
Don't Know(-2)         4
TOTAL =====>  25   VALID SKIP(-4) 8056     NON-INTERVIEW(-5) 903
TimesSexSDLI00

. sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
  -------------+--------------------------------------------------------
        TimesSex-100 |      8984    38.42665    134.3464         -5        999
.

. des
  variable name   storage  display     value
  variable name   type   format      label      variable label
  TimesSexSDLI00  int    %8.0g                  # times sex sdl? 2000

BLS
R48988.00    [YSAQ-308]                         Survey Year: 2000

# TIMES R HAD SEX SINCE DLI?
Thinking about any partner you have had intercourse with since the last interview on
[date of last interview], about HOW MANY TIMES have you had sexual intercourse since
the last interview?

  41           0
  706           1 TO 4
  401           5 TO 8
  389           9 TO 14
  178           15 TO 19
  288           20 TO 24
  119           25 TO 29
  205           30 TO 34
   51           35 TO 39
   79           40 TO 44
   31           45 TO 49
 1500          50 TO 99999999: 50+

-------
3988

Refusal(-1)           85
Don't Know(-2)       245
TOTAL ==>    4318   VALID SKIP(-4) 3763     NON-INTERVIEW(-5) 903
Min: 0        Max:    999        Mean: 91.62
TimesSexSDLIest00

. sum
   Variable |       Obs        Mean    Std. Dev.       Min        Max
   -------------------------------
TimesSex-t00 |      8984   -3.853851    1.493654         -5          8

. des

variable name   storage display value
   -----------------------------------------------
TimesSexSDLIe-0 byte %8.0g est # times sex sdl? 2000

BLS
R48990.00 [YSAQ-309]
Survey Year: 2000

ESTIMATED # TIMES R HAD SEX SINCE DLI?
Which of these is closest to the number of times you had sexual intercourse since the last interview?

0       1 ONCE
3       2 TWICE
27      3 3-10
32      4 11-25
39      5 26-50
36      6 51-100
30      7 101-200
32      8 201 OR MORE
-------
199

Refusal(-1)     66
Don't Know(-2)  65
TOTAL ====>  330 VALID SKIP(-4) 7751 NON-INTERVIEW(-5) 903
CondomSDLI00

. sum

<table>
<thead>
<tr>
<th>Variable</th>
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<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tr>
<td>CondomSDLI00</td>
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<td>999</td>
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. des

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<th>display</th>
<th>value</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>CondomSDLI00</td>
<td>int</td>
<td>%8.0g</td>
<td></td>
<td>use condom sdl1? 2000</td>
</tr>
</tbody>
</table>

BLS

R48989.00 [YSAQ-308M] Survey Year: 2000

R/PARTNER USE CONDOM SINCE DLI?
Thinking about ALL THE TIMES that you have had sexual intercourse since the last interview, how many of those times did you or your sexual partner or partners use a condom?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>596</td>
<td>0</td>
</tr>
<tr>
<td>942</td>
<td>1 TO 4</td>
</tr>
<tr>
<td>463</td>
<td>5 TO 8</td>
</tr>
<tr>
<td>457</td>
<td>9 TO 14</td>
</tr>
<tr>
<td>195</td>
<td>15 TO 19</td>
</tr>
<tr>
<td>227</td>
<td>20 TO 24</td>
</tr>
<tr>
<td>131</td>
<td>25 TO 29</td>
</tr>
<tr>
<td>123</td>
<td>30 TO 34</td>
</tr>
<tr>
<td>45</td>
<td>35 TO 39</td>
</tr>
<tr>
<td>68</td>
<td>40 TO 44</td>
</tr>
<tr>
<td>47</td>
<td>45 TO 49</td>
</tr>
<tr>
<td>682</td>
<td>50 TO 99999999: 50+</td>
</tr>
</tbody>
</table>

--------

3976

Refusal(-1)      5
Don't Know(-2)   7
TOTAL ==> 3988 VALID SKIP(-4) 4093 NON-INTERVIEW(-5) 903
Min: 0 Max: 999 Mean: 35.97
PercentCondomSDLI00

. 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>PercentCo-00</td>
<td>8984</td>
<td>-2.14715</td>
<td>13.37002</td>
<td>-5</td>
<td>100</td>
</tr>
</tbody>
</table>

. des

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>PercentCondo-00</td>
<td>byte</td>
<td>%8.0g</td>
<td>est # times use condom sdli? 2000</td>
<td></td>
</tr>
</tbody>
</table>

BLS

R48991.00 [YSAQ-309M] Survey Year: 2000

ESTIMATED # TIMES R/PARTNER USE CONDOM SINCE DLI?

Thinking about all the times that you have had sexual intercourse since the last interview, about what percent of the time, from 0 to 100, have you or your sexual partner or partners used a condom?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>0: 0%</td>
</tr>
<tr>
<td>28</td>
<td>1 TO 10: 1%-10%</td>
</tr>
<tr>
<td>2</td>
<td>11 TO 20: 11%-20%</td>
</tr>
<tr>
<td>3</td>
<td>21 TO 30: 21%-30%</td>
</tr>
<tr>
<td>6</td>
<td>31 TO 40: 31%-40%</td>
</tr>
<tr>
<td>17</td>
<td>41 TO 50: 41%-50%</td>
</tr>
<tr>
<td>3</td>
<td>51 TO 60: 51%-60%</td>
</tr>
<tr>
<td>2</td>
<td>61 TO 70: 61%-70%</td>
</tr>
<tr>
<td>12</td>
<td>71 TO 80: 71%-80%</td>
</tr>
<tr>
<td>14</td>
<td>81 TO 90: 81%-90%</td>
</tr>
<tr>
<td>125</td>
<td>91 TO 100: 91%-100%</td>
</tr>
</tbody>
</table>

--------

260

Refusal(-1) 45
Don't Know(-2) 37

TOTAL ==> 342 VALID SKIP(-4) 7739 NON-INTERVIEW(-5) 903

Min: 0 Max: 100 Mean: 62.69
TimesBirthControlSDLI00

. 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>TimesBirthControlSDLI00</td>
<td>8984</td>
<td>24.17164</td>
<td>100.1442</td>
<td>-5</td>
<td>999</td>
</tr>
</tbody>
</table>

. des

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimesBirthCo-00</td>
<td>int</td>
<td>%8.0g</td>
<td></td>
<td># times birth control sdli? 2000</td>
</tr>
</tbody>
</table>

BLS

R48992.00 [YSAQ-310] Survey Year: 2000

# TIMES R USED BIRTH CONTROL SINCE DLI?
Thinking about ALL THE TIMES that you have had sexual intercourse since the last interview, how many of those times did you or your sexual partner or partners use any method of birth control, including a condom?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>453</td>
<td>0</td>
</tr>
<tr>
<td>813</td>
<td>1 TO 4</td>
</tr>
<tr>
<td>400</td>
<td>5 TO 8</td>
</tr>
<tr>
<td>402</td>
<td>9 TO 14</td>
</tr>
<tr>
<td>166</td>
<td>15 TO 19</td>
</tr>
<tr>
<td>233</td>
<td>20 TO 24</td>
</tr>
<tr>
<td>120</td>
<td>25 TO 29</td>
</tr>
<tr>
<td>143</td>
<td>30 TO 34</td>
</tr>
<tr>
<td>42</td>
<td>35 TO 39</td>
</tr>
<tr>
<td>88</td>
<td>40 TO 44</td>
</tr>
<tr>
<td>51</td>
<td>45 TO 49</td>
</tr>
<tr>
<td>1049</td>
<td>50 TO 99999999: 50+</td>
</tr>
</tbody>
</table>

-------

3960

Refusal(-1) 3
Don't Know(-2) 13
TOTAL ===> 3976 VALID SKIP(-4) 4105 NON-INTERVIEW(-5) 903
Min: 0 Max: 999 Mean: 60.13
```plaintext
PercentBirthContSDLI00

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
PercentBi~00 |      8984   -1.749889      14.876         -5        100

. des
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
PercentBirth~00 byte %8.0g est times birth control sdli? 2000

BLS
R48993.00 [YSAQ-311] Survey Year: 2000

ESTIMATED TIMES R USED BIRTH CONTROL SINCE DLI?
Thinking about all the times that you have had sexual intercourse since the last
interview, about what percent of the time, from 0 to 100, have you or your sexual
partner or partners used any method of birth control, including a condom?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>0: 0%</td>
</tr>
<tr>
<td>20</td>
<td>1 TO 10: 1% - 10%</td>
</tr>
<tr>
<td>3</td>
<td>11 TO 20: 11% - 20%</td>
</tr>
<tr>
<td>1</td>
<td>21 TO 30: 21% - 30%</td>
</tr>
<tr>
<td>1</td>
<td>31 TO 40: 31% - 40%</td>
</tr>
<tr>
<td>19</td>
<td>41 TO 50: 41% - 50%</td>
</tr>
<tr>
<td>5</td>
<td>51 TO 60: 51% - 60%</td>
</tr>
<tr>
<td>1</td>
<td>61 TO 70: 61% - 70%</td>
</tr>
<tr>
<td>13</td>
<td>71 TO 80: 71% - 80%</td>
</tr>
<tr>
<td>8</td>
<td>81 TO 90: 81% - 90%</td>
</tr>
<tr>
<td>166</td>
<td>91 TO 100: 91% - 100%</td>
</tr>
</tbody>
</table>

-------

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>268</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)  41
Don't Know(-2)  49
TOTAL ==358 VALID SKIP(-4) 7723 NON-INTERVIEW(-5) 903
Min: 0 Max: 100 Mean: 73.97
```
BCMethodMostOften00

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
BCMethodMost~00 |      8984   -1.144702    3.927625         -5          9

. des
variable name   storage  display  value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
BCMethodMost~00 byte   %8.0g                  method birth control most often 2000

BLS
R48994.00 [YSAQ-312] Survey Year: 2000

METHOD BIRTH CONTROL R USED MOST OFTEN
When you used birth control, which one method did you or your partner use most often?
(If you used more than one option equally often, select the one that is listed lower
down on the list.)

<table>
<thead>
<tr>
<th>Code</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>2340</td>
<td>1 CONDOM (RUBBER)</td>
</tr>
<tr>
<td>30</td>
<td>2 FOAM, JELLY, CREME, SPONGE OR SUPPOSITORIES</td>
</tr>
<tr>
<td>119</td>
<td>3 WITHDRAWAL (PULLING OUT)</td>
</tr>
<tr>
<td>6</td>
<td>4 DIAPHRAGM (WITH OR WITHOUT JELLY)</td>
</tr>
<tr>
<td>5</td>
<td>5 RHYTHM (SAFE TIME)</td>
</tr>
<tr>
<td>1002</td>
<td>6 BIRTH CONTROL PILLS</td>
</tr>
<tr>
<td>11</td>
<td>7 IUD (INTRAUTERINE DEVICE)</td>
</tr>
<tr>
<td>236</td>
<td>8 NORPLANT, DEPO-PROVERA OR INJECTABLES</td>
</tr>
<tr>
<td>53</td>
<td>9 ANY OTHER METHOD</td>
</tr>
</tbody>
</table>

---

3802

Refusal(-1)       23
Don't Know(-2)    9
TOTAL ===> 3834   VALID SKIP(-4) 4247     NON-INTERVIEW(-5) 903
**FIRST_COHAB_MONTH**

des first_cohab_month

<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></td>
<td></td>
<td></td>
<td>first_cohab_month</td>
<td>int</td>
<td>%8.0g</td>
<td>cv_first_cohab_month</td>
<td>2000</td>
</tr>
</tbody>
</table>

. sum first_cohab_month

<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>first_cohab_month</td>
<td>8984</td>
<td>19.08404</td>
<td>70.79591</td>
<td>-5</td>
<td>255</td>
</tr>
</tbody>
</table>

R54608.00 [CV_FIRST_COHAB_MONTH] Survey Year: 2000

MONTH RS FIRST COHABITING (CONTINUOUS)

Date of first cohabitation in a continuous month scheme.

0    0 TO 139: <140
0    140 TO 150
0    151 TO 160
1    161 TO 170
3    171 TO 180
6    181 TO 190
12   191 TO 200
45   201 TO 210
82   211 TO 220
142  221 TO 230
226  231 TO 240
286  241 TO 250
71   251 TO 260

-------

874

Refusal(-1)  0
Don't Know(-2) 0
Invalid Skip(-3)  35

TOTAL ===> 909  VALID SKIP(-4) 7172  NON-INTERVIEW(-5) 903

Min: 164  Max: 255  Mean: 234.28
**FIRST_MARRY_MONTH**

des first_marry_month
storage display value
variable name type format label variable label
-----------------------------------------------------------------------
first_marry_month int %8.0g                      cv_first_marry_month 2000

. sum first_marry_month
Var|       Obs        Mean    Std. Dev.       Min        Max
-----+--------------------------------------------------------
first_marry_month |      8984    1.985975    37.95483         -5        256

R54610.00 [CV_FIRST_MARRY_MONTH]         Survey Year: 2000

MONTH OF RS FIRST MARRIAGE (CONTINUOUS)
Date of first marriage in a continuous month scheme.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 TO 139: &lt;140</td>
</tr>
<tr>
<td>0</td>
<td>140 TO 150</td>
</tr>
<tr>
<td>0</td>
<td>151 TO 160</td>
</tr>
<tr>
<td>0</td>
<td>161 TO 170</td>
</tr>
<tr>
<td>0</td>
<td>171 TO 180</td>
</tr>
<tr>
<td>1</td>
<td>181 TO 190</td>
</tr>
<tr>
<td>1</td>
<td>191 TO 200</td>
</tr>
<tr>
<td>3</td>
<td>201 TO 210</td>
</tr>
<tr>
<td>16</td>
<td>211 TO 220</td>
</tr>
<tr>
<td>38</td>
<td>221 TO 230</td>
</tr>
<tr>
<td>54</td>
<td>231 TO 240</td>
</tr>
<tr>
<td>84</td>
<td>241 TO 250</td>
</tr>
<tr>
<td>29</td>
<td>251 TO 260</td>
</tr>
</tbody>
</table>

-----
226

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 4
TOTAL ===> 230 VALID SKIP(-4) 7851 NON-INTERVIEW(-5) 903
Min: 188 Max: 256 Mean: 237.93
**MARSTAT**

```
des marstat
variable name   type   format      label      variable label
-------------------------------------------------------------
marstat         byte   %8.0g       r5473300   cv_marstat 2000

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
marstat |      8984    .1638468    2.891462         -5          8

R54733.00    [CV_MARSTAT]                       Survey Year: 2000

RS MARITAL/COHABIT STATUS
Marital or cohabitation status as of the survey date.
479       1 Never married, cohabiting
5708      2 Never married, not cohabiting
195       3 Married, spouse present
12        4 Married, spouse absent
3         5 Separated, cohabiting
7         6 Separated, not cohabiting
3         7 Divorced, cohabiting
6         8 Divorced, not cohabiting
3         9 Widowed, cohabiting
0        10 Widowed, not cohabiting
-------
6413
Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     5
TOTAL ====>    6418   VALID SKIP(-4) 1663     NON-INTERVIEW(-5) 903
```
### COHAB_TTL

```
des cohab_ttl
storage display value
variable name type format label variable label
---------------------------------------------------------------
cohab_ttl byte %8.0g r5474300 cv_cohab_ttl 2000

. sum cohab_ttl

<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>cohab_ttl</td>
<td>8984</td>
<td>-1.127671</td>
<td>2.086373</td>
<td>-5</td>
<td>4</td>
</tr>
</tbody>
</table>
```

R54743.00 [CV_COHAB_TTL] Survey Year: 2000

**TOTAL # COHABITATIONS**

Total number of cohabitations:

- 5510: 0
- 802: 1
- 88: 2
- 14: 3
- 4: 4
- 0: 5

---

6418

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

TOTAL ===> 6418 VALID SKIP(-4) 1663 NON-INTERVIEW(-5) 903

Min: 0 Max: 4 Mean: .16
MARRIAGE_TTL

des marriage_ttl

storage display value
variable name type format label variable label

-------------------------------------------------------------------
marrige_ttl byte %8.0g r5479500 cv_marriages_ttl 2000

. sum marriage_ttl

Variable |       Obs        Mean    Std. Dev.       Min        Max
-----------------------------------------------
marrige_ttl |      8984   -1.217386    2.004627         -5          1

R54795.00 [CV_MARRIAGES_TTL] Survey Year: 2000

TOTAL # RS MARRIAGES
Total number of marriages.

6188 0
230 1
0 2
0 3
0 4
0 5
-------
6418

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

TOTAL ==> 6418 VALID SKIP(-4) 1663 NON-INTERVIEW(-5) 903

Min: 0 Max: 1 Mean: .04
BioChildHH00

. des
storage display value
variable name type format label variable label
------------------------------------------------------------------
BioChildHH00 byte %8.0g r5474100 cv_bio_child_hh 2000

. sum
Variable Obs Mean Std. Dev. Min Max
-------------+--------------------------------------------------------
BioChildHH00 | 8984 -3.660841 1.481625 -5 3

R54741.00 [CV_BIO_CHILD_HH] Survey Year: 2000

# BIO CHILDREN R HAS IN HOUSEHOLD
Number of biological children born and residing in the household as of the survey date.
NOTE: RESPONDENTS WITHOUT ANY CHILDREN ARE ASSIGNED A VALID SKIP (-4) IN THIS VARIABLE.

157
531
95
13
0
0
-------
796

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 6
TOTAL ==> 802 VALID SKIP(-4) 7279 NON-INTERVIEW(-5) 903
Min: 0 Max: 3 Mean: .95
BioChildNR00

. des
storage display value
variable name type format label variable label
------------------------------------------
BioChildNR00 byte %8.0g r5474200 cv_bio_child_nr 2000

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
--------------------------------------------------------
BioChildNR00 |      8984   -3.725512    1.275442         -5          3

R54742.00    [CV_BIO_CHILD_NR]                      Survey Year: 2000
# NON-RESIDENT BIO CHILDREN R HAS
Number of biological children born but not residing in the household as
of the survey date.
NOTE: RESPONDENTS WITHOUT ANY CHILDREN ARE ASSIGNED A VALID SKIP (-4)
IN THIS VARIABLE.
  633            0
  148            1
   14            2
    1            3
     0            4
     0            5
-------
  796

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     6
TOTAL =>   802   VALID SKIP(-4) 7279   NON-INTERVIEW(-5) 903
Min:    0        Max:  3        Mean:  .22
**EverPregnant00**

*PregnantSDLI00*

```
. 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>EverPregnant</td>
<td>8984</td>
<td>-3.846728</td>
<td>1.071523</td>
<td>-5</td>
<td>1</td>
</tr>
<tr>
<td>PregnantSDL</td>
<td>8984</td>
<td>-3.186554</td>
<td>1.828179</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>
```

```
. des

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>EverPregnant</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>has r ever been preg? (saq) 2000</td>
</tr>
<tr>
<td>PregnantSDL</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>has r been preg sdl? 2000</td>
</tr>
</tbody>
</table>
```

**BLS**

**EverPregnant00**

R49019.00  [YSAQ-314]  Survey Year: 2000

 HAS R EVER BEEN PREGNANT? (SAQ)
Have you ever been pregnant? (Consider all pregnancies even if no child was born).

101       1 Yes
443       0 No
-------
544

Refusal(-1) 1
Don't Know(-2) 0
TOTAL ====> 545  VALID SKIP(-4) 7536  NON-INTERVIEW(-5) 903

**PregnantSDLI00**

R49020.00  [YSAQ-314C]  Survey Year: 2000

 HAS R BEEN PREGNANT SINCE DLI?
Have you been pregnant since the last interview? (Consider all pregnancies, even if no child was born, as well as any pregnancy that was current at the time of the last interview).

466       1 Yes
1445      0 No
-------
1911

Refusal(-1) 31
Don't Know(-2) 4
TOTAL ====> 1946  VALID SKIP(-4) 6135  NON-INTERVIEW(-5) 903
EVER_SMOKE

des ever_smoke
storage display value
variable name type format label variable label
---------------------------------------------------------------
ever_smoke byte %8.0g r4906400 r ever smoke? 2000

sum ever_smoke

<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>ever_smoke</td>
<td>8984</td>
<td>-4.100067</td>
<td>.3037925</td>
<td>-5</td>
<td>0</td>
</tr>
</tbody>
</table>

R49064.00 [YSAQ-359] Survey Year: 2000

R EVER SMOKED?
Have you ever smoked a cigarette?
0 1 Yes
1 0 No
------
1
Refusal(-1) 0
Don't Know(-2) 0
TOTAL =====> 1  VALID SKIP(-4) 8080  NON-INTERVIEW(-5) 903
SDLISmoke_00

. des SDLISmoke00

    storage display  value
variable name type  format   label              variable label
-----------------------------------------------------------------
SDLISmoke00  byte  %8.0g   r4906600  r smoked sdli? 2000

. sum SDLISmoke00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLISmoke00 |      8984   -.1532725    1.689987         -5          1

BLS
R49066.00  [YSAQ-360C]  Survey Year: 2000

HAS R SMOKED SINCE DLI?

Have you smoked a cigarette since the last interview on [date of last interview]?

  3202   1 Yes
  4825   0 No
  -----

  8027

Refusal(-1)   46
Don't Know(-2)  7
TOTAL ===>  8080  VALID SKIP(-4)  1  NON-INTERVIEW(-5) 903
DAYS_SMOKED_30DAYS

des days_smoked_30days
storage display value
variable name type format label variable label
---------------------------------------------------------------
days_smoked_30days byte %8.0g r4906700 # days smoked last 30 days
.
sum days_smoked_30days
Variable |       Obs        Mean    Std. Dev.       Min        Max
---------------------------------------------------------------
days_smoked_30days |      8984    3.104519    12.56713         -5         30

R49067.00 [YSAQ-361] Survey Year: 2000

# DAYS SMOKED IN LAST 30 DAYS
During the past 30 days, on how many days did you smoke a cigarette?

576           0   (Go To R49069.00)
527           1 TO 4
217           5 TO 9
131           10 TO 14
107           15 TO 19
153           20 TO 24
172           25 TO 29
1295          30

------
3178

Refusal(-1)       1
Don't Know(-2)   23
TOTAL ===> 3202  VALID SKIP(-4) 4879  NON-INTERVIEW(-5) 903
Min: 0    Max:  30    Mean:  16.35
CIGS_SMOKED_30DAYS

des cigs_smoked_30days
storage display value
variable name type format label variable label
------------------------------------------------------------------------
cigs_smoked_3~s byte %8.0g r4906800 # cigs smoked/day last 30
days 2000

. sum cigs_smoked_30days
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
cigs_smoke~s |      8984   -.6140917    7.180014         -5         60

R49068.00 [YSAQ-362] Survey Year: 2000

# CIGARETTES SMOKED PER DAY LAST 30 DAYS
When you smoked a cigarette during the past 30 days, how many cigarettes
did you usually smoke each day?

110 0
450 1
267 2
198 3
128 4
256 5
94 6
76 7
63 8
11 9
310 10
14 11
47 12
13 13
11 14
184 15
5 16
9 17
8 18
0 19
349 20 TO 999999: 20+
-------
2603

Refusal(-1) 4
Don't Know(-2) 19
TOTAL ===> 2626 VALID SKIP(-4) 5455 NON-INTERVIEW(-5) 903
Min: 0 Max: 60 Mean: 8.01
EVER_DRINK

des ever_drink
variable name type format label variable label
------------------------------------------------------------------------
ever_drink byte %8.0g r4907100 r ever drink alcohol? 2000

. sum ever_drink
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
ever_drink |      8984    -4.09951     .308519         -5          1

R49071.00 [YSAQ-363] Survey Year: 2000

R EVER DRINK ALCOHOL?
Have you ever had a drink of an alcoholic beverage? (By a drink we mean a can or bottle of beer, a glass of wine, a mixed drink, or a shot of liquor. Do not include childhood sips that you might have had from an older person's drink.)

1  1 Yes (Go To R49073.00)
1  0 No

---------
2
Refusal(-1)  0
Don't Know(-2)  0
TOTAL ====>  2 VALID SKIP(-4) 8079 NON-INTERVIEW(-5) 903
SDLIDrink00

. des SDLIDrink00

storage  display  value
variable name  type  format   label  variable label
----------------------------------------------------------------
SDLIDrink00  byte  %8.0g  r4907400  r drank sdli? 2000

. sum SDLIDrink00

            Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------------------------+--------------------------------------------------------
SDLIDrink00 |      8984    .0110196    1.745078         -5          1

BLS

R49074.00  [YSAQ-364D]  Survey Year: 2000

HAS R DRANK SINCE DLI?

Have you had a drink of an alcoholic beverage since the last interview on [date of last interview]? (By a drink we mean a can or bottle of beer, a glass of wine, a mixed drink, or a shot of liquor.)

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<thead>
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<tbody>
<tr>
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TOTAL ====> 8080  VALID SKIP(-4) 1  NON-INTERVIEW(-5) 903
AGE_1ST_DRINK

des age_1st_drink
 storage display value
 variable name type format label variable label
------------------------------------------------------------------------
age_1st_drink byte %8.0g r4907300 age 1st time drink alcohol

. sum age_1st_drink
 Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
age_1st_dr~k |      8984   -4.094167    .4623573         -5         18

R49073.00    [YSAQ-364]               Survey Year: 2000

HOW OLD R 1ST TIME DRINK ALCOHOL?
How old were you the first time you had a glass of beer or wine or a
drink of liquor such as whiskey, gin, scotch, etc?
  0           0 through 12
  1          13
  1          14
  0          15
  0          16
  0          17
  1          18 TO 99: 18+
------
 3

Refusal(-1)       0
Don't Know(-2)    0
TOTAL ===>       3   VALID SKIP(-4) 8078     NON-INTERVIEW(-5) 903
Min:     13       Max:     18       Mean:     15
### DAYS_ALCOHOL_30DAYS

```plaintext
des days_alcohol_30days
storage display value
variable name type format label variable label
------------------------------------------------------------------------
days_alcohol_30days byte %8.0g r4907500 # days alcohol last 30 days

. sum days_alcohol_30days

<table>
<thead>
<tr>
<th></th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
<tbody>
<tr>
<td>days_alcohol_30days</td>
<td>8984</td>
<td>.27126</td>
<td>6.020226</td>
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<td>30</td>
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</table>

R49075.00 [YSAQ-365] Survey Year: 2000

# DAYS R DRINK ALCOHOL LAST 30 DAYS
During the last 30 days, on how many days did you have one or more drinks of an alcoholic beverage?

1041           0   (Go To R49079.00)
2135           1 TO 4
737            5 TO 9
352           10 TO 14
180           15 TO 19
113           20 TO 24
54            25 TO 29
49            30
-------
4661

Refusal(-1)         9
Don't Know(-2)     14
TOTAL ===> 4684   VALID SKIP(-4) 3397   NON-INTERVIEW(-5) 903
Min:    0        Max:     30        Mean:    4.41
```

---
**DRINKS_PERDAY_30DAYS**

```
. des drinks_perday_30days
    storage display value
    variable name type format label variable label
    ------------------------------------------------------------------------
    drinks_perday~s byte %8.0g       r4907600   # drinks/day last 30 days

. sum drinks_perday_30days
    Variable |       Obs        Mean    Std. Dev.       Min        Max
    -------------+--------------------------------------------------------
    drinks_per~s |      8984    -.307992     6.97307         -5         99

R49076.00    [YSAQ-366]                    Survey Year: 2000

    # DRINKS PER DAY LAST 30 DAYS
    In the past 30 days, on the days you drank alcohol, about how many
    drinks did you usually have?

    51           0
    632          1
    628          2
    505          3
    349          4
    398          5
    243          6
    130          7
    137          8
    41           9
    160          10
    17           11
    99           12
    14           13
    7            14
    199          15 TO 999: 15+
    ------

    3610

Refusal(-1)     8
Don't Know(-2)   25
TOTAL ====>  3643   VALID_SKIP(-4) 4438   NON-INTERVIEW(-5) 903
Min:       0        Max:  99        Mean:  5.42
```
**DRINKS_5MORE**

```plaintext
des drinks_5more
storage display value
variable name type format label variable label
------------------------------------------------------------------------
drinks_5more byte %8.0g r4907700 # day 5+ drinks/day last 3
days 2000

. sum drinks_5more

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
<tbody>
<tr>
<td>drinks_5more</td>
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<td>-1.429319</td>
<td>4.344319</td>
<td>-5</td>
<td>30</td>
</tr>
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</table>

R49077.00 [YSAQ-367] Survey Year: 2000

# DAYS R HAD 5+ DRINKS PER DAY LAST 30 DAYS

On how many days did you have five or more drinks on the same occasion during
the past 30 days? By occasion we mean at the same time or within hours of each
other.

1524           0
1395           1 TO 4
409            5 TO 9
146            10 TO 14
69             15 TO 19
48             20 TO 24
10             25 TO 29
13             30
-------
3614

Refusal(-1)    7
Don't Know(-2) 22
TOTAL ===>    3643  VALID SKIP(-4) 4438  NON-INTERVIEW(-5) 903
Min:  0        Max:  30        Mean: 2.62
```
DAYS_DRINKATSCHOOL

```
des days_drinkatschool
    storage  display     value
variable name   type   format      label      variable label
------------------------------------------------------------------------
days_drinkats~l byte   %8.0g       r4907800   # days drink alcohol dur
                        sch/wrk 2000
.sum days_drinkatschool
    Variable |       Obs        Mean    Std. Dev.       Min        Max
------------------------------------------------------------------------
days_drink~l |      8984   -2.191785    2.930805         -5         30
------------------------------------------------------------------------
R49078.00    [YSAQ-368]                  Survey Year: 2000

# DAYS R DRANK BEFORE OR DURING SCHOOL OR WORK
In the LAST 30 DAYS, how many days have you had something alcoholic to drink,
such as beer, wine or hard liquor, right before or during school or work hours?
 2958           0
 519           1 TO 4
  75           5 TO 9
  43           10 TO 14
  12           15 TO 19
  12           20 TO 24
   5           25 TO 29
   6           30
------
 3630
 Refusal(-1)    7
 Don't Know(-2) 6
TOTAL ===>     3643  VALID SKIP(-4) 4438  NON-INTERVIEW(-5) 903
Min:  0        Max:    30        Mean: .71```
**EVER_MARIJUANA**

```plaintext
des ever_marijuana
storage display value
variable name type format label variable label
-----------------------------------------------
ever_marijuana byte %8.0g r4908100 r ever use marijuana? 2000

.sum ever_marijuana
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
ever_marijuana |      8984   -4.100067    .3037925         -5          0

R49081.00 [YSAQ-369] Survey Year: 2000

R EVER USE MARIJUANA?
Have you ever used marijuana, for example: grass or pot, in your lifetime?
  0    1 Yes
  1    0 No

------
1

Refusal(-1)    0
Don't Know(-2) 0
TOTAL ===>     1 VALID SKIP(-4) 8080 NON-INTERVIEW(-5) 903
```
### AGE_1 ST_MARIJUANA

```
des age_1st_marijuana
storage display value
variable name type format label variable label
------------------------------------------------------------------------
age_1st_marijuana byte %8.0g r4908300 age 1st time use marijuana
```

```
. sum age_1st_marijuana
Varible |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
age_1st_mari~a |      8984   -4.098397    .3619767         -5         15
R49083.00    


HOW OLD R 1ST TIME USE MARIJUANA?
How old were you when you first used marijuana?
0      0 through 14
1      15
0      16
0      17
0      18 TO 99: 18+
-------
1

Refusal(-1)  0
Don't Know(-2)  0
TOTAL ===>   1   VALID SKIP(-4)  8080   NON-INTERVIEW(-5)  903
Min: 15   Max: 15   Mean:  15
### DAYS_MARIJUANA_30DAYS

```plaintext
des days_marijuana_30days
storage display value
variable name type format label variable label
---------------------------------------------------------------
days_marijuana byte %8.0g r4908500 # day use marijuana last 3 days 2000
```

```
. sum days_marijuana_30days
Variable | Obs        Mean    Std. Dev.     Min       Max
---------|------------|-------------|-----------------|------------|------------
days_marijuana | 8984        -1.475178  7.042835      -5         30

R49085.00  [YSAQ-371]  Survey Year: 2000

# DAYS USE MARIJUANA IN LAST 30 DAYS?
On how many days have you used marijuana in the last 30 days?

```
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<tr>
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<tr>
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<tr>
<td></td>
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</table>

---------
2004
```

Refusal(-1)  7
Don't Know(-2)  4
TOTAL ==> 2015  VALID SKIP(-4) 6066  NON-INTERVIEW(-5) 903
Min:  0  Max:  30  Mean:  7.75
TIMES_MARIJUANAATSCHOOL

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

------------------------------------------------------------------------
times_marijuana~l byte %8.0g r4908600 # times marijuana dur sch/ wrk 2000

.sum
Variable | Obs       Mean    Std. Dev.     Min     Max
-------------+--------------------------------------------------------
times_mari~l | 8984  -2.916296  4.140646      -5   30

R49086.00 [YSAQ-372] Survey Year: 2000

# TIMES R USE MARIJUANA BEFORE OR DURING SCHOOL OR WORK
In the last 30 days, how many times have you used marijuana right before or during school or work hours?
979           0
92           1
69           2
33           3
17           4
38           5
9           6
9           7
4           8
2           9
31          10
2          11
5          12
2          13
1          14
151         15 TO 999: 15+
-------
1444
Refusal(-1)    7
Don't Know(-2)  5
TOTAL ==> 1456 VALID SKIP(-4) 6625 NON-INTERVIEW(-5) 903
Min: 0    Max: 30    Mean: 3.35
UseMarijuanaSDLI00

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tbody>
<tr>
<td>UseMarijuana-00</td>
<td>8984</td>
<td>-.2877337</td>
<td>1.633148</td>
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. des

<table>
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</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
</tbody>
</table>
| UseMarijuana-00 | byte | %8.0g | r use marijuana sdli? 2000 | BLS UseMarijuanaSDLI00

R49084.00 [YSAQ-370C] Survey Year: 2000

HAS R USED MARIJUANA SINCE DLI?
Since the date of last interview, have you used marijuana, even if only once, for example: grass or pot?

2015  1 Yes
5992  0 No

8007

Refusal(-1)  65
Don't Know(-2)  8
TOTAL ======> 8080 VALID SKIP(-4) 1 NON-INTERVIEW(-5) 903
EVER_OTHER_DRUGS

des ever_other_drugs
storage display value
variable name type format label variable label
------------------------------------------------------------------------
ever_other_drugs byte %8.0g r4908900 r ever use oth drugs? 2000

. sum ever_other_drugs
     Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
ever_other~s |      8984   -4.053206    .5397036         -5          1
R49089.00    [YSAQ-372B]                     Survey Year: 2000

   R EVER USE OTHER DRUGS?
   Excluding marijuana and alcohol, have you ever used any drugs like cocaine or
   crack or heroin, or any other substance not prescribed by a doctor, in order to
   get high or to achieve an altered state?

      11       1 Yes   (Go To R49091.00)
     89       0 No
-------
     100

Refusal(-1)        4
Don't Know(-2)     1
TOTAL ===>     105   VALID SKIP(-4) 7976     NON-INTERVIEW(-5) 903
UseCocDrugsSDLI00

. des UseCocDrugsSDLI00

storage display value
variable name type format label variable label
----------------------------------------------------------
UseCocDrugsS-00 byte %8.0g r4909200 r use coc/drugs sdli? 2000

. sum UseCocDrugsSDLI00

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tbody>
<tr>
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<td>1.588526</td>
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</table>

BLS

R49092.00 [YSAQ-372CC] Survey Year: 2000

HAS R USED COCAINE/HARD DRUGS SINCE DLI?

Excluding marijuana and alcohol, since the date of last interview, have you used any drugs like cocaine or crack or heroin, or any other substance not prescribed by a doctor, in order to get high or to achieve an altered state?

547  1 Yes
7368 0 No
------
7915

Refusal(-1)  57
Don't Know(-2)  4
TOTAL ===> 7976 VALID SKIP(-4) 105 NON-INTERVIEW(-5) 903
TimesCocDrugsSDLI00

. des TimesCocDrugsSDLI00

storage display value
variable name type format label variable label
------------------------------------------------------------------------------
TimesCocDrug~00 int %8.0g r4909300 # times use coc/drugs sdli? 2000

. sum TimesCocDrugsSDLI00

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tbody>
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<td>-5</td>
<td>500</td>
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BLS
R49093.00 [YSAQ-372D] Survey Year: 2000

# TIMES R USED COCAINE/HARD DRUGS SINCE DLI?

Since the date of last interview, how many times would you estimate that you took this drug or other substance?

33  0
307  1 TO 9
50  10 TO 19
34  20 TO 29
29  30 TO 39
7  40 TO 49
18  50 TO 59
7  60 TO 69
3  70 TO 79
0  80 TO 89
4  90 TO 99
58  100 TO 99999999: 100+
------
550

Refusal(-1)  1
Don't Know(-2)  7
TOTAL ==>  558  VALID SKIP(-4)  7523  NON-INTERVIEW(-5)  903
Min:  0  Max:  500  Mean:  38.67
AGE_1ST_OTHERDRUGS

des age_1st_otherdrugs
variable name type   format   label         variable label
storage display value
-------------------------------------------------------------------
age_1st_otherdrugs byte   %8.0g   r4909100 age 1st time use oth drugs? 2000

. sum age_1st_otherdrugs

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
age_1st_otherdrugs |      8984   -4.075467    .7831034         -5         19

R49091.00    [YSAQ-372C]                  Survey Year: 2000

HOW OLD R 1ST TIME USE OTHER DRUGS?
How old were you when you first used a drug such as crack or cocaine or heroin or some other substance?

0           0
0           1
0           2
0           3
0           4
0           5
0           6
0           7
0           8
0           9
0          10
0          11
0          12
2           13
1           14
1           15
1           16
0           17
6          18 TO 99: 18+
-------
11

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ===== 11 VALID SKIP(-4) 8070 NON-INTERVIEW(-5) 903
Min: 13 Max: 19 Mean: 16.45
TIMES_COCDRUGSATSCHOOL

```
des times_cocdrugsatschool
variable name   type   format      label      variable label
-----------------------------------------------------------------------------
times_cocdrug~l byte   %8.0g       r4909400   # times coc/drugs dur sch/wrk

. sum times_cocdrugsatschool
    Variable |       Obs        Mean    Std. Dev.       Min        Max
    -------------+--------------------------------------------------------
times_cocd~l |      8984   -3.733192    2.390179         -5         50

50R49094.00 [YSAQ-372E]            Survey Year: 2000
# TIMES R USE COCAINE/HARD DRUGS BEFORE OR DURING SCHOOL OR WORK
In the last 30 days, how many times, if any, did you use this drug or other
substance right before school or during school or work hours?

<p>| | | | | |</p>
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Refusal(-1)          0
Don't Know(-2)       1
TOTAL ===>  525     VALID SKIP(-4) 7556     NON-INTERVIEW(-5) 903
Min:    0        Max: 50        Mean:      2.29
```
Ever_RunAway_00

. des Ever_RunAway_00

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<td>byte</td>
<td>%8.0g</td>
<td>r4910000</td>
<td>r ever run away from home? 2000</td>
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</table>

. sum Ever_RunAway_00

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<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
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<tr>
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BLS

R49100.00 [YSAQ-375] Survey Year: 2000

R EVER RUN AWAY FROM HOME?

Have you ever run away, that is, left home and stayed away at least overnight without your parent's prior knowledge or permission?

<p>| | |</p>
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<tr>
<th></th>
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<tr>
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</tr>
<tr>
<td>Don't Know(-2)</td>
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</table>

TOTAL ===> 1 VALID SKIP(-4) 8080 NON-INTERVIEW(-5) 903
**Age_RunAway_00**

```
. des Age_RunAway_00

storage    display    value
variable name     type     format     label     variable label
------------------------------------------------------------------------------
Age_RunAway_00  byte   %8.0g    r4910200 age 1st time ran away from home 2000

. sum Age_RunAway_00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Age_RunAway_00 |      8984   -4.078139    .5803133         -5         17

BLS
R49102.00    [YSAQ-377]                                 Survey Year: 2000

HOW OLD R 1ST TIME RAN AWAY FROM HOME
How old were you the first time you ran away?

-3 values indicate the respondent was inappropriately asked this
question after never having indicated ever running away from home.

0           0
2           1
0           2
0           3
0           4
0           5
0           6
0           7
0           8
0           9
0           10
0           11
1           12
0           13
0           14
1           15
0           16
3           17
0           18 TO 99: 18+
-----
7

Refusal(-1)          13
Don't Know(-2)        8
Invalid Skip(-3)      38
TOTAL ===>      66   VALID SKIP(-4) 8015     NON-INTERVIEW(-5) 903
Min:  1   Max: 17   Mean: 11.43
SDLI_RunAway_00

. rename r4910300 SDLI_RunAway_00

. describe SDLI_RunAway_00

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
SDLI_RunAway_00 byte %8.0g r ran away sdli? 2000

. sum SDLI_RunAway_00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_RunA~00 |      8984   -2.630009     2.05399         -5          1

. tab SDLI_RunAway_00

r ran away |
------------+-----------------------------------
   -5 |        903       10.05       10.05
   -4 |       4,827       53.73       63.78
   -2 |         3        0.03       63.81
   -1 |         10        0.11       63.92
    0 |       3,030       33.73       97.65
    1 |        211        2.35      100.00
------------+-----------------------------------
     Total |      8,984      100.00

R49103.00 [YSAQ-377C] Survey Year: 2000

HAS R RUN AWAY SINCE DLI?
Have you run away, that is, left home and stayed away at least overnight without your parent's prior knowledge or permission since the last interview on [date of last interview]?

211       1 Yes
3030       0 No
-------
3241

Refusal(-1)          10
Don't Know(-2)       3
TOTAL ===>  3254  VALID SKIP(-4) 4827  NON-INTERVIEW(-5) 903
```stata
.rename r4910400 SDLITimes_RunAway_00
.describe SDLITimes_RunAway_00
storage display value
variable name type format label variable label
--------------------------------------------------------------------------
SDLITimes_RunAway_00 byte %8.0g # times r ran away sdl 2000
.sum SDLITimes_RunAway_00
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLITimes_00 |      8984   -3.946794    1.190736         -5         25
.R49104.00    [YSAQ-377D]                 Survey Year: 2000
# TIMES R RAN AWAY SINCE DLI
How many times have you run away since the last interview?
0           0
126           1
28           2
16           3
6           4
10           5
7           6
2           7
0           8
0           9
2           10
1           11
1           12
2           13
1           14
5           15 TO 999: 15+
-------
207
Refusal(-1)         2
Don't Know(-2)      2
TOTAL ===>     211   VALID SKIP(-4) 7870     NON-INTERVIEW(-5) 903
Min:     1        Max:   25        Mean:      2.62
```
Ever_HandGun_00
 Reneame r4910700 Ever_HandGun_00

Describe Ever_HandGun_00

Variable name type format label variable label
-----------------------------------------------
Ever_HandGun_00 byte %8.0g r ever carried a hand gun? 2000

Sum Ever_HandGun_00

<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>Ever_HandGun_00</td>
<td>8984</td>
<td>-4.099288</td>
<td>.3085908</td>
<td>-5</td>
<td>0</td>
</tr>
</tbody>
</table>

Tab Ever_HandGun_00

<table>
<thead>
<tr>
<th>r ever</th>
<th>carried a</th>
<th>hand gun?</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>903</td>
<td>10.05</td>
</tr>
<tr>
<td>-4</td>
<td>8,078</td>
<td>89.92</td>
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<tr>
<td>-1</td>
<td>1</td>
<td>0.01</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
<td>0.02</td>
</tr>
</tbody>
</table>

Total | 8,984 | 100.00 |

R49107.00 [YSAQ-378] Survey Year: 2000

R EVER CARRIED A HAND GUN?
Have you ever carried a hand gun? When we say hand gun, we mean any firearm other than a rifle or shotgun.
0 1 Yes
2 0 No

Refusal(-1) 1
Don't Know(-2) 0
TOTAL ===> 3 VALID SKIP(-4) 8078 NON-INTERVIEW(-5) 903
Age_HandGun_00

rename r4910900 Age_HandGun_00

describe Age_HandGun_00

storage  display     value variable name   type   format      label      variable label
---------------------------------------------------------------------------
Age_HandGun_00  byte   %8.0g                  age 1st time carried gun 2000

.sum Age_HandGun_00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Age_HandG~00 |      8984  -4.100289    .3015119         -5         -2

tab Age_HandGun_00

age 1st |
time |
carried gun |
---------------+-------------------------|
-5 | 903      10.05       10.05 |
-4 | 8,080    89.94       99.99 |
-2 | 1        0.01      100.00 |
---------------+-------------------------|
Total | 8,984  100.00

R49109.00 [YSAQ-379] Survey Year: 2000

HOW OLD R 1ST TIME CARRIED GUN

How old were you when you first carried a hand gun?

0 0
0 1
0 2
0 3
0 4
0 5
0 6
0 7
0 8
0 9
0 10
0 11
0 12
0 13
0 14
0 15
0 16
0 17
0 18 TO 99: 18+
-------

0

Refusal(-1) 0
Don't Know(-2) 1
TOTAL ======= 1 VALID SKIP(-4) 8080 NON-INTERVIEW(-5) 903
Min: Max: Mean: 0
SDLI_HandGun_00

. rename r4911000 SDLI_HandGun_00

. describe SDLI_HandGun_00
storage   display   value
variable name   type   format      label      variable label
-------------------------------------------------------------------
SDLI_HandGun_00 byte   %8.0g                  r carried gun sdli? 2000

. sum SDLI_HandGun_00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_Hand~00 |      8984   -.4671638    1.533779         -5          1

. tab SDLI_HandGun_00
r carried |
-----------+-----------------------------------
-5 |         903     10.05        10.05
-4 |          3      0.03        10.08
-2 |          6      0.07        10.15
-1 |         52      0.58        10.73
  0 |       7,626     84.88       95.61
  1 |         394      4.39       100.00
-----------+-----------------------------------
Total |      8,984    100.00

R49110.00    [YSAQ-380]                      Survey Year: 2000
R CARRIED GUN SINCE DLI?
Have you carried a hand gun since the last interview on [date of last
interview]?  When we say hand gun, we mean any firearm other than a rifle or
shotgun.

            394    1 Yes
            7626    0 No

----------
          8020

Refusal(-1)    52
Don't Know(-2)    6
TOTAL ===>    8078  VALID SKIP(-4) 3  NON-INTERVIEW(-5)   903
Times_Gun_Lst30_00

Times_Gun_Lst30_00 byte %8.0g r4911100 # times carried gun last 30 days 2000

. sum Times_Gun_Lst30_00

Variable | Obs    | Mean      | Std. Dev. | Min | Max
---------|--------|-----------|-----------|-----|----
Times_Gun~00 | 8984   | -3.713713 | 2.525957  | -5  | 30

BLS
R49111.00 [YSAQ-381] Survey Year: 2000

# TIMES CARRIED GUN IN LAST 30 DAYS
How many days have you carried a hand gun in the last 30 days?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>151</td>
<td>0</td>
</tr>
<tr>
<td>131</td>
<td>1 TO 4</td>
</tr>
<tr>
<td>30</td>
<td>5 TO 9</td>
</tr>
<tr>
<td>30</td>
<td>10 TO 14</td>
</tr>
<tr>
<td>9</td>
<td>15 TO 19</td>
</tr>
<tr>
<td>10</td>
<td>20 TO 24</td>
</tr>
<tr>
<td>5</td>
<td>25 TO 29</td>
</tr>
<tr>
<td>23</td>
<td>30</td>
</tr>
</tbody>
</table>

--------
389

Refusal(-1) 2
Don't Know(-2) 3
TOTAL ==> 394 VALID SKIP(-4) 7687 NON-INTERVIEW(-5) 903
Min: 0 Max: 30 Mean: 4.9
Sch_Gun_Lst30_00
rename r4911200 Sch_Gun_Lst30_00

describe Sch_Gun_Lst30_00
variable name type format label variable label
------------------------------------------------------------------------
Sch_Gun_Lst3~00 byte %8.0g carried gun to sch last 30 days? 2000
------------------------------------------------------------------------

sum Sch_Gun_Lst30_00
Variable | Obs | Mean | Std. Dev. | Min | Max
-------------+-----------------------------------
Sch_Gun_L~00 | 8984 | -3.991207 | .7378317 | -5  | 1

tab Sch_Gun_Lst30_00
carried gun to sch last 30 days?
-------------+-----------------------------------
-5 | 903 | 10.05  | 10.05
-4 | 7,838 | 87.24 | 97.30
-2 | 1 | 0.01  | 97.31
-1 | 2 | 0.02  | 97.33
0 | 226 | 2.52  | 99.84
1 | 14 | 0.16  | 100.00
-------------+-----------------------------------
Total | 8,984 | 100.00

R49112.00 [YSAQ-382] Survey Year: 2000

R CARRIED GUN TO SCHOOL IN LAST 30 DAYS?
In the last 30 days, did you carry the hand gun to school?
14 1 Yes
226 0 No

-----
240
Refusal(-1) 2
Don't Know(-2) 1
TOTAL ==> 243 VALID SKIP(-4) 7838 NON-INTERVIEW(-5) 903
**Gang_NeighSch_00**

`. rename r491300 Gang_NeighSch_00`

`. describe Gang_NeighSch_00

variable name   type   format      label      variable label
-------------------------------------------------------------------
Gang_NeighSch_00 byte %8.0g                  any gangs in rs neighborhood/sch 2000

`. sum Gang_NeighSch_00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Gang_NeighSch_00 |      8984   -.4105076      1.7084         -5          1

`. tab Gang_NeighSch_00

-------------+-----------------------------------+-----------------+--------+---------+-------|
-5  |        903       10.05       10.05
-4  |        198        2.20       12.26
-2  |         47        0.52       12.78
-1  |         44        0.49       13.27
 0  |      6,035       67.17       80.44
 1  |      1,757       19.56      100.00
-------------+-----------------------------------+-----------------+--------+---------+-------|
Total |                    8,984       100.00

R49130.00 [YSAQ-383] Survey Year: 2000

ANY GANGS IN RS NEIGHBORHOOD OR SCHOOL

Are there any gangs in your neighborhood or where you go to school? By gangs, we mean a group that hangs out together, wears gang colors or clothes, has set clear boundaries of its territory or turf, and protects its members and turf against other rival gangs through fighting or threats.

1757       1 Yes
6035       0 No
-------
7792

Refusal(-1)        44
Don't Know(-2)     47
TOTAL ===> 7883    VALID SKIP(-4) 198       NON-INTERVIEW(-5) 903
BroSisFrnd_Gang_00

. rename  r4911400 BroSisFrnd_Gang_00

. describe BroSisFrnd_Gang_00
storage  display    value
variable name   type   format      label      variable label
----------------------------------------------------------------------------
BroSisFrnd_G~00 byte   %8.0g                  rs bros, sis, friends in gang?

. sum BroSisFrnd_Gang_00
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
BroSisFrn~00 |      8984   -.4220837    1.561085         -5          1

. tab BroSisFrnd_Gang_00

rs bros, |
| sis, |
friends in |
-------------+-----------------------------------
-5 | 903       10.05   10.05        
-2 | 17        0.19     10.24        
-1 | 46        0.51     10.75        
 0 | 7,215     80.31    91.06        
 1 | 803        8.94    100.00       
-------------+-----------------------------------
Total | 8,984     100.00

R49114.00    [YSAQ-384]                    Survey Year: 2000

ANY RS BROTHERS, SISTERS, FRIENDS IN A GANG?
Do any of your brothers, sisters, cousins or friends belong to a gang?
803       1 Yes
7215       0 No
--------
8018
Refusal(-1)  46
Don't Know(-2)  17
TOTAL ====>  8081   VALID SKIP(-4) 0   NON-INTERVIEW(-5) 903
Ever_Gang_00

. rename r4911700 Ever_Gang_00

. describe Ever_Gang_00

storage  display  value
variable name   type   format      label       variable label
---------------------------------------------------------------------------
Ever_Gang_00    byte   %8.0g                  r ever belonged to gang? 2000

. sum Ever_Gang_00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Ever_Gang_00 |      8984   -.8262467     1.78481         -5          1

. tab Ever_Gang_00

r ever |
belonged to |      Freq.     Percent        Cum.
-------------+-----------------------------------
     -5 |        903       10.05       10.05
     -4 |        749        8.34       18.39
     -2 |          4        0.04       18.43
     -1 |          39        0.43       18.87
       0 |      7,154       79.63       98.50
       1 |        135        1.50      100.00
-------------+-----------------------------------
       Total |      8,984      100.00

R49117.00    [YSAQ-385]                      Survey Year: 2000

R EVER BELONGED TO A GANG?
Have you ever belonged to a gang?

135         1 Yes
7154         0 No

-------------

7289

Refusal(-1)  39
Don't Know(-2)  4
TOTAL ====> 7332  VALID SKIP(-4) 749  NON-INTERVIEW(-5) 903
SDLI_Gang_00

. rename r4912000 SDLI_Gang_00
. describe SDLI_Gang_00
  storage display value
  variable name type format label variable label
  SDLI_Gang_00 byte %8.0g belong to gang sdli? 2000

. sum SDLI_Gang_00
  Variable |     Obs        Mean    Std. Dev.       Min        Max
  -------------+--------------------------------------------------------
  SDLI_Gang_00 |  8984  -3.690895    1.313687         -5          1

. tab SDLI_Gang_00
  belong to gang sdli?
  --------+-----------------------------------
     -5 |     903     10.05       10.05
     -4 |   7,197    80.11       90.16
     -1 |      9     0.10       90.26
      0 |     722     8.04       98.30
      1 |     153     1.70      100.00
  --------+-----------------------------------
     Total |  8,984    100.00

R49120.00 [YSAQ-387] Survey Year: 2000
R BELONG TO GANG SINCE DLI?
  Have you been a member of a gang since the last interview date on [date of last interview]?
    153     1 Yes
    722     0 No
    ------
    875

Refusal(-1)         9
Don't Know(-2)      0
TOTAL ===>     884 VALID SKIP(-4) 7197 NON-INTERVIEW(-5) 903
**Age_Gang_00**

```
. des Age_Gang_00

storage display value
variable name type format label variable label
---------------------------------------------------------------------
Age_Gang_00 byte %8.0g r4911900 age 1st join gang? 2000
```

```
. sum Age_Gang_00

Variable |       Obs        Mean    Std. Dev.       Min        Max
----------+--------------------------------------------------------
Age_Gang_00 |      8984   -3.833816    2.222432         -5         19
```

**BLS**

R49119.00  [YSAQ-386]  Survey Year: 2000

HOW OLD R WHEN 1ST JOINED A GANG?
How old were you when you first joined a gang?

```
0     0
0     1
0     2
0     3
0     4
0     5
0     6
0     7
1     8
1     9
3     10
0     11
17    12
21    13
30    14
20    15
18    16
12    17
5     18 TO 99: 18+
------
```

```
134
Refusal(-1)  1
Don't Know(-2)  0
TOTAL => 135  VALID SKIP(-4) 7946  NON-INTERVIEW(-5) 903
Min: 5 Max: 19 Mean: 13.86
```
**AgeLast_Gang_00**

```
. des AgeLast_Gang_00
storage display value
variable name type format label variable label
---------------------------------------------------------------------------
AgeLast_Gang_00 byte %8.0g r4912200 age last belong to gang? 2000
```

```
. sum AgeLast_Gang_00

<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>AgeLast_G~00</td>
<td>8984</td>
<td>-3.933771</td>
<td>1.826116</td>
<td>-5</td>
<td>20</td>
</tr>
</tbody>
</table>
```

**BLS**

```
R49122.00 [YSAQ-388] Survey Year: 2000

HOW OLD WHEN LAST BELONGED TO A GANG?
How old were you when you last belonged to a gang?

0 0
0 1
0 2
0 3
0 4
1 5
1 6
0 7
0 8
0 9
1 10
0 11
2 12
7 13
13 14
14 15
21 16
8 17
10 18 TO 99: 18+
-------
78

Refusal(-1)  1
Don't Know(-2)  0
TOTAL ==>  79  VALID SKIP(-4) 8002  NON-INTERVIEW(-5) 903
Min:  5  Max:  20  Mean:  15.17
```
Ever_StealGrtr50_00

. rename r4913000 Ever_StealGrtr50_00

. describe Ever_StealGrtr50_00
storage  display    value
variable name  type  format      label        variable label
-----------------------------------------------------------------------------
Ever_StealGrtr50_00  byte   %8.0g  ever steal anything >$50? 2000

. sum Ever_StealGrtr50_00
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Ever_StealGrtr50_00 |      8984   -4.100067    .3037925         -5          0
.

. tab Ever_StealGrtr50_00
-------------+-----------------+--------|--------------+---------+-------
-5 |        903       10.05       10.05
-4 |      8,080       89.94       99.99
 0 |          1        0.01      100.00
-------------+-----------------+--------|--------------+---------+-------
Total |      8,984      100.00

R49130.00 [YSAQ-391]                      Survey Year: 2000

EVER STEAL ANYTHING > $50 INCLUDING CARS?
Have you ever stolen something from a store, person or house, or something that
did not belong to you worth 50 dollars or more, including stealing a car?

  0       1 Yes
  1       0 No

-------
  1

Refusal(-1)    0
Don't Know(-2) 0
TOTAL ==>       1   VALID SKIP(-4) 8080     NON-INTERVIEW(-5) 903
SDLI_StealGrtr50_00

rename r4913100 SDLI_StealGrtr50_00

describe SDLI_StealGrtr50_00

storage display value
variable name type format label variable label
----------------------------------------------------------------------------
SDLI_StealGrtr50_00 byte %8.0g steal anything >$50 sdli? 2000

.sum SDLI_StealGrtr50_00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_StealGrtr50_00 |      8984   -.4785174    1.524882         -5          1

.tab SDLI_StealGrtr50_00

steal | anything | >$50 sdli? |
--------------------+--------+----------+-------
-5 | 903    | 10.05    | 10.05 |
-4 | 1      | 0.01     | 10.06 |
-2 | 7      | 0.08     | 10.14 |
-1 | 46     | 0.51     | 10.65 |
0  | 7747   | 86.23    | 96.88 |
1  | 280    | 3.12     | 100.00 |
---------------------+--------+----------+-------
Total | 8,984 | 100.00   |

R49131.00 [YSAQ-391B] Survey Year: 2000

STEAL ANYTHING > $50 INCLUDING CARS SINCE DLI?
Since the last interview on [date of last interview], have you stolen something from a store, person or house, or something that did not belong to you worth 50 dollars or more including stealing a car?

280    1 Yes
7747    0 No

-------
8027

Refusal(-1) | 46
Don't Know(-2) | 7
TOTAL ====> 8080 VALID SKIP(-4) 1 NON-INTERVIEW(-5) 903
Ever_Attack_00

. rename r4913600 Ever_Attack_00

. describe Ever_Attack_00

storage display value
variable name type format label variable label
---------------------------------------------------------------
Ever_Attack_00 byte %8.0g r attacked to hurt/fight? 2000

. sum Ever_Attack_00

<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>Ever_Attack_00</td>
<td>8984</td>
<td>-4.100067</td>
<td>0.3037925</td>
<td>-5</td>
<td>0</td>
</tr>
</tbody>
</table>

. tab Ever_Attack_00

r attacked | to | hurt/fight?

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>903</td>
<td>10.05</td>
<td>10.05</td>
</tr>
<tr>
<td>-4</td>
<td>8,080</td>
<td>89.94</td>
<td>99.99</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0.01</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Total | 8,984 | 100.00 |

R49136.00 [YSAQ-393]
Survey Year: 2000

R EVER ATTACK ANYONE TO HURT OR FIGHT?
Have you ever attacked someone with the idea of seriously hurting them or have had a situation end up in a serious fight or assault of some kind?

0 1 Yes
1 0 No

-------
1

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ===> 1 VALID SKIP(-4) 8080 NON-INTERVIEW(-5) 903
**SDLI_Attack_00**

```
. rename  r4913700 SDLI_Attack_00

. describe SDLI_Attack_00

 | storage | display | value
|--------|---------|--------|
| variable name | type | format | label | variable label
|---------------------------------------------------------------|
| SDLI_Attack_00 | byte | %8.0g | r attacked to hurt/fight sdli?

. sum SDLI_Attack_00

<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>SDLI_Attack_00</td>
<td>8984</td>
<td>-.4339938</td>
<td>1.551981</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

. tab SDLI_Attack_00

<table>
<thead>
<tr>
<th>r attacked</th>
<th>to</th>
<th>hurt/fight</th>
<th>sdli? 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freq.</td>
<td>Percent</td>
<td>Cum.</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>-----</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>-5</td>
<td>903</td>
<td>10.05</td>
<td>10.05</td>
</tr>
<tr>
<td>-4</td>
<td>1</td>
<td>0.01</td>
<td>10.06</td>
</tr>
<tr>
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<td>10.11</td>
</tr>
<tr>
<td>-1</td>
<td>47</td>
<td>0.52</td>
<td>10.63</td>
</tr>
<tr>
<td>0</td>
<td>7,354</td>
<td>81.86</td>
<td>92.49</td>
</tr>
<tr>
<td>1</td>
<td>675</td>
<td>7.51</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>8,984</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>

R49137.00    [YSAQ-393B]                   Survey Year: 2000

R EVER ATTACK ANYONE TO HURT OR FIGHT SINCE DLI?
Since the last interview on [date of last interview], have you attacked someone with the idea of seriously hurting them or have had a situation end up in a serious fight or assault of some kind?

<table>
<thead>
<tr>
<th>Freq.</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>675</td>
<td>1 Yes</td>
</tr>
<tr>
<td>7354</td>
<td>0 No</td>
</tr>
</tbody>
</table>

------

Refusal(-1) | 47
Don't Know(-2) | 4
TOTAL ====> 8080 VALID SKIP(-4) 1 NON-INTERVIEW(-5) 903
### SDLITimesAttack00

- **variable name**: SDLITimesAttack00
- **type**: byte
- **format**: %8.0g
- **label**: r4916700
- **variable label**: # times attack/assault sdli? 2000

#### Summaries

<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>SDLITimesA-0</td>
<td>8984</td>
<td>-3.434328</td>
<td>4.052165</td>
<td>-5</td>
<td>99</td>
</tr>
</tbody>
</table>

**BLS**

R49167.00 [YSAQ-427]  
Survey Year: 2000

# TIMES ATTACK OR ASSAULT SINCE DLI?

You indicated earlier that you attacked someone with the idea of seriously hurting them or have had a situation end up in a serious fight or assault of some kind. How many times have you attacked someone or have had a situation end up in a serious fight or assault of some kind since the last interview on [date of last interview]?

| 30 | 0 |
| 276 | 1 |
| 138 | 2 |
| 67 | 3 |
| 34 | 4 |
| 26 | 5 |
| 15 | 6 |
| 9 | 7 |
| 3 | 8 |
| 2 | 9 |
| 8 | 10 |
| 5 | 11 |
| 8 | 12 |
| 4 | 13 |
| 0 | 14 |
| 6 | 15 |
| 0 | 16 |
| 1 | 17 |
| 37 | 18 TO 99: 18+ |
| 669 |

| Refusal(-1) | 0 |
| Don't Know(-2) | 6 |

TOTAL ==> 675  VALID SKIP(-4) 7406  NON-INTERVIEW(-5) 903

Min: 0  Max: 99  Mean: 4.93
PurseWall_StealGrtr50_00

```stata
rename r4915300 PurseWall_StealGrtr50_00

describe PurseWall_StealGrtr50_00

variable name       type     format    label                    variable label
--------------------+--------------------------+---------------------------+--------------------------
PurseWall_StealGrtr50_00 byte %8.0g r steal purse/wallet? (> $50) 2000

sum PurseWall_StealGrtr50_00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
PurseWall_StealGrtr50_00 |      8984   -3.975401    .7820173         -5          1

tab PurseWall_StealGrtr50_00

r steal purse/wallet? (> $50) 2000

<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>-5</td>
<td>903</td>
<td>10.05</td>
<td>10.05</td>
</tr>
<tr>
<td>-4</td>
<td>7,805</td>
<td>86.88</td>
<td>96.93</td>
</tr>
<tr>
<td>0</td>
<td>256</td>
<td>2.85</td>
<td>99.78</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>0.22</td>
<td>100.00</td>
</tr>
<tr>
<td></td>
<td>-------</td>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>Total</td>
<td>8,984</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>

R49153.00 [YSAQ-408] Survey Year: 2000

R STEAL PURSE OR WALLET? (> $50)
Did you snatch someone's purse or wallet or pick someone's pocket?

|  | Freq. | Percent | Cum. |
|  |-------|---------|------|
| 20 | 1     | Yes     |      |
| 256| 0     | No      |      |
|    |-------|---------|------|
| 276|       |         |      |

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ===> 276 VALID SKIP(-4) 7805 NON-INTERVIEW(-5) 903
Vehicle_Steal_00

rename r4915500 Vehicle_Steal_00

describe Vehicle_Steal_00
storage display value
variable name type format label variable label
------------------------------------------------------------------------
Vehicle_Steal_00 byte %8.0g r steal vehicle for self/sale?

.sum Vehicle_Steal_00
Variable |       Obs        Mean    Std. Dev.       Min        Max
----------------+--------------------------------------------------------
Vehicle_S~00 |      8984   -3.973286    .7940268         -5          1

.tab Vehicle_Steal_00
r steal |
vehicle for |
self/sale? |
------------+---------------------------------------------------
-5 | 903 10.05  10.05
-4 | 7,805 86.88  96.93
0 | 237 2.64  99.57
1 | 39 0.43 100.00
------------+---------------------------------------------------
Total | 8,984 100.00

R49155.00 [YSAQ-410] Survey Year: 2000

R STEAL VEHICLE FOR SELF OR SALE?
Did you steal a motor vehicle such as a car or motorcycle for your own use or to sell it?

<table>
<thead>
<tr>
<th>Freq.</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>1 Yes</td>
</tr>
<tr>
<td>237</td>
<td>0 No</td>
</tr>
</tbody>
</table>
-------
276

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 276 VALID SKIP(-4) 7805 NON-INTERVIEW(-5) 903
Store_StealGrtr50_00

Store_StealGrtr50_00 byte %8.0g r4915200 r steal >$50 from store? 2000

Variable | Obs | Mean   | Std. Dev. | Min | Max
---------|-----|--------|-----------|-----|-----
Store_Ste~00 | 8984 | -3.959038 | .8704921 | -5  | 1

BLS
R49152.00 [YSAQ-407] Survey Year: 2000

R STEAL > $50 FROM STORE?

You indicated earlier that you had stolen something from a store, person
or house, or something that did not belong to you worth 50 dollars or more
including a car. Did you take something from a store without paying for it?

  167    1 Yes
  109    0 No
--------
  276

Refusal(-1)  0
Don't Know(-2)  0
TOTAL ==> 276 VALID SKIP(-4) 7805 NON-INTERVIEW(-5) 903
EntLockedBuild_Steal_00

. des EntLockedBuild_Steal_00

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Min</th>
<th>Max</th>
<th>Std. Dev.</th>
<th>Mean</th>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>EntLockedBuild_Steal_00</td>
<td>8984</td>
<td>-5</td>
<td>1</td>
<td>0.8046154</td>
<td>-3.971394</td>
<td>%8.0g</td>
<td>r4915400</td>
<td>r ent locked build steal? (&gt;50) 2000</td>
</tr>
</tbody>
</table>

. sum EntLockedBuild_Steal_00

<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>EntLockedBuild_Steal_00</td>
<td>8984</td>
<td>-3.971394</td>
<td>0.8046154</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS

R49154.00 [YSAQ-409] Survey Year: 2000

R ENTER LOCKED BUILDING TO STEAL? (> $50)

Did you go into a locked house or building to steal something?

<table>
<thead>
<tr>
<th></th>
<th>1 Yes</th>
<th>0 No</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>220</td>
<td>276</td>
</tr>
<tr>
<td>----</td>
<td>------</td>
<td>------</td>
</tr>
<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>TOTAL ====&gt;</td>
<td>276 VALID SKIP(-4) 7805 NON-INTERVIEW(-5) 903</td>
<td></td>
</tr>
</tbody>
</table>

Harris School Flat Files
Ever_DestroyProp_00

. des Ever_DestroyProp_00

storage display value
variable name type format label variable label
---------------------------------------------------------------------
Ever_Destroy~00 byte %8.0g r4912400 ever destroy prop? 2000
---------------------------------------------------------------------

. sum Ever_DestroyProp_00

<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>Ever_Destroy~00</td>
<td>8984</td>
<td>-4.100067</td>
<td>0.3037925</td>
<td>-5</td>
<td>0</td>
</tr>
</tbody>
</table>

**BLS**

R49124.00 [YSAQ-389C] Survey Year: 2000

R EVER PURPOSELY DESTROY PROPERTY?

Have you ever purposely damaged or destroyed property that did not belong to you?

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

----------

1

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 1 VALID SKIP(-4) 8080 NON-INTERVIEW(-5) 903
Since the last interview on [date of last interview], have you purposely damaged or destroyed property that did not belong to you?

<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>549</td>
<td>-.449</td>
<td>1.543</td>
<td>-5</td>
<td>1</td>
</tr>
<tr>
<td>No</td>
<td>7476</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TOTAL ==> 8025

Refusal(-1) 46
Don't Know(-2) 9
TOTAL ==> 8080

VALID SKIP(-4) 1
NON-INTERVIEW(-5) 903
Weapon_StealGrtr50_00

. rename r4915600 Weapon_StealGrtr50_00

. describe Weapon_StealGrtr50_00

variable name   type   format      label      variable label
---------------------------------------------------------------------------
Weapon_Steal~00 byte   %8.0g                  r use weapon to steal? (>50) 2000

. sum Weapon_StealGrtr50_00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Weapon_St~00 |      8984   -3.974844    .7851961         -5          1

. tab Weapon_StealGrtr50_00

 r use | weapon to | steal? |
---------------------------------------------------------------
 -5 | 903       10.05       10.05
 -4 | 7,805       86.88       96.93
 0 | 251        2.79       99.72
 1 | 25         0.28      100.00
---------------------------------------------------------------
Total | 8,984      100.00

R49156.00    [YSAQ-411]                        Survey Year: 2000

R USE WEAPON TO STEAL? (> $50)
Did you use a weapon to steal something?
  25       1 Yes
  251       0 No

------
276

Refusal(-1)   0
Don't Know(-2) 0
TOTAL ====> 276  VALID SKIP(-4) 7805  NON-INTERVIEW(-5) 903
### SDLITimes_StealGrtr50_00

```stata
.rename r4915700 SDLITimes_StealGrtr50_00
.describe SDLITimes_StealGrtr50_00

storage  display  value
variable name  type  format  label  variable label
---------------------------------------------------------------------------
SDLITimes_Ste~00 byte  %8.0g  # times stole >$50 sdli? 2000
```

```stata
.sum SDLITimes_StealGrtr50_00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLITime~0_00 |      8984   -3.776492    3.009673         -5         99
```

# TIMES R STOLE > $50 SINCE DLI?

How many times have you stolen something from a store, person or house, or something that did not belong to you worth 50 dollars or more including stealing a car since the last interview on [date of last interview]?

<table>
<thead>
<tr>
<th>Value</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>0</td>
</tr>
<tr>
<td>99</td>
<td>1</td>
</tr>
<tr>
<td>40</td>
<td>2</td>
</tr>
<tr>
<td>17</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>19</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>13</td>
</tr>
<tr>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>39</td>
<td>15 TO 999: 15+</td>
</tr>
</tbody>
</table>

```stata
275
```

Refusal(-1)            0
Don't Know(-2)         1
TOTAL ===>     276   VALID SKIP(-4) 7805     NON-INTERVIEW(-5) 903
Min:     0        Max:   99        Mean:     6.58
SellMarijuana00

 rename r4917000 SellMarijuana_00

describe SellMarijuana_00
 storage display value
 variable name type format label variable label
 -------+--------------------------------------------------
SellMarijuana_00 byte %8.0g r sell marijuana? 2000

 sum SellMarijuana_00
 Variable |       Obs        Mean    Std. Dev.       Min        Max
--------------------------+--------------------------------------------------------
SellMarijuana_00 |      8984   -3.822128    1.186578         -5          1

tab SellMarijuana_00
 r sell | marijuana? |
--------------------------+-----------------------------------
-5    | 903     10.05       10.05    
-4    | 7,557   84.12       94.17    
 0    | 119     1.32       95.49     
 1    | 405     4.51      100.00    
--------------------------+-----------------------------------
 Total | 8,984   100.00

R49170.00 [YSAQ-431] Survey Year: 2000

R SELL MARIJUANA?
You indicated earlier that you had sold or helped to sell marijuana, hashish, or other
hard drugs such as heroin, cocaine, or LSD. Did you sell marijuana or
hashish, that is pot, grass, or hash?

  405       1 Yes
  119       0 No
-------
  524

Refusal(-1)    0
Don't Know(-2) 0
TOTAL ===>  524  VALID SKIP(-4) 7557  NON-INTERVIEW(-5) 903
SellHardDrugs_00

. rename r4917100 SellHardDrugs_00

. describe SellHardDrugs_00
storage display value
variable name type format label variable label
---------------------------------------------------------------------
SellHardDrug-00 byte %8.0g r sell hard drugs? 2000

. sum SellHardDrugs_00
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SellHardDrug-00 |      8984   -3.844167    1.103153         -5          1

. tab SellHardDrugs_00
r sell hard |
------------+--------------------------------------------------------
-5 |        903       10.05       10.05
-4 |      7,557       84.12       94.17
 0 |        317        3.53       97.70
 1 |        207        2.30      100.00
------------+--------------------------------------------------------
Total |      8,984      100.00

R49171.00    [YSAQ-432]                    Survey Year: 2000

R (HELP) SELL HARD ILLEGAL DRUGS?
Did you sell or help to sell hard drugs such as heroin, cocaine, LSD or other drugs?

-------
207  1 Yes
317  0 No
-------
524

Refusal(-1)     0
Don't Know(-2)  0
TOTAL ===>     524   VALID SKIP(-4) 7557   NON-INTERVIEW(-5) 903
Ever_SellDrugs_00

. des Ever_SellDrugs_00

storage display value
variable name type format label variable label
---------------------------------------------------------------------
Ever_SellDrugs_00 byte %8.0g r4913900 r ever sell drugs? 2000

. sum Ever_SellDrugs_00

Variable | Obs  Mean       Std. Dev.  Min  Max
------------------------------------------
Ever_SellDrugs_00 | 8984 -4.100067 .3037925 -5    0

BLS

R49139.00 [YSAQ-394] Survey Year: 2000

R EVER (HELP) SELL ILLEGAL DRUGS?

Have you ever sold or helped to sell marijuana (pot, grass), hashish (hash) or other hard drugs such as heroin, cocaine or LSD?

0       1 Yes
1       0 No
-------
1

Refusal(-1)  0
Don't Know(-2)  0
TOTAL ==>  1 VALID SKIP(-4) 8080 NON-INTERVIEW(-5) 903
**SDLI_SellDrugs_00**

```
. des SDLI_SellDrugs_00

storage display value
variable name type format label variable label

SDLI_SellDrugs_00 byte %8.0g r4914000 r sell drugs sdl? 2000
```

```
. sum SDLI_SellDrugs_00

<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>SDLI_SellDrugs_00</td>
<td>8984</td>
<td>-.4506901</td>
<td>1.541664</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>
```

**BLS**

R49140.00 [YSAQ-394B] Survey Year: 2000

R (HELP) SELL ILLEGAL DRUGS SINCE DLI?

Since the last interview on [date of last interview], have you sold or helped to sell marijuana (pot, grass), hashish (hash) or other hard drugs such as heroin, cocaine or LSD?

- 524 1 Yes
- 7505 0 No

Refusal(-1) 48
Don't Know(-2) 3

TOTAL ===> 8080  VALID SKIP(-4) 1  NON-INTERVIEW(-5) 903
SDLITimes_SellDrugs_00

. des SDLITimes_SellDrugs_00

storage display value
variable name type format label variable label
---------------------------------------------------------------------------
SDLITimes_SellDrugs_00 byte %8.0g r4917200 # times sell drugs sdli? 2000

. sum SDLITimes_SellDrugs_00

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLITimes_~0 |      8984   -2.521037    9.879503         -5         99

BLS
R49172.00 [YSAQ-434] Survey Year: 2000

# TIMES SELL ILLEGAL DRUGS SINCE DLI?

How many times have you sold or helped to sell marijuana, hashish or other hard drugs since the last interview on [date of last interview]?

  21           0
  48           1
  61           2
  45           3
  17           4
  44           5
   7           6
   9           7
   4           8
   3           9
  38          10
   3          11
   4          12
   4          13
   0          14
  204          15 TO 999: 15+
-------
  512

Refusal(-1)          3
Don't Know(-2)       9
TOTAL ====>  524 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 903
Min:  0        Max:  99    Mean: 23.66
TotalInc_SellDrugs_00

. rename r4917400 TotalInc_SellDrugs_00
. describe TotalInc_SellDrugs_00

storage  display  value
variable name   type   format      label      variable label
----------------------------------------------------------------------
TotalInc_Sel~00 long   %12.0g                 ttl inc sell drugs? 2000
----------------------------------------------------------------------
. sum TotalInc_SellDrugs_00

<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>TotalInc~00</td>
<td>8984</td>
<td>607.7513</td>
<td>21328.9</td>
<td>-5</td>
<td>999999</td>
</tr>
</tbody>
</table>

R49174.00 [YSAQ-437]           Survey Year: 2000

TOTAL INCOME SELLING ILLEGAL DRUGS?
In 1999, about how much cash income did you make from selling or helping
to sell marijuana, cocaine or other drugs?
The amounts reported are actual whole dollar amounts with no implied
decimal places.

| 175     | 0   |
| 92      | 1 TO 99 |
| 32      | 100 TO 199 |
| 23      | 200 TO 299 |
| 20      | 300 TO 399 |
| 14      | 400 TO 499 |
| 34      | 500 TO 599 |
| 3       | 600 TO 699 |
| 3       | 700 TO 799 |
| 2       | 800 TO 899 |
| 2       | 900 TO 999 |
| 112     | 1000 TO 9999999: 1000+ |

-------

512

Refusal(-1)            3
Don't Know(-2)         9
TOTAL ===>     524   VALID SKIP(-4) 7557     NON-INTERVIEW(-5) 903
Min:      0        Max: 999999        Mean:  10732.04

///\\///