FF-11
Round Eleven Variables
2007

CodeBook

The Observation (PUBID, Wts, date interview, round) 4

I  Family Background
   Demography  5
   Family Structure  7
   Family Relationships  0
   Income & Assets  16
   Poverty & Welfare Programs  1

II  Human Capital and Person Attributes
   Schooling & Training  25
   Tests (Ability, Math, Grades)  8
   Health & Obesity  6
   Migration  7

III  Labor Market Behaviors
   Earnings & Hours  19

IV  Family Behaviors
   Dating & Sex  21
   Cohabitation, Marriage, Divorce  5
   Fertility  13
   Religion  1

V  Anti-social & Risky Behaviors
   Alcohol & Tobacco  8
   Drugs, Gangs, Crime & Jail  20

VI  Other
   Peers  0
   Time Use  0
   Expectations  0
   Special Modules  2

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size: 6,073,184

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I. FAMILY BACKGROUND

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TotalRes07 float %9.0g vlT0033600 CV_TTL_RESIDENCES 2007
UrbanRural07 float %9.0g vlT0033700 CV_URBAN-RURAL 2007
Citizenship07 float %28.0g vlT0012900 CV_CITIZENSHIP_CURR 2007

Family Structure
hh_size float %9.0g vlT0014300 CV_HH_SIZE 2007
hh_under_18 float %9.0g vlT0014400 CV_HH_UNDER_18 2007
hh_under_6 float %9.0g vlT0014500 CV_HH_UNDER_6 2007
DistMom07 float %27.0g vlT0049100 2007 COL DISTANCE TO MOM 2007
DistDad07 float %27.0g vlT0049200 2007 COL DISTANCE TO DAD 2007
DistMomQual07 float %47.0g vlT0049300 2007 DIST QUAL: MOM 2007
DistDadQual07 float %47.0g vlT0049400 2007 DIST QUAL: DAD 2007

Family Relationships
(none)

Income & Assets
XRND_assets_r-0 float %9.0g vl29048700 CVC_ASSETS_ROUND_20_2007
XRND_assets_r-5 float %9.0g vl29048800 CVC_ASSETS_ROUND_25_2007
XRND_house_v-20 float %9.0g vl29047500 CVC_HOUSE_VALUE_20_2007
XRND_house_v-25 float %9.0g vl29047600 CVC_HOUSE_VALUE_25_2007
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XRND_house_d-25 float %9.0g vl29047800 CVC_HOUSE_DEBT_25_2007
XRND_house_t-20 float %19.0g vl29047900 CVC_HOUSE_TYPE_20_2007
XRND_house_t-25 float %19.0g vl29048000 CVC_HOUSE_TYPE_25_2007
XRND_assets_f-0 float %9.0g vl29048100 CVC_ASSETS_FINANCIAL_20_2007
XRND_assets_f-5 float %9.0g vl29048200 CVC_ASSETS_FINANCIAL_25_2007
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XRND_assets_d-5 float %9.0g vl29048600 CVC_ASSETS_DEBT_25_2007
XRND hh_net_-20 float %9.0g vl29047300 CVC_HH_NET_WORTH_20_2007
XRND hh_net_-25 float %9.0g vl29047400 CVC_HH_NET_WORTH_25_2007

Poverty & Welfare Programs
XRND_gvnt_pgm_r float %9.0g vl29043100 CVC_GOVNT_PRG_EVER_2007

II. HUMAN CAPITAL AND PERSON ATTRIBUTES

Schooling & Training
AssocCredits07 float %9.0g
BACredits07 float %9.0g
EnrollStat07 float %51.0g vlT0013000 CV_ENROLLSTAT 2007
XRND_GED07 float %9.0g CVC_GED_2007
GradeRepeat07 float %9.0g v1T0013500 CV_GRADES_REPEAT_EVER_2007
XRND_GradeRepeat07 float %9.0g v129032200 CVC_GRADES_REPEAT_EVER_2007
GradeSkip07 float %9.0g v1T0013700 CV_GRADE_SKIPPED_EVER_2007
XRND_GradeSkip07 float %9.0g v129032300 CVC_GRADE_SKIPPED_EVER_2007
SDLISuspended07 float %9.0g v1T0192700 EVER SUSP FROM SCH SDLI? 2007
HighestGrade07 float $24.0g v1T0013900 CV_HGC_EVER_2007
XRND_HighestGrade07 float $24.0g v129032400 CVC_HGC_EVER_2007
HighestDegree07 float $45.0g v1T0014600 CV_HIGHEST_DEGREE_EVER_2007
XRND_HighestDegree07 float $45.0g v129032500 CVC_HIGHEST_DEGREE_EVER_2007
XRND_HS Diploma07 float %9.0g CVC_HS_DIPLOMA_2007
XRND_AA Degree07 float %9.0g CVC_AA_DEGREE_2007
XRND_BA Degree07 float %9.0g CVC_BA_DEGREE_2007
XRND_MA Degree07 float %9.0g CVC_MA_DEGREE_2007
XRND_PROF Degree07 float %9.0g CVC_PROF_DEGREE_2007
XRND_PH Degree07 float %9.0g CVC_PHD_DEGREE_2007
XRND_HS_Leave_07 float $10.0g v129033500 CVC_HS_LEFT_HGC_2007
XRND_HS_Leave_07A float $10.0g v129033600 CVC_HS_LEFT_HGA_2007
SchoolAttend07 float %9.0g v1T0025700 CV_SCH_ATTEND_EVER_2007
XRND_SchoolAttend07 float %9.0g v129032600 CVC_SCH_ATTEND_EVER_2007
SchoolType07 float $22.0g v1T0025900 CV_SCHOOL_TYPE_2007

Tests (Ability, Math, Grades)
SATACT07 float %55.0g SATACT07 CV EVER TAKE SAT OR ACT TEST
XRND_SAT_MATH07 float %32.0g v129033700 CVC_SAT_MATH_SCORE_2007
XRND_SAT_MATH07 float %32.0g v129033800 CVC_SAT_MATH_RND_2007
XRND_SAT Verbal07 float %32.0g v129034000 CVC_SAT_VERBAL_SCORE_2007
XRND_SAT Verbal07 float %32.0g v129034100 CVC_SAT_VERBAL_RND_2007
XRND_ACT Score07 float %32.0g v129034200 CVC_ACT_SCORE_2007
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GradesHS07 float %30.0g v1T0194900 GRADES RCVD HIGH SCH 2007

Health & Obesity
GeneralHealth07 float %9.0g v1T01049500 HOW R'S GENERAL HEALTH? 2007
HealthInsurance float %9.0g v1T01061900 R HAVE ANY HEALTH CARE COVERAGE 2007
Height07 float %9.0g Height in inches 2007
Weight07 float %9.0g v1T0738100 R'S WEIGHT 2007
DescribeWeight07 float $22.0g v1T0741700 R DESC WEIGHT 2007
HandleWeight07 float $41.0g v1T0741800 WHAT R DO ABOUT WEIGHT 2007

Migration
Migrate07 1 float $35.0g v1T0007500 2007 MIGRATION L1 2007
Migrate07 2 float $35.0g v1T0007600 2007 MIGRATION L2 2007
Migrate07 3 float $35.0g v1T0007700 2007 MIGRATION L3 2007
Migrate07 4 float $35.0g v1T0007800 2007 MIGRATION L4 2007
Migrate07 5 float $35.0g v1T0007900 2007 MIGRATION L5 2007
Migrate07 6 float $35.0g v1T0008000 2007 MIGRATION L6 2007
Migrate07 7 float $35.0g v1T0008100 2007 MIGRATION L7 2007

III. LABOR MARKET BEHAVIORS, EARNINGS
hours_wk_t-2007 float %9.0g v1T0014800 CV_HOURS_WK_TEEN 2007
hours_wk-et2007 float %9.0g v1T0014900 CV_HOURS_WK_ADULT ET 2007
hours_wk-lt2007 float %9.0g v1T0015000 CV_HOURS_WK_ADULT 2007
hrly_compensa-1 float %9.0g v1T0022000 CV_HRLY_COMPENSATION L1 2007
hrly_compensa-2 float %9.0g v1T0022100 CV_HRLY_COMPENSATION L2 2007
hrly_compensa-3 float %9.0g v1T0022200 CV_HRLY_COMPENSATION L3 2007
hrly_compensa-4 float %9.0g v1T0022300 CV_HRLY_COMPENSATION L4 2007
hrly_compensa-5 float %9.0g v1T0022400 CV_HRLY_COMPENSATION L5 2007
hrly_compensa-6 float %9.0g v1T0022500 CV_HRLY_COMPENSATION L6 2007
hrly_compensa-7 float %9.0g v1T0022600 CV_HRLY_COMPENSATION L7 2007
hrly_compensa-8 float %9.0g v1T0022700 CV_HRLY_COMPENSATION L8 2007
hrly_pay_1 float %9.0g v1T0022800 CV_HRLY_PAY L1 2007
hrly_pay_2 float %9.0g v1T0022900 CV_HRLY_PAY L2 2007
**IV. FAMILY BEHAVIORS**

### Dating & Sex

- **EverDate07** float 9.0g  
  vlT1017200 R EVER HAD DATE OR GO OUT 2007
- **DatesSDLI07** float 9.0g  
  vlT1017700 # DATES/TIMES GO OUT SDLI 2007
- **DatesSDLIest07** float 18.0g  
  vlT1018400 EST # PEOPLE R DATED SDLI 2007
- **HadSexSDLI07** float 9.0g  
  vlT1018700 R HAVE SEX SDLI? 2007
- **Age1stSex07** float 9.0g  
  vlT1019200 AGE 1ST TIME HAD SEX? 2007
- **Month1stSex07** float 12.0g  
  vlT1019900 MONTH/YEAR 1ST TIME HAD SEX 2007
- **BirthControl~07** float 53.0g  
  vlT1020000 USE BIRTH CONTROL 1ST TIME SEX? 2007
- **WantPreg1stS~07** float 21.0g  
  vlT1020100 OTH METH BIRTH CONTROL 1ST TIME SEX 2007
- **SexPartSDLI07** float 9.0g  
  vlT1020200 USE CONDOM 1ST TIME HAD SEX? 2007
- **SexPartSDLIe~07** float 19.0g  
  vlT1020300 EST # SEX PART SDLI? 2007
- **TimesSexSDLI07** float 9.0g  
  vlT1020600 # TIMES SEX SDLI? 2007
- **TimesSexSDLIe~7** float 11.0g  
  vlT1020900 # TIMES BIRTH CONTROL SDLI? 2007
- **PercentCondom07** float 9.0g  
  vlT1021000 PERCENT TIME USE CONDOM SDLI? 2007
- **PercentBirth07** float 9.0g  
  vlT1021100 PERCENT TIME BIRTH CONTROL SDLI? 2007
- **BCMethodMost~07** float 61.0g  
  vlT1021200 BIRTH CONTROL USED MOST OFTEN SDLI 2007

### Cohabitation, Marriage, Divorce

- **first_cohab_m-h** float 9.0g  
  vlT0025400 CV_FIRST_COHAB_MONTH 2007
- **first_marry_m-h** float 9.0g  
  vlT0033500 CV_MARRIAGES_TTL 2007
- **marstat** float 29.0g  
  vlT0025400 CV_MARSTAT 2007
- **cohab_ttl** float 9.0g  
  vlT0026200 CV_COHAB_TTL 2007
- **marriage_ttl** float 9.0g  
  vlT0033500 CV_MARRIAGES_TTL 2007

### Fertility

- **BioChildHH07** float 9.0g  
  vlT0026600 CV_BIO_CHILD_HH 2007
- **BioChildNR07** float 9.0g  
  vlT0026100 CV_BIO_CHILD_NR 2007
- **EverPregnant07** float 9.0g  
  vlT0102600 R HAS R EVER BEEN PREG? (SAQ) 2007
- **PregnantSDLI07** float 9.0g  
  vlT01026300 R HAS R BEEN PREG SDLI? 2007
- **CurrentPregn-07** float 9.0g  
  vlT01026400 R CURR PREG? (SAQ) 2007
- **TimesEverPregn07** float 9.0g  
  vlT01027300 # TIMES EVER PREG 2007
- **TimesPregnSDLI07** float 9.0g  
  vlT011031800 R GET SOMEONE PREG SDLI? 2007
- **AgeCausePregn~r07** float 9.0g  
  vlT01031900 R GET SOMEONE PREG SDLI? 2007
- **CurrentPregC-07** float 9.0g  
  vlT01032100 ANYONE CURR PREG WITH RS CHILD? 2007
- **TotalWomenPr~07** float 9.0g  
  vlT01032200 TTL # WOMEN R GOT PREG 2007
- **TotalPregCau~07** float 9.0g  
  vlT01032300 TTL # PREGNANCIES BY R 2007

### Religion

- **Attend_Worsh-07** float 22.0g  
  vlT0739400 HOW OFTEN R ATTEND WORSHIP SERV 2007

### V. ANTI-SOCIAL & RISKY BEHAVIORS

#### Alcohol & Tobacco

- **SDLIDrink07** float 9.0g  
  vlT0740600 R DRANK SDLI? 2007
- **days_alchohol-s** float 9.0g  
  vlT0740700 # DAYS ALCOHOL LAST 30 DAYS 2007
- **drinks_perday-s** float 9.0g  
  vlT0740800 # DRINKS/DAY LAST 30 DAYS 2007
- **drinks_5more** float 9.0g  
  vlT0740900 # DAY 5+ DRINKS/DAY LAST 30 DAYS 2007
### Drugs, Gangs, Crime & Jail

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### I FAMILY BACKGROUND

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### Poverty & Welfare Programs

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### II HUMAN CAPITAL AND PERSON ATTRIBUTES

#### Schooling & Training

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**IV FAMILY BEHAVIORS**
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## Cohabitation, Marriage, Divorce

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## V ANTI-SOCIAL & RISKY BEHAVIORS

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<td><strong>Drugs, Gangs, Crime &amp; Jail</strong></td>
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<td></td>
<td></td>
<td></td>
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<tr>
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<td>8984</td>
<td>7884361</td>
<td>2129</td>
<td>-5</td>
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<tr>
<td>SDLI_Hand-07</td>
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<td>-5</td>
</tr>
<tr>
<td>Times_Gun-07</td>
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<td>3372713</td>
<td>-5</td>
</tr>
<tr>
<td>SDLI_Alla-07</td>
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<td>1911019</td>
<td>-5</td>
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<tr>
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<tr>
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<td>-5</td>
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<tr>
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<td>-5</td>
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<td>4653775</td>
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</tbody>
</table>

**VI OTHER**

**Peers**

**Time Use**

**Expectations**

**Special Modules**

**Volunteer Work**

VolunteerW-q | 8984 | 3084372 | 2588828 | -5 | 4 |
VolunteerW-n | 8984 | -2307547 | 3172387 | -5 | 3 |
**F-11 Codebook 2007**

**wt07**

```
. ren T0042200 wt07
. des wt07
```

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
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<td>float</td>
<td>%9.0g</td>
<td>vlT0042200 R11 SAMPLE WEIGHT PANEL 2007</td>
<td></td>
</tr>
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</table>

```
. sum wt07,detail
```

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<th>Percentiles</th>
<th>Smallest</th>
</tr>
</thead>
<tbody>
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<td>1%</td>
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</tr>
<tr>
<td>5%</td>
<td>0</td>
</tr>
<tr>
<td>10%</td>
<td>0</td>
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<tr>
<td>25%</td>
<td>0</td>
</tr>
<tr>
<td>50%</td>
<td>162571</td>
</tr>
<tr>
<td>75%</td>
<td>420017</td>
</tr>
<tr>
<td>90%</td>
<td>479201</td>
</tr>
<tr>
<td>95%</td>
<td>551821</td>
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<tr>
<td>99%</td>
<td>612199</td>
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</table>

<table>
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<th>Smallest Value</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
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<td>Obs</td>
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<td>8984</td>
</tr>
<tr>
<td>Sum of Wgt.</td>
<td></td>
<td>8984</td>
</tr>
<tr>
<td>Mean</td>
<td></td>
<td>215699.6</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td></td>
<td>205772.8</td>
</tr>
<tr>
<td>Variance</td>
<td></td>
<td>4.23e+10</td>
</tr>
<tr>
<td>Skewness</td>
<td></td>
<td>.4250087</td>
</tr>
<tr>
<td>Kurtosis</td>
<td></td>
<td>2.523363</td>
</tr>
</tbody>
</table>
IntDate07

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

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

```
. ren T0024400 IntDate07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
 IntDate07       float  %9.0g                  CV_INTERVIEW_CMONTH 2007

 . sum

 Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
    IntDate07 |      8984    275.9487    129.0999         -5        341

BLS
IntDate07
T00244.00    [CV_INTERVIEW_CMONTH]                             Survey Year: 2007

MONTH INTERVIEWED

Interview month (in continuous month scheme).

  0         0 TO 200: <200
  0         201 TO 220
  0         221 TO 240
  0         241 TO 260
  0         261 TO 280
  0         281 TO 300
  0         301 TO 320
7362         321 TO 340
  56         341 TO 360
-------
    7418

Refusal(-1)          0
Don't Know(-2)       0
TOTAL ==========>    7418   VALID SKIP(-4)       0     NON-INTERVIEW(-5)    1566

Min:            333        Max:            341        Mean:              335.26
XRND_CVC_RND_07

Round of R’s last interview as of the round 10 survey. Refer to this variable to get the rounds from which most XRND variables (cumulative variables) were created. Cumulative variables (named with the prefix “XRND_“ in the FF) are created for all respondents regardless of round 10 interview status.

`. ren Z9032100 XRND_CVC_RND_07
. des

variable name   type   format      label      variable label
-------------------------------------------------------------------------------
XRND_CVC_RND_07 float  %9.0g       vlZ9032100 CVC_RND_2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_CVC_~07 |      8984    10.31367    1.935394          1         11

BLS

XRND_CVC_RND_07

Z90321.00    [CVC_RND_2007]                                    Survey Year: XRND

ROUND LAST INTERVIEWED 2007

Round of R's last interview as of the round 11 survey.

122       1 Round 1
63        2 Round 2
70        3 Round 3
85        4 Round 4
99        5 Round 5
120       6 Round 6
151       7 Round 7
193       8 Round 8
184       9 Round 9
479      10 Round 10
7418      11 Round 11
-------
8984

Refusal(-1)            0
Don't Know(-2)         0
TOTAL =========>    8984   VALID SKIP(-4)       0     NON-INTERVIEW(-5)       0
CensusRegion07

. ren T0009400 CensusRegion07
. des

storage display value
variable name type format label variable label
-----------------------------------------------------------------------------
CensusRegion07 float %7.5g v1T0009400 CV_CENSUS_REGION 2007

. sum

Variable       |       Obs        | Mean    | Std. Dev.       | Min        | Max
-------------+-----------------+---------+----------------+-------------+----
CensusReg~07  | 8984            | 1.322351| 3.081701        | -5          | 4

BLS CensusRegion07
T00094.00 [CV_CENSUS_REGION] Survey Year: 2007

CENSUS REGION OF RESIDENCE

Census region of the residence as of the survey date.

1131 1 Northeast (CT, ME, MA, NH, NJ, NY, PA, RI, VT)
1581 2 North Central (IL, IN, IA, KS, MI, MN, MO, NE, OH, ND, SD, WI)
2975 3 South (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN ,
      TX, VA, WV)
1676 4 West (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY)

------
7363

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 8
TOTAL =========> 7371 VALID SKIP(-4) 47 NON-INTERVIEW(-5) 1566
Msa07

. ren T0025600 MSA07
. des

storage display value
variable name type format label variable label
---------------------------------------------------------------
MSA07 float %28.0g v1T0025600 CV_MSA 2007

. 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>MSA07</td>
<td>8984</td>
<td>1.131679</td>
<td>2.893163</td>
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<td>5</td>
</tr>
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</table>

BLS
Msa07
T00256.00 [CV_MSA] Survey Year: 2007

R CURRENTLY RESIDE IN MSA - 2000 CENSUS STANDARDS

Residence in an MSA as of the survey date.

<table>
<thead>
<tr>
<th>Count</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>327</td>
<td>Not in CBSA</td>
</tr>
<tr>
<td>3697</td>
<td>In CBSA, not in central city</td>
</tr>
<tr>
<td>3158</td>
<td>In CBSA, in central city</td>
</tr>
<tr>
<td>162</td>
<td>In CBSA, not known</td>
</tr>
<tr>
<td>47</td>
<td>Not in country</td>
</tr>
<tr>
<td>-------</td>
<td>----------------</td>
</tr>
<tr>
<td>7391</td>
<td>---------</td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 27
TOTAL =========> 7418 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1566
TotalRes07

```
. ren T0033600 TotalRes07
. des

 storage  display  value
variable name  type  format      label      variable label
-----------------------------------------------
TotalRes07      float  %9.0g       vlT0033600 CV_TTL_RESIDENCES 2007
.

 . sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-----------------+--------------------------------------------------------
TotalRes07 |      8984    3.533615    5.942148         -5         35

BLS

TotalRes07
T00336.00    [CV_TTL_RESIDENCES]                               Survey Year: 2007

# DIFFERENT RESIDENCES SINCE R AGE 12

Number of different residences (since age 12).

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>318</td>
<td>1</td>
</tr>
<tr>
<td>498</td>
<td>2</td>
</tr>
<tr>
<td>651</td>
<td>3</td>
</tr>
<tr>
<td>713</td>
<td>4</td>
</tr>
<tr>
<td>685</td>
<td>5</td>
</tr>
<tr>
<td>693</td>
<td>6</td>
</tr>
<tr>
<td>674</td>
<td>7</td>
</tr>
<tr>
<td>496</td>
<td>8</td>
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<td>443</td>
<td>9</td>
</tr>
<tr>
<td>1268</td>
<td>10 TO 999: 10+</td>
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</table>

-------

6439

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  979
TOTAL =========> 7418  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1566

Min: 1      Max: 35   Mean: 6.6
UrbanRural07

. ren T0033700 UrbanRural07
. des

storage display value
variable name type format label variable label
---------------------------------------------------------------
UrbanRural07  float %9.0g  v1T0033700 CV_URBAN-RURAL 2007

. sum

<table>
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<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>
</tbody>
</table>

BLS UrbanRural07

T00337.00 [CV_URBAN-RURAL] Survey Year: 2007

CURRENT RESIDENCE IN URBAN OR RURAL AREA - 2000 CENSUS STANDARDS

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>1325</td>
<td>0 Rural</td>
</tr>
<tr>
<td>5766</td>
<td>1 Urban</td>
</tr>
<tr>
<td>253</td>
<td>2 Unknown</td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
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<tr>
<td>7344</td>
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</tbody>
</table>

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  27

TOTAL =========>  7371  VALID SKIP(-4)  47  NON-INTERVIEW(-5)  1566
Citizenship07

. ren T0012900 Citizenship07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
Citizenship07 float %28.0g v1T0012900 CV_CITIZENSHIP_CURR 2007

. 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>
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<td>2.399113</td>
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<td>6</td>
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</table>

BLS

Citizenship07

T00129.00 [CV_CITIZEN_CURRENT] Survey Year: 2007

RS CURRENT CITIZENSHIP

Rs current citizenship status.

<p>| | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Citizen, born in the U.S.</td>
<td>6983</td>
</tr>
<tr>
<td>Citizen, naturalized</td>
<td>207</td>
</tr>
<tr>
<td>Applicant for Naturalization</td>
<td>25</td>
</tr>
<tr>
<td>Permanent Resident</td>
<td>117</td>
</tr>
<tr>
<td>Applicant for Residence</td>
<td>16</td>
</tr>
<tr>
<td>Other</td>
<td>61</td>
</tr>
<tr>
<td>Refusal(-1)</td>
<td>0</td>
</tr>
<tr>
<td>Don't Know(-2)</td>
<td>0</td>
</tr>
<tr>
<td>Invalid Skip(-3)</td>
<td>9</td>
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<tr>
<td>TOTAL ===========&gt;</td>
<td>7418</td>
</tr>
</tbody>
</table>

VALID SKIP(-4) | 0 |
NON-INTERVIEW(-5) | 1566 |
hhsize

. ren T0014300 hh_size
. des

storage display value
variable name type format label variable label

hh_size float %9.0g v1T0014300 CV_HH_SIZE 2007

. 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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</thead>
<tbody>
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<td>12</td>
</tr>
</tbody>
</table>

BLS
hhsize

T00143.00 [CV_HH_SIZE] Survey Year: 2007

HOUSEHOLD SIZE

Household size as of the survey date.

0
947
1977
1806
1384
697
298
156
93
35
14
9
2
0
0
0
0
0
0
0
0
0
0
0
0
-------

7418

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

TOTAL =========> 7418 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1566

Min: 1 Max: 12 Mean: 3.17
hh_under_18

. ren T0014400 hh_under_18
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hh_under_18   float  %9.0g       v1T0014400 CV_HH_UNDER_18 2007

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hh_under_18 |      8984   -.2157168    2.429226         -5          8

BLS
hh_under_18
T00144.00    [CV_HH_UNDER_18]                                  Survey Year: 2007

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 18

Number of household members under the age of 18 as of the survey date.

4178           0
1530           1
1025           2
464            3
150            4
38             5
15             6
 5             7
 4             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+
-------
 7409

Refusal(-1)        0
Don't Know(-2)    0
Invalid Skip(-3)  9
TOTAL ===========> 7418     VALID SKIP(-4)  0     NON-INTERVIEW(-5) 1566

Min:       0    Max:       8    Mean:       .8
hh_under_6

. ren T0014500 hh_under_6
. des

<table>
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<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
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<td>%9.0g</td>
<td>vlT0014500</td>
<td>CV_HH_UNDER_6 2007</td>
</tr>
</tbody>
</table>

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
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<td>2.206839</td>
<td>-5</td>
<td>5</td>
</tr>
</tbody>
</table>

BLS

hh_under_6
T00145.00 [CV_HH_UNDER_6] Survey Year: 2007

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>
</tr>
</thead>
<tbody>
<tr>
<td>4906</td>
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<tr>
<td>1557</td>
<td>1</td>
</tr>
<tr>
<td>761</td>
<td>2</td>
</tr>
<tr>
<td>156</td>
<td>3</td>
</tr>
<tr>
<td>26</td>
<td>4</td>
</tr>
<tr>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>0</td>
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<tr>
<td>0</td>
<td>8</td>
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<tr>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>0</td>
<td>11</td>
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<tr>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>0</td>
<td>13</td>
</tr>
<tr>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>0</td>
<td>17</td>
</tr>
<tr>
<td>0</td>
<td>18</td>
</tr>
<tr>
<td>0</td>
<td>19</td>
</tr>
<tr>
<td>0</td>
<td>20 TO 99: 20+</td>
</tr>
</tbody>
</table>

--------

7408

Refusal(-1) | 0
Don't Know(-2)| 0
Invalid Skip(-3)| 10
TOTAL =======> 7418 VALID SKIP(-4) | 0 NON-INTERVIEW(-5) | 1566

Min: | 0 Max: | 5 Mean: | .49
*Note: “zip centroiding,” which is used in the DistMomQual and DistDadQual variables, is the quality of the match for the distance in miles between the respondent's reported address and the mother's reported address. If the parent’s or respondent’s address cannot be found to assign latitude and longitude coordinates, a coordinate equaling the center of the zip code is assigned. This is less accurate than measuring the distance between the exact latitudes and longitudes for the addresses, but it offers an approximation.

```
. ren T0049100 DistMom07
. ren T0049200 DistDad07
. ren T0049300 DistMomQual07
. ren T0049400 DistDadQual07

. des ` storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
DistMom07       float  %27.0g      vlT0049100 2007 COL DISTANCE TO MOM 2007
DistDad07       float  %27.0g      vlT0049200 2007 COL DISTANCE TO DAD 2007
DistMomQual07   float  %47.0g      vlT0049300 2007 DIST QUAL: MOM 2007
DistDadQual07   float  %47.0g      vlT0049400 2007 DIST QUAL: DAD 2007

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
----------+--------------------------------------------------------
DistMom07 |      8984   -1.327137    3.794357         -5          9
DistDad07 |      8984   -1.830142    3.683196         -5          9
DistMomQu~07 |      8984   -1.714826    2.911156         -5          5
DistDadQu~07 |      8984    -2.21171    2.770556         -5          5
BLS
DistMom07
T00491.00    [CV_DISTANCE_MOM_COL]                             Survey Year: 2007

2007 COLLAPSED DISTANCE TO MOM

2007 Collapsed distance in miles between the respondent's reported address and the mother's reported address. This distance is reported for respondents through the age of 25.

1450         0 Lives in the same household
832          1 1 to 5 Miles
310          2 6 to 10 Miles
404          3 11 to 30 Miles
146          4 31 to 60 Miles
130          5 61 to 100 Miles
190          6 101 to 200 Miles
162          7 201 to 400 Miles
113          8 401 to 700 Miles
248          9 >700 Miles
-------
3985

Refusal(-1)   0
Don't Know(-2) 0
Invalid Skip(-3) 331
TOTAL =========> 4316  VALID SKIP(-4) 3102  NON-INTERVIEW(-5) 1566
DistDad07
T00492.00    [CV_DISTANCE_DAD_COL]                             Survey Year: 2007
2007 COLLAPSED DISTANCE TO DAD
2007 Collapsed distance in miles between the respondent's reported address and the father's reported address. This distance is reported for respondents through the age of 25.

<table>
<thead>
<tr>
<th>Distance</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>887</td>
</tr>
<tr>
<td>1 to 5</td>
<td>588</td>
</tr>
<tr>
<td>6 to 10</td>
<td>287</td>
</tr>
<tr>
<td>11 to 30</td>
<td>344</td>
</tr>
<tr>
<td>31 to 60</td>
<td>134</td>
</tr>
<tr>
<td>61 to 100</td>
<td>118</td>
</tr>
<tr>
<td>101 to 200</td>
<td>155</td>
</tr>
<tr>
<td>201 to 400</td>
<td>152</td>
</tr>
<tr>
<td>401 to 700</td>
<td>106</td>
</tr>
<tr>
<td>&gt;700</td>
<td>227</td>
</tr>
</tbody>
</table>

TOTAL = 2998

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3) 863
TOTAL = 3861
VALID SKIP(-4) 3557
NON-INTERVIEW(-5) 1566

DistMomQual07
T00493.00    [CV_DISTANCE_MOM_QUALITY]                           Survey Year: 2007
2007 QUALITY OF DISTANCE TO MOM VAR
2007 Quality of match for the distance in miles between the respondent's reported address and the mother's reported address. This distance is reported for respondents through the age of 25.

<table>
<thead>
<tr>
<th>Quality</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neither respondent nor parent is zip centroided</td>
<td>3148</td>
</tr>
<tr>
<td>Respondent is zip centroided</td>
<td>228</td>
</tr>
<tr>
<td>Parent is zip centroided</td>
<td>467</td>
</tr>
<tr>
<td>Both respondent and parent are zip centroided</td>
<td>142</td>
</tr>
<tr>
<td>Respondent and/or parent at a foreign location</td>
<td>28</td>
</tr>
</tbody>
</table>

TOTAL = 4013

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3) 331
TOTAL = 4344
VALID SKIP(-4) 3074
NON-INTERVIEW(-5) 1566

DistDadQual07
T00494.00    [CV_DISTANCE_DAD_QUALITY]                           Survey Year: 2007
2007 QUALITY OF DISTANCE TO DAD VAR
2007 Quality of match for the distance in miles between the respondent's reported address and the father's reported address. This distance is reported for respondents through the age of 25.

<table>
<thead>
<tr>
<th>Quality</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neither respondent nor parent is zip centroided</td>
<td>2259</td>
</tr>
<tr>
<td>Respondent is zip centroided</td>
<td>188</td>
</tr>
</tbody>
</table>

TOTAL = 2447

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3) 331
TOTAL = 4344
VALID SKIP(-4) 3074
NON-INTERVIEW(-5) 1566
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>449</td>
<td>Parent is zip centroided</td>
<td>3</td>
</tr>
<tr>
<td>102</td>
<td>Both respondent and parent are zip centroided</td>
<td>4</td>
</tr>
<tr>
<td>43</td>
<td>Respondent and/or parent at a foreign location</td>
<td>5</td>
</tr>
</tbody>
</table>

-----

3041

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refusal(-1)</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Don't Know(-2)</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Invalid Skip(-3)</td>
<td></td>
<td>863</td>
</tr>
</tbody>
</table>

TOTAL ===========> 3904  VALID SKIP(-4) 3514  NON-INTERVIEW(-5) 1566
XRND_assets_round_20

. ren Z9048700 XRND_assets_round_20
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_assets_round_20 float %9.0g vlZ9048700 CVC_ASSETS_ROUND_20_2007

. 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>XRND_assets_round_20</td>
<td>8984</td>
<td>5.644145</td>
<td>2.677462</td>
<td>-4</td>
<td>11</td>
</tr>
</tbody>
</table>

BLS
XRND_assets_round_20
Z90487.00 [CVC_ASSETS_RND_20_2007] Survey Year: XRND

AGE 20 ASSETS ROUND (2007)

CUMULATIVE VARIABLE: Round during which assets information for age 20 collected. This variable is created for all respondents regardless of round 11 interview status.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>67</td>
<td>3</td>
<td>Round 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1476</td>
<td>4</td>
<td>Round 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1631</td>
<td>5</td>
<td>Round 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1766</td>
<td>6</td>
<td>Round 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1641</td>
<td>7</td>
<td>Round 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1613</td>
<td>8</td>
<td>Round 8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>181</td>
<td>9</td>
<td>Round 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>104</td>
<td>10</td>
<td>Round 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>11</td>
<td>Round 11</td>
<td></td>
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<td>---------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>8531</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)      0
Don't Know(-2)   0
Invalid Skip(-3) 31
TOTAL =========== 8562 VALID SKIP(-4) 422 NON-INTERVIEW(-5) 0
XRND_assets_round_25

. ren Z9048800 XRND_assets_round_25
. des

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------
XRND_assets_round_25  float  %9.0g  v1Z9048800 CVC_ASSETS_ROUND_25_2007
-------------------------------------------------------------------------------

. 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>XRND_assets_round_25</td>
<td>8984</td>
<td>8.296972</td>
<td>5.177638</td>
<td>-4</td>
<td>11</td>
</tr>
</tbody>
</table>

BLS
XRND_assets_round_25

Z90488.00  [CVC_ASSETS_ROUND_25_2007]  Survey Year: XRND

AGE 25 ASSETS ROUND (2007)

CUMULATIVE VARIABLE: Round during which assets information for age 25 collected. This variable is created for all respondents regardless of round 11 interview status.

0       8 Round 8
1331       9 Round 9
1657      10 Round 10
4665      11 Round 11
-------
7653

Refusal(-1)    0
Don't Know(-2)   0
TOTAL =========> 7653
VALID SKIP(-4) 1331
NON-INTERVIEW(-5) 0
**XRND_house_value_20**

Cumulative variable. See XRND_assets_round_20 to get the actual round of the respondent’s most recent interview.

```stata
. ren Z9047500 XRND_house_value_20
. des
```

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRND_house_v~20</td>
<td>float</td>
<td>%9.0g</td>
<td>v129047500</td>
<td>CVC_HOUSE_VALUE_20_2007</td>
</tr>
</tbody>
</table>

```stata
. sum
```

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRND_h~ue_20</td>
<td>8984</td>
<td>2938.437</td>
<td>23328.46</td>
<td>-4</td>
<td>425000</td>
</tr>
</tbody>
</table>

**BLS**

**XRND_house_value_20**

Z90475.00 [CVC_HOUSE_VALUE_20_2007] Survey Year: XRND

HOUSE VALUE AT AGE 20 (2007)

CUMULATIVE VARIABLE: Value of Rs primary housing at age 20. This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_20_2007 provides the round of the respondent's age 20 assets interview.

isEnabled

/*Topcoded at predetermined values. Respondents with house values above $425,000 were topcoded to a value of $425,000. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

| 0 | -9999999 TO -3000: < -2999 |
| 0 | -2999 TO -2000 |
| 0 | -1999 TO -1000 |
| 0 | -999 TO -1 |
| 8207 | 0 |
| 9 | 1 TO 1000 |
| 2 | 1001 TO 2000 |
| 8 | 2001 TO 3000 |
| 11 | 3001 TO 5000 |
| 18 | 5001 TO 10000 |
| 35 | 10001 TO 20000 |
| 24 | 20001 TO 30000 |
| 24 | 30001 TO 40000 |
| 12 | 40001 TO 50000 |
| 34 | 50001 TO 65000 |
| 25 | 65001 TO 80000 |
| 25 | 80001 TO 100000 |
| 33 | 100001 TO 150000 |
| 18 | 150001 TO 200000 |
| 32 | 200001 TO 999999999: 200001+ |

8517

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 45

TOTAL =========> 8562 VALID SKIP(-4) 422 NON-INTERVIEW(-5) 0
Min: 0 Max: 425000 Mean: 3099.77
XRND_house_value_25
Cumulative variable. See XRND_assets_round_25 to get the actual round of the respondent’s most recent interview.

. ren Z9047600 XRND_house_value_25
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_house_v~25 float %9.0g v129047600 CVC_HOUSE_VALUE_25_2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_h~ue_25 |      8984    13580.04    54897.87         -4     425000

BLS
XRND_house_value_25
Z90476.00    [CVC_HOUSE_VALUE_25_2007]                         Survey Year: XRND

HOUSE VALUE AT AGE 25 (2007)

CUMULATIVE VARIABLE: Value of Rs primary housing at age 25. This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_25_2007 provides the round of the respondent's age 25 assets interview.

/*Topcoded at predetermined values. Respondents with house values above $425,000 were topcoded to a value of $425,000. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

0    -9999999 TO -3000: < -2999
0     -2999 TO -2000
0     -1999 TO -1000
0     -999 TO -1
3807           0
9     1 TO 1000
2     1001 TO 2000
3     2001 TO 3000
10    3001 TO 5000
19    5001 TO 10000
36    10001 TO 20000
28    20001 TO 30000
15    30001 TO 40000
22    40001 TO 50000
41    50001 TO 65000
49    65001 TO 80000
57    80001 TO 100000
178   100001 TO 150000
122   150001 TO 200000
202   200001 TO 999999999: 200001+
      ------
4600

Refusal(-1)        0
Don't Know(-2)     0
Invalid Skip(-3)   19
TOTAL ===========>  4619  VALID SKIP(-4)   4365  NON-INTERVIEW(-5)   0
Min:                 0  Max:              425000  Mean:         26526.23
XRND_house_debt_20
Cumulative variable. See XRND_assets_round_20 to get the actual round of the respondent’s most recent interview.

. ren Z9047700 XRND_house_debt_20
. des

storage display value
variable name type format label variable label
-----------------------------------------------------------------------------------------------
XRND_house_debt_20 float %9.0g vLZ9047700 CVC_HOUSE_DEBT_20_2007

. sum

          Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_house_debt_20 |      8984    1558.194    13710.07         -4     325000

BLS
XRND_house_debt_20
Z90477.00   [CVC_HOUSE_DEBT_20_2007]             Survey Year: XRND

HOUSE DEBT AT AGE 20 (2007)

CUMULATIVE VARIABLE: Debt owed on Rs primary housing at age 20. This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_20_2007 provides the round of the respondent's age 20 assets interview.

/*Topcoded to predetermined values. Respondents with housing debt values above $370,000 were topcoded to a value of $370,000. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

0    -9999999 TO -3000: < -2999
0    -2999 TO -2000
0    -1999 TO -1000
0    -999 TO -1
8273           0
5    1 TO 1000
4    1001 TO 2000
4    2001 TO 3000
3    3001 TO 5000
10    5001 TO 10000
20    10001 TO 20000
15    20001 TO 30000
15    30001 TO 40000
18    40001 TO 50000
25    50001 TO 65000
22    65001 TO 80000
20    80001 TO 100000
27    100001 TO 150000
10    150001 TO 200000
8277       6
6    200001 TO 999999999: 200001+

-------
8477
Refusal(-1)    0
Don't Know(-2)    0
Invalid Skip(-3)  60
TOTAL =========> 8537   VALID SKIP(-4) 447   NON-INTERVIEW(-5)  0
Min:              0   Max:     325000   Mean:   1651.62
XRND_house_debt_25
Cumulative variable. See XRND_assets_round_25 to get the actual round of the respondent's most recent interview.

```
.ren Z9047800 XRND_house_debt_25
.des 
```

```
storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_house_d-25 float %9.0g v129047800 CVC_HOUSE_DEBT_25_2007
```

```
.sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_house_debt_25 |      8984    8752.066    38505.87         -4     325000
```

**BLS**

**XRND_house_debt_25**

Z90478.00  [CVC_HOUSE_DEBT_25_2007]  Survey Year: XRND

**HOUSE DEBT AT AGE 25 (2007)**

CUMULATIVE VARIABLE: Debt owed on Rs primary housing at age 25. This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_25_2007 provides the round of the respondent's age 25 assets interview.

/*Topcoded to predetermined values. Respondents with housing debt values above $370,000 were topcoded to a value of $370,000. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

```
0    -9999999 TO -3000: < -2999
0    -2999 TO -2000
0    -1999 TO -1000
0    -999 TO -1
3916   0
7    1 TO 1000
2    1001 TO 2000
2    2001 TO 3000
11   3001 TO 5000
7    5001 TO 10000
21   10001 TO 20000
26   20001 TO 30000
21   30001 TO 40000
18   40001 TO 50000
89   50001 TO 65000
53   65001 TO 80000
71   80001 TO 100000
154  100001 TO 150000
71   150001 TO 200000
105  200001 TO 999999999: 200001+
```

```
4574
Refusal(-1)               0
Don't Know(-2)            0
Invalid Skip(-3)          45
TOTAL ===========> 4619   VALID SKIP(-4) 4365   NON-INTERVIEW(-5) 0
Min:                      0 Max:       325000 Mean:     17194.18
```
**XRND_house_type_20**

Cumulative variable. See XRND_assets_round_20 to get the actual round of the respondent’s most recent interview.

```
. ren Z9047900 XRND_house_type_20
. des

storage  display  value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
XRND_house_type_20 float %19.0g  v129047900 CVC_HOUSE_TYPE_20_2007
```

```
. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_house_type_20 |      8984    5.383014    2.296051         -4          8
```

**BLS**

**XRND_house_type_20**

Z90479.00 [CVC_HOUSE_TYPE_20_2007] Survey Year: XRND

HOUSE TYPE AT AGE 20 (2007)

CUMULATIVE VARIABLE: Primary type of owned housing at age 20. This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_20_2007 provides the round of the respondent's age 20 assets interview.

```
198       1 House
  2       2 Ranch/Farm
  60      3 Mobile Home
  37      4 Mobile Home and Lot
   1      5 Lot for Mobile Home
 8117     6 R does not own
   23     7 Unit
   93     8 Building
-------
 8531
```

Refusal(-1)   0
Don't Know(-2) 0
Invalid Skip(-3) 31
TOTAL =========> 8562  VALID SKIP(-4) 422  NON-INTERVIEW(-5)  0
XRND_house_type_25
Cumulative variable. See XRND_assets_round_25 to get the actual round of the respondent’s most recent interview.

. ren Z9048000 XRND_house_type_25
. des

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRND_house_type_25</td>
<td>float</td>
<td>%19.0g</td>
<td>v129048000 CVC_HOUSE_TYPE_25_2007</td>
<td></td>
</tr>
</tbody>
</table>

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRND_house_type_25</td>
<td>8984</td>
<td>.7663624</td>
<td>4.801232</td>
<td>-4</td>
<td>8</td>
</tr>
</tbody>
</table>

BLS

XRND_house_type_25
Z90480.00 [CVC_HOUSE_TYPE_25_2007] Survey Year: XRND

HOUSE TYPE AT AGE 25 (2007)

CUMULATIVE VARIABLE: Primary type of owned housing at age 25. This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_25_2007 provides the round of the respondent's age 25 assets interview.

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>629</td>
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</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Ranch/Farm</td>
</tr>
<tr>
<td>60</td>
<td>3</td>
<td>Mobile Home</td>
</tr>
<tr>
<td>49</td>
<td>4</td>
<td>Mobile Home and Lot</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>Lot for Mobile Home</td>
</tr>
<tr>
<td>3806</td>
<td>6</td>
<td>R does not own</td>
</tr>
<tr>
<td>67</td>
<td>7</td>
<td>Unit</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>Building</td>
</tr>
</tbody>
</table>

------

4618

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  1
TOTAL =========> 4619  VALID SKIP(-4)  4365  NON-INTERVIEW(-5)  0
**XRND_assets_financial_20**
Cumulative variable. See XRND_assets_round_20 to get the actual round of the respondent’s most recent interview.

```
. ren Z9048100 XRND_assets_financial_20
. des
storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_assets_f~0 float %9.0g v1Z9048100 CVC_ASSETS_FINANCIAL_20_2007
```

```
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_ass~l_20 |      8984    2261.025    14455.13         -4     300000
BLS
```

**XRND_assets_financial_20**
Z90481.00    [CVC_ASSETS_FINANCIAL_20_2007]                    Survey Year: XRND

**FINANCIAL ASSETS AGE 20 (2007)**

CUMULATIVE VARIABLE: Value of financial assets at age 20. This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_20_2007 provides the round of the respondent's age 20 assets interview.

/*Topcoded to predetermined values. Respondents with financial asset values above $300,000 were topcoded to a value of $300,000. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

```
0    -9999999 TO -3000: < -2999
0         -2999 TO -2000
0         -1999 TO -1000
0          -999 TO -1
3749           0
2609           1 TO 1000
540           1001 TO 2000
313           2001 TO 3000
318           3001 TO 5000
316           5001 TO 10000
165       10001 TO 20000
52       20001 TO 30000
22       30001 TO 40000
19       40001 TO 50000
14       50001 TO 65000
5       65001 TO 80000
6       80001 TO 100000
10   100001 TO 150000
5   150001 TO 200000
18 200001 TO 999999999: 200001+
```

```
BLS 8161
Refusal(-1)         0
Don't Know(-2)      0
Invalid Skip(-3)   376
TOTAL =========>   8537   VALID SKIP(-4)  447   NON-INTERVIEW(-5)  0
Min:            0   Max:       3000000   Mean:      2489.4
```
XRND_assets_financial_25
Cumulative variable. See XRND_assets_round_25 to get the actual round of the respondent’s most recent interview.

. ren Z9048200 XRND_assets_financial_25
. des

storage display value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
XRND_assets_f~5 float  %9.0g       v129048200 CVC_ASSETS_FINANCIAL_25_2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_as~l_25 |      8984    4608.528    23333.33         -4     300000

BLS
XRND_assets_financial_25
Z90482.00    [CVC_ASSETS_FINANCIAL_25_2007]                    Survey Year: XRND
FINANCIAL ASSETS AT AGE 25 (2007)

CUMULATIVE VARIABLE: Value of financial assets at age 25. This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_25_2007 provides the round of the respondent's age 25 assets interview.

/*Topcoded to predetermined values. Respondents with financial asset values above $300,000 were topcoded to a value of $300,000. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

0    -9999999 TO -3000: < -2999
0     -2999 TO -2000
0     -1999 TO -1000
0      -999 TO -1
1460       0
812        1 TO 1000
271       1001 TO 2000
184       2001 TO 3000
236       3001 TO 5000
287       5001 TO 10000
245      10001 TO 20000
104      20001 TO 30000
75      30001 TO 40000
47      40001 TO 50000
35      50001 TO 65000
33      65001 TO 80000
27      80001 TO 100000
36      100001 TO 150000
20      150001 TO 200000
44    200001 TO 999999999: 200001+

----------
3916

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     703
TOTAL =========>   4619   VALID SKIP(-4)   4365   NON-INTERVIEW(-5)     0
Min:               0     Max:         300000     Mean:            10577.78
**XRND_assets_nonfinan_20**

Cumulative variable. See XRND_assets_round_20 to get the actual round of the respondent’s most recent interview.

```
. ren Z9048300 XRND_assets_nonfinan_20
. des
```

<table>
<thead>
<tr>
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<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
<tr>
<td>XRND_assets_nonfinan_20</td>
<td>float</td>
<td>%9.0g</td>
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```
. sum
```

<table>
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<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
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<td>XRND_assets_nonfinan_20</td>
<td>8984</td>
<td>12599.06</td>
<td>28468.41</td>
<td>-272500</td>
<td>600000</td>
</tr>
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</table>

**BLS XRND_assets_nonfinan_20**

Z90483.00 [CVC_ASSETS_NONFINANCIAL_20_2007] Survey Year: XRND

NONFINANCIAL ASSETS AGE 20 (2007)

CUMULATIVE VARIABLE: Value of non-financial assets at age 20 (excludes primary housing value but includes other real estate owned). This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_20_2007 provides the round of the respondent's age 20 assets interview.

/*Topcoded to predetermined values. Respondents with non-financial asset values above $600,000 were topcoded to a value of $600,000. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

```
1    -9999999 TO -3000: < -2999
0    -2999 TO -2000
0    -1999 TO -1000
0    -999 TO -1
111   0
7     1 TO 1000
6     1001 TO 2000
2923  2001 TO 3000
710   3001 TO 5000
1660  5001 TO 10000
1425  10001 TO 20000
487   20001 TO 30000
328   30001 TO 40000
121   40001 TO 50000
64    50001 TO 65000
107   65001 TO 80000
35    80001 TO 100000
12    100001 TO 150000
58    150001 TO 200000
51    200001 TO 999999999: 200001+
```

-------

8106 Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 431

TOTAL =========> 8537 VALID SKIP(-4) 447 NON-INTERVIEW(-5) 0
Min: -272500 Max: 600000 Mean: 13964.11
XRND_assets_nonfinan_25
Cumulative variable. See XRND_assets_round_25 to get the actual round of the respondent’s most recent interview.

. ren Z9048400 XRND_assets_nonfinan_25
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_assets_nonfinan_25 float %9.0g vlZ9048400 CVC_ASSETS_NONFINANCIAL_25_2007

. 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>
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<td>9185.889</td>
<td>86875.37</td>
<td>-4966500</td>
<td>600000</td>
</tr>
</tbody>
</table>

BLS
XRND_assets_nonfinan_25
Z90484.00 [CVC_ASSETS_NONFINANCIAL_25_2007] Survey Year: XRND

NONFINANCIAL ASSETS AT AGE 25 (2007)

CUMULATIVE VARIABLE: Value of non-financial assets at age 25 (excludes primary housing value but includes other real estate owned). This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_25_2007 provides the round of the respondent's age 25 assets interview.

/*Topcoded to predetermined values. Respondents with non-financial asset values above $600,000 were topcoded to a value of $600,000. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

9  -9999999 TO -3000:  < -2999
0   -2999 TO -2000
1   -1999 TO -1000
0    -999 TO -1
120    0
9     1 TO 1000
8   1001 TO 2000
896  2001 TO 3000
264  3001 TO 5000
798  5001 TO 10000
909  10001 TO 20000
515  20001 TO 30000
321  30001 TO 40000
182  40001 TO 50000
151  50001 TO 65000
83   65001 TO 80000
53   80001 TO 100000
47  100001 TO 150000
24  150001 TO 200000
43  200001 TO 999999999: 200001+

-------

4433

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 186
TOTAL =========> 4619 VALID SKIP(-4) 4365 NON-INTERVIEW(-5) 0
Min: -4966500 Max: 600000 Mean: 18620.36
XRND_assets_debt_20
Cumulative variable. See XRND_assets_round_20 to get the actual round of the respondent’s most recent interview.

. ren Z9048500 XRND_assets_debt_20
. des

storage display value
variable name type format label variable label
------------------------------------------------------------------------
XRND_assets_d~0 float %9.0g v129048500 CVC_ASSETS_DEBT_20_2007

. sum

          Variable |     Obs     Mean    Std. Dev.     Min       Max
-------------+------------------------------------------------------------------
XRND_assets~t_20 |   8984  3116.831  7404.084       -4      200000

BLS
XRND_assets_debt_20
290485.00 [CVC_ASSETS_DEBTS_20_2007] Survey Year: XRND

DEBT AT AGE 20 (2007)

CUMULATIVE VARIABLE: Amount of debt owed at age 20 (excludes primary housing value but includes value of other real estate owned). This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_20_2007 provides the round of the respondent’s age 20 assets interview.

/*Topcoded to predetermined values. Respondents with non-housing debt values above $300,000 were topcoded to a value of $300,000. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

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<td>5001 TO 10000</td>
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<td>40001 TO 50000</td>
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<td>65001 TO 80000</td>
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<tr>
<td>80001 TO 100000</td>
<td>6</td>
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<tr>
<td>100001 TO 150000</td>
<td>1</td>
</tr>
<tr>
<td>150001 TO 200000</td>
<td>1</td>
</tr>
<tr>
<td>200001 TO 999999999: 200000+</td>
<td>0</td>
</tr>
</tbody>
</table>

-----------

8345

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 192

TOTAL ===========> 8537 VALID SKIP(-4) 447 NON-INTERVIEW(-5) 0
Min: 0 Max: 200000 Mean: 3355.78
XRND_assets_debt_25
Cumulative variable. See XRND_assets_round_25 to get the actual round of the respondent’s most recent interview.

. ren Z9048600 XRND_assets_debt_25
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_assets_d~5 float %9.0g v1Z9048600 CVC_ASSETS_DEBT_25_2007

.sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
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<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>-4</td>
<td>370000</td>
</tr>
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</table>

BLS
XRND_assets_debt_25
Z90486.00 [CVC_ASSETS_DEBTS_25_2007] Survey Year: XRND

DEBT AT AGE 25 (2007)

CUMULATIVE VARIABLE: Amount of debt owed at age 25 (excludes primary housing value but includes value of other real estate owned). This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_25_2007 provides the round of the respondent's age 25 assets interview.

/*Topcoded to predetermined values. Respondents with non-housing debt values above $300,000 were topcoded to a value of $300,000. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

0   -9999999 TO -3000: < -2999
0    -2999 TO -2000
0    -1999 TO -1000
0    -999 TO -1
1339  0
400   1 TO 1000
204   1001 TO 2000
151   2001 TO 3000
259   3001 TO 5000
486   5001 TO 10000
682  10001 TO 20000
374  20001 TO 30000
253  30001 TO 40000
101  40001 TO 50000
85    50001 TO 65000
29    65001 TO 80000
29    80001 TO 100000
12  100001 TO 150000
2    150001 TO 200000
4   200001 TO 999999999: 200001+

-------
4410
Refusal(-1)  0
Don’t Know(-2)  0
Invalid Skip(-3)  209
TOTAL =========> 4619  VALID SKIP(-4)  4365  NON-INTERVIEW(-5)  0

Min: 0  Max: 370000  Mean: 11650.85
**XRND_hh_net_worth_20**

Cumulative variable. See XRND_assets_round_20 to get the actual round of the respondent’s most recent interview.

```
. ren Z9047300 XRND_hh_net_worth_20
. des
```

<table>
<thead>
<tr>
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<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
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<tbody>
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<td>XRND_hh_net~20</td>
<td>float</td>
<td>%9.0g</td>
<td>vlZ9047300</td>
<td>CVC_HH_NET_WORTH_20_2007</td>
</tr>
</tbody>
</table>

```
. sum
```

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
<tbody>
<tr>
<td>XRND_hh_n~20</td>
<td>8984</td>
<td>12644.68</td>
<td>40275.71</td>
<td>-298900</td>
<td>600000</td>
</tr>
</tbody>
</table>

**BLS**

**XRND_hh_net_worth_20**

Z90473.00 [CVC_HH_NET_WORTH_20_2007]

Survey Year: XRND

NET WORTH OF HOUSEHOLD AT AGE 20 (2007)

CUMULATIVE VARIABLE: Household net worth at age 20. This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_20_2007 provides the round of the respondent's age 20 assets interview.

/*Topcoded at predetermined values. Respondents with household net worth values above $600,000 were topcoded to a value of $600,000. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

345 -9999999 TO -3000: < -2999
67 -2999 TO -2000
86 -1999 TO -1000
96 -999 TO -1
82 0
139 1 TO 1000
250 1001 TO 2000
1922 2001 TO 3000
927 3001 TO 5000
1557 5001 TO 10000
1155 10001 TO 20000
359 20001 TO 30000
236 30001 TO 40000
117 40001 TO 50000
55 50001 TO 65000
119 65001 TO 80000
42 80001 TO 100000
31 100001 TO 150000
65 150001 TO 200000
86 200001 TO 999999999: 200001+

-------

7736

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 801

TOTAL =========> 8537
VALID SKIP(-4) 447
NON-INTERVIEW(-5) 0

Min:  -298900  Max:  600000  Mean:  14685.1
**XRND_hh_net_worth_25**

Cumulative variable. See XRND_assets_round_25 to get the actual round of the respondent’s most recent interview.

```
. ren Z9047400 XRND_hh_net_worth_25
. des
```

```
storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_hh_net_~25 float %9.0g v129047400 CVC_HH_NET_WORTH_25_2007

. sum
```

```
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_hh_n~25 |      8984    10171.82    92714.87   -5003230     600000
```

**BLS**

**XRND_hh_net_worth_25**

```
Z90474.00    [CVC_HH_NET_WORTH_25_2007]                        Survey Year: XRND
```

NET WORTH OF HOUSEHOLD AT AGE 25 (2007)

CUMULATIVE VARIABLE: Household net worth at age 25. This variable is created for all respondents regardless of round 11 interview status; CVC_ASSETS_RND_25_2007 provides the round of the respondent's age 25 assets interview.

/*Topcoded at predetermined values. Respondents with household net worth values above $600,000 were topcoded to a value of $600,000. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.*/

```
525    -9999999 TO -3000: < -2999
46     -2999 TO -2000
49     -1999 TO -1000
55     -999 TO -1
86     0
69     1 TO 1000
94     1001 TO 2000
470    2001 TO 3000
243    3001 TO 5000
502    5001 TO 10000
469    10001 TO 20000
249    20001 TO 30000
180    30001 TO 40000
110    40001 TO 50000
87     50001 TO 65000
80     65001 TO 80000
89     80001 TO 100000
105    100001 TO 150000
61     150001 TO 200000
131    200001 TO 999999999: 200001+
-------
3700
```

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)     919
TOTAL ===========> 4619   VALID SKIP(-4) 4365   NON-INTERVIEW(-5) 0
Min:      -5003230    Max:       600000    Mean:       24703.73
**XRND_gvnt_pgm_ever**

- **. ren Z9043100 XRND_gvnt_pgm_ever**
- **. des**

<table>
<thead>
<tr>
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<tbody>
<tr>
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<td>format</td>
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</table>

```
XRND_gvnt_pgm~r float %9.0g v1Z9043100 CVC_GOVNT_PRG_EVER_2007
```

- **. sum**

```
<table>
<thead>
<tr>
<th>Variable</th>
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<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>8.664069</td>
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<td>-4</td>
<td>278</td>
</tr>
</tbody>
</table>
```

**BLS**

**XRND_gvnt_pgm_ever**

Z90431.00 [CVC_GOVNT_PRG_EVER_2007]  Survey Year: XRND

MONTHS RECEIVE AID FROM GOVERNMENT PROGRAM (2007)

CUMULATIVE VARIABLE: Number of months cash or transfer payments received from a government program (excluding unemployment insurance [UI] and worker's compensation [WC]). This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

```
5700 0
40 1
54 2
69 3
54 4
62 5
59 6
47 7
53 8
41 9
1847 10 TO 999: 10+
------
8026
```

- Refusal(-1) 0
- Don't Know(-2) 2
- Invalid Skip(-3) 712

TOTAL =========> 8740 VALID SKIP(-4) 244 NON-INTERVIEW(-5) 0

Min: 0 Max: 278 Mean: 10.09
## AssocCredits07

The college credits toward an Associate’s Degree, earned.

```
. rename T0008600 CreditsSch1
. rename T0008700 CreditsSch2
. rename T0008800 CreditsSch3

. des CreditsSch*

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
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</thead>
<tbody>
<tr>
<td>CreditsSch1</td>
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<td>%9.0g</td>
<td>v1T0008600 CV_ASSOC_CREDITS L1 2007</td>
<td></td>
</tr>
<tr>
<td>CreditsSch2</td>
<td>float</td>
<td>%9.0g</td>
<td>v1T0008700 CV_ASSOC_CREDITS L2 2007</td>
<td></td>
</tr>
<tr>
<td>CreditsSch3</td>
<td>float</td>
<td>%9.0g</td>
<td>v1T0008800 CV_ASSOC_CREDITS L3 2007</td>
<td></td>
</tr>
</tbody>
</table>
```

```
. sum AssocCredits07

<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>2.581589</td>
<td>14.09</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

The Stata code that creates AssocCredits07:

```
. gen AssocCredits07= CreditsSch1 if CreditsSch1>0 & CreditsSch1<1000
(8612 missing values generated)
. replace AssocCredits07=0 if AssocCredits07==.
(8612 real changes made)
. replace AssocCredits07= AssocCredits07+ CreditsSch2 if CreditsSch2>0 & CreditsSch2<1000
(19 real changes made)
. replace AssocCredits07= AssocCredits07+ CreditsSch3 if CreditsSch3>0 & CreditsSch3<1000
(1 real change made)
```

AssocCredits07 values:

```
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<th></th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
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<tr>
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<td>95.75</td>
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<tr>
<td>1-10</td>
<td>20</td>
<td>0.22</td>
<td>95.97</td>
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<tr>
<td>11-49</td>
<td>128</td>
<td>1.42</td>
<td>97.40</td>
</tr>
<tr>
<td>50-100</td>
<td>231</td>
<td>2.57</td>
<td>99.97</td>
</tr>
<tr>
<td>101-200</td>
<td>3</td>
<td>0.03</td>
<td>100.00</td>
</tr>
</tbody>
</table>
```

## BACredits07
The college credits toward a Bachelor's Degree, earned.

. ren T0008900 CreditsSch1
. ren T0009000 CreditsSch2
. ren T0009100 CreditsSch3
. ren T0009200 CreditsSch4
. ren T0009300 CreditsSch5

. des CreditsSch*

storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
CreditsSch1     float  %9.0g       vlT0008900 CV_BA_CREDITS L1 2007
CreditsSch2     float  %9.0g       vlT0009000 CV_BA_CREDITS L2 2007
CreditsSch3     float  %9.0g       vlT0009100 CV_BA_CREDITS L3 2007
CreditsSch4     float  %9.0g       vlT0009200 CV_BA_CREDITS L4 2007
CreditsSch5     float  %9.0g       vlT0009300 CV_BA_CREDITS L5 2007

. sum BACredits07

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
BACredits07 |      8984    6.813335    23.78282          0        200

The Stata code that creates BACredits07:

. gen BACredits07= CreditsSch1 if CreditsSch1>0 & CreditsSch1<1000
   (8277 missing values generated)
. replace BACredits07=0 if BACredits07==.
   (8277 real changes made)
. replace BACredits07= BACredits07+ CreditsSch2 if  CreditsSch2>0 & CreditsSch2<1000
   (57 real changes made)
. replace BACredits07= BACredits07+ CreditsSch3 if  CreditsSch3>0 & CreditsSch3<1000
   (5 real changes made)
. replace BACredits07= BACredits07+ CreditsSch4 if  CreditsSch4>0 & CreditsSch4<1000
   (1 real change made)
. replace BACredits07= BACredits07+ CreditsSch5 if  CreditsSch5>0 & CreditsSch5<1000
   (1 real change made)

BACredits07 values:

<p>|      Freq.     Percent        Cum.  |
|----------------|--------------------------------|
|       0 | 8,235        91.66        91.66 |
|      1-10 |     12       0.13         91.80 |
|     11-49 |     87       0.97        92.76 |
|     50-100 |   638          7.10      99.87 |</p>
<table>
<thead>
<tr>
<th>101-200</th>
<th>12       0.13        100.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>8,984       100.00       100.00</td>
</tr>
</tbody>
</table>
Enrollstat07

. ren T0013000 EnrollStat07
. des

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<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
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<td>float</td>
<td>%51.0g</td>
<td>v1T0013000 CV_ENROLLSTAT 2007</td>
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. sum

<table>
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<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
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<tr>
<td>EnrollStat07</td>
<td>8984</td>
<td>2.915183</td>
<td>4.415412</td>
<td>-5</td>
<td>11</td>
</tr>
</tbody>
</table>

BLS

Enrollstat07

T00130.00 [CV_ENROLLSTAT] Survey Year: 2007

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.

| 847 | 1 Not enrolled, no high school degree, no GED |
| 616 | 2 Not enrolled, GED |
| 1487 | 3 Not enrolled, high school degree |
| 1714 | 4 Not enrolled, some college |
| 326 | 5 Not enrolled, 2-year college graduate |
| 1148 | 6 Not enrolled, 4-year college graduate |
| 115 | 7 Not enrolled, graduate degree |
| 21 | 8 Enrolled in grades 1-12, not a high school graduate |
| 354 | 9 Enrolled in a 2-year college |
| 505 | 10 Enrolled in a 4-year college |
| 268 | 11 Enrolled in a graduate program |

----------

7401

Refusal(-1) | 0
Don't Know(-2) | 0
Invalid Skip(-3) | 17
TOTAL =========> 7418 VALID SKIP(-4) | 0 NON-INTERVIEW(-5) | 1566
XRND_GED07

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

. ren Z9032700 XRND_GED07
. des

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_GED07 |      8984    22.71115    81.27373         -4        337

BLS
XRND_GED07
Z90327.00    [CVC_GED_2007] Survey Year: XRND

MONTH R RECEIVED GED 2007

CUMULATIVE VARIABLE: Date GED received. If more than one GED is reported, this variable presents the earliest valid date. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

| 2 | 0 TO 200: <200 |
| 27 | 201 TO 220 |
| 138 | 221 TO 240 |
| 239 | 241 TO 260 |
| 215 | 261 TO 280 |
| 130 | 281 TO 300 |
| 93 | 301 TO 320 |
| 41 | 321 TO 340 |
| 0 | 341 TO 360 |

-------

885

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  81

TOTAL =========> 966   VALID SKIP(-4)  8018   NON-INTERVIEW(-5)  0

Min:            185        Max:            337        Mean:              267.06
GradeRepeat07

. ren T0013500 GradeRepeat07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
GradeRepeat07 float %9.0g v1T0013500 CV_GRADES_REPEAT_EVER 2007

. 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>GradeRepeat07</td>
<td>8984</td>
<td>-1.658504</td>
<td>2.236249</td>
<td>-5</td>
<td>4</td>
</tr>
</tbody>
</table>

BLS

GradeRepeat07
T00135.00 [CV_GRADES_REPEAT_EVER] Survey Year: 2007

# GRADES R HAS EVER REPEATED

Total number of grades repeated as of survey date.

COMMENT: This variable was originally created using data from the r1 parent questionnaire and then updated with information provided in the schooling section. Researchers interested in these data for respondents without a parent interview may also want to include data from the Childhood Retrospective section (YCHR-).

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<thead>
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<tbody>
<tr>
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<tr>
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<tr>
<td>2</td>
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<td>2</td>
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<td>5</td>
<td>0</td>
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<td>6</td>
<td>0</td>
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<td>0</td>
</tr>
<tr>
<td>18</td>
<td>0</td>
</tr>
<tr>
<td>19</td>
<td>0</td>
</tr>
<tr>
<td>20 TO 99: 20+</td>
<td>4968</td>
</tr>
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</table>

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<table>
<thead>
<tr>
<th>Value</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refusal(-1)</td>
<td>0</td>
</tr>
<tr>
<td>Don't Know(-2)</td>
<td>0</td>
</tr>
<tr>
<td>Invalid Skip(-3)</td>
<td>1492</td>
</tr>
<tr>
<td>TOTAL ==========&gt;</td>
<td>6460</td>
</tr>
<tr>
<td>VALID SKIP(-4)</td>
<td>958</td>
</tr>
<tr>
<td>NON-INTERVIEW(-5)</td>
<td>1566</td>
</tr>
</tbody>
</table>

Min: 0 Max: 4 Mean: .25
XRND_GradeRepeat07

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

. ren Z9032200 XRND_GradeRepeat07
. des

```
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_GradeRepeat07 |      8984   -.9949911    1.804381         -4          4
BLS
XRND_GradeRepeat07
Z90322.00    [CVC_GRADES_REPEATEVER_2007]                      Survey Year: XRND

# GRADES R HAS EVER REPEATED 2007

CUMULATIVE VARIABLE: Total number of grades repeated. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent’s most recent interview.

COMMENT: This variable was originally created using data from the r1 parent questionnaire and then updated with information provided in the schooling section. Researchers interested in these data for respondents without a parent interview may also want to include data from the Childhood Retrospective section (YCHR-).

4753           0
976           1
183           2
29            3
  2           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
  0          19
  0          20 TO 99: 20+
----------
5943

Refusal(-1)        0
Don't Know(-2)     0
Invalid Skip(-3)   1788
TOTAL ============ 7731    VALID SKIP(-4) 1253    NON-INTERVIEW(-5) 0
Min:             0    Max:          4    Mean:        .24
```
GradeSkip07

. ren T0013700 GradeSkip07
. des

storage display value
variable name type format label variable label

GradeSkip07 float %9.0g v1T0013700 CV_GRADE_SKIPPED_EVER 2007

. 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>GradeSkip07</td>
<td>8984</td>
<td>-1.769924</td>
<td>2.100806</td>
<td>-5</td>
<td>3</td>
</tr>
</tbody>
</table>

BLS

GradeSkip07
T00137.00 [CV_GRADE_SKIPPED_EVER] Survey Year: 2007

# GRADES R EVER SKIPPED

Number of grades skipped as of the survey date.

COMMENT: This variable was originally created using data from the r1 parent questionnaire and then updated with information provided in the schooling section. Researchers interested in these data for respondents without a parent interview may also want to include data from the Childhood Retrospective section (YCHR-).

4863 0
129 1
6 2
1 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
0 19
0 20 TO 99: 20+

-------

4999

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1461
TOTAL =======> 6460 VALID SKIP(-4) 958 NON-INTERVIEW(-5) 1566

Min: 0 Max: 3 Mean: .03
XRND_GradeSkip07
Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

. ren Z9032300 XRND_GradeSkip07
. des

<table>
<thead>
<tr>
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<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
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<tr>
<td>XRND_GradeSk~07</td>
<td>float</td>
<td>%9.0g</td>
<td>vlZ9032300 CVC_GRADE_SKIPPED_EVER_2007</td>
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</tbody>
</table>

. sum

<table>
<thead>
<tr>
<th>Variable</th>
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<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
<tbody>
<tr>
<td>XRND_Gra~p07</td>
<td>8984</td>
<td>-1.125334</td>
<td>1.658098</td>
<td>-4</td>
<td>3</td>
</tr>
</tbody>
</table>

BLS
XRND_GradeSkip07
Z90323.00 [CVC_GRADE_SKIPPED_EVER_2007]                    Survey Year: XRND

# GRADES R EVER SKIPPED 2007

CUMULATIVE VARIABLE: Number of grades skipped. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

COMMENT: This variable was originally created using data from the r1 parent questionnaire and then updated with information provided in the schooling section. Researchers interested in these data for respondents without a parent interview may also want to include data from the Childhood Retrospective section (YCHR-).

<p>| | |</p>
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<td>20 TO 99: 20+</td>
</tr>
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</table>

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5973

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1758
TOTAL =========> 7731 VALID SKIP(-4) 1253 NON-INTERVIEW(-5) 0

Min: 0 Max: 3 Mean: .03
SDLISuspended07

. ren T0192700 SDLISuspended07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------
SDLISuspended07 float %9.0g vlT0192700 EVER SUSP FROM SCH SDLI? 2007

. sum

Variable | Obs        Mean    Std. Dev.       Min        Max
-------------------------------------------------------------------
SDLISuspended07 |  8984   -4.148931    .5038789         -5          1

BLS
SDLISuspended07
T01927.00 [YSCH-13313] Survey Year: 2007

EVER BEEN SUSPENDED FROM SCHOOL SINCE DLI?

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

1 1 YES (Go To T01928.00)
55 0 NO

------
56

Refusal(-1) 1
Don't Know(-2) 0
TOTAL =========> 57  VALID SKIP(-4) 7361  NON-INTERVIEW(-5) 1566
**HighestGrade07**

```
. ren T0013900 HighestGrade07
. des

storage display value
variable name type format label variable label
---------------------------------------------------------------------
HighestGrade07  float  %24.0g  v1T0013900 CV_HGC_EVER 2007
```

```
. sum

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<tr>
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<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tr>
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<td>9.923531</td>
<td>7.688298</td>
<td>-5</td>
<td>95</td>
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```

**BLS**

**HighestGrade07**

T00139.00  [CV_HGC_EVER_EDT]  Survey Year: 2007

RS HIGHEST GRADE COMPLETED

The highest grade completed as of the survey date.

<table>
<thead>
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<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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</tr>
<tr>
<td>0</td>
<td>1 1ST GRADE</td>
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<td>0</td>
<td>2 2ND GRADE</td>
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<td>3 3RD GRADE</td>
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<tr>
<td>1955</td>
<td>12 12TH GRADE</td>
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<tr>
<td>696</td>
<td>13 1ST YEAR COLLEGE</td>
</tr>
<tr>
<td>764</td>
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</tr>
<tr>
<td>424</td>
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<tr>
<td>480</td>
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<tr>
<td>194</td>
<td>18 6TH YEAR COLLEGE</td>
</tr>
<tr>
<td>66</td>
<td>19 7TH YEAR COLLEGE</td>
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<tr>
<td>31</td>
<td>20 8TH YEAR COLLEGE OR MORE</td>
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<tr>
<td>6</td>
<td>95 UNGRADED</td>
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7352

<table>
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<tr>
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<tr>
<td>0</td>
<td>Don't Know(-2)</td>
</tr>
<tr>
<td>66</td>
<td>Invalid Skip(-3)</td>
</tr>
</tbody>
</table>

TOTAL =========> 7418  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1566
XRND_HighestGrade07

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

. ren Z9032400 XRND_HighestGrade07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_HighestGrade07 float %24.0g vZ9032400 CVC_HGC_EVER_2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_HighestGrade07 |      8984    12.87511    3.913029         -3         95

BLS
XRND_HighestGrade07
Z90324.00    [CVC_HGC_EVER_2007]                               Survey Year: XRND

RS HIGHEST GRADE COMPLETED 2007

CUMULATIVE VARIABLE: The highest grade completed. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

1       0 NONE
0       1 1ST GRADE
1       2 2ND GRADE
0       3 3RD GRADE
0       4 4TH GRADE
5       5 5TH GRADE
34      6 6TH GRADE
69      7 7TH GRADE
336     8 8TH GRADE
504     9 9TH GRADE
588     10 10TH GRADE
645     11 11TH GRADE
2368    12 12TH GRADE
860     13 1ST YEAR COLLEGE
902     14 2ND YEAR COLLEGE
520     15 3RD YEAR COLLEGE
1254    16 4TH YEAR COLLEGE
505     17 5TH YEAR COLLEGE
201     18 6TH YEAR COLLEGE
68      19 7TH YEAR COLLEGE
33      20 8TH YEAR COLLEGE OR MORE
8       95 UNGRADED

-------
8902

Refusal(-1)          0
Don't Know(-2)      0
Invalid Skip(-3)    82
TOTAL =========>    8984   VALID SKIP(-4)   0   NON-INTERVIEW(-5)   0
HighestDegree07

. ren T0014600 HighestDegree07
. des

storage display value
variable name type format label variable label
---------------------------------------------------------------
HighestDegree07 float %45.0g v1T0014600 CV_HIGHEST_DEGREE EVER 2007

. sum

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<th>Std. Dev.</th>
<th>Min</th>
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</table>

BLS

HighestDegree07
T00146.00 [CV_HIGHEST_DEGREE EVER_EDT] Survey Year: 2007

HIGHEST DEGREE RECEIVED

The highest degree received as of the survey date.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>812</td>
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<tr>
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<tr>
<td>96</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>23</td>
<td>7</td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 17
TOTAL =======> 7418 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1566
XRND_HighestDegree07

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

. ren Z9032500 XRND_HighestDegree07
. des

variable name   type   format      label      variable label
-------------------------------------------------------------------------------
XRND_HighestDegree07 float  %45.0g      v129032500 CVC_HIGHEST_DEGREE_EVER_2007
-------------------------------------------------------------------------------

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_HighestDegree07 |      8984     2.03573    1.294003         -3          7

BLS

XRND_HighestDegree07

Z90325.00 [CVC_HIGHEST_DEGREE_EVER_2007] Survey Year: XRND

HIGHEST DEGREE RECEIVED 2007

CUMULATIVE VARIABLE: The highest degree received. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

1337        0 None
946         1 GED
4509        2 High school diploma (Regular 12 year program)
493         3 Associate/Junior college (AA)
4551        4 Bachelor’s degree (BA, BS)
99          5 Master’s degree (MA, MS)
6           6 PhD
24          7 Professional degree (DDS, JD, MD)
-------
8965

Refusal(-1)      0
Don't Know(-2)   0
Invalid Skip(-3) 19
TOTAL =========> 8984  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 0
XRND_HSDiploma07

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

. ren Z9032800 XRND_HSDiploma07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_HSDiploma07 float %9.0g CVC_HS_DIPLOMA_2007

. 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>XRND_HSDiploma07</td>
<td>8984</td>
<td>185.0307</td>
<td>113.217</td>
<td>-4</td>
<td>331</td>
</tr>
</tbody>
</table>

BLS

XRND_HSDiploma07

Survey Year: XRND

DATE RECEIVED HIGH SCHOOL DIPLOMA 2007

CUMULATIVE VARIABLE: Date received high school degree in a continuous month scheme. If more than one high school degree is reported, this variable presents the earliest valid date. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

5 0 TO 200: <200
42 201 TO 220
1976 221 TO 240
2651 241 TO 260
1359 261 TO 280
587 281 TO 300
20 301 TO 320
8 321 TO 340
0 341 TO 360
-------
6648

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 32
TOTAL =========> 6680  VALID SKIP(-4) 2304  NON-INTERVIEW(-5) 0

Min: 181 Max: 331 Mean: 251.45
XRND_AADegree07

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

. ren Z9032900 XRND_AADegree07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_AADegree07 float %9.0g CVC_AA_DEGREE_2007
. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_AADegree07 |      8984    15.68756    74.27898         -4        339

BLS
XRND_AADegree07
Z90329.00    [CVC_AA_DEGREE_2007]  Survey Year: XRND

DATE RECEIVED ASSOCIATES DEGREE 2007

CUMULATIVE VARIABLE: Date received an associate's degree. If more than one associate's degree is reported, this variable presents the earliest valid date. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

0           0 TO 200: <200
0         201 TO 220
4         221 TO 240
44         241 TO 260
91         261 TO 280
216         281 TO 300
162         301 TO 320
76         321 TO 340
0         341 TO 360
-------
593

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)       9
TOTAL =========>     602   VALID SKIP(-4)     832   NON-INTERVIEW(-5)    0

Min:            235        Max:            339        Mean:              294.25
**XRND_BADegree07**

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

```
. ren Z9033000 XRND_BADegree07
. des
```

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
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</thead>
<tbody>
<tr>
<td>XRND_BADegree07</td>
<td>float</td>
<td>%9.0g</td>
<td>CVC_BA_DEGREE_2007</td>
<td></td>
</tr>
</tbody>
</table>

**. sum**

```
Variable | Obs | Mean | Std. Dev. | Min | Max
-------------+--------------------------------------------------------
XRND_BADeg-07 | 8984 | 50.02126 | 117.269 | -4 | 341
```

**BLS**

**XRND_BADegree07**

Z90330.00 [CVC_BA_DEGREE_2007] Survey Year: XRND

DATE RECEIVED BACHELORS DEGREE 2007

CUMULATIVE VARIABLE: Date received a bachelor's degree. If more than one bachelor's degree is reported, this variable presents the earliest valid date. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

```
  0        0 TO 200: <200
  0        201 TO 220
  0        221 TO 240
 14       241 TO 260
124       261 TO 280
 526       281 TO 300
 620       301 TO 320
 293       321 TO 340
   1       341 TO 360
-------
 1578
```

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 85
TOTAL =========> 1663 VALID SKIP(-4) 7321 NON-INTERVIEW(-5) 0

Min: 245 Max: 341 Mean: 303.5
XRND_Prof_Degree07

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

```
. ren Z9033100 XRND_PROFDegree07
. des
```

```
storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------
XRND_PROFDeg-07 float  %9.0g  CVC_PROF_DEGREE_2007

. sum
```

```
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_PROF-07 |      8984   -3.138357    16.67096         -4        336

BLS
XRND_Prof_Degree07
Z90331.00    [CVC_PROF_DEGREE_2007]                            Survey Year: XRND

DATE R RECEIVED PROFESSIONAL DEGREE 2007

CUMULATIVE VARIABLE: Date received professional degree (e.g., M.D., J.D.). If more than one professional degree is reported, this variable presents the earliest valid date. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

```
0           0 TO 200: <200
0         201 TO 220
0         221 TO 240
1         241 TO 260
0         261 TO 280
1         281 TO 300
10         301 TO 320
12         321 TO 340
0         341 TO 360
-------
24

Refusal(-1)            0
Don't Know(-2)         0
TOTAL =========>      24   VALID SKIP(-4)    8960     NON-INTERVIEW(-5)       0
```

Min:            258        Max:            336        Mean:              318.54
XRND_MADegree07

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

. ren Z9033300 XRND_MADegree07
. desc

variable name   type   format      label      variable label
-------------------------------------------------------------------------------
XRND_MADegree07 float  %9.0g                  CVC_MA_DEGREE_2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_MADegree07 |      8984   -.4292075    33.69137         -4        333

BLS
XRND_MADegree07
Z90333.00    [CVC_MA_DEGREE_2007]                              Survey Year: XRND

DATE R RECEIVED MASTERS DEGREE 2007

CUMULATIVE VARIABLE: Date received master's degree. If more than one master's degree is reported, this variable presents the earliest valid date. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

| Refusal(-1) | 0 |
| Don't Know(-2) | 0 |
| Invalid Skip(-3) | 1 |
TOTAL =========> 101  VALID SKIP(-4) 8883  NON-INTERVIEW(-5) 0

Min: 276  Max: 333  Mean: 316.79
XRND_PHDegree07

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

```
. ren Z9033200 XRND_PHDegree07
. des
storage display value
type format label variable label
-------------------------------------------------------------------------------
XRND_PHDegree07 float %9.0g CVC_PHD_DEGREE_2007
```

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_PHDe~07 |      8984   -3.783949    8.364841         -4        332
```

BLS

XRND_PHDegree07

Z90332.00 [CVC_PHD_DEGREE_2007]

Survey Year: XRND

DATE R RECEIVED DOCTORAL DEGREE 2007

CUMULATIVE VARIABLE: Date received doctoral degree. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

```
0       0 TO 200: <200
0       201 TO 220
0       221 TO 240
0       241 TO 260
0       261 TO 280
1       281 TO 300
2       301 TO 320
3       321 TO 340
0       341 TO 360
---------
6

Refusal(-1)       0
Don't Know(-2)    0
TOTAL ===========> 6   VALID SKIP(-4) 8978   NON-INTERVIEW(-5) 0

Min:            293        Max:            332        Mean:               319.5
```
XRND_HS_Left_Date_07

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

. ren Z9033400 XRND_HS_Left_Date_07
. des

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRND_HS_Left_Date_07</td>
<td>float</td>
<td>%9.0g</td>
<td>CVC_HS_LEFT_DATE_2007</td>
</tr>
</tbody>
</table>

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRND_HS_Left_Date_07</td>
<td>8984</td>
<td>241.8461</td>
<td>49.42723</td>
<td>-4</td>
<td>337</td>
</tr>
</tbody>
</table>

BLS
XRND_HS_Left_Date_07
Z90334.00 [CVC_HS_LEFT_DATE_2007] Survey Year: XRND

DATE LEFT HIGH SCHOOL 2007

CUMULATIVE VARIABLE: Date left high school. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

| 38 | 0 TO 200: <200 |
| 347 | 201 TO 220 |
| 2564 | 221 TO 240 |
| 3219 | 241 TO 260 |
| 1743 | 261 TO 280 |
| 687 | 281 TO 300 |
| 57 | 301 TO 320 |
| 39 | 321 TO 340 |
| 0 | 341 TO 360 |

-----

8694

Refusal(-1) 0
Don’t Know(-2) 0
Invalid Skip(-3) 10

TOTAL =========> 8704 VALID SKIP(-4) 280 NON-INTERVIEW(-5) 0

Min: 121 Max: 337 Mean: 250.05
XRND_HS_Left_HGC_07

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

. ren Z9033500 XRND_HS_Left_HGC_07
. des

<table>
<thead>
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<th>variable name</th>
<th>type</th>
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<th>label</th>
</tr>
</thead>
<tbody>
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<td>XRND_HS_Left_HGC_07</td>
<td>float</td>
<td>%10.0g</td>
<td>v1Z9033500 CVC_HS_LEFT_HGC_2007</td>
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</tbody>
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. sum

<table>
<thead>
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<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tbody>
<tr>
<td>XRND_HS_Left_HGC_07</td>
<td>8984</td>
<td>10.88557</td>
<td>3.981874</td>
<td>-4</td>
<td>95</td>
</tr>
</tbody>
</table>

BLS

XRND_HS_Left_HGC_07
Z90335.00  [CVC_HS_LEFT_HGC_2007]  Survey Year: XRND

HIGHEST HS GRADE COMPLETED 2007

CUMULATIVE VARIABLE: The highest grade completed when R left high school. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

| 0 | 0 | NONE |
| 0 | 1 | 1ST GRADE |
| 1 | 2 | 2ND GRADE |
| 0 | 3 | 3RD GRADE |
| 0 | 4 | 4TH GRADE |
| 2 | 5 | 5TH GRADE |
| 21 | 6 | 6TH GRADE |
| 47 | 7 | 7TH GRADE |
| 301 | 8 | 8TH GRADE |
| 468 | 9 | 9TH GRADE |
| 568 | 10 | 10TH GRADE |
| 679 | 11 | 11TH GRADE |
| 6523 | 12 | 12TH GRADE |
| 7 | 95 | UNGRADED |

-------

8617

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  87
TOTAL =========>  8704  VALID SKIP(-4)  280  NON-INTERVIEW(-5)  0
XRND_HS_Left_HGA_07

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

. ren Z9033600 XRND_HS_Left_HGA_07
. des

storage  display  value
variable name  type  format      label      variable label
-------------------------------------------------------------------------------
XRND_HS_Left_HGA_07  float  %10.0g  vlZ9033600  CVC_HS_LEFT_HGA_2007

. sum

<table>
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<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>XRND_HS_Left_HGA_07</td>
<td>8984</td>
<td>11.23798</td>
<td>4.115623</td>
<td>-4</td>
<td>95</td>
</tr>
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</table>

BLS
XRND_HS_Left_HGA_07
Z90336.00 [CVC_HS_LEFT_HGA_2007]  Survey Year: XRND

HIGHEST HS GRADE ATTENDED 2007

CUMULATIVE VARIABLE: The highest grade attended when R left high school. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

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<th>Value</th>
<th>Grade</th>
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<tr>
<td>0</td>
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<tr>
<td>1</td>
<td>1ST GRADE</td>
</tr>
<tr>
<td>2</td>
<td>2ND GRADE</td>
</tr>
<tr>
<td>3</td>
<td>3RD GRADE</td>
</tr>
<tr>
<td>4</td>
<td>4TH GRADE</td>
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<td>9TH GRADE</td>
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<td>10</td>
<td>10TH GRADE</td>
</tr>
<tr>
<td>11</td>
<td>11TH GRADE</td>
</tr>
<tr>
<td>12</td>
<td>12TH GRADE</td>
</tr>
<tr>
<td>13</td>
<td>UNGRADED</td>
</tr>
</tbody>
</table>

-------
8695

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  9
TOTAL =========> 8704  VALID SKIP(-4)  280  NON-INTERVIEW(-5)  0
**SchoolAttend07**

```
. ren T0025700 SchoolAttend07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
SchoolAttend07  float  %9.0g   v1T0025700 CV_SCH_ATTEND_EVER 2007
```

```
. sum

<table>
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<th>Std. Dev.</th>
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<th>Max</th>
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<td>.6924533</td>
<td>3.21948</td>
<td>-5</td>
<td>11</td>
</tr>
</tbody>
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```

**BLS**

**SchoolAttend07**

T00257.00  [CV_SCH_ATTEND_EVER]  Survey Year: 2007

# SCHOOLS R ATTEND EVER

Number of regular schools ever attended as of the survey date.

COMMENT: This variable was created using data from the r1 parent questionnaire and updates from information provided in the schooling section (YSCH) from each round.

```
2           0
770          1
3572         2
1497         3
584          4
217          5
80           6
24           7
5            8
5            9
3           10 TO 999: 10+
-------
6759

Refusal(-1)      0
Don't Know(-2)   0
Invalid Skip(-3) 97
TOTAL =========> 6856  VALID SKIP(-4)  562  NON-INTERVIEW(-5)  1566

Min:              0  Max:             11  Mean:                2.45
```
XRND_SchoolAttend07

Cumulative variable. See XRND_CVC_RND_07 to get the actual round of the respondent’s most recent interview.

```
. ren Z9032600 XRND_SchoolAttend07
. des

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------
XRND_SchoolAtt07  float  %9.0g  vlZ9032600  CVC_SCH_ATTEND_EVER_2007
-------------------------------------------------------------------------------
```

```
. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_Scho-07 |      8984     1.81122    2.143568         -4         11
```

BLS

XRND_SchoolAttend07
Z90326.00    [CVC_SCH_ATTEND_EVER_2007]                        Survey Year: XRND

# SCHOOLS R ATTEND EVER 2007

CUMULATIVE VARIABLE: Number of regular schools ever attended. This variable is created for all respondents regardless of round 11 interview status; CVC_RND_2007 provides the actual round of the respondent's most recent interview.

COMMENT: This variable was created using data from the r1 parent questionnaire and updates from information provided in the schooling section (YSCH) from each round.

```
5 0
979 1
4244 2
1770 3
700 4
260 5
90 6
27 7
5 8
6 9
3 10 TO 999: 10+
-------
8089

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 121
TOTAL =========> 8210  VALID SKIP(-4) 774  NON-INTERVIEW(-5) 0

Min: 0 Max: 11 Mean: 2.44
```
SchoolType07

. ren T0025900 SchoolType07
. des

storage  display  value
variable name  type  format  label  variable label
------------------------------------------------------------------------
SchoolType07  float  %22.0g  vlT0025900 CV_SCHOOL_TYPE 2007

. 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>SchoolType07</td>
<td>8984</td>
<td>-4.13947</td>
<td>.6052062</td>
<td>-5</td>
<td>4</td>
</tr>
</tbody>
</table>

BLS

SchoolType07

T00259.00  [CV_SCHOOL_TYPE]  Survey Year: 2007

CURRENT/ MOST RECENT SCHOOL PUBLIC, PRIVATE, OR PAROCHIAL

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

38   1 Public
0    2 Private, not parochial
1    3 Parochial
14   4 Other

------
53

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  4
TOTAL =========>  57  VALID SKIP(-4)  7361  NON-INTERVIEW(-5)  1566
SATACT07

*ren T0195400 SATACT1
*ren T0195500 TookSAT1
*ren T0195501 TookACT1
*ren T0196300 SATACT2
*ren T0196400 TookSAT2
*ren T0196401 TookACT2

des SATACT* TookSAT* TookACT*

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>format</td>
<td>label</td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SATACT1</td>
<td>float</td>
<td>%9.0g</td>
<td>vlT0195400 R EVER TAKE SAT OR ACT TEST? 2007</td>
</tr>
<tr>
<td>SATACT2</td>
<td>float</td>
<td>%9.0g</td>
<td>vlT01956300 R TAKE SAT/ACT TEST SDLI? 2007</td>
</tr>
<tr>
<td>TookSAT1</td>
<td>float</td>
<td>%12.0g</td>
<td>vlT0195500 R TAKE SAT/ACT TEST? 2007</td>
</tr>
<tr>
<td>TookSAT2</td>
<td>float</td>
<td>%12.0g</td>
<td>vlT0195501 R TAKE SAT/ACT TEST? 2007</td>
</tr>
<tr>
<td>TookACT1</td>
<td>float</td>
<td>%12.0g</td>
<td>vlT01956400 R TAKE SAT/ACT TEST SDLI? 2007</td>
</tr>
<tr>
<td>TookACT2</td>
<td>float</td>
<td>%12.0g</td>
<td>vlT01956401 R TAKE SAT/ACT TEST SDLI? 2007</td>
</tr>
</tbody>
</table>

* sum SATACT07

<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>SATACT07</td>
<td>8984</td>
<td>0.0043411</td>
<td>0.1130624</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>

The Stata code that creates SATACT06:

* gen SATACT07=0
* replace SATACT07=1 if TookSAT1==1 & TookACT1!=1
  (3 real changes made)
* replace SATACT07=2 if TookACT1==1 & TookSAT1!=1
  (3 real changes made)
* replace SATACT07=3 if TookSAT1==1 & TookACT1==1
  (2 real changes made)
* replace SATACT07=4 if SATACT1==1 & SATACT07==0
  (4 real changes made)
* replace SATACT07=1 if TookSAT2==1 & TookACT2!=1
  (1 real change made)
* replace SATACT07=2 if TookACT2==1 & TookSAT2!=1
  (2 real changes made)
* replace SATACT07=3 if TookSAT2==1 & TookACT2==1
  (1 real change made)
* replace SATACT07=4 if SATACT2==1 & SATACT07==0
  (0 real changes made)

* label variable SATACT07 "CV EVER TAKE SAT OR ACT TEST"
* label define SATACT07 0 "No SAT/ACT" 1 "Took SAT" 2 "Took ACT" 3 "Took Both SAT & ACT" 4 "Took either SAT or ACT, but did not identify which test"
* label values SATACT07 SATACT07
. tab SATACT07

<table>
<thead>
<tr>
<th>CV EVER TAKE SAT OR ACT TEST</th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>No SAT/ACT</td>
<td>8,968</td>
<td>99.82</td>
<td>99.82</td>
</tr>
<tr>
<td>Took SAT</td>
<td>4</td>
<td>0.04</td>
<td>99.87</td>
</tr>
<tr>
<td>Took ACT</td>
<td>5</td>
<td>0.06</td>
<td>99.92</td>
</tr>
<tr>
<td>Took Both SAT &amp; ACT</td>
<td>3</td>
<td>0.03</td>
<td>99.96</td>
</tr>
<tr>
<td>Took either SAT or ACT, but did not ide</td>
<td>4</td>
<td>0.04</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>8,984</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>

*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.
XRND_SAT_Math_Score07
Cumulative variable. See XRND_SAT_Math_RND07 to get the actual round of the respondent’s most recent interview.

. ren Z9033700 XRND_SAT_Math_Score07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_SAT_Math07 float %32.0g v129033700 CVC_SAT_MATH_SCORE_2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XR~h_Score07 |      8984   -1.758348    3.478283         -4          6

BLS
XRND_SAT_Math_Score07
Z90337.00    [CVC_SAT_MATH_SCORE_2007]                     Survey Year: XRND

HIGHEST SAT MATH SCORE 2007

CUMULATIVE VARIABLE: Highest SAT MATH score. This variable is created for all respondents regardless of round 11 interview status; CVC_SAT_MATH_RND_2007 provides the round from which the highest score is determined.

  97       1 200 - 300
 229       2 301 - 400
 666       3 401 - 500
 806       4 501 - 600
 464       5 601 - 700
 204       6 701 - 800
   0       0 Have not yet received the scores
-------
 2466

  Refusal(-1)    0
  Don't Know(-2) 0
  Invalid Skip(-3) 954
TOTAL =========>  3420   VALID SKIP(-4) 5564   NON-INTERVIEW(-5) 0


XRND_SAT_Math_RND07

. ren Z9033800 XRND_SAT_Math_RND07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_SAT_math_RND07 float %9.0g v129033800 CVC_SAT_MATH_RND_2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_SAT_math_RND07 |      8984   -1.012021     3.92114         -4         11

BLS
XRND_SAT_Math_RND07
Z90338.00 [CVC_SAT_MATH_RND_2007] Survey Year: XRND

ROUND REPORTED HIGHEST SAT MATH SCORE 2007

CUMULATIVE VARIABLE: Round of R's highest SAT MATH score. This variable is created for all respondents regardless of round 11 interview status.

3       1 Round 1
778     2 Round 2
752     3 Round 3
766     4 Round 4
640     5 Round 5
346     6 Round 6
110     7 Round 7
4       8 Round 8
8       9 Round 9
8       10 Round 10
5       11 Round 11
-------
3420

Refusal(-1)         0
Don't Know(-2)      0
TOTAL =========>    3420   VALID SKIP(-4)    5564     NON-INTERVIEW(-5)       0
XRND_SAT_Verbal_Score07

Cumulative variable. See XRND_SAT_Verbal_RND07 to get the actual round of the respondent’s most recent interview.

```
. ren Z9033900 XRND_SAT_Verbal_Score07
. des

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------
XRND_SAT_Verbal_Score07  float  %32.0g  v129033900  CVC_SAT_VERBAL_SCORE_2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_Score07 |      8984   -1.785396    3.456159         -4          6

BLS
XRND_SAT_Verbal_Score07
Z90339.00    [CVC_SAT_VERBAL_SCORE_2007]                       Survey Year: XRND

HIGHEST SAT VERBAL SCORE 2007

CUMULATIVE VARIABLE: Highest SAT VERBAL score. This variable is created for all respondents regardless of round 11 interview status; CVC_SAT_VERBAL_RND_2007 provides the round from which the respondent's highest score is determined.

69       1 200 - 300
226       2 301 - 400
660       3 401 - 500
832       4 501 - 600
483       5 601 - 700
158       6 701 - 800
0       0 Have not yet received the scores
-------
2428

Refusal(-1)   0
Don't Know(-2)  0
Invalid Skip(-3)  992
TOTAL =========> 3420  VALID SKIP(-4)  5564  NON-INTERVIEW(-5)  0
XRND_SAT_Verbal_RND07

. ren Z9034000 XRND_SAT_Verbal_RND07
. des

storage display value
variable name type format label variable label

```
XRND_SAT_Ve~D07 float %9.0g v129034000 CVC_SAT_VERBAL_RND_2007
```

. sum

```
Variable |   Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND~l_RND07 |   8984  -1.007235    3.927265          -4          11
```

BLS
XRND_SAT_Verbal_RND07
Z90340.00 [CVC_SAT_VERBAL_RND_2007] Survey Year: XRND

ROUND REPORTED HIGHEST SAT VERBAL SCORE 2007

CUMULATIVE VARIABLE: Round of R's highest SAT VERBAL score. This variable is created for all respondents regardless of round 11 interview status.

```
  4       1 Round 1
  761      2 Round 2
  760      3 Round 3
  766      4 Round 4
   640     5 Round 5
   350     6 Round 6
   114     7 Round 7
     4     8 Round 8
     8     9 Round 9
     8    10 Round 10
     5    11 Round 11
-------
  3420
```

Refusal(-1)  0
Don't Know(-2)  0
TOTAL =========>  3420 VALID SKIP(-4)  5564 NON-INTERVIEW(-5)  0
XRND_ACT_Score07

Cumulative variable. See XRND_ACT_RND07 to get the actual round of the respondent’s most recent interview.

```
. ren Z9034100 XRND_ACT_Score07
. des

storage  display  value
variable name  type  format      label      variable label
-------------------------------------------------------------------------------
XRND_ACT_Sco-07  float  %32.0g      v1Z9034100  CVC_ACT_SCORE_2007
```

```
. sum

 Variable |      Obs    |      Mean    |    Std. Dev. |      Min |      Max
-------------+-----------------+-----------------+-----------------+-----------------+-------------------
XRND_ACT_S-7 |     8984  | -2.149822     |    3.370451 |       -4 |        6
```

**BLS**

**XRND ACT Score07**

Z903410.00 [CVC_ACT_SCORE_2007]     Survey Year: XRND

**HIGHEST ACT SCORE 2007**

CUMULATIVE VARIABLE: Highest ACT score. This variable is created for all respondents regardless of round 11 interview status; CVC_ACT_RND_2007 provides the round from which the respondent’s highest score is determined.

```
4       1 0 - 6
23      2 7 - 12
458     3 13 - 18
944     4 19 - 24
474     5 25 - 30
102     6 31 - 36
0       0 Have not yet received the scores
-------
2005

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     420
TOTAL ==========>   2425  VALID SKIP(-4)  6559  NON-INTERVIEW(-5)  0
```
XRND_ACT_RND07

. ren Z9034200 XRND_ACT_RND07
. des

 storage display value
 variable name type format label variable label
---------------------------------------------------------------------------------
 XRND_ACT_RND07  float %9.0g  vlZ9034200 CVC_ACT_RND_2007
---------------------------------------------------------------------------------

. sum

 Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
 XRND_ACT_R~7 |      8984   -1.860196    3.605635         -4         11

BLS
XRND_ACT_RND07
Z90342.00  [CVC_ACT_RND_2007] Survey Year: XRND

ROUND REPORTED HIGHEST ACT SCORE 2007

CUMULATIVE VARIABLE: Round of R's highest ACT score. This variable is created for all respondents regardless of round 11 interview status.

  0       1 Round 1
  530     2 Round 2
  503     3 Round 3
  546     4 Round 4
  452     5 Round 5
  283     6 Round 6
   98     7 Round 7
   2     8 Round 8
   3     9 Round 9
   4    10 Round 10
   4    11 Round 11
-------
2425

Refusal(-1)                0
Don't Know(-2)             0
TOTAL =========> 2425  VALID SKIP(-4)  6559  NON-INTERVIEW(-5)  0
GradesHS07

. ren T0194900 GradesHS07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
GradesHS07 float %30.0g vlT0194900 GRADES RCVD HIGH SCH 2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
GradesHS07 |      8984    -4.13691    .7353603         -5         12

BLS
GradesHS07
T01949.00 [YSCH-7300] Survey Year: 2007

GRADES R RECEIVED IN HIGH SCHOOL

(HAND R SHOWCARD C) Overall, what grades did you receive in high school?

0    1 1. Mostly below Ds
0    2 2. Mostly Ds
3    3 3. About half Cs and half Ds
2    4 4. Mostly Cs
10   5 5. About half Bs and half Cs
4    6 6. Mostly Bs
7    7 7. About half As and Bs
6    8 8. Mostly As
0    9 9. Other (SPECIFY)
0    10 10. As to Cs
0    11 11. Mixed
1    12 12. Ungraded
0 999 UNCODABLE

-------
33

Refusal(-1)  0
Don't Know(-2)  2
TOTAL =========> 35  VALID SKIP(-4)  7383 NON-INTERVIEW(-5)  1566
GeneralHealth07

```
. ren T1049500 GeneralHealth07
. des

storage display value
variable name type format label variable label
--------------------------------------------------------------
GeneralHealth07 float %9.0g v1T1049500 HOW R'S GENERAL HEALTH? 2007

. 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>GeneralHealth07</td>
<td>8984</td>
<td>.9520258</td>
<td>2.868104</td>
<td>-5</td>
<td>5</td>
</tr>
</tbody>
</table>
```

BLS
GeneralHealth07

T10495.00 [YHEA-100] Survey Year: 2007

HOW IS R'S GENERAL HEALTH?

Now I would like to ask you some questions about your health.

In general, how is your health?

```
1933       1 Excellent
2731       2 Very good
2088       3 Good
599        4 Fair
66         5 Poor
-------
7417

Refusal(-1)  0
Don't Know(-2)  1
TOTAL =========> 7418  VALID SKIP(-4)  0  NON-INTERVIEW(-5)  1566
```
HealthInsurance

. ren T1061900 HealthInsurance
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
HealthInsurance float %9.0g vlT1061900 R HAVE ANY HEALTH CARE COVERAGE 2007

. 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>HealthInsu-e</td>
<td>8984</td>
<td>-.318455</td>
<td>2.195953</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS

HealthInsurance

T10619.00 [YHEA-1910] Survey Year: 2007

DOES R HAVE ANY HEALTH CARE COVERAGE/INSURANCE

Do you have any kind of health care coverage, including health insurance, prepaid plans such as HMOs, or government plans such as Medicaid?

5006 1 YES (Go To T10620.00)
2393 0 NO  (Go To T10622.00)

------
7399

Refusal(-1) 1
Don't Know(-2) 18

TOTAL =========> 7418 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1566
The Stata code that creates Height07:

```
. gen Height07= Height_ft07*12 if Height_ft07>=0
   (1709 missing values generated)
. replace Height07=Height07+Height_in07 if Height07>=0 & Height_in07>=0
   (6620 real changes made)
. replace Height07=. if  Height_in07<0
   (14 real changes made, 14 to missing)
. label variable  Height07 "Height in inches 2007"
```

BLS

**Height07**

Survey Year: 2007

Approximately what is your height?

Feet:

<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>0</td>
<td>8984</td>
<td>3.296082</td>
<td>3.932136</td>
<td>-5</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>8984</td>
<td>3.394145</td>
<td>5.014055</td>
<td>-5</td>
<td>12</td>
</tr>
<tr>
<td>Height07</td>
<td>7261</td>
<td>67.50503</td>
<td>4.393256</td>
<td>36</td>
<td>96</td>
</tr>
</tbody>
</table>

Min: 2  Max: 7  Mean: 5.18
R's Height - Inches

Approximately what is your height?

Inches:

<table>
<thead>
<tr>
<th>Height (inches)</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>641</td>
<td>0</td>
</tr>
<tr>
<td>602</td>
<td>1</td>
</tr>
<tr>
<td>692</td>
<td>2</td>
</tr>
<tr>
<td>628</td>
<td>3</td>
</tr>
<tr>
<td>679</td>
<td>4</td>
</tr>
<tr>
<td>557</td>
<td>5</td>
</tr>
<tr>
<td>611</td>
<td>6</td>
</tr>
<tr>
<td>697</td>
<td>7</td>
</tr>
<tr>
<td>514</td>
<td>8</td>
</tr>
<tr>
<td>553</td>
<td>9</td>
</tr>
<tr>
<td>528</td>
<td>10</td>
</tr>
<tr>
<td>563</td>
<td>11</td>
</tr>
<tr>
<td>8</td>
<td>12</td>
</tr>
</tbody>
</table>

Refusal (-1) | 39
Don't Know (-2) | 106

TOTAL = 7418
VALID SKIP (-4) = 0
NON-INTERVIEW (-5) = 1566

Min: 0
Max: 12
Mean: 5.3
Weight07

. ren T0738100 Weight07
. des

storage  display  value
variable name  type  format      label      variable label
-------------------------------------------------------------------------------
Weight07        float  %9.0g       vlT0738100 R'S WEIGHT 2007

. 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>Weight07</td>
<td>8984</td>
<td>141.5736</td>
<td>82.81078</td>
<td>-5</td>
<td>446</td>
</tr>
</tbody>
</table>

BLS
Weight07
T07381.00   [YSAQ-000B]                     Survey Year: 2007

R'S WEIGHT

Approximately what is your weight?

0           0
1           1 TO 24
0           25 TO 49
5           50 TO 74
24          75 TO 99
659         100 TO 124
1445        125 TO 149
1717        150 TO 174
1430        175 TO 199
879         200 TO 224
496         225 TO 249
591         250 TO 99999999: 250+
7247

Refusal(-1)   77
Don't Know(-2) 94
TOTAL =========> 7418   VALID SKIP(-4)  0   NON-INTERVIEW(-5)  1566

Min:          10   Max:         446   Mean:      176.62
DescribeWeight07

. ren T0741700 DescribeWeight07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
DescribeWeig~07 float %22.0g v1T0741700 R DESC WEIGHT 2007

. 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>DescribeW~07</td>
<td>8984</td>
<td>1.872885</td>
<td>3.351082</td>
<td>-5</td>
<td>5</td>
</tr>
</tbody>
</table>

BLS
DescribeWeight07
T07417.00 [YSAQ-373] Survey Year: 2007

R DESCRIBE WEIGHT

How do you describe your weight?

48 1 VERY UNDERWEIGHT
577 2 SLIGHTLY UNDERWEIGHT
3284 3 ABOUT THE RIGHT WEIGHT
2680 4 SLIGHTLY OVERWEIGHT
671 5 VERY OVERWEIGHT
------
7260

Refusal(-1) 33
Don't Know(-2) 30
TOTAL =========> 7323 VALID SKIP(-4) 95 NON-INTERVIEW(-5) 1566
HandleWeight07

. ren T0741800 HandleWeight07
. des

storage  display  value
variable name  type  format  label  variable label
------------------------------------------------------------------------------------------------------------------
HandleWeight07  float  %41.0g  v1T0741800 WHAT R DO ABOUT WEIGHT 2007

. 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>HandleWeight07</td>
<td>8984</td>
<td>.8530721</td>
<td>2.989239</td>
<td>-5</td>
<td>4</td>
</tr>
</tbody>
</table>

BLS
HandleWeight07
T07418.00 [YSAQ-374]                  Survey Year: 2007

WHAT R DO ABOUT WEIGHT

Which of the following are you trying to do now about your weight?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3267</td>
<td>1 LOSE WEIGHT</td>
</tr>
<tr>
<td>816</td>
<td>2 GAIN WEIGHT</td>
</tr>
<tr>
<td>1615</td>
<td>3 STAY THE SAME WEIGHT</td>
</tr>
<tr>
<td>1557</td>
<td>4 NOT TRYING TO DO ANYTHING ABOUT MY WEIGHT</td>
</tr>
</tbody>
</table>

-------

7255

Refusal(-1)       38
Don't Know(-2)    30
TOTAL ===========> 7323  VALID SKIP(-4)  95  NON-INTERVIEW(-5)  1566
Harris School Flat Files

Migrate07_1
Migrate07_2
Migrate07_3
Migrate07_4
Migrate07_5
Migrate07_6
Migrate07_7

*Respondent’s first through ninth moves in 2007

.M. ren T0007500 Migrate07_1
.M. ren T0007600 Migrate07_2
.M. ren T0007700 Migrate07_3
.M. ren T0007800 Migrate07_4
.M. ren T0007900 Migrate07_5
.M. ren T0008000 Migrate07_6
.M. ren T0008100 Migrate07_7

.des Migrate07_

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
Migrate07_1 float %35.0g vlT0007500 2007 MIGRATION L1 2007
Migrate07_2 float %35.0g vlT0007600 2007 MIGRATION L2 2007
Migrate07_3 float %35.0g vlT0007700 2007 MIGRATION L3 2007
Migrate07_4 float %35.0g vlT0007800 2007 MIGRATION L4 2007
Migrate07_5 float %35.0g vlT0007900 2007 MIGRATION L5 2007
Migrate07_6 float %35.0g vlT0008000 2007 MIGRATION L6 2007
Migrate07_7 float %35.0g vlT0008100 2007 MIGRATION L7 2007

.sum Migrate07_

<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>Migrate07_1</td>
<td>8984</td>
<td>-3.026603</td>
<td>2.523024</td>
<td>-5</td>
<td>4</td>
</tr>
<tr>
<td>Migrate07_2</td>
<td>8984</td>
<td>-3.955588</td>
<td>1.256455</td>
<td>-5</td>
<td>4</td>
</tr>
<tr>
<td>Migrate07_3</td>
<td>8984</td>
<td>-4.125111</td>
<td>.6919791</td>
<td>-5</td>
<td>4</td>
</tr>
<tr>
<td>Migrate07_4</td>
<td>8984</td>
<td>-4.160285</td>
<td>.4879934</td>
<td>-5</td>
<td>4</td>
</tr>
<tr>
<td>Migrate07_5</td>
<td>8984</td>
<td>-4.170748</td>
<td>.4105468</td>
<td>-5</td>
<td>4</td>
</tr>
<tr>
<td>Migrate07_6</td>
<td>8984</td>
<td>-4.172084</td>
<td>.3995376</td>
<td>-5</td>
<td>3</td>
</tr>
<tr>
<td>Migrate07_7</td>
<td>8984</td>
<td>-4.173642</td>
<td>.3849441</td>
<td>-5</td>
<td>2</td>
</tr>
</tbody>
</table>

BLS

Migrate07_1
T00075.00 [CV_MIGRATE.01] Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 01

Respondent's migration history.

455 1 Move within county
638 2 Move within state; different county
541 3 Move between states
51  4 Move to or from a foreign country

------
1685
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 13
TOTAL =========> 1698 VALID SKIP(-4) 5720 NON-INTERVIEW(-5) 1566
Migrate07_2
T00076.00  [CV_MIGRATE.02]  Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 02

Respondent's migration history.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>66</td>
<td>1 Move within county</td>
</tr>
<tr>
<td>103</td>
<td>2 Move within state; different county</td>
</tr>
<tr>
<td>117</td>
<td>3 Move between states</td>
</tr>
<tr>
<td>24</td>
<td>4 Move to or from a foreign country</td>
</tr>
</tbody>
</table>

---

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  6

TOTAL =========> 310  VALID SKIP(-4)  7102  NON-INTERVIEW(-5)  1566

Migrate07_3
T00077.00  [CV_MIGRATE.03]  Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 03

Respondent's migration history.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>1 Move within county</td>
</tr>
<tr>
<td>23</td>
<td>2 Move within state; different county</td>
</tr>
<tr>
<td>26</td>
<td>3 Move between states</td>
</tr>
<tr>
<td>7</td>
<td>4 Move to or from a foreign country</td>
</tr>
</tbody>
</table>

---

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

TOTAL =========> 69  VALID SKIP(-4)  7348  NON-INTERVIEW(-5)  1566

Migrate07_4
T00078.00  [CV_MIGRATE.04]  Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 04

Respondent's migration history.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>1 Move within county</td>
</tr>
<tr>
<td>6</td>
<td>2 Move within state; different county</td>
</tr>
<tr>
<td>5</td>
<td>3 Move between states</td>
</tr>
<tr>
<td>3</td>
<td>4 Move to or from a foreign country</td>
</tr>
</tbody>
</table>

---

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

TOTAL =========> 20  VALID SKIP(-4)  7397  NON-INTERVIEW(-5)  1566

Migrate07_5
T00079.00  [CV_MIGRATE.05]  Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 05
Respondent's migration history.

1  1 Move within county
2  2 Move within state; different county
1  3 Move between states
1  4 Move to or from a foreign country
-------

5

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 5  VALID SKIP(-4) 7413  NON-INTERVIEW(-5) 1566

Migraete07_6
T00080.00  [CV_MIGRATE.06] Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 06

Respondent's migration history.

0  1 Move within county
1  2 Move within state; different county
2  3 Move between states
0  4 Move to or from a foreign country
-------

3

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 3  VALID SKIP(-4) 7415  NON-INTERVIEW(-5) 1566

Migraete07_7
T00081.00  [CV_MIGRATE.07] Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 07

Respondent's migration history.

0  1 Move within county
1  2 Move within state; different county
0  3 Move between states
0  4 Move to or from a foreign country
-------

1

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 1  VALID SKIP(-4) 7417  NON-INTERVIEW(-5) 1566
**hours_wk_teen2007**

```
. ren T0014800 hours_wk_teen2007
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hours_wk_t-2007 float %9.0g v1T0014800 CV_HOURS_WK_TEEN 2007
```

```
. 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>hours_wk_t-7</td>
<td>8984</td>
<td>2409.251</td>
<td>2458.044</td>
<td>-5</td>
<td>18829</td>
</tr>
</tbody>
</table>
```

**BLS**

**hours_wk_teen2007**

```
T00148.00 [CV_HOURS_WK_TEEN] Survey Year: 2007
```

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.

```
272     0
472     1 TO 499
551     500 TO 999
627     1000 TO 1499
593     1500 TO 1999
586     2000 TO 2499
559     2500 TO 2999
517     3000 TO 3499
492     3500 TO 3999
479     4000 TO 4499
352     4500 TO 4999
1352    5000 TO 99999999: 5000+
--------
6852
```

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 566

**TOTAL =========> 7418 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1566**

Min: 0 Max: 18829 Mean: 3160.28
hours_wk_adult_et2007

. ren T0014900 hours_wk_adult_et2007
. des

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------------
hours_wk~et2007  float  %9.0g  v1T0014900  CV_HOURS_WK_ADULT_ET  2007
-------------------------------------------------------------------------------------

. 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>hours~et2007</td>
<td>8984</td>
<td>5489.346</td>
<td>5141.876</td>
<td>-5</td>
<td>30110</td>
</tr>
</tbody>
</table>

BLS

hours_wk_adult_et2007
T00149.00  [CV_HOURS_WK_ADULT_ET]  Survey Year: 2007

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.

254         0
170         1 TO 499
176         500 TO 999
163         1000 TO 1499
178         1500 TO 1999
163         2000 TO 2499
213         2500 TO 2999
210         3000 TO 3499
226         3500 TO 3999
255         4000 TO 4499
275         4500 TO 4999
4435        5000 TO 9999999: 5000+
-------
6718

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  700
TOTAL ==========  7418  VALID SKIP(-4)  0  NON-INTERVIEW(-5)  1566

Min: 0  Max: 30110  Mean: 7342.4
**hours_wk_adult2007**

```
. ren T0015000 hours_wk_adult2007
. des

```

<table>
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<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>
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<tbody>
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</tr>
</tbody>
</table>

```
hours_wk~lt2007 float %9.0g v1T0015000 CV_HOURS_WK_ADULT_2007
```

```
. sum

<table>
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<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</tr>
</tbody>
</table>

**BLS**

**hours_wk_adult2007**

```
T00150.00 [CV_HOURS_WK_ADULT_ALL] Survey Year: 2007
```

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.

```
    202      0
    149     1 TO 499
    141     500 TO 999
    145    1000 TO 1499
    150    1500 TO 1999
    158    2000 TO 2499
    194    2500 TO 2999
    195    3000 TO 3499
    200    3500 TO 3999
    243    4000 TO 4499
    280    4500 TO 4999
    4534   5000 TO 99999999: 5000+
    6591

Refusal(-1)      0
Don't Know(-2)  0
Invalid Skip(-3) 827
TOTAL =========> 7418 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1566
```

Min: 0 Max: 30110 Mean: 7705.41
hrly_compensation_1

. ren T0022000 hrly_compensation_1
. des

storage  display  value
variable name  type  format   label                  variable label
-------------------------------------------------------------------------------
hrly_compensation_1 float  %9.0g v1T0022000 CV_HRLY_COMPENSATION 1 2007

. 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>hrly_compensation_1</td>
<td>8984</td>
<td>1676.774</td>
<td>32345.86</td>
<td>-5</td>
<td>3000000</td>
</tr>
</tbody>
</table>

BLS
hrly_compensation_1
T002200.00 [CV_HRLY_COMPENSATION.01] Survey Year: 2007

WAGES - 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

19     0
32     1 TO 99: .01-.99
20     100 TO 199: 1.00-1.99
23     200 TO 299: 2.00-2.99
22     300 TO 399: 3.00-3.99
22     400 TO 499: 4.00-4.99
82     500 TO 599: 5.00-5.99
212    600 TO 699: 6.00-6.99
369    700 TO 799: 7.00-7.99
469    800 TO 899: 8.00-8.99
495    900 TO 999: 9.00-9.99
557    1000 TO 1099: 10.00-10.99
396    1100 TO 1199: 11.00-11.99
453    1200 TO 1299: 12.00-12.99
362    1300 TO 1399: 13.00-13.99
306    1400 TO 1499: 14.00-14.99
2331   1500 TO 9999999: 15.00+

6170

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 412
TOTAL =========> 6582 VALID SKIP(-4) 836 NON-INTERVIEW(-5) 1566

Min: 0 Max: 3000000 Mean: 2443.52
hrly_compensation_2

. ren T0022100 hrly_compensation_2
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_compensa~2 float %9.0g v1T0022100 CV_HRLY_COMPENSATION L2 2007

. 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>hrly_compe~2</td>
<td>8984</td>
<td>570.5677</td>
<td>4162.129</td>
<td>-5</td>
<td>240000</td>
</tr>
</tbody>
</table>

BLS

hrly_compensation_2
T00221.00 [CV_HRLY_COMPENSATION.02] Survey Year: 2007

WAGES - 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

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>0</td>
</tr>
<tr>
<td>14</td>
<td>1 TO 99: .01-.99</td>
</tr>
<tr>
<td>16</td>
<td>100 TO 199: 1.00-1.99</td>
</tr>
<tr>
<td>23</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>11</td>
<td>300 TO 399: 3.00-3.99</td>
</tr>
<tr>
<td>12</td>
<td>400 TO 499: 4.00-4.99</td>
</tr>
<tr>
<td>47</td>
<td>500 TO 599: 5.00-5.99</td>
</tr>
<tr>
<td>152</td>
<td>600 TO 699: 6.00-6.99</td>
</tr>
<tr>
<td>271</td>
<td>700 TO 799: 7.00-7.99</td>
</tr>
<tr>
<td>340</td>
<td>800 TO 899: 8.00-8.99</td>
</tr>
<tr>
<td>259</td>
<td>900 TO 999: 9.00-9.99</td>
</tr>
<tr>
<td>331</td>
<td>1000 TO 1099: 10.00-10.99</td>
</tr>
<tr>
<td>178</td>
<td>1100 TO 1199: 11.00-11.99</td>
</tr>
<tr>
<td>208</td>
<td>1200 TO 1299: 12.00-12.99</td>
</tr>
<tr>
<td>143</td>
<td>1300 TO 1399: 13.00-13.99</td>
</tr>
<tr>
<td>105</td>
<td>1400 TO 1499: 14.00-14.99</td>
</tr>
<tr>
<td>742</td>
<td>1500 TO 9999999: 15.00+</td>
</tr>
</tbody>
</table>

--------

2865

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 189
TOTAL =========> 3054 VALID SKIP(-4) 4364 NON-INTERVIEW(-5) 1566

Min: 0 Max: 240000 Mean: 1798.2
hrly_compensation_3

. ren T0022200 hrly_compensation_3
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_compensation_3 float %9.0g v1T0022200 CV_HRLY_COMPENSATION L3 2007
-------------------------------------------------------------------------------

. 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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</thead>
<tbody>
<tr>
<td>hrly_compensation_3</td>
<td>8984</td>
<td>177.6274</td>
<td>2832.822</td>
<td>-5</td>
<td>225000</td>
</tr>
</tbody>
</table>

BLS

hrly_compensation_3

T00222.00 [CV_HRLY_COMPENSATION.03] Survey Year: 2007

WAGES - 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

7       0
5      1 TO 99: .01-.99
8     100 TO 199: 1.00-1.99
2     200 TO 299: 2.00-2.99
7     300 TO 399: 3.00-3.99
9     400 TO 499: 4.00-4.99
23   500 TO 599: 5.00-5.99
46   600 TO 699: 6.00-6.99
100  700 TO 799: 7.00-7.99
105  800 TO 899: 8.00-8.99
95  900 TO 999: 9.00-9.99
109 1000 TO 1099: 10.00-10.99
60  1100 TO 1199: 11.00-11.99
55  1200 TO 1299: 12.00-12.99
42  1300 TO 1399: 13.00-13.99
31  1400 TO 1499: 14.00-14.99
196 1500 TO 9999999: 15.00+
------

900

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 57
TOTAL =========> 957 VALID SKIP(-4) 6461 NON-INTERVIEW(-5) 1566

Min: 0 Max: 225000 Mean: 1810.72
hrly_compensation_4

. ren T0022300 hrly_compensation_4
. des

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------
hrly_compensa~4  float  %9.0g  v1T0022300  CV_HRLY_COMPENSATION  L4  2007

. sum

          Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compe~4 |      8984    27.98943    236.4801         -5       5000

BLS
hrly_compensation_4
T00223.00  [CV_HRLY_COMPENSATION.04]  Survey Year: 2007
       WAGES - 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

0           0
2           1 TO 99: .01-.99
0           100 TO 199: 1.00-1.99
2           200 TO 299: 2.00-2.99
1           300 TO 399: 3.00-3.99
1           400 TO 499: 4.00-4.99
4           500 TO 599: 5.00-5.99
19          600 TO 699: 6.00-6.99
18          700 TO 799: 7.00-7.99
30          800 TO 899: 8.00-8.99
21          900 TO 999: 9.00-9.99
25          1000 TO 1099: 10.00-10.99
14          1100 TO 1199: 11.00-11.99
24          1200 TO 1299: 12.00-12.99
6           1300 TO 1399: 13.00-13.99
6           1400 TO 1499: 14.00-14.99
55          1500 TO 9999999: 15.00+

-------
228

Refusal(-1)     0
Don't Know(-2)  0
Invalid Skip(-3) 15
TOTAL =========>  243  VALID SKIP(-4)  7175  NON-INTERVIEW(-5)  1566

Min:          14  Max:          5000  Mean:        1263.3
hrly_compensation_5

harris_school_flat_files_hrly_compensation_5

storage display value
variable name type format label variable label

-------------------------------------------------------------------------------
hrly_compensation float %9.0g v1T0022400 CV_HRLY_COMPENSATION L5 2007

BLS

hrly_compensation_5
T00224.00 [CV_HRLY_COMPENSATION.05] Survey Year: 2007

WAGES - 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

1
0

1 0
0 1 TO 99: .01-.99
1 100 TO 199: 1.00-1.99
2 200 TO 299: 2.00-2.99
0 300 TO 399: 3.00-3.99
1 400 TO 499: 4.00-4.99
1 500 TO 599: 5.00-5.99
5 600 TO 699: 6.00-6.99
7 700 TO 799: 7.00-7.99
11 800 TO 899: 8.00-8.99
3 900 TO 999: 9.00-9.99
7 1000 TO 1099: 10.00-10.99
1 1100 TO 1199: 11.00-11.99
3 1200 TO 1299: 12.00-12.99
0 1300 TO 1399: 13.00-13.99
3 1400 TO 1499: 14.00-14.99
12 1500 TO 9999999: 15.00+

-------
58

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 2
TOTAL =======> 60 VALID SKIP(-4) 7358 NON-INTERVIEW(-5) 1566

Min: 0 Max: 10667 Mean: 1365.05
hrly_compensation_6

. ren T0022500 hrly_compensation_6
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_compensation_6 float %9.0g v1T0022500 CV_HRLY_COMPENSATION L6 2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compe~6 |      8984    -1.69902    70.85526         -5       3833

BLS
hrly_compensation_6
T00225.00    [CV_HRLY_COMPENSATION.06] Survey Year: 2007

WAGES - 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

1                  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
1              500 TO 599: 5.00-5.99
1              600 TO 699: 6.00-6.99
2              700 TO 799: 7.00-7.99
1              800 TO 899: 8.00-8.99
2              900 TO 999: 9.00-9.99
1         1000 TO 1099: 10.00-10.99
0           1100 TO 1199: 11.00-11.99
0           1200 TO 1299: 12.00-12.99
1           1300 TO 1399: 13.00-13.99
0           1400 TO 1499: 14.00-14.99
6           1500 TO 9999999: 15.00+

-------
17

Refusal(-1)  0
Don't Know(-2)  0
TOTAL =========>  17  VALID SKIP(-4)  7401  NON-INTERVIEW(-5)  1566

Min:              0        Max:           3833        Mean:             1304.12
**hrly.compensation_7**

```
. ren T0022600 hrly.compensation_7
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly.compensa~7 float %9.0g v1T0022600 CV_HRLY_COMPENSATION L7 2007
```

```
. sum

    Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly.compensation_7 |      8984   -3.329586    39.05837         -5       2620
```

**BLS**

```
hrly.compensation_7
T00226.00 [CV_HRLY_COMPENSATION.07] Survey Year: 2007

WAGES - 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

1
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
0   600 TO 699: 6.00-6.99
1   700 TO 799: 7.00-7.99
0   800 TO 899: 8.00-8.99
0   900 TO 999: 9.00-9.99
1  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
3  1500 TO 9999999: 15.00+

-------
6

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1
TOTAL =========> 7  VALID SKIP(-4)  7411  NON-INTERVIEW(-5)  1566

Min: 0  Max: 2620  Mean: 1260.67
```
hrly_compensation_8

. ren T0022700 hrly_compensation_8
. des

storage  display  value
variable name  type  format  label  variable label
-----------------------------------------------------------------------------------
hrly_compensa~8  float  %9.0g  v1T0022700 CV_HRLY_COMPENSATION L8 2007

. sum

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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>-3.869546</td>
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</tr>
</tbody>
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BLS

hrly_compensation_8
T00227.00  [CV_HRLY_COMPENSATION.08]  Survey Year: 2007

WAGES - 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

1
0

0               1 TO 99: .01-.99
1               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
0               600 TO 699: 6.00-6.99
0               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 9999999: 15.00+

-------

3

Refusal(-1)  0
Don't Know(-2)  0
TOTAL ==========>  3  VALID SKIP(-4)  7415  NON-INTERVIEW(-5)  1566

Min:  0  Max:  2620  Mean:  908.67
hrly_pay_1

. ren T0022800 hrly_pay_1
. des

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<th>label</th>
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BLS

hrly_pay_1 T00228.00 [CV_HRLY_PAY.01] Survey Year: 2007

WAGES - 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

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<td>100 TO 199: 1.00-1.99</td>
<td></td>
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<tr>
<td>97</td>
<td>200 TO 299: 2.00-2.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>300 TO 399: 3.00-3.99</td>
<td></td>
<td></td>
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<tr>
<td>39</td>
<td>400 TO 499: 4.00-4.99</td>
<td></td>
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<td>545</td>
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<td></td>
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</tr>
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<td>2008</td>
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476

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 163
TOTAL =========> 6582 VALID SKIP(-4) 836 NON-INTERVIEW(-5) 1566

Min: 0 Max: 3000000 Mean: 2041.64
hrly_pay_2

. ren T0022900 hrly_pay_2
. des

storage display value
variable name type format label variable label

-------------------------------------------------------------------------------
hrly_pay_2 float %9.0g vlT0022900 CV_HRLY_PAY L2 2007

. sum

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BLS

hrly_pay_2
T00229.00 [CV_HRLY_PAY.02] Survey Year: 2007

WAGES - 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


| 39 | 0 |
| 11 | 1 TO 99: .01-.99 |
| 18 | 100 TO 199: 1.00-1.99 |
| 64 | 200 TO 299: 2.00-2.99 |
| 43 | 300 TO 399: 3.00-3.99 |
| 20 | 400 TO 499: 4.00-4.99 |
| 69 | 500 TO 599: 5.00-5.99 |
| 177 | 600 TO 699: 6.00-6.99 |
| 316 | 700 TO 799: 7.00-7.99 |
| 389 | 800 TO 899: 8.00-8.99 |
| 272 | 900 TO 999: 9.00-9.99 |
| 334 | 1000 TO 1099: 10.00-10.99 |
| 150 | 1100 TO 1199: 11.00-11.99 |
| 236 | 1200 TO 1299: 12.00-12.99 |
| 121 | 1300 TO 1399: 13.00-13.99 |
| 90 | 1400 TO 1499: 14.00-14.99 |
| 600 | 1500 TO 9999999: 15.00+ |
--------

2949

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 105
TOTAL =========> 3054 VALID SKIP(-4) 4364 NON-INTERVIEW(-5) 1566

Min: 0 Max: 240000 Mean: 1590.29
hrly_pay_3

. ren T0023000 hrly_pay_3
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_pay_3      float %9.0g   v1T0023000 CV_HRLY_PAY L3 2007

. sum

| Variable |       Obs        Mean    Std. Dev.       Min        Max |
|----------|-----------------|-----------------|-----------------|-----------------|
| hrly_pay_3 |      8984    157.1494    2680.611         -5     225000 |

BLS

hrly_pay_3
T00230.00 [CV_HRLY_PAY.03] Survey Year: 2007

WAGES - 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

| 18 | 0 |
| 5 | 1 TO 99: .01-.99 |
| 7 | 100 TO 199: 1.00-1.99 |
| 30 | 200 TO 299: 2.00-2.99 |
| 14 | 300 TO 399: 3.00-3.99 |
| 19 | 400 TO 499: 4.00-4.99 |
| 33 | 500 TO 599: 5.00-5.99 |
| 57 | 600 TO 699: 6.00-6.99 |
| 114 | 700 TO 799: 7.00-7.99 |
| 116 | 800 TO 899: 8.00-8.99 |
| 99 | 900 TO 999: 9.00-9.99 |
| 106 | 1000 TO 1099: 10.00-10.99 |
| 60 | 1100 TO 1199: 11.00-11.99 |
| 55 | 1200 TO 1299: 12.00-12.99 |
| 30 | 1300 TO 1399: 13.00-13.99 |
| 20 | 1400 TO 1499: 14.00-14.99 |
| 143 | 1500 TO 9999999: 15.00+ |

---

926

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  31
TOTAL =========>  957 VALID SKIP(-4)  6461 NON-INTERVIEW(-5)  1566

Min:  0 Max:  225000 Mean:  1561.12
hrly_pay_4

. ren T0023100 hrly_pay_4
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_pay_4 float %9.0g vlT0023100 CV_HRLY_PAY L4 2007

. sum

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BLS

hrly_pay_4
T00231.00 [CV_HRLY_PAY.04] Survey Year: 2007

WAGES - 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 |
| 2 | 100 TO 199: 1.00-1.99 |
| 6 | 200 TO 299: 2.00-2.99 |
| 3 | 300 TO 399: 3.00-3.99 |
| 2 | 400 TO 499: 4.00-4.99 |
| 7 | 500 TO 599: 5.00-5.99 |
| 24 | 600 TO 699: 6.00-6.99 |
| 19 | 700 TO 799: 7.00-7.99 |
| 30 | 800 TO 899: 8.00-8.99 |
| 21 | 900 TO 999: 9.00-9.99 |
| 27 | 1000 TO 1099: 10.00-10.99 |
| 14 | 1100 TO 1199: 11.00-11.99 |
| 25 | 1200 TO 1299: 12.00-12.99 |
| 8 | 1300 TO 1399: 13.00-13.99 |
| 5 | 1400 TO 1499: 14.00-14.99 |
| 39 | 1500 TO 9999999: 15.00+ |

-------

| Refusal(-1) | 0 |
| Don't Know(-2) | 0 |
| Invalid Skip(-3) | 9 |

TOTAL =========> 243 VALID SKIP(-4) 7175 NON-INTERVIEW(-5) 1566

Min: 0 Max: 5000 Mean: 1112.58
hrly_pay_5
.

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_5 |      8984     3.85886    160.2478         -5      10000

BLS
hrly_pay_5
T002320.00 [CV_HRLY_PAY.05] Survey Year: 2007

WAGES - 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

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<td>1 TO 99: .01-.99</td>
</tr>
<tr>
<td>1</td>
<td>100 TO 199: 1.00-1.99</td>
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<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>6</td>
<td>1000 TO 1099: 10.00-10.99</td>
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<td>1100 TO 1199: 11.00-11.99</td>
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<tr>
<td>1</td>
<td>1200 TO 1299: 12.00-12.99</td>
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<td>0</td>
<td>1300 TO 1399: 13.00-13.99</td>
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<td>4</td>
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60

Refusal(-1)    0
Don't Know(-2) 0
TOTAL ======> 60 VALID SKIP(-4) 7358 NON-INTERVIEW(-5) 1566

Min:    0   Max:    10000   Mean:    1198.83
hrly_pay_6

. ren T0023300 hrly_pay_6
. des

storage  display  value
variable name  type   format      label      variable label
--------------------------------------------------------------------------
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. sum

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BLS

hrly_pay_6

T00233.00  [CV_HRLY_PAY.06]  Survey Year: 2007

WAGES - 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

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<td>100 TO 199: 1.00-1.99</td>
</tr>
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<td>1</td>
<td>200 TO 299: 2.00-2.99</td>
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<td>300 TO 399: 3.00-3.99</td>
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<td>500 TO 599: 5.00-5.99</td>
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<td>2</td>
<td>700 TO 799: 7.00-7.99</td>
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<td>800 TO 899: 8.00-8.99</td>
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<td>5</td>
<td>1500 TO 9999999: 15.00+</td>
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17

Refusal(-1)  0
Don't Know(-2)  0
TOTAL ==========>  17  VALID SKIP(-4)  7401  NON-INTERVIEW(-5)  1566

Min: 0  Max: 2620  Mean: 1008
**hrly_pay_7**

```bash
t0023400 hrly_pay_7
des
storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_pay_7 float %9.0g vlT0023400 CV_HRLY_PAY L7 2007
```

. sum

```
Variable | Obs      | Mean   | Std. Dev. | Min | Max
-------------+-----------------------+---------+-----------+------+------
hrly_pay_7  | 8984     | -3.3296| 39.05837  | -5   | 2620
```

**BLS**

**hrly_pay_7**

T00234.00 [CV_HRLY_PAY.07] Survey Year: 2007

**WAGES - 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
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
0  600 TO 699: 6.00-6.99
1  700 TO 799: 7.00-7.99
0  800 TO 899: 8.00-8.99
0  900 TO 999: 9.00-9.99
1  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
3  1500 TO 9999999: 15.00+
```

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<td>Refusal</td>
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</tr>
<tr>
<td>Don't Know</td>
<td>-2</td>
</tr>
<tr>
<td>Invalid Skip</td>
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<tr>
<td>TOTAL ===========&gt;</td>
<td>7 VALID SKIP(-4)</td>
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Min: | Max: | Mean: |
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hrly_pay_8

. ren T0023500 hrly_pay_8
. des

storage  display   value
variable name  type   format      label      variable label
-------------------------------------------------------------------------------
hrly_pay_8     float  %9.0g       v1T0023500 CV_HRLY_PAY L8 2007

. sum

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<tr>
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<td>8984</td>
<td>-3.869546</td>
<td>27.71273</td>
<td>-5</td>
<td>2620</td>
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</tbody>
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BLS
hrly_pay_8
T00235.00 [CV_HRLY_PAY.08]                          Survey Year: 2007

WAGES - 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

1
0
1  1 TO 99: .01-.99
1  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
0  600 TO 699: 6.00-6.99
0  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 9999999: 15.00+
-------
3

Refusal(-1)         0
Don't Know(-2)      0
TOTAL ===========>  3  VALID SKIP(-4)  7415  NON-INTERVIEW(-5)  1566

Min:        0  Max:   2620  Mean:   908.67
EverDate07

EverDate07      float  %9.0g       v1T1017200 R EVER HAD DATE OR GO OUT 2007

. sum

<table>
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<th>Obs</th>
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<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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BLS

EverDate07

T10172.00   [YSAQ2-291A]     Survey Year: 2007

R HAS EVER HAD DATE OR GO OUT WITH SOMEONE

Have you been on a date or "gone out" with someone since the last interview?

<p>| | | | | | |</p>
<table>
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<th></th>
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<td>YES</td>
<td>(Go To T10177.00)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1279</td>
<td>NO</td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

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2512

Refusal(-1)  59
Don't Know(-2)  16

TOTAL =========> 2587  VALID SKIP(-4)  4831  NON-INTERVIEW(-5)  1566
DatesSDLI07

. ren T1017700 DatesSDLI07
. des

<table>
<thead>
<tr>
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<td>DatesSDLI07</td>
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<td>%9.0g</td>
<td>vlT1017700</td>
<td># DATES/TIMES GO OUT SDLI 2007</td>
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<table>
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<th>Obs</th>
<th>Mean</th>
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<th>Max</th>
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<tbody>
<tr>
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<td>4.805654</td>
<td>45.53763</td>
<td>-5</td>
<td>999</td>
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</table>

BLS

DatesSDLI07

T10177.00 [YSAQ2-293] Survey Year: 2007

# DATES OR TIMES R HAS GONE OUT WITH SOMEONE SINCE DLI

Thinking back since the last interview date on [date of last interview], how many times have you had a date or "gone out" with someone?

97 0 (Go To T10187.00)
879 1 TO 9
371 10 TO 19
251 20 TO 29
116 30 TO 39
52 40 TO 49
134 50 TO 59
30 60 TO 69
9 70 TO 79
6 80 TO 89
7 90 TO 99
194 100 TO 99999999: 100+

-------

2146

Refusal(-1) 36 (Go To T10178.00)
Don't Know(-2) 391 (Go To T10178.00)

TOTAL =======> 2573 VALID SKIP(-4) 4845 NON-INTERVIEW(-5) 1566

Min: 0 Max: 999 Mean: 33.18
**DatesSDLIest07**

. ren T1017800 DatesSDLIest07
. des

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<td>%18.0g</td>
<td>vlT1017800 EST # DATES/TIMES GO OUT SDLI 2007</td>
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<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tr>
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</table>

**BLS**

**DatesSDLIest07**

T10178.00 [YSAQ2-293A] Survey Year: 2007

EST # DATES OR TIMES R HAS GONE OUT WITH SOMEONE SINCE DLI

What is your best estimate of the number of times you have had a date or "gone out" with someone since the last interview?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1 NEVER (Go To T10187.00)</td>
</tr>
<tr>
<td>20</td>
<td>2 1 - 3 TIMES</td>
</tr>
<tr>
<td>60</td>
<td>3 4 - 10 TIMES</td>
</tr>
<tr>
<td>78</td>
<td>4 11 - 25 TIMES</td>
</tr>
<tr>
<td>160</td>
<td>5 MORE THAN 25 TIMES</td>
</tr>
<tr>
<td>1</td>
<td>6 CURRENTLY MARRIED</td>
</tr>
</tbody>
</table>

-------

322

Refusal(-1) 27  
Don't Know(-2) 78  
TOTAL =========> 427  VALID SKIP(-4) 6991  NON-INTERVIEW(-5) 1566
**DiffDatesSDLI07**

```plaintext
. ren T1018400 DiffDatesSDLI07
. des

<table>
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<td>type</td>
<td>format</td>
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</table>
| -----------------------------------------------
| DiffDatesSDLI07 float | %9.0g  | v1T1018400 # PEOPLE R DATED SDLI 2007 |

. sum

<table>
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<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
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<td>-1.96427</td>
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</table>

**BLS**

**DiffDatesSDLI07**

Survey Year: 2007

# PEOPLE R DATED SINCE DLI

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 anyone you are currently dating?

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>0</td>
<td>1817</td>
<td>1 TO 4</td>
<td>338</td>
<td>5 TO 8</td>
</tr>
<tr>
<td>88</td>
<td>9 TO 14</td>
<td>34</td>
<td>15 TO 19</td>
<td>32</td>
<td>20 TO 24</td>
</tr>
<tr>
<td>12</td>
<td>25 TO 29</td>
<td>9</td>
<td>30 TO 34</td>
<td>2</td>
<td>45 TO 49</td>
</tr>
<tr>
<td>7</td>
<td>40 TO 44</td>
<td>2</td>
<td>45 TO 49</td>
<td>18</td>
<td>50 TO 99999999: 50+</td>
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<tr>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>2419</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Refusal(-1) | 37 |
| Don't Know(-2) | 102 |
| TOTAL =========== | 2558 VALID SKIP(-4) 4860 NON-INTERVIEW(-5) 1566 |

Min: 0  Max: 99  Mean: 4.08
HadSexSDLI07

. ren T1018700 HadSexSDLI07
. des

<table>
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<tr>
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<td>HadSexSDLI07</td>
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<tr>
<th>Variable</th>
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<th>Mean</th>
<th>Std. Dev.</th>
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<tr>
<td>HadSexSDLI07</td>
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<td>-0.2984194</td>
<td>2.264167</td>
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</table>

BLS

HadSexSDLI07

T10187.00 [YSAQ2-299B] Survey Year: 2007

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?

<table>
<thead>
<tr>
<th>5826</th>
<th>1 YES   (Go To T10188.00)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1229</td>
<td>0 NO</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>7055</td>
<td></td>
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</tbody>
</table>

Refusal(-1) 239
Don't Know(-2) 29

TOTAL =========> 7323  VALID SKIP(-4) 95  NON-INTERVIEW(-5) 1566
**AgelstSex07**

`. ren T1019200 Age1stSex07
.
.des

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<th>type</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Age1stSex07</td>
<td>float</td>
<td>%9.0g</td>
<td>vlT1019200 AGE 1ST TIME HAD SEX? 2007</td>
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<tbody>
<tr>
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<td>-4.136799</td>
<td>.9781581</td>
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</tbody>
</table>

**BLS**

**AgelstSex07**

T10192.00 [YSAQ2-300] Survey Year: 2007

**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
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
0  19
1  20
1  21
1  22
2  23
2  24
0  25
0  25
```

-------

13

Refusal(-1)  11
Don't Know(-2)  1
TOTAL =========>  25  VALID SKIP(-4)  7393  NON-INTERVIEW(-5)  1566

Min:  16  Max:  23  Mean:  19.23
Month1stSex07

. ren T1018900 Month1stSex07
. des

storage display value
variable name type format label variable label

-------------------------------------------------------------------------------
Month1stSex07 float %12.0g v1T1018900 MONTH/YEAR 1ST TIME HAD SEX 2007
-------------------------------------------------------------------------------

Variable | Obs        Mean    Std. Dev.        Min        Max
-------------+--------------------------------------------------------
Month1stS~07 | 8984  -4.059662  1.174709        -5          12

BLS

Month1stSex07

T10189.00 [YSAQ2-300A-M] Survey Year: 2007

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>
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<tbody>
<tr>
<td>9</td>
<td>January</td>
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<td>6</td>
<td>February</td>
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<td>6</td>
<td>March</td>
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<td>9</td>
<td>April</td>
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<td>13</td>
<td>May</td>
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<td>June</td>
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<td>14</td>
<td>July</td>
</tr>
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<td>10</td>
<td>August</td>
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<td>5</td>
<td>September</td>
</tr>
<tr>
<td>6</td>
<td>October</td>
</tr>
<tr>
<td>3</td>
<td>November</td>
</tr>
<tr>
<td>6</td>
<td>December</td>
</tr>
</tbody>
</table>

--------

97

Refusal(-1)  8
Don't Know(-2)  15
TOTAL =========> 120  VALID SKIP(-4)  7298  NON-INTERVIEW(-5)  1566

Min: 1  Max: 12  Mean: 6.06

Earliest (NonMissing): JULY/1996
Latest (NonMissing): MARCH/2008

Soft Minimum: [NA]  Soft Maximum: [NA]
**Year1stSex07**

```
. ren T1018901 Year1stSex07
. des
```

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<td>Year1stSex07</td>
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<td>%9.0g</td>
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```
. sum
```

<table>
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<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tbody>
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<td>18.19134</td>
<td>210.7862</td>
<td>-5</td>
<td>2008</td>
</tr>
</tbody>
</table>

**BLS**

**Year1stSex07**

T10189.01 [YSAQ2-300A-Y] 

Survey Year: 2007

MONTH AND YEAR 1ST TIME R HAD SEX

What month and year was it when you first had sexual intercourse?

Refusal(-1)  9
Don't Know(-2)  11
TOTAL =========> 120  VALID SKIP(-4)  7298  NON-INTERVIEW(-5)  1566

Min: 1996  Max: 2008  Mean: 2004.84

Earliest (NonMissing): JULY/1996
Latest (NonMissing): MARCH/2008

Soft Minimum: [NA]  Soft Maximum: [NA]
BirthControl1stSex07

. ren T1019800 BirthControl1stSex07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
BirthControl~07 float %53.0g v1T1019800 USE BIRTH CONTROL 1ST TIME SEX? 2007

. sum

<table>
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<tr>
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<th>Obs</th>
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<th>Std. Dev.</th>
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BLS
BirthControl1stSex07
T10198.00 [YSAQ2-301] Survey Year: 2007

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?

10 1 YES  (Go To T10200.00)
1  0 NO
0  3 DIDN'T NEED TO, ONE OF US WAS UNABLE TO HAVE CHILDREN
0  4 DIDN'T NEED TO, ONE OF US WAS ALREADY PREGNANT
------
11

Refusal(-1)  0
Don't Know(-2)  0
TOTAL =========>  11  VALID SKIP(-4)  7407  NON-INTERVIEW(-5)  1566
WantPreg1stSex07

. ren T1019900 WantPreg1stSex07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
WantPreg1stSex07 float %21.0g v1T1019900 WANT PREG 1ST TIME HAD SEX? 2007

. sum

<table>
<thead>
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<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>.38194</td>
<td>-5</td>
<td>0</td>
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</table>

BLS

WantPreg1stSex07

T10199.00 [YSAQ2-302] Survey Year: 2007

R WANT PREGNANCY 1ST TIME HAD SEX?

At that time did you want a pregnancy?

| 0 | 1 YES |
| 1 | 0 NO |
| 0 | 3 DIDN'T CARE |
| 0 | 4 DIDN'T THINK ABOUT IT |

-----

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566
Condom1stSex07

```
. ren T1020000 Condom1stSex07
. des
```

<table>
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<th>type</th>
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<td>float</td>
<td>%9.0g</td>
<td>v1T1020000 USE CONDOM 1ST TIME HAD SEX? 2007</td>
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```
. sum
```

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<th>Obs</th>
<th>Mean</th>
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<th>Max</th>
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<td>.4155025</td>
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<td>1</td>
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</table>

BLS

Condom1stSex07

```
T10200.00 [YSAQ2-302L1] Survey Year: 2007
```

R/PARTNER USE CONDOM FIRST TIME HAD SEX?

That first time you had sexual intercourse, did you or your sexual partner use a condom or female condom, either to avoid pregnancy or for some other reason?

```
9  1 YES
1  0 NO
------
10
```

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =======> 10 VALID SKIP(-4) 7408 NON-INTERVIEW(-5) 1566
MethodBirthControl1stSex07

. ren T1020100 MethodBirthControl1stSex07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
MethodBirthC-07 float %6.1g v1T1020100 OTH METH BIRTH CONTROL 1ST TIME SEX 2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
MethodBir~07 |      8984   -4.161064    .5798137         -5         12

BLS
MethodBirthControl1stSex07
T10201.00  [YSAQ2-302M1] Survey Year: 2007

R/PARTNER USE OTHER METHOD OF BIRTH CONTROL FIRST TIME HAD SEX

Still thinking about that first time that you had sexual intercourse, did you or your sexual partner use one of these other methods of birth control?

3       3 WITHDRAWAL (PULLING OUT)
0       5 RHYTHM (SAFE TIME)
0       2 SPERMICIDE (FOAM, GEL, JELLY, CREME, SPONGE OR SUPPOSITORIES)
0       4 DIAPHRAGM (WITH OR WITHOUT GEL)
0       7 IUD (INTRAUTERINE DEVICE)
0      11 MORNING AFTER PILL
0       6 BIRTH CONTROL PILLS
0       8 DEPO-PROVERA OR INJECTABLES
0      10 NORPLANT
0      13 PATCH (ORTHO EVRA) OR RING (NUVA RING)
0      14 CAP (FEMCAP) OR SHIELD (LEA'S SHIELD)
0      15 HAD VASECTOMY OR TUBAL LIGATION
6      12 NONE OF THESE METHODS

--------
9

Refusal(-1)       0
Don't Know(-2)    1
TOTAL =========> 10    VALID SKIP(-4)  7408     NON-INTERVIEW(-5)  1566
SexPartSDLI07

. ren T1020200 SexPartSDLI07
. des

storage  display  value
variable name  type  format  label  variable label
---------------------------------------------------------------
SexPartSDLI07  float  %9.0g  v1T1020200  # SEX PART SDLI? 2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SexPartSDLI07 |      8984    2.475957    37.46819         -5        999

BLS
SexPartSDLI07
T10202.00      [YSAQ2-306]                Survey Year: 2007

# SEX PARTNERS R HAD SINCE DLI?

How many PARTNERS have you had sexual intercourse with since the last interview on [date of last interview]?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>5097</td>
<td>1 TO 4</td>
</tr>
<tr>
<td>292</td>
<td>5 TO 8</td>
</tr>
<tr>
<td>81</td>
<td>9 TO 14</td>
</tr>
<tr>
<td>19</td>
<td>15 TO 19</td>
</tr>
<tr>
<td>23</td>
<td>20 TO 24</td>
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<tr>
<td>6</td>
<td>25 TO 29</td>
</tr>
<tr>
<td>13</td>
<td>30 TO 34</td>
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<td>3</td>
<td>35 TO 39</td>
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<tr>
<td>2</td>
<td>40 TO 44</td>
</tr>
<tr>
<td>6</td>
<td>45 TO 49</td>
</tr>
<tr>
<td>107</td>
<td>50 TO 99999999: 50+</td>
</tr>
</tbody>
</table>

-------

5665

Refusal(-1)      58
Don't Know(-2)   103  (Go To T10203.00)
TOTAL =========> 5826  VALID SKIP(-4) 1592  NON-INTERVIEW(-5) 1566

Min: 0  Max: 999  Mean: 6.48
SexPartSDLIest07

. ren T1020300 SexPartSDLIest07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
SexPartSDLIe07 float  %19.0g v1T1020300 EST # SEX PART SDLI? 2007

. sum

Variable | Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SexPartSDLIe07 | 8984   -4.116652  .6936159         -5          4

BLS

SexPartSDLIest07

T10203.00 [YSAQ2-307] Survey Year: 2007

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]?

| 42 | 1 | 1 Partner |
| 27 | 2 | 2-5 Partners |
| 9  | 3 | 6-9 Partners |
| 5  | 4 | 10 or more Partners |

----------

83

Refusal(-1)  3
Don't Know(-2)  17

TOTAL =========> 103 VALID SKIP(-4) 7315 NON-INTERVIEW(-5) 1566
TimesSexSDLI07

. ren T1020600 TimesSexSDLI07
. des

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------
TimesSexSDLI07  float  %9.0g  v1T1020600  # TIMES SEX SDLI? 2007

. sum

Variable  |   Obs  |  Mean  |  Std. Dev.  |    Min  |     Max
-------------+------------------|------------------|------------------|------------------|------------------
TimesSex~I07  |      8984  | 69.82536  | 172.4484  |       -5  | 999
BLS
TimesSexSDLI07
T10206.00  [YSAQ2-308]  Survey Year: 2007

# 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?

0           0
293           1 TO 4
213           5 TO 8
226           9 TO 14
104           15 TO 19
235           20 TO 24
120           25 TO 29
217           30 TO 34
40           35 TO 39
130           40 TO 44
45           45 TO 49
2709          50 TO 99999999: 50+
-------
4332

Refusal(-1)  151  (Go To T10208.00)
Don't Know(-2)  1327  (Go To T10208.00)
TOTAL =========>  5810  VALID SKIP(-4)  1608  NON-INTERVIEW(-5)  1566

Min:          1  Max:  999  Mean:  148.75
TimesSexSDLIest07

. ren T1020800 TimesSexSDLIest07
. des

storage  display  value
variable name  type  format  label  variable label
-----------------------------------------------------------------------------------
TimesSexSDLIe~7  float  %11.0g  vlT1020800 EST # TIMES SEX SDLI? 2007
-----------------------------------------------------------------------------------
.

.sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
TimesSex-t07 |      8984   -2.927649    3.292775         -5          8

BLS
TimesSexSDLIest07
T10208.00 [YSAQ2-309] Survey Year: 2007

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?

2 1 ONCE
5 2 TWICE
58 3 3-10
108 4 11-25
188 5 26-50
264 6 51-100
189 7 101-200
203 8 201 OR MORE
-------
1017

Refusal(-1) 121
Don't Know(-2) 340
TOTAL =========> 1478  VALID SKIP(-4) 5940  NON-INTERVIEW(-5) 1566
CondomSDLI07

. ren T1020700 CondomSDLI07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
CondomSDLI07    float  %9.0g    v1T1020700 USE CONDOM SDLI? 2007
-------------------------------------------------------------------------------

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
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<tbody>
<tr>
<td>CondomSDLI07</td>
<td>8984</td>
<td>15.88992</td>
<td>78.89912</td>
<td>-5</td>
<td>999</td>
</tr>
</tbody>
</table>

BLS

CondomSDLI07
T10207.00  [YSAQ2-308M]  Survey Year: 2007

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 or female condom?

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>1724</td>
<td>0</td>
</tr>
<tr>
<td>476</td>
<td>1 TO 4</td>
</tr>
<tr>
<td>286</td>
<td>5 TO 8</td>
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<tr>
<td>304</td>
<td>9 TO 14</td>
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<tr>
<td>135</td>
<td>15 TO 19</td>
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<tr>
<td>201</td>
<td>20 TO 24</td>
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<tr>
<td>91</td>
<td>25 TO 29</td>
</tr>
<tr>
<td>114</td>
<td>30 TO 34</td>
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<td>30</td>
<td>35 TO 39</td>
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<td>67</td>
<td>40 TO 44</td>
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<td>45 TO 49</td>
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<td>50 TO 99999999: 50+</td>
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<tr>
<td>-------</td>
<td>-----</td>
</tr>
<tr>
<td>4265</td>
<td></td>
</tr>
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</table>

Refusal(-1)  15  (Go To T10209.00)
Don't Know(-2)  52  (Go To T10209.00)

TOTAL =========>  4332  VALID SKIP(-4)  3086  NON-INTERVIEW(-5)  1566

Min: 0  Max: 999  Mean: 38.23
**PercentCondomSLDLI07**

`. ren T1020900 PercentCondomSLDLI07
`. des

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<td>PercentCondomSLDLI07</td>
<td>float</td>
<td>%9.0g</td>
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<th>Mean</th>
<th>Std. Dev.</th>
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<th>Max</th>
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<tr>
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<td>1.409951</td>
<td>21.19807</td>
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</table>

**BLS**

**PercentCondomSLDLI07**

T10209.00 [YSAQ2-309M] Survey Year: 2007

**PERCENT TIME 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 or female condom?

| 473 | 0: 0% |
| 115 | 1 TO 10: 1%-10% |
| 25 | 11 TO 20: 11%-20% |
| 36 | 21 TO 30: 21%-30% |
| 12 | 31 TO 40: 31%-40% |
| 72 | 41 TO 50: 41%-50% |
| 11 | 51 TO 60: 51%-60% |
| 12 | 61 TO 70: 61%-70% |
| 40 | 71 TO 80: 71%-80% |
| 47 | 81 TO 90: 81%-90% |
| 299 | 91 TO 100: 91%-100% |

------

1142

| Refusal(-1) | 123 |
| Don't Know(-2) | 280 |
| **TOTAL =========>** | 1545 | **VALID SKIP(-4)** | 5873 | **NON-INTERVIEW(-5)** | 1566 |

| Min: | 0 | Max: | 100 | Mean: | 39.12 |
TimesBirthControlSDLI07

. ren T1021100 TimesBirthControlSDLI07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
TimesBirthCo~07 float %9.0g v1T1021100 # TIMES BIRTH CONTROL SDLI? 2007
-------------------------------------------------------------------------------

. sum

Variable |       Obs      Mean    Std. Dev.       Min       Max
--------------------------------------------------------
TimesBirt~07 |      8984  24.47317  98.49424         -5        999

BLS

TimesBirthControlSDLI07
T10211.00 [YSAQ2-310] Survey Year: 2007

# 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 or female condom?

859           0   (Go To T10214.00)
195           1 TO 4
128           5 TO 8
150           9 TO 14
  88           15 TO 19
122           20 TO 24
  87           25 TO 29
106           30 TO 34
   30           35 TO 39
   81           40 TO 44
   41           45 TO 49
1226          50 TO 99999999: 50+
-------
3113

Refusal(-1)           9   (Go To T10212.00)
Don't Know(-2)        49   (Go To T10212.00)
TOTAL =========> 3171   VALID SKIP(-4)  4247   NON-INTERVIEW(-5)  1566

Min:              0        Max:            999        Mean:               78.64
PercentBirthContSDLI07

. ren T1021200 PercentBirthContSDLI07
. des

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<td>format</td>
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<td>-------------------------------------------------------------</td>
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<td></td>
</tr>
<tr>
<td>PercentBirth~07</td>
<td>float</td>
<td>%9.0g</td>
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<th>Std. Dev.</th>
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<th>Max</th>
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<tbody>
<tr>
<td>PercentBi~07</td>
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<td>4.879341</td>
<td>27.86877</td>
<td>-5</td>
<td>100</td>
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</table>

BLS
PercentBirthContSDLI07

T10212.00 [YSAQ2-311] Survey Year: 2007

PERCENT TIME 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 or female condom?

279 0: 0\% (Go To T10214.00)
71 1 TO 10: 1\%-10\%
17 11 TO 20: 11\%-20\%
25 21 TO 30: 21\%-30\%
8 31 TO 40: 31\%-40\%
76 41 TO 50: 41\%-50\%
8 51 TO 60: 51\%-60\%
15 61 TO 70: 61\%-70\%
42 71 TO 80: 71\%-80\%
53 81 TO 90: 81\%-90\%
608 91 TO 100: 91\%-100\%
-------
1202

Refusal(-1) 117
Don't Know(-2) 284
TOTAL =========> 1603

VALID SKIP(-4) 5815 NON-INTERVIEW(-5) 1566

Min: 0 Max: 100 Mean: 62.9
BCMethodMostOften07

. ren T1021300 BCMethodMostOften07
. des

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<tr>
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<tr>
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<td>type</td>
<td>format</td>
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<tr>
<td>---------</td>
<td>---------</td>
<td>--------</td>
</tr>
<tr>
<td>BCMethodMost~07 float %61.0g   vlT1021300 BIRTH CONTROL USED MOST OFTEN SDLI 2007</td>
<td></td>
<td></td>
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. sum

<table>
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<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>1.189448</td>
<td>6.004002</td>
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<td>15</td>
</tr>
</tbody>
</table>

BLS
BCMethodMostOften07

T10213.00 [YSAQ2-311B]  Survey Year: 2007

BIRTH CONTROL METHOD USED MOST OFTEN BY R OR PARTNER SINCE DLI

Still thinking about birth control you used since the last interview, which one of these methods did you or your partner use most often, either with or without a condom or female condom?

<p>| 832 | 3 WITHDRAWAL (PULLING OUT) |
| 69  | 5 RHYTHM (SAFE TIME)       |
| 84  | 2 SPERMICIDE (FOAM, GEL, JELLY, CREME, SPONGE OR SUPPOSITORIES) |
| 13  | 4 DIAPHRAGM (WITH OR WITHOUT GEL) |
| 228 | 7 IUD (INTRAUTERINE DEVICE) |
| 51  | 11 MORNING AFTER PILL      |
| 1965| 6 BIRTH CONTROL PILLS      |
| 225 | 8 DEPO-PROVERA OR INJECTABLES |
| 8   | 10 NORPLANT                |
| 173 | 13 PATCH (ORTHO EVRA) OR RING (NUVA RING) |
| 9   | 14 CAP (FEMCAP) OR SHIELD (LEA’S SHIELD) |
| 83  | 15 HAD VASECTOMY OR TUBAL LIGATION |</p>
<table>
<thead>
<tr>
<th>624</th>
<th>12 NO OTHER METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>4364</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)  120
Don't Know(-2) 188
TOTAL =========> 4672  VALID SKIP(-4)  2746  NON-INTERVIEW(-5)  1566
first_cohab_month

. ren T0013200 first_cohab_month
. des

storage  display   value
variable name  type format  label      variable label
-------------------------------------------------------------------------------
first_cohab_month  float  %9.0g                   CV_FIRST_COHAB_MONTH 2007
-------------------------------------------------------------------------------

. sum

Variable   |    Obs   |    Mean |    Std. Dev. |    Min |    Max
-------------|----------|---------|--------------|--------|--------
first_cohab_month |  8984   |  112.1804 |  140.5724 |    -5  |   340

BLS
first_cohab_month
T00132.00 [CV_FIRST_COHAB_MONTH]          Survey Year: 2007

MONTH RS FIRST COHABITING (CONTINUOUS)

Date of first cohabitation in a continuous month scheme.

25          0 TO 200: <200
125         201 TO 220
368         221 TO 240
677         241 TO 260
747         261 TO 280
658         281 TO 300
686         301 TO 320
420         321 TO 340
  0         341 TO 360
-------
  3706

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  158
TOTAL =========>  3864 VALID SKIP(-4)  3554 NON-INTERVIEW(-5)  1566

Min:  164   Max:  340   Mean:  278.02
**first_marry_month**

```
. ren T0013400 first_marry_month
. des

variable name   type   format      label      variable label
storage display value
-------------------------------------------------------------------------------
first_marry_month float  %9.0g                  CV_FIRST_MARRY_MONTH 2007
-------------------------------------------------------------------------------
```

```
. sum

     Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
      first_marry_month |      8984    63.33248     124.798         -5        341
```

**BLS**

**first_marry_month**

```
T00134.00    [CV_FIRST_MARRY_MONTH]                          Survey Year: 2007

MONTH OF RS FIRST MARRIAGE (CONTINUOUS)

Date of first marriage in a continuous month scheme.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0 TO 200: &lt;200</td>
</tr>
<tr>
<td>19</td>
<td>201 TO 220</td>
</tr>
<tr>
<td>94</td>
<td>221 TO 240</td>
</tr>
<tr>
<td>258</td>
<td>241 TO 260</td>
</tr>
<tr>
<td>322</td>
<td>261 TO 280</td>
</tr>
<tr>
<td>480</td>
<td>281 TO 300</td>
</tr>
<tr>
<td>507</td>
<td>301 TO 320</td>
</tr>
<tr>
<td>373</td>
<td>321 TO 340</td>
</tr>
<tr>
<td>1</td>
<td>341 TO 360</td>
</tr>
</tbody>
</table>

-------

2056

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  36
TOTAL =========> 2092  VALID SKIP(-4)  5326  NON-INTERVIEW(-5)  1566

Min: 187  Max: 341  Mean: 290.96
**marstat**

```
. ren T0025400 marstat
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
marstat float %29.0g v1T0025400 CV_MARSTAT 2007

. sum

<table>
<thead>
<tr>
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<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>marstat</td>
<td>8984</td>
<td>1.017364</td>
<td>3.010119</td>
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<td>10</td>
</tr>
</tbody>
</table>

**BLS**

**marstat**

T00254.00 [CV_MARSTAT] Survey Year: 2007

RS MARITAL/COHABIT STATUS

Marital or cohabitation status as of the survey date.

<table>
<thead>
<tr>
<th></th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Never married, cohabiting</td>
</tr>
<tr>
<td>2</td>
<td>Never married, not cohabiting</td>
</tr>
<tr>
<td>3</td>
<td>Married, spouse present</td>
</tr>
<tr>
<td>4</td>
<td>Married, spouse absent</td>
</tr>
<tr>
<td>5</td>
<td>Separated, cohabiting</td>
</tr>
<tr>
<td>6</td>
<td>Separated, not cohabiting</td>
</tr>
<tr>
<td>7</td>
<td>Divorced, cohabiting</td>
</tr>
<tr>
<td>8</td>
<td>Divorced, not cohabiting</td>
</tr>
<tr>
<td>9</td>
<td>Widowed, cohabiting</td>
</tr>
<tr>
<td>10</td>
<td>Widowed, not cohabiting</td>
</tr>
<tr>
<td>0</td>
<td>Refusal (-1)</td>
</tr>
<tr>
<td>-2</td>
<td>Don't Know (-2)</td>
</tr>
<tr>
<td>-3</td>
<td>Invalid Skip (-3)</td>
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</table>

TOTAL =========> 7418 VALID SKIP (-4) 0 NON-INTERVIEW (-5) 1566
cohab_ttl

. ren T0026200 cohab_ttl
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
cohab_ttl float %9.0g vlT0026200 CV_COHAB_TTL 2007
. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
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<th>Std. Dev.</th>
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<th>Max</th>
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<tr>
<td>cohab_ttl</td>
<td>8984</td>
<td>-.2831701</td>
<td>2.302795</td>
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<td>7</td>
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BLS
cohab_ttl
T00262.00 [CV_COHAB_TTL] Survey Year: 2007

TOTAL # COHABITATIONS

Total number of cohabitations.

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>3553</td>
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<td>2801</td>
<td>1</td>
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<tr>
<td>803</td>
<td>2</td>
</tr>
<tr>
<td>184</td>
<td>3</td>
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<tr>
<td>51</td>
<td>4</td>
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<tr>
<td>17</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
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<tr>
<td>0</td>
<td>9</td>
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<tr>
<td>0</td>
<td>10+</td>
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</table>

--------

7416

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 2
TOTAL =========> 7418 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1566

Min: 0 Max: 7 Mean: .71
marriage_ttl

ren T0033500 marriage_ttl
des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
marriage_ttl float %9.0g v1T0033500 CV_MARRIAGES_TTL 2007

.sum

Variable | Obs  Mean   Std. Dev.  Min  Max
----------|------|----------|----------------|-----|-----
marriage_ttl | 8984 | -.6294524 | 2.056138 | -5  | 3

BLS

marriage_ttl
T00335.00 [CV_MARRIAGES_TTL] Survey Year: 2007

TOTAL # RS MARRIAGES

Total number of marriages.

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<td>85</td>
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</tr>
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<td>0</td>
<td>9</td>
</tr>
<tr>
<td>0</td>
<td>10 TO 999: 10+</td>
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------
7416

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 2
TOTAL =========> 7418 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1566

Min: 0 Max: 3 Mean: .29
BioChildHH07

. ren T0026000 BioChildHH07
. des

<table>
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<tr>
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<td>CV_BIO_CHILD_HH 2007</td>
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. sum

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BLS
BioChildHH07

T00260.00 [CV_BIO_CHILD_HH]  Survey Year: 2007

# 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.

| 562  | 0    |
| 1318 | 1    |
| 831  | 2    |
| 306  | 3    |
| 83   | 4    |
| 8    | 5    |
| 2    | 6    |
| 1    | 7    |
| 1    | 8    |
| 0    | 9    |
| 0    | 10+  |

---------

3112

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

TOTAL =========> 3115  VALID SKIP(-4)  4303  NON-INTERVIEW(-5)  1566

Min: 0  Max: 8  Mean: 1.38
BioChildNR07

. ren T0026100 BioChildNR07
. des

storage  display  value
variable name  type   format   label            variable label
----------------------------------------------------------------------------------------------
BioChildNR07    float  %9.0g  vlT0026100 CV_BIO_CHILD_NR 2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
BioChildNR07 |      8984   -2.671193    2.264408         -5          8
8

BLS

BioChildNR07
T00261.00    [CV_BIO_CHILD_NR]                        Survey Year: 2007

# 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.

  2418      0
  455       1
  156       2
    61       3
    15       4
    12       5
    3        6
    1        7
    1        8
    0        9
    0      10 TO 999: 10+
-------
  3112

Refusal(-1)      0
Don't Know(-2)     0
Invalid Skip(-3)  3
TOTAL =========> 3115  VALID SKIP(-4)  4303  NON-INTERVIEW(-5)  1566

Min:          0   Max:           8   Mean:      .34
EverPregnant07
.
ren T1026200 EverPregnant07
.des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------
EverPregnant07 float %9.0g v1T1026200 HAS R EVER BEEN PREG? (SAQ) 2007
.
.sum

Variable | Obs        Mean    Std. Dev.  Min    Max
---------|------------|-------------|--------------|--------|--------
EverPregn~07 | 8984   -3.949243  1.046873  -5       1

BLS
EverPregnant07
T10262.00 [YSAQ2-314] Survey Year: 2007

HAS R EVER BEEN PREGNANT? (SAQ)

Have you ever been pregnant? (Consider all pregnancies even if no child was born).

  55       1 YES   (Go To T10264.00)
  422       0 NO
------
  477

Refusal(-1)       19
Don't Know(-2)    1
TOTAL ==========> 497   VALID SKIP(-4) 6921   NON-INTERVIEW(-5) 1566
### PregnantSDLI07

```plaintext
. ren T1026300 PregnantSDLI07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
PregnantSDLI07 float %9.0g vlT1026300 HAS R BEEN PREG SDLI? 2007
-------------------------------------------------------------------------------
```

```plaintext
. 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>PregnantSDLI07</td>
<td>8984</td>
<td>-2.688669</td>
<td>2.178861</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>
```

### BLS

**PregnantSDLI07**

T10263.00 [YSAQ2-314C] Survey Year: 2007

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).

- **647** 1 YES  (Go To T10264.00)
- **2508** 0 NO

---

3155

| Refusal(-1) | 22 |
| Don't Know(-2) | 7 |
| TOTAL =========> | 3184 VALID SKIP(-4) 4234 NON-INTERVIEW(-5) 1566 |
### CurrentPregnant07

```bash
. ren T1026400 CurrentPregnant07
.des

<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>
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</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td>CurrentPregn~07</td>
<td>float</td>
<td>%9.0g</td>
<td>v1T1026400 R CURR PREG? (SAQ) 2007</td>
<td></td>
</tr>
</tbody>
</table>

```

```
Variable | Obs    | Mean      | Std. Dev. | Min | Max
---------|--------|-----------|-----------|-----|-----
CurrentP~t07 | 8984   | -3.837044 | 1.274932  | -5  | 1
```

### BLS

**CurrentPregnant07**

T10264.00 [YSAQ2-315]  
Survey Year: 2007

R CURRENTLY PREGNANT? (SAQ)

Are you pregnant now?

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<tr>
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<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>237</td>
<td>1 YES</td>
<td>(Go To T10265.00)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>457</td>
<td>0 NO</td>
<td></td>
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-----

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

Refusal(-1) | 1
Don't Know(-2) | 7

TOTAL =========> 702  VALID SKIP(-4) 6716  NON-INTERVIEW(-5) 1566
TimesEverPregnant07

. ren T1027300 TimesEverPreg07
. des

storage  display  value
variable name  type  format      label      variable label
---------------------------------------------------------------------
TimesEverPreg07  float  %9.0g   v1T1027300 # TIMES EVER PREG 2007

. sum

          Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
TimesEver~07 |      8984   -4.144368    .5538722         -5          4

BLS
TimesEverPregnant07
T10273.00    [YSAQ2-322]           Survey Year: 2007

# TIMES EVER PREGNANT

Not counting a current pregnancy, how many times have you been pregnant? (Please include pregnancies that did not result in live births.)

14           0   (Go To T10326.00)
29           1
 5           2
 2           3
 2           4
 0           5
 0           6
 0           7
 0           8
 0           9
 0         10 TO 999: 10+
-------
 52

Refusal(-1)   2
Don't Know(-2) 1
TOTAL =========>  55   VALID SKIP(-4)  7363    NON-INTERVIEW(-5)  1566

Min: 0        Max: 4    Mean: 1.02
TimesPregSDLI07

. ren T1027600 TimesPregSDLI07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
TimesPregSDLI07 float %9.0g v1T1027600 # TIMES PREG SDLI 2007
.

.sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
TimesPreg-07 |      8984   -3.823798    1.401327         -5         20

BLS
TimesPregSDLI07
T10276.00    [YSAQ2-326C]                                      Survey Year: 2007
# TIMES PREGNANT SINCE DLI

Not counting a current pregnancy, how many times have you been pregnant since
the last interview date on [date of last interview]? (Please include pregnancies
that did not result in live births, as well as a pregnancy that was current at
the time of the last interview.)

200           0   (Go To T10316.00)
375           1
37            2
14            3
 8            4
 2            5
 0            6
 0            7
 1            8
 0            9
 2          10 TO 999: 10+
-------
639

Refusal(-1)       2
Don't Know(-2)     6
TOTAL ============  647    VALID SKIP(-4)  6771    NON-INTERVIEW(-5)  1566

Min:          0     Max:          20     Mean:         .9
**CausePregnancyEver07**

```
ren T1031800 CausePregnancyEver07
des
```

<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>-4.16919</td>
<td>.4076568</td>
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</tr>
</tbody>
</table>

**BLS**

**CausePregnancyEver07**

T10318.00 [YSAQ2-340]  
Survey Year: 2007

**HAS R EVER GOTTEN SOMEONE PREGNANT?**

*Have you ever gotten someone pregnant?*

<table>
<thead>
<tr>
<th>Response</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1 YES (Go To T10320.00)</td>
</tr>
<tr>
<td>7</td>
<td>0 NO</td>
</tr>
<tr>
<td>9</td>
<td>Refusal(-1)</td>
</tr>
<tr>
<td></td>
<td>Don't Know(-2)</td>
</tr>
</tbody>
</table>

**TOTAL =========> 12**  
VALID SKIP(-4) 7406  NON-INTERVIEW(-5) 1566
CausePregnancySDLI07

. ren T1031900 CausePregnancySDLI07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
CausePregnancySDLI07 float %9.0g v1T1031900 R GET SOMEONE PREG SDLI? 2007

. 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>CausePregnancySDLI07</td>
<td>8984</td>
<td>-2.526937</td>
<td>2.187816</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS
CausePregnancySDLI07

T10319.00 [YSAQ2-340C] Survey Year: 2007

HAS R GOTTEN SOMEONE PREGNANT SINCE DLI?

Since the last interview, have you gotten someone pregnant or found out that you've gotten someone pregnant?

412  1 YES (Go To T10321.00)
3117 0 NO
------
3529

Refusal(-1)  70
Don't Know(-2)  31

TOTAL =========> 3630 VALID SKIP(-4) 3788 NON-INTERVIEW(-5) 1566
**AgeCausedPregnancy07**

```
. ren T1032000 AgeCausePregnancy07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
AgeCausePreg-07 float %9.0g v1T1032000 AGE R GOT SOMEONE PREG? 2007
```

```
. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
AgeCauseP~07 |      8984   -4.168967    .5243177         -5         22

**BLS**

**AgeCausedPregnancy07**

T10320.00     [YSAQ2-341]                                       Survey Year: 2007

**HOW OLD R WHEN GOT SOMEONE PREGNANT?**

How old were you the first time you got someone pregnant?

<table>
<thead>
<tr>
<th>Value</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
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<tr>
<td>2</td>
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<td>4</td>
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<td>0</td>
</tr>
<tr>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>18 TO 99: 18+</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =======> 2  VALID SKIP(-4) 7416  NON-INTERVIEW(-5) 1566

Min: 18 Max: 22 Mean: 20
CurrentPregCaused07

. ren T1032100 CurrentPregCaused07
  . des

  storage  display  value
  variable name   type   format      label      variable label
  -------------------------------------------------------------------------------------------------------------------
  CurrentPregC-07 float  %9.0g       v1T1032100 ANYONE CURR PREG WITH RS CHILD? 2007

  . sum

  Variable |       Obs        Mean    Std. Dev.       Min        Max
  -------------+--------------------------------------------------------
  CurrentP~d07 |      8984   -3.971394    1.038695         -5          1

BLS

CurrentPregCaused07

T10321.00   [YSAQ2-342]                                        Survey Year: 2007

IS ANYONE CURRENTLY PREGNANT WITH RS CHILD?

Is anyone currently pregnant with your child?

  169       1 YES
  244       0 NO
  -------
  413

Refusal(-1)       0
Don't Know(-2)    1
TOTAL ==========> 414    VALID SKIP(-4)   7004   NON-INTERVIEW(-5)   1566
TotalWomenPreg07

. ren T1032200 TotalWomenPreg07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
TotalWomenPreg07 float %9.0g v1T1032200 TTL # WOMEN R GOT PREG 2007

. 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>TotalWomenPreg07</td>
<td>8984</td>
<td>-3.947351</td>
<td>1.156086</td>
<td>-5</td>
<td>7</td>
</tr>
</tbody>
</table>

BLS

TotalWomenPreg07
T10322.00 [YSAQ2-343] Survey Year: 2007

TOTAL # WOMEN R HAS GOTTEN PREGNANT

Not counting any current pregnancies, how many different women have you gotten pregnant in total?

130 0 (Go To T10326.00)
198 1
60 2
10 3
3 4
4 5
1 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 999999: 20+
-------
407

Refusal(-1) 4
Don't Know(-2) 3
TOTAL =========> 414 VALID SKIP(-4) 7004 NON-INTERVIEW(-5) 1566

Min: 0 Max: 7 Mean: .97
TotalPregCaused07

, ren T1032300 TotalPregCaused07
, des

storage  display  value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
TotalPregCaused07  float  %9.0g       vlT1032300 TTL # PREGNANCIES BY R 2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
TotalPregCaused07 |      8984   -3.994101    1.129128         -5         10

BLS
TotalPregCaused07
T10323.00 [YSAQ2-344] Survey Year: 2007

TOTAL # PREGNANCIES BY R

Counting all of the pregnancies these women have had by you, but not counting current pregnancies, how many pregnancies in total have there been?

10           0   (Go To T10326.00)
134           1
79            2
30            3
 9            4
 4            5
 3            6
 2            7
 0            8
 1            9
 2           10
 0           11
 0           12
 0           13
 0           14
 0           15
 0           16
 0           17
 0           18
 0           19
 0          20 TO 999999: 20+
-------
274

Refusal(-1)        4
Don't Know(-2)     6
TOTAL =========> 284   VALID SKIP(-4)    7134   NON-INTERVIEW(-5)    1566

Min:            0   Max:          10   Mean:         1.82
Attend_Worship_07

. ren T0739400 Attend_Worship_07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
Attend_Worship_07 float %22.0g v1T0739400 HOW OFTEN R ATTEND WORSHIP SERV 2007

. sum

              Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Attend_Worship_07 |      8984    1.367765     3.45691         -5          8

BLS

Attend_Workship_07
T07394.00    [YSAQ-282A]                                       Survey Year: 2007

HOW OFTEN R ATTENDED WORSHIP SERVICE IN PAST 12 MONTHS

And now a question about your religious background. In the past 12 months, how often have you attended a worship service like a church or synagogue service, or a service at a mosque?

2592       1 Never
1713       2 Once or twice
752       3 Less than once a month
521       4 About once a month
504       5 About twice a month
827       6 About once a week
334       7 Several times a week
21       8 Everyday
-------
7264

Refusal(-1)     80
Don't Know(-2)  74
TOTAL =========> 7418   VALID SKIP(-4) 0   NON-INTERVIEW(-5) 1566
SDLIDrink07

. ren T0740600 SDLIDrink07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
SDLIDrink07 float %9.0g v1T0740600 R DRANK SDLI? 2007
-------------------------------------------------------------------------------

. sum

Variable | Obs        | Mean    | Std. Dev. | Min | Max
----------|------------|---------|-----------|-----|-----
SDLIDrink07 | 8984 | -.3098842 | 2.249675 | -5  | 1

BLS
SDLIDrink07
T07406.00 [YSAQ-364D] Survey Year: 2007

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.)

5521 1 YES (Go To T07407.00)
1727 0 NO
-------
7248

Refusal(-1) 55
Don't Know(-2) 20
TOTAL =========> 7323 VALID SKIP(-4) 95 NON-INTERVIEW(-5) 1566
days_alcohol_30days

. ren T0740700 days_alcohol_30days
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
days_alcohol_30days float %9.0g v1T0740700 # DAYS ALCOHOL LAST 30 DAYS 2007

. sum

Variable | Obs  Mean    Std. Dev.  Min  Max
-------------+--------------------------------------------------------
days_alcohol_30days | 8984  2.0187  7.343081  -5   30

BLS
days_alcohol_30days
T07407.00 [YSAQ-365] Survey Year: 2007

# 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?

609 0 (Go To T07411.00)
2330 1 TO 4
1124 5 TO 9
603 10 TO 14
341 15 TO 19
208 20 TO 24
115 25 TO 29
95 30
-------
5425

Refusal(-1) 12
Don't Know(-2) 84
TOTAL =========> 5521 VALID SKIP(-4) 1897 NON-INTERVIEW(-5) 1566

Min: 0 Max: 30 Mean: 6.22
drinks_perday_30days

. ren T0740800 drinks_perday_30days
. des

variable name       type       format      label                        variable label
-------------------------------------------------------------------------------
  drinks_perday~s   float      %9.0g       v1T0740800 # DRINKS/DAY LAST 30 DAYS 2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
drinks_per~s |      8984     .196683    6.078446         -5         99

BLS
drinks_perday_30days
T07408.00    [YSAQ-366]                                      Survey Year: 2007

# 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?

     8           0
    710           1
   1313           2
    943           3
    542           4
    456           5
    327           6
    79            7
   106            8
    23            9
   132           10
     3           11
    41           12
     1           13
     2           14
  121          15 TO 999: 15+
     ------
  4807

Refusal(-1)      16
Don't Know(-2)    89
TOTAL ===========> 4912  VALID SKIP(-4)  2506  NON-INTERVIEW(-5)  1566

Min:             0     Max:          99     Mean:          4.12
drinks_5more

. ren T0740900 drinks_5more
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
drinks_5more float %9.0g v1T0740900 # DAY 5+ DRINKS/DAY LAST 30 DAYS 2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
drinks_5more |      8984   -.7656946    4.494456         -5         30

BLS

drinks_5more

T07409.00 [YSAQ-367] Survey Year: 2007

# 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.

2138      0
1797      1 TO 4
497       5 TO 9
169      10 TO 14
 73     15 TO 19
 45     20 TO 24
 16     25 TO 29
 16      30
-------
4751

Refusal(-1)     29
Don't Know(-2) 132
TOTAL =========> 4912  VALID SKIP(-4)  2506  NON-INTERVIEW(-5)  1566

Min:  0 Max:  30 Mean:  2.37
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?

4341 0
361 1 TO 4
67 5 TO 9
30 10 TO 14
12 15 TO 19
8 20 TO 24
0 25 TO 29
9 30
-------
4828

Refusal(-1) 28
Don't Know(-2) 56
TOTAL =========> 4912 VALID SKIP(-4) 2506 NON-INTERVIEW(-5) 1566

Min: 0 Max: 30 Mean: .42
SDLISmoke07

. ren T0740200 SDLISmoke07
. des

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------------------------------------------
SDLISmoke07  float  %9.0g  vT0740200 R SMOKED SDLI? 2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLISmoke07 |      8984   -.5251558    2.107654         -5          1

BLS
SDLISmoke07
T07402.00    [YSAQ-360C]                                       Survey Year: 2007

HAS R SMOKED SINCE DLI?

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

3164       1 YES  (Go To T07403.00)
4210       0 NO
-------
7374

Refusal(-1)    36
Don't Know(-2)  8
TOTAL =========> 7418   VALID SKIP(-4)  0   NON-INTERVIEW(-5)    1566
days_smoked_30days

. ren T0740300 days_smoked_30days
. des

storage display value
variable name type format label variable label

-------------------------------------------------------------------------------
days_smoked_3~s float %9.0g v1T0740300 # DAYS SMOKED LAST 30 DAYS 2007

. 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>days_smoke~s</td>
<td>8984</td>
<td>3.702137</td>
<td>13.29791</td>
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<td>30</td>
</tr>
</tbody>
</table>

BLS
days_smoked_30days
T07403.00 [YSAQ-361] Survey Year: 2007

# DAYS SMOKED IN LAST 30 DAYS

During the past 30 days, on how many days did you smoke a cigarette?

- 408       0   (Go To T07405.00)
- 369       1 TO 4
- 188       5 TO 9
- 152       10 TO 14
- 116       15 TO 19
- 142       20 TO 24
- 151       25 TO 29
- 1540      30

-------

3066

Refusal(-1)   11
Don't Know(-2) 87
TOTAL =========> 3164   VALID SKIP(-4) 4254   NON-INTERVIEW(-5) 1566

Min: 0   Max: 30   Mean: 19.01
**cigs_smoked_30days**

. ren T0740400 cigs_smoked_30days
. des

<table>
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<tr>
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<td>format</td>
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<td>%9.0g</td>
<td>v1T0740400</td>
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<th>Std. Dev.</th>
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<tr>
<td>cigs_smoked_3~s</td>
<td>8984</td>
<td>-.2809439</td>
<td>7.73346</td>
<td>-5</td>
<td>60</td>
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</table>

**BLS**

**cigs_smoked_30days**

T07404.00 [YSAQ-362] Survey Year: 2007

# 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?

| 23 | 0 |
| 357 | 1 |
| 261 | 2 |
| 204 | 3 |
| 134 | 4 |
| 270 | 5 |
| 82 | 6 |
| 86 | 7 |
| 59 | 8 |
| 9 | 9 |
| 420 | 10 |
| 6 | 11 |
| 52 | 12 |
| 11 | 13 |
| 6 | 14 |
| 192 | 15 |
| 4 | 16 |
| 4 | 17 |
| 8 | 18 |
| 1 | 19 |
| 451 | 20 TO 999999: 20+ |

---

2640

Refusal(-1) | 13
Don't Know(-2) | 103
TOTAL =========> 2756 VALID SKIP(-4) 4662 NON-INTERVIEW(-5) 1566

Min: 0 Max: 60 Mean: 9.16
marijuana_sdli

. ren T0741100 marijuana_sdli
. des

storage  display  value
variable name  type  format   label    variable label
-------------------------------------------------------------------------------
marijuana_sdli  float  %9.0g       v1T0741100 R USE MARIJUANA SDLI? 2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
marijuana_~i |      8984   -.7838379    2.017573         -5          1

BLS
marijuana_sdli
T07411.00   [YSAQ-370C]                                      Survey Year: 2007

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?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>1278</td>
<td>1 YES</td>
</tr>
<tr>
<td>5949</td>
<td>0 NO</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>7227</td>
<td></td>
</tr>
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</table>

Refusal(-1)  82
Don't Know(-2)  14
TOTAL =========> 7323  VALID SKIP(-4)  95  NON-INTERVIEW(-5)  1566
days_marijuana_30days
.
ren T0741200 days_marijuana_30days
.des

storage display value
variable name type format label variable label
---------------------------------------------------------------------
days_marijuana float %9.0g v1T0741200 # DAY USE MARIJUANA LAST 30 DAYS 2007

.sum

<table>
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<tr>
<th>Variable</th>
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<th>Std. Dev.</th>
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<td>-2.150712</td>
<td>6.716338</td>
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<td>30</td>
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BLS
days_marijuana_30days
T07412.00 [YSAQ-371] Survey Year: 2007

# DAYS USE MARIJUANA IN LAST 30 DAYS?

On how many days have you used marijuana in the last 30 days?

<p>| | | | |</p>
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<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>307</td>
<td>0</td>
<td>(Go To T07414.00)</td>
<td></td>
</tr>
<tr>
<td>328</td>
<td>1 TO 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>107</td>
<td>5 TO 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>72</td>
<td>10 TO 14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>64</td>
<td>15 TO 19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>20 TO 24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>82</td>
<td>25 TO 29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>213</td>
<td>30</td>
<td></td>
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</table>

-------
1251

Refusal(-1) 6
Don't Know(-2) 21
TOTAL =========> 1278 VALID SKIP(-4) 6140 NON-INTERVIEW(-5) 1566

Min: 0 Max: 30 Mean: 10.48
times_marijuana_schwk

. ren T0741300 times_marijuana_schwk
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
times_marijuana_schwk float %9.0g v1T0741300 # TIMES MARIJUANA DUR SCH/WRK 2007
-------------------------------------------------------------------------------

. sum

<table>
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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>times_marijuana_schwk</td>
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<td>-3.350067</td>
<td>3.710797</td>
<td>-5</td>
<td>30</td>
</tr>
</tbody>
</table>

BLS

times_marijuana_schwk

T07413.00 [YSAQ-372] Survey Year: 2007

# 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?

    727        0
    15         1
    12         2
    11         3
    10         4
    27         5
     5         6
     4         7
     1         8
     0         9
    26        10
     0        11
     2        12
     0        13
     1        14
  117       15 TO 999: 15+
-------
  958

Refusal(-1)       5
Don't Know(-2)    8
TOTAL ===========> 971 VALID SKIP(-4) 6447 NON-INTERVIEW(-5) 1566

Min:          0     Max:       30     Mean:      3.7
use_cocdrugs_sdli

. ren T0741400 use_cocdrugs_sdli
. des

storage  display  value
variable name   type   format      label      variable label
------------------------------------------------------------------------
use_cocdrugs_~i float  %9.0g   vlT0741400 R USE COC/DRUGS SDLI? 2007

. 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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<tr>
<td>use_cocdru-i</td>
<td>8984</td>
<td>-.8871327</td>
<td>1.945648</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS
use_cocdrugs_sdli
T07414.00 [YSAQ-372CC] Survey Year: 2007

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, crack, heroin, or crystal meth, or any other substance
not prescribed by a doctor, in order to get high or to achieve an altered state?

  312       1 YES   (Go To T07415.00)
  6950       0 NO

-------
7262

| Refusal(-1)  | 50     |
| Don't Know(-2) | 11     |
| TOTAL =========> | 7323   | VALID SKIP(-4) | 95 | NON-INTERVIEW(-5) | 1566 |
times_cocdrugs_sdli

. ren T0741500 times_cocdrugs_sdli
. des

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------
times_cocdrug~i  float  %9.0g  v1T0741500  # TIMES USE COC/DRUGS SDLI? 2007
-------------------------------------------------------------------------------

. sum

Variable | Obs  Mean    Std. Dev.  Min  Max
----------|-------|-----------|-------------|-----|------
times_cocd~i | 8984  -2.223175  24.10149  -5  500

BLS
times_cocdrugs_sdli
T07415.00  [YSAQ-372D]  Survey Year: 2007

# 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?

9          0   (Go To T07417.00)
158        1 TO 9
32         10 TO 19
25         20 TO 29
12         30 TO 39
2          40 TO 49
13         50 TO 59
3          60 TO 69
1          70 TO 79
1          80 TO 89
0          90 TO 99
47    100 TO 99999999: 100+
-------
303

Refusal(-1)     1
Don't Know(-2)  8
TOTAL ===========> 312  VALID SKIP(-4)  7106  NON-INTERVIEW(-5)  1566

Min:     0   Max:     500   Mean:     53.79
**times_cocdrugs_schwk**

. ren T0741600 times_cocdrugs_schwk  
. des

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<td></td>
<td></td>
<td>times_cocdrug~k</td>
<td>float</td>
<td>%9.0g</td>
<td>vlT0741600</td>
<td>TIMES COC/DRUGS DUR SCH/WRK 2007</td>
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</table>

. sum

<table>
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<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
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<td>times_cocd-k</td>
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<td>-3.980187</td>
<td>1.776705</td>
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<td>50</td>
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</table>

**BLS times_cocdrugs_schwk**

T07416.00  [YSAQ-372E]  
Survey Year: 2007

# 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>
<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Refusal(-1)</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Don't Know(-2)</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL ========&gt;</td>
<td>303</td>
<td>VALID SKIP(-4)</td>
<td>7115</td>
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Min: 0  Max: 50  Mean: 1.81
SDLI_SellDrugs07

. ren T0743900 SDLI_SellDrugs07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
SDLI_SellDrugs07 float %9.0g v1T0743900 R SELL DRUGS SDLI? 2007

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_SellDrugs07 |      8984   -3.132903    1.910887         -5          1

BLS
SDLI_SellDrugs07
T07439.00 [YSAQ-394B] Survey Year: 2007

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?

  127       1 YES   (Go To T07440.00)
  2166       0 NO
------
  2293

Refusal(-1)        15
Don't Know(-2)      6
TOTAL =========>  2314   VALID SKIP(-4)   5104   NON-INTERVIEW(-5)  1566
SellMarijuana07

. ren T0744000 SellMarijuana07  
. des

storage  display  value  
variable name  type  format  label  variable label
-------------------------------------------------------------------------------
SellMarijuana07  float  %9.0g  v1T0744000  R SELL MARIJUANA? 2007

. sum

<table>
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<th>Std. Dev.</th>
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<th>Max</th>
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<tr>
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<td>-4.106411</td>
<td>.7010012</td>
<td>-5</td>
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</table>

BLS
SellMarijuana07

T07440.00  [YSAQ-431]  Survey Year: 2007  

R SELL MARIJUANA?

Since [date of last interview], did you sell marijuana or hashish, that is pot, grass, or hash?

102  1 YES
25   0 NO
------
127

Refusal(-1)  0
Don't Know(-2)  0
TOTAL =========> 127  VALID SKIP(-4) 7291  NON-INTERVIEW(-5) 1566
SellHardDrugs_07

. ren T0744100 SellHardDrugs_07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
SellHardDrug~07 float %9.0g v1T0744100 R SELL HARD DRUGS? 2007

. sum

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<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>-4.111309</td>
<td>.6685215</td>
<td>-5</td>
<td>1</td>
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BLS
SellHardDrugs_07

T07441.00 [YSAQ-432] Survey Year: 2007

R (HELP) SELL HARD ILLEGAL DRUGS?

Since [date of last interview], did you sell or help sell hard drugs such as heroin, cocaine, LSD or other drugs?

60 1 YES
66 0 NO
-------
126

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

TOTAL =======> 127 VALID SKIP(-4) 7291 NON-INTERVIEW(-5) 1566
SDLITimes_SellDrugs_07

. ren T0744200 SDLITimes_SellDrugs_07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
SDLITimes_SellDrugs_07 float %9.0g   v1T0744200 # TIMES SELL DRUGS SDLI? 2007

. sum

<table>
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<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tr>
<td>SDLITimes_SellDrugs_07</td>
<td>8984</td>
<td>-2.713045</td>
<td>29.6585</td>
<td>-5</td>
<td>999</td>
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BLS
SDLITimes_SellDrugs_07
T074420.00 [YSAQ-434] Survey Year: 2007

# 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]?

0          0
5          1
9          2
7          3
2          4
7          5
2          6
0          7
1          8
0          9
9         10
0         11
2         12
1         13
2         14
71        15 TO 999: 15+
-------
118

Refusal(-1)  0
Don't Know(-2)  9
TOTAL =========> 127    VALID SKIP(-4) 7291    NON-INTERVIEW(-5) 1566

Min: 1    Max: 999    Mean: 107.1
**TotalInc_SellDrugs_07**

`. ren T0744300 TotalInc_SellDrugs_07
`. des

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<tr>
<td>TotalInc_SellDrugs_07 float %9.0g v1T0744300 TTL INC SELL DRUGS? 2007</td>
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`. sum

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<td>TotalInc_07</td>
<td>8984</td>
<td>78.84361</td>
<td>2129</td>
<td>-5</td>
<td>100000</td>
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</tbody>
</table>

**BLS**

**TotalInc_SellDrugs_07**

T07443.00 [YSAQ-437] Survey Year: 2007

TOTAL INCOME SELLING ILLEGAL DRUGS?

In 2007, 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.

Truncated values are applied to the top 2 percent of respondents with valid non-missing responses. The lowest value for the top 2 percent of cases is used as the truncation level ($91,000 for this variable). Values for all cases at or over that level are averaged. That average is then assigned to each of the top 2 percent of the cases.

| 35 | 0 |
| 13 | 1 TO 99 |
| 3 | 100 TO 199 |
| 5 | 200 TO 299 |
| 1 | 300 TO 399 |
| 6 | 400 TO 499 |
| 6 | 500 TO 599 |
| 2 | 600 TO 699 |
| 0 | 700 TO 799 |
| 0 | 800 TO 899 |
| 1 | 900 TO 999 |
| 47 | 1000 TO 99999999: 1000+ |

| 114 |
| Refusal(-1) | 1 |
| Don't Know(-2) | 12 (Go To T07444.00) |

TOTAL =========> 127 VALID SKIP(-4) 7291 NON-INTERVIEW(-5) 1566

Min: 0 Max: 100000 Mean: 6538.16
SDLI_HandGun_07

. ren T0741900 SDLI_HandGun_07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
SDLI_HandGun_07 float %9.0g vlT0741900 R CARRIED GUN SDLI? 2007

. sum

<table>
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<tr>
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<th>Max</th>
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<tbody>
<tr>
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<td>8984</td>
<td>-0.8831256</td>
<td>1.9472416</td>
<td>-5</td>
<td>1</td>
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</table>

BLS
SDLI_HandGun_07

T07419.00 [YSAQ-380] Survey Year: 2007

R CARRIED GUN SINCE DLI?

Have you carried a handgun since the last interview on [date of last interview]?
When we say handgun, we mean any firearm other than a rifle or shotgun. Please
don't include times you carried a handgun because it was part of your work
duties.

328 1 YES (Go To T07420.00)
6952 0 NO
-------
7280

Refusal(-1) 34
Don't Know(-2) 9
TOTAL =======> 7323 VALID SKIP(-4) 95 NON-INTERVIEW(-5) 1566
### Times_Gun_Lst30_07

```
. ren T0742000 Times_Gun_Lst30_07
. des

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<td>v1T0742000 # TIMES CARRIED GUN LAST 30 DAYS 2007</td>
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. sum

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<th>Mean</th>
<th>Std. Dev.</th>
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<tbody>
<tr>
<td>Times_Gun~07</td>
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<td>-3.693566</td>
<td>3.372713</td>
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<td>30</td>
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```

### BLS

**Times_Gun_Lst30_07**

T07420.00  [YSAQ-381]  Survey Year: 2007

# TIMES CARRIED GUN IN LAST 30 DAYS

How many days have you carried a handgun in the last 30 days? Again, count only days when you carried a handgun outside of your work or training activities.

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

TOTAL =========> 328  VALID SKIP(-4)  7090  NON-INTERVIEW(-5)  1566

Min: 0  Max: 30  Mean: 9.37
**SDLI_Attack_07**

. ren T0743700 SDLI_Attack_07
. des

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<tr>
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. sum

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<td>-3.13268</td>
<td>1.911019</td>
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**BLS**

**SDLI_Attack_07**

T07437.00 [YSAQ-393B] Survey Year: 2007

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?

| 125 | YES | (Go To T07438.00) |
| 2171 | NO |
| 2296 | |

Refusal(-1) 13
Don't Know(-2) 5
TOTAL =========> 2314 VALID SKIP(-4) 5104 NON-INTERVIEW(-5) 1566
### SDLITimesAttack07

```
. ren T0743800 SDLITimesAttack07
. des

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------
SDLITimesAtt-07 float  %9.0g  v1T0743800 # TIMES ATTACK/ASSAULT SDLI? 2007
-------------------------------------------------------------------------------

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
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### BLS

**SDLITimesAttack07**

T07438.00  [YSAQ-427]  Survey Year: 2007

# TIMES ATTACK OR ASSAULT SINCE DLI?

How many times have you attacked someone or had a situation end up in a serious fight or assault of some kind since the last interview on [date of last interview]?

<table>
<thead>
<tr>
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<th>Obs</th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>1</td>
<td>53</td>
</tr>
<tr>
<td>2</td>
<td>22</td>
</tr>
<tr>
<td>3</td>
<td>22</td>
</tr>
<tr>
<td>4</td>
<td>37</td>
</tr>
<tr>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>9</td>
<td>13</td>
</tr>
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<td>10</td>
<td>16</td>
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<td>15</td>
<td>16</td>
</tr>
<tr>
<td>16</td>
<td>17</td>
</tr>
<tr>
<td>4</td>
<td>18+</td>
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-------

119

Refusal(-1)  1
Don't Know(-2)  5
TOTAL =========> 125  VALID SKIP(-4)  7293  NON-INTERVIEW(-5)  1566

Min:  1  Max:  40  Mean:  3.4
Gang_NeighSch_07

. ren T0742100 Gang_NeighSch_07
. des

storage display value
variable name type format label variable label
Gang_NeighSch_07 float %9.0g v1T0742100 ANY GANGS IN RS NEIGHBORHOOD/SCH 2007

. sum

Variable | Obs      | Mean     | Std. Dev. | Min     | Max
----------+----------+----------+-----------+---------+-----
Gang_NeighSch_07 | 8984    | -.9445681 | 2.001346  | -5      | 1

BLS
Gang_NeighSch_07
T07421.00 [YSAQ-383] Survey Year: 2007

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.

936 1 YES
5764 0 NO
-------
6700

Refusal(-1) 34
Don't Know(-2) 589
TOTAL =========> 7323 VALID SKIP(-4) 95 NON-INTERVIEW(-5) 1566
**SDLI_destroyProp_07**

. ren T0742300 SDLI_destroyProp_07
. des

<table>
<thead>
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<tbody>
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<tr>
<td>SDLI_destroy~07 float %9.0g v1T0742300 EVER DESTROY PROP SDLI? 2007</td>
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</table>

. sum

<table>
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<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>SDLI_dest~07</td>
<td>8984</td>
<td>-3.141585</td>
<td>1.894816</td>
<td>-5</td>
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</tr>
</tbody>
</table>

**BLS**

**SDLI_destroyProp_07**

T07423.00 [YSAQ-389D] Survey Year: 2007

R EVER PURPOSELY DESTROY PROPERTY SINCE DLI?

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>YES</th>
<th>NO</th>
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</thead>
<tbody>
<tr>
<td>54</td>
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<td>2238</td>
<td>0</td>
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-------

2292

Refusal(-1) 12
Don't Know(-2) 10

TOTAL =======> 2314 VALID SKIP(-4) 5104 NON-INTERVIEW(-5) 1566
**SDLI_StealGrtr50_07**

. ren T0742800 SDLI_StealGrtr50_07
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
SDLI_StealGr~07 float %9.0g v1T0742800 STEAL ANYTHING >$50 SDLI? 2007

. sum

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<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
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<tr>
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<td>1.892397</td>
<td>-5</td>
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</table>

**BLS**

**SDLI_StealGrtr50_07**

T07428.00 [YSAQ-391B] Survey Year: 2007

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?

37       1 YES   (Go To T07429.00)
2261       0 NO
-------
2298

Refusal(-1)         9
Don't Know(-2)      7
TOTAL =========> 2314   VALID SKIP(-4)  5104     NON-INTERVIEW(-5)  1566
BLS

Did you use a weapon to steal something?

<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>2</td>
<td>1</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>0</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

TOTAL =========> 37  VALID SKIP(-4) 7381  NON-INTERVIEW(-5) 1566
**SDLI_Times_StealGrtr50_07**

. ren T0743000 SDLI_Times_StealGrtr50_07
. des

<table>
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<tr>
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<th>type</th>
<th>format</th>
<th>label</th>
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<td>%9.0g</td>
<td>v1T0743000 # TIMES STOLE &gt;$50 SDLI? 2007</td>
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. 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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</thead>
<tbody>
<tr>
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<td>-4.121104</td>
<td>1.431202</td>
<td>-5</td>
<td>99</td>
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</table>

**BLS**

**SDLI_Times_StealGrtr50_07**

T07430.00 [YSAQ-413] Survey Year: 2007

# 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]? 

0 0
9 1
8 2
0 3
0 4
4 5
0 6
0 7
0 8
0 9
3 10
0 11
0 12
0 13
0 14
9 15 TO 999: 15+

______

33

Refusal(-1) 1
Don't Know(-2) 3
TOTAL =========> 37 VALID SKIP(-4) 7381 NON-INTERVIEW(-5) 1566

Min: 1 Max: 99 Mean: 10.21
VolunteerWorkFreq

. ren T0739700 VolunteerWorkFreq
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
VolunteerWork~q float %16.0g   v1T0739700 FREQ OF UNPAID VOLUNTEER WORK 2007
-------------------------------------------------------------------------------

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
VolunteerW~q |      8984    .3084372    2.588828         -5          4

BLS
VolunteerWorkFreq
T07397.00  [YSAQ-300V1]                                      Survey Year: 2007

FREQ OF UNPAID VOLUNTEER WORK

In the last 12 months, how often did you do any unpaid volunteer work, including activities aimed at changing social conditions, such as work with educational groups, environmental groups, landlord/tenant groups, or other consumer groups, women's groups or minority groups?

4736       1 Never
1756       2 1 - 4 times   (Go To T07398.00)
350        3 5 - 11 times   (Go To T07398.00)
402        4 12 times or more   (Go To T07398.00)
-------
7244

Refusal(-1)        43
Don't Know(-2)    131
TOTAL ==========>  7418   VALID SKIP(-4)       0     NON-INTERVIEW(-5)    1566
VolunteerWorkReason

. ren T0739800 VolunteerWorkReason
. des

storage display value
variable name type format label variable label
VolunteerWork-n float %40.0g v1T0739800 MAIN REASON FOR VOLUNTEER WORK 2007

. sum

Variable | Obs | Mean  | Std. Dev. | Min  | Max
----------+-----+-------+-----------+------|-----
VolunteerW-n | 8984 | -2.307547 | 3.172387 | -5 | 3

BLS

VolunteerWorkReason
T07398.00 [YSAQ-300V2] Survey Year: 2007

MAIN REASON FOR VOLUNTEER WORK

Which of the following is the main reason you do volunteer work?

51       1 Court ordered
220       2 Required for a school or religious group
2141       3 Strictly voluntary

-----
2412

Refusal(-1)   17
Don't Know(-2) 79
TOTAL =========> 2508 VALID SKIP(-4) 4910 NON-INTERVIEW(-5) 1566

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