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<th>Section</th>
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<td>Schooling &amp; Training: 26, Tests (Ability, Math, Grades): 8, Health &amp; Obesity: 6, Migration: 9</td>
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<td>III Labor Market Behaviors</td>
<td>Earnings &amp; Hours: 21</td>
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<td>IV Family Behaviors</td>
<td>Dating &amp; Sex: 21, Cohabitation, Marriage, Divorce: 5, Fertility: 13, Religion: 1</td>
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<td>V Anti-social &amp; Risky Behaviors</td>
<td>Alcohol &amp; Tobacco: 8, Drugs, Gangs, Crime &amp; Jail: 20</td>
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<td>VI Other</td>
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  size:  6,180,992
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XRND_CVC_RND_06 float  %9.0g       vlZ9015600 CVC_RND_2006
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CensusRegion06  float  %75.0g      vlS7506100 CV_CENSUS_REGION 2006
MSA06           float  %28.0g      vlS7525300 CV_MSA 2006
TotalRes06      float  %9.0g       vlS7533000 CV_TTL_RESIDENCES 2006
UrbanRural06    float  %9.0g       vlS7537100 CV_URBAN-RURAL 2006
Citizenship06   float  %28.0g      vlS7509600 CV_CITIZENSHIP_CURR 2006
Family Structure
hh_size         float  %9.0g       vlS7513900 CV_HH_SIZE 2006
hh_under_18     float  %9.0g       vlS7514000 CV_HH_UNDER_18 2006
hh_under_6      float  %9.0g       vlS7514100 CV_HH_UNDER_6 2006
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DistDad06       float  %27.0g      vlS7552900 2006 COL DISTANCE TO DAD 2006
DistMomQual06   float  %47.0g      vlS7553000 2006 DIST QUAL: MOM 2006
DistDadQual06   float  %47.0g      vlS7553100 2006 DIST QUAL: DAD 2006
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Poverty & Welfare Programs
gvnt_pgm_ever   float  %9.0g                  CV_GOVNT_PRG_EVER 2006
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Schooling & Training
AssocCredits06  float  %9.0g
BACredits06     float  %9.0g
EnrollStat06    float  %51.0g      vlS7509700 CV_ENROLLSTAT 2006
Harris School Flat Files

XRND_GED06 float %9.0g CVC_GED_2006
GradeRepeat06 float %9.0g v1S7513100 CV_GRADES_REPEAT_EVER_2006
XRND_GradeRe-06 float %9.0g v129015700 CV_GRADES_REPEAT_EVER_2006
GradeSkipped06 float %9.0g v1S7513300 CV_GRADE_SKIPPED_EVER_2006
XRND_GradeSk-06 float %9.0g v129015800 CV_GRADE_SKIPPED_EVER_2006
SDLISuspended06 float %9.0g v1S7735000 EVER SUSP FROM SCH PRIOR DLI? 2006
HighestGrade06 float %24.0g v1S7513500 CV_HGC_EVER 2006
XRND_HighestG~6 float %24.0g v129015900 CV_HGC_EVER_2006
HighestDegree06 float %45.0g v1S7514200 CV_HIGHEST_DEGREE_EVER 2006
XRND_HighestD~6 float %45.0g v129016000 CV_HIGHEST_DEGREE_EVER_2006
HSDiploma06 float %9.0g CVC_HS_DIPLOMA_2006
AADegree06 float %9.0g CVC_AA_DEGREE_2006
BADegree06 float %9.0g CVC_BA_DEGREE_2006
PROFDegree06 float %9.0g CVC_PROF_DEGREE_2006
MADegree06 float %9.0g CVC_MA_DEGREE_2006
PHDegree06 float %9.0g CVC_PHD_DEGREE_2006
XRND_HS_Le~e_06 float %9.0g CVC_HS_LEFT_DATE_2006
XRND_HS_Le~C_06 float %10.0g v129017000 CV_HS_LEFT_HGC_2006
XRND_HS_Le~A_06 float %10.0g v129017100 CV_HS_LEFT_HGA_2006
SchoolAttend06 float %9.0g v1S7525400 CV_SCH_ATTEND_EVER 2006
XRND_SchoolA~06 float %9.0g v129016100 CV_SCH_ATTEND_EVER_2006
SchoolType06 float %22.0g v1S7525600 CV_SCHOOL_TYPE 2006

Tests (Ability, Math, Grades)
SATACT06 float %55.0g SATACT06 CV EVER TAKE SAT OR ACT TEST
XRND_SAT_Ma~e06 float %32.0g v129017200 CV_SAT_MATH_SCORE_2006
XRND_SAT_Ma~D06 float %9.0g v129017300 CV_SAT_MATH_RND_2006
XRND_SAT_Ve~e06 float %32.0g v129017400 CV_SAT_VERBAL_SCORE_2006
XRND_SAT_Ve~D06 float %9.0g v129017500 CV_SAT_VERBAL_RND_2006
XRND_ACT_Sco~06 float %32.0g v129017600 CV_ACT_SCORE_2006
XRND_ACT_RND06 float %9.0g v129017700 CV_ACT_RND_2006
GradesHS06 float %30.0g v1S7738900 GRADES RCVD HIGH SCH 2006

Health & Obesity
GeneralHealth06 float %9.0g v1S8644200 HOW R'S GENERAL HEALTH? 2006
HealthInsurance float %9.0g v1S8644500 R HAVE ANY HEALTH CARE COVERAGE 2006
Height06 float %9.0g Height in inches 2006
Weight06 float %9.0g v1S8330300 R'S WEIGHT 2006
DescribeWeig-06 float %22.0g v1S8334900 R DESC WEIGHT 2006
HandleWeight06 float %41.0g v1S8335000 WHAT R DO ABOUT WEIGHT 2006

Migration
Migrate06_1 float %35.0g v1S7500000 2006 MIGRATION L1 2006
Migrate06_2 float %35.0g v1S7500100 2006 MIGRATION L2 2006
Migrate06_3 float %35.0g v1S7500200 2006 MIGRATION L3 2006
Migrate06_4 float %35.0g v1S7500300 2006 MIGRATION L4 2006
Migrate06_5 float %35.0g v1S7500400 2006 MIGRATION L5 2006
Migrate06_6 float %35.0g v1S7500500 2006 MIGRATION L6 2006
Migrate06_7 float %35.0g v1S7500600 2006 MIGRATION L7 2006
Migrate06_8 float %35.0g v1S7500700 2006 MIGRATION L8 2006
Migrate06_9 float %35.0g v1S7500800 2006 MIGRATION L9 2006

III. LABOR MARKET BEHAVIORS, EARNINGS
hours_wk_t-2006 float %9.0g v1S7514400 CV_HOURS_WK_TEEN 2006
hours_wk-et2006 float %9.0g v1S7514500 CV_HOURS_WK_ADULT_ET 2006
hours_wk-lt2006 float %9.0g v1S7514600 CV_HOURS_WK_ADULT 2006
hrly_compensa-1 float %9.0g v1S7521300 CV_HRLY_COMPENSATION L1 2006
hrly_compensa-2 float %9.0g v1S7521400 CV_HRLY_COMPENSATION L2 2006
hrly_compensa-3 float %9.0g v1S7521500 CV_HRLY_COMPENSATION L3 2006
hrly_compensa-4 float %9.0g v1S7521600 CV_HRLY_COMPENSATION L4 2006
hrly_compensa-5 float %9.0g v1S7521700 CV_HRLY_COMPENSATION L5 2006
hrly_compensa-6 float %9.0g v1S7521800 CV_HRLY_COMPENSATION L6 2006
hrly_compensa~7 float %9.0g          vlS7521900 CV_HRLY_COMPENSATION L7 2006
hrly_compensa~8 float %9.0g          vlS7522000 CV_HRLY_COMPENSATION L8 2006
hrly_compensa~9 float %9.0g          vlS7522100 CV_HRLY_COMPENSATION L9 2006
hrly_pay_1      float  %9.0g       vlS7522200 CV_HRLY_PAY L1 2006
hrly_pay_2      float  %9.0g       vlS7522300 CV_HRLY_PAY L2 2006
hrly_pay_3      float  %9.0g       vlS7522400 CV_HRLY_PAY L3 2006
hrly_pay_4      float  %9.0g       vlS7522500 CV_HRLY_PAY L4 2006
hrly_pay_5      float  %9.0g       vlS7522600 CV_HRLY_PAY L5 2006
hrly_pay_6      float  %9.0g       vlS7522700 CV_HRLY_PAY L6 2006
hrly_pay_7      float  %9.0g       vlS7522800 CV_HRLY_PAY L7 2006
hrly_pay_8      float  %9.0g       vlS7522900 CV_HRLY_PAY L8 2006
hrly_pay_9      float  %9.0g       vlS7523000 CV_HRLY_PAY L9 2006

IV. FAMILY BEHAVIORS
Dating & Sex

EverDate06      float  %9.0g       vlS8631900 R EVER HAD DATE OR GO OUT 2006
DatesSDLI06     float  %9.0g       vlS8632400 DATES/TIMES GO OUT SDLI 2006
DatesSDLIest06  float  %18.0g      vlS8632500 EST DATES/TIMES GO OUT SDLI 2006
DiffDatesSDLI06 float  %9.0g       vlS8633100 # PEOPLE R DATED SDLI 2006
HadSexSDLI06    float  %9.0g       vlS8633400 HAVE SEX SDLI? 2006
Age1stSex06     float  %9.0g       vlS8633900 AGE 1ST TIME HAD SEX? 2006
Month1stSex06   float  %12.0g      vlS8633600 MONTH/YEAR 1ST TIME HAD SEX 2006
Year1stSex06    float  %9.0g       vlS8633900 MONTH/YEAR 1ST TIME HAD SEX 2006
BirthControl-06 float %53.0g      vlS8634500 USE BIRTH CONTROL 1ST TIME SEX? 2006
WantPreg1stS~06 float %21.0g      vlS8634600 WANT PREG 1ST TIME HAD SEX? 2006
Condom1stSex06  float  %9.0g       vlS8634700 USE CONDOM 1ST TIME HAD SEX? 2006
MethodBirthC~06 float %43.0g      vlS8634800 OTH METH BIRTH CONTROL 1ST TIME 2006
SexPartSDLI06   float  %9.0g       vlS8634900 SEX PART SDLI? 2006
SexPartSDLIe~06 float %18.0g      vlS8635000 EST SEX PART SDLI? 2006
TimesSexSDLI06  float  %9.0g       vlS8635300 TIMES SEX SDLI? 2006
TimesSexSDLIe~6 float %11.0g      vlS8635500 EST TIMES SEX SDLI? 2006
CondomSDLI06    float  %9.0g       vlS8635400 USE CONDOM SDLI? 2006
PercentCondo~06 float %9.0g       vlS8635600 PERCENT TIME USE CONDOM SDLI? 2006
TimesBirthCo-06 float %9.0g       vlS8635800 TIMES BIRTH CONTROL SDLI? 2006
PercentBirth-06 float %9.0g       vlS8635900 PERCENT TIME BIRTH CONTROL SDLI? 2006
BCMethodMost~06 float %43.0g      vlS8636000 BIRTH CONTROL USED MOST OFTEN SDLI 2006

Cohabitation, Marriage, Divorce

first_cohab_m~h float %9.0g                  CV_FIRST_COHAB_MONTH 2006
first_marry_m~h float %9.0g                  CV_FIRST_MARRY_MONTH 2006
marstat         float  %29.0g      vlS7525100 CV_MARSTAT 2006
cohab_ttl       float  %9.0g       vlS7525900 CV_COHAB_TTL 2006
marriage_ttl    float  %9.0g       vlS7532900 CV_MARRIAGES_TTL 2006

Fertility

BioChildHH06    float  %9.0g       vlS7525700 CV_BIO_CHILD_HH 2006
BioChildNR06    float  %9.0g       vlS7525800 CV_BIO_CHILD_NR 2006
EverPregnant06  float  %9.0g       vlS8636400 HAS R EVER BEEN PREG? (SAQ) 2006
PregnantSDLI06  float  %9.0g       vlS8636500 HAS R BEEN PREG SDLI? 2006
CurrentPreg-06  float  %9.0g       vlS8636600 R CURR PREG? (SAQ) 2006
TimesEverPreg06 float  %9.0g       vlS8637500 TIMES EVER PREG 2006
TimesPregSDLI06 float  %9.0g       vlS8637800 TIMES PREG SDLI 2006
CausePregna~r06 float  %9.0g       vlS8641300 R EVER GET SOMEONE PREG? 2006
CausePregna~I06 float  %9.0g       vlS8641400 R GET SOMEONE PREG SDLI? 2006
AgeCausePreg-06 float  %9.0g       vlS8641500 AGE R GOT SOMEONE PREG? 2006
CurrentPregC-06 float  %9.0g       vlS8641600 ANYONE CURR PREG WITH RS CHILD? 2006
TotalWomenPr-06 float  %9.0g       vlS8641700 TTL WOMEN R GOT PREG 2006
TotalPregCau-06 float  %9.0g       vlS8641800 TTL PREGNANCIES BY R 2006

Religion

Attend_Worsh~06 float %22.0g      vlS8331500 HOW OFTEN R ATTEND WORSHIP SERV 2006
V. ANTI-SOCIAL & RISKY BEHAVIORS

Alcohol & Tobacco

SDLIDrink06 float %9.0g vlS8333800 R DRANK SDLI? 2006
days_alcohol-s float %9.0g vlS8333900 # DAYS ALCOHOL LAST 30 DAYS 2006
drinks_perday-s float %9.0g vlS8334000 # DRINKS/DAY LAST 30 DAYS 2006
drinks_5more float %9.0g vlS8334100 # DAY 5+ DRINKS/DAY LAST 30 DAYS 2006
days_alcohol_-k float %9.0g vlS8334200 # DAYS DRINK ALCOHOL DUR SCH/WRK 2006
SDLISmoke06 float %9.0g vlS8333400 R SMOKED SDLI? 2006
days_smoked_3-s float %9.0g vlS8333500 # DAYS SMOKED LAST 30 DAYS 2006
cigs_smoked_3-s float %9.0g vlS8333600 # CIGS SMOKED/DAY LAST 30 DAYS 2006

Drugs, Gangs, Crime & Jail

marijuana_sdli float %9.0g vlS8334300 R USE MARIJUANA SDLI? 2006
days_marijuana-s float %9.0g vlS8334500 # DAY USE MARIJUANA LAST 30 DAYS 2006
times_marijuana-k float %9.0g vlS8334600 # TIMES MARIJUANA DUR SCH/WRK 2006
use_cocdrugs_-i float %9.0g vlS8334700 R USE COC/DRUGS SDLI? 2006
times_cocdrug-i float %9.0g vlS8334800 # TIMES USE COC/DRUGS SDLI? 2006
SDLISellDru-06 float %9.0g vlS8337100 R SELL DRUGS SDLI? 2006
SellMarijuana06 float %9.0g vlS8337200 R SELL MARIJUANA? 2006
SellHardDrug-06 float %9.0g vlS8337300 R SELL HARD DRUGS? 2006
SDLITimes_SellDrugs_06 float %9.0g vlS8337400 # TIMES SELL DRUGS SDLI? 2006
TotalInc_SellDrugs_06 float %9.0g vlS8337500 TTL INC SELL DRUGS? 2006
SDLI_HandGun_06 float %9.0g vlS8335100 R CARRIED GUN SDLI? 2006
Times_Gun_06 float %9.0g vlS8335200 # TIMES CARRIED GUN LAST 30 DAYS 2006
SDLI_Attack_06 float %9.0g vlS8336600 R ATTACKED TO HURT/FIGHT SDLI? 2006
SDLITimes_Attack_06 float %9.0g vlS8337000 # TIMES ATTACK/ASSAULT SDLI? 2006
Gang_NeighSc_06 float %9.0g vlS8335300 ANY GANGS IN RS NEIGHBORHOOD/SCH 2006
SDLI_destroy_06 float %9.0g vlS8335500 EVER DESTROY PROP SDLI? 2006
SDLI_StealGr-06 float %9.0g vlS8336000 STEAL ANYTHING >$50 SDLI? 2006
Weapon_Steal-06 float %9.0g vlS8336100 R USE WEAPON TO STEAL? (>50) 2006
SDLITimes_S-06 float %9.0g vlS8336200 # TIMES STOLE >$50 SDLI? 2006

VI. OTHER

Peers

Time Use

Expectations

Special Modules

.sum

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I. FAMILY BACKGROUND

CensusReg_06    | 8984| 1.440895   | 2.975401  | -5  | 4   |
| MSA06          | 8984| 1.248442   | 2.786465  | -5  | 5   |
| TotalRes06     | 8984| 3.218611   | 5.699385  | -5  | 33  |
| UrbanRural06   | 8984| -.1219947  | 2.183609  | -5  | 2   |
| Citizensh_06   | 8984| .1528272   | 2.315511  | -5  | 6   |

Family Structure

<p>| hh_size        | 8984| 1.915071   | 3.364961  | -5  | 15  |
| hh_under_18    | 8984| -.1621772  | 2.337558  | -5  | 8   |
| hh_under_6     | 8984| -.4029386  | 2.128912  | -5  | 6   |</p>
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**Family Relationships**

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**Income & Assets**

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**Poverty & Welfare Programs**

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**II. HUMAN CAPITAL AND PERSON ATTRIBUTES**

**Schooling & Training**

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#### Cohabitation, Marriage, Divorce

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#### V. ANTI-SOCIAL & RISKY BEHAVIORS

#### Alcohol & Tobacco

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**Drugs, Gangs, Crime & Jail**

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**VI. OTHER**

**Peers**

**Time Use**

**Expectations**

**Special Modules**
F-10 Codebook 2006

wt06

-re n S7545600 wt06
-des wt06

-va riable name type format label va riable label
-wt06 float %9.0g vlS7545600 R10 SAMPLE WEIGHT PANEL 2006

-sum wt06,de tail

R10 SAMPLE WEIGHT PANEL 2006

-----------------------------------------------
Percentiles Smallest
1% 0 0
5% 0 0
10% 0 0 Obs 8984
25% 0 0 Sum of Wgt. 8984
50% 161429 Mean 215699.6
75% 407891 Largest Std. Dev. 199152
90% 469260 778977 Variance 3.97e+10
95% 541899 917086 Skewness .3842386
99% 599850 2100109 Kurtosis 2.502978
### IntDate06

*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.

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ren S7524000 IntDate06
.des

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### BLS

**IntDate06**

S75240.00 [CV_INTERVIEW_CMONTH]  
Survey Year: 2006

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
- 0: 321 TO 340
- 7559: 321 TO 340

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 7559  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1425

Min: 322 Max: 330 Mean: 323.87
XRND_CVC_RND_06

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 Z9015600 XRND_CVC_RND_06
. des

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BLS

XRND_CVC_RND_06
Z90156.00 [CVC_RND_2006] Survey Year: XRND

ROUND LAST INTERVIEWED 2006

Round of R's last interview as of the round 10 survey.

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<td>79</td>
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Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0
**CensusRegion06**

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. des

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

**CensusRegion06**

S75061.00  [CV_CENSUS_REGION]  Survey Year: 2006

**CENSUS REGION OF RESIDENCE**

Census region of the residence as of the survey date.

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<tr>
<td>1698</td>
<td>4 West (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY)</td>
</tr>
<tr>
<td>7515</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category</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>5</td>
</tr>
</tbody>
</table>
| TOTAL =========> 7520     VALID SKIP(-4) | 39  NON-INTERVIEW(-5) | 1425
**MSA06**

```
. ren S7525300 MSA06
. des

storage display value
variable name type format label variable label
------------------------------------------------------------------------
MSA06           float  %28.0g      v1S7525300 CV_MSA 2006

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
MSA06 |      8984    1.248442    2.786465         -5          5
```

**BLS**

**MSA06**

S75253.00 [CV_MSA]  
Survey Year: 2006

**R CURRENTLY RESIDE IN MSA - 2000 CENSUS STANDARDS**

Residence in an MSA as of the survey date.

- 338 1 Not in CBSA
- 3812 2 In CBSA, not in central city
- 3178 3 In CBSA, in central city
- 174 4 In CBSA, not known
- 40 5 Not in country

-------

7542

Refusal(-1)        0
Don't Know(-2)     0
Invalid Skip(-3)   17
TOTAL ==========>  7559  VALID SKIP(-4)  0  NON-INTERVIEW(-5)  1425
TotalRes06
.
ren S7533000 TotalRes06
.des

storage display value
variable name type format label variable label
---------------------------------------------------------------------
TotalRes06 float %9.0g vlS7533000 CV_TTL_RESIDENCES 2006

.sum
Variable | Obs  Mean   Std. Dev.  Min  Max
----------+-----------------------------------
TotalRes06 | 8984 3.218611 5.699385  -5   33

BLS TotalRes06
S75330.00 [CV_TTL_RESIDENCES] Survey Year: 2006

# DIFFERENT RESIDENCES SINCE R AGE 12

Number of different residences (since age 12).

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>416</td>
</tr>
<tr>
<td>1</td>
<td>602</td>
</tr>
<tr>
<td>2</td>
<td>724</td>
</tr>
<tr>
<td>3</td>
<td>781</td>
</tr>
<tr>
<td>4</td>
<td>768</td>
</tr>
<tr>
<td>5</td>
<td>732</td>
</tr>
<tr>
<td>6</td>
<td>626</td>
</tr>
<tr>
<td>7</td>
<td>503</td>
</tr>
<tr>
<td>8</td>
<td>370</td>
</tr>
<tr>
<td>9</td>
<td>1034</td>
</tr>
<tr>
<td>10 TO 999: 10+</td>
<td>6556</td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 160
TOTAL =========> 6716 VALID SKIP(-4) 843 NON-INTERVIEW(-5) 1425

Min: 1 Max: 33 Mean: 6.08
### UrbanRural06

```
ren S7537100 UrbanRural06
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>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>UrbanRural06</td>
<td>float</td>
<td>%9.0g</td>
<td>vlS7537100</td>
<td>CV_URBAN-RURAL 2006</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>UrbanRural06</td>
<td>8984</td>
<td>-0.1219947</td>
<td>2.183609</td>
<td>-5</td>
<td>2</td>
</tr>
</tbody>
</table>

### BLS

#### UrbanRural06

```
S75371.00 [CV_URBAN-RURAL] Survey Year: 2006

CURRENT RESIDENCE IN URBAN OR RURAL AREA - 2000 CENSUS STANDARDS

Residence in an urban or a rural area as of the survey date.

1431 0 Rural
5908 1 Urban
164 2 Unknown

---------
7503

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 17
TOTAL =======> 7520 VALID SKIP(-4) 39 NON-INTERVIEW(-5) 1425
```
Citizenship06

. ren S7509600 Citizenship06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
Citizenship06 float %28.0g v1S7509600 CV_CITIZENSHIP_CURR 2006

. 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>Citizenship06</td>
<td>8984</td>
<td>.1528272</td>
<td>2.315511</td>
<td>-5</td>
<td>6</td>
</tr>
</tbody>
</table>

BLS Citizenship06

S75096.00 [CV_CITIZEN_CURRENT] Survey Year: 2006

RS CURRENT CITIZENSHIP

Rs current citizenship status.

- 7121 1 Citizen, born in the U.S.
- 210 2 Citizen, naturalized
- 25 3 Applicant for Naturalization
- 115 4 Permanent Resident
- 16 5 Applicant for Residence
- 62 6 Other

--------

7549

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

TOTAL =========> 7559  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1425
### hhsize

```
. ren S5413000 hh_size
. des

storage display value
variable name type format label variable_label
-------------------------------------------------------------------------------
hh_size         float %9.0g        vlS7513900 CV_HH_SIZE 2006

. 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>hh_size</td>
<td>8984</td>
<td>1.915071</td>
<td>3.364961</td>
<td>-5</td>
<td>15</td>
</tr>
</tbody>
</table>
```

### BLS

**hhsize**

S75139.00  [CV_HH_SIZE]  
Survey Year: 2006

**HOUSEHOLD SIZE**

Household size as of the survey date.

| 0 | 890 | 2011 | 1880 | 1371 | 763 | 312 | 167 | 99 | 39 | 12 | 10 | 3 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
|---|----|------|------|------|-----|-----|-----|----|----|----|----|---|---|---|---|---|---|---|---|---|---|---|---|
|   |    |      |      |      |     |     |     |    |    |    |    |   |   |   |   |   |   |   |   |   |   |   |
|   |    |      |      |      |     |     |     |    |    |    |    |   |   |   |   |   |   |   |   |   |   |   |   |
|   |    |      |      |      |     |     |     |    |    |    |    |   |   |   |   |   |   |   |   |   |   |   |   |
|   |    |      |      |      |     |     |     |    |    |    |    |   |   |   |   |   |   |   |   |   |   |   |   |
|   |    |      |      |      |     |     |     |    |    |    |    |   |   |   |   |   |   |   |   |   |   |   |   |

7559

Refusal(-1)  0
Don't Know(-2)  0
TOTAL =========> 7559  VALID SKIP(-4)  0  NON-INTERVIEW(-5)  1425

Min: 1  Max: 15  Mean: 3.22
hh_under_18

. ren S5413100 hh_under_18
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hh_under_18 float %9.0g v1S7514000 CV_HH_UNDER_18 2006

. 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>hh_under_18</td>
<td>8984</td>
<td>-.1621772</td>
<td>2.337558</td>
<td>-5</td>
<td>8</td>
</tr>
</tbody>
</table>

BLS

hh_under_18

S75140.00 [CV_HH_UNDER_18] Survey Year: 2006

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 18

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

4370 0
1554 1
1002 2
440 3
112 4
36 5
16 6
12 7
3 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+

7545

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 14

TOTAL =========> 7559 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1425

Min: 0 Max: 8 Mean: .76
hh_under_6

. ren S5413200 hh_under_6
. des

storage display value
variable name type format label variable label

---------------------------------------------------------------
hh_under_6 float %9.0g vlS7514100 CV_HH_UNDER_6 2006

. 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>hh_under_6</td>
<td>8984</td>
<td>-.4029386</td>
<td>2.128912</td>
<td>-5</td>
<td>6</td>
</tr>
</tbody>
</table>

BLS

hh_under_6

S75141.00 [CV_HH_UNDER_6] Survey Year: 2006

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>5135</td>
<td>0</td>
</tr>
<tr>
<td>1505</td>
<td>1</td>
</tr>
<tr>
<td>691</td>
<td>2</td>
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<tr>
<td>189</td>
<td>3</td>
</tr>
<tr>
<td>17</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>0</td>
<td>7</td>
</tr>
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<td>8</td>
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<td>0</td>
<td>9</td>
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<td>10</td>
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<td>12</td>
</tr>
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<td>13</td>
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<tr>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>0</td>
<td>15</td>
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</tr>
<tr>
<td>0</td>
<td>19</td>
</tr>
<tr>
<td>0</td>
<td>20+</td>
</tr>
</tbody>
</table>

---

7543

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 16
TOTAL =========> 7559 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1425

Min: 0 Max: 6 Mean: .47
*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 S7552800 DistMom06
ren S7552900 DistDad06
ren S7553000 DistMomQual06
ren S7553100 DistDadQual06
gls S7552800 DistMom06
ren S7552900 DistDad06
ren S7553000 DistMomQual06
ren S7553100 DistDadQual06
```

```
Variable | Obs     | Mean     | Std. Dev. | Min | Max
---------|---------|----------|-----------|-----|-----
DistMom06 | 8984    | .4116207 | 3.708993  | -5  | 9   
DistDad06 | 8984    | -.3916963| 3.941979  | -5  | 9   
DistMomQual06 | 8984 | -.1877783| 2.59664   | -5  | 5   
DistDadQual06 | 8984 | -.9257569| 2.888855  | -5  | 5   
```

**BLS**

DistMom06
S75528.00  [CV_DISTANCE_MOM_COL]
Survey Year: 2006

2006 COLLAPSED DISTANCE TO MOM

2006 Collapsed distance in miles between the respondent's reported address and the mother's reported address.

```
2447  0 Lives in the same household
1637  1 1 to 5 Miles
503   2 6 to 10 Miles
622   3 11 to 30 Miles
213   4 31 to 60 Miles
182   5 61 to 100 Miles
246   6 101 to 200 Miles
256   7 201 to 400 Miles
166   8 401 to 700 Miles
355   9 >700 Miles
------
6627
```

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  489
TOTAL =========> 7116  VALID SKIP(-4) 443  NON-INTERVIEW(-5) 1425
2006 COLLAPSED DISTANCE TO DAD

2006 Collapsed distance in miles between the respondent's reported address and the father's reported address.

<table>
<thead>
<tr>
<th>Distance (Miles)</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1579</td>
</tr>
<tr>
<td>11 to 5</td>
<td>1053</td>
</tr>
<tr>
<td>6 to 10</td>
<td>407</td>
</tr>
<tr>
<td>11 to 30</td>
<td>536</td>
</tr>
<tr>
<td>31 to 60</td>
<td>222</td>
</tr>
<tr>
<td>61 to 100</td>
<td>172</td>
</tr>
<tr>
<td>101 to 200</td>
<td>247</td>
</tr>
<tr>
<td>201 to 400</td>
<td>222</td>
</tr>
<tr>
<td>401 to 700</td>
<td>160</td>
</tr>
<tr>
<td>&gt;700</td>
<td>346</td>
</tr>
</tbody>
</table>

TOTAL = 4944

Refusal(-1) | 0
Don't Know(-2) | 0
Invalid Skip(-3) | 1413

TOTAL = 6357
VALID SKIP(-4) | 1202
NON-INTERVIEW(-5) | 1425

2006 QUALITY OF DISTANCE TO MOM VAR

2006 Quality of match for the distance in miles between the respondent's reported address and the mother's reported address.

<table>
<thead>
<tr>
<th>Quality</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neither respondent nor parent is zip centroided</td>
<td>5736</td>
</tr>
<tr>
<td>Respondent is zip centroided</td>
<td>285</td>
</tr>
<tr>
<td>Parent is zip centroided</td>
<td>458</td>
</tr>
<tr>
<td>Both respondent and parent are zip centroided</td>
<td>148</td>
</tr>
<tr>
<td>Respondent and/or parent at a foreign location</td>
<td>45</td>
</tr>
</tbody>
</table>

TOTAL = 6672

Refusal(-1) | 0
Don't Know(-2) | 0
Invalid Skip(-3) | 489

TOTAL = 7161
VALID SKIP(-4) | 398
NON-INTERVIEW(-5) | 1425

2006 QUALITY OF DISTANCE TO DAD VAR

2006 Quality of match for the distance in miles between the respondent's reported address and the father's reported address.

<table>
<thead>
<tr>
<th>Quality</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neither respondent nor parent is zip centroided</td>
<td>3791</td>
</tr>
<tr>
<td>Respondent is zip centroided</td>
<td>154</td>
</tr>
<tr>
<td>Parent is zip centroided</td>
<td>843</td>
</tr>
<tr>
<td>Both respondent and parent are zip centroided</td>
<td>156</td>
</tr>
<tr>
<td>Respondent and/or parent at a foreign location</td>
<td>67</td>
</tr>
</tbody>
</table>

TOTAL = 3791

Refusal(-1) | 0
Don't Know(-2) | 0
Invalid Skip(-3) | 456

TOTAL = 4347
VALID SKIP(-4) | 398
NON-INTERVIEW(-5) | 1425
<table>
<thead>
<tr>
<th>Category</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>1413</td>
</tr>
<tr>
<td>TOTAL ================</td>
<td>6424</td>
</tr>
<tr>
<td>VALID SKIP (-4)</td>
<td>1135</td>
</tr>
<tr>
<td>NON-INTERVIEW (-5)</td>
<td>1425</td>
</tr>
</tbody>
</table>
XRND_assets_round_20

. ren Z9031200 XRND_assets_round_20
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_assets_r~0 float %9.0g v129031200 CVC_ASSETS_ROUND_20_2006

. 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>XRND_as~d_20</td>
<td>8984</td>
<td>5.557324</td>
<td>2.744743</td>
<td>-4</td>
<td>10</td>
</tr>
</tbody>
</table>

BLS
XRND_assets_round_20
Z90312.00 [CVC_ASSETS_RND_20_2006] Survey Year: XRND

AGE 20 ASSETS ROUND (2006)

CUMULATIVE VARIABLE: Round during which assets information for age 20 collected. This variable is created for all respondents regardless of round 10 interview status.

67    3 Round 3
1476   4 Round 4
1631   5 Round 5
1766   6 Round 6
1641   7 Round 7
1613   8 Round 8
181    9 Round 9
104    10 Round 10
0      11 Round 11
-------
8479

Refusal(-1)    0
Don't Know(-2) 0
Invalid Skip(-3) 31
TOTAL =========> 8510 VALID SKIP(-4) 474 NON-INTERVIEW(-5) 0
XRND_assets_round_25

. ren Z9031300 XRND_assets_round_25
. des

storage  display  value
variable name  type  format   label   variable label
-------------------------------------------------------------------------------
XRND_assets_round_25  float  %9.0g    v129031300  CVC_ASSETS_ROUND_25_2006
-------------------------------------------------------------------------------

. 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>.5081256</td>
<td>6.392897</td>
<td>-4</td>
<td>10</td>
</tr>
</tbody>
</table>

BLS
XRND_assets_round_25
Z90313.00 [CVC_ASSETS_RND_25_2006] Survey Year: XRND


CUMULATIVE VARIABLE: Round during which assets information for age 25 collected.
This variable is created for all respondents regardless of round 10 interview status.

0     8 Round 8
1331   9 Round 9
1657   10 Round 10
0     11 Round 11
-------
2988

Refusal(-1)    0
Don't Know(-2) 0
TOTAL =========> 2988  VALID SKIP(-4) 5996  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.

. ren Z9030000 XRND_house_value_20
. des

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
</table>
| type    | format  | label | variable label
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>XRND_house_v~20 float %9.0g v129030000 CVC_HOUSE_VALUE_20_2006</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRND_house_value_20</td>
<td>8984</td>
<td>2917.599</td>
<td>23280.99</td>
<td>-4</td>
<td>425000</td>
</tr>
</tbody>
</table>

BLS
XRND_house_value_20
Z90300.00 [CVC_HOUSE_VALUE_20_2006] Survey Year: XRND

HOUSE VALUE AT AGE 20 (2006)

CUMULATIVE VARIABLE: Value of Rs primary housing at age 20. This variable is created for all respondents regardless of round 10 interview status; CVC_ASSETS_RND_20_2006 provides the round of the respondent’s age 20 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
8158 0
9 1 TO 1000
2 1001 TO 2000
8 2001 TO 3000
11 3001 TO 5000
18 5001 TO 10000
34 10001 TO 20000
24 20001 TO 30000
23 30001 TO 40000
12 40001 TO 50000
34 50001 TO 65000
25 65001 TO 80000
25 80001 TO 100000
32 100001 TO 150000
18 150001 TO 200000
32 200001 TO 999999999: 200001+

-------
8465

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 45
TOTAL =========> 8510 VALID SKIP(-4) 474 NON-INTERVIEW(-5) 0

Min: 0 Max: 425000 Mean: 3096.72
XRND_house_value_25
Cumulative variable. See XRND_assets_round_25 to get the actual round of the respondent’s most recent interview.

. ren Z9030100 XRND_house_value_25
. des

 storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_house_v~25 float %9.0g v1z9030100 CVC_HOUSE_VALUE_25_2006

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_house_~25 |      8984    9088.054    45946.43         -4     425000

BLS
XRND_house_value_25
Z90301.00    [CVC_HOUSE_VALUE_25_2006]                         Survey Year: XRND

HOUSE VALUE AT AGE 25 (2006)

CUMULATIVE VARIABLE: Value of Rs primary housing at age 25. This variable is created for all respondents regardless of round 10 interview status; CVC_ASSETS_RND_25_2006 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
2459  0
8     1 TO 1000
1     1001 TO 2000
2     2001 TO 3000
4     3001 TO 5000
12    5001 TO 10000
20    10001 TO 20000
14    20001 TO 30000
12    30001 TO 40000
15    40001 TO 50000
24    50001 TO 65000
33    65001 TO 80000
38    80001 TO 100000
120   100001 TO 150000
120   150001 TO 200000
138   200001 TO 999999999: 200001+

---------
2974

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  14
TOTAL =========>  2988  VALID SKIP(-4)  5996  NON-INTERVIEW(-5)  0

Min: 0  Max: 425000  Mean: 27461.7
XRND_house_debt_20
Cumulative variable. See XRND_assets_round_20 to get the actual round of the respondent’s most recent interview.

. ren Z9030200 XRND_house_debt_20
. des

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BLS
XRND_house_debt_20
Z90302.00 [CVC_HOUSE_DEBT_20_2006] Survey Year: XRND

HOUSE DEBT AT AGE 20 (2006)

CUMULATIVE VARIABLE: Debt owed on Rs primary housing at age 20. This variable is created for all respondents regardless of round 10 interview status; CVC_ASSETS_RND_20_2006 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
8247   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
25     65001 TO 80000
20     80001 TO 100000
20     100001 TO 150000
10     150001 TO 200000
6      200001 TO 999999999: 200001+

--------
8450

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  60
TOTAL =========> 8510 VALID SKIP(-4) 474 NON-INTERVIEW(-5) 0

Min: 0 Max: 325000 Mean: 1640.33

XRND_house_debt_25
Harris School Flat Files

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

. ren Z9030300 XRND_house_debt_25
. des

storage  display  value
variable name  type  format   label    variable label
-------------------------------------------------------------------------------
XRND_house_d~25 float  %9.0g       v129030300 CVC_HOUSE_DEBT_25_2006

. sum

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BLS

XRND_house_debt_25

Z90303.00 [CVC_HOUSE_DEBT_25_2006] Survey Year: XRND

HOUSE DEBT AT AGE 25 (2006)

CUMULATIVE VARIABLE: Debt owed on Rs primary housing at age 25. This variable is created for all respondents regardless of round 10 interview status; CVC_ASSETS_RND_25_2006 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
2529           0
5        1 TO 1000
1        1001 TO 2000
1        2001 TO 3000
6        3001 TO 5000
5        5001 TO 10000
11       10001 TO 20000
17       20001 TO 30000
15       30001 TO 40000
13       40001 TO 50000
58       50001 TO 65000
40       65001 TO 80000
41       80001 TO 100000
97      100001 TO 150000
47      150001 TO 200000
71    200001 TO 999999999: 200001+

-------
2957

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 31
TOTAL =========> 2988  VALID SKIP(-4) 5996  NON-INTERVIEW(-5) 0

Min:      0  Max:     325000  Mean:   17504.16
XRND_house_type_20
Cumulative variable. See XRND_assets_round_20 to get the actual round of the respondent’s most recent interview.

. ren Z9030400 XRND_house_type_20
. des

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. sum

Variable | Obs | Mean | Std. Dev. | Min | Max |
---------|-----|------|-----------|-----|-----|
XRND_house_type_20 | 8984 | 5.318789 | 2.396911 | -4 | 8

BLS
XRND_house_type_20
Z90304.00 [CVC_HOUSE_TYPE_20_2006]
Survey Year: XRND

HOUSE TYPE AT AGE 20 (2006)

CUMULATIVE VARIABLE: Primary type of owned housing at age 20. This variable is created for all respondents regardless of round 10 interview status; CVC_ASSETS_RND_20_2006 provides the round of the respondent's age 20 assets interview.

196       1 House
2       2 Ranch/Farm
59       3 Mobile Home
37       4 Mobile Home and Lot
1       5 Lot for Mobile Home
8103       6 R does not own
23       7 Unit
58       8 Building
-------
8479

Refusal(-1)          0
Don't Know(-2)      0
Invalid Skip(-3)   31
TOTAL ===========>  8510  VALID SKIP(-4)  474  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 Z9030500 XRND_house_type_25
. des

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<td>%19.0g</td>
<td>vlZ9030500 CVC_HOUSE_TYPE_25_2006</td>
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<td>-.9190784</td>
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BLS
XRND_house_type_25
Z90305.00 [CVC_HOUSE_TYPE_25_2006] Survey Year: XRND

HOUSE TYPE AT AGE 25 (2006)

CUMULATIVE VARIABLE: Primary type of owned housing at age 25. This variable is created for all respondents regardless of round 10 interview status; CVC_ASSETS_RND_25_2006 provides the round of the respondent's age 25 assets interview.

<p>| | |</p>
<table>
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<tr>
<td>409</td>
<td>1 House</td>
</tr>
<tr>
<td>2</td>
<td>2 Ranch/Farm</td>
</tr>
<tr>
<td>39</td>
<td>3 Mobile Home</td>
</tr>
<tr>
<td>33</td>
<td>4 Mobile Home and Lot</td>
</tr>
<tr>
<td>2</td>
<td>5 Lot for Mobile Home</td>
</tr>
<tr>
<td>2458</td>
<td>6 R does not own</td>
</tr>
<tr>
<td>42</td>
<td>7 Unit</td>
</tr>
<tr>
<td>2</td>
<td>8 Building</td>
</tr>
</tbody>
</table>

--------

2987

Refusal(-1) 0
Don’t Know(-2) 0
Invalid Skip(-3) 1
TOTAL =========> 2988 VALID SKIP(-4) 5996 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 Z9030600 XRND_assets_financial_20
. des

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BLS
XRND_assets_financial_20
Z90306.00 [CVC_ASSETS_FINANCIAL_20_2006] Survey Year: XRND

FINANCIAL ASSETS AGE 20 (2006)

CUMULATIVE VARIABLE: Value of financial assets at age 20. This variable is created for all respondents regardless of round 10 interview status; CVC_ASSETS_RND_20_2006 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 |
| 3739 | 0 | 2601 | 1 TO 1000 |
| 540 | 1001 TO 2000 |
| 313 | 2001 TO 3000 |
| 314 | 3001 TO 5000 |
| 314 | 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+ |

-------

8137

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 373
TOTAL =========> 8510 VALID SKIP(-4) 474 NON-INTERVIEW(-5) 0

Min: 0 Max: 300000 Mean: 2492.39
### XRND_assets_financial_25

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

```plaintext
. ren Z9030700 XRND_assets_financial_25
. des
```

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<td>v129030700</td>
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```plaintext
. sum
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<td>2886.347</td>
<td>18983.27</td>
<td>-4</td>
<td>300000</td>
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### BLS XRND_assets_financial_25

Z90307.00 [CVC_ASSETS_FINANCIAL_25_2006]  Survey Year: XRND

FINANCIAL ASSETS AT AGE 25 (2006)

CUMULATIVE VARIABLE: Value of financial assets at age 25. This variable is created for all respondents regardless of round 10 interview status; CVC_ASSETS_RND_25_2006 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.*/

1 0 -9999999 TO -3000: < -2999
0 -2999 TO -2000
0 -1999 TO -1000
0 -999 TO -1
986 0
520 1 TO 1000
170 1001 TO 2000
106 2001 TO 3000
151 3001 TO 5000
166 5001 TO 10000
144 10001 TO 20000
70 20001 TO 30000
40 30001 TO 40000
28 40001 TO 50000
26 50001 TO 65000
26 65001 TO 80000
14 80001 TO 100000
16 100001 TO 150000
11 150001 TO 200000
32 200001 TO 999999999: 200001+

2506

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 482

TOTAL =========> 2988  VALID SKIP(-4)  5996  NON-INTERVIEW(-5) 0

Min: 0  Max: 300000  Mean: 10357.69
XRND_assets_nonfinan_20
Cumulative variable. See XRND_assets_round_20 to get the actual round of the respondent’s most recent interview.

. ren Z9030800 XRND_assets_nonfinan_20
. des

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<td>12553.42</td>
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BLS
XRND_assets_nonfinan_20
Z90308.00 [CVC_ASSETS_NONFINANCIAL_20_2006]
Survey Year: XRND

NONFINANCIAL ASSETS AGE 20 (2006)
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 10 interview status; CVC_ASSETS_RND_20_2006 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.*/

0  -9999999 TO -3000: < -2999
0   -2999 TO -2000
0    -1999 TO -1000
0     -999 TO -1
110    0
7     1 TO 1000
6    1001 TO 2000
2920  2001 TO 3000
708  3001 TO 5000
1657  5001 TO 10000
1420  10001 TO 20000
482  20001 TO 30000
328  30001 TO 40000
119  40001 TO 50000
64  50001 TO 65000
106  65001 TO 80000
34  80001 TO 100000
12  100001 TO 150000
58  150001 TO 200000
50  200001 TO 999999999: 200001+

------
8081

Refusal(-1)  0
Don’t Know(-2)  0
Invalid Skip(-3)  429
TOTAL =========> 8510  VALID SKIP(-4)  474  NON-INTERVIEW(-5)  0

Min:  0  Max:  600000  Mean:  13956.58
XRND_assets_nonfinan_25
Cumulative variable. See XRND_assets_round_25 to get the actual round of the respondent’s most recent interview.

. ren Z9030900 XRND_assets_nonfinan_25
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_assets_nonfinan_25 float %9.0g v129030900 CVC_ASSETS_NONFINANCIAL_25_2006

. sum

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<td>59544.6</td>
<td>-4787500</td>
<td>600000</td>
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BLS
XRND_assets_nonfinan_25
Z90309.00 [CVC_ASSETS_NONFINANCIAL_25_2006] Survey Year: XRND

NONFINANCIAL ASSETS AT AGE 25 (2006)

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 10 interview status; CVC_ASSETS_RND_25_2006 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.*/

4  -9999999 TO -3000: < -2999
0   -2999 TO -2000
0   -1999 TO -1000
0   -999 TO -1
79   0
7   1 TO 1000
6   1001 TO 2000
556  2001 TO 3000
182  3001 TO 5000
522  5001 TO 10000
608  10001 TO 20000
310  20001 TO 30000
207  30001 TO 40000
117  40001 TO 50000
97   50001 TO 65000
50   65001 TO 80000
34   80001 TO 100000
31  100001 TO 150000
17  150001 TO 200000
29  200001 TO 999999999: 200001+

-------
2856
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 132
TOTAL =========> 2988 VALID SKIP(-4) 5996 NON-INTERVIEW(-5) 0

Min: -4787500 Max: 600000 Mean: 19860.63
XRND_assets_debt_20
Cumulative variable. See XRND_assets_round_20 to get the actual round of the respondent’s most recent interview.

. ren Z9031000 XRND_assets_debt_20
. des

storage  display  value
variable name  type   format      label      variable label
-------------------------------------------------------------------------------
XRND_assets_d~0 float  %9.0g       vlZ9031000 CVC_ASSETS_DEBT_20_2006

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_as~t_20 |      8984    3085.686     7353.12         -4     200000

BLS
XRND_assets_debt_20
Z90310.00    [CVC_ASSETS_DEBTS_20_2006]                        Survey Year: XRND

DEBT AT AGE 20 (2006)

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 10 interview status; CVC_ASSETS_RND_20_2006 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.*/

          0    -9999999 TO -3000: < -2999
          0    -2999 TO -2000
          0    -1999 TO -1000
          0    -999 TO -1
          4601     0
          969     1 TO 1000
          394    1001 TO 2000
          279    2001 TO 3000
          443    3001 TO 5000
          718    5001 TO 10000
          642    10001 TO 20000
          179    20001 TO 30000
          57    30001 TO 40000
          16    40001 TO 50000
          10    50001 TO 65000
           3    65001 TO 80000
           6    80001 TO 100000
           1    100001 TO 150000
           1    150001 TO 200000
           0    200001 TO 999999999: 200001+

----------

8319

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)     191
TOTAL =========>    8510   VALID SKIP(-4)    474   NON-INTERVIEW(-5)       0

Min:              0        Max:         200000        Mean:             3332.65
**XRND_assets_debt_25**
Cumulative variable. See XRND_assets_round_25 to get the actual round of the respondent’s most recent interview.

```plaintext
. ren Z9031100 XRND_assets_debt_25
. des
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<td>v129031100</td>
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. sum
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<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>3502.097</td>
<td>11012.34</td>
<td>-4</td>
<td>250600</td>
</tr>
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</table>

**BLS**

**XRND_assets_debt_25**
Z90311.00 [CVC_ASSETS_DEBTS_25_2006] Survey Year: XRND

DEBT AT AGE 25 (2006)

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 10 interview status; CVC_ASSETS_RND_25_2006 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.*/

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-9999999 TO -3000: &lt; -2999</td>
</tr>
<tr>
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<td>14</td>
<td>80001 TO 100000</td>
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<tr>
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<tr>
<td>1</td>
<td>150001 TO 200000</td>
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<tr>
<td>1</td>
<td>200001 TO 999999999: 200001+</td>
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```
-------
2850
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<tr>
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<td>Don't Know(-2)</td>
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<tr>
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</table>

TOTAL =========> 2988 VALID SKIP(-4) 5996 NON-INTERVIEW(-5) 0

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<tr>
<th>Min:</th>
<th>Max:</th>
<th>Mean:</th>
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<td>11048.15</td>
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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 Z9029800 XRND_hh_net_worth_20
. de

<table>
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<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
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<td>CVC_HH_NET_WORTH_20_2006</td>
<td></td>
<td></td>
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. 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>
</tr>
</thead>
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<tr>
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<td>8984</td>
<td>12647.77</td>
<td>40137.15</td>
<td>-197500</td>
<td>600000</td>
</tr>
</tbody>
</table>

BLS
XRND_hh_net_worth_20
Z90298.00  [CVC_HH_NET_WORTH_20_2006]  Survey Year: XRND

CUMULATIVE VARIABLE: Household net worth at age 20. This variable is created for all respondents regardless of round 10 interview status; CVC_ASSETS_RND_20_2006 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.*/

| 343 | -9999999 TO -3000: < -2999 |
| 67  | -2999 TO -2000 |
| 86  | -1999 TO -1000 |
| 96  | -999 TO -1 |
| 81  | 0 |
| 139 | 1 TO 1000 |
| 250 | 1001 TO 2000 |
| 1917 | 2001 TO 3000 |
| 926 | 3001 TO 5000 |
| 1555 | 5001 TO 10000 |
| 1149 | 10001 TO 20000 |
| 358 | 20001 TO 30000 |
| 235 | 30001 TO 40000 |
| 114 | 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+ |

-------

7714

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 796
TOTAL =========> 8510  VALID SKIP(-4) 474  NON-INTERVIEW(-5) 0

Min:   -197500  Max:     600000  Mean:    14730.6
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 Z9029900 XRND_hh_net_worth_25
. des

storage display value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
XRND_hh_net_~25 float %9.0g v129029900 CVC_HH_NET_WORTH_25_2006

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_hh_n~25 |      8984    6846.515    68461.68   -4772500     600000

BLS
XRND_hh_net_worth_25
Z90299.00 [CVC_HH_NET_WORTH_25_2006] Survey Year: XRND

NET WORTH OF HOUSEHOLD AT AGE 25 (2006)

CUMULATIVE VARIABLE: Household net worth at age 25. This variable is created for all respondents regardless of round 10 interview status; CVC_ASSETS_RND_25_2006 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.*/

325   -9999999 TO -3000: < -2999
  29     -2999 TO -2000
  31    -1999 TO -1000
  30     -999 TO -1
  60       0
  46       1 TO 1000
  55     1001 TO 2000
  294    2001 TO 3000
  168    3001 TO 5000
  330    5001 TO 10000
  306    10001 TO 20000
  149    20001 TO 30000
  109    30001 TO 40000
   68    40001 TO 50000
   54    50001 TO 65000
   53    65001 TO 80000
   59    80001 TO 100000
   69   100001 TO 150000
   38   150001 TO 200000
   90  200001 TO 999999999: 200001+

-------
2363

Refusal(-1) 625
Don't Know(-2) 0
Invalid Skip(-3) 0
TOTAL =========> 2988 VALID SKIP(-4) 5996 NON-INTERVIEW(-5) 0

Min: -4772500 Max: 600000 Mean: 26041.03
### gvnt_pgm_ever

```
. ren S7510200 gvnt_pgm_ever
. des

storage  display  value
variable name  type  format  label  variable label
---------------------------------------------------------------------
gvnt_pgm_ever  float  %9.0g  CV_GOVNT_PRG_EVER 2006
```

```
. 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>gvnt_pgm_e-r</td>
<td>8984</td>
<td>6.440227</td>
<td>20.38173</td>
<td>-5</td>
<td>266</td>
</tr>
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</table>
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**BLS**

**gvnt_pgm_ever**

S75102.00  [CV_GOVNT_PRG_EVER]  Survey Year: 2006

MONTHS RECEIVE AID FROM GOVERNMENT PROGRAM, NOT UI/WC

Number of months cash or transfer payments received from a government program (excluding unemployment insurance [UI] and worker's compensation [WC]).

| 6963 | 0 TO 200: <200 |
| 0    | 201 TO 220    |
| 4    | 221 TO 240    |
| 1    | 241 TO 260    |
| 3    | 261 TO 280    |
| 0    | 281 TO 300    |
| 0    | 301 TO 320    |
| 0    | 321 TO 340    |

-------

6971

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  588

TOTAL ======> 7559  VALID SKIP(-4)  0  NON-INTERVIEW(-5)  1425

Min: 0  Max: 266  Mean: 9.58
AssocCredits06

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

. rename S7505200 CreditsSch1
. rename S7505300 CreditsSch2
. rename S7505400 CreditsSch3
. rename S7505500 CreditsSch4

. des CreditsSch*

storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
CreditsSch1     float  %9.0g       vlS7505200 CV_ASSOC_CREDITS L1 2006
CreditsSch2     float  %9.0g       vlS7505300 CV_ASSOC_CREDITS L2 2006
CreditsSch3     float  %9.0g       vlS7505400 CV_ASSOC_CREDITS L3 2006
CreditsSch4     float  %9.0g       vlS7505500 CV_ASSOC_CREDITS L4 2006

. sum AssocCredits06

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
AssocCredits06 |      8984    3.260908    15.80107          0        147

The Stata code that creates AssocCredits06:

Number of observations with values on each of these 4 vars:

-----------------------------------------------------------------------------
| Credits |     -5      -4      -3       0    1-10   11-49  50-100   Total |
-------------+---------------------------------------------------------------
CreditsSch1  |  1,425   6,923     175      30      17     125     289   8,984   
CreditsSch2  |  1,425   7,515      11       5       3       9      16   8,984   
CreditsSch3  |  1,425   7,556       3       0       0       0       0   8,984   
CreditsSch4  |  1,425   7,558       0       0       0       0       1   8,984   
-----------------------------------------------------------------------------

. gen AssocCredits06= CreditsSch1 if  CreditsSch1>0 & CreditsSch1<1000
   (8553 missing values generated)
. replace AssocCredits06=0 if  AssocCredits06==.
   (8553 real changes made)
. replace AssocCredits06= AssocCredits06+ CreditsSch2 if  CreditsSch2>0 &
   CreditsSch2<1000
   (28 real changes made)
. replace AssocCredits06= AssocCredits06+ CreditsSch3 if  CreditsSch3>0 &
   CreditsSch3<1000
   (0 real changes made)
. replace AssocCredits06= AssocCredits06+ CreditsSch4 if  CreditsSch4>0 &
   CreditsSch4<1000
   (1 real change made)

AssocCredits06 values:

<table>
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<th>Cum.</th>
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<tbody>
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<tr>
<td>0</td>
<td>8,532</td>
<td>94.97</td>
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<tr>
<td>1-10</td>
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<td>0.20</td>
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<tr>
<td>11-49</td>
<td>126</td>
<td>1.40</td>
</tr>
<tr>
<td>50-100</td>
<td>305</td>
<td>3.39</td>
</tr>
<tr>
<td>101-200</td>
<td>3</td>
<td>0.03</td>
</tr>
<tr>
<td>Total</td>
<td>8,984</td>
<td>100.00</td>
</tr>
</tbody>
</table>

BACredits06
The college credits toward a Bachelor's Degree, earned.

```
. ren S7505600 CreditsSch1
. ren S7505700 CreditsSch2
. ren S7505800 CreditsSch3
. ren S7505900 CreditsSch4
. ren S7506000 CreditsSch5

. des CreditsSch*

<table>
<thead>
<tr>
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<th>display</th>
<th>value</th>
<th>label</th>
<th>variable label</th>
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<td>CreditsSch1</td>
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<td>%9.0g</td>
<td>vlS7505600</td>
<td>CV_BA_CREDITS</td>
<td>L1 2006</td>
</tr>
<tr>
<td>CreditsSch2</td>
<td>float</td>
<td>%9.0g</td>
<td>vlS7505700</td>
<td>CV_BA_CREDITS</td>
<td>L2 2006</td>
</tr>
<tr>
<td>CreditsSch3</td>
<td>float</td>
<td>%9.0g</td>
<td>vlS7505800</td>
<td>CV_BA_CREDITS</td>
<td>L3 2006</td>
</tr>
<tr>
<td>CreditsSch4</td>
<td>float</td>
<td>%9.0g</td>
<td>vlS7505900</td>
<td>CV_BA_CREDITS</td>
<td>L4 2006</td>
</tr>
<tr>
<td>CreditsSch5</td>
<td>float</td>
<td>%9.0g</td>
<td>vlS7506000</td>
<td>CV_BA_CREDITS</td>
<td>L5 2006</td>
</tr>
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```

```
. gen BACredits06= CreditsSch1 if CreditsSch1>0 & CreditsSch1<1000
(7952 missing values generated)
. replace BACredits06=0 if BACredits06==.
(7952 real changes made)
. replace BACredits06= BACredits06+ CreditsSch2 if  CreditsSch2>0 & CreditsSch2<1000
(91 real changes made)
. replace BACredits06= BACredits06+ CreditsSch3 if  CreditsSch3>0 & CreditsSch3<1000
(2 real changes made)
. replace BACredits06= BACredits06+ CreditsSch4 if  CreditsSch4>0 & CreditsSch4<1000
(3 real changes made)
. replace BACredits06= BACredits06+ CreditsSch5 if  CreditsSch5>0 & CreditsSch5<1000
(2 real changes made)

BACredits06 values:

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<td>87.73</td>
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<td>50-100</td>
<td>927</td>
<td>10.32</td>
<td>99.80</td>
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<td>101-200</td>
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<td>0.20</td>
<td>100.00</td>
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<tr>
<td></td>
<td>8,984</td>
<td></td>
<td>100.00</td>
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```
EnrollStat06

. ren S7509700 EnrollStat06
. des

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<td>3.151158</td>
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</tr>
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</table>

BLS

EnrollStat06

S75097.00 [CV_ENROLLSTAT] Survey Year: 2006

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.

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<th>Description</th>
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<tr>
<td>595</td>
<td>2 Not enrolled, GED</td>
</tr>
<tr>
<td>1575</td>
<td>3 Not enrolled, high school degree</td>
</tr>
<tr>
<td>1754</td>
<td>4 Not enrolled, some college</td>
</tr>
<tr>
<td>278</td>
<td>5 Not enrolled, 2-year college graduate</td>
</tr>
<tr>
<td>952</td>
<td>6 Not enrolled, 4-year college graduate</td>
</tr>
<tr>
<td>39</td>
<td>7 Not enrolled, graduate degree</td>
</tr>
<tr>
<td>27</td>
<td>8 Enrolled in grades 1-12, not a high school graduate</td>
</tr>
<tr>
<td>378</td>
<td>9 Enrolled in a 2-year college</td>
</tr>
<tr>
<td>776</td>
<td>10 Enrolled in a 4-year college</td>
</tr>
<tr>
<td>263</td>
<td>11 Enrolled in a graduate program</td>
</tr>
</tbody>
</table>

------

7543

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 16
TOTAL =============> 7559  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1425
XRND_GED06

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

```
.ren Z9016200 XRND_GED06
.des

storage  display  value
variable name    type    format      label  variable label
-------------------------------------------------------------------------------
XRND_GED06      float  %9.0g                  CVC_GED_2006
```

```
.sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_GED06 |      8984     20.9518    78.27548         -4        328
```

BLS

XRND_GED06

Z90162.00  [CVC_GED_2006]  Survey Year: XRND

MONTH R RECEIVED GED 2006

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 10 interview status; CVC_RND_2006 provides the actual round of the respondent's most recent interview.

```
  2       0 TO 200: <200
  27      201 TO 220
 137     221 TO 240
 238     241 TO 260
 213     261 TO 280
 130     281 TO 300
   80     301 TO 320
    9     321 TO 340
     0     341 TO 360
-----
     836
```

Refusal(-1):  0
Don't Know(-2):  0
Invalid Skip(-3):  73
TOTAL =========>  909  VALID SKIP(-4):  8075  NON-INTERVIEW(-5):  0

Min:  185  Max:  328  Mean:  264.06
GradeRepeat06

. ren S7513100 GradeRepeat06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
GradeRepeat06 float %9.0g vlS7513100 CV_GRADES_REPEAT_EVER 2006

. sum

<table>
<thead>
<tr>
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<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
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<td>2.206571</td>
<td>-5</td>
<td>4</td>
</tr>
</tbody>
</table>

BLS

GradeRepeat06
S75131.00 [CV_GRADES_REPEAT_EVER] Survey Year: 2006

# 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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</tr>
<tr>
<td>153</td>
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<table>
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<tbody>
<tr>
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<tr>
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<tr>
<td>TOTAL =========&gt;</td>
<td>6579</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Count</th>
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</thead>
<tbody>
<tr>
<td>VALID SKIP(-4)</td>
<td>980</td>
</tr>
<tr>
<td>NON-INTERVIEW(-5)</td>
<td>1425</td>
</tr>
</tbody>
</table>

Min: 0  Max: 4  Mean: .24
XRND_GradeRepeat06

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

    . ren Z9015700 XRND_GradeRepeat06
    . des

    storage  display  value
    variable name   type   format      label      variable label

    ---------+---------------------------------------------------
    XRND_Grad~eRepeat06 float  %9.0g       vlZ9015700 CVC_GRADES_REPEAT_EVER_2006
    ---------

    . sum

    Variable |       Obs        Mean    Std. Dev.       Min        Max
    -------------+--------------------------------------------------------
    XRND_Gra~teRepeat06 |      8984   -.9927649    1.804003         -4          4

BLS
XRND_GradeRepeat06
Z90157.00 [CVC_GRADES_REPEAT_EVER_2006] Survey Year: XRND

# GRADES R HAS EVER REPEATED 2006

CUMULATIVE VARIABLE: Total number of grades repeated. This variable is created for all respondents regardless of round 10 interview status; CVC_RND_2006 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-).

        4757            0
        978             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+

-------

         5949

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)    1782
TOTAL =========>    7731   VALID SKIP(-4) 1253   NON-INTERVIEW(-5)       0
Min:              0        Max:              4        Mean:                 .24
GradeSkip06

. ren S7513300 GradeSkip06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
GradeSkip06 float %9.0g v1S7513300 CV_GRADE_SKIPPED_EVER 2006
. 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>GradeSkip06</td>
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<td>-1.717164</td>
<td>2.072178</td>
<td>-5</td>
<td>3</td>
</tr>
</tbody>
</table>

BLS
GradeSkip06

S75133.00 [CV_GRADE_SKIPPED_EVER] Survey Year: 2006

# GRADES R EVER SKIPPED

Number of grades skipped as of the survey date.

COMMENT: This variable was originally created using data from the rl 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-).

| 4930 | 0 |
| 131  | 1 |
| 7    | 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+ |

-------

5069

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1510
TOTAL =========> 6579 VALID SKIP(-4) 980 NON-INTERVIEW(-5) 1425

Min: 0 Max: 3 Mean: .03
### XRND_GradeSkip06

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

```plaintext
ren Z9015800 XRND_GradeSkip06

des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_GradeSk~06 float %9.0g vZ9015800 CVC_GRADE_SKIPPED_EVER_2006

sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_Gra~p06 |      8984   -1.124332    1.657872         -4          3
```

**BLS**

**XRND_GradeSkip06**

Z90158.00  [CVC_GRADE_SKIPPED_EVER_2006]  Survey Year: XRND

# GRADERS EVER SKIPPED 2006

CUMULATIVE VARIABLE: Number of grades skipped. This variable is created for all respondents regardless of round 10 interview status; CVC_RND_2006 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-).

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</tr>
<tr>
<td>11</td>
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<td>17</td>
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<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>

------

5976

Refusal(-1)   0
Don’t Know(-2) 0
Invalid Skip(-3) 1755

TOTAL =========> 7731 VALID SKIP(-4) 1253 NON-INTERVIEW(-5) 0

Min: 0 Max: 3 Mean: .03
PDLISuspended06

. ren S7735000 PDLISuspended06
. des

<table>
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<tr>
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<td>format</td>
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<tr>
<td>PDLISuspended06</td>
<td>float</td>
<td>%9.0g</td>
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. sum

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<tr>
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<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
<tbody>
<tr>
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<td>8984</td>
<td>-4.157725</td>
<td>.3705609</td>
<td>-5</td>
<td>0</td>
</tr>
</tbody>
</table>

BLS

PDLISuspended06

S77350.00 [YSCH-5800] Survey Year: 2006

EVER BEEN SUSPENDED FROM SCHOOL PRIOR TO DLI?

Prior to [date of last interview], were you ever suspended from 1st through [revised DLI highest grade attended]?

0       1 YES
2       0 NO
-------
2

Refusal(-1)  0
Don't Know(-2)  0
TOTAL =========> 2  VALID SKIP(-4)  7557  NON-INTERVIEW(-5)  1425
SDLISuspended06

. ren S7736400 SDLISuspended06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
SDLISuspended06 float %9.0g v1S7736400 EVER SUSP FROM SCH SDLI? 2006

. 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>SDLISuspe06</td>
<td>8984</td>
<td>-4.117208</td>
<td>.5594541</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS
SDLISuspended06
S77364.00 [YSCH-13313] Survey Year: 2006

EVER BEEN SUSPENDED FROM SCHOOL SINCE DLI?
Were you suspended from school since [date of last interview]?

| 5 | 1 YES (Go To S77365.00) |
| 86 | 0 NO |

-------

91

Refusal(-1) | 1
Don't Know(-2) | 0
TOTAL ==========> 92 VALID SKIP(-4) 7467 NON-INTERVIEW(-5) 1425
HighestGrade06

. ren S7513500 HighestGrade06
. des

storage display value
variable name type format label variable label
-----------------------------------------------------------------------
HighestGrade06  float  %24.0g   v1S7513500 CV_HGC_EVER 2006

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
HighestGr~06 |      8984    10.09272    7.410408         -5         95

BLS

HighestGrade06
S75135.00    [CV_HGC_EVER_EDT]                  Survey Year: 2006

RS HIGHEST GRADE COMPLETED

The highest grade completed as of the survey date.

0       0 NONE
0       1 1ST GRADE
0       2 2ND GRADE
0       3 3RD GRADE
0       4 4TH GRADE
2       5 5TH GRADE
19      6 6TH GRADE
39      7 7TH GRADE
252     8 8TH GRADE
373     9 9TH GRADE
453     10 10TH GRADE
500     11 11TH GRADE
2049    12 12TH GRADE
727     13 1ST YEAR COLLEGE
804     14 2ND YEAR COLLEGE
580     15 3RD YEAR COLLEGE
1114    16 4TH YEAR COLLEGE
382     17 5TH YEAR COLLEGE
129     18 6TH YEAR COLLEGE
36      19 7TH YEAR COLLEGE
17      20 8TH YEAR COLLEGE OR MORE
6       95 UNGRADED
-------

7482

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)      77
TOTAL =========>    7559   VALID SKIP(-4)       0     NON-INTERVIEW(-5)    1425
**XRND_HighestGrade06**

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

```
. ren Z9015900 XRND_HighestGrade06
. des
```

<table>
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<tr>
<th>variable name</th>
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<th>display</th>
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<th>label</th>
<th>variable label</th>
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<td>vlZ9015900</td>
<td>CVC_HGC_EVER_2006</td>
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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_HighestGrade06</td>
<td>8984</td>
<td>12.74622</td>
<td>3.848856</td>
<td>-3</td>
<td>95</td>
</tr>
</tbody>
</table>

**BLS**

**XRND_HighestGrade06**

Z90159.00 [CVC_HGC_EVER_2006] Survey Year: XRND

RS HIGHEST GRADE COMPLETED 2006

CUMULATIVE VARIABLE: The highest grade completed. This variable is created for all respondents regardless of round 10 interview status; CVC_RND_2006 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
7 5 5TH GRADE
34 6 6TH GRADE
68 7 7TH GRADE
340 8 8TH GRADE
508 9 9TH GRADE
595 10 10TH GRADE
663 11 11TH GRADE
2430 12 12TH GRADE
885 13 1ST YEAR COLLEGE
920 14 2ND YEAR COLLEGE
658 15 3RD YEAR COLLEGE
1195 16 4TH YEAR COLLEGE
399 17 5TH YEAR COLLEGE
133 18 6TH YEAR COLLEGE
37 19 7TH YEAR COLLEGE
17 20 8TH YEAR COLLEGE OR MORE
8 95 UNGRADED
```

---

8899

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 85

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0
# HighestDegree06

```
ren S7514200 HighestDegree06
des
```

<table>
<thead>
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<th>format</th>
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<th>variable label</th>
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<tbody>
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<td>HighestDegree06</td>
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<td>%45.0g</td>
<td>vlS7514200</td>
<td>CV_HIGHEST_DEGREE_EVER 2006</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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<tbody>
<tr>
<td>HighestDegree06</td>
<td>8984</td>
<td>0.9186331</td>
<td>2.798147</td>
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</table>

# BLS

**HighestDegree06**

```
S54133.00   [CV_HIGHEST_DEGREE_EVER_EDT]         Survey Year: 2005
```

**HIGHEST DEGREE RECEIVED**

The highest degree received as of the survey date.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 None</td>
<td>930</td>
</tr>
<tr>
<td>1 GED</td>
<td>716</td>
</tr>
<tr>
<td>2 High school diploma (Regular 12 year program)</td>
<td>4383</td>
</tr>
<tr>
<td>3 Associate/Junior college (AA)</td>
<td>352</td>
</tr>
<tr>
<td>4 Bachelor's degree (BA, BS)</td>
<td>906</td>
</tr>
<tr>
<td>5 Master's degree (MA, MS)</td>
<td>28</td>
</tr>
<tr>
<td>6 PhD</td>
<td>0</td>
</tr>
<tr>
<td>7 Professional degree (DDS, JD, MD)</td>
<td>4</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Status</th>
<th>Count</th>
</tr>
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<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>19</td>
</tr>
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</table>

**TOTAL =========>** 7338

<table>
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<th>Count</th>
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<tbody>
<tr>
<td>VALID SKIP(-4)</td>
<td>0</td>
</tr>
<tr>
<td>NON-INTERVIEW(-5)</td>
<td>1646</td>
</tr>
</tbody>
</table>
**XRND_HighestDegree06**

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

```
. ren Z9016000 XRND_HighestDegree06
. des
```

```
storage  display  value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
XRND_HighestDegree06 float  %45.0g      vlZ9016000 CVC_HIGHEST_DEGREE_EVER_2006
```

```
. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_HighestDegree06 |      8984    1.931211    1.218045         -3          7
```

**BLS**

**XRND_HighestDegree06**

Z90160.00  [CVC_HIGHEST_DEGREE_EVER_2006]  Survey Year: XRND

HIGHEST DEGREE RECEIVED 2006

CUMULATIVE VARIABLE: The highest degree received. This variable is created for all respondents regardless of round 10 interview status; CVC_RND_2006 provides the actual round of the respondent's most recent interview.

```
1419       0 None
897        1 GED
4856       2 High school diploma (Regular 12 year program)
441        3 Associate/Junior college (AA)
1305       4 Bachelor's degree (BA, BS)
31         5 Master's degree (MA, MS)
 2         6 PhD
 13        7 Professional degree (DDS, JD, MD)
-------
8964

Refusal(-1)           0
Don't Know(-2)        0
Invalid Skip(-3)      20
TOTAL =============>  8984  VALID SKIP(-4)  0  NON-INTERVIEW(-5)  0
```
XRND_HSDiploma06

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

```
. ren Z9016300 XRND_HSDiploma06
. des

storage  display  value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
XRND_HSDiploma06 float  %9.0g                  CVC_HS_DIPLOMA_2006

. sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_HSDiploma06 |      8984    184.1572     113.574         -4        321
```

BLS
XRND_HSDiploma06

```
Z90163.00    [CVC_HS_DIPLOMA_2006]                             Survey Year: XRND

DATE RECEIVED HIGH SCHOOL DIPLOMA 2006

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 10 interview status; CVC_RND_2006 provides the actual round of the respondent's most recent interview.

5           0 TO 200: <200
42         201 TO 220
1973         221 TO 240
2641         241 TO 260
1356         261 TO 280
582         281 TO 300
20         301 TO 320
1         321 TO 340
0         341 TO 360
-------
6620

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)      34
TOTAL =========>    6654   VALID SKIP(-4)    2330     NON-INTERVIEW(-5)       0

Min:            181        Max:            321        Mean:              251.34
```
XRND_AADegree06

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

. ren Z9016400 XRND_AADegree06
. des

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------
XRND_AADegree06  float  %9.0g  CVC_AA_DEGREE_2006

. sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_AADegree06 |      8984    12.64092    67.98975         -4        324

BLS
XRND_AADegree06
Z90164.00    [CVC_AA_DEGREE_2006]  Survey Year: XRND

DATE RECEIVED ASSOCIATES DEGREE 2006

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 10 interview status; CVC_RND_2006 provides the actual round of the respondent's most recent interview.

0           0 TO 200: <200
0           201 TO 220
4           221 TO 240
45          241 TO 260
89          261 TO 280
214         281 TO 300
151         301 TO 320
7           321 TO 340
0           341 TO 360
-------
510

Refusal(-1)    0
Don’t Know(-2) 0
Invalid Skip(-3) 8
TOTAL =========> 518  VALID SKIP(-4) 8466  NON-INTERVIEW(-5) 0

Min:            235        Max:            324        Mean:              289.13
XRND_BADegree06

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

. ren Z9016500 XRND_BADegree06
. des

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<tr>
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<th>variable name</th>
<th>type</th>
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<td>float</td>
<td>%9.0g</td>
<td></td>
<td>CVC_BA_DEGREE_2006</td>
</tr>
</tbody>
</table>

. sum

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<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
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<tr>
<td>XRND_BADe-06</td>
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<td>38.57558</td>
<td>105.2758</td>
<td>-4</td>
<td>324</td>
</tr>
</tbody>
</table>

BLS
XRND_BADegree06
Z90165.00 [CVC_BA_DEGREE_2006] Survey Year: XRND

DATE RECEIVED BACHELORS DEGREE 2006

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 10 interview status; CVC_RND_2006 provides the actual round of the respondent's most recent interview.

<p>| | |</p>
<table>
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<td>201 TO 220</td>
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<tr>
<td>517</td>
<td>281 TO 300</td>
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<td>576</td>
<td>301 TO 320</td>
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<td>36</td>
<td>321 TO 340</td>
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<tr>
<td>0</td>
<td>341 TO 360</td>
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<td>-------</td>
<td>-------</td>
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<tr>
<td>1266</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 73

TOTAL =========> 1339  VALID SKIP(-4) 7645 NON-INTERVIEW(-5) 0

Min: 245 Max: 324 Mean: 298.07
XRND_Prof_Degree06

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

```
. ren Z9016600 XRND_ProfDegree06
. des
storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_ProfDeg-06 float %9.0g                  CVC_PROF_DEGREE_2006
```

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_Prof-06 |      8984   -3.546861    11.92227         -4        329
```

BLS

XRND_Prof_Degree06
Z90166.00    [CVC_PROF_DEGREE_2006]                            Survey Year: XRND

DATE R RECEIVED PROFESSIONAL DEGREE 2006

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 10 interview status; CVC_RND_2006 provides the actual round of the respondent's most recent interview.

<table>
<thead>
<tr>
<th>Date Range</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 TO 200: &lt;200</td>
</tr>
<tr>
<td>0</td>
<td>201 TO 220</td>
</tr>
<tr>
<td>0</td>
<td>221 TO 240</td>
</tr>
<tr>
<td>1</td>
<td>241 TO 260</td>
</tr>
<tr>
<td>0</td>
<td>261 TO 280</td>
</tr>
<tr>
<td>1</td>
<td>281 TO 300</td>
</tr>
<tr>
<td>10</td>
<td>301 TO 320</td>
</tr>
<tr>
<td>1</td>
<td>321 TO 340</td>
</tr>
<tr>
<td>0</td>
<td>341 TO 360</td>
</tr>
</tbody>
</table>

-------
13

Refusal(-1)            0
Don't Know(-2)         0
TOTAL =============>  13  VALID SKIP(-4)  8971  NON-INTERVIEW(-5)  0

Min:            258        Max:            329        Mean:              309.15
**XRND_MADegree06**

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

```plaintext
. ren Z9016800 XRND_MADegree06
. des
storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_MADegree06 float %9.0g                  CVC_MA_DEGREE_2006
. sum
      Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_MADegree06 |      8984   -2.953584    17.79619         -4        317
```

**BLS**

**XRND_MADegree06**

Z90168.00 [CVC_MA_DEGREE_2006] Survey Year: XRND

DATE R RECEIVED MASTERS DEGREE 2006

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 10 interview status; CVC_RND_2006 provides the actual round of the respondent's most recent interview.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 TO 200: &lt;200</td>
</tr>
<tr>
<td>0</td>
<td>201 TO 220</td>
</tr>
<tr>
<td>0</td>
<td>221 TO 240</td>
</tr>
<tr>
<td>0</td>
<td>241 TO 260</td>
</tr>
<tr>
<td>1</td>
<td>261 TO 280</td>
</tr>
<tr>
<td>17</td>
<td>281 TO 300</td>
</tr>
<tr>
<td>13</td>
<td>301 TO 320</td>
</tr>
<tr>
<td>0</td>
<td>321 TO 340</td>
</tr>
<tr>
<td>0</td>
<td>341 TO 360</td>
</tr>
<tr>
<td>31</td>
<td>Refusal(-1)</td>
</tr>
<tr>
<td>0</td>
<td>Don’t Know(-2)</td>
</tr>
</tbody>
</table>

TOTAL ===========> 31  VALID SKIP(-4) 8953  NON-INTERVIEW(-5) 0

Min: 276  Max: 317  Mean: 299.26
**XRND_PHDegree06**

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

```
> . ren Z9016700 XRND_PHDegree06
> . 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>--------------</td>
<td>------</td>
<td>----------</td>
<td>------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>XRND_PHDegree06</td>
<td>float</td>
<td>%9.0g</td>
<td>CVC_PHD_DEGREE_2006</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_PHDegree06</td>
<td>8984</td>
<td>-3.92854</td>
<td>4.789178</td>
<td>-4</td>
<td>317</td>
</tr>
</tbody>
</table>

**BLS**

**XRND_PHDegree06**

Z90167.00 [CVC_PHD_DEGREE_2006] Survey Year: XRND

DATE R RECEIVED DOCTORAL DEGREE 2006

CUMULATIVE VARIABLE: Date received doctoral degree. This variable is created for all respondents regardless of round 10 interview status; CVC_RND_2006 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
    0  281 TO 300
    2  301 TO 320
    0  321 TO 340
    0  341 TO 360
----------
    2
```

Refusal(-1)  0
Don't Know(-2)  0
TOTAL =========> 2  VALID SKIP(-4)  8982  NON-INTERVIEW(-5)  0

Min: 317 Max: 317 Mean: 317
XRND_HS_Left_Date_06

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

. ren Z9016900 XRND_HS_Left_Date_06
. des

storage  display  value
variable name   type   format      label      variable label
------------------------------------------------------------------------
XRND_HS_Left_06 float  %9.0g                  CVC_HS_LEFT_DATE_2006

sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_HS_Left_06 |      8984    240.7793    51.29753         -4        327

BLS XRND_HS_Left_Date_06
Z90169.00    [CVC_HS_LEFT_DATE_2006]                           Survey Year: XRND

DATE LEFT HIGH SCHOOL 2006

CUMULATIVE VARIABLE: Date left high school. This variable is created for all respondents regardless of round 10 interview status; CVC_RND_2006 provides the actual round of the respondent's most recent interview.

| 38 | 0 TO 200: <200 |
| 348 | 201 TO 220 |
| 2561 | 221 TO 240 |
| 3211 | 241 TO 260 |
| 1742 | 261 TO 280 |
| 685 | 281 TO 300 |
| 58 | 301 TO 320 |
| 20 | 321 TO 340 |
| 0 | 341 TO 360 |
| ------ |
| 8663 |

Refusal(-1)         0
Don't Know(-2)      0
Invalid Skip(-3)    10
TOTAL ===========>  8673  VALID SKIP(-4)  311  NON-INTERVIEW(-5)   0

Min:               121  Max:               327  Mean:            249.85
**XRND_HS_Left_HGC_06**

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

```
    . ren Z9017000 XRND_HS_Left_HGC_06
    . des
```

<table>
<thead>
<tr>
<th>Variable name</th>
<th>Storage</th>
<th>Display</th>
<th>Value</th>
<th>Label</th>
<th>Variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRND_HS_Left_HGC_06</td>
<td>float</td>
<td>%10.0g</td>
<td>v129017000 CVC_HS_LEFT_HGC_2006</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

```
    . sum
```

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRND_HS_C_06</td>
<td>8984</td>
<td>10.83715</td>
<td>4.07025</td>
<td>-4</td>
<td>95</td>
</tr>
</tbody>
</table>

**BLS**

**XRND_HS_Left_HGC_06**

Z90170.00 [CVC_HS_LEFT_HGC_2006] Survey Year: XRND

HIGHEST HS GRADE COMPLETED 2006

CUMULATIVE VARIABLE: The highest grade completed when R left high school. This variable is created for all respondents regardless of round 10 interview status; CVC_RND_2006 provides the actual round of the respondent’s most recent interview.

<table>
<thead>
<tr>
<th>Value</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 NONE</td>
</tr>
<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>
</tr>
<tr>
<td>5</td>
<td>5TH GRADE</td>
</tr>
<tr>
<td>6</td>
<td>6TH GRADE</td>
</tr>
<tr>
<td>7</td>
<td>7TH GRADE</td>
</tr>
<tr>
<td>8</td>
<td>8TH GRADE</td>
</tr>
<tr>
<td>9</td>
<td>9TH GRADE</td>
</tr>
<tr>
<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>95</td>
<td>UNGRADED</td>
</tr>
</tbody>
</table>

---

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 85
TOTAL =========> 8673 VALID SKIP(-4) 311 NON-INTERVIEW(-5) 0
**XRND_HS_Left_HGA_06**

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

```plaintext
. ren Z9017100 XRND_HS_Left_HGA_06
. des
```

```
variable name  storage  display    value
              type   format      label              variable label
-------------------------------------------------------------------------------
XRND_HS_Left_HGA_06  float  %10.0g   vlZ9017100 CVC_HS_LEFT_HGA_2006
```

```plaintext
. sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_HS_Left_HGA_06 |      8984      11.186    4.210801         -4         95
```

**BLS**

**XRND_HS_Left_HGA_06**

Z90171.00  [CVC_HS_LEFT_HGA_2006]  Survey Year: XRND

**HIGHEST HS GRADE ATTENDED 2006**

CUMULATIVE VARIABLE: The highest grade attended when R left high school. This variable is created for all respondents regardless of round 10 interview status; CVC_RND_2006 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
  0     5 5TH GRADE
  6     6 6TH GRADE
 25     7 7TH GRADE
 61     8 8TH GRADE
363     9 9TH GRADE
507    10 10TH GRADE
597    11 11TH GRADE
7093    12 12TH GRADE
 11     95 UNGRADED
-------
8664
```

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  9
TOTAL =========>  8673  VALID SKIP(-4)  311  NON-INTERVIEW(-5)  0
SchoolAttend06

. ren S7525400 SchoolAttend06
. des

storage display value
variable name type format label variable label
-------------------------------------------------
SchoolAttend06 float %9.0g vlS7525400 CV_SCH_ATTEND_EVER 2006

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SchoolAttend06 |      8984    .7941897    3.152343         -5         11

BLS
SchoolAttend06
S75254.00    [CV_SCH_ATTEND_EVER] Survey Year: 2006

# 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
  806         1
  3634        2
  1497        3
  603         4
  225         5
   78         6
   24         7
    5         8
    6         9
    3        10 TO 999: 10+
-------
  6883

Refusal(-1)    0
Don't Know(-2)  0
Invalid Skip(-3)  101
TOTAL =========>  6984   VALID SKIP(-4)  575   NON-INTERVIEW(-5)  1425

Min:          0   Max:        11   Mean:        2.45
XRND_SchoolAttend06

Cumulative variable. See XRND_CVC_RND_06 to get the actual round of the respondent’s most recent interview.

```
. ren Z9016100 XRND_SchoolAttend06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_SchoolAttend06 float %9.0g v1Z9016100 CVC_SCH_ATTEND_EVER_2006

. 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_SchoolAttend06</td>
<td>8984</td>
<td>1.808771</td>
<td>2.143506</td>
<td>-4</td>
<td>11</td>
</tr>
</tbody>
</table>
```

BLS XRND_SchoolAttend06

Z90161.00 [CVC_SCH_ATTEND_EVER_2006] Survey Year: XRND

# SCHOOLS R ATTEND EVER 2006

CUMULATIVE VARIABLE: Number of regular schools ever attended. This variable is created for all respondents regardless of round 10 interview status; CVC_RND_2006 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.

```
6  0
978  1
4251  2
1768  3
694  4
261  5
89  6
27  7
5  8
6  9
3  10 TO 999: 10+
-------
8088

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  121
TOTAL =========>  8209  VALID SKIP(-4)  775  NON-INTERVIEW(-5)  0

Min:  0  Max:  11  Mean:  2.44
```
SchoolType06

. ren S7525600 SchoolType06
. des

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
<tr>
<td>SchoolType06</td>
<td>float</td>
<td>%22.0g</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>SchoolType06</td>
<td>8984</td>
<td>-4.103963</td>
<td>.6946704</td>
<td>-5</td>
<td>4</td>
</tr>
</tbody>
</table>

BLS
SchoolType06
S75256.00 [CV_SCHOOL_TYPE] Survey Year: 2006

CURRENT/ MOST RECENT SCHOOL PUBLIC, PRIVATE, OR PAROCHIAL

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

| 57 | 1 Public |
| 2  | 2 Private, not parochial |
| 2  | 3 Parochial |
| 22 | 4 Other |

83

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 4
TOTAL =========> 87  VALID SKIP(-4) 7472  NON-INTERVIEW(-5) 1425
SATACT06

. ren S7739400 SATACT
. ren S7739500 TookSAT
. ren S7739500 TookACT

. des SATACT TookSAT TookACT

<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>SATACT</td>
<td>float</td>
<td>%9.0g</td>
<td>vlS7739400 R EVER TAKE SAT OR ACT TEST? 2006</td>
<td></td>
</tr>
<tr>
<td>TookSAT</td>
<td>float</td>
<td>%12.0g</td>
<td>vlS7739500 R TAKE SAT/ACT TEST? 2006</td>
<td></td>
</tr>
<tr>
<td>TookACT</td>
<td>float</td>
<td>%12.0g</td>
<td>vlS7739501 R TAKE SAT/ACT TEST? 2006</td>
<td></td>
</tr>
</tbody>
</table>

. sum SATACT06

<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>SATACT06</td>
<td>8984</td>
<td>0.0018</td>
<td>0.0558</td>
<td>0</td>
<td>3</td>
</tr>
</tbody>
</table>

The Stata code that creates SATACT06:

. gen SATACT06=0 if SATACT!=1
(11 missing values generated)
. replace SATACT06=1 if TookSAT==1 & TookACT==0
(7 real changes made)
. replace SATACT06=2 if TookSAT==0 & TookACT==1
(3 real changes made)
. replace SATACT06=3 if TookSAT==1 & TookACT==1
(1 real change made)
. replace SATACT06=4 if SATACT==1 & TookSAT<=0 & TookACT<=0
(0 real changes made)

. label variable SATACT06 "CV EVER TAKE SAT OR ACT TEST"
. label define SATACT06 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 SATACT06 SATACT06

. tab SATACT06

<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>8,973</td>
<td>99.88</td>
<td>99.88</td>
</tr>
<tr>
<td>Took SAT</td>
<td>7</td>
<td>0.08</td>
<td>99.96</td>
</tr>
<tr>
<td>Took ACT</td>
<td>3</td>
<td>0.03</td>
<td>99.99</td>
</tr>
<tr>
<td>Took Both SAT &amp; ACT</td>
<td>1</td>
<td>0.01</td>
<td>100.00</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_Score06**
Cumulative variable. See XRND_SAT_Math_RND06 to get the actual round of the respondent’s most recent interview.

```
. ren Z9017200 XRND_SAT_Math_Score06
. des
  
  storage display value
  variable name type format label variable label
  ------------------------------------------------------------------
  XRND_SAT_Math06 float %32.0g  v129017200 CVC_SAT_MATH_SCORE_2006

  . sum
  
  
  Variable |       Obs        Mean    Std. Dev.       Min        Max
  -------------+--------------------------------------------------------
  XR~h_Score06 |      8984   -1.759684    3.478055         -4          6

BLS
**XRND_SAT[Math_Score06]**
Z90172.00  [CVC_SAT_MATH_SCORE_2006]  Survey Year: XRND

HIGHEST SAT MATH SCORE 2006

CUMULATIVE VARIABLE: Highest SAT MATH score. This variable is created for all respondents regardless of round 10 interview status; CVC_SAT_MATH_RND_2006 provides the round from which the highest score is determined.

```

<table>
<thead>
<tr>
<th>Score Range</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 200 - 300</td>
<td>97</td>
</tr>
<tr>
<td>2 301 - 400</td>
<td>229</td>
</tr>
<tr>
<td>3 401 - 500</td>
<td>666</td>
</tr>
<tr>
<td>4 501 - 600</td>
<td>805</td>
</tr>
<tr>
<td>5 601 - 700</td>
<td>464</td>
</tr>
<tr>
<td>6 701 - 800</td>
<td>204</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

-------
```

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  950
TOTAL =========> 3415 VALID SKIP(-4) 5569 NON-INTERVIEW(-5) 0
**XRND_SAT_Math_RND06**

```
. ren Z9017300 XRND_SAT_Math_RND06
. 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_SAT_Math_RND06</td>
<td>float</td>
<td>%9.0g</td>
<td>v129017300 CVC_SAT_MATH_RND_2006</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~h_RND06</td>
<td>8984</td>
<td>-1.02037</td>
<td>3.911513</td>
<td>-4</td>
<td>10</td>
</tr>
</tbody>
</table>
```

**BLS**

**XRND_SAT_Math_RND06**

Z90173.00  [CVC_SAT_MATH_RND_2006]  Survey Year: XRND

ROUND REPORTED HIGHEST SAT MATH SCORE 2006

CUMULATIVE VARIABLE: Round of R's highest SAT MATH score. This variable is created for all respondents regardless of round 10 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
0       11 Round 11
----------
3415

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

TOTAL =========> 3415  VALID SKIP(-4)  5569  NON-INTERVIEW(-5)  0
```
XRND_SAT_Verbal_Score06

Cumulative variable. See XRND_SAT_Verbal_RND06 to get the actual round of the respondent’s most recent interview.

. ren Z9017400 XRND_SAT_Verbal_Score06
. des

storage display  value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_SAT_Verbal06 float %32.0g  v129017400 CVC_SAT_VERBAL_SCORE_2006

. 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_Score06</td>
<td>8984</td>
<td>-1.786621</td>
<td>3.45609</td>
<td>-4</td>
<td>6</td>
</tr>
</tbody>
</table>

BLS

XRND_SAT_Verbal_Score06
Z90174.00  [CVC_SAT_VERBAL_SCORE_2006]  Survey Year: XRND

HIGHEST SAT VERBAL SCORE 2006

CUMULATIVE VARIABLE: Highest SAT VERBAL score. This variable is created for all respondents regardless of round 10 interview status; CVC_SAT_VERBAL_RND_2006 provides the round from which the respondent's highest score is determined.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>69</td>
<td>1 200 - 300</td>
</tr>
<tr>
<td>226</td>
<td>2 301 - 400</td>
</tr>
<tr>
<td>659</td>
<td>3 401 - 500</td>
</tr>
<tr>
<td>832</td>
<td>4 501 - 600</td>
</tr>
<tr>
<td>483</td>
<td>5 601 - 700</td>
</tr>
<tr>
<td>158</td>
<td>6 701 - 800</td>
</tr>
<tr>
<td>0</td>
<td>0 Have not yet received the scores</td>
</tr>
</tbody>
</table>

-------

2427

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  988

TOTAL =========> 3415  VALID SKIP(-4)  5569  NON-INTERVIEW(-5)  0
XRND_SAT_Verbal_RND06

. ren Z9017500 XRND_SAT_Verbal_RND06
. des

storage display value
variable name type format label variable label
========================================================================
XRND_SAT_Verbal_RND06 float %9.0g v129017500 CVC_SAT_VERBAL_RND_2006

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_SAT_Verbal_RND06 |      8984   -1.015583    3.917663         -4         10

BLS
XRND_SAT_Verbal_RND06
Z90175.00 [CVC_SAT_VERBAL_RND_2006] Survey Year: XRND

ROUND REPORTED HIGHEST SAT VERBAL SCORE 2006

CUMULATIVE VARIABLE: Round of R's highest SAT VERBAL score. This variable is created for all respondents regardless of round 10 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
0 11 Round 11
-------
3415

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 3415 VALID SKIP(-4) 5569 NON-INTERVIEW(-5) 0
XRND_ACT_Score06

Cumulative variable. See XRND_ACT_RND06 to get the actual round of the respondent’s most recent interview.

. ren Z9017600 XRND_ACT_Score06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_ACT_Sco-06 float %32.0g v1Z9017600 CVC_ACT_SCORE_2006

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_ACT_S~6 |      8984   -2.151046    3.370016         -4          6

BLS
XRND_ACT_Score06
Z90176.00    [CVC_ACT_SCORE_2006]                      Survey Year: XRND

HIGHEST ACT SCORE 2006

CUMULATIVE VARIABLE: Highest ACT score. This variable is created for all respondents regardless of round 10 interview status; CVC_ACT_RND_2006 provides the round from which the respondent’s highest score is determined.

<table>
<thead>
<tr>
<th></th>
<th>Score Range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 0 - 6</td>
</tr>
<tr>
<td>23</td>
<td>2 7 - 12</td>
</tr>
<tr>
<td>458</td>
<td>3 13 - 18</td>
</tr>
<tr>
<td>943</td>
<td>4 19 - 24</td>
</tr>
<tr>
<td>474</td>
<td>5 25 - 30</td>
</tr>
<tr>
<td>102</td>
<td>6 31 - 36</td>
</tr>
<tr>
<td></td>
<td>0 Have not yet received the scores</td>
</tr>
</tbody>
</table>

-------

Refusal(-1)  0
Don’t Know(-2)  0
Invalid Skip(-3)  417
TOTAL =========>  2421  VALID SKIP(-4)  6563  NON-INTERVIEW(-5)  0
XRND_ACT_RND06

. ren Z9017700 XRND_ACT_RND06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
XRND_ACT_RND06 float %9.0g v129017700 CVC_ACT_RND_2006

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
XRND_ACT_RND06 |      8984   -1.866874    3.595685         -4         10

BLS
XRND_ACT_RND06
Z90177.00    [CVC_ACT_RND_2006] Survey Year: XRND

ROUND REPORTED HIGHEST ACT SCORE 2006

CUMULATIVE VARIABLE: Round of R's highest ACT score. This variable is created for all respondents regardless of round 10 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
0      11 Round 11
-------
2421

Refusal(-1)  0
Don't Know(-2)  0
TOTAL =========> 2421 VALID SKIP(-4) 6563 NON-INTERVIEW(-5) 0
GradesHS06

. ren S7738900 GradesHS06
. des

storage display value
variable name type format label variable label
---------------------------------------------------------------------------------------------------------------------------------------
GradesHS06 float %30.0g v1S7738900 GRADES RCVD HIGH SCH 2006

. 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>GradesHS06</td>
<td>8984</td>
<td>-4.106411</td>
<td>.8176958</td>
<td>-5</td>
<td>10</td>
</tr>
</tbody>
</table>

BLS
GradesHS06
S77389.00 [YSCH-7300] Survey Year: 2006

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
- 1       2 2. Mostly Ds
- 4       3 3. About half Cs and half Ds
- 7       4 4. Mostly Cs
- 6       5 5. About half Bs and half Cs
- 16      6 6. Mostly Bs
- 9       7 7. About half As and Bs
- 3       8 8. Mostly As
- 0       9 9. Other (SPECIFY)
- 2       10 10. As to Cs
- 0       11 11. Mixed
- 0       12 12. Ungraded
- 0       999 UNCODABLE

-------

48

Refusal(-1) 0
Don't Know(-2) 1
TOTAL =========> 49 VALID SKIP(-4) 7510 NON-INTERVIEW(-5) 1425
### GeneralHealth06

```stata
ren S8644200 GeneralHealth06
des
```

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
<tr>
<td>GeneralHealth06</td>
<td>float</td>
<td>%9.0g</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>GeneralHealth06</td>
<td>8984</td>
<td>1.014359</td>
<td>2.752978</td>
<td>-5</td>
<td>5</td>
</tr>
</tbody>
</table>

### BLS

**GeneralHealth06**

S86442.00  [YHEA-100]

Survey Year: 2006

**HOW IS R'S GENERAL HEALTH?**

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

In general, how is your health?

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

-------

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Refusal(-1)</td>
</tr>
<tr>
<td>2</td>
<td>Don't Know(-2)</td>
</tr>
</tbody>
</table>

TOTAL =========> 7558

VALID SKIP(-4) 1
NON-INTERVIEW(-5) 1425
**HealthInsurance**

. ren S8644500 HealthInsurance
. des

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
<tr>
<td>HealthInsurance</td>
<td>float</td>
<td>%9.0g</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>HealthInsu-e</td>
<td>8984</td>
<td>-.2340828</td>
<td>2.116887</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

**BLS HealthInsurance**

S86445.00  [YHEA-1910]  Survey Year: 2006

**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?

5054  1 YES  (Go To S86446.00)
2488  0 NO  (Go To S86448.00)
------
7542

Refusal(-1)  4
Don't Know(-2)  12

TOTAL =========> 7558  VALID SKIP(-4)  1  NON-INTERVIEW(-5)  1425
Height06

. ren S8330100 Height_ft06
. ren S8330200 Height_in06

. des Height_ft06 Height_in06

<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>Height_ft06</td>
<td>float</td>
<td>%9.0g</td>
<td>vlS8330100</td>
<td>R'S HEIGHT - FEET 2006</td>
</tr>
<tr>
<td>Height_in06</td>
<td>float</td>
<td>%9.0g</td>
<td>vlS8330200</td>
<td>R'S HEIGHT - INCHES 2006</td>
</tr>
</tbody>
</table>

. sum Height_ft06 Height_in06

<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>Height_ft06</td>
<td>8984</td>
<td>3.424866</td>
<td>3.809842</td>
<td>-5</td>
<td>7</td>
</tr>
<tr>
<td>Height_in06</td>
<td>8984</td>
<td>3.539292</td>
<td>4.92963</td>
<td>-5</td>
<td>12</td>
</tr>
<tr>
<td>Height06</td>
<td>7359</td>
<td>67.50428</td>
<td>4.294279</td>
<td>24</td>
<td>94</td>
</tr>
</tbody>
</table>

The Stata code that creates Height06:

. gen Height06= Height_ft06*12 if Height_ft06>=0
   (1606 missing values generated)
. replace Height06=Height06+Height_in06 if Height06>=0 & Height_in06>=0
   (6713 real changes made)
. replace Height06=. if Height_in06<0
   (19 real changes made, 19 to missing)
. label variable Height06 "Height in inches 2006"

BLS
Height06

R'S HEIGHT - FEET

Survey Year: 2006

Approximately what is your height?

Feet:

0   0
0   1
1   2
2   3
98  4
5836  5
1437  6
4   7
-------
7378

Refusal(-1)   52
Don't Know(-2) 116
TOTAL =========> 7546  VALID SKIP(-4)  13  NON-INTERVIEW(-5)  1425

Min:   2  Max:   7  Mean:  5.18

Heightin
Approximately what is your height?

**Inches:**

<table>
<thead>
<tr>
<th>Height</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>646</td>
<td>0</td>
</tr>
<tr>
<td>589</td>
<td>1</td>
</tr>
<tr>
<td>711</td>
<td>2</td>
</tr>
<tr>
<td>623</td>
<td>3</td>
</tr>
<tr>
<td>707</td>
<td>4</td>
</tr>
<tr>
<td>643</td>
<td>6</td>
</tr>
<tr>
<td>551</td>
<td>5</td>
</tr>
<tr>
<td>695</td>
<td>7</td>
</tr>
<tr>
<td>549</td>
<td>8</td>
</tr>
<tr>
<td>547</td>
<td>9</td>
</tr>
<tr>
<td>530</td>
<td>10</td>
</tr>
<tr>
<td>582</td>
<td>11</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
</tr>
</tbody>
</table>

---

7376

Refusal (-1) | 49
Don't Know (-2) | 134
TOTAL =========> 7559
VALID SKIP (-4) | 0
NON-INTERVIEW (-5) | 1425

Min: 0 | Max: 12 | Mean: 5.32
# Weight06

```
. ren S8330300 Weight06
. 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>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Weight06</td>
<td>float</td>
<td>%9.0g</td>
<td>v1S8330300 R'S WEIGHT 2006</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>Weight06</td>
<td>8984</td>
<td>141.9184</td>
<td>80.0839</td>
<td>-5</td>
<td>552</td>
</tr>
</tbody>
</table>
```

## BLS

**Weight06**

S83303.00 [YSAQ-000B]  

Survey Year: 2006

R'S WEIGHT

Approximately what is your weight?

<table>
<thead>
<tr>
<th>0</th>
<th>2</th>
<th>1 TO 24</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25 TO 49</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>50 TO 74</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>75 TO 99</td>
<td></td>
</tr>
<tr>
<td>711</td>
<td>100 TO 124</td>
<td></td>
</tr>
<tr>
<td>1504</td>
<td>125 TO 149</td>
<td></td>
</tr>
<tr>
<td>1808</td>
<td>150 TO 174</td>
<td></td>
</tr>
<tr>
<td>1450</td>
<td>175 TO 199</td>
<td></td>
</tr>
<tr>
<td>884</td>
<td>200 TO 224</td>
<td></td>
</tr>
<tr>
<td>450</td>
<td>225 TO 249</td>
<td></td>
</tr>
<tr>
<td>521</td>
<td>250 TO 99999999: 250+</td>
<td></td>
</tr>
<tr>
<td>7362</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal (-1) 89  
Don't Know (-2) 108  
TOTAL =========> 7559  VALID SKIP (-4) 0  NON-INTERVIEW (-5) 1425

Min: 6  Max: 552  Mean: 174.2
DescribeWeight06

. ren S8334900 DescribeWeight06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
DescribeWeight06 float %22.0g v1S8334900 R DESC WEIGHT 2006

. 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>DescribeWeight06</td>
<td>8984</td>
<td>1.960931</td>
<td>3.236929</td>
<td>-5</td>
<td>5</td>
</tr>
</tbody>
</table>

BLS

DescribeWeight06

S83349.00 [YSAQ-373] Survey Year: 2006

R DESCRIPTIVE WEIGHT

How do you describe your weight?

   61       1 VERY UNDERWEIGHT
   652      2 SLIGHTLY UNDERWEIGHT
   3365     3 ABOUT THE RIGHT WEIGHT
   2681     4 SLIGHTLY OVERWEIGHT
   616      5 VERY OVERWEIGHT

-------

Refusal(-1)  44
Don't Know(-2)  41
TOTAL =======> 7460 VALID SKIP(-4) 99 NON-INTERVIEW(-5) 1425
HandleWeight06

. ren S8335000 HandleWeight06
. des

storage display value
variable name type format label variable label
---------------------------------------------------------------------
HandleWeight06 float %41.0g vlS8335000 WHAT R DO ABOUT WEIGHT 2006

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
HandleWei~06 |      8984    .9680543    2.911547         -5          4

BLS
HandleWeight06
S83350.00   [YSAQ-374]                                          Survey Year: 2006

WHAT R DO ABOUT WEIGHT

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

3223  1 LOSE WEIGHT
 918   2 GAIN WEIGHT
1641   3 STAY THE SAME WEIGHT
1592   4 NOT TRYING TO DO ANYTHING ABOUT MY WEIGHT
-------
 7374

Refusal(-1)          40
Don't Know(-2)       46
TOTAL ===========>  7460  VALID SKIP(-4)   99  NON-INTERVIEW(-5)  1425
Migrate06_1
Migrate06_2
Migrate06_3
Migrate06_4
Migrate06_5
Migrate06_6
Migrate06_7
Migrate06_8
Migrate06_9

*Respondent’s first through ninth moves in 2006

storage display value
variable name type format label variable label
-----------------------------------------------------------------------------------
Migrate06_1 float %35.0g vlS7500000 2006 MIGRATION L1 2006
Migrate06_2 float %35.0g vlS7500100 2006 MIGRATION L2 2006
Migrate06_3 float %35.0g vlS7500200 2006 MIGRATION L3 2006
Migrate06_4 float %35.0g vlS7500300 2006 MIGRATION L4 2006
Migrate06_5 float %35.0g vlS7500400 2006 MIGRATION L5 2006
Migrate06_6 float %35.0g vlS7500500 2006 MIGRATION L6 2006
Migrate06_7 float %35.0g vlS7500600 2006 MIGRATION L7 2006
Migrate06_8 float %35.0g vlS7500700 2006 MIGRATION L8 2006
Migrate06_9 float %35.0g vlS7500800 2006 MIGRATION L9 2006

Variable | Obs | Mean   | Std. Dev. | Min | Max
---------+-----+--------+-----------+-----+-----
Migrate06_1 | 8984 | -2.913847 | 2.592759 | -5 | 4
Migrate06_2 | 8984 | -3.904608 | 1.336314 | -5 | 4
Migrate06_3 | 8984 | -4.114537 | .6642156 | -5 | 4
Migrate06_4 | 8984 | -4.144702 | .4804873 | -5 | 4
Migrate06_5 | 8984 | -4.153718 | .4138743 | -5 | 4
Migrate06_6 | 8984 | -4.155387 | .3977392 | -5 | 4
Migrate06_7 | 8984 | -4.156946 | .3828545 | -5 | 4
Migrate06_8 | 8984 | -4.157725 | .3753367 | -5 | 4
Migrate06_9 | 8984 | -4.157725 | .3753367 | -5 | 4

BLS
Migrate06_1
S75000.00 [CV_MIGRATE.01] Survey Year: 2006

2006 MIGRATION HISTORY (LOCATION) SINCE DLI 01

Respondent's migration history.

459 | 1 Move within county
743 | 2 Move within state; different county
586 | 3 Move between states
41 | 4 Move to or from a foreign country
---

1829

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 1829  VALID SKIP(-4)  5730  NON-INTERVIEW(-5)  1425

Migrate06_2
S75001.00 [CV_MIGRATE.02]  Survey Year: 2006

2006 MIGRATION HISTORY (LOCATION) SINCE DLI 02

Respondent's migration history.

  70  1 Move within county
  132  2 Move within state; different county
  132  3 Move between states
   27  4 Move to or from a foreign country

----

361

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 361  VALID SKIP(-4)  7198  NON-INTERVIEW(-5)  1425

Migrate06_3
S75002.00 [CV_MIGRATE.03]  Survey Year: 2006

2006 MIGRATION HISTORY (LOCATION) SINCE DLI 03

Respondent's migration history.

  7  1 Move within county
  17  2 Move within state; different county
  29  3 Move between states
   7  4 Move to or from a foreign country

----

60

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 60  VALID SKIP(-4)  7499  NON-INTERVIEW(-5)  1425

Migrate06_4
S75003.00 [CV_MIGRATE.04]  Survey Year: 2006

2006 MIGRATION HISTORY (LOCATION) SINCE DLI 04

Respondent's migration history.

  2  1 Move within county
  7  2 Move within state; different county
   7  3 Move between states
   3  4 Move to or from a foreign country

----

19

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 19  VALID SKIP(-4)  7540  NON-INTERVIEW(-5)  1425

Migrate06_5
2006 MIGRATION HISTORY (LOCATION) SINCE DLI 05

Respondent's migration history.

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

--------
6

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 6  VALID SKIP(-4) 7553  NON-INTERVIEW(-5) 1425

Migrate06_6

2006 MIGRATION HISTORY (LOCATION) SINCE DLI 06

Respondent's migration history.

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

--------
4

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 4  VALID SKIP(-4) 7555  NON-INTERVIEW(-5) 1425

Migrate06_7

2006 MIGRATION HISTORY (LOCATION) SINCE DLI 07

Respondent's migration history.

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

--------
2

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 2  VALID SKIP(-4) 7557  NON-INTERVIEW(-5) 1425

Migrate06_8

2006 MIGRATION HISTORY (LOCATION) SINCE DLI 08

Respondent's migration history.

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

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 1  VALID SKIP(-4) 7558  NON-INTERVIEW(-5) 1425

Migrate06_9
S75008.00  [CV_MIGRATE.09]  Survey Year: 2006

2006 MIGRATION HISTORY (LOCATION) SINCE DLI 09

Respondent's migration history.

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

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 1  VALID SKIP(-4) 7558  NON-INTERVIEW(-5) 1425
hours_wk_teen2006

. ren S7514400 hours_wk_teen2006
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hours_wk_t~2006 float %9.0g v1S7514400 CV_HOURS_WK_TEEN 2006
-------------------------------------------------------------------------------

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hours_wk_t~6 |      8984    2467.306    2466.731         -5      18829

BLS
hours_wk_teen2006
S75144.00    [CV_HOURS_WK_TEEN] Survey Year: 2006

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.

  277        0
  482       1 TO 499
  547       500 TO 999
  644      1000 TO 1499
  613      1500 TO 1999
  586      2000 TO 2499
  588      2500 TO 2999
  528      3000 TO 3499
  506      3500 TO 3999
  482      4000 TO 4499
  367      4500 TO 4999
 1378      5000 TO 99999999: 5000+
-------
  6998

Refusal(-1)        0
Don't Know(-2)     0
Invalid Skip(-3)   561
TOTAL =========>  7559  VALID SKIP(-4)  0  NON-INTERVIEW(-5)  1425

Min:              0        Max:          18829        Mean:             3168.77
hours_wk_adult_et2006

. ren S7514500 hours_wk_adult_et2006
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hours_wk~et2006 float %9.0g v1S7514500 CV_HOURS_WM_ADULT_ET 2006
. 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>
</tr>
</thead>
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hours~et2006 | 8984 | 4528.964 | 4357.674 | -5   | 27790 |

BLS

hours_wk_adult_et2006
S75145.00 [CV_HOURS_WM_ADULT_ET] Survey Year: 2006

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.

| 351 | 0 |
| 237 | 1 TO 499 |
| 247 | 500 TO 999 |
| 261 | 1000 TO 1499 |
| 269 | 1500 TO 1999 |
| 285 | 2000 TO 2499 |
| 295 | 2500 TO 2999 |
| 331 | 3000 TO 3499 |
| 305 | 3500 TO 3999 |
| 356 | 4000 TO 4499 |
| 329 | 4500 TO 4999 |
| 3700 | 5000 TO 99999999: 5000+ |

-------

6966

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 593
TOTAL =========> 7559 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1425

Min: 0 Max: 27790 Mean: 5842.25
hours_wk_adult2006

. ren S7514600 hours_wk_adult2006
. des

storage display value
variable name type format label
-------------------------------------------------------------------------------
hours_wk~lt2006 float %9.0g v1S7514600 CV_HOURS_WK_ADULT 2006

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hours~lt2006 |      8984    4671.891    4470.865         -5      27790

BLS

hours_wk_adult2006
S75146.00    [CV_HOURS_WK_ADULT_ALL] Survey Year: 2006

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.

286           0
211           1 TO 499
217           500 TO 999
239          1000 TO 1499
244          1500 TO 1999
282          2000 TO 2499
277          2500 TO 2999
330          3000 TO 3499
285          3500 TO 3999
343          4000 TO 4499
326          4500 TO 4999
3823         5000 TO 99999999: 5000+
-------
6863

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)     696
TOTAL =========>    7559   VALID SKIP(-4)       0     NON-INTERVIEW(-5)    1425

Min:              0        Max:          27790        Mean:             6117.07
**hrly_compensation_1**

```plaintext
. ren S7521300 hrly_compensation_1
. des

storage display value
variable name type format label variable label
-----------------------------------------------------------------------------------------------
hrly_compensation_1 float %9.0g v1S7521300 CV_HRLY_COMPENSATION L1 2006

```

```plaintext
. sum

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<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>8984</td>
<td>2049.896</td>
<td>54739.93</td>
<td>-5</td>
<td>4201190</td>
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```

**BLS**

**hrly_compensation_1**

S75213.00 [CV_HRLY_COMPENSATION.01] Survey Year: 2006

*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

```plaintext
28 0
22 1 TO 99: .01-.99
26 100 TO 199: 1.00-1.99
28 200 TO 299: 2.00-2.99
24 300 TO 399: 3.00-3.99
27 400 TO 499: 4.00-4.99
108 500 TO 599: 5.00-5.99
290 600 TO 699: 6.00-6.99
525 700 TO 799: 7.00-7.99
588 800 TO 899: 8.00-8.99
524 900 TO 999: 9.00-9.99
693 1000 TO 1099: 10.00-10.99
459 1100 TO 1199: 11.00-11.99
461 1200 TO 1299: 12.00-12.99
345 1300 TO 1399: 13.00-13.99
279 1400 TO 1499: 14.00-14.99
1870 1500 TO 9999999: 15.00+
```

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 403

TOTAL =========> 6700 VALID SKIP(-4) 859 NON-INTERVIEW(-5) 1425

Min: 0 Max: 4201190 Mean: 2926.48
hrly_compensation_2

. ren S7521400 hrly_compensation_2
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_compensation_2 float %9.0g vlS7521400 CV_HRLY_COMPENSATION L2 2006

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compe-2 |      8984    1095.762     37125.3         -5    3000000

BLS

hrly_compensation_2
S75214.00 [CV_HRLY_COMPENSATION.02] Survey Year: 2006

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

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<td>16</td>
<td>0</td>
</tr>
<tr>
<td>25</td>
<td>1 TO 99: .01-.99</td>
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<td>11</td>
<td>100 TO 199: 1.00-1.99</td>
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<tr>
<td>18</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>8</td>
<td>300 TO 399: 3.00-3.99</td>
</tr>
<tr>
<td>14</td>
<td>400 TO 499: 4.00-4.99</td>
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<tr>
<td>90</td>
<td>500 TO 599: 5.00-5.99</td>
</tr>
<tr>
<td>208</td>
<td>600 TO 699: 6.00-6.99</td>
</tr>
<tr>
<td>320</td>
<td>700 TO 799: 7.00-7.99</td>
</tr>
<tr>
<td>389</td>
<td>800 TO 899: 8.00-8.99</td>
</tr>
<tr>
<td>266</td>
<td>900 TO 999: 9.00-9.99</td>
</tr>
<tr>
<td>340</td>
<td>1000 TO 1099: 10.00-10.99</td>
</tr>
<tr>
<td>181</td>
<td>1100 TO 1199: 11.00-11.99</td>
</tr>
<tr>
<td>186</td>
<td>1200 TO 1299: 12.00-12.99</td>
</tr>
<tr>
<td>145</td>
<td>1300 TO 1399: 13.00-13.99</td>
</tr>
<tr>
<td>103</td>
<td>1400 TO 1499: 14.00-14.99</td>
</tr>
<tr>
<td>699</td>
<td>1500 TO 9999999: 15.00+</td>
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-------
3019

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 237
TOTAL =========> 3256 VALID SKIP(-4) 4303 NON-INTERVIEW(-5) 1425

Min: 0 Max: 3000000 Mean: 3269.09
hrly_compensation_3
ren S7521500 hrly_compensation_3
des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_compensation_3 float %9.0g v1S7521500 CV_HRLY_COMPENSATION L3 2006

sum
Variable | Obs  Mean  Std. Dev.  Min  Max
-------------------------------------------------------------------------------
hrly_compensation_3 | 8984  262.3404  11424.89  -5  1080167

BLS
hrly_compensation_3
S75215.00 [CV_HRLY_COMPENSATION.03] Survey Year: 2006

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

<p>| | |</p>
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<tr>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>1 TO 99: .01-.99</td>
</tr>
<tr>
<td>6</td>
<td>100 TO 199: 1.00-1.99</td>
</tr>
<tr>
<td>4</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>3</td>
<td>300 TO 399: 3.00-3.99</td>
</tr>
<tr>
<td>4</td>
<td>400 TO 499: 4.00-4.99</td>
</tr>
<tr>
<td>40</td>
<td>500 TO 599: 5.00-5.99</td>
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<tr>
<td>83</td>
<td>600 TO 699: 6.00-6.99</td>
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<td>118</td>
<td>700 TO 799: 7.00-7.99</td>
</tr>
<tr>
<td>115</td>
<td>800 TO 899: 8.00-8.99</td>
</tr>
<tr>
<td>98</td>
<td>900 TO 999: 9.00-9.99</td>
</tr>
<tr>
<td>101</td>
<td>1000 TO 1099: 10.00-10.99</td>
</tr>
<tr>
<td>59</td>
<td>1100 TO 1199: 11.00-11.99</td>
</tr>
<tr>
<td>54</td>
<td>1200 TO 1299: 12.00-12.99</td>
</tr>
<tr>
<td>44</td>
<td>1300 TO 1399: 13.00-13.99</td>
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<tr>
<td>31</td>
<td>1400 TO 1499: 14.00-14.99</td>
</tr>
<tr>
<td>202</td>
<td>1500 TO 9999999: 15.00+</td>
</tr>
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</table>

--------

971

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 101
TOTAL =========> 1072 VALID SKIP(-4) 6487 NON-INTERVIEW(-5) 1425

Min: 0 Max: 1080167 Mean: 2461.63
```
hrly_compensation_4

. ren S7521600 hrly_compensation_4
des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_compensa~4 float %9.0g v1S7521600 CV_HRLY_COMPENSATION L4 2006
-------------------------------------------------------------------------------

. sum

Variable | Obs       Mean    Std. Dev.     Min       Max
---------|-----------|-----------|----------------|-----------|-----------
hrly_compe~4 | 8984   31.87589  340.6354       -5     15323

BLS

hrly_compensation_4
S75216.00  [CV_HRLY_COMPENSATION.04]  Survey Year: 2006

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

   2
   1
   0
  10
   2
   1
   1
   1
  12
  36
  37
  30
  25
  21
   9
  12
  12
   9
   4
  47

-------

249

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  48
TOTAL =========>  297  VALID SKIP(-4)  7262  NON-INTERVIEW(-5)  1425

Min:        0  Max: 15323  Mean: 1295.94
```
hrly_compensation_5

. ren S7521700 hrly_compensation_5
. des

storage  display   value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
hrly_compensa~5 float  %9.0g       v1S7521700 CV_HRLY_COMPENSATION L5 2006

. sum

<table>
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<tr>
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<td>2.706367</td>
<td>104.99620</td>
<td>-5</td>
<td>5000</td>
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</table>

BLS

hrly_compensation_5
S75217.00  [CV_HRLY_COMPENSATION.05]  Survey Year: 2006

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

0         0
2         1 TO 99: .01-.99
1        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
4        500 TO 599: 5.00-5.99
9        600 TO 699: 6.00-6.99
10       700 TO 799: 7.00-7.99
11       800 TO 899: 8.00-8.99
8        900 TO 999: 9.00-9.99
8       1000 TO 1099: 10.00-10.99
2       1100 TO 1199: 11.00-11.99
3       1200 TO 1299: 12.00-12.99
0       1300 TO 1399: 13.00-13.99
0       1400 TO 1499: 14.00-14.99
5       1500 TO 9999999: 15.00+
---

64

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 8
TOTAL =========> 72  VALID SKIP(-4) 7487  NON-INTERVIEW(-5) 1425

Min: 2  Max: 5000  Mean: 959.55
hrly_compensation_6
.
ren S7521800 hrly_compensation_6
.des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_compensation_6 float %9.0g v1S7521800 CV_HRLY_COMPENSATION L6 2006
.
.sum
Variable | Obs        Mean    Std. Dev.       Min        Max  
-------------+--------------------------------------------------------
hrly_compensation_6 | 8984   -2.101736    62.93956         -5        4222

BLS
hrly_compensation_6
S75218.00  [CV_HRLY_COMPENSATION.06] Survey Year: 2006

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

0     0
0     1 TO 99: .01-.99
0     100 TO 199: 1.00-1.99
0     200 TO 299: 2.00-2.99
0     300 TO 399: 3.00-3.99
0     400 TO 499: 4.00-4.99
0     500 TO 599: 5.00-5.99
1     600 TO 699: 6.00-6.99
2     700 TO 799: 7.00-7.99
2     800 TO 899: 8.00-8.99
1     900 TO 999: 9.00-9.99
3     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
2     1400 TO 1499: 14.00-14.99
3     1500 TO 9999999: 15.00+
-------
14
Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  5
TOTAL =========> 19 VALID SKIP(-4) 7540 NON-INTERVIEW(-5) 1425

Min: 600 Max: 4222 Mean: 1315.57
hrly_compensation_7

ren S7521900 hrly_compensation_7
des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_compensation_7 float %9.0g v187521900 CV_HRLY_COMPENSATION L7 2006

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compensation_7 |      8984   -3.706144    21.98971         -5       1400

BLS
hrly_compensation_7
S75219.00   [CV_HRLY_COMPENSATION.07] Survey Year: 2006

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

0          0
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
0         700 TO 799: 7.00-7.99
1        800 TO 899: 8.00-8.99
2        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
1        1400 TO 1499: 14.00-14.99
0        1500 TO 9999999: 15.00+
-------
4

Refusal(-1)          0
Don't Know(-2)       0
TOTAL ===========>  4  VALID SKIP(-4)  7555  NON-INTERVIEW(-5)  1425

Min:               800  Max:          1400  Mean:       1012.25
hrly_compensation_8

. ren S7522000 hrly_compensation_8
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_compensation_8 float %9.0g vlS7522000 CV_HRLY_COMPENSATION L8 2006

. sum

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<td>-3.879786</td>
<td>26.42217</td>
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<td>2500</td>
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BLS

hrly_compensation_8

S75220.00 [CV_HRLY_COMPENSATION.08] Survey Year: 2006

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

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
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+
------
1

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1
TOTAL ==========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Min: 2500 Max: 2500 Mean: 2500
hrly_compensation_9

. ren S7522100 hrly_compensation_9
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_compensation_9 float %9.0g v1S7522100 CV_HRLY_COMPENSATION L9 2006

. sum

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<th>Std. Dev.</th>
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<th>Max</th>
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<td>8.491983</td>
<td>-5</td>
<td>800</td>
</tr>
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BLS

hrly_compensation_9
S75221.00 [CV_HRLY_COMPENSATION.09] Survey Year: 2006

WAGES - HOURLY COMPENSATION FOR JOB 09

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

2 IMPLIED DECIMAL PLACES

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

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Min: 800 Max: 800 Mean: 800
**hrly_pay_1**

```
. ren S7522200 hrly_pay_1
. des

storage  display  value
variable name  type  format  label  variable label
------------------------------------------------------------------------
hrly_pay_1      float  %9.0g  vlS7522200 CV_HRLY_PAY L1 2006
```

```
. sum

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<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>1508.117</td>
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<td>3000000</td>
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**BLS**

**hrly_pay_1**

S75222.00  [CV_HRLY_PAY.01]  Survey Year: 2006

**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

```
62  0
25 1 TO 99: .01-.99
25 100 TO 199: 1.00-1.99
120 200 TO 299: 2.00-2.99
56 300 TO 399: 3.00-3.99
53 400 TO 499: 4.00-4.99
164 500 TO 599: 5.00-5.99
374 600 TO 699: 6.00-6.99
612 700 TO 799: 7.00-7.99
659 800 TO 899: 8.00-8.99
607 900 TO 999: 9.00-9.99
768 1000 TO 1099: 10.00-10.99
435 1100 TO 1199: 11.00-11.99
465 1200 TO 1299: 12.00-12.99
328 1300 TO 1399: 13.00-13.99
262 1400 TO 1499: 14.00-14.99
1529 1500 TO 9999999: 15.00+
```

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  156

TOTAL =========>  6700  VALID SKIP(-4)  859  NON-INTERVIEW(-5)  1425

Min: 0  Max: 3000000  Mean: 2072.12
hrly_pay_2

. ren S7522300 hrly_pay_2
. des

storage  display  value
variable name  type   format      label      variable label
-------------------------------------------------------------------
hrly_pay_2      float  %9.0g       v1S7522300 CV_HRLY_PAY L2 2006

. sum

<table>
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</table>

BLS

hrly_pay_2
S75223.00  [CV_HRLY_PAY.02]          Survey Year: 2006

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

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<td>31</td>
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<td>1 TO 99: 01-.99</td>
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<td>12</td>
<td>20 TO 99: 1.00-1.99</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>82</td>
<td>200 TO 99: 2.00-2.99</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>300 TO 99: 3.00-3.99</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>400 TO 99: 4.00-4.99</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>500 TO 99: 5.00-5.99</td>
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<td>266</td>
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<td></td>
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<tr>
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<td></td>
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<tr>
<td>435</td>
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<td>1100 TO 1199: 11.00-11.99</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>182</td>
<td>1200 TO 1299: 12.00-12.99</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>134</td>
<td>1300 TO 1399: 13.00-13.99</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>77</td>
<td>1400 TO 1499: 14.00-14.99</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>565</td>
<td>1500 TO 9999999: 15.00+</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</table>

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3167

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  89
TOTAL =========> 3256  VALID SKIP(-4)  4303  NON-INTERVIEW(-5)  1425

Min: 0  Max: 3000000  Mean: 2916.26
hrly_pay_3

. ren S7522400 hrly_pay_3
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_pay_3 float %9.0g vlS7522400 CV_HRLY_PAY L3 2006

. sum

<table>
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<th>Std. Dev.</th>
<th>Min</th>
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<td>11415.02</td>
<td>-5</td>
<td>1080000</td>
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BLS

hrly_pay_3
S75224.00 [CV_HRLY_PAY.03] Survey Year: 2006

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

<p>| | |</p>
<table>
<thead>
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<tbody>
<tr>
<td>14</td>
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</tr>
<tr>
<td>5</td>
<td>1 TO 99: .01-.99</td>
</tr>
<tr>
<td>7</td>
<td>100 TO 199: 1.00-1.99</td>
</tr>
<tr>
<td>33</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>13</td>
<td>300 TO 399: 3.00-3.99</td>
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<td>6</td>
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<td>500 TO 599: 5.00-5.99</td>
</tr>
<tr>
<td>102</td>
<td>600 TO 699: 6.00-6.99</td>
</tr>
<tr>
<td>159</td>
<td>700 TO 799: 7.00-7.99</td>
</tr>
<tr>
<td>124</td>
<td>800 TO 899: 8.00-8.99</td>
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<tr>
<td>117</td>
<td>1000 TO 1099: 10.00-10.99</td>
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<td>50</td>
<td>1100 TO 1199: 11.00-11.99</td>
</tr>
<tr>
<td>43</td>
<td>1200 TO 1299: 12.00-12.99</td>
</tr>
<tr>
<td>35</td>
<td>1300 TO 1399: 13.00-13.99</td>
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</tr>
<tr>
<td>162</td>
<td>1500 TO 9999999: 15.00+</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Refusal(-1)</th>
<th>Don't Know(-2)</th>
<th>Invalid Skip(-3)</th>
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<tbody>
<tr>
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<td>24</td>
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</table>

TOTAL ===========> 1072 VALID SKIP(-4) 6487 NON-INTERVIEW(-5) 1425

Min: 0 Max: 1080000 Mean: 2192.09
hrly_pay_4

. ren S7522500 hrly_pay_4
. des

storage display value
variable name type format label variable label
------------------------------------------------------------------------
hrly_pay_4 float %9.0g vls7522500 CV_HRLY_PAY L4 2006

. sum

                     Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_4 |      8984    28.93934    263.4615         -5      15000

BLS

hrly_pay_4
S75225.00 [CV_HRRLY_PAY.04] Survey Year: 2006

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

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<tr>
<td>1</td>
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<tr>
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<td>300 TO 399: 3.00-3.99</td>
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<td>400 TO 499: 4.00-4.99</td>
</tr>
<tr>
<td>16</td>
<td>500 TO 599: 5.00-5.99</td>
</tr>
<tr>
<td>45</td>
<td>600 TO 699: 6.00-6.99</td>
</tr>
<tr>
<td>38</td>
<td>700 TO 799: 7.00-7.99</td>
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<td>800 TO 899: 8.00-8.99</td>
</tr>
<tr>
<td>35</td>
<td>900 TO 999: 9.00-9.99</td>
</tr>
<tr>
<td>26</td>
<td>1000 TO 1099: 10.00-10.99</td>
</tr>
<tr>
<td>13</td>
<td>1100 TO 1199: 11.00-11.99</td>
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<td>1400 TO 1499: 14.00-14.99</td>
</tr>
<tr>
<td>35</td>
<td>1500 TO 9999999: 15.00+</td>
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</table>

-------

290

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 7

TOTAL =========> 297 VALID SKIP(-4) 7262 NON-INTERVIEW(-5) 1425

Min: 0 Max: 15000 Mean: 1021.33
hrly_pay_5

. ren S7522600 hrly_pay_5
. des

storage  display  value
variable name  type  format  label  variable label
---------------------------------------------------------------
hrly_pay_5  float  %9.0g  v1S7522600 CV_HRLY_PAY L5 2006

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_5 |      8984    2.767142    103.0341         -5       5000

BLS
hrly_pay_5
S75226.00   [CV_HRLY_PAY.05]   Survey Year: 2006

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

0
2               1 TO 99: .01-.99
1                100 TO 199: 1.00-1.99
3                  200 TO 299: 2.00-2.99
2                    300 TO 399: 3.00-3.99
0                     400 TO 499: 4.00-4.99
4                      500 TO 599: 5.00-5.99
9                       600 TO 699: 6.00-6.99
13                     700 TO 799: 7.00-7.99
12                     800 TO 899: 8.00-8.99
9                       900 TO 999: 9.00-9.99
9                      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
1                 1400 TO 1499: 14.00-14.99
3                   1500 TO 9999999: 15.00+
------
70

Refusal(-1)           0
Don't Know(-2)        0
Invalid Skip(-3)      2
TOTAL =============> 72  VALID SKIP(-4) 7487  NON-INTERVIEW(-5) 1425

Min:              2      Max:           5000      Mean:              884.84
### hrly_pay_6

```bash
. ren S7522700 hrly_pay_6
. des
```

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```bash
. sum
```

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**BLS**

**hrly_pay_6**

S75227.00       [CV_HRLY_PAY.06]  Survey Year: 2006

**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

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

19

Refusal(-1)   0
Don't Know(-2) 0
TOTAL =========> 19  VALID SKIP(-4)  7540  NON-INTERVIEW(-5)  1425

Min: 350 Max: 4000 Mean: 1069.79
hrly_pay_7
.
ren S7522800 hrly_pay_7
.des
storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_pay_7 float %9.0g vlS7522800 CV_HRLY_PAY L7 2006
.
sum
Variable | Obs  Mean     Std. Dev.  Min   Max
-------------+--------------------------------------------------------
hrly_pay_7 | 8984 -3.706144 21.98971 -5 1400

BLS
hrly_pay_7
S75228.00 [CV_HRLY_PAY.07] Survey Year: 2006

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

| 0  | 0 |
| 0  | 1 TO 99: .01-.99 |
| 0  | 100 TO 199: 1.00-1.99 |
| 0  | 200 TO 299: 2.00-2.99 |
| 0  | 300 TO 399: 3.00-3.99 |
| 0  | 400 TO 499: 4.00-4.99 |
| 0  | 500 TO 599: 5.00-5.99 |
| 0  | 600 TO 699: 6.00-6.99 |
| 0  | 700 TO 799: 7.00-7.99 |
| 1  | 800 TO 899: 8.00-8.99 |
| 2  | 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 |
| 1  | 1400 TO 1499: 14.00-14.99 |
| 0  | 1500 TO 9999999: 15.00+ |

--------
4

Refusal(-1)  0
Don't Know(-2)  0
TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Min: 800 Max: 1400 Mean: 1012.25
hrly_pay_8

. ren S7522900 hrly_pay_8
. des

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------
hrly_pay_8  float  %9.0g  vlS7522900  CV_HRLY_PAY L8 2006

. sum

<table>
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<td>26.42217</td>
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<td>2500</td>
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BLS
hrly_pay_8
S75229.00  [CV_HRLY_PAY.08]  Survey Year: 2006

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

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
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
0 1500 TO 9999999: 15.00+
-------
1

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  1
TOTAL =========>  2  VALID SKIP(-4)  7557  NON-INTERVIEW(-5)  1425

Min:  2500  Max:  2500  Mean:  2500
hrly_pay_9

. ren S7523000 hrly_pay_9
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_pay_9 float %9.0g v1S7523000 CV_HRLY_PAY L9 2006

. sum

<table>
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<tr>
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<th>Mean</th>
<th>Std. Dev.</th>
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<th>Max</th>
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<td>8.491983</td>
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<td>800</td>
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BLS
hrly_pay_9
S75230.00 [CV_HRLY_PAY.09] Survey Year: 2006

WAGES - HOURLY RATE OF PAY AS OF JOB 09 STOP DATE

The hourly rate of pay as of the job's stop date; if the job lasted 13 weeks or less the hourly rate of pay is as of the job's start date.

2 IMPLIED DECIMAL PLACES

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

-------

| 1 |

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Min: 800 Max: 800 Mean: 800
EverDate06
.
ren S8631900 EverDate06
.des
  storage  display  value
  variable name  type  format  label  variable label
  -----------------------------------------------
  EverDate06    float  %9.0g  v138631900 R EVER HAD DATE OR GO OUT 2006
.
.sum
  Variable |   Obs   |   Mean  |  Std. Dev.  |    Min  |    Max
  ----------------------------------------------
  EverDate06 | 8984   | -2.771037 | 2.220256  | -5     | 1

BLS
EverDate06
S86319.00 [YSAQ2-291A] Survey Year: 2006

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?

  1357   1 YES  (Go To S86324.00)
  1374   0 NO
  ------
  2731

Refusal(-1)  49
Don't Know(-2)  19
TOTAL ===========> 2799  VALID SKIP(-4)  4760  NON-INTERVIEW(-5)  1425
### DatesSDLI06

```
. ren S8632400 DatesSDLI06
. des
```

<table>
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```
. sum
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<th>Std. Dev.</th>
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<td>5.88858</td>
<td>51.91872</td>
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### BLS

**DatesSDLI06**

S86324.00 [YSAQ2-293] Survey Year: 2006

# 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?

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<th></th>
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<tbody>
<tr>
<td>110</td>
<td>0</td>
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<td></td>
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<tr>
<td>961</td>
<td>1 TO 9</td>
<td></td>
<td></td>
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<tr>
<td>428</td>
<td>10 TO 19</td>
<td></td>
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<tr>
<td>286</td>
<td>20 TO 29</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>141</td>
<td>30 TO 39</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>40 TO 49</td>
<td></td>
<td></td>
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<tr>
<td>166</td>
<td>50 TO 59</td>
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<td>27</td>
<td>60 TO 69</td>
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<td>20</td>
<td>70 TO 79</td>
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<td>80 TO 89</td>
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<tr>
<td>6</td>
<td>90 TO 99</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>191</td>
<td>100 TO 99999999: 100+</td>
<td></td>
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<tr>
<td>2405</td>
<td></td>
<td></td>
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</tr>
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</table>

Refusal(-1) 42 (Go To S86325.00)
Don't Know(-2) 432 (Go To S86325.00)
TOTAL =========> 2879 VALID SKIP(-4) 4680 NON-INTERVIEW(-5) 1425

<table>
<thead>
<tr>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
</tr>
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<tr>
<td>0</td>
<td>999</td>
<td>33.12</td>
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**DatesSDLIest06**

```
. ren S8632500 DatesSDLIest06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
DatesSDLIest06 float %18.0g vlS8632500 EST # DATES/TIMES GO OUT SDLI 2006
```

```
. sum
 Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
DatesSDLIe-6 |      8984   -3.796972    1.720465         -5          6
```

**BLS**

**DatesSDLIest06**

S86325.00 [YSAQ2-293A] Survey Year: 2006

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>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>1 NEVER (Go To S86334.00)</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>2 1 - 3 TIMES</td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>3 4 - 10 TIMES</td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>4 11 - 25 TIMES</td>
<td></td>
</tr>
<tr>
<td>196</td>
<td>5 MORE THAN 25 TIMES</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>6 CURRENTLY MARRIED</td>
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<tr>
<td>------</td>
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</table>

372

Refusal(-1) 24
Don't Know(-2) 78
TOTAL =========> 474 VALID SKIP(-4) 7085 NON-INTERVIEW(-5) 1425
DiffDatesSDLI06

. ren S8633100 DiffDatesSDLI06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
DiffDatesSDLI06 float %9.0g v1S8633100 # PEOPLE R DATED SDLI 2006

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
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<th>Max</th>
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<td>-1.711932</td>
<td>5.391915</td>
<td>-5</td>
<td>99</td>
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</table>

BLS

DiffDatesSDLI06
S86331.00 [YSAQ2-294] Survey Year: 2006

# PEOPLE R DATED SINCE SDLI

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>
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<tbody>
<tr>
<td></td>
<td>87</td>
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<tr>
<td>1964</td>
<td>1 TO 4</td>
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<td>361</td>
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<td>9 TO 14</td>
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<td>14</td>
<td>30 TO 34</td>
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<tr>
<td>0</td>
<td>45 TO 49</td>
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<tr>
<td>15</td>
<td>50 TO 99999999: 50+</td>
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-------
2668

Refusal(-1)  41
Don't Know(-2)  144
TOTAL =========> 2853 VALID SKIP(-4) 4706 NON-INTERVIEW(-5) 1425

Min: 0 Max: 99 Mean: 4.08
HadSexSDLI06

. ren S8633400 HadSexSDLI06
. des

storage  display    value
variable name  type    format    label    variable label
-------------------------------------------------------------------------------
HadSexSDLI06    float  %9.0g       vlS8633400 R HAVE SEX SDLI? 2006
-------------------------------------------------------------------------------

. sum

<table>
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<tr>
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<th>Std. Dev.</th>
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BLS

S86334.00 [YSAQ2-299B] Survey Year: 2006

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?

5884       1 YES   (Go To S86335.00)
1268       0 NO
-------
7152

Refusal(-1)          283
Don't Know(-2)        25
TOTAL ==========>    7460   VALID SKIP(-4)      99   NON-INTERVIEW(-5)    1425
**AgelstSex06**

```
. ren S8633900 AgelstSex06  
. des
```

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```
. sum
```

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<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>-4.085151</td>
<td>1.329491</td>
<td>-5</td>
<td>23</td>
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</tbody>
</table>

**BLS**

**AgelstSex06**

S86339.00 [YSAQ2-300]

Survey Year: 2006

**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 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25+|
|---|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0   | 0   | 0   | 0   | 0   | 1   | 1   | 1   | 2   | 3   | 3   | 3   | 5   | 1   | 1   | 0   | 0   | 28 |

Refusal(-1) 8
Don't Know(-2) 2

TOTAL =========> 38

VALID SKIP(-4) 7521
NON-INTERVIEW(-5) 1425

Min: 14 Max: 23 Mean: 18.57
Month1stSex06

. ren S8633600 Month1stSex06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
Month1stSex06 float %12.0g vlS8633600 MONTH/YEAR 1ST TIME HAD SEX 2006
-------------------------------------------------------------------------------

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Month1stS~06 |      8984   -3.728183    2.214588         -5         12

BLS
Month1stSex06
S86336.00    [YSAQ2-300A-M] Survey Year: 2006

MONTH AND YEAR 1ST TIME R HAD SEX

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

25           1: January
30           2: February
33           3: March
29           4: April
31           5: May
43           6: June
33           7: July
35           8: August
30           9: September
29          10: October
23          11: November
24          12: December
-------
365

Refusal(-1)           12
Don't Know(-2)        23
TOTAL =========>     400   VALID SKIP(-4)    7159     NON-INTERVIEW(-5)    1425

Min:              1        Max:             12        Mean:                6.37

Earliest (NonMissing): JANUARY/1985

Soft Minimum: [NA]   Soft Maximum: [NA]
Year1stSex06

. ren S8633601 Year1stSex06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
Year1stSex06 float %9.0g MONTH/YEAR 1ST TIME HAD SEX 2006

. sum

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<th>Mean</th>
<th>Std. Dev.</th>
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<th>Max</th>
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BLS

Year1stSex06
S86336.01 [YSAQ2-300A-Y] Survey Year: 2006

MONTH AND YEAR 1ST TIME R HAD SEX

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

Refusal(-1) 13
Don't Know(-2) 9
TOTAL ======> 400 VALID SKIP(-4) 7159 NON-INTERVIEW(-5) 1425


Earliest (NonMissing): JANUARY/1985

Soft Minimum: [NA] Soft Maximum: [NA]
BirthControl1stSex06

. ren S8634500 BirthControl1stSex06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
BirthControl-06 float %53.0g v1S8634500 USE BIRTH CONTROL 1ST TIME SEX? 2006
.

sum
Variable | Obs        Mean    Std. Dev.   Min        Max
-------------+--------------------------------------------------------
BirthCont-06 |      8984   -4.11309     .605285         -5          3

BLS
BirthControl1stSex06
S86345.00  [YSAQ2-301] Survey Year: 2006

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?

67       1 YES   (Go To S86347.00)
15       0 NO
1       3 DIDN'T NEED TO, ONE OF US WAS UNABLE TO HAVE CHILDREN   (Go To
        S86347.00)
0       4 DIDN'T NEED TO, ONE OF US WAS ALREADY PREGNANT
-------
83

Refusal(-1)   1
Don't Know(-2)   2
TOTAL =========> 86    VALID SKIP(-4)  7473    NON-INTERVIEW(-5)  1425
WantPreg1stSex06

. ren S8634600 WantPreg1stSex06
. des

storage  display  value
variable name    type    format      label      variable label
-------------------------------------------------------------
WantPreg1stSex06  float  %21.0g   v1S8634600 WANT PREG 1ST TIME HAD SEX? 2006

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
WantPreg1stSex06 |      8984   -4.149933    .4205878         -5          4

BLS

WantPreg1stSex06
S86346.00    [YSAQ2-302]                                     Survey Year: 2006

R WANT PREGNANCY 1ST TIME HAD SEX?

At that time did you want a pregnancy?

    1   1 YES
    14  0 NO
    1   3 DIDN'T CARE
    1   4 DIDN'T THINK ABOUT IT
-------
    17

Refusal(-1)        0
Don't Know(-2)     1
TOTAL =========>  18  VALID SKIP(-4)  7541  NON-INTERVIEW(-5)  1425
Condom1stSex06

. ren S8634700 Condom1stSex06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
Condom1stSex06 float %9.0g v1S8634700 USE CONDOM 1ST TIME HAD SEX? 2006
. sum

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

BLS

Condom1stSex06
S86347.00 [YSAQ2-302L1] Survey Year: 2006

R/PARTNER USE CONDOM FIRST TIME HAD SEX?

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

    58  1 YES
    10  0 NO

----

68

Refusal(-1)  0
Don't Know(-2)  0
TOTAL =========>  68  VALID SKIP(-4)  7491  NON-INTERVIEW(-5)  1425
MethodBirthControl1stSex06

. ren S8634800 MethodBirthControl1stSex06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
MethodBirthC-06 float %43.0g v1S8634800 OTH METH BIRTH CONTROL 1ST TIME SEX 2006

. sum

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BLS
MethodBirthControl1stSex06
S86348.00 [YSAQ2-302M1] Survey Year: 2006

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?

7 3 WITHDRAWAL (PULLING OUT)
0 5 RHYTHM (SAFE TIME)
0 2 FOAM, JELLY, CREME, SPONGE OR SUPPOSITORIES
1 4 DIAPHRAGM (WITH OR WITHOUT JELLY)
0 7 IUD (INTRAUTERINE DEVICE)
0 11 MORNING AFTER PILL
28 6 BIRTH CONTROL PILLS
3 8 DEPO-PROVERA OR INJECTABLES
0 10 NORPLANT
25 12 NONE OF THESE METHODS
-----
64

Refusal(-1) 1
Don't Know(-2) 3
TOTAL =========> 68 VALID SKIP(-4) 7491 NON-INTERVIEW(-5) 1425
SexPartSDLI06

ren S8634900 SexPartSDLI06
des

storage display value
variable name type format label variable label
---------------------------------------------------------------------
SexPartSDLI06 float %9.0g v1S8634900 # SEX PART SDLI? 2006

sum
Variable | Obs  Mean  Std. Dev.  Min  Max
----------+------------------------------------------------------------------
SexPartSDLI06 | 8984  2.728963  45.74261  -5  999

BLS
SexPartSDLI06
S86349.00 [YSAQ2-306] Survey Year: 2006

# SEX PARTNERS R HAD SINCE DLI?

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

18 0 (Go To S86362.00)
5161 1 TO 4
293 5 TO 8
86 9 TO 14
32 15 TO 19
25 20 TO 24
3 25 TO 29
13 30 TO 34
2 35 TO 39
9 40 TO 44
2 45 TO 49
71 50 TO 99999999: 50+

------
5715

Refusal(-1) 64
Don't Know(-2) 105 (Go To S86350.00)

TOTAL ======== 5884 VALID SKIP(-4) 1675 NON-INTERVIEW(-5) 1425

Min: 0 Max: 999 Mean: 6.76
### Variable Information

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#### Variable Details

- **Type:** float
- **Format:** %19.0g

#### Summary Statistics

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<th>Max</th>
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<td>-5</td>
<td>4</td>
</tr>
</tbody>
</table>

#### BLS Survey

**Question:**

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

- 20: 1 Partner
- 28: 2-5 Partners
- 10: 6-9 Partners
- 14: 10 or more Partners

<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
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</thead>
<tbody>
<tr>
<td>Refusal(-1)</td>
<td>1</td>
</tr>
<tr>
<td>Don't Know(-2)</td>
<td>32</td>
</tr>
<tr>
<td>TOTAL =========&gt;</td>
<td>105</td>
</tr>
</tbody>
</table>

**Valid skips:** 7454

**Non-interview:** 1425
TimesSexSDLI06

. ren S8635300 TimesSexSDLI06
. des

 storage  display  value
 variable name  type   format      label      variable label
-------------------------------------------------------------------------------
TimesSexSDLI06  float  %9.0g       vlS8635300 # TIMES SEX SDLI? 2006

 . sum

   Variable |       Obs        Mean    Std. Dev.       Min        Max
   +--------------------------------------------------------+
   TimesSex~I06 |      8984    65.94813    166.8027         -5        999

BLS

TimesSexSDLI06
S86353.00    [YSAQ2-308]                                       Survey Year: 2006

# 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
  331          1 TO 4
  215          5 TO 8
  249          9 TO 14
  109          15 TO 19
  246          20 TO 24
  111          25 TO 29
  245          30 TO 34
    47          35 TO 39
    126          40 TO 44
     54          45 TO 49
 2608          50 TO 99999999: 50+
-------
 4341

 Refusal(-1)          177   (Go To S86355.00)
 Don't Know(-2)      1348   (Go To S86355.00)

 TOTAL =========>    5866   VALID SKIP(-4)    1693     NON-INTERVIEW(-5)    1425

 Min:              1        Max:            999        Mean:              140.35
TimesSexSDLIest06

. ren S8635500 TimesSexSDLIest06
. des

storage  display  value
variable name  type  format  label  variable label

----------------------------------------------------------------------------------
TimesSexSDLIe~6  float  %11.0g  v1S8635500  EST # TIMES SEX SDLI? 2006
----------------------------------------------------------------------------------

. sum

 Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
TimesSex-t06 |      8984   -2.906946    3.285722         -5          8

BLS
TimesSexSDLIest06
S86355.00  [YSAQ2-309]  Survey Year: 2006

ESTIMATED # TIMES R HAD SEX SINCE DLI?

Which of these is closest to the number of times you had sexual intercourse since the last interview?

  0  1 ONCE
  9  2 TWICE
 59  3 3-10
102  4 11-25
183  5 26-50
235  6 51-100
185  7 101-200
230  8 201 OR MORE
-------
1003

Refusal(-1)        126
Don't Know(-2)    396
TOTAL ==========> 1525  VALID SKIP(-4)  6034  NON-INTERVIEW(-5)  1425
CondomSDLI06

. ren S8635400 CondomSDLI06
. des

storage display value
variable name type format label variable label
---------------------------------------------------------------
CondomSDLI06 float %9.0g vlS8635400 USE CONDOM SDLI? 2006

. 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>CondomSDLI06</td>
<td>8984</td>
<td>15.1752</td>
<td>76.89311</td>
<td>-5</td>
<td>999</td>
</tr>
</tbody>
</table>

BLS

CondomSDLI06

S86354.00 [YSAQ2-308M]

Survey Year: 2006

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?

1583
532
317
305
124
244
122
150
28
76
36
755

50 TO 99999999: 50+

-------
4272

Refusal(-1) 13 (Go To S86356.00)
Don't Know(-2) 56 (Go To S86356.00)

TOTAL =========> 4341

VALID SKIP(-4) 3218
NON-INTERVIEW(-5) 1425

Min: 0 Max: 999 Mean: 36.62
**PercentCondomSLDLI06**

```
. ren S8635600 PercentCondomSLDLI06
. des

storage  display  value
variable name  type  format      label      variable label
-------------------------------------------------------------------------------
PercentCondomSLDLI06 float  %9.0g     v1S8635600 PERCENT TIME USE CONDOM SDLI? 2006
```

```
. 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>PercentCondomSLDLI06</td>
<td>8984</td>
<td>1.971616</td>
<td>22.29273</td>
<td>-5</td>
<td>100</td>
</tr>
</tbody>
</table>
```

**BLS**

**PercentCondomSLDLI06**

S86356.00  [YSAQ2-309M]  Survey Year: 2006

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?

<table>
<thead>
<tr>
<th>Obs</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>491</td>
<td>0 0%</td>
</tr>
<tr>
<td>97</td>
<td>1 TO 10: 1%-10%</td>
</tr>
<tr>
<td>30</td>
<td>11 TO 20: 11%-20%</td>
</tr>
<tr>
<td>23</td>
<td>21 TO 30: 21%-30%</td>
</tr>
<tr>
<td>7</td>
<td>31 TO 40: 31%-40%</td>
</tr>
<tr>
<td>95</td>
<td>41 TO 50: 41%-50%</td>
</tr>
<tr>
<td>3</td>
<td>51 TO 60: 51%-60%</td>
</tr>
<tr>
<td>12</td>
<td>61 TO 70: 61%-70%</td>
</tr>
<tr>
<td>52</td>
<td>71 TO 80: 71%-80%</td>
</tr>
<tr>
<td>45</td>
<td>81 TO 90: 81%-90%</td>
</tr>
<tr>
<td>338</td>
<td>91 TO 100: 91%-100%</td>
</tr>
</tbody>
</table>

-------

1193

| Refusal(-1) | 126 |
| Don't Know(-2) | 275 |

TOTAL =========> 1594  VALID SKIP(-4)  5965  NON-INTERVIEW(-5)  1425

Min: 0  Max: 100  Mean: 41.39
TimesBirthControlSDLI06

. ren S8635800 TimesBirthControlSDLI06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
TimesBirthCo~06 float %9.0g vlS8635800 # TIMES BIRTH CONTROL SDLI? 2006
-------------------------------------------------------------------------------
.

.sum

Variable | Obs  Mean   Std. Dev.  Min   Max
-------------+--------------------------------------------------------
TimesBirth~06 |  8984 26.4134  98.47159  -5   999

BLS

TimesBirthControlSDLI06
S86358.00 [YSAQ2-310] Survey Year: 2006
# 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?

713 0 (Go To S86361.00)
206 1 TO 4
141 5 TO 8
130 9 TO 14
69 15 TO 19
147 20 TO 24
89 25 TO 29
117 30 TO 34
27 35 TO 39
82 40 TO 44
43 45 TO 49
1357 50 TO 99999999: 50+
-------
3121

Refusal(-1) 4 (Go To S86359.00)
Don't Know(-2) 45 (Go To S86359.00)
TOTAL =========> 3170 VALID SKIP(-4) 4389 NON-INTERVIEW(-5) 1425

Min: 0 Max: 999 Mean: 83.97
**PercentBirthContSDLI06**

```
. ren S8635900 PercentBirthContSDLI06
. des

storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
PercentBirth~06 float  %9.0g       v1S8635900 PERCENT TIME BIRTH CONTROL   SDLI? 2006
```

```
. 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>PercentBi~06</td>
<td>8984</td>
<td>5.142921</td>
<td>28.15683</td>
<td>-5</td>
<td>100</td>
</tr>
</tbody>
</table>
```

**BLS**

**PercentBirthContSDLI06**

S86359.00 [YSAQ2-311]       Survey Year: 2006

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?

```
297           0: 0%
66           1 TO 10: 1\%-10\%
22           11 TO 20: 11\%-20\%
22           21 TO 30: 21\%-30\%
7            31 TO 40: 31\%-40\%
91           41 TO 50: 41\%-50\%
7            51 TO 60: 51\%-60\%
6            61 TO 70: 61\%-70\%
31           71 TO 80: 71\%-80\%
56           81 TO 90: 81\%-90\%
619          91 TO 100: 91\%-100\%
-------
1244

Refusal(-1)       112
Don't Know(-2) 287
TOTAL =========> 1643    VALID SKIP(-4) 5916    NON-INTERVIEW(-5) 1425
```

Min:              0        Max:            100        Mean:               62.44
BCMethodMostOften06

. ren S8636000 BCMethodMostOften06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
BCMethodMost-06 float %43.0g v1S8636000 BIRTH CONTROL USED MOST OFTEN SDLI 2006
. 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>BCMethodM-06</td>
<td>8984</td>
<td>-0.2107079</td>
<td>5.449475</td>
<td>-5</td>
<td>12</td>
</tr>
</tbody>
</table>

BLS
BCMethodMostOften06
S86360.00 [YSAQ2-311B] Survey Year: 2006

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?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>733</td>
<td>WITHDRAWAL (PULLING OUT)</td>
</tr>
<tr>
<td>50</td>
<td>RHYTHM (SAFE TIME)</td>
</tr>
<tr>
<td>32</td>
<td>FOAM, JELLY, CREME, SPONGE OR SUPPOSITORY</td>
</tr>
<tr>
<td>13</td>
<td>DIAPHRAGM (WITH OR WITHOUT JELLY)</td>
</tr>
<tr>
<td>114</td>
<td>IUD (INTRAUTERINE DEVICE)</td>
</tr>
<tr>
<td>23</td>
<td>MORNING AFTER PILL</td>
</tr>
<tr>
<td>1690</td>
<td>BIRTH CONTROL PILLS</td>
</tr>
<tr>
<td>188</td>
<td>DEPO-PROVERA OR INJECTABLES</td>
</tr>
<tr>
<td>4</td>
<td>NORPLANT</td>
</tr>
<tr>
<td>531</td>
<td>NO OTHER METHOD</td>
</tr>
</tbody>
</table>

-------

Refusal (-1) 20
Don't Know (-2) 112
TOTAL =========> 3510 VALID SKIP (-4) 4049 NON-INTERVIEW (-5) 1425
first_cohab_month

. ren S7509900 first_cohab_month
. des
storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
first_cohab_month float %9.0g CV_FIRST_COHAB_MONTH 2006
-------------------------------------------------------------------------------

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
first_cohab_month |      8984    101.7597    136.1265         -5        328

BLS
first_cohab_month
S75099.00    [CV_FIRST_COHAB_MONTH] Survey Year: 2006
MONTH RS FIRST COHABITING (CONTINUOUS)

Date of first cohabitation in a continuous month scheme.

<table>
<thead>
<tr>
<th>Number</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>0 TO 200: &lt;200</td>
</tr>
<tr>
<td>125</td>
<td>201 TO 220</td>
</tr>
<tr>
<td>363</td>
<td>221 TO 240</td>
</tr>
<tr>
<td>687</td>
<td>241 TO 260</td>
</tr>
<tr>
<td>763</td>
<td>261 TO 280</td>
</tr>
<tr>
<td>680</td>
<td>281 TO 300</td>
</tr>
<tr>
<td>688</td>
<td>301 TO 320</td>
</tr>
<tr>
<td>99</td>
<td>321 TO 340</td>
</tr>
</tbody>
</table>
-------
3431

Refusal(-1)     0
Don't Know(-2)  0
Invalid Skip(-3) 135
TOTAL =========> 3566  VALID SKIP(-4) 3993  NON-INTERVIEW(-5) 1425

Min: 164 Max: 328 Mean: 273.31
**first_marry_month**

```bash
. ren S7510100 first_marry_month
. des

storage  display  value
variable name  type  format        label  variable label
---------------------------------------------------------------
first_marry_month  float  %9.0g   CV_FIRST_MARRY_MONTH  2006

. 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>first_marry_month</td>
<td>8984</td>
<td>53.87745</td>
<td>116.396</td>
<td>-5</td>
<td>327</td>
</tr>
</tbody>
</table>
```

**BLS**

**first_marry_month**

S75101.00   [CV_FIRST_MARRY_MONTH] Survey Year: 2006

MONTH OF RS FIRST MARRIAGE (CONTINUOUS)

Date of first marriage in a continuous month scheme.

<table>
<thead>
<tr>
<th>2</th>
<th>0 TO 200: &lt;200</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>201 TO 220</td>
</tr>
<tr>
<td>96</td>
<td>221 TO 240</td>
</tr>
<tr>
<td>266</td>
<td>241 TO 260</td>
</tr>
<tr>
<td>328</td>
<td>261 TO 280</td>
</tr>
<tr>
<td>481</td>
<td>281 TO 300</td>
</tr>
<tr>
<td>519</td>
<td>301 TO 320</td>
</tr>
<tr>
<td>94</td>
<td>321 TO 340</td>
</tr>
</tbody>
</table>

--------

1806

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  23
TOTAL =========> 1829 VALID SKIP(-4) 5730 NON-INTERVIEW(-5) 1425

Min: 187 Max: 327 Mean: 284.69
marstat

. ren S7525100 marstat
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
marstat float %29.0g v1S7525100 CV_MARSTAT 2006
-------------------

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
marstat |      8984    1.068789     2.84881         -5         10

BLS

marstat
S75251.00    [CV_MARSTAT]                                      Survey Year: 2006

RS MARITAL/COHABIT STATUS

Marital or cohabitation status as of the survey date.

1358       1 Never married, cohabiting
4362       2 Never married, not cohabiting
1452       3 Married, spouse present
127         4 Married, spouse absent
11         5 Separated, cohabiting
37         6 Separated, not cohabiting
67         7 Divorced, cohabiting
129         8 Divorced, not cohabiting
1         9 Widowed, cohabiting
3      10 Widowed, not cohabiting
-------

7547

Refusal(-1)   0
Don't Know(-2) 0
Invalid Skip(-3) 12
TOTAL =========> 7559  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1425
cohаб_ttl

. ren S7525900 cohаб_ttl
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------
cohаб_ttl float %9.0g v1S7525900 CV_COHAB_TTL 2006

. 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>cohаб_ttl</td>
<td>8984</td>
<td>-.2612422</td>
<td>2.187978</td>
<td>-5</td>
<td>7</td>
</tr>
</tbody>
</table>

BLS
cohаб_ttl
S75259.00 [CV_COHAB_TTL] Survey Year: 2006

TOTAL # COHABITATIONS

Total number of cohabitations.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3992</td>
<td>0</td>
</tr>
<tr>
<td>2640</td>
<td>1</td>
</tr>
<tr>
<td>725</td>
<td>2</td>
</tr>
<tr>
<td>143</td>
<td>3</td>
</tr>
<tr>
<td>42</td>
<td>4</td>
</tr>
<tr>
<td>12</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>0</td>
<td>10 TO 999: 10+</td>
</tr>
</tbody>
</table>

-------
7559

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 7559 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1425

Min: 0 Max: 7 Mean: .63
marriage_ttl

. ren S7532900 marriage_ttl
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
marriage_ttl float %9.0g v1S7532900 CV_MARRIAGES_TTL 2006
-------------------------------------------------------------------------------

. 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>marriage_ttl</td>
<td>8984</td>
<td>-.5818121</td>
<td>1.963257</td>
<td>-5</td>
<td>3</td>
</tr>
</tbody>
</table>

BLS
marriage_ttl
S75329.00 [CV_MARRIAGES_TTL] Survey Year: 2006

TOTAL # RS MARRIAGES

Total number of marriages.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td>------</td>
</tr>
<tr>
<td>5730</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1762</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>7</td>
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<tr>
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<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>10 TO 999: 10+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
</tr>
</tbody>
</table>

---------

7559

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =========> 7559 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1425

Min: 0 Max: 3 Mean: .25
BioChildHH06

. ren S7525700 BioChildHH06
. des

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
BioChildHH06 |      8984   -2.469501    2.664757         -5          8

BLS

BioChildHH06
S75257.00    [CV_BIO_CHILD_HH]                           Survey Year: 2006
# 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.

535           0
1252           1
732            2
268            3
55             4
2             5
1             6
1             7
1             8
0             9
0          10 TO 999: 10+
-------
2847

2847
2863   VALID SKIP(-4)  4696   NON-INTERVIEW(-5)  1425

Min:    0  Max:     8  Mean:   1.32
BioChildNR06

. ren S7525800 BioChildNR06
. des

storage display value
variable name type format label variable label

-------------------------------------------------------------------------------
BioChildNR06    float  %9.0g       v1S7525800 CV_BIO_CHILD_NR 2006

. 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>BioChildNR06</td>
<td>8984</td>
<td>-2.786398</td>
<td>2.18521</td>
<td>-5</td>
<td>8</td>
</tr>
</tbody>
</table>

BLS
BioChildNR06

S75258.00  [CV_BIO_CHILD_NR]  Survey Year: 2006

# 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.

    2208     0
    435      1
    149      2
     39      3
     10      4
      4      5
      1      6
      0      7
      1      8
      0      9
       0     10 TO 999: 10+
-------

2847

Refusal(-1)     0
Don't Know(-2)  0
Invalid Skip(-3) 16

TOTAL =========> 2863  VALID SKIP(-4)  4696  NON-INTERVIEW(-5)  1425

Min:          0  Max:         8  Mean:        .32
### EverPregnant06

```bash
. ren S8636400 EverPregnant06
. 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>EverPregnant06</td>
<td>float</td>
<td>%9.0g</td>
<td>vlS8636400 HAS R EVER BEEN PREG? (SAQ) 2006</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>EverPregnant06</td>
<td>8984</td>
<td>-3.912066</td>
<td>1.080657</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>
```

### BLS

#### EverPregnant06

S86364.00 [YSAQ2-314] Survey Year: 2006

HAS R EVER BEEN PREGNANT? (SAQ)

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

<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>66</td>
<td>1</td>
<td>YES (Go To S86366.00)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>458</td>
<td>0</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>524</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Refusal(-1) | 17  |
| Don't Know(-2) | 1   |
| TOTAL =========> | 542  | VALID SKIP(-4) | 7017 | NON-INTERVIEW(-5) | 1425 |
PregnantSDLI06

. ren S8636500 PregnantSDLI06
. des

storage  display  value
variable name  type   format      label      variable label
-------------------------------------------------------------------------------
PregnantSDLI06  float  %9.0g       vlS8636500 HAS R BEEN PREG SDLI? 2006

. 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>
</table>
PregnantSDLI06 | 8984 | -2.661398 | 2.169228 | -5  | 1   |

BLS
PregnantSDLI06
S86365.00  [YSAQ2-314C]  Survey Year: 2006

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).

652  1 YES  (Go To S86366.00)
2521  0 NO
-------
3173

Refusal(-1)  31
Don't Know(-2)  7

TOTAL =========> 3211  VALID SKIP(-4)  4348  NON-INTERVIEW(-5)  1425
CurrentPregnant06

. ren S8636600 CurrentPregnant06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
CurrentPregn-06 float %9.0g v1S8636600 R CURR PREG? (SAQ) 2006

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
CurrentP~t06 |      8984   -3.818678    1.262393         -5          1

BLS
CurrentPregnant06
S86366.00  [YSAQ2-315]  Survey Year: 2006

R CURRENTLY PREGNANT? (SAQ)

Are you pregnant now?

202  1 YES  (Go To S86367.00)
506  0 NO
------
708

Refusal(-1)  0
Don't Know(-2)  10
TOTAL =========> 718  VALID SKIP(-4)  6841  NON-INTERVIEW(-5)  1425
### TimesEverPregnant06

```
. ren S8637500 TimesEverPreg06
. des

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
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<td>TimesEverPreg06</td>
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<td>%9.0g</td>
<td>vlS8637500</td>
<td># TIMES EVER PREG 2006</td>
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</table>

. 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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</thead>
<tbody>
<tr>
<td>TimesEver~06</td>
<td>8984</td>
<td>-4.120102</td>
<td>.5964205</td>
<td>-5</td>
<td>5</td>
</tr>
</tbody>
</table>
```

### BLS

**TimesEverPregnant06**

S86375.00  [YSAQ2-322]  
Survey Year: 2006

# 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.)

- 17
- 26
- 12
- 8
- 1
- 1
- 0
- 0
- 0
- 0
- 0
- 0
- 0
- 0
- 0
- 10 TO 999: 10+

-------

65

Refusal(-1)  1
Don't Know(-2)  0
TOTAL =========>  66  VALID SKIP(-4)  7493  NON-INTERVIEW(-5)  1425

Min:  0  Max:  5  Mean:  1.28
TimesPregSDLI06

. ren S8637800 TimesPregSDLI06
. des

<table>
<thead>
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<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
<tr>
<td>TimesPregSDLI06</td>
<td>float</td>
<td>%9.0g</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>TimesPregSDLI06</td>
<td>8984</td>
<td>-3.807769</td>
<td>1.362129</td>
<td>-5</td>
<td>4</td>
</tr>
</tbody>
</table>

BLS

TimesPregSDLI06
S86378.00 [YSAQ2-326C]                     Survey Year: 2006

# 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.)

| 176 | 0 |
| 412 | 1 |
| 41 | 2 |
| 10 | 3 |
| 7 | 4 |
| 0 | 5 |
| 0 | 6 |
| 0 | 7 |
| 0 | 8 |
| 0 | 9 |
| 0 | 10 TO 999: 10+ |

-------

646

Refusal(-1) | 4
Don't Know(-2) | 2
TOTAL =========> 652 | VALID SKIP(-4) | 6907 | NON-INTERVIEW(-5) | 1425

Min: 0 | Max: 4 | Mean: .85
### BLS CausePregnancyEver06

S86413.00 [YSAQ2-340]  
Survey Year: 2006

**HAS R EVER GOTTEN SOMEONE PREGNANT?**

Have you ever gotten someone pregnant?

<table>
<thead>
<tr>
<th>Value</th>
<th>10</th>
<th>1</th>
<th>YES</th>
<th>(Go To S86415.00)</th>
</tr>
</thead>
<tbody>
<tr>
<td>114</td>
<td>0</td>
<td>NO</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 124 |

Refusal(-1) | 5  
Don't Know(-2) | 0  
TOTAL =========> 129  VALID SKIP(-4) | 7430  NON-INTERVIEW(-5) | 1425
CausePregnancySDLI06
.
ren S8641400 CausePregnancySDLI06
.des
 storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
CausePregna~I06 float  %9.0g   v1S8641400 R GET SOMEONE PREG SDLI? 2006
.
.sum
 Variable |   Obs    |     Mean   |   Std. Dev.   |      Min  |      Max
-------------+--------------------------------------------------------
CausePre~I06 |  8984  | -2.534506  |  2.169006     |      -5   |       1

BLS
CausePregnancySDLI06
S86414.00   [YSAQ2-340C]  Survey Year: 2006

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?

432       1 YES   (Go To S86416.00)
3026       0 NO
-------
3458

Refusal(-1)  87
Don't Know(-2)  33
 TOTAL =========>  3578  VALID SKIP(-4)  3981  NON-INTERVIEW(-5)  1425
AgeCausedPregnancy06

. ren S8641500 AgeCausePregnancy06
. 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>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>AgeCausePreg-06</td>
<td>float</td>
<td>%9.0g</td>
<td>v1S8641500 AGE R GOT SOMEONE PREG? 2006</td>
<td></td>
</tr>
</tbody>
</table>

. sum

Variable | Obs | Mean | Std. Dev. | Min | Max
---------|-----|------|-----------|-----|-----
AgeCausePreg-06 | 8984 | -4.129898 | .9415401 | -5 | 25

BLS
AgeCausedPregnancy06

S86415.00 [YSAQ2-341] Survey Year: 2006

HOW OLD R WHEN GOT SOMEONE PREGNANT?

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

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
10 18 TO 99: 18+

---------
10

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

TOTAL =========> 10 VALID SKIP(-4) 7549 NON-INTERVIEW(-5) 1425

Min: 18 Max: 25 Mean: 21.8
CurrentPregCaused06

. ren S8641600 CurrentPregCaused06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
CurrentPregCaused06 float %9.0g v1S8641600 ANYONE CURR PREG WITH RS CHILD? 2006

. 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>CurrentPregCaused06</td>
<td>8984</td>
<td>-3.941674</td>
<td>1.060427</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS
CurrentPregCaused06

S86416.00  [YSAQ2-342] Survey Year: 2006

IS ANYONE CURRENTLY PREGNANT WITH RS CHILD?

Is anyone currently pregnant with your child?

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>183</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td>258</td>
<td>NO</td>
</tr>
<tr>
<td></td>
<td>441</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)  0
Don't Know(-2)  1
TOTAL =========> 442  VALID SKIP(-4)  7177  NON-INTERVIEW(-5)  1425
TotalWomenPreg06

. ren S8641700 TotalWomenPreg06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
TotalWomenPreg06 float %9.0g v1S8641700 TTL # WOMEN R GOT PREG 2006

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
TotalWomenPreg06 |      8984   -3.920414    1.168061         -5          9

BLS
TotalWomenPreg06
S86417.00 [YSAQ2-343] Survey Year: 2006

TOTAL # WOMEN R HAS GOTTEN PREGNANT
Not counting any current pregnancies, how many different women have you gotten pregnant in total?

157          0   (Go To S86421.00)
215          1
 44          2
   8          3
   3          4
   3          5
   2          6
   0          7
   0          8
   2          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+

434

Refusal(-1)          4
Don't Know(-2)       4
TOTAL ==========>   442   VALID SKIP(-4)   7117   NON-INTERVIEW(-5)   1425

Min:               0   Max:               9   Mean:              .88
TotalPregCaused06

. ren S8641800 TotalPregCaused06
. des

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------
TotalPregCaused06  float  %9.0g  v1S8641800  TTL # PREGNANCIES BY R 2006

. 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>TotalPregCaused06</td>
<td>8984</td>
<td>-3.978517</td>
<td>1.148878</td>
<td>-5</td>
<td>20</td>
</tr>
</tbody>
</table>

BLS

TotalPregCaused06

S86418.00  [YSAQ2-344] Survey Year: 2006

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 S86421.00)
148  1
73   2
20   3
10   4
 3   5
 1   6
 1   7
 0   8
 1   9
 2  10
 0  11
 0  12
 1  13
 0  14
 1  15
 0  16
 0  17
 0  18
 0  19
 1  20 TO 999999: 20+

-------

272

Refusal(-1)  5
Don't Know(-2)  8
TOTAL =========> 285  VALID SKIP(-4)  7274  NON-INTERVIEW(-5)  1425

Min:  0  Max:  20  Mean:  1.83
Attend_Worship_06

. ren S8331500 Attend_Worship_06
. des

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
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<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------</td>
<td>---------</td>
</tr>
<tr>
<td>Attend_Worship_06</td>
<td>float</td>
<td>%22.0g</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>Attend_Worship_06</td>
<td>8984</td>
<td>1.465383</td>
<td>3.373536</td>
<td>-5</td>
<td>8</td>
</tr>
</tbody>
</table>

BLS
Attend_Workship_06
S83315.00 [YSAQ-282A] Survey Year: 2006

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?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2643</td>
<td>1 Never</td>
</tr>
<tr>
<td>1760</td>
<td>2 Once or twice</td>
</tr>
<tr>
<td>759</td>
<td>3 Less than once a month</td>
</tr>
<tr>
<td>477</td>
<td>4 About once a month</td>
</tr>
<tr>
<td>547</td>
<td>5 About twice a month</td>
</tr>
<tr>
<td>826</td>
<td>6 About once a week</td>
</tr>
<tr>
<td>340</td>
<td>7 Several times a week</td>
</tr>
<tr>
<td>19</td>
<td>8 Everyday</td>
</tr>
</tbody>
</table>

-------
7371

Refusal(-1)  95
Don't Know(-2) 93
TOTAL =========> 7559 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1425
Harris School Flat Files

SDLIDrink06

. ren S8333800 SDLIDrink06
. des

storage display value
variable name type format label variable label
---------------------------------------------------------------------
SDLIDrink06 float %9.0g vlS8333800 R DRANK SDLI? 2006

. 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>
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<td>8984</td>
<td>-.2184996</td>
<td>2.175944</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS
SDLIDrink06

S83338.00 [YSAQ-364D] Survey Year: 2006

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.)

| 5639 | 1 YES (Go To S83339.00) |
| 1756 | 0 NO |

---------

7395

Refusal(-1) 49
Don't Know(-2) 16

TOTAL =========> 7460 VALID SKIP(-4) 99 NON-INTERVIEW(-5) 1425
### days_alcohol_30days

```
ren S8333900 days_alcohol_30days
des

<table>
<thead>
<tr>
<th>storage</th>
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<tr>
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<td>format</td>
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<tr>
<td>---------------------------------------------------------------</td>
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<tr>
<td>days_alcohol_30days</td>
<td>float</td>
<td>%9.0g</td>
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</table>
```

```
.sum

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<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>days_alcohol_30days</td>
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<td>2.161287</td>
<td>7.377704</td>
<td>-5</td>
<td>30</td>
</tr>
</tbody>
</table>
```

### BLS

**days_alcohol_30days**  
S83339.00  [YSAQ-365]  
Survey Year: 2006  

# 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?

<table>
<thead>
<tr>
<th>Days</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>595</td>
</tr>
<tr>
<td>1 TO 4</td>
<td>2416</td>
</tr>
<tr>
<td>5 TO 9</td>
<td>1189</td>
</tr>
<tr>
<td>10 TO 14</td>
<td>572</td>
</tr>
<tr>
<td>15 TO 19</td>
<td>307</td>
</tr>
<tr>
<td>20 TO 24</td>
<td>241</td>
</tr>
<tr>
<td>25 TO 29</td>
<td>112</td>
</tr>
<tr>
<td>30</td>
<td>104</td>
</tr>
</tbody>
</table>

| Refusal (-1) | 22 |
| Don't Know (-2) | 81 |

TOTAL = 5639  
VALID SKIP (-4) = 1920  
NON-INTERVIEW (-5) = 1425

Min: 0  
Max: 30  
Mean: 6.21
drinks_perday_30days

. ren S8334000 drinks_perday_30days
. des

storage  display  value
variable name   type   format      label     variable label
-------------------------------------------------------------------------------
drinks_perday~s float  %9.0g       vlS8334000 # DRINKS/DAY LAST 30 DAYS 2006

. sum

| Variable |       Obs        Mean    Std. Dev.       Min        Max |
|----------|-----------------|-----------------|-----------------|-----------------|-----------------|
| drinks_per~s | 8984    .4323241    6.284463         -5         99 |

BLS

drinks_perday_30days

S83340.00  [YSAQ-366]  Survey Year: 2006

# 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?

| 13           | 0 |
| 730          | 1 |
| 1247         | 2 |
| 947          | 3 |
| 561          | 4 |
| 516          | 5 |
| 305          | 6 |
| 96           | 7 |
| 103          | 8 |
| 23           | 9 |
| 148          | 10 |
| 3            | 11 |
| 70           | 12 |
| 4            | 13 |
| 3            | 14 |
| 151          | 15 TO 999: 15+ |

-------

4920

Refusal(-1)         21
Don't Know(-2)      103
TOTAL ===========>    5044  VALID SKIP(-4)  2515  NON-INTERVIEW(-5)    1425

Min:          0  Max:         99  Mean:       4.33
drinks_5more

. ren S8334100 drinks_5more
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
drinks_5more float %9.0g v1S8334100 # DAY 5+ DRINKS/DAY LAST 30 DAYS 2006

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
drinks_5more |      8984   -.6160953    4.673355         -5         30

BLS
drinks_5more
S83341.00  [YSAQ-367]  Survey Year: 2006

# 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.

2145           0
1806           1 TO 4
529            5 TO 9
187           10 TO 14
70            15 TO 19
42            20 TO 24
26            25 TO 29
25             30
-------
4830

Refusal(-1)       35
Don't Know(-2)   179
TOTAL ==========> 5044  VALID SKIP(-4) 2515  NON-INTERVIEW(-5) 1425

Min:              0        Max:             30        Mean:                2.49
**days_alcohol_schwk**

```ren S8334200 days_alcohol_schwk
des```

<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>days_alcohol_schwk</td>
<td>8984</td>
<td>-1.668967</td>
<td>2.974408</td>
<td>-5</td>
<td>30</td>
</tr>
</tbody>
</table>

**BLS**

**days_alcohol_schwk**

S83342.00  [YSAQ-368]  Survey Year: 2006

# DAYS R DRANK BEFORE OR DURING SCHOOL OR WORK

In the LAST 30 DAYS, how many days have you had something alcoholic to drink, such as beer, wine or hard liquor, right before or during school or work hours?

```
4402  0
393   1 TO 4
80    5 TO 9
34    10 TO 14
14    15 TO 19
5     20 TO 24
7     25 TO 29
11    30
-------
4946
```

Refusal(-1)  32
Don't Know(-2)  66

TOTAL =========> 5044  VALID SKIP(-4) 2515  NON-INTERVIEW(-5) 1425

Min:  0  Max:  30  Mean:  .48
Harris School Flat Files

SDLISmoke06

. ren S8333400 SDLISmoke06
. des

storage  display  value
variable name type  format    label      variable label
-----------------------------------------------------------------------
SDLISmoke06  float  %9.0g   v1S8333400 R SMOKED SDLI? 2006

. 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>SDLISmoke06</td>
<td>8984</td>
<td>-0.4349955</td>
<td>2.036898</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS

SDLISmoke06
S83334.00  [YSAQ-360C]  Survey Year: 2006

HAS R SMOKED SINCE DLI?

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

| 3271 | 1 YES (Go To S83335.00) |
| 4244 | 0 NO |

---

Refusal(-1)  34
Don't Know(-2)  10
TOTAL =========> 7559
VALID SKIP(-4)  0
NON-INTERVIEW(-5)  1425
days_smoked_30days

. ren S8333500 days_smoked_30days
. des

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------------
days_smoked_3~s float  %9.0g  v1S8333500 # DAYS SMOKED LAST 30 DAYS 2006

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
days_smoke~s |      8984    4.039626    13.48763         -5         30

BLS
days_smoked_30days
S83335.00   [YSAQ-361]                                Survey Year: 2006

# DAYS SMOKED IN LAST 30 DAYS

During the past 30 days, on how many days did you smoke a cigarette?

377          0   (Go To S83337.00)
421          1 TO 4
188          5 TO 9
152         10 TO 14
108         15 TO 19
146         20 TO 24
148         25 TO 29
1622         30
-------
3162

Refusal(-1)       24
Don't Know(-2)    85
TOTAL ===========> 3271  VALID SKIP(-4)  4288  NON-INTERVIEW(-5)  1425

Min:          0   Max:         30   Mean:      19.22
cigs_smoked_30days

. ren S8333600 cigs_smoked_30days
. des

storage  display   value
variable name  type  format   label     variable label
---------------------------------------------------------------------------
cigs_smoked_3~s  float  %9.0g     v1S8333600  # CIGS SMOKED/DAY LAST 30 DAYS 2006

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
cigs_smoke~s |      8984   -.0726848    7.813545         -5         60

BLS
cigs_smoked_30days
S83336.00  [YSAQ-362]                                       Survey Year: 2006

# 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?

31           0
394           1
271           2
200           3
145           4
267           5
102           6
76            7
55            8
13            9
413           10
  8           11
  57           12
  13           13
  10           14
 190           15
   5           16
   6           17
  16           18
   2           19
 495          20 TO 999999: 20+
        --------
  2769

Refusal(-1)     29
Don't Know(-2)  96
TOTAL =========> 2894  VALID SKIP(-4)  4665  NON-INTERVIEW(-5)  1425

Min:            0  Max:            60  Mean:          9.16
marijuana_sdli

. ren S8334300 marijuana_sdli
. des

storage  display  value
variable name  type  format   label   variable label
---------------------------------------------------------------
marijuana_sdli  float  %9.0g   v1S8334300 R USE MARIJUANA SDLI? 2006

. 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>
</table>
marijuana_sdli | 8984 | -0.6945 | 1.9576 | -5   | 1   |

BLS
marijuana_sdli
S83343.00 [YSAQ-370C]  Survey Year: 2006

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>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1395</td>
<td>1 YES (Go To S83344.00)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5972</td>
<td>0 NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>------</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>7367</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)  73
Don't Know(-2)  20

TOTAL =========> 7460  VALID SKIP(-4)  99  NON-INTERVIEW(-5)  1425
days_marijuana_30days

. ren S8334400 days_marijuana_30days
. des

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
</tbody>
</table>

-------------------------------------------------------------------------------
days_marijuana float %9.0g v1S8334400 # DAY USE MARIJUANA LAST 30 DAYS 2006
-------------------------------------------------------------------------------

. 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>days_marijuana</td>
<td>8984</td>
<td>-1.996883</td>
<td>6.878681</td>
<td>-5</td>
<td>30</td>
</tr>
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</table>

BLS
days_marijuana_30days

S83344.00 [YSAQ-371] Survey Year: 2006

# DAYS USE MARIJUANA IN LAST 30 DAYS?

On how many days have you used marijuana in the last 30 days?

<table>
<thead>
<tr>
<th>Number of Days</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>310</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>416</td>
<td>1 TO 4</td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>5 TO 9</td>
<td></td>
</tr>
<tr>
<td>73</td>
<td>10 TO 14</td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>15 TO 19</td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>20 TO 24</td>
<td></td>
</tr>
<tr>
<td>93</td>
<td>25 TO 29</td>
<td></td>
</tr>
<tr>
<td>224</td>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>

-------

1367

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

TOTAL =========> 1395 VALID SKIP(-4) 6164 NON-INTERVIEW(-5) 1425

Min: 0 Max: 30 Mean: 10.16
```plaintext
times_marijuana_schwk

. ren S8334500 times_marijuana_schwk
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
times_marijuana_schwk float %9.0g vlS8334500 # TIMES MARIJUANA DUR SCH/WRK 2006
.

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
times_marijuana_schwk |      8984   -3.234751    3.977392         -5         30

BLS

times_marijuana_schwk
S83345.00 [YSAQ-372]    Survey Year: 2006

    # 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?

          786    0
           33    1
           30    2
           13    3
           11    4
           26    5
            1    6
            2    7
            2    8
             1    9
            20   10
             0   11
             1   12
             0   13
             0   14
         133 15 TO 999: 15+
-------
     1059

Refusal(-1)        8
Don't Know(-2)      18
TOTAL =========> 1085  VALID SKIP(-4)  6474  NON-INTERVIEW(-5) 1425

Min:            0  Max:            30  Mean:        3.78
```

use_cocdrugs_sdli

. ren S8334600 use_cocdrugs_sdli
. des

<table>
<thead>
<tr>
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<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>use_cocdrugs_sdli</td>
<td>float</td>
<td>%9.0g</td>
<td>vlS8334600 R USE COC/DRUGS SDLI? 2006</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>use_cocdrugs_sdli</td>
<td>8984</td>
<td>-.8069902</td>
<td>1.882125</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS
use_cocdrugs_sdli

83346.00 [YSAQ-372CC] Survey Year: 2006

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?

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>353</td>
<td>1 YES</td>
<td>(Go To S83347.00)</td>
<td></td>
</tr>
<tr>
<td>7039</td>
<td>0 NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
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<tr>
<td>7392</td>
<td></td>
<td></td>
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</table>

Refusal(-1) 54
Don't Know(-2) 14
TOTAL =======> 7460 VALID SKIP(-4) 99 NON-INTERVIEW(-5) 1425
times_cocdrugs_sdli
.
ren S8334700 times_cocdrugs_sdli
.des
storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
times_cocdrug-i float %9.0g v1S8334700 TIMES USE COC/DRUGS SDLI? 2006
.
.sum
Variable | Obs Mean Std. Dev. Min Max
-------------+--------------------------------------------------------
times_cocd-i | 8984 -2.433326 20.15022 -5 500
.
BLS

# 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?

19 0 (Go To S83349.00)
173 1 TO 9
41 10 TO 19
29 20 TO 29
17 30 TO 39
4 40 TO 49
12 50 TO 59
0 60 TO 69
2 70 TO 79
0 80 TO 89
0 90 TO 99
47 100 TO 99999999: 100+
-------
344

Refusal(-1) 0
Don't Know(-2) 9
TOTAL ========> 353 VALID SKIP(-4) 7206 NON-INTERVIEW(-5) 1425

Min: 0 Max: 500 Mean: 41.01
times_cocdrugs_schwk

. ren S8334800 times_cocdrugs_schwk
. des

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
times_cocdrug-k | 8984   -3.924533    2.027662         -5         50

BLS
times_cocdrugs_schwk
S83348.00    [YSAQ-372E]                                      Survey Year: 2006
# 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>
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<th></th>
<th></th>
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<tr>
<td>275</td>
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<tr>
<td>10</td>
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<tr>
<td>0</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>9</td>
<td></td>
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</tr>
<tr>
<td>0</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>15 TO 999: 15+</td>
<td></td>
</tr>
</tbody>
</table>

-----
329

Refusal(-1)   0
Don't Know(-2) 5
TOTAL =========> 334     VALID SKIP(-4)   7225     NON-INTERVIEW(-5)    1425

Min:         0     Max:        50     Mean:        2.36
SDLI_SellDrugs06
.
ren S8337100 SDLI_SellDrugs06
.des

storage display value
variable name type format label variable label
------------------------------------------------------------------
SDLI_SellDrugs06 float %9.0g v1S8337100 R SELL DRUGS SDLI? 2006

.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>SDLI_SellDrugs06</td>
<td>8984</td>
<td>-3.146037</td>
<td>1.880914</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS
SDLI_SellDrugs06
S83371.00 [YSAQ-394B] Survey Year: 2006

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?

<table>
<thead>
<tr>
<th></th>
<th>Obs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>1</td>
<td>YES</td>
</tr>
<tr>
<td>2107</td>
<td>0</td>
<td>NO</td>
</tr>
<tr>
<td>-------</td>
<td>-----</td>
<td>-------</td>
</tr>
<tr>
<td>2227</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>2252</td>
<td>VALID SKIP(-4) 5307 NON-INTERVIEW(-5) 1425</td>
</tr>
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</table>
SellMarijuana06

. ren S8337200 SellMarijuana06
. des

storage display value
variable name type format label variable label
---------------------------------------------------------------
SellMarijuana06 float %9.0g vlS8337200 R SELL MARIJUANA? 2006

. 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>SellMarijuana06</td>
<td>8984</td>
<td>-4.096282</td>
<td>.6667728</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

BLS
SellMarijuana06

S83372.00 [YSAQ-431] Survey Year: 2006

R SELL MARIJUANA?

Since [date of last interview], did you sell marijuana or hashish, that is pot, grass, or hash?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>84</td>
<td>1</td>
</tr>
<tr>
<td>34</td>
<td>0</td>
</tr>
</tbody>
</table>

-----

118

Refusal(-1) 0
Don't Know(-2) 2
TOTAL =========> 120 VALID SKIP(-4) 7439 NON-INTERVIEW(-5) 1425
SellHardDrugs_06

. ren S8337300 SellHardDrugs_06
. des

<table>
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<td>SellHardDrug~06</td>
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<th>Std. Dev.</th>
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<th>Max</th>
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<tbody>
<tr>
<td>SellHardD~06</td>
<td>8984</td>
<td>-4.099288</td>
<td>.6448518</td>
<td>-5</td>
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</tr>
</tbody>
</table>

BLS

SellHardDrugs_06

S83373.00 [YSAQ-432] Survey Year: 2006

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?

<p>| 54 | 1 YES |</p>
<table>
<thead>
<tr>
<th>65</th>
<th>0 NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>119</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 1
Don't Know(-2) 0
TOTAL =========> 120 VALID SKIP(-4) 7439 NON-INTERVIEW(-5) 1425
**SDLITimes_SellDrugs_06**

. ren S8337400 SDLITimes_SellDrugs_06
. des

<table>
<thead>
<tr>
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<th>type</th>
<th>format</th>
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<th>variable label</th>
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<tr>
<td></td>
<td></td>
<td></td>
<td>SDLITimes_SellDrugs_06 float</td>
<td>%9.0g</td>
<td>v1S8337400</td>
<td># TIMES SELL DRUGS SDLI? 2006</td>
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. sum

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<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tr>
<td>SDLITimes~6</td>
<td>8984</td>
<td>-2.873776</td>
<td>26.97984</td>
<td>-5</td>
<td>999</td>
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</tbody>
</table>

**BLS**

**SDLITimes_SellDrugs_06**

S83374.00 [YSAQ-434] Survey Year: 2006

# 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 14 5 4 1 7 1 0 1 4 1 0 3 4 0 1 1 0 53

15 TO 999: 15+

-------

97

Refusal(-1) 6
Don't Know(-2) 17

TOTAL ======> 120 VALID SKIP(-4) 7439 NON-INTERVIEW(-5) 1425

Min: 1 Max: 999 Mean: 114.46
TotalInc_SellDrugs_06

ren S8337500 TotalInc_SellDrugs_06
.des

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
TotalInc_SellDrugs_06 |      8984    57.51659    2941.863         -5     195000

BLS
TotalInc_SellDrugs_06
S83375.00     [YSAQ-437]  Survey Year: 2006

TOTAL INCOME SELLING ILLEGAL DRUGS?

In 2005, 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 ($195,000 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.

30           0
11           1 TO 99
 7        100 TO 199
 2        200 TO 299
 6        300 TO 399
 4        400 TO 499
 4        500 TO 599
 3        600 TO 699
 0        700 TO 799
 0        800 TO 899
 0        900 TO 999
28        1000 TO 9999999: 1000+
------
95

Refusal(-1)           11
Don't Know(-2)        14   (Go To S83376.00)
TOTAL ==========>     120   VALID SKIP(-4)    7439   NON-INTERVIEW(-5)    1425

Min:              0        Max:         195000        Mean:             5827.88
SDLI_HandGun_06

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.

<table>
<thead>
<tr>
<th></th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
<tbody>
<tr>
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<td>-0.8075467</td>
<td>1.879548</td>
<td>-5</td>
<td>1</td>
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</tbody>
</table>

BLS

SDLI_HandGun_06

Survey Year: 2006

R CARRIED GUN SINCE DLI?

<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>SDLI_HandGun_06</td>
<td>8984</td>
<td>-0.8075467</td>
<td>1.879548</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

Refusal(-1)       32
Don't Know(-2)     9
TOTAL ===========> 7460  VALID SKIP(-4)    99  NON-INTERVIEW(-5)    1425
### Times_Gun_Lst30_06

. ren S835200 Times_Gun_Lst30_06

<table>
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<th>value</th>
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<td>type</td>
<td>format</td>
</tr>
<tr>
<td>Times_Gun_Lst30_06</td>
<td>float</td>
<td>%9.0g</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>Times_Gun_Lst30_06</td>
<td>8984</td>
<td>-3.76703</td>
<td>2.927173</td>
<td>-5</td>
<td>30</td>
</tr>
</tbody>
</table>

### BLS

**Times_Gun_Lst30_06**

S8352.00  [YSAQ-381]  Survey Year: 2006

# 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.

106
87
22
16
6
11
7
44
------

299

Refusal(-1)  6
Don't Know(-2)  11
TOTAL =========> 316  VALID SKIP(-4)  7243  NON-INTERVIEW(-5)  1425

Min: 0  Max: 30  Mean: 7.63
**SDLI_Attack_06**

```plaintext
    . ren S8336900 SDLI_Attack_06
    . des

    storage  display    value
    variable name  type   format      label      variable label
    ---------------------------------------------------------------------
    SDLI_Attack_06  float  %9.0g       vlS8336900 R ATTACKED TO HURT/FIGHT SDLI? 2006

    . sum
    Variable |       Obs        Mean    Std. Dev.       Min        Max
    -------------+--------------------------------------------------------
    SDLI_Attack_06 |      8984   -3.142809    1.887336         -5          1
```

**BLS**

**SDLI_Attack_06**

S83369.00 [YSAQ-393B]  
Survey Year: 2006

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?

```
149       1 YES   (Go To S83370.00)
2081       0 NO
---------
2230

Refusal(-1)  13
Don't Know(-2)  9
TOTAL =========> 2252  VALID SKIP(-4)  5307  NON-INTERVIEW(-5)  1425
```
SDLITimesAttack06

. ren S8337000 SDLITimesAttack06
. des

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
SDLITimesAtt-06 float %9.0g vlS8337000 # TIMES ATTACK/ASSAULT SDLI? 2006

. 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>SDLITimesA-6</td>
<td>8984</td>
<td>-4.046305</td>
<td>1.209665</td>
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<td>50</td>
</tr>
</tbody>
</table>

BLS
SDLITimesAttack06
S83370.00 [YSAQ-427] Survey Year: 2006

# 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]?

0           0
65           1
29           2
17           3
 7           4
 6           5
 1           6
 3           7
 1           8
 0           9
 3          10
 0          11
 1          12
 0          13
 0          14
 1          15
 0          16
 0          17
 3    18 TO 99: 18+
-------
 137

Refusal(-1)  3
Don't Know(-2)  9
TOTAL =========> 149  VALID SKIP(-4)  7410  NON-INTERVIEW(-5)  1425

Min: 1 Max: 50 Mean: 3.17
**Gang_NeighSch_06**

. ren S8335300 Gang_NeighSch_06
. 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>Gang_NeighSc~06</td>
<td>float</td>
<td>%9.0g</td>
<td>vlS8335300</td>
<td>ANY GANGS IN RS NEIGHBORHOOD/SCH 2006</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>Gang_Neig~06</td>
<td>8984</td>
<td>-.8751113</td>
<td>1.934525</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

**BLS**

**Gang_NeighSch_06**  
S83353.00  [YSAQ-383]  Survey Year: 2006

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.

881  1 YES  
5950  0 NO

-------

6831

Refusal(-1)  36  
Don't Know(-2)  593  

TOTAL =======>  7460  VALID SKIP(-4)  99  NON-INTERVIEW(-5)  1425
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?

59 1 YES  (Go To S83356.00)
2168 0 NO
-------
2227

Refusal(-1) 14
Don't Know(-2) 11
TOTAL =========> 2252  VALID SKIP(-4) 5307  NON-INTERVIEW(-5) 1425
### SDLI_StealGrtr50_06

```
. ren S8336000 SDLI_StealGrtr50_06
. des

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
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</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
</tbody>
</table>
-----------------------------------------------
SDLI_StealGr~06 float %9.0g | v1S8336000 | STEAL ANYTHING >$50 SDLI? 2006 |

. 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>SDLI_Stea~06</td>
<td>8984</td>
<td>-3.156167</td>
<td>1.861026</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>
```

### BLS

**SDLI_StealGrtr50_06**

Survey Year: 2006

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?

| 25 | YES | (Go To S83361.00) |
| 2208 | NO |

-------

| Refusal | 11 |
| Don't Know | 8 |

**TOTAL**

<table>
<thead>
<tr>
<th>VALID SKIP(-4)</th>
<th>NON-INTERVIEW(-5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5307</td>
<td>1425</td>
</tr>
</tbody>
</table>
Weapon_StealGrtr50_06

. ren S8336100 Weapon_StealGrtr50_06
. des

    storage  display  value
variable name  type  format      label                          variable label
-----------------------------------------------------------------------------------------------
Weapon_Steal~06  float  %9.0g       vlS8336100 R USE WEAPON TO STEAL? (> $50) 2006

. 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>Weapon_StealGrtr50_06</td>
<td>8984</td>
<td>-4.147484</td>
<td>.4259195</td>
<td>-5</td>
<td>0</td>
</tr>
</tbody>
</table>

BLS

Weapon_StealGrtr50_06

S83361.00  [YSAQ-411]  Survey Year: 2006

R USE WEAPON TO STEAL? (> $50)

Did you use a weapon to steal something?

<table>
<thead>
<tr>
<th></th>
<th>Obs</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>1</td>
</tr>
<tr>
<td>NO</td>
<td>25</td>
</tr>
</tbody>
</table>

---

| Refusal(-1) | 0   |
| Don't Know(-2) | 0   |
| TOTAL ==========> | 25   |
| VALID SKIP(-4) | 7534 |
| NON-INTERVIEW(-5) | 1425 |
```plaintext
SDLI_Times_StealGrtr50_06

. ren S8336200 SDLI_Times_StealGrtr50_06
. des

storage  display  value
variable name  type  format      label      variable label
-------------------------------------------------------------------------------
SDLI_Times_S~06 float  %9.0g       vlS8336200 # TIMES STOLE >$50 SDLI? 2006
 . sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_Time~06 |      8984   -4.126781    .9685352         -5         50

BLS
SDLI_Times_StealGrtr50_06
S83362.00    [YSAQ-413]                                             Survey Year: 2006

# 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
  10          1
   5           2
   1           3
   0           4
   0           5
   1           6
   0           7
   0           8
   0           9
   1          10
   0          11
   0          12
   0          13
   0          14
   5          15 TO 999: 15+

------
  23

Refusal(-1)               2
Don't Know(-2)            0
TOTAL =========>       25  VALID SKIP(-4)  7534  NON-INTERVIEW(-5)  1425

Min:                1  Max:           50  Mean:         8.17

///\\\\////
```