# FF-7

## Round Seven Variables

### 2003

#### Codebook

The Observation (PUBID, wts & date of interview) **3**

I  **Family Background**
   - Demography **5**
   - Family Structure **8**
   - Family Relationships **0**
   - Income & Assets **1**
   - Poverty & Welfare Programs **1**

II  **Human Capital and Person Attributes**
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   - Health & Obesity **5**
   - Migration **5**

III  **Labor Market Behaviors**
   - Earnings & Hours Worked **23**

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   - Drugs, Gangs, Crime & Jail **26**

VI  **Other**
   - Peers
   - Time Use
   - Expectations
   - Special Modules

Total **150**
. des

Contains data from FF-7.dta
obs: 8,984
vars: 150
size: 2,174,128

<table>
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<tr>
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**Family Background**

**Demography**

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**Family Structure**

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**Family Relationships**

*(none)*

**Income & Assets**

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**Poverty & Welfare Programs**

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**Human Capital and Person Attributes**

**Schooling & Training**

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**Tests (Ability, Math, Grades)**
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**Health & Obesity**

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<td>r's weight 2003</td>
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<td>what r do about weight 2003</td>
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**Migration**

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**Labor Market Behaviors**

**Earnings & Hours Worked**

<table>
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<td>cv_hours_wk_adult_et 2003</td>
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**Family Behaviors**

**Dating & Sex**

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<tr>
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<td>%8.0g</td>
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<td>%8.0g</td>
<td># dates/times go out SDLI 2003</td>
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<td>DatesSDLIest03</td>
<td>byte</td>
<td>%8.0g</td>
<td>est # dates/times go out SDLI 2003</td>
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<tr>
<td>DiffDatesSDLI03</td>
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<td>%8.0g</td>
<td># people r dated SDLI 2003</td>
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<tr>
<td>HadSexEver03</td>
<td>byte</td>
<td>%8.0g</td>
<td>r ever have sex? 2003</td>
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<td>month/year 1st time had sex 2003</td>
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<td>%8.0g</td>
<td>use condom SDLI? 2003</td>
</tr>
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<td>est # times sex SDLI? 2003</td>
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</table>
Harris School Flat Files

PercentCondom03 byte  %8.0g  percent time use condom sdli?
TimesBirthCo03 int   %8.0g  # times birth control sdli? 2003
PercentBirth03 byte  %8.0g  percent time birth control sdli
BCMethodMost03 byte  %8.0g  birth control used most oft sdli
BirthControl03 float %9.0g
WantPreg1stS03 float %9.0g
Condom1stSex03 float  %9.0g
BCMethod1stS03 float %9.0g
SexWithDatin03 byte  %8.0g  r ever have sex with dat partner
TimesSexDati03 int   %8.0g  # times have sex w/ dat partner

Cohabitation, Marriage, Divorce
first_cohab_m-h int  %8.0g  cv_first_cohab_month 2003
first_marry_m-h int  %8.0g  cv_first_marry_month 2003
marstat byte  %8.0g  s2022000  cv_marstat 2003
cohab_ttl byte  %8.0g  s2022900  cv_cohab_ttl 2003
marriage_ttl byte  %8.0g  s2029000  cv_marriages_ttl 2003

Fertility
BioChildHH03 byte  %8.0g  s2022700  cv_bio_child_hh 2003
BioChildNDR03 byte  %8.0g  s2022800  cv_bio_child_nrf 2003
EverPregnant03 byte  %8.0g  has r ever been preg? (saq) 2003
PregnantSDLI03 byte  %8.0g  has r been preg sdli? 2003
CurrentPregn03 byte  %8.0g  r curr preg? (saq) 2003
TimesEverPreg03 byte  %8.0g  # times ever preg 2003
TimesPregSDLI03 byte  %8.0g  # times preg sdli 2003
CausePregEver03 byte  %8.0g  r ever get someone preg? 2003
CausePregSDLI03 byte  %8.0g  r get someone preg sdli? 2003
AgeCausePreg03 byte  %8.0g  age r got someone preg? 2003
CurrentCause~03 byte  %8.0g  anyone curr preg with rs child?
TotalPregCau~03 byte  %8.0g  ttl # pregnancies by r 2003
TotalWomenPr~03 byte  %8.0g  s3300100  ttl # women r got preg 2003

Anti-social & Risky Behaviors

Alcohol & Tobacco
smoke_sdli byte  %8.0g  s2988300  r smoked sdli? 2003
days_smoked_3-s byte  %8.0g  s2988400  # days smoked last 30 days 2003
cigs_smoked_3-s byte  %8.0g  s2988500  # cigs smoked/day last 30 days
drink_sdli byte  %8.0g  s2988900  r drank sdli? 2003
days_alcohol_-s byte  %8.0g  s2989000  # days alcohol last 30 days 2003
drinks_perday-s byte  %8.0g  s2989100  # drinks/day last 30 days 2003
drinks_5more byte  %8.0g  s2989200  # day 5+ drinks/day last 30days
days_alcohol_-k byte  %8.0g  s2989300  # days drink alcohol dur sch/wrk

Drugs, Gangs, Crime & Jail
marijuana_sdli byte  %8.0g  s2989700  r use marijuanu sdli? 2003
days_marijuan-s byte  %8.0g  s2989800  # day use marijuana last 30days
times_marijuana _k byte  %8.0g  s2989900  # times marijuana dur sch/wrk
use_cocdrugs_-i byte  %8.0g  s2990300  r use coc/drugs sdli? 2003
timescocdrug-i int  %8.0g  s2990400  # times use coc/drugs sdli? 2003
timescocdrug-k byte  %8.0g  s2990500  # times coc/drugs dur sch/wrk
SDLI_Gun_03 byte  %8.0g  r carried gun sdli? 2003
Sch_Gun_Lst3~03 byte  %8.0g  carried gun to sch last 30days
Ever_HandGun_03 byte  %8.0g  r ever carried a hand gun? 2003
Times_Gun_Lst~03 byte  %8.0g  s2991300  # times carried gun last 30
                           days 2003
SDLI_Destroy~03 byte  %8.0g  s2992400  ever destroy prop sdli? 2003
SDLI_StealGr~03 byte  %8.0g  s2993100  # times stole $50 sdli? 2003
SDLITimesAtt~03 byte  %8.0g  s2993900  # times attack/assault sdli? 2003
SDLITimesAtt~03 int   %8.0g  s2994000  r sell drugs sdli? 2003
SDLITimes_Se~03 int   %8.0g  s2994300  # times sell drugs sdli? 2003
Gang_NeighSc~03 byte  %8.0g  any gangs in rs neigh’hood/sch

Gang_NeighSc~03 byte  %8.0g  s2994000  r sell drugs sdli? 2003
SDLITimes_Se~03 int   %8.0g  s2994300  # times sell drugs sdli? 2003
Gang_NeighSc~03 byte  %8.0g  any gangs in rs neigh’hood/sch

AgeCausePreg03 byte  %8.0g  age r got someone preg? 2003
CurrentCause~03 byte  %8.0g  anyone curr preg with rs child?
TotalPregCau~03 byte  %8.0g  ttl # pregnancies by r 2003
TotalWomenPr~03 byte  %8.0g  s3300100  ttl # women r got preg 2003

Anti-social & Risky Behaviors

Alcohol & Tobacco
smoke_sdli byte  %8.0g  s2988300  r smoked sdli? 2003
days_smoked_3-s byte  %8.0g  s2988400  # days smoked last 30 days 2003
cigs_smoked_3-s byte  %8.0g  s2988500  # cigs smoked/day last 30 days
drink_sdli byte  %8.0g  s2988900  r drank sdli? 2003
days_alcohol_-s byte  %8.0g  s2989000  # days alcohol last 30 days 2003
drinks_perday-s byte  %8.0g  s2989100  # drinks/day last 30 days 2003
drinks_5more byte  %8.0g  s2989200  # day 5+ drinks/day last 30days
days_alcohol_-k byte  %8.0g  s2989300  # days drink alcohol dur sch/wrk

Drugs, Gangs, Crime & Jail
marijuana_sdli byte  %8.0g  s2989700  r use marijuanu sdli? 2003
days_marijuan-s byte  %8.0g  s2989800  # day use marijuana last 30days
times_marijuana _k byte  %8.0g  s2989900  # times marijuana dur sch/wrk
use_cocdrugs_-i byte  %8.0g  s2990300  r use coc/drugs sdli? 2003
timescocdrug-i int  %8.0g  s2990400  # times use coc/drugs sdli? 2003
timescocdrug-k byte  %8.0g  s2990500  # times coc/drugs dur sch/wrk
SDLI_Gun_03 byte  %8.0g  r carried gun sdli? 2003
Sch_Gun_Lst3~03 byte  %8.0g  carried gun to sch last 30days
Ever_HandGun_03 byte  %8.0g  r ever carried a hand gun? 2003
Times_Gun_Lst~03 byte  %8.0g  s2991300  # times carried gun last 30
                           days 2003
SDLI_Destroy~03 byte  %8.0g  s2992400  ever destroy prop sdli? 2003
SDLI_StealGr~03 byte  %8.0g  s2993100  # times stole $50 sdli? 2003
SDLITimesAtt~03 byte  %8.0g  s2993900  # times attack/assault sdli? 2003
SDLITimesAtt~03 int   %8.0g  s2994000  r sell drugs sdli? 2003
SDLITimes_Se~03 int   %8.0g  s2994300  # times sell drugs sdli? 2003
Gang_NeighSc~03 byte  %8.0g  any gangs in rs neigh’hood/sch

Gang_NeighSc~03 byte  %8.0g  s2994000  r sell drugs sdli? 2003
SDLITimes_Se~03 int   %8.0g  s2994300  # times sell drugs sdli? 2003
Gang_NeighSc~03 byte  %8.0g  any gangs in rs neigh’hood/sch
BroSisFrnd_G-03 byte \$8.0g rs bros, sis, friends in gang?
Ever_Gang_03 byte \$8.0g r ever belonged to gang? 2003
Age_Gang_03 byte \$8.0g age lst join gang? 2003
SDLI_Gang_03 byte \$8.0g belong to gang sdl? 2003
SDLITimes_Std-03 byte \$8.0g steal anything >\$50 sdl? 2003
Weapon_Steal-03 byte \$8.0g r use weapon to steal? (>\$50)
SDLI_Attack_03 byte \$8.0g r attacked to hurt/fight sdl?
SellMarijuana_03 byte \$8.0g r sell marijuana? 2003
SellHardDrug_03 byte \$8.0g r sell hard drugs? 2003
TotalInc_Sell-03 long \$12.0g ttl inc sell drugs? 2003

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Tests (Ability, Math, Grades)

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Health & Obesity

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Migration

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Labor Market Behaviors

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Family Behaviors
## Harris School Flat Files

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</table>

### Cohabitation, Marriage, Divorce

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<th>Std.Err</th>
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### Fertility

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### Anti-social & Risky Behaviors

#### Alcohol & Tobacco
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**Drugs, Gangs, Crime & Jail**

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</thead>
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<tr>
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<td>1.746207</td>
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<td>1</td>
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</table>

<table>
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<th>Variable</th>
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<th>Estimate</th>
<th>Std. Error</th>
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<th>Upper CI</th>
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<tr>
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</tbody>
</table>
FF-7 Codebook  2003

IntDate03

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

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

```
.des
storage display value
variable name type format label variable label
=================================================================================
IntDate03     int   %8.0g     s2020700 cv_interview_cmonth 2003
```

```
.sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
--------------------------------------------------------
IntDate03 |      8984    248.1523    100.7947         -5        295
```

BLS

IntDate03

S20207.00 [CV_INTERVIEW_CMONTH] Survey Year: 2003

MONTH INTERVIEWED
Interview month (in continuous month scheme).

```
0      0 TO 200
0      201 TO 210
0      211 TO 220
0      221 TO 230
0      231 TO 240
0      241 TO 250
0      251 TO 260
0      261 TO 270
0      271 TO 280
6993   281 TO 290
762    291 TO 300
------
7755

Refusal(-1)   0
Don't Know(-2) 0
TOTAL ==> 7755  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1229
Min: 286 Max: 295 Mean: 288.27
```
wt03

Custom Weight for NLSY97 Rnds 1-8 Mainfile-only
Survey year 1997
Survey year 1998
Survey year 1999
Survey year 2000
Survey year 2001
Survey year 2002
Survey year 2003
Weights are created for respondents who are in all selected years.

```
. de wt03

    variable name       type     format     label                variable label
    -------------------+----------------+-------------+-------------------------+-------------------------
                      long       %12.0g
                      
. su wt03, detail

    wt03

          Percentiles      Smallest
    variable name       type     format     label                variable label
    -------------------+----------------+-------------+-------------------------+-------------------------
                      long       %12.0g

    1%              0            0
    5%              0            0
    10%             0            0
    25%             0            0
    50%         170034          0
    75%         364410          665854
    90%         408430          672901
    95%         476186          805257
    99%         521309          883277

      Largest       Std. Dev.       Variance      Skewness      Kurtosis
    mean             215699.6       168078.3     2.83e+10       .1706424      2.696321
```
CensusRegion03

. des

variable name    type    format      label      variable label
-------------------------------------------------------------------
CensusRegion03   byte    %58.0g      s2005400   cv_census_region 2003

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
--------------------------------------------------------
CensusReg-03 |      8984    1.587934    2.812136         -5          4

BLS

CensusRegion03

S20054.00    [CV_CENSUS_REGION]               Survey Year: 2003

CENSUS REGION OF RESIDENCE
Census region of the residence as of the survey date.

1282   1 Northeast (CT, ME, MA, NH, NJ, NY, PA, RI, VT)
1728   2 North Central (IL, IN, IA, KS, MI, MN, MO, NE, OH, ND, SD, WI)
3004   3 South (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV)
1701   4 West (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY)
-------
7715

Refusal(-1)    0
Don't Know(-2) 0
Invalid Skip(-3) 17
TOTAL ➔7732   VALID SKIP(-4) 23   NON-INTERVIEW(-5) 1229
MSA03

.storage  display  value
variable name  type  format   label  variable label
------------------------------------------------------------
MSA03           byte  %8.0g   s2022300  cv_msa 2003

.sum MSA03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
MSA03 |      8984     1.20069    2.572886         -5          5

BLS

MSA03
S20223.00   [CV_MSA]              Survey Year: 2003

R CURRENTLY RESIDE IN MSA
Residence in an MSA as of the survey date.

    1309    1 not in MSA
    3702    2 in MSA, not in central city
    2626    3 in MSA, in central city
     73     4 in MSA, not known
     23     5 not in country
------
    7733

Refusal(-1)    0
Don't Know(-2) 0
Invalid Skip(-3) 22
TOTAL ==>    7755   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1229
**UrbanRural03**

```
. des UrbanRural03
storage display value
variable name type format label variable label
-------------------------------------------------------------
UrbanRural03 byte %8.0g s2034400 cv_urban-rural 2003
```

```
. sum UrbanRural03
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
UrbanRural03 |      8984    .0158059    2.063334         -5          2
```

**BLS UrbanRural03**

```
S20344.00 [CV_URBAN-RURAL] Survey Year: 2003

CURRENT RESIDENCE IN URBAN OR RURAL AREA
Residence in an urban or a rural area as of the survey date.
1520    0 Rural
5935    1 Urban
255     2 Unknown
-------
7710

Refusal(-1)               0
Don't Know(-2)            0
Invalid Skip(-3)          22
TOTAL ===>    7732   VALID SKIP(-4) 23     NON-INTERVIEW(-5) 1229
```
**TotalRes03**

“ttlres03” is residence information for respondents that had a parent interview in Round #1.

In round 6, the childhood retrospective section was introduced to gather residence information from respondents who did not have a parent interview. This variable is called “ttlres03edt”.

```
. des ttlres03 ttlres03edt
storage  display     value
variable name   type   format      label      variable label
------------------------------------------------------------------------
ttlres03        byte   %8.0g       s2029100   cv_ttl_residences 2003
ttlres03edt     byte   %8.0g       s2029200   cv_ttl_residences_edt 2003
```

```
. sum ttlres03 ttlres03edt
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
ttlres03 |      8984     2.27805    4.518512         -5         28
ttlres03edt |      8984   -4.105187    .6137319         -5         13
```

**“ttlres03” and “ttlres03edt” are combined to create one variable, “TotalRes03.”**

```
. des TotalRes03
storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
TotalRes03      float  %9.0g
```

```
. sum TotalRes03
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
TotalRes03 |      8984    2.295748    4.512123         -5         28
```

```
. tab TotalRes03
TotalRes03 |      Freq.     Percent        Cum.
------------+-----------------------------------
     -5 |      1,229       13.68       13.68
     -3 |        958       10.66       24.34
      1 |      1,001       11.14       35.49
      2 |      1,109       12.34       47.83
      3 |      1,085       12.08       59.91
      4 |        916       10.20       70.10
      5 |        778        8.66       78.76
      6 |        594        6.61       85.37
      7 |        422        4.70       90.07
      8 |        266        2.96       93.03
      9 |        204        2.27       95.30
     10 |        130        1.45       96.75
     11 |        113        1.26       98.01
     12 |        60        0.67       98.68
     13 |        37        0.41       99.09
     14 |        22        0.24       99.33
     15 |        17        0.19       99.52
     16 |         8        0.09       99.61
     17 |         8        0.09       99.70
     18 |         4        0.04       99.74
     19 |         8        0.09       99.83
     21 |         6        0.07       99.90
     22 |         4        0.04       99.94
     23 |         2        0.02       99.97
     25 |         1        0.01       99.98
     26 |         1        0.01       99.99
     28 |         1        0.01      100.00

```

BLS

**TotalRes03**
## Number of different residences (since age 12)

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<th>Count</th>
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</thead>
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<tr>
<td>3</td>
<td>1081</td>
</tr>
<tr>
<td>4</td>
<td>913</td>
</tr>
<tr>
<td>5</td>
<td>777</td>
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<td>422</td>
</tr>
<tr>
<td>8</td>
<td>265</td>
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<tr>
<td>9</td>
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</table>

5927771 Refusals

## Number of different residences (since age 12) edited to include information from the round 6 childhood retrospective section

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</tr>
<tr>
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<tr>
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<tr>
<td>8</td>
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<tr>
<td>9</td>
<td>0</td>
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<tr>
<td>10+</td>
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</table>

35 Refusals

## Survey Year: 2003

<table>
<thead>
<tr>
<th>Value</th>
<th>Count</th>
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</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>1</td>
<td>992</td>
</tr>
<tr>
<td>2</td>
<td>1104</td>
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<tr>
<td>3</td>
<td>1081</td>
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<tr>
<td>4</td>
<td>913</td>
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<tr>
<td>9</td>
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<td>421</td>
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</table>

5927771 Refusals

## Survey Year: 2003

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<tbody>
<tr>
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<td>9</td>
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<td>10+</td>
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</tr>
</tbody>
</table>

35 Refusals

## Survey Year: 2003

<table>
<thead>
<tr>
<th>Value</th>
<th>Count</th>
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<tbody>
<tr>
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<tr>
<td>1</td>
<td>12</td>
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<tr>
<td>2</td>
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<td>5</td>
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<td>4</td>
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</tr>
<tr>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>10+</td>
<td>2</td>
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</table>

35 Refusals
Citizenship03

. des Citizenship03

<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>Citizenship03</td>
<td>byte</td>
<td>%8.0g</td>
<td>s2022100</td>
<td>cv_citizenship_curr</td>
<td>2003</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

. sum Citizenship03

<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>Citizenship03</td>
<td>8984</td>
<td>.3074354</td>
<td>2.208765</td>
<td>-5</td>
<td>6</td>
</tr>
</tbody>
</table>

BLS

Citizenship03

S20221.00 [CV_CITIZEN_CURRENT] Survey Year: 2003

RS CURRENT CITIZENSHIP
R's current citizenship status.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7289</td>
<td>1 Citizen, born in the U.S.</td>
</tr>
<tr>
<td>160</td>
<td>2 Citizen, naturalized</td>
</tr>
<tr>
<td>56</td>
<td>3 Applicant for Naturalization</td>
</tr>
<tr>
<td>149</td>
<td>4 Permanent Resident</td>
</tr>
<tr>
<td>36</td>
<td>5 Applicant for Residence</td>
</tr>
<tr>
<td>61</td>
<td>6 Other</td>
</tr>
<tr>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>7751</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 4
TOTAL ==> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229
RelHHParent03

. des RelHHParent03
storage display value
variable name type format label variable label
------------------------------------------------------------------------
RelHHParent03  byte  %8.0g s2011800  cv_yth_rel_hh_current 2003

. sum RelHHParent03
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
RelHHParent03 |      8984    4.432213    5.271444         -5         10

BLS
RelHHParent03
S20118.00  [CV_YTH_REL_HH_CURRENT]  Survey Year: 2003

RS RELATIONSHIP TO HOUSEHOLD PARENT FIGURE
Relationship of the parent figure(s)/guardian(s) in household to the youth as of the survey date.

2067  1  Both biological parents
450   2  Two parents, biological mother
 95   3  Two parents, biological father
1250  4  Biological mother only
207   5  Biological father only
 23   6  Adoptive parent(s)
   3   7  Foster parent(s)
  34   8  No parents, grandparents
  14   9  No parents, other relatives
3612 10  Anything else
-------
7755

Refusal(-1)  0
Don't Know(-2)  0
TOTAL =====> 7755  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1229
HH_SIZE

.vector s2011900 hh_size

Variable | Obs        | Mean   | Std. Dev. | Min | Max
-------------+--------------------------------------------------------
hh_size      | 8984   2.413736 | 3.362528 | -5   14

S20119.00 [CV_HH_SIZE] Survey Year: 2003

HOUSEHOLD SIZE
Household size as of the survey date.

0          0
648        1
1563       2
1915       3
1660       4
1010       5
504        6
228        7
121        8
56         9
33         10
9          11
5          12
2          13
1          14
0          15
0          16
0          17
0          18
0          19
0          20 TO 99: 20+
-------
7755

Refusal(-1)  0
Don’t Know(-2)  0
TOTAL ===> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229
Min: 1 Max: 14 Mean: 3.59
hh_under_18

des storage display value
variable name type format label variable label
-----------------------------------------------------------------
hh_under_18 byte %8.0g s2012000 cv_hh_under_18 2003

. 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>-.0278272</td>
<td>2.217171</td>
<td>-5</td>
<td>8</td>
</tr>
</tbody>
</table>

S20120.00 [CV_HH_UNDER_18] Survey Year: 2003

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

4283 0
1907 1
1019 2
334 3
141 4
45 5
16 6
6 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+

-------
7754

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1
TOTAL ==> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229
Min: 0 Max: 8 Mean: .76
### HH_UNDER_6

storage display value
variable name type format label variable label

---

hh_under_6  byte  %8.0g  s2012100  cv_hh_under_6 2003

. 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>-.3947017</td>
<td>1.940688</td>
<td>-5</td>
<td>5</td>
</tr>
</tbody>
</table>

S20121.00 [CV_HH_UNDER_6] Survey Year: 2003

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 6

Number of household members under the age of 6 as of the survey date.

- 5905 0
- 1258 1
- 457 2
- 111 3
- 18 4
- 5 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
- 20 TO 99: 20+

7754

Refusal(-1) 0
Don’t Know(-2) 0
Invalid Skip(-3) 1
TOTAL ==> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229

Min: 0 Max: 5 Mean: .34
DistMom03  
DistDad03  
DistMomQual03  
DistDadQual03  

*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.

. des DistMom03 DistDad03 DistMomQual03 DistDadQual03

<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>DistMom03</td>
<td>byte</td>
<td>%8.0g</td>
<td>s3594700</td>
<td>2003 col distance to mom 2003</td>
</tr>
<tr>
<td>DistDad03</td>
<td>byte</td>
<td>%8.0g</td>
<td>s3594800</td>
<td>2003 col distance to dad 2003</td>
</tr>
<tr>
<td>DistMomQual03</td>
<td>byte</td>
<td>%8.0g</td>
<td>s3594900</td>
<td>2003 dist qual: mom 2003</td>
</tr>
<tr>
<td>DistDadQual03</td>
<td>byte</td>
<td>%8.0g</td>
<td>s3595000</td>
<td>2003 dist qual: dad 2003</td>
</tr>
</tbody>
</table>

. sum DistMom03

<table>
<thead>
<tr>
<th>variable name</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>DistMom03</td>
<td>8984</td>
<td>.3614203</td>
<td>3.290179</td>
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</tr>
<tr>
<td>DistDad03</td>
<td>8984</td>
<td>-.2276269</td>
<td>3.529326</td>
<td>-5</td>
<td>9</td>
</tr>
<tr>
<td>DistMomQu-03</td>
<td>8984</td>
<td>.0569902</td>
<td>2.311509</td>
<td>-5</td>
<td>5</td>
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<tr>
<td>DistDadQu-03</td>
<td>8984</td>
<td>-.5705699</td>
<td>2.613286</td>
<td>-5</td>
<td>5</td>
</tr>
</tbody>
</table>

BLS  
DistMom03  

S35947.00 [CV_DISTANCE_MOM_COL]  
Survey Year: 2003  

2003 COLLAPSED DISTANCE TO MOM  
2003 Collapsed distance in miles between the respondent's reported address and the mother's reported address.

| 3868 | 0 Lives in the same household |
| 1331 | 1 1 to 5 Miles |
| 449  | 2 6 to 10 Miles |
| 460  | 3 11 to 30 Miles |
| 179  | 4 31 to 60 Miles |
| 148  | 5 61 to 100 Miles |
| 208  | 6 101 to 200 Miles |
| 189  | 7 201 to 400 Miles |
| 119  | 8 401 to 700 Miles |
| 287  | 9 >700 Miles |
|------|
| 7238 |

Refusal(-1) 0 Don't Know(-2) 0 Invalid Skip(-3) 289
TOTAL ===> 7527 VALID SKIP(-4) 228 NON-INTERVIEW(-5) 1229

DistDad03  

S35948.00 [CV_DISTANCE_DAD_COL]  
Survey Year: 2003  

2003 COLLAPSED DISTANCE TO DAD  
2003 Collapsed distance in miles between the respondent's reported address and the father's reported address.

<p>| 2696 | 0 Lives in the same household |
| 1080 | 1 1 to 5 Miles |
| 410  | 2 6 to 10 Miles |</p>
<table>
<thead>
<tr>
<th>Distance Range</th>
<th>Frequency</th>
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<tbody>
<tr>
<td>11 to 30 Miles</td>
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<tr>
<td>31 to 60 Miles</td>
<td>190</td>
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<tr>
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</tr>
<tr>
<td>101 to 200 Miles</td>
<td>196</td>
</tr>
<tr>
<td>201 to 400 Miles</td>
<td>117</td>
</tr>
<tr>
<td>401 to 700 Miles</td>
<td>281</td>
</tr>
<tr>
<td>&gt;700 Miles</td>
<td>5749</td>
</tr>
</tbody>
</table>

Refusal(-1) 0  Don't Know(-2) 0  Invalid Skip(-3) 1462
TOTAL ===> 7211  VALID SKIP(-4) 544  NON-INTERVIEW(-5) 1229

**DistMomQual03**

S35949.00  [CV_DISTANCE_MOM_QUALITY]  Survey Year: 2003

2003 QUALITY OF DISTANCE TO MOM VAR

2003 Quality of match for the distance in miles between the respondent's reported address and the mother's reported address.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6707</td>
<td>Neither respondent nor parent is zip centroided</td>
</tr>
<tr>
<td>225</td>
<td>Respondent is zip centroided</td>
</tr>
<tr>
<td>251</td>
<td>Parent is zip centroided</td>
</tr>
<tr>
<td>55</td>
<td>Both respondent and parent are zip centroided</td>
</tr>
<tr>
<td>34</td>
<td>Respondent and/or parent at a foreign location</td>
</tr>
</tbody>
</table>

Refusal(-1) 0  Don't Know(-2) 0  Invalid Skip(-3) 289
TOTAL ===> 7561  VALID SKIP(-4) 194  NON-INTERVIEW(-5) 1229

**DistDadQual03**

S35950.00  [CV_DISTANCE_DAD_QUALITY]  Survey Year: 2003

2003 QUALITY OF DISTANCE TO DAD VAR

2003 Quality of match for the distance in miles between the respondent's reported address and the father's reported address.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>5025</td>
<td>Neither respondent nor parent is zip centroided</td>
</tr>
<tr>
<td>159</td>
<td>Respondent is zip centroided</td>
</tr>
<tr>
<td>499</td>
<td>Parent is zip centroided</td>
</tr>
<tr>
<td>66</td>
<td>Both respondent and parent are zip centroided</td>
</tr>
<tr>
<td>53</td>
<td>Respondent and/or parent at a foreign location</td>
</tr>
</tbody>
</table>

Refusal(-1) 0  Don't Know(-2) 0  Invalid Skip(-3) 1462
TOTAL ===> 7264  VALID SKIP(-4) 491  NON-INTERVIEW(-5) 1229
### hh_net_worth_y

```bash
.hi s2011600 hh_net_worth_y
.des hh_net_worth_y
  storage display value
  variable name type format label variable label
  +-----------------------------------------------------+
  | hh_net_worth_y  long  %12.0g  s2011600  cv_hh_net_worth_y 2003 |
  +-----------------------------------------------------+
```

```bash
 SUM hh_net_worth_y
  Variable |       Obs        Mean    Std. Dev.       Min        Max
  +--------------------------------------------------------+
  hh_net_worth_y |      8984    2275.454    14083.67     -79550     192580
  +--------------------------------------------------------+
```

**S20116.00 [CV_HH_NET_WORTH_Y] Survey Year: 2003**

**NET WORTH OF HOUSEHOLD ACCORDING TO R**

Household net worth.  COMMENT: from youth interview

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

<table>
<thead>
<tr>
<th>Category</th>
<th>Range</th>
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<tbody>
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<td>-999999 TO -3000: &lt; -2999</td>
</tr>
<tr>
<td>19</td>
<td>-2999 TO -2000</td>
</tr>
<tr>
<td>26</td>
<td>-1999 TO -1000</td>
</tr>
<tr>
<td>26</td>
<td>-999 TO -1</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
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<td>44</td>
<td>1 TO 1000</td>
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<td>1001 TO 2000</td>
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<td>424</td>
<td>5001 TO 10000</td>
</tr>
<tr>
<td>242</td>
<td>10001 TO 20000</td>
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<tr>
<td>66</td>
<td>20001 TO 30000</td>
</tr>
<tr>
<td>45</td>
<td>30001 TO 40000</td>
</tr>
<tr>
<td>15</td>
<td>40001 TO 50000</td>
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<tr>
<td>10</td>
<td>50001 TO 65000</td>
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<tr>
<td>13</td>
<td>65001 TO 80000</td>
</tr>
<tr>
<td>0</td>
<td>80001 TO 100000</td>
</tr>
<tr>
<td>0</td>
<td>100001 TO 150000</td>
</tr>
<tr>
<td>40</td>
<td>150001 TO 200000</td>
</tr>
<tr>
<td>0</td>
<td>200001 TO 999999999: 200001+</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Refusal(-1)</td>
<td>0</td>
</tr>
<tr>
<td>Don't Know(-2)</td>
<td>0</td>
</tr>
<tr>
<td>Invalid Skip(-3)</td>
<td>233</td>
</tr>
<tr>
<td>TOTAL ==&gt;</td>
<td>2199</td>
</tr>
<tr>
<td>VALID SKIP(-4)</td>
<td>5556</td>
</tr>
<tr>
<td>NON-INTERVIEW(-5)</td>
<td>1229</td>
</tr>
<tr>
<td>Min: -79550</td>
<td>Max: 192580</td>
</tr>
</tbody>
</table>
GVNT_PGM_EVER

ren s2008300 gvnt_pgm_ever
 desi gvnt_pgm_ever
Variable | Obs     | Mean    | Std. Dev. | Min | Max
-------------+---------+---------+-----------+-----+-----
gvnt_pgm_e~r | 8984    | 3.361198| 14.51793  | -5  | 242

S20083.00 [CV_GOVNT_PRG_EVER] Survey Year: 2003
MONTHS RECEIVE AID FROM GOVERNMENT PROGRAM, NOT UI/WC
Number of months cash or transfer payments received from a government program.
COMMENT: excludes UI and WC
7356 0 TO 200
 0 201 TO 210
 2 211 TO 220
 3 221 TO 230
 2 231 TO 240
 1 241 TO 250
 0 251 TO 260
 0 261 TO 270
 0 271 TO 280
 0 281 TO 290
 0 291 TO 300
-------
7364
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 391
TOTAL ==> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229
Min: 0 Max: 242 Mean: 5.09
**AssocCredits03**

```
. des AssocCredits03

storage   display     value
variable name   type   format      label      variable label
------------------------------------------------------------
AssocCredits03  float  %9.0g
```

```
. sum AssocCredits03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
AssocCredits03 |      8984    5.108526    19.27393          0        179
```

**Construction of AssocCredits03**

```
. describe of BLS variables in STATA:

Contains data from ...
obs:         8,984
vars:             6
size:        98,824
------------------------------------------------------------------------
storage   display     value
variable name   type   format      label      variable label
------------------------------------------------------------------------
r0000100        int    %8.0g       r0000100   pubid - yth id code 1997
s2004400        byte   %8.0g       s2004400   cv_assoc_credits l1 2003
s2004500        byte   %8.0g       s2004500   cv_assoc_credits l2 2003
s2004600        byte   %8.0g       s2004600   cv_assoc_credits l3 2003
s2004700        byte   %8.0g       s2004700   cv_assoc_credits l4 2003
s2004800        byte   %8.0g       s2004800   cv_assoc_credits l5 2003
------------------------------------------------------------------------

. rename r0000100 PUBID
. rename s2004400 CreditsSch1
. rename s2004500 CreditsSch2
. rename s2004600 CreditsSch3
. rename s2004700 CreditsSch4
. rename s2004800 CreditsSch5

. tab CreditsSch1
```

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-5</td>
<td>1227</td>
<td>13.66</td>
<td>13.66</td>
</tr>
<tr>
<td></td>
<td>-4</td>
<td>6395</td>
<td>71.18</td>
<td>84.84</td>
</tr>
<tr>
<td></td>
<td>-3</td>
<td>222</td>
<td>2.47</td>
<td>87.31</td>
</tr>
<tr>
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<td>5.23</td>
<td>92.54</td>
</tr>
<tr>
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<td>1</td>
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<td>92.55</td>
</tr>
<tr>
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<td>3</td>
<td>2</td>
<td>0.02</td>
<td>92.58</td>
</tr>
<tr>
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<td>4</td>
<td>1</td>
<td>0.01</td>
<td>92.59</td>
</tr>
<tr>
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<td>3</td>
<td>0.03</td>
<td>92.62</td>
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<tr>
<td></td>
<td>6</td>
<td>7</td>
<td>0.08</td>
<td>92.70</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>4</td>
<td>0.04</td>
<td>92.74</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>2</td>
<td>0.02</td>
<td>92.76</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>5</td>
<td>0.06</td>
<td>92.82</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>123</td>
<td>1.37</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Various frequencies from a value of 11 through 99 and

Total | 8,984 | 100.00
. tab CreditsSch3  

<p>| cv_assoc_cr | edits 13 |<br />
|------------|------|-------|---------|-------|<br />
| -5         | 1,227| 13.66 | 13.66   |      |<br />
| -4         | 7,726| 86.00 | 99.65   |      |<br />
| -3         | 5    | 0.06  | 99.71   |      |<br />
| 0          | 20   | 0.22  | 99.93   |      |<br />
| 16         | 1    | 0.01  | 99.94   |      |<br />
| 25         | 1    | 0.01  | 99.96   |      |<br />
| 64         | 1    | 0.01  | 99.97   |      |<br />
| 85         | 1    | 0.01  | 99.98   |      |<br />
| 90         | 1    | 0.01  | 99.99   |      |</p>
<table>
<thead>
<tr>
<th>100</th>
<th>1</th>
<th>0.01</th>
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</thead>
<tbody>
<tr>
<td>Total</td>
<td>8,984</td>
<td>100.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

. tab CreditsSch4  

<p>| cv_assoc_cr | edits 14 |<br />
|------------|------|-------|---------|-------|<br />
| -5         | 1,227| 13.66 | 13.66   |      |<br />
| -4         | 7,753| 86.30 | 99.96   |      |<br />
| 0          | 3    | 0.03  | 99.99   |      |</p>
<table>
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<tr>
<th>15</th>
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<th>0.01</th>
<th>100.00</th>
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<tbody>
<tr>
<td>Total</td>
<td>8,984</td>
<td>100.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

. tab CreditsSch5  

<p>| cv_assoc_cr | edits 15 |<br />
|------------|------|-------|---------|-------|<br />
| -5         | 1,227| 13.66 | 13.66   |      |<br />
| -4         | 7,754| 86.31 | 99.97   |      |</p>
<table>
<thead>
<tr>
<th>0</th>
<th>3</th>
<th>0.03</th>
<th>100.00</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>8,984</td>
<td>100.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

. gen AssocCredits03 = CreditsSch1 if CreditsSch1>0 & CreditsSch1<1000  
(8314 missing values generated)  
. replace AssocCredits03=0 if AssocCredits03==.  
(8314 real changes made)  
. replace AssocCredits03= AssocCredits03+ CreditsSch2 if CreditsSch2>0 & Credit  
> Sch2<1000  
(111 real changes made)  
. replace AssocCredits03= AssocCredits03+ CreditsSch3 if CreditsSch3>0 & Credit  
> Sch3<1000  
(6 real changes made)  
. replace AssocCredits03= AssocCredits03+ CreditsSch4 if CreditsSch4>0 & Credit  
> Sch4<1000  
(1 real change made)  
. replace AssocCredits03= AssocCredits03+ CreditsSch5 if CreditsSch5>0 & Credit  
> Sch5<1000  
(0 real changes made)  
//\"
EnrollStat03

rename s2007700 EnrollStat03

describe EnrollStat03

storage display value
variable name type format label variable label
-----------------------------------------------------------------
EnrollStat03 byte %8.0g s2007700 cv_enrollstat 2003

.sum EnrollStat03
Variable | Obs        Mean    Std. Dev.        Min       Max
-------------+--------------------------------------------------------
EnrollStat03 | 8984 3.84528 4.782558 -5 11

tab EnrollStat03

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>1,229</td>
<td>13.68</td>
<td>13.68</td>
</tr>
<tr>
<td>-3</td>
<td>69</td>
<td>0.77</td>
<td>14.45</td>
</tr>
<tr>
<td>not enrolled, no high school degree, no</td>
<td>1,078</td>
<td>12.00</td>
<td>26.45</td>
</tr>
<tr>
<td>not enrolled, ged</td>
<td>397</td>
<td>4.42</td>
<td>30.87</td>
</tr>
<tr>
<td>not enrolled, high school degree</td>
<td>1,890</td>
<td>21.04</td>
<td>51.90</td>
</tr>
<tr>
<td>not enrolled, some college</td>
<td>1,248</td>
<td>13.89</td>
<td>65.79</td>
</tr>
<tr>
<td>not enrolled, 2-year college graduate</td>
<td>98</td>
<td>1.09</td>
<td>66.89</td>
</tr>
<tr>
<td>not enrolled, 4-year college graduate</td>
<td>218</td>
<td>2.43</td>
<td>69.31</td>
</tr>
<tr>
<td>not enrolled, graduate degree</td>
<td>1</td>
<td>0.01</td>
<td>69.32</td>
</tr>
<tr>
<td>enrolled in grades 1-12, not a high sch</td>
<td>132</td>
<td>1.47</td>
<td>70.79</td>
</tr>
<tr>
<td>enrolled in a 2-year college</td>
<td>799</td>
<td>8.89</td>
<td>79.69</td>
</tr>
<tr>
<td>enrolled in a 4-year college</td>
<td>1,763</td>
<td>19.62</td>
<td>99.31</td>
</tr>
<tr>
<td>enrolled in a graduate program</td>
<td>62</td>
<td>0.69</td>
<td>100.00</td>
</tr>
</tbody>
</table>
|----------------------------------------+-----------------------------------
| Total | 8,984 | 100.00 |

S20077.00 [CV_ENROLLSTAT] Survey Year: 2003

RS CURRENT ENROLLMENT STATUS
Survey Year: 2003
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.

| 1078 | 1 Not enrolled, no high school degree, no GED |
| 397 | 2 Not enrolled, GED |
| 1890 | 3 Not enrolled, high school degree |
| 1248 | 4 Not enrolled, some college |
| 98 | 5 Not enrolled, 2-year college graduate |
| 218 | 6 Not enrolled, 4-year college graduate |
| 1 | 7 Not enrolled, graduate degree |
| 132 | 8 Enrolled in grades 1-12, not a high school graduate |
| 799 | 9 Enrolled in a 2-year college |
| 1763 | 10 Enrolled in a 4-year college |
| 62 | 11 Enrolled in a graduate program |
|-------|
| 7686 |

Refusal(-1) | 0 |
Don't Know(-2) | 0 |
Invalid Skip(-3) | 69 |
TOTAL ==> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229
GED03
.rename s2008200 GED03
.describe GED03
  variable name   type   format      label      variable label
  --------------------------------------------
  GED03           int    %8.0g                  cv_ged 2003
.sum GED03
  Variable |       Obs        Mean    Std. Dev.       Min        Max
  -------------+--------------------------------------------------------
  GED03 |      8984    11.15906    61.25477         -5        289

S20082.00 [CV_GED]  Survey Year: 2003

MONTH R RECEIVED GED
Date GED received. If more than one GED is reported, this variable presents the earliest valid date.

    1  0 TO 200
    5 201 TO 210
   14 211 TO 220
   25 221 TO 230
   73 231 TO 240
   87 241 TO 250
  114 251 TO 260
   94 261 TO 270
   76 271 TO 280
   41 281 TO 290
    0 291 TO 300
-------

530

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)      61
TOTAL ====> 591  VALID SKIP(-4) 7164   NON-INTERVIEW(-5) 1229
Min: 193        Max: 289        Mean: 255.16
GradeRepeat03

rename s2010900 GradeRepeat03

describe GradeRepeat03

storage     display     value
variable name   type   format      label      variable label
------------------------------------------------------------------------
GradeRepeat03   byte   %8.0g       s2010900   cv_grades_repeat_ever 2003

sum GradeRepeat03

<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>GradeRepeat03</td>
<td>8984</td>
<td>-1.496549</td>
<td>2.163728</td>
<td>-5</td>
<td>4</td>
</tr>
</tbody>
</table>

tab GradeRepeat03

cv_grades_repeat_ever

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>1,229</td>
<td>13.68</td>
<td>13.68</td>
</tr>
<tr>
<td>-4</td>
<td>982</td>
<td>10.93</td>
<td>24.61</td>
</tr>
<tr>
<td>-3</td>
<td>1,550</td>
<td>17.25</td>
<td>41.86</td>
</tr>
<tr>
<td>0</td>
<td>4,167</td>
<td>46.38</td>
<td>88.25</td>
</tr>
<tr>
<td>1</td>
<td>866</td>
<td>9.64</td>
<td>97.89</td>
</tr>
<tr>
<td>2</td>
<td>160</td>
<td>1.78</td>
<td>99.67</td>
</tr>
<tr>
<td>3</td>
<td>28</td>
<td>0.31</td>
<td>99.98</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>0.02</td>
<td>100.00</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>8,984</td>
<td>100.00</td>
</tr>
</tbody>
</table>

S20109.00 [CV_GRADES_REPEAT EVER] Survey Year: 2003

# 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-).

4167 0
866 1
160 2
28 3
2 4
0 5 to 99
------
5223

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 1550
TOTAL ===> 6773 VALID SKIP(-4) 982 NON-INTERVIEW(-5) 1229
Min: 0 Max: 4 Mean: .24
GradeSkip03

. rename s2011100 GradeSkip03

. describe GradeSkip03

storage  display     value
variable name   type   format      label      variable label
------------------------------------------------------------------------
GradeSkip03     byte   %8.0g       s2011100   cv_grade_skipped_ever 2003

. sum GradeSkip03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
GradeSkip03 |      8984   -1.613424    2.028529         -5          3

. tab GradeSkip03

   cv_grade_skipped_ever |
------------+-----------------------------------
     -5 |      1,229       13.68       13.68
     -4 |        982       10.93       24.61
     -3 |      1,526       16.99       41.60
      0 |      5,102       56.79       98.39
     1 |        135        1.50       99.89
     2 |          9        0.10       99.99
     3 |          1        0.01      100.00
------------+-----------------------------------
     Total |      8,984      100.00

S2011.00    [CV_GRADE_SKIPPED_EVER]               Survey Year: 2003

   # GRADES R EVER SKIPPED
Number of grades skipped as of the survey date.
COMMENT: This variable was originally created using data from the r1 parent
questionnaire and then updated with information provided in the schooling
section. Researchers interested in these data for respondents without a parent
interview may also want to include data from the Childhood Retrospective
section (YCHR-).

     5102    0
     135    1
      9    2
      1    3
     0    4 to 99
-------
     5247

Refusal(-1)    0
Don't Know(-2)    0
Invalid Skip(-3) 1526
TOTAL ==>  6773   VALID SKIP(-4) 982   NON-INTERVIEW(-5) 1229
Min:     0     Max:    3     Mean: .03
SDDLISuspended03

. des SDDLISuspended03

storage  display  value
variable name  type  format  label  variable label
----------------------------------------------------------
SDDLISuspended03 byte  %8.0g  s2325400  ever susp from sch sdli? 2003

. sum SDDLISuspended03

<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>SDDLISuspended03</td>
<td>8984</td>
<td>-3.753562</td>
<td>1.278287</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

CHRR
S23254.00  [YSCH-13313]  Survey Year: 2003

EVER BEEN SUSPENDED FROM SCHOOL SINCE DLI?

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

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>46</td>
<td>1 YES</td>
</tr>
<tr>
<td>802</td>
<td>0 NO</td>
</tr>
<tr>
<td>----</td>
<td>-----</td>
</tr>
<tr>
<td>848</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)  1
Don't Know(-2)  1
TOTAL ==> 850  VALID SKIP(-4) 6905  NON-INTERVIEW(-5) 1229
HighestGrade03

.rename s2011300 HighestGrade03
.describe HighestDegree03

.variable name   type   format      label      variable label
-------------------------------------------------------------------------
HighestDegree03 byte   %8.0g       s2012200   cv_highest_degree_ever 2003

.sum HighestDegree03
.Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
HighestDe-03 |      8984    .7915183    2.452908         -5          5

.tab HighestDegree03

RS HIGHEST GRADE COMPLETED
The highest grade completed as of the survey date.

<table>
<thead>
<tr>
<th></th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>1,229</td>
<td>13.68</td>
<td>13.68</td>
</tr>
<tr>
<td>-3</td>
<td>1</td>
<td>0.01</td>
<td>13.69</td>
</tr>
<tr>
<td>none</td>
<td>1,271</td>
<td>14.15</td>
<td>27.84</td>
</tr>
<tr>
<td>ged</td>
<td>475</td>
<td>5.29</td>
<td>33.13</td>
</tr>
<tr>
<td>high school diploma (regular 12 year pr</td>
<td>5,537</td>
<td>61.63</td>
<td>94.76</td>
</tr>
<tr>
<td>associate/junior college (aa)</td>
<td>175</td>
<td>1.95</td>
<td>96.71</td>
</tr>
<tr>
<td>bachelor's degree (ba, bs)</td>
<td>295</td>
<td>3.28</td>
<td>99.99</td>
</tr>
<tr>
<td>master's degree (ma, ms)</td>
<td>1</td>
<td>0.01</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Total | 8,984 | 100.00 |

S20113.00    [CV_HGC_EVER]                     Survey Year: 2003

Refusal(-1)  0     Don't Know(-2)  0     Invalid Skip(-3) 66
TOTAL ==>  7755     VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1229
**HighestDegree03**

```
. rename s2012200 HighestDegree03

. describe HSDiploma03

storage  display     value
variable name   type   format      label      variable label
----------------------------------------------------------------
HSDiploma03     int    %8.0g                  cv_hs_diploma 2003
```

```
. sum HSDiploma03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
HSDiploma03 |      8984    166.2006    121.3051         -5        289
```

**S20122.00 [CV_HIGHEST_DEGREE_EVER] Survey Year: 2003**

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

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

---

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

TOTAL ===> 7755  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1229
HSDiploma03

rename s2020400 HSDiploma03

describe HSDiploma03

storage display value
variable name type format label variable label
----------------------------------------------------------------
HSDiploma03     int    %8.0g                  cv_hs_diploma 2003

sum HSDiploma03

<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>HSDiploma03</td>
<td>8984</td>
<td>166.2006</td>
<td>121.3051</td>
<td>-5</td>
<td>289</td>
</tr>
</tbody>
</table>

S20204.00 [CV_HS_DIPLOMA] Survey Year: 2003

DATE RECEIVED HIGH SCHOOL DIPLOMA
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.

8          0 TO 200
33         201 TO 210
8          211 TO 220
614        221 TO 230
1123       231 TO 240
1188       241 TO 250
1249       251 TO 260
1228       261 TO 270
66         271 TO 280
480        281 TO 290
0          291 TO 300
-------
5997

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  10
TOTAL ==>  6007 VALID SKIP(-4) 1748 NON-INTERVIEW(-5) 1229
Min:  181 Max:  289 Mean:  251.18
AADegree03

. rename s2020500 AADegree03

. describe AADegree03

<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>AADegree03</td>
<td>int</td>
<td>%8.0g</td>
<td>cv_aa_degree 2003</td>
<td></td>
</tr>
</tbody>
</table>

. sum AADegree03

<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>AADegree03</td>
<td>8984</td>
<td>1.231523</td>
<td>38.24912</td>
<td>-5</td>
<td>289</td>
</tr>
</tbody>
</table>

S20205.00  [CV_AA_DEGREE]  Survey Year: 2003

DATE RECEIVED ASSOCIATES DEGREE
Date received an associate's degree. If more than one associate's degree is reported, this variable presents the earliest valid date.

0  0 TO 200
0  201 TO 210
0  211 TO 220
0  221 TO 230
1  231 TO 240
6  241 TO 250
22  251 TO 260
39  261 TO 270
29  271 TO 280
77  281 TO 290
0  291 TO 300

-------
174

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  5
TOTAL ===> 179  VALID SKIP(-4)  7576  NON-INTERVIEW(-5)  1229
Min:  240  Max:  289  Mean:  273.15
BADegree03

. rename s2020600 BADegree03

. describe BADegree03

    variable name   type   format   label          variable label
    -------------   ------   --------   -------------          -------------------------------
    BADegree03      int    %8.0g    cv_ba_degree 2003

. sum BADegree03

    Variable |       Obs        Mean    Std. Dev.       Min        Max
    -------------+--------------------------------------------------------
    BADegree03 |      8984    5.040294    50.11341         -5        293

S20206.00    [CV_BA_DEGREE]          Survey Year: 2003

DATE RECEIVED BACHELORS DEGREE
Date received a bachelor's degree. If more than one bachelor's degree is reported, this variable presents the earliest valid date.

0           0 TO 200
0           201 TO 210
0           211 TO 220
0           221 TO 230
0           231 TO 240
1           241 TO 250
6           251 TO 260
60          261 TO 270
38          271 TO 280
183         281 TO 290
4           291 TO 300
-------
292

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)       4
TOTAL ===>     296   VALID SKIP(-4) 7459   NON-INTERVIEW(-5) 1229
Min:  245        Max: 293        Mean:  278.34
MADegree03
  . rename s2021900 MADegree03
  . describe MADegree03

  Variable name   type   format      label      variable label
  -----------------------------------------------
  MADegree03      int    %8.0g                  cv_ma_degree 2003

  . sum MADegree03
  Variable |       Obs        Mean    Std. Dev.       Min        Max
  -------------+--------------------------------------------------------
  MADegree03 |      8984   -4.105632    2.975441         -5        276

  . tab MADegree03
  cv_ma_degre |
  ------------+-----------------------------------
       -5 |      1,229       13.68       13.68
       -4 |      7,754       86.31       99.99
      276 |          1        0.01      100.00
  ------------+-----------------------------------
           Total |      8,984      100.00

S20219.00    [CV_MA_DEGREE]                Survey Year: 2003

  DATE R RECEIVED MASTERS DEGREE (CONTINUOUS)
  Date received master's degree. If more than one master's degree is reported,
  this variable presents the earliest valid date.

  0           0 TO 200
  0           201 TO 210
  0           211 TO 220
  0           221 TO 230
  0           231 TO 240
  0           241 TO 250
  0           251 TO 260
  0           261 TO 270
  1           271 TO 280
  0           281 TO 290
  0           291 TO 300
  ------
  1

  Refusal(-1)     0
  Don't Know(-2)  0
  TOTAL ===> 1   VALID SKIP(-4) 7754     NON-INTERVIEW(-5) 1229
  Min:   276        Max: 276        Mean:    276
SchoolAttend03
  . rename s2022400 SchoolAttend03

  . describe SchoolAttend03
  storage display value
  variable name type format label variable label
  --------------------------------------------------------------
  SchoolAttend03 byte %8.0g s2022400 cv_sch_attend_ever 2003

  . sum SchoolAttend03
  Variable |       Obs        Mean    Std. Dev.       Min        Max
  -------------+--------------------------------------------------------
  SchoolAtt~03 |      8984    .9628228    3.040225         -5         11

  . tab SchoolAttend03
  cv_sch_atten~d_ever |
  -------------+-----------------------------------
  -5 |      1,229       13.68       13.68
  -4 |        574        6.39       20.07
  -3 |         94        1.05       21.12
   0 |          2        0.02       21.14
   1 |        814        9.06       30.20
   2 |      3,743       41.66       71.86
   3 |      1,568       17.45       89.31
   4 |      615        6.85       96.16
   5 |      225        2.50       98.66
   6 |        82        0.91       99.58
   7 |        25        0.28       99.86
   8 |          4        0.04       99.90
   9 |          6        0.07       99.97
  10 |          2        0.02       99.99
  11 |          1        0.01      100.00
  -------------+-----------------------------------
  Total |      8,984      100.00

S20224.00    [CV_SCH_ATTEND_EVER]         Survey Year: 2003

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

  2            0
  814          1
  3743         2
  1568         3
  615          4
  225          5
  82           6
  25           7
   4           8
   6           9
  3           10 TO 999: 10+

  -------
  7087
  Refusal(-1)      0
  Don't Know(-2)   0
  Invalid Skip(-3) 94
  TOTAL ==> 7181  VALID SKIP(-4) 574  NON-INTERVIEW(-5) 1229
  Min: 0  Max: 11  Mean: 2.45
SchoolType03
  . rename s2022600 SchoolType03
  . describe SchoolType03

  variable name   type   format      label      variable label
  -----------------------------------------------
  SchoolType03    byte   %8.0g       s2022600   cv_school_type 2003

  . sum SchoolType03

  Variable |       Obs        Mean    Std. Dev.       Min        Max
  -------------+--------------------------------------------------------
  SchoolType03 |      8984   -3.630343    1.686341         -5          4

  . tab SchoolType03

  -----------------------+-----------------------------------
    -5 |      1,229       13.68       13.68
    -4 |      6,901       76.81       90.49
    -3 |        23        0.26       90.75
  public |       687        7.65       98.40
private, not parochial |       15        0.17       98.56
parochial |        30        0.33       98.90
  other |        99        1.10      100.00
  -----------------------+-----------------------------------
     Total |      8,984      100.00

S20226.00    [CV_SCHOOL_TYPE]                Survey Year: 2003

  CURRENT/ MOST RECENT SCHOOL PUBLIC, PRIVATE, OR PAROCHIAL
Current or most recent school public, private, or parochial.

    687       1 Public
    15       2 Private, not parochial
    30       3 Parochial
    99       4 Other
    ------
     831

  Refusal(-1)      0
  Don’t Know(-2)   0
  Invalid Skip(-3) 23
  TOTAL ==>

     854       VALID SKIP(-4) 6901       NON-INTERVIEW(-5) 1229
SchoolSize03

. rename s2066800 SchoolSize03

. describe SchoolSize03

storage  display     value
variable name   type   format      label      variable label
-----------------------------------------------------------------
SchoolSize03    byte   %8.0g       s2066800   cv_school_size 2003

. sum SchoolSize03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SchoolSize03 |      8984   -3.466496    2.419997         -5          6

. tab SchoolSize03

cv_school_size |
-----------------+-----------------------------------
-5 |      1,229       13.68       13.68
-4 |      6,900       76.80       90.48
-3 |        212        2.36       92.84
<100 students |         7        0.08       92.92
100-299 students |        42        0.47       93.39
300-499 students |        71        0.79       94.18
500-749 students |        67        0.75       94.92
750-999 students |        70        0.78       95.70
1000+ students |       386        4.30      100.00
-----------------+-----------------------------------
Total |      8,984      100.00

S20668.00    [CV_SCHOOL_SIZE]               Survey Year: 2003

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

7       1 <100 students
42       2 100-299 students
71       3 300-499 students
67       4 500-749 students
70       5 750-999 students
386       6 1000+ students
-------
643

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)     212
TOTAL ==>     855   VALID SKIP(-4) 6900     NON-INTERVIEW(-5) 1229
StudentTeacherRatio03

. rename s2066900 StudentTeacherRatio03

. describe StudentTeacherRatio03

storage  display     value
variable name   type   format      label      variable label
---------------------------------------------------------------------------
StudentTeach~03 byte   %8.0g       s2066900   cv_student_teacher_ratio 2003

. sum StudentTeacherRatio03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
StudentTeach~03 |      8984   -3.685997    1.637028         -5          4

. tab StudentTeacherRatio03
cv_student_ |    teacher_rat |
------------+----------------+-------------------+-------------------
          -5   |   1,229       13.68       13.68
          -4   |   6,900       76.80       90.48
          -3   |    212        2.36       92.84
          <14  |    255        2.84       95.68
14 to <18  |    213        2.37       98.05
18 to <22  |    115        1.28       99.33
22+       |     60        0.67      100.00
------------+----------------+-------------------+-------------------
          Total |     8,984      100.00

S20669.00    [CV_STUDENT_TEACHER_RATIO]      Survey Year: 2003

STUDENT/TEACHER RATIO AT CURRENT/ MOST RECENT SCHOOL
Student-teacher ratio in the current or most recent school.
COMMENT: This variable is constructed using data from the QED.
QED Data copyright 1998 by QED/Thomson, Denver, CO)

255      1 <14
213      2 14 to <18
115      3 18 to <22
60       4 22+
------
643

Refusal(-1)        0
Don’t Know(-2)     0
Invalid Skip(-3)   212
TOTAL ===> 855      VALID SKIP(-4) 6900      NON-INTERVIEW(-5) 1229
### BACredits03

. describe

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
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<td>BACredits03</td>
<td>float</td>
<td>%9.0g</td>
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<td></td>
</tr>
</tbody>
</table>

. sum BACredits03

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>294</td>
</tr>
</tbody>
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### Construction of BACredits03

. describe (Variables from BLS)

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<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable label</th>
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</thead>
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<td>s2004900</td>
<td>byte</td>
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<td>s2004900</td>
<td>cv_ba_credits l1 2003</td>
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<tr>
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<td>byte</td>
<td>%8.0g</td>
<td>s2005000</td>
<td>cv_ba_credits l2 2003</td>
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<tr>
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<td>byte</td>
<td>%8.0g</td>
<td>s2005100</td>
<td>cv_ba_credits l3 2003</td>
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<tr>
<td>s2005200</td>
<td>byte</td>
<td>%8.0g</td>
<td>s2005200</td>
<td>cv_ba_credits l4 2003</td>
</tr>
<tr>
<td>s2005300</td>
<td>byte</td>
<td>%8.0g</td>
<td>s2005300</td>
<td>cv_ba_credits l5 2003</td>
</tr>
</tbody>
</table>

. rename s2004900 CreditsSch1
. rename s2005000 CreditsSch2
. rename s2005100 CreditsSch3
. rename s2005200 CreditsSch4
. rename s2005300 CreditsSch5

. tab CreditsSch1

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<th></th>
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</thead>
<tbody>
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<td>13.66</td>
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<tr>
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<tr>
<td>Various frequencies from value 11 through 99</td>
<td></td>
<td></td>
<td></td>
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<td>100</td>
<td>249</td>
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. tab CreditsSch2

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</thead>
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<td>1,227</td>
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<td>13.66</td>
<td></td>
</tr>
<tr>
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<td>80.13</td>
<td>93.79</td>
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<td>1.15</td>
<td>94.94</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>221</td>
<td>2.46</td>
<td>97.40</td>
<td></td>
</tr>
</tbody>
</table>
Various frequencies from value 11 through 98

100 | 13 | 0.14  | 100.00

Total | 8,984 | 100.00

. tab CreditsSch3
  ----------------------------------
  -5 | 1,227 | 13.66 | 13.66    |
  -4 | 7,717 | 85.90 | 99.55    |
  -3 | 9 | 0.10 | 99.65    |
  0 | 17 | 0.19 | 99.84    |
  5 | 1 | 0.01 | 99.86    |
  13 | 1 | 0.01 | 99.87    |
  16 | 1 | 0.01 | 99.88    |
  25 | 1 | 0.01 | 99.89    |
  38 | 1 | 0.01 | 99.90    |
  41 | 1 | 0.01 | 99.91    |
  51 | 1 | 0.01 | 99.92    |
  52 | 1 | 0.01 | 99.93    |
  63 | 1 | 0.01 | 99.94    |
  68 | 1 | 0.01 | 99.96    |
  76 | 1 | 0.01 | 99.97    |
  81 | 1 | 0.01 | 99.98    |
  91 | 1 | 0.01 | 99.99    |
  98 | 1 | 0.01 | 100.00   |
  ----------------------------------
  Total | 8,984 | 100.00  

. tab CreditsSch4
  ----------------------------------
  -5 | 1,227 | 13.66 | 13.66    |
  -4 | 7,751 | 86.28 | 99.93    |
  -3 | 1 | 0.01 | 99.94    |
  0 | 5 | 0.06 | 100.00   |
  ----------------------------------
  Total | 8,984 | 100.00  

. tab CreditsSch5
  ----------------------------------
  -5 | 1,227 | 13.66 | 13.66    |
  -4 | 7,753 | 86.30 | 99.96    |
  0 | 3 | 0.03 | 99.99    |
  65 | 1 | 0.01 | 100.00   |
  ----------------------------------
  Total | 8,984 | 100.00  

. gen BACredits03= CreditsSch1 if CreditsSch1>0 & CreditsSch1<1000
(7342 missing values generated)
. replace BACredits03=0 if BACredits03==.  (7342 real changes made)
. replace BACredits03= BACredits03+ CreditsSch2 if CreditsSch2>0 & CreditsSch2<1000  (234 real changes made)
. replace BACredits03= BACredits03+ CreditsSch3 if CreditsSch3>0 & CreditsSch3<1000  (14 real changes made)
. replace BACredits03= BACredits03+ CreditsSch4 if CreditsSch4>0 & CreditsSch4<1000  (0 real changes made)
. replace BACredits03= BACredits03+ CreditsSch5 if CreditsSch5>0 & CreditsSch5<1000  (1 real change made)

. tab BACredits03

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<th>Percent</th>
<th>Cum.</th>
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<td>80.01</td>
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</tr>
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<tr>
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<tr>
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<tr>
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<td>0.01</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Total | 8984  | 100.00 |

---
SATACT03

. describe
variable name  type  format  label  variable label
------------------------------------------------------------
SATACT03        float  %9.0g

. sum SATACT03
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SATACT03 |      8984    .0534283    .3190411          0          4

. tab SATACT03
SATACT03 |      Freq.     Percent        Cum.
------------+-----------------------------------
0 |      8,694       96.77       96.77
1 |        136        1.51       98.29
2 |        122        1.36       99.64
3 |         28        0.31       99.96
4 |          4        0.04      100.00
------------+-----------------------------------
Total |      8,984      100.00

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

Construction of SATACT03

. describe
variable name  type  format  label  variable label
--------------------------------------------------------
-----
s2329700        byte  %8.0g  s2329700  r ever take sat or act test? 2003
s2329800        byte  %8.0g  s2329800  r take sat/act test? 2003
s2329801        byte  %8.0g  s2329801  r take sat/act test? 2003
s2331200        byte  %8.0g  s2331200  r take sat/act test sdli? 2003
s2331300        byte  %8.0g  s2331300  r take sat/act test sdli? 2003
s2331301        byte  %8.0g  s2331301  r take sat/act test sdli? 2003

. tab s2329700
-------------+-----------+------------+---------+---------+---------
-5 | 1,229     13.68  13.68
-4 | 7,683     85.52  99.20
-2 | 1         0.01   99.21
no | 47        0.52   99.73
yes | 24        0.27  100.00

---
### Harris School Flat Files

**Total** | 8,984 | 100.00
--- | --- | ---
*Did R ever take SAT/ACT?*
rename s2329700 SATACT1

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<td>13.68</td>
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**Total** | 8,984 | 100.00
*Response: 1=SAT*
rename s2329800 TookSAT1

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<td>13.68</td>
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<tr>
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<td>7,731</td>
<td>86.05</td>
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<tr>
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<td>2</td>
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<td>100.00</td>
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--- | --- | --- | --- | --- | --- |
**Total** | 8,984 | 100.00
*Response: 1=ACT*
rename s2329801 TookACT1

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<td>55.08</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>no</td>
<td>3,770</td>
<td>41.96</td>
<td>97.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>yes</td>
<td>266</td>
<td>2.96</td>
<td>100.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
--- | --- | --- | --- | --- | --- | --- | --- |
**Total** | 8,984 | 100.00
*Did R ever take SAT/ACT?*
rename s2331200 SATACT2
rename s2331300

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>1,229</td>
<td>13.68</td>
<td>13.68</td>
<td>13.68</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-4</td>
<td>7,489</td>
<td>83.36</td>
<td>97.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
-2 | 2 0.02 97.06  
not selected | 116 1.29 98.35  
1 | 148 1.65 100.00  
-----------------------------------
Total | 8,984 100.00

*Response: 1=SAT
rename s2331300 TookSAT2

tab s2331301

sat/act test |
sdli? 2003 |
Freq.     Percent   Cum.
-------------+-----------------------------------
-5 | 1,229       13.68       13.68
-4 | 7,489       83.36       97.04
-2 | 2          0.02       97.06
not selected | 123        1.37       98.43
1 | 141        1.57      100.00
-------------+-----------------------------------
Total | 8,984      100.00

*Response: 1=ACT
rename s2331301 TookACT2

gena SATACT03=0
replace SATACT03=1 if TookSAT1==1 & TookACT1!=1
(13 real changes made)
replace SATACT03=2 if TookACT1==1 & TookSAT1!=1
(6 real changes made)
replace SATACT03=3 if TookSAT1==1 & TookACT1==1
(3 real changes made)
replace SATACT03=4 if SATACT1==1 & SATACT03==0
(2 real changes made)
replace SATACT03=1 if TookSAT2==1 & TookACT2!=1
(123 real changes made)
replace SATACT03=2 if TookACT1==1 & TookSAT1!=1
(0 real changes made)
replace SATACT03=2 if TookACT2==1 & TookSAT2!=1
(116 real changes made)
replace SATACT03=3 if TookSAT2==1 & TookACT2==1
(25 real changes made)
replace SATACT03=4 if SATACT2==1 & SATACT03==0
(2 real changes made)

tab SATACT03

SATACT03 | Freq.     Percent   Cum.
------------+-----------------------------------
0 | 8,694       96.77       96.77
1 | 136        1.51       98.29
2 | 122        1.36       99.64
3 | 28          0.31       99.96
4 | 4          0.04      100.00
------------+-----------------------------------
Total | 8,984      100.00

*0=did not take test, 1=took SAT, 2=took ACT, 3=took both SAT&ACT, 4=took either SAT or ACT, but did not identify which test
GradesHS03

. rename s2329200 GradesHS03

. describe GradesHS03

storage display value
variable name type format label variable label
-----------------------------------------------------------------------
GradesHS03 byte %8.0g grades rcvd high sch 2003

. sum GradesHS03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
GradesHS03 |      8984    -3.45325    2.596043         -5         12

. tab GradesHS03

grades rcvd |
           high sch |
------------+-----------------+----------
-5 |     1,229  13.68  13.68
-4 |      7,129  79.35  93.03
-2 |       1  0.01   93.04
   |       4  0.04   93.09
  1 |       3  0.03   93.12
  3 |      30  0.33   93.46
  4 |      95  1.06   94.51
  5 |     161  1.79   96.30
  6 |     104  1.16   97.46
  7 |     128  1.42   98.89
  8 |      85  0.95   99.83
  9 |       2  0.02   99.86
 10 |      10  0.11   99.97
 12 |       3  0.03  100.00
------------+-----------------+----------
 Total |     8,984 100.00

S23292.00 [YSCH-7300] Survey Year: 2003

GRADES R RECEIVED IN HIGH SCHOOL
(HAND R SHOWCARD C)
Overall, what grades did you receive in high school?

  4   1 1. Mostly below Ds
  3   2 2. Mostly Ds
 30  3 3. About half Cs and half Ds
 95  4 4. Mostly Cs
161  5 5. About half Bs and half Cs
104  6 6. Mostly Bs
128  7 7. About half As and Bs
 85  8 8. Mostly As
 9  9 9. Other (SPECIFY)
 10 10 10. As to Cs
 11 11 11. Mixed
  3 12 12. Ungraded
  0 999 UNCODABLE

625 Refusal(-1)  0 Don't Know(-2) 1
    TOTAL ==== 626 VALID SKIP(-4) 7129 NON-INTERVIEW(-5) 1229
GeneralHealth03

Variable | Obs | Mean    | Std. Dev. | Min | Max
----------|-----|---------|-----------|-----|-----
GeneralHe-03 | 8984 | 1.120659 | 2.590437 | -5  | 5   

BLS GeneralHealth03

S33025.00 [YHEA-100] Survey Year: 2003

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

2458  1 Excellent
2739  2 Very good
1988  3 Good
521  4 Fair
47  5 Poor
-------
7753

Refusal(-1)  0
Don’t Know(-2)  1
TOTAL ===> 7754 VALID SKIP(-4) 1 NON-INTERVIEW(-5) 1229
### Height03

<table>
<thead>
<tr>
<th>variable</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height03</td>
<td>float</td>
<td>%9.0g</td>
<td>r’s total height in inches</td>
<td></td>
</tr>
<tr>
<td>heightft03</td>
<td>byte</td>
<td>%8.0g</td>
<td>S29783</td>
<td>r’s height (feet) 2003</td>
</tr>
<tr>
<td>heightin03</td>
<td>byte</td>
<td>%8.0g</td>
<td>S29783</td>
<td>r’s height (inches) 2003</td>
</tr>
</tbody>
</table>

```
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Height03 |      7609    67.29873    4.735568         36         95
heightft03 |      8984    3.659394    3.625975         -5          7
heightin03 |      8984    3.382235    4.999715         -5         11
```

Construction of Height03:

1. `gen Height03 = heightft03*12 if heightft03>=0`
2. `replace Height03 = Height03+heightin03 if Height03>=0 & heightin03>=0`

(BLS)

**heightft03**

S29782.00 [YSAQ-000A-000001] Survey Year: 2003

R'S HEIGHT (FEET)

Approximately what is your height?

<table>
<thead>
<tr>
<th>Feet:</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>3</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>4</td>
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<td></td>
</tr>
<tr>
<td>5922</td>
<td>5</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1549</td>
<td>6</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>7</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7609

Refusal(-1) 25 Don't Know(-2) 35

TOTAL =====> 7669 VALID SKIP(-4) 86 NON-INTERVIEW(-5) 1229

**heightin03**

S29783.00 [YSAQ-000A-000002] Survey Year: 2003

R'S HEIGHT (INCHES)

Approximately what is your height?

<table>
<thead>
<tr>
<th>Inches:</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>563</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>566</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>643</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>677</td>
<td>3</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>709</td>
<td>4</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>565</td>
<td>5</td>
<td>5</td>
<td></td>
<td></td>
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<tr>
<td>678</td>
<td>6</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>641</td>
<td>7</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>554</td>
<td>8</td>
<td>8</td>
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<tr>
<td>543</td>
<td>9</td>
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<td></td>
<td></td>
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<tr>
<td>513</td>
<td>10</td>
<td>10</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>554</td>
<td>11</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7206

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

TOTAL =====> 7243 VALID SKIP(-4) 512 NON-INTERVIEW(-5) 1229
**Weight03**  
**DescribeWeight03**  
**HandleWeight03**

```
. sum
  Variable | Obs  Mean    Std. Dev.  Min  Max
  -------------------------------
    Weight03 |  8984  142.0629  72.75431   -5   999
    DescribeWeight03 |  8984  2.175646  2.955095   -5     5
    HandleWeight03 |  8984  1.231968  2.712392   -5     4
```

```
. des

storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------
Weight03        int    %8.0g                  r's weight 2003
DescribeWeight03 byte %8.0g                  r desc weight 2003
HandleWeight03  byte %8.0g                  what r do about weight 2003
```

**BLS**

**Weight03**

```
S29784.00  [YSAQ-000B]  Survey Year: 2003

R'S WEIGHT
Approximately what is your weight?

0          0
13          1 TO 24
0          25 TO 49
8          50 TO 74
36          75 TO 99
872          100 TO 124
1939         125 TO 149
1937         150 TO 174
1415         175 TO 199
738         200 TO 224
361         225 TO 249
379         250 TO 99999999: 250+
-------
7698
Refusal(-1)           38
Don't Know(-2)         19
TOTAL ==>    7755   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1229
Min:   1        Max:     999        Mean:     166.6
```

**DescribeWeight03**

```
S29906.00  [YSAQ-373]  Survey Year: 2003

R DESCRIBE WEIGHT
How do you describe your weight?

83      1 VERY UNDERWEIGHT
723     2 SLIGHTLY UNDERWEIGHT
3979    3 ABOUT THE RIGHT WEIGHT
2461    4 SLIGHTLY OVERWEIGHT
482     5 VERY OVERWEIGHT
-------
7728
Refusal(-1)           25
Don't Know(-2)         2
TOTAL =====>    7755   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1229
```

**HandleWeight03**

```
S29907.00  [YSAQ-374]  Survey Year: 2003
```
WHAT R DO ABOUT WEIGHT
Which of the following are you trying to do now about your weight?

3079  1 LOSE WEIGHT
1262  2 GAIN WEIGHT
1905  3 STAY THE SAME WEIGHT
1481  4 NOT TRYING TO DO ANYTHING ABOUT MY WEIGHT
-------
7727
Refusal(-1)  27
Don't Know(-2)  1
TOTAL ===>  7755  VALID SKIP(-4)  0  NON-INTERVIEW(-5)  1229
Respondent's first through fifth moves in 2003.

```
Migrate03_1
Migrate03_2
Migrate03_3
Migrate03_4
Migrate03_5

*storage display value*
variable name type format label variable label
--------------------------------------------------------------------
Migrate03_1 byte %8.0g s2000000 2003 migration l1 2003
Migrate03_2 byte %8.0g s2000100 2003 migration l2 2003
Migrate03_3 byte %8.0g s2000200 2003 migration l3 2003
Migrate03_4 byte %8.0g s2000300 2003 migration l4 2003
Migrate03_5 byte %8.0g s2000400 2003 migration l5 2003

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Migrate03_1 |      8984    -2.88602    2.601032         -5          4
Migrate03_2 |      8984   -3.807769    1.486704         -5          4
Migrate03_3 |      8984   -4.060997    .7894561         -5          4
Migrate03_4 |      8984   -4.12333    .4547117         -5          4
Migrate03_5 |      8984   -4.13602    .3498992         -5          2
```

BLS

Migrate03_1
S20000.00  [CV_MIGRATE.01]  Survey Year: 2003

2003 MIGRATION HISTORY (LOCATION) SINCE DLI 01
Respondent's migration history.

300  1 Move within county
828  2 Move within state; different county
624  3 Move between states
 43  4 Move to or from a foreign country
-----
1795
Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3) 57
TOTAL ====> 1852 VALID SKIP(-4) 5903 NON-INTERVIEW(-5) 1229

Migrate03_2
S20001.00  [CV_MIGRATE.02]  Survey Year: 2003

2003 MIGRATION HISTORY (LOCATION) SINCE DLI 02
Respondent's migration history.

 82  1 Move within county
174  2 Move within state; different county
179  3 Move between states
 29  4 Move to or from a foreign country
-----
464
Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3) 17
TOTAL ====> 481 VALID SKIP(-4) 7274 NON-INTERVIEW(-5) 1229

Migrate03_3
2003 MIGRATION HISTORY (LOCATION) SINCE DLI 03

Respondent's migration history.

<table>
<thead>
<tr>
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<th>Description</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Move within county</td>
<td>1</td>
</tr>
<tr>
<td>45</td>
<td>Move within state; different county</td>
<td>2</td>
</tr>
<tr>
<td>36</td>
<td>Move between states</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>Move to or from a foreign country</td>
<td>4</td>
</tr>
</tbody>
</table>

-------

106

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)       4

TOTAL ===> 110   VALID SKIP(-4) 7645   NON-INTERVIEW(-5 1229

2003 MIGRATION HISTORY (LOCATION) SINCE DLI 04

Respondent's migration history.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Move within county</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Move within state; different county</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Move between states</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>Move to or from a foreign country</td>
<td>4</td>
</tr>
</tbody>
</table>

-------

19

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

TOTAL =====> 21   VALID SKIP(-4) 7734   NON-INTERVIEW(-5) 1229

2003 MIGRATION HISTORY (LOCATION) SINCE DLI 05

Respondent's migration history.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Move within county</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>Move within state; different county</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>Move between states</td>
<td>3</td>
</tr>
<tr>
<td>0</td>
<td>Move to or from a foreign country</td>
<td>4</td>
</tr>
</tbody>
</table>

-------

1

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

TOTAL ===> 2   VALID SKIP(-4) 7753   NON-INTERVIEW(-5) 1229
**HOURS_WK_TEEN2003**

. ren s2012400 hours_wk_teen2003

des hours_wk_teen2003

variable name   type   format      label      variable label
-------------------------------------------------------------------
hours_wk_t~2003 int    %8.0g       s2012400   cv_hours_wk_teen 2003

. sum hours_wk_teen2003

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hours_wk_t~3 |      8984    2377.423    2355.445         -5      18629

S20124.00    [CV_HOURS_WK_TEEN]                 Survey Year: 2003

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.

323           0
548           1 TO 499
614           500 TO 999
729           1000 TO 1499
657           1500 TO 1999
615           2000 TO 2499
621           2500 TO 2999
562           3000 TO 3499
498           3500 TO 3999
441           4000 TO 4499
345           4500 TO 4999
870           5000 TO 6999
380           7000 TO 99999: 7000+
-------
7203

Refusal(-1)            0
Don’t Know(-2)         0
Invalid Skip(-3)     552
TOTAL ====>    7755   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1229
Min:  0        Max: 18629        Mean:  2966.34
### HOURS_WK_ADULT_ET2003

- **. ren s2012500 hours_wk_adult_et2003**
- **. des hours_wk_adult_et2003**

<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>hours_wk~et2003</td>
<td>int</td>
<td>%8.0g</td>
<td>s2012500</td>
<td>cv_hours_wk_adult_et 2003</td>
</tr>
</tbody>
</table>

- **. sum hours_wk_adult_et2003**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>hours~et2003</td>
<td>8984</td>
<td>1514.793</td>
<td>2197.811</td>
<td>-5</td>
<td>21440</td>
</tr>
</tbody>
</table>

S20125.00 [CV_HOURS_WK_ADULT_ET] Survey Year: 2003

**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.

770   0  
838   1 TO 499  
657   500 TO 999  
579   1000 TO 1499  
469   1500 TO 1999  
366   2000 TO 2499  
356   2500 TO 2999  
322   3000 TO 3499  
250   3500 TO 3999  
232   4000 TO 4499  
174   4500 TO 4999  
546   5000 TO 6999  
310   7000 TO 99999: 7000+  
-------  
5869  

Refusal(-1)    0  
Don't Know(-2)  0  
Invalid Skip(-3)  265  

TOTAL ===> 6134  VALID SKIP(-4) 1621  NON-INTERVIEW(-5) 1229

Min: 0  Max: 21440  Mean: 2321.06
HOURS_WK_ADULT2003

.rename s2012600 hours_wk_adult2003

des hours_wk_adult2003
variable name  type  format  label  variable label
-------------------------------------------------------------
hours_wk-lt2003  int  %8.0g  s2012600  cv_hours_wk_adult 2003

.sum hours_wk_adult2003
Variable | Obs | Mean    | Std. Dev. | Min | Max
-------------------------------------------------------------
hours-lt2003 | 8984 | 1563.116 | 2259.634 | -5  | 21440

S20126.00     [CV_HOURS_WK_ADULT_ALL]          Survey Year: 2003

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.

687        0
845        1 TO 499
642        500 TO 999
559        1000 TO 1499
455        1500 TO 1999
375        2000 TO 2499
358        2500 TO 2999
327        3000 TO 3499
263        3500 TO 3999
228        4000 TO 4499
174        4500 TO 4999
571        5000 TO 6999
338        7000 TO 9999: 7000+

-------
5822

Refusal(-1)    0
Don't Know(-2) 0
Invalid Skip(-3) 312

TOTAL ==>  6134   VALID SKIP(-4) 1621   NON-INTERVIEW(-5) 1229
Min: 0   Max: 21440   Mean: 2414.39
HRLY_COMPENSATION_1

. rename s2018400 hrly_compensation_1

des hrly_compensation_1
storage display value
variable name type format label variable label
---------------------------------------------------
hrly_compensation_1 long %12.0g s2018400 cv_hrly_compensation 11

. sum hrly_compensation_1
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compe~1 |      8984    875.2029    4446.584         -5     301150

S20184.00    [CV_HRLY_COMPENSATION.01]            Survey Year: 2003

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

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
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<td>13.00-13.99</td>
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<td>133</td>
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</table>

-------
5997

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     623
TOTAL ===> 6620       VALID SKIP(-4) 1135       NON-INTERVIEW(-5) 1229
Min: 0                      Max: 301150       Mean: 1313.22
**hrly_compensation_2**

```
. rename s2018500 hrly_compensation_2

des hrly_compensation_2
储存 显示 值
变量名 类型 格式 标签 变量标签
-------------------------------
hrly_compensation_2 long %12.0g s2018500 cv_hrly_compensation 12

. sum hrly_compensation_2
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compe~2 |      8984    470.1857    6495.802         -5     600388
```

S20185.00    [CV_HRLY_COMPENSATION.02]    Survey Year: 2003

**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

```
14         0
29         1 TO 99: .01-.99
16        100 TO 199: 1.00-1.99
17        200 TO 299: 2.00-2.99
18        300 TO 399: 3.00-3.99
17        400 TO 499: 4.00-4.99
273       500 TO 599: 5.00-5.99
546       600 TO 699: 6.00-6.99
586       700 TO 799: 7.00-7.99
473       800 TO 899: 8.00-8.99
284       900 TO 999: 9.00-9.99
296      1000 TO 1099: 10.00-10.99
127      1100 TO 1199: 11.00-11.99
129      1200 TO 1299: 12.00-12.99
71       1300 TO 1399: 13.00-13.99
49       1400 TO 1499: 14.00-14.99
327     1500 TO 999999: 15.00+
-----
3272

Refusal(-1)         0
Don't Know(-2)       0
Invalid Skip(-3)   204
TOTAL =>  3476    VALID SKIP(-4) 4279    NON-INTERVIEW(-5) 1229
Min:      0        Max:  600388        Mean: 1298.29
```
**HRLY_COMPENSATION_3**

```
. ren s2018600 hrly_compensation_3
des hrly_compensation_3
storage display value
variable name type format label variable label
-------------------------------------------------------------
hrly_compensation_3 long %12.0g s2018600 cv_hrly_compensation 13
```

```
. sum hrly_compensation_3
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compensation_3 |      8984     178.171    4812.943         -5     452000
```

**S20186.00 [CV_HRLY_COMPENSATION.03] Survey Year: 2003**

**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

```
3
11   1 TO 99: .01-.99
 7   100 TO 199: 1.00-1.99
13   200 TO 299: 2.00-2.99
 4   300 TO 399: 3.00-3.99
 10  400 TO 499: 4.00-4.99
 89  500 TO 599: 5.00-5.99
192  600 TO 699: 6.00-6.99
212  700 TO 799: 7.00-7.99
161  800 TO 899: 8.00-8.99
112  900 TO 999: 9.00-9.99
 99 1000 TO 1099: 10.00-10.99
 43 1100 TO 1199: 11.00-11.99
 37 1200 TO 1299: 12.00-12.99
 26 1300 TO 1399: 13.00-13.99
 20 1400 TO 1499: 14.00-14.99
101 1500 TO 999999: 15.00+
------
1140
```

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     67
TOTAL ==>   1207    VALID SKIP(-4)  6548    NON-INTERVIEW(-5) 1229
Min:      0    Max: 452000    Mean: 1432.65
HRLY_COMPENSATION_4

rename s2018700 hrly_compensation_4

des hrly_compensation_4

storage  display     value
variable name   type   format      label      variable label
---------------------------------------------------------------------
hrly_compensa~4 int %8.0g     s2018700 cv_hrly_compensation 14

.sum hrly_compensation_4

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compe~4 |      8984     32.4803    312.2916         -5        22500

S20187.00    [CV_HRLY_COMPENSATION.04]           Survey Year: 2003

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

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<th>Ranges</th>
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<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1 TO 99: .01-.99</td>
</tr>
<tr>
<td>2</td>
<td>100 TO 199: 1.00-1.99</td>
</tr>
<tr>
<td>6</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>5</td>
<td>300 TO 399: 3.00-3.99</td>
</tr>
<tr>
<td>25</td>
<td>400 TO 499: 4.00-4.99</td>
</tr>
<tr>
<td>58</td>
<td>500 TO 599: 5.00-5.99</td>
</tr>
<tr>
<td>65</td>
<td>600 TO 699: 6.00-6.99</td>
</tr>
<tr>
<td>28</td>
<td>700 TO 799: 7.00-7.99</td>
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<tr>
<td>25</td>
<td>800 TO 899: 8.00-8.99</td>
</tr>
<tr>
<td>40</td>
<td>900 TO 999: 9.00-9.99</td>
</tr>
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<td>15</td>
<td>1000 TO 1099: 10.00-10.99</td>
</tr>
<tr>
<td>17</td>
<td>1100 TO 1199: 11.00-11.99</td>
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<tr>
<td>-------</td>
<td>----------------</td>
</tr>
<tr>
<td>331</td>
<td>1500 TO 999999: 15.00+</td>
</tr>
</tbody>
</table>

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

TOTAL =====> 346 VALID SKIP(-4) 7409 NON-INTERVIEW(-5) 1229
Min: 15 Max: 22500 Mean: 989.82
HRLY_COMPENSATION_5

rename s2018800 hrly_compensation_5

des hrly_compensation_5

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
hrly_compensation_5 int %8.0g s2018800 cv_hrly_compensation 15

.sum hrly_compensation_5
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compe~5 |      8984    6.846728    158.3729         -5      10000

S20188.00    [CV_HRLY_COMPENSATION.05]                Survey Year: 2003

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
0           1 TO 99: .01-.99
0     100 TO 199: 1.00-1.99
2        200 TO 299: 2.00-2.99
1        300 TO 399: 3.00-3.99
2        400 TO 499: 4.00-4.99
10      500 TO 599: 5.00-5.99
13      600 TO 699: 6.00-6.99
24      700 TO 799: 7.00-7.99
7      800 TO 899: 8.00-8.99
4      900 TO 999: 9.00-9.99
6     1000 TO 1099: 10.00-10.99
4     1100 TO 1199: 11.00-11.99
6     1200 TO 1299: 12.00-12.99
2     1300 TO 1399: 13.00-13.99
4     1400 TO 1499: 14.00-14.99
8     1500 TO 999999: 15.00+
------
93

Refusal(-1)    0
Don't Know(-2)   0
Invalid Skip(-3)  2
TOTAL ==>     95    VALID SKIP(-4) 7660    NON-INTERVIEW(-5) 1229
Min:     233    Max: 10000    Mean:  1057.01
HRLEY_COMPENSATION_6

.rename s2018900 hrly_compensation_6
.des hrly_compensation_6
.storage display value
variable name type format label variable label
---------------------------------------------------------------------
hrly_compensa~6 int %8.0g s2018900 cv_hrly_compensation 16 > 3

.sum hrly_compensation_6
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compe~6 |      8984    .6206589    170.1099         -5      15000

S20189.00    [CV_HRLEY_COMPENSATION.06]            Survey Year: 2003
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
1           100 TO 199: 1.00-1.99
0           200 TO 299: 2.00-2.99
0           300 TO 399: 3.00-3.99
0           400 TO 499: 4.00-4.99
1           500 TO 599: 5.00-5.99
8           600 TO 699: 6.00-6.99
5           700 TO 799: 7.00-7.99
5           800 TO 899: 8.00-8.99
4           900 TO 999: 9.00-9.99
0           1000 TO 1099: 10.00-10.99
3           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
4           1500 TO 999999: 15.00+
-------
31

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)       2
TOTAL ==>      33   VALID SKIP(-4) 7722     NON-INTERVIEW(-5) 1229
Min:  125        Max: 15000        Mean:   1374.68
**HRLY_COMPENSATION_7**

```
rename s2019000 hrly_compensation_7

des hrly_compensation_7

storage display value
variable name type format label variable label
---------------------------------------------------------------------
hrly_compensa~7 int %8.0g s2019000 cv_hrly_compensation 17

.sum hrly_compensation_7

<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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```

S20190.00 [CV_HRLY_COMPENSATION.07] Survey Year: 2003

**HOURLY COMPENSATION FOR JOB 07**

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

2 IMPLIED DECIMAL PLACES

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

------

7
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 2
TOTAL =====> 9 VALID SKIP(-4) 7746 NON-INTERVIEW(-5) 1229
Min: 600 Max: 4263 Mean: 1592.43
```
HRLY_COMPENSATION_8

rename s2019100 hrly_compensation_8

des hrly_compensation_8

Variable name   type   format      label      variable label
---------------------------------------------------------------------
hrly_compensation_8 int    %8.0g       s2019100   cv_hrly_compensation 18

. sum hrly_compensation_8

Variable |       Obs        Mean    Std. Dev.       Min       Max
-------------+--------------------------------------------------------
hrly_compe~8 |      8984   -3.959706    12.45827        -5       1046

S20191.00    [CV_HRLY_COMPENSATION.08]             Survey Year: 2003

HOURLY COMPENSATION FOR JOB 08
Hourly monetary compensation as of the job's stop date; if the job lasts 13
weeks or less the hourly rate of pay is as of the job's start date.
2 IMPLIED DECIMAL PLACES

0        0
0        1 TO 99: .01-.99
0        100 TO 199: 1.00-1.99
0        200 TO 299: 2.00-2.99
0        300 TO 399: 3.00-3.99
0        400 TO 499: 4.00-4.99
1        500 TO 599: 5.00-5.99
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
1       1000 TO 1099: 10.00-10.99
0       1100 TO 1199: 11.00-11.99
0       1200 TO 1299: 12.00-12.99
0       1300 TO 1399: 13.00-13.99
0       1400 TO 1499: 14.00-14.99
0       1500 TO 999999: 15.00+
-------
2

Refusal(-1)        0
Don't Know(-2)      0
Invalid Skip(-3)    2
TOTAL ===>        4  VALID SKIP(-4) 7751  NON-INTERVIEW(-5) 1229
Min: 535    Max: 1046    Mean: 790.5
HRLY_COMPENSATION_9

.rename s2019200 hrly_compensation_9

des hrly_compensation_9

storage   display    value
variable name   type   format      label      variable label
---------------------------------------------------------------------
hrly_compensa~9 int    %8.0g       s2019200   cv_hrly_compensation l9

.sum hrly_compensation_9

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compe~9 |      8984   -3.896149    13.39124         -5        900

S20192.00    [CV_HRLY_COMPENSATION.09]           Survey Year: 2003

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
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
2  600 TO 699: 6.00-6.99
0  700 TO 799: 7.00-7.99
0  800 TO 899: 8.00-8.99
1  900 TO 999: 9.00-9.99
0  1000 TO 1099: 10.00-10.99
0  1100 TO 1199: 11.00-11.99
0  1200 TO 1299: 12.00-12.99
0  1300 TO 1399: 13.00-13.99
0  1400 TO 1499: 14.00-14.99
0  1500 TO 999999: 15.00+
------
3

Refusal(-1)            0
Don't Know(-2)         0
TOTAL ==>       3   VALID SKIP(-4) 7752     NON-INTERVIEW(-5) 1229
Min: 600    Max:   900    Mean:    716.67
HRLY_COMPENSATION_10

rename s2019300 s2019300
des hrly_compensation_10

summary

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_comp~10 |      8984   -4.025045    10.59952         -5       1000

S20193.00    [CV_HRLY_COMPENSATION.10]           Survey Year: 2003

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

------
1

Refusal(-1)          0
Don't Know(-2)      0
TOTAL ===>       1   VALID SKIP(-4) 7754     NON-INTERVIEW(-5) 1229
Min:    1000        Max:  1000        Mean:   1000
HRLY_PAY_1

. rename s2019400 hrly_pay_1

. des hrly_pay_1
variable name   type   format      label      variable label
-----------------------------
hrly_pay_1      long   %12.0g      s2019400   cv_hrly_pay 11 2003

. sum hrly_pay_1

                        Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------------------------+-----------------------------------------------
                         hrly_pay_1 |      8984    829.7844    4169.961         -5     280000

S20194.00    [CV_HRLY_PAY.01]                  Survey Year: 2003

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

53
39 1 TO 99: .01-.99
45 100 TO 199: 1.00-1.99
152 200 TO 299: 2.00-2.99
77 300 TO 399: 3.00-3.99
41 400 TO 499: 4.00-4.99
516 500 TO 599: 5.00-5.99
876 600 TO 699: 6.00-6.99
1105 700 TO 799: 7.00-7.99
951 800 TO 899: 8.00-8.99
586 900 TO 999: 9.00-9.99
635 1000 TO 1099: 10.00-10.99
288 1100 TO 1199: 11.00-11.99
302 1200 TO 1299: 12.00-12.99
148 1300 TO 1399: 13.00-13.99
111 1400 TO 1499: 14.00-14.99
528 1500 TO 999999: 15.00+
-------
6453

Refusal(-1)          0
Don't Know(-2)      0
Invalid Skip(-3)    167
TOTAL ==>  6620   VALID SKIP(-4)  1135   NON-INTERVIEW(-5)  1229
Min: 0       Max: 280000     Mean: 1156.98
**HRLY_PAY_2**

- rename s2019500 hrly_pay_2
- des hrly_pay_2
- . sum hrly_pay_2

**Variable | Obs | Mean | Std. Dev. | Min | Max**

| hrly_pay_2 | 8984 | 428.6427 | 6413.424 | -5 | 600000 |

S20195.00 [CV_HRLY_PAY.02] Survey Year: 2003

**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

- 29
- 29
- 1 TO 99: .01-.99
- 15
- 100 TO 199: 1.00-1.99
- 98
- 200 TO 299: 2.00-2.99
- 40
- 300 TO 399: 3.00-3.99
- 25
- 400 TO 499: 4.00-4.99
- 334
- 500 TO 599: 5.00-5.99
- 628
- 600 TO 699: 6.00-6.99
- 622
- 700 TO 799: 7.00-7.99
- 499
- 800 TO 899: 8.00-8.99
- 287
- 900 TO 999: 9.00-9.99
- 289
- 1000 TO 1099: 10.00-10.99
- 89
- 1100 TO 1199: 11.00-11.99
- 100
- 1200 TO 1299: 12.00-12.99
- 55
- 1300 TO 1399: 13.00-13.99
- 29
- 1400 TO 1499: 14.00-14.99
- 241
- 1500 TO 999999: 15.00+

---

**3409**

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 67
TOTAL ==> 3476 VALID SKIP(-4) 4279 NON-INTERVIEW(-5) 1229
Min: 0 Max: 600000 Mean: 1136.52
**HRLY_PAY_3**

```plaintext
rename s2019600 hrly_pay_3
des hrly_pay_3
storage display value
variable name type format label variable label
-----------------------------------------------
hrly_pay_3 int %8.0g s2019600 cv_hrly_pay l3 2003
```

```plaintext
.sum hrly_pay_3
Variable | Obs  Mean    Std. Dev.   Min   Max
-------------+--------------------------------------------------------
hrly_pay_3 | 8984 116.6802 606.9953  -5 26667
```

S20196.00 [CV_HRLY_PAY.03] Survey Year: 2003

**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

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<thead>
<tr>
<th>Value</th>
<th>Description</th>
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</thead>
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<td>0</td>
</tr>
<tr>
<td>10</td>
<td>1 TO 99: .01-.99</td>
</tr>
<tr>
<td>8</td>
<td>100 TO 199: 1.00-1.99</td>
</tr>
<tr>
<td>59</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>14</td>
<td>300 TO 399: 3.00-3.99</td>
</tr>
<tr>
<td>12</td>
<td>400 TO 499: 4.00-4.99</td>
</tr>
<tr>
<td>107</td>
<td>500 TO 599: 5.00-5.99</td>
</tr>
<tr>
<td>228</td>
<td>600 TO 699: 6.00-6.99</td>
</tr>
<tr>
<td>226</td>
<td>700 TO 799: 7.00-7.99</td>
</tr>
<tr>
<td>164</td>
<td>800 TO 899: 8.00-8.99</td>
</tr>
<tr>
<td>97</td>
<td>900 TO 999: 9.00-9.99</td>
</tr>
<tr>
<td>104</td>
<td>1000 TO 1099: 10.00-10.99</td>
</tr>
<tr>
<td>28</td>
<td>1100 TO 1199: 11.00-11.99</td>
</tr>
<tr>
<td>25</td>
<td>1200 TO 1299: 12.00-12.99</td>
</tr>
<tr>
<td>15</td>
<td>1300 TO 1399: 13.00-13.99</td>
</tr>
<tr>
<td>10</td>
<td>1400 TO 1499: 14.00-14.99</td>
</tr>
<tr>
<td>70</td>
<td>1500 TO 999999: 15.00+</td>
</tr>
</tbody>
</table>

- Refusal(-1) 0
- Don't Know(-2) 0
- Invalid Skip(-3) 24

TOTAL ===> 1207 VALID SKIP(-4) 6548 NON-INTERVIEW(-5) 1229

Min: 0 Max: 26667 Mean: 913.49
**HRLY_PAY_4**

```plaintext
.rename s2019700 hrly_pay_4
```

```plaintext
des hrly_pay_4
```

<table>
<thead>
<tr>
<th>Variable name</th>
<th>Type</th>
<th>Format</th>
<th>Label</th>
<th>Variable label</th>
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</thead>
<tbody>
<tr>
<td>hrly_pay_4</td>
<td>int</td>
<td>%8.0g</td>
<td>s2019700</td>
<td>cv_hrly_pay</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>l4 2003</td>
<td></td>
</tr>
</tbody>
</table>

```plaintext
.sum hrly_pay_4
```

<table>
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<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>hrly_pay_4</td>
<td>8984</td>
<td>28.6713</td>
<td>295.9915</td>
<td>-5</td>
<td>22500</td>
</tr>
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</table>

S20197.00 [CV_HRLY_PAY.04]  
Survey Year: 2003

**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

```
1
4
| 1 TO 99: .01-.99 |
| 2
| 100 TO 199: 1.00-1.99 |
| 16
| 200 TO 299: 2.00-2.99 |
| 14
| 300 TO 399: 3.00-3.99 |
| 6
| 400 TO 499: 4.00-4.99 |
| 29
| 500 TO 599: 5.00-5.99 |
| 63
| 600 TO 699: 6.00-6.99 |
| 72
| 700 TO 799: 7.00-7.99 |
| 31
| 800 TO 899: 8.00-8.99 |
| 20
| 900 TO 999: 9.00-9.99 |
| 38
| 1000 TO 1099: 10.00-10.99 |
| 7
| 1100 TO 1199: 11.00-11.99 |
| 9
| 1200 TO 1299: 12.00-12.99 |
| 2
| 1300 TO 1399: 13.00-13.99 |
| 1
| 1400 TO 1499: 14.00-14.99 |
| 24
| 1500 TO 999999: 15.00+ |
```

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

TOTAL ==> 346  VALID SKIP(-4) 7409  NON-INTERVIEW(-5) 1229

Min: 0  Max: 22500  Mean: 865.44
### HRLY_PAY_5

- **rename s2019800 hrly_pay_5**
- **des hrly_pay_5**

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
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<td>int</td>
<td>%8.0g</td>
<td>s2019800</td>
<td>cv_hrly_pay</td>
</tr>
<tr>
<td>S20198.00</td>
<td>[CV_HRLY_PAY.05]</td>
<td></td>
<td>Survey Year: 2003</td>
<td></td>
</tr>
</tbody>
</table>

**HOURLY RATE OF PAY AS OF JOB 05 STOP DATE**

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

2 IMPLIED DECIMAL PLACES

<table>
<thead>
<tr>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1 TO 99: .01-.99</td>
</tr>
<tr>
<td>500</td>
<td>100 TO 199: 1.00-1.99</td>
</tr>
<tr>
<td>1000</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>3000</td>
<td>300 TO 399: 3.00-3.99</td>
</tr>
<tr>
<td>4000</td>
<td>400 TO 499: 4.00-4.99</td>
</tr>
<tr>
<td>5000</td>
<td>500 TO 599: 5.00-5.99</td>
</tr>
<tr>
<td>6000</td>
<td>600 TO 699: 6.00-6.99</td>
</tr>
<tr>
<td>7000</td>
<td>700 TO 799: 7.00-7.99</td>
</tr>
<tr>
<td>8000</td>
<td>800 TO 899: 8.00-8.99</td>
</tr>
<tr>
<td>9000</td>
<td>900 TO 999: 9.00-9.99</td>
</tr>
<tr>
<td>10000</td>
<td>1000 TO 1099: 10.00-10.99</td>
</tr>
<tr>
<td>11000</td>
<td>1100 TO 1199: 11.00-11.99</td>
</tr>
<tr>
<td>12000</td>
<td>1200 TO 1299: 12.00-12.99</td>
</tr>
<tr>
<td>13000</td>
<td>1300 TO 1399: 13.00-13.99</td>
</tr>
<tr>
<td>14000</td>
<td>1400 TO 1499: 14.00-14.99</td>
</tr>
<tr>
<td>15000</td>
<td>1500 TO 999999: 15.00+</td>
</tr>
</tbody>
</table>

---

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

**TOTAL ==>** 95 **VALID SKIP(-4) 7660** **NON-INTERVIEW(-5) 1229**

Min: 0  Max: 10000  Mean: 825.84
HRLY_PAY_6

rename s2019900   hrly_pay_6

des hrly_pay_6
storage display value
variable name type format label variable label
-----------------------------------------------------------------
hrly_pay_6 int %8.0g s2019900 cv_hrly_pay 16 2003

.sum hrly_pay_6
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_6 |      8984    .1197685     165.849         -5      15000
S20199.00    [CV_HRLY_PAY.06]           Survey Year: 2003

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

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1 TO 99:</td>
<td>0.01-.99</td>
</tr>
<tr>
<td>1</td>
<td>100 TO 199:</td>
<td>1.00-1.99</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>200 TO 299:</td>
<td>2.00-2.99</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>300 TO 399:</td>
<td>3.00-3.99</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>400 TO 499:</td>
<td>4.00-4.99</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>500 TO 599:</td>
<td>5.00-5.99</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>600 TO 699:</td>
<td>6.00-6.99</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>700 TO 799:</td>
<td>7.00-7.99</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>800 TO 899:</td>
<td>8.00-8.99</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>900 TO 999:</td>
<td>9.00-9.99</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>1000 TO 1099:</td>
<td>10.00-10.99</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>1100 TO 1199:</td>
<td>11.00-11.99</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>1200 TO 1299:</td>
<td>12.00-12.99</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>1300 TO 1399:</td>
<td>13.00-13.99</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>1400 TO 1499:</td>
<td>14.00-14.99</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>1500 TO 999999:</td>
<td>15.00+</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)       2
TOTAL ==> 33  VALID SKIP(-4) 7722  NON-INTERVIEW(-5) 1229
Min: 125        Max: 15000        Mean: 1229.52
HRLY_PAY_7

.rename s2020000 hrly_pay_7

des hrly_pay_7

storage display value
variable name type format label variable label
-----------------------------------------------------------------
hrly_pay_7 int %8.0g s2020000 cv_hrly_pay 17 2003

.sum hrly_pay_7

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_7 |      8984   -3.515361     22.4476         -5       1000

S202000.00 [CV_HRLY_PAY.07] Survey Year: 2003

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
2           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
1           700 TO 799: 7.00-7.99
1           800 TO 899: 8.00-8.99
2           900 TO 999: 9.00-9.99
1           1000 TO 1099: 10.00-10.99
0           1100 TO 1199: 11.00-11.99
0           1200 TO 1299: 12.00-12.99
0           1300 TO 1399: 13.00-13.99
0           1400 TO 1499: 14.00-14.99
0           1500 TO 999999: 15.00+
-------
8

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)       1
TOTAL =====>       9   VALID SKIP(-4) 7746     NON-INTERVIEW(-5) 1229
Min:  237        Max: 1000        Mean:  693.75
HRLY_PAY_8

rename s2020100 hrly_pay_8

des hrly_pay_8
storage display value
variable name type format label variable label
-----------------------------------------------------------------
hrly_pay_8 int %8.0g s2020100 cv_hrly_pay 18 2003

.sum hrly_pay_8
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_8 |      8984   -3.866541    18.66918         -5       1667

S20201.00    [CV_HRLY_PAY.08]                   Survey Year: 2003

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

0          0
0          1 TO 99: .01-.99
0          100 TO 199: 1.00-1.99
1          200 TO 299: 2.00-2.99
0          300 TO 399: 3.00-3.99
0          400 TO 499: 4.00-4.99
1          500 TO 599: 5.00-5.99
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 999999: 15.00+
--------
3

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     1
TOTAL ===> 4 VALID SKIP(-4)7751 NON-INTERVIEW(-5) 1229
213     Max: 1667     Mean: 805
HRLY_PAY_9
.rename s2020200 hrly_pay_9

des hrly_pay_9
variable name   type   format      label      variable label
-----------------------------------------------------------------
hrly_pay_9      int    %8.0g       s2020200   cv_hrly_pay l9 2003

.sum hrly_pay_9
Variable          Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_9    |      8984   -3.896149    13.39124         -5        900

S20202.00    [CV_HRLY_PAY.09]                   Survey Year: 2003

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
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
2          600 TO 699: 6.00-6.99
0          700 TO 799: 7.00-7.99
0          800 TO 899: 8.00-8.99
1          900 TO 999: 9.00-9.99
0          1000 TO 1099: 10.00-10.99
0          1100 TO 1199: 11.00-11.99
0          1200 TO 1299: 12.00-12.99
0          1300 TO 1399: 13.00-13.99
0          1400 TO 1499: 14.00-14.99
0          1500 TO 999999: 15.00+
-------
3
Refusal(-1)    0
Don't Know(-2) 0
TOTAL ==>      3    VALID SKIP(-4) 7752     NON-INTERVIEW(-5) 1229
Min: 600      Max:  900       Mean: 716.67
HRLY_PAY_10

rename s2020300 hrly_pay_10

des hrly_pay_10

storage display value
variable name type format label variable label
-----------------------------------------------
hrly_pay_10 int %8.0g s2020300 cv_hrly_pay l10 2003

.sum hrly_pay_10

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_10 |      8984   -4.025045    10.59952         -5       1000

S20203.00    [CV_HRLY_PAY.10]              Survey Year: 2003

HOURLY RATE OF PAY AS OF JOB 10 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
0           800 TO 899: 8.00-8.99
0           900 TO 999: 9.00-9.99
1           1000 TO 1099: 10.00-10.99
0           1100 TO 1199: 11.00-11.99
0           1200 TO 1299: 12.00-12.99
0           1300 TO 1399: 13.00-13.99
0           1400 TO 1499: 14.00-14.99
0           1500 TO 999999: 15.00+
-------
1

Refusal(-1)       0
Don't Know(-2)    0
TOTAL ===>

1   VALID SKIP(-4) 7754   NON-INTERVIEW(-5) 1229

Min:     1000     Max:     1000     Mean:     1000
### EverDate03

<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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</thead>
<tbody>
<tr>
<td>EverDate03</td>
<td>8984</td>
<td>-4.051091</td>
<td>.7075828</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

### BLS

**S32828.00**  | [YSAQ2-291A]  | Survey Year: 2003

**R HAS EVER HAD DATE OR GO OUT WITH SOMEONE**

Have you ever been on a date or "gone out" with someone?

<table>
<thead>
<tr>
<th>Value</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>43</td>
<td>YES</td>
</tr>
<tr>
<td>138</td>
<td>NO</td>
</tr>
<tr>
<td>181</td>
<td>Don't Know</td>
</tr>
</tbody>
</table>

TOTAL ===> 182 VALID SKIP(-4) 7573 NON-INTERVIEW(-5) 1229
**Age1stDate03**

```
. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Age1stDate03 |      8984   -2.710819     5.08613         -5         23
```

```
. des

variable name   type   format      label      variable label
-------------------------------------------------------------------------------
Age1stDate03    byte   %8.0g                  age 1st date with someone 2003
```

**BLS**

**Survey Year: 2003**

**HOW OLD R 1ST DATE WITH A SOMEONE**

How old were you the FIRST TIME you had been on a date or "gone out" with someone?

```
0     0-9
12    10
14    11
51    12
77    13
106   14
137   15
133   16
63    17
77    18 TO 99: 18+
```

```
-------
```

```
670
Refusal(-1)  10      Don't Know(-2)  12
TOTAL ====> 692      VALID SKIP(-4) 7063      NON-INTERVIEW(-5) 1229
Min: 10       Max: 23     Mean:  15.04
```
### DatesSDLI03

- **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>DatesSDLI03</td>
<td>8984</td>
<td>16.33816</td>
<td>81.49914</td>
<td>-5</td>
<td>999</td>
</tr>
</tbody>
</table>

- **des**

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>DatesSDLI03</td>
<td>int</td>
<td>%8.0g</td>
<td></td>
<td># dates/times go out sdli 2003</td>
</tr>
</tbody>
</table>

### BLS

- **S32832.00** [YSAQ2-293] Survey Year: 2003

# 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?

<table>
<thead>
<tr>
<th>Value</th>
<th>Refusal(-1)</th>
<th>Don't Know(-2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>67</td>
<td>189</td>
</tr>
</tbody>
</table>

TOTAL ==>> 5435  VALID SKIP(-4) 2320  NON-INTERVIEW(-5) 1229

Min: 0  Max: 999  Mean: 31.41
### DatesSDLIest03

<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>DatesSDLIest03</td>
<td>8984</td>
<td>-3.957369</td>
<td>1.215446</td>
<td>-5</td>
<td>5</td>
</tr>
</tbody>
</table>

#### BLS

<table>
<thead>
<tr>
<th>S32833.00</th>
<th>[YSAQ2-293A]</th>
<th>Survey Year: 2003</th>
</tr>
</thead>
</table>

Est # dates/times go out sdli 2003

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

- 9 = 1 NEVER
- 9 = 2 1 - 3 TIMES
- 31 = 3 4 - 10 TIMES
- 31 = 4 11 - 25 TIMES
- 91 = 5 MORE THAN 25 TIMES
- 90 = 6 CURRENTLY MARRIED

------

171

Refusal(-1) 59 Don't Know(-2) 26

TOTAL === 256 VALID SKIP(-4) 7499 NON-INTERVIEW(-5) 1229
**DiffDatesSDLI03**

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-----------------+--------------------------------------------------------
DiffDates~03     |      8984    .1073019    8.119629         -5         99
```

```
. des
storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
DiffDatesSDLI03 byte   %8.0g                  # people r dated sdli 2003
BLS
S32839.00    [YSAQ2-294]                          Survey Year: 2003

# PEOPLE R DATED SINCE DLI
About how many different persons have you had a date with or gone out with
since the last interview on [date of last interview], including anyone you are
currently dating?

| 207 | 0 |
| 2995 | 1 TO 4 |
| 571 | 5 TO 8 |
| 245 | 9 TO 14 |
| 76 | 15 TO 19 |
| 73 | 20 TO 24 |
| 26 | 25 TO 29 |
| 29 | 30 TO 34 |
| 2 | 35 TO 39 |
| 11 | 40 TO 44 |
| 2 | 45 TO 49 |
| 57 | 50 TO 99999999: 50+ |

-------

4294
Refusal(-1)  62  Don't Know(-2)  40
TOTAL ===>  4396   VALID SKIP(-4)  3359     NON-INTERVIEW(-5)  1229
Min:     0        Max:  99        Mean:       4.82
### HadSexEver03

<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>HadSexEver03</td>
<td>8984</td>
<td>-3.486532</td>
<td>1.63271</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

#### Variable Description

<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>HadSexEver03</td>
<td>byte</td>
<td>%8.0g</td>
<td>r ever have sex? 2003</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### BLS

**S32845.00 [YSAQ2-299]**  
*Survey Year: 2003*

**R EVER HAVE SEXUAL INTERCOURSE?**

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

- **362** 1 YES
- **986** 0 NO

---

**1348**

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

**TOTAL =====> 1378**  
**VALID SKIP(-4) 6377**  
**NON-INTERVIEW(-5) 1229**
HadSexSDLI03

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
HadSexSDLI03 |      8984   -2.637467     2.32312         -5          1

. des
storage  display   value
variable name   type   format    label    variable label
-----------------------------------------------------------------------------
HadSexSDLI03    byte   %8.0g              r have sex sdli? 2003

BLS
S32846.00    [YSAQ2-299B]                                     Survey Year: 2003

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?

    2050       1 YES
    756       0 NO
-------
2806
Refusal(-1)  64    Don't Know(-2)  2
TOTAL ===>  2872    VALID SKIP(-4)  4883    NON-INTERVIEW(-5)  1229
**Age1stSex03**

```
. 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>Age1stSex03</td>
<td>8984</td>
<td>-2.965606</td>
<td>4.970316</td>
<td>-5</td>
<td>23</td>
</tr>
</tbody>
</table>

. des

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age1stSex03</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>age 1st time had sex? 2003</td>
</tr>
</tbody>
</table>

**BLS**

S32848.00 [YSAQ2-300] Survey Year: 2003

**HOW OLD R 1ST TIME HAD SEX?**

Thinking about the very first time in your life that you had sexual intercourse with a person of the opposite sex, how old were you?

```
0  0-4
1  5
0  6,7
1  8
0  9
2  10
1  11
6  12
5  13
10 14
18 15
51 16
91 17
142 18
70 19
39 20
38 21
5  22
1  23 TO 999: 23+
```

-------

481

Refusal(-1)  11  Don't Know(-2)  7
TOTAL ===>  499  VALID SKIP(-4)  7256  NON-INTERVIEW(-5)  1229

Min:  5  Max: 23  Mean: 17
Month1stSex03
Year1stSex03

C HRR
S32849.00 [YSAQ2-300A-M] Survey Year: 2003
MONTH AND YEAR 1ST TIME R HAD SEX
What month and year was it when you first had sexual intercourse?

Refusal(-1) 27
Don't Know(-2) 48
TOTAL ==> 499 VALID SKIP(-4) 7256 NON-INTERVIEW(-5) 1229
Min: 1 Max: 12 Mean: 6.13

Latest (NonMissing): JANUARY/2004
Soft Minimum: [NA] Soft Maximum: [NA]

S32849.01 [YSAQ2-300A-Y] Survey Year: 2003
MONTH AND YEAR 1ST TIME R HAD SEX
What month and year was it when you first had sexual intercourse?

Refusal(-1) 25
Don't Know(-2) 28
TOTAL ==> 499 VALID SKIP(-4) 7256 NON-INTERVIEW(-5) 1229

Latest (NonMissing): JANUARY/2004
Soft Minimum: [NA] Soft Maximum: [NA]
<table>
<thead>
<tr>
<th>month/year</th>
<th>1st time</th>
<th>had sex</th>
<th>month/year 1st time had sex 2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>-5</td>
<td>1,229</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-4</td>
<td>0</td>
<td>7,256</td>
</tr>
<tr>
<td></td>
<td>-2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>-1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>total</td>
<td></td>
<td>1,229</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>month/year</th>
<th>1st time</th>
<th>had sex</th>
<th>month/year 1st time had sex 2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>1996</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1997</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1998</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1999</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2001</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2002</td>
<td>171</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2003</td>
<td>89</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2004</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>total</td>
<td></td>
<td>8,984</td>
<td></td>
</tr>
</tbody>
</table>
**BirthControl1stSex03**

Combines two variables and has a missing code (".") for all non-responses. The two variables used in constructing each of these four are indicated in the "description" below and the BLS information for each is shown below as well.

```
. sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
--------------------------------------------------------
BirthControl03 |       538    .7379182    .4767333          0          3
```

```
. description
  variable name   type   format      label      variable label
------------------------------------------------------------
BirthControl~03 float  %9.0g       S3285900 & S3290300
```

**Construction of variable:**

```
. gen BirthControl1stSex03=.
. replace BirthControl1stSex03= BC1stSex03 if BC1stSex03>=0
. replace BirthControl1stSex03= BC1stSex_03 if BC1stSex_03>=0

. tab BirthControl1stSex03

BirthControl1stSex03 |      Freq.     Percent        Cum.
----------------------+-----------------------------------
          0 |        147       27.32       27.32
          1 |        388       72.12       99.44
          3 |          3        0.56      100.00
----------------------+-----------------------------------
                  Total |        538      100.00
```

**BLS**

```
S32859.00    [YSAQ2-301]                       Survey Year: 2003
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?

<table>
<thead>
<tr>
<th></th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>

S32903.00    [YSAQ2-312T1]                 Survey Year: 2003
DID R OR PARTNER USE BIRTH CONTROL FIRST 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?

<table>
<thead>
<tr>
<th></th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>
```
WantPreg1stSex03

Combines two variables and has a missing code ("." for all non-responses. The two variables used in constructing each of these four are indicated in the "description" below and the BLS information for each is shown below as well.

```
. sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
WantPreg1st~03 |       150    .5066667    1.273091          0          4
```

```
. description
variable name   type   format      label      variable label
-------------+------------------------------------------------------------
WantPreg1stS~03 float  %9.0g       S3286000 & S3290400
```

Construction of variable:
```
. gen WantPreg1stSex03=.
. replace WantPreg1stSex03= Preg1stSex03 if Preg1stSex03>=0
. replace WantPreg1stSex03= Preg1stSex_03 if Preg1stSex_03>=0
. tab WantPreg1stSex03
WantPreg1st |     Freq.     Percent        Cum.
------------+----------------------------------------------------
0 |        128       85.33       85.33
1 |          2        1.33       86.67
3 |          6        4.00       90.67
4 |         14        9.33      100.00
------------+----------------------------------------------------
Total |        150      100.00
```

BLS
S32860.00    [YSAQ2-302]                        Survey Year: 2003
R WANT PREGNANCY 1ST TIME HAD SEX?
At that time did you want a pregnancy?
```
2       1 YES
99       0 NO
3       3 DIDN'T CARE
8       4 DIDN'T THINK ABOUT IT
------
110
```
Refusal(-1) 6
Don't Know(-2) 2
TOTAL ====> 118  VALID SKIP(-4) 7637  NON-INTERVIEW(-5) 1229

S32904.00    [YSAQ2-312T2]                        Survey Year: 2003
DID R WANT A PREGNANCY FIRST TIME HAD SEX
At that time did you want a pregnancy?
```
0       1 YES
29       0 NO
3       3 DIDN'T CARE
8       4 DIDN'T THINK ABOUT IT
------
40
```
Refusal(-1) 6
Don't Know(-2) 0
TOTAL ====> 46  VALID SKIP(-4) 7709  NON-INTERVIEW(-5) 1229
**Condom1stSex03**

Combines two variables and has a missing code (".") for all non-responses. The two variables used in constructing each of these four are indicated in the "description" below and the BLS information for each is shown below as well.

```
. sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
  -----------------+--------------------------------------------------------
Condom1stSex03   |       429    .8228438    .3822466          0          1
```

```
. description
variable name   type   format      label      variable label
--------------------+------------------------------------------------------------
Condom1stSex03  float  %9.0g       S3286100 & S3290500
```

Construction of variable:
```
. gen Condom1stSex03=.
. replace Condom1stSex03= Cond1stSex03 if Cond1stSex03>=0
. replace Condom1stSex03= Cond1stSex_03 if Cond1stSex_03>=0
. tab Condom1stSex03
```

```
Condom1stSex |
  x03 |      Freq.     Percent        Cum.
  -----------------+-----------------------------------
  0 |         76       17.72       17.72
  1 |        353       82.28      100.00
  -----------------+-----------------------------------
  Total |        429      100.00

BLS
S32861.00 [YSAQ2-302L1]                             Survey Year: 2003

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?

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freq.</td>
<td>307</td>
<td>50</td>
</tr>
<tr>
<td>Percent</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ===>
357 VALID SKIP(-4) 7398 NON-INTERVIEW(-5) 1229

S32905.00 [YSAQ2-312U1]                             Survey Year: 2003

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?

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freq.</td>
<td>46</td>
<td>26</td>
</tr>
<tr>
<td>Percent</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Refusal(-1) 6
Don't Know(-2) 2
TOTAL ===>
80 VALID SKIP(-4) 7675 NON-INTERVIEW(-5) 1229
BCMethod1stSex03

Combines two variables and has a missing code (".") for all non-responses. The two variables used in constructing each of these four are indicated in the "description" below and the BLS information for each is shown below as well.

```
. sum
  Variable | Obs    Mean   Std. Dev.  Min  Max
  +----------------+----------------------------------+
  BCMeth1stSex03  |  426  8.474178     3.581724   2    12

. description
  variable name   type   format      label      variable label
  +---------------------------------+---------------------+---------------------+
  BCMeth1stSex03  float  %9.0g  [YSAQ2-302M1]  & S3286200 & S3290600

Construction of variable:
  . gen BCMeth1stSex03=.  
  . replace BCMeth1stSex03= BCMeth1stSex03 if BCMeth1stSex03>=0  
  . replace BCMeth1stSex03= BCMeth1stSex_03 if BCMeth1stSex_03>=0  
  . tab BCMeth1stSex03

BCMethod1st|
Sex03 | Freq.  Percent    Cum.
+--------+---------+------------+-----------+
   2     |    2    |    0.47    |     0.47  |
   3     |   65    |   15.26    |   15.73   |
   4     |    2    |    0.47    |     16.20 |
   5     |    6    |    1.41    |     17.61 |
   6     |  127    |   29.81    |   47.42   |
   7     |    2    |    0.47    |     47.89 |
   8     |   14    |    3.29    |     51.17 |
  10     |    2    |    0.47    |     51.64 |
  11     |    7    |    1.64    |     53.29 |
  12     |  199    |   46.71    |    100.00 |
+--------+---------+------------+-----------+
   Total |  426    |  100.00    |

BLS

S32862.00  [YSAQ2-302M1]  Survey Year: 2003

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?

<table>
<thead>
<tr>
<th></th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>54</td>
<td>3 WITHDRAWAL (PULLING OUT)</td>
</tr>
<tr>
<td>4</td>
<td>5 RHYTHM (SAFE TIME)</td>
</tr>
<tr>
<td>2</td>
<td>2 FOAM, JELLY, CREME, SPONGE</td>
</tr>
<tr>
<td>1</td>
<td>4 DIAPHRAGM (WITH OR WITHOUT</td>
</tr>
<tr>
<td>2</td>
<td>7 IUD (INTRAUTERINE DEVICE)</td>
</tr>
<tr>
<td>5</td>
<td>11 MORNING AFTER PILL</td>
</tr>
<tr>
<td>118</td>
<td>6 BIRTH CONTROL PILLS</td>
</tr>
<tr>
<td>11</td>
<td>8 DEPO-PROVERA OR INJECTABLES</td>
</tr>
<tr>
<td>2</td>
<td>10 NORPLANT</td>
</tr>
<tr>
<td>155</td>
<td>12 NONE OF THESE METHODS</td>
</tr>
</tbody>
</table>

---

354

Refusal(-1)  | 1
Don’t Know(-2)| 2
TOTAL ==>   | 357  VALID SKIP(-4) 7398  NON-INTERVIEW(-5) 1229
S32906.00  [YSAQ2-312U2]  Survey Year: 2003

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?

11  3 WITHDRAWAL (PULLING OUT)
   2  5 RHYTHM (SAFE TIME)
   0  2 FOAM, JELLY, CREME, SPONGE OR SUPPOSITORIES
   1  4 DIAPHRAGM (WITH OR WITHOUT JELLY)
   0  7 IUD (INTRAUTERINE DEVICE)
   2 11 MORNING AFTER PILL
   9  6 BIRTH CONTROL PILLS
   3  8 DEPO-PROVERA OR INJECTABLES
   0 10 NORPLANT
  44 12 NONE OF THESE METHODS

------

72

Refusal(-1)  6
Don't Know(-2)  2
TOTAL ==>  80  VALID SKIP(-4) 7675  NON-INTERVIEW(-5) 1229
### SexMoreThanOnce03

<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>SexMoreTh~03</td>
<td>8984</td>
<td>-3.906278</td>
<td>1.11156</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

**. 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>SexMoreThanO~03</td>
<td>byte</td>
<td>%8.0g</td>
<td>r had sex &gt; once? 2003</td>
<td></td>
</tr>
</tbody>
</table>

**BLS**

S32864.00 [YSAQ2-303]  
Survey Year: 2003

R HAD SEX > ONCE?
Have you had intercourse more than once?

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>0</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>340</td>
<td>YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>85</td>
<td>NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>425</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 9 Don't Know(-2) 2

TOTAL ==> 436 VALID SKIP(-4) 7319 NON-INTERVIEW(-5) 1229
SexPartEver03

. sum

Variable | Obs  Mean  Std. Dev.  Min  Max
-------------+--------------------------------------------------------
SexPartEver03 | 8984 -3.606745  2.798626  -5   99

. des

storage  display   value
variable name   type   format    label    variable label
-----------------------------------------------------------------------------
SexPartEver03   byte   %8.0g              # sex part ever had? 2003

BLS
S32865.00    [YSAQ2-304]                       Survey Year: 2003

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

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>525</td>
<td>1 TO 4</td>
</tr>
<tr>
<td>65</td>
<td>5 TO 8</td>
</tr>
<tr>
<td>21</td>
<td>9 TO 14</td>
</tr>
<tr>
<td>3</td>
<td>15 TO 19</td>
</tr>
<tr>
<td>8</td>
<td>20 TO 24</td>
</tr>
<tr>
<td>4</td>
<td>25 TO 29</td>
</tr>
<tr>
<td>2</td>
<td>30 TO 34</td>
</tr>
<tr>
<td>0</td>
<td>35 TO 39</td>
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<tr>
<td>0</td>
<td>40 TO 44</td>
</tr>
<tr>
<td>0</td>
<td>45 TO 49</td>
</tr>
<tr>
<td>4</td>
<td>50 TO 99999999: 50+</td>
</tr>
</tbody>
</table>

------

644
Refusal(-1) 13 Don't Know(-2) 6
TOTAL =====> 663 VALID SKIP(-4) 7092 NON-INTERVIEW(-5) 1229
Min: 0 Max: 99 Mean: 3.32
SexPartEverEst03

Variable | Obs | Mean | Std. Dev. | Min | Max
--- | --- | --- | --- | --- | ---
SexPartEverEst03 | 8984 | -4.133459 | .3713828 | -5 | 3

BLS
S32866.00 [YSAQ2-305] Survey Year: 2003

ESTIMATED # SEX PARTNERS R EVER HAD
Would you say it was ...
0 1 1
3 2 2-5
1 3 6-9
0 4 10 OR MORE
-------
4
Refusal(-1) 1 Don't Know(-2) 1
TOTAL ==> 6 VALID SKIP(-4) 7749 NON-INTERVIEW(-5) 1229
Harris School Flat Files

SexPartSDLI03

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
---------------------------------------------------------------
SexPartS~I03 |      8984   -.0287177    4.701493         -5         99

. des

variable name   storage  display   value  label
variable label                                      -------------------------------------------
SexPartSDLI03   byte   %8.0g              # sex part sdli? 2003
BLS
S32868.00    [YSAQ2-306]                          Survey Year: 2003

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

177           0
4902           1 TO 4
401           5 TO 8
118           9 TO 14
35             15 TO 19
29             20 TO 24
11             25 TO 29
9              30 TO 34
0              35 TO 39
5              40 TO 44
1              45 TO 49
11             50 TO 99999999: 50+

------------
5699

Refusal(-1)  71  Don't Know(-2)  29
TOTAL ==>    5799  VALID SKIP(-4) 1956  NON-INTERVIEW(-5) 1229
Min: 0  Max: 99  Mean: 2.43
SexPartSDLIest03

Variable | Obs   | Mean       | Std. Dev. | Min   | Max   
---------|-------|------------|-----------|-------|-------
SexPartS~t03 | 8984 | -4.120882  | .4628853  | -5    | 4     

.des

storage  display   value
variable name   type   format    label    variable label
----------------------------------------------------------------------------------
SexPartSDLIe~03 byte   %8.0g             est # sex part sdli? 2003              
BLS
S32869.00    [YSAQ2-307]                  Survey Year: 2003                   

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

2       1 1 Partner
12      2 2-5 Partners
2       3 6-9 Partners
3       4 10 or more Partners
------
19       
Refusal(-1) 3       Don't Know(-2)    7       
TOTAL ====> 29      VALID SKIP(-4) 7726    NON-INTERVIEW(-5) 1229
TimesSexSDLI03

. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
---------------------------------------------------------------------
TimesSex~I03 |      8984    69.16707    175.4741         -5        999

. des
storage display   value
variable name   type   format    label    variable label
---------------------------------------------------------------------
TimesSexSDLI03 int    %8.0g              # times sex sdli? 2003

BLS
S32872.00 [YSAQ2-308] Survey Year: 2003

# 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
593           1 TO 4
363           5 TO 8
367           9 TO 14
134           15 TO 19
354           20 TO 24
138           25 TO 29
286           30 TO 34
41            35 TO 39
149           40 TO 44
51            45 TO 49
286          50 TO 99999999: 50+
------
5052
Refusal(-1)  134    Don't Know(-2) 458
TOTAL ===>    5644   VALID SKIP(-4) 2111     NON-INTERVIEW(-5) 1229
Min: 1        Max: 999        Mean:      126.1
TimesSexSDLIest03

```
. sum
    Variable |       Obs        Mean    Std. Dev.       Min        Max
---------------------------------+----------------------------------------
TimesSexSDLIest03 |      8984   -3.650935    2.109159         -5          8
```

```
. des
    storage  display   value
variable name   type   format    label    variable label
---------------------------------+-------------------------------------------------
TimesSexSDLIest03 byte %8.0g est # times sex sdli? 2003

BLS
S32874.00  [YSAQ2-309] Survey Year: 2003

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?

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 ONCE</td>
</tr>
<tr>
<td>4</td>
<td>2 TWICE</td>
</tr>
<tr>
<td>32</td>
<td>3 3-10</td>
</tr>
<tr>
<td>51</td>
<td>4 11-25</td>
</tr>
<tr>
<td>81</td>
<td>5 26-50</td>
</tr>
<tr>
<td>98</td>
<td>6 51-100</td>
</tr>
<tr>
<td>80</td>
<td>7 101-200</td>
</tr>
<tr>
<td>52</td>
<td>8 201 OR MORE</td>
</tr>
</tbody>
</table>

-------

399  

Refusal(-1) 105  Don't Know(-2) 88
TOTAL ====> 592  VALID SKIP(-4) 7163  NON-INTERVIEW(-5) 1229
CondomSDLI03

. 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>CondomSDLI03</td>
<td>8984</td>
<td>22.562</td>
<td>95.00965</td>
<td>-5</td>
<td>999</td>
</tr>
</tbody>
</table>

. des

storage  display  value
variable name   type   format   label      variable label
------------------------------------------------------------------------
CondomSDLI03    int    %8.0g    use condom sdli? 2003

BLS
S32873.00       [YSAQ2-308M] Survey Year: 2003

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

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1248</td>
<td>0</td>
</tr>
<tr>
<td>885</td>
<td>1 TO 4</td>
</tr>
<tr>
<td>479</td>
<td>5 TO 8</td>
</tr>
<tr>
<td>420</td>
<td>9 TO 14</td>
</tr>
<tr>
<td>173</td>
<td>15 TO 19</td>
</tr>
<tr>
<td>331</td>
<td>20 TO 24</td>
</tr>
<tr>
<td>132</td>
<td>25 TO 29</td>
</tr>
<tr>
<td>193</td>
<td>30 TO 34</td>
</tr>
<tr>
<td>38</td>
<td>35 TO 39</td>
</tr>
<tr>
<td>100</td>
<td>40 TO 44</td>
</tr>
<tr>
<td>50</td>
<td>45 TO 49</td>
</tr>
<tr>
<td>990</td>
<td>50 TO 99999999: 50+</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>5039</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)   3
Don't Know(-2) 10
TOTAL ==> 5052 VALID SKIP(-4) 2703 NON-INTERVIEW(-5) 1229
Min: 0       Max: 999   Mean: 43.6
PercentCondom03

. sum
  Variable |   Obs   |   Mean |    Std. Dev. |   Min |   Max
--------------------------------------------------------
PercentCondom03 |  8984 | -1.153272 |  16.1115 |      -5 |     100

. des
  variable name   type   format   label   variable label
----------------------------------------------------------------------------
PercentCondom03 byte %8.0g percent time use condom sdli? 2003

BLS
S32875.00 [YSAQ2-309M] Survey Year: 2003

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>Value</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>133</td>
<td>0: 0%</td>
</tr>
<tr>
<td>45</td>
<td>1 TO 10: 1%-10%</td>
</tr>
<tr>
<td>11</td>
<td>11 TO 20: 11%-20%</td>
</tr>
<tr>
<td>13</td>
<td>21 TO 30: 21%-30%</td>
</tr>
<tr>
<td>4</td>
<td>31 TO 40: 31%-40%</td>
</tr>
<tr>
<td>33</td>
<td>41 TO 50: 41%-50%</td>
</tr>
<tr>
<td>4</td>
<td>51 TO 60: 51%-60%</td>
</tr>
<tr>
<td>5</td>
<td>61 TO 70: 61%-70%</td>
</tr>
<tr>
<td>30</td>
<td>71 TO 80: 71%-80%</td>
</tr>
<tr>
<td>24</td>
<td>81 TO 90: 81%-90%</td>
</tr>
<tr>
<td>169</td>
<td>91 TO 100: 91%-100%</td>
</tr>
</tbody>
</table>

-------
471

Refusal(-1) 82
Don't Know(-2) 52
TOTAL =====> 605  VALID SKIP(-4) 7150  NON-INTERVIEW(-5) 1229
Min: 0 Max: 100 Mean: 52.17
TimesBirthControlSDLI03

Variable | Obs  | Mean    | Std. Dev. | Min  | Max
---------|------|---------|-----------|------|------
TimesBirthCo~03 | 8984 | 28.21872 | 106.3548 | -5   | 999  

TimesBirthCo~03 int %8.0g # times birth control sdl? 2003

BLS S32877.00 [YSAQ2-310] Survey Year: 2003

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

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>642</td>
<td>0</td>
</tr>
<tr>
<td>303</td>
<td>1 TO 4</td>
</tr>
<tr>
<td>182</td>
<td>5 TO 8</td>
</tr>
<tr>
<td>173</td>
<td>9 TO 14</td>
</tr>
<tr>
<td>96</td>
<td>15 TO 19</td>
</tr>
<tr>
<td>140</td>
<td>20 TO 24</td>
</tr>
<tr>
<td>101</td>
<td>25 TO 29</td>
</tr>
<tr>
<td>143</td>
<td>30 TO 34</td>
</tr>
<tr>
<td>26</td>
<td>35 TO 39</td>
</tr>
<tr>
<td>106</td>
<td>40 TO 44</td>
</tr>
<tr>
<td>48</td>
<td>45 TO 49</td>
</tr>
<tr>
<td>1335</td>
<td>50 TO 99999999: 50+</td>
</tr>
</tbody>
</table>

------

3295

Refusal(-1) 1
Don't Know(-2) 7
TOTAL ==》 3303 VALID SKIP(-4) 4452 NON-INTERVIEW(-5) 1229
Min: 0 Max: 999 Mean: 84.21
**PercentBirthContSDLI03**

```
. sum
Variable | Obs  Mean    Std. Dev.  Min  Max
----------------------------------------
PercentBirthContSDLI03 |  8984  -.2131567  18.96566  -5  100
```

. des

```
variable name   type   format   label   variable label
----------------------------------------------------------------------------
PercentBirthContSDLI03 byte   %8.0g percent time birth control sdli? 2003
```

**BLS**

S32878.00 [YSAQ2-311] Survey Year: 2003

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?

- 0: 0\%
- 1 TO 10: 1\%-10\%
- 11 TO 20: 11\%-20\%
- 21 TO 30: 21\%-30\%
- 31 TO 40: 31\%-40\%
- 41 TO 50: 41\%-50\%
- 51 TO 60: 51\%-60\%
- 61 TO 70: 61\%-70\%
- 71 TO 80: 71\%-80\%
- 81 TO 90: 81\%-90\%
- 91 TO 100: 91\%-100\%

-------

482

Refusal(-1)  77
Don't Know(-2)  54
TOTAL ==> 613 VALID SKIP(-4) 7142 NON-INTERVIEW(-5) 1229

Min: 0 MAX: 100 MEAN: 68.43
BCMethodMostOften03

. sum
Variable | Obs       Mean    Std. Dev.    Min    Max
--------------------------------------------------------
BCMethodM-03 | 8984    1.121772    5.945846         -5     12

. des
variable name   storage   display   value   variable name   type   format   label   variable label
---------------------------------------------------------------
BCMethodMost~03 byte %8.0g            birth control used most often sdli 2003

BLS
S32879.00 [YSAQ2-311B]                  Survey Year: 2003

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?
973 3 WITHDRAWAL (PULLING OUT)
  63 5 RHYTHM (SAFE TIME)
  41 2 FOAM, JELLY, CREME, SPONGE OR SUPPOSITORIES
  15 4 DIAPHRAGM (WITH OR WITHOUT JELLY)
  33 7 IUD (INTRAUTERINE DEVICE)
  39 11 MORNING AFTER PILL
1915 6 BIRTH CONTROL PILLS
 362 8 DEPO-PROVERA OR INJECTABLES
   9 10 NORPLANT
  932 12 NO OTHER METHOD
-------
 4382

Refusal(-1)          5
Don't Know(-2)          2
TOTAL ===> 4389   VALID SKIP(-4) 3366     NON-INTERVIEW(-5) 1229
SexWithDatingPart03

. 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>SexWithDa-03</td>
<td>8984</td>
<td>-3.075579</td>
<td>2.066082</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

. des

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>SexWithDatin~03</td>
<td>byte</td>
<td>%8.0g</td>
<td>s3280600</td>
<td>r ever have sex with dating partner</td>
</tr>
</tbody>
</table>

BLS

S32806.00 [YSAQ2-298D25A] Survey Year: 2003

R EVER HAVE SEX WITH DATING PARTNER
Have you ever had sexual intercourse with [dating partner/spouse]? 
1350 1 YES 
674 0 NO 
-----
2024

Refusal(-1) 28
Don't Know(-2) 2
TOTAL ==> 2054 VALID SKIP(-4) 5701 NON-INTERVIEW(-5) 1229
The variable `TimesSexDatingPart03` represents the number of times a respondent has had sexual intercourse with a dating partner. The data is stored as an integer with a scale of 8.0g. The label for this variable is 

`# times have sex w/ dating partner`

The distribution of responses is as follows:

- 0: 0
- 1: 1 TO 9
- 2: 10 TO 19
- 3: 20 TO 29
- 4: 30 TO 39
- 5: 40 TO 49
- 6: 50 TO 59
- 7: 60 TO 69
- 8: 70 TO 79
- 9: 80 TO 89
- 10: 90 TO 99
- 11: 100 TO 99999999: 100+

The survey year is 2003, with a total of 16 valid responses. The valid range is from 1 to 9999, with a mean of 1930.38. The total number of responses is 8984, with 4899 valid and 4085 non-respondents.

**TimesSexDatingPartEst03 missing from NLSY Web-Investigator**
**FIRST_COHAB_MONTH**

```
. ren  s2007900 first_cohab_month
. des  first_cohab_month

storage  display     value
variable name   type   format      label      variable label
-----------------------------------------------------------------------
first_cohab_month int    %8.0g                  cv_first_cohab_month 2003

. sum  first_cohab_month
Variable |       Obs        Mean    Std. Dev.       Min        Max
-----------------------------------------------
first_cohab_month |      8984     62.4203    113.9735         -5        293

S20079.00    [CV_FIRST_COHAB_MONTH]            Survey Year: 2003

MONTH RS FIRST COHABITING (CONTINUOUS)
Date of first cohabitation in a continuous month scheme.

24           0 TO 200
44         201 TO 210
82         211 TO 220
148         221 TO 230
230         231 TO 240
323         241 TO 250
397         251 TO 260
403         261 TO 270
380         271 TO 280
265         281 TO 290
 6         291 TO 300
-------
2302

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)      40
TOTAL ===> 2342   VALID SKIP(-4) 5413     NON-INTERVIEW(-5) 1229
Min:   164        Max:            293        Mean:     255.73
```
**FIRST_MARRY_MONTH**

ren  s2008100 first_marry_month
des  first_marry_month

variable name type format label variable label
-----------------------------------------------------------------------
first_marry_month int %8.0g cv_first_marry_month 2003

. 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>20.41151</td>
<td>77.39879</td>
<td>-5</td>
<td>294</td>
</tr>
</tbody>
</table>

S20081.00 [CV_FIRST_MARRY_MONTH] Survey Year: 2003

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

2        0 TO 200
2        201 TO 210
16       211 TO 220
35       221 TO 230
54       231 TO 240
86       241 TO 250
145      251 TO 260
140      261 TO 270
164      271 TO 280
177      281 TO 290
5        291 TO 300
-------
826

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 9
TOTAL ==> 835 VALID SKIP(-4) 6920 NON-INTERVIEW(-5) 1229

Min: 187 Max: 294 Mean: 262.99
MARSTAT

ren s2022000 marstat
des marstat

storage display value
variable name type format label variable label

---------------------------------------------
marstat byte %8.0g s2022000 cv_marstat 2003

. 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>marstat</td>
<td>8984</td>
<td>1.057881</td>
<td>2.506185</td>
<td>-5</td>
<td>10</td>
</tr>
</tbody>
</table>

S20220.00 [CV_MARSTAT] Survey Year: 2003

RS MARITAL/COHABIT STATUS
Marital or cohabitation status as of the survey date.

1043       1 Never married, cohabiting
5867       2 Never married, not cohabiting
700        3 Married, spouse present
45         4 Married, spouse absent
12         5 Separated, cohabiting
43         6 Separated, not cohabiting
13         7 Divorced, cohabiting
23         8 Divorced, not cohabiting
0          9 Widowed, cohabiting
2          10 Widowed, not cohabiting
-------
7748

Refusal(-1)     0
Don't Know(-2)  0
Invalid Skip(-3) 7
TOTAL ==> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229
COHAB_TTL

ren s2022900 cohab_ttl
des cohab_ttl

variable name type format label variable label
---------------------------------------------------------------
cohab_ttl byte %8.0g s2022900 cv_cohab_ttl 2003

.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>cohab_ttl</td>
<td>8984</td>
<td>-.358415</td>
<td>1.945143</td>
<td>-5</td>
<td>6</td>
</tr>
</tbody>
</table>

S20229.00 [CV_COHAB_TTL] Survey Year: 2003

TOTAL # COHABITATIONS
Total number of cohabitations.

5413 0
1877 1
381 2
60 3
15 4
8 5
1 6
0 7
0 8
0 9
0 10 TO 999: 10+
-------
7755

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229
Min: 0 Max: 6 Mean: .38
MARRIAGE_TTL

ren  s2029000 marriage_ttl

des  marriage_ttl

variable name   type   format      label      variable label
-------------------------------------------------------------------
marrige_ttl    byte   %8.0g       s2029000   cv_marriages_ttl 2003

. 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>
marrige_ttl |      8984 | -.590049 | 1.779919 | -5 | 2 |

S20290.00    [CV_MARRIAGES_TTL]                Survey Year: 2003

TOTAL # RS MARRIAGES
Total number of marriages.

6920           0
826            1
9              2
0              3
0              4
0              5
0              6
0              7
0              8
0              9
0              10 TO 999: 10+
-------
7755

Refusal(-1)    0
Don't Know(-2) 0
TOTAL ====>    7755  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1229
Min: 0     Max: 2     Mean: .11
BioChildHH03

. des

variable name   type   format      label      variable label
------------------------------------------------------------------
BioChildHH03    byte   %8.0g       s2022700   cv_bio_child_hh 2003

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------------------------------------------------------------
BioChildHH03 |      8984   -3.099733    2.187235         -5          6

BLS

BioChildHH03

S20227.00    [CV_BIO_CHILD_HH]            Survey Year: 2003

# 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.

323           0
993           1
385           2
86            3
10            4
 1            5
 2            6
 0            7
 0            8
 0            9
 0           10
 0           10 TO 999: 10+
-------
1800

Refusal(-1)         0
Don't Know(-2)      0
Invalid Skip(-3)    39
TOTAL ===>    1839   VALID SKIP(-4) 5916     NON-INTERVIEW(-5) 1229
Min:   0        Max: 6        Mean: 1.15
BioChildNR03

. des

variable name | type | format | label | variable label
-------------------|-------|--------|-------|------------------
BioChildNR03      | byte  | %8.0g  | s2022800 | cv_bio_child_nr 2003

. sum

Variable | Obs | Mean   | Std. Dev. | Min | Max
-------------------|-----|---------|-----------|-----|-----
BioChildNR03 | 8984 | -3.280944 | 1.817846 | -5  | 4

BLS
BioChildNR03
S20228.00 [CV_BIO_CHILD_NR] Survey Year: 2003

# 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.

1438           0
290           1
58            2
12            3
  2           4
  0           5
  0           6
  0           7
  0           8
  0           9
  0        10 TO 999: 10+
-------
1800

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  39
TOTAL ==> 1839  VALID SKIP(-4) 5916  NON-INTERVIEW(-5) 1229
Min: 0  Max: 4  Mean: .25
### EverPregnant03
- **PregnantSDLI03**
- **CurrentPregnant03**
- **TimesEverPreg03**
- **TimesPregSDLI03**
- **CausePregEver03**
- **CausePregSDLI03**
- **AgeCausePreg03**
- **CurrentCausePreg03**
- **TotalPregCaused03**
- **TotalWomenPreg03**

**. 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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**. des**

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<th>variable label</th>
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<td>byte</td>
<td>%8.0g</td>
<td>has r ever been preg? (saq)</td>
<td>2003</td>
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<tr>
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<td>%8.0g</td>
<td>has r been preg sdl?</td>
<td>2003</td>
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<td>CurrentPregnant03</td>
<td>byte</td>
<td>%8.0g</td>
<td>r curr preg? (saq)</td>
<td>2003</td>
</tr>
<tr>
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<td>byte</td>
<td>%8.0g</td>
<td># times ever preg 2003</td>
<td></td>
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<tr>
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<td>byte</td>
<td>%8.0g</td>
<td># times preg sdl 2003</td>
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<td>%8.0g</td>
<td>r ever get someone preg? 2003</td>
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<td>CausePregSDLI03</td>
<td>byte</td>
<td>%8.0g</td>
<td>r get someone preg sdl? 2003</td>
<td></td>
</tr>
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<td>byte</td>
<td>%8.0g</td>
<td>age r got someone preg? 2003</td>
<td></td>
</tr>
<tr>
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<td>anyone curr preg with rs child? 2003</td>
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<td>ttl # pregnancies by r 2003</td>
<td></td>
</tr>
<tr>
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<td>byte</td>
<td>%8.0g</td>
<td>s3300100 ttl # women r got preg 2003</td>
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</tbody>
</table>

### BLS

**EverPregnant03**

**S32909.00** [YSAQ2-314]  Survey Year: 2003

HAS R EVER BEEN PREGNANT? (SAQ)

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

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
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<td>NO</td>
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<td>-------</td>
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<td>-------</td>
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<tr>
<td>211</td>
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<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 3
Don't Know(-2) 0
TOTAL ===> 214  VALID SKIP(-4) 7541  NON-INTERVIEW(-5) 1229

**PregnantSDLI03**
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).

<table>
<thead>
<tr>
<th>Value</th>
<th>Count</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>650</td>
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<tr>
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<td>2438</td>
<td>NO</td>
</tr>
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</table>

TOTAL: 3088

Refusal(-1) 30
Don't Know(-2) 4
TOTAL ==> 3122
VALID SKIP(-4) 4633
NON-INTERVIEW(-5) 1229

CURRENTPREGNANT03
Are you pregnant now?

<table>
<thead>
<tr>
<th>Value</th>
<th>Count</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>201</td>
<td>YES</td>
</tr>
<tr>
<td>0</td>
<td>483</td>
<td>NO</td>
</tr>
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</table>

TOTAL: 684

Refusal(-1) 0
Don't Know(-2) 1
TOTAL ==> 685
VALID SKIP(-4) 7070
NON-INTERVIEW(-5) 1229

TIMESEVERPREG03
Not counting a current pregnancy, how many times have you been pregnant? (Please include pregnancies that did not result in live births.)

<table>
<thead>
<tr>
<th>Count</th>
<th>Times</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>19</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
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<tr>
<td>2</td>
<td>3</td>
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<td>0</td>
<td>4</td>
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</tr>
<tr>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>10 TO 999: 10+</td>
</tr>
</tbody>
</table>

TOTAL: 35

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 35
VALID SKIP(-4) 7720
NON-INTERVIEW(-5) 1229

Min: 0  Max: 3  Mean: 1

TIMESPREGSDLI03
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.

181 0
401 1
49 2
9 3
5 4
0 5
0 6
0 7
0 8
0 9
5 10 TO 999: 10+
-------
650

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 650 VALID SKIP(-4) 7105 NON-INTERVIEW(-5) 1229
Min: 0 Max: 20 Mean: .95

CausePregEver03
S32997.00 [YSAQ2-340] Survey Year: 2003

HAS R EVER GOTTEN SOMEONE PREGNANT?
Have you ever gotten someone pregnant?

   4 1 YES
79 0 NO
-------
83

Refusal(-1) 1
Don't Know(-2) 0
TOTAL ==> 84 VALID SKIP(-4) 7671 NON-INTERVIEW(-5) 1229

CausePregSDLI03
S32998.00 [YSAQ2-340C] Survey Year: 2003

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?

  360 1 YES
2900 0 NO
-------
3260

Refusal(-1) 52
Don't Know(-2) 6
TOTAL ==> 3318 VALID SKIP(-4) 4437 NON-INTERVIEW(-5) 1229

AgeCausePreg03
S32999.00 [YSAQ2-341] Survey Year: 2003

HOW OLD R WHEN GOT SOMEONE PREGNANT?
How old were you the first time you got someone pregnant?

   0 0 - 15
   1 16
   0 17
  3 18 TO 99: 18+
------

4

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ===> 4 VALID SKIP(-4) 7751 NON-INTERVIEW(-5) 1229
Min: 16 Max: 21 Mean: 19.25

CurrentCausePreg03
S33000.00 [YSAQ2-342] Survey Year: 2003

IS ANYONE CURRENTLY PREGNANT WITH RS CHILD?
Is anyone currently pregnant with your child?

139  1 YES
223  0 NO

------

362

Refusal(-1) 0
Don't Know(-2) 2
TOTAL ===> 364 VALID SKIP(-4) 7391 NON-INTERVIEW(-5) 1229

TotalPregCaused03
S33002.00 [YSAQ2-344] Survey Year: 2003

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?

23  0
132  1
41  2
19  3
6  4
5  5
3  6
1  7
1  8
1  9
1  10
0  11
0  12
1  13
0  14 - 19
1  20 TO 999999: 20+

------

235

Refusal(-1) 1
Don't Know(-2) 0
TOTAL ===> 236 VALID SKIP(-4) 7519 NON-INTERVIEW(-5) 1229
Min: 0 Max: 21 Mean: 1.73

TotalWomenPreg03
S33001.00 [YSAQ2-343] Survey Year: 2003

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

128  0
162  1
<table>
<thead>
<tr>
<th>Value</th>
<th>Count</th>
</tr>
</thead>
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<td>3</td>
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<td>10</td>
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<td>12-19</td>
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<td>1</td>
<td>20+</td>
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</table>

---------

364

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

TOTAL ====> 364  VALID SKIP (-4) 7391  NON-INTERVIEW (-5) 1229

Min: 0  Max: 25  Mean: 1.14
SMOKE_SDLI

. ren  s2988300 smoke_sdli
. des  smoke_sdli

variable name  type  format  label  variable label
-----------------------------------------------------------------
烟雾_sdli      byte   %8.0g     s2988300  r smoked sdli? 2003

. sum smoke_sdli

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tbody>
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<td>1.923502</td>
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<td>1</td>
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</tbody>
</table>

S29883.00 [YSAQ-360C]  Survey Year: 2003

HAS R SMOKED SINCE DLI?
Have you smoked a cigarette since the last interview on [date of last interview]?

3360  1 YES  (Go To S29884.00)
4370  0 NO
------
7730

Refusal(-1)           23
Don't Know(-2)         2
TOTAL ===>    7755   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1229
DAYS_SMOKED_30DAYS

ren  s2988400 days_smoked_30days
.
des  days_smoked_30days
  storage  display  value
variable name  type  format  label  variable label
------------------------------------------------------------------------
days_smoked_3-s  byte  %8.0g  s2988400  # days smoked last 30 days
.
sum  days_smoked_30days
  Variable |       Obs        Mean    Std. Dev.       Min        Max
------------------------------------------------------------------------
days_smoked_3-s  |      8984    4.372329    13.57514         -5         30

S29884.00    [YSAQ-361]                     Survey Year: 2003
                   # DAYS SMOKED IN LAST 30 DAYS
During the past 30 days, on how many days did you smoke a cigarette?

   449           0
   443           1 TO 4
   186           5 TO 9
   145          10 TO 14
   135          15 TO 19
   181          20 TO 24
   211          25 TO 29
  1604          30
   ------
  3354

Refusal(-1)       2
Don't Know(-2)   4
TOTAL ==> 3360   VALID SKIP(-4) 4395     NON-INTERVIEW(-5) 1229
Min: 0            Max: 30       Mean: 18.79
CIGS_SMOKED_30DAYS

ren  s2988500 cigs_smoked_30days

des  cigs_smoked_30days

variable name   type   format   label   variable label
------------------------------------------------------------------------
cigs_smoked_3~s byte   %8.0g   s2988500   # cigs smoked/day last 30days

. sum  cigs_smoked_30days

<table>
<thead>
<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>
</table>
cigs_smoked_3~s | 8984 | .0020036 | 7.792705 | -5 | 60 |

S29885.00   [YSQA-362]  Survey Year: 2003

# 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?

<p>| | | | | | |</p>
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<td>453</td>
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</table>

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2906

Refusal(-1)   2
Don't Know(-2)   3
TOTAL =====> 2911   VALID SKIP(-4) 4844   NON-INTERVIEW(-5) 1229

Min: 0   Max: 60   Mean: 8.79
DRINK_SDLI

ren  s2988900  drink_sdli

des  drink_sdli

storage  display  value
variable name  type  format  label  variable label
----------------------------------------------------------------
drink_sdli  byte  %8.0g  s2988900  r drank sdli? 2003

. sum  drink_sdli

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
drink_sdli |      8984   -.0858192    2.004582         -5          1

S29889.00    [YSAQ-364D]                   Survey Year: 2003

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.)

5404       1 YES
2323       0 NO
-------
7727

Refusal(-1)   26
Don't Know(-2)   2
TOTAL ===> 7755   VALID SKIP(-4) 0   NON-INTERVIEW(-5) 1229
DAYS_ALCOHOL_30DAYS

ren  s2989000 days_alcohol_30days

des  days_alcohol_30days

storage  display  value
variable name  type  format  label  variable label
----------------------------------------------------------------------
days_alcohol_~s byte  %8.0g  s2989000  # days alcohol last 30 days
邗

.sum  days_alcohol_30days

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
<tbody>
<tr>
<td>days_alcohol_~s</td>
<td>8984</td>
<td>1.825913</td>
<td>7.216224</td>
<td>-5</td>
<td>30</td>
</tr>
</tbody>
</table>

Survey Year: 2003

# 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?

| 756 | 0 |
| 2292 | 1 TO 4 |
| 1048 | 5 TO 9 |
| 581  | 10 TO 14 |
| 311  | 15 TO 19 |
| 204  | 20 TO 24 |
| 122  | 25 TO 29 |
| 80   | 30 |
|------|
| 5394 |

Refusal(-1)  6
Don't Know(-2)  4
TOTAL ===>  5404  VALID SKIP(-4) 2351  NON-INTERVIEW(-5) 1229
Min:  0  Max:  30  Mean:  5.93
# 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?

<table>
<thead>
<tr>
<th>Value</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
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</tr>
<tr>
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<td>949</td>
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<td>3</td>
<td>852</td>
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<td>527</td>
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</tr>
<tr>
<td>15+</td>
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</tr>
</tbody>
</table>

---

4629

Refusal(-1) 8
Don't Know(-2) 11
TOTAL ==> 4648 VALID SKIP(-4) 3107 NON-INTERVIEW(-5) 1229

Min: 0 Max: 99 Mean: 5.13
**DRINKS_5MORE**

ren s2989200 drinks_5more

des drinks_5more

variable name  type  format      label      variable label
-----------------------------------------------------------------------
drinks_5more    byte   %8.0g       s2989200   # day 5+ drinks/day last 30days 2003

.sum drinks_5more

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>drinks_5more</td>
<td>8984</td>
<td>-.5910508</td>
<td>4.95303</td>
<td>-5</td>
<td>30</td>
</tr>
</tbody>
</table>

S29892.00  [YSAQ-367]  Survey Year: 2003

# 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.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1884</td>
<td>0</td>
</tr>
<tr>
<td>1758</td>
<td>1 TO 4</td>
</tr>
<tr>
<td>580</td>
<td>5 TO 9</td>
</tr>
<tr>
<td>202</td>
<td>10 TO 14</td>
</tr>
<tr>
<td>95</td>
<td>15 TO 19</td>
</tr>
<tr>
<td>60</td>
<td>20 TO 24</td>
</tr>
<tr>
<td>31</td>
<td>25 TO 29</td>
</tr>
<tr>
<td>24</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>------</td>
</tr>
<tr>
<td>4634</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)  7
Don't Know(-2)  7
TOTAL ==>  4648  VALID SKIP(-4)  3107  NON-INTERVIEW(-5)  1229
Min: 0      Max: 30      Mean: 2.87
DAYS_ALCOHOL_SCHWK

ren  s2989300 days_alcohol_schwk

des  days_alcohol_schwk

storage display value
variable name type format label variable label
-----------------------------------------------------------------------
days_alcohol_schwk byte %8.0g s2989300 # days drink alcohol dur sch/wrk 2003

. sum days_alcohol_schwk

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
days_alcohol_schwk |      8984   -1.736866    3.214197         -5         30

S29893.00    [YSAQ-368]                   Survey Year: 2003

# 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?

4033           0
421           1 TO 4
87           5 TO 9
32           10 TO 14
28           15 TO 19
16           20 TO 24
8           25 TO 29
14           30
-------
4639

Refusal(-1)    7
Don't Know(-2) 2
TOTAL ====> 4648  VALID SKIP(-4) 3107  NON-INTERVIEW(-5) 1229

Min:  0        Max: 30        Mean:  .64
Harris School Flat Files

MARIJUANA(SDLI)

ren  s2989700 marijuana_sdli
.des  marijuana_sdli
storage  display  value
variable name  type  format  label  variable label
--------------------------------------------------------------
marijuana_sdli  byte  %8.0g  s2989700  r use marijuana sdli?

sum  marijuana_sdli

<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_{-}i | 8984 | -.4945459 | 1.837121 | -5 | 1 |

S29897.00  [YSAQ-370C]  Survey Year: 2003

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?

1744  1 YES   (Go To S29898.00)
5971  0 NO
------
7715

Refusal(-1)  38
Don't Know(-2)  2
TOTAL ==> 7755  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1229
### DAYS_MARIJUANA_30DAYS

ren  s2989800 days_marijuana_30days
des  days_marijuana_30days

<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>days_marijuana</td>
<td>byte</td>
<td>%8.0g</td>
<td>s2989800</td>
<td># day use marijuana last 30 days 2003</td>
</tr>
</tbody>
</table>

.sum  days_marijuana_30days

<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>-1.458816</td>
<td>7.498657</td>
<td>-5</td>
<td>30</td>
</tr>
</tbody>
</table>

S29898.00  [YSAQ-371]  Survey Year: 2003

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

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>412</td>
<td>0</td>
</tr>
<tr>
<td>530</td>
<td>1-4</td>
</tr>
<tr>
<td>132</td>
<td>5-9</td>
</tr>
<tr>
<td>103</td>
<td>10-14</td>
</tr>
<tr>
<td>83</td>
<td>15-19</td>
</tr>
<tr>
<td>96</td>
<td>20-24</td>
</tr>
<tr>
<td>129</td>
<td>25-29</td>
</tr>
<tr>
<td>254</td>
<td>30</td>
</tr>
<tr>
<td>----------</td>
<td>-----</td>
</tr>
<tr>
<td>1739</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)  2
Don't Know(-2)  3
TOTAL ==> 1744  VALID SKIP(-4) 6011  NON-INTERVIEW(-5) 1229
Min: 0  Max: 30  Mean: 9.83
TIMES_MARIJUANA_SCHWK

ren  s2989900 times_marijuana_schwk
des times_marijuana_schwk

variable name   type   format      label      variable label
---------------------------------------------------------------
times_marijuana-k byte   %8.0g       s2989900   # times marijuana dur sch /wrk 2003

. sum times_marijuana_schwk

    Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
times_mari~k |      8984   -2.968166    4.332718         -5         30

S29899.00    [YSAQ-372]               Survey Year: 2003

    # 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?

925           0
52           1
44           2
20           3
10           4
44           5
8           6
7           7
6           8
2           9
39          10
2           11
3           12
3           13
1           14
163          15 TO 999: 15+
------
1329

Refusal(-1)       2
Don't Know(-2)    1
TOTAL ==> 1332   VALID SKIP(-4) 6423   NON-INTERVIEW(-5) 1229
Min: 0       Max: 30       Mean: 3.89
HAS R USED COCAINE/HARD DRUGS SINCE DLI?
Excluding marijuana and alcohol, since the date of last interview, have you used any drugs like cocaine or crack or heroin, or any other substance not prescribed by a doctor, in order to get high or to achieve an altered state?

468 1 YES
7247 0 NO
------
7715

Refusal(-1) 39
Don't Know(-2) 1
TOTAL === 7755  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1229
TIMES_COCDRUGS SDLI

ren  s2990400 times_cocdrugs_sdli

des  times_cocdrugs_sdli

storage  display  value
variable name  type  format  label  variable label
----------------------------------------------------------------------------
times_cocdrug~i int    %8.0g     s2990400   # times use coc/drugs sdli? 2003

. sum  times_cocdrugs_sdli

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
times_cocd~i |      8984   -1.698464    25.75837         -5        500

S29904.00    [YSAQ-372D]                    Survey Year: 2003

# 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?

<table>
<thead>
<tr>
<th>Value</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>259</td>
<td>1 TO 9</td>
</tr>
<tr>
<td>47</td>
<td>10 TO 19</td>
</tr>
<tr>
<td>32</td>
<td>20 TO 29</td>
</tr>
<tr>
<td>19</td>
<td>30 TO 39</td>
</tr>
<tr>
<td>3</td>
<td>40 TO 49</td>
</tr>
<tr>
<td>21</td>
<td>50 TO 59</td>
</tr>
<tr>
<td>2</td>
<td>60 TO 69</td>
</tr>
<tr>
<td>3</td>
<td>70 TO 79</td>
</tr>
<tr>
<td>1</td>
<td>80 TO 89</td>
</tr>
<tr>
<td>1</td>
<td>90 TO 99</td>
</tr>
<tr>
<td>58</td>
<td>100 TO 9999999: 100+</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
</tr>
</tbody>
</table>

--------

463

Refusal(-1)  3
Don't Know(-2)  2
TOTAL ==>  468  VALID SKIP(-4)  7287  NON-INTERVIEW(-5)  1229
Min:  0  Max:  500  Mean: 43.29
TIMES_COCDRUGS_SCHWK

ren  s2990500 times_cocdrugs_schwk

des times_cocdrugs_schwk
storage display value
variable name type format label variable label
-----------------------------------------------------------------------
times_cocdrug-k byte  %8.0g  s2990500 # times coc/drugs dur sch/wrk

.sum times_cocdrugs_schwk
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
times_cocd-k |      8984   -3.825467    2.175029         -5         50

S29905.00 [YSAQ-372E]                     Survey Year: 2003

# 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?

363          0
21           1
  6          2
  3          3
  5          4
  7          5
  4          6
  2          7
  2          8
  0          9
  8          10
  0          11
  1          12
  0          13
  0          14
 27          15 TO 999: 15+

-------

449

Refusal(-1)       2
Don’t Know(-2)    0
TOTAL ==> 451    VALID SKIP(-4) 7304    NON-INTERVIEW(-5) 1229
Min:  0       Max:  50       Mean:  2.22
. rename s2991200 SDLI_Gun_03

. describe SDLI_Gun_03

storage display value
variable name type format label variable label

------------------------------------------------------------------------
SDLI_Gun_03 byte %8.0g             r carried gun sdli? 2003
------------------------------------------------------------------------

. sum SDLI_Gun_03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_Gun_03 |      8984   -.6451469    1.746953         -5          1

. tab SDLI_Gun_03

r carried  
gun sdli? |
-------------|-------------------|--------
        -5 | 1229     13.68     13.68
        -4 |    1      0.01      13.69
        -2 |    1      0.01      13.70
        -1 |   27      0.30      14.00
        0 | 7344     81.75     95.75
        1 |  382     4.25     100.00
-------------|-------------------|--------
        Total | 8984     100.00

S29912.00 [YSAQ-380]                Survey Year: 2003

R CARRIED GUN SINCE DLI?
Have you carried a hand gun since the last interview on [date of last interview]? When we say hand gun, we mean any firearm other than a rifle or shotgun.

382      1 YES
7344      0 NO
-------
7726

Refusal(-1)  27
Don't Know(-2)  1
TOTAL =====> 7754   VALID SKIP(-4) 1   NON-INTERVIEW(-5) 1229
Sch_Gun_Lst30_03

. rename s2991400 Sch_Gun_Lst30_03

. describe Sch_Gun_Lst30_03

storage display value
variable name type format label variable label
-------------------------------------------------------------------------
Sch_Gun_Lst3~03 byte %8.0g carried gun to sch last 30days 2003

. sum Sch_Gun_Lst30_03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Sch_Gun_L~03 |      8984   -4.016919    .7882464         -5          1

. tab Sch_Gun_Lst30_03
 carried gun |
to sch last | 30 days? |
             | Freq.     Percent        Cum.
-------------+-----------------------------------
-5 |      1,229       13.68       13.68
-4 |      7,488       83.35       97.03
-1 |          1        0.01       97.04
 0 |        256        2.85       99.89
 1 |         10        0.11      100.00
-------------+-----------------------------------
Total |      8,984      100.00

S29914.00    [YSAQ-382]                 Survey Year: 2003

R CARRIED GUN TO SCHOOL IN LAST 30 DAYS?
In the last 30 days, did you carry the hand gun to school?

    10       1 YES
    256       0 NO

Refusal(-1)  1
Don't Know(-2)  0
TOTAL ====> 267   VALID SKIP(-4) 7488  NON-INTERVIEW(-5) 1229
Ever_HandGun_03

Ever_HandGun_03 byte %8.0g s2991000 r ever carried a hand gun? 2003

. sum Ever_HandGun_03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Ever_Hand-03 |      8984   -4.136465    .3452407         -5         -1

CHRR
S29910.00 [YSAQ-378] Survey Year: 2003

R EVER CARRIED A HAND GUN?

Have you ever carried a hand gun? When we say hand gun, we mean any firearm other than a rifle or shotgun.

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

Refusal(-1)   1
Don't Know(-2) 0
TOTAL ===> 1 VALID SKIP(-4) 7754 NON-INTERVIEW(-5) 1229
**Times_Gun_Lst30_03**

```plaintext
. des Times_Gun_Lst30_03

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Times_Gun_Lst30_03</td>
<td>byte</td>
<td>%8.0g</td>
<td># times carried gun last 30days</td>
</tr>
</tbody>
</table>

2003

. sum Times_Gun_Lst30_03

<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_03</td>
<td>8984</td>
<td>-3.626892</td>
<td>3.350791</td>
<td>-5</td>
<td>30</td>
</tr>
</tbody>
</table>

CHRR
S29913.00 [YSAQ-381] Survey Year: 2003

# TIMES CARRIED GUN IN LAST 30 DAYS

How many days have you carried a hand gun in the last 30 days?

| 115 | 0 |
| 112 | 1 TO 4 |
| 46  | 5 TO 9 |
| 12  | 10 TO 14 |
| 16  | 15 TO 19 |
| 12  | 20 TO 24 |
| 10  | 25 TO 29 |
| 57  | 30 |

------

380

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

TOTAL ==> 382 VALID SKIP(-4) 7373 NON-INTERVIEW(-5) 1229
Min: 0 Max: 30 Mean: 8.04
**SDLI_DestroyProp_03**

```
. des SDLI_DestroyProp_03

    storage  display   value
variable name  type  format     label       variable label
---------------------------------------------------------------
SDLI_Destroy~03 byte   %8.0g    s2992400   ever destroy prop sdli? 2003

. sum SDLI_DestroyProp_03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_Dest~03 |      8984   -.6615093    1.735539         -5          1

CHRR
S29924.00    [YSAQ-389D]                               Survey Year: 2003

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?

231    1 YES
7497    0 NO
------
7728

Refusal(-1)    25
Don't Know(-2)   2
TOTAL ==>    7755   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1229
### SDLI_StealGrtr50_03

```
. rename  s2992900 SDLI_StealGrtr50_03
. describe SDLI_StealGrtr50_03
storage  display     value
variable name   type   format      label      variable label
---------------------------------------------------------------------------
SDLI_Ste~03     byte   %8.0g                  steal anything >$50 sdli? 2003
. sum SDLI_StealGrtr50_03
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_Stea~03 |      8984   -.6735307    1.727174         -5          1
. tab SDLI_StealGrtr50_03
steal |      anything |      >$50 sdli? |
-------------+-----------------------------------|
          -5 |      1,229       13.68       13.68        |
          -2 |           1        0.01       13.69        |
          -1 |           24        0.27       13.96        |
          0  |      7,610       84.71       98.66        |
          1  |          120        1.34      100.00        |
-------------+-----------------------------------|
        Total |      8,984      100.00          |
```

S29929.00    [YSAQ-391B]                   Survey Year: 2003

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?

<table>
<thead>
<tr>
<th></th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>120</td>
<td>1 YES</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>7610</td>
<td>0 NO</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>------------</td>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>24</td>
<td>Refusal(-1)</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Don't Know(-2)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>7730</td>
<td>TOTAL ==&gt;&gt;</td>
<td>7755  VALID SKIP(-4)</td>
<td>0</td>
</tr>
</tbody>
</table>

NON-INTERVIEW(-5) 1229
SDLITimes_StealGrtr50_03

. des SDLITimes_StealGrtr50_03

storage  display     value
variable name   type   format      label      variable label
---------------------------------------------------------------------------
SDLITimes_St~03 byte   %8.0g       s2993100   # times stole >$50 sdli? 2003

. sum SDLITimes_StealGrtr50_03

<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>SDLITim~0_03</td>
<td>8984</td>
<td>-3.956812</td>
<td>2.702291</td>
<td>-5</td>
<td>99</td>
</tr>
</tbody>
</table>

CHRR
S29931.00    [YSAQ-413]                                 Survey Year: 2003

# 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
50           1
17           2
7            3
4            4
7            5
4            6
1            7
2            8
0            9
8            10
0            11
1            12
1            13
0            14
17           15 TO 999: 15+
------
119

Refusal(-1)  0
Don't Know(-2)  1
TOTAL ==>  120  VALID SKIP(-4) 7635  NON-INTERVIEW(-5) 1229
Min:  1    Max:  99    Mean:  9.57
SDLITimesAttack03

. des SDLITimesAttack03

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
SDLITimesAtt~03 byte  %8.0g       s2993900  # times attack/assault sdli? 2003

. sum SDLITimesAttack03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLITimesA~3 |      8984   -3.772707    2.956998         -5         99

CHRR
S29939.00    [YSAQ-427]                                  Survey Year: 2003

# 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
   188           1
    61           2
    41           3
     17           4
     18           5
      7           6
      5           7
      1           8
      2           9
      3          10
      0          11
      7          12
      0          13
      0          14
      2          15
      1          16
      0          17
     20 18 TO 99: 18+

------
     373

Refusal(-1)   0
Don't Know(-2)  3
TOTAL ==>  376  VALID SKIP(-4)  7379  NON-INTERVIEW(-5)  1229
Min:  1  Max:  99  Mean:  4.75
**SDLI_SellDrugs_03**

```
SDLI_SellDrugs_03
```

```
. des SDLI_SellDrugs_03

variable name   type   format      label      variable label
---------------------------------------------------------------------
SDLI_SellDru~03 byte   %8.0g       s2994000   r sell drugs sdli? 2003
```

```
. sum SDLI_SellDrugs_03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_Sell~03 |      8984   -.6475957    1.744963         -5          1
```

**CHRR**

S29940.00    [YSAQ-394B]                               Survey Year: 2003

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>
</tr>
</thead>
<tbody>
<tr>
<td>360</td>
<td>1 YES</td>
</tr>
<tr>
<td>7363</td>
<td>0 NO</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>7723</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)           31
Don't Know(-2)         1
TOTAL ===> 7755   VALID SKIP(-4)   0     NON-INTERVIEW(-5) 1229
SDLITimes_SellDrugs_03

. des SDLITimes_SellDrugs_03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLITimes_s_03 |      8984     .194902    51.98129         -5        999

CHRR
S29943.00    [YSAQ-434]                                Survey Year: 2003

# TIMES SELL ILLEGAL DRUGS SINCE DLI?

How many times have you sold or helped to sell marijuana, hashish or other hard drugs since the last interview on [date of last interview]?

0           0
34           1
23           2
21           3
17           4
28           5
5            6
7            7
4            8
3            9
30           10
0            11
3            12
1            13
0            14
175          15 TO 999: 15+
-------
351

Refusal(-1)            3
Don't Know(-2)         6
TOTAL ===>  360   VALID SKIP(-4) 7395     NON-INTERVIEW(-5) 1229
Min: 1      Max: 999      Mean:  106.81
Gang_NeighSch_03

. rename s2991500 Gang_NeighSch_03

. describe Gang_NeighSch_03

storage  display     value
variable name   type   format      label      variable label
---------------------------------------------------------------------
Gang_NeighSch_03 byte   %8.0g                  any gangs in rs
neighborhood/sch 2003

. sum Gang_NeighSch_03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Gang_Neigh~03 |      8984   -.5791407     1.79383         -5          1

. tab Gang_NeighSch_03

any gangs | in rs |
-------------+-----------------------------------+-----------+--------+-------
-5 |          1,229 |   13.68  |  13.68  |
-2 |           35  |    0.39  |  14.07  |
-1 |           21  |    0.23  |  14.30  |
 0 |         6,666 |    74.20 |  88.50  |
 1 |         1,033 |    11.50 | 100.00  |
-------------+-----------------------------------+-----------+--------+-------
Total |         8,984 |  100.00  |         |

S29915.00    [YSAQ-383]                  Survey Year: 2003

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.

1033       1 YES
6666       0 NO
-------
7699

Refusal(-1)        21
Don't Know(-2)     35
TOTAL ==>    7755   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1229
BroSisFrnd_Gang_03

. rename s2991600 BroSisFrnd_Gang_03

. describe BroSisFrnd_Gang_03
storage display value
variable name type format label variable label
----------------------------------------------------------------------------
BroSisFrnd_Gang_03 byte %8.0g rs bros, sis, friends in gang?
----------------------------------------------------------------------------

. sum BroSisFrnd_Gang_03
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
BroSisFrnd_03 |      8984   -.6390249    1.751968         -5          1

. tab BroSisFrnd_Gang_03
rs bros, |
  sis, |
friends in |
------------+-----------------------------------
    -5 |      1,229       13.68       13.68
    -2 |         11        0.12       13.80
    -1 |         23        0.26       14.06
     0 |      7,272       80.94       95.00
     1 |        449        5.00      100.00
------------+-----------------------------------
     Total |      8,984      100.00

S29916.00 [YSAQ-384] Survey Year: 2003

ANY RS BROTHERS, SISTERS, FRIENDS IN A GANG?
Do any of your brothers, sisters, cousins or friends belong to a gang?

449       1 YES
7272       0 NO
-------
7721

Refusal(-1)           23
Don't Know(-2)        11
TOTAL ====> 7755  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1229
### Ever_Gang_03

```
 Ever_Gang_03
    . rename s2991900 Ever_Gang_03

    . describe Ever_Gang_03
    storage display value
    variable name   type   format      label      variable label
    ---------------------------------------------------------------------------
    Ever_Gang_03    byte   %8.0g                  r ever belonged to gang? 2003

    . sum Ever_Gang_03
    Variable |       Obs        Mean    Std. Dev.       Min        Max
    -------------+--------------------------------------------------------
    Ever_Gang_03 |      8984   -4.127671    .3954209         -5          0

    . tab Ever_Gang_03
    ------------+-----------------------------------
    -5 |      1,229       13.68       13.68
    -4 |      7,734       86.09       99.77
    -1 |          2        0.02       99.79
    0  |         19        0.21      100.00
    ------------+-----------------------------------
    Total      |      8,984      100.00

S29919.00    [YSAQ-385]       Survey Year: 2003

    R EVER BELONGED TO A GANG?
    Have you ever belonged to a gang?

        0  1 YES
        19  0 NO

        19

    Refusal(-1)     2
    Don't Know(-2)  0
    TOTAL ===> 21   VALID SKI(-4) 7734    NON-INTERVIEW(-5) 1229
```
### Age_Gang_03

```
.rename s2992100 Age_Gang_03
.describe Age_Gang_03
storage display value
variable name type format label variable label
Age_Gang_03 byte %8.0g age 1st join gang? 2003

.sum Age_Gang_03
Variable | Obs Mean Std. Dev. Min Max
-------------+--------------------------------------------------------
Age_Gang_03 | 8984 -4.130788 .460305 -5 19

.tab Age_Gang_03
age 1st join gang? |
-------------+-----------------------------------
-5 | 1,229 13.68 13.68
-4 | 7,749 86.25 99.93
-2 | 1 0.01 99.94
-1 | 2 0.02 99.97
5 | 1 0.01 99.98
10 | 1 0.01 99.99
19 | 1 0.01 100.00
-------------+-----------------------------------
Total | 8,984 100.00
```

**S29921.00 [YSAQ-386] Survey Year: 2003**

**HOW OLD R WHEN 1ST JOINED A GANG?**

How old were you when you first joined a gang?

<table>
<thead>
<tr>
<th>Age</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
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<tr>
<td>7</td>
<td>7</td>
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<tr>
<td>8</td>
<td>8</td>
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<tr>
<td>9</td>
<td>9</td>
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<tr>
<td>10</td>
<td>10</td>
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<tr>
<td>11</td>
<td>11</td>
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<tr>
<td>12</td>
<td>12</td>
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<tr>
<td>13</td>
<td>13</td>
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<tr>
<td>14</td>
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<tr>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>18-99</td>
<td>18+</td>
</tr>
</tbody>
</table>

---

3 Refusal(-1) 2
Don't Know(-2) 1
TOTAL ===> 6 VALID SKIP(-4) 7749 NON-INTERVIEW(-5) 1229
Min: 5 Max: 19 Mean: 11.33
SDLI_Gang_03

. rename s2992200 SDLI_Gang_03

. describe SDLI_Gang_03
  storage display value
  variable name type format label variable label
  SDLI_Gang_03 byte %8.0g belong to gang sdli? 2003

. sum SDLI_Gang_03
  Variable |       Obs        Mean    Std. Dev.       Min        Max
  -------------+--------------------------------------------------------
  SDLI_Gang_03 |      8984   -.6864426    1.732009         -5          1

. tab SDLI_Gang_03
  belong to gang sdli? 2003
  Freq. Percent Cum.
  -------------+-----------------------------------
  -5 |      1,229       13.68       13.68
  -4 |         21        0.23       13.91
  -2 |          2        0.02       13.94
  -1 |         23        0.26       14.19
  0 |      7,620       84.82       99.01
  1 |         89        0.99      100.00
  -------------+-----------------------------------
  Total |      8,984      100.00

S29922.00 [YSAQ-387]                   Survey Year: 2003

R BELONG TO GANG SINCE DLI?
Have you been a member of a gang since the last interview date on [date of last interview]?

  89       1 YES
  7620       0 NO
  -------
  7709

Refusal(-1)  23
Don't Know(-2)  2
TOTAL ==>    7734   VALID SKIP(-4) 21   NON-INTERVIEW(-5) 1229
Weapon_StealGrtr50_03

.rename s2993000 Weapon_StealGrtr50_03
.describe Weapon_StealGrtr50_03
.storage display value

variable name   type   format      label      variable label
---------------------------------------------------------------------------
Weapon_Steal~03 byte   %8.0g                  r use weapon to steal? (>$50)

.sum Weapon_StealGrtr50_03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Weapon_St~03 |      8984   -4.081589    .5999364         -5          1

.tab Weapon_StealGrtr50_03
.
weapon to
----------+-----------------------------------
   -5 |      1,229       13.68       13.68
   -4 |      7,635       84.98       98.66
    0 |        104        1.16       99.82
    1 |         16        0.18      100.00
----------+-----------------------------------
  Total |      8,984      100.00

S29930.00 [YSAQ-411]                           Survey Year: 2003

R USE WEAPON TO STEAL? (> $50)

Did you use a weapon to steal something?

<p>|   16 |   1 YES |</p>
<table>
<thead>
<tr>
<th>104</th>
<th>0 NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)    0
Don't Know(-2) 0
TOTAL ===> 120  VALID SKIP(-4) 7635  NON-INTERVIEW(-5) 1229
**SDLI_Attack_03**

```
. rename s2993800 SDLI_Attack_03

. describe SDLI_Attack_03

    storage  display     value
variable name   type   format      label      variable label
----------------------------------------------------------------------------
SDLI_Attack_03  byte   %8.0g                  r attacked to hurt/fight sdli?
----------------------------------------------------------------------------

. sum SDLI_Attack_03

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_Attack_03 |      8984   -.6449243    1.746207         -5          1

. tab SDLI_Attack_03
r attacked |          Freq.     Percent        Cum.
-------------+-----------------------------------
          -5 |      1,229       13.68       13.68
          -2 |          1        0.01       13.69
          -1 |         23       0.26       13.95
           0 |      7,355       81.87       95.81
           1 |        376        4.19      100.00
-------------+-----------------------------------
        Total |      8,984      100.00

S29938.00    [YSAQ-393B]                        Survey Year: 2003

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?

    376       1 YES
    7355       0 NO
-------
    7731

Refusal(-1)           23
Don't Know(-2)         1
TOTAL =====>    7755   VALID SKIP(-4) 0   NON-INTERVIEW(-5) 1229
```
SellMarijuana_03

. rename s2994100 SellMarijuana_03

. describe SellMarijuana_03

<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>SellMarijuana</td>
<td>byte</td>
<td>%8.0g</td>
<td>r sell marijuana? 2003</td>
<td></td>
</tr>
</tbody>
</table>

. sum SellMarijuana_03

<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>SellMarijuana_03</td>
<td>8984</td>
<td>-3.947351</td>
<td>1.0187</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

. tab SellMarijuana_03

<table>
<thead>
<tr>
<th>r sell</th>
<th>marijuana?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>------------</td>
</tr>
<tr>
<td>-5</td>
<td>1,229</td>
</tr>
<tr>
<td>-4</td>
<td>7,395</td>
</tr>
<tr>
<td>0</td>
<td>98</td>
</tr>
<tr>
<td>1</td>
<td>262</td>
</tr>
<tr>
<td>Total</td>
<td>8,984</td>
</tr>
</tbody>
</table>

S29941.00 [YSAQ-431] Survey Year: 2003

R SELL MARIJUANA?
Since [date of last interview], did you sell marijuana or hashish, that is pot, grass, or hash?

<table>
<thead>
<tr>
<th></th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>262</td>
<td>1 YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>98</td>
<td>0 NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>360</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 0
TOTAL =====> 360 VALID SKIP(-4) 7395 NON-INTERVIEW(-5) 1229
SellHardDrugs_03

. rename s2994200 SellHardDrugs_03

. describe SellHardDrugs_03

storage display value
variable name type format label variable label
-------------------------------------------------------------------------------------
SellHardDrug~03 byte %8.0g r sell hard drugs? 2003
.m. sum SellHardDrugs_03

<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>SellHardDrug~03</td>
<td>8984</td>
<td>-3.961487</td>
<td>.9548807</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

.m. tab SellHardDrugs_03

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>1,229</td>
<td>13.68</td>
<td>13.68</td>
<td></td>
</tr>
<tr>
<td>-4</td>
<td>7,395</td>
<td>82.31</td>
<td>95.99</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>225</td>
<td>2.50</td>
<td>98.50</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>135</td>
<td>1.50</td>
<td>100.00</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>8,984</td>
<td>100.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

S29942.00 [YSAQ-432]                                   Survey Year: 2003

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>| 135 | 1 YES |</p>
<table>
<thead>
<tr>
<th>225</th>
<th>0 NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>360</td>
<td></td>
</tr>
</tbody>
</table>

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

TOTAL =====> 360  VALID SKIP(-4) 7395  NON-INTERVIEW(-5) 1229
TotalInc_SellDrugs_03

. rename s2994400 TotalInc_SellDrugs_03

. describe TotalInc_SellDrugs_03
storage display value
variable name type format label variable label
---------------------------------------------------------------------
TotalInc_SellDrugs_03 long %12.0g ttl inc sell drugs? 2003
---------------------------------------------------------------------

. sum TotalInc_SellDrugs_03

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>TotalInc_SellDrugs_03</td>
<td>8984</td>
<td>278.2885</td>
<td>7528.337</td>
<td>-5</td>
<td>250250</td>
</tr>
</tbody>
</table>

S29944.00 [YSAQ-437] Survey Year: 2003

TOTAL INCOME SELLING ILLEGAL DRUGS?
In 2002, 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 ($250,250 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.

115          0
50           1 TO 99
21           100 TO 199
15           200 TO 299
18           300 TO 399
11           400 TO 499
19           500 TO 599
  8           600 TO 699
  0           700 TO 799
  3           800 TO 899
  1           900 TO 999
 85          1000 TO 9999999: 1000+
-------
346

Refusal(-1)        4
Don't Know(-2)     10
TOTAL ========= 360 VALID SKIP(-4) 7395 NON-INTERVIEW(-5) 1229
Min:   0 Max:  250250 Mean:   7329.17

///\\///