FF-6
Round Six Variables
2002

Codebook

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Total  180
. des

Contains data from FF-6.dta
obs: 8,984
vars: 180
size: 2,551,456

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

The Observation
 PUBID           int    %8.0g       r0000100   pubid - yth id code 1997
IntDate02       int    %8.0g       s1550800   cv_interview_cmonth 2002
wt02            long   %12.0g

Family Background
Demography
CensusRegion02  byte   %58.0g      s1535500   cv_census_region 2002
MSA02           byte   %8.0g       s1552500   cv_msa 2002
UrbanRural02    byte   %8.0g       s1564300   cv_urban-rural 2002
TotalRes02      float  %9.0g
Citizenship02   byte   %8.0g       s1552300   cv_citizenship_curr 2002

Family Structure
RelHHParent02   byte   %8.0g       s1542000   cv_yth_rel_hh_current 2002
hh_size         byte   %8.0g       s1542100   cv_hh_size 2002
hh_under_18     byte   %8.0g       s1542200   cv_hh_under_18 2002
hh_under_6      byte   %8.0g       s1542300   cv_hh_under_6 2002

Family Relationships
(none)

Income & Assets
hh_net_worth_y  long   %12.0g      s1541800   cv_hh_net_worth_y 2002

Poverty & Welfare Programs
Govt_Prg_ever   int    %8.0g       s1538600    cv_govnt_pgm_ever 2002

Human Capital and Person Attributes
Schooling & Training
AssocCredits02  float  %9.0g
Enrollstat02    byte   %8.0g       s1538000   cv_enrollstat 2002
GED02          int     %8.0g                  cv_ged 2002
GradeRepeat02   byte   %8.0g       s1541100   cv_grades_repeat_ever 2002
GradeSkip02     byte   %8.0g       s1541300   cv_grade_skipped_ever 2002
SDLISuspended02 byte   %8.0g       s0285500   ever susp from sch sdl1? 2002
HighestGrade02  byte   %8.0g       s1542400   cv_highest_degree_ever 2002
HighestDegree02 byte   %8.0g       s1542400   cv_highest_degree_ever 2002
HSDiploma02     int     %8.0g                  cv_hs_diploma 2002
AADegree02      int     %8.0g                  cv_aa_degree 2002
BADegree02      int     %8.0g                  cv_aa_degree 2002
MADegree02      int     %8.0g                  cv Mae_degree 2002
SchoolAttend02  byte   %8.0g       s1552800   cv_sch_attend_ever 2002
SchoolType02    byte   %8.0g       s1553000   cv_school_type 2002
SchoolSize02    byte   %8.0g       s1597900   cv_school_size 2002
StudentTeach~02 byte   %8.0g       s1598000   cv_student_teacher_ratio 2002
BACredits02     float  %9.0g

Tests (Ability, Math, Grades)
PIATScore02     int     %8.0g                  cv_piat_standard_score 2002
SATACT02        float  %9.0g
Grades8th02     byte   %8.0g                  grades rcvd 8th grade 2002
GradesHS02      int     %8.0g                  grades rcvd high sch 2002
Health & Obesity

GeneralHealth02 byte %8.0g how r's general health? 2002
Height02 float %9.0g r's weight 2002
Weight02 int %8.0g r desc weight 2002
DescribeWeight02 byte %8.0g what r do about weight 2002

Migration

Migrate02_1 byte %8.0g 2002 migration 11 2002
Migrate02_2 byte %8.0g 2002 migration 12 2002
Migrate02_3 byte %8.0g 2002 migration 13 2002
Migrate02_4 byte %8.0g 2002 migration 14 2002
Migrate02_5 byte %8.0g 2002 migration 15 2002

Labor Market Behaviors

Earnings & Hours Worked

hours_wk_teen int %8.0g cv_hours_wk_teen 2002
hours_wk_et2002 int %8.0g cv_hours_wk_adult_et 2002
hours_wk_1t2002 int %8.0g cv_hours_wk_adult 2002
hrly_compensation_1 long %12.0g cv_hrly_compensation 11 2002
hrly_compensation_2 long %12.0g cv_hrly_compensation 12 2002
hrly_compensation_3 long %12.0g cv_hrly_compensation 13 2002
hrly_compensation_4 long %12.0g cv_hrly_compensation 14 2002
hrly_compensation_5 long %12.0g cv_hrly_compensation 15 2002
hrly_compensation_6 int %8.0g cv_hrly_compensation 16 2002
hrly_compensation_7 int %8.0g cv_hrly_compensation 17 2002
hrly_compensation_8 int %8.0g cv_hrly_compensation 18 2002
hrly_compensation_9 int %8.0g cv_hrly_compensation 19 2002
hrly_compensation_10 int %8.0g cv_hrly_compensation 110 2002
hrly_compensation_11 int %8.0g cv_hrly_compensation 111 2002
hrly_pay_1 long %12.0g cv_hrly_pay 11 2002
hrly_pay_2 long %12.0g cv_hrly_pay 12 2002
hrly_pay_3 long %12.0g cv_hrly_pay 13 2002
hrly_pay_4 long %12.0g cv_hrly_pay 14 2002
hrly_pay_5 int %8.0g cv_hrly_pay 15 2002
hrly_pay_6 int %8.0g cv_hrly_pay 16 2002
hrly_pay_7 int %8.0g cv_hrly_pay 17 2002
hrly_pay_8 int %8.0g cv_hrly_pay 18 2002
hrly_pay_9 int %8.0g cv_hrly_pay 19 2002
hrly_pay_10 int %8.0g cv_hrly_pay 110 2002
hrly_pay_11 int %8.0g cv_hrly_pay 111 2002

Family Behaviors

Dating & Sex

HadDateEver02 byte %8.0g r ever had date or go out 2002
Age1stDate02 byte %8.0g age 1st date with someone 2002
DatesSDLIest02 byte %8.0g est # dates/times go out sdli 2002
HadSexEver02 byte %8.0g r ever have sex? 2002
HadSexSDLI02 byte %8.0g r have sex sdli? 2002
Age1stSex02 byte %8.0g age 1st time had sex? 2002
Month1stSex02 byte %8.0g s1202100 month/year 1st time had sex 2002
Year1stSex02 byte %8.0g s1202101 month/year 1st time had sex 2002
SexMoreThan02 byte %8.0g r had sex > once? 2002
SexPartEver02 byte %8.0g # sex part ever had? 2002
SexPartEverE02 byte %8.0g est # sex part r ever had 2002
SexPartSDLI02 byte %8.0g # sex part sdli? 2002
SexPartSDLI e02 byte %8.0g est # sex part sdli? 2002
TimesSexSDLI02 byte %8.0g # times sex sdli? 2002
CondomSDLI02 byte %8.0g use condom sdli? 2002
TimessexSDLI~02 byte %8.0g est # times sex sdli? 2002
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<th>Type</th>
<th>Description</th>
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<tr>
<td>PercentCondo~02</td>
<td>byte</td>
<td>percent time use condom sdli?</td>
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<tr>
<td>TimesBirthCo~02</td>
<td>int</td>
<td># times birth control sdli? 2002</td>
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<tr>
<td>PercentBirth~02</td>
<td>byte</td>
<td>percent time birth control sdli</td>
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<td>BCMethodMost~02</td>
<td>byte</td>
<td>birth control used most oft sdli</td>
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<td>BirthControl~02</td>
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<tr>
<td>WantPreg1stS~02</td>
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<tr>
<td>Condom1stSex02</td>
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<td></td>
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<tr>
<td>BCMethod1stS~02</td>
<td>float</td>
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<tr>
<td>SexWrithDatin~02</td>
<td>byte</td>
<td>r ever have sex with dat-partner</td>
</tr>
<tr>
<td>TimesSexDa~rt02</td>
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<td># times have sex w/ dat-partner</td>
</tr>
<tr>
<td>TimesSexDa~st02</td>
<td>byte</td>
<td>est # times had sex dat-partner</td>
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<td># people r dated sdli 2002</td>
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<tr>
<td>first_cohab_m-h</td>
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<td>cv_first_cohab_month 2002</td>
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<tr>
<td>first_marry_m-h</td>
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<td>cv_first_marry_month 2002</td>
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<td>cv_cohab_ttl 2002</td>
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<td>BioChildNR02</td>
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<td>has r ever been preg? (saq) 2002</td>
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<td>has r been preg sdli? 2002</td>
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<td>r ever get someone preg? 2002</td>
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<td>AgeCausedPre~02</td>
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<td>TimesEverPreg02</td>
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<td># times ever preg 2002</td>
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<td>ttl # women r got preg 2002</td>
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<td>TotalPregCau~02</td>
<td>byte</td>
<td>ttl # pregnancies by r 2002</td>
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<td>smoke_sdli</td>
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<td>days smoked last 30 days 2002</td>
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<td>cigs_smoked_3-s</td>
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<td># cigs smoked/day last 30 days</td>
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<td>r drank sdli? 2002</td>
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<td>days_alcohol_~s</td>
<td>byte</td>
<td>days alcohol last 30 days 2002</td>
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<tr>
<td>drinks_perday~s</td>
<td>byte</td>
<td># drinks/day last 30 days 2002</td>
</tr>
<tr>
<td>drinks_smore</td>
<td>byte</td>
<td># day 5+ drinks/day last 30days</td>
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<td>days_alcohol_~k</td>
<td>byte</td>
<td># days drink alcohol dur sch/wrk</td>
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<td>ever_marijuana</td>
<td>byte</td>
<td>r ever use marijuana? 2002</td>
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<td>age_last_marij-a</td>
<td>byte</td>
<td>age 1st time use marijuana? 2002</td>
</tr>
<tr>
<td>marrijuana(sdli)</td>
<td>byte</td>
<td>r use marijuana sdli? 2002</td>
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<tr>
<td>days_marijuan-s</td>
<td>byte</td>
<td>day use marijuana last 30days</td>
</tr>
<tr>
<td>times_marijuana-k</td>
<td>byte</td>
<td>times marijuana dur sch/wrk</td>
</tr>
<tr>
<td>ever_otherdrugs</td>
<td>byte</td>
<td>r ever use oth drugs? 2002</td>
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<tr>
<td>age_last_other-s</td>
<td>byte</td>
<td>age 1st time use oth drugs? 2002</td>
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<td>use_cocdrugs_~i</td>
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<td>r ran away sdli? 2002</td>
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<td>Age_RunAway_02</td>
<td>byte</td>
<td>age 1st time ran away from home</td>
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<tr>
<td>SIDLITimes_Ru~02</td>
<td>byte</td>
<td># times r ran away sdli 2002</td>
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<tr>
<td>Ever_HandGun_02</td>
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<td>r ever carried a hand gun? 2002</td>
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<td>Times_Gun_Lst3~02</td>
<td>byte</td>
<td># times carried gun last 30days</td>
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<td>SIDL_Gun_02</td>
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<td>r carried gun sdli? 2002</td>
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<tr>
<td>Sch_Gun_Lst3~02</td>
<td>byte</td>
<td>carried gun to sch last 30days</td>
</tr>
</tbody>
</table>
Gang_NeighSc~02 byte $8.0g any gangs in rsneighb’hood/sch
BroSisFrnd_G~02 byte $8.0g rs bros, sis, friends in gang?
Ever_Gang_02 byte $8.0g r ever belonged to gang? 2002
Age_Gang_02 byte $8.0g age 1st join gang? 2002
SDLI_Gang_02 byte $8.0g belong to gang sdl1? 2002
SDLI_Destroy~02 byte $8.0g ever destroy prop sdl1? 2002
SDLI_StealGr~02 byte $8.0g steal anything >$50 sdl1? 2002
Ever_Attack_02 byte $8.0g r attacked to hurt/fight? 2002
SDLI_SellDru~02 byte $8.0g r sell drugs sdl1? 2002
Store_StealG~02 byte $8.0g r steal >$50 from store? 2002
EntLockedBui~02 byte $8.0g r ent locked build steal? (>50)
Weapon_Steal~02 byte $8.0g r use weapon to steal? (>50)
SDLITimesAtt~02 byte $8.0g # times attack/assault sdl1?
SDLITimes_Se~02 int $8.0g # times sell drugs sdl1? 2002
SDLI_Attack_02 byte $8.0g r attacked to hurt/fight sdl1?
PurseWall_St~02 byte $8.0g r steal purse/wallet? (>50)
Vehicle_Stea~02 byte $8.0g r steal vehicle for self/sale?
SDLITimes_St~02 byte $8.0g # times stole >$50 sdl1? 2002
SellMarijua~_02 byte $8.0g r sell marijuana? 2002
SellHardDrug~02 byte $8.0g r sell hard drugs? 2002
TotalInc_Sel~02 long $12.0g ttl inc sell drugs? 2002

Other

Peers
Time Use
Expectations
Special Modules

TimesFruit02 byte $8.0g times/wk r eat fruit 2002
TimesVeg02 byte $8.0g times/wk r eat vegetables 2002
TimesExercise02 byte $8.0g times/wk r exercise 30+ min 2002
HoursComputer02 byte $8.0g hrs/wk r uses a computer 2002
HoursTV02 byte $8.0g hrs/wk r watches television 2002
HoursSleep02 byte $8.0g hrs/night r sleeps 2002
TimesDrunkDr~02 byte $8.0g times r drive when drinking 2002
TimesRideWit~02 byte $8.0g times ride w/someone drinking
SmokeHeartDi~02 byte $8.0g smoke pack+/day incr hrt disease
SmokeAIDS02 byte $8.0g smoke pack+/day incr get aids?
DrinkLiverDa~02 byte $8.0g 5+ drinks rs risk damage liver?
DrinkHeartDi~02 byte $8.0g 5+ drinks rs risk heart disease
DrinkArthrit~02 byte $8.0g 5+ drinks rs risk arthitis? 2002
DrinkAlcohol~02 byte $8.0g 5+ drinks rs risk addict alcohol
DrinkHarmUnb~02 byte $8.0g 5+ drinks rs risk harm unborn?
PregPrevent02 byte $8.0g what method best prevent preg?
STDPrevent02 byte $8.0g birth control best prevent std?
WhenPregLike~02 byte $8.0g when menst cycle preg likely?
<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Std. Dev</th>
<th>Min</th>
<th>Max</th>
</tr>
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<td>UrbanRural02</td>
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<td>Citizensh~02</td>
<td>8984</td>
<td>0.4012689</td>
<td>2.103691</td>
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</tr>
</tbody>
</table>

**Family Structure**

| RelHHFare~02     | 8984    | 3.676647  | 4.823129| 10      |
| hh_size          | 8984    | 2.748553  | 3.309333| 14      |
| hh_under_18      | 8984    | 0.157057  | 2.193911| 10      |
| hh_under_6       | 8984    | -0.348285 | 1.827871| 6       |

**Family Relationships**

| hh_net_wor~y     | 8984    | 4779.202  | 20044.34| -197500 | 201761 |

**Income & Assets**

| Govt_Prg_e~r     | 8984    | 2.412177  | 13.54098| 242     |

**Human Capital and Person Attributes**

**Schooling & Training**

| AssocCred~02     | 8984    | 4.444123  | 17.86854| 194     |
| Enrollstat02     | 8984    | 4.235752  | 4.789115| 11      |
| GED02            | 8984    | 8.6939    | 55.92275| 280     |
| GradeRepe~02     | 8984    | -1.436665 | 2.132898| 4       |
| GradeSkip02      | 8984    | -1.551313 | 1.997503| 3       |
| SDLISuspe~02     | 8984    | -3.049644 | 1.889873| 1       |
| HighestGr~02     | 8984    | 10.05142  | 6.002265| 95      |
| HighestDe~02     | 8984    | 7.195013  | 2.287602| 6       |
| HSDiploma02      | 8984    | 152.6946  | 123.3029| 282     |
| AADegree02       | 8984    | -1.326469 | 27.35016| 281     |
| BADegree02       | 8984    | -1.223842 | 28.04272| 281     |
| MADegree02       | 8984    | -4.089826 | 2.973303| 276     |
| SchoolAtt~02     | 8984    | 1.055766  | 2.961459| 11      |
| SchoolType02     | 8984    | -2.728183 | 2.471934| 4       |
| SchoolSize02     | 8984    | -2.069791 | 3.896656| 6       |
| StudentTe~02     | 8984    | -2.757903 | 2.603409| 4       |
| BACredits02      | 8984    | 10.23943  | 25.23879| 230     |

**Tests (Ability, Math, Grades)**

| PIATScore02      | 8984    | 0.3303651 | 20.81972 | 139     |
| SATACT02         | 8984    | 0.1531612 | 0.5255628| 4       |
| Grades8th02      | 8984    | -4.074688 | 0.7488077| 13      |
| GradesHS02       | 8984    | -2.236309 | 15.4245  | 999     |

**Health & Obesity**

| GeneralHe~02     | 8984    | 1.233192  | 2.47374  | 5       |
| Height02         | 7779    | 67.28873  | 4.694355 | 91      |
| Weight02         | 8984    | 141.7964  | 68.36672 | 410     |
| DescribeWei~02   | 8984    | 2.26447   | 2.802482 | 5       |
| HandleWei~02     | 8984    | 1.384684  | 2.621139 | 4       |

**Migration**

| Migrate02_1      | 8984    | -2.841385 | 2.611319| 4       |
| Migrate02_2      | 8984    | -3.780053 | 1.512256| 4       |
| Migrate02_3      | 8984    | -4.032168 | 0.831160| 4       |
| Migrate02_4      | 8984    | -4.098508 | 0.503778| 4       |
| Migrate02_5      | 8984    | -4.112422 | 0.409784| 4       |
## Labor Market Behaviors
### Earnings & Hours Worked

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<tr>
<th></th>
<th>n 8984</th>
<th>Mean</th>
<th>Std Dev</th>
<th>Median</th>
<th>Min</th>
<th>Max</th>
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<td>hours-lt2002</td>
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<td>1603.62</td>
<td>-5</td>
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<td>hrly_compe-2</td>
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<td>hrly_compe-4</td>
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**Cohabitation, Marriage, Divorce**

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**Anti-social & Risky Behaviors**

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<tr>
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<tr>
<td>SDLI_Sell~02</td>
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<td>38</td>
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<td>Store_Ste~02</td>
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<td>-5 1</td>
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<tr>
<td>EntLocked~02</td>
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<td>0.6231</td>
<td>23</td>
<td>-5 1</td>
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<tr>
<td>Weapon_St~02</td>
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<td>-0.4054</td>
<td>0.6262</td>
<td>92</td>
<td>-5 1</td>
</tr>
<tr>
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<td>-3.7261</td>
<td>2.4171</td>
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<td>SDLITim~s_02</td>
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<td>-0.3371</td>
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<td>23</td>
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<td>Vehicle_S~02</td>
<td>8984</td>
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<td>1.1129</td>
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<td>-5 1</td>
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<td>-5 188399</td>
</tr>
</tbody>
</table>

Other

Peers

Time Use

Expectations

Special Modules

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value 1</th>
<th>Value 2</th>
<th>Value 3</th>
<th>Value 4</th>
<th>Value 5</th>
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<td>TimesFruit02</td>
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<td>TimesVeg02</td>
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<td>3.3439</td>
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<td>-5 7</td>
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<td>HoursComp~02</td>
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<td>2.5112</td>
<td>3.3833</td>
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<td>-5 6</td>
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<td>HoursTV02</td>
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<td>2.7232</td>
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<td>HoursSleep02</td>
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<td>4.2628</td>
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<td>-5 24</td>
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<td>TimesDrun~02</td>
<td>8984</td>
<td>0.5695</td>
<td>2.3025</td>
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<td>-5 6</td>
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<td>TimesRide~02</td>
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<td>2.2953</td>
<td>308</td>
<td>-5 6</td>
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<td>SmokeHear~02</td>
<td>8984</td>
<td>-3.2348</td>
<td>1.9745</td>
<td>81</td>
<td>-5 1</td>
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<td>-3.3914</td>
<td>1.6415</td>
<td>21</td>
<td>-5 1</td>
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<td>DrinkLive~02</td>
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<td>-3.2334</td>
<td>1.9742</td>
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<td>DrinkHear~02</td>
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<td>1.8141</td>
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<td>DrinkArth~02</td>
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<td>1.6360</td>
<td>99</td>
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<td>DrinkAlco~02</td>
<td>8984</td>
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<td>-5 1</td>
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<tr>
<td>PregPreve~02</td>
<td>8984</td>
<td>-2.9643</td>
<td>2.5588</td>
<td>861</td>
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<td>STDPrevent02</td>
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<td>-3.0493</td>
<td>2.3639</td>
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<td>WhenPregL~02</td>
<td>8984</td>
<td>-2.7891</td>
<td>3.0257</td>
<td>111</td>
<td>-5 6</td>
</tr>
</tbody>
</table>
**FF-6 Codebook 2002**

**IntDate02**

*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
variable name   type   format      label      variable label
----------------------------------------------------------------------
IntDate02       int    %8.0g       s1550800   cv_interview_cmonth 2002
```

```
. sum
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
IntDate02 |      8984     242.686    91.90943         -5        283
BLS
IntDate02
S15508.00   [CV_INTERVIEW_CMONTH]           Survey Year: 2002

MONTH INTERVIEWED
Interview month (in continuous month scheme).

| 0 | 0 TO 139: <140 |
| 0 | 140 TO 150   |
| 0 | 151 TO 160   |
| 0 | 161 TO 170   |
| 0 | 171 TO 180   |
| 0 | 181 TO 190   |
| 0 | 191 TO 200   |
| 0 | 201 TO 210   |
| 0 | 211 TO 220   |
| 0 | 221 TO 230   |
| 0 | 231 TO 240   |
| 0 | 241 TO 250   |
| 0 | 251 TO 260   |
| 0 | 261 TO 270   |
| 7649 | 271 TO 280 |
| 248 | 281 TO 290   |
| 0  | 291 TO 300   |
-------
7897
```

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 7897  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1087
Min: 275 Max: 283 Mean: 276.78
wt02

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

Weights are created for respondents who are in all selected years.

. des
storage display value
variable name type format label variable label
-----------------------------------------------
wt02 long %12.0g

. sum wt02, detail

wt02
-----------------------------------------------
Percentiles Smallest
 1% 0 0
 5% 0 0
10% 0 0 Obs 8984
25% 108600 0 Sum of Wgt. 8984
50% 190509 Largest Mean 215699.6
75% 353550.5 632556 Std. Dev. 158460.4
90% 397807 661016 Variance 2.51e+10
95% 447751 765601 Skewness .0848256
99% 488927 1815486 Kurtosis 2.759707
CensusRegion02

. des CensusRegion02
storage display value
variable name type format label variable label
-------------------------------------------------------------------
CensusRegion02 byte %58.0g s1535500 cv_census_region 2002

. sum CensusRegion02

<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>CensusReg-02</td>
<td>8984</td>
<td>1.69557</td>
<td>2.697944</td>
<td>-5</td>
<td>4</td>
</tr>
</tbody>
</table>

BLS CensusRegion02

S15355.00 [CV_CENSUS_REGION] Survey Year: 2002

CENSUS REGION OF RESIDENCE

Census region of the residence as of the survey date.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1333</td>
<td>1</td>
<td>Northeast (CT, ME, MA, NH, NJ, NY, PA, RI, VT)</td>
</tr>
<tr>
<td>1742</td>
<td>2</td>
<td>North Central (IL, IN, IA, KS, MI, MN, MO, NE, OH, ND, SD, WI)</td>
</tr>
<tr>
<td>3032</td>
<td>3</td>
<td>South (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV)</td>
</tr>
<tr>
<td>1736</td>
<td>4</td>
<td>West (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY)</td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
<td>----------------------</td>
</tr>
<tr>
<td>7843</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  27
TOTAL ===>  7870 VALID SKIP(-4) 27 NON-INTERVIEW(-5) 1087
### MSA02

```
. des MSA02
storage  display  value
variable name  type  format  label  variable label
-----------------------------------------------
MSA02  byte  %8.0g  s1552500  cv_msa 2002
```

```
. sum MSA02
+---------------------+---------------------+---------------------+---------------------+
| Variable | Obs | Mean  | Std. Dev. | Min | Max |
+---------------------+---------------------+---------------------+---------------------+
| MSA02 | 8984 | 1.290183 | 2.459298 | -5 | 5 |
```

### BLS

**MSA02**

S15525.00 [CV_MSA]  Survey Year: 2002

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

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1373</td>
<td>1 not in MSA</td>
</tr>
<tr>
<td>3776</td>
<td>2 in MSA, not in central city</td>
</tr>
<tr>
<td>2610</td>
<td>3 in MSA, in central city</td>
</tr>
<tr>
<td>67</td>
<td>4 in MSA, not known</td>
</tr>
<tr>
<td>27</td>
<td>5 not in country</td>
</tr>
<tr>
<td></td>
<td>-------</td>
</tr>
<tr>
<td>7853</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  44

TOTAL ===> 7897  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1087
UrbanRural02

. des UrbanRural02
storage display value
variable name type format label variable label
--------------------------------------------------
UrbanRural02 byte %8.0g s1564300 cv_urban-rural 2002

. sum UrbanRural02

<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>UrbanRural02</td>
<td>8984</td>
<td>0.0802538</td>
<td>1.968502</td>
<td>-5</td>
<td>2</td>
</tr>
</tbody>
</table>

BLS
UrbanRural02
S15643.00 [CV_URBAN-RURAL] Survey Year: 2002

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

1664 0 Rural
5928 1 Urban
234 2 Unknown
-------
7826

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 44
TOTAL ===> 7870 VALID SKIP(-4) 27 NON-INTERVIEW(-5) 1087
The child retrospective section was introduced in round 6 to gather residence information from respondents who did not have a parent interview. This variable is called "ttlres02edt".

```
. des TotalRes02
storage  display     value
variable name   type   format      label      variable label
------------------------------------------------------------
TotalRes02      float  %9.0g
```

```
. sum TotalRes02
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
TotalRes02 |      8984    2.311888    3.936546         -5         27
```

```
. des ttlres02 ttlres02edt
storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
ttlres02        byte   %8.0g       s1559200   cv_ttl_residences 2002
ttlres02edt     byte   %8.0g       s1559300   cv_ttl_residences_edt 2002
```

```
. sum ttlres02 ttlres02edt
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
ttlres02 |      8984    1.933994     4.11011         -5         27
ttlres02edt |      8984   -3.647596    1.823147         -5         12
```

* "ttlres02" and "ttlres02edt" combined to create one variable, "TotalRes02."

```
. tab TotalRes02
TotalRes02 |   Freq.  Percent   Cum.                  
-------------+---------------------
       -5 |       1,087   12.10       12.10
        -3 |        445    4.95        17.05
         1 |       1,571   17.49       34.54
         2 |       1,486   16.54       51.08
         3 |       1,210   13.47       64.55
         4 |        974    10.84       75.39
         5 |        733    8.16       83.55
         6 |        508    5.65       89.20
         7 |        321    3.57       92.78
         8 |        207    2.30       95.08
         9 |        150    1.67       96.75
        10 |        103    1.15       97.90
        11 |         78    0.87       98.76
        12 |         34    0.38       99.14
        13 |         20    0.22       99.37
        14 |         16    0.18       99.54
        15 |         10    0.11       99.65
        16 |         10    0.11       99.77
        17 |          4    0.04       99.81
        18 |          3    0.03       99.84
        19 |          6    0.07       99.91
        20 |          4    0.04       99.96
        23 |          1    0.01       99.97
        24 |          1    0.01       99.98
```
BLS

TotalRes02

"ttlres02"

S15592.00 [CV_TTL_RESIDENCES] Survey Year: 2002

# DIFFERENT RESIDENCES SINCE R AGE 12

Number of different residences (since age 12).

0   0
1387 1
1335 2
1128 3
909  4
692  5
486  6
303  7
203  8
143  9
283 10 TO 999: 10+

------
6869

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3) 1028
TOTAL ===> 7897  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1087
Min: 1  Max: 27  Mean: 3.77

"ttlres02edt"

S15593.00 [CV_TTL_RESIDENCES_EDT] Survey Year: 2002

# DIFFERENT RESIDENCES SINCE R AGE 12 EDT

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

0   0
184 1
151 2
82  3
65  4
41  5
22  6
18  7
4   8
7   9
9   10 TO 999: 10+

------
583

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3) 275
TOTAL ===> 858  VALID SKIP(-4) 7039  NON-INTERVIEW(-5) 1087
Min: 1  Max: 12  Mean: 2.82
### Citizenship02

```plaintext
. des Citizenship02
storage  display   value
variable name  type    format     label  variable label
---------------------------------------------------------------
Citizenship02   byte   %8.0g    s1552300  cv_citizenship_curr 2002
```

```plaintext
. sum Citizenship02

<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>Citizenship02</td>
<td>8984</td>
<td>.4012689</td>
<td>2.103691</td>
<td>-5</td>
<td>6</td>
</tr>
</tbody>
</table>
```

### BLS Citizenship02

**S15523.00 [CV_CITIZEN_CURRENT]**  
Survey Year: 2002

RS CURRENT CITIZENSHIP
R’s current citizenship status.

<table>
<thead>
<tr>
<th>Citizenship02</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Citizenship02</td>
<td>7429</td>
<td>1</td>
<td>Citizen, born in the U.S.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Citizenship02</td>
<td>166</td>
<td>2</td>
<td>Citizen, naturalized</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Citizenship02</td>
<td>58</td>
<td>3</td>
<td>Applicant for Naturalization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Citizenship02</td>
<td>144</td>
<td>4</td>
<td>Permanent Resident</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Citizenship02</td>
<td>35</td>
<td>5</td>
<td>Applicant for Residence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Citizenship02</td>
<td>61</td>
<td>6</td>
<td>Other</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Citizenship02</td>
<td>7893</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 4
TOTAL ==> 7897 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1087
RelParentHH02

. des

  variable name  storage  display  value
  ---------------------------------------------
  RelHHPar02     byte     %8.0g    s1542000  cv_yth_rel_hh_current 2002

. sum

  Variable | Obs  Mean  Std. Dev.  Min  Max
  -------------+--------------------------------------------------------
  RelHHPar02  |  8984  3.676647  4.823129   -5  10

BLS
RelHHParent02

S15420.00  [CV_YTH_REL_HH_CURRENT]        Survey Year: 2002

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

  2678  1  Both biological parents
  593   2  Two parents, biological mother
  120   3  Two parents, biological father
  1553  4  Biological mother only
  246   5  Biological father only
  32    6  Adoptive parent(s)
   9    7  Foster parent(s)
  50    8  No parents, grandparents
  15    9  No parents, other relatives
 2601 10  Anything else

-------

  7897

Refusal(-1)  0
Don't Know(-2)  0
TOTAL -->  7897  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1087
HH_SIZE

des hh_size

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------
hh_size  byte   %8.0g  s1542100  cv_hh_size 2002

. sum hh_size

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
     hh_size |      8984    2.748553    3.309333         -5         14

S15421.00    [CV_HH_SIZE]                Survey Year: 2002

HOUSEHOLD SIZE
Household size as of the survey date.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>484</td>
<td>1</td>
</tr>
<tr>
<td>1287</td>
<td>2</td>
</tr>
<tr>
<td>1916</td>
<td>3</td>
</tr>
<tr>
<td>1914</td>
<td>4</td>
</tr>
<tr>
<td>1179</td>
<td>5</td>
</tr>
<tr>
<td>582</td>
<td>6</td>
</tr>
<tr>
<td>259</td>
<td>7</td>
</tr>
<tr>
<td>139</td>
<td>8</td>
</tr>
<tr>
<td>67</td>
<td>9</td>
</tr>
<tr>
<td>40</td>
<td>10</td>
</tr>
<tr>
<td>17</td>
<td>11</td>
</tr>
<tr>
<td>7</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>13</td>
</tr>
<tr>
<td>2</td>
<td>14</td>
</tr>
<tr>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>0</td>
<td>17</td>
</tr>
<tr>
<td>0</td>
<td>18</td>
</tr>
<tr>
<td>0</td>
<td>19</td>
</tr>
<tr>
<td>---</td>
<td>-----</td>
</tr>
</tbody>
</table>
| 0 | 20 TO 99: 20+

------

7897

Refusal(-1)  0
Don't Know(-2)  0
TOTAL ==> 7897  VALID SKIP(-4)  0  NON-INTERVIEW(-5) 1087

Min: 1  Max: 14  Mean: 3.82
### HH_UNDER_18

``` stata
des hh_under_18
```

<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>hh_under_18</td>
<td>byte</td>
<td>%8.0g</td>
<td>s1542200</td>
<td>cv_hh_under_18 2002</td>
</tr>
</tbody>
</table>

```
.sum hh_under_18
```

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>hh_under_18</td>
<td>8984</td>
<td>.157057</td>
<td>2.193911</td>
<td>-5</td>
<td>10</td>
</tr>
</tbody>
</table>

S15422.00 [CV_HH_UNDER_18]  
Survey Year: 2002

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

```
3916     0
2211     1
1086     2
412      3
163      4
64       5
30       6
4        7
5        8
1        9
1        10
0        11
0        12
0        13
0        14
0        15
0        16
0        17
0        18
0        19
0        20 TO 99: 20+
-------
7893
```

Refusal(-1)        0
Don’t Know(-2)     0
Invalid Skip(-3)   4
TOTAL ==> 7897    VALID SKIP(-4) 0   NON-INTERVIEW(-5) 1087
Min: 0     Max: 10   Mean: .87
### HH_UNDER_6

```stata
des hh_under_6

<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>hh_under_6</td>
<td>byte</td>
<td>%8.0g</td>
<td>s1542300</td>
<td>cv_hh_under_6 2002</td>
</tr>
</tbody>
</table>
```

```stata
.sum hh_under_6
```

```
Variable |       Obs        Mean    Std. Dev.       Min        Max  
-------------+--------------------------------------------------------
hh_under_6 |      8984   -.3482858    1.827871         -5          6  
```

S15423.00 [CV_HH_UNDER_6] Survey Year: 2002

**NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 6**

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6193</td>
</tr>
<tr>
<td>1</td>
<td>1214</td>
</tr>
<tr>
<td>2</td>
<td>385</td>
</tr>
<tr>
<td>3</td>
<td>75</td>
</tr>
<tr>
<td>4</td>
<td>22</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>0</td>
</tr>
<tr>
<td>14</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>0</td>
</tr>
<tr>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>18</td>
<td>0</td>
</tr>
<tr>
<td>19</td>
<td>0</td>
</tr>
<tr>
<td>20 TO 99: 20+</td>
<td>7893</td>
</tr>
</tbody>
</table>

---

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 4
TOTAL ===> 7897 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1087
Min: 0 Max: 6 Mean: .29
rename s1541800 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      s1541800   cv_hh_net_worth_y 2002
```

```
. sum hh_net_worth_y

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hh_net_wor~y |      8984    4779.202    20044.34    -197500     201761
```

S15418.00    [CV_HH_NET_WORTH_Y]           Survey Year: 2002

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 */

59      -999999 TO -3000: < -2999
14      -2999 TO -2000
21      -1999 TO -1000
20      -999 TO -1
5       0
36      1 TO 1000
90      1001 TO 2000
1320    2001 TO 3000
525     3001 TO 5000
758     5001 TO 10000
471     10001 TO 20000
131     20001 TO 30000
73      30001 TO 40000
29      40001 TO 50000
25      50001 TO 65000
35      65001 TO 80000
0       80001 TO 100000
0       100001 TO 150000
0       150001 TO 200000
75      200001 TO 999999999: 200001+
-------
3687

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)   257
TOTAL ====>  3944   VALID SKIP(-4) 3953     NON-INTERVIEW(-5) 1087
Min:  -197500        Max: 201761        Mean:  11651.31
GVNT_PGM_EVER

ren  s1538600 gvnt_pgm_ever

.des  gvnt_pgm_ever

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gvnt_pgm_ever</td>
<td>int</td>
<td>%8.0g</td>
</tr>
</tbody>
</table>

.sum  gvnt_pgm_ever

<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>gvnt_pgm_ever</td>
<td>8984</td>
<td>2.412177</td>
<td>13.54098</td>
<td>-5</td>
<td>242</td>
</tr>
</tbody>
</table>

S15386.00  [CV_GOVNT_PRG_EVER]  Survey Year: 2002

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

7014           0 TO 139: <140
1         140 TO 150
1         151 TO 160
1         161 TO 170
0         171 TO 180
2         181 TO 190
0         191 TO 200
0         201 TO 210
6         211 TO 220
3         221 TO 230
0         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
-------
7029

Refusal(-1)            0
Don’t Know(-2)         0
Invalid Skip(-3)     304
TOTAL ===>    7333   VALID SKIP(-4) 564     NON-INTERVIEW(-5) 1087
Min: 0        Max: 242        Mean: 4.31
```
Harris School Flat Files

**AssocCredits02**

Associate Degree Credits R Has 2002

```

```
describe
storage display value
variable name type format label variable label
AssocCredits02 float %9.0g
```

```
sum AssocCredits02
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
AssocCredits02 |      8984    4.444123    17.86854          0        194
```

Construction of AssocCredits02

```
rename s1534600 CreditSch1 [s1534600 cv_assoc_credits l1 2002]
rename s1534700 CreditSch2 [s1534700 cv_assoc_credits l2 2002]
rename s1534800 CreditSch3 [s1534800 cv_assoc_credits l3 2002]
rename s1534900 CreditSch4 [s1534800 cv_assoc_credits l3 2002]

gen AssocCredits02= CreditSch1 if CreditSch1>0 & CreditSch1<1000
(8410 missing values generated)
replace AssocCredits02=0 if AssocCredits02==.
(8410 real changes made)
.replace AssocCredits02= AssocCredits02+ CreditSch2 if CreditSch2>0 & CreditSch2<1000
(171 real changes made)
.replace AssocCredits02= AssocCredits02+ CreditSch3 if CreditSch3>0 & CreditSch3<1000
(11 real changes made)
.replace AssocCredits02= AssocCredits02+ CreditSch4 if CreditSch4>0 & CreditSch4<1000
(0 real changes made)
```
Enrollstat02

rename s1538000 Enrollstat02

describe Enrollstat02

storage display value
variable name type format label variable label
----------------------------------------------------------------
Enrollstat02 byte %8.0g s1538000 cv_enrollstat 2002

sum Enrollstat02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Enrollstat02 |      8984    4.235752    4.789115         -5         11

tab Enrollstat02

----------------------------------------+-----------------------------------
-5 |      1,087       12.10       12.10
-3 |        96        1.07       13.17
not enrolled, no high school degree, no |      1,132       12.60       25.77
    not enrolled, ged |        348        3.87       29.64
    not enrolled, high school degree |      1,833       20.40       50.04
    not enrolled, some college |        935       10.41       60.45
not enrolled, 2-year college graduate |        54        0.60       61.05
not enrolled, 4-year college graduate |        75        0.83       61.89
    not enrolled, graduate degree |         1        0.01       61.90
enrolled in grades 1-12, not a high sch |      720        8.01       69.91
    enrolled in a 2-year college |      833        9.27       79.19
    enrolled in a 4-year college |      1,844      20.53       99.71
    enrolled in a graduate program |        26        0.29      100.00
----------------------------------------+-----------------------------------
Total |      8,984      100.00

S15380.00 [CV_ENROLLSTAT] Survey Year: 2002

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

1132 1 Not enrolled, no high school degree, no GED
 348 2 Not enrolled, GED
1833 3 Not enrolled, high school degree
 935 4 Not enrolled, some college
 54  5 Not enrolled, 2-year college graduate
 75  6 Not enrolled, 4-year college graduate
  1  7 Not enrolled, graduate degree
 720 8 Enrolled in grades 1-12, not a high school graduate
 833 9 Enrolled in a 2-year college
1844 10 Enrolled in a 4-year college
 26 11 Enrolled in a graduate program
-------
 7801

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 96
TOTAL ===> 7897 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1087
GED02

. rename s1538500 GED02

. describe GED02

variable name   type   format      label      variable label
------------------------------------------------------------
GED02           int    %8.0g                  cv_ged 2002

. sum GED02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
GED02 |      8984      8.6939    55.92275         -5        280

$15385.00    [CV_GED]                      Survey Year: 2002

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

0         0 TO 139: <140
0         140 TO 150
0         151 TO 160
0         161 TO 170
0         171 TO 180
0         181 TO 190
1         191 TO 200
6         201 TO 210
12        211 TO 220
23        221 TO 230
69        231 TO 240
85        241 TO 250
108       251 TO 260
94        261 TO 270
52        271 TO 280
0         281 TO 290
0         291 TO 300
-------
450

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)      60
TOTAL ===>     510   VALID SKIP(-4) 7387     NON-INTERVIEW(-5) 1087
Min:  193        Max:  280        Mean: 251.71
GradeRepeat02

rename s1541100 GradeRepeat02

describe GradeRepeat02

storage  display     value
variable name   type   format      label      variable label
------------------------------------------------------------------------
GradeRepeat02   byte   %8.0g       s1541100   cv_grades_repeat_ever 2002
------------------------------------------------------------------------
.sum GradeRepeat02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
GradeRepe~02 |      8984   -1.436665    2.132898         -5          4

.tab GradeRepeat02

cv_grades_r |
repeat_ever |
------------+-----------------------------------
   -5 | 1,087   12.10  12.10
    -4 | 1,031   11.48  23.58
    -3 | 1,548   17.23  40.81
     0 | 4,242   47.22  88.02
     1 |  889    9.90  97.92
     2 |  156    1.74  99.65
     3 |   29    0.32  99.98
     4 |    2    0.02 100.00
------------+-----------------------------------
  Total | 8,984  100.00

S15411.00 [CV_GRADES_REPEAT_EVER] Survey Year: 2002

# 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-).

    4242    0
     889    1
     156    2
     29    3
      2    4
      0    5
      0   6+
-------
  5318

Refusal(-1)    0
Don't Know(-2) 0
Invalid Skip(-3) 1548
TOTAL ==>  6866   VALID SKIP(-4) 1031   NON-INTERVIEW(-5) 1087
Min: 0  Max: 4  Mean: .24
GradeSkip02

. rename s1541300 GradeSkip02

. describe GradeSkip02

storage  display     value
variable name   type   format      label      variable label
------------------------------------------------------------------------
GradeSkip02     byte   %8.0g       s1541300   cv_grade_skipped_ever 2002

. sum GradeSkip02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
GradeSkip02 |      8984   -1.551313    1.997503         -5          3

. tab GradeSkip02

<table>
<thead>
<tr>
<th>cv_grade_skipped_ever</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
</tr>
<tr>
<td>Freq.     Percent        Cum.</td>
</tr>
<tr>
<td>------------------------</td>
</tr>
<tr>
<td>-5</td>
</tr>
<tr>
<td>-4</td>
</tr>
<tr>
<td>-3</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

Total |      8,984   100.00\

S15413.00    [CV_GRADE_SKIPPED_EVER]        Survey Year: 2002

# 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-).

5208
135
10
1
0
0
0
0

------
5354

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)    1512
TOTAL ==>    6866   VALID SKIP(-4) 1031     NON-INTERVIEW(-5) 1087
Min: 0        Max:  3        Mean:  .03
**SDLISuspended02**

```
. des SDLISuspended02

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>SDLISuspended02</td>
<td>byte</td>
<td>%8.0g</td>
<td>s0285500</td>
<td>ever susp from sch sdli? 2002</td>
</tr>
</tbody>
</table>

. sum SDLISuspended02

<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>SDLISuspended02</td>
<td>8984</td>
<td>-3.049644</td>
<td>1.889873</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>
```

**CHRR**

S02855.00 [YSCH-13313]  Survey Year: 2002

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>123</td>
<td>1</td>
</tr>
<tr>
<td>2252</td>
<td>0</td>
</tr>
</tbody>
</table>

-------

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2375</td>
</tr>
</tbody>
</table>

Refusal(-1)  0
Don't Know(-2)  1
TOTAL ===> 2376  VALID SKIP(-4) 5521  NON-INTERVIEW(-5) 1087
HighestGrade02

.rename s1541500 HighestGrade02

.describe HighestGrade02
storage display value
variable name type format label variable label
--------------------------------------------------------------
HighestGrade02 byte %8.0g s1541500 cv_hgc_ever 2002

.sum HighestGrade02
Variable | Obs       | Mean      | Std. Dev. | Min | Max
-------------+-----------------------------------------------
HighestGrade02 | 8984     | 10.05142  | 6.002265 | -5  | 95

S15415.00 [CV_HGC_EVER] Survey Year: 2002

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

0 0 NONE
0 1 1ST GRADE
0 2 2ND GRADE
0 3 3RD GRADE
0 4 4TH GRADE
0 5 5TH GRADE
5 6 6TH GRADE
22 7 7TH GRADE
155 8 8TH GRADE
280 9 9TH GRADE
429 10 10TH GRADE
930 11 11TH GRADE
3454 12 12TH GRADE
1157 13 1ST YEAR COLLEGE
758 14 2ND YEAR COLLEGE
469 15 3RD YEAR COLLEGE
186 16 4TH YEAR COLLEGE
5 17 5TH YEAR COLLEGE
1 18 6TH YEAR COLLEGE
0 19 7TH YEAR COLLEGE
0 20 8TH YEAR COLLEGE OR MORE
2 95 UNGRADED
--------
7853

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 44
TOTAL =====> 7897 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1087
**HighestDegree02**

```
. describe HighestDegree02

storage  display  value
variable name  type  format  label  variable label
-------------------------------------------------------------------------
HighestDegree02  byte  %8.0g  s1542400  cv_highest_degree_ever 2002
-------------------------------------------------------------------------

. sum HighestDegree02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
HighestDe~02 |      8984    .7195013    2.287602         -5          6

. tab HighestDegree02

<table>
<thead>
<tr>
<th></th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-------</td>
<td>----------</td>
<td>--------</td>
</tr>
<tr>
<td>-5</td>
<td>1,087</td>
<td>12.10</td>
<td>12.10</td>
</tr>
<tr>
<td>none</td>
<td>1,886</td>
<td>20.99</td>
<td>33.09</td>
</tr>
<tr>
<td>ged</td>
<td>422</td>
<td>4.70</td>
<td>37.79</td>
</tr>
<tr>
<td>high school diploma (regular 12 year pr</td>
<td>5,392</td>
<td>60.02</td>
<td>97.81</td>
</tr>
<tr>
<td>associate/junior college (aa</td>
<td>98</td>
<td>1.09</td>
<td>98.90</td>
</tr>
<tr>
<td>bachelor's degree (ba, bs</td>
<td>97</td>
<td>1.08</td>
<td>99.98</td>
</tr>
<tr>
<td>master's degree (ma, ms</td>
<td>1</td>
<td>0.01</td>
<td>99.99</td>
</tr>
<tr>
<td>phd</td>
<td>1</td>
<td>0.01</td>
<td>100.00</td>
</tr>
</tbody>
</table>
-------------------------------------------------------------------------
| Total              | 8,984 | 100.00   |        |
```

**HIGHEST DEGREE RECEIVED**

The highest degree received as of the survey date.

```
<table>
<thead>
<tr>
<th>Freq.</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,087</td>
<td>12.10</td>
</tr>
<tr>
<td>1,886</td>
<td>20.99</td>
</tr>
<tr>
<td>422</td>
<td>4.70</td>
</tr>
<tr>
<td>5,392</td>
<td>60.02</td>
</tr>
<tr>
<td>98</td>
<td>1.09</td>
</tr>
<tr>
<td>97</td>
<td>1.08</td>
</tr>
<tr>
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<td>0.01</td>
</tr>
<tr>
<td>1</td>
<td>0.01</td>
</tr>
<tr>
<td>7</td>
<td>0.08</td>
</tr>
</tbody>
</table>

7897
```

**Refusal(-1) 0**

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

**TOTAL ==> 7897**

**VALID SKIP(-4) 0**

**NON-INTERVIEW(-5) 1087**
HSDiploma02

. rename s1550500 HSDiploma02

. describe HSDiploma02

storage  display     value
variable name   type   format      label      variable label
---------------------------------------------------------------
HSDiploma02     int    %8.0g                  cv_hs_diploma 2002

. sum HSDiploma02

<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>HSDiploma02</td>
<td>8984</td>
<td>152.6946</td>
<td>123.3029</td>
<td>-5</td>
<td>282</td>
</tr>
</tbody>
</table>

S15505.00    [CV_HS_DIPLOMA]                     Survey Year: 2002

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.

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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<td>0</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>171 TO 180</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>181 TO 190</td>
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<td></td>
<td></td>
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</tr>
<tr>
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<td>191 TO 200</td>
<td></td>
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</tr>
<tr>
<td>32</td>
<td>201 TO 210</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>9</td>
<td>211 TO 220</td>
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<td>626</td>
<td>221 TO 230</td>
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<td>1135</td>
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<td></td>
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<td>241 TO 250</td>
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<td></td>
</tr>
<tr>
<td>1252</td>
<td>251 TO 260</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1248</td>
<td>261 TO 270</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>55</td>
<td>271 TO 280</td>
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<td></td>
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<tr>
<td>4</td>
<td>281 TO 290</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>291 TO 300</td>
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</tr>
<tr>
<td>5580</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) | 0      |         |            |         |         |
Don’t Know(-2) | 0      |         |            |         |         |
Invalid Skip(-3) | 8      |         |            |         |         |
TOTAL ==> 5588 | VALID SKIP(-4) | 2309 |         |         |         |
NON-INTERVIEW(-5) | 1087 |         |            |         |         |
Min: 181 | Max: 282 | Mean: 248.48 |
AADegree02

. rename s1550600 AADegree02

. describe AADegree02

storage display value
variable name type format label variable label
---------------------------------------------------------------
AADegree02 int %8.0g cv_aa_degree 2002

. sum AADegree02

Variable |      Obs   Mean   Std. Dev.   Min   Max
-----------+-----------------------------
AADegree02 |     8984 -1.326469  27.35016    -5   281

S15506.00 [CV_AA_DEGREE] Survey Year: 2002

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 139: <140
0       140 TO 150
0       151 TO 160
0       161 TO 170
0       171 TO 180
0       181 TO 190
0       191 TO 200
0       201 TO 210
0       211 TO 220
0       221 TO 230
1       231 TO 240
5       241 TO 250
21      251 TO 260
37      261 TO 270
27      271 TO 280
2       281 TO 290
0       291 TO 300
-------
93

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  5
TOTAL ==> 98  VALID SKIP(-4) 7799  NON-INTERVIEW(-5) 1087
Min: 240  Max: 281  Mean: 265.9
BADegree02

. rename s1550700 BADegree02

. describe BADegree02

storage display value
variable name type format label variable label
---------------------------------------------------------------
BADegree02 int %8.0g cv_ba_degree 2002

. sum BADegree02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
BADegree02 |      8984   -1.223842    28.04272         -5        281

S15507.00 [CV_BA_DEGREE] Survey Year: 2002

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 139: <140
0         140 TO 150
0         151 TO 160
0         161 TO 170
0         171 TO 180
0         181 TO 190
0         191 TO 200
0         201 TO 210
0         211 TO 220
0         221 TO 230
0         231 TO 240
1         241 TO 250
5         251 TO 260
59        261 TO 270
28        271 TO 280
2         281 TO 290
0         291 TO 300
-------
95

Refusal(-1)    0
Don't Know(-2) 0
Invalid Skip(-3) 3
TOTAL ==> 98   VALID SKIP(-4) 7799   NON-INTERVIEW(-5) 1087
Min: 245      Max: 281     Mean: 269.95
MADegree02

. rename s1552100 MADegree02

. describe MADegree02

storage display value
variable name type format label variable label
---------------------------------------------------------------
MADegree02 int %8.0g cv_ma_degree 2002

. sum MADegree02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
MADegree02 |      8984   -4.089826    2.973303         -5        276

. tab MADegree02

cv_ma_degree |      Freq.     Percent        Cum.
------------+-----------------------------------
-5 |      1,087       12.10       12.10
-4 |      7,896       87.89       99.99
276 |          1        0.01      100.00
------------+-----------------------------------
Total |      8,984      100.00

S15521.00 [CV_MA_DEGREE] Survey Year: 2002

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 TO 139: <140
0 TO 150
0 TO 160
0 TO 170
0 TO 180
0 TO 190
0 TO 200
0 TO 210
0 TO 220
0 TO 230
0 TO 240
0 TO 250
0 TO 260
0 TO 270
1 TO 280
0 TO 290
0 TO 300
-------
1

Refusal(-1)  0
Don't Know(-2)  0
TOTAL ==>  1 VALID SKIP(-4) 7896 NON-INTERVIEW(-5) 1087
Min: 276 Max: 276 Mean: 276
SchoolAttend02

(rename s1552800 SchoolAttend02

describe SchoolAttend02

<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>SchoolAttend02</td>
<td>byte</td>
<td>%8.0g</td>
<td>s1552800</td>
<td>cv_sch_attend_ever 2002</td>
</tr>
</tbody>
</table>

.sum SchoolAttend02

<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>SchoolAttend02</td>
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<td>1.055766</td>
<td>2.961459</td>
<td>-5</td>
<td>11</td>
</tr>
</tbody>
</table>

tab SchoolAttend02

<table>
<thead>
<tr>
<th>cv_sch_attend_ever</th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-5</td>
<td>1,087</td>
<td>12.10</td>
<td>12.10</td>
</tr>
<tr>
<td>-4</td>
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<tr>
<td>0</td>
<td>1</td>
<td>0.01</td>
<td>19.85</td>
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<tr>
<td>1</td>
<td>819</td>
<td>9.12</td>
<td>28.96</td>
</tr>
<tr>
<td>2</td>
<td>3,839</td>
<td>42.73</td>
<td>71.69</td>
</tr>
<tr>
<td>3</td>
<td>1,587</td>
<td>17.66</td>
<td>89.36</td>
</tr>
<tr>
<td>4</td>
<td>609</td>
<td>6.78</td>
<td>96.14</td>
</tr>
<tr>
<td>5</td>
<td>226</td>
<td>2.52</td>
<td>98.65</td>
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<tr>
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<td>83</td>
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<td>99.58</td>
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<td>0.28</td>
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<td>0.06</td>
<td>99.91</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
<td>0.06</td>
<td>99.97</td>
</tr>
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<td>10</td>
<td>2</td>
<td>0.02</td>
<td>99.99</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>0.01</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Total | 8,984 | 100.00 |

S15528.00 [CV_SCH_ATTEND_EVER] Survey Year: 2002

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

<table>
<thead>
<tr>
<th></th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
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<td>0.01</td>
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<tr>
<td>1</td>
<td>819</td>
<td>10.00</td>
<td>10.00</td>
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<tr>
<td>2</td>
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<tr>
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<td>6.78</td>
<td>77.18</td>
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<tr>
<td>5</td>
<td>226</td>
<td>2.52</td>
<td>80.00</td>
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<tr>
<td>6</td>
<td>83</td>
<td>0.92</td>
<td>80.92</td>
</tr>
<tr>
<td>7</td>
<td>25</td>
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</tr>
<tr>
<td>8</td>
<td>5</td>
<td>0.06</td>
<td>81.26</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
<td>0.06</td>
<td>81.32</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>0.02</td>
<td>81.34</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>0.01</td>
<td>81.35</td>
</tr>
</tbody>
</table>

10 TO 999: 10+

Total | 7289 | 100.00 |

TOTAL ===>

7289 VALID SKIP(-4) 608 NON-INTERVIEW(-5) 1087

Min: 0 Max: 11 Mean: 2.45
SchoolType02

   . rename s1553000 SchoolType02
   . describe SchoolType02

   variable name   type   format      label      variable label
   -----------------------------------------------------------------
   SchoolType02    byte   %8.0g       s1553000   cv_school_type 2002

   . sum SchoolType02

   Variable |       Obs        Mean    Std. Dev.       Min        Max
   -------------+--------------------------------------------------------
   SchoolType02 |      8984   -2.728183    2.471934         -5          4

   . tab SchoolType02

   -----------------------------------------------
    -5 |     1,087    12.10     12.10
    -4 |     5,516    61.40     73.50
    -3 |       41     0.46     73.95
public |    2,033    22.63     96.58
private, not parochial |     28     0.31     96.89
   parochial |       93     1.04     97.93
    other |     186     2.07    100.00
   -----------------------------------------------
   Total |     8,984    100.00

S15530.00    [CV_SCHOOL_TYPE]         Survey Year: 2002

   CURRENT/ MOST RECENT SCHOOL PUBLIC, PRIVATE, OR PAROCHIAL
   Current or most recent school public, private, or parochial.
   2033       1 Public
    28       2 Private, not parochial
     93       3 Parochial
    186       4 Other
   -------
     2340

Refusal(-1)    0
Don't Know(-2) 0
Invalid Skip(-3) 41
TOTAL =>   2381  VALID SKIP(-4) 5516  NON-INTERVIEW(-5) 1087
SchoolSize02

. rename s1597900 SchoolSize02

. describe SchoolSize02

storage  display     value
variable name   type   format      label      variable label
-----------------------------------------------------------------
SchoolSize02    byte   %8.0g       s1597900   cv_school_size 2002

. sum SchoolSize02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SchoolSize02 |      8984   -2.069791    3.896656         -5          6

. tab SchoolSize02

| cv_school_size |     Freq. |    Percent |    Cum. |
-----------------+------------+------------+---------|
     1-100 students | 1087       12.10      12.10 |
     100-299 students | 5515       61.39     73.49  |
     300-499 students | 417        4.64       78.13 |
     500-749 students | 203        2.26       80.36  |
     750-999 students | 217        2.42       82.78  |
    1000+ students | 1251       13.92      100.00 |
-----------------+-----------------------------------
     Total | 8984       100.00

S15979.00    [CV_SCHOOL_SIZE]              Survey Year: 2002

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)

16       1 <100 students
102      2 100-299 students
176      3 300-499 students
203      4 500-749 students
217      5 750-999 students
1251     6 1000+ students
-------
1965

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  417
TOTAL ==>  2382  VALID SKIP(-4)  5515  NON-INTERVIEW(-5)  1087
### StudentTeacherRatio02

```stata
rename s1598000 StudentTeacherRatio02

. describe StudentTeacherRatio02

storage  display     value
variable name   type   format      label      variable label
---------------------------------------------------------------------------
StudentTeach~02 byte   %8.0g       s1598000   cv_student_teacher_ratio 2002

. sum StudentTeacherRatio02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
StudentTe~02 |      8984   -2.757903    2.603409         -5          4

. tab StudentTeacherRatio02

<table>
<thead>
<tr>
<th></th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-5</td>
<td>1,087</td>
<td>12.10</td>
<td>12.10</td>
</tr>
<tr>
<td>-4</td>
<td>5,515</td>
<td>61.39</td>
<td>73.49</td>
</tr>
<tr>
<td>-3</td>
<td>417</td>
<td>4.64</td>
<td>78.13</td>
</tr>
<tr>
<td>&lt;14</td>
<td>774</td>
<td>8.62</td>
<td>86.74</td>
</tr>
<tr>
<td>14 to &lt;18</td>
<td>601</td>
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<td>93.43</td>
</tr>
<tr>
<td>18 to &lt;22</td>
<td>367</td>
<td>4.09</td>
<td>97.52</td>
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<tr>
<td>22+</td>
<td>223</td>
<td>2.48</td>
<td>100.00</td>
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<tr>
<td></td>
<td>8,984</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>
```

### 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)

<table>
<thead>
<tr>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>774</td>
<td>1 &lt;14</td>
<td></td>
</tr>
<tr>
<td>601</td>
<td>2 14 to &lt;18</td>
<td></td>
</tr>
<tr>
<td>367</td>
<td>3 18 to &lt;22</td>
<td></td>
</tr>
<tr>
<td>223</td>
<td>4 22+</td>
<td></td>
</tr>
<tr>
<td>1965</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 417
TOTAL ==> 2382

VALID SKIP(-4) 5515
NON-INTERVIEW(-5) 1087
BACredits02 BA College Credits R Has, 2002

. describe
storage display value
variable name type format label variable label
----------------------------------------------------------------------
BACredits02 float %9.0g

. sum BACredits02
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
BACredits02 |      8984    10.23943    25.23879          0        230

Construction of BACredits02

. rename s1535000 CreditsSch1 [s1535000 cv_ba_credits 11 2002]
. rename s1535100 CreditsSch2 [s1535100 cv_ba_credits 12 2002]
. rename s1535200 CreditsSch3 [s1535200 cv_ba_credits 13 2002]
. rename s1535300 CreditsSch4 [s1535300 cv_ba_credits 14 2002]
. rename s1535400 CreditsSch5 [s1535400 cv_ba_credits 15 2002]

. gen BACredits02= CreditsSch1 if CreditsSch1>0 & CreditsSch1<1000
(7643 missing values generated)
. replace BACredits02=0 if BACredits02==.
(7643 real changes made)
. replace BACredits02= BACredits02+ CreditsSch2 if CreditsSch2>0
 & CreditsSch2<1000 (448 real changes made)
. replace BACredits02= BACredits02+ CreditsSch3 if CreditsSch3>0
 & CreditsSch3<1000 (26 real changes made)
. replace BACredits02= BACredits02+ CreditsSch4 if CreditsSch4>0
 & CreditsSch4<1000 (2 real changes made)
. replace BACredits02= BACredits02+ CreditsSch5 if CreditsSch5>0
 & CreditsSch5<1000 (1 real change made)
PIATScore02

rename s1552700 PIATScore02

describe PIATScore02

storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------
PIATScore02     int    %8.0g                  cv_piat_standard_score 2002

.sum PIATScore02

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0.3303651</td>
<td>20.81972</td>
<td>-5</td>
<td>139</td>
</tr>
</tbody>
</table>

S15527.00    [CV_PIAT_STANDARD_SCORE]         Survey Year: 2002

   RS MATH PIAT STANDARD SCORE
Math PIAT standard score.

     5      50 TO 59
    16      60 TO 69
    67      70 TO 79
    91      80 TO 89
    72      90 TO 99
    70     100 TO 109
    62     110 TO 119
    13     120 TO 129
    10     130 TO 139
     0     140 TO 149
------
406

Refusal(-1)      0
Don't Know(-2)   0
Invalid Skip(-3) 12
TOTAL ==>   418  VALID SKIP(-4) 7479  NON-INTERVIEW(-5) 1087
Min: 55        Max: 139       Mean: 94.47
SATACT02

. describe
variable name    type    format    label    variable label
-------------------------------------------------------------------------------
SATACT02         float    %9.0g    

. sum SATACT02
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SATACT02 |      8984    .1531612    .5255628          0          4

. tab SATACT02
     Freq.  Percent     Cum.  
-------------+-----------------------------------
 0 |      8,146       90.67       90.67
 1 |        414        4.61       95.28
 2 |        316        3.52       98.80
 3 |        102        1.14       99.93
 4 |          6        0.07      100.00
-------------+-----------------------------------
Total |      8,984      100.00

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

Construction of SATACT02

. describe
variable name    type    format    label    variable label
-------------------------------------------------------------------------------
s0290900        byte    %8.0g    s0290900   r ever take sat or act test? 2002
s0291000        byte    %8.0g    s0291000   r take sat/act test? 2002
s0291001        byte    %8.0g    s0291001   r take sat/act test 2002
s0292400        byte    %8.0g    s0292400   r take sat/act test sdli? 2002
s0292500        byte    %8.0g    s0292500   r take sat/act test sdli? 2002
s0292501        byte    %8.0g    s0292501   r take sat/act test sdli? 2002

. tab s0290900
     Freq.  Percent     Cum.  
-------------+-----------------------------------
 0 |      1,087       12.10       12.10
-5 |      7,674       85.42       97.52
-1 |           2        0.02        97.54
 no |       141        1.57        99.11
 yes |         80        0.89      100.00
-------------+-----------------------------------
Total |      8,984      100.00

. *Did R take SAT or ACT?
. rename s0290900 SATACT1

. tab s0291000
     Freq.  Percent     Cum.  
-------------+-----------------------------------
 0 |      1,087       12.10       12.10
-5 |      7,817       87.01       99.11
-2 |           3        0.03        99.14
-------------+-----------------------------------
Total |      8,984      100.00
rename s0292501 TookACT2

generate SATACT02 = 0
.replace SATACT02 = 1 if TookSAT1 == 1 & TookACT1 != 1
(42 real changes made)
.replace SATACT02 = 2 if TookACT1 == 1 & TookSAT1 == 1
(26 real changes made)
.replace SATACT02 = 3 if TookSAT1 == 1 & TookACT1 == 1
(8 real changes made)
.replace SATACT02 = 4 if SATACT1 == 1 & SATACT02 == 0
(4 real changes made)
.replace SATACT02 = 1 if TookSAT2 == 1 & TookACT2 != 1
(372 real changes made)
.replace SATACT02 = 2 if TookACT2 == 1 & TookSAT2 != 1
(290 real changes made)
.replace SATACT02 = 3 if TookSAT2 == 1 & TookACT2 == 1
(94 real changes made)
.replace SATACT02 = 4 if SATACT2 == 1 & SATACT02 == 0
(2 real changes made)
.tabulate SATACT02

<table>
<thead>
<tr>
<th>SATACT02</th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8,146</td>
<td>90.67</td>
<td>90.67</td>
</tr>
<tr>
<td>1</td>
<td>414</td>
<td>4.61</td>
<td>95.28</td>
</tr>
<tr>
<td>2</td>
<td>316</td>
<td>3.52</td>
<td>98.80</td>
</tr>
<tr>
<td>3</td>
<td>102</td>
<td>1.14</td>
<td>99.93</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>0.07</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Total | 8,984 | 100.00
Grades8th02

rename s0289800 Grades8th02

describe Grades8th02

storage display value
variable name type format label variable label
------------------------------------------------------------------------
Grades8th02 byte %8.0g grades rcvd 8th grade 2002

.sum Grades8th02

Variable | Obs     Mean    Std. Dev.   Min   Max
-------------+--------------------------------------------------------
Grades8th02 | 8984   -4.074688    .7488077         -5         13

.tab Grades8th02

grades rcvd |
8th grade |
-------------+--------------------------------------------------------
-5 | 1,087       12.10 12.10  
-4 | 7,849       87.37 99.47  
-2 | 4           0.04 99.51  
 2 | 4           0.04 99.55  
 3 | 5           0.06 99.61  
 4 | 6           0.07 99.68  
 5 | 11          0.12 99.80  
 6 | 7           0.08 99.88  
 7 | 7           0.08 99.96  
 8 | 2           0.02 99.98  
10 | 1           0.01 99.99  
13 | 1           0.01 100.00  

Total | 8,984  100.00

S02898.00 [YSCH-6800] Survey Year: 2002

GRADES R RECEIVED IN 8TH GRADE
(HAND R SHOWCARD B)
INTERVIEWER: IF R SAYS 'MIXED', PROBE FOR AVERAGE GRADE AND CODE INTO ONE OF THE GIVEN CATEGORIES.
Overall, what grades did you receive in 8th grade?

0 1 1. Mostly below Ds
4 2 2. Mostly Ds
5 3 3. About half Cs and half Ds
6 4 4. Mostly Cs
11 5 5. About half Bs and half Cs
7 6 6. Mostly Bs
7 7 7. About half As and Bs
2 8 8. Mostly As
1 10 9. As to Cs
0 11 10. Mixed
0 12 11. Ungraded
1 13 12. Skipped 8th grade
0 9 14. Other (SPECIFY)
0 995 SUPERVISOR REVIEW
0 999 UNCODABLE

-----
44
Refusal(-1) 0 Don't Know(-2) 4
TOTAL ==> 48 VALID SKIP(-4) 7849 NON-INTERVIEW(-5) 1087
GradesHS02

. rename s0290400 GradesHS02
. describe GradesHS02

storage display value
variable name type format label variable label
-----------------------------------------------------------------------
GradesHS02      int    %8.0g                  grades rcvd high sch 2002
-----------------------------------------------------------------------
. sum GradesHS02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
GradesHS02 |      8984   -2.236309     15.4245         -5        999

. tab GradesHS02

grades rcvd |
high sch |
------------+-----------------------------------
   -5 |      1,087       12.10       12.10
   -4 |      6,384       71.06       83.16
   -2 |          6        0.07       83.23
     1 |          4        0.04       83.27
     2 |         16        0.18       83.45
     3 |         92        1.02       84.47
     4 |        199        2.22       86.69
     5 |        306        3.41       90.09
     6 |        294        3.27       93.37
     7 |        354        3.94       97.31
     8 |        198        2.20       99.51
     9 |          4        0.04       99.55
    10 |          8        0.09       99.64
    12 |          9        0.10       99.74
   999 |          2        0.02      100.00
------------+-----------------------------------
   Total |      8,984      100.00

S02904.00    [YSCH-7300]                    Survey Year: 2002
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
16      2 2. Mostly Ds
92      3 3. About half Cs and half Ds
199     4 4. Mostly Cs
306     5 5. About half Bs and half Cs
294     6 6. Mostly Bs
354     7 7. About half As and Bs
198     8 8. Mostly As
  8      9 9. Other (SPECIFY)
25      10 10. As to Cs
  0      11 11. Mixed
  9      12 12. Ungraded
  0      995 SUPERVISOR REVIEW
   2      999 UNCODABLE
-------
1507
Refusal(-1)  0  Don't Know(-2)  6
TOTAL =====> 1513  VALID SKIP(-4) 6384  NON-INTERVIEW(-5) 1087
GeneralHealth02

. sum GeneralHealth02

<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>GeneralHe-02</td>
<td>8984</td>
<td>1.2332</td>
<td>2.4737</td>
<td>-5</td>
<td>5</td>
</tr>
</tbody>
</table>

. des GeneralHealth02

<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>GeneralHealth02</td>
<td>byte %8.0g</td>
<td>how r's general health? 2002</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

BLS

GeneralHealth02

S12250.00 [YHEA-100] Survey Year: 2002

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
2860       2 Very good
2013       3 Good
515        4 Fair
 48        5 Poor
-------
7894

Refusal(-1) 3
Don't Know(-2) 0
TOTAL ==> 7897 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1087
HSFL 48

**Height02**

```
. 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>heightft02</td>
<td>8984</td>
<td>3.857302</td>
<td>3.420363</td>
<td>-5</td>
<td>7</td>
</tr>
<tr>
<td>heightin02</td>
<td>8984</td>
<td>3.574911</td>
<td>4.820681</td>
<td>-5</td>
<td>11</td>
</tr>
<tr>
<td>Height02</td>
<td>7779</td>
<td>67.28873</td>
<td>4.694355</td>
<td>36</td>
<td>91</td>
</tr>
</tbody>
</table>

. des
```

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

----------------------------------------------------------------------
heightft02      byte   %8.0g                  r's height (feet 2002
heightin02      byte   %8.0g                  r's height (inches) 2002
Height02        float  %9.0g

**BLS**

**heightft02**

S09055.00 [YSAQ-000A-000001]  Survey Year: 2002

R'S HEIGHT (FEET)
Approximately what is your height?
Feet:
    18       3 3
    103      4 4
    6070     5 5
    1574     6 6
    14       7 7
-------

7779

Refusal(-1)   20
Don't Know(-2) 45
Invalid Skip(-3) 53
TOTAL ==>    7897   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1087

**heightin02**

S09056.00 [YSAQ-000A-000002]  Survey Year: 2002

R'S HEIGHT (INCHES)
Approximately what is your height?
Inches:
    535      0 0
    584      1 1
    705      2 2
    651      3 3
    723      4 4
    598      5 5
    695      6 6
    648      7 7
    567      8 8
    547      9 9
    526     10 10
    543     11 11
-------

7322

Refusal(-1)   10  Don't Know(-2) 30  Invalid Skip(-3) 535
TOTAL ==>    7897   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1087
Weight02
 DescribeWeight02
 HandleWeight02

. 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>Weight02</td>
<td>8984</td>
<td>141.7964</td>
<td>68.36672</td>
<td>-5</td>
<td>410</td>
</tr>
<tr>
<td>DescribeWeight02</td>
<td>8984</td>
<td>2.26447</td>
<td>2.802482</td>
<td>-5</td>
<td>5</td>
</tr>
<tr>
<td>HandleWeight02</td>
<td>8984</td>
<td>1.384684</td>
<td>2.621139</td>
<td>-5</td>
<td>4</td>
</tr>
</tbody>
</table>

. des

variable name   type   format      label      variable label
-------------------------------------------------------------------------
Weight02        int    %8.0g                  r's weight 2002
DescribeWeight02 byte   %8.0g                  r desc weight 2002
HandleWeight02  byte   %8.0g                  what r do about weight 2002

BLS
Weight02
S09057.00 [YSAQ-000B] Survey Year: 2002

R'S WEIGHT
Approximately what is your weight?

0            0
21           1 TO 24
1            25 TO 49
14           50 TO 74
50           75 TO 99
1008         100 TO 124
2083         125 TO 149
2002         150 TO 174
1284         175 TO 199
700          200 TO 224
332          225 TO 249
347          250 TO 99999999: 250+
-------
7842

Refusal(-1)           27
Don't Know(-2)        28
TOTAL ====>    7897   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1087
Min:   1        Max:   410        Mean:  163.15

DescribeWeight02
S09243.00 [YSAQ-373] Survey Year: 2002

R DESCRIBE WEIGHT
How do you describe your weight?

72            1 VERY UNDERWEIGHT
900           2 SLIGHTLY UNDERWEIGHT
4084          3 ABOUT THE RIGHT WEIGHT
2370          4 SLIGHTLY OVERWEIGHT
442           5 VERY OVERWEIGHT
-------
7868

Refusal(-1)           23
Don't Know(-2)        6
TOTAL ====>    7897   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1087

HandleWeight02
### WHAT R DO ABOUT WEIGHT

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

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3030</td>
<td>1 LOSE WEIGHT</td>
</tr>
<tr>
<td>1318</td>
<td>2 GAIN WEIGHT</td>
</tr>
<tr>
<td>1847</td>
<td>3 STAY THE SAME WEIGHT</td>
</tr>
<tr>
<td>1675</td>
<td>4 NOT TRYING TO DO ANYTHING ABOUT MY WEIGHT</td>
</tr>
</tbody>
</table>

Refusal (-1) 22  
Don’t Know (-2) 5  
TOTAL 7897  
VALID SKIP (-4) 0  
NON-INTERVIEW (-5) 1087
Migrate02_1
Migrate02_2
Migrate02_3
Migrate02_4
Migrate02_5

*Respondent's first through Fifth moves in 2002:

. des storage display value
variable name type format label variable label
-------------------------------------------------------------------------------
Migrate02_1  byte %8.0g  s1530100  2002 migration l1 2002
Migrate02_2  byte %8.0g  s1530200  2002 migration l2 2002
Migrate02_3  byte %8.0g  s1530300  2002 migration l3 2002
Migrate02_4  byte %8.0g  s1530400  2002 migration l4 2002
Migrate02_5  byte %8.0g  s1530500  2002 migration l5 2002

. sum
Variable |   Obs    Mean    Std. Dev.   Min   Max
-------------+---------------------------------------
Migrate02_1 |   8984  -2.841385  2.611319   -5    4
Migrate02_2 |   8984  -3.780053  1.512256   -5    4
Migrate02_3 |   8984  -4.032168  0.8311603   -5    4
Migrate02_4 |   8984  -4.098508  0.5037784   -5    4
Migrate02_5 |   8984  -4.112422  0.4097843   -5    4

BLS
Migrate02_1
S15301.00  [CV_MIGRATE.01]  Survey Year: 2002

2002 MIGRATION HISTORY (LOCATION) SINCE DLI 01
Respondent's migration history.
341 1 Move within county
846 2 Move within state; different county
598 3 Move between states
 61 4 Move to or from a foreign country
-------
1846
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 41
TOTAL ==>    1887  VALID SKIP(-4) 6010  NON-INTERVIEW(-5) 1087

Migrate02_2
S15302.00  [CV_MIGRATE.02]  Survey Year: 2002

2002 MIGRATION HISTORY (LOCATION) SINCE DLI 02
Respondent's migration history.
 62 1 Move within county
178 2 Move within state; different county
192 3 Move between states
 39 4 Move to or from a foreign country
-------
 471
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 29
TOTAL ==>    500  VALID SKIP(-4) 7397  NON-INTERVIEW(-5) 1087

Migrate02_3
S15303.00  [CV_MIGRATE.03]  Survey Year: 2002
### 2002 MIGRATION HISTORY (LOCATION) SINCE DLI 03

Respondent's migration history.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Move within county</td>
<td>47</td>
</tr>
<tr>
<td>47</td>
<td>Move within state; different county</td>
<td>44</td>
</tr>
<tr>
<td>12</td>
<td>Move between states</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Move to or from a foreign country</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------</td>
<td>-------</td>
</tr>
</tbody>
</table>

Refusal: 0
Don't Know: 0
Invalid Skip: 12

Total: 135
Valid Skip: 7762
Non-Interview: 1087

---

### Migrate02_4

Survey Year: 2002

S15304.00  [CV_MIGRATE.04]

### 2002 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>5</td>
<td>Move within county</td>
<td>13</td>
</tr>
<tr>
<td>13</td>
<td>Move within state; different county</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>Move between states</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Move to or from a foreign country</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------</td>
<td>-------</td>
</tr>
</tbody>
</table>

Refusal: 0
Don't Know: 0
Invalid Skip: 5

Total: 36
Valid Skip: 7861
Non-Interview: 1087

---

### Migrate02_5

Survey Year: 2002

S15305.00  [CV_MIGRATE.05]

### 2002 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>1</td>
<td>Move within county</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Move within state; different county</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>Move between states</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Move to or from a foreign country</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------</td>
<td>-------</td>
</tr>
</tbody>
</table>

Refusal: 0
Don't Know: 0
Invalid Skip: 1

Total: 12
Valid Skip: 7885
Non-Interview: 1087
**HOURS_WK_TEEN**

rename s1542600 hours_wk_teen

des hours_wk_teen

<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_teen</td>
<td>int</td>
<td>%8.0g</td>
<td>s1542600</td>
<td>cv_hours_wk_teen 2002</td>
</tr>
</tbody>
</table>

. sum hours_wk_teen

Variable | Obs | Mean    | Std. Dev. | Min | Max |
---------|-----|---------|-----------|-----|-----|
hours_wk_t-n | 8984 | 2205.192 | 2251.94 | -5  | 17581 |

S15426.00 [CV_HOURS_WK_TEEN] Survey Year: 2002

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.

402 0
712 1 TO 499
772 500 TO 999
827 1000 TO 1499
696 1500 TO 1999
652 2000 TO 2499
618 2500 TO 2999
493 3000 TO 3499
447 3500 TO 3999
435 4000 TO 4499
320 4500 TO 4999
705 5000 TO 6999
328 7000 TO 99999: 7000+
-------
7407

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 490
TOTAL ==> 7897 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1087
Min: 0 Max: 17581 Mean: 2675.62
**HOURS_WK_ADULT_ET2002**

```plaintext
rename s1542700 hours_wk_adult_et2002

des hours_wk_adult_et2002

variable name | type | format | label | variable label
--- | --- | --- | --- | ---
hours_wk~et2002 | int | %8.0g | s1542700 | cv_hours_wk_adult_et 2002
.
```

```plaintext
.sum hours_wk_adult_et2002

<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>
| hours~et2002 | 8984 | 876.3895 | 1557.237 | -5 | 12720

S15427.00 [CV_HOURS_WK_ADULT_ET] Survey Year: 2002

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.

| 671 | 0 |
| 813 | 1 TO 499 |
| 610 | 500 TO 999 |
| 441 | 1000 TO 1499 |
| 370 | 1500 TO 1999 |
| 363 | 2000 TO 2499 |
| 282 | 2500 TO 2999 |
| 204 | 3000 TO 3499 |
| 171 | 3500 TO 3999 |
| 136 | 4000 TO 4499 |
| 142 | 4500 TO 4999 |
| 255 | 5000 TO 6999 |
| 57 | 7000 TO 9999: 7000+ |
| ------- |
| 4515 |

Refusal(-1) | 0 |
Don't Know(-2) | 0 |
Invalid Skip(-3) | 158 |
TOTAL ===> 4673 VALID SKIP(-4) 3224 NON-INTERVIEW(-5) 1087
Min: 0 | Max: 12720 | Mean: 1748.02
```
HOURS_WK_ADULT2002

rename s1542800 hours_wk_adult2002
des hours_wk_adult2002
variable name type format label variable label

--------------------------------------------------------------------
hours_wk~lt2002 int %8.0g s1542800 cv_hours_wk_adult 2002

. sum hours_wk_adult2002
Variable |   Obs   Mean    Std. Dev.   Min    Max
-------------+--------------------------------------------------------
hours~lt2002 | 8984  903.5226   1603.62         -5 12806

S15428.00    [CV_HOURS_WK_ADULT_ALL]             Survey Year: 2002

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.

607
820  1 TO 499
589  500 TO 999
446 1000 TO 1499
367 1500 TO 1999
358 2000 TO 2499
290 2500 TO 2999
205 3000 TO 3499
179 3500 TO 3999
139 4000 TO 4499
149 4500 TO 4999
268 5000 TO 6999
66  7000 TO 99999: 7000+
-----

4483

Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3) 190
TOTAL ===] 4673 VALID SKIP(-4) 3224 NON-INTERVIEW(-5) 1087
Min: 0   Max: 12806   Mean: 1814.89
**HRLY_COMPENSATION_1**

rename s1548300 hrly_compensation_1  

des hrly_compensation_1

<table>
<thead>
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<td>l1 2002</td>
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.sum hrly_compensation_1

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S15483.00 [CV_HRLY_COMPENSATION.01] Survey Year: 2002

**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

| 32   | 0 |
| 38   | 1 TO 99: .01-.99 |
| 33   | 100 TO 199: 1.00-1.99 |
| 32   | 200 TO 299: 2.00-2.99 |
| 36   | 300 TO 399: 3.00-3.99 |
| 40   | 400 TO 499: 4.00-4.99 |
| 590  | 500 TO 599: 5.00-5.99 |
| 1072 | 600 TO 699: 6.00-6.99 |
| 1073 | 700 TO 799: 7.00-7.99 |
| 837  | 800 TO 899: 8.00-8.99 |
| 529  | 900 TO 999: 9.00-9.99 |
| 567  | 1000 TO 1099: 10.00-10.99 |
| 267  | 1100 TO 1199: 11.00-11.99 |
| 235  | 1200 TO 1299: 12.00-12.99 |
| 123  | 1300 TO 1399: 13.00-13.99 |
| 90   | 1400 TO 1499: 14.00-14.99 |
| 520  | 1500 TO 999999: 15.00+ |

-------

6114

Refusal(-1) 0  
Don't Know(-2) 0  
Invalid Skip(-3) 597  

TOTAL ==> 6711 VALID SKIP(-4) 1186 NON-INTERVIEW(-5) 1087  

Min: 0  Max: 270000  Mean: 1240.22
**HRLY_COMPENSATION_2**

ren s1548400 hrly_compensation_2

des hrly_compensation_2

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.sum hrly_compensation_2

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S15484.00 [CV_HRLY_COMPENSATION.02] Survey Year: 2002

**HOURLY COMPENSATION FOR JOB 02**

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

2 IMPLIED DECIMAL PLACES

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<tr>
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</tr>
<tr>
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<td>22</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>31</td>
<td>300 TO 399: 3.00-3.99</td>
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<tr>
<td>35</td>
<td>400 TO 499: 4.00-4.99</td>
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<tr>
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<td>659</td>
<td>600 TO 699: 6.00-6.99</td>
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<tr>
<td>637</td>
<td>700 TO 799: 7.00-7.99</td>
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<tr>
<td>432</td>
<td>800 TO 899: 8.00-8.99</td>
</tr>
<tr>
<td>271</td>
<td>900 TO 999: 9.00-9.99</td>
</tr>
<tr>
<td>266</td>
<td>1000 TO 1099: 10.00-10.99</td>
</tr>
<tr>
<td>111</td>
<td>1100 TO 1199: 11.00-11.99</td>
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<tr>
<td>108</td>
<td>1200 TO 1299: 12.00-12.99</td>
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<td>41</td>
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-------

3396

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 224
TOTAL => 3620 VALID SKIP(-4) 4277 NON-INTERVIEW(-5) 1087

Min: 0 Max: 100000 Mean: 1023.94
**HRLY_COMPENSATION_3**

ren  s1548500  hrly_compensation_3

des  hrly_compensation_3

storage display value
variable name type format label variable label
------------------------------------------------------------------------
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. sum  hrly_compensation_3

<table>
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<th>Std. Dev.</th>
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S15485.00 [CV_HRLY_COMPENSATION.03] Survey Year: 2002

HOURLY COMPENSATION FOR JOB 03

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

2 IMPLIED DECIMAL PLACES

<p>| | | | | | |</p>
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<tr>
<td>3</td>
<td>1 TO 99:</td>
<td>.01-.99</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<tr>
<td>14</td>
<td>200 TO 299:</td>
<td>2.00-2.99</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>300 TO 399:</td>
<td>3.00-3.99</td>
<td></td>
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Refusal(-1)  0
Don't Know(-2)  0
Invalid Skip(-3)  68
TOTAL ==> 1368  VALID SKIP(-4) 6529  NON-INTERVIEW(-5) 1087

Min: 0  Max: 300000  Mean: 1245.03
HRLY_COMPENSATION_4

ren  s1548600 hrly_compensation_4

des  hrly_compensation_4

storage  display  value
variable name   type   format      label      variable label
------------------------------------------------------------------------
hrly_compensation_4 long   %12.0g      s1548600 cv_hrly_compensation_4 2002

.sum  hrly_compensation_4

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compe~4 |      8984    91.84584    5074.333         -5     480000

S15486.00    [CV_HRLY_COMPENSATION.04]          Survey Year: 2002

HOURLY COMPENSATION FOR JOB 04
Hourly monetary compensation as of the job's stop date; if the job lasts 13 weeks or less the hourly rate of pay is as of the job's start date.
2 IMPLIED DECIMAL PLACES

0           0
2           1 TO 99:  .01-.99
4           100 TO 199: 1.00-1.99
1           200 TO 299: 2.00-2.99
3           300 TO 399: 3.00-3.99
2           400 TO 499: 4.00-4.99
40           500 TO 599: 5.00-5.99
84           600 TO 699: 6.00-6.99
79           700 TO 799: 7.00-7.99
34           800 TO 899: 8.00-8.99
37           900 TO 999: 9.00-9.99
32          1000 TO 1099: 10.00-10.99
7           1100 TO 1199: 11.00-11.99
10          1200 TO 1299: 12.00-12.99
12          1300 TO 1399: 13.00-13.99
3           1400 TO 1499: 14.00-14.99
35          1500 TO 999999: 15.00+
-------
385

Refusal(-1)    0
Don't Know(-2)  0
Invalid Skip(-3)  17
TOTAL ===>  402    VALID SKIP(-4) 7495    NON-INTERVIEW(-5) 1087
Min:   20    Max: 480000    Mean: 2235.35
HRLY_COMPENSATION_5
ren  s1548700 hrly_compensation_5
des  hrly_compensation_5

storage  display  value
variable name  type  format  label  variable label
---------------------------------------------------------------
hrly_compensation_5  long  %12.0g  s1548700  cv_hrly_compensation  15  2002

.sum  hrly_compensation_5

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compensation_5 |      8984    14.91418    663.8483         -5      61314
S15487.00    [CV_HRLY_COMPENSATION.05]          Survey Year: 2002

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
1           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
1           400 TO 499: 4.00-4.99
18          500 TO 599: 5.00-5.99
29          600 TO 699: 6.00-6.99
23          700 TO 799: 7.00-7.99
19          800 TO 899: 8.00-8.99
3           900 TO 999: 9.00-9.99
6           1000 TO 1099: 10.00-10.99
2           1100 TO 1199: 11.00-11.99
5           1200 TO 1299: 12.00-12.99
2           1300 TO 1399: 13.00-13.99
0           1400 TO 1499: 14.00-14.99
11          1500 TO 999999: 15.00+
-------
121

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)       5
TOTAL ==>     126   VALID SKIP(-4) 7771     NON-INTERVIEW(-5) 1087
Min: 58    Max: 61314    Mean: 1409.28
### 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

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<td>1200 TO 1299: 12.00-12.99</td>
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<td>1400 TO 1499: 14.00-14.99</td>
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Refusal (-1) | 0  
Don't Know (-2) | 0  
Invalid Skip (-3) | 1  
TOTAL ==> 31  VALID SKIP (-4) 7866  NON-INTERVIEW (-5) 1087  
Min: 450  Max: 1800  Mean: 877.07
HRLY_COMPENSATION_7

ren s1548900 hrly_compensation_7

des hrly_compensation_7

storage display value
variable name type format label variable label
------------------------------------------------------------------------
hrly_compensation_7 int %8.0g s1548900 v_hrly_compensation 17 2002

.sum hrly_compensation_7

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S15489.00 [CV_HRLY_COMPENSATION.07] Survey Year: 2002

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
1 500 TO 599: 5.00-5.99
3 600 TO 699: 6.00-6.99
3 700 TO 799: 7.00-7.99
2 800 TO 899: 8.00-8.99
1 900 TO 999: 9.00-9.99
3 1000 TO 1099: 10.00-10.99
0 1100 TO 1199: 11.00-11.99
0 1200 TO 1299: 12.00-12.99
0 1300 TO 1399: 13.00-13.99
0 1400 TO 1499: 14.00-14.99
0 1500 TO 999999: 15.00+
-----

13

0 Refusal(-1)
0 Don't Know(-2)
1 Invalid Skip(-3)
TOTAL => 14 VALID SKIP(-4) 7883 NON-INTERVIEW(-5) 1087
Min: 515 Max: 1000 Mean: 780.31
HORLY_COMPENSATION_8

ren  s1549000  hrly_compensation_8

des hrly_compensation_8

storage  display value

variable name type format label    variable label
------------------------------------------------------------------------
hrly_compensation_8 int    %8.0g    s1549000  cv_hrly_compensation 18 2002

. sum hrly_compensation_8

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compe~8 |      8984   -3.560552    22.25796         -5       1021

S15490.00    [CV_HRLY_COMPENSATION.08]           Survey Year: 2002

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

  0
  0           1 TO 99: .01-.99
  0           100 TO 199: 1.00-1.99
  0           200 TO 299: 2.00-2.99
  0           300 TO 399: 3.00-3.99
  0           400 TO 499: 4.00-4.99
  1           500 TO 599: 5.00-5.99
  1           600 TO 699: 6.00-6.99
  0           700 TO 799: 7.00-7.99
  1           800 TO 899: 8.00-8.99
  0           900 TO 999: 9.00-9.99
  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+

-------

6

Refusal(-1)            0
Don't Know(-2)         0
TOTAL =====>  6       VALID SKIP(-4) 7891       NON-INTERVIEW(-5) 1087

Min:  515        Max: 1021        Mean: 835.17
**HRLY_COMPENSATION_9**

```
ren  s1549100 hrly_compensation_9

des hrly_compensation_9

storage  display     value
variable name   type   format      label      variable label
------------------------------------------------------------------------
hrly_compensa~9 int    %8.0g     s1549100   cv_hrly_compensation l9 2002

. sum hrly_compensation_9

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compe~9 |      8984   -3.891919    15.36202         -5       1050

S15491.00    [CV_HRLY_COMPENSATION.09]       Survey Year: 2002

HOURLY COMPENSATION FOR JOB 09
Hourly monetary compensation as of the job's stop date; if the job lasts 13
weeks or less the hourly rate of pay is as of the job's start date.
2 IMPLIED DECIMAL PLACES

0           0
0           1 TO 99: .01-.99
0           100 TO 199: 1.00-1.99
0           200 TO 299: 2.00-2.99
0           300 TO 399: 3.00-3.99
0           400 TO 499: 4.00-4.99
0           500 TO 599: 5.00-5.99
0           600 TO 699: 6.00-6.99
0           700 TO 799: 7.00-7.99
0           800 TO 899: 8.00-8.99
0           900 TO 999: 9.00-9.99
2           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
TOTAL ==>    2   VALID SKIP(-4) 7895     NON-INTERVIEW(-5) 1087
Min: 1000       Max: 1050       Mean:   1025
```
### HRLY_COMPENSATION_10

ren s1549200 hrly_compensation_10

des hrly_compensation_10

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</tr>
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<td>int</td>
<td>%8.0g</td>
</tr>
</tbody>
</table>

s1549200 cv_hrly_compensation_110 2002

Variable | Obs | Mean    | Std. Dev. | Min | Max
---|-----|---------|-----------|-----|-----
hrly_compensation_10 | 8984 | -3.936443 | 16.19324 | -5  | 1525

S15492.00 [CV_HRLY_COMPENSATION.10] Survey Year: 2002

**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

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<tr>
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<td>100 TO 199: 1.00-1.99</td>
</tr>
<tr>
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<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>0</td>
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<td>400 TO 499: 4.00-4.99</td>
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</tr>
<tr>
<td>0</td>
<td>1200 TO 1299: 12.00-12.99</td>
</tr>
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<td>0</td>
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</tr>
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</tr>
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2

Refusal(-1) 0
Don't Know(-2) 0
TOTAL => 2 VALID SKIP(-4) 7895 NON-INTERVIEW(-5) 1087

Min: 125 Max: 1525 Mean: 825
HRLY_COMPENSATION_11

ren s1549300 hrly_compensation_11

des hrly_compensation_11

variable name   type   format      label      variable label
-------------------------------------------------------------------------
hrly_compensation_11 int    %8.0g     s1549300   cv_hrly_compensation l11 2002

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_compensation_11 |      8984     -4.0315     8.48999         -5        800

S15493.00    [CV_HRLY_COMPENSATION.11]       Survey Year: 2002

HOURLY COMPENSATION FOR JOB 11
Hourly monetary compensation as of the job's stop date; if the job lasts 13 weeks or less the hourly rate of pay is as of the job's start date.
2 IMPLIED DECIMAL PLACES

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

1

Refusal(-1)          0
Don't Know(-2)       0
TOTAL ==>  1       VALID SKIP(-4) 7896     NON-INTERVIEW(-5) 1087
Min: 800     Max: 800     Mean: 800
HRLY_PAY_1

ren s1549400 hrly_pay_1
des hrly_pay_1

storage display value
variable name type format label variable label
-----------------------------------------------------------------
hrly_pay_1 long %12.0g s1549400 cv_hrly_pay 11 2002

.sum hrly_pay_1
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_1 |      8984    817.4475    5581.224         -5     270000

S15494.00  [CV_HRLY_PAY.01]                 Survey Year: 2002

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


50           0
53           1 TO 99: .01-.99
33           100 TO 199: 1.00-1.99
170          200 TO 299: 2.00-2.99
91           300 TO 399: 3.00-3.99
51           400 TO 499: 4.00-4.99
699          500 TO 599: 5.00-5.99
1250         600 TO 699: 6.00-6.99
1196         700 TO 799: 7.00-7.99
922          800 TO 899: 8.00-8.99
525          900 TO 999: 9.00-9.99
552         1000 TO 1099: 10.00-10.99
219         1100 TO 1199: 11.00-11.99
199         1200 TO 1299: 12.00-12.99
104         1300 TO 1399: 13.00-13.99
61         1400 TO 1499: 14.00-14.99
376         1500 TO 999999: 15.00+
-------
6551

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)     161
TOTAL =>    6712   VALID SKIP(-4) 1185     NON-INTERVIEW(-5) 1087
Min: 0        Max: 270000        Mean: 1122.67
**HRLY_PAY_2**

ren s1549500 hrly_pay_2
des hrly_pay_2

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<td>%12.0g</td>
<td>s1549500</td>
<td>cv_hrly_pay</td>
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Sum hrly_pay_2

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<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<td>1482.548</td>
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S15495.00 [CV_HRLY_PAY.02] Survey Year: 2002

**HOURLY RATE OF PAY AS OF JOB 02 STOP DATE**

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

2 IMPLIED DECIMAL PLACES

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<tr>
<td>33</td>
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</tr>
<tr>
<td>22</td>
<td>1 TO 99: .01-.99</td>
</tr>
<tr>
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<td>700 TO 799: 7.00-7.99</td>
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<td>800 TO 899: 8.00-8.99</td>
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<td>1000 TO 1099: 10.00-10.99</td>
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<td>42</td>
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<td>1400 TO 1499: 14.00-14.99</td>
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<td>184</td>
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-----

3536

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 84
TOTAL ==> 3620 VALID SKIP(-4) 4277 NON-INTERVIEW(-5) 1087
Min: 0 Max: 100000 Mean: 910.66
HRLY_PAY_3

ren s1549600 hrly_pay_3
des hrly_pay_3

variable name   type   format      label      variable label
-----------------------------------------------------------------
hrly_pay_3      long   %12.0g      s1549600   cv_hrly_pay l3 2002

.sum hrly_pay_3

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_3 |      8984    164.3208    3405.933         -5     300000

S15496.00    [CV_HRLY_PAY.03]            Survey Year: 2002

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

 9           0
 8           1 TO 99: .01-.99
 7         100 TO 199: 1.00-1.99
 56         200 TO 299: 2.00-2.99
 14         300 TO 399: 3.00-3.99
 14         400 TO 499: 4.00-4.99
 181        500 TO 599: 5.00-5.99
 314        600 TO 699: 6.00-6.99
 246        700 TO 799: 7.00-7.99
 183        800 TO 899: 8.00-8.99
 98        900 TO 999: 9.00-9.99
 97       1000 TO 1099: 10.00-10.99
 25       1100 TO 1199: 11.00-11.99
 22       1200 TO 1299: 12.00-12.99
  7       1300 TO 1399: 13.00-13.99
  9       1400 TO 1499: 14.00-14.99
 51       1500 TO 999999: 15.00+
-------
 1341

Refusal(-1)            0
Don't Know(-2)         0
Invalid Skip(-3)      27
TOTAL ==>    1368   VALID SKIP(-4) 6529     NON-INTERVIEW(-5) 1087
Min: 0    Max: 300000    Mean: 1124.45
**HRLY_PAY_4**

ren s1549700 hrly_pay_4

des hrly_pay_4

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.sum hrly_pay_4

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<th>Max</th>
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<td>480000</td>
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S15497.00 [CV_HRLY_PAY.04] Survey Year: 2002

**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

3 0
3 1 TO 99: .01-.99
4 100 TO 199: 1.00-1.99
5 200 TO 299: 2.00-2.99
6 300 TO 399: 3.00-3.99
4 400 TO 499: 4.00-4.99
49 500 TO 599: 5.00-5.99
100 600 TO 699: 6.00-6.99
77 700 TO 799: 7.00-7.99
37 800 TO 899: 8.00-8.99
29 900 TO 999: 9.00-9.99
27 1000 TO 1099: 10.00-10.99
8 1100 TO 1199: 11.00-11.99
3 1200 TO 1299: 12.00-12.99
6 1300 TO 1399: 13.00-13.99
1 1400 TO 1499: 14.00-14.99
24 1500 TO 999999: 15.00+
-------
392

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 10
TOTAL ==> 402 VALID SKIP(-4) 7495 NON-INTERVIEW(-5) 1087
Min: 0 Max: 480000 Mean: 2107.42
**HRLY_PAY_5**

ren s1549800 hrly_pay_5
des hrly_pay_5

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<td>%8.0g</td>
<td>s1549800</td>
<td>cv_hrly_pay_5</td>
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.sum hrly_pay_5

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<th>Min</th>
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<td>140.7971</td>
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S15498.00 [CV_HRĽY_PAY.05] Survey Year: 2002

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

2 IMPLIED DECIMAL PLACES

0
1 0 TO 99: .01-.99
2 100 TO 199: 1.00-1.99
5 200 TO 299: 2.00-2.99
3 300 TO 399: 3.00-3.99
2 400 TO 499: 4.00-4.99
18 500 TO 599: 5.00-5.99
34 600 TO 699: 6.00-6.99
26 700 TO 799: 7.00-7.99
14 800 TO 899: 8.00-8.99
5 900 TO 999: 9.00-9.99
2 1000 TO 1099: 10.00-10.99
2 1100 TO 1199: 11.00-11.99
2 1200 TO 1299: 12.00-12.99
1 1300 TO 1399: 13.00-13.99
0 1400 TO 1499: 14.00-14.99
7 1500 TO 999999: 15.00+

-------

124

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 2
TOTAL ==> 126 VALID SKIP(-4) 7771 NON-INTERVIEW(-5) 1087

Min: 5 Max: 10000 Mean: 794.98
**HRLY_PAY_6**

ren s1549900 hrly_pay_6

des hrly_pay_6

variable name   type   format      label      variable label
---------------------------------------------------------------
hrly_pay_6      int    %8.0g       s1549900   cv_hrly_pay l6 2002

. sum hrly_pay_6

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_6 |      8984   -1.442453     49.3219         -5       1800

S15499.00    [CV_HRLY_PAY.06]               Survey Year: 2002

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

2 IMPLIED DECIMAL PLACES

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<td>1 TO 99: .01-.99</td>
</tr>
<tr>
<td>1</td>
<td>100 TO 199: 1.00-1.99</td>
</tr>
<tr>
<td>1</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>2</td>
<td>300 TO 399: 3.00-3.99</td>
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<td>600 TO 699: 6.00-6.99</td>
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<tr>
<td>8</td>
<td>700 TO 799: 7.00-7.99</td>
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<tr>
<td>3</td>
<td>800 TO 899: 8.00-8.99</td>
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<td>900 TO 999: 9.00-9.99</td>
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<td>1000 TO 1099: 10.00-10.99</td>
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<td>1100 TO 1199: 11.00-11.99</td>
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<td>1200 TO 1299: 12.00-12.99</td>
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<tr>
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31

Refusal(-1)            0
Don’t Know(-2)         0
TOTAL ===>  31   VALID SKIP(-4) 7866     NON-INTERVIEW(-5) 1087

Min: 213        Max: 1800        Mean: 772.26
HRLY_PAY_7

ren  s1550000 hrly_pay_7

des hrly_pay_7

storage  display  value
variable name   type     format      label      variable label
-----------------------------------------------------------------
hrly_pay_7      int %8.0g   s1550000 cv_hrly_pay l7 2002

.sum hrly_pay_7

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
  hrly_pay_7 |      8984    -2.92431    30.82433         -5       1000

S15500.00    [CV_HRLY_PAY.07]                   Survey Year: 2002

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

Refusal(-1)          0
Don't Know(-2)       0
TOTAL ====>      14   VALID SKIP(-4) 7883     NON-INTERVIEW(-5) 1087
Min: 515          Max: 1000      Mean: 763.93
**HRLY PAY 8**

ren s1550100 hrly_pay_8

des hrly_pay_8

variable name     type    format      label      variable label
-----------------------------------------------------------------
hrly_pay_8        int     %8.0g       s1550100   cv_hrly_pay l8 2002

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_8 |      8984   -3.576803    21.60028         -5       1000

S15501.00    [CV_HRLY_PAY.08]               Survey Year: 2002

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
0        200 TO 299: 2.00-2.99
0        300 TO 399: 3.00-3.99
0        400 TO 499: 4.00-4.99
1        500 TO 599: 5.00-5.99
1        600 TO 699: 6.00-6.99
1        700 TO 799: 7.00-7.99
0        800 TO 899: 8.00-8.99
1        900 TO 999: 9.00-9.99
2        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+

-------

6

Refusal(-1)            0
Don't Know(-2)         0
TOTAL ==>       6   VALID SKIP(-4) 7891     NON-INTERVIEW(-5) 1087

Min: 515       Max: 1000       Mean: 810.83
### HRLY_PAY_9

ren s1550200 hrly_pay_9

des hrly_pay_9

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<td>%8.0g</td>
<td>s1550200</td>
<td>cv_hrly_pay l9 2002</td>
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. sum hrly_pay_9

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S15502.00 [CV_HRLY_PAY.09] Survey Year: 2002

**HOURLY RATE OF PAY AS OF JOB 09 STOP DATE**

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

2 IMPLIED DECIMAL PLACES

| 0 | 0 |
| 0 | 1 TO 99: .01-.99 |
| 0 | 100 TO 199: 1.00-1.99 |
| 0 | 200 TO 299: 2.00-2.99 |
| 0 | 300 TO 399: 3.00-3.99 |
| 0 | 400 TO 499: 4.00-4.99 |
| 0 | 500 TO 599: 5.00-5.99 |
| 0 | 600 TO 699: 6.00-6.99 |
| 0 | 700 TO 799: 7.00-7.99 |
| 0 | 800 TO 899: 8.00-8.99 |
| 0 | 900 TO 999: 9.00-9.99 |
| 2 | 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
TOTAL ==> 2  VALID SKIP(-4) 7895  NON-INTERVIEW(-5) 1087

Min: 1000  Max: 1050  Mean: 1025
**HRLY_PAY_10**

```plaintext
ren  s1550300  hrly_pay_10
```

```plaintext
des hrly_pay_10
```

```plaintext
variable name  type   format      label      variable label
-------------+--------------------------------------------------------
hrly_pay_10    int    %8.0g       s1550300   cv_hrly_pay l10 2002
```

```plaintext
. sum hrly_pay_10
```

```plaintext
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
hrly_pay_10 |      8984   -4.075579    3.260853         -5        275
```

**S15503.00    [CV_HRLY_PAY.10]**    
Survey Year: 2002

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

--------

2

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

TOTAL ====>        2  VALID SKIP(-4) 7895  NON-INTERVIEW(-5) 1087
Min: 125       Max: 275       Mean: 200
**HRLY_PAY_11**

```plaintext
ren s1550400 hrly_pay_11
des hrly_pay_11
```

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
</tr>
</thead>
<tbody>
<tr>
<td>hrly_pay_11</td>
<td>int</td>
<td>%8.0g</td>
<td>s1550400</td>
</tr>
</tbody>
</table>

```plaintext
. sum hrly_pay_11
```

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tr>
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<td>-4.0315</td>
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S15504.00 [CV_HRLY_PAY_11] Survey Year: 2002

**HOURLY RATE OF PAY AS OF JOB 11 STOP DATE**
The hourly rate of pay as of the job’s stop date; if the job lasted 13 weeks or less the hourly rate of pay is as of the job's start date.

2 IMPLIED DECIMAL PLACES

<p>| | |</p>
<table>
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<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1 TO 99: .01-.99</td>
</tr>
<tr>
<td>0</td>
<td>100 TO 199: 1.00-1.99</td>
</tr>
<tr>
<td>0</td>
<td>200 TO 299: 2.00-2.99</td>
</tr>
<tr>
<td>0</td>
<td>300 TO 399: 3.00-3.99</td>
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<td>400 TO 499: 4.00-4.99</td>
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<tr>
<td>0</td>
<td>1100 TO 1199: 11.00-11.99</td>
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<td>0</td>
<td>1200 TO 1299: 12.00-12.99</td>
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<tr>
<td>0</td>
<td>1300 TO 1399: 13.00-13.99</td>
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<td>1400 TO 1499: 14.00-14.99</td>
</tr>
<tr>
<td>0</td>
<td>1500 TO 999999: 15.00+</td>
</tr>
</tbody>
</table>

```

Refusal(-1) 0
Don’t Know(-2) 0
TOTAL ===> 1 VALID SKIP(-4) 7896 NON-INTERVIEW(-5) 1087

Min: 800 Max: 800 Mean: 800
EverDate02

. sum
  Variable | Obs  Mean   Std. Dev.  Min   Max
------------------------------------
  EverDate02 | 8984 -3.962266 .9044406   -5    1

. des
  variable name      storage display     value
  variable name      type   format      label                    variable label
  ---------------------------------------------------------------
  EverDate02         byte   %8.0g                  r ever had date or go out 2002

BLS
S12000.00 [YSAQ2-291A] Survey Year: 2002

R HAS EVER HAD DATE OR GO OUT WITH SOMEONE
Have you ever been on a date or "gone out" with someone?

   114   1 YES
   214   0 NO
-------
   328

Refusal(-1)  0
Don't Know(-2)  0
TOTAL ==> 328  VALID SKIP(-4) 7569  NON-INTERVIEW(-5) 1087
**Age1stDate02**

```
. sum Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------------------------------------------------------------------------
Age1stDate02 | 8984   -2.020703    6.049355         -5         22
```

```
. des
storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
Age1stDate02    byte   %8.0g                  age 1st date with someone 2002
```

**BLS**

S12001.00  [YSAQ2-292]  Survey Year: 2002

**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?

<table>
<thead>
<tr>
<th>Value</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>0</td>
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<td>210</td>
<td>16</td>
</tr>
<tr>
<td>101</td>
<td>17</td>
</tr>
<tr>
<td>109</td>
<td>18 TO 99: 18+</td>
</tr>
</tbody>
</table>

-------

986

Refusal(-1)   11
Don't Know(-2) 15

TOTAL =====> 1012  VALID SKIP(-4) 6885  NON-INTERVIEW(-5) 1087

Min: 10  Max: 22  Mean: 15.07
DatesSDLI02

. sum
Variable | Obs   | Mean   | Std. Dev. | Min | Max
-------------+-------------+-----------------+-----------------+--------+--------
D      | 8984   | 20.1821 | 88.40813 | -5   | 999    

. des
variable name | storage | display | value | variable label
-------------------------------
D      | int    | %8.0g    |        | # dates/times go out sdli 2002

BLS
S12004.00  [YSAQ2-293]  Survey Year: 2002

# 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?

1054           0
2082           1 TO 9
677           10 TO 19
518           20 TO 29
231           30 TO 39
102           40 TO 49
299           50 TO 59
63           60 TO 69
37           70 TO 79
16           80 TO 89
15           90 TO 99
503           100 TO 99999999: 100+
-------
5597

Refusal(-1)   59
Don't Know(-2) 246
TOTAL ===> 5902   VALID SKIP(-4) 1995   NON-INTERVIEW(-5) 1087
Min: 0    Max: 999   Mean: 34.89
DatesSDLIest02

. sum
Variable | Obs  Mean     Std. Dev.  Min  Max
-------------+-----------------------------------
DatesSDLIe~2 | 8984 -3.891362  1.375505 -5    5

. des
storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
DatesSDLIest02  byte   %8.0g                  est # dates/times go out sdli

BLS
S12005.00    [YSAQ2-293A]               Survey Year: 2002

EST # DATES OR TIMES R HAS GONE OUT WITH SOMEONE SINCE DLI
What is your best estimate of the number of times you have had a date or "gone
out" with someone since the last interview?

9       1 NEVER
12       2 1 - 3 TIMES
39       3 4 - 10 TIMES
49       4 11 - 25 TIMES
121      5 MORE THAN 25 TIMES
0       6 CURRENTLY MARRIED
-------
230

Refusal(-1)       42
Don't Know(-2)    33
TOTAL =====> 305  VALID SKIP(-4) 7592  NON-INTERVIEW(-5) 1087
DiffDatesSDLI02

. 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>DiffDatesSDLI02</td>
<td>byte</td>
<td>%8.0g</td>
<td>s1201100</td>
<td># people r dated sdli 2002</td>
</tr>
</tbody>
</table>

. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
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<tr>
<td>DiffDatesSDLI02</td>
<td>8984</td>
<td>.7766028</td>
<td>8.625295</td>
<td>-5</td>
<td>99</td>
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</table>

BLS

DiffDatesSDLI02

S12011.00 [YSAQ2-294] Survey Year: 2002

# 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?

199   0
3448  1 TO 4
657   5 TO 8
272   9 TO 14
83    15 TO 19
97    20 TO 24
32    25 TO 29
26    30 TO 34
7     35 TO 39
8     40 TO 44
2     45 TO 49
72    50 TO 99999999: 50+
-------
4903

Refusal(-1) 47
Don't Know(-2) 50
TOTAL => 5000 VALID SKIP(-4) 2897 NON-INTERVIEW(-5) 1087

Min: 0  Max: 99  Mean: 4.92
**HadSexEver02**

```
. sum
Variable | Obs  Mean    Std. Dev.   Min   Max
----------------------------------------
HadSexEver02 | 8984 -3.339047  1.723813  5   1
```

```
. des
storage display value
variable name type format label variable label
-----------------------------------------------
HadSexEver02 byte %8.0g                  r ever have sex? 2002
```

**BLS**

S12017.00 [YSAQ2-299]  Survey Year: 2002

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?

- 305 1 YES
- 1352 0 NO

---

1657
Refusal(-1) 30
Don't Know(-2) 1
TOTAL ===> 1688 VALID SKIP(-4) 6209 NON-INTERVIEW(-5) 1087
HadSexSDLI02

. sum
Variable | Obs        Mean    Std. Dev.    Min    Max
-------------+--------------------------------------------------------
HadSexSDLI02 |       8984   -2.908393  2.152166         -5          1

. des
variable name     storage  display     value
variable name     type   format      label      variable label
---------------------------------------------------------------------------
HadSexSDLI02    byte   %8.0g                  r have sex sdli? 2002

BLS
S12018.00    [YSAQ2-299B]            Survey Year: 2002

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?

1575       1 YES
700       0 NO
-------
2275

TOTAL ===>  2349   VALID SKIP(-4) 5548     NON-INTERVIEW(-5) 1087
**Age1stSex02**

- **sum**
  - Variable | Obs | Mean | Std. Dev. | Min | Max
  - Age1stSex02 | 8984 | -3.126002 | 4.521442 | -5 | 22

- **des**
  - variable name | storage | display | value | variable label
  - Age1stSex02 | byte | %8.0g | | age 1st time had sex? 2002

**BLS**

- S12020.00 [YSAQ2-300]  Survey Year: 2002

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

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

0 0
0 1
0 2
0 3
0 4
5 5
1 6
1 7
0 8
0 9
0 10
1 11
4 12
9 13
13 14
33 15
72 16
99 17
103 18
38 19
29 20
11 21: 21+

-------

423
Refusal(-1) 10
Don't Know(-2) 8
TOTAL ====> 441 VALID SKIP(-4) 7456 NON-INTERVIEW(-5) 1087
Min: 5 Max: 22 Mean: 17.02
BirthControl1stSex02

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
    -------------+--------------------------------------------------------
    BirthControl02 |      1276    .6175549    .5666321          0          3

. description
    storage display     value
    variable name   type   format      label      variable label
    ------------------------------------------------------------
    BirthControl02 float  %9.0g       S1203100 & S1207500

BLS
S12031.00 [YSAQ2-301] Survey Year: 2002

    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?

    188     1 YES
    72      0 NO
    4       3 DIDN'T NEED TO, ONE OF US WAS UNABLE TO HAVE CHILDREN
    ------
    264
    Refusal(-1)     1
    Don't Know(-2)  0
    TOTAL ===>    265   VALID SKIP(-4) 7632     NON-INTERVIEW(-5) 1087

S12075.00 [YSAQ2-312T1] Survey Year: 2002

    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?

    546     1 YES
    452     0 NO
    14      3 DIDN'T NEED TO, ONE OF US WAS UNABLE TO HAVE CHILDREN
    ------
    1012
    Refusal(-1)     15
    Don't Know(-2)  13
    TOTAL ==>    1040   VALID SKIP(-4) 6857     NON-INTERVIEW(-5) 1087
```
WantPreg1stSex02

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~02 |       536    .6044776    1.349385          0          4
```

```
. description
variable name   type   format      label      variable label
------------------------------------------------------------
WantPreg1stS~02 float %9.0g       S1203200 & S1207600
```

**BLS**

**S12032.00** [YSAQ2-302]  Survey Year: 2002

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

```
  1   1 YES
 63   0 NO
  2   3 DIDN'T CARE
  7   4 DIDN'T THINK ABOUT IT
------
  73
```

Refusal(-1)           0
Don't Know(-2)         0
TOTAL ==>     73   VALID SKIP(-4) 7824     NON-INTERVIEW(-5) 1087

**S12076.00** [YSAQ2-312T2]  Survey Year: 2002

DID R WANT A PREGNANCY FIRST TIME HAD SEX
At that time did you want a pregnancy?

```
 16   1 YES
373   0 NO
 23   3 DIDN'T CARE
 51   4 DIDN'T THINK ABOUT IT
------
 463
```

Refusal(-1)           12
Don't Know(-2)         5
TOTAL ==>     480   VALID SKIP(-4) 7417     NON-INTERVIEW(-5) 1087
Condom1stSex02

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
  -------------+--------------------------------------------------------
Condom1stSex02 |      1211    .6787779    .4671388          0          1
```

```
. description
  variable name   type   format      label      variable label
  -----------------------------------------------
Condom1stSex02  float  %9.0g       S1203300 & S1207700
```

**BLS**

**S12033.00** [YSAQ2-302L1] Survey Year: 2002

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>1 YES</th>
<th>0 NO</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
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<td></td>
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<td>192</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>0</td>
<td>14</td>
<td>1040</td>
</tr>
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**S12077.00** [YSAQ2-312U1] Survey Year: 2002

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>1 YES</th>
<th>0 NO</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
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<td>640</td>
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<td>6857</td>
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<td></td>
<td>14</td>
<td>7</td>
<td>1087</td>
</tr>
</tbody>
</table>

```
BCMethod1stSex02

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
-----------------+-----------------------------------
    BCMethod1-02 |    1196 8.664716  4.005493    2   12
```  

```
. description
variable name   type   format      label      variable label
------------------------------------------------------------
    BCMethod1~02 float %9.0g  S1203400 & S1207800

BLS
S12034.00 [YSAQ2-302M1]  Survey Year: 2002

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?

37   3 WITHDRAWAL (PULLING OUT)
  5   5 RHYTHM (SAFE TIME)
  2   2 FOAM, JELLY, CREAM, SPONGE OR SUPPOSITORY
  1   4 DIAPHRAGM (WITH OR WITHOUT JELLY)
  0   7 IUD (INTRAUTERINE DEVICE)
  3   11 MORNING AFTER PILL
 45   6 BIRTH CONTROL PILLS
  3   8 DEPO-PROVERA OR INJECTABLES
  0   10 NORPLANT
 95   12 NONE OF THESE METHODS

-------
    191
Refusal(-1)          1
Don't Know(-2)       0
TOTAL ===>    192  VALID SKIP(-4) 7705  NON-INTERVIEW(-5) 1087

S12078.00 [YSAQ2-312U2]  Survey Year: 2002

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?

268   3 WITHDRAWAL (PULLING OUT)
  19   5 RHYTHM (SAFE TIME)
   7   2 FOAM, JELLY, CREAM, SPONGE OR SUPPOSITORY
   1   4 DIAPHRAGM (WITH OR WITHOUT JELLY)
   0   7 IUD (INTRAUTERINE DEVICE)
   1   11 MORNING AFTER PILL
  98   6 BIRTH CONTROL PILLS
  22   8 DEPO-PROVERA OR INJECTABLES
   4  10 NORPLANT
585  12 NONE OF THESE METHODS

-------
    1005
Refusal(-1)          20
Don't Know(-2)       15
TOTAL =====> 1040  VALID SKIP(-4) 6857  NON-INTERVIEW(-5) 1087
### Month1stSex02

```
Month1stSex02
Year1stSex02
```

```plaintext
. des Month1stSex02 Year1stSex02
storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
Month1stSex02   byte   %8.0g       s1202100   month/year 1st time had sex 2002
Year1stSex02    int    %8.0g       s1202101   month/year 1st time had sex 2002
```

. sum Month1stSex02 Year1stSex02

<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>Month1stS-02</td>
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<td>-3.692787</td>
<td>2.145651</td>
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<td>12</td>
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<tr>
<td>Year1stSex02</td>
<td>8984</td>
<td>79.79007</td>
<td>401.4517</td>
<td>-5</td>
<td>2003</td>
</tr>
</tbody>
</table>

**CHRR**

S12021.00  [YSAQ2-300A-M]  Survey Year: 2002
MONTH AND YEAR 1ST TIME R HAD SEX
What month and year was it when you first had sexual intercourse?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
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<td>39</td>
<td>2: February</td>
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</tr>
<tr>
<td>30</td>
<td>11: November</td>
</tr>
<tr>
<td>18</td>
<td>12: December</td>
</tr>
</tbody>
</table>

-------

362

- Refusal(-1) 30
- Don’t Know(-2) 49

TOTAL ==> 441  VALID SKIP(-4) 7456  NON-INTERVIEW(-5) 1087

Min: 1  Max: 12  Mean: 6.11

Earliest (NonMissing): JANUARY/1993
Latest (NonMissing): FEBRUARY/2003
Soft Minimum: [NA]  Soft Maximum: [NA]

S12021.01  [YSAQ2-300A-Y]  Survey Year: 2002
MONTH AND YEAR 1ST TIME R HAD SEX
What month and year was it when you first had sexual intercourse?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Refusal(-1) 28</td>
<td></td>
</tr>
<tr>
<td>Don’t Know(-2) 37</td>
<td></td>
</tr>
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</table>

TOTAL ==> 441  VALID SKIP(-4) 7456  NON-INTERVIEW(-5) 1087


Earliest (NonMissing): JANUARY/1993
Latest (NonMissing): FEBRUARY/2003
Soft Minimum: [NA]  Soft Maximum: [NA]
<table>
<thead>
<tr>
<th>month/year</th>
<th>1st time had sex 2002</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>1,087</td>
<td>8,984</td>
</tr>
<tr>
<td></td>
<td>7,456</td>
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<th>month/year</th>
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<tr>
<td>2002</td>
<td>9</td>
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<table>
<thead>
<tr>
<th>month/year</th>
<th>1st time had sex 2002</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>9</td>
<td>8,984</td>
</tr>
<tr>
<td></td>
<td>26</td>
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<td>43</td>
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<td></td>
<td>49</td>
<td></td>
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<td>146</td>
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<td></td>
<td>6</td>
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</tbody>
</table>
### SexMoreThanOnce02

<table>
<thead>
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<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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</thead>
<tbody>
<tr>
<td>SexMoreTh-02</td>
<td>8984</td>
<td>-3.949132</td>
<td>.957156</td>
<td>-5</td>
<td>1</td>
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#### .des

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<th>display</th>
<th>value</th>
<th>variable label</th>
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<td>SexMoreThan0-02</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>r had sex &gt; once? 2002</td>
</tr>
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</table>

### BLS

**S12036.00 [YSAQ2-303]**

Survey Year: 2002

**R HAD SEX > ONCE?**

Have you had intercourse more than once?

<table>
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<tr>
<th></th>
<th>200</th>
<th>1</th>
<th>YES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>134</td>
<td>0</td>
<td>NO</td>
</tr>
</tbody>
</table>

-------

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

**TOTAL ==>** 337  VALID SKIP(-4) 7560  NON-INTERVIEW(-5) 1087
SexPartEver02

. sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
---------------------------------------------------------------------
SexPartEver02 |      8984   -3.680098    2.466893         -5         99

. des
  variable name    storage display     value
variable name type   format      label      variable label
---------------------------------------------------------------------
SexPartEver02   byte   %8.0g                  # sex part ever had? 2002

BLS
S12037.00    [YSAQ2-304]             Survey Year: 2002

  # 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.

  21           0
  450           1 TO 4
  51           5 TO 8
  15           9 TO 14
  4           15 TO 19
  3           20 TO 24
  3           25 TO 29
  0           30 TO 34
  0           35 TO 39
  0           40 TO 44
  0           45 TO 49
  3           50 TO 99999999: 50+
------
  550
Refusal(-1)         13
Don't Know(-2)       11
TOTAL ====>     574   VALID SKIP(-4) 7323     NON-INTERVIEW(-5) 1087
Min:    0        Max:    99        Mean:     3.09
SexPartEverEst02

. sum
  Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SexPartEst02 |      8984   -4.115427    .3764913         -5          4
.de
  variable name   storage display value
  variable label
  ---------------------------------------------------------------------------
SexPartEverEst02 byte   %8.0g                  est # sex part r ever had 2002

BLS
S12038.00 [YSAQ2-305] Survey Year: 2002

ESTIMATED # SEX PARTNERS R EVER HAD
Would you say it was ...
  0       1       1
  1       2       2-5
  1       3       6-9
  3       4       10 OR MORE
------
  5
Refusal(-1)          1
Don't Know(-2)       5
TOTAL ===> 11       VALID SKIP(-4) 7886       NON-INTERVIEW(-5) 1087
SexPartSDLI02

. sum
Variable | Obs  Mean    Std. Dev.   Min   Max
----------|-------|------------------|--------|--------|
SexPartSDLI02 | 8984  -.0434105  4.98774   -5   99

. des
variable name   type   format      label      variable label
---------------------------------------------------------------------------
SexPartSDLI02   byte   %8.0g                  # sex part sdli? 2002

BLS
S12040.00    [YSAQ2-306]                     Survey Year: 2002

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

141           0
4711           1 TO 4
402           5 TO 8
121           9 TO 14
40           15 TO 19
30           20 TO 24
12           25 TO 29
12           30 TO 34
2           35 TO 39
7           40 TO 44
1           45 TO 49
14           50 TO 99999999: 50+

-------
5493
Refusal(-1)   57
Don't Know(-2) 36
TOTAL ==>  5586   VALID SKIP(-4) 2311     NON-INTERVIEW(-5) 1087
Min:     0        Max:    99        Mean:     2.62
SexPartSDLIt02

. sum

Variable | Obs  Mean    Std. Dev.  Min   Max
-------------+--------------------------------------------------------
SexPartS~t02 | 8984 -4.098731 .5070389   -5   4
.

. des

storage  display     value
variable name   type   format      label      variable label
---------------------------------------------------------------------------
SexPartSDLIt~02 byte %8.0g                  est # sex part sdli? 2002

BLS

S12041.00    [YSAQ2-307]                     Survey Year: 2002

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
  7     2 2-5 Partners
  5     3 6-9 Partners
 11     4 10 or more Partners
------
  25
Refusal(-1)  3
Don't Know(-2)  8
TOTAL ===> 36  VALID SKIP(-4) 7861  NON-INTERVIEW(-5 1087
TimesSexSDLI02

. sum
        Variable |       Obs        Mean    Std. Dev.       Min        Max
-----------------+--------------------------------------------------------
 TimesSexSDLI02 |      8984    60.65205    165.5863         -5        999

. des
storage display     value
variable name   type   format      label      variable label
---------------------------------------------------------------------------
TimesSexSDLI02 int %8.0g # times sex sdl? 2002

BLS
S12044.00 [YSAQ2-308] Survey Year: 2002

# 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
   666           1 TO 4
   375           5 TO 8
   369           9 TO 14
   143          15 TO 19
   353          20 TO 24
   126          25 TO 29
   260          30 TO 34
   52          35 TO 39
  104          40 TO 44
   34          45 TO 49
  2327          50 TO 99999999: 50+
------
   4809
Refusal(-1)        140
Don't Know(-2)     513
TOTAL ==>    5462   VALID SKIP(-4) 2435     NON-INTERVIEW(-5) 1087
Min:     1        Max:   999        Mean:    116.71
TimesSexSDLIIest02

. sum
  Variable |    Obs   |       Mean    | Std. Dev.   |   Min  |     Max
--------------------------------------------------------
TimesSexS~02 |     8984 |   -3.567231   |   2.259158  |    -5   |      8

. des
  variable name   storage  display     value
  variable name   type   format      label      variable label
 --------------------------------------------------------------------------------------------------------
TimesSexSDL~02 byte   %8.0g                  est # times sex sdli? 2002

BLS
S12046.00 [YSAQ2-309] Survey Year: 2002

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

2       1 ONCE
2       2 TWICE
40      3 3-10
59      4 11-25
77      5 26-50
103     6 51-100
84      7 101-200
87      8 201 OR MORE
-------
454
Refusal(-1)        112
Don't Know(-2)    87
TOTAL ====>   653   VALID SKIP(-4) 7244     NON-INTERVIEW(-5) 1087
CondomSDLI02

. sum
Variable | Obs      Mean     Std. Dev.   Min  Max
--------------------------------------------------------
CondomSDLI02 | 8984    20.77081  89.50532  -5   999

. des
variable name  storage  display     value
variable name   type   format     label      variable label
-------------------------------------------------------------------------------
CondomSDLI02    int    %8.0g       use condom sdli? 2002

BLS
S12045.00  [YSAQ2-308M]  Survey Year: 2002

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?

924           0
926           1 TO 4
485           5 TO 8
471           9 TO 14
191           15 TO 19
329           20 TO 24
129           25 TO 29
189           30 TO 34
33            35 TO 39
93            40 TO 44
62            45 TO 49
965           50 TO 99999999: 50+
-------
4797
Refusal(-1)            1
Don't Know(-2)        11
TOTAL ===> 4809   VALID SKIP(-4) 3088     NON-INTERVIEW(-5) 1087
Min:     0        Max:  999        Mean:  42.61
**PercentCondomSDLI02**

```
. sum
Variable |     Obs     | Mean     | Std. Dev. |      Min |       Max
----------+-------------+----------+-----------+----------+----------
PercentCondom02 | 8984       | -.4608192| 17.67742  |      -5  |        100

. des
storage display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
PercentCondom02 byte %8.0g                  percent time use condom sdli?

BLS
S12047.00 [YSAQ2-309M] Survey Year: 2002

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?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 124 | 0: 0\%
| 58  | 1 TO 10: 1\%-10\%
| 12  | 11 TO 20: 11\%-20\%
| 17  | 21 TO 30: 21\%-30\%
| 5   | 31 TO 40: 31\%-40\%
| 63  | 41 TO 50: 41\%-50\%
| 4   | 51 TO 60: 51\%-60\%
| 4   | 61 TO 70: 61\%-70\%
| 34  | 71 TO 80: 71\%-80\%
| 37  | 81 TO 90: 81\%-90\%
| 197 | 91 TO 100: 91\%-100\%

------
555
Refusal(-1)  62
Don't Know(-2)  48
TOTAL =====> 665  VALID SKIP(-4) 7232  NON-INTERVIEW(-5) 1087
Min: 0  Max: 100  Mean: 54.74
```
**TimesBirthControlSDLI02**

```plaintext
. sum

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimesBirthControlSDLI02</td>
<td>8984</td>
<td>26.17108</td>
<td>104.6343</td>
<td>-5</td>
<td>999</td>
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</tbody>
</table>
```

```plaintext
. des

<table>
<thead>
<tr>
<th>variable name</th>
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<th>display</th>
<th>value</th>
</tr>
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<tr>
<td>TimesBirthCo02</td>
<td>int</td>
<td>%8.0g</td>
<td># times birth control sdl? 2002</td>
</tr>
</tbody>
</table>
```

**BLS**

S12049.00  [YSAQ2-310]  Survey Year: 2002

# 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?

- 414           0
- 317           1 TO 4
- 183           5 TO 8
- 179           9 TO 14
- 119           15 TO 19
- 162           20 TO 24
- 88            25 TO 29
- 109           30 TO 34
- 40            35 TO 39
- 90            40 TO 44
- 51            45 TO 49
- 1185          50 TO 99999999: 50+

-------

- 2937
- Refusal(-1)    1
- Don't Know(-2) 10

TOTAL =====> 2948  VALID SKIP(-4) 4949  NON-INTERVIEW(-5) 1087

Min:    0        Max:  999        Mean:  88.65
The variable `PercentBirthContSDLI02` represents the percentage of time birth control was used by the respondent or their sexual partner since the last interview, ranging from 0 to 100. The data is stored as a byte variable with a format of %8.0g.

### Variable Description

- **Variable Name**: `PercentBirthContSDLI02`
- **Storage Type**: byte
- **Display Format**: %8.0g
- **Label**: percent time birth control since DLI?

### Data Summary

<table>
<thead>
<tr>
<th>PercentBirthContSDLI02</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>8984</td>
<td>0.7181656</td>
<td>20.90073</td>
<td>-5</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

### Data Distribution

- **Distribution Breakdown**:
  - 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%

- **Refusal (-1)**: 62
- **Don't Know (-2)**: 53

### Survey Details

- **Survey Year**: 2002
- **Survey Code**: S12050.00
- **Variable Label**: PERCENT TIME R USED BIRTH CONTROL SINCE DLI?

### Question

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?

- 76: 0%
- 17: 1% - 10%
- 8: 11% - 20%
- 14: 21% - 30%
- 0: 31% - 40%
- 50: 41% - 50%
- 8: 51% - 60%
- 7: 61% - 70%
- 32: 71% - 80%
- 36: 81% - 90%
- 313: 91% - 100%

---

**Total**

- **Valid Observations**: 676
- **Valid Skip**: 7221
- **Non-Interview**: 1087

**Min**: 0  **Max**: 100  **Mean**: 72.98
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?

1015 3 WITHDRAWAL (PULLING OUT)
 50 5 RHYTHM (SAFE TIME)
 37 2 FOAM, JELLY, CREME, SPONGE OR SUPPOSITORY
 12 4 DIAPHRAGM (WITH OR WITHOUT JELLY)
 23 7 IUD (INTRAUTERINE DEVICE)
 31 11 MORNING AFTER PILL
1819 6 BIRTH CONTROL PILLS
 370 8 DEPO-PROVERA OR INJECTABLES
 16 10 NORPLANT
 991 12 NO OTHER METHOD
------
4364
Refusal(-1) 3
Don't Know(-2) 5
TOTAL ==> 4372
VALID SKIP(-4) 3525
NON-INTERVIEW(-5) 1087
### SexWithDatingPart02

<table>
<thead>
<tr>
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<th>Obs</th>
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<th>Format</th>
<th>Label</th>
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<td>ref</td>
<td>S1197900</td>
<td>byte</td>
<td>%8.0g</td>
<td>r ever have sex with dating partner</td>
<td></td>
</tr>
</tbody>
</table>

#### BLS

S11979.00  [YSAQ2-298D25A]  Survey Year: 2002

**R EVER HAVE SEX WITH DATING PARTNER**

Have you ever had sexual intercourse with [dating partner/spouse]?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2412</td>
<td>1 YES</td>
</tr>
<tr>
<td>1070</td>
<td>0  NO</td>
</tr>
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<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>3482</td>
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</tr>
</tbody>
</table>

Refusal(-1)  41
Don't Know(-2)  1
TOTAL ==> 3524  VALID SKIP(-4) 4373  NON-INTERVIEW(-5) 1087
# TimesSexDatingPart02

## . sum

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<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tbody>
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<th>value</th>
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<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimesSexDatingPart02</td>
<td>int</td>
<td>%8.0g</td>
<td>s1198200</td>
<td># times have sex w/ dating partner</td>
<td>int</td>
<td>%8.0g</td>
<td>s1198200</td>
<td># times have sex w/ dating partner</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

## BLS

S11982.00 [YSAQ2-29825B2] Survey Year: 2002

# OF TIMES R HAD SEX WITH SAME SEX DATING PARTNER

How many times have you had sexual intercourse with [dating partner/spouse]?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1 TO 9</td>
</tr>
<tr>
<td>1</td>
<td>10 TO 19</td>
</tr>
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<td>2</td>
<td>20 TO 29</td>
</tr>
<tr>
<td>1</td>
<td>30 TO 39</td>
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<td>1</td>
<td>40 TO 49</td>
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<td>1</td>
<td>50 TO 59</td>
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<td>60 TO 69</td>
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<td>70 TO 79</td>
</tr>
<tr>
<td>0</td>
<td>80 TO 89</td>
</tr>
<tr>
<td>0</td>
<td>90 TO 99</td>
</tr>
<tr>
<td>15</td>
<td>100 TO 99999999: 100+</td>
</tr>
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<p>| | |</p>
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<tr>
<td>25</td>
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</table>

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

TOTAL ==> 27 VALID SKIP(-4) 7870 NON-INTERVIEW(-5) 1087

Min: 1 Max: 9999 Mean: 1376.64
TimesSexDatingPartEst02

. sum
Variable | Obs  Mean  Std. Dev.  Min  Max
---------------------------------------------
TimesSexEst02 | 8984 -4.118544  .3662165  -5    8

. des
variable name   storage  display  value
variable name   type   format   label      variable label
-----------------------------------------------------------------------------------------------
TimesSexDa~st02 byte   %8.0g    sl198300  est # times had sex dating partner

BLS
S11983.00 [YSAQ2-298D25B3] Survey Year: 2002

EST # OF TIMES R HAD SEX WITH SAME SEX DATING PARTNER
Which of these is closest to the number of times you had sexual relations with [dating partner/spouse]?  

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

------
  2

Refusal(-1)  0
Don't Know(-2)  0
TOTAL ===>  2  VALID SKIP(-4) 7895  NON-INTERVIEW(-5) 1087
**FIRST_COHAB_MONTH**

ren  s1538200 first_cohab_month

.des  first_cohab_month

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
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<td>int</td>
<td>%8.0g</td>
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<td>2002</td>
</tr>
</tbody>
</table>

.sum  first_cohab_month

<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>
<tbody>
<tr>
<td>first_cohab_month</td>
<td>8984</td>
<td>48.84484</td>
<td>103.5131</td>
<td>-5</td>
<td>281</td>
</tr>
</tbody>
</table>

S15382.00 [CV_FIRST_COHAB_MONTH] Survey Year: 2002

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

<table>
<thead>
<tr>
<th>Value</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 TO 139: &lt;140</td>
</tr>
<tr>
<td>0</td>
<td>140 TO 150</td>
</tr>
<tr>
<td>0</td>
<td>151 TO 160</td>
</tr>
<tr>
<td>1</td>
<td>161 TO 170</td>
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<td>4</td>
<td>171 TO 180</td>
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<tr>
<td>5</td>
<td>181 TO 190</td>
</tr>
<tr>
<td>14</td>
<td>191 TO 200</td>
</tr>
<tr>
<td>47</td>
<td>201 TO 210</td>
</tr>
<tr>
<td>83</td>
<td>211 TO 220</td>
</tr>
<tr>
<td>148</td>
<td>221 TO 230</td>
</tr>
<tr>
<td>235</td>
<td>231 TO 240</td>
</tr>
<tr>
<td>324</td>
<td>241 TO 250</td>
</tr>
<tr>
<td>392</td>
<td>251 TO 260</td>
</tr>
<tr>
<td>393</td>
<td>261 TO 270</td>
</tr>
<tr>
<td>228</td>
<td>271 TO 280</td>
</tr>
<tr>
<td>2</td>
<td>281 TO 290</td>
</tr>
<tr>
<td>0</td>
<td>291 TO 300</td>
</tr>
</tbody>
</table>

--------

1876

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 48
TOTAL ==> 1924 VALID SKIP(-4) 5973 NON-INTERVIEW(-5) 1087
Min: 164 Max: 281 Mean: 249.62
**FIRST_MARRY_MONTH**

```stata
ren s1538400 first_marry_month
des first_marry_month
storage display value
variable name type format label variable label

<table>
<thead>
<tr>
<th>first_marry_m-h</th>
<th>int</th>
<th>%8.0g</th>
<th>cv_first_marry_month 2002</th>
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</table>

. sum first_marry_month

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_marry_month</td>
<td>8984</td>
<td>12.72384</td>
<td>64.05423</td>
<td>-5</td>
<td>282</td>
</tr>
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S15384.00 [CV_FIRST_MARRY_MONTH] Survey Year: 2002

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

| 0 | 0 TO 139: <140 |
| 0 | 140 TO 150   |
| 0 | 151 TO 160   |
| 0 | 161 TO 170   |
| 0 | 171 TO 180   |
| 2 | 181 TO 190   |
| 1 | 191 TO 200   |
| 2 | 201 TO 210   |
| 18| 211 TO 220   |
| 31| 221 TO 230   |
| 51| 231 TO 240   |
| 88| 241 TO 250   |
| 142| 251 TO 260   |
| 134| 261 TO 270   |
| 112| 271 TO 280   |
| 3 | 281 TO 290   |
| 0 | 291 TO 300   |

-------

584

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

TOTAL ==> 593 VALID SKIP(-4) 7304 NON-INTERVIEW(-5) 1087

Min: 187 Max: 282 Mean: 255.12
MARSTAT

ren s1552200 marstat
des marstat

variable name   type   format      label      variable label
-------------------------------------------------------------
marstat         byte   %8.0g       s1552200   cv_marstat 2002

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
marstat |      8984    1.144813    2.349763         -5         10

S15522.00    [CV_MARSTAT]                     Survey Year: 2002
RS MARITAL/COHABIT STATUS
Marital or cohabitation status as of the survey date.

885       1 Never married, cohabiting
6419      2 Never married, not cohabiting
503       3 Married, spouse present
23        4 Married, spouse absent
5         5 Separated, cohabiting
39        6 Separated, not cohabiting
5         7 Divorced, cohabiting
13        8 Divorced, not cohabiting
0         9 Widowed, cohabiting
1         10 Widowed, not cohabiting
-------
7893

Refusal(-1)       0
Don't Know(-2)   0
Invalid Skip(-3)  4
TOTAL ====> 7897  VALID SKIP(-4) 0  NON-INTERVIEW(-5 1087
COHAB_TTL

des cohab_ttl
storage display value
variable name type format label variable label
---------------------------------------------------------------
cohab_ttl byte %8.0g s1553300 cv_cohab_ttl 2002

.sum cohab_ttl
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
cohab_ttl |      8984   -.3449466    1.811746         -5          5

S15533.00  [CV_COHAB_TTL] Survey Year: 2002

TOTAL # COHABITATIONS
Total number of cohabitations.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5973</td>
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<tr>
<td>1596</td>
<td>1</td>
</tr>
<tr>
<td>266</td>
<td>2</td>
</tr>
<tr>
<td>44</td>
<td>3</td>
</tr>
<tr>
<td>14</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>0</td>
<td>7</td>
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<td>0</td>
<td>8</td>
</tr>
<tr>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>0</td>
<td>10 TO 999: 10+</td>
</tr>
</tbody>
</table>

------

7897

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 7897 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1087
Min: 0 Max: 5 Mean: .3
MARRIAGE_TTL

ren  s1559100 marriage_ttl

.des  marriage_ttl

        variable name   type   format      label      variable label
storage  display     value
-------------------------------------------------------------------
marriage_ttl    byte   %8.0g       s1559100   cv_marriages_ttl 2002

.sum  marriage_ttl

        Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
mariage_ttl |      8984   -.5384016    1.674196         -5          2

S15591.00    [CV_MARRIAGES_TTL]                 Survey Year: 2002

TOTAL # RS MARRIAGES
Total number of marriages.

7304  0
588   1
  5   2
  0   3
  0   4
  0   5
  0   6
  0   7
  0   8
  0   9
  0  10 TO 999: 10+
-------
 7897

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==>  7897  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1087
Min: 0        Max: 2        Mean: .08
BioChildHH02

. des

storage display value
variable name type format label variable label
------------------------------------------------------------------
BioChildHH02 byte %8.0g s1553100 cv_bio_child_hh 2002

. 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>BioChildHH02</td>
<td>8984</td>
<td>-3.297306</td>
<td>1.970304</td>
<td>-5</td>
<td>6</td>
</tr>
</tbody>
</table>

BLS
BioChildHH02
S15531.00 [CV_BIO_CHILD_HH] Survey Year: 2002

# 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.

294   0
840   1
271   2
44    3
 6    4
 0    5
 2    6
 0    7
 0    8
 0    9
 0  10 TO 999: 10+

-------
1457

Refusal(-1)   0
Don't Know(-2) 0
Invalid Skip(-3) 22
TOTAL ==> 1479 VALID SKIP(-4) 6418 NON-INTERVIEW(-5) 1087
Min: 0   Max: 6   Mean: 1.06
BioChildNR02

. des

variable name   type   format      label
storage  display   value
variable label
------------------------------------------------------------------
BioChildNR02    byte   %8.0g       s1553200   cv_bio_child_nr 2002

. sum

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
BioChildNR02 |      8984    -3.42776    1.670014         -5          3

BLS

BioChildNR02
S15532.00    [CV_BIO_CHILD_NR]              Survey Year: 2002

# 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.

1140    0
260    1
46    2
10    3
 0    4
 0    5
 0    6
 0    7
 0    8
 0    9
 0  10 TO 999: 10+
-------
1456

Refusal(-1)    0
Don't Know(-2)    0
Invalid Skip(-3)  22
TOTAL ==> 1478   VALID SKIP(-4) 6419     NON-INTERVIEW(-5) 1087
Min:  0        Max:  3        Mean: .26
EverPregnant02
PregnantSDLI02
TimesEverPreg02
TimesPregSDLI02
CausePregnancyEver02
CausePregnancySDLI02
AgeCausedPregnancy02
CurrentPregnancyCaused02
TotalWomenPreg02
TotalPregCaused02

. 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>EverPregnant02</td>
<td>8984</td>
<td>-3.959038</td>
<td>.8878392</td>
<td>-5</td>
<td>1</td>
</tr>
<tr>
<td>PregnantSDLI02</td>
<td>8984</td>
<td>-2.779052</td>
<td>2.083539</td>
<td>-5</td>
<td>1</td>
</tr>
<tr>
<td>TimesEverPreg02</td>
<td>8984</td>
<td>-4.09862</td>
<td>.4723954</td>
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<td>3</td>
</tr>
<tr>
<td>TimesPregSDLI02</td>
<td>8984</td>
<td>-3.778384</td>
<td>1.34646</td>
<td>-5</td>
<td>11</td>
</tr>
<tr>
<td>CausePregnancyEver02</td>
<td>8984</td>
<td>-4.046638</td>
<td>.6491552</td>
<td>-5</td>
<td>1</td>
</tr>
<tr>
<td>CausePregnancySDLI02</td>
<td>8984</td>
<td>-2.692787</td>
<td>2.075125</td>
<td>-5</td>
<td>1</td>
</tr>
<tr>
<td>AgeCausedPregnancy02</td>
<td>8984</td>
<td>-4.095837</td>
<td>.8278577</td>
<td>-5</td>
<td>22</td>
</tr>
<tr>
<td>CurrentPregnancyCaused02</td>
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<td>.9411978</td>
<td>-5</td>
<td>1</td>
</tr>
<tr>
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<td>8984</td>
<td>-3.922418</td>
<td>1.095411</td>
<td>-5</td>
<td>15</td>
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<tr>
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<td>-3.971171</td>
<td>1.019433</td>
<td>-5</td>
<td>21</td>
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</table>

. des

<table>
<thead>
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<th>Variable Name</th>
<th>Storage</th>
<th>Display</th>
<th>Value</th>
<th>Variable Label</th>
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</thead>
<tbody>
<tr>
<td>EverPregnant02</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>has r ever been preg? (saq) 2002</td>
</tr>
<tr>
<td>PregnantSDLI02</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>has r been preg sdli? 2002</td>
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<tr>
<td>TimesEverPreg02</td>
<td>byte</td>
<td>%8.0g</td>
<td>s1209100</td>
<td># times ever preg 2002</td>
</tr>
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<td>TimesPregSDLI02</td>
<td>byte</td>
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<td>s1209400</td>
<td># times preg sdli 2002</td>
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<tr>
<td>CausePregnancyEver02</td>
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<td>%8.0g</td>
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<td>r ever get someone preg? 2002</td>
</tr>
<tr>
<td>CausePregnancySDLI02</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>r get someone preg sdli? 2002</td>
</tr>
<tr>
<td>AgeCausedPregnancy02</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>age r got someone preg? 2002</td>
</tr>
<tr>
<td>CurrentPregnancyCaused02</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>anyone curr preg with rs child? 2002</td>
</tr>
<tr>
<td>TotalWomenPregnancy02</td>
<td>byte</td>
<td>%8.0g</td>
<td>s1215100</td>
<td>ttl # women r got preg 2002</td>
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<td>TotalPregnancyCaused02</td>
<td>byte</td>
<td>%8.0g</td>
<td>s1215200</td>
<td>ttl # pregnancies by r 2002</td>
</tr>
</tbody>
</table>

BLS

EverPregnant02
S12081.00 [YSAQ2-314] Survey Year: 2002

HAS R EVER BEEN PREGNANT? (SAQ)

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

<table>
<thead>
<tr>
<th>41</th>
<th>1 YES</th>
</tr>
</thead>
<tbody>
<tr>
<td>309</td>
<td>0 NO</td>
</tr>
</tbody>
</table>

------
350
Refusal(-1) 4
Don't Know(-2) 1
TOTAL =====> 355 VALID SKIP(-4) 7542 NON-INTERVIEW(-5) 1087

PregnantSDLI02
S12082.00 [YSAQ2-314C] Survey Year: 2002

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></th>
<th>1</th>
<th>YES</th>
<th>2207</th>
<th>0</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>2838</td>
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</tr>
<tr>
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<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Don't Know(-2)</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>TOTAL =====&gt;</td>
<td>2863</td>
<td>VALID SKIP(-4)</td>
<td>5034</td>
<td>NON-INTERVIEW(-5)</td>
<td>1087</td>
</tr>
</tbody>
</table>

TimesEverPreg02
S12091.00 [YSAQ2-322] Survey Year: 2002

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

<table>
<thead>
<tr>
<th></th>
<th>10</th>
<th>27</th>
<th>2</th>
<th>2</th>
<th>0</th>
<th>4 - 10+</th>
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<tbody>
<tr>
<td>41</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refusal(-1)</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Don't Know(-2)</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL ===&gt;</td>
<td>41</td>
<td>VALID SKIP(-4)</td>
<td>7856</td>
<td>NON-INTERVIEW(-5)</td>
<td>1087</td>
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<tr>
<td>Min: 0</td>
<td>Max: 3</td>
<td>Mean: .9</td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

TimesPregSDLI02
S12094.00 [YSAQ2-326C] Survey Year: 2002

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

<table>
<thead>
<tr>
<th></th>
<th>190</th>
<th>379</th>
<th>43</th>
<th>10</th>
<th>5</th>
<th>0</th>
<th>0</th>
<th>1</th>
<th>0</th>
<th>0</th>
<th>3</th>
<th>10 TO 999: 10+</th>
</tr>
</thead>
<tbody>
<tr>
<td>631</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refusal(-1)</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Don't Know(-2)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL ===&gt;</td>
<td>631</td>
<td>VALID SKIP(-4)</td>
<td>7266</td>
<td>NON-INTERVIEW(-5)</td>
<td>1087</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min: 0</td>
<td>Max: 11</td>
<td>Mean: .88</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CausePregnancyEver02
S12147.00 [YSAQ2-340] Survey Year: 2002

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

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>154</td>
<td>0</td>
<td>164</td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 1
TOTAL ===> 165 VALID SKIP(-4) 7732 NON-INTERVIEW(-5) 1087

**CausePregnancySDLI02**

S12148.00 [YSAQ2-340C] Survey Year: 2002

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?

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>NO</th>
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</thead>
<tbody>
<tr>
<td>345</td>
<td>1</td>
<td>2754</td>
</tr>
</tbody>
</table>

Refusal(-1) 26
Don't Know(-2) 6
TOTAL ===> 3131 VALID SKIP(-4) 4766 NON-INTERVIEW(-5) 1087

**AgeCausePregnancy02**

S12149.00 [YSAQ2-341] Survey Year: 2002

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

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18 TO 99: 18+</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>7</td>
</tr>
</tbody>
</table>

----

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ===> 10 VALID SKIP(-4) 7887 NON-INTERVIEW(-5) 1087
Min: 15 Max: 22 Mean: 18.6

**CurrentPregCaused02**

S12150.00 [YSAQ2-342] Survey Year: 2002

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

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>135</td>
<td>1</td>
<td>220</td>
</tr>
</tbody>
</table>

220 0 NO
-------
355
Refusal(-1)  0  Don't Know(-2)  0
TOTAL ===>  355  VALID SKIP(-4)  7542  NON-INTERVIEW(-5)  1087

TotalWomenPreg02
S12151.00  [YSAQ2-343]  Survey Year: 2002

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

111  0
186  1
36  2
9  3
3  4
3  5
0  6
1  7
0  8
0  9
2 10
0 11
1 12
0 13
0 14
1 15
0 16 - 20+
-------
353
Refusal(-1)  2  Don't Know(-2)  0
TOTAL ===>  355  VALID SKIP(-4)  7542  NON-INTERVIEW(-5)  1087
Min: 0  Max:  15  Mean:  1.04

TotalPregCaused02
S12152.00  [YSAQ2-344]  Survey Year: 2002

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?

24  0
146  1
42  2
16  3
6  4
2  5
1  6
2  7
1  8
0  9-11
1  12
0  13-19
1  20 TO 999999: 20+
-------
242
Refusal(-1)  1  Don't Know(-2)  1
TOTAL ===>  244  VALID SKIP(-4)  7653  NON-INTERVIEW(-5)  1087
Min: 0  Max:  21  Mean:  1.54
SMOKE_SDLI

des smoke_sdli
storage display value

variable name type format label variable label

-------------------------------------------------------------------------------------------------
smoke_sdli byte %8.0g s0921600 r smoked sdli? 2002

. sum smoke_sdli

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------------------------------------------------------------------
smoke_sdli |      8984   -.2308549    1.830427         -5          1

S09216.00 [YSAQ-360C] Survey Year: 2002

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

3380 1 YES (Go To S09217.00)
4499 0 NO
-------
7879

 Refusal(-1) 17
Don't Know(-2) 1
TOTAL ===> 7897 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1087
Days_SMOKES_30Days

. des days_smoked_30days
storage  display value
variable name  type  format  label  variable label
-----------------------------------------------------------------------------
days_smoked_3-s  byte  %8.0g  s0921700  # days smoked last 30 days 2002

. sum days_smoked_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_smoked_3-s</td>
<td>8984</td>
<td>4.258348</td>
<td>13.43054</td>
<td>-5</td>
<td>30</td>
</tr>
</tbody>
</table>

S09217.00  [YSAQ-361]  Survey Year: 2002

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

436        0   (Go To S09219.00)
492        1 TO 4
221        5 TO 9
158        10 TO 14
134        15 TO 19
162        20 TO 24
201        25 TO 29
1568       30
-------
3372

Refusal(-1)  2
Don't Know(-2)  6
TOTAL ==> 3380  VALID SKIP(-4) 4517  NON-INTERVIEW(-5) 1087
Min: 0  Max: 30  Mean: 18.32
# 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?

<table>
<thead>
<tr>
<th>Obs</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>0</td>
</tr>
<tr>
<td>438</td>
<td>1</td>
</tr>
<tr>
<td>304</td>
<td>2</td>
</tr>
<tr>
<td>236</td>
<td>3</td>
</tr>
<tr>
<td>154</td>
<td>4</td>
</tr>
<tr>
<td>276</td>
<td>5</td>
</tr>
<tr>
<td>122</td>
<td>6</td>
</tr>
<tr>
<td>83</td>
<td>7</td>
</tr>
<tr>
<td>63</td>
<td>8</td>
</tr>
<tr>
<td>22</td>
<td>9</td>
</tr>
<tr>
<td>388</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>59</td>
<td>12</td>
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<tr>
<td>16</td>
<td>13</td>
</tr>
<tr>
<td>8</td>
<td>14</td>
</tr>
<tr>
<td>189</td>
<td>15</td>
</tr>
<tr>
<td>6</td>
<td>16</td>
</tr>
<tr>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>12</td>
<td>18</td>
</tr>
<tr>
<td>1</td>
<td>19</td>
</tr>
<tr>
<td>454</td>
<td>20 TO 999999: 20+</td>
</tr>
</tbody>
</table>

TOTAL =====> 2944  VALID SKIP(-4) 4953  NON-INTERVIEW(-5) 1087

Min: 0  Max: 60  Mean: 8.63
Harris School Flat Files

**DRINK_SDLI**

des  drink_sdli

variable name  type  format  value
storage  display  value  variable label

-----------------------------------------------
drink_sdli  byte  %8.0g  s0922200  r drank sdli? 2002

. sum  drink_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>
<tbody>
<tr>
<td>drink_sdli</td>
<td>8984</td>
<td>-.0161398</td>
<td>1.90287</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

S09222.00  [YSAQ-364D]  Survey Year: 2002

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.)

5321       1 YES   (Go To S09223.00)
2546       0 NO

-------
7867

Refusal(-1)  29
Don't Know(-2)  1
TOTAL ===> 7897  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1087
DAYS_ALCOHOL_30DAYS

```
des  days_alcohol_30days
storage  display  value
variable name  type  format     label       variable label
--------------------------------------------------------------------------------
days_alcohol_30d byte   %8.0g       s0922300   # days alcohol last 30 days 2002

.sum  days_alcohol_30days

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
days_alcohol |      8984    1.515917     6.89197         -5         30
S09223.00    [YSAQ-365]                    Survey Year: 2002

# 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?

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>822</td>
</tr>
<tr>
<td>2325</td>
</tr>
<tr>
<td>998</td>
</tr>
<tr>
<td>531</td>
</tr>
<tr>
<td>297</td>
</tr>
<tr>
<td>179</td>
</tr>
<tr>
<td>77</td>
</tr>
<tr>
<td>80</td>
</tr>
</tbody>
</table>

------
5309

Refusal(-1)  2
Don't Know(-2)  10
TOTAL ====  5321  VALID SKIP(-4)  2576  NON-INTERVIEW(-5)  1087

Min: 0  Max: 30  Mean: 5.53
```
**DRINKS_PERDAY_30DAYS**

```plaintext
des drinks_perday_30days

storage  display  value
variable name  type  format  label  variable label
---------------------------------------------------------------------------
drinks_perday-s  byte  %8.0g  s0922400  # drinks/day last 30 days 2002

. sum drinks_perday_30days
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
drinks_per~s |      8984    .3509573    6.728547         -5         99
S09224.00    [YSAQ-366]                 Survey Year: 2002

# 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?

45           0
677           1
875           2
758           3
521           4
488           5
322           6
129           7
131           8
51           9
164           10
3            11
100           12
12           13
6            14
203          15 TO 999: 15+
-------
4485

Refusal(-1)        4
Don't Know(-2)     10
TOTAL ==> 4499  VALID SKIP(-4) 3398  NON-INTERVIEW(-5) 1087
Min: 0       Max: 99       Mean: 4.95
```
On how many days did you have five or more drinks on the same occasion during the last 30 days? By occasion we mean at the same time or within hours of each other.

1881 0
1701 1 TO 4
491 5 TO 9
226 10 TO 14
96 15 TO 19
48 20 TO 24
21 25 TO 29
20 30
-------
4484

Refusal(-1) 3
Don't Know(-2) 12
TOTAL ==> 4499

VALID SKIP(-4) 3398
NON-INTERVIEW(-5) 1087
Min: 0 Max: 30 Mean: 2.77
**DAYS_ALCOHOL_SCHWK**

```
des days_alcohol_schwk
storage display value
variable name type format label variable label
----------------------------------------------------------------------
days_alcohol_schwk byte %8.0g s0922600 # days drink alcohol dur sch/wrk 2002
.sum days_alcohol_schwk
  Variable |       Obs        Mean    Std. Dev.       Min        Max
  -------------+--------------------------------------------------------
days_alcohol_schwk |      8984   -1.834929     3.00184         -5         30
S09226.00    [YSAQ-368]                     Survey Year: 2002
# 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?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3876</td>
<td>0</td>
</tr>
<tr>
<td>459</td>
<td>1 TO 4</td>
</tr>
<tr>
<td>78</td>
<td>5 TO 9</td>
</tr>
<tr>
<td>42</td>
<td>10 TO 14</td>
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<tr>
<td>12</td>
<td>15 TO 19</td>
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<tr>
<td>8</td>
<td>20 TO 24</td>
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<tr>
<td>5</td>
<td>25 TO 29</td>
</tr>
<tr>
<td>12</td>
<td>30</td>
</tr>
</tbody>
</table>
-------
| 4492  |       |

Refusal(-1)  3
Don't Know(-2)  4
TOTAL ==> 4499 VALID SKIP(-4) 3398 NON-INTERVIEW(-5) 1087
Min: 0 Max: 30 Mean: .57
```
ever_marijuana

des ever_marijuana

storage display value
variable name type format label variable label
------------------------------------------------------------------------
ever_marijuana byte %8.0g s0922900 r ever use marijuana? 2002

. sum ever_marijuana
Variable |       Obs        Mean    Std. Dev.       Min        Max
----------+--------------------------------------------------------
ever_marijuana |      8984   -4.120436    .3305796         -5          1

S09229.00 [YSAQ-369] Survey Year: 2002

R EVER USE MARIJUANA?
Have you ever used marijuana, for example: grass or pot, in your lifetime?

  1       1  YES
  0       0  NO

-------
1
Refusal(-1)   0
Don't Know(-2) 0
TOTAL ===>   1  VALID SKIP(-4) 7896  NON-INTERVIEW(-5) 1087
## AGE_1ST_MARIJUANA

```stata
des age_1st_marijuana
variable name   type   format      label      variable label
------------------------------------------------------------------------------
age_1st_marijuana  byte   %8.0g       s0923100   age 1st time use marijuana? 2002
.sum age_1st_marijuana
              Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------------------------+-----------------------------------------
age_1st_marijuana |      8984   -4.116095     .463989         -5         18
```

S09231.00 [YSAQ-370]                          Survey Year: 2002

**HOW OLD R 1ST TIME USE MARIJUANA?**
How old were you when you first used marijuana?

<table>
<thead>
<tr>
<th>Age</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
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<tr>
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<td>0</td>
</tr>
<tr>
<td>18</td>
<td>2</td>
</tr>
<tr>
<td>18+</td>
<td>2</td>
</tr>
</tbody>
</table>

Refusal (-1) | 0
Don't Know (-2) | 0
TOTAL =====> 2  VALID SKIP (-4) 7895  NON-INTERVIEW (-5) 1087
Min: 18  Max: 18  Mean: 18
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?

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

Refusal (-1) 43
Don't Know (-2) 2
TOTAL ==> 7897 VALID SKIP (-4) 0 NON-INTERVIEW (-5) 1087
**DAYS_MARIJUANA_30DAYS**

des  days_marijuana_30days

<table>
<thead>
<tr>
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<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>days_marijuana</td>
<td>byte</td>
<td>%8.0g</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>-1.245102</td>
<td>7.620656</td>
<td>-5</td>
<td>30</td>
</tr>
</tbody>
</table>
```

S09233.00  [YSAQ-371]  Survey Year: 2002

# DAYS USE MARIJUANA IN LAST 30 DAYS?

On how many days have you used marijuana in the last 30 days?

458 0 (Go To S09235.00)
587 1 TO 4
162 5 TO 9
125 10 TO 14
101 15 TO 19
96 20 TO 24
120 25 TO 29
269 30
-------
1918

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

TOTAL ==> 1924 VALID SKIP(-4) 5973 NON-INTERVIEW(-5) 1087

Min: 0  Max: 30  Mean: 9.46
TIMES_MARIJUANA_SCHWK

des times_marijuana_schwk

storage  display  value
variable name  type  format  label  variable label
---------------------------------------------------------------------------
times_marijuana_schwk byte  %8.0g  s0923400  # times marijuana dur sch/wrk 2002

. sum times_marijuana_schwk

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
times_mari~k |      8984    -2.91663    4.272742         -5         30

S09234.00    [YSAQ-372]                      Survey Year: 2002

# 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?

1047    0
 69     1
 37     2
 34     3
 22     4
 41     5
  4     6
  5     7
  7     8
  1     9
 29    10
  2    11
  2    12
  3    13
  1    14
157    15 TO 999: 15+
-------
1461

Refusal(-1)        4
Don't Know(-2)     1
TOTAL ==> 1466  VALID SKIP(-4) 6431  NON-INTERVIEW(-5) 1087
Min: 0  Max: 30  Mean: 3.4
EVER_OTHERDRUGS

des ever_otherdrugs

storage  display  value
variable name  type  format  label  variable label
------------------------------------------------------------------------
ever_otherdrugs  byte  %8.0g  s0923700  r ever use oth drugs? 2002

. sum ever_otherdrugs

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
ever_other~s |      8984   -4.103517    .4277642         -5          1
S09237.00    [YSAQ-372B]                     Survey Year: 2002

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

5       1 YES   (Go To S09239.00)
33       0 NO
-------
38

Refusal(-1)          0
Don't Know(-2)      0
TOTAL ===>      38   VALID SKIP(-4) 7859     NON-INTERVIEW(-5) 1087
AGE_1ST_OTHERDRUGS

Des age_1st_otherdrugs

storage display value
variable name type format label variable label

age_1st_other|s byte %8.0g s0923900 age 1st time use oth drugs? 2002

. sum age_1st_otherdrugs

Variable | Obs       Mean    Std. Dev.  Min      Max
----------|-----------|----------|-------------|---------|--------
age_1st_other|s | 8984      -4.108638  .6204401  -5       21

S09239.00  [YSAQ-372C]                          Survey Year: 2002

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

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

Refusal(-1)  0
Don't Know(-2)  0
TOTAL =>  5  VALID SKIP(-4) 7892 NON-INTERVIEW(-5) 1087
Min: 16     Max: 21    Mean: 18.2
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?

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>471</td>
<td>1</td>
<td>YES</td>
<td>(Go To S09241.00)</td>
<td></td>
</tr>
<tr>
<td>7346</td>
<td>0</td>
<td>NO</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7817

Refusal(-1) 41
Don't Know(-2) 1
TOTAL ==> 7859 VALID SKIP(-4) 38 NON-INTERVIEW(-5) 1087
TIMES_COCDRUGS_SDLI

. des times_cocdrugs_sdli

storage display value
variable name type format label variable label
------------------------------------------------------------------------------
times_cocdrug~i int %8.0g s0924100 # times use coc/drugs sdli? 2002

. sum times_cocdrugs_sdli

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
times_cocd~i |      8984   -1.691229    25.60543         -5        500

S09241.00    [YSAQ-372D]                     Survey Year: 2002

    # 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?

       18       0   (Go To S09243.00)
       265      1 TO 9
        53      10 TO 19
        25      20 TO 29
        10      30 TO 39
        10      40 TO 49
       16      50 TO 59
        3      60 TO 69
        0      70 TO 79
        1      80 TO 89
        2      90 TO 99
       60   100 TO 99999999: 100+
-------
     472

Refusal(-1)          0
Don't Know(-2)       4
TOTAL ==>       476   VALID SKIP(-4) 7421     NON-INTERVIEW(-5) 1087
Min:  0        Max: 500        Mean: 42.23
**TIMES_COCDRUGS_SCHWK**

```
des times_cocdrugs_schwk

storage  display   value
variable name  type  format  label    variable label
---------------------------------------------------------------
times_cocdrug-k byte %8.0g  s0924200  # times coc/drugs dur sch/wrk
2002
```

```
. sum times_cocdrugs_schwk

Variable |       Obs        Mean    Std. Dev.       Min        Max
----------+--------------------------------------------------------
times_cocd-k |      8984   -3.814671    2.128626         -5         50

S09242.00  [YSAQ-372E]          Survey Year: 2002

# 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?

```

376           0
19           1
9           2
2           3
5           4
8           5
1           6
1           7
1           8
0           9
6           10
2           11
1           12
0           13
0           14
25           15 TO 999: 15+
-------
456

Refusal(-1)    0
Don't Know(-2) 2
TOTAL ===>     458  VALID SKIP(-4) 7439  NON-INTERVIEW(-5) 1087
Min:  0 Max:  50 Mean:  2.03
SDLI_RunAway_02

rename s0925000 SDLI_RunAway_02

describe SDLI_RunAway_02
variable name type format label variable label
-------------------------------------------------------------------
SDLI_RunAway_02 byte %8.0g r ran away sdli? 2002

sum SDLI_RunAway_02
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_RunA~02 |      8984   -4.065672    .5875677         -5          1

tab SDLI_RunAway_02
r ran away | Freq. Percent Cum.
sdli? 2002 | ---------------+-----------------------------------
-5 | 1,087 12.10 12.10
-4 | 7,776 86.55 98.65
 0 | 108 1.20 99.86
 1 | 13 0.14 100.00
-------------------------------------------------------------------------------
Total | 8,984 100.00

S09250.00 [YSAQ-377C] Survey Year: 2002

HAS R RUN AWAY SINCE DLI?
Have you run away, that is, left home and stayed away at least overnight
without your parent's prior knowledge or permission since the last interview on
[date of last interview]?

13       1 YES
108       0 NO
-------
121
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ===> 121 VALID SKIP(-4) 7776 NON-INTERVIEW(-5) 1087
**Age_RunAway_02**

```
. des Age_RunAway_02

storage  display   value
variable name  type  format  label                  variable label
-------------------------------------------------------------------------------
Age_RunAway_02  byte  %8.0g  s0924900  age 1st time ran away from home 2002
```

```
. sum Age_RunAway_02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Age_RunAway_02 |      8984   -4.120102    .3315415         -5          1
```

**CHRR**

S09249.00  [YSAQ-377]  Survey Year: 2002

**HOW OLD R 1ST TIME RAN AWAY FROM HOME**

How old were you the first time you ran away?

-3 values indicate the respondent was inappropriately asked this question after never having indicated ever running away from home.

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

1

Refusal(-1)          0
Don't Know(-2)       1
Invalid Skip(-3)     1
TOTAL ==>           3  VALID SKIP(-4) 7894  NON-INTERVIEW(-5) 1087
Min:  1    Max:  1    Mean:  1
SDLITimes_RunAway_02

. des SDLITimes_RunAway_02

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
<tr>
<td>SDLITimes_Ru~02</td>
<td>byte</td>
<td>%8.0g</td>
</tr>
</tbody>
</table>

. sum SDLITimes_RunAway_02

<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~y_02</td>
<td>8984</td>
<td>-4.110419</td>
<td>.4716692</td>
<td>-5</td>
<td>20</td>
</tr>
</tbody>
</table>

CHRR

S09251.00 [YSAQ-377D] Survey Year: 2002

# TIMES R RAN AWAY SINCE DLI

How many times have you run away since the last interview?

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

------
13

Refusal(-1) 0
Don’t Know(-2) 0
TOTAL ===> 13 VALID SKIP(-4) 7884 NON-INTERVIEW(-5) 1087
Min: 1 Max: 20 Mean: 3.31
Ever_HandGun_02

Ever_HandGun_02 byte %8.0g s0925400 r ever carried a hand gun? 2002

sum Ever_HandGun_02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Ever_Hand-02 |      8984   -4.120659    .3277927         -5         -1

CHRR

S09254.00 [YSAQ-378] Survey Year: 2002

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) 7896  NON-INTERVIEW(-5) 1087
Times_Gun_List30_02

. des Times_Gun_List30_02

storage display value
variable name type format label variable label
---------------------------------------------------------------
Times_Gun_Lst30_02 byte %8.0g s0925700 # times carried gun last 30 days 2002

. sum Times_Gun_List30_02

<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-02</td>
<td>8984</td>
<td>-3.689559</td>
<td>2.960032</td>
<td>-5</td>
<td>30</td>
</tr>
</tbody>
</table>

CHRR
S09257.00 [YSAQ-381] Survey Year: 2002

# TIMES CARRIED GUN IN LAST 30 DAYS

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

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>131</td>
<td>0</td>
</tr>
<tr>
<td>102</td>
<td>1 TO 4</td>
</tr>
<tr>
<td>34</td>
<td>5 TO 9</td>
</tr>
<tr>
<td>23</td>
<td>10 TO 14</td>
</tr>
<tr>
<td>8</td>
<td>15 TO 19</td>
</tr>
<tr>
<td>12</td>
<td>20 TO 24</td>
</tr>
<tr>
<td>6</td>
<td>25 TO 29</td>
</tr>
<tr>
<td>41</td>
<td>30</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>357</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 2
Don't Know(-2) 1
TOTAL ===> 360 VALID SKIP(-4) 7537 NON-INTERVIEW(-5) 1087
Min: 0 Max: 30 Mean: 6.83
### SDLI_Gun_02

- **rename s0925600 SDLI_Gun_02**
- **describe SDLI_Gun_02**

<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>SDLI_Gun_02</td>
<td>byte</td>
<td>%8.0g</td>
<td>r carried gun sdli? 2002</td>
<td></td>
</tr>
</tbody>
</table>

- **sum SDLI_Gun_02**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDLI_Gun_02</td>
<td>8984</td>
<td>-.568455</td>
<td>1.657461</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

- **tab SDLI_Gun_02**

<table>
<thead>
<tr>
<th>r carried gun sdli?</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>1,087</td>
<td>12.10</td>
</tr>
<tr>
<td>-4</td>
<td>1</td>
<td>0.01</td>
</tr>
<tr>
<td>-2</td>
<td>1</td>
<td>0.01</td>
</tr>
<tr>
<td>-1</td>
<td>26</td>
<td>0.29</td>
</tr>
<tr>
<td>0</td>
<td>7,509</td>
<td>83.58</td>
</tr>
<tr>
<td>1</td>
<td>360</td>
<td>4.01</td>
</tr>
</tbody>
</table>

---

**Survey Year: 2002**

**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.

| 360 | 1   | YES |
| 7509 | 0   | NO  |

---

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

**TOTAL =====> 7896**

**VALID SKIP(-4) 1**

**NON-INTERVIEW(-5) 1087**
Sch_Gun_Lst30_02

rename s0925800 Sch_Gun_Lst30_02

describe Sch_Gun_Lst30_02

storage  display     value
variable name   type   format      label      variable label
------------------------------------------------------------------------
Sch_Gun_Lst3~02 byte   %8.0g                  carried gun to sch last 30
days? 2002

sum Sch_Gun_Lst30_02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Sch_Gun_L~02 |      8984   -4.018589    .7299127         -5          1

. tab Sch_Gun_Lst30_02
carried gun |
to sch last |
30 days? |
------------+-----------------------------------
-5 |      1,087       12.10       12.10
-4 |      7,668       85.35       97.45
-1 |          1        0.01       97.46
 0 |        223        2.48       99.94
 1 |          5        0.06      100.00
------------+-----------------------------------
Total |      8,984      100.00

S09258.00  [YSAQ-382]                     Survey Year: 2002

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

  5       1 YES
223       0 NO
-------
228

Refusal(-1)   1
Don't Know(-2) 0
TOTAL =>  229  VALID SKIP(-4) 7668  NON-INTERVIEW(-5)1087
**Gang_NeighSch_02**

```
.rename s0925900 Gang_NeighSch_02
.describe Gang_NeighSch_02
storage  display     value
variable name   type   format      label      variable label
----------------------------------------------------------------------
Gang_NeighSch_02 byte   %8.0g                  any gangs in rs
neighborhood/sch 2002

.sum Gang_NeighSch_02
.Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Gang_NeighSch_02 |      8984   -.4810775    1.720371         -5          1

.tab Gang_NeighSch_02
any gangs | in rs |
neighborhood |
-------------+-----------------------------------
        -5 |      1,087       12.10       12.10
        -2 |         55        0.61       12.71
        -1 |         24        0.27       12.98
         0 |       6,571       73.14       86.12
         1 |       1,247       13.88      100.00
-------------+-----------------------------------
       Total |      8,984      100.00
```

S09259.00    [YSAQ-383]                     Survey Year: 2002

**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.

```
1247       1 YES
6571       0 NO
-------
7818
```

Refusal(-1)           24
Don't Know(-2)        55
TOTAL ===>    7897   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1087
BroSisFrnd_Gang_02

. rename s0926000 BroSisFrnd_Gang_02

. describe BroSisFrnd_Gang_02
variable name   type   format      label      variable label
----------------------------------------------------------------------------
BroSisFrnd_G~02 byte   %8.0g                  rs bros, sis, friends in gang?

. sum BroSisFrnd_Gang_02
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
BroSisFrn~02 |      8984   -.5522039    1.670827         -5          1

. tab BroSisFrnd_Gang_02
rs bros, |        Freq.     Percent        Cum.
     sis, |---------------------------------------------------
friends in |---------------------------------------------------
gang? 2002 |---------------------------------------------------
-------------+-----------------------------------
     -5 |      1,087       12.10       12.10
     -2 |         20        0.22       12.32
     -1 |         24        0.27       12.59
      0 |      7,315       81.42       94.01
      1 |        538        5.99      100.00
-------------+-----------------------------------
     Total |      8,984      100.00

. S09260.00    [YSAQ-384]               Survey Year: 2002

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

538       1 YES
7315       0 NO
-------
7853

Refusal(-1)    24
Don't Know(-2) 20
TOTAL ====> 7897   VALID SKIP(-4) 0   NON-INTERVIEW(-5) 1087
Ever_Gang_02

.rename s0926300 Ever_Gang_02

describe Ever_Gang_02

storage display value
variable name type format label variable label
---------------------------------------------------------------------------
Ever_Gang_02 byte %8.0g r ever belonged to gang? 2002

.sum Ever_Gang_02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
Ever_Gang_02 |      8984   -4.120548      .32902         -5          0

.tab Ever_Gang_02

r ever | belonged to |
-------------+--------------------------------------------------------
-5 | 1,087 12.10 12.10
-4 | 7,896 87.89 99.99
0 | 1 0.01 100.00

Total | 8,984 100.00

S09263.00 [YSAQ-385]                      Survey Year: 2002

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

0 1 YES
1 0 NO

-------

1

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 1 VALID SKIP(-4) 7896 NON-INTERVIEW(-5) 1087
Age_Gang_02

rename s0926500 Age_Gang_02

describe Age_Gang_02
storage display value
variable name type format label variable label
---------------------------------------------------------------------
Age_Gang_02 byte %8.0g age 1st join gang? 2002

sum Age_Gang_02

Variable | Obs       Mean    Std. Dev.    Min    Max
----------|-----------|-----------|-----------------|-----|-----
Age_Gang_02 | 8984     -4.117876    0.373354     -5   10

tab Age_Gang_02
age 1st |
join gang? |
2002     |
          | Freq.  Percent  Cum.  |
----------|----------------------|
-5       | 1,087 12.10      12.10  |
-4       | 7,893 87.86      99.96  |
-2       |     1 0.01       99.97  |
-1       |     1 0.01       99.98  |
 5        |     1 0.01       99.99  |
10       |     1 100.00     100.00  |
----------|----------------------|
Total    | 8,984 100.00      |

S09265.00 [YSAQ-386] Survey Year: 2002

HOW OLD R WHEN 1ST JOINED A GANG?
How old were you when you first joined a gang?

0     0
0     1
0     2
0     3
0     4
1     5
0     6
0     7
0     8
0     9
1     10
0     11
0     12
0     13
0     14
0     15
0     16
0     17
0 18 TO 99: 18+
-----
2
Refusal(-1) 1
Don’t Know(-2) 1
TOTAL =====> 4 VALID SKIP(-4) 7893 NON-INTERVIEW(-5) 1087
Min: 5 Max: 10 Mean: 7.5
SDLI_Gang_02

. rename s0926600 SDLI_Gang_02

. describe SDLI_Gang_02
storage  display     value
variable name   type   format      label      variable label
-----------------------------------------------------------------------
SDLI_Gang_02    byte   %8.0g                  belong to gang sdli? 2002

. sum SDLI_Gang_02
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_Gang_02 |      8984   -.5972841    1.638992         -5          1

. tab SDLI_Gang_02
belong to | gang sdli? |
------------+-----------------------------------
-5 | 1,087   12.10      12.10
-4 |     1    0.01      12.11
-2 |     3    0.03      12.14
-1 |   27    0.30      12.44
 0 | 7,760   86.38     98.82
 1 |  106    1.18     100.00
------------+-----------------------------------
Total | 8,984   100.00

S09266.00    [YSAQ-387]        Survey Year: 2002
R BELONG TO GANG SINCE DLI?
Have you been a member of a gang since the last interview date on [date of last interview]?

106      1 YES
7760      0 NO
-------
7866

Refusal(-1)       27
Don't Know(-2)      3
TOTAL ==>  7896     VALID SKIP(-4) 1     NON-INTERVIEW(-5) 1087
**SDLI_DestroyProp_02**

```
. rename s0926900 SDLI_DestroyProp_02

. describe SDLI_DestroyProp_02
```

```
storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------
SDLI_Destroy~02 byte   %8.0g                  ever destroy prop sdli? 2002
```  

```
. sum SDLI_DestroyProp_02
```

```
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_Dest~02 |      8984   -.5747996    1.653354         -5          1
```  

```
. tab SDLI_DestroyProp_02
```

```
ever |
pro|p sd|li? |
-----+-----------------------------------
------------+-----------------------------------
-5 | 1,087       12.10       12.10
-2 | 3          0.03       12.13
-1 | 30         0.33       12.47
0 | 7,557       84.12       96.58
1 | 307        3.42      100.00
-----------------------------------
Total | 8,984      100.00
```  

S09269.00    [YSAQ-389D]               Survey Year: 2002

```
Since the last interview on [date of last interview], have you purposely
damaged or destroyed property that did not belong to you?
```

```
307       1 YES
7557       0 NO
```

```
7864
```

Refusal(-1)           30
Don't Know(-2)         3
TOTAL ==> 7897   VALID SKIP(-4) 0     NON-INTERVIEW(-5) 1087
SDLI_StealGrtr50_02

. rename s0927300 SDLI_StealGrtr50_02

. describe SDLI_StealGrtr50_02

storage display value
variable name type format label variable label
----------------------------------------------------------------------------
SDLI_StealGr~02 byte %8.0g                  steal anything >$50 sdli? 2002
----------------------------------------------------------------------------

. sum SDLI_StealGrtr50_02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_Stea~02 |      8984   -.5920525    1.641669         -5          1

. tab SDLI_StealGrtr50_02

steal | anything | >$50 sdli? |
2002 |         |          |
------------+-----------------------------------+-----------|
-5 | 1,087   12.10 12.10
-2 | 1        0.01  12.11
-1 | 31       0.35  12.46
 0 | 7,716   85.89  98.34
 1 | 149     1.66  100.00

Total | 8,984   100.00

S09273.00 [YSAQ-391B] Survey Year: 2002

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?

149   1 YES
7716  0 NO
-------
7865

Refusal(-1)  31
Don't Know(-2)  1
TOTAL ==> 7897  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1087
Ever_Attack_02

. des Ever_Attack_02

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable name</td>
<td>type</td>
<td>format</td>
</tr>
</tbody>
</table>
----------------------------------------------------------------------------|
| Ever_Attack_02 | byte | %8.0g | s0927700 | r attacked to hurt/fight? 2002 |

. sum Ever_Attack_02

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ever_Attack_02</td>
<td>8984</td>
<td>-4.120548</td>
<td>.32902</td>
<td>-5</td>
<td>0</td>
</tr>
</tbody>
</table>

CHRR
S09277.00 [YSAQ-393] Survey Year: 2002

```
R EVER ATTACK ANYONE TO HURT OR FIGHT?

Have you ever attacked someone with the idea of seriously hurting them or have had a situation end up in a serious fight or assault of some kind?

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

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ===> 1 VALID SKIP(-4) 7896 NON-INTERVIEW(-5) 1087
**Store_StealGrtr50_02**

```plaintext
. des Store_StealGrtr50_02

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Store_StealGrtr50_02</td>
<td>byte</td>
<td>%8.0g</td>
<td>s0929200</td>
<td>r steal &gt;$50 from store? 2002</td>
</tr>
</tbody>
</table>

. sum Store_StealGrtr50_02

<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>Store_StealGrtr50_02</td>
<td>8984</td>
<td>-4.047752</td>
<td>.6731533</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

**CHRR**

S09292.00 [YSAQ-407]  
Survey Year: 2002

**R STEAL > $50 FROM STORE?**

You indicated earlier that you had stolen something from a store, person or house, or something that did not belong to you worth 50 dollars or more including a car. Did you take something from a store without paying for it?

<p>| 75 | 1 | YES |</p>
<table>
<thead>
<tr>
<th>70</th>
<th>0</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>145</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 1  
Don't Know(-2) 0  
TOTAL ==> 146  VALID SKIP(-4) 7751  NON-INTERVIEW(-5) 1087
EntLockedBuild_Steal_02

. des EntLockedBuild_Steal_02

storage display value

variable name type format label variable label

EntLockedBuild_Steal_02 byte %8.0g s0929400 r ent locked build steal? (> $50) 2002

. sum EntLockedBuild_Steal_02

<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>EntLocked-02</td>
<td>8984</td>
<td>-4.052872</td>
<td>.6375994</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

CHRR

S09294.00 [YSAQ-409]  Survey Year: 2002

R ENTER LOCKED BUILDING TO STEAL? (> $50)

Did you go into a locked house or building to steal something?

<table>
<thead>
<tr>
<th>29</th>
<th>1 YES</th>
</tr>
</thead>
<tbody>
<tr>
<td>116</td>
<td>0 NO</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
</tr>
<tr>
<td>145</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1)  1
Don't Know(-2)  0
TOTAL ====> 146  VALID SKIP(-4) 7751  NON-INTERVIEW(-5) 1087
Weapon_StealGrtr50_02

. des Weapon_StealGrtr50_02

<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>Weapon_Steal~02</td>
<td>byte</td>
<td>%8.0g</td>
<td>s0929600 r use weapon to steal? (&gt;50)</td>
<td>2002</td>
</tr>
</tbody>
</table>

. sum Weapon_StealGrtr50_02

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weapon_St~02</td>
<td>8984</td>
<td>-4.05443</td>
<td>.6261922</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

CHRR
S09296.00 [YSAQ-411] Survey Year: 2002

R USE WEAPON TO STEAL? (> $50)

Did you use a weapon to steal something?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>YES</td>
</tr>
<tr>
<td>132</td>
<td>NO</td>
</tr>
<tr>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td>146</td>
<td></td>
</tr>
</tbody>
</table>

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ===> 146 VALID SKIP(-4) 7751 NON-INTERVIEW(-5) 1087
### SDLITimesAttack02

```bash
. des SDLITimesAttack02

storage  display     value
variable name   type   format      label      variable label
-------------------------------------------------------------------------------
SDLITimesAtt~02 byte   %8.0g       s0930700   # times attack/assault sdli? 2002

. sum SDLITimesAttack02

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDLITimesA~2</td>
<td>8984</td>
<td>-3.726069</td>
<td>2.417119</td>
<td>-5</td>
<td>99</td>
</tr>
</tbody>
</table>

### CHRR

CHRR S09307.00 [YSAQ-427] Survey Year: 2002

# TIMES ATTACK OR ASSAULT SINCE DLI?

You indicated earlier that you attacked someone with the idea of seriously hurting them or have had a situation end up in a serious fight or assault of some kind. How many times have you attacked someone or have had a situation end up in a serious fight or assault of some kind since the last interview on [date of last interview]?

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>243</td>
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<tr>
<td>86</td>
<td>2</td>
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<tr>
<td>51</td>
<td>3</td>
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<tr>
<td>24</td>
<td>4</td>
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<tr>
<td>28</td>
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<td>6</td>
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<tr>
<td>5</td>
<td>7</td>
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<tr>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>6</td>
<td>10</td>
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<tr>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>0</td>
<td>13</td>
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<tr>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>17</td>
</tr>
<tr>
<td>15</td>
<td>18 TO 99: 18+</td>
</tr>
<tr>
<td>--------</td>
<td>-----</td>
</tr>
<tr>
<td>477</td>
<td></td>
</tr>
</tbody>
</table>
```

Refusal(-1) 2
Don't Know(-2) 2
TOTAL ====> 481 VALID SKIP(-4) 7416 NON-INTERVIEW(-5) 1087
Min: 1 Max: 99 Mean: 3.42
**SDLITimes_SellDrugs_02**

```
. des SDLITimes_SellDrugs_02

storage  display     value
variable name   type   format      label      variable label
---------------------------------------------------------------------------
SDLITimes_SellDrugs_02 int    %8.0g       s0931200   # times sell drugs sdli? 2002

. sum SDLITimes_SellDrugs_02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLITimes_02 |      8984   -.3371549    43.05772         -5        999

**CHRR**

S09312.00    [YSAQ-434]                                Survey Year: 2002

# 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]?

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>53</td>
<td>32</td>
<td>22</td>
</tr>
<tr>
<td>15</td>
<td>43</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>10</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>12</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>197</td>
<td>15 TO 999: 15+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
</tr>
</tbody>
</table>

425

Refusal(-1)        4
Don't Know(-2)     8
TOTAL ====>  437   VALID SKIP(-4) 7460     NON-INTERVIEW(-5) 1087
Min:   1        Max: 999        Mean:   75.92
SDLI_Attack_02

.rename s0927800 SDLI_Attack_02

.describe SDLI_Attack_02

.storage display value
variable name type format label variable label
------------------------------------------------------------------------
SDLI_Attack_02 byte %8.0g r attacked to hurt/fight sdli? 2002
------------------------------------------------------------------------

.sum SDLI_Attack_02

.Variable | Obs | Mean | Std. Dev. | Min | Max
-------------+----------------------------------------
SDLI_Attack_02 | 8984 | -.5556545 | 1.666112 | -5 | 1

.tab SDLI_Attack_02

r attacked | to |
hurt/fight | sdli? 2002 |
Freq. | Percent | Cum.
-------------+----------------------------------------
-5 | 1,087 | 12.10 | 12.10
-4 | 1 | 0.01 | 12.11
-2 | 2 | 0.02 | 12.13
-1 | 30 | 0.33 | 12.47
0 | 7,383 | 82.18 | 94.65
1 | 481 | 5.35 | 100.00

Total | 8,984 | 100.00
.

S09278.00 [YSAQ-393B] Survey Year: 2002

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?

481 1 YES
7383 0 NO
------
7864

Refusal(-1) 30
Don't Know(-2) 2
TOTAL ==> 7896 VALID SKIP(-4) 1 NON-INTERVIEW(-5) 1087
PurseWall_StealGrtr50_02

. rename s0929300 PurseWall_StealGrtr50_02

. describe PurseWall_StealGrtr50_02

Variable | Type Format Label Variable label
---------+---------------------------------------------
Storage | display value

PurseWall_StealGrtr50_02 byte %8.0g r steal purse/wallet? (> $50)

. sum PurseWall_StealGrtr50_02

Variable Obs Mean Std. Dev. Min Max
---------+---------------------------------------------------
PurseWall_StealGrtr50_02 8984 -4.054875 0.6231236 -5 1

. tab PurseWall_StealGrtr50_02

<table>
<thead>
<tr>
<th>Freq. Percent Cum.</th>
</tr>
</thead>
</table>

| -5 | 1,087 12.10 12.10 |
| -4 | 7,751 86.28 98.37 |
| -1 | 1 0.01 98.39 |
| 0 134 1.49 99.88 |
| 1 | 11 0.12 100.00 |

Total | 8,984 100.00 |

S09293.00 [YSAQ-408] Survey Year: 2002

R STEAL PURSE OR WALLET? (> $50)
Did you snatch someone's purse or wallet or pick someone's pocket?

11 1 YES
134 0 NO

145

Refusal(-1) 1
Don't Know(-2) 0
TOTAL ===> 146 VALID SKIP(-4) 7751 NON-INTERVIEW(-5) 1087
Vehicle_Steal_02

rename s0929500 Vehicle_Steal_02

describe Vehicle_Steal_02

storage display value
variable name type format label variable label
----------------------------------------------------------------------------
Vehicle_Steal_02 byte %8.0g r steal vehicle for self/sale? 2002

.sum Vehicle_Steal_02

<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>Vehicle_02</td>
<td>8984</td>
<td>4.052649</td>
<td>0.6391872</td>
<td>-5</td>
<td>1</td>
</tr>
</tbody>
</table>

tab Vehicle_Steal_02

r steal |
vehicle for |
sale?    |
-----------------------------------------------
-5      | 1,087 | 12.10     | 12.10   |
-4      | 7,751 | 86.28     | 98.37   |
-1      | 1     | 0.01      | 98.39   |
0       | 114   | 1.27      | 99.65   |
1       | 31    | 0.35      | 100.00  |
-----------------------------------------------
Total   | 8,984 | 100.00    |         |

S09295.00 [YSAQ-410] Survey Year: 2002

R STEAL VEHICLE FOR SELF OR SALE?
Did you steal a motor vehicle such as a car or motorcycle for your own use or to sell it?

<table>
<thead>
<tr>
<th></th>
<th>Freq.</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>1 YES</td>
</tr>
<tr>
<td>114</td>
<td>0 NO</td>
</tr>
</tbody>
</table>

Refusal(-1) 1
Don't Know(-2) 0
TOTAL ===> 146 VALID SKIP(-4) 7751 NON-INTERVIEW(-5) 1087
S09297.00  [YSAQ-413]  Survey Year: 2002

# 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
73           1
19           2
13           3
  2           4
  8           5
  1           6
  4           7
  0           8
  1           9
  9          10
  0          11
  1          12
  0          13
  0          14
13          15 TO 999: 15+
--------
144

Refusal(-1)  2
Don't Know(-2)  0
TOTAL =====> 146  VALID SKIP(-4) 7751  NON-INTERVIEW(-5) 1087
Min: 1  Max: 99  Mean: 5.66
SellMarijuana_02

. rename s0931000 SellMarijuana_02

. describe SellMarijuana_02

storage display value
variable name type format label variable label
--------------------------------------------------------------------
SellMarijuana_02 byte %8.0g r sell marijuana? 2002

. sum SellMarijuana_02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SellMarijuana_02 |      8984   -3.887355    1.112907         -5          1

. tab SellMarijuana_02

r sell marijuana? |
-------------+-----------------------------------
-5 | 1,087 12.10 12.10
-4 | 7,460 83.04 95.14
-1 | 1 0.01 95.15
0 | 84 0.93 96.08
1 | 352 3.92 100.00
-------------+-----------------------------------
Total | 8,984 100.00

R SELL MARIJUANA?
You indicated earlier that you had sold or helped to sell marijuana, hashish,
or other hard drugs such as heroin, cocaine, or LSD. Did you sell marijuana or
hashish, that is pot, grass, or hash?

352 1 YES
84 0 NO
-------
436

Refusal(-1) 1
Don't Know(-2) 0
TOTAL ==> 437 VALID SKIP(-4) 7460 NON-INTERVIEW(-5) 1087
SellHardDrugs_02

. rename s0931100 SellHardDrugs_02

. describe SellHardDrugs_02

storage  display     value
variable name   type   format      label      variable label
---------------------------------------------------------------------
SellHardDrug~02 byte   %8.0g                  r sell hard drugs? 2002
---------------------------------------------------------------------

. sum SellHardDrugs_02

Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SellHardD~02 |      8984   -3.911509    1.012922         -5          1

. tab SellHardDrugs_02

r sell hard |
------------+-----------------------------------
-5 |      1,087       12.10       12.10
-4 |      7,460       83.04       95.14
-1 |          1        0.01       95.15
 0 |        301        3.35       98.50
 1 |        135        1.50      100.00
------------+-----------------------------------
 Total |      8,984      100.00

S09311.00    [YSAQ-432]                       Survey Year: 2002

R (HELP) SELL HARD ILLEGAL DRUGS?
Did you sell or help to sell hard drugs such as heroin, cocaine, LSD or other
drugs?

  135       1 YES
  301       0 NO

-----

436

Refusal(-1)       1
Don't Know(-2)    0
TOTAL ====>  437   VALID SKIP(-4) 7460   NON-INTERVIEW(-5) 1087
Harris School Flat Files

SDLI_SellDrugs_02

. des SDLI_SellDrugs_02

storage display value
variable name type format label variable label
SDLI_SellDrugs_02 byte %8.0g s0928000 r sell drugs sdli? 2002

. sum SDLI_SellDrugs_02

Variable | Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
SDLI_Sell~02 |   8984   -.5603295    1.662538         -5          1

CHRR
S09280.00 [YSAQ-394B] Survey Year: 2002

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?

437    1 YES
7425   0 NO
--------
7862

Refusal(-1) 34
Don't Know(-2) 1
TOTAL ==> 7897 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1087
**TotalInc_SellDrugs_02**

```stata
rename s0931400 TotalInc_SellDrugs_02
.describe TotalInc_SellDrugs_02
storage  display    value
+------------------------+------------------+
| variable name | type | format | label | variable label |
-----------------+----------------+---------+-------+----------------+
| TotalInc_SellDrugs_02 | long | %12.0g | ttl inc sell drugs? 2002 | |
+------------------------+------------------+
.sum TotalInc_SellDrugs_02
Variable |       Obs        Mean    Std. Dev.       Min        Max
-------------+--------------------------------------------------------
TotalInc_SellDrugs_02 |      8984    246.3096    6304.799         -5        188399
S09314.00    [YSAQ-437]                 Survey Year: 2002
```

**TOTAL INCOME SELLING ILLEGAL DRUGS?**

In 2001, 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 ($188,399 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.

165           0
53           1 TO 99
26         100 TO 199
21         200 TO 299
17         300 TO 399
11         400 TO 499
31         500 TO 599
2         600 TO 699
7         700 TO 799
3         800 TO 899
1         900 TO 999
85          1000 TO 99999999: 1000+
------
422

Refusal(-1)             5
Don't Know(-2)        10
TOTAL =====>  437    VALID SKIP(-4)  7460    NON-INTERVIEW(-5)  1087
Min:    0        Max:   188399      Mean:  5327.36

Survey Year: 2002
TimesFruit02
TimesVeg02
TimesExercise02
HoursComputer02
HoursTV02
HoursSleep02

. 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>TimesFruit02</td>
<td>8984</td>
<td>1.758905</td>
<td>2.80177</td>
<td>-5</td>
<td>7</td>
</tr>
<tr>
<td>TimesVeg02</td>
<td>8984</td>
<td>2.112756</td>
<td>2.91863</td>
<td>-5</td>
<td>7</td>
</tr>
<tr>
<td>TimesExercise02</td>
<td>8984</td>
<td>1.638691</td>
<td>3.343938</td>
<td>-5</td>
<td>7</td>
</tr>
<tr>
<td>HoursComputer02</td>
<td>8984</td>
<td>2.511131</td>
<td>3.338335</td>
<td>-5</td>
<td>6</td>
</tr>
<tr>
<td>HoursTV02</td>
<td>8984</td>
<td>1.602404</td>
<td>2.723271</td>
<td>-5</td>
<td>6</td>
</tr>
</tbody>
</table>

| HoursSleep02 | 8984 | 5.672084 | 4.262874  | -5   | 24   |

. 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>TimesFruit02</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>times/wk r eat fruit 2002</td>
</tr>
<tr>
<td>TimesVeg02</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>times/wk r eat vegetables 2002</td>
</tr>
<tr>
<td>TimesExercise02</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>times/wk r exercise 30+ min 2002</td>
</tr>
<tr>
<td>HoursComputer02</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>hrs/wk r uses a computer 2002</td>
</tr>
<tr>
<td>HoursTV02</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>hrs/wk r watches television 2002</td>
</tr>
<tr>
<td>HoursSleep02</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td>hrs/night r sleeps 2002</td>
</tr>
</tbody>
</table>

BLS

TimesFruit02
S12251.00   [YHEA-500A]  Survey Year: 2002

HOW MANY TIMES PER WEEK DOES R EAT FRUIT
(HAND R SHOWCARD TT )
In a typical week, how many times do you eat fruit? (Do not count fruit juice.)

1  I do not typically eat fruit
2  1 to 3 times
3  4 to 6 times
4  1 time per day
5  2 times per day
6  3 times per day
7  4 or more times per day

7888
Refusal(-1) 3
Don't Know(-2) 6
TOTAL ====> 7897  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1087

TimesVeg02
S12252.00   [YHEA-500B]  Survey Year: 2002

HOW MANY TIMES PER WEEK DOES R EAT VEGETABLES
(HAND R SHOWCARD UU )
In a typical week, how many times do you eat vegetables other than french fries or potato chips?

1  I do not typically eat vegetables
2  1 to 3 times
3  4 to 6 times
4  1 time per day
5  2 times per day
6  3 times per day
In a typical week, how many days do you engage in exercise that lasts 30 minutes or more?

<table>
<thead>
<tr>
<th>Days</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
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<td>2513</td>
</tr>
<tr>
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<td>717</td>
</tr>
<tr>
<td>2</td>
<td>992</td>
</tr>
<tr>
<td>3</td>
<td>1165</td>
</tr>
<tr>
<td>4</td>
<td>601</td>
</tr>
<tr>
<td>5</td>
<td>722</td>
</tr>
<tr>
<td>6</td>
<td>221</td>
</tr>
<tr>
<td>7</td>
<td>950</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>10+</td>
<td>0</td>
</tr>
</tbody>
</table>

Refusal: 3
Don't Know: 13
Total: 7897
Valid: 7881
Skip: 0
Non-Interview: 1087
Min: 0
Max: 7
Mean: 2.56

In a typical week, how many hours total do you use a computer?

<table>
<thead>
<tr>
<th>Hours</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2039</td>
</tr>
<tr>
<td>1</td>
<td>597</td>
</tr>
<tr>
<td>2</td>
<td>1305</td>
</tr>
<tr>
<td>3</td>
<td>1130</td>
</tr>
<tr>
<td>4</td>
<td>552</td>
</tr>
<tr>
<td>5</td>
<td>2264</td>
</tr>
</tbody>
</table>

Refusal: 3
Don't Know: 7
Total: 7887
Valid: 7881
Skip: 0
Non-Interview: 1087

In a typical week, how many hours do you watch television?

<table>
<thead>
<tr>
<th>Hours</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 2</td>
<td>1301</td>
</tr>
<tr>
<td>2 to 10</td>
<td>3712</td>
</tr>
<tr>
<td>3 to 10</td>
<td>1518</td>
</tr>
<tr>
<td>4 to 10</td>
<td>658</td>
</tr>
<tr>
<td>5 to 10</td>
<td>283</td>
</tr>
<tr>
<td>More than 40</td>
<td>419</td>
</tr>
</tbody>
</table>

Refusal: 3
Don't Know: 7
Total: 7887
Valid: 7881
Skip: 0
Non-Interview: 1087
Refusal(-1)   3
Don't Know(-2)  3
TOTAL ===> 7897  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1087

HoursSleep02
S12256.00 [YHEA-650] Survey Year: 2002

HOW MANY HOURS PER NIGHT DOES R SLEEP
On a typical week night, how many hours of sleep do you usually get?

<table>
<thead>
<tr>
<th>Hours</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>2</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>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>10+</td>
<td>10 TO 999: 10+</td>
</tr>
</tbody>
</table>

7880

Refusal(-1)   3
Don't Know(-2)  14
TOTAL ===> 7897  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1087
Min: 0 Max: 24 Mean: 7.16
BLS

**TimesDrunkDrive02**

**TimesRideWithDrunk02**

**SmokeHeartDisease02**

**SmokeAIDS02**

**DrinkLiverDamage02**

**DrinkHeartDisease02**

**DrinkArthritis02**

**DrinkAlcoholAddict02**

**DrinkHarmUnborn02**

**PregPrevent02**

**STDPrevent02**

**WhenPregLikely02**

```
. des

storage  display value
variable name   type   format  label   variable label
----------------------------------------------------------------------------
TimesDrunkDrive02 byte %8.0g times r drive when drinking 2002
TimesRideWithDrunk02 byte %8.0g times ride w/someone drinking 2002
SmokeHeartDisease02 byte %8.0g smoke pack+/day incr hrt disease 2002
SmokeAIDS02 byte %8.0g smoke pack+/day incr get aids? 2002
DrinkLiverDamage02 byte %8.0g 5+ drinks rs risk damage liver? 2002
DrinkHeartDisease02 byte %8.0g 5+ drinks rs risk heart disease? 2002
DrinkArthritis02 byte %8.0g 5+ drinks rs risk arthritis? 2002
DrinkAlcoholAddict02 byte %8.0g 5+ drinks rs risk addict alcohol 2002
DrinkHarmUnborn02 byte %8.0g 5+ drinks rs risk harm unborn? 2002
PregPrevent02 byte %8.0g what method best prevent preg? 2002
STDPrevent02 byte %8.0g birth control best prevent std? 2002
WhenPregLikely02 byte %8.0g when menst cycle preg likely? 2002
```

```
. sum

Variable | Obs  Mean   Std. Dev.      Min   Max
----------|-------|---------|-----------------|------|------
TimesDrunkDrive | 8984  .5694568  2.30253       -5     6
TimesRideWithDrunk | 8984  .6324577  2.295308      -5     6
SmokeHeartDisease | 8984  -3.234862  1.974581      -5     1
SmokeAIDS | 8984  -3.392142  1.64152       -5     1
DrinkLiverDamage | 8984  -3.233415  1.974273      -5     1
```

```
```

**BLS**

**TimesDrunkDrive02**

**TimesRideWithDrunk02**

**SmokeHeartDisease02**

**SmokeAIDS02**

**DrinkLiverDamage02**

**DrinkHeartDisease02**

**DrinkArthritis02**

**DrinkAlcoholAddict02**

**DrinkHarmUnborn02**

**PregPrevent02**

**STDPrevent02**

**WhenPregLikely02**

```
HOW MANY TIMES R DRIVE WHEN DRINKING ALCOHOL
During the past 30 days, how many times did you drive a car or other vehicle when you had been drinking alcohol?

6953     1  0 times
257      2  1 time
245     3  2 or 3 times
89     4  4 or 5 times
55     5  6 or more times
6 I DID NOT DRIVE IN THE PAST 30 DAYS

Refusal(-1)  10  Don't Know(-2)  0
TOTAL ===>  7897  VALID SKIP(-4)  0  NON-INTERVIEW(-5) 1087

**TimesRideWithDrunk02**

Survey Year: 2002

**HOW MANY TIMES R RIDE IN CAR DRIVEN BY SOMEONE DRINKING ALCOHOL**

During the past 30 days, how many times did you ride in a car or other vehicle driven by someone who had been drinking alcohol?

<table>
<thead>
<tr>
<th>Times Rode</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 times</td>
<td>6429</td>
</tr>
<tr>
<td>1 time</td>
<td>475</td>
</tr>
<tr>
<td>2 or 3 times</td>
<td>554</td>
</tr>
<tr>
<td>4 or 5 times</td>
<td>186</td>
</tr>
<tr>
<td>6 or more times</td>
<td>122</td>
</tr>
<tr>
<td>6 I HAVE NOT BEEN A PASSENGER IN THE PAST 30 DAYS</td>
<td>122</td>
</tr>
</tbody>
</table>

Refusal(-1)  8  Don't Know(-2)  1
TOTAL ===>  7897  VALID SKIP(-4)  0  NON-INTERVIEW(-5) 1087

**SmokeHeartDisease02**

Survey Year: 2002

**SMOKING 1 PACK+ PER DAY INCREASE CHANCE HEART DISEASE?**

The next questions ask for your opinions on the effects of using different substances.

Does smoking one or more packs of cigarettes per day, INCREASE THE RISK (chance) of ... getting heart disease?

<table>
<thead>
<tr>
<th>Response</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>1496</td>
</tr>
<tr>
<td>NO</td>
<td>104</td>
</tr>
</tbody>
</table>

Refusal(-1)  1  Don't Know(-2)  31
TOTAL ===>  1632  VALID SKIP(-4) 6265  NON-INTERVIEW(-5) 1087

**SmokeAids02**

Survey Year: 2002

**SMOKING 1 PACK+ PER DAY INCREASE CHANCE GET AIDS?**

... getting AIDS?

<table>
<thead>
<tr>
<th>Response</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>69</td>
</tr>
<tr>
<td>NO</td>
<td>1538</td>
</tr>
</tbody>
</table>

Refusal(-1)  1  Don't Know(-2)  24
TOTAL ===>  1632  VALID SKIP(-4) 6265  NON-INTERVIEW(-5) 1087

**DrinkLiverDamage02**

Survey Year: 2002

**5+ DRINKS INCREASE RS RISK DAMAGE LIVER?**

Does having 5 or more drinks of alcohol once or twice each week, INCREASE THE RISK (chance) of ... damaging the liver?

...
DrinkHeartDisease02
S12504.00 [YHEA-1200] Survey Year: 2002

5+ DRINKS INCREASE RS RISK HEART DISEASE?
... getting heart disease?

892 1 YES
610 0 NO

-----
1502
Refusal(-1) 1
Don't Know(-2) 129
TOTAL ===> 1632 VALID SKIP(-4) 6265 NON-INTERVIEW(-5) 1087

DrinkArthritis02
S12505.00 [YHEA-1300] Survey Year: 2002

5+ DRINKS INCREASE RS RISK ARTHRITIS?
... getting arthritis?

192 1 YES
1298 0 NO

-----
1490
Refusal(-1) 2
Don't Know(-2) 140
TOTAL ====> 1632 VALID SKIP(-4) 6265 NON-INTERVIEW(-5) 1087

DrinkAlcholohAddict02
S12506.00 [YHEA-1400] Survey Year: 2002

5+ DRINKS INCREASE RS RISK ADDICTION TO ALCOHOL?
... becoming addicted to alcohol?

1467 1 YES
156 0 NO

-----
1623
Refusal(-1) 1
Don't Know(-2) 8
TOTAL =====> 1632 VALID SKIP(-4) 6265 NON-INTERVIEW(-5) 1087

DrinkHarmUnborn02
S12507.00 [YHEA-1500] Survey Year: 2002

5+ DRINKS INCREASE RS RISK OF HARMING UNBORN CHILD?
... harming an unborn child?

1534 1 YES
92 0 NO

-----
1626
Refusal(-1) 1
Don't Know(-2) 5
TOTAL ====> 1632 VALID SKIP(-4) 6265 NON-INTERVIEW(-5) 1087
**PregPrevent02**
S12508.00 [YHEA-1550] Survey Year: 2002

WHAT METHOD BEST PREVENTS PREGNANCY?
(HAND R SHOWCARD X) Here are three of the many methods of preventing pregnancy. Which of these three is the most effective for preventing pregnancy?

<table>
<thead>
<tr>
<th>Method</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Withdrawal</td>
<td>156</td>
</tr>
<tr>
<td>Condom</td>
<td>584</td>
</tr>
<tr>
<td>Birth Control Pill</td>
<td>863</td>
</tr>
</tbody>
</table>

-------

1603 Refusal(-1) 8
Don't Know(-2) 21
TOTAL =====> 1632 VALID SKIP(-4) 6265 NON-INTERVIEW(-5) 1087

**STDPrevent02**
S12509.00 [YHEA-1600] Survey Year: 2002

WHAT BIRTH CONTROL BEST PREVENTS SEXUALLY TRANSMITTED DISEASE?
(HAND R SHOWCARD X) Which of these same three methods is the most effective for preventing sexually transmitted diseases like AIDS or gonorrhea:

<table>
<thead>
<tr>
<th>Method</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Withdrawal</td>
<td>114</td>
</tr>
<tr>
<td>Condom</td>
<td>1470</td>
</tr>
<tr>
<td>Birth Control Pill</td>
<td>28</td>
</tr>
</tbody>
</table>

-------

1612 Refusal(-1) 2
Don't Know(-2) 18
TOTAL ===> 1632 VALID SKIP(-4) 6265 NON-INTERVIEW(-5) 1087

**WhenPregLikely02**
S12510.00 [YHEA-1700] Survey Year: 2002

WHEN IN MENSTRUAL CYCLE PREGNANCY LIKELY TO OCCUR?
(HAND R SHOWCARD Y)
When during the female monthly cycle of menstrual periods is pregnancy most likely to occur? Please look at the card and tell me the number corresponding to your answer.

<table>
<thead>
<tr>
<th>Likelihood</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right before the period</td>
<td>400</td>
</tr>
<tr>
<td>During the period</td>
<td>104</td>
</tr>
<tr>
<td>About a week after</td>
<td>259</td>
</tr>
<tr>
<td>About two weeks after</td>
<td>294</td>
</tr>
<tr>
<td>Anytime during the month</td>
<td>217</td>
</tr>
<tr>
<td>Don't know</td>
<td>313</td>
</tr>
</tbody>
</table>

-------

1587 Refusal(-1) 3
Don't Know(-2) 42
TOTAL =====> 1632 VALID SKIP(-4) 6265 NON-INTERVIEW(-5) 1087

///\\///