

The Harris School NLSY97 Flat Files  
August 2009

"FF-11-Codebook.1006"

**FF-11**  
**Round Eleven Variables**  
**2007**

**CodeBook**

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VI Other	
Peers	0
Time Use	0
Expectations	0
Special Modules	2
Total	<u>168</u>

```
. des
Contains data from FF-11.dta
  obs:      8,984
  vars:     168
  size:    6,073,184
```

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

**THE OBSERVATION**

```
PUBID          float  %9.0g    v1R0000100  PUBID - YTH ID CODE 1997
wt07           float  %9.0g    v1T0042200  R11 SAMPLE WEIGHT PANEL 2007
IntDate07      float  %9.0g                    CV_INTERVIEW_CMONTH 2007
XRND_CVC_RND_07 float  %9.0g    v1Z9032100  CVC_RND_2007
```

**I. FAMILY BACKGROUND**

Demography

```
CensusRegion07 float  %75.0g   v1T0009400  CV_CENSUS_REGION 2007
MSA07          float  %28.0g   v1T0025600  CV_MSA 2007
TotalRes07     float  %9.0g    v1T0033600  CV_TTL_RESIDENCES 2007
UrbanRural07   float  %9.0g    v1T0033700  CV_URBAN-RURAL 2007
Citizenship07  float  %28.0g   v1T0012900  CV_CITIZENSHIP_CURR 2007
```

**Family Structure**

```
hh_size        float  %9.0g    v1T0014300  CV_HH_SIZE 2007
hh_under_18    float  %9.0g    v1T0014400  CV_HH_UNDER_18 2007
hh_under_6     float  %9.0g    v1T0014500  CV_HH_UNDER_6 2007
DistMom07      float  %27.0g   v1T0049100  2007 COL DISTANCE TO MOM 2007
DistDad07      float  %27.0g   v1T0049200  2007 COL DISTANCE TO DAD 2007
DistMomQual07  float  %47.0g   v1T0049300  2007 DIST QUAL: MOM 2007
DistDadQual07  float  %47.0g   v1T0049400  2007 DIST QUAL: DAD 2007
```

**Family Relationships**

(none)

**Income & Assets**

```
XRND_assets_r~0 float  %9.0g    v1Z9048700  CVC_ASSETS_ROUND_20_2007
XRND_assets_r~5 float  %9.0g    v1Z9048800  CVC_ASSETS_ROUND_25_2007
XRND_house_v~20 float  %9.0g    v1Z9047500  CVC_HOUSE_VALUE_20_2007
XRND_house_v~25 float  %9.0g    v1Z9047600  CVC_HOUSE_VALUE_25_2007
XRND_house_d~20 float  %9.0g    v1Z9047700  CVC_HOUSE_DEBT_20_2007
XRND_house_d~25 float  %9.0g    v1Z9047800  CVC_HOUSE_DEBT_25_2007
XRND_house_t~20 float  %19.0g   v1Z9047900  CVC_HOUSE_TYPE_20_2007
XRND_house_t~25 float  %19.0g   v1Z9048000  CVC_HOUSE_TYPE_25_2007
XRND_assets_f~0 float  %9.0g    v1Z9048100  CVC_ASSETS_FINANCIAL_20_2007
XRND_assets_f~5 float  %9.0g    v1Z9048200  CVC_ASSETS_FINANCIAL_25_2007
XRND_assets_n~0 float  %9.0g    v1Z9048300  CVC_ASSETS_NONFINANCIAL_20_2007
XRND_assets_n~5 float  %9.0g    v1Z9048400  CVC_ASSETS_NONFINANCIAL_25_2007
XRND_assets_d~0 float  %9.0g    v1Z9048500  CVC_ASSETS_DEBT_20_2007
XRND_assets_d~5 float  %9.0g    v1Z9048600  CVC_ASSETS_DEBT_25_2007
XRND_hh_net_~20 float  %9.0g    v1Z9047300  CVC_HH_NET_WORTH_20_2007
XRND_hh_net_~25 float  %9.0g    v1Z9047400  CVC_HH_NET_WORTH_25_2007
```

**Poverty & Welfare Programs**

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

**II. HUMAN CAPITAL AND PERSON ATTRIBUTES**

Schooling & Training

```
AssocCredits07 float  %9.0g
BACredits07    float  %9.0g
EnrollStat07   float  %51.0g   v1T0013000  CV_ENROLLSTAT 2007
XRND_GED07     float  %9.0g    v1Z9043100  CVC_GED_2007
```

GradeRepeat07	float	%9.0g	vlT0013500	CV_GRADES_REPEAT_EVER_2007
XRND_GradeRe~07	float	%9.0g	vlZ9032200	CVC_GRADES_REPEAT_EVER_2007
GradeSkip07	float	%9.0g	vlT0013700	CV_GRADE_SKIPPED_EVER_2007
XRND_GradeSk~07	float	%9.0g	vlZ9032300	CVC_GRADE_SKIPPED_EVER_2007
SDLISuspended07	float	%9.0g	vlT0192700	EVER SUSP FROM SCH SDLI? 2007
HighestGrade07	float	%24.0g	vlT0013900	CV_HGC_EVER_2007
XRND_HighestG~7	float	%24.0g	vlZ9032400	CVC_HGC_EVER_2007
HighestDegree07	float	%45.0g	vlT0014600	CV_HIGHEST_DEGREE_EVER_2007
XRND_HighestD~7	float	%45.0g	vlZ9032500	CVC_HIGHEST_DEGREE_EVER_2007
XRND_HSDiplo~07	float	%9.0g		CVC_HS_DIPLOMA_2007
XRND_AADegree07	float	%9.0g		CVC_AA_DEGREE_2007
XRND_BADegree07	float	%9.0g		CVC_BA_DEGREE_2007
XRND_MADegree07	float	%9.0g		CVC_MA_DEGREE_2007
XRND_PROFDeg~07	float	%9.0g		CVC_PROF_DEGREE_2007
XRND_PHDegree07	float	%9.0g		CVC_PHD_DEGREE_2007
XRND_HS_Le~e_07	float	%9.0g		CVC_HS_LEFT_DATE_2007
XRND_HS_Le~C_07	float	%10.0g	vlZ9033500	CVC_HS_LEFT_HGC_2007
XRND_HS_Le~A_07	float	%10.0g	vlZ9033600	CVC_HS_LEFT_HGA_2007
SchoolAttend07	float	%9.0g	vlT0025700	CV_SCH_ATTEND_EVER_2007
XRND_SchoolA~07	float	%9.0g	vlZ9032600	CVC_SCH_ATTEND_EVER_2007
SchoolType07	float	%22.0g	vlT0025900	CV_SCHOOL_TYPE_2007

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

SATACT07	float	%55.0g	SATACT07	CV EVER TAKE SAT OR ACT TEST
XRND_SAT_Ma~e07	float	%32.0g	vlZ9033700	CVC_SAT_MATH_SCORE_2007
XRND_SAT_Ma~D07	float	%9.0g	vlZ9033800	CVC_SAT_MATH_RND_2007
XRND_SAT_Ve~e07	float	%32.0g	vlZ9033900	CVC_SAT_VERBAL_SCORE_2007
XRND_SAT_Ve~D07	float	%9.0g	vlZ9034000	CVC_SAT_VERBAL_RND_2007
XRND_ACT_Sco~07	float	%32.0g	vlZ9034100	CVC_ACT_SCORE_2007
XRND_ACT_RND07	float	%9.0g	vlZ9034200	CVC_ACT_RND_2007
GradesHS07	float	%30.0g	vlT0194900	GRADES RCVD HIGH SCH 2007

**Health & Obesity**

GeneralHealth07	float	%9.0g	vlT1049500	HOW R'S GENERAL HEALTH? 2007
HealthInsurance	float	%9.0g	vlT1061900	R HAVE ANY HEALTH CARE COVERAGE 2007
Height07	float	%9.0g		Height in inches 2007
Weight07	float	%9.0g	vlT0738100	R'S WEIGHT 2007
DescribeWeig~07	float	%22.0g	vlT0741700	R DESC WEIGHT 2007
HandleWeight07	float	%41.0g	vlT0741800	WHAT R DO ABOUT WEIGHT 2007

**Migration**

Migrate07_1	float	%35.0g	vlT0007500	2007 MIGRATION L1 2007
Migrate07_2	float	%35.0g	vlT0007600	2007 MIGRATION L2 2007
Migrate07_3	float	%35.0g	vlT0007700	2007 MIGRATION L3 2007
Migrate07_4	float	%35.0g	vlT0007800	2007 MIGRATION L4 2007
Migrate07_5	float	%35.0g	vlT0007900	2007 MIGRATION L5 2007
Migrate07_6	float	%35.0g	vlT0008000	2007 MIGRATION L6 2007
Migrate07_7	float	%35.0g	vlT0008100	2007 MIGRATION L7 2007

**III. LABOR MARKET BEHAVIORS, EARNINGS**

hours_wk_t~2007	float	%9.0g	vlT0014800	CV_HOURS_WK_TEEN_2007
hours_wk~et2007	float	%9.0g	vlT0014900	CV_HOURS_WK_ADULT_ET_2007
hours_wk~lt2007	float	%9.0g	vlT0015000	CV_HOURS_WK_ADULT_2007
hrly_compensa~1	float	%9.0g	vlT0022000	CV_HRLY_COMPENSATION L1 2007
hrly_compensa~2	float	%9.0g	vlT0022100	CV_HRLY_COMPENSATION L2 2007
hrly_compensa~3	float	%9.0g	vlT0022200	CV_HRLY_COMPENSATION L3 2007
hrly_compensa~4	float	%9.0g	vlT0022300	CV_HRLY_COMPENSATION L4 2007
hrly_compensa~5	float	%9.0g	vlT0022400	CV_HRLY_COMPENSATION L5 2007
hrly_compensa~6	float	%9.0g	vlT0022500	CV_HRLY_COMPENSATION L6 2007
hrly_compensa~7	float	%9.0g	vlT0022600	CV_HRLY_COMPENSATION L7 2007
hrly_compensa~8	float	%9.0g	vlT0022700	CV_HRLY_COMPENSATION L8 2007
hrly_pay_1	float	%9.0g	vlT0022800	CV_HRLY_PAY L1 2007
hrly_pay_2	float	%9.0g	vlT0022900	CV_HRLY_PAY L2 2007

hrly_pay_3	float	%9.0g	v1T0023000	CV_HRLY_PAY L3 2007
hrly_pay_4	float	%9.0g	v1T0023100	CV_HRLY_PAY L4 2007
hrly_pay_5	float	%9.0g	v1T0023200	CV_HRLY_PAY L5 2007
hrly_pay_6	float	%9.0g	v1T0023300	CV_HRLY_PAY L6 2007
hrly_pay_7	float	%9.0g	v1T0023400	CV_HRLY_PAY L7 2007
hrly_pay_8	float	%9.0g	v1T0023500	CV_HRLY_PAY L8 2007

**IV. FAMILY BEHAVIORS****Dating & Sex**

EverDate07	float	%9.0g	v1T1017200	R EVER HAD DATE OR GO OUT 2007
DatesSDLI07	float	%9.0g	v1T1017700	# DATES/TIMES GO OUT SDLI 2007
DatesSDLIest07	float	%18.0g	v1T1017800	EST # DATES/TIMES GO OUT SDLI 2007
DiffDatesSDLI07	float	%9.0g	v1T1018400	# PEOPLE R DATED SDLI 2007
HadSexSDLI07	float	%9.0g	v1T1018700	R HAVE SEX SDLI? 2007
Age1stSex07	float	%9.0g	v1T1019200	AGE 1ST TIME HAD SEX? 2007
Month1stSex07	float	%12.0g	v1T1018900	MONTH/YEAR 1ST TIME HAD SEX 2007
Year1stSex07	float	%9.0g		MONTH/YEAR 1ST TIME HAD SEX 2007
BirthControl~07	float	%53.0g	v1T1019800	USE BIRTH CONTROL 1ST TIME SEX? 2007
WantPreg1stS~07	float	%21.0g	v1T1019900	WANT PREG 1ST TIME HAD SEX? 2007
Condom1stSex07	float	%9.0g	v1T1020000	USE CONDOM 1ST TIME HAD SEX? 2007
MethodBirthC~07	float	%61.0g	v1T1020100	OTH METH BIRTH CONTROL 1ST TIME SEX 2007
SexPartSDLI07	float	%9.0g	v1T1020200	# SEX PART SDLI? 2007
SexPartSDLIe~07	float	%19.0g	v1T1020300	EST # SEX PART SDLI? 2007
TimesSexSDLI07	float	%9.0g	v1T1020600	# TIMES SEX SDLI? 2007
TimesSexSDLIe~7	float	%11.0g	v1T1020800	EST # TIMES SEX SDLI? 2007
CondomSDLI07	float	%9.0g	v1T1020700	USE CONDOM SDLI? 2007
PercentCondo~07	float	%9.0g	v1T1020900	PERCENT TIME USE CONDOM SDLI? 2007
TimesBirthCo~07	float	%9.0g	v1T1021100	# TIMES BIRTH CONTROL SDLI? 2007
PercentBirth~07	float	%9.0g	v1T1021200	PERCENT TIME BIRTH CONTROL SDLI? 2007
BCMethodMost~07	float	%61.0g	v1T1021300	BIRTH CONTROL USED MOST OFTEN SDLI 2007

**Cohabitation, Marriage, Divorce**

first_cohab_m~h	float	%9.0g		CV_FIRST_COHAB_MONTH 2007
first_marry_m~h	float	%9.0g		CV_FIRST_MARRY_MONTH 2007
marstat	float	%29.0g	v1T0025400	CV_MARSTAT 2007
cohab_ttl	float	%9.0g	v1T0026200	CV_COHAB_TTL 2007
marriage_ttl	float	%9.0g	v1T0033500	CV_MARRIAGES_TTL 2007

**Fertility**

BioChildHH07	float	%9.0g	v1T0026000	CV_BIO_CHILD_HH 2007
BioChildNR07	float	%9.0g	v1T0026100	CV_BIO_CHILD_NR 2007
EverPregnant07	float	%9.0g	v1T1026200	HAS R EVER BEEN PREG? (SAQ) 2007
PregnantSDLI07	float	%9.0g	v1T1026300	HAS R BEEN PREG SDLI? 2007
CurrentPregn~07	float	%9.0g	v1T1026400	R CURR PREG? (SAQ) 2007
TimesEverPreg07	float	%9.0g	v1T1027300	# TIMES EVER PREG 2007
TimesPregSDLI07	float	%9.0g	v1T1027600	# TIMES PREG SDLI 2007
CausePregna~r07	float	%9.0g	v1T1031800	R EVER GET SOMEONE PREG? 2007
CausePregna~I07	float	%9.0g	v1T1031900	R GET SOMEONE PREG SDLI? 2007
AgeCausePreg~07	float	%9.0g	v1T1032000	AGE R GOT SOMEONE PREG? 2007
CurrentPregC~07	float	%9.0g	v1T1032100	ANYONE CURR PREG WITH RS CHILD? 2007
TotalWomenPr~07	float	%9.0g	v1T1032200	TTL # WOMEN R GOT PREG 2007
TotalPregCau~07	float	%9.0g	v1T1032300	TTL # PREGNANCIES BY R 2007

**Religion**

Attend_Worsh~07	float	%22.0g	v1T0739400	HOW OFTEN R ATTEND WORSHIP SERV 2007
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**V. ANTI-SOCIAL & RISKY BEHAVIORS****Alcohol & Tobacco**

SDLIDrink07	float	%9.0g	v1T0740600	R DRANK SDLI? 2007
days_alcohol~s	float	%9.0g	v1T0740700	# DAYS ALCOHOL LAST 30 DAYS 2007
drinks_perday~s	float	%9.0g	v1T0740800	# DRINKS/DAY LAST 30 DAYS 2007
drinks_5more	float	%9.0g	v1T0740900	# DAY 5+ DRINKS/DAY LAST 30 DAYS 2007

```

days_alcohol_~k float %9.0g v1T0741000 # DAYS DRINK ALCOHOL DUR SCH/WRK 2007
SDLISmoke07 float %9.0g v1T0740200 R SMOKED SDLI? 2007
days_smoked_3~s float %9.0g v1T0740300 # DAYS SMOKED LAST 30 DAYS 2007
cigs_smoked_3~s float %9.0g v1T0740400 # CIGS SMOKED/DAY LAST 30 DAYS 2007
    
```

**Drugs, Gangs, Crime & Jail**

```

marijuana_sdli float %9.0g v1T0741100 R USE MARIJUANA SDLI? 2007
days_marijuan~s float %9.0g v1T0741200 # DAY USE MARIJUANA LAST 30 DAYS 2007
times_marijua~k float %9.0g v1T0741300 # TIMES MARIJUANA DUR SCH/WRK 2007
use_cocdrugs_~i float %9.0g v1T0741400 R USE COC/DRUGS SDLI? 2007
times_cocdrug~i float %9.0g v1T0741500 # TIMES USE COC/DRUGS SDLI? 2007
times_cocdrug~k float %9.0g v1T0741600 # TIMES COC/DRUGS DUR SCH/WRK 2007
SDLI_SellDru~07 float %9.0g v1T0743900 R SELL DRUGS SDLI? 2007
SellMarijuana07 float %9.0g v1T0744000 R SELL MARIJUANA? 2007
SellHardDrug~07 float %9.0g v1T0744100 R SELL HARD DRUGS? 2007
SDLITimes_Se~07 float %9.0g v1T0744200 # TIMES SELL DRUGS SDLI? 2007
TotalInc_Sel~07 float %9.0g v1T0744300 TTL INC SELL DRUGS? 2007
SDLI_HandGun_07 float %9.0g v1T0741900 R CARRIED GUN SDLI? 2007
Times_Gun_Ls~07 float %9.0g v1T0742000 # TIMES CARRIED GUN LAST 30 DAYS 2007
SDLI_Attack_07 float %9.0g v1T0743700 R ATTACKED TO HURT/FIGHT SDLI? 2007
SDLITimesAtt~07 float %9.0g v1T0743800 # TIMES ATTACK/ASSAULT SDLI? 2007
Gang_NeighSc~07 float %9.0g v1T0742100 ANY GANGS IN RS NEIGHBORHOOD/SCH 2007
SDLI_destroy~07 float %9.0g v1T0742300 EVER DESTROY PROP SDLI? 2007
SDLI_StealGr~07 float %9.0g v1T0742800 STEAL ANYTHING >$50 SDLI? 2007
Weapon_Steal~07 float %9.0g v1T0742900 R USE WEAPON TO STEAL? (>$50) 2007
SDLI_Times_S~07 float %9.0g v1T0743000 # TIMES STOLE >$50 SDLI? 2007
    
```

**VI. OTHER**

- Peers
- Time Use
- Expectations
- Special Modules

**Volunteer Work**

```

VolunteerWork~q float %16.0g v1T0739700 FREQ OF UNPAID VOLUNTEER WORK 2007
VolunteerWork~n float %40.0g v1T0739800 MAIN REASON FOR VOLUNTEER WORK 2007
    
```

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
<b>THE OBSERVATION</b>					
PUBID	8984	4504302	2603136	1	9022
wt07	8984	2156996	2057728	0	2178716
IntDate07	8984	2759487	1290999	-5	341
XRND_CVC_~07	8984	1031367	1935394	1	11

**I FAMILY BACKGROUND**

**Demography**

CensusReg~07	8984	1322351	3081701	-5	4
MSA07	8984	1131679	2893163	-5	5
TotalRes07	8984	3533615	5942148	-5	35
UrbanRural07	8984	-2033615	2276439	-5	2
Citizensh~07	8984	0588825	2399113	-5	6

**Family Structure**

hh_size	8984	1748887	3439745	-5	12
hh_under_18	8984	-2157168	2429226	-5	8
hh_under_6	8984	-4673865	2206839	-5	5
DistMom07	8984	-1327137	3794357	-5	9

DistDad07	8984	-1830142	3683196	-5	9
DistMomQu~07	8984	-1714826	2911156	-5	5
DistDadQu~07	8984	-221171	2770556	-5	5

**Family Relationships**  
(none)

**Income & Assets**

XRND_as~d_20	8984	5644145	2677462	-4	11
XRND_as~d_25	8984	8296972	5177638	-4	11
XRND_h~ue_20	8984	2938437	2332846	-4	425000
XRND_h~ue_25	8984	1358004	5489787	-4	425000
XRND_ho~t_20	8984	1558194	1371007	-4	325000
XRND_ho~t_25	8984	8752066	3850587	-4	325000
XRND_h~pe_20	8984	5383014	2296051	-4	8
XRND_h~pe_25	8984	7663624	4801232	-4	8
XRND_as~l_20	8984	2261025	1445513	-4	300000
XRND_as~l_25	8984	4608528	2333333	-4	300000
XRND_as~n_20	8984	1259906	2846841	-272500	600000
XRND_as~n_25	8984	9185889	8687537	-4966500	600000
XRND_as~t_20	8984	3116831	7404084	-4	200000
XRND_as~t_25	8984	571707	1443455	-4	370000
XRND_hh_n~20	8984	1264468	4027571	-298900	600000
XRND_hh_n~25	8984	1017182	9271487	-5003230	600000

**Poverty & Welfare Programs**

XRND_gvnt_~r	8984	8664069	2266519	-4	278
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**II HUMAN CAPITAL AND PERSON ATTRIBUTES**

**Schooling & Training**

AssocCred~07	8984	2581589	1409	0	200
BACredits07	8984	6813335	2378282	0	200
EnrollStat07	8984	2915183	4415412	-5	11
XRND_GED07	8984	2271115	8127373	-4	337
GradeRepe~07	8984	-1658504	2236249	-5	4
XRND_Gra~t07	8984	-9949911	1804381	-4	4
GradeSkip07	8984	-1769924	2100806	-5	3
XRND_Gra~p07	8984	-1125334	1658098	-4	3
SDLISuspe~07	8984	-4148931	5038789	-5	1
HighestGr~07	8984	9923531	7688298	-5	95
XRND_Hi~de07	8984	1287511	3913029	-3	95
HighestDe~07	8984	8988201	2951895	-5	7
XRND_Hi~ee07	8984	203573	1294003	-3	7
XRND_HSDi~07	8984	1850307	113217	-4	331
XRND_AADe~07	8984	1568756	7427898	-4	339
XRND_BADe~07	8984	5002126	117269	-4	341
XRND_MADe~07	8984	-4292075	3369137	-4	333
XRND_PROF~07	8984	-3138357	1667096	-4	336
XRND_PHDe~07	8984	-3783949	8364841	-4	332
XRND_HS~e_07	8984	2418461	4942723	-4	337
XRND_HS~C_07	8984	1088557	3981874	-4	95
XRND_HS~A_07	8984	1123798	4115623	-4	95
SchoolAtt~07	8984	6924533	321948	-5	11

XRND_Scho~07	8984	181122	2143568	-4	11
SchoolType07	8984	-413947	6052062	-5	4

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

SATACT07	8984	0043411	1130624	0	4
XR~h_Score07	8984	-1758348	3478283	-4	6
XRND~h_RND07	8984	-1012021	392114	-4	11
XR~l_Score07	8984	-1785396	3456159	-4	6
XRND~l_RND07	8984	-1007235	3927265	-4	11

XRND_ACT_S~7	8984	-2149822	3370451	-4	6
XRND_ACT_R~7	8984	-1860196	3605635	-4	11
GradesHS07	8984	-413691	7353603	-5	12

**Health & Obesity**

GeneralHe~07	8984	9520258	2868104	-5	5
HealthInsu~e	8984	-318455	2195953	-5	1
Height07	7261	67.50503	4.39325	36	96
Weight07	8984	1415736	8281078	-5	446

DescribeW~07	8984	1872885	3351082	-5	5
HandleWei~07	8984	8530721	2989239	-5	4

**Migration**

Migrate07_1	8984	-3026603	2523024	-5	4
Migrate07_2	8984	-3955588	1256455	-5	4
Migrate07_3	8984	-4125111	6919791	-5	4
Migrate07_4	8984	-4160285	4879934	-5	4
Migrate07_5	8984	-4170748	4105468	-5	4

Migrate07_6	8984	-4172084	3995376	-5	3
Migrate07_7	8984	-4173642	3849441	-5	2

**III LABOR MARKET BEHAVIORS, EARNINGS**

hours_wk_t~7	8984	2409251	2458044	-5	18829
hours~et2007	8984	5489346	5141876	-5	30110
hours~lt2007	8984	565183	528584	-5	30110
hrly_compe~1	8984	1676774	3234586	-5	3000000
hrly_compe~2	8984	5705677	4162129	-5	240000

hrly_compe~3	8984	1776274	2832822	-5	225000
hrly_compe~4	8984	2798943	2364801	-5	5000
hrly_compe~5	8984	4664403	172402	-5	10667
hrly_compe~6	8984	-169902	7085526	-5	3833
hrly_compe~7	8984	-3329586	3905837	-5	2620

hrly_compe~8	8984	-3869546	2771273	-5	2620
hrly_pay_1	8984	1457435	3182689	-5	3000000
hrly_pay_2	8984	5191637	4072775	-5	240000
hrly_pay_3	8984	1571494	2680611	-5	225000
hrly_pay_4	8984	2490939	2125906	-5	5000

hrly_pay_5	8984	385886	1602478	-5	10000
hrly_pay_6	8984	-225935	5242926	-5	2620
hrly_pay_7	8984	-3329586	3905837	-5	2620
hrly_pay_8	8984	-3869546	2771273	-5	2620

**IV FAMILY BEHAVIORS**

**Dating & Sex**

EverDate07	8984	-289537	2174807	-5	1
DatesSDLI07	8984	4805654	4553763	-5	999
DatesSDLIe~7	8984	-3855298	1624971	-5	6
DiffDates~07	8984	-196427	525756	-5	99
HadSexSDLI07	8984	-2984194	2264167	-5	1
-----					
Age1stSex07	8984	-4136799	9781581	-5	23
Month1stS~07	8984	-4059662	1174709	-5	12
Year1stSex07	8984	1819134	2107862	-5	2008
BirthCont~07	8984	-4168299	4190621	-5	1
WantPreg1~07	8984	-4173865	38194	-5	0
-----					
Condom1st~07	8984	-4168856	4155025	-5	1
MethodBir~07	8984	-4161064	5798137	-5	12
SexPartS~I07	8984	2475957	3746819	-5	999
SexPartS~t07	8984	-4116652	6936159	-5	4
TimesSex~I07	8984	6982536	1724484	-5	999
-----					
TimesSex~t07	8984	-2927649	3292775	-5	8
CondomSDLI07	8984	1588992	7889912	-5	999
PercentCo~07	8984	1409951	2119807	-5	100
TimesBirt~07	8984	2447317	9849424	-5	999
PercentBi~07	8984	4879341	2786877	-5	100
-----					
BCMethodM~07	8984	1189448	6004002	-5	15

**Cohabitation, Marriage, Divorce**

first_coha~h	8984	1121804	1405724	-5	340
first_marr~h	8984	6333248	124798	-5	341
marstat	8984	1017364	3010119	-5	10
cohab_ttl	8984	-2831701	2302795	-5	7
marriage_ttl	8984	-6294524	2056138	-5	3

**Fertility**

BioChildHH07	8984	-2310107	2775307	-5	8
BioChildNR07	8984	-2671193	2264408	-5	8
EverPregn~07	8984	-3949243	1046873	-5	1
PregnantS~07	8984	-2688669	2178861	-5	1
CurrentP~t07	8984	-3837044	1274932	-5	1
-----					
TimesEver~07	8984	-4144368	5538722	-5	4
TimesPreg~07	8984	-3823798	1401327	-5	20
CausePre~r07	8984	-416919	4076568	-5	1
CausePre~I07	8984	-2526937	2187816	-5	1
AgeCauseP~07	8984	-4168967	5243177	-5	22
-----					
CurrentP~d07	8984	-3971394	1038695	-5	1
TotalWome~07	8984	-3947351	1156086	-5	7
TotalPreg~07	8984	-3994101	1129128	-5	10

**Religion**

Attend_Wo~07	8984	1367765	345691	-5	8
--------------	------	---------	--------	----	---

**V ANTI-SOCIAL & RISKY BEHAVIORS**

**Alcohol & Tobacco**

SDLIDrink07	8984	-3098842	2249675	-5	1
days_alcho~s	8984	20187	7343081	-5	30
drinks_per~s	8984	196683	6078446	-5	99
drinks_5more	8984	-7656946	4494456	-5	30
days_alcoh~k	8984	-1779386	2845824	-5	30



SDLISmoke07	8984	-5251558	2107654	-5	1
days_smoke~s	8984	3702137	1329791	-5	30
cigs_smoke~s	8984	-2809439	773346	-5	60

**Drugs, Gangs, Crime & Jail**

marijuana~i	8984	-7838379	2017573	-5	1
days_marij~s	8984	-2150712	6716338	-5	30
times_mari~k	8984	-3350067	3710797	-5	30
use_cocdru~i	8984	-8871327	1945648	-5	1
times_cocd~i	8984	-2223175	2410149	-5	500

times_cocd~k	8984	-3980187	1776705	-5	50
SDLI_Sell~07	8984	-3132903	1910887	-5	1
SellMarij~07	8984	-4106411	7010012	-5	1
SellHardD~07	8984	-4111309	6685215	-5	1
SDLITimes~7	8984	-2713045	296585	-5	999

TotalInc~07	8984	7884361	2129	-5	100000
SDLI_Hand~07	8984	-8831256	1947241	-5	1
Times_Gun~07	8984	-3693566	3372713	-5	30
SDLI_Atta~07	8984	-313268	1911019	-5	1
SDLITimesA~7	8984	-40748	1143093	-5	40

Gang_Neig~07	8984	-9445681	2001346	-5	1
SDLI_dest~07	8984	-3141585	1894816	-5	1
SDLI_Stea~07	8984	-3142476	1892397	-5	1
Weapon_St~07	8984	-4157725	4653775	-5	1
SDLI_Time~07	8984	-4121104	1431202	-5	99

**VI OTHER**

**Peers**

**Time Use**

**Expectations**

**Special Modules**

**Volunteer Work**

VolunteerW~q	8984	3084372	2588828	-5	4
VolunteerW~n	8984	-2307547	3172387	-5	3

F-11 Codebook 2007

wt07

. ren T0042200 wt07

. des wt07

variable name	storage type	display format	value label	variable label
wt07	float	%9.0g	v1T0042200 R11	SAMPLE WEIGHT PANEL 2007

. sum wt07,detail

R11 SAMPLE WEIGHT PANEL 2007

Percentiles		Smallest		
1%	0	0		
5%	0	0		
10%	0	0	Obs	8984
25%	0	0	Sum of Wgt.	8984
50%		162571	Mean	215699.6
			Std. Dev.	205772.8
75%	420017	Largest		
		790167		
90%	479201	793161	Variance	4.23e+10
95%	551821	917086	Skewness	.4250087
99%	612199	2178716	Kurtosis	2.523363

**IntDate07**

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

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

```
. ren T0024400 IntDate07
. des
```

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

```
. sum
```

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

**BLS**

**IntDate07**

T00244.00 [CV\_INTERVIEW\_CMONTH] Survey Year: 2007

MONTH INTERVIEWED

Interview month (in continuous month scheme).

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

-----  
7418

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

Min: 333 Max: 341 Mean: 335.26

**XRND\_CVC\_RND\_07**

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

```
. ren Z9032100 XRND_CVC_RND_07
. des
```

variable name	storage type	display format	value label	variable label
XRND_CVC_RND_07	float	%9.0g	v1Z9032100	CVC_RND_2007

```
. sum
```

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

**BLS**

**XRND\_CVC\_RND\_07**

Z90321.00 [CVC\_RND\_2007] Survey Year: XRND

ROUND LAST INTERVIEWED 2007

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

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

-----  
8984

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

**CensusRegion07**

```
. ren T0009400 CensusRegion07
. des
```

variable name	storage type	display format	value label	variable label
CensusRegion07	float	%75.0g	v1T0009400	CV_CENSUS_REGION 2007

```
. sum
```

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

**BLS**

**CensusRegion07**

T00094.00 [CV\_CENSUS\_REGION] Survey Year: 2007

CENSUS REGION OF RESIDENCE

Census region of the residence as of the survey date.

- 1131 1 Northeast (CT, ME, MA, NH, NJ, NY, PA, RI, VT)
  - 1581 2 North Central (IL, IN, IA, KS, MI, MN, MO, NE, OH, ND, SD, WI)
  - 2975 3 South (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN , TX, VA, WV)
  - 1676 4 West (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY)
- 7363

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

**MSA07**

```
. ren T0025600 MSA07
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
MSA07	8984	1.131679	2.893163	-5	5

**BLS**

**MSA07**

T00256.00 [CV\_MSA] Survey Year: 2007

R CURRENTLY RESIDE IN MSA - 2000 CENSUS STANDARDS

Residence in an MSA as of the survey date.

```
327 1 Not in CBSA
3697 2 In CBSA, not in central city
3158 3 In CBSA, in central city
162 4 In CBSA, not known
47 5 Not in country
```

```
-----
7391
```

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

**TotalRes07**

```
. ren T0033600 TotalRes07
. des
```

variable name	storage type	display format	value label	variable label
TotalRes07	float	%9.0g	v1T0033600	CV_TTL_RESIDENCES 2007

```
. sum
```

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

**BLS**

**TotalRes07**

T00336.00 [CV\_TTL\_RESIDENCES] Survey Year: 2007

# DIFFERENT RESIDENCES SINCE R AGE 12

Number of different residences (since age 12).

0	0
318	1
498	2
651	3
713	4
685	5
693	6
674	7
496	8
443	9
1268	10 TO 999: 10+
-----	
6439	

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	979				
TOTAL =====>	7418	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1566
Min:	1	Max:	35	Mean:	6.6

**UrbanRural07**

```
. ren T0033700 UrbanRural07
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
UrbanRural07	8984	-.2033615	2.276439	-5	2

**BLS**

**UrbanRural07**

T00337.00 [CV\_URBAN-RURAL] Survey Year: 2007

CURRENT RESIDENCE IN URBAN OR RURAL AREA - 2000 CENSUS STANDARDS

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

```
1325    0 Rural
5766    1 Urban
 253    2 Unknown
```

```
-----
7344
```

```
Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     27
TOTAL =====>    7371  VALID SKIP(-4)    47  NON-INTERVIEW(-5)  1566
```



**Citizenship07**

```
. ren T0012900 Citizenship07
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Citizensh~07	8984	.0588825	2.399113	-5	6

**BLS**

**Citizenship07**

T00129.00 [CV\_CITIZEN\_CURRENT] Survey Year: 2007

RS CURRENT CITIZENSHIP

Rs current citizenship status.

- 6983 1 Citizen, born in the U.S.
- 207 2 Citizen, naturalized
- 25 3 Applicant for Naturalization
- 117 4 Permanent Resident
- 16 5 Applicant for Residence
- 61 6 Other

-----  
7409

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

**hhsiz**

```
. ren T0014300 hh_size
. des
```

variable name	storage type	display format	value label	variable label
hh_size	float	%9.0g	v1T0014300 CV_HH_SIZE	2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hh_size	8984	1.748887	3.439745	-5	12

**BLS**

**hhsiz**

T00143.00 [CV\_HH\_SIZE] Survey Year: 2007

HOUSEHOLD SIZE

Household size as of the survey date.

0	0
947	1
1977	2
1806	3
1384	4
697	5
298	6
156	7
93	8
35	9
14	10
9	11
2	12
0	13
0	14
0	15
0	16
0	17
0	18
0	19
0	20 TO 99: 20+

-----  
7418

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	7418	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1566
Min:	1	Max:	12	Mean:	3.17

**hh\_under\_18**

```
. ren T0014400 hh_under_18
. des
```

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

```
. sum
```

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

**BLS**

**hh\_under\_18**

T00144.00 [CV\_HH\_UNDER\_18] Survey Year: 2007

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 18

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

4178	0
1530	1
1025	2
464	3
150	4
38	5
15	6
5	7
4	8
0	9
0	10
0	11
0	12
0	13
0	14
0	15
0	16
0	17
0	18
0	19
0	20 TO 99: 20+

-----  
7409

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

Min: 0 Max: 8 Mean: .8

**hh\_under\_6**

```
. ren T0014500 hh_under_6
. des
```

variable name	storage type	display format	value label	variable label
hh_under_6	float	%9.0g	v1T0014500 CV_HH_UNDER_6	2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hh_under_6	8984	-.4673865	2.206839	-5	5

**BLS**

**hh\_under\_6**

T00145.00 [CV\_HH\_UNDER\_6] Survey Year: 2007

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 6

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

4906	0
1557	1
761	2
156	3
26	4
2	5
0	6
0	7
0	8
0	9
0	10
0	11
0	12
0	13
0	14
0	15
0	16
0	17
0	18
0	19
0	20 TO 99: 20+

-----  
7408

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

Min: 0 Max: 5 Mean: .49

**DistMom07**  
**DistDad07**  
**DistMomQual07**  
**DistDadQual07**

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

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

```
. des `
      storage  display      value
variable name  type   format      label      variable label
-----
DistMom07      float  %27.0g      v1T0049100 2007 COL DISTANCE TO MOM 2007
DistDad07      float  %27.0g      v1T0049200 2007 COL DISTANCE TO DAD 2007
DistMomQual07  float  %47.0g      v1T0049300 2007 DIST QUAL: MOM 2007
DistDadQual07  float  %47.0g      v1T0049400 2007 DIST QUAL: DAD 2007
```

```
. sum
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
      DistMom07 |    8984    -1.327137    3.794357      -5        9
      DistDad07 |    8984    -1.830142    3.683196      -5        9
DistMomQu~07 |    8984    -1.714826    2.911156      -5        5
DistDadQu~07 |    8984     -2.21171    2.770556      -5        5
```

**BLS**

**DistMom07**  
T00491.00 [CV\_DISTANCE\_MOM\_COL] Survey Year: 2007  
2007 COLLAPSED DISTANCE TO MOM

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

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

```
-----
3985
```

```
Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     331
TOTAL =====>    4316  VALID SKIP(-4)  3102  NON-INTERVIEW(-5)  1566
```

**DistDad07**

T00492.00 [CV\_DISTANCE\_DAD\_COL] Survey Year: 2007

2007 COLLAPSED DISTANCE TO DAD

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

887	0 Lives in the same household
588	1 1 to 5 Miles
287	2 6 to 10 Miles
344	3 11 to 30 Miles
134	4 31 to 60 Miles
118	5 61 to 100 Miles
155	6 101 to 200 Miles
152	7 201 to 400 Miles
106	8 401 to 700 Miles
227	9 >700 Miles

-----  
2998

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

**DistMomQual07**

T00493.00 [CV\_DISTANCE\_MOM\_QUALITY] Survey Year: 2007

2007 QUALITY OF DISTANCE TO MOM VAR

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

3148	1 Neither respondent nor parent is zip centroided
228	2 Respondent is zip centroided
467	3 Parent is zip centroided
142	4 Both respondent and parent are zip centroided
28	5 Respondent and/or parent at a foreign location

-----  
4013

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

**DistDadQual07**

T00494.00 [CV\_DISTANCE\_DAD\_QUALITY] Survey Year: 2007

2007 QUALITY OF DISTANCE TO DAD VAR

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

2259	1 Neither respondent nor parent is zip centroided
188	2 Respondent is zip centroided

```
449      3 Parent is zip centroided
102      4 Both respondent and parent are zip centroided
 43      5 Respondent and/or parent at a foreign location
-----
3041

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     863
TOTAL =====>    3904  VALID SKIP(-4)    3514  NON-INTERVIEW(-5)  1566
```

**XRND\_assets\_round\_20**

```
. ren Z9048700 XRND_assets_round_20
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_r~0	float	%9.0g	v1Z9048700	CVC_ASSETS_ROUND_20_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~d_20	8984	5.644145	2.677462	-4	11

**BLS**

**XRND\_assets\_round\_20**

Z90487.00 [CVC\_ASSETS\_RND\_20\_2007] Survey Year: XRND

AGE 20 ASSETS ROUND (2007)

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

67	3 Round 3
1476	4 Round 4
1631	5 Round 5
1766	6 Round 6
1641	7 Round 7
1613	8 Round 8
181	9 Round 9
104	10 Round 10
52	11 Round 11

-----  
8531

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



**XRND\_assets\_round\_25**

```
. ren Z9048800 XRND_assets_round_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_r~5	float	%9.0g	v1Z9048800	CVC_ASSETS_ROUND_25_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~d_25	8984	8.296972	5.177638	-4	11

**BLS**

**XRND\_assets\_round\_25**

Z90488.00 [CVC\_ASSETS\_RND\_25\_2007] Survey Year: XRND

AGE 25 ASSETS ROUND (2007)

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

```

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

```

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

**XRND\_house\_value\_20**

Cumulative variable. See XRND\_assets\_round\_20 to get the actual round of the respondent's most recent interview.

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

variable name	storage type	display format	value label	variable label
XRND_house_v~20	float	%9.0g	v1Z9047500	CVC_HOUSE_VALUE_20_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_h~ue_20	8984	2938.437	23328.46	-4	425000

**BLS**

**XRND\_house\_value\_20**

Z90475.00 [CVC\_HOUSE\_VALUE\_20\_2007] Survey Year: XRND

HOUSE VALUE AT AGE 20 (2007)

CUMULATIVE VARIABLE: Value of Rs primary housing at age 20. This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_20\_2007 provides the round of the respondent's age 20 assets interview.

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

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

-----  
8517

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	45				
TOTAL =====>	8562	VALID SKIP(-4)	422	NON-INTERVIEW(-5)	0
Min:	0	Max:	425000	Mean:	3099.77

**XRND\_house\_value\_25**

Cumulative variable. See XRND\_assets\_round\_25 to get the actual round of the respondent's most recent interview.

```
. ren Z9047600 XRND_house_value_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_house_v~25	float	%9.0g	v1Z9047600	CVC_HOUSE_VALUE_25_2007

```
. sum
```

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

**BLS**

**XRND\_house\_value\_25**

Z90476.00 [CVC\_HOUSE\_VALUE\_25\_2007] Survey Year: XRND

HOUSE VALUE AT AGE 25 (2007)

CUMULATIVE VARIABLE: Value of Rs primary housing at age 25. This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_25\_2007 provides the round of the respondent's age 25 assets interview.

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

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

-----  
4600

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	19				
TOTAL =====>	4619	VALID SKIP(-4)	4365	NON-INTERVIEW(-5)	0
Min:	0	Max:	425000	Mean:	26526.23

**XRND\_house\_debt\_20**

Cumulative variable. See XRND\_assets\_round\_20 to get the actual round of the respondent's most recent interview.

```
. ren Z9047700 XRND_house_debt_20
. des
```

variable name	storage type	display format	value label	variable label
XRND_house_d~20	float	%9.0g	v1Z9047700	CVC_HOUSE_DEBT_20_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_ho~t_20	8984	1558.194	13710.07	-4	325000

**BLS**

**XRND\_house\_debt\_20**

Z90477.00 [CVC\_HOUSE\_DEBT\_20\_2007] Survey Year: XRND

HOUSE DEBT AT AGE 20 (2007)

CUMULATIVE VARIABLE: Debt owed on Rs primary housing at age 20. This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_20\_2007 provides the round of the respondent's age 20 assets interview.

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

0	-9999999 TO -3000: < -2999
0	-2999 TO -2000
0	-1999 TO -1000
0	-999 TO -1
8273	0
5	1 TO 1000
4	1001 TO 2000
4	2001 TO 3000
3	3001 TO 5000
10	5001 TO 10000
20	10001 TO 20000
15	20001 TO 30000
15	30001 TO 40000
18	40001 TO 50000
25	50001 TO 65000
22	65001 TO 80000
20	80001 TO 100000
27	100001 TO 150000
10	150001 TO 200000
6	200001 TO 99999999: 200001+

```
-----
8477
Refusal(-1)          0
Don't Know(-2)      0
Invalid Skip(-3)    60
TOTAL =====>    8537  VALID SKIP(-4)    447  NON-INTERVIEW(-5)    0
Min:                 0      Max:                 325000  Mean:                 1651.62
XRND_house_debt_25
```

Cumulative variable. See XRND\_assets\_round\_25 to get the actual round of the respondent's most recent interview.

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

variable name	storage type	display format	value label	variable label
XRND_house_d~25	float	%9.0g	v1Z9047800	CVC_HOUSE_DEBT_25_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_ho~t_25	8984	8752.066	38505.87	-4	325000

**BLS**

**XRND\_house\_debt\_25**

Z90478.00 [CVC\_HOUSE\_DEBT\_25\_2007] Survey Year: XRND

HOUSE DEBT AT AGE 25 (2007)

CUMULATIVE VARIABLE: Debt owed on Rs primary housing at age 25. This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_25\_2007 provides the round of the respondent's age 25 assets interview.

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

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

-----  
4574

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

**XRND\_house\_type\_20**

Cumulative variable. See XRND\_assets\_round\_20 to get the actual round of the respondent's most recent interview.

```
. ren Z9047900 XRND_house_type_20
. des
```

variable name	storage type	display format	value label	variable label
XRND_house_t~20	float	%19.0g	vlz9047900	CVC_HOUSE_TYPE_20_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_h~pe_20	8984	5.383014	2.296051	-4	8

**BLS**

**XRND\_house\_type\_20**

Z90479.00 [CVC\_HOUSE\_TYPE\_20\_2007] Survey Year: XRND

HOUSE TYPE AT AGE 20 (2007)

CUMULATIVE VARIABLE: Primary type of owned housing at age 20. This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_20\_2007 provides the round of the respondent's age 20 assets interview.

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

-----  
8531

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

**XRND\_house\_type\_25**

Cumulative variable. See XRND\_assets\_round\_25 to get the actual round of the respondent's most recent interview.

```
. ren Z9048000 XRND_house_type_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_house_t~25	float	%19.0g	v1Z9048000	CVC_HOUSE_TYPE_25_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_h~pe_25	8984	.7663624	4.801232	-4	8

**BLS**

**XRND\_house\_type\_25**

Z90480.00 [CVC\_HOUSE\_TYPE\_25\_2007] Survey Year: XRND

HOUSE TYPE AT AGE 25 (2007)

CUMULATIVE VARIABLE: Primary type of owned housing at age 25. This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_25\_2007 provides the round of the respondent's age 25 assets interview.

- 629 1 House
- 2 2 Ranch/Farm
- 60 3 Mobile Home
- 49 4 Mobile Home and Lot
- 2 5 Lot for Mobile Home
- 3806 6 R does not own
- 67 7 Unit
- 3 8 Building

-----  
4618

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

**XRND\_assets\_financial\_20**

Cumulative variable. See XRND\_assets\_round\_20 to get the actual round of the respondent's most recent interview.

```
. ren Z9048100 XRND_assets_financial_20
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_f~0	float	%9.0g	v1Z9048100	CVC_ASSETS_FINANCIAL_20_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~1_20	8984	2261.025	14455.13	-4	300000

**BLS**

**XRND\_assets\_financial\_20**

Z90481.00 [CVC\_ASSETS\_FINANCIAL\_20\_2007] Survey Year: XRND

FINANCIAL ASSETS AGE 20 (2007)

CUMULATIVE VARIABLE: Value of financial assets at age 20. This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_20\_2007 provides the round of the respondent's age 20 assets interview.

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

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

-----  
8161

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	376				
TOTAL =====>	8537	VALID SKIP(-4)	447	NON-INTERVIEW(-5)	0
Min:	0	Max:	300000	Mean:	2489.4



**XRND\_assets\_financial\_25**

Cumulative variable. See XRND\_assets\_round\_25 to get the actual round of the respondent's most recent interview.

```
. ren Z9048200 XRND_assets_financial_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_f~5	float	%9.0g	v1Z9048200	CVC_ASSETS_FINANCIAL_25_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~1_25	8984	4608.528	23333.33	-4	300000

**BLS**

**XRND\_assets\_financial\_25**

Z90482.00 [CVC\_ASSETS\_FINANCIAL\_25\_2007] Survey Year: XRND

FINANCIAL ASSETS AT AGE 25 (2007)

CUMULATIVE VARIABLE: Value of financial assets at age 25. This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_25\_2007 provides the round of the respondent's age 25 assets interview.

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

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

-----  
3916

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

**XRND\_assets\_nonfinan\_20**

Cumulative variable. See XRND\_assets\_round\_20 to get the actual round of the respondent's most recent interview.

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

variable name	storage type	display format	value label	variable label
XRND_assets_n~0	float	%9.0g	vlZ9048300	CVC_ASSETS_NONFINANCIAL_20_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~n_20	8984	12599.06	28468.41	-272500	600000

**BLS**

**XRND\_assets\_nonfinan\_20**

Z90483.00 [CVC\_ASSETS\_NONFINANCIAL\_20\_2007] Survey Year: XRND

NONFINANCIAL ASSETS AGE 20 (2007)

CUMULATIVE VARIABLE: Value of non-financial assets at age 20 (excludes primary housing value but includes other real estate owned). This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_20\_2007 provides the round of the respondent's age 20 assets interview.

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

1	-9999999 TO -3000: < -2999			
0	-2999 TO -2000			
0	-1999 TO -1000			
0	-999 TO -1			
111	0			
7	1 TO 1000			
6	1001 TO 2000			
2923	2001 TO 3000			
710	3001 TO 5000			
1660	5001 TO 10000			
1425	10001 TO 20000			
487	20001 TO 30000			
328	30001 TO 40000			
121	40001 TO 50000			
64	50001 TO 65000			
107	65001 TO 80000			
35	80001 TO 100000			
12	100001 TO 150000			
58	150001 TO 200000			
51	200001 TO 99999999: 200001+			
-----				
8106				
Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	431			
TOTAL =====>	8537	VALID SKIP(-4)	447	NON-INTERVIEW(-5) 0
Min:	-272500	Max:	600000	Mean: 13964.11

**XRND\_assets\_nonfinan\_25**

Cumulative variable. See XRND\_assets\_round\_25 to get the actual round of the respondent's most recent interview.

```
. ren Z9048400 XRND_assets_nonfinan_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_n~5	float	%9.0g	v1Z9048400	CVC_ASSETS_NONFINANCIAL_25_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~n_25	8984	9185.889	86875.37	-4966500	600000

**BLS**

**XRND\_assets\_nonfinan\_25**

Z90484.00 [CVC\_ASSETS\_NONFINANCIAL\_25\_2007] Survey Year: XRND

NONFINANCIAL ASSETS AT AGE 25 (2007)

CUMULATIVE VARIABLE: Value of non-financial assets at age 25 (excludes primary housing value but includes other real estate owned). This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_25\_2007 provides the round of the respondent's age 25 assets interview.

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

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

-----  
4433

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	186				
TOTAL =====>	4619	VALID SKIP(-4)	4365	NON-INTERVIEW(-5)	0
Min:	-4966500	Max:	600000	Mean:	18620.36

**XRND\_assets\_debt\_20**

Cumulative variable. See XRND\_assets\_round\_20 to get the actual round of the respondent's most recent interview.

```
. ren Z9048500 XRND_assets_debt_20
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_d~0	float	%9.0g	v1Z9048500	CVC_ASSETS_DEBT_20_2007

```
. sum
```

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

**BLS**

**XRND\_assets\_debt\_20**

Z90485.00 [CVC\_ASSETS\_DEBTS\_20\_2007] Survey Year: XRND

DEBT AT AGE 20 (2007)

CUMULATIVE VARIABLE: Amount of debt owed at age 20 (excludes primary housing value but includes value of other real estate owned). This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_20\_2007 provides the round of the respondent's age 20 assets interview.

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

0	-9999999 TO -3000: < -2999
0	-2999 TO -2000
0	-1999 TO -1000
0	-999 TO -1
4612	0
970	1 TO 1000
394	1001 TO 2000
279	2001 TO 3000
444	3001 TO 5000
724	5001 TO 10000
643	10001 TO 20000
182	20001 TO 30000
59	30001 TO 40000
17	40001 TO 50000
10	50001 TO 65000
3	65001 TO 80000
6	80001 TO 100000
1	100001 TO 150000
1	150001 TO 200000
0	200001 TO 999999999: 200001+

-----  
8345

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	192				
TOTAL =====>	8537	VALID SKIP(-4)	447	NON-INTERVIEW(-5)	0
Min:	0	Max:	200000	Mean:	3355.78

**XRND\_assets\_debt\_25**

Cumulative variable. See XRND\_assets\_round\_25 to get the actual round of the respondent's most recent interview.

```
. ren Z9048600 XRND_assets_debt_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_d~5	float	%9.0g	vlZ9048600	CVC_ASSETS_DEBT_25_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~t_25	8984	5717.07	14434.55	-4	370000

**BLS**

**XRND\_assets\_debt\_25**

Z90486.00 [CVC\_ASSETS\_DEBTS\_25\_2007] Survey Year: XRND

DEBT AT AGE 25 (2007)

CUMULATIVE VARIABLE: Amount of debt owed at age 25 (excludes primary housing value but includes value of other real estate owned). This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_25\_2007 provides the round of the respondent's age 25 assets interview.

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

0	-9999999 TO -3000: < -2999			
0	-2999 TO -2000			
0	-1999 TO -1000			
0	-999 TO -1			
1339	0			
400	1 TO 1000			
204	1001 TO 2000			
151	2001 TO 3000			
259	3001 TO 5000			
486	5001 TO 10000			
682	10001 TO 20000			
374	20001 TO 30000			
253	30001 TO 40000			
101	40001 TO 50000			
85	50001 TO 65000			
29	65001 TO 80000			
29	80001 TO 100000			
12	100001 TO 150000			
2	150001 TO 200000			
4	200001 TO 99999999: 200001+			
-----				
4410				
Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	209			
TOTAL =====>	4619	VALID SKIP(-4)	4365	NON-INTERVIEW(-5) 0
Min:	0	Max:	370000	Mean: 11650.85

**XRND\_hh\_net\_worth\_20**

Cumulative variable. See XRND\_assets\_round\_20 to get the actual round of the respondent's most recent interview.

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

variable name	storage type	display format	value label	variable label
XRND_hh_net_~20	float	%9.0g	v1Z9047300	CVC_HH_NET_WORTH_20_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_hh_n~20	8984	12644.68	40275.71	-298900	600000

**BLS**

**XRND\_hh\_net\_worth\_20**

Z90473.00 [CVC\_HH\_NET\_WORTH\_20\_2007] Survey Year: XRND

NET WORTH OF HOUSEHOLD AT AGE 20 (2007)

CUMULATIVE VARIABLE: Household net worth at age 20. This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_20\_2007 provides the round of the respondent's age 20 assets interview.

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

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

-----  
7736

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	801				
TOTAL =====>	8537	VALID SKIP(-4)	447	NON-INTERVIEW(-5)	0
Min:	-298900	Max:	600000	Mean:	14685.1

**XRND\_hh\_net\_worth\_25**

Cumulative variable. See XRND\_assets\_round\_25 to get the actual round of the respondent's most recent interview.

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

variable name	storage type	display format	value label	variable label
XRND_hh_net_~25	float	%9.0g	v1Z9047400	CVC_HH_NET_WORTH_25_2007

```
. sum
```

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

**BLS**

**XRND\_hh\_net\_worth\_25**

Z90474.00 [CVC\_HH\_NET\_WORTH\_25\_2007] Survey Year: XRND

NET WORTH OF HOUSEHOLD AT AGE 25 (2007)

CUMULATIVE VARIABLE: Household net worth at age 25. This variable is created for all respondents regardless of round 11 interview status; CVC\_ASSETS\_RND\_25\_2007 provides the round of the respondent's age 25 assets interview.

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

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

-----  
3700

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

**XRND\_gvnt\_pgm\_ever**

```
. ren Z9043100 XRND_gvnt_pgm_ever
. des
```

variable name	storage type	display format	value label	variable label
XRND_gvnt_pgm~r	float	%9.0g	v1Z9043100	CVC_GOVNT_PRG_EVER_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_gvnt_~r	8984	8.664069	22.66519	-4	278

**BLS**

**XRND\_gvnt\_pgm\_ever**

Z90431.00 [CVC\_GOVNT\_PRG\_EVER\_2007] Survey Year: XRND

MONTHS RECEIVE AID FROM GOVERNMENT PROGRAM (2007)

CUMULATIVE VARIABLE: Number of months cash or transfer payments received from a government program (excluding unemployment insurance [UI] and worker's compensation [WC]). This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

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

-----  
8026

Refusal(-1)	0			
Don't Know(-2)	2			
Invalid Skip(-3)	712			
TOTAL =====>	8740	VALID SKIP(-4)	244	NON-INTERVIEW(-5) 0

Min: 0 Max: 278 Mean: 10.09



**AssocCredits07**

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

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

```
. des CreditsSch*
```

variable name	storage type	display format	value label	variable label
CreditsSch1	float	%9.0g	v1T0008600	CV_ASSOC_CREDITS L1 2007
CreditsSch2	float	%9.0g	v1T0008700	CV_ASSOC_CREDITS L2 2007
CreditsSch3	float	%9.0g	v1T0008800	CV_ASSOC_CREDITS L3 2007

```
. sum AssocCredits07
```

Variable	Obs	Mean	Std. Dev.	Min	Max
AssocCred~07	8984	2.581589	14.09	0	200

The Stata code that creates AssocCredits07:

Number of observations with values on each of these 3 vars:

Credits	-5	-4	-3	0	1-10	11-49	50-100	Total
CreditsSch1	1,566	6,877	137	32	19	125	228	8,984
CreditsSch2	1,566	7,381	12	6	2	11	6	8,984
CreditsSch3	1,566	7,416	1	0	0	0	1	8,984

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

AssocCredits07 values:

	Freq.	Percent	Cum.
0	8,602	95.75	95.75
1-10	20	0.22	95.97
11-49	128	1.42	97.40
50-100	231	2.57	99.97
101-200	3	0.03	100.00
Total	8,984	100.00	

**BACredits07**

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

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

```
. des CreditsSch*
```

variable name	storage type	display format	value label	variable label
CreditsSch1	float	%9.0g	v1T0008900	CV_BA_CREDITS L1 2007
CreditsSch2	float	%9.0g	v1T0009000	CV_BA_CREDITS L2 2007
CreditsSch3	float	%9.0g	v1T0009100	CV_BA_CREDITS L3 2007
CreditsSch4	float	%9.0g	v1T0009200	CV_BA_CREDITS L4 2007
CreditsSch5	float	%9.0g	v1T0009300	CV_BA_CREDITS L5 2007

```
. sum BACredits07
```

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

The Stata code that creates BACredits07:

Number of observations with values on each of these 5 vars:

Credits	-5	-4	-3	0	1-10	11-49	50-100	Total
CreditsSch1	1,566	6,533	165	13	12	90	605	8,984
CreditsSch2	1,566	7,340	20	1	1	14	42	8,984
CreditsSch3	1,566	7,413	0	0	0	1	4	8,984
CreditsSch4	1,566	7,417	0	0	0	1	0	8,984
CreditsSch5	1,566	7,417	0	0	0	0	1	8,984

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

BACredits07 values:

	Freq.	Percent	Cum.
0	8,235	91.66	91.66
1-10	12	0.13	91.80
11-49	87	0.97	92.76
50-100	638	7.10	99.87
101-200	12	0.13	100.00
Total	8,984	100.00	

**Enrollstat07**

```
. ren T0013000 EnrollStat07
. des
```

variable name	storage type	display format	value label	variable label
EnrollStat07	float	%51.0g	v1T0013000	CV_ENROLLSTAT 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
EnrollStat07	8984	2.915183	4.415412	-5	11

**BLS**

**Enrollstat07**

T00130.00 [CV\_ENROLLSTAT] Survey Year: 2007

RS CURRENT ENROLLMENT STATUS

Enrollment status as of the survey date.

NOTE (1): THIS VARIABLE REFERS TO THE TYPE OF COLLEGE THE R ATTENDED, NOT THE COLLEGE DEGREE THAT R REPORTED WORKING TOWARD OR THAT R ATTAINED.

NOTE(2): Rs WHO ARE WORKING TOWARDS A GED ARE CODED AS AN '8' REGARDLESS OF WHERE THAT COURSE OF STUDY TOOK PLACE.

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

-----  
7401

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

**XRND\_GED07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

```
. ren Z9032700 XRND_GED07
. des
```

variable name	storage type	display format	value label	variable label
XRND_GED07	float	%9.0g		CVC_GED_2007

```
. sum
```

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

**BLS**

**XRND\_GED07**

Z90327.00 [CVC\_GED\_2007] Survey Year: XRND

MONTH R RECEIVED GED 2007

CUMULATIVE VARIABLE: Date GED received. If more than one GED is reported, this variable presents the earliest valid date. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

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

-----

885

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	81				
TOTAL =====>	966	VALID SKIP(-4)	8018	NON-INTERVIEW(-5)	0

Min: 185 Max: 337 Mean: 267.06

**GradeRepeat07**

```
. ren T0013500 GradeRepeat07
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
GradeRepe~07	8984	-1.658504	2.236249	-5	4

**BLS**

**GradeRepeat07**

T00135.00 [CV\_GRADES\_REPEAT\_EVER] Survey Year: 2007

# GRADES R HAS EVER REPEATED

Total number of grades repeated as of survey date.

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

3942	0
845	1
152	2
27	3
2	4
0	5
0	6
0	7
0	8
0	9
0	10
0	11
0	12
0	13
0	14
0	15
0	16
0	17
0	18
0	19
0	20 TO 99: 20+

-----  
4968

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1492				
TOTAL =====>	6460	VALID SKIP(-4)	958	NON-INTERVIEW(-5)	1566
Min:	0	Max:	4	Mean:	.25

**XRND\_GradeRepeat07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

```
. ren Z9032200 XRND_GradeRepeat07
. des
```

variable name	storage type	display format	value label	variable label
XRND_GradeRe~07	float	%9.0g	v1Z9032200	CVC_GRADES_REPEAT_EVER_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_Gra~t07	8984	-.9949911	1.804381	-4	4

**BLS**

**XRND\_GradeRepeat07**

Z90322.00 [CVC\_GRADES\_REPEAT\_EVER\_2007] Survey Year: XRND

# GRADES R HAS EVER REPEATED 2007

CUMULATIVE VARIABLE: Total number of grades repeated. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

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

4753	0
976	1
183	2
29	3
2	4
0	5
0	6
0	7
0	8
0	9
0	10
0	11
0	12
0	13
0	14
0	15
0	16
0	17
0	18
0	19
0	20 TO 99: 20+

-----  
5943

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

**GradeSkip07**

```
. ren T0013700 GradeSkip07
. des
```

variable name	storage type	display format	value label	variable label
GradeSkip07	float	%9.0g	v1T0013700	CV_GRADE_SKIPPED_EVER 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
GradeSkip07	8984	-1.769924	2.100806	-5	3

**BLS**

**GradeSkip07**

T00137.00 [CV\_GRADE\_SKIPPED\_EVER] Survey Year: 2007

# GRADES R EVER SKIPPED

Number of grades skipped as of the survey date.

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

4863	0
129	1
6	2
1	3
0	4
0	5
0	6
0	7
0	8
0	9
0	10
0	11
0	12
0	13
0	14
0	15
0	16
0	17
0	18
0	19
0	20 TO 99: 20+

-----  
4999

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

Min: 0 Max: 3 Mean: .03

**XRND\_GradeSkip07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

```
. ren Z9032300 XRND_GradeSkip07
. des
```

variable name	storage type	display format	value label	variable label
XRND_GradeSk~07	float	%9.0g	v1Z9032300	CVC_GRADE_SKIPPED_EVER_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_Gra~p07	8984	-1.125334	1.658098	-4	3

**BLS**

**XRND\_GradeSkip07**

Z90323.00 [CVC\_GRADE\_SKIPPED\_EVER\_2007] Survey Year: XRND

# GRADES R EVER SKIPPED 2007

CUMULATIVE VARIABLE: Number of grades skipped. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

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

5810	0
151	1
11	2
1	3
0	4
0	5
0	6
0	7
0	8
0	9
0	10
0	11
0	12
0	13
0	14
0	15
0	16
0	17
0	18
0	19
0	20 TO 99: 20+

-----  
5973

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	1758			
TOTAL =====>	7731	VALID SKIP(-4)	1253	NON-INTERVIEW(-5) 0
Min:	0	Max:	3	Mean: .03





**SDLISuspended07**

```
. ren T0192700 SDLISuspended07
. des
```

variable name	storage type	display format	value label	variable label
SDLISuspended07	float	%9.0g	v1T0192700	EVER SUSP FROM SCH SDLI? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLISuspe~07	8984	-4.148931	.5038789	-5	1

**BLS**

**SDLISuspended07**

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

EVER BEEN SUSPENDED FROM SCHOOL SINCE DLI?

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

```

1      1 YES (Go To T01928.00)
55     0 NO
-----
56
```

```

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

**HighestGrade07**

```
. ren T0013900 HighestGrade07
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HighestGr~07	8984	9.923531	7.688298	-5	95

**BLS**

**HighestGrade07**

T00139.00 [CV\_HGC\_EVER\_EDT] Survey Year: 2007

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
1	5	5TH GRADE
18	6	6TH GRADE
35	7	7TH GRADE
252	8	8TH GRADE
375	9	9TH GRADE
443	10	10TH GRADE
490	11	11TH GRADE
1955	12	12TH GRADE
696	13	1ST YEAR COLLEGE
764	14	2ND YEAR COLLEGE
424	15	3RD YEAR COLLEGE
1122	16	4TH YEAR COLLEGE
480	17	5TH YEAR COLLEGE
194	18	6TH YEAR COLLEGE
66	19	7TH YEAR COLLEGE
31	20	8TH YEAR COLLEGE OR MORE
6	95	UNGRADED

-----  
7352

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	66			
TOTAL =====>	7418	VALID SKIP(-4)	0	NON-INTERVIEW(-5) 1566

**XRND\_HighestGrade07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

```
. ren Z9032400 XRND_HighestGrade07
. des
```

variable name	storage type	display format	value label	variable label
XRND_HighestG~7	float	%24.0g	v1Z9032400	CVC_HGC_EVER_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_Hi~de07	8984	12.87511	3.913029	-3	95

**BLS**

**XRND\_HighestGrade07**

Z90324.00 [CVC\_HGC\_EVER\_2007] Survey Year: XRND

RS HIGHEST GRADE COMPLETED 2007

CUMULATIVE VARIABLE: The highest grade completed. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

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

-----  
8902

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

**HighestDegree07**

```
. ren T0014600 HighestDegree07
. des
```

variable name	storage type	display format	value label	variable label
HighestDegree07	float	%45.0g	v1T0014600	CV_HIGHEST_DEGREE_EVER 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HighestDe~07	8984	.8988201	2.951895	-5	7

**BLS**

**HighestDegree07**

T00146.00 [CV\_HIGHEST\_DEGREE\_EVER\_EDT] Survey Year: 2007

HIGHEST DEGREE RECEIVED

The highest degree received as of the survey date.

- 878 0 None
- 812 1 GED
- 3719 2 High school diploma (Regular 12 year program)
- 439 3 Associate/Junior college (AA)
- 1428 4 Bachelor's degree (BA, BS)
- 96 5 Master's degree (MA, MS)
- 6 6 PhD
- 23 7 Professional degree (DDS, JD, MD)

-----  
7401

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

**XRND\_HighestDegree07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

```
. ren Z9032500 XRND_HighestDegree07
. des
```

variable name	storage type	display format	value label	variable label
XRND_HighestD~7	float	%45.0g	v1Z9032500	CVC_HIGHEST_DEGREE_EVER_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_Hi~ee07	8984	2.03573	1.294003	-3	7

**BLS**

**XRND\_HighestDegree07**

Z90325.00 [CVC\_HIGHEST\_DEGREE\_EVER\_2007] Survey Year: XRND

HIGHEST DEGREE RECEIVED 2007

CUMULATIVE VARIABLE: The highest degree received. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

- 1337 0 None
- 946 1 GED
- 4509 2 High school diploma (Regular 12 year program)
- 493 3 Associate/Junior college (AA)
- 1551 4 Bachelor's degree (BA, BS)
- 99 5 Master's degree (MA, MS)
- 6 6 PhD
- 24 7 Professional degree (DDS, JD, MD)

-----  
8965

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

**XRND\_HSDiploma07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

```
. ren Z9032800 XRND_HSDiploma07
. des
```

variable name	storage type	display format	value label	variable label
XRND_HSDiplo~07	float	%9.0g		CVC_HS_DIPLOMA_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_HSDi~07	8984	185.0307	113.217	-4	331

**BLS**

**XRND\_HSDiploma07**

Z90328.00 [CVC\_HS\_DIPLOMA\_2007] Survey Year: XRND

DATE RECEIVED HIGH SCHOOL DIPLOMA 2007

CUMULATIVE VARIABLE: Date received high school degree in a continuous month scheme. If more than one high school degree is reported, this variable presents the earliest valid date. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

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

-----  
6648

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	32				
TOTAL =====>	6680	VALID SKIP(-4)	2304	NON-INTERVIEW(-5)	0
Min:	181	Max:	331	Mean:	251.45

**XRND\_AA Degree07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

```
. ren Z9032900 XRND_AA Degree07
. des
```

variable name	storage type	display format	value label	variable label
XRND_AA Degree07	float	%9.0g		CVC_AA_DEGREE_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_AA De~07	8984	15.68756	74.27898	-4	339

**BLS**

**XRND\_AA Degree07**

Z90329.00 [CVC\_AA\_DEGREE\_2007] Survey Year: XRND

DATE RECEIVED ASSOCIATES DEGREE 2007

CUMULATIVE VARIABLE: Date received an associate's degree. If more than one associate's degree is reported, this variable presents the earliest valid date. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

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

-----  
593

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	9				
TOTAL =====>	602	VALID SKIP(-4)	8382	NON-INTERVIEW(-5)	0
Min:	235	Max:	339	Mean:	294.25



**XRND\_BADegree07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

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

variable name	storage type	display format	value label	variable label
XRND_BADegree07	float	%9.0g		CVC_BA_DEGREE_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_BADe~07	8984	50.02126	117.269	-4	341

**BLS**

**XRND\_BADegree07**

Z90330.00 [CVC\_BA\_DEGREE\_2007] Survey Year: XRND

DATE RECEIVED BACHELORS DEGREE 2007

CUMULATIVE VARIABLE: Date received a bachlor' s degree. If more than one bachelor's degree is reported, this variable presents the earliest valid date. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

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

-----  
1578

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	85				
TOTAL =====>	1663	VALID SKIP(-4)	7321	NON-INTERVIEW(-5)	0
Min:	245	Max:	341	Mean:	303.5

**XRND\_Prof\_Degree07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

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

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

```
. sum
```

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

**BLS**

**XRND\_Prof\_Degree07**

Z90331.00 [CVC\_PROF\_DEGREE\_2007] Survey Year: XRND

DATE R RECEIVED PROFESSIONAL DEGREE 2007

CUMULATIVE VARIABLE: Date received professional degree (e.g., M.D., J.D.). If more than one professional degree is reported, this variable presents the earliest valid date. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

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

-----  
24

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

Min: 258 Max: 336 Mean: 318.54

**XRND\_MADegree07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

```
. ren Z9033300 XRND_MADegree07
. des
```

variable name	storage type	display format	value label	variable label
XRND_MADegree07	float	%9.0g		CVC_MA_DEGREE_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_MADe~07	8984	-.4292075	33.69137	-4	333

**BLS**

**XRND\_MADegree07**

Z90333.00 [CVC\_MA\_DEGREE\_2007] Survey Year: XRND

DATE R RECEIVED MASTERS DEGREE 2007

CUMULATIVE VARIABLE: Date received master's degree. If more than one master's degree is reported, this variable presents the earliest valid date. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

0	0 TO 200: <200
0	201 TO 220
0	221 TO 240
0	241 TO 260
1	261 TO 280
17	281 TO 300
38	301 TO 320
44	321 TO 340
0	341 TO 360

-----  
100

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1				
TOTAL =====>	101	VALID SKIP(-4)	8883	NON-INTERVIEW(-5)	0
Min:	276	Max:	333	Mean:	316.79

**XRND\_PHDegree07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

```
. ren Z9033200 XRND_PHDegree07
. des
```

variable name	storage type	display format	value label	variable label
XRND_PHDegree07	float	%9.0g		CVC_PHD_DEGREE_2007

```
. sum
```

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

**BLS**

**XRND\_PHDegree07**

Z90332.00 [CVC\_PHD\_DEGREE\_2007] Survey Year: XRND

DATE R RECEIVED DOCTORAL DEGREE 2007

CUMULATIVE VARIABLE: Date received doctoral degree. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

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

-----  
6

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	6	VALID SKIP(-4)	8978	NON-INTERVIEW(-5)	0
Min:	293	Max:	332	Mean:	319.5

**XRND\_HS\_Left\_Date\_07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

```
. ren Z9033400 XRND_HS_Left_Date_07
. des
```

variable name	storage type	display format	value label	variable label
XRND_HS_Le~e_07	float	%9.0g		CVC_HS_LEFT_DATE_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_HS~e_07	8984	241.8461	49.42723	-4	337

**BLS**

**XRND\_HS\_Left\_Date\_07**

Z90334.00 [CVC\_HS\_LEFT\_DATE\_2007] Survey Year: XRND

DATE LEFT HIGH SCHOOL 2007

CUMULATIVE VARIABLE: Date left high school. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

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

-----  
8694

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	10				
TOTAL =====>	8704	VALID SKIP(-4)	280	NON-INTERVIEW(-5)	0

Min: 121 Max: 337 Mean: 250.05

**XRND\_HS\_Left\_HGC\_07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

```
. ren Z9033500 XRND_HS_Left_HGC_07
. des
```

variable name	storage type	display format	value label	variable label
XRND_HS_Le~C_07	float	%10.0g	v1Z9033500	CVC_HS_LEFT_HGC_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_HS~C_07	8984	10.88557	3.981874	-4	95

**BLS**

**XRND\_HS\_Left\_HGC\_07**

Z90335.00 [CVC\_HS\_LEFT\_HGC\_2007] Survey Year: XRND

HIGHEST HS GRADE COMPLETED 2007

CUMULATIVE VARIABLE: The highest grade completed when R left high school. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

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

-----  
8617

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

**XRND\_HS\_Left\_HGA\_07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

```
. ren Z9033600 XRND_HS_Left_HGA_07
. des
```

variable name	storage type	display format	value label	variable label
XRND_HS_Le~A_07	float	%10.0g	v1Z9033600	CVC_HS_LEFT_HGA_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_HS~A_07	8984	11.23798	4.115623	-4	95

**BLS**

**XRND\_HS\_Left\_HGA\_07**

Z90336.00 [CVC\_HS\_LEFT\_HGA\_2007] Survey Year: XRND

HIGHEST HS GRADE ATTENDED 2007

CUMULATIVE VARIABLE: The highest grade attended when R left high school. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

0	0 NONE
0	1 1ST GRADE
1	2 2ND GRADE
0	3 3RD GRADE
0	4 4TH GRADE
0	5 5TH GRADE
6	6 6TH GRADE
26	7 7TH GRADE
62	8 8TH GRADE
365	9 9TH GRADE
511	10 10TH GRADE
603	11 11TH GRADE
7110	12 12TH GRADE
11	95 UNGRADED

-----  
8695

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

**SchoolAttend07**

```
. ren T0025700 SchoolAttend07
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SchoolAtt~07	8984	.6924533	3.21948	-5	11

**BLS**

**SchoolAttend07**

T00257.00 [CV\_SCH\_ATTEND\_EVER] Survey Year: 2007

# SCHOOLS R ATTEND EVER

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

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

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

-----  
6759

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	97				
TOTAL =====>	6856	VALID SKIP(-4)	562	NON-INTERVIEW(-5)	1566
Min:	0	Max:	11	Mean:	2.45



**XRND\_SchoolAttend07**

Cumulative variable. See XRND\_CVC\_RND\_07 to get the actual round of the respondent's most recent interview.

```
. ren Z9032600 XRND_SchoolAttend07
. des
```

variable name	storage type	display format	value label	variable label
XRND_SchoolA~07	float	%9.0g	v1Z9032600	CVC_SCH_ATTEND_EVER_2007

```
. sum
```

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

**BLS**

**XRND\_SchoolAttend07**

Z90326.00 [CVC\_SCH\_ATTEND\_EVER\_2007] Survey Year: XRND

# SCHOOLS R ATTEND EVER 2007

CUMULATIVE VARIABLE: Number of regular schools ever attended. This variable is created for all respondents regardless of round 11 interview status; CVC\_RND\_2007 provides the actual round of the respondent's most recent interview.

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

5	0				
979	1				
4244	2				
1770	3				
700	4				
260	5				
90	6				
27	7				
5	8				
6	9				
3	10 TO 999: 10+				
-----					
8089					
Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	121				
TOTAL =====>	8210	VALID SKIP(-4)	774	NON-INTERVIEW(-5)	0
Min:	0	Max:	11	Mean:	2.44

**SchoolType07**

```
. ren T0025900 SchoolType07
. des
```

variable name	storage type	display format	value label	variable label
SchoolType07	float	%22.0g	v1T0025900	CV_SCHOOL_TYPE 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SchoolType07	8984	-4.13947	.6052062	-5	4

**BLS**

**SchoolType07**

T00259.00 [CV\_SCHOOL\_TYPE] Survey Year: 2007

CURRENT/ MOST RECENT SCHOOL PUBLIC, PRIVATE, OR PAROCHIAL

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

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

-----  
53

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

**SATACT07**

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

. des SATACT* TookSAT* TookACT*
```

variable name	storage type	display format	value label	variable label
SATACT1	float	%9.0g	v1T0195400 R EVER TAKE SAT OR ACT TEST? 2007	
SATACT2	float	%9.0g	v1T0196300 R TAKE SAT/ACT TEST SDLI? 2007	
TookSAT1	float	%12.0g	v1T0195500 R TAKE SAT/ACT TEST? 2007	
TookSAT2	float	%12.0g	v1T0196400 R TAKE SAT/ACT TEST SDLI? 2007	
TookACT1	float	%12.0g	v1T0195501 R TAKE SAT/ACT TEST? 2007	
TookACT2	float	%12.0g	v1T0196401 R TAKE SAT/ACT TEST SDLI? 2007	

```
. sum SATACT07
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SATACT07	8984	.0043411	.1130624	0	4

The Stata code that creates SATACT06:

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

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

. tab SACTACT07

CV EVER TAKE SAT OR ACT TEST	Freq.	Percent	Cum.
No SAT/ACT	8,968	99.82	99.82
Took SAT	4	0.04	99.87
Took ACT	5	0.06	99.92
Took Both SAT & ACT	3	0.03	99.96
Took either SAT or ACT, but did not ide	4	0.04	100.00
Total	8,984	100.00	

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

**XRND\_SAT\_Math\_Score07**

Cumulative variable. See XRND\_SAT\_Math\_RND07 to get the actual round of the respondent's most recent interview.

```
. ren Z9033700 XRND_SAT_Math_Score07
. des
```

variable name	storage type	display format	value label	variable label
XRND_SAT_Ma~e07	float	%32.0g	v1Z9033700	CVC_SAT_MATH_SCORE_2007

```
. sum
```

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

**BLS**

**XRND\_SAT\_Math\_Score07**

Z90337.00 [CVC\_SAT\_MATH\_SCORE\_2007] Survey Year: XRND

HIGHEST SAT MATH SCORE 2007

CUMULATIVE VARIABLE: Highest SAT MATH score. This variable is created for all respondents regardless of round 11 interview status; CVC\_SAT\_MATH\_RND\_2007 provides the round from which the highest score is determined.

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

-----  
2466

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

**XRND\_SAT\_Math\_RND07**

```
. ren Z9033800 XRND_SAT_Math_RND07
. des
```

variable name	storage type	display format	value label	variable label
XRND_SAT_Ma~D07	float	%9.0g	v1Z9033800	CVC_SAT_MATH_RND_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND~h_RND07	8984	-1.012021	3.92114	-4	11

**BLS**

**XRND\_SAT\_Math\_RND07**

Z90338.00 [CVC\_SAT\_MATH\_RND\_2007] Survey Year: XRND

ROUND REPORTED HIGHEST SAT MATH SCORE 2007

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

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

-----  
3420

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

**XRND\_SAT\_Verbal\_Score07**

Cumulative variable. See XRND\_SAT\_Verbal\_RND07 to get the actual round of the respondent's most recent interview.

```
. ren Z9033900 XRND_SAT_Verbal_Score07
. des
```

variable name	storage type	display format	value label	variable label
XRND_SAT_Ve~e07	float	%32.0g	v1Z9033900	CVC_SAT_VERBAL_SCORE_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XR~l_Score07	8984	-1.785396	3.456159	-4	6

**BLS**

**XRND\_SAT\_Verbal\_Score07**

Z90339.00 [CVC\_SAT\_VERBAL\_SCORE\_2007] Survey Year: XRND

HIGHEST SAT VERBAL SCORE 2007

CUMULATIVE VARIABLE: Highest SAT VERBAL score. This variable is created for all respondents regardless of round 11 interview status; CVC\_SAT\_VERBAL\_RND\_2007 provides the round from which the respondent's highest score is determined.

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

-----  
2428

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

**XRND\_SAT\_Verbal\_RND07**

```
. ren Z9034000 XRND_SAT_Verbal_RND07
. des
```

variable name	storage type	display format	value label	variable label
XRND_SAT_Ve~D07	float	%9.0g	v1Z9034000	CVC_SAT_VERBAL_RND_2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND~1_RND07	8984	-1.007235	3.927265	-4	11

**BLS**

**XRND\_SAT\_Verbal\_RND07**

Z90340.00 [CVC\_SAT\_VERBAL\_RND\_2007] Survey Year: XRND

ROUND REPORTED HIGHEST SAT VERBAL SCORE 2007

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

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

-----  
3420

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



**XRND\_ACT\_Score07**

Cumulative variable. See XRND\_ACT\_RND07 to get the actual round of the respondent's most recent interview.

```
. ren Z9034100 XRND_ACT_Score07
. des
```

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

```
. sum
```

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

**BLS**

**XRND\_ACT\_Score07**

Z90341.00 [CVC\_ACT\_SCORE\_2007] Survey Year: XRND

HIGHEST ACT SCORE 2007

CUMULATIVE VARIABLE: Highest ACT score. This variable is created for all respondents regardless of round 11 interview status; CVC\_ACT\_RND\_2007 provides the round from which the respondent's highest score is determined.

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

-----  
2005

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

**XRND\_ACT\_RND07**

```
. ren Z9034200 XRND_ACT_RND07
. des
```

variable name	storage type	display format	value label	variable label
XRND_ACT_RND07	float	%9.0g	v1Z9034200	CVC_ACT_RND_2007

```
. sum
```

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

**BLS**

**XRND\_ACT\_RND07**

Z90342.00 [CVC\_ACT\_RND\_2007] Survey Year: XRND

ROUND REPORTED HIGHEST ACT SCORE 2007

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

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

-----  
2425

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

**GradesHS07**

```
. ren T0194900 GradesHS07
. des
```

variable name	storage type	display format	value label	variable label
GradesHS07	float	%30.0g	v1T0194900	GRADES RCVD HIGH SCH 2007

```
. sum
```

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

**BLS**

**GradesHS07**

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

GRADES R RECEIVED IN HIGH SCHOOL

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

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

-----  
33

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

**GeneralHealth07**

```
. ren T1049500 GeneralHealth07
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
GeneralHe~07	8984	.9520258	2.868104	-5	5

**BLS**

**GeneralHealth07**

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

HOW IS R'S GENERAL HEALTH?

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

In general, how is your health?

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

-----  
7417

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

**HealthInsurance**

```
. ren T1061900 HealthInsurance
. des
```

variable name	storage type	display format	value label	variable label
HealthInsurance	float	%9.0g	v1T1061900 R	HAVE ANY HEALTH CARE COVERAGE 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HealthInsur~e	8984	-.318455	2.195953	-5	1

**BLS**

**HealthInsurance**

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

DOES R HAVE ANY HEALTH CARE COVERAGE/INSURANCE

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

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

-----  
 7399

Refusal(-1) 1  
 Don't Know(-2) 18  
 TOTAL =====> 7418 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1566

**Height07**

```
. ren T0737900 Height_ft07
. ren T0738000 Height_in07
```

```
. des Height_ft07 Height_in07
```

variable name	storage type	display format	value label	variable label
Height_ft07	float	%9.0g	v1T0737900	R'S HEIGHT - FEET 2007
Height_in07	float	%9.0g	v1T0738000	R'S HEIGHT - INCHES 2007
Height07	float	%9.0g		Height in inches 2007

```
. sum Height_ft07 Height_in07
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Height_ft07	8984	3.296082	3.932136	-5	7
Height_in07	8984	3.394145	5.014055	-5	12
Height07	7261	67.50503	4.393256	36	96

The Stata code that creates Height07:

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

**BLS**

**Height07**

Heightft

T07379.00 [YSAQ-000A000001]

Survey Year: 2007

R'S HEIGHT - FEET

Approximately what is your height?

Feet:

0	0
0	1
1	2
4	3
100	4
5737	5
1423	6
10	7

-----  
7275

Refusal(-1)	39				
Don't Know(-2)	95				
TOTAL =====>	7409	VALID SKIP(-4)	9	NON-INTERVIEW(-5)	1566
Min:	2	Max:	7	Mean:	5.18

Heightin

T07380.00 [YSAQ-000A000002]

Survey Year: 2007

R'S HEIGHT - INCHES

Approximately what is your height?

Inches:

641	0
602	1
692	2
628	3
679	4
557	5
611	6
697	7
514	8
553	9
528	10
563	11
8	12

-----  
7273

Refusal(-1)	39				
Don't Know(-2)	106				
TOTAL =====>	7418	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1566
Min:	0	Max:	12	Mean:	5.3

**Weight07**

```
. ren T0738100 Weight07
. des
```

variable name	storage type	display format	value label	variable label
Weight07	float	%9.0g	v1T0738100	R'S WEIGHT 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Weight07	8984	141.5736	82.81078	-5	446

**BLS**

**Weight07**

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

R'S WEIGHT

Approximately what is your weight?

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

-----  
7247

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

Min: 10 Max: 446 Mean: 176.62



**DescribeWeight07**

```
. ren T0741700 DescribeWeight07
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
DescribeW~07	8984	1.872885	3.351082	-5	5

**BLS**

**DescribeWeight07**

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

R DESCRIBE WEIGHT

How do you describe your weight?

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

-----  
7260

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

**HandleWeight07**

```
. ren T0741800 HandleWeight07
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HandleWei~07	8984	.8530721	2.989239	-5	4

**BLS**

**HandleWeight07**

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

WHAT R DO ABOUT WEIGHT

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

- 3267 1 LOSE WEIGHT
- 816 2 GAIN WEIGHT
- 1615 3 STAY THE SAME WEIGHT
- 1557 4 NOT TRYING TO DO ANYTHING ABOUT MY WEIGHT

-----  
7255

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

Migrate07\_1  
 Migrate07\_2  
 Migrate07\_3  
 Migrate07\_4  
 Migrate07\_5  
 Migrate07\_6  
 Migrate07\_7

\*Respondent's first through ninth moves in 2007

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

. des Migrate07\_\*

variable name	storage type	display format	value label	variable label
Migrate07_1	float	%35.0g	v1T0007500	2007 MIGRATION L1 2007
Migrate07_2	float	%35.0g	v1T0007600	2007 MIGRATION L2 2007
Migrate07_3	float	%35.0g	v1T0007700	2007 MIGRATION L3 2007
Migrate07_4	float	%35.0g	v1T0007800	2007 MIGRATION L4 2007
Migrate07_5	float	%35.0g	v1T0007900	2007 MIGRATION L5 2007
Migrate07_6	float	%35.0g	v1T0008000	2007 MIGRATION L6 2007
Migrate07_7	float	%35.0g	v1T0008100	2007 MIGRATION L7 2007

. sum Migrate07\_\*

Variable	Obs	Mean	Std. Dev.	Min	Max
Migrate07_1	8984	-3.026603	2.523024	-5	4
Migrate07_2	8984	-3.955588	1.256455	-5	4
Migrate07_3	8984	-4.125111	.6919791	-5	4
Migrate07_4	8984	-4.160285	.4879934	-5	4
Migrate07_5	8984	-4.170748	.4105468	-5	4
Migrate07_6	8984	-4.172084	.3995376	-5	3
Migrate07_7	8984	-4.173642	.3849441	-5	2

**BLS**

**Migrate07\_1**

T00075.00 [CV\_MIGRATE.01]

Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 01

Respondent's migration history.

455	1 Move within county				
638	2 Move within state; different county				
541	3 Move between states				
51	4 Move to or from a foreign country				
-----					
1685					
Refusal(-1)		0			
Don't Know(-2)		0			
Invalid Skip(-3)		13			
TOTAL =====>	1698	VALID SKIP(-4)	5720	NON-INTERVIEW(-5)	1566

**Migrate07\_2**

T00076.00 [CV\_MIGRATE.02] Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 02

Respondent's migration history.

```

    66      1 Move within county
   103      2 Move within state; different county
   117      3 Move between states
    24      4 Move to or from a foreign country

```

-----

310

```

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     6
TOTAL =====>    316  VALID SKIP(-4)    7102  NON-INTERVIEW(-5)  1566

```

**Migrate07\_3**

T00077.00 [CV\_MIGRATE.03] Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 03

Respondent's migration history.

```

    13      1 Move within county
    23      2 Move within state; different county
    26      3 Move between states
     7      4 Move to or from a foreign country

```

-----

69

```

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     1
TOTAL =====>    70  VALID SKIP(-4)    7348  NON-INTERVIEW(-5)  1566

```

**Migrate07\_4**

T00078.00 [CV\_MIGRATE.04] Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 04

Respondent's migration history.

```

     6      1 Move within county
     6      2 Move within state; different county
     5      3 Move between states
     3      4 Move to or from a foreign country

```

-----

20

```

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     1
TOTAL =====>    21  VALID SKIP(-4)    7397  NON-INTERVIEW(-5)  1566

```

**Migrate07\_5**

T00079.00 [CV\_MIGRATE.05] Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 05

Respondent's migration history.

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

-----  
5

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

**Migrate07\_6**

T00080.00 [CV\_MIGRATE.06] Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 06

Respondent's migration history.

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

-----  
3

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

**Migrate07\_7**

T00081.00 [CV\_MIGRATE.07] Survey Year: 2007

2007 MIGRATION HISTORY (LOCATION) SINCE DLI 07

Respondent's migration history.

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

-----  
1

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

**hours\_wk\_teen2007**

```
. ren T0014800 hours_wk_teen2007
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_wk_t~7	8984	2409.251	2458.044	-5	18829

**BLS**

**hours\_wk\_teen2007**

T00148.00 [CV\_HOURS\_WK\_TEEN] Survey Year: 2007

CUMULATIVE HOURS WORKED FROM AGE 14 THROUGH AGE 19

Cumulative hours worked at an employee-type job from age 14 through age 19 as of the interview date.

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

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

-----  
6852

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	566			
TOTAL =====>	7418	VALID SKIP(-4)	0	NON-INTERVIEW(-5) 1566

Min: 0 Max: 18829 Mean: 3160.28

**hours\_wk\_adult\_et2007**

```
. ren T0014900 hours_wk_adult_et2007
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hours~et2007	8984	5489.346	5141.876	-5	30110

**BLS**

**hours\_wk\_adult\_et2007**

T00149.00 [CV\_HOURS\_WK\_ADULT\_ET] Survey Year: 2007

CUMULATIVE EMPLOYEE R WORKED FROM AGE 20

Cumulative hours worked at an employee-type job from age 20 as of the interview date.

NOTE: THIS VARIABLE MEASURES THE HOURS WORKED FROM THE WEEK OF R'S 20TH BIRTHDAY TO THE CURRENT INTERVIEW DATE.

254	0
170	1 TO 499
176	500 TO 999
163	1000 TO 1499
178	1500 TO 1999
163	2000 TO 2499
213	2500 TO 2999
210	3000 TO 3499
226	3500 TO 3999
255	4000 TO 4499
275	4500 TO 4999
4435	5000 TO 99999999: 5000+

-----  
6718

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

Min: 0 Max: 30110 Mean: 7342.4

**hours\_wk\_adult2007**

```
. ren T0015000 hours_wk_adult2007
. des
```

variable name	storage type	display format	value label	variable label
hours_wk~lt2007	float	%9.0g	v1T0015000	CV_HOURS_WK_ADULT 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hours~lt2007	8984	5651.83	5285.84	-5	30110

**BLS**

**hours\_wk\_adult2007**

T00150.00 [CV\_HOURS\_WK\_ADULT\_ALL] Survey Year: 2007

CUMULATIVE HOURS R WORKED FROM AGE 20

Cumulative hours worked at all jobs from age 20 as of the interview date.

NOTE: THIS VARIABLE MEASURES THE HOURS WORKED FROM THE WEEK OF R'S 20TH BIRTHDAY TO THE CURRENT INTERVIEW DATE.

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

-----  
6591

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

Min: 0 Max: 30110 Mean: 7705.41



**hrly\_compensation\_1**

```
. ren T0022000 hrly_compensation_1
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~1	float	%9.0g	v1T0022000	CV_HRLY_COMPENSATION L1 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~1	8984	1676.774	32345.86	-5	3000000

**BLS**

**hrly\_compensation\_1**

T00220.00 [CV\_HRLY\_COMPENSATION.01] Survey Year: 2007

WAGES - HOURLY COMPENSATION FOR JOB 01

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

2 IMPLIED DECIMAL PLACES

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

-----  
6170

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

Min: 0 Max: 3000000 Mean: 2443.52

**hrly\_compensation\_2**

```
. ren T0022100 hrly_compensation_2
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~2	8984	570.5677	4162.129	-5	240000

**BLS**

**hrly\_compensation\_2**

T00221.00 [CV\_HRLY\_COMPENSATION.02] Survey Year: 2007

WAGES - HOURLY COMPENSATION FOR JOB 02

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

2 IMPLIED DECIMAL PLACES

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

-----  
2865

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

Min: 0 Max: 240000 Mean: 1798.2

**hrly\_compensation\_3**

```
. ren T0022200 hrly_compensation_3
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~3	float	%9.0g	v1T0022200	CV_HRLY_COMPENSATION L3 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~3	8984	177.6274	2832.822	-5	225000

**BLS**

**hrly\_compensation\_3**

T00222.00 [CV\_HRLY\_COMPENSATION.03] Survey Year: 2007

WAGES - HOURLY COMPENSATION FOR JOB 03

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

2 IMPLIED DECIMAL PLACES

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

-----  
900

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

Min: 0 Max: 225000 Mean: 1810.72

**hrly\_compensation\_4**

```
. ren T0022300 hrly_compensation_4
. des
```

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

```
. sum
```

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

**BLS**

**hrly\_compensation\_4**

T00223.00 [CV\_HRLY\_COMPENSATION.04] Survey Year: 2007

WAGES - HOURLY COMPENSATION FOR JOB 04

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

2 IMPLIED DECIMAL PLACES

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

-----  
228

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	15				
TOTAL =====>	243	VALID SKIP(-4)	7175	NON-INTERVIEW(-5)	1566
Min:	14	Max:	5000	Mean:	1263.3

**hrly\_compensation\_5**

```
. ren T0022400 hrly_compensation_5
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~5	float	%9.0g	v1T0022400	CV_HRLY_COMPENSATION L5 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~5	8984	4.664403	172.402	-5	10667

**BLS**

**hrly\_compensation\_5**

T00224.00 [CV\_HRLY\_COMPENSATION.05] Survey Year: 2007

WAGES - HOURLY COMPENSATION FOR JOB 05

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

2 IMPLIED DECIMAL PLACES

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

-----  
58

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	2				
TOTAL =====>	60	VALID SKIP(-4)	7358	NON-INTERVIEW(-5)	1566
Min:	0	Max:	10667	Mean:	1365.05

**hrly\_compensation\_6**

```
. ren T0022500 hrly_compensation_6
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~6	float	%9.0g	v1T0022500	CV_HRLY_COMPENSATION L6 2007

```
. sum
```

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

**BLS**

**hrly\_compensation\_6**

T00225.00 [CV\_HRLY\_COMPENSATION.06] Survey Year: 2007

WAGES - HOURLY COMPENSATION FOR JOB 06

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

2 IMPLIED DECIMAL PLACES

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

-----  
17

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	17	VALID SKIP(-4)	7401	NON-INTERVIEW(-5)	1566
Min:	0	Max:	3833	Mean:	1304.12

**hrly\_compensation\_7**

```
. ren T0022600 hrly_compensation_7
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~7	float	%9.0g	v1T0022600	CV_HRLY_COMPENSATION L7 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~7	8984	-3.329586	39.05837	-5	2620

**BLS**

**hrly\_compensation\_7**

T00226.00 [CV\_HRLY\_COMPENSATION.07] Survey Year: 2007

WAGES - HOURLY COMPENSATION FOR JOB 07

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

2 IMPLIED DECIMAL PLACES

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

-----  
6

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

Min: 0 Max: 2620 Mean: 1260.67

**hrly\_compensation\_8**

```
. ren T0022700 hrly_compensation_8
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~8	8984	-3.869546	27.71273	-5	2620

**BLS**

**hrly\_compensation\_8**

T00227.00 [CV\_HRLY\_COMPENSATION.08] Survey Year: 2007

WAGES - HOURLY COMPENSATION FOR JOB 08

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

2 IMPLIED DECIMAL PLACES

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

-----  
3

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	3	VALID SKIP(-4)	7415	NON-INTERVIEW(-5)	1566
Min:	0	Max:	2620	Mean:	908.67



**hrly\_pay\_1**

```
. ren T0022800 hrly_pay_1
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_1	float	%9.0g	v1T0022800	CV_HRLY_PAY L1 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_1	8984	1457.435	31826.89	-5	3000000

**BLS**

**hrly\_pay\_1**

T00228.00 [CV\_HRLY\_PAY.01] Survey Year: 2007

WAGES - HOURLY RATE OF PAY AS OF JOB 01 STOP DATE

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

2 IMPLIED DECIMAL PLACES

56	0
31	1 TO 99: .01-.99
22	100 TO 199: 1.00-1.99
97	200 TO 299: 2.00-2.99
54	300 TO 399: 3.00-3.99
39	400 TO 499: 4.00-4.99
109	500 TO 599: 5.00-5.99
261	600 TO 699: 6.00-6.99
471	700 TO 799: 7.00-7.99
561	800 TO 899: 8.00-8.99
545	900 TO 999: 9.00-9.99
632	1000 TO 1099: 10.00-10.99
398	1100 TO 1199: 11.00-11.99
476	1200 TO 1299: 12.00-12.99
353	1300 TO 1399: 13.00-13.99
306	1400 TO 1499: 14.00-14.99
2008	1500 TO 9999999: 15.00+

-----  
6419

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

Min: 0 Max: 3000000 Mean: 2041.64

**hrly\_pay\_2**

```
. ren T0022900 hrly_pay_2
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_2	float	%9.0g	v1T0022900	CV_HRLY_PAY L2 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_2	8984	519.1637	4072.775	-5	240000

**BLS**

**hrly\_pay\_2**

T00229.00 [CV\_HRLY\_PAY.02] Survey Year: 2007

WAGES - HOURLY RATE OF PAY AS OF JOB 02 STOP DATE

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

2 IMPLIED DECIMAL PLACES

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

-----  
2949

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	105				
TOTAL =====>	3054	VALID SKIP(-4)	4364	NON-INTERVIEW(-5)	1566
Min:	0	Max:	240000	Mean:	1590.29

**hrly\_pay\_3**

```
. ren T0023000 hrly_pay_3
. des
```

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

```
. sum
```

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

**BLS**

**hrly\_pay\_3**

T00230.00 [CV\_HRLY\_PAY.03] Survey Year: 2007

WAGES - HOURLY RATE OF PAY AS OF JOB 03 STOP DATE

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

2 IMPLIED DECIMAL PLACES

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

-----  
926

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	31				
TOTAL =====>	957	VALID SKIP(-4)	6461	NON-INTERVIEW(-5)	1566
Min:	0	Max:	225000	Mean:	1561.12

**hrly\_pay\_4**

```
. ren T0023100 hrly_pay_4
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_4	float	%9.0g	v1T0023100	CV_HRLY_PAY L4 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_4	8984	24.90939	212.5906	-5	5000

**BLS**

**hrly\_pay\_4**

T00231.00 [CV\_HRLY\_PAY.04] Survey Year: 2007

WAGES - HOURLY RATE OF PAY AS OF JOB 04 STOP DATE

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

2 IMPLIED DECIMAL PLACES

2	0
2	1 TO 99: .01-.99
0	100 TO 199: 1.00-1.99
6	200 TO 299: 2.00-2.99
3	300 TO 399: 3.00-3.99
2	400 TO 499: 4.00-4.99
7	500 TO 599: 5.00-5.99
24	600 TO 699: 6.00-6.99
19	700 TO 799: 7.00-7.99
30	800 TO 899: 8.00-8.99
21	900 TO 999: 9.00-9.99
27	1000 TO 1099: 10.00-10.99
14	1100 TO 1199: 11.00-11.99
25	1200 TO 1299: 12.00-12.99
8	1300 TO 1399: 13.00-13.99
5	1400 TO 1499: 14.00-14.99
39	1500 TO 9999999: 15.00+

-----  
234

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	9				
TOTAL =====>	243	VALID SKIP(-4)	7175	NON-INTERVIEW(-5)	1566

Min: 0 Max: 5000 Mean: 1112.58

**hrly\_pay\_5**

```
. ren T0023200 hrly_pay_5
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_5	float	%9.0g	v1T0023200	CV_HRLY_PAY L5 2007

```
. sum
```

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

**BLS**

**hrly\_pay\_5**

T00232.00 [CV\_HRLY\_PAY.05] Survey Year: 2007

WAGES - HOURLY RATE OF PAY AS OF JOB 05 STOP DATE

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

2 IMPLIED DECIMAL PLACES

2	0
0	1 TO 99: .01-.99
1	100 TO 199: 1.00-1.99
4	200 TO 299: 2.00-2.99
0	300 TO 399: 3.00-3.99
1	400 TO 499: 4.00-4.99
1	500 TO 599: 5.00-5.99
5	600 TO 699: 6.00-6.99
10	700 TO 799: 7.00-7.99
11	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
1	1200 TO 1299: 12.00-12.99
0	1300 TO 1399: 13.00-13.99
4	1400 TO 1499: 14.00-14.99
9	1500 TO 9999999: 15.00+

-----  
60

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

Min: 0 Max: 10000 Mean: 1198.83

**hrly\_pay\_6**

```
. ren T0023300 hrly_pay_6
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_6	float	%9.0g	v1T0023300	CV_HRLY_PAY L6 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_6	8984	-2.25935	52.42926	-5	2620

**BLS**

**hrly\_pay\_6**

T00233.00 [CV\_HRLY\_PAY.06] Survey Year: 2007

WAGES - HOURLY RATE OF PAY AS OF JOB 06 STOP DATE

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

2 IMPLIED DECIMAL PLACES

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

-----  
17

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

Min: 0 Max: 2620 Mean: 1008

**hrly\_pay\_7**

```
. ren T0023400 hrly_pay_7
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_7	float	%9.0g	v1T0023400	CV_HRLY_PAY L7 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_7	8984	-3.329586	39.05837	-5	2620

**BLS**

**hrly\_pay\_7**

T00234.00 [CV\_HRLY\_PAY.07] Survey Year: 2007

WAGES - HOURLY RATE OF PAY AS OF JOB 07 STOP DATE

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

2 IMPLIED DECIMAL PLACES

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

-----  
6

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

Min: 0 Max: 2620 Mean: 1260.67

**hrly\_pay\_8**

```
. ren T0023500 hrly_pay_8
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_8	8984	-3.869546	27.71273	-5	2620

**BLS**

**hrly\_pay\_8**

T00235.00 [CV\_HRLY\_PAY.08] Survey Year: 2007

WAGES - HOURLY RATE OF PAY AS OF JOB 08 STOP DATE

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

2 IMPLIED DECIMAL PLACES

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

-----  
3

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

Min: 0 Max: 2620 Mean: 908.67



**EverDate07**

```
. ren T1017200 EverDate07
. des
```

variable name	storage type	display format	value label	variable label
EverDate07	float	%9.0g	v1T1017200 R	EVER HAD DATE OR GO OUT 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
EverDate07	8984	-2.89537	2.174807	-5	1

**BLS**

**EverDate07**

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

R HAS EVER HAD DATE OR GO OUT WITH SOMEONE

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

1233 1 YES (Go To T10177.00)  
 1279 0 NO

-----  
 2512

Refusal(-1) 59  
 Don't Know(-2) 16  
 TOTAL =====> 2587 VALID SKIP(-4) 4831 NON-INTERVIEW(-5) 1566

**DatesSDLI07**

```
. ren T1017700 DatesSDLI07
. des
```

variable name	storage type	display format	value label	variable label
DatesSDLI07	float	%9.0g	v1T1017700	# DATES/TIMES GO OUT SDLI 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
DatesSDLI07	8984	4.805654	45.53763	-5	999

**BLS**

**DatesSDLI07**

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

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

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

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

-----  
2146

Refusal(-1) 36 (Go To T10178.00)  
 Don't Know(-2) 391 (Go To T10178.00)  
 TOTAL =====> 2573 VALID SKIP(-4) 4845 NON-INTERVIEW(-5) 1566

Min: 0 Max: 999 Mean: 33.18

**DatesSDLIest07**

```
. ren T1017800 DatesSDLIest07
. des
```

variable name	storage type	display format	value label	variable label
DatesSDLIest07	float	%18.0g	v1T1017800	EST # DATES/TIMES GO OUT SDLI 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
DatesSDLIe~7	8984	-3.855298	1.624971	-5	6

**BLS**

**DatesSDLIest07**

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

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

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

- 3 1 NEVER (Go To T10187.00)
- 20 2 1 - 3 TIMES
- 60 3 4 - 10 TIMES
- 78 4 11 - 25 TIMES
- 160 5 MORE THAN 25 TIMES
- 1 6 CURRENTLY MARRIED

-----  
322

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

**DiffDatesSDLI07**

```
. ren T1018400 DiffDatesSDLI07
. des
```

variable name	storage type	display format	value label	variable label
DiffDatesSDLI07	float	%9.0g	v1T1018400 # PEOPLE R DATED SDLI 2007	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
DiffDates~07	8984	-1.96427	5.25756	-5	99

**BLS**

**DiffDatesSDLI07**

T10184.00 [YSAQ2-294] Survey Year: 2007

# PEOPLE R DATED SINCE DLI

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

60	0
1817	1 TO 4
338	5 TO 8
88	9 TO 14
34	15 TO 19
32	20 TO 24
12	25 TO 29
9	30 TO 34
2	35 TO 39
7	40 TO 44
2	45 TO 49
18	50 TO 99999999: 50+

-----  
2419

Refusal(-1)	37				
Don't Know(-2)	102				
TOTAL =====>	2558	VALID SKIP(-4)	4860	NON-INTERVIEW(-5)	1566
Min:	0	Max:	99	Mean:	4.08

**HadSexSDLI07**

```
. ren T1018700 HadSexSDLI07
. des
```

variable name	storage type	display format	value label	variable label
HadSexSDLI07	float	%9.0g	v1T1018700 R	HAVE SEX SDLI? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HadSexSDLI07	8984	-.2984194	2.264167	-5	1

**BLS**

**HadSexSDLI07**

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

R HAVE SEX SINCE DLI?

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

5826 1 YES (Go To T10188.00)  
 1229 0 NO

-----

7055

Refusal(-1) 239  
 Don't Know(-2) 29  
 TOTAL =====> 7323 VALID SKIP(-4) 95 NON-INTERVIEW(-5) 1566

**AgelstSex07**

```
. ren T1019200 AgelstSex07
. des
```

variable name	storage type	display format	value label	variable label
AgelstSex07	float	%9.0g	v1T1019200	AGE 1ST TIME HAD SEX? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
AgelstSex07	8984	-4.136799	.9781581	-5	23

**BLS**

**AgelstSex07**

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

HOW OLD R 1ST TIME HAD SEX?

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

0	0
0	1
0	2
0	3
0	4
0	5
0	6
0	7
0	8
0	9
0	10
0	11
0	12
0	13
0	14
0	15
2	16
2	17
3	18
0	19
1	20
2	21
1	22
2	23
0	24
0	25 TO 99: 25+

-----  
13

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

Min: 16 Max: 23 Mean: 19.23

**Month1stSex07**

```
. ren T1018900 Month1stSex07
. des
```

variable name	storage type	display format	value label	variable label
Month1stSex07	float	%12.0g	v1T1018900	MONTH/YEAR 1ST TIME HAD SEX 2007

```
. sum
```

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

**BLS**

**Month1stSex07**

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

MONTH AND YEAR 1ST TIME R HAD SEX

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

- 9 1: January
- 6 2: February
- 6 3: March
- 9 4: April
- 13 5: May
- 10 6: June
- 14 7: July
- 10 8: August
- 5 9: September
- 6 10: October
- 3 11: November
- 6 12: December

-----  
97

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

Min: 1 Max: 12 Mean: 6.06

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

Hard Minimum: [01/1985] Hard Maximum: [current month and year]  
 Soft Minimum: [NA] Soft Maximum: [NA]

**Year1stSex07**

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

variable name	storage type	display format	value label	variable label
Year1stSex07	float	%9.0g		MONTH/YEAR 1ST TIME HAD SEX 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Year1stSex07	8984	18.19134	210.7862	-5	2008

**BLS**

**Year1stSex07**

T10189.01 [YSAQ2-300A~Y] Survey Year: 2007

MONTH AND YEAR 1ST TIME R HAD SEX

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

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

```
Min:          1996          Max:          2008          Mean:          2004.84
```

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

```
Hard Minimum: [01/1985] Hard Maximum: [current month and year]
Soft Minimum: [NA] Soft Maximum: [NA]
```



**BirthControllstSex07**

```
. ren T1019800 BirthControllstSex07
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
BirthCont~07	8984	-4.168299	.4190621	-5	1

**BLS**

**BirthControllstSex07**

T10198.00 [YSAQ2-301]

Survey Year: 2007

R USE BIRTH CONTROL 1ST TIME HAD SEX?

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

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

-----  
11

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

**WantPreg1stSex07**

```
. ren T1019900 WantPreg1stSex07
. des
```

variable name	storage type	display format	value label	variable label
WantPreg1stS~07	float	%21.0g	v1T1019900	WANT PREG 1ST TIME HAD SEX? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
WantPreg1~07	8984	-4.173865	.38194	-5	0

**BLS**

**WantPreg1stSex07**

T10199.00 [YSAQ2-302]

Survey Year: 2007

R WANT PREGNANCY 1ST TIME HAD SEX?

At that time did you want a pregnancy?

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

-----  
1

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

**Condom1stSex07**

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

variable name	storage type	display format	value label	variable label
Condom1stSex07	float	%9.0g	v1T1020000	USE CONDOM 1ST TIME HAD SEX? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Condom1st~07	8984	-4.168856	.4155025	-5	1

**BLS**

**Condom1stSex07**

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

R/PARTNER USE CONDOM FIRST TIME HAD SEX?

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

```

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

```

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

**MethodBirthControl1stSex07**

```
. ren T1020100 MethodBirthControl1stSex07
. des
```

variable name	storage type	display format	value label	variable label
MethodBirthC~07 2007	float	%61.0g	v1T1020100	OTH METH BIRTH CONTROL 1ST TIME SEX

```
. sum
```

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

**BLS**

**MethodBirthControl1stSex07**

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

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

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

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

-----  
9

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

**SexPartSDLI07**

```
. ren T1020200 SexPartSDLI07
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SexPartS~I07	8984	2.475957	37.46819	-5	999

**BLS**

**SexPartSDLI07**

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

# SEX PARTNERS R HAD SINCE DLI?

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

```
16      0 (Go To T10215.00)
5097    1 TO 4
292     5 TO 8
81      9 TO 14
19      15 TO 19
23      20 TO 24
6       25 TO 29
13      30 TO 34
3       35 TO 39
2       40 TO 44
6       45 TO 49
107     50 TO 99999999: 50+
```

-----  
5665

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

```
Min:      0      Max:      999      Mean:      6.48
```

**SexPartSDLIest07**

```
. ren T1020300 SexPartSDLIest07
. des
```

variable name	storage type	display format	value label	variable label
SexPartSDLIe~07	float	%19.0g	v1T1020300	EST # SEX PART SDLI? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SexPartS~t07	8984	-4.116652	.6936159	-5	4

**BLS**

**SexPartSDLIest07**

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

ESTIMATED # SEX PARTNERS R HAD SINCE DLI?

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

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

```
-----
83
```

```
Refusal(-1)          3
Don't Know(-2)      17
TOTAL =====>    103  VALID SKIP(-4)  7315  NON-INTERVIEW(-5)  1566
```

**TimesSexSDLI07**

```
. ren T1020600 TimesSexSDLI07
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TimesSex~I07	8984	69.82536	172.4484	-5	999

**BLS**

**TimesSexSDLI07**

T10206.00 [YSAQ2-308] Survey Year: 2007

# TIMES R HAD SEX SINCE DLI?

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

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

-----  
4332

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

Min: 1 Max: 999 Mean: 148.75

**TimesSexSDLIest07**

```
. ren T1020800 TimesSexSDLIest07
. des
```

variable name	storage type	display format	value label	variable label
TimesSexSDLIe~7	float	%11.0g	v1T1020800	EST # TIMES SEX SDLI? 2007

```
. sum
```

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

**BLS**

**TimesSexSDLIest07**

T10208.00 [YSAQ2-309]

Survey Year: 2007

ESTIMATED # TIMES R HAD SEX SINCE DLI?

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

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

-----  
1017

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



**CondomSDLI07**

```
. ren T1020700 CondomSDLI07
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CondomSDLI07	8984	15.88992	78.89912	-5	999

**BLS**

**CondomSDLI07**

T10207.00 [YSAQ2-308M]

Survey Year: 2007

R/PARTNER USE CONDOM SINCE DLI?

Thinking about ALL THE TIMES that you have had sexual intercourse since the last interview, how many of those times did you or your sexual partner or partners use a condom or female condom?

1724	0
476	1 TO 4
286	5 TO 8
304	9 TO 14
135	15 TO 19
201	20 TO 24
91	25 TO 29
114	30 TO 34
30	35 TO 39
67	40 TO 44
38	45 TO 49
799	50 TO 99999999: 50+

-----  
4265

Refusal(-1)	15	(Go To T10209.00)		
Don't Know(-2)	52	(Go To T10209.00)		
TOTAL =====>	4332	VALID SKIP(-4)	3086	NON-INTERVIEW(-5) 1566

Min: 0 Max: 999 Mean: 38.23

**PercentCondomSLDLI07**

```
. ren T1020900 PercentCondomSLDLI07
. des
```

variable name	storage type	display format	value label	variable label
PercentCondo~07	float	%9.0g	v1T1020900	PERCENT TIME USE CONDOM SDLI? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PercentCo~07	8984	1.409951	21.19807	-5	100

**BLS**

**PercentCondomSLDLI07**

T10209.00 [YSAQ2-309M]

Survey Year: 2007

PERCENT TIME R/PARTNER USE CONDOM SINCE DLI?

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

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

```
-----
1142
```

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

```
Min:      0      Max:      100      Mean:      39.12
```

**TimesBirthControlsDLI07**

```
. ren T1021100 TimesBirthControlsDLI07
. des
```

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

```
. sum
```

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

**BLS**

**TimesBirthControlsDLI07**

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

# TIMES R USED BIRTH CONTROL SINCE DLI?

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

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

-----  
3113

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

Min:      0      Max:      999      Mean:      78.64
```

**PercentBirthContSDLI07**

```
. ren T1021200 PercentBirthContSDLI07
. des
```

variable name	storage type	display format	value label	variable label
PercentBirth~07	float	%9.0g	v1T1021200	PERCENT TIME BIRTH CONTROL SDLI? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PercentBi~07	8984	4.879341	27.86877	-5	100

**BLS**

**PercentBirthContSDLI07**

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

PERCENT TIME R USED BIRTH CONTROL SINCE DLI?

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

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

-----  
1202

Refusal(-1)	117				
Don't Know(-2)	284				
TOTAL =====>	1603	VALID SKIP(-4)	5815	NON-INTERVIEW(-5)	1566
Min:	0	Max:	100	Mean:	62.9

**BCMethodMostOften07**

```
. ren T1021300 BCMethodMostOften07
. des
```

variable name	storage type	display format	value label	variable label
BCMethodMost~07	float	%61.0g	v1T1021300	BIRTH CONTROL USED MOST OFTEN
2007				SDLI

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
BCMethodM~07	8984	1.189448	6.004002	-5	15

**BLS**

**BCMethodMostOften07**

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

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

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

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

-----  
4364

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

**first\_cohab\_month**

```
. ren T0013200 first_cohab_month
. des
```

variable name	storage type	display format	value label	variable label
first_cohab_m~h	float	%9.0g		CV_FIRST_COHAB_MONTH 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
first_coha~h	8984	112.1804	140.5724	-5	340

**BLS**

**first\_cohab\_month**

T00132.00 [CV\_FIRST\_COHAB\_MONTH] Survey Year: 2007

MONTH RS FIRST COHABITING (CONTINUOUS)

Date of first cohabitation in a continuous month scheme.

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

-----  
3706

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	158				
TOTAL =====>	3864	VALID SKIP(-4)	3554	NON-INTERVIEW(-5)	1566
Min:	164	Max:	340	Mean:	278.02

**first\_marry\_month**

```
. ren T0013400 first_marry_month
. des
```

variable name	storage type	display format	value label	variable label
first_marry_m~h	float	%9.0g		CV_FIRST_MARRY_MONTH 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
first_marr~h	8984	63.33248	124.798	-5	341

**BLS**

**first\_marry\_month**

T00134.00 [CV\_FIRST\_MARRY\_MONTH] Survey Year: 2007

MONTH OF RS FIRST MARRIAGE (CONTINUOUS)

Date of first marriage in a continuous month scheme.

2	0 TO 200: <200
19	201 TO 220
94	221 TO 240
258	241 TO 260
322	261 TO 280
480	281 TO 300
507	301 TO 320
373	321 TO 340
1	341 TO 360

-----  
2056

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	36				
TOTAL =====>	2092	VALID SKIP(-4)	5326	NON-INTERVIEW(-5)	1566
Min:	187	Max:	341	Mean:	290.96

**marstat**

```
. ren T0025400 marstat
. des
```

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

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
marstat	8984	1.017364	3.010119	-5	10

**BLS**

**marstat**

T00254.00 [CV\_MARSTAT] Survey Year: 2007

RS MARITAL/COHABIT STATUS

Marital or cohabitation status as of the survey date.

- 1402 1 Never married, cohabiting
- 3926 2 Never married, not cohabiting
- 1627 3 Married, spouse present
- 118 4 Married, spouse absent
- 15 5 Separated, cohabiting
- 59 6 Separated, not cohabiting
- 91 7 Divorced, cohabiting
- 160 8 Divorced, not cohabiting
- 1 9 Widowed, cohabiting
- 5 10 Widowed, not cohabiting

-----  
7404

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	14				
TOTAL =====>	7418	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1566



**cohab\_ttl**

```
. ren T0026200 cohab_ttl
. des
```

variable name	storage type	display format	value label	variable label
cohab_ttl	float	%9.0g	v1T0026200	CV_COHAB_TTL 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
cohab_ttl	8984	-.2831701	2.302795	-5	7

**BLS**

**cohab\_ttl**

T00262.00 [CV\_COHAB\_TTL] Survey Year: 2007

TOTAL # COHABITATIONS

Total number of cohabitations.

3553	0
2801	1
803	2
184	3
51	4
17	5
5	6
2	7
0	8
0	9
0	10 TO 999: 10+

-----  
7416

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

Min: 0 Max: 7 Mean: .71

**marriage\_ttl**

```
. ren T0033500 marriage_ttl
. des
```

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

```
. sum
```

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

**BLS**

**marriage\_ttl**

T00335.00 [CV\_MARRIAGES\_TTL] Survey Year: 2007

TOTAL # RS MARRIAGES

Total number of marriages.

5326	0
2002	1
85	2
3	3
0	4
0	5
0	6
0	7
0	8
0	9
0	10 TO 999: 10+

-----  
7416

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

Min: 0 Max: 3 Mean: .29

**BioChildHH07**

```
. ren T0026000 BioChildHH07
. des
```

variable name	storage type	display format	value label	variable label
BioChildHH07	float	%9.0g	v1T0026000	CV_BIO_CHILD_HH 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
BioChildHH07	8984	-2.310107	2.775307	-5	8

**BLS**

**BioChildHH07**

T00260.00 [CV\_BIO\_CHILD\_HH] Survey Year: 2007

# BIO CHILDREN R HAS IN HOUSEHOLD

Number of biological children born and residing in the household as of the survey date.

NOTE: RESPONDENTS WITHOUT ANY CHILDREN ARE ASSIGNED A VALID SKIP (-4) IN THIS VARIABLE.

562	0
1318	1
831	2
306	3
83	4
8	5
2	6
1	7
1	8
0	9
0	10 TO 999: 10+

-----  
3112

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	3				
TOTAL =====>	3115	VALID SKIP(-4)	4303	NON-INTERVIEW(-5)	1566
Min:	0	Max:	8	Mean:	1.38

**BioChildNR07**

```
. ren T0026100 BioChildNR07
. des
```

variable name	storage type	display format	value label	variable label
BioChildNR07	float	%9.0g	v1T0026100	CV_BIO_CHILD_NR 2007

```
. sum
```

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

**BLS**

**BioChildNR07**

T00261.00 [CV\_BIO\_CHILD\_NR] Survey Year: 2007

# NON-RESIDENT BIO CHILDREN R HAS

Number of biological children born but not residing in the household as of the survey date.

NOTE: RESPONDENTS WITHOUT ANY CHILDREN ARE ASSIGNED A VALID SKIP (-4) IN THIS VARIABLE.

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

-----  
3112

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	3				
TOTAL =====>	3115	VALID SKIP(-4)	4303	NON-INTERVIEW(-5)	1566
Min:	0	Max:	8	Mean:	.34

**EverPregnant07**

```
. ren T1026200 EverPregnant07
. des
```

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

```
. sum
```

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

**BLS**

**EverPregnant07**

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

HAS R EVER BEEN PREGNANT? (SAQ)

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

```

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

```

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

**PregnantSDLI07**

```
. ren T1026300 PregnantSDLI07
. des
```

variable name	storage type	display format	value label	variable label
PregnantSDLI07	float	%9.0g	v1T1026300	HAS R BEEN PREG SDLI? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PregnantS~07	8984	-2.688669	2.178861	-5	1

**BLS**

**PregnantSDLI07**

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

HAS R BEEN PREGNANT SINCE DLI?

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

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

```
-----
    3155
```

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

**CurrentPregnant07**

```
. ren T1026400 CurrentPregnant07
. des
```

variable name	storage type	display format	value label	variable label
CurrentPregn~07	float	%9.0g	v1T1026400 R	CURR PREG? (SAQ) 2007

```
. sum
```

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

**BLS**

**CurrentPregnant07**

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

R CURRENTLY PREGNANT? (SAQ)

Are you pregnant now?

237 1 YES (Go To T10265.00)  
 457 0 NO

-----  
 694

Refusal(-1) 1  
 Don't Know(-2) 7  
 TOTAL =====> 702 VALID SKIP(-4) 6716 NON-INTERVIEW(-5) 1566

**TimesEverPregnant07**

```
. ren T1027300 TimesEverPreg07
. des
```

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

```
. sum
```

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

**BLS**

**TimesEverPregnant07**

T10273.00 [YSAQ2-322]

Survey Year: 2007

# TIMES EVER PREGNANT

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

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

-----  
52

Refusal(-1)	2				
Don't Know(-2)	1				
TOTAL =====>	55	VALID SKIP(-4)	7363	NON-INTERVIEW(-5)	1566
Min:	0	Max:	4	Mean:	1.02



**TimesPregSDLI07**

```
. ren T1027600 TimesPregSDLI07
. des
```

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

```
. sum
```

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

**BLS**

**TimesPregSDLI07**

T10276.00 [YSAQ2-326C]

Survey Year: 2007

# TIMES PREGNANT SINCE DLI

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

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

-----  
639

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

Min: 0 Max: 20 Mean: .9

**CausePregnancyEver07**

```
. ren T1031800 CausePregnancyEver07
. des
```

variable name	storage type	display format	value label	variable label
CausePregna~r07	float	%9.0g	v1T1031800 R	EVER GET SOMEONE PREG? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CausePre~r07	8984	-4.16919	.4076568	-5	1

**BLS**

**CausePregnancyEver07**

T10318.00 [YSAQ2-340]

Survey Year: 2007

HAS R EVER GOTTEN SOMEONE PREGNANT?

Have you ever gotten someone pregnant?

2 1 YES (Go To T10320.00)  
7 0 NO

-----  
9

Refusal(-1)	2				
Don't Know(-2)	1				
TOTAL =====>	12	VALID SKIP(-4)	7406	NON-INTERVIEW(-5)	1566

**CausePregnancySDLI07**

```
. ren T1031900 CausePregnancySDLI07
. des
```

variable name	storage type	display format	value label	variable label
CausePregna~I07	float	%9.0g	v1T1031900 R GET SOMEONE PREG SDLI?	2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CausePre~I07	8984	-2.526937	2.187816	-5	1

**BLS**

**CausePregnancySDLI07**

T10319.00 [YSAQ2-340C]

Survey Year: 2007

HAS R GOTTEN SOMEONE PREGNANT SINCE DLI?

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

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

```
Refusal(-1)          70
Don't Know(-2)       31
TOTAL =====>    3630  VALID SKIP(-4)  3788  NON-INTERVIEW(-5)  1566
```



**CurrentPregCaused07**

```
. ren T1032100 CurrentPregCaused07
. des
```

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

```
. sum
```

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

**BLS**

**CurrentPregCaused07**

T10321.00 [YSAQ2-342]

Survey Year: 2007

IS ANYONE CURRENTLY PREGNANT WITH RS CHILD?

Is anyone currently pregnant with your child?

```
169      1 YES
244      0 NO
```

-----

413

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

**TotalWomenPreg07**

```
. ren T1032200 TotalWomenPreg07
. des
```

variable name	storage type	display format	value label	variable label
TotalWomenPr~07	float	%9.0g	v1T1032200	TTL # WOMEN R GOT PREG 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TotalWome~07	8984	-3.947351	1.156086	-5	7

**BLS**

**TotalWomenPreg07**

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

TOTAL # WOMEN R HAS GOTTEN PREGNANT

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

130	0	(Go To T10326.00)
198	1	
60	2	
10	3	
3	4	
4	5	
1	6	
1	7	
0	8	
0	9	
0	10	
0	11	
0	12	
0	13	
0	14	
0	15	
0	16	
0	17	
0	18	
0	19	
0	20	TO 999999: 20+

-----  
407

Refusal(-1)	4			
Don't Know(-2)	3			
TOTAL =====>	414	VALID SKIP(-4)	7004	NON-INTERVIEW(-5) 1566
Min:	0	Max:	7	Mean: .97

**TotalPregCaused07**

```
. ren T1032300 TotalPregCaused07
. des
```

variable name	storage type	display format	value label	variable label
TotalPregCau~07	float	%9.0g	v1T1032300	TTL # PREGNANCIES BY R 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TotalPreg~07	8984	-3.994101	1.129128	-5	10

**BLS**

**TotalPregCaused07**

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

TOTAL # PREGNANCIES BY R

Counting all of the pregnancies these women have had by you, but not counting current pregnancies, how many pregnancies in total have there been?

10	0	(Go To T10326.00)
134	1	
79	2	
30	3	
9	4	
4	5	
3	6	
2	7	
0	8	
1	9	
2	10	
0	11	
0	12	
0	13	
0	14	
0	15	
0	16	
0	17	
0	18	
0	19	
0	20 TO 999999: 20+	

-----  
274

Refusal(-1)	4				
Don't Know(-2)	6				
TOTAL =====>	284	VALID SKIP(-4)	7134	NON-INTERVIEW(-5)	1566
Min:	0	Max:	10	Mean:	1.82

**Attend\_Worship\_07**

```
. ren T0739400 Attend_Worship_07
. des
```

variable name	storage type	display format	value label	variable label
Attend_Worsh~07	float	%22.0g	v1T0739400	HOW OFTEN R ATTEND WORSHIP SERV 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Attend_Wo~07	8984	1.367765	3.45691	-5	8

**BLS**

**Attend Workship\_07**

T07394.00 [YSAQ-282A]

Survey Year: 2007

HOW OFTEN R ATTENDED WORSHIP SERVICE IN PAST 12 MONTHS

And now a question about your religious background. In the past 12 months, how often have you attended a worship service like a church or synagogue service, or a service at a mosque?

- 2592 1 Never
- 1713 2 Once or twice
- 752 3 Less than once a month
- 521 4 About once a month
- 504 5 About twice a month
- 827 6 About once a week
- 334 7 Several times a week
- 21 8 Everyday

-----  
7264

Refusal(-1)	80				
Don't Know(-2)	74				
TOTAL =====>	7418	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1566



**SDLIDrink07**

```
. ren T0740600 SDLIDrink07
. des
```

variable name	storage type	display format	value label	variable label
SDLIDrink07	float	%9.0g	v1T0740600 R DRANK SDLI?	2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLIDrink07	8984	-.3098842	2.249675	-5	1

**BLS**

**SDLIDrink07**

T07406.00 [YSAQ-364D] Survey Year: 2007

HAS R DRANK SINCE DLI?

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

```
5521      1 YES  (Go To T07407.00)
1727      0 NO
```

```
-----
7248
```

```
Refusal(-1)          55
Don't Know(-2)       20
TOTAL =====>    7323  VALID SKIP(-4)    95  NON-INTERVIEW(-5)  1566
```

**days\_alcohol\_30days**

```
. ren T0740700 days_alcohol_30days
. des
```

variable name	storage type	display format	value label	variable label
days_alcohol~s	float	%9.0g	v1T0740700	# DAYS ALCOHOL LAST 30 DAYS 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
days_alcho~s	8984	2.0187	7.343081	-5	30

**BLS**

**days\_alcohol\_30days**

T07407.00 [YSAQ-365] Survey Year: 2007

# DAYS R DRINK ALCOHOL LAST 30 DAYS

During the last 30 days, on how many days did you have one or more drinks of an alcoholic beverage?

609	0	(Go To T07411.00)
2330	1	TO 4
1124	5	TO 9
603	10	TO 14
341	15	TO 19
208	20	TO 24
115	25	TO 29
95	30	

-----  
5425

Refusal(-1)	12				
Don't Know(-2)	84				
TOTAL =====>	5521	VALID SKIP(-4)	1897	NON-INTERVIEW(-5)	1566
Min:	0	Max:	30	Mean:	6.22

**drinks\_perday\_30days**

```
. ren T0740800 drinks_perday_30days
. des
```

variable name	storage type	display format	value label	variable label
drinks_perday~s	float	%9.0g	v1T0740800	# DRINKS/DAY LAST 30 DAYS 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
drinks_per~s	8984	.196683	6.078446	-5	99

**BLS**

**drinks\_perday\_30days**

T07408.00 [YSAQ-366] Survey Year: 2007

# DRINKS PER DAY LAST 30 DAYS

In the past 30 days, on the days you drank alcohol, about how many drinks did you usually have?

8	0
710	1
1313	2
943	3
542	4
456	5
327	6
79	7
106	8
23	9
132	10
3	11
41	12
1	13
2	14
121	15 TO 999: 15+

-----  
4807

Refusal(-1)	16				
Don't Know(-2)	89				
TOTAL =====>	4912	VALID SKIP(-4)	2506	NON-INTERVIEW(-5)	1566
Min:	0	Max:	99	Mean:	4.12

**drinks\_5more**

```
. ren T0740900 drinks_5more
. des
```

variable name	storage type	display format	value label	variable label
drinks_5more	float	%9.0g	v1T0740900 # DAY 5+ DRINKS/DAY LAST 30	DAYS 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
drinks_5more	8984	-.7656946	4.494456	-5	30

**BLS**

**drinks\_5more**

T07409.00 [YSAQ-367] Survey Year: 2007

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

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

2138	0
1797	1 TO 4
497	5 TO 9
169	10 TO 14
73	15 TO 19
45	20 TO 24
16	25 TO 29
16	30

-----  
4751

Refusal(-1)	29				
Don't Know(-2)	132				
TOTAL =====>	4912	VALID SKIP(-4)	2506	NON-INTERVIEW(-5)	1566
Min:	0	Max:	30	Mean:	2.37

**days\_alcohol\_schwk**

```
. ren T0741000 days_alcohol_schwk
. des
```

variable name	storage type	display format	value label	variable label
days_alcohol_~k	float	%9.0g	v1T0741000 # DAYS DRINK ALCOHOL DUR	SCH/WRK 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
days_alcoh~k	8984	-1.779386	2.845824	-5	30

**BLS**

**days\_alcohol\_schwk**

T07410.00 [YSAQ-368] Survey Year: 2007

# 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?

4341	0
361	1 TO 4
67	5 TO 9
30	10 TO 14
12	15 TO 19
8	20 TO 24
0	25 TO 29
9	30

-----  
4828

Refusal(-1)	28			
Don't Know(-2)	56			
TOTAL =====>	4912	VALID SKIP(-4)	2506	NON-INTERVIEW(-5) 1566
Min:	0	Max:	30	Mean: .42

**SDLISmoke07**

. ren T0740200 SDLISmoke07  
 . des

variable name	storage type	display format	value label	variable label
SDLISmoke07	float	%9.0g	v1T0740200 R SMOKED	SDLI? 2007

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLISmoke07	8984	-.5251558	2.107654	-5	1

**BLS**

**SDLISmoke07**

T07402.00 [YSAQ-360C] Survey Year: 2007

HAS R SMOKED SINCE DLI?

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

3164 1 YES (Go To T07403.00)  
 4210 0 NO

-----  
 7374

Refusal(-1) 36  
 Don't Know(-2) 8  
 TOTAL =====> 7418 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1566

**days\_smoked\_30days**

```
. ren T0740300 days_smoked_30days
. des
```

variable name	storage type	display format	value label	variable label
days_smoked_3~s	float	%9.0g	v1T0740300 # DAYS SMOKED LAST 30 DAYS 2007	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
days_smoke~s	8984	3.702137	13.29791	-5	30

**BLS**

**days\_smoked\_30days**

T07403.00 [YSAQ-361] Survey Year: 2007

# DAYS SMOKED IN LAST 30 DAYS

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

```
408      0 (Go To T07405.00)
369      1 TO 4
188      5 TO 9
152     10 TO 14
116     15 TO 19
142     20 TO 24
151     25 TO 29
1540    30
```

```
-----
3066
```

```
Refusal(-1)      11
Don't Know(-2)   87
TOTAL =====> 3164  VALID SKIP(-4)  4254  NON-INTERVIEW(-5)  1566

Min:      0      Max:      30      Mean:      19.01
```

**cigs\_smoked\_30days**

```
. ren T0740400 cigs_smoked_30days
. des
```

variable name	storage type	display format	value label	variable label
cigs_smoked_3~s	float	%9.0g	v1T0740400 # CIGS SMOKED/DAY LAST 30 DAYS 2007	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
cigs_smoke~s	8984	-.2809439	7.73346	-5	60

**BLS**

**cigs\_smoked\_30days**

T07404.00 [YSAQ-362] Survey Year: 2007

# CIGARETTES SMOKED PER DAY LAST 30 DAYS

When you smoked a cigarette during the past 30 days, how many cigarettes did you usually smoke each day?

23	0
357	1
261	2
204	3
134	4
270	5
82	6
86	7
59	8
9	9
420	10
6	11
52	12
11	13
6	14
192	15
4	16
4	17
8	18
1	19
451	20 TO 999999: 20+

-----  
2640

Refusal(-1)	13				
Don't Know(-2)	103				
TOTAL =====>	2756	VALID SKIP(-4)	4662	NON-INTERVIEW(-5)	1566
Min:	0	Max:	60	Mean:	9.16



**marijuana\_sdli**

```
. ren T0741100 marijuana_sdli
. des
```

variable name	storage type	display format	value label	variable label
marijuana_sdli	float	%9.0g	v1T0741100 R USE MARIJUANA SDLI?	2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
marijuana_~i	8984	-.7838379	2.017573	-5	1

**BLS**

**marijuana\_sdli**

T07411.00 [YSAQ-370C] Survey Year: 2007

HAS R USED MARIJUANA SINCE DLI?

Since the date of last interview, have you used marijuana, even if only once, for example: grass or pot?

1278 1 YES (Go To T07412.00)  
 5949 0 NO

-----  
 7227

Refusal(-1) 82  
 Don't Know(-2) 14  
 TOTAL =====> 7323 VALID SKIP(-4) 95 NON-INTERVIEW(-5) 1566

**days\_marijuana\_30days**

```
. ren T0741200 days_marijuana_30days
. des
```

variable name	storage type	display format	value label	variable label
days_marijuan~s	float	%9.0g	v1T0741200 # DAY USE MARIJUANA LAST 30	DAYS 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
days_marij~s	8984	-2.150712	6.716338	-5	30

**BLS**

**days\_marijuana\_30days**

T07412.00 [YSAQ-371]

Survey Year: 2007

# DAYS USE MARIJUANA IN LAST 30 DAYS?

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

307	0	(Go To T07414.00)
328	1	TO 4
107	5	TO 9
72	10	TO 14
64	15	TO 19
78	20	TO 24
82	25	TO 29
213	30	

-----  
1251

Refusal(-1)	6				
Don't Know(-2)	21				
TOTAL =====>	1278	VALID SKIP(-4)	6140	NON-INTERVIEW(-5)	1566

Min: 0 Max: 30 Mean: 10.48

**times\_marijuana\_schw**

```
. ren T0741300 times_marijuana_schw
. des
```

variable name	storage type	display format	value label	variable label
times_marijua~k	float	%9.0g	v1T0741300 # TIMES MARIJUANA DUR SCH/WRK 2007	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
times_mari~k	8984	-3.350067	3.710797	-5	30

**BLS**

**times\_marijuana\_schw**

T07413.00 [YSAQ-372] Survey Year: 2007

# TIMES R USE MARIJUANA BEFORE OR DURING SCHOOL OR WORK

In the last 30 days, how many times have you used marijuana right before or during school or work hours?

727	0
15	1
12	2
11	3
10	4
27	5
5	6
4	7
1	8
0	9
26	10
0	11
2	12
0	13
1	14
117	15 TO 999: 15+

-----  
958

Refusal(-1)	5				
Don't Know(-2)	8				
TOTAL =====>	971	VALID SKIP(-4)	6447	NON-INTERVIEW(-5)	1566
Min:	0	Max:	30	Mean:	3.7

**use\_cocdrugs\_sdli**

```
. ren T0741400 use_cocdrugs_sdli
. des
```

variable name	storage type	display format	value label	variable label
use_cocdrugs_~i	float	%9.0g	v1T0741400 R	USE COC/DRUGS SDLI? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
use_cocdru~i	8984	-.8871327	1.945648	-5	1

**BLS**

**use\_cocdrugs\_sdli**

T07414.00 [YSAQ-372CC] Survey Year: 2007

HAS R USED COCAINE/HARD DRUGS SINCE DLI?

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

312 1 YES (Go To T07415.00)  
6950 0 NO

-----  
7262

Refusal(-1) 50  
Don't Know(-2) 11  
TOTAL =====> 7323 VALID SKIP(-4) 95 NON-INTERVIEW(-5) 1566

**times\_cocdrugs\_sdli**

```
. ren T0741500 times_cocdrugs_sdli
. des
```

variable name	storage type	display format	value label	variable label
times_cocdrug~i	float	%9.0g	v1T0741500 # TIMES USE COC/DRUGS SDLI? 2007	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
times_cocd~i	8984	-2.223175	24.10149	-5	500

**BLS**

**times\_cocdrugs\_sdli**

T07415.00 [YSAQ-372D] Survey Year: 2007

# TIMES R USED COCAINE/HARD DRUGS SINCE DLI?

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

9	0	(Go To T07417.00)
158	1	TO 9
32	10	TO 19
25	20	TO 29
12	30	TO 39
2	40	TO 49
13	50	TO 59
3	60	TO 69
1	70	TO 79
1	80	TO 89
0	90	TO 99
47	100	TO 99999999: 100+

-----  
303

Refusal(-1)	1			
Don't Know(-2)	8			
TOTAL =====>	312	VALID SKIP(-4)	7106	NON-INTERVIEW(-5) 1566

Min: 0 Max: 500 Mean: 53.79

**times\_cocdrugs\_schw**

```
. ren T0741600 times_cocdrugs_schw
. des
```

variable name	storage type	display format	value label	variable label
times_cocdrug~k	float	%9.0g	v1T0741600 # TIMES COC/DRUGS DUR SCH/WRK 2007	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
times_cocd~k	8984	-3.980187	1.776705	-5	50

**BLS**

**times\_cocdrugs\_schw**

T07416.00 [YSAQ-372E] Survey Year: 2007

# TIMES R USE COCAINE/HARD DRUGS BEFORE OR DURING SCHOOL OR WORK

In the last 30 days, how many times, if any, did you use this drug or other substance right before school or during school or work hours?

255	0
6	1
3	2
4	3
2	4
12	5
1	6
0	7
0	8
0	9
5	10
0	11
0	12
0	13
0	14
10	15 TO 999: 15+

-----  
298

Refusal(-1)	2				
Don't Know(-2)	3				
TOTAL =====>	303	VALID SKIP(-4)	7115	NON-INTERVIEW(-5)	1566
Min:	0	Max:	50	Mean:	1.81

**SDLI\_SellDrugs07**

```
. ren T0743900 SDLI_SellDrugs07
. des
```

variable name	storage type	display format	value label	variable label
SDLI_SellDru~07	float	%9.0g	v1T0743900 R SELL DRUGS	SDLI? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Sell~07	8984	-3.132903	1.910887	-5	1

**BLS**

**SDLI\_SellDrugs07**

T07439.00 [YSAQ-394B]

Survey Year: 2007

R (HELP) SELL ILLEGAL DRUGS SINCE DLI?

Since the last interview on [date of last interview], have you sold or helped to sell marijuana (pot, grass), hashish (hash) or other hard drugs such as heroin, cocaine or LSD?

```
    127      1 YES   (Go To T07440.00)
    2166     0 NO
-----
    2293
```

```
Refusal(-1)          15
Don't Know(-2)       6
TOTAL =====>    2314  VALID SKIP(-4)  5104  NON-INTERVIEW(-5)  1566
```

**SellMarijuana07**

```
. ren T0744000 SellMarijuana07
. des
```

variable name	storage type	display format	value label	variable label
SellMarijuana07	float	%9.0g	v1T0744000 R SELL MARIJUANA?	2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SellMarij~07	8984	-4.106411	.7010012	-5	1

**BLS**

**SellMarijuana07**

T07440.00 [YSAQ-431] Survey Year: 2007

R SELL MARIJUANA?

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

```
102      1 YES
 25      0 NO
```

```
-----
127
```

```
Refusal(-1)          0
Don't Know(-2)       0
TOTAL =====>    127  VALID SKIP(-4)  7291  NON-INTERVIEW(-5)  1566
```



**SellHardDrugs\_07**

```
. ren T0744100 SellHardDrugs_07
. des
```

variable name	storage type	display format	value label	variable label
SellHardDrug~07	float	%9.0g	v1T0744100 R	SELL HARD DRUGS? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SellHardD~07	8984	-4.111309	.6685215	-5	1

**BLS**

**SellHardDrugs\_07**

T07441.00 [YSAQ-432]

Survey Year: 2007

R (HELP) SELL HARD ILLEGAL DRUGS?

Since [date of last interview], did you sell or help sell hard drugs such as heroin, cocaine, LSD or other drugs?

```
60      1 YES
66      0 NO
-----
126
```

```
Refusal(-1)          0
Don't Know(-2)      1
TOTAL =====>    127  VALID SKIP(-4)  7291  NON-INTERVIEW(-5)  1566
```

**SDLITimes\_SellDrugs\_07**

```
. ren T0744200 SDLITimes_SellDrugs_07
. des
```

variable name	storage type	display format	value label	variable label
SDLITimes_Se~07	float	%9.0g	v1T0744200 # TIMES SELL DRUGS SDLI? 2007	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLITimes_~7	8984	-2.713045	29.6585	-5	999

**BLS**

**SDLITimes\_SellDrugs\_07**

T07442.00 [YSAQ-434]

Survey Year: 2007

# TIMES SELL ILLEGAL DRUGS SINCE DLI?

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

0	0
5	1
9	2
7	3
2	4
7	5
2	6
0	7
1	8
0	9
9	10
0	11
2	12
1	13
2	14
71	15 TO 999: 15+
-----	
118	

Refusal(-1)	0				
Don't Know(-2)	9				
TOTAL =====>	127	VALID SKIP(-4)	7291	NON-INTERVIEW(-5)	1566
Min:	1	Max:	999	Mean:	107.1

**TotalInc\_SellDrugs\_07**

```
. ren T0744300 TotalInc_SellDrugs_07
. des
```

variable name	storage type	display format	value label	variable label
TotalInc_Sel~07	float	%9.0g	v1T0744300	TTL INC SELL DRUGS? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TotalInc_~07	8984	78.84361	2129	-5	100000

**BLS**

**TotalInc\_SellDrugs\_07**

T07443.00 [YSAQ-437] Survey Year: 2007

TOTAL INCOME SELLING ILLEGAL DRUGS?

In 2007, about how much cash income did you make from selling or helping to sell marijuana, cocaine or other drugs?

The amounts reported are actual whole dollar amounts with no implied decimal places.

Truncated values are applied to the top 2 percent of respondents with valid non-missing responses. The lowest value for the top 2 percent of cases is used as the truncation level (\$91,000 for this variable). Values for all cases at or over that level are averaged. That average is then assigned to each of the top 2 percent of the cases.

- 35 0
- 13 1 TO 99
- 1 100 TO 199
- 3 200 TO 299
- 5 300 TO 399
- 1 400 TO 499
- 6 500 TO 599
- 2 600 TO 699
- 0 700 TO 799
- 0 800 TO 899
- 1 900 TO 999
- 47 1000 TO 99999999: 1000+

-----  
114

```
Refusal(-1) 1
Don't Know(-2) 12 (Go To T07444.00)
TOTAL =====> 127 VALID SKIP(-4) 7291 NON-INTERVIEW(-5) 1566

Min: 0 Max: 100000 Mean: 6538.16
```

**SDLI\_HandGun\_07**

```
. ren T0741900 SDLI_HandGun_07
. des
```

variable name	storage type	display format	value label	variable label
SDLI_HandGun_07	float	%9.0g	v1T0741900 R CARRIED GUN	SDLI? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Hand~07	8984	-.8831256	1.947241	-5	1

**BLS**

**SDLI\_HandGun\_07**

T07419.00 [YSAQ-380] Survey Year: 2007

R CARRIED GUN SINCE DLI?

Have you carried a handgun since the last interview on [date of last interview]?  
 When we say handgun, we mean any firearm other than a rifle or shotgun. Please  
 don't include times you carried a handgun because it was part of your work  
 duties.

328 1 YES (Go To T07420.00)  
 6952 0 NO

-----  
 7280

Refusal(-1) 34  
 Don't Know(-2) 9  
 TOTAL =====> 7323 VALID SKIP(-4) 95 NON-INTERVIEW(-5) 1566

**Times\_Gun\_Lst30\_07**

```
. ren T0742000 Times_Gun_Lst30_07
. des
```

```

      storage  display      value
variable name  type   format  label      variable label
-----
Times_Gun_Ls~07 float  %9.0g      v1T0742000 # TIMES CARRIED GUN LAST 30 DAYS 2007
```

```
. sum
```

```

      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----+-----
Times_Gun~07 |    8984   -3.693566    3.372713        -5        30
```

**BLS**

**Times\_Gun\_Lst30\_07**

T07420.00 [YSAQ-381] Survey Year: 2007

# TIMES CARRIED GUN IN LAST 30 DAYS

How many days have you carried a handgun in the last 30 days? Again, count only days when you carried a handgun outside of your work or training activities.

```

    92      0
    89      1 TO 4
    28      5 TO 9
    17     10 TO 14
    18     15 TO 19
     9     20 TO 24
     6     25 TO 29
    63     30
```

```
-----
    322
```

```

Refusal(-1)      2
Don't Know(-2)   4
TOTAL =====> 328  VALID SKIP(-4)  7090  NON-INTERVIEW(-5)  1566

Min:      0      Max:      30      Mean:      9.37
```

**SDLI\_Attack\_07**

```
. ren T0743700 SDLI_Attack_07
. des
```

variable name	storage type	display format	value label	variable label
SDLI_Attack_07	float	%9.0g	v1T0743700 R	ATTACKED TO HURT/FIGHT SDLI? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Atta~07	8984	-3.13268	1.911019	-5	1

**BLS**

**SDLI\_Attack\_07**

T07437.00 [YSAQ-393B]

Survey Year: 2007

R EVER ATTACK ANYONE TO HURT OR FIGHT SINCE DLI?

Since the last interview on [date of last interview], have you attacked someone with the idea of seriously hurting them or have had a situation end up in a serious fight or assault of some kind?

125	1 YES	(Go To T07438.00)
2171	0 NO	

-----  
2296

Refusal(-1)	13			
Don't Know(-2)	5			
TOTAL =====>	2314	VALID SKIP(-4)	5104	NON-INTERVIEW(-5) 1566

**SDLITimesAttack07**

```
. ren T0743800 SDLITimesAttack07
. des
```

variable name	storage type	display format	value label	variable label
SDLITimesAtt~07	float	%9.0g	v1T0743800 # TIMES ATTACK/ASSAULT SDLI? 2007	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLITimesA~7	8984	-4.0748	1.143093	-5	40

**BLS**

**SDLITimesAttack07**

T07438.00 [YSAQ-427] Survey Year: 2007

# TIMES ATTACK OR ASSAULT SINCE DLI?

How many times have you attacked someone or had a situation end up in a serious fight or assault of some kind since the last interview on [date of last interview]?

0	0
53	1
20	2
23	3
3	4
8	5
2	6
0	7
1	8
1	9
3	10
0	11
1	12
0	13
0	14
0	15
0	16
0	17
4	18 TO 99: 18+

-----  
119

Refusal(-1)	1				
Don't Know(-2)	5				
TOTAL =====>	125	VALID SKIP(-4)	7293	NON-INTERVIEW(-5)	1566
Min:	1	Max:	40	Mean:	3.4

**Gang\_NeighSch\_07**

```
. ren T0742100 Gang_NeighSch_07
. des
```

variable name	storage type	display format	value label	variable label
Gang_NeighSc~07	float	%9.0g	v1T0742100	ANY GANGS IN RS NEIGHBORHOOD/SCH 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Gang_Neig~07	8984	-.9445681	2.001346	-5	1

**BLS**

**Gang\_NeighSch\_07**

T07421.00 [YSAQ-383] Survey Year: 2007

ANY GANGS IN RS NEIGHBORHOOD OR SCHOOL

Are there any gangs in your neighborhood or where you go to school? By gangs, we mean a group that hangs out together, wears gang colors or clothes, has set clear boundaries of its territory or turf, and protects its members and turf against other rival gangs through fighting or threats.

```
936      1 YES
5764     0 NO
```

```
-----
6700
```

```
Refusal(-1)          34
Don't Know(-2)       589
TOTAL =====>    7323  VALID SKIP(-4)    95  NON-INTERVIEW(-5)  1566
```



**SDLI\_destroyProp\_07**

```
. ren T0742300 SDLI_destroyProp_07
. des
```

variable name	storage type	display format	value label	variable label
SDLI_destroy~07	float	%9.0g	v1T0742300	EVER DESTROY PROP SDLI? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_dest~07	8984	-3.141585	1.894816	-5	1

**BLS**

**SDLI\_destroyProp\_07**

T07423.00 [YSAQ-389D]

Survey Year: 2007

R EVER PURPOSELY DESTROY PROPERTY SINCE DLI?

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

```
    54      1 YES   (Go To T07424.00)
   2238      0 NO
-----
   2292
```

```
Refusal(-1)          12
Don't Know(-2)       10
TOTAL =====>    2314  VALID SKIP(-4)  5104  NON-INTERVIEW(-5)  1566
```

**SDLI\_StealGrtr50\_07**

```
. ren T0742800 SDLI_StealGrtr50_07
. des
```

variable name	storage type	display format	value label	variable label
SDLI_StealGr~07	float	%9.0g	v1T0742800	STEAL ANYTHING >\$50 SDLI? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_StealGr~07	8984	-3.142476	1.892397	-5	1

**BLS**

**SDLI\_StealGrtr50\_07**

T07428.00 [YSAQ-391B] Survey Year: 2007

STEAL ANYTHING > \$50 INCLUDING CARS SINCE DLI?

Since the last interview on [date of last interview], have you stolen something from a store, person or house, or something that did not belong to you worth 50 dollars or more including stealing a car?

```

    37      1 YES (Go To T07429.00)
   2261      0 NO
-----
    2298
```

```

Refusal(-1)          9
Don't Know(-2)       7
TOTAL =====>    2314  VALID SKIP(-4)  5104  NON-INTERVIEW(-5)  1566
```

**Weapon\_StealGrtr50\_07**

```
. ren T0742900 Weapon_StealGrtr50_07
. des
```

variable name	storage type	display format	value label	variable label
Weapon_Steal~07	float	%9.0g	v1T0742900 R USE WEAPON TO STEAL? (>\$50)	2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Weapon_St~07	8984	-4.157725	.4653775	-5	1

**BLS**

**Weapon\_StealGrtr50\_07**

T07429.00 [YSAQ-411] Survey Year: 2007

R USE WEAPON TO STEAL? (> \$50)

Did you use a weapon to steal something?

2	1 YES
34	0 NO
-----	
36	

Refusal(-1)	1			
Don't Know(-2)	0			
TOTAL =====>	37	VALID SKIP(-4)	7381	NON-INTERVIEW(-5) 1566

**SDLI\_Times\_StealGrtr50\_07**

```
. ren T0743000 SDLI_Times_StealGrtr50_07
. des
```

variable name	storage type	display format	value label	variable label
SDLI_Times_S~07	float	%9.0g	v1T0743000 # TIMES STOLE	>\$50 SDLI? 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Time~07	8984	-4.121104	1.431202	-5	99

**BLS**

**SDLI\_Times\_StealGrtr50\_07**

T07430.00 [YSAQ-413] Survey Year: 2007

# TIMES R STOLE > \$50 SINCE DLI?

How many times have you stolen something from a store, person or house, or something that did not belong to you worth 50 dollars or more including stealing a car since the last interview on [date of last interview]?

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

```
-----
33
```

Refusal(-1)	1				
Don't Know(-2)	3				
TOTAL =====>	37	VALID SKIP(-4)	7381	NON-INTERVIEW(-5)	1566
Min:	1	Max:	99	Mean:	10.21

**VolunteerWorkFreq**

```
. ren T0739700 VolunteerWorkFreq
. des
```

variable name	storage type	display format	value label	variable label
VolunteerWork~q	float	%16.0g	v1T0739700	FREQ OF UNPAID VOLUNTEER WORK 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
VolunteerW~q	8984	.3084372	2.588828	-5	4

**BLS**

**VolunteerWorkFreq**

T07397.00 [YSAQ-300V1]

Survey Year: 2007

FREQ OF UNPAID VOLUNTEER WORK

In the last 12 months, how often did you do any unpaid volunteer work, including activities aimed at changing social conditions, such as work with educational groups, environmental groups, landlord/tenant groups, or other consumer groups, women's groups or minority groups?

4736	1	Never			
1756	2	1 - 4 times	(Go To T07398.00)		
350	3	5 - 11 times	(Go To T07398.00)		
402	4	12 times or more	(Go To T07398.00)		
-----					
7244					
Refusal(-1)		43			
Don't Know(-2)		131			
TOTAL =====>	7418	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1566

**VolunteerWorkReason**

```
. ren T0739800 VolunteerWorkReason
. des
```

variable name	storage type	display format	value label	variable label
VolunteerWork~n	float	%40.0g	v1T0739800	MAIN REASON FOR VOLUNTEER WORK 2007

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
VolunteerW~n	8984	-2.307547	3.172387	-5	3

**BLS**

**VolunteerWorkReason**

T07398.00 [YSAQ-300V2]

Survey Year: 2007

MAIN REASON FOR VOLUNTEER WORK

Which of the following is the main reason you do volunteer work?

51	1	Court ordered			
220	2	Required for a school or religious group			
2141	3	Strictly voluntary			
-----					
2412					
Refusal(-1)		17			
Don't Know(-2)		79			
TOTAL =====>	2508	VALID SKIP(-4)	4910	NON-INTERVIEW(-5)	1566

////\\\\\\\////