

The Harris School NLSY97 Flat Files  
August 2009

"FF-9-Codebook.1006"

## FF-9 Round Nine Variables 2005

### CodeBook

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VI	Other	
	Peers	0
	Time Use	0
	Expectations	0
	Special Modules	2
	Total	189

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Contains data from FF-9.dta

obs: 8,984  
vars: 189  
size: 6,827,840

```
-----
      storage  display  value
variable name  type    format  label      variable label
-----
THE OBSERVATION
PUBID          float    %9.0g   vlR0000100  PUBID - YTH ID CODE 1997
wt05           float    %9.0g   vlS5444300  R9 SAMPLE WEIGHT PANEL 2005
IntDate05     float    %9.0g   CV_INTERVIEW_CMONTH 2005
XRND_round_05 float    %9.0g   vlZ9015500  CVC_RND_2005
-----
```

## I. FAMILY BACKGROUND

### Demography

```
CensusRegion05 float    %75.0g   vlS5405600  CV_CENSUS_REGION 2005
MSA05          float    %28.0g   vlS5423200  CV_MSA 2005
TotalRes05     float    %9.0g
UrbanRural05   float    %9.0g   vlS5436300  CV_URBAN-RURAL 2005
```

### Family Structure

```
hh_size        float    %9.0g   vlS5413000  CV_HH_SIZE 2005
hh_under_18    float    %9.0g   vlS5413100  CV_HH_UNDER_18 2005
hh_under_6     float    %9.0g   vlS5413200  CV_HH_UNDER_6 2005
DistMom05      float    %27.0g   vlS5451300  2005 COL DISTANCE TO MOM 2005
DistDad05      float    %27.0g   vlS5451400  2005 COL DISTANCE TO DAD 2005
DistMomQual05 float    %47.0g   vlS5451500  2005 DIST QUAL: MOM 2005
DistDadQual05 float    %47.0g   vlS5451600  2005 DIST QUAL: DAD 2005
```

### Family Relationships

(none)

### Income & Assets

```
XRND_assets_r~0 float    %9.0g   vlZ9015300  CVC_ASSETS_ROUND_20_2005
XRND_assets_r~5 float    %9.0g   vlZ9015400  CVC_ASSETS_ROUND_25_2005
XRND_house_v~20 float    %9.0g   vlZ9014100  CVC_HOUSE_VALUE_20_2005
XRND_house_v~25 float    %9.0g   vlZ9014200  CVC_HOUSE_VALUE_25_2005
XRND_house_d~20 float    %9.0g   vlZ9014300  CVC_HOUSE_DEBT_20_2005
XRND_house_d~25 float    %9.0g   vlZ9014400  CVC_HOUSE_DEBT_25_2005
XRND_house_t~20 float    %19.0g   vlZ9014500  CVC_HOUSE_TYPE_20_2005
XRND_house_t~25 float    %19.0g   vlZ9014600  CVC_HOUSE_TYPE_25_2005
XRND_assets_f~0 float    %9.0g   vlZ9014700  CVC_ASSETS_FINANCIAL_20_2005
XRND_assets_f~5 float    %9.0g   vlZ9014800  CVC_ASSETS_FINANCIAL_25_2005
XRND_assets_n~0 float    %9.0g   vlZ9014900  CVC_ASSETS_NONFINANCIAL_20_2005
XRND_assets_n~5 float    %9.0g   vlZ9015000  CVC_ASSETS_NONFINANCIAL_25_2005
XRND_assets_d~0 float    %9.0g   vlZ9015100  CVC_ASSETS_DEBT_20_2005
XRND_assets_d~5 float    %9.0g   vlZ9015200  CVC_ASSETS_DEBT_25_2005
XRND_hh_net_~20 float    %9.0g   vlZ9013900  CVC_HH_NET_WORTH_20_2005
XRND_hh_net_~25 float    %9.0g   vlZ9014000  CVC_HH_NET_WORTH_25_2005
```

### Poverty & Welfare Programs

```
gvnt_pgm_ever float    %9.0g   CV_GOVNT_PRG_EVER 2005
```

## II. HUMAN CAPITAL AND PERSON ATTRIBUTES

### Schooling & Training

```
AssocCredits05 float    %9.0g
BACredits05    float    %9.0g
EnrollStat05   float    %51.0g   vlS5408900  CV_ENROLLSTAT 2005
```

XRND_GED05	float	%9.0g		CVC_GED_2005
GradeRepeat05	float	%9.0g	vlS5412200	CV_GRADES_REPEAT_EVER_2005
XRND_GradeRe~05	float	%9.0g	vlZ9000000	CVC_GRADES_REPEAT_EVER_2005
GradeSkip05	float	%9.0g	vlS5412400	CV_GRADE_SKIPPED_EVER_2005
XRND_GradeSk~05	float	%9.0g	vlZ9000100	CVC_GRADE_SKIPPED_EVER_2005
PDLISuspended05	float	%9.0g	vlS5659300	EVER SUSP FROM SCH PRIOR DLI? 2005
SDLISuspended05	float	%9.0g	vlS5660500	EVER SUSP FROM SCH SDLI? 2005
HighestGrade05	float	%24.0g	vlS5412600	CV_HGC_EVER_2005
XRND_HighestG~5	float	%24.0g	vlZ9000200	CVC_HGC_EVER_2005
HighestDegree05	float	%45.0g	vlS5413300	CV_HIGHEST_DEGREE_EVER_2005
XRND_HighestD~5	float	%45.0g	vlZ9000300	CVC_HIGHEST_DEGREE_EVER_2005
XRND_HSDiplo~05	float	%9.0g		CVC_HS_DIPLOMA_2005
XRND_AADegree05	float	%9.0g		CVC_AA_DEGREE_2005
XRND_BADegree05	float	%9.0g		CVC_BA_DEGREE_2005
XRND_Prof_De~05	float	%9.0g		CVC_PROF_DEGREE_2005
XRND_MADegree05	float	%9.0g		CVC_MA_DEGREE_2005
XRND_HS_Le~e_05	float	%9.0g		CVC_HS_LEFT_DATE_2005
XRND_HS_Le~C_05	float	%10.0g	vlZ9001200	CVC_HS_LEFT_HGC_2005
SchoolAttend05	float	%9.0g	vlS5423300	CV_SCH_ATTEND_EVER_2005
XRND_SchoolA~05	float	%9.0g	vlZ9000400	CVC_SCH_ATTEND_EVER_2005
SchoolType05	float	%22.0g	vlS5423500	CV_SCHOOL_TYPE_2005

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

SATACT05	float	%55.0g	SATACT05	CV EVER TAKE SAT OR ACT TEST
XRND_SAT_Ma~e05	float	%32.0g	vlZ9001300	CVC_SAT_MATH_SCORE_2005
XRND_SAT_Ma~D05	float	%9.0g	vlZ9001400	CVC_SAT_MATH_RND_2005
XRND_SAT_Ve~e05	float	%32.0g	vlZ9001500	CVC_SAT_VERBAL_SCORE_2005
XRND_SAT_Ve~D05	float	%9.0g	vlZ9001600	CVC_SAT_VERBAL_RND_2005
XRND_ACT_Sco~05	float	%32.0g	vlZ9001700	CVC_ACT_SCORE_2005
XRND_ACT_RND05	float	%9.0g	vlZ9001800	CVC_ACT_RND_2005
GradesHS05	float	%30.0g	vlS5662900	GRADES RCVD HIGH SCH 2005

**Health & Obesity**

GeneralHealth05	float	%9.0g	vlS6661100	HOW R'S GENERAL HEALTH? 2005
HealthInsurance	float	%9.0g	vlS6661400	R HAVE ANY HEALTH CARE COVERAGE 2005
Height05	float	%9.0g		Height in inches 2005
Weight05	float	%9.0g	vlS6309400	R'S WEIGHT 2005
DescribeWeig~05	float	%22.0g	vlS6321300	R DESC WEIGHT 2005
HandleWeight05	float	%41.0g	vlS6321400	WHAT R DO ABOUT WEIGHT 2005

**Migration**

Migrate05_1	float	%35.0g	vlS5400000	2005 MIGRATION L1 2005
Migrate05_2	float	%35.0g	vlS5400100	2005 MIGRATION L2 2005
Migrate05_3	float	%35.0g	vlS5400200	2005 MIGRATION L3 2005
Migrate05_4	float	%35.0g	vlS5400300	2005 MIGRATION L4 2005
Migrate05_5	float	%35.0g	vlS5400400	2005 MIGRATION L5 2005
Migrate05_6	float	%35.0g	vlS5400500	2005 MIGRATION L6 2005
Migrate05_7	float	%35.0g	vlS5400600	2005 MIGRATION L7 2005

**III. LABOR MARKET BEHAVIORS, EARNINGS**

hours_wk_t~2005	float	%9.0g	vlS5413500	CV_HOURS_WK_TEEN 2005
hours_wk~et2005	float	%9.0g	vlS5413600	CV_HOURS_WK_ADULT_ET 2005
hours_wk~lt2005	float	%9.0g	vlS5413700	CV_HOURS_WK_ADULT 2005
hrly_compensa~1	float	%9.0g	vlS5420100	CV_HRLY_COMPENSATION L1 2005
hrly_compensa~2	float	%9.0g	vlS5420200	CV_HRLY_COMPENSATION L2 2005
hrly_compensa~3	float	%9.0g	vlS5420300	CV_HRLY_COMPENSATION L3 2005
hrly_compensa~4	float	%9.0g	vlS5420400	CV_HRLY_COMPENSATION L4 2005
hrly_compensa~5	float	%9.0g	vlS5420500	CV_HRLY_COMPENSATION L5 2005
hrly_compensa~6	float	%9.0g	vlS5420600	CV_HRLY_COMPENSATION L6 2005
hrly_compensa~7	float	%9.0g	vlS5420700	CV_HRLY_COMPENSATION L7 2005
hrly_compensa~8	float	%9.0g	vlS5420800	CV_HRLY_COMPENSATION L8 2005
hrly_compensa~9	float	%9.0g	vlS5420900	CV_HRLY_COMPENSATION L9 2005

hrly_pay_1	float	%9.0g	vls5421000	CV_HRLY_PAY L1 2005
hrly_pay_2	float	%9.0g	vls5421100	CV_HRLY_PAY L2 2005
hrly_pay_3	float	%9.0g	vls5421200	CV_HRLY_PAY L3 2005
hrly_pay_4	float	%9.0g	vls5421300	CV_HRLY_PAY L4 2005
hrly_pay_5	float	%9.0g	vls5421400	CV_HRLY_PAY L5 2005
hrly_pay_6	float	%9.0g	vls5421500	CV_HRLY_PAY L6 2005
hrly_pay_7	float	%9.0g	vls5421600	CV_HRLY_PAY L7 2005
hrly_pay_8	float	%9.0g	vls5421700	CV_HRLY_PAY L8 2005
hrly_pay_9	float	%9.0g	vls5421800	CV_HRLY_PAY L9 2005

**IV. FAMILY BEHAVIORS**

**Dating & Sex**

EverDate05	float	%9.0g	vls6645300	R EVER HAD DATE OR GO OUT 2005
AgelstDate05	float	%9.0g	vls6645400	AGE 1ST DATE WITH SOMEONE 2005
DatesSDLI05	float	%9.0g	vls6645800	# DATES/TIMES GO OUT SDLI 2005
DatesSDLIest05	float	%18.0g	vls6645900	EST # DATES/TIMES GO OUT SDLI 2005
DiffDatesSDLI05	float	%9.0g	vls6646500	# PEOPLE R DATED SDLI 2005
HadSexEver05	float	%9.0g	vls6647100	R EVER HAVE SEX? 2005
HadSexSDLI05	float	%9.0g	vls6647200	R HAVE SEX SDLI? 2005
AgelstSex05	float	%9.0g	vls6647400	AGE 1ST TIME HAD SEX? 2005
Month1stSex05	float	%12.0g	vls6647500	MONTH/YEAR 1ST TIME HAD SEX 2005
Year1stSex05	float	%9.0g		MONTH/YEAR 1ST TIME HAD SEX 2005
BirthControl~05	float	%53.0g	vls6648500	USE BIRTH CONTROL 1ST TIME SEX? 2005
WantPreg1stS~05	float	%21.0g	vls6648600	WANT PREG 1ST TIME HAD SEX? 2005
Condom1stSex05	float	%9.0g	vls6648700	USE CONDOM 1ST TIME HAD SEX? 2005
MethodBirthC~05	float	%43.0g	vls6648800	OTH METH BIRTH CONTROL 1ST TIME SEX 2005
SexMoreThan0~05	float	%9.0g	vls6649000	R HAD SEX > ONCE? 2005
SexPartEver05	float	%9.0g	vls6649100	# SEX PART EVER HAD? 2005
SexPartEverE~05	float	%10.0g	vls6649200	EST # SEX PART R EVER HAD 2005
SexPartSDLI05	float	%9.0g	vls6649400	# SEX PART SDLI? 2005
SexPartSDLIes~5	float	%19.0g	vls6649500	EST # SEX PART SDLI? 2005
TimesSexSDLI05	float	%9.0g	vls6649800	# TIMES SEX SDLI? 2005
TimesSexSDLIe~5	float	%11.0g	vls6650000	EST # TIMES SEX SDLI? 2005
CondomSDLI05	float	%9.0g	vls6649900	USE CONDOM SDLI? 2005
PercentCondo~05	float	%9.0g	vls6650100	PERCENT TIME USE CONDOM SDLI? 2005
TimesBirthCo~05	float	%9.0g	vls6650300	# TIMES BIRTH CONTROL SDLI? 2005
PercentBirth~05	float	%9.0g	vls6650400	PERCENT TIME BIRTH CONTROL SDLI? 2005
BCMethodMost~05	float	%43.0g	vls6650500	BIRTH CONTROL USED MOST OFTEN SDLI 2005
SexWithDatin~05	float	%9.0g	vls6643000	R EVER HAVE SEX WITH DATING PARTNER 2005
TimesSexDa~rt05	float	%9.0g	vls6643400	# TIMES HAVE SEX W/ DATING PARTNER 2005
TimesSexDa~st05	float	%11.0g	vls6643500	EST # TIMES HAD SEX DATING PARTNER 2005

**Cohabitation, Marriage, Divorce**

first_cohab_m~h	float	%9.0g		CV_FIRST_COHAB_MONTH 2005
first_marry_m~h	float	%9.0g		CV_FIRST_MARRY_MONTH 2005
marstat	float	%29.0g	vls5423000	CV_MARSTAT 2005
cohab_ttl	float	%9.0g	vls5423800	CV_COHAB_TTL 2005
marriage_ttl	float	%9.0g	vls5430500	CV_MARRIAGES_TTL 2005

**Fertility**

BioChildHH05	float	%9.0g	vls5423600	CV_BIO_CHILD_HH 2005
BioChildNR05	float	%9.0g	vls5423700	CV_BIO_CHILD_NR 2005
EverPregnant05	float	%9.0g	vls6652200	HAS R EVER BEEN PREG? (SAQ) 2005
PregnantSDLI05	float	%9.0g	vls6652300	HAS R BEEN PREG SDLI? 2005
CurrentPregn~05	float	%9.0g	vls6652400	R CURR PREG? (SAQ) 2005
TimesEverPreg05	float	%9.0g	vls6653100	# TIMES EVER PREG 2005
TimesPregSDLI05	float	%9.0g	vls6653400	# TIMES PREG SDLI 2005
CausePregna~r05	float	%9.0g	vls6659200	R EVER GET SOMEONE PREG? 2005
CausePregna~I05	float	%9.0g	vls6659300	R GET SOMEONE PREG SDLI? 2005
AgeCausePreg~05	float	%9.0g	vls6659400	AGE R GOT SOMEONE PREG? 2005
CurrentPregC~05	float	%9.0g	vls6659500	ANYONE CURR PREG WITH RS CHILD? 2005
TotalWomenPr~05	float	%9.0g	vls6659600	TTL # WOMEN R GOT PREG 2005

TotalPregCau~05 float %9.0g vls6659700 TTL # PREGNANCIES BY R 2005

**Religion**

Attend\_Worsh~05 float %22.0g vls6316700 HOW OFTEN R ATTEND WORSHIP SERV 2005

**V. ANTI-SOCIAL & RISKY BEHAVIORS****Alcohol & Tobacco**

ever\_drink float %9.0g vls6319000 R EVER DRINK ALCOHOL? 2005  
 SDLIDrink05 float %9.0g vls6319300 R DRANK SDLI? 2005  
 age\_1st\_drink float %9.0g vls6319200 AGE 1ST TIME DRINK ALCOHOL? 2005  
 days\_alcohol~s float %9.0g vls6319400 # DAYS ALCOHOL LAST 30 DAYS 2005  
 drinks\_perday~s float %9.0g vls6319500 # DRINKS/DAY LAST 30 DAYS 2005  
 drinks\_5more float %9.0g vls6319600 # DAY 5+ DRINKS/DAY LAST 30 DAYS 2005  
 days\_alcohol~k float %9.0g vls6319700 # DAYS DRINK ALCOHOL DUR SCH/WRK 2005  
 Ever\_Smoke\_05 float %9.0g vls6318100 R EVER SMOKE? 2005  
 SDLISmoke05 float %9.0g vls6318400 R SMOKED SDLI? 2005  
 age\_1st\_smoke float %9.0g vls6318300 AGE 1ST TIME SMOKED? 2005  
 days\_smoked\_3~s float %9.0g vls6318500 # DAYS SMOKED LAST 30 DAYS 2005  
 cigs\_smoked\_3~s float %9.0g vls6318600 # CIGS SMOKED/DAY LAST 30 DAYS 2005

**Drugs, Gangs, Crime & Jail**

ever\_marijuana float %9.0g vls6320000 R EVER USE MARIJUANA? 2005  
 age\_1st\_marij~a float %9.0g vls6320200 AGE 1ST TIME USE MARIJUANA? 2005  
 marijuana\_sdli float %9.0g vls6320300 R USE MARIJUANA SDLI? 2005  
 days\_marijuan~s float %9.0g vls6320400 # DAY USE MARIJUANA LAST 30 DAYS 2005  
 times\_marijua~k float %9.0g vls6320500 # TIMES MARIJUANA DUR SCH/WRK 2005  
 ever\_other\_dr~s float %9.0g vls6320800 R EVER USE OTH DRUGS? 2005  
 use\_cocdrugs~i float %9.0g vls6321000 R USE COC/DRUGS SDLI? 2005  
 times\_cocdrug~i float %9.0g vls6321100 # TIMES USE COC/DRUGS SDLI? 2005  
 times\_cocdrug~k float %9.0g vls6321200 # TIMES COC/DRUGS DUR SCH/WRK 2005  
 SDLI\_SellDru~05 float %9.0g vls6324800 R SELL DRUGS SDLI? 2005  
 SellMarijuana05 float %9.0g vls6324900 R SELL MARIJUANA? 2005  
 SellHardDrug~05 float %9.0g vls6325000 R SELL HARD DRUGS? 2005  
 SDLITimes\_Se~05 float %9.0g vls6325100 # TIMES SELL DRUGS SDLI? 2005  
 TotalInc\_Sel~05 float %9.0g vls6325200 TTL INC SELL DRUGS? 2005  
 Ever\_HandGun\_05 float %9.0g vls6321700 R EVER CARRIED A HAND GUN? 2005  
 SDLI\_HandGun\_05 float %9.0g vls6321900 R CARRIED GUN SDLI? 2005  
 Times\_Gun\_Ls~05 float %9.0g vls6322000 # TIMES CARRIED GUN LAST 30 DAYS 2005  
 Sch\_Gun\_Lst3~05 float %9.0g vls6322100 CARRIED GUN TO SCH LAST 30 DAYS? 2005  
 SDLI\_Attack\_05 float %9.0g vls6324600 R ATTACKED TO HURT/FIGHT SDLI? 2005  
 SDLITimesAtt~05 float %9.0g vls6324700 # TIMES ATTACK/ASSAULT SDLI? 2005  
 Gang\_NeighSc~05 float %9.0g vls6322200 ANY GANGS IN RS NEIGHBORHOOD/SCH 2005  
 BrosSisFrnd~05 float %9.0g vls6322300 RS BROS, SIS, FRIENDS IN GANG? 2005  
 Ever\_Gang\_05 float %9.0g vls6322600 R EVER BELONGED TO GANG? 2005  
 Age\_Gang\_05 float %9.0g vls6322800 AGE 1ST JOIN GANG? 2005  
 SDLI\_Gang\_05 float %9.0g vls6322900 BELONG TO GANG SDLI? 2005  
 SDLI\_destroy~05 float %9.0g vls6323200 EVER DESTROY PROP SDLI? 2005  
 SDLI\_StealGr~05 float %9.0g vls6323700 STEAL ANYTHING >\$50 SDLI? 2005  
 Weapon\_Steal~05 float %9.0g vls6323800 R USE WEAPON TO STEAL? (>\$50) 2005  
 SDLI\_Times\_S~05 float %9.0g vls6323900 # TIMES STOLE >\$50 SDLI? 2005

**VI. OTHER****Peers****Time Use****Expectations****Special Modules****Volunteer Work**

VolunteerWork~q float %16.0g vls6317400 FREQ OF UNPAID VOLUNTEER WORK 2005  
 VolunteerWork~n float %40.0g vls6317500 MAIN REASON FOR VOLUNTEER WORK 2005

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Variable	Obs	Mean	Std. Dev.	Min	Max
<b>THE OBSERVATION</b>					
PUBID	8984	4504.302	2603.136	1	9022
wt05	8984	215699.6	192725.2	0	2038332
IntDate05	8984	254.1763	122.7645	-5	320
XRND_roun~05	8984	8.429541	1.560869	1	9

**I. FAMILY BACKGROUND**

Demography

CensusReg~05	8984	1.248108	3.12014	-5	4
MSA05	8984	1.044746	2.927755	-5	5
TotalRes05	8984	2.61398	5.490352	-5	30
UrbanRural05	8984	-.2887355	2.289545	-5	2

**Family Structure**

hh_size	8984	1.753005	3.549289	-5	14
hh_under_18	8984	-.3301425	2.42599	-5	9
hh_under_6	8984	-.5691229	2.216971	-5	7
DistMom05	8984	.1755343	3.730994	-5	9
DistDad05	8984	-.5498664	3.881635	-5	9

DistMomQu~05	8984	-.3173419	2.649856	-5	5
DistDadQu~05	8984	-1.02972	2.845556	-5	5

**Family Relationships**

(none)

**Income & Assets**

XRND_as~d_20	8984	5.396928	2.882124	-4	9
XRND_as~d_25	8984	-2.07402	4.618518	-4	9
XRND_h~ue_20	8984	2658.413	21629.05	-4	425000
XRND_h~ue_25	8984	3607.143	28210.19	-4	425000
XRND_ho~t_20	8984	1379.375	12546.77	-4	325000

XRND_ho~t_25	8984	2218.027	18640.33	-4	325000
XRND_h~pe_20	8984	5.199577	2.576605	-4	8
XRND_h~pe_25	8984	-2.62923	3.356013	-4	7
XRND_as~l_20	8984	2190.099	14081.15	-4	300000
XRND_as~l_25	8984	1078.077	10816.88	-4	300000

XRND_as~n_20	8984	12279.26	27337.3	-4	600000
XRND_as~n_25	8984	2930.609	21643.51	-1022500	600000
XRND_as~t_20	8984	3022.734	7292.69	-4	200000
XRND_as~t_25	8984	1525.991	7766.176	-4	250600
XRND_hh_n~20	8984	12330.69	39001.96	-197500	600000

XRND_hh_n~25	8984	2971.875	30956.42	-1018700	550000
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**Poverty & Welfare Programs**

gvnt_pgm_e~r	8984	5.208927	18.53371	-5	255
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**II. HUMAN CAPITAL AND PERSON ATTRIBUTES**

**Schooling & Training**

AssocCred~05	8984	3.581701	16.54125	0	168
BACredits05	8984	11.43355	29.01831	0	181
EnrollStat05	8984	3.079809	4.746845	-5	11

XRND_GED05	8984	19.0669	75.12087	-4	317
GradeRepe~05	8984	-1.694234	2.250312	-5	4
XRND_Gra~t05	8984	-.9860864	1.802977	-4	4
GradeSkip05	8984	-1.812778	2.113529	-5	3
XRND_Gra~p05	8984	-1.118544	1.656213	-4	3
PDLISuspe~05	8984	-4.182769	.3893684	-5	0
SDLISuspe~05	8984	-4.115984	.6658898	-5	1
HighestGr~05	8984	9.553206	7.690818	-5	95
XRND_Hi~de05	8984	12.57469	3.746799	-3	95
HighestDe~05	8984	.6726402	2.871399	-5	7
XRND_Hi~ee05	8984	1.830588	1.142821	-3	7
XRND_HSDi~05	8984	182.6016	114.2754	-4	306
XRND_AADe~05	8984	9.663736	61.35111	-4	315
XRND_BADe~05	8984	26.84406	90.4729	-4	317
XRND_Prof~05	8984	-3.863758	6.456641	-4	305
XRND_MADe~05	8984	-3.025045	17.14373	-4	317
XRND_HS~e_05	8984	237.0614	59.9354	-4	315
XRND_HS~C_05	8984	10.79207	4.036536	-4	95
SchoolAtt~05	8984	.6254452	3.253007	-5	10
XRND_Scho~05	8984	1.805543	2.140591	-4	11
SchoolType05	8984	-4.087044	.871451	-5	4

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

SATACT05	8983	.0015585	.0471619	0	2
XR~h_Score05	8984	-1.761576	3.477561	-4	6
XRND~h_RND05	8984	-1.032836	3.898657	-4	9
XR~l_Score05	8984	-1.789181	3.455297	-4	6
XRND~l_RND05	8984	-1.02805	3.904842	-4	9
XRND_ACT_S~5	8984	-2.153718	3.368508	-4	6
XRND_ACT_R~5	8984	-1.873108	3.587232	-4	9
GradesHS05	8984	-4.108304	.9411978	-5	10

**Health & Obesity**

GeneralHe~05	8984	.8550757	2.903381	-5	5
HealthInsu~e	8984	-.3819012	2.233271	-5	1
Height05	7121	67.48378	4.365731	25	9
Weight05	8984	135.2124	81.02395	-5	675
DescribeW~05	8984	1.74232	3.376393	-5	5
HandleWei~05	8984	.832146	3.047855	-5	4

**Migration**

Migrate05_1	8984	-2.95069	2.604835	-5	4
Migrate05_2	8984	-3.900045	1.41933	-5	4
Migrate05_3	8984	-4.122329	.7555915	-5	4
Migrate05_4	8984	-4.166963	.5187731	-5	4
Migrate05_5	8984	-4.177538	.434234	-5	3
Migrate05_6	8984	-4.1811	.4034736	-5	3
Migrate05_7	8984	-4.182435	.3942123	-5	3

**III. LABOR MARKET BEHAVIORS, EARNINGS**

hours_wk_t~5	8984	2377.98	2449.97	-5	18829
hours~et2005	8984	3331.954	3575.828	-5	25883
hours~lt2005	8984	3447.228	3683.955	-5	25883
hrly_compe~1	8984	994.3626	5651.443	-5	300125

hrly_compe~2	8984	419.7227	1776.306	-5	70000
hrly_compe~3	8984	114.9401	520.0701	-5	18000
hrly_compe~4	8984	35.72217	475.0875	-5	25000
hrly_compe~5	8984	5.309773	164.282	-5	12500
hrly_compe~6	8984	-1.190672	64.21559	-5	2600
hrly_compe~7	8984	-3.370325	29.93409	-5	1633
hrly_compe~8	8984	-3.953028	15.71707	-5	1233
hrly_compe~9	8984	-4.013691	11.93241	-5	1000
hrly_pay_1	8984	1003.705	5847.066	-5	300000
hrly_pay_2	8984	399.646	1880.974	-5	96000
hrly_pay_3	8984	107.2661	476.7925	-5	18000
hrly_pay_4	8984	32.35329	436.425	-5	25000
hrly_pay_5	8984	4.96516	161.9229	-5	12500
hrly_pay_6	8984	-1.11821	63.4298	-5	2600
hrly_pay_7	8984	-3.475178	25.47511	-5	1200
hrly_pay_8	8984	-3.954697	13.37863	-5	900
hrly_pay_9	8984	-4.013691	11.93241	-5	1000

**IV. FAMILY BEHAVIORS**

Dating & Sex

EverDate05	8984	-4.124221	.6455363	-5	1
AgelstDate05	8984	-3.114982	4.423458	-5	24
DatesSDLI05	8984	5.227404	41.77017	-5	999
DatesSDLIe~5	8984	-3.73386	1.795906	-5	6
DiffDates~05	8984	-1.389248	6.013046	-5	99
HadSexEver05	8984	-3.72963	1.442438	-5	1
HadSexSDLI05	8984	-2.661843	2.356671	-5	1
AgelstSex05	8984	-3.055321	4.979011	-5	24
Month1stS~05	8984	-3.674978	2.400669	-5	12
Year1stSex05	8984	94.06912	432.9592	-5	2006
BirthCont~05	8984	-3.882124	1.267257	-5	3
WantPreg1~05	8984	-4.108081	.7236448	-5	4
Condom1st~05	8984	-3.957591	1.127557	-5	1
MethodBir~05	8984	-3.633126	2.698035	-5	12
SexMoreTh~05	8984	-3.965606	1.107812	-5	1
SexPartE~r05	8984	-3.652827	2.628638	-5	99
SexPartE~t05	8984	-4.17431	.4576013	-5	4
SexPartS~I05	8984	.4898709	25.70151	-5	999
SexPartS~t05	8984	-4.11988	.7300647	-5	4
TimesSex~I05	8984	58.11765	161.9847	-5	999
TimesS~est05	8984	-2.932435	3.256759	-5	8
CondomSDLI05	8984	12.88969	72.96535	-5	999
PercentCo~05	8984	2.483081	23.24402	-5	100
TimesBirt~05	8984	22.77093	96.05286	-5	999
PercentBi~05	8984	5.158838	28.26601	-5	100
BCMethodM~05	8984	-.4572573	5.53269	-5	12
SexWithDa~05	8984	-3.519034	1.751154	-5	1
TimesSe~rt05	8984	-3.933771	10.70916	-5	600
TimesS~Est05	8984	-4.181768	.3984515	-5	4

**Cohabitation, Marriage, Divorce**

first_coha~h	8984	83.79475	127.9712	-5	316
first_marr~h	8984	41.47128	104.4562	-5	317



marstat	8984	.838602	2.923645	-5	10
cohab_ttl	8984	-.4692787	2.256992	-5	7
marriage_ttl	8984	-.7473286	2.049549	-5	3

**Fertility**

BioChildHH05	8984	-2.752894	2.529827	-5	8
BioChildNR05	8984	-3.017364	2.085271	-5	6
EverPregn~05	8984	-4.087934	.7563257	-5	1
PregnantS~05	8984	-2.714715	2.174657	-5	1
CurrentP~t05	8984	-3.861643	1.254937	-5	1

TimesEver~05	8984	-4.165071	.4993817	-5	4
TimesPreg~05	8984	-3.844613	1.354921	-5	10
CausePre~r05	8984	-4.140583	.5834028	-5	1
CausePre~I05	8984	-2.762912	2.108253	-5	1
AgeCauseP~05	8984	-4.151046	.9683877	-5	22

CurrentP~d05	8984	-4.031167	.9225413	-5	1
TotalWome~05	8984	-4.007569	1.065248	-5	20
TotalPreg~05	8984	-4.048642	.9930037	-5	15

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

**Alcohol & Tobacco**

ever_drink	8984	-4.182658	.3907049	-5	1
SDLIDrink05	8984	-.3561888	2.284316	-5	1
age_1st_dr~k	8984	-4.180432	.4693097	-5	21
days_alcho~s	8984	2.064337	7.536004	-5	30
drinks_per~s	8984	.2167186	6.02881	-5	99

drinks_5more	8984	-.6582814	4.874912	-5	30
days_alcoh~k	8984	-1.744435	3.080739	-5	30
Ever_Smok~05	8984	-4.182658	.3907049	-5	1
SDLISmoke05	8984	-.5761354	2.147928	-5	1
age_1st_sm~e	8984	-4.180988	.4285421	-5	13

days_smoke~s	8984	3.731077	13.35461	-5	30
cigs_smoke~s	8984	-.1780944	8.104029	-5	60

**Drugs, Gangs, Crime & Jail**

ever_marij~a	8984	-4.181211	.3974465	-5	1
age_1st_ma~a	8984	-4.180988	.4415916	-5	16
marijuana~i	8984	-.8038736	2.066587	-5	1
days_marij~s	8984	-1.94134	6.947106	-5	30
times_mari~k	8984	-3.218945	4.011482	-5	30

ever_other~s	8984	-4.180766	.3996041	-5	0
use_cocdrui	8984	-.923976	1.985506	-5	1
times_cocdi	8984	-2.471394	19.75331	-5	500
times_cocdk	8984	-3.933103	1.967305	-5	50
SDLI_Sell~05	8984	-3.25089	1.847115	-5	1

SellMarij~05	8984	-4.11309	.7110004	-5	1
SellHardD~05	8984	-4.117876	.6797077	-5	1
SDLITimes~5	8984	-2.466051	33.35118	-5	999
TotalInc~05	8984	175.9863	8700.283	-5	575000
Ever_Hand~05	8984	-4.182547	.3900441	-5	0

SDLI_Hand~05	8984	-.9313224	1.97684	-5	1
Times_Gun~05	8984	-3.799866	2.983948	-5	30
Sch_Gun_L~05	8984	-4.096728	.7217108	-5	1
SDLI_Atta~05	8984	-3.255343	1.838892	-5	1
SDLITimesA~5	8984	-4.089604	1.34452	-5	60

Gang_Neig~05	8984	-.9819679	2.026681	-5	1
BrosSisFr~05	8984	-.9583704	1.980323	-5	1
Ever_Gang_05	8984	-4.181545	.39575	-5	0
Age_Gang_05	8984	-4.182435	.3896679	-5	-1
SDLI_Gang_05	8984	-.9565895	1.958408	-5	1
SDLI_dest~05	8984	-3.257124	1.833855	-5	1
SDLI_Stea~05	8984	-3.261242	1.825331	-5	1
Weapon_St~05	8984	-4.168856	.463621	-5	1
SDLI_Time~05	8984	-4.140027	1.138707	-5	56

**VI. OTHER**

**Peers**

**Time Use**

**Expectations**

**Special Modules**

**Volunteer Work**

VolunteerW~q	8984	.2935218	2.687124	-5	4
VolunteerW~n	8984	-2.106857	3.263749	-5	3

**F-9 Codebook 2005**

**wt05**

. ren S5444300 wt05

. des wt05

variable name	storage type	display format	value label	variable label
wt05	float	%9.0g	v1S5444300 R9	SAMPLE WEIGHT PANEL 2005

. sum wt05,detail

R9 SAMPLE WEIGHT PANEL 2005

---

Percentiles		Smallest		
1%	0	0		
5%	0	0		
10%	0	0	Obs	8984
25%	0	0	Sum of Wgt.	8984
50%		163161	Mean	215699.6
			Std. Dev.	192725.2
75%	397804	Largest		
		740434		
90%	455369	752657	Variance	3.71e+10
95%	531226	878984	Skewness	.3394841
99%	583307	2038332	Kurtosis	2.495297

**IntDate05**

\*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 S5421900 IntDate05
. des
```

variable name	storage type	display format	value label	variable label
IntDate05	float	%9.0g		CV_INTERVIEW_CMONTH 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
IntDate05	8984	254.1763	122.7645	-5	320

**BLS**

**IntDate05**

S54219.00 [CV\_INTERVIEW\_CMONTH] Survey Year: 2005

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
7338	301 TO 320
0	321 TO 340

-----  
7338

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1646
Min:	310	Max:	320	Mean:	312.31

**XRND\_CVC\_RND\_05**

Round of R's last interview as of the round 9 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 9 interview status.

```
. ren Z9015500 XRND_CVC_RND_05
```

```
. des
```

variable name	storage type	display format	value label	variable label
XRND_CVC_RND_05	float	%9.0g	vlZ9015500	CVC_RND_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_CVC_~05	8984	8.429541	1.560869	1	9

**BLS**

**XRND\_CVC\_RND\_05**

Z90155.00 [CVC\_RND\_2005] Survey Year: XRND

ROUND LAST INTERVIEWED 2005

Round of R's last interview as of the round 9 survey.

144	1 Round 1
80	2 Round 2
91	3 Round 3
108	4 Round 4
130	5 Round 5
191	6 Round 6
332	7 Round 7
570	8 Round 8
7338	9 Round 9
0	10 Round 10
0	11 Round 11

-----  
8984

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

**CensusRegion05**

```
. ren S5405600 CensusRegion05
. des
```

variable name	storage type	display format	value label	variable label
CensusRegion05	float	%75.0g	v1S5405600	CV_CENSUS_REGION 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CensusReg~05	8984	1.248108	3.12014	-5	4

**BLS**

**CensusRegion05**

54056.00 [CV\_CENSUS\_REGION]

Survey Year: 2005

CENSUS REGION OF RESIDENCE

Census region of the residence as of the survey date.

- 1182 1 Northeast (CT, ME, MA, NH, NJ, NY, PA, RI, VT)
- 1600 2 North Central (IL, IN, IA, KS, MI, MN, MO, NE, OH, ND, SD, WI)
- 2883 3 South (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN , TX, VA, WV)
- 1638 4 West (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY)

-----

7303

```
Refusal(-1)          0
Don't Know(-2)       0
TOTAL =====>    7303  VALID SKIP(-4)    35  NON-INTERVIEW(-5)    1646
```

**MSA05**

```
. ren S5423200 MSA05
. des
```

variable name	storage type	display format	value label	variable label
MSA05	float	%28.0g	v1S5423200	CV_MSA 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
MSA05	8984	1.044746	2.927755	-5	5

**BLS**

**MSA05**

S54232.00 [CV\_MSA] Survey Year: 2005

R CURRENTLY RESIDE IN MSA - 2000 CENSUS STANDARDS

Residence in an MSA as of the survey date.

- 332 1 Not in CBSA
- 3726 2 In CBSA, not in central city
- 3178 3 In CBSA, in central city
- 44 4 In CBSA, not known
- 37 5 Not in country

-----  
7317

```
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 21
TOTAL =====> 7338 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1646
```

**TotalRes05**

"ttlres05" is residence information for respondents that had parent interviews. In round 6, the childhood retrospective section was introduced to gather residence information from respondents who did not have a parent interview. This variable is called "ttlres05edt". "ttlres05" and "ttlres05edt" combined to create one FF variable, "**TotalRes05.**"

```
. ren S5430600 ttlres05
. ren S5430700 ttlres05edt

. des ttlres05 ttlres05edt
```

variable name	storage type	display format	value label	variable label
ttlres05	float	%9.0g	v1S5430600	CV_TTL_RESIDENCES 2005
ttlres05edt	float	%9.0g	v1S5430700	CV_TTL_RESIDENCES_EDT 2005

```
. sum ttlres05 ttlres05edt
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ttlres05	8984	2.61398	5.490352	-5	30
ttlres05edt	8984	-4.173085	.4689932	-5	4

The Stata code that generates TotalRes05:

```
. gen TotalRes05=ttlres05
. replace TotalRes05=ttlres05edt if TotalRes05<0 & ttlres05edt>0
(12 real changes made)
. replace TotalRes05=. if TotalRes05<0
(2595 real changes made, 2595 to missing)

. des TotalRes05
```

variable name	storage type	display format	value label	variable label
TotalRes05	float	%9.0g		

```
. sum TotalRes05
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TotalRes05	6389	5.547504	3.543116	1	30

**BLS**

**ttlres05**

S54306.00 [CV\_TTL\_RESIDENCES] Survey Year: 2005

# DIFFERENT RESIDENCES SINCE R AGE 12

Number of different residences (since age 12).

0	0
547	1
685	2
800	3
816	4
769	5
675	6



```

567          7
423          8
322          9
773         10 TO 999: 10+

```

```

-----
6377

```

```

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     150
TOTAL =====>    6527  VALID SKIP(-4)      811  NON-INTERVIEW(-5)  1646

```

```

Min:          1          Max:          30          Mean:          5.55

```

**ttlres05edt**

```

S54307.00 [CV_TTL_RESIDENCES_EDT] Survey Year: 2005

```

# DIFFERENT RESIDENCES SINCE R AGE 12 EDT

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

```

0          0
3          1
0          2
4          3
5          4
0          5
0          6
0          7
0          8
0          9
0         10 TO 999: 10+

```

```

-----
12

```

```

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     8
TOTAL =====>    20  VALID SKIP(-4)      7318  NON-INTERVIEW(-5)  1646

```

```

Min:          1          Max:          4          Mean:          2.92

```

**UrbanRural105**

```
. ren S5436300 UrbanRural105
. des
```

variable name	storage type	display format	value label	variable label
UrbanRural105	float	%9.0g	v1S5436300	CV_URBAN-RURAL 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
UrbanRural105	8984	-.2887355	2.289545	-5	2

**BLS**

**UrbanRural105**

54363.00 [CV\_URBAN-RURAL]

Survey Year: 2005

CURRENT RESIDENCE IN URBAN OR RURAL AREA - 2000 CENSUS STANDARDS

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

```
1463    0 Rural
5787    1 Urban
  30    2 Unknown
```

```
-----
7280
```

```
Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     21
TOTAL =====>    7301  VALID SKIP(-4)    37  NON-INTERVIEW(-5)  1646
```

**hhsize**

```
. ren S5413000 hh_size
. des
```

variable name	storage type	display format	value label	variable label
hh_size	float	%9.0g	v1S5413000 CV_HH_SIZE	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hh_size	8984	1.753005	3.549289	-5	14

**BLS**

**hhsize**

S54130.00 [CV\_HH\_SIZE] Survey Year: 2005

HOUSEHOLD SIZE

Household size as of the survey date.

0	0
848	1
1887	2
1834	3
1358	4
727	5
323	6
180	7
98	8
43	9
19	10
11	11
7	12
1	13
1	14
0	15
0	16
0	17
0	18
0	19
0	20 TO 99: 20+

-----  
7337

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1				
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1646
Min:	1	Max:	14	Mean:	3.27

**hh\_under\_18**

```
. ren S5413100 hh_under_18
. des
```

variable name	storage type	display format	value label	variable label
hh_under_18	float	%9.0g	v1S5413100 CV_HH_UNDER_18	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hh_under_18	8984	-.3301425	2.42599	-5	9

**BLS**

**hh\_under\_18**

S54131.00 [CV\_HH\_UNDER\_18] Survey Year: 2005

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 18

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

4316	0
1543	1
924	2
377	3
92	4
36	5
21	6
11	7
3	8
1	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+

-----  
7324

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	14				
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1646
Min:	0	Max:	9	Mean:	.72

**hh\_under\_6**

```
. ren S5413200 hh_under_6
. des
```

variable name	storage type	display format	value label	variable label
hh_under_6	float	%9.0g	v1S5413200 CV_HH_UNDER_6	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hh_under_6	8984	-.5691229	2.216971	-5	7

**BLS**

**hh\_under\_6**

S54132.00 [CV\_HH\_UNDER\_6] Survey Year: 2005

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 6

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

5174	0
1356	1
609	2
154	3
19	4
8	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 99: 20+

-----  
7322

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	16				
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1646
Min:	0	Max:	7	Mean:	.43

**DistMom05**  
**DistDad05**  
**DistMomQual05**  
**DistDadQual05**

\*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 S5451300 DistMom05
. ren S5451400 DistDad05
. ren S5451500 DistMomQual05
. ren S5451600 DistDadQual05

. des
```

variable name	storage type	display format	value label	variable label
DistMom05	float	%27.0g	v1S5451300	2005 COL DISTANCE TO MOM 2005
DistDad05	float	%27.0g	v1S5451400	2005 COL DISTANCE TO DAD 2005
DistMomQual05	float	%47.0g	v1S5451500	2005 DIST QUAL: MOM 2005
DistDadQual05	float	%47.0g	v1S5451600	2005 DIST QUAL: DAD 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
DistMom05	8984	.1755343	3.730994	-5	9
DistDad05	8984	-.5498664	3.881635	-5	9
DistMomQu~05	8984	-.3173419	2.649856	-5	5
DistDadQu~05	8984	-1.02972	2.845556	-5	5

**BLS**

**DistMom05**

S54513.00 [CV\_DISTANCE\_MOM\_COL] Survey Year: 2005

2005 COLLAPSED DISTANCE TO MOM

2005 Collapsed distance in miles between the respondent's reported address and the mother's reported address.

- 3159 0 Lives in the same household
- 1047 1 1 to 5 Miles
- 427 2 6 to 10 Miles
- 494 3 11 to 30 Miles
- 209 4 31 to 60 Miles
- 189 5 61 to 100 Miles
- 242 6 101 to 200 Miles
- 254 7 201 to 400 Miles
- 151 8 401 to 700 Miles
- 343 9 >700 Miles

-----  
 6515

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 410

TOTAL =====> 6925 VALID SKIP(-4) 413 NON-INTERVIEW(-5) 1646

**DistDad05**

S54514.00 [CV\_DISTANCE\_DAD\_COL] Survey Year: 2005

2005 COLLAPSED DISTANCE TO DAD

2005 Collapsed distance in miles between the respondent's reported address and the father's reported address.

2152	0 Lives in the same household
787	1 1 to 5 Miles
363	2 6 to 10 Miles
442	3 11 to 30 Miles
195	4 31 to 60 Miles
163	5 61 to 100 Miles
221	6 101 to 200 Miles
214	7 201 to 400 Miles
140	8 401 to 700 Miles
336	9 >700 Miles
-----	
5013	

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1188				
TOTAL =====>	6201	VALID SKIP(-4)	1137	NON-INTERVIEW(-5)	1646

**DistMomQual05**

S54515.00 [CV\_DISTANCE\_MOM\_QUALITY] Survey Year: 2005

2005 QUALITY OF DISTANCE TO MOM VAR

2005 Quality of match for the distance in miles between the respondent's reported address and the mother's reported address.

5796	1 Neither respondent nor parent is zip centroided
216	2 Respondent is zip centroided
366	3 Parent is zip centroided
137	4 Both respondent and parent are zip centroided
43	5 Respondent and/or parent at a foreign location
-----	
6558	

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	410				
TOTAL =====>	6968	VALID SKIP(-4)	370	NON-INTERVIEW(-5)	1646

**DistDadQual05**

S54516.00 [CV\_DISTANCE\_DAD\_QUALITY] Survey Year: 2005

2005 QUALITY OF DISTANCE TO DAD VAR

2005 Quality of match for the distance in miles between the respondent's reported address and the father's reported address.

4162	1 Neither respondent nor parent is zip centroided
157	2 Respondent is zip centroided
584	3 Parent is zip centroided

110	4 Both respondent and parent are zip centroided				
47	5 Respondent and/or parent at a foreign location				
-----					
5060					
Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1188				
TOTAL =====>	6248	VALID SKIP(-4)	1090	NON-INTERVIEW(-5)	1646



**XRND\_assets\_round\_20**

```
. ren Z9015300 XRND_assets_round_20
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_r~0	float	%9.0g	v1Z9015300	CVC_ASSETS_ROUND_20_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~d_20	8984	5.396928	2.882124	-4	9

**BLS**

**XRND\_assets\_round\_20**

Z90153.00 [CVC\_ASSETS\_RND\_20] Survey Year: XRND

AGE 20 ASSETS ROUND (2005)

CUMULATIVE VARIABLE: Round during which assets information for age 20 collected. This variable is created for all respondents regardless of round 9 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
0	10 Round 10
0	11 Round 11

-----  
8375

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	46				
TOTAL =====>	8421	VALID SKIP(-4)	563	NON-INTERVIEW(-5)	0

**XRND\_assets\_round\_25**

```
. ren Z9015400 XRND_assets_round_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_r~5	float	%9.0g	v1Z9015400	CVC_ASSETS_ROUND_25_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~d_25	8984	-2.07402	4.618518	-4	9

**BLS**

**XRND\_assets\_round\_25**

Z90154.00 [CVC\_ASSETS\_RND\_25] Survey Year: XRND

AGE 25 ASSETS ROUND (2005)

CUMULATIVE VARIABLE: Round during which assets information for age 25 collected. This variable is created for all respondents regardless of round 9 interview status.

```
0      8 Round 8
1331   9 Round 9
0     10 Round 10
0     11 Round 11
```

```
-----
1331
```

```
Refusal(-1)          0
Don't Know(-2)       0
TOTAL =====>    1331  VALID SKIP(-4)    7653  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 Z9014100 XRND_house_value_20
. des
```

variable name	storage type	display format	value label	variable label
XRND_house_v~20	float	%9.0g	v1Z9014100	CVC_HOUSE_VALUE_20_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_h~ue_20	8984	2658.413	21629.05	-4	425000

**BLS**

**XRND\_house\_value\_20**

Z90141.00 [CVC\_HOUSE\_VALUE\_20] Survey Year: XRND

HOUSE VALUE AT AGE 20 (2005)

CUMULATIVE VARIABLE: Value of Rs primary housing at age 20. This variable is created for all respondents regardless of round 9 interview status; CVC\_ASSETS\_RND\_20 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
8067	0
8	1 TO 1000
2	1001 TO 2000
8	2001 TO 3000
10	3001 TO 5000
18	5001 TO 10000
34	10001 TO 20000
24	20001 TO 30000
23	30001 TO 40000
12	40001 TO 50000
33	50001 TO 65000
25	65001 TO 80000
23	80001 TO 100000
30	100001 TO 150000
16	150001 TO 200000
28	200001 TO 99999999: 200001+

-----  
8361

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	60			
TOTAL =====>	8421	VALID SKIP(-4)	563	NON-INTERVIEW(-5) 0

Min: 0 Max: 425000 Mean: 2856.79

**XRND\_house\_value\_25**

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

```
. ren Z9014200 XRND_house_value_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_house_v~25	float	%9.0g	v1Z9014200	CVC_HOUSE_VALUE_25_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_h~ue_25	8984	3607.143	28210.19	-4	425000

**BLS**

**XRND\_house\_value\_25**

Z90142.00 [CVC\_HOUSE\_VALUE\_25] Survey Year: XRND

HOUSE VALUE AT AGE 25 (2005)

CUMULATIVE VARIABLE: Value of Rs primary housing at age 25. This variable is created for all respondents regardless of round 9 interview status; CVC\_ASSETS\_RND\_25 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
1102	0
2	1 TO 1000
0	1001 TO 2000
1	2001 TO 3000
3	3001 TO 5000
4	5001 TO 10000
9	10001 TO 20000
5	20001 TO 30000
8	30001 TO 40000
8	40001 TO 50000
14	50001 TO 65000
14	65001 TO 80000
18	80001 TO 100000
51	100001 TO 150000
36	150001 TO 200000
48	200001 TO 999999999: 200001+

-----  
1323

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	8			
TOTAL =====>	1331	VALID SKIP(-4)	7653	NON-INTERVIEW(-5) 0

Min: 0 Max: 425000 Mean: 24517.92

**XRND\_house\_debt\_20**

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

```
. ren Z9014300 XRND_house_debt_20
. des
```

variable name	storage type	display format	value label	variable label
XRND_house_d~20	float	%9.0g	v1Z9014300	CVC_HOUSE_DEBT_20_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_ho~t_20	8984	1379.375	12546.77	-4	325000

**BLS**

**XRND\_house\_debt\_20**

Z90143.00 [CVC\_HOUSE\_DEBT\_20] Survey Year: XRND

HOUSE DEBT AT AGE 20 (2005)

CUMULATIVE VARIABLE: Debt owed on Rs primary housing at age 20. This variable is created for all respondents regardless of round 9 interview status; CVC\_ASSETS\_RND\_20 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 code

0	-9999999 TO -3000: < -2999
0	-2999 TO -2000
0	-1999 TO -1000
0	-999 TO -1
8155	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
22	50001 TO 65000
20	65001 TO 80000
17	80001 TO 100000
25	100001 TO 150000
9	150001 TO 200000
4	200001 TO 99999999: 200001+

-----  
8346

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	75				
TOTAL =====>	8421	VALID SKIP(-4)	563	NON-INTERVIEW(-5)	0

Min: 0 Max: 325000 Mean: 1485.12  
**XRND\_house\_debt\_25**

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

```
. ren Z9014400 XRND_house_debt_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_house_d~25	float	%9.0g	v1Z9014400	CVC_HOUSE_DEBT_25_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_ho~t_25	8984	2218.027	18640.33	-4	325000

**BLS**

**XRND\_house\_debt\_25**

Z90144.00 [CVC\_HOUSE\_DEBT\_25] Survey Year: XRND

HOUSE DEBT AT AGE 25 (2005)

CUMULATIVE VARIABLE: Debt owed on Rs primary housing at age 25. This variable is created for all respondents regardless of round 9 interview status; CVC\_ASSETS\_RND\_25 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 code

- 0 -9999999 TO -3000: < -2999
- 0 -2999 TO -2000
- 0 -1999 TO -1000
- 0 -999 TO -1
- 1134 0
- 1 1 TO 1000
- 1 1001 TO 2000
- 1 2001 TO 3000
- 3 3001 TO 5000
- 4 5001 TO 10000
- 6 10001 TO 20000
- 9 20001 TO 30000
- 4 30001 TO 40000
- 7 40001 TO 50000
- 29 50001 TO 65000
- 19 65001 TO 80000
- 14 80001 TO 100000
- 51 100001 TO 150000
- 18 150001 TO 200000
- 20 200001 TO 999999999: 200001+

-----  
1321

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	10				
TOTAL =====>	1331	VALID SKIP(-4)	7653	NON-INTERVIEW(-5)	0

Min: 0 Max: 325000 Mean: 15107.79

**XRND\_house\_type\_20**

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

```
. ren Z9014500 XRND_house_type_20
. des
```

variable name	storage type	display format	value label	variable label
XRND_house_t~20	float	%19.0g	v1Z9014500	CVC_HOUSE_TYPE_20_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_h~pe_20	8984	5.199577	2.576605	-4	8

**BLS**

**XRND\_house\_type\_20**

Z90145.00 [CVC\_HOUSE\_TYPE\_20] Survey Year: XRND

HOUSE TYPE AT AGE 20 (2005)

CUMULATIVE VARIABLE: Primary type of owned housing at age 20. This variable is created for all respondents regardless of round 9 interview status; CVC\_ASSETS\_RND\_20 provides the round of the respondent's age 20 assets interview.

- 185 1 House
- 2 2 Ranch/Farm
- 58 3 Mobile Home
- 36 4 Mobile Home and Lot
- 1 5 Lot for Mobile Home
- 8065 6 R does not own
- 23 7 Unit
- 5 8 Building

-----  
8375

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	46				
TOTAL =====>	8421	VALID SKIP(-4)	563	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 Z9014600 XRND_house_type_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_house_t~25	float	%19.0g	v1Z9014600	CVC_HOUSE_TYPE_25_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_h~pe_25	8984	-2.62923	3.356013	-4	7

**BLS**

**XRND\_house\_type\_25**

Z90146.00 [CVC\_HOUSE\_TYPE\_25] Survey Year: XRND

HOUSE TYPE AT AGE 25 (2005)

CUMULATIVE VARIABLE: Primary type of owned housing at age 25. This variable is created for all respondents regardless of round 9 interview status; CVC\_ASSETS\_RND\_25 provides the round of the respondent's age 25 assets interview.

- 180 1 House
- 2 2 Ranch/Farm
- 18 3 Mobile Home
- 17 4 Mobile Home and Lot
- 1 5 Lot for Mobile Home
- 1101 6 R does not own
- 11 7 Unit
- 0 8 Building

-----  
1330

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1				
TOTAL =====>	1331	VALID SKIP(-4)	7653	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 Z9014700 XRND_assets_financial_20
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_f~0	float	%9.0g	v1Z9014700	CVC_ASSETS_FINANCIAL_20_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~1_20	8984	2190.099	14081.15	-4	300000

**BLS**

**XRND\_assets\_financial\_20**

Z90147.00 [CVC\_ASSETS\_FINANCIAL\_20] Survey Year: XRND

FINANCIAL ASSETS AGE 20 (2005)

CUMULATIVE VARIABLE: Value of financial assets at age 20. This variable is created for all respondents regardless of round 9 interview status; CVC\_ASSETS\_RND\_20 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
3700	0
2569	1 TO 1000
531	1001 TO 2000
312	2001 TO 3000
311	3001 TO 5000
308	5001 TO 10000
162	10001 TO 20000
51	20001 TO 30000
20	30001 TO 40000
19	40001 TO 50000
13	50001 TO 65000
5	65001 TO 80000
6	80001 TO 100000
10	100001 TO 150000
5	150001 TO 200000
17	200001 TO 99999999: 200001+

-----  
8039

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	382				
TOTAL =====>	8421	VALID SKIP(-4)	563	NON-INTERVIEW(-5)	0

Min: 0 Max: 300000 Mean: 2447.97

**XRND\_assets\_financial\_25**

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

```
. ren Z9014800 XRND_assets_financial_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_f~5	float	%9.0g	v1Z9014800	CVC_ASSETS_FINANCIAL_25_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~1_25	8984	1078.077	10816.88	-4	300000

**BLS**

**XRND\_assets\_financial\_25**

Z90148.00 [CVC\_ASSETS\_FINANCIAL\_25] Survey Year: XRND

FINANCIAL ASSETS AT AGE 25 (2005)

CUMULATIVE VARIABLE: Value of financial assets at age 25. This variable is created for all respondents regardless of round 9 interview status; CVC\_ASSETS\_RND\_25 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
436	0
229	1 TO 1000
74	1001 TO 2000
51	2001 TO 3000
71	3001 TO 5000
64	5001 TO 10000
59	10001 TO 20000
25	20001 TO 30000
20	30001 TO 40000
14	40001 TO 50000
9	50001 TO 65000
10	65001 TO 80000
6	80001 TO 100000
6	100001 TO 150000
6	150001 TO 200000
9	200001 TO 999999999: 200001+

-----  
1089

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	242			
TOTAL =====>	1331	VALID SKIP(-4)	7653	NON-INTERVIEW(-5) 0

Min: 0 Max: 300000 Mean: 8922.66

**XRND\_assets\_nonfinan\_20**

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

```
. ren Z9014900 XRND_assets_nonfinan_20
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_n~0	float	%9.0g	v1Z9014900	CVC_ASSETS_NONFINANCIAL_20_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~n_20	8984	12279.26	27337.3	-4	600000

**BLS**

**XRND\_assets\_nonfinan\_20**

Z90149.00 [CVC\_ASSETS\_NONFINANCIAL\_20] Survey Year: XRND

NONFINANCIAL ASSETS AGE 20 (2005)

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 9 interview status; CVC\_ASSETS\_RND\_20 provides the round of the respondent's age 20 assets interview.

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

0	-9999999 TO -3000: < -2999
0	-2999 TO -2000
0	-1999 TO -1000
0	-999 TO -1
103	0
7	1 TO 1000
6	1001 TO 2000
2896	2001 TO 3000
700	3001 TO 5000
1643	5001 TO 10000
1396	10001 TO 20000
476	20001 TO 30000
322	30001 TO 40000
118	40001 TO 50000
61	50001 TO 65000
105	65001 TO 80000
33	80001 TO 100000
11	100001 TO 150000
57	150001 TO 200000
48	200001 TO 999999999: 200001+

-----  
7982

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	439			
TOTAL =====>	8421	VALID SKIP(-4)	563	NON-INTERVIEW(-5) 0

Min: 0 Max: 600000 Mean: 13821.15

**XRND\_assets\_nonfinan\_25**

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

```
. ren Z9015000 XRND_assets_nonfinan_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_n~5	float	%9.0g	v1Z9015000	CVC_ASSETS_NONFINANCIAL_25_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~n_25	8984	2930.609	21643.51	-1022500	600000

**BLS**

**XRND\_assets\_nonfinan\_25**

Z90150.00 [CVC\_ASSETS\_NONFINANCIAL\_25] Survey Year: XRND

NONFINANCIAL ASSETS AT AGE 25 (2005)

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 9 interview status; CVC\_ASSETS\_RND\_25 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.\*/

- 2 -9999999 TO -3000: < -2999
- 0 -2999 TO -2000
- 0 -1999 TO -1000
- 0 -999 TO -1
- 40 0
- 3 1 TO 1000
- 6 1001 TO 2000
- 253 2001 TO 3000
- 86 3001 TO 5000
- 250 5001 TO 10000
- 251 10001 TO 20000
- 122 20001 TO 30000
- 84 30001 TO 40000
- 50 40001 TO 50000
- 48 50001 TO 65000
- 18 65001 TO 80000
- 13 80001 TO 100000
- 14 100001 TO 150000
- 7 150001 TO 200000
- 15 200001 TO 999999999: 200001+

-----  
1262

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	69			
TOTAL =====>	1331	VALID SKIP(-4)	7653	NON-INTERVIEW(-5) 0

Min: -1022500 Max: 600000 Mean: 20887.01

**XRND\_assets\_debt\_20**

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

```
. ren Z9015100 XRND_assets_debt_20
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_d~0	float	%9.0g	v1Z9015100	CVC_ASSETS_DEBT_20_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~t_20	8984	3022.734	7292.69	-4	200000

**BLS**

**XRND\_assets\_debt\_20**

Z90151.00 [CVC\_ASSETS\_DEBTS\_20] Survey Year: XRND

DEBT AT AGE 20 (2005)

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 9 interview status; CVC\_ASSETS\_RND\_20 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
4558	0
965	1 TO 1000
389	1001 TO 2000
272	2001 TO 3000
435	3001 TO 5000
707	5001 TO 10000
630	10001 TO 20000
176	20001 TO 30000
53	30001 TO 40000
16	40001 TO 50000
10	50001 TO 65000
3	65001 TO 80000
6	80001 TO 100000
1	100001 TO 150000
1	150001 TO 200000
0	200001 TO 999999999: 200001+

-----  
8222

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	199			
TOTAL =====>	8421	VALID SKIP(-4)	563	NON-INTERVIEW(-5) 0

Min: 0 Max: 200000 Mean: 3303.22

**XRND\_assets\_debt\_25**

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

```
. ren Z9015200 XRND_assets_debt_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_assets_d~5	float	%9.0g	v1Z9015200	CVC_ASSETS_DEBT_25_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_as~t_25	8984	1525.991	7766.176	-4	250600

**BLS**

**XRND\_assets\_debt\_25**

Z90152.00 [CVC\_ASSETS\_DEBTS\_25] Survey Year: XRND

DEBT AT AGE 25 (2005)

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 9 interview status; CVC\_ASSETS\_RND\_25 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
400	0
111	1 TO 1000
67	1001 TO 2000
44	2001 TO 3000
86	3001 TO 5000
140	5001 TO 10000
191	10001 TO 20000
94	20001 TO 30000
57	30001 TO 40000
32	40001 TO 50000
24	50001 TO 65000
2	65001 TO 80000
8	80001 TO 100000
7	100001 TO 150000
0	150001 TO 200000
1	200001 TO 999999999: 200001+

-----  
1264

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	67			
TOTAL =====>	1331	VALID SKIP(-4)	7653	NON-INTERVIEW(-5) 0

Min: 0 Max: 250600 Mean: 10870.5

**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 Z9013900 XRND_hh_net_worth_20
. des
```

variable name	storage type	display format	value label	variable label
XRND_hh_net_~20	float	%9.0g	v1Z9013900	CVC_HH_NET_WORTH_20_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_hh_n~20	8984	12330.69	39001.96	-197500	600000

**BLS**

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

Z90139.00 [CVC\_HH\_NET\_WORTH\_20] Survey Year: XRND

NET WORTH OF HOUSEHOLD AT AGE 20 (2005)

CUMULATIVE VARIABLE: Household net worth at age 20. This variable is created for all respondents regardless of round 9 interview status; CVC\_ASSETS\_RND\_20 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.\*/

- 335 -9999999 TO -3000: < -2999
- 66 -2999 TO -2000
- 85 -1999 TO -1000
- 94 -999 TO -1
- 76 0
- 137 1 TO 1000
- 248 1001 TO 2000
- 1902 2001 TO 3000
- 919 3001 TO 5000
- 1544 5001 TO 10000
- 1129 10001 TO 20000
- 354 20001 TO 30000
- 232 30001 TO 40000
- 113 40001 TO 50000
- 55 50001 TO 65000
- 113 65001 TO 80000
- 41 80001 TO 100000
- 29 100001 TO 150000
- 64 150001 TO 200000
- 83 200001 TO 999999999: 200001+

-----  
7619

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	802			
TOTAL =====>	8421	VALID SKIP(-4)	563	NON-INTERVIEW(-5) 0

Min: -197500 Max: 600000 Mean: 14540.44

**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 Z9014000 XRND_hh_net_worth_25
. des
```

variable name	storage type	display format	value label	variable label
XRND_hh_net_~25	float	%9.0g	v1Z9014000	CVC_HH_NET_WORTH_25_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_hh_n~25	8984	2971.875	30956.42	-1018700	550000

**BLS**

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

Z90140.00 [CVC\_HH\_NET\_WORTH\_25] Survey Year: XRND

NET WORTH OF HOUSEHOLD AT AGE 25 (2005)

CUMULATIVE VARIABLE: Household net worth at age 25. This variable is created for all respondents regardless of round 9 interview status; CVC\_ASSETS\_RND\_25 provides the round of the respondent's age 25 assets interview.

/\*Topcoded at predetermined values. Respondents with household net worth values above \$550,000 were topcoded to a value of \$550,000. Negative values of -1, -2, -3, -4, or -5 do not reflect negative monetary amounts; these numbers represent standard NLSY97 codes.\*/

- 133 -9999999 TO -3000: < -2999
- 19 -2999 TO -2000
- 13 -1999 TO -1000
- 13 -999 TO -1
- 27 0
- 27 1 TO 1000
- 30 1001 TO 2000
- 129 2001 TO 3000
- 84 3001 TO 5000
- 150 5001 TO 10000
- 121 10001 TO 20000
- 61 20001 TO 30000
- 43 30001 TO 40000
- 24 40001 TO 50000
- 18 50001 TO 65000
- 24 65001 TO 80000
- 24 80001 TO 100000
- 35 100001 TO 150000
- 19 150001 TO 200000
- 34 200001 TO 999999999: 200001+

-----  
1028

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	303			
TOTAL =====>	1331	VALID SKIP(-4)	7653	NON-INTERVIEW(-5) 0

Min: -1018700 Max: 550000 Mean: 26002.77



**gvnt\_pgm\_ever**

```
. ren S5409400 gvnt_pgm_ever
. des
```

variable name	storage type	display format	value label	variable label
gvnt_pgm_ever	float	%9.0g		CV_GOVNT_PRG_EVER 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
gvnt_pgm_e~r	8984	5.208927	18.53371	-5	255

**BLS**

**gvnt\_pgm\_ever**

S54094.00 [CV\_GOVNT\_PRG\_EVER] Survey Year: 2005

MONTHS RECEIVE AID FROM GOVERNMENT PROGRAM, NOT UI/WC

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

6815	0 TO 200: <200
1	201 TO 220
5	221 TO 240
3	241 TO 260
0	261 TO 280
0	281 TO 300
0	301 TO 320
0	321 TO 340

-----  
6824

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	514			
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5) 1646
Min:	0	Max:	255	Mean: 8.29

**AssocCredits05**

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

```
. rename S5404800 CreditsSch1
. rename S5404900 CreditsSch2
. rename S5405000 CreditsSch3
. rename S5405100 CreditsSch4

. des CreditsSch*
```

variable name	storage type	display format	value label	variable label
CreditsSch1	float	%9.0g	v1S5404800	CV_ASSOC_CREDITS L1 2005
CreditsSch2	float	%9.0g	v1S5404900	CV_ASSOC_CREDITS L2 2005
CreditsSch3	float	%9.0g	v1S5405000	CV_ASSOC_CREDITS L3 2005
CreditsSch4	float	%9.0g	v1S5405100	CV_ASSOC_CREDITS L4 2005

```
. sum AssocCredits05
```

Variable	Obs	Mean	Std. Dev.	Min	Max
AssocCred~05	8984	3.581701	16.54125	0	168

The Stata code that creates AssocCredits05:

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

Credits	-5	-4	-3	0	1-10	11-49	50-100	Total
CreditsSch1	1,646	6,595	229	35	21	140	318	8,984
CreditsSch2	1,646	7,270	33	7	3	10	15	8,984
CreditsSch3	1,646	7,333	5	0	0	0	0	8,984
CreditsSch4	1,646	7,337	1	0	0	0	0	8,984

```
. gen AssocCredits05= CreditsSch1 if CreditsSch1>0 & CreditsSch1<1000
(8505 missing values generated)
. replace AssocCredits05=0 if AssocCredits05==.
(8505 real changes made)
. replace AssocCredits05= AssocCredits05+ CreditsSch2 if CreditsSch2>0 &
CreditsSch2<1000
(28 real changes made)
. replace AssocCredits05= AssocCredits05+ CreditsSch3 if CreditsSch3>0 &
CreditsSch3<1000
(0 real changes made)
. replace AssocCredits05= AssocCredits05+ CreditsSch4 if CreditsSch4>0 &
CreditsSch4<1000
(0 real changes made)
```

AssocCredits05 values:

	Freq.	Percent	Cum.
0	8,488	94.48	94.48
1-10	21	0.23	94.71
11-49	144	1.60	96.32
50-100	325	3.62	99.93
101-200	6	0.07	100.00
Total	8,984	100.00	

**BACredits05**

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

```
. ren S5405200 CreditsSch1
. ren S5405300 CreditsSch2
. ren S5405400 CreditsSch3
. ren S5405500 CreditsSch4
```

```
. des CreditsSch*
```

variable name	display	value	label	variable label
CreditsSch1	float	%9.0g	v1S5405200	CV_BA_CREDITS L1 2005
CreditsSch2	float	%9.0g	v1S5405300	CV_BA_CREDITS L2 2005
CreditsSch3	float	%9.0g	v1S5405400	CV_BA_CREDITS L3 2005
CreditsSch4	float	%9.0g	v1S5405500	CV_BA_CREDITS L4 2005

```
. sum BACredits05
```

Variable	Obs	Mean	Std. Dev.	Min	Max
BACredits05	8984	11.43355	29.01831	0	181

The Stata code that creates BACredits05:

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

Credits	-5	-4	-3	0	1-10	11-49	50-100	Total
CreditsSch1	1,646	5,776	256	26	17	175	1,088	8,984
CreditsSch2	1,646	7,181	60	5	3	33	56	8,984
CreditsSch3	1,646	7,331	6	0	0	0	1	8,984
CreditsSch4	1,646	7,335	1	0	1	0	1	8,984

```
. gen BACredits05= CreditsSch1 if CreditsSch1>0 & CreditsSch1<1000
(7704 missing values generated)
. replace BACredits05=0 if BACredits05==.
(7704 real changes made)
. replace BACredits05= BACredits05+ CreditsSch2 if CreditsSch2>0 & CreditsSch2<1000
(92 real changes made)
. replace BACredits05= BACredits05+ CreditsSch3 if CreditsSch3>0 & CreditsSch3<1000
(1 real change made)
. replace BACredits05= BACredits05+ CreditsSch4 if CreditsSch4>0 & CreditsSch4<1000
(2 real changes made)
```

BACredits05 values:

	Freq.	Percent	Cum.
0	7,644	85.08	85.08
1-10	19	0.21	85.30
11-49	186	2.07	87.37
50-100	1,118	12.44	99.81
101-200	17	0.19	100.00
Total	8,984	100.00	

**Enrollstat05**

```
. ren S5408900 EnrollStat05
. des
```

variable name	storage type	display format	value label	variable label
EnrollStat05	float	%51.0g	v1S5408900	CV_ENROLLSTAT 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
EnrollStat05	8984	3.079809	4.746845	-5	11

**BLS**

**Enrollstat05**

S54089.00 [CV\_ENROLLSTAT] Survey Year: 2005

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.

- 882 1 Not enrolled, no high school degree, no GED
- 544 2 Not enrolled, GED
- 1610 3 Not enrolled, high school degree
- 1559 4 Not enrolled, some college
- 229 5 Not enrolled, 2-year college graduate
- 691 6 Not enrolled, 4-year college graduate
- 28 7 Not enrolled, graduate degree
- 33 8 Enrolled in grades 1-12, not a high school graduate
- 454 9 Enrolled in a 2-year college
- 1096 10 Enrolled in a 4-year college
- 193 11 Enrolled in a graduate program

-----  
7319

```
Refusal(-1)          0
Don't Know(-2)      0
Invalid Skip(-3)    19
TOTAL =====>    7338  VALID SKIP(-4)      0  NON-INTERVIEW(-5)  1646
```

**XRND\_GED05**

Cumulative variable. See XRND\_CVC\_RND\_05 to get the actual round of the respondent's most recent interview.

```
. ren Z9000500 XRND_GED05
. des
```

variable name	storage type	display format	value label	variable label
XRND_GED05	float	%9.0g		CVC_GED_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_GED05	8984	19.0669	75.12087	-4	317

**BLS**

**XRND\_GED05**

Z90005.00 [CVC\_GED] Survey Year: XRND  
MONTH R RECEIVED GED 2005

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 9 interview status; CVC\_RND\_2005 provides the actual round of the respondent's most recent interview.

2	0 TO 200: <200
26	201 TO 220
133	221 TO 240
236	241 TO 260
206	261 TO 280
125	281 TO 300
52	301 TO 320
0	321 TO 340
0	341 TO 360

-----  
780

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	60				
TOTAL =====>	840	VALID SKIP(-4)	8144	NON-INTERVIEW(-5)	0

Min: 185 Max: 317 Mean: 261.61

**GradeRepeat05**

```
. ren S5412200 GradeRepeat05
. des
```

variable name	storage type	display format	value label	variable label
GradeRepeat05	float	%9.0g	v1S5412200	CV_GRADES_REPEAT_EVER 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
GradeRepe~05	8984	-1.694234	2.250312	-5	4

**BLS**

**GradeRepeat05**

S54122.00 [CV\_GRADES\_REPEAT\_EVER] Survey Year: 2005

# 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-).

3918	0
811	1
156	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+

-----  
4916

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1479				
TOTAL =====>	6395	VALID SKIP(-4)	943	NON-INTERVIEW(-5)	1646
Min:	0	Max:	4	Mean:	.25

**XRND\_GradeRepeat05**

Cumulative variable. See XRND\_CVC\_RND\_05 to get the actual round of the respondent's most recent interview.

```
. ren Z9000000 XRND_GradeRepeat05
. des
      storage display      value
variable name  type  format  label      variable label
-----
XRND_GradeRe~05 float  %9.0g      vlZ9000000 CVC_GRADES_REPEAT_EVER_2005
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_Gra~t05	8984	-.9860864	1.802977	-4	4

**BLS**

**XRND\_GradeRepeat05**

```
Z90000.00 [CVC_GRADES_REPEAT_EVER] Survey Year: XRND
# GRADES R HAS EVER REPEATED 2005
```

CUMULATIVE VARIABLE: Total number of grades repeated. This variable is created for all respondents regardless of round 9 interview status; CVC\_RND\_2005 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-).

4771	0
980	1
185	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+

-----  
5967

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1764				
TOTAL =====>	7731	VALID SKIP(-4)	1253	NON-INTERVIEW(-5)	0

Min: 0 Max: 4 Mean: .24

**GradeSkip05**

```
. ren S5412400 GradeSkip05
. des
```

variable name	storage type	display format	value label	variable label
GradeSkip05	float	%9.0g	v1S5412400	CV_GRADE_SKIPPED_EVER 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
GradeSkip05	8984	-1.812778	2.113529	-5	3

**BLS**

**GradeSkip05**

S54124.00 [CV\_GRADE\_SKIPPED\_EVER] Survey Year: 2005

# 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-).

4796	0
118	1
7	2
1	3
0	4
0	5
0	6
0	7
0	8
0	9
0	10
0	11
0	12
0	13
0	14
0	15
0	16
0	17
0	18
0	19
0	20 TO 99: 20+

-----  
4922

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	1473			
TOTAL =====>	6395	VALID SKIP(-4)	943	NON-INTERVIEW(-5) 1646

Min: 0 Max: 3 Mean: .03



**XRND\_GradeSkip05**

Cumulative variable. See XRND\_CVC\_RND\_05 to get the actual round of the respondent's most recent interview.

```
. ren Z9000100 XRND_GradeSkip05
. des
```

variable name	storage type	display format	value label	variable label
XRND_GradeSk~05	float	%9.0g	v1Z9000100	CVC_GRADE_SKIPPED_EVER_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_Gra~p05	8984	-1.118544	1.656213	-4	3

**BLS**

**XRND\_GradeSkip05**

```
Z90001.00 [CVC_GRADE_SKIPPED_EVER] Survey Year: XRND
# GRADES R EVER SKIPPED 2005
```

CUMULATIVE VARIABLE: Number of grades skipped. This variable is created for all respondents regardless of round 9 interview status; CVC\_RND\_2005 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-).

5832	0
151	1
10	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+

```
-----
5994
```

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	1737			
TOTAL =====>	7731	VALID SKIP(-4)	1253	NON-INTERVIEW(-5) 0
Min:	0	Max:	3	Mean: .03



**PDLISuspended05**

```
. ren S5659300 PDLISuspended05
. des
```

```

      storage  display  value
variable name  type    format  label      variable label
-----
PDLISuspended05 float  %9.0g      v1S5659300 EVER SUSP FROM SCH PRIOR DLI?  2005
```

```
. sum
```

```

      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
PDLISuspe~05 |      8984    -4.182769   .3893684    -5    0
```

**BLS**

**PDLISuspended05**

S56593.00 [YSCH-5800] Survey Year: 2005

EVER BEEN SUSPENDED FROM SCHOOL PRIOR TO DLI?

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

```

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

```

Refusal(-1)          0
Don't Know(-2)      0
TOTAL =====>    1  VALID SKIP(-4)  7337  NON-INTERVIEW(-5)  1646
```

**SDLISuspended05**

```
. ren S5660500 SDLISuspended05
. des
```

variable name	storage type	display format	value label	variable label
SDLISuspended05	float	%9.0g	v1S5660500	EVER SUSP FROM SCH SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLISuspe~05	8984	-4.115984	.6658898	-5	1

**BLS**

**SDLISuspended05**

S56605.00 [YSCH-13313] Survey Year: 2005

EVER BEEN SUSPENDED FROM SCHOOL SINCE DLI?

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

```

  9      1 YES (Go To S56606.00)
139     0 NO
-----
148
```

```

Refusal(-1)          1
Don't Know(-2)       0
TOTAL =====>    149  VALID SKIP(-4)  7189  NON-INTERVIEW(-5)  1646
```

**HighestGrade05**

```
. ren S5412600 HighestGrade05
. des
```

variable name	storage type	display format	value label	variable label
HighestGrade05	float	%24.0g	v1S5412600	CV_HGC_EVER 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HighestGr~05	8984	9.553206	7.690818	-5	95

**BLS**

**HighestGrade05**

S54126.00 [CV\_HGC\_EVER\_EDT]

Survey Year: 2005

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
20	6 6TH GRADE
35	7 7TH GRADE
243	8 8TH GRADE
354	9 9TH GRADE
452	10 10TH GRADE
501	11 11TH GRADE
2059	12 12TH GRADE
723	13 1ST YEAR COLLEGE
925	14 2ND YEAR COLLEGE
722	15 3RD YEAR COLLEGE
863	16 4TH YEAR COLLEGE
269	17 5TH YEAR COLLEGE
74	18 6TH YEAR COLLEGE
22	19 7TH YEAR COLLEGE
2	20 8TH YEAR COLLEGE OR MORE
7	95 UNGRADED

-----  
7272

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	66			
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5) 1646

**XRND\_HighestGrade05**

Cumulative variable. See XRND\_CVC\_RND\_05 to get the actual round of the respondent's most recent interview.

```
. ren Z9000200 XRND_HighestGrade05
. des
```

variable name	storage type	display format	value label	variable label
XRND_HighestG~5	float	%24.0g	v1Z9000200	CVC_HGC_EVER_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_Hi~de05	8984	12.57469	3.746799	-3	95

**BLS**

**XRND\_HighestGrade05**

Z90002.00 [CVC\_HGC\_EVER] Survey Year: XRND

RS HIGHEST GRADE COMPLETED 2005

CUMULATIVE VARIABLE: The highest grade completed. This variable is created for all respondents regardless of round 9 interview status; CVC\_RND\_2005 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
9	5	5TH GRADE
38	6	6TH GRADE
71	7	7TH GRADE
350	8	8TH GRADE
521	9	9TH GRADE
607	10	10TH GRADE
693	11	11TH GRADE
2500	12	12TH GRADE
919	13	1ST YEAR COLLEGE
1060	14	2ND YEAR COLLEGE
804	15	3RD YEAR COLLEGE
934	16	4TH YEAR COLLEGE
283	17	5TH YEAR COLLEGE
80	18	6TH YEAR COLLEGE
22	19	7TH YEAR COLLEGE
2	20	8TH YEAR COLLEGE OR MORE
8	95	UNGRADED

-----  
8903

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	81
TOTAL =====>	8984
VALID SKIP(-4)	0
NON-INTERVIEW(-5)	0

**HighestDegree05**

```
. ren S5413300 HighestDegree05
. des
```

variable name	storage type	display format	value label	variable label
HighestDegree05	float	%45.0g	v1S5413300	CV_HIGHEST_DEGREE_EVER 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HighestDe~05	8984	.6726402	2.871399	-5	7

**BLS**

**HighestDegree05**

S54133.00 [CV\_HIGHEST\_DEGREE\_EVER\_EDT] Survey Year: 2005

HIGHEST DEGREE RECEIVED

The highest degree received as of the survey date.

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

-----  
7319

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	19			
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5) 1646

**XRND\_HighestDegree05**

Cumulative variable. See XRND\_CVC\_RND\_05 to get the actual round of the respondent's most recent interview.

```
. ren Z9000300 XRND_HighestDegree05
. des
```

variable name	storage type	display format	value label	variable label
XRND_HighestD~5	float	%45.0g	v1Z9000300	CVC_HIGHEST_DEGREE_EVER_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_Hi~ee05	8984	1.830588	1.142821	-3	7

**BLS**

**XRND\_HighestDegree05**

Z90003.00 [CVC\_HIGHEST\_DEGREE\_EVER] Survey Year: XRND

HIGHEST DEGREE RECEIVED 2005

CUMULATIVE VARIABLE: The highest degree received. This variable is created for all respondents regardless of round 9 interview status; CVC\_RND\_2005 provides the actual round of the respondent's most recent interview.

- 1507 0 None
- 840 1 GED
- 5227 2 High school diploma (Regular 12 year program)
- 389 3 Associate/Junior college (AA)
- 968 4 Bachelor's degree (BA, BS)
- 29 5 Master's degree (MA, MS)
- 0 6 PhD
- 4 7 Professional degree (DDS, JD, MD)

-----  
8964

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



**XRND\_HSDiploma05**

Cumulative variable. See XRND\_CVC\_RND\_05 to get the actual round of the respondent's most recent interview.

```
. ren Z9000600 XRND_HSDiploma05
. des
```

variable name	storage type	display format	value label	variable label
XRND_HSDiplo~05	float	%9.0g		CVC_HS_DIPLOMA_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_HSDi~05	8984	182.6016	114.2754	-4	306

**BLS**

**XRND\_HSDiploma05**

Z90006.00 [CVC\_HS\_DIPLOMA] Survey Year: XRND

DATE RECEIVED HIGH SCHOOL DIPLOMA 2005

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 9 interview status; CVC\_RND\_2005 provides the actual round of the respondent's most recent interview.

5	0 TO 200: <200
41	201 TO 220
1969	221 TO 240
2617	241 TO 260
1352	261 TO 280
567	281 TO 300
17	301 TO 320
0	321 TO 340
0	341 TO 360

-----  
6568

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	59				
TOTAL =====>	6627	VALID SKIP(-4)	2357	NON-INTERVIEW(-5)	0

Min: 181 Max: 306 Mean: 251.23

**XRND\_AA Degree05**

Cumulative variable. See XRND\_CVC\_RND\_05 to get the actual round of the respondent's most recent interview.

```
. ren Z9000700 XRND_AA Degree05
. des
```

variable name	storage type	display format	value label	variable label
XRND_AA Degree05	float	%9.0g		CVC_AA_DEGREE_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_AA De~05	8984	9.663736	61.35111	-4	315

**BLS**

**XRND\_AA Degree05**

Z90007.00 [CVC\_AA\_DEGREE] Survey Year: XRND

DATE RECEIVED ASSOCIATES DEGREE 2005

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 9 interview status; CVC\_RND\_2005 provides the actual round of the respondent's most recent interview.

0	0 TO 200: <200
0	201 TO 220
4	221 TO 240
45	241 TO 260
88	261 TO 280
209	281 TO 300
80	301 TO 320
0	321 TO 340
0	341 TO 360

-----  
426

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	8				
TOTAL =====>	434	VALID SKIP(-4)	8550	NON-INTERVIEW(-5)	0
Min:	235	Max:	315	Mean:	284.14

**XRND\_BADegree05**

Cumulative variable. See XRND\_CVC\_RND\_05 to get the actual round of the respondent's most recent interview.

```
. ren Z9000800 XRND_BADegree05
. des
```

variable name	storage type	display format	value label	variable label
XRND_BADegree05	float	%9.0g		CVC_BA_DEGREE_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_BADe~05	8984	26.84406	90.4729	-4	317

**BLS**

**XRND\_BADegree05**

Z90008.00 [CVC\_BA\_DEGREE] Survey Year: XRND

DATE RECEIVED BACHELORS DEGREE 2005

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 9 interview status; CVC\_RND\_2005 provides the actual round of the respondent's most recent interview.

0	0 TO 200: <200
0	201 TO 220
0	221 TO 240
13	241 TO 260
122	261 TO 280
511	281 TO 300
291	301 TO 320
0	321 TO 340
0	341 TO 360

-----  
937

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	58				
TOTAL =====>	995	VALID SKIP(-4)	7989	NON-INTERVIEW(-5)	0
Min:	245	Max:	317	Mean:	291.67

**XRND\_Prof\_Degree05**

Cumulative variable. See XRND\_CVC\_RND\_05 to get the actual round of the respondent's most recent interview.

```
. ren Z9000900 XRND_Prof_Degree05
. des
```

variable name	storage type	display format	value label	variable label
XRND_Prof_De~05	float	%9.0g		CVC_PROF_DEGREE_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_Prof~05	8984	-3.863758	6.456641	-4	305

**BLS**

**XRND\_Prof\_Degree05**

Z90009.00 [CVC\_PROF\_DEGREE] Survey Year: XRND

DATE R RECEIVED PROFESSIONAL DEGREE 2005

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 9 interview status; CVC\_RND\_2005 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
3	301 TO 320
0	321 TO 340
0	341 TO 360

-----  
4

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	4	VALID SKIP(-4)	8980	NON-INTERVIEW(-5)	0

Min: 293 Max: 305 Mean: 302

**XRND\_MADegree05**

Cumulative variable. See XRND\_CVC\_RND\_05 to get the actual round of the respondent's most recent interview.

```
. ren Z9001000 XRND_MADegree05
. des
```

variable name	storage type	display format	value label	variable label
XRND_MADegree05	float	%9.0g		CVC_MA_DEGREE_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_MADe~05	8984	-3.025045	17.14373	-4	317

**BLS**

**XRND\_MADegree05**

Z90010.00 [CVC\_MA\_DEGREE] Survey Year: XRND

DATE R RECEIVED MASTERS DEGREE 2005

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 9 interview status; CVC\_RND\_2005 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
11	301 TO 320
0	321 TO 340
0	341 TO 360

-----  
29

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	29	VALID SKIP(-4)	8955	NON-INTERVIEW(-5)	0

Min: 276 Max: 317 Mean: 298.03

**XRND\_HS\_Left\_Date\_05**

Cumulative variable. See XRND\_CVC\_RND\_05 to get the actual round of the respondent's most recent interview.

```
. ren Z9001100 XRND_HS_Left_Date_05
. des
```

variable name	storage type	display format	value label	variable label
XRND_HS_Left_Date_05	float	%9.0g		CVC_HS_LEFT_DATE_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_HS_Left_Date_05	8984	237.0614	59.9354	-4	315

**BLS**

**XRND\_HS\_Left\_Date\_05**

Z90011.00 [CVC\_HS\_LEFT\_DATE] Survey Year: XRND

DATE LEFT HIGH SCHOOL 2005

CUMULATIVE VARIABLE: Date left high school. This variable is created for all respondents regardless of round 9 interview status; CVC\_RND\_2005 provides the actual round of the respondent's most recent interview.

5	0 TO 200: <200
240	201 TO 220
2564	221 TO 240
3207	241 TO 260
1750	261 TO 280
682	281 TO 300
62	301 TO 320
0	321 TO 340
0	341 TO 360

-----  
8510

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	140				
TOTAL =====>	8650	VALID SKIP(-4)	334	NON-INTERVIEW(-5)	0

Min: 181 Max: 315 Mean: 250.47

**XRND\_HS\_Left\_HGC\_05**

Cumulative variable. See XRND\_CVC\_RND\_05 to get the actual round of the respondent's most recent interview.

```
. ren Z9001200 XRND_HS_Left_HGC_05
. des
```

variable name	storage type	display format	value label	variable label
XRND_HS_Le~C_05	float	%10.0g	v1Z9001200	CVC_HS_LEFT_HGC_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_HS~C_05	8984	10.79207	4.036536	-4	95

**BLS**

**XRND\_HS\_Left\_HGC\_05**

Z90012.00 [CVC\_HS\_LEFT\_HGC] Survey Year: XRND

HIGHEST HS GRADE COMPLETED 2005

CUMULATIVE VARIABLE: The highest grade completed when R left high school. This variable is created for all respondents regardless of round 9 interview status; CVC\_RND\_2005 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
1	5 5TH GRADE
21	6 6TH GRADE
43	7 7TH GRADE
292	8 8TH GRADE
452	9 9TH GRADE
576	10 10TH GRADE
712	11 11TH GRADE
6462	12 12TH GRADE
6	95 UNGRADED

-----  
8566

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	84				
TOTAL =====>	8650	VALID SKIP(-4)	334	NON-INTERVIEW(-5)	0

**SchoolAttend05**

```
. ren S5423300 SchoolAttend05
. des
```

variable name	storage type	display format	value label	variable label
SchoolAttend05	float	%9.0g	v1S5423300	CV_SCH_ATTEND_EVER 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SchoolAtt~05	8984	.6254452	3.253007	-5	10

**BLS**

**SchoolAttend05**

S54233.00 [CV\_SCH\_ATTEND\_EVER] Survey Year: 2005

# 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
784	1
3515	2
1482	3
571	4
219	5
73	6
25	7
5	8
6	9
2	10 TO 999: 10+

-----  
6684

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	99				
TOTAL =====>	6783	VALID SKIP(-4)	555	NON-INTERVIEW(-5)	1646

Min: 0 Max: 10 Mean: 2.45



**XRND\_SchoolAttend05**

Cumulative variable. See XRND\_CVC\_RND\_05 to get the actual round of the respondent's most recent interview.

```
. ren Z9000400 XRND_SchoolAttend05
. des
```

variable name	storage type	display format	value label	variable label
XRND_SchoolA~05	float	%9.0g	v1Z9000400	CVC_SCH_ATTEND_EVER_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_Scho~05	8984	1.805543	2.140591	-4	11

**BLS**

**XRND\_SchoolAttend05**

Z90004.00 [CVC\_SCH\_ATTEND\_EVER] Survey Year: XRND

# SCHOOLS R ATTEND EVER 2005

CUMULATIVE VARIABLE: Number of regular schools ever attended. This variable is created for all respondents regardless of round 9 interview status; CVC\_RND\_2005 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.

9	0
983	1
4253	2
1767	3
692	4
257	5
87	6
27	7
5	8
6	9
3	10 TO 999: 10+
-----	
8089	

Refusal(-1)	1			
Don't Know(-2)	0			
Invalid Skip(-3)	119			
TOTAL =====>	8209	VALID SKIP(-4)	775	NON-INTERVIEW(-5) 0
Min:	0	Max:	11	Mean: 2.43

**SchoolType05**

```
. ren S5423500 SchoolType05
. des
```

variable name	storage type	display format	value label	variable label
SchoolType05	float	%22.0g	v1S5423500	CV_SCHOOL_TYPE 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SchoolType05	8984	-4.087044	.871451	-5	4

**BLS**

**SchoolType05**

S54235.00 [CV\_SCHOOL\_TYPE] Survey Year: 2005

CURRENT/ MOST RECENT SCHOOL PUBLIC, PRIVATE, OR PAROCHIAL

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

- 99 1 Public
- 3 2 Private, not parochial
- 3 3 Parochial
- 39 4 Other

-----  
144

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	18				
TOTAL =====>	162	VALID SKIP(-4)	7176	NON-INTERVIEW(-5)	1646

**SATACT05**

```
. ren S5663400 SATACT
. ren S5663500 TookSAT
. ren S5663501 TookACT

. des SATACT TookSAT TookACT
```

variable name	storage type	display format	value label	variable label
SATACT	float	%9.0g	v1S5663400 R EVER TAKE SAT OR ACT TEST? 2005	
TookSAT	float	%12.0g	v1S5663500 R TAKE SAT/ACT TEST? 2005	
TookACT	float	%12.0g	v1S5663501 R TAKE SAT/ACT TEST? 2005	

```
. sum SATACT05
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SATACT05	8983	.0015585	.0471619	0	2

The Stata code that creates SATACT05:

```
. gen SATACT05=0 if SATACT!=1;
(12 missing values generated)
. replace SATACT05=1 if TookSAT==1 & TookACT==0;
(8 real changes made)
. replace SATACT05=2 if TookSAT==0 & TookACT==1;
(3 real changes made)
. replace SATACT05=3 if TookSAT==1 & TookACT==1;
(0 real changes made)
. replace SATACT05=4 if SATACT==1 & TookSAT<=0 & TookACT<=0;
(1 real change made)

. label variable SATACT05 "CV EVER TAKE SAT OR ACT TEST"
. label define SATACT05 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 SATACT05 SATACT05
```

```
. tab SATACT05;
```

CV EVER TAKE SAT OR ACT TEST	Freq.	Percent	Cum.
No SAT/ACT	8,972	99.87	99.87
Took SAT	8	0.09	99.96
Took ACT	3	0.03	99.99
Took either SAT or ACT, but did not ide	1	0.01	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\_Score05**

Cumulative variable. See XRND\_SAT\_Math\_RND05 to get the actual round of the respondent's most recent interview.

```
. ren Z9001300 XRND_SAT_Math_Score05
. des
```

variable name	storage type	display format	value label	variable label
XRND_SAT_Ma~e05	float	%32.0g	v1Z9001300	CVC_SAT_MATH_SCORE_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XR~h_Score05	8984	-1.761576	3.477561	-4	6

**BLS**

**XRND\_SAT\_Math\_Score05**

Z90013.00 [CVC\_SAT\_MATH\_SCORE] Survey Year: XRND

HIGHEST SAT MATH SCORE 2005

CUMULATIVE VARIABLE: Highest SAT MATH score. This variable is created for all respondents regardless of round 9 interview status; CVC\_SAT\_MATH\_RND provides the round from which the highest score is determined.

97	1	200 - 300
229	2	301 - 400
666	3	401 - 500
805	4	501 - 600
464	5	601 - 700
203	6	701 - 800
0	0	Have not yet received the scores

-----  
2464

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	943				
TOTAL =====>	3407	VALID SKIP(-4)	5577	NON-INTERVIEW(-5)	0

**XRND\_SAT\_Math\_RND05**

```
. ren Z9001400 XRND_SAT_Math_RND05
. des
```

variable name	storage type	display format	value label	variable label
XRND_SAT_Ma~D05	float	%9.0g	v1Z9001400	CVC_SAT_MATH_RND_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND~h_RND05	8984	-1.032836	3.898657	-4	9

**BLS**

**XRND\_SAT\_Math\_RND05**

Z90014.00 [CVC\_SAT\_MATH\_RND] Survey Year: XRND

ROUND REPORTED HIGHEST SAT MATH SCORE 2005

CUMULATIVE VARIABLE: Round of R's highest SAT MATH score. This variable is created for all respondents regardless of round 9 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
0	10 Round 10
0	11 Round 11

-----  
3407

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	3407	VALID SKIP(-4)	5577	NON-INTERVIEW(-5)	0

**XRND\_SAT\_Verbal\_Score05**

Cumulative variable. See XRND\_SAT\_Verbal\_RND05 to get the actual round of the respondent's most recent interview.

```
. ren Z9001500 XRND_SAT_Verbal_Score05
. des
```

variable name	storage type	display format	value label	variable label
XRND_SAT_Ve~e05	float	%32.0g	v1Z9001500	CVC_SAT_VERBAL_SCORE_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XR~l_Score05	8984	-1.789181	3.455297	-4	6

**BLS**

**XRND\_SAT\_Verbal\_Score05**

Z90015.00 [CVC\_SAT\_VERBAL\_SCORE] Survey Year: XRND

HIGHEST SAT VERBAL SCORE 2005

CUMULATIVE VARIABLE: Highest SAT VERBAL score. This variable is created for all respondents regardless of round 9 interview status; CVC\_SAT\_VERBAL\_RND provides the round from which the respondent's highest score is determined.

69	1	200 - 300
226	2	301 - 400
659	3	401 - 500
831	4	501 - 600
482	5	601 - 700
158	6	701 - 800
0	0	Have not yet received the scores

-----  
2425

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	982			
TOTAL =====>	3407	VALID SKIP(-4)	5577	NON-INTERVIEW(-5) 0

**XRND\_SAT\_Verbal\_RND05**

```
. ren Z9001600 XRND_SAT_Verbal_RND05
. des
```

variable name	storage type	display format	value label	variable label
XRND_SAT_Ve~D05	float	%9.0g	v1Z9001600	CVC_SAT_VERBAL_RND_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND~1_RND05	8984	-1.02805	3.904842	-4	9

**BLS**

**XRND\_SAT\_Verbal\_RND05**

Z90016.00 [CVC\_SAT\_VERBAL\_RND] Survey Year: XRND

ROUND REPORTED HIGHEST SAT VERBAL SCORE 2005

CUMULATIVE VARIABLE: Round of R's highest SAT VERBAL score. This variable is created for all respondents regardless of round 9 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
0	10 Round 10
0	11 Round 11

-----  
3407

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	3407	VALID SKIP(-4)	5577	NON-INTERVIEW(-5)	0

**XRND\_ACT\_Score05**

Cumulative variable. See XRND\_ACT\_RND05 to get the actual round of the respondent's most recent interview.

```
. ren Z9001700 XRND_ACT_Score05
. des
```

variable name	storage type	display format	value label	variable label
XRND_ACT_Sco~05	float	%32.0g	v1Z9001700	CVC_ACT_SCORE_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_ACT_S~5	8984	-2.153718	3.368508	-4	6

**BLS**

**XRND\_ACT\_Score05**

Z90017.00 [CVC\_ACT\_SCORE] Survey Year: XRND

HIGHEST ACT SCORE 2005

CUMULATIVE VARIABLE: Highest ACT score. This variable is created for all respondents regardless of round 9 interview status; CVC\_RND\_ACT\_2005 provides the round from which the respondent's highest score is determined.

4	1	0 - 6
23	2	7 - 12
456	3	13 - 18
943	4	19 - 24
473	5	25 - 30
102	6	31 - 36
0	0	Have not yet received the scores

-----  
2001

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	416			
TOTAL =====>	2417	VALID SKIP(-4)	6567	NON-INTERVIEW(-5) 0



**XRND\_ACT\_RND05**

```
. ren Z9001800 XRND_ACT_RND05
. des
```

variable name	storage type	display format	value label	variable label
XRND_ACT_RND05	float	%9.0g	v1Z9001800	CVC_ACT_RND_2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
XRND_ACT_R~5	8984	-1.873108	3.587232	-4	9

**BLS**

**XRND\_ACT\_RND05**

Z90018.00 [CVC\_ACT\_RND] Survey Year: XRND

ROUND REPORTED HIGHEST ACT SCORE 2005

CUMULATIVE VARIABLE: Round of R's highest ACT score. This variable is created for all respondents regardless of round 9 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
- 0 10 Round 10
- 0 11 Round 11

-----  
2417

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	2417	VALID SKIP(-4)	6567	NON-INTERVIEW(-5)	0

**GradesHS05**

```
. ren S5662900 GradesHS05
. des
```

variable name	storage type	display format	value label	variable label
GradesHS05	float	%30.0g	v1S5662900	GRADES RCVD HIGH SCH 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
GradesHS05	8984	-4.108304	.9411978	-5	10

**BLS**

**GradesHS05**

S56629.00 [YSCH-7300]

Survey Year: 2005

GRADES R RECEIVED IN HIGH SCHOOL

(HAND R SHOWCARD C)

Overall, what grades did you receive in high school?

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

-----  
72

```
Refusal(-1)          0
Don't Know(-2)       3
TOTAL =====>      75  VALID SKIP(-4)  7263  NON-INTERVIEW(-5)  1646
```

**GeneralHealth05**

```
. ren S6661100 GeneralHealth05
. des
```

variable name	storage type	display format	value label	variable label
GeneralHealth05	float	%9.0g	v1S6661100	HOW R'S GENERAL HEALTH? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
GeneralHe~05	8984	.8550757	2.903381	-5	5

**BLS**

**GeneralHealth05**

S66611.00 [YHEA-100]

Survey Year: 2005

HOW IS R'S GENERAL HEALTH?

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

In general, how is your health?

- 2092 1 Excellent
- 2551 2 Very good
- 2091 3 Good
- 556 4 Fair
- 45 5 Poor

-----  
7335

```
Refusal(-1)          2
Don't Know(-2)      1
TOTAL =====>    7338  VALID SKIP(-4)      0  NON-INTERVIEW(-5)  1646
```

**HealthInsurance**

```
. ren S6661400 HealthInsurance
. des
```

variable name	storage type	display format	value label	variable label
HealthInsurance	float	%9.0g	v1S6661400 R	HAVE ANY HEALTH CARE COVERAGE 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HealthInsu~e	8984	-.3819012	2.233271	-5	1

**BLS**

**HealthInsurance**

S66614.00 [YHEA-1910] Survey Year: 2005

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?

4855 1 YES (Go To S66615.00)  
 2453 0 NO (Go To S66617.00)

-----  
 7308

Refusal(-1) 4  
 Don't Know(-2) 26  
 TOTAL =====> 7338 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1646

**Height05**

```
. ren S6309200 Height_ft05
. ren S6309300 Height_in05
```

```
. des Height_ft05 Height_in05
```

variable name	storage type	display format	value label	variable label
Height_ft05	float	%9.0g	v1S6309200	R'S HEIGHT - FEET 2005
Height_in05	float	%9.0g	v1S6309300	R'S HEIGHT - INCHES 2005
Height05	float	%9.0g		Height in inches 2005

```
. sum Height_ft05 Height_in05
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Height_ft05	8984	3.170303	4.016351	-5	7
Height_in05	8984	3.267921	5.074993	-5	12
Height05	7121	67.48378	4.365731	25	96

The Stata code that creates Height05:

```
. gen Height05= Height_ft05*12 if Height_ft05>=0;
(1828 missing values generated)
. replace Height05=Height05+Height_in05 if Height05>=0 & Height_in05>=0;
(6508 real changes made)
. replace Height05=. if Height_in05<0;
(35 real changes made, 35 to missing)
. label variable Height05 "Height in inches 2005"
```

**BLS**

**Height05**

Heightft

S63092.00 [YSAQ-000A000001]

Survey Year: 2005

R'S HEIGHT - FEET

Approximately what is your height?

Feet:

0	0
1	1
3	2
3	3
94	4
5662	5
1389	6
4	7

-----  
7156

Refusal(-1)	34				
Don't Know(-2)	137				
TOTAL =====>	7327	VALID SKIP(-4)	11	NON-INTERVIEW(-5)	1646
Min:	1	Max:	7	Mean:	5.18

Heightin  
S63093.00

[YSAQ-000A000002]

Survey Year: 2005

R'S HEIGHT - INCHES

Approximately what is your height?

Inches:

613	0
577	1
709	2
622	3
672	4
535	5
582	6
689	7
513	8
528	9
528	10
560	11
10	12

-----  
7138

Refusal(-1)	36				
Don't Know(-2)	163				
TOTAL =====>	7337	VALID SKIP(-4)	1	NON-INTERVIEW(-5)	1646
Min:	0	Max:	12	Mean:	5.32

**Weight05**

```
. ren S6309400 Weight05
. des
```

variable name	storage type	display format	value label	variable label
Weight05	float	%9.0g	v1S6309400	R'S WEIGHT 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Weight05	8984	135.2124	81.02395	-5	675

**BLS**

**Weight05**

S63094.00 [YSAQ-000B]

Survey Year: 2005

R'S WEIGHT

Approximately what is your weight?

0	0
4	1 TO 24
1	25 TO 49
0	50 TO 74
27	75 TO 99
720	100 TO 124
1617	125 TO 149
1788	150 TO 174
1334	175 TO 199
804	200 TO 224
428	225 TO 249
421	250 TO 99999999: 250+

-----  
7144

Refusal(-1)	76				
Don't Know(-2)	118				
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1646
Min:	5	Max:	675	Mean:	171.23

**DescribeWeight05**

```
. ren S6321300 DescribeWeight05
. des
```

variable name	storage type	display format	value label	variable label
DescribeWeig~05	float	%22.0g	v1S6321300 R	DESC WEIGHT 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
DescribeW~05	8984	1.74232	3.376393	-5	5

**BLS**

**DescribeWeight05**

S63213.00 [YSAQ-373]

Survey Year: 2005

R DESCRIBE WEIGHT

How do you describe your weight?

- 58 1 VERY UNDERWEIGHT
- 601 2 SLIGHTLY UNDERWEIGHT
- 3472 3 ABOUT THE RIGHT WEIGHT
- 2508 4 SLIGHTLY OVERWEIGHT
- 527 5 VERY OVERWEIGHT

-----  
7166

Refusal(-1)	44				
Don't Know(-2)	48				
TOTAL =====>	7258	VALID SKIP(-4)	80	NON-INTERVIEW(-5)	1646



**HandleWeight05**

```
. ren S6321400 HandleWeight05
. des
```

variable name	storage type	display format	value label	variable label
HandleWeight05	float	%41.0g	v1S6321400	WHAT R DO ABOUT WEIGHT 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HandleWei~05	8984	.832146	3.047855	-5	4

**BLS**

**HandleWeight05**

S63214.00 [YSAQ-374] Survey Year: 2005

WHAT R DO ABOUT WEIGHT

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

- 3006 1 LOSE WEIGHT
- 948 2 GAIN WEIGHT
- 1606 3 STAY THE SAME WEIGHT
- 1610 4 NOT TRYING TO DO ANYTHING ABOUT MY WEIGHT

-----  
7170

Refusal(-1)	42				
Don't Know(-2)	46				
TOTAL =====>	7258	VALID SKIP(-4)	80	NON-INTERVIEW(-5)	1646

Migrate05\_1  
 Migrate05\_2  
 Migrate05\_3  
 Migrate05\_4  
 Migrate05\_5  
 Migrate05\_6  
 Migrate05\_7

\*Respondent's first through seventh moves in 2005

```
.ren S5400000 Migrate05_1
.ren S5400100 Migrate05_2
.ren S5400200 Migrate05_3
.ren S5400300 Migrate05_4
.ren S5400400 Migrate05_5
.ren S5400500 Migrate05_6
.ren S5400600 Migrate05_7
```

```
. des Migrate05_*;
```

variable name	storage type	display format	value label	variable label
Migrate05_1	float	%35.0g	v1S5400000	2005 MIGRATION L1 2005
Migrate05_2	float	%35.0g	v1S5400100	2005 MIGRATION L2 2005
Migrate05_3	float	%35.0g	v1S5400200	2005 MIGRATION L3 2005
Migrate05_4	float	%35.0g	v1S5400300	2005 MIGRATION L4 2005
Migrate05_5	float	%35.0g	v1S5400400	2005 MIGRATION L5 2005
Migrate05_6	float	%35.0g	v1S5400500	2005 MIGRATION L6 2005
Migrate05_7	float	%35.0g	v1S5400600	2005 MIGRATION L7 2005

```
. sum Migrate05_*;
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Migrate05_1	8984	-2.95069	2.604835	-5	4
Migrate05_2	8984	-3.900045	1.41933	-5	4
Migrate05_3	8984	-4.122329	.7555915	-5	4
Migrate05_4	8984	-4.166963	.5187731	-5	4
Migrate05_5	8984	-4.177538	.434234	-5	3
Migrate05_6	8984	-4.1811	.4034736	-5	3
Migrate05_7	8984	-4.182435	.3942123	-5	3

**BLS**

**Migrate05\_1**

S54000.00 [CV\_MIGRATE.01] Survey Year: 2005

2005 MIGRATION HISTORY (LOCATION) SINCE DLI 01

Respondent's migration history.

```
403 1 Move within county
777 2 Move within state; different county
569 3 Move between states
51 4 Move to or from a foreign country
```

```
-----
1800
```

```
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 5
TOTAL =====> 1805 VALID SKIP(-4) 5533 NON-INTERVIEW(-5) 1646
```

**Migrate05\_2**

S54001.00 [CV\_MIGRATE.02] Survey Year: 2005

2005 MIGRATION HISTORY (LOCATION) SINCE DLI 02

Respondent's migration history.

```

73      1 Move within county
136     2 Move within state; different county
152     3 Move between states
37      4 Move to or from a foreign country
-----
398
    
```

```

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     3
TOTAL =====>    401  VALID SKIP(-4)    6937  NON-INTERVIEW(-5)  1646
    
```

**Migrate05\_3**

S54002.00 [CV\_MIGRATE.03] Survey Year: 2005

2005 MIGRATION HISTORY (LOCATION) SINCE DLI 03

Respondent's migration history.

```

16      1 Move within county
24      2 Move within state; different county
31      3 Move between states
13      4 Move to or from a foreign country
-----
84
    
```

```

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     2
TOTAL =====>    86  VALID SKIP(-4)    7252  NON-INTERVIEW(-5)  1646
    
```

**Migrate05\_4**

S54003.00 [CV\_MIGRATE.04] Survey Year: 2005

2005 MIGRATION HISTORY (LOCATION) SINCE DLI 04

Respondent's migration history.

```

3       1 Move within county
2       2 Move within state; different county
10      3 Move between states
6       4 Move to or from a foreign country
-----
21
    
```

```

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     1
TOTAL =====>    22  VALID SKIP(-4)    7316  NON-INTERVIEW(-5)  1646
    
```

**Migrate05\_5**

S54004.00 [CV\_MIGRATE.05] Survey Year: 2005

2005 MIGRATION HISTORY (LOCATION) SINCE DLI 05

Respondent's migration history.

```

2      1 Move within county
1      2 Move within state; different county
5      3 Move between states
0      4 Move to or from a foreign country

```

```

-----
8

```

```

Refusal(-1)          0
Don't Know(-2)      0
TOTAL =====>    8  VALID SKIP(-4)    7330  NON-INTERVIEW(-5)  1646

```

**Migrate05\_6**

S54005.00 [CV\_MIGRATE.06] Survey Year: 2005

2005 MIGRATION HISTORY (LOCATION) SINCE DLI 06

Respondent's migration history.

```

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

```

```

-----
3

```

```

Refusal(-1)          0
Don't Know(-2)      0
Invalid Skip(-3)    1
TOTAL =====>    4  VALID SKIP(-4)    7334  NON-INTERVIEW(-5)  1646

```

**Migrate05\_7**

S54006.00 [CV\_MIGRATE.07] Survey Year: 2005

2005 MIGRATION HISTORY (LOCATION) SINCE DLI 07

Respondent's migration history.

```

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

```

```

-----
1

```

```

Refusal(-1)          0
Don't Know(-2)      0
TOTAL =====>    1  VALID SKIP(-4)    7337  NON-INTERVIEW(-5)  1646

```

**hours\_wk\_teen2005**

```
. ren S5413500 hours_wk_teen2005
. des
```

variable name	storage type	display format	value label	variable label
hours_wk_t~2005	float	%9.0g	v1S5413500	CV_HOURS_WK_TEEN 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_wk_t~5	8984	2377.98	2449.97	-5	18829

**BLS**

**hours\_wk\_teen2005**

S54135.00 [CV\_HOURS\_WK\_TEEN] Survey Year: 2005

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.

264	0
466	1 TO 499
543	500 TO 999
629	1000 TO 1499
607	1500 TO 1999
561	2000 TO 2499
562	2500 TO 2999
521	3000 TO 3499
478	3500 TO 3999
465	4000 TO 4499
354	4500 TO 4999
1329	5000 TO 99999999: 5000+

-----  
6779

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	559			
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5) 1646

Min: 0 Max: 18829 Mean: 3152.92

**hours\_wk\_adult\_et2005**

```
. ren S5413600 hours_wk_adult_et2005
. des
```

variable name	storage type	display format	value label	variable label
hours_wk~et2005	float	%9.0g	v1S5413600	CV_HOURS_WK_ADULT_ET 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hours~et2005	8984	3331.954	3575.828	-5	25883

**BLS**

**hours\_wk\_adult\_et2005**

S54136.00 [CV\_HOURS\_WK\_ADULT\_ET] Survey Year: 2005

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.

491	0
361	1 TO 499
427	500 TO 999
422	1000 TO 1499
387	1500 TO 1999
419	2000 TO 2499
422	2500 TO 2999
424	3000 TO 3499
329	3500 TO 3999
330	4000 TO 4499
334	4500 TO 4999
2532	5000 TO 99999999: 5000+

-----  
6878

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	460			
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5) 1646

Min: 0 Max: 25883 Mean: 4353.57

**hours\_wk\_adult2005**

```
. ren S5413700 hours_wk_adult2005
. des
```

variable name	storage type	display format	value label	variable label
hours_wk~lt2005	float	%9.0g	v1S5413700	CV_HOURS_WK_ADULT 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hours~lt2005	8984	3447.228	3683.955	-5	25883

**BLS**

**hours\_wk\_adult2005**

S54137.00 [CV\_HOURS\_WK\_ADULT\_ALL] Survey Year: 2005

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.

411	0
333	1 TO 499
391	500 TO 999
401	1000 TO 1499
375	1500 TO 1999
415	2000 TO 2499
413	2500 TO 2999
408	3000 TO 3499
349	3500 TO 3999
321	4000 TO 4499
337	4500 TO 4999
2632	5000 TO 99999999: 5000+

-----  
6786

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	552			
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5) 1646

Min: 0 Max: 25883 Mean: 4565.25

**hrly\_compensation\_1**

```
. ren S5420100 hrly_compensation_1
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~1	float	%9.0g	v1S5420100	CV_HRLY_COMPENSATION L1 2005

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~1	8984	994.3626	5651.443	-5	300125

**BLS**

**hrly\_compensation\_1**

S54201.00 [CV\_HRLY\_COMPENSATION.01] Survey Year: 2005

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

21	0
21	1 TO 99: .01-.99
24	100 TO 199: 1.00-1.99
18	200 TO 299: 2.00-2.99
22	300 TO 399: 3.00-3.99
29	400 TO 499: 4.00-4.99
176	500 TO 599: 5.00-5.99
419	600 TO 699: 6.00-6.99
579	700 TO 799: 7.00-7.99
630	800 TO 899: 8.00-8.99
583	900 TO 999: 9.00-9.99
645	1000 TO 1099: 10.00-10.99
369	1100 TO 1199: 11.00-11.99
397	1200 TO 1299: 12.00-12.99
287	1300 TO 1399: 13.00-13.99
212	1400 TO 1499: 14.00-14.99
1286	1500 TO 999999: 15.00+

-----  
5718

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	695				
TOTAL =====>	6413	VALID SKIP(-4)	925	NON-INTERVIEW(-5)	1646
Min:	0	Max:	300125	Mean:	1564.77



**hrly\_compensation\_2**

```
. ren S5420200 hrly_compensation_2
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~2	float	%9.0g	v1S5420200	CV_HRLY_COMPENSATION L2 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~2	8984	419.7227	1776.306	-5	70000

**BLS**

**hrly\_compensation\_2**

S54202.00 [CV\_HRLY\_COMPENSATION.02] Survey Year: 2005

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

11	0
14	1 TO 99: .01-.99
17	100 TO 199: 1.00-1.99
20	200 TO 299: 2.00-2.99
17	300 TO 399: 3.00-3.99
17	400 TO 499: 4.00-4.99
122	500 TO 599: 5.00-5.99
299	600 TO 699: 6.00-6.99
383	700 TO 799: 7.00-7.99
418	800 TO 899: 8.00-8.99
275	900 TO 999: 9.00-9.99
328	1000 TO 1099: 10.00-10.99
168	1100 TO 1199: 11.00-11.99
183	1200 TO 1299: 12.00-12.99
89	1300 TO 1399: 13.00-13.99
73	1400 TO 1499: 14.00-14.99
456	1500 TO 999999: 15.00+

-----

2890

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	245				
TOTAL =====>	3135	VALID SKIP(-4)	4203	NON-INTERVIEW(-5)	1646

Min: 0 Max: 70000 Mean: 1313.69

**hrly\_compensation\_3**

```
. ren S5420300 hrly_compensation_3
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~3	float	%9.0g	v1S5420300	CV_HRLY_COMPENSATION L3 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~3	8984	114.9401	520.0701	-5	18000

**BLS**

**hrly\_compensation\_3**

S54203.00 [CV\_HRLY\_COMPENSATION.03] Survey Year: 2005

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

3	0
1	1 TO 99: .01-.99
8	100 TO 199: 1.00-1.99
3	200 TO 299: 2.00-2.99
4	300 TO 399: 3.00-3.99
9	400 TO 499: 4.00-4.99
46	500 TO 599: 5.00-5.99
100	600 TO 699: 6.00-6.99
145	700 TO 799: 7.00-7.99
127	800 TO 899: 8.00-8.99
99	900 TO 999: 9.00-9.99
116	1000 TO 1099: 10.00-10.99
50	1100 TO 1199: 11.00-11.99
40	1200 TO 1299: 12.00-12.99
31	1300 TO 1399: 13.00-13.99
19	1400 TO 1499: 14.00-14.99
135	1500 TO 999999: 15.00+

-----

936

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	72				
TOTAL =====>	1008	VALID SKIP(-4)	6330	NON-INTERVIEW(-5)	1646

Min: 0 Max: 18000 Mean: 1139.3

**hrly\_compensation\_4**

```
. ren S5420400 hrly_compensation_4
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~4	float	%9.0g	v1S5420400	CV_HRLY_COMPENSATION L4 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~4	8984	35.72217	475.0875	-5	25000

**BLS**

**hrly\_compensation\_4**

S54204.00 [CV\_HRLY\_COMPENSATION.04] Survey Year: 2005

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

1	0
0	1 TO 99: .01-.99
1	100 TO 199: 1.00-1.99
1	200 TO 299: 2.00-2.99
0	300 TO 399: 3.00-3.99
0	400 TO 499: 4.00-4.99
9	500 TO 599: 5.00-5.99
36	600 TO 699: 6.00-6.99
53	700 TO 799: 7.00-7.99
38	800 TO 899: 8.00-8.99
23	900 TO 999: 9.00-9.99
29	1000 TO 1099: 10.00-10.99
14	1100 TO 1199: 11.00-11.99
9	1200 TO 1299: 12.00-12.99
11	1300 TO 1399: 13.00-13.99
3	1400 TO 1499: 14.00-14.99
40	1500 TO 999999: 15.00+

-----  
268

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	23				
TOTAL =====>	291	VALID SKIP(-4)	7047	NON-INTERVIEW(-5)	1646

Min: 0 Max: 25000 Mean: 1333.64

**hrly\_compensation\_5**

```
. ren S5420500 hrly_compensation_5
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~5	float	%9.0g	v1S5420500	CV_HRLY_COMPENSATION L5 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~5	8984	5.309773	164.282	-5	12500

**BLS**

**hrly\_compensation\_5**

S54205.00 [CV\_HRLY\_COMPENSATION.05] Survey Year: 2005

WAGES - HOURLY COMPENSATION FOR JOB 05

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

2 IMPLIED DECIMAL PLACES

0	0
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
4	500 TO 599: 5.00-5.99
16	600 TO 699: 6.00-6.99
12	700 TO 799: 7.00-7.99
9	800 TO 899: 8.00-8.99
6	900 TO 999: 9.00-9.99
9	1000 TO 1099: 10.00-10.99
5	1100 TO 1199: 11.00-11.99
2	1200 TO 1299: 12.00-12.99
4	1300 TO 1399: 13.00-13.99
1	1400 TO 1499: 14.00-14.99
8	1500 TO 999999: 15.00+

```
-----
76
```

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	4				
TOTAL =====>	80	VALID SKIP(-4)	7258	NON-INTERVIEW(-5)	1646

Min: 500 Max: 12500 Mean: 1118.12

**hrly\_compensation\_6**

```
. ren S5420600 hrly_compensation_6
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~6	float	%9.0g	v1S5420600	CV_HRLY_COMPENSATION L6 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~6	8984	-1.190672	64.21559	-5	2600

**BLS**

**hrly\_compensation\_6**

S54206.00 [CV\_HRLY\_COMPENSATION.06]

Survey Year: 2005

WAGES - HOURLY COMPENSATION FOR JOB 06

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

2 IMPLIED DECIMAL PLACES

0	0
0	1 TO 99: .01-.99
0	100 TO 199: 1.00-1.99
0	200 TO 299: 2.00-2.99
0	300 TO 399: 3.00-3.99
0	400 TO 499: 4.00-4.99
1	500 TO 599: 5.00-5.99
2	600 TO 699: 6.00-6.99
4	700 TO 799: 7.00-7.99
4	800 TO 899: 8.00-8.99
2	900 TO 999: 9.00-9.99
4	1000 TO 1099: 10.00-10.99
1	1100 TO 1199: 11.00-11.99
0	1200 TO 1299: 12.00-12.99
1	1300 TO 1399: 13.00-13.99
0	1400 TO 1499: 14.00-14.99
5	1500 TO 999999: 15.00+

-----  
24

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	3				
TOTAL =====>	27	VALID SKIP(-4)	7311	NON-INTERVIEW(-5)	1646

Min: 575                      Max: 2600                      Mean: 1116.08

**hrly\_compensation\_7**

```
. ren S5420700 hrly_compensation_7
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~7	float	%9.0g	v1S5420700	CV_HRLY_COMPENSATION L7 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~7	8984	-3.370325	29.93409	-5	1633

**BLS**

**hrly\_compensation\_7**

S54207.00 [CV\_HRLY\_COMPENSATION.07] Survey Year: 2005

WAGES - HOURLY COMPENSATION FOR JOB 07

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

2 IMPLIED DECIMAL PLACES

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

-----  
8

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1				
TOTAL =====>	9	VALID SKIP(-4)	7329	NON-INTERVIEW(-5)	1646

Min: 93 Max: 1633 Mean: 908.75

**hrly\_compensation\_8**

```
. ren S5420800 hrly_compensation_8
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~8	float	%9.0g	v1S5420800	CV_HRLY_COMPENSATION L8 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~8	8984	-3.953028	15.71707	-5	1233

**BLS**

**hrly\_compensation\_8**

S54208.00 [CV\_HRLY\_COMPENSATION.08] Survey Year: 2005

WAGES - HOURLY COMPENSATION FOR JOB 08

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

2 IMPLIED DECIMAL PLACES

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

```
-----
2
```

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	2				
TOTAL =====>	4	VALID SKIP(-4)	7334	NON-INTERVIEW(-5)	1646

Min: 825 Max: 1233 Mean: 1029

**hrly\_compensation\_9**

```
. ren S5420900 hrly_compensation_9
. des
```

variable name	storage type	display format	value label	variable label
hrly_compensa~9	float	%9.0g	v1S5420900	CV_HRLY_COMPENSATION L9 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~9	8984	-4.013691	11.93241	-5	1000

**BLS**

**hrly\_compensation\_9**

S54209.00 [CV\_HRLY\_COMPENSATION.09] Survey Year: 2005

WAGES - HOURLY COMPENSATION FOR JOB 09

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

2 IMPLIED DECIMAL PLACES

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

```
-----
2
```

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	2	VALID SKIP(-4)	7336	NON-INTERVIEW(-5)	1646
Min:	515	Max:	1000	Mean:	757.5



**hrly\_pay\_1**

```
. ren S5421000 hrly_pay_1
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_1	float	%9.0g	v1S5421000	CV_HRLY_PAY L1 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_1	8984	1003.705	5847.066	-5	300000

**BLS**

**hrly\_pay\_1**

S54210.00 [CV\_HRLY\_PAY.01] Survey Year: 2005

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

44	0
27	1 TO 99: .01-.99
27	100 TO 199: 1.00-1.99
131	200 TO 299: 2.00-2.99
67	300 TO 399: 3.00-3.99
46	400 TO 499: 4.00-4.99
226	500 TO 599: 5.00-5.99
505	600 TO 699: 6.00-6.99
702	700 TO 799: 7.00-7.99
736	800 TO 899: 8.00-8.99
625	900 TO 999: 9.00-9.99
673	1000 TO 1099: 10.00-10.99
386	1100 TO 1199: 11.00-11.99
425	1200 TO 1299: 12.00-12.99
281	1300 TO 1399: 13.00-13.99
198	1400 TO 1499: 14.00-14.99
1105	1500 TO 999999: 15.00+

-----  
6204

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	209				
TOTAL =====>	6413	VALID SKIP(-4)	925	NON-INTERVIEW(-5)	1646
Min:	0	Max:	300000	Mean:	1455.49

**hrly\_pay\_2**

```
. ren S5421100 hrly_pay_2
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_2	float	%9.0g	v1S5421100	CV_HRLY_PAY L2 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_2	8984	399.646	1880.974	-5	96000

**BLS**

**hrly\_pay\_2**

S54211.00 [CV\_HRLY\_PAY.02] Survey Year: 2005

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

27	0
16	1 TO 99: .01-.99
17	100 TO 199: 1.00-1.99
92	200 TO 299: 2.00-2.99
42	300 TO 399: 3.00-3.99
20	400 TO 499: 4.00-4.99
159	500 TO 599: 5.00-5.99
353	600 TO 699: 6.00-6.99
434	700 TO 799: 7.00-7.99
445	800 TO 899: 8.00-8.99
291	900 TO 999: 9.00-9.99
339	1000 TO 1099: 10.00-10.99
150	1100 TO 1199: 11.00-11.99
162	1200 TO 1299: 12.00-12.99
82	1300 TO 1399: 13.00-13.99
68	1400 TO 1499: 14.00-14.99
336	1500 TO 999999: 15.00+

-----  
3033

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	102				
TOTAL =====>	3135	VALID SKIP(-4)	4203	NON-INTERVIEW(-5)	1646

Min: 0 Max: 96000 Mean: 1192.14

**hrly\_pay\_3**

```
. ren S5421200 hrly_pay_3
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_3	float	%9.0g	v1S5421200	CV_HRLY_PAY L3 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_3	8984	107.2661	476.7925	-5	18000

**BLS**

**hrly\_pay\_3**

S54212.00 [CV\_HRLY\_PAY.03]

Survey Year: 2005

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

5	0
2	1 TO 99: .01-.99
7	100 TO 199: 1.00-1.99
25	200 TO 299: 2.00-2.99
8	300 TO 399: 3.00-3.99
12	400 TO 499: 4.00-4.99
65	500 TO 599: 5.00-5.99
119	600 TO 699: 6.00-6.99
160	700 TO 799: 7.00-7.99
138	800 TO 899: 8.00-8.99
86	900 TO 999: 9.00-9.99
118	1000 TO 1099: 10.00-10.99
42	1100 TO 1199: 11.00-11.99
44	1200 TO 1299: 12.00-12.99
26	1300 TO 1399: 13.00-13.99
11	1400 TO 1499: 14.00-14.99
106	1500 TO 999999: 15.00+

-----  
974

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	34				
TOTAL =====>	1008	VALID SKIP(-4)	6330	NON-INTERVIEW(-5)	1646

Min: 0 Max: 18000 Mean: 1023.95

**hrly\_pay\_4**

```
. ren S5421300 hrly_pay_4
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_4	float	%9.0g	v1S5421300	CV_HRLY_PAY L4 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_4	8984	32.35329	436.425	-5	25000

**BLS**

**hrly\_pay\_4**

S54213.00 [CV\_HRLY\_PAY.04] Survey Year: 2005

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

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

2 IMPLIED DECIMAL PLACES

2	0
0	1 TO 99: .01-.99
2	100 TO 199: 1.00-1.99
8	200 TO 299: 2.00-2.99
2	300 TO 399: 3.00-3.99
1	400 TO 499: 4.00-4.99
14	500 TO 599: 5.00-5.99
39	600 TO 699: 6.00-6.99
55	700 TO 799: 7.00-7.99
42	800 TO 899: 8.00-8.99
26	900 TO 999: 9.00-9.99
27	1000 TO 1099: 10.00-10.99
10	1100 TO 1199: 11.00-11.99
10	1200 TO 1299: 12.00-12.99
8	1300 TO 1399: 13.00-13.99
6	1400 TO 1499: 14.00-14.99
27	1500 TO 999999: 15.00+

-----  
279

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	12				
TOTAL =====>	291	VALID SKIP(-4)	7047	NON-INTERVIEW(-5)	1646

Min: 0 Max: 25000 Mean: 1172.46

**hrly\_pay\_5**

```
. ren S5421400 hrly_pay_5
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_5	float	%9.0g	v1S5421400	CV_HRLY_PAY L5 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_5	8984	4.96516	161.9229	-5	12500

**BLS**

**hrly\_pay\_5**

S54214.00 [CV\_HRLY\_PAY.05] Survey Year: 2005

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

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

2 IMPLIED DECIMAL PLACES

0	0
0	1 TO 99: .01-.99
0	100 TO 199: 1.00-1.99
2	200 TO 299: 2.00-2.99
0	300 TO 399: 3.00-3.99
1	400 TO 499: 4.00-4.99
5	500 TO 599: 5.00-5.99
19	600 TO 699: 6.00-6.99
12	700 TO 799: 7.00-7.99
8	800 TO 899: 8.00-8.99
5	900 TO 999: 9.00-9.99
10	1000 TO 1099: 10.00-10.99
5	1100 TO 1199: 11.00-11.99
2	1200 TO 1299: 12.00-12.99
1	1300 TO 1399: 13.00-13.99
0	1400 TO 1499: 14.00-14.99
8	1500 TO 999999: 15.00+

-----  
78

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	2				
TOTAL =====>	80	VALID SKIP(-4)	7258	NON-INTERVIEW(-5)	1646

Min: 213 Max: 12500 Mean: 1049.68

**hrly\_pay\_6**

ren S5421500 hrly\_pay\_6  
 . des

variable name	storage type	display format	value label	variable label
hrly_pay_6	float	%9.0g	v1S5421500	CV_HRLY_PAY L6 2005

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_6	8984	-1.11821	63.4298	-5	2600

**BLS**

**hrly\_pay\_6**

S54215.00 [CV\_HRLY\_PAY.06] Survey Year: 2005

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

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

2 IMPLIED DECIMAL PLACES

0	0
0	1 TO 99: .01-.99
0	100 TO 199: 1.00-1.99
0	200 TO 299: 2.00-2.99
0	300 TO 399: 3.00-3.99
0	400 TO 499: 4.00-4.99
4	500 TO 599: 5.00-5.99
4	600 TO 699: 6.00-6.99
3	700 TO 799: 7.00-7.99
4	800 TO 899: 8.00-8.99
2	900 TO 999: 9.00-9.99
4	1000 TO 1099: 10.00-10.99
1	1100 TO 1199: 11.00-11.99
0	1200 TO 1299: 12.00-12.99
0	1300 TO 1399: 13.00-13.99
0	1400 TO 1499: 14.00-14.99
5	1500 TO 999999: 15.00+

-----  
 27

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	27	VALID SKIP(-4)	7311	NON-INTERVIEW(-5)	1646
Min:	515	Max:	2600	Mean:	1015.85

**hrly\_pay\_7**

```
. ren S5421600 hrly_pay_7
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_7	float	%9.0g	v1S5421600	CV_HRLY_PAY L7 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_7	8984	-3.475178	25.47511	-5	1200

**BLS**

**hrly\_pay\_7**

S54216.00 [CV\_HRLY\_PAY.07] Survey Year: 2005

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

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

2 IMPLIED DECIMAL PLACES

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

-----  
8

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1				
TOTAL =====>	9	VALID SKIP(-4)	7329	NON-INTERVIEW(-5)	1646

Min: 93 Max: 1200 Mean: 791

**hrly\_pay\_8**

```
. ren S5421700 hrly_pay_8
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_8	float	%9.0g	v1S5421700	CV_HRLY_PAY L8 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_8	8984	-3.954697	13.37863	-5	900

**BLS**

**hrly\_pay\_8**

S54217.00 [CV\_HRLY\_PAY.08] Survey Year: 2005

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

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

2 IMPLIED DECIMAL PLACES

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

-----

3

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	1				
TOTAL =====>	4	VALID SKIP(-4)	7334	NON-INTERVIEW(-5)	1646

Min: 315 Max: 900 Mean: 680



**hrly\_pay\_9**

```
. ren S5421800 hrly_pay_9
. des
```

variable name	storage type	display format	value label	variable label
hrly_pay_9	float	%9.0g	v1S5421800	CV_HRLY_PAY L9 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_9	8984	-4.013691	11.93241	-5	1000

**BLS**

**hrly\_pay\_9**

S54218.00 [CV\_HRLY\_PAY.09] Survey Year: 2005

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

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

2 IMPLIED DECIMAL PLACES

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

-----  
2

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	2	VALID SKIP(-4)	7336	NON-INTERVIEW(-5)	1646
Min:	515	Max:	1000	Mean:	757.5

**EverDate05**

```
. ren S6645300 EverDate05
. des
```

variable name	storage type	display format	value label	variable label
EverDate05	float	%9.0g	v1S6645300 R	EVER HAD DATE OR GO OUT 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
EverDate05	8984	-4.124221	.6455363	-5	1

**BLS**

**EverDate05**

S66453.00 [YSAQ2-291A] Survey Year: 2005

R HAS EVER HAD DATE OR GO OUT WITH SOMEONE

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

28 1 YES (Go To S66454.00)  
 93 0 NO

-----  
 121

Refusal(-1) 4  
 Don't Know(-2) 3  
 TOTAL =====> 128 VALID SKIP(-4) 7210 NON-INTERVIEW(-5) 1646

**AgelstDate05**

ren S6645400 AgelstDate05  
 . des

variable name	storage type	display format	value label	variable label
AgelstDate05	float	%9.0g	v1S6645400	AGE 1ST DATE WITH SOMEONE 2005

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
AgelstDate05	8984	-3.114982	4.423458	-5	24

**BLS**

**AgelstDate05**

S66454.00 [YSAQ2-292] Survey Year: 2005

HOW OLD R 1ST DATE WITH A SOMEONE

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

0	0
0	1
0	2
0	3
0	4
0	5
0	6
0	7
0	8
0	9
3	10
8	11
38	12
60	13
88	14
119	15
108	16
36	17
38	18 TO 99: 18+

-----

498

Refusal(-1)	24				
Don't Know(-2)	44				
TOTAL =====>	566	VALID SKIP(-4)	6772	NON-INTERVIEW(-5)	1646
Min:	10	Max:	24	Mean:	14.95

**DatesSDLI05**

```
. ren S6645800 DatesSDLI05
. des
```

variable name	storage type	display format	value label	variable label
DatesSDLI05	float	%9.0g	v1S6645800 # DATES/TIMES GO OUT SDLI 2005	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
DatesSDLI05	8984	5.227404	41.77017	-5	999

**BLS**

**DatesSDLI05**

S66458.00 [YSAQ2-293] Survey Year: 2005

# 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?

```
852      0 (Go To S66468.00)
1099     1 TO 9
391      10 TO 19
268      20 TO 29
145      30 TO 39
52       40 TO 49
140      50 TO 59
23       60 TO 69
22       70 TO 79
16       80 TO 89
8        90 TO 99
183     100 TO 99999999: 100+
```

```
-----
3199
```

```
Refusal(-1)      168 (Go To S66459.00)
Don't Know(-2)   562 (Go To S66459.00)
TOTAL =====> 3929 VALID SKIP(-4) 3409 NON-INTERVIEW(-5) 1646

Min:              0      Max:              999      Mean:              21.92
```

**DatesSDLIest05**

```
. ren S6645900 DatesSDLIest05
. des
```

variable name	storage type	display format	value label	variable label
DatesSDLIest05	float	%18.0g	v1S6645900 EST # DATES/TIMES GO OUT SDLI	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
DatesSDLIe~5	8984	-3.73386	1.795906	-5	6

**BLS**

**DatesSDLIest05**

```
S66459.00 [YSAQ2-293A] Survey Year: 2005
```

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?

- 43 1 NEVER (Go To S66468.00)
- 52 2 1 - 3 TIMES
- 93 3 4 - 10 TIMES
- 88 4 11 - 25 TIMES
- 160 5 MORE THAN 25 TIMES
- 1 6 CURRENTLY MARRIED

```
-----
437
```

Refusal(-1)	119			
Don't Know(-2)	174			
TOTAL =====>	730	VALID SKIP(-4)	6608	NON-INTERVIEW(-5) 1646

**DiffDatesSDLI05**

```
. ren S6646500 DiffDatesSDLI05
. des
```

variable name	storage type	display format	value label	variable label
DiffDatesSDLI05	float	%9.0g	v1S6646500 # PEOPLE R DATED SDLI 2005	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
DiffDates~05	8984	-1.389248	6.013046	-5	99

**BLS**

**DiffDatesSDLI05**

S66465.00 [YSAQ2-294] Survey Year: 2005

# 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?

```
114      0
2174     1 TO 4
390      5 TO 8
145      9 TO 14
41       15 TO 19
41       20 TO 24
23       25 TO 29
12       30 TO 34
2        35 TO 39
4        40 TO 44
1        45 TO 49
24       50 TO 99999999: 50+
```

```
-----
2971
```

```
Refusal(-1)      140
Don't Know(-2)   230
TOTAL =====> 3341  VALID SKIP(-4)  3997  NON-INTERVIEW(-5)  1646
```

```
Min:      0      Max:      99      Mean:      4.15
```

**HadSexEver05**

```
. ren S6647100 HadSexEver05
. des
```

variable name	storage type	display format	value label	variable label
HadSexEver05	float	%9.0g	v1S6647100 R	EVER HAVE SEX? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HadSexEver05	8984	-3.72963	1.442438	-5	1

**BLS**

**HadSexEver05**

S66471.00 [YSAQ2-299] Survey Year: 2005

R EVER HAVE SEXUAL INTERCOURSE?

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

331 1 YES (Go To S66474.00)  
 544 0 NO

-----

875

Refusal(-1) 78  
 Don't Know(-2) 5  
 TOTAL =====> 958 VALID SKIP(-4) 6380 NON-INTERVIEW(-5) 1646

**HadSexSDLI05**

```
. ren S6647200 HadSexSDLI05
. des
```

variable name	storage type	display format	value label	variable label
HadSexSDLI05	float	%9.0g	v1S6647200 R HAVE SEX SDLI?	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HadSexSDLI05	8984	-2.661843	2.356671	-5	1

**BLS**

**HadSexSDLI05**

S66472.00 [YSAQ2-299B] Survey Year: 2005

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?

```
2084      1 YES (Go To S66494.00)
 639      0 NO
```

```
-----
2723
```

```
Refusal(-1)          208
Don't Know(-2)       34
TOTAL =====>    2965  VALID SKIP(-4)  4373  NON-INTERVIEW(-5)  1646
```



**AgelstSex05**

```
. ren S6647400 AgelstSex05
. des
```

variable name	storage type	display format	value label	variable label
AgelstSex05	float	%9.0g	v1S6647400	AGE 1ST TIME HAD SEX? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
AgelstSex05	8984	-3.055321	4.979011	-5	24

**BLS**

**AgelstSex05**

S66474.00 [YSAQ2-300] Survey Year: 2005

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
1	5
2	6
0	7
0	8
1	9
0	10
0	11
2	12
2	13
3	14
22	15
27	16
46	17
102	18
87	19
65	20
46	21
19	22
11	23
6	24
0	25 TO 99: 25+

-----  
442

Refusal(-1)	37				
Don't Know(-2)	11				
TOTAL =====>	490	VALID SKIP(-4)	6848	NON-INTERVIEW(-5)	1646
Min:	5	Max:	24	Mean:	18.62

**Month1stSex05**

```
. ren S6647500 Month1stSex05
. des
```

variable name	storage type	display format	value label	variable label
Month1stSex05	float	%12.0g	v1S6647500	MONTH/YEAR 1ST TIME HAD SEX 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Month1stS~05	8984	-3.674978	2.400669	-5	12

**BLS**

**Month1stSex05**

S66475.00 [YSAQ2-300A-M] Survey Year: 2005

MONTH AND YEAR 1ST TIME R HAD SEX

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

- 28 1: January
- 40 2: February
- 34 3: March
- 33 4: April
- 38 5: May
- 38 6: June
- 42 7: July
- 44 8: August
- 28 9: September
- 38 10: October
- 19 11: November
- 39 12: December

-----  
421

```
Refusal(-1)          29
Don't Know(-2)       40
TOTAL =====>     490  VALID SKIP(-4)   6848  NON-INTERVIEW(-5)  1646
```

```
Min:          1          Max:          12          Mean:          6.45
```

```
Earliest (NonMissing): JANUARY/1985
Latest (NonMissing): JANUARY/2006
```

```
Hard Minimum: [01/1985] Hard Maximum: [current month and year]
Soft Minimum: [NA] Soft Maximum: [NA]
```

**Year1stSex05**

```
. ren S6647501 Year1stSex05
. des
```

variable name	storage type	display format	value label	variable label
Year1stSex05	float	%9.0g		MONTH/YEAR 1ST TIME HAD SEX 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Year1stSex05	8984	94.06912	432.9592	-5	2006

**BLS**

**Year1stSex05**

S66475.01 [YSAQ2-300A~Y] Survey Year: 2005

MONTH AND YEAR 1ST TIME R HAD SEX

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

```
Refusal(-1)          29
Don't Know(-2)       21
TOTAL =====>    490  VALID SKIP(-4)    6848  NON-INTERVIEW(-5)    1646
```

```
Min:          1985      Max:          2006      Mean:          2001.84
```

Earliest (NonMissing): JANUARY/1985

Latest (NonMissing): JANUARY/2006

Hard Minimum: [01/1985] Hard Maximum: [current month and year]

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

**BirthControllstSex05**

```
. ren S6648500 BirthControllstSex05
. des
```

variable name	storage type	display format	value label	variable label
BirthControl~05	float	%53.0g	v1S6648500	USE BIRTH CONTROL 1ST TIME SEX?
. sum				2005

Variable	Obs	Mean	Std. Dev.	Min	Max
BirthCont~05	8984	-3.882124	1.267257	-5	3

**BLS**

**BirthControllstSex05**

S66485.00 [YSAQ2-301] Survey Year: 2005

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?

- 417 1 YES (Go To S66487.00)
- 119 0 NO
- 6 3 DIDN'T NEED TO, ONE OF US WAS UNABLE TO HAVE CHILDREN (Go To S66487.00)
- 0 4 DIDN'T NEED TO, ONE OF US WAS ALREADY PREGNANT

-----  
542

Refusal(-1) 26  
 Don't Know(-2) 12  
 TOTAL =====> 580 VALID SKIP(-4) 6758 NON-INTERVIEW(-5) 1646

**WantPreg1stSex05**

```
. ren S6648600 WantPreg1stSex05
. des
```

variable name	storage type	display format	value label	variable label
WantPreg1stS~05	float	%21.0g	v1S6648600	WANT PREG 1ST TIME HAD SEX? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
WantPreg1~05	8984	-4.108081	.7236448	-5	4

**BLS**

**WantPreg1stSex05**

S66486.00 [YSAQ2-302] Survey Year: 2005

R WANT PREGNANCY 1ST TIME HAD SEX?

At that time did you want a pregnancy?

- 10 1 YES
- 110 0 NO
- 3 3 DIDN'T CARE
- 13 4 DIDN'T THINK ABOUT IT

```
-----
136
```

```
Refusal(-1)          18
Don't Know(-2)       3
TOTAL =====>    157  VALID SKIP(-4)  7181  NON-INTERVIEW(-5)  1646
```

**Condom1stSex05**

```
. ren S6648700 Condom1stSex05
. des
```

variable name	storage type	display format	value label	variable label
Condom1stSex05	float	%9.0g	v1S6648700	USE CONDOM 1ST TIME HAD SEX? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Condom1st~05	8984	-3.957591	1.127557	-5	1

**BLS**

**Condom1stSex05**

S66487.00 [YSAQ2-302L1] Survey Year: 2005

R/PARTNER USE CONDOM FIRST TIME HAD SEX?

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

```
338      1 YES
 83      0 NO
```

```
-----
421
```

```
Refusal(-1)          1
Don't Know(-2)       1
TOTAL =====>    423  VALID SKIP(-4)  6915  NON-INTERVIEW(-5)  1646
```

**MethodBirthControl1stSex05**

```
. ren S6648800 MethodBirthControl1stSex05
. des
```

variable name	storage type	display format	value label	variable label
MethodBirthC~05 2005	float	%43.0g	v1S6648800	OTH METH BIRTH CONTROL 1ST TIME SEX

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
MethodBir~05	8984	-3.633126	2.698035	-5	12

**BLS**

**MethodBirthControl1stSex05**

S66488.00 [YSAQ2-302M1] Survey Year: 2005

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?

- 55 3 WITHDRAWAL (PULLING OUT)
- 3 5 RHYTHM (SAFE TIME)
- 2 2 FOAM, JELLY, CREME, SPONGE OR SUPPOSITORIES
- 1 4 DIAPHRAGM (WITH OR WITHOUT JELLY)
- 2 7 IUD (INTRAUTERINE DEVICE)
- 3 11 MORNING AFTER PILL
- 147 6 BIRTH CONTROL PILLS
- 11 8 DEPO-PROVERA OR INJECTABLES
- 0 10 NORPLANT
- 174 12 NONE OF THESE METHODS

-----  
398

Refusal(-1)	7				
Don't Know(-2)	18				
TOTAL =====>	423	VALID SKIP(-4)	6915	NON-INTERVIEW(-5)	1646

**SexMoreThanOnce05**

```
. ren S6649000 SexMoreThanOnce05
. des
```

variable name	storage type	display format	value label	variable label
SexMoreThanO~05	float	%9.0g	v1S6649000 R HAD SEX > ONCE?	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SexMoreTh~05	8984	-3.965606	1.107812	-5	1

**BLS**

**SexMoreThanOnce05**

S66490.00 [YSAQ2-303] Survey Year: 2005

R HAD SEX > ONCE?

Have you had intercourse more than once?

336 1 YES (Go To S66491.00)  
44 0 NO

-----  
380

Refusal(-1) 29  
Don't Know(-2) 6  
TOTAL =====> 415 VALID SKIP(-4) 6923 NON-INTERVIEW(-5) 1646



**SexPartEver05**

```
. ren S6649100 SexPartEver05
. des
```

variable name	storage type	display format	value label	variable label
SexPartEver05	float	%9.0g	v1S6649100 # SEX PART EVER HAD? 2005	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SexPartE~r05	8984	-3.652827	2.628638	-5	99

**BLS**

**SexPartEver05**

S66491.00 [YSAQ2-304] Survey Year: 2005

# SEX PARTNERS R HAS EVER HAD?

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

8	0
510	1 TO 4
82	5 TO 8
14	9 TO 14
7	15 TO 19
5	20 TO 24
4	25 TO 29
0	30 TO 34
1	35 TO 39
2	40 TO 44
0	45 TO 49
2	50 TO 99999999: 50+

-----  
635

Refusal(-1)	24			
Don't Know(-2)	15	(Go To S66492.00)		
TOTAL =====>	674	VALID SKIP(-4)	6664	NON-INTERVIEW(-5) 1646

Min: 0 Max: 99 Mean: 3.34

**SexPartEverEst05**

```
. ren S6649200 SexPartEverEst05
. des
```

variable name	storage type	display format	value label	variable label
SexPartEverE~05	float	%10.0g	v1S6649200	EST # SEX PART R EVER HAD 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SexPartE~t05	8984	-4.17431	.4576013	-5	4

**BLS**

**SexPartEverEst05**

S66492.00 [YSAQ2-305] Survey Year: 2005

ESTIMATED # SEX PARTNERS R EVER HAD

Would you say it was ...

```
0      1 1
4      2 2-5
3      3 6-9
3      4 10 OR MORE
```

```
-----
10
```

```
Refusal(-1)          1
Don't Know(-2)       4
TOTAL =====>    15  VALID SKIP(-4)  7323  NON-INTERVIEW(-5)  1646
```

**SexPartSDLI05**

```
. ren S6649400 SexPartSDLI05
. des
```

variable name	storage type	display format	value label	variable label
SexPartSDLI05	float	%9.0g	v1S6649400 # SEX PART SDLI?	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SexPartS~I05	8984	.4898709	25.70151	-5	999

**BLS**

**SexPartSDLI05**

S66494.00 [YSAQ2-306] Survey Year: 2005

# SEX PARTNERS R HAD SINCE DLI?

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

```
182      0 (Go To S66520.00)
4720     1 TO 4
301      5 TO 8
86       9 TO 14
28      15 TO 19
26      20 TO 24
3       25 TO 29
6       30 TO 34
2       35 TO 39
1       40 TO 44
1       45 TO 49
32      50 TO 99999999: 50+
```

```
-----
5388
```

```
Refusal(-1)      162
Don't Know(-2)   121 (Go To S66495.00)
TOTAL =====> 5671 VALID SKIP(-4) 1667 NON-INTERVIEW(-5) 1646
```

```
Min:      0      Max:      999      Mean:      3.66
```

**SexPartSDLIest05**

```
. ren S6649500 SexPartSDLIest05
. des
```

variable name	storage type	display format	value label	variable label
SexPartSDLIes~5	float	%19.0g	v1S6649500	EST # SEX PART SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SexPartS~t05	8984	-4.11988	.7300647	-5	4

**BLS**

**SexPartSDLIest05**

S66495.00 [YSAQ2-307] Survey Year: 2005

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]?

```
26      1 1 Partner
23      2 2-5 Partners
 9      3 6-9 Partners
18      4 10 or more Partners
```

```
-----
76
```

```
Refusal(-1)          4
Don't Know(-2)      41
TOTAL =====>    121  VALID SKIP(-4)  7217  NON-INTERVIEW(-5)  1646
```

**TimesSexSDLI05**

```
. ren S6649800 TimesSexSDLI05
. des
```

variable name	storage type	display format	value label	variable label
TimesSexSDLI05	float	%9.0g	v1s6649800 # TIMES SEX SDLI? 2005	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TimesSex~I05	8984	58.11765	161.9847	-5	999

**BLS**

**TimesSexSDLI05**

S66498.00 [YSAQ2-308] Survey Year: 2005

# 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
390	1 TO 4
220	5 TO 8
251	9 TO 14
87	15 TO 19
224	20 TO 24
103	25 TO 29
218	30 TO 34
54	35 TO 39
110	40 TO 44
30	45 TO 49
2240	50 TO 99999999: 50+

-----  
3927

Refusal(-1)	262	(Go To S66500.00)		
Don't Know(-2)	1300	(Go To S66500.00)		
TOTAL =====>	5489	VALID SKIP(-4)	1849	NON-INTERVIEW(-5) 1646

Min: 1 Max: 999 Mean: 137.67

**TimesSexSDLIest05**

```
. ren S6650000 TimesSexSDLIest05
. des
```

variable name	storage type	display format	value label	variable label
TimesSexSDLIe~5	float	%11.0g	v1s6650000	EST # TIMES SEX SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TimesS~est05	8984	-2.932435	3.256759	-5	8

**BLS**

**TimesSexSDLIest05**

S66500.00 [YSAQ2-309]

Survey Year: 2005

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?

- 6 1 ONCE
- 10 2 TWICE
- 70 3 3-10
- 107 4 11-25
- 199 5 26-50
- 232 6 51-100
- 181 7 101-200
- 199 8 201 OR MORE

-----  
1004

Refusal(-1)	195				
Don't Know(-2)	363				
TOTAL =====>	1562	VALID SKIP(-4)	5776	NON-INTERVIEW(-5)	1646

**CondomSDLI05**

```
. ren S6649900 CondomSDLI05
. des
```

variable name	storage type	display format	value label	variable label
CondomSDLI05	float	%9.0g	v1S6649900	USE CONDOM SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CondomSDLI05	8984	12.88969	72.96535	-5	999

**BLS**

**CondomSDLI05**

S66499.00 [YSAQ2-308M] Survey Year: 2005

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?

```
1285      0
 595      1 TO 4
 308      5 TO 8
 313      9 TO 14
 121     15 TO 19
 193     20 TO 24
 89      25 TO 29
 122     30 TO 34
 49      35 TO 39
 59      40 TO 44
 44      45 TO 49
 671     50 TO 99999999: 50+
```

```
-----
3849
```

```
Refusal(-1)      21  (Go To S66501.00)
Don't Know(-2)   57  (Go To S66501.00)
TOTAL =====> 3927  VALID SKIP(-4)    3411  NON-INTERVIEW(-5)  1646
```

```
Min:      0      Max:      999      Mean:      35.8
```

**PercentCondomSLDLI05**

. ren S6650100 PercentCondomSLDLI05  
 . des

variable name	storage type	display format	value label	variable label
PercentCondo~05	float	%9.0g	v1S6650100	PERCENT TIME USE CONDOM SDLI? 2005

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
PercentCo~05	8984	2.483081	23.24402	-5	100

**BLS**

**PercentCondomSLDLI05**

S66501.00 [YSAQ2-309M]

Survey Year: 2005

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?

408	0: 0\%
108	1 TO 10: 1\%-10\%
25	11 TO 20: 11\%-20\%
34	21 TO 30: 21\%-30\%
9	31 TO 40: 31\%-40\%
95	41 TO 50: 41\%-50\%
12	51 TO 60: 51\%-60\%
9	61 TO 70: 61\%-70\%
55	71 TO 80: 71\%-80\%
55	81 TO 90: 81\%-90\%
366	91 TO 100: 91\%-100\%

-----  
 1176

Refusal(-1)	188			
Don't Know(-2)	276			
TOTAL =====>	1640	VALID SKIP(-4)	5698	NON-INTERVIEW(-5) 1646

Min: 0 Max: 100 Mean: 45.98



**TimesBirthControlSDLI05**

```
. ren S6650300 TimesBirthControlSDLI05
. des
```

variable name	storage type	display format	value label	variable label
TimesBirthCo~05	float	%9.0g	v1s6650300 #	TIMES BIRTH CONTROL SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TimesBirt~05	8984	22.77093	96.05286	-5	999

**BLS**

**TimesBirthControlSDLI05**

S66503.00 [YSAQ2-310]

Survey Year: 2005

# 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?

584	0	(Go To S66506.00)
203	1 TO 4	
136	5 TO 8	
122	9 TO 14	
86	15 TO 19	
126	20 TO 24	
65	25 TO 29	
112	30 TO 34	
39	35 TO 39	
72	40 TO 44	
49	45 TO 49	
1156	50 TO 99999999: 50+	

-----  
2750

Refusal(-1)	8	(Go To S66504.00)		
Don't Know(-2)	36	(Go To S66504.00)		
TOTAL =====>	2794	VALID SKIP(-4)	4544	NON-INTERVIEW(-5) 1646

Min: 0 Max: 999 Mean: 84.02

**PercentBirthContSDLI05**

```
. ren S6650400 PercentBirthContSDLI05
. des
```

variable name	storage type	display format	value label	variable label
PercentBirth~05	float	%9.0g	v1S6650400	PERCENT TIME BIRTH CONTROL SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PercentBi~05	8984	5.158838	28.26601	-5	100

**BLS**

**PercentBirthContSDLI05**

S66504.00 [YSAQ2-311] Survey Year: 2005

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?

251	0: 0\%
62	1 TO 10: 1\%-10\%
21	11 TO 20: 11\%-20\%
25	21 TO 30: 21\%-30\%
9	31 TO 40: 31\%-40\%
74	41 TO 50: 41\%-50\%
6	51 TO 60: 51\%-60\%
8	61 TO 70: 61\%-70\%
54	71 TO 80: 71\%-80\%
58	81 TO 90: 81\%-90\%
625	91 TO 100: 91\%-100\%

-----  
1193

Refusal(-1)	169				
Don't Know(-2)	322				
TOTAL =====>	1684	VALID SKIP(-4)	5654	NON-INTERVIEW(-5)	1646

Min: 0 Max: 100 Mean: 65.39

**BCMethodMostOften05**

```
. ren S6650500 BCMethodMostOften05
. des
```

variable name	storage type	display format	value label	variable label
BCMethodMost~05 2005	float	%43.0g	v1S6650500	BIRTH CONTROL USED MOST OFTEN SDLI

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
BCMethodM~05	8984	-.4572573	5.53269	-5	12

**BLS**

**BCMethodMostOften05**

S66505.00 [YSAQ2-311B] Survey Year: 2005

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?

- 646 3 WITHDRAWAL (PULLING OUT)
- 30 5 RHYTHM (SAFE TIME)
- 15 2 FOAM, JELLY, CREME, SPONGE OR SUPPOSITORIES
- 11 4 DIAPHRAGM (WITH OR WITHOUT JELLY)
- 72 7 IUD (INTRAUTERINE DEVICE)
- 19 11 MORNING AFTER PILL
- 1439 6 BIRTH CONTROL PILLS
- 213 8 DEPO-PROVERA OR INJECTABLES
- 6 10 NORPLANT
- 630 12 NO OTHER METHOD

-----  
3081

Refusal(-1) 37  
 Don't Know(-2) 103  
 TOTAL =====> 3221 VALID SKIP(-4) 4117 NON-INTERVIEW(-5) 1646

**SexWithDatingPart05**

```
. ren S6643000 SexWithDatingPart05
. des
```

variable name	storage type	display format	value label	variable label
SexWithDatin~05 2005	float	%9.0g	v1S6643000 R	EVER HAVE SEX WITH DATING PARTNER

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SexWithDa~05	8984	-3.519034	1.751154	-5	1

**BLS**

**SexWithDatingPart05**

S66430.00 [YSAQ2-298D25A] Survey Year: 2005

R EVER HAVE SEX WITH DATING PARTNER

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

884 1 YES (Go To S66437.00)  
314 0 NO

-----  
1198

Refusal(-1) 91  
Don't Know(-2) 9  
TOTAL =====> 1298 VALID SKIP(-4) 6040 NON-INTERVIEW(-5) 1646

**TimesSexDatingPart05**

```
. ren S6643400 TimesSexDatingPart05
. des
```

variable name	storage type	display format	value label	variable label
TimesSexDa~rt05 2005	float	%9.0g	v1S6643400 # TIMES HAVE SEX W/ DATING PARTNER	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TimesSe~rt05	8984	-3.933771	10.70916	-5	600

**BLS**

**TimesSexDatingPart05**

S66434.00 [YSAQ2-298D25B2] Survey Year: 2005

# OF TIMES R HAD SEX WITH SAME SEX DATING PARTNER

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

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

-----  
8

```
Refusal(-1)          2  (Go To S66435.00)
Don't Know(-2)       1  (Go To S66435.00)
TOTAL =====>     11  VALID SKIP(-4)    7327  NON-INTERVIEW(-5)    1646
```

```
Min:          6          Max:          600          Mean:          275.13
```

**TimesSexDatingPartEst05**

```
. ren S6643500 TimesSexDatingPartEst05
. des
```

variable name	storage type	display format	value label	variable label
TimesSexDa~st05 2005	float	%11.0g	v1S6643500	EST # TIMES HAD SEX DATING PARTNER

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TimesS~Est05	8984	-4.181768	.3984515	-5	4

**BLS**

**TimesSexDatingPartEst05**

S66435.00 [YSAQ2-298D25B3] Survey Year: 2005

EST # OF TIMES R HAD SEX WITH SAME SEX DATING PARTNER

Which of these is closest to the number of times you had sexual relations with [dating partner/spouse]?

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

-----  
1

Refusal(-1)	1				
Don't Know(-2)	1				
TOTAL =====>	3	VALID SKIP(-4)	7335	NON-INTERVIEW(-5)	1646

**first\_cohab\_month**

```
. ren S5409100 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 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
first_coha~h	8984	83.79475	127.9712	-5	316

**BLS**

**first\_cohab\_month**

S54091.00 [CV\_FIRST\_COHAB\_MONTH] Survey Year: 2005

MONTH RS FIRST COHABITING (CONTINUOUS)

Date of first cohabitation in a continuous month scheme.

21	0 TO 200: <200
123	201 TO 220
359	221 TO 240
664	241 TO 260
742	261 TO 280
635	281 TO 300
371	301 TO 320
0	321 TO 340

-----  
2915

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	123				
TOTAL =====>	3038	VALID SKIP(-4)	4300	NON-INTERVIEW(-5)	1646
Min:	164	Max:	316	Mean:	267.1

**first\_marry\_month**

```
. ren S5409300 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 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
first_marr~h	8984	41.47128	104.4562	-5	317

**BLS**

**first\_marry\_month**

S54093.00 [CV\_FIRST\_MARRY\_MONTH] Survey Year: 2005

MONTH OF RS FIRST MARRIAGE (CONTINUOUS)

Date of first marriage in a continuous month scheme.

2	0 TO 200: <200
19	201 TO 220
91	221 TO 240
244	241 TO 260
320	261 TO 280
470	281 TO 300
307	301 TO 320
0	321 TO 340

-----  
1453

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	21				
TOTAL =====>	1474	VALID SKIP(-4)	5864	NON-INTERVIEW(-5)	1646
Min:	187	Max:	317	Mean:	278.27



**marstat**

```
. ren S5423000 marstat
. des
```

variable name	storage type	display format	value label	variable label
marstat	float	%29.0g	v1S5423000	CV_MARSTAT 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
marstat	8984	.838602	2.923645	-5	10

**BLS**

**marstat**

S54230.00 [CV\_MARSTAT] Survey Year: 2005

RS MARITAL/COHABIT STATUS

Marital or cohabitation status as of the survey date.

- 1225 1 Never married, cohabiting
- 4635 2 Never married, not cohabiting
- 1165 3 Married, spouse present
- 123 4 Married, spouse absent
- 13 5 Separated, cohabiting
- 31 6 Separated, not cohabiting
- 43 7 Divorced, cohabiting
- 91 8 Divorced, not cohabiting
- 1 9 Widowed, cohabiting
- 2 10 Widowed, not cohabiting

-----  
7329

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	9				
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1646

**cohab\_ttl**

```
. ren S5423800 cohab_ttl
. des
```

variable name	storage type	display format	value label	variable label
cohab_ttl	float	%9.0g	v1S5423800	CV_COHAB_TTL 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
cohab_ttl	8984	-.4692787	2.256992	-5	7

**BLS**

**cohab\_ttl**  
 S54238.00 [CV\_COHAB\_TTL] Survey Year: 2005

TOTAL # COHABITATIONS

Total number of cohabitations.

4300	0
2286	1
589	2
122	3
26	4
11	5
3	6
1	7
0	8
0	9
0	10 TO 999: 10+

-----  
 7338

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1646
Min:	0	Max:	7	Mean:	.55

**marriage\_ttl**

```
. ren S5430500 marriage_ttl
. des
```

variable name	storage type	display format	value label	variable label
marriage_ttl	float	%9.0g	v1S5430500	CV_MARRIAGES_TTL 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
marriage_ttl	8984	-.7473286	2.049549	-5	3

**BLS**

**marriage\_ttl**

S54305.00 [CV\_MARRIAGES\_TTL] Survey Year: 2005

TOTAL # RS MARRIAGES

Total number of marriages.

5864	0
1433	1
40	2
1	3
0	4
0	5
0	6
0	7
0	8
0	9
0	10 TO 999: 10+

-----  
7338

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1646
Min:	0	Max:	3	Mean:	.21

**BioChildHH05**

```
. ren S5423600 BioChildHH05
. des
```

variable name	storage type	display format	value label	variable label
BioChildHH05	float	%9.0g	v1S5423600	CV_BIO_CHILD_HH 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
BioChildHH05	8984	-2.752894	2.529827	-5	8

**BLS**

**BioChildHH05**

S54236.00 [CV\_BIO\_CHILD\_HH] Survey Year: 2005

# 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.

432	0
1167	1
607	2
191	3
31	4
2	5
1	6
1	7
1	8
0	9
0	10 TO 999: 10+

-----  
2433

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	9				
TOTAL =====>	2442	VALID SKIP(-4)	4896	NON-INTERVIEW(-5)	1646
Min:	0	Max:	8	Mean:	1.28

**BioChildNR05**

```
. ren S5423700 BioChildNR05
. des
```

variable name	storage type	display format	value label	variable label
BioChildNR05	float	%9.0g	v1S5423700	CV_BIO_CHILD_NR 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
BioChildNR05	8984	-3.017364	2.085271	-5	6

**BLS**

**BioChildNR05**

S54237.00 [CV\_BIO\_CHILD\_NR] Survey Year: 2005

# 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.

1905	0
378	1
108	2
33	3
6	4
2	5
1	6
0	7
0	8
0	9
0	10 TO 999: 10+

-----  
2433

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	9				
TOTAL =====>	2442	VALID SKIP(-4)	4896	NON-INTERVIEW(-5)	1646
Min:	0	Max:	6	Mean:	.3

**EverPregnant05**

```
. ren S6652200 EverPregnant05
. des
```

variable name	storage type	display format	value label	variable label
EverPregnant05	float	%9.0g	v1S6652200	HAS R EVER BEEN PREG? (SAQ) 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
EverPregn~05	8984	-4.087934	.7563257	-5	1

**BLS**

**EverPregnant05**

S66522.00 [YSAQ2-314] Survey Year: 2005

HAS R EVER BEEN PREGNANT? (SAQ)

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

```

    33      1 YES   (Go To S66524.00)
   166      0 NO
-----
    199
```

```

Refusal(-1)          9
Don't Know(-2)       0
TOTAL =====>    208  VALID SKIP(-4)  7130  NON-INTERVIEW(-5)  1646
```

**PregnantSDLI05**

```
. ren S6652300 PregnantSDLI05
. des
```

variable name	storage type	display format	value label	variable label
PregnantSDLI05	float	%9.0g	v1s6652300	HAS R BEEN PREG SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PregnantS~05	8984	-2.714715	2.174657	-5	1

**BLS**

**PregnantSDLI05**

S66523.00 [YSAQ2-314C] Survey Year: 2005

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).

```
    634      1 YES (Go To S66524.00)
    2446      0 NO
-----
    3080
```

```
Refusal(-1)          71
Don't Know(-2)       13
TOTAL =====>    3164  VALID SKIP(-4)  4174  NON-INTERVIEW(-5)  1646
```

**CurrentPregnant05**

```
. ren S6652400 CurrentPregnant05
. des
```

variable name	storage type	display format	value label	variable label
CurrentPregn~05	float	%9.0g	v1S6652400 R	CURR PREG? (SAQ) 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CurrentP~t05	8984	-3.861643	1.254937	-5	1

**BLS**

**CurrentPregnant05**

S66524.00 [YSAQ2-315]

Survey Year: 2005

R CURRENTLY PREGNANT? (SAQ)

Are you pregnant now?

225 1 YES (Go To S66525.00)  
 440 0 NO

-----  
 665

Refusal(-1) 0  
 Don't Know(-2) 2  
 TOTAL =====> 667 VALID SKIP(-4) 6671 NON-INTERVIEW(-5) 1646



**TimesEverPregnant05**

```
. ren S6653100 TimesEverPreg05
. des
```

variable name	storage type	display format	value label	variable label
TimesEverPreg05	float	%9.0g	v1S6653100 # TIMES EVER PREG 2005	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TimesEver~05	8984	-4.165071	.4993817	-5	4

**BLS**

**TimesEverPregnant05**

S66531.00 [YSAQ2-322]

Survey Year: 2005

# 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.)

11	0	(Go To S66600.00)
13	1	
6	2	
1	3	
1	4	
0	5	
0	6	
0	7	
0	8	
0	9	
0	10 TO 999: 10+	

-----  
32

Refusal(-1)	1				
Don't Know(-2)	0				
TOTAL =====>	33	VALID SKIP(-4)	7305	NON-INTERVIEW(-5) 1646	
Min:	0	Max:	4	Mean:	1

**TimesPregSDLI05**

```
. ren S6653400 TimesPregSDLI05
. des
```

variable name	storage type	display format	value label	variable label
TimesPregSDLI05	float	%9.0g	v1S6653400 # TIMES PREG SDLI 2005	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TimesPreg~05	8984	-3.844613	1.354921	-5	10

**BLS**

**TimesPregSDLI05**

S66534.00 [YSAQ2-326C]

Survey Year: 2005

# 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.)

198	0
378	1
28	2
13	3
6	4
2	5
0	6
0	7
0	8
0	9
1	10 TO 999: 10+

-----  
626

Refusal(-1)	5				
Don't Know(-2)	3				
TOTAL =====>	634	VALID SKIP(-4)	6704	NON-INTERVIEW(-5)	1646

Min: 0 Max: 10 Mean: .83

**CausePregnancyEver05**

```
. ren S6659200 CausePregnancyEver05
. des
```

variable name	storage type	display format	value label	variable label
CausePregna~r05	float	%9.0g	v1S6659200 R	EVER GET SOMEONE PREG? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CausePre~r05	8984	-4.140583	.5834028	-5	1

**BLS**

**CausePregnancyEver05**

S66592.00 [YSAQ2-340] Survey Year: 2005

HAS R EVER GOTTEN SOMEONE PREGNANT?

Have you ever gotten someone pregnant?

```

12      1 YES (Go To S66594.00)
80      0 NO
-----
92
```

```

Refusal(-1)          1
Don't Know(-2)      0
TOTAL =====>    93  VALID SKIP(-4)  7245  NON-INTERVIEW(-5)  1646
```

**CausePregnancySDLI05**

```
. ren S6659300 CausePregnancySDLI05
. des
```

variable name	storage type	display format	value label	variable label
CausePregna~I05	float	%9.0g	v1S6659300 R GET SOMEONE PREG SDLI? 2005	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CausePre~I05	8984	-2.762912	2.108253	-5	1

**BLS**

**CausePregnancySDLI05**

S66593.00 [YSAQ2-340C]

Survey Year: 2005

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?

```
    305      1 YES   (Go To S66595.00)
    2698     0 NO
```

```
-----
    3003
```

```
Refusal(-1)          117
Don't Know(-2)       46
TOTAL =====>    3166  VALID SKIP(-4)  4172  NON-INTERVIEW(-5)  1646
```

**AgeCausedPregnancy05**

```
. ren S6659400 AgeCausePregnancy05
. des
```

variable name	storage type	display format	value label	variable label
AgeCausePreg~05	float	%9.0g	v1S6659400	AGE R GOT SOMEONE PREG? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
AgeCauseP~05	8984	-4.151046	.9683877	-5	22

**BLS**

**AgeCausedPregnancy05**

66594.00 [YSAQ2-341]

Survey Year: 2005

HOW OLD R WHEN GOT SOMEONE PREGNANT?

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

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

-----

12

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	12	VALID SKIP(-4)	7326	NON-INTERVIEW(-5)	1646
Min:	17	Max:	22	Mean:	20.08

**CurrentPregCaused05**

```
. ren S6659500 CurrentPregCaused05
. des
```

variable name	storage type	display format	value label	variable label
CurrentPregC~05	float	%9.0g	v1S6659500	ANYONE CURR PREG WITH RS CHILD? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CurrentP~d05	8984	-4.031167	.9225413	-5	1

**BLS**

**CurrentPregCaused05**

S66595.00 [YSAQ2-342]

Survey Year: 2005

IS ANYONE CURRENTLY PREGNANT WITH RS CHILD?

Is anyone currently pregnant with your child?

```
116      1 YES
192      0 NO
```

```
-----
308
```

```
Refusal(-1)          0
Don't Know(-2)       9
TOTAL =====>    317  VALID SKIP(-4)  7021  NON-INTERVIEW(-5)  1646
```

**TotalWomenPreg05**

```
. ren S6659600 TotalWomenPreg05
. des
```

variable name	storage type	display format	value label	variable label
TotalWomenPr~05	float	%9.0g	v1S6659600	TTL # WOMEN R GOT PREG 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TotalWome~05	8984	-4.007569	1.065248	-5	20

**BLS**

**TotalWomenPreg05**

S66596.00 [YSAQ2-343] Survey Year: 2005

TOTAL # WOMEN R HAS GOTTEN PREGNANT

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

98	0	(Go To S66600.00)
155	1	
42	2	
8	3	
4	4	
1	5	
1	6	
0	7	
1	8	
0	9	
0	10	
0	11	
0	12	
0	13	
0	14	
0	15	
0	16	
0	17	
0	18	
0	19	
1	20	TO 999999: 20+

-----  
311

Refusal(-1)	4				
Don't Know(-2)	2				
TOTAL =====>	317	VALID SKIP(-4)	7021	NON-INTERVIEW(-5)	1646
Min:	0	Max:	20	Mean:	1.02

**TotalPregCaused05**

```
. ren S6659700 TotalPregCaused05
. des
```

variable name	storage type	display format	value label	variable label
TotalPregCau~05	float	%9.0g	v1S6659700	TTL # PREGNANCIES BY R 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TotalPreg~05	8984	-4.048642	.9930037	-5	15

**BLS**

**TotalPregCaused05**

S66597.00 [YSAQ2-344] Survey Year: 2005

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?

9	0	(Go To S66600.00)
119	1	
55	2	
17	3	
2	4	
3	5	
2	6	
0	7	
1	8	
1	9	
0	10	
0	11	
0	12	
0	13	
0	14	
1	15	
0	16	
0	17	
0	18	
0	19	
0	20 TO 999999: 20+	

-----  
210

Refusal(-1)	4			
Don't Know(-2)	5			
TOTAL =====>	219	VALID SKIP(-4)	7119	NON-INTERVIEW(-5) 1646
Min:	0	Max:	15	Mean: 1.65



**Attend\_Worship\_05**

```
. ren S6316700 Attend_Worship_05
. des
```

variable name	storage type	display format	value label	variable label
Attend_Worsh~05	float	%22.0g	v1S6316700	HOW OFTEN R ATTEND WORSHIP SERV 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Attend_Wo~05	8984	1.387578	3.550599	-5	8

**BLS**

**Attend Workship\_05**

S63167.00 [YSAQ-282A]

Survey Year: 2005

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?

- 2364 1 Never
- 1685 2 Once or twice
- 817 3 Less than once a month
- 511 4 About once a month
- 544 5 About twice a month
- 890 6 About once a week
- 343 7 Several times a week
- 30 8 Everyday

-----  
7184

Refusal(-1)	74				
Don't Know(-2)	80				
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1646

**ever\_drink**

```
. ren S6319000 ever_drink
. des
```

variable name	storage type	display format	value label	variable label
ever_drink	float	%9.0g	v1S6319000 R	EVER DRINK ALCOHOL? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ever_drink	8984	-4.182658	.3907049	-5	1

**BLS**

**ever\_drink**

S63190.00 [YSAQ-363] Survey Year: 2005

R EVER DRINK ALCOHOL?

Have you ever had a drink of an alcoholic beverage? (By a drink we mean a can or bottle of beer, a glass of wine, a mixed drink, or a shot of liquor. Do not include childhood sips that you might have had from an older person's drink.)

- 1 1 YES
- 0 0 NO

-----  
1

```
Refusal(-1)          0
Don't Know(-2)       0
TOTAL =====>    1  VALID SKIP(-4)  7337  NON-INTERVIEW(-5)  1646
```

**SDLIDrink05**

```
. ren S6319300 SDLIDrink05
. des
```

variable name	storage type	display format	value label	variable label
SDLIDrink05	float	%9.0g	v1S6319300 R DRANK SDLI?	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLIDrink05	8984	-.3561888	2.284316	-5	1

**BLS**

**SDLIDrink05**

S63193.00 [YSAQ-364D] Survey Year: 2005

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.)

5446 1 YES (Go To S63194.00)  
 1737 0 NO

-----  
 7183

Refusal(-1) 54  
 Don't Know(-2) 21  
 TOTAL =====> 7258 VALID SKIP(-4) 80 NON-INTERVIEW(-5) 1646

**age\_1st\_drink**

```
. ren S6319200 age_1st_drink
. des
```

variable name	storage type	display format	value label	variable label
age_1st_drink	float	%9.0g	v1S6319200	AGE 1ST TIME DRINK ALCOHOL? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
age_1st_dr~k	8984	-4.180432	.4693097	-5	21

**BLS**

**age\_1st\_drink**

S63192.00 [YSAQ-364] Survey Year: 2005

HOW OLD R 1ST TIME DRINK ALCOHOL?

How old were you the first time you had a glass of beer or wine or a drink of liquor such as whiskey, gin, scotch, etc?

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

-----  
1

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	1	VALID SKIP(-4)	7337	NON-INTERVIEW(-5)	1646
Min:	21	Max:	21	Mean:	21

**days\_alcohol\_30days**

```
. ren S6319400 days_alcohol_30days
. des
```

variable name	storage type	display format	value label	variable label
days_alcohol~s	float	%9.0g	v1s6319400 #	DAYS ALCOHOL LAST 30 DAYS 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
days_alcho~s	8984	2.064337	7.536004	-5	30

**BLS**

**days\_alcohol\_30days**

S63194.00 [YSAQ-365] Survey Year: 2005

# 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?

614	0	(Go To S63198.00)
2183	1 TO 4	
1137	5 TO 9	
600	10 TO 14	
346	15 TO 19	
240	20 TO 24	
118	25 TO 29	
101	30	

-----  
5339

Refusal(-1)	20			
Don't Know(-2)	87			
TOTAL =====>	5446	VALID SKIP(-4)	1892	NON-INTERVIEW(-5) 1646
Min:	0	Max:	30	Mean: 6.47

**drinks\_perday\_30days**

```
. ren S6319500 drinks_perday_30days
. des
```

variable name	storage type	display format	value label	variable label
drinks_perday~s	float	%9.0g	v1s6319500 # DRINKS/DAY LAST 30 DAYS 2005	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
drinks_per~s	8984	.2167186	6.02881	-5	99

**BLS**

**drinks\_perday\_30days**

S63195.00 [YSAQ-366] Survey Year: 2005

# 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?

22	0
644	1
1135	2
908	3
546	4
496	5
322	6
117	7
105	8
25	9
144	10
1	11
62	12
11	13
7	14
143	15 TO 999: 15+

-----  
4688

Refusal(-1)	23				
Don't Know(-2)	121				
TOTAL =====>	4832	VALID SKIP(-4)	2506	NON-INTERVIEW(-5)	1646
Min:	0	Max:	99	Mean:	4.37

**drinks\_5more**

```
. ren S6319600 drinks_5more
. des
```

variable name	storage type	display format	value label	variable label
drinks_5more	float	%9.0g	v1S6319600 # DAY 5+ DRINKS/DAY LAST 30	DAYS 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
drinks_5more	8984	-.6582814	4.874912	-5	30

**BLS**

**drinks\_5more**

S63196.00 [YSAQ-367] Survey Year: 2005

# 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.

1996	0
1679	1 TO 4
555	5 TO 9
197	10 TO 14
93	15 TO 19
55	20 TO 24
28	25 TO 29
22	30

-----  
4625

Refusal(-1)	36				
Don't Know(-2)	171				
TOTAL =====>	4832	VALID SKIP(-4)	2506	NON-INTERVIEW(-5)	1646
Min:	0	Max:	30	Mean:	2.75

**days\_alcohol\_schwk**

```
. ren S6319700 days_alcohol_schwk
. des
```

variable name	storage type	display format	value label	variable label
days_alcohol_~k	float	%9.0g	v1S6319700 # DAYS DRINK ALCOHOL DUR	SCH/WRK 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
days_alcohol~k	8984	-1.744435	3.080739	-5	30

**BLS**

**days\_alcohol\_schwk**

S63197.00 [YSAQ-368] Survey Year: 2005

# 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?

4155	0
386	1 TO 4
105	5 TO 9
45	10 TO 14
22	15 TO 19
12	20 TO 24
6	25 TO 29
7	30

-----  
4738

Refusal(-1)	22			
Don't Know(-2)	72			
TOTAL =====>	4832	VALID SKIP(-4)	2506	NON-INTERVIEW(-5) 1646
Min:	0	Max:	30	Mean: .58



**Ever\_Smoke\_05**

```
. ren S6318100 Ever_Smoke_05
. des
```

variable name	storage type	display format	value label	variable label
Ever_Smoke_05	float	%9.0g	v1S6318100 R	EVER SMOKE? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Smok~05	8984	-4.182658	.3907049	-5	1

**BLS**

**Ever\_Smoke\_05**

S63181.00 [YSAQ-359]

Survey Year: 2005

R EVER SMOKED?

Have you ever smoked a cigarette?

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

```
-----
1
```

```
Refusal(-1) 0
Don't Know(-2) 0
TOTAL =====> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646
```

**SDLISmoke05**

```
. ren S6318400 SDLISmoke05
. des
```

variable name	storage type	display format	value label	variable label
SDLISmoke05	float	%9.0g	v1S6318400 R SMOKED	SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLISmoke05	8984	-.5761354	2.147928	-5	1

**BLS**

**SDLISmoke05**

S63184.00 [YSAQ-360C] Survey Year: 2005

HAS R SMOKED SINCE DLI?

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

```
3143 1 YES (Go To S63185.00)
4128 0 NO
```

```
-----
7271
```

```
Refusal(-1) 45
Don't Know(-2) 22
TOTAL =====> 7338 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1646
```

**age\_1st\_smoke**

```
. ren S6318300 age_1st_smoke
. des
```

variable name	storage type	display format	value label	variable label
age_1st_smoke	float	%9.0g	v1S6318300	AGE 1ST TIME SMOKED? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
age_1st_sm~e	8984	-4.180988	.4285421	-5	13

**BLS**

**age\_1st\_smoke**

S63183.00 [YSAQ-360] Survey Year: 2005

HOW OLD R 1ST TIME SMOKED?

How old were you when you smoked your first cigarette?

- 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
- 1 13
- 0 14
- 0 15
- 0 16
- 0 17
- 0 18 TO 99: 18+

-----  
1

```
Refusal(-1) 1
Don't Know(-2) 0
TOTAL =====> 2 VALID SKIP(-4) 7336 NON-INTERVIEW(-5) 1646
```

```
Min: 13 Max: 13 Mean: 13
```



**cigs\_smoked\_30days**

```
. ren S6318600 cigs_smoked_30days
. des
```

variable name	storage type	display format	value label	variable label
cigs_smoked_3~s	float	%9.0g	v1S6318600 # CIGS SMOKED/DAY LAST 30 DAYS	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
cigs_smoke~s	8984	-.1780944	8.104029	-5	60

**BLS**

**cigs\_smoked\_30days**

S63186.00 [YSAQ-362] Survey Year: 2005

# 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?

28	0
369	1
238	2
207	3
148	4
248	5
92	6
78	7
66	8
10	9
392	10
13	11
46	12
11	13
7	14
197	15
7	16
6	17
13	18
2	19
471	20 TO 999999: 20+

-----  
2649

Refusal(-1)	21			
Don't Know(-2)	99			
TOTAL =====>	2769	VALID SKIP(-4)	4569	NON-INTERVIEW(-5) 1646

Min: 0 Max: 60 Mean: 9.48

**evermarijuana**

```
. ren S6320000 ever_marijuana
. des
```

variable name	storage type	display format	value label	variable label
ever_marijuana	float	%9.0g	v1S6320000 R	EVER USE MARIJUANA? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ever_marij~a	8984	-4.181211	.3974465	-5	1

**BLS**

**evermarijuana**

S63200.00 [YSAQ-369] Survey Year: 2005

R EVER USE MARIJUANA?

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

- 1 1 YES (Go To S63202.00)
- 1 0 NO

-----  
2

Refusal(-1)	3				
Don't Know(-2)	0				
TOTAL =====>	5	VALID SKIP(-4)	7333	NON-INTERVIEW(-5)	1646

**age\_1st\_marijuana**

```
. ren S6320200 age_1st_marijuana
. des
```

variable name	storage type	display format	value label	variable label
age_1st_marij~a	float	%9.0g	v1S6320200	AGE 1ST TIME USE MARIJUANA? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
age_1st_ma~a	8984	-4.180988	.4415916	-5	16

**BLS**

**age\_1st\_marijuana**

S63202.00 [YSAQ-370] Survey Year: 2005

HOW OLD R 1ST TIME USE MARIJUANA?

How old were you when you first used marijuana?

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

-----  
1

Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL =====>	1	VALID SKIP(-4)	7337	NON-INTERVIEW(-5)	1646
Min:	16	Max:	16	Mean:	16

**marijuana\_sdli**

```
. ren S6320300 marijuana_sdli
. des
```

variable name	storage type	display format	value label	variable label
marijuana_sdli	float	%9.0g	v1S6320300 R USE MARIJUANA SDLI?	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
marijuana_~i	8984	-.8038736	2.066587	-5	1

**BLS**

**marijuana\_sdli**

63203.00 [YSAQ-370C]

Survey Year: 2005

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?

1482 1 YES (Go To S63204.00)  
 5662 0 NO

-----  
 7144

Refusal(-1) 82  
 Don't Know(-2) 28  
 TOTAL =====> 7254 VALID SKIP(-4) 84 NON-INTERVIEW(-5) 1646



**days\_marijuana\_30days**

```
. ren S6320400 days_marijuana_30days
. des
```

variable name	storage type	display format	value label	variable label
days_marijuan~s	float	%9.0g	v1S6320400 # DAY USE MARIJUANA LAST 30	DAYS 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
days_marij~s	8984	-1.94134	6.947106	-5	30

**BLS**

**days\_marijuana\_30days**

S63204.00 [YSAQ-371]

Survey Year: 2005

# DAYS USE MARIJUANA IN LAST 30 DAYS?

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

348	0	(Go To S63206.00)
425	1	TO 4
125	5	TO 9
89	10	TO 14
61	15	TO 19
74	20	TO 24
112	25	TO 29
215	30	

-----  
1449

Refusal(-1)	13				
Don't Know(-2)	20				
TOTAL =====>	1482	VALID SKIP(-4)	5856	NON-INTERVIEW(-5)	1646
Min:	0	Max:	30	Mean:	9.85

**times\_marijuana\_schw**

```
. ren S6320500 times_marijuana_schw
. des
```

variable name	storage type	display format	value label	variable label
times_marijua~k	float	%9.0g	v1S6320500 # TIMES MARIJUANA DUR SCH/WRK	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
times_mari~k	8984	-3.218945	4.011482	-5	30

**BLS**

**times\_marijuana\_schw**

S63205.00 [YSAQ-372] Survey Year: 2005

# 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?

809	0
31	1
22	2
24	3
12	4
30	5
7	6
3	7
6	8
1	9
17	10
0	11
3	12
1	13
1	14
138	15 TO 999: 15+

-----  
1105

Refusal(-1)	12				
Don't Know(-2)	17				
TOTAL =====>	1134	VALID SKIP(-4)	6204	NON-INTERVIEW(-5)	1646
Min:	0	Max:	30	Mean:	3.78

**ever\_other\_drugs**

```
. ren S6320800 ever_other_drugs
. des
```

variable name	storage type	display format	value label	variable label
ever_other_dr~s	float	%9.0g	v1S6320800 R	EVER USE OTH DRUGS? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ever_other~s	8984	-4.180766	.3996041	-5	0

**BLS**

**ever\_other\_drugs**

S63208.00 [YSAQ-372B] Survey Year: 2005

R EVER USE OTHER DRUGS?

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

0	1 YES
4	0 NO
-----	
4	

Refusal(-1)	2			
Don't Know(-2)	0			
TOTAL =====>	6	VALID SKIP(-4)	7332	NON-INTERVIEW(-5) 1646

**use\_cocdrugs\_sdli**

```
. ren S6321000 use_cocdrugs_sdli
. des
```

variable name	storage type	display format	value label	variable label
use_cocdrugs_~i	float	%9.0g	v1S6321000 R	USE COC/DRUGS SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
use_cocdru~i	8984	-.923976	1.985506	-5	1

**BLS**

**use\_cocdrugs\_sdli**

S63210.00 [YSAQ-372CC] Survey Year: 2005

HAS R USED COCAINE/HARD DRUGS SINCE DLI?

Excluding marijuana and alcohol, since the date of last interview, have you used any drugs like cocaine or crack or heroin, or any other substance not prescribed by a doctor, in order to get high or to achieve an altered state?

393 1 YES (Go To S63211.00)  
6761 0 NO

-----  
7154

Refusal(-1) 76  
Don't Know(-2) 22  
TOTAL =====> 7252 VALID SKIP(-4) 86 NON-INTERVIEW(-5) 1646

**times\_cocdrugs\_sdli**

```
. ren S6321100 times_cocdrugs_sdli
. des
```

variable name	storage type	display format	value label	variable label
times_cocdrug~i	float	%9.0g	v1s6321100 # TIMES USE COC/DRUGS SDLI? 2005	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
times_cocd~i	8984	-2.471394	19.75331	-5	500

**BLS**

**times\_cocdrugs\_sdli**

S63211.00 [YSAQ-372D] Survey Year: 2005

# 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?

- 11 0 (Go To S63213.00)
- 209 1 TO 9
- 36 10 TO 19
- 21 20 TO 29
- 15 30 TO 39
- 2 40 TO 49
- 15 50 TO 59
- 0 60 TO 69
- 1 70 TO 79
- 1 80 TO 89
- 1 90 TO 99
- 53 100 TO 99999999: 100+

-----  
365

Refusal(-1)	2				
Don't Know(-2)	26				
TOTAL =====>	393	VALID SKIP(-4)	6945	NON-INTERVIEW(-5)	1646

Min: 0 Max: 500 Mean: 37.98

**times\_cocdrugs\_schw**

```
. ren S6321200 times_cocdrugs_schw
. des
```

variable name	storage type	display format	value label	variable label
times_cocdrug~k	float	%9.0g	v1S6321200 # TIMES COC/DRUGS DUR SCH/WRK	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
times_cocd~k	8984	-3.933103	1.967305	-5	50

**BLS**

**times\_cocdrugs\_schw**

S63212.00 [YSAQ-372E] Survey Year: 2005

# 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?

313	0
10	1
10	2
6	3
5	4
8	5
0	6
0	7
0	8
0	9
4	10
0	11
2	12
0	13
0	14
17	15 TO 999: 15+

-----  
375

Refusal(-1)	1				
Don't Know(-2)	6				
TOTAL =====>	382	VALID SKIP(-4)	6956	NON-INTERVIEW(-5)	1646
Min:	0	Max:	50	Mean:	1.95

**SDLI\_SellDrugs05**

```
. ren S6324800 SDLI_SellDrugs05
. des
```

variable name	storage type	display format	value label	variable label
SDLI_SellDru~05	float	%9.0g	v1S6324800 R	SELL DRUGS SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Sell~05	8984	-3.25089	1.847115	-5	1

**BLS**

**SDLI\_SellDrugs05**

S63248.00 [YSAQ-394B]

Survey Year: 2005

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?

```
133      1 YES (Go To S63249.00)
1902     0 NO
```

```
-----
2035
```

```
Refusal(-1)          27
Don't Know(-2)       11
TOTAL =====>    2073  VALID SKIP(-4)  5265  NON-INTERVIEW(-5)  1646
```

**SellMarijuana05**

```
. ren S6324900 SellMarijuana05
. des
```

variable name	storage type	display format	value label	variable label
SellMarijuana05	float	%9.0g	v1S6324900 R	SELL MARIJUANA? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SellMarij~05	8984	-4.11309	.7110004	-5	1

**BLS**

**SellMarijuana05**

S63249.00 [YSAQ-431] Survey Year: 2005

R SELL MARIJUANA?

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

```
98      1 YES
35      0 NO
-----
133
```

```
Refusal(-1)          0
Don't Know(-2)      0
TOTAL =====>    133  VALID SKIP(-4)  7205  NON-INTERVIEW(-5)  1646
```



**SellHardDrugs\_05**

```
. ren S6325000 SellHardDrugs_05
. des
```

variable name	storage type	display format	value label	variable label
SellHardDrug~05	float	%9.0g	v1S6325000 R	SELL HARD DRUGS? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SellHardD~05	8984	-4.117876	.6797077	-5	1

**BLS**

**SellHardDrugs\_05**

S63250.00 [YSAQ-432]

Survey Year: 2005

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?

```
    57      1 YES
    75      0 NO
-----
    132
```

```
Refusal(-1)          0
Don't Know(-2)       1
TOTAL =====>    133  VALID SKIP(-4)  7205  NON-INTERVIEW(-5)  1646
```

**SDLITimes\_SellDrugs\_05**

```
. ren S6325100 SDLITimes_SellDrugs_05
. des
```

variable name	storage type	display format	value label	variable label
SDLITimes_Se~05	float	%9.0g	v1S6325100 # TIMES SELL DRUGS SDLI? 2005	

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLITimes_~5	8984	-2.466051	33.35118	-5	999

**BLS**

**SDLITimes\_SellDrugs\_05**

S63251.00 [YSAQ-434]

Survey Year: 2005

# 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
7	1
8	2
4	3
1	4
10	5
1	6
0	7
1	8
0	9
7	10
0	11
2	12
0	13
0	14
66	15 TO 999: 15+

-----  
107

Refusal(-1)	5				
Don't Know(-2)	21				
TOTAL =====>	133	VALID SKIP(-4)	7205	NON-INTERVIEW(-5)	1646

Min: 1 Max: 999 Mean: 139.64

**TotalInc\_SellDrugs\_05**

```
. ren S6325200 TotalInc_SellDrugs_05
. des
```

variable name	storage type	display format	value label	variable label
TotalInc_Sel~05	float	%9.0g	v1S6325200	TTL INC SELL DRUGS? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TotalInc_~05	8984	175.9863	8700.283	-5	575000

**BLS**

**TotalInc\_SellDrugs\_05**

S63252.00 [YSAQ-437]

Survey Year: 2005

TOTAL INCOME SELLING ILLEGAL DRUGS?

In 2004, 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 (\$146,000 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.

33	0
10	1 TO 99
8	100 TO 199
3	200 TO 299
1	300 TO 399
0	400 TO 499
7	500 TO 599
2	600 TO 699
1	700 TO 799
0	800 TO 899
0	900 TO 999
38	1000 TO 99999999: 1000+

-----  
103

Refusal(-1)	5			
Don't Know(-2)	25	(Go To S63253.00)		
TOTAL =====>	133	VALID SKIP(-4)	7205	NON-INTERVIEW(-5) 1646
Min:	0	Max:	575000	Mean: 15710.35

**Ever\_HandGun\_05**

```
. ren S6321700 Ever_HandGun_05
. des
```

variable name	storage type	display format	value label	variable label
Ever_HandGun_05	float	%9.0g	v1S6321700 R	EVER CARRIED A HAND GUN? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Hand~05	8984	-4.182547	.3900441	-5	0

**BLS**

**Ever\_HandGun\_05**

S63217.00 [YSAQ-378] Survey Year: 2005

R EVER CARRIED A HAND GUN?

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

```

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

```

Refusal(-1)          0
Don't Know(-2)      1
TOTAL =====>    2  VALID SKIP(-4)  7336  NON-INTERVIEW(-5)  1646
```

**SDLI\_HandGun\_05**

```
. ren S6321900 SDLI_HandGun_05
. des
```

variable name	storage type	display format	value label	variable label
SDLI_HandGun_05	float	%9.0g	v1S6321900 R	CARRIED GUN SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Hand~05	8984	-.9313224	1.97684	-5	1

**BLS**

**SDLI\_HandGun\_05**

S63219.00 [YSAQ-380] Survey Year: 2005

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.

289 1 YES (Go To S63220.00)  
 6893 0 NO

-----  
 7182

Refusal(-1) 50  
 Don't Know(-2) 24  
 TOTAL =====> 7256 VALID SKIP(-4) 82 NON-INTERVIEW(-5) 1646

**Times\_Gun\_Lst30\_05**

```
. ren S6322000 Times_Gun_Lst30_05
. des
```

```

      storage  display      value
variable name  type   format  label      variable label
-----
Times_Gun_Ls~05 float  %9.0g      v1S6322000 # TIMES CARRIED GUN LAST 30  DAYS 2005
```

```
. sum
```

```

Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
Times_Gun~05 |      8984  -3.799866   2.983948   -5   30
```

**BLS**

**Times\_Gun\_Lst30\_05**

S63220.00 [YSAQ-381] Survey Year: 2005

# 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.

```

95      0 (Go To S63222.00)
82      1 TO 4
28      5 TO 9
12     10 TO 14
4      15 TO 19
7      20 TO 24
8      25 TO 29
49     30
```

```
-----
285
```

```

Refusal(-1)      2
Don't Know(-2)   2
TOTAL =====> 289  VALID SKIP(-4)  7049  NON-INTERVIEW(-5)  1646

Min:      0      Max:      30      Mean:      8.05
```

**Sch\_Gun\_Lst30\_05**

```
. ren S6322100 Sch_Gun_Lst30_05
. des
```

variable name	storage type	display format	value label	variable label
Sch_Gun_Lst3~05	float	%9.0g	v1S6322100	CARRIED GUN TO SCH LAST 30 DAYS? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Sch_Gun_L~05	8984	-4.096728	.7217108	-5	1

**BLS**

**Sch\_Gun\_Lst30\_05**

S63221.00 [YSAQ-382]

Survey Year: 2005

R CARRIED GUN TO SCHOOL IN LAST 30 DAYS?

In the last 30 days, did you carry the handgun to school?

```

      3      1 YES
     189      0 NO
-----
     192
```

```

Refusal(-1)          2
Don't Know(-2)      0
TOTAL =====>    194  VALID SKIP(-4)    7144  NON-INTERVIEW(-5)    1646
```

**SDLI\_Attack\_05**

```
. ren S6324600 SDLI_Attack_05
. des
```

variable name	storage type	display format	value label	variable label
SDLI_Attack_05	float	%9.0g	v1S6324600 R	ATTACKED TO HURT/FIGHT SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Atta~05	8984	-3.255343	1.838892	-5	1

**BLS**

**SDLI\_Attack\_05**

S63246.00 [YSAQ-393B]

Survey Year: 2005

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?

```
100      1 YES (Go To S63247.00)
1935     0 NO
```

```
-----
2035
```

```
Refusal(-1)          20
Don't Know(-2)       18
TOTAL =====>    2073  VALID SKIP(-4)  5265  NON-INTERVIEW(-5)  1646
```



**SDLITimesAttack05**

```
. ren S6324700 SDLITimesAttack05
. des
```

variable name	storage type	display format	value label	variable label
SDLITimesAtt~05	float	%9.0g	vls6324700 # TIMES ATTACK/ASSAULT SDLI?	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLITimesA~5	8984	-4.089604	1.34452	-5	60

**BLS**

**SDLITimesAttack05**

S63247.00 [YSAQ-427] Survey Year: 2005

# 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
30	1
24	2
16	3
6	4
4	5
0	6
0	7
2	8
1	9
2	10
1	11
1	12
0	13
0	14
2	15
0	16
0	17
5	18 TO 99: 18+

-----  
94

Refusal(-1)	2				
Don't Know(-2)	4				
TOTAL =====>	100	VALID SKIP(-4)	7238	NON-INTERVIEW(-5)	1646
Min:	1	Max:	60	Mean:	4.8

**Gang\_NeighSch\_05**

```
. ren S6322200 Gang_NeighSch_05
. des
```

variable name	storage type	display format	value label	variable label
Gang_NeighSc~05	float	%9.0g	v1S6322200	ANY GANGS IN RS NEIGHBORHOOD/SCH 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Gang_Neig~05	8984	-.9819679	2.026681	-5	1

**BLS**

**Gang\_NeighSch\_05**

S63222.00 [YSAQ-383] Survey Year: 2005

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.

877 1 YES  
5784 0 NO

-----  
6661

Refusal(-1) 45  
Don't Know(-2) 552  
TOTAL =====> 7258 VALID SKIP(-4) 80 NON-INTERVIEW(-5) 1646

**BrosSisFrnd\_Gang\_05**

```
. ren S6322300 BrosSisFrnd_Gang_05
. des
```

variable name	storage type	display format	value label	variable label
BrosSisFrnd_~05	float	%9.0g	v1S6322300 RS BROS, SIS, FRIENDS IN GANG?	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
BrosSisFr~05	8984	-.9583704	1.980323	-5	1

**BLS**

**BrosSisFrnd\_Gang\_05**

S63223.00 [YSAQ-384] Survey Year: 2005

ANY RS BROTHERS, SISTERS, FRIENDS IN A GANG?

Do any of your brothers, sisters, cousins or friends belong to a gang?

328 1 YES  
6709 0 NO

-----  
7037

Refusal(-1) 54  
Don't Know(-2) 167  
TOTAL =====> 7258 VALID SKIP(-4) 80 NON-INTERVIEW(-5) 1646

**Ever\_Gang\_05**

```
. ren S6322600 Ever_Gang_05
. des
```

variable name	storage type	display format	value label	variable label
Ever_Gang_05	float	%9.0g	v1S6322600 R	EVER BELONGED TO GANG? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Gang_05	8984	-4.181545	.39575	-5	0

**BLS**

**Ever\_Gang\_05**

S63226.00 [YSAQ-385] Survey Year: 2005

R EVER BELONGED TO A GANG?

Have you ever belonged to a gang?

```

0      1 YES
3      0 NO
-----
3
```

```

Refusal(-1)          1
Don't Know(-2)      0
TOTAL =====>    4  VALID SKIP(-4)  7334  NON-INTERVIEW(-5)  1646
```

Age\_Gang\_05

```
. ren S6322800 Age_Gang_05
. des
```

variable name	storage type	display format	value label	variable label
Age_Gang_05	float	%9.0g	v1S6322800	AGE 1ST JOIN GANG? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Age_Gang_05	8984	-4.182435	.3896679	-5	-1

BLS

Age\_Gang\_05

S63228.00 [YSAQ-386] Survey Year: 2005

HOW OLD R WHEN 1ST JOINED A GANG?

How old were you when you first joined a gang?

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

-----  
0

Refusal(-1) 1  
 Don't Know(-2) 2  
 TOTAL =====> 3 VALID SKIP(-4) 7335 NON-INTERVIEW(-5) 1646

Min: Max: Mean: 0

**SDLI\_Gang\_05**

```
. ren S6322900 SDLI_Gang_05
. des
```

variable name	storage type	display format	value label	variable label
SDLI_Gang_05	float	%9.0g	v1s6322900	BELONG TO GANG SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Gang_05	8984	-.9565895	1.958408	-5	1

**BLS**

**SDLI\_Gang\_05**

S63229.00 [YSAQ-387] Survey Year: 2005

R BELONG TO GANG SINCE DLI?

Have you been a member of a gang since the last interview date on [date of last interview]?

```
    54      1 YES (Go To S63231.00)
   7140     0 NO
```

```
-----
   7194
```

```
Refusal(-1)          38
Don't Know(-2)       22
TOTAL =====>    7254  VALID SKIP(-4)    84  NON-INTERVIEW(-5)  1646
```

**SDLI\_destroyProp\_05**

```
. ren S6323200 SDLI_destroyProp_05
. des
```

variable name	storage type	display format	value label	variable label
SDLI_destroy~05	float	%9.0g	v1S6323200	EVER DESTROY PROP SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_dest~05	8984	-3.257124	1.833855	-5	1

**BLS**

**SDLI\_destroyProp\_05**

S63232.00 [YSAQ-389D] Survey Year: 2005

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?

```
      68      1 YES (Go To S63233.00)
     1976      0 NO
-----
     2044
```

```
Refusal(-1)          18
Don't Know(-2)       11
TOTAL =====>    2073  VALID SKIP(-4)  5265  NON-INTERVIEW(-5)  1646
```

**SDLI\_StealGrtr50\_05**

```
. ren S6323700 SDLI_StealGrtr50_05
. des
```

variable name	storage type	display format	value label	variable label
SDLI_StealGr~05	float	%9.0g	v1S6323700	STEAL ANYTHING >\$50 SDLI? 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_StealGr~05	8984	-3.261242	1.825331	-5	1

**BLS**

**SDLI\_StealGrtr50\_05**

63237.00 [YSAQ-391B]

Survey Year: 2005

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?

```

    31      1 YES (Go To S63238.00)
    2012     0 NO
-----
    2043
```

```

Refusal(-1)          20
Don't Know(-2)       10
TOTAL =====>    2073  VALID SKIP(-4)  5265  NON-INTERVIEW(-5)  1646
```



**Weapon\_StealGrtr50\_05**

```
. ren S6323800 Weapon_StealGrtr50_05
. des
```

variable name	storage type	display format	value label	variable label
Weapon_Steal~05	float	%9.0g	v1S6323800 R USE WEAPON TO STEAL? (>\$50)	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Weapon_St~05	8984	-4.168856	.463621	-5	1

**BLS**

**Weapon\_StealGrtr50\_05**

S63238.00 [YSAQ-411]

Survey Year: 2005

R USE WEAPON TO STEAL? (> \$50)

Did you use a weapon to steal something?

```

      5      1 YES
     26      0 NO
-----
     31
```

```

Refusal(-1)          0
Don't Know(-2)       0
TOTAL =====>    31  VALID SKIP(-4)  7307  NON-INTERVIEW(-5)  1646
```

**SDLI\_Times\_StealGrtr50\_05**

```
. ren S6323900 SDLI_Times_StealGrtr50_05
. des
```

variable name	storage type	display format	value label	variable label
SDLI_Times_S~05	float	%9.0g	v1S6323900 # TIMES STOLE >\$50 SDLI?	2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Time~05	8984	-4.140027	1.138707	-5	56

**BLS**

**SDLI\_Times\_StealGrtr50\_05**

S63239.00 [YSAQ-413] Survey Year: 2005

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

-----  
27

Refusal(-1)	2				
Don't Know(-2)	2				
TOTAL =====>	31	VALID SKIP(-4)	7307	NON-INTERVIEW(-5)	1646
Min:	1	Max:	56	Mean:	10

**VolunteerWorkFreq**

```
. ren S6317400 VolunteerWorkFreq
. des
```

variable name	storage type	display format	value label	variable label
VolunteerWork~q	float	%16.0g	v1S6317400	FREQ OF UNPAID VOLUNTEER WORK 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
VolunteerW~q	8984	.2935218	2.687124	-5	4

**BLS**

**VolunteerWorkFreq**

S63174.00 [YSAQ-300V1] Survey Year: 2005

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?

- 4228 1 Never
- 1953 2 1 - 4 times (Go To S63175.00)
- 383 3 5 - 11 times (Go To S63175.00)
- 510 4 12 times or more (Go To S63175.00)

-----  
7074

Refusal(-1)	72			
Don't Know(-2)	192			
TOTAL =====>	7338	VALID SKIP(-4)	0	NON-INTERVIEW(-5) 1646

**VolunteerWorkReason**

```
. ren S6317500 VolunteerWorkReason
. des
```

variable name	storage type	display format	value label	variable label
VolunteerWork~n	float	%40.0g	v1S6317500	MAIN REASON FOR VOLUNTEER WORK 2005

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
VolunteerW~n	8984	-2.106857	3.263749	-5	3

**BLS**

**VolunteerWorkReason**

S63175.00 [YSAQ-300V2] Survey Year: 2005

MAIN REASON FOR VOLUNTEER WORK

Which of the following is the main reason you do volunteer work?

- 75 1 Court ordered
- 318 2 Required for a school or religious group
- 2289 3 Strictly voluntary

-----  
2682

Refusal(-1) 20  
 Don't Know(-2) 144  
 TOTAL =====> 2846 VALID SKIP(-4) 4492 NON-INTERVIEW(-5) 1646

///\\\\\\///