

The Harris School NLSY97 Flat Files  
June 2007

"FF-5-Codebook.607"

**FF-5**  
**Round Five Variables**  
**2001**  
**Codebook**

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Time Use	--
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Total	156

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Contains data from FF-5.dta

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obs:      8,984
vars:     156
size:    2,003,432

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variable name	storage type	display format	value label	variable label
<b>The Observation</b>				
PUBID	int	%8.0g	r0000100	pubid - yth id code 1997
IntDate01	int	%8.0g	r7236000	cv_interview_cmonth 2001
wt01	long	%12.0g		
<b>Family Background</b>				
<b>Demography</b>				
CensusRegion01	byte	%58.0g	r7222400	cv_census_region 2001
MSA01	byte	%8.0g	r7237200	cv_msa 2001
UrbanRural01	byte	%8.0g	r7248400	cv_urban-rural 2001
TotalRes01	byte	%8.0g	r7243600	cv_ttl_residences 2001
Citizenship01	byte	%8.0g	r7295600	cv_citizenship_curr 2001
<b>Family Structure</b>				
RelHHParent01	byte	%8.0g	r7228100	cv_yth_rel_hh_current 2001
hh_size	byte	%8.0g	r7228200	cv_hh_size 2001
hh_under_18	byte	%8.0g	r7228300	cv_hh_under_18 2001
hh_under_6	byte	%8.0g	r7228400	cv_hh_under_6 2001
<b>Family Relationships</b>				
Mother_Know_C~1	byte	%8.0g	r6505000	moth know close friends? 2001
Mother_Know_F~1	byte	%8.0g	r6505100	moth know friends pars? 2001
Mother_Know_W~1	byte	%8.0g	r6505200	moth know who r with not home?
Mother_Know_T~1	byte	%8.0g	r6505400	moth know teachers & sch acts?
Father_Know_C~1	byte	%8.0g	r6506600	fath know close friends? 2001
Father_Know_F~1	byte	%8.0g	r6506700	fath know friends pars? 2001
Father_Know_W~1	byte	%8.0g	r6506800	fath know who r with nt home?
Father_Know_T~1	byte	%8.0g	r6507000	fath know teachers & sch acts?
<b>Income &amp; Assets</b>				
hh_net_worth_y	long	%12.0g	r7227900	cv_hh_net_worth_y 2001
<b>Poverty &amp; Welfare Programs</b>				
gvnt_pgm_ever	int	%8.0g		cv_govnt_pgm_ever 2001
<b>Human Capital and Person Attributes</b>				
<b>Schooling &amp; Training</b>				
AssocCredits01	float	%9.0g		
Enrollstat01	byte	%8.0g	r7224200	cv_enrollstat 2001
GED01	int	%8.0g		cv_ged 2001
GradeRepeat01	byte	%8.0g	r7227200	cv_grades_repeat_ever 2001
GradeSkip01	byte	%8.0g	r7227400	cv_grade_skipped_ever 2001
SDLISuspended01	byte	%8.0g	r5911300	ever susp from sch sdli? 2001
HighestGrade01	byte	%8.0g	r7227600	cv_hgc_ever 2001
HighestDegree01	byte	%8.0g	r7228500	cv_highest_degree_ever 2001
HSDiploma01	int	%8.0g		cv_hs_diploma 2001
AADegree01	int	%8.0g		cv_aa_degree 2001
BADegree01	int	%8.0g		cv_ba_degree 2001
SchoolAttend01	byte	%8.0g	r7237500	cv_sch_attend_ever 2001
SchoolType01	byte	%8.0g	r7237700	cv_school_type 2001
SchoolSize01	byte	%8.0g	r7273400	cv_school_size 2001
StudentTeach~01	byte	%8.0g	r7273500	cv_student_teacher_ratio 2001

BACredits01 float %9.0g

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

PIATScore01	int	%8.0g		cv_piat_standard_score 2001
SATACT01	float	%9.0g		
Grades8th01	byte	%8.0g		grades rcvd 8th grade 2001
GradesHS01	byte	%8.0g		grades rcvd high sch 2001

**Health & Obesity**

GeneralHealth01	byte	%8.0g		how rs general health? 2001
Height01	float	%9.0g		
Weight01	int	%8.0g		rs weight 2001
DescribeWeig~01	byte	%8.0g		r desc weight 2001
HandleWeight01	byte	%8.0g		what r do about weight 2001

**Migration**

Migrate01_1	byte	%8.0g	r7273600	2001 migration 11 2001
Migrate01_2	byte	%8.0g	r7273700	2001 migration 12 2001
Migrate01_3	byte	%8.0g	r7273800	2001 migration 13 2001
Migrate01_4	byte	%8.0g	r7273900	2001 migration 14 2001
Migrate01_5	byte	%8.0g	r7274000	2001 migration 15 2001

**Labor Market Behaviors**

**Earnings & Hours Worked**

hours_wk_t~2001	int	%8.0g	r7228700	cv_hours_wk_teen 2001
hours_wk~et2001	int	%8.0g	r7228800	cv_hours_wk_adult_et 2001
hours_wk~lt2001	int	%8.0g	r7228900	cv_hours_wk_adult 2001
hrly_compensa~1	long	%12.0g	r7234100	cv_hrly_compensation 11 2001
hrly_compensa~2	long	%12.0g	r7234200	cv_hrly_compensation 12 2001
hrly_compensa~3	int	%8.0g	r7234300	cv_hrly_compensation 13 2001
hrly_compensa~4	int	%8.0g	r7234400	cv_hrly_compensation 14 2001
hrly_compensa~5	int	%8.0g	r7234500	cv_hrly_compensation 15 2001
hrly_compensa~6	int	%8.0g	r7234600	cv_hrly_compensation 16 2001
hrly_compensa~7	int	%8.0g	r7234700	cv_hrly_compensation 17 2001
hrly_compensa~8	byte	%8.0g	r7234800	cv_hrly_compensation 18 2001
hrly_pay_1	long	%12.0g	r7234900	cv_hrly_pay 11 2001
hrly_pay_2	long	%12.0g	r7235000	cv_hrly_pay 12 2001
hrly_pay_3	int	%8.0g	r7235100	cv_hrly_pay 13 2001
hrly_pay_4	int	%8.0g	r7235200	cv_hrly_pay 14 2001
hrly_pay_5	int	%8.0g	r7235300	cv_hrly_pay 15 2001
hrly_pay_6	int	%8.0g	r7235400	cv_hrly_pay 16 2001
hrly_pay_7	int	%8.0g	r7235500	cv_hrly_pay 17 2001
hrly_pay_8	int	%8.0g	r7235600	cv_hrly_pay 18 2001

**Family Behaviors**

**Dating & Sex**

DateWithFema~01	byte	%8.0g		r ever had date w/girlfriend?
AgelstDa~male01	byte	%8.0g		age 1st date with girlfriend?
DatesFemaleP~01	byte	%8.0g		# dates past yr with girlfriend
DatesDiffFem~01	byte	%8.0g		# diff females dated in past yr
DateWithMale01	byte	%8.0g		r ever had date with boyfriend?
AgelstDa~Male01	byte	%8.0g		age 1st date with boyfriend?
DatesMalePas~01	byte	%8.0g		# dates past yr with boyfriend
DatesDiffMal~01	byte	%8.0g		# diff males dated in past yr
HadSexEver01	byte	%8.0g		r ever have sex? 2001
HadSexSDLI01	byte	%8.0g		r have sex sdli? 2001
AgelstSex01	byte	%8.0g		age 1st time had sex? 2001
Month1stSex01	byte	%8.0g	r6523000	month/year 1st time had sex 2001
Year1stSex01	int	%8.0g	r6523001	month/year 1st time had sex 2001
BirthControl~01	byte	%8.0g		use birth control 1st time sex?
WantPreg1stS~01	byte	%8.0g		want preg 1st time had sex? 2001
Condom1stSex01	byte	%8.0g		use condom 1st time had sex 2001
OtherBC1stSex01	byte	%8.0g		use oth birth control 1sttime sex

SexMoreThanO~01	byte	%8.0g		r had sex > once? 2001
SexPartEver01	byte	%8.0g		# sex part ever had? 2001
SexPartEverE~01	byte	%8.0g		est # sex part r ever had 2001
SexPartSDLI01	byte	%8.0g		# sex part sdli? 2001
SexPartSDLIe~01	byte	%8.0g		est # sex part sdli? 2001
TimesSexSDLI01	int	%8.0g		# times sex sdli? 2001
CondomSDLI01	int	%8.0g		use condom sdli? 2001
TimesSexSDLIe~1	byte	%8.0g		est # times sex sdli? 2001
PercentCondo~01	byte	%8.0g		est # times use condom sdli?
TimesBirthCo~01	int	%8.0g		# times birth control sdli? 2001
PercentBirth~01	byte	%8.0g		est times birth conrotl sdli?
BCMethoMost~01	byte	%8.0g		oth birth control used sdli 2001

**Cohabitation, Marriage, Divorce**

first_cohab_m~h	int	%8.0g		cv_first_cohab_month 2001
first_marry_m~h	int	%8.0g		cv_first_marry_month 2001
marstat	byte	%8.0g	r7237000	cv_marstat 2001
cohab_ttl	byte	%8.0g	r7238000	cv_cohab_ttl 2001
marriage_ttl	byte	%8.0g	r7243500	cv_marriages_ttl 2001

**Fertility**

BioChildHH01	byte	%8.0g	r7237800	cv_bio_child_hh 2001
BioChildNR01	byte	%8.0g	r7237900	cv_bio_child_nr 2001
EverPregnant01	byte	%8.0g		has r ever been preg? (saq) 2001
PregnantSDLI01	byte	%8.0g		has r been preg sdli? 2001

**Anti-social & Risky Behaviors****Alcohol & Tobacco**

smoke_sdli	byte	%8.0g	r6534100	r smoked sdli? 2001
days_smoked_3~s	byte	%8.0g	r6534200	# days smoked last 30 days 2001
cigs_smoked_3~s	byte	%8.0g	r6534300	# cigs smoked/day last 30 days
drink_sdli	byte	%8.0g	r6534700	r drank sdli? 2001
days_alcohol_~s	byte	%8.0g	r6534800	# days alcohol last 30 days 2001
drinks_perday~s	byte	%8.0g	r6534900	# drinks/day last 30 days 2001
drinks_5more	byte	%8.0g	r6535000	# day 5+ drinks/day last 30days
days_alcohol_~k	byte	%8.0g	r6535100	# days drink alcohol dur sch/wrk

**Drugs, Gangs, Crime & Jail**

age_1st_marij~a	byte	%8.0g	r6535500	age 1st time use marijuana? 2001
marijuana_sdli	byte	%8.0g	r6535600	r use marijuana sdli? 2001
days_marijuan~s	byte	%8.0g	r6535700	# day use marijuana last 30days
times_marijua~k	byte	%8.0g	r6535800	# times marijuana dur sch/wrk
ever_otherdrugs	byte	%8.0g	r6536100	r ever use oth drugs? 2001
age_1st_other~s	byte	%8.0g	r6536300	age 1st time use oth drugs? 2001
use_cocdrugs_~i	byte	%8.0g	r6536400	r use coc/drugs sdli? 2001
times_cocdrug~i	int	%8.0g	r6536500	# times use coc/drugs sdli? 2001
times_cocdrug~k	byte	%8.0g	r6536600	# times coc/drugs dur sch/wrk
SDLI_RunAway_01	byte	%8.0g		r ran away sdli? 2001
SDLITimes_Ru~01	byte	%8.0g		# times r ran away sdli 2001
Age_RunAway_01	byte	%8.0g	r6537300	age 1st time ran away from home
Ever_HandGun_01	byte	%8.0g	r6537800	r ever carried a hand gun? 2001
Times_Gun_Ls~01	byte	%8.0g	r6538200	# times carried gun last 30days
Age_Gun_01	byte	%8.0g		age 1st time carried gun 2001
SDLI_Gun_01	byte	%8.0g		r carried gun sdli? 2001
Sch_Gun_Lst3~01	byte	%8.0g		carried gun to sch last 30days
Gang_NeighSc~01	byte	%8.0g		any gangs in rs Neighb'hood/sch
BroSisFrnd_G~01	byte	%8.0g		rs bros, sis, friends in gang?
Ever_Gang_01	byte	%8.0g		r ever belonged to gang? 2001
Age_Gang_01	byte	%8.0g		age 1st join gang? 2001
AgeLast_Gang_01	byte	%8.0g	r6539300	age last belong to gang? 2001
SDLI_Gang_01	byte	%8.0g		belong to gang sdli? 2001
Ever_Destroy~01	byte	%8.0g		ever destroy prop sdli? 2001

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SDLI_Destroy~01 byte    %8.0g    r6539500    ever destroy prop sdli? 2001
SDLI_StealGr~01 byte    %8.0g    r6543200    steal anything >$50 sdli? 2001
SDLITimesAtt~01 byte    %8.0g    r6543200    # times attack/assault sdli?
SDLI_Attack_01 byte    %8.0g    r6543200    r attacked to hurt/fight sdli?
PurseWall_St~01 byte    %8.0g    r6543200    r steal purse/wallet? (>$50)
Vehicle_Stea~01 byte    %8.0g    r6543200    r steal vehicle for self/sale?
Weapon_Steal~01 byte    %8.0g    r6543200    r use weapon to steal? (>$50)
SDLITimes_St~01 byte    %8.0g    r6543200    # times stole >$50 sdli? 2001
Store_StealG~01 byte    %8.0g    r6541700    r steal >$50 from store? 2001
EntLockedBui~01 byte    %8.0g    r6541900    r ent locked build steal?(>$50)
SellMarijua~_01 byte    %8.0g    r6541900    r sell marijuana? 2001
SellHardDrug~01 byte    %8.0g    r6541900    r sell hard drugs? 2001
SDLI_SellDru~01 byte    %8.0g    r6540500    r sell drugs sdli? 2001
SDLITimes_Se~01 byte    %8.0g    r6543700    # times sell drugs sdli? 2001
TotalInc_Sel~01 long    %12.0g    r6543700    ttl inc sell drugs? 2001
    
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**Other**

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

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Variable	Obs	Mean	Std. Dev.	Min	Max
<b>The Observation</b>					
PUBID	8984	4504.302	2603.136	1	9022
IntDate01	8984	231.7379	88.48801	-5	269
wt01	8984	215699.6	150196.9	0	1792752
<b>Family Background</b>					
<b>Demography</b>					
CensusReg~01	8984	1.698798	2.70422	-5	4
MSA01	8984	1.259127	2.461792	-5	5
TotalRes01	8984	1.499777	3.754518	-5	26
UrbanRural01	8984	.0770258	1.976448	-5	2
<b>Family Structure</b>					
Citizensh~01	8984	.3942565	2.116593	-5	6
RelHHPare~01	8984	3.019479	4.467822	-5	10
hh_size	8984	2.906612	3.366556	-5	17
hh_under_18	8984	.4008237	2.350166	-5	13
hh_under_6	8984	-.3950356	1.805622	-5	6
<b>Family Relationships</b>					
Mother_K~d01	8984	-2.166184	3.171327	-5	4
Mother~nts01	8984	-2.366207	2.881441	-5	4
Mother_K~h01	8984	-2.159951	3.195217	-5	4
Mother~cts01	8984	-2.600623	2.869204	-5	4
Father_K~d01	8984	-2.78996	2.644355	-5	4
Father~nts01	8984	-2.891474	2.462525	-5	4
Father_K~h01	8984	-2.7815	2.670775	-5	4
Father~cts01	8984	-3.061888	2.389949	-5	4
<b>Income &amp; Assets</b>					
hh_net_wor~y	8984	16132.56	101989.2	-97500	1111342

<b>Poverty &amp; Welfare Programs</b>					
gvnt_pgm_e~r	8984	.9649377	11.91501	-5	232
<b>Human Capital and Person Attributes</b>					
<b>Schooling &amp; Training</b>					
AssocCred~01	8984	2.794078	13.17113	0	172
Enrollstat01	8984	4.582814	4.779595	-5	10
GED01	8984	4.72707	46.26811	-5	267
GradeRepe~01	8984	-1.393811	2.118569	-5	4
GradeSkip01	8984	-1.501892	1.988556	-5	3
SDLISuspe~01	8984	-2.380677	2.148606	-5	1
HighestGr~01	8984	9.561554	5.754466	-5	95
HighestDe~01	8984	.3787845	2.211967	-5	4
HSDiploma01	8984	112.546	123.3836	-5	268
AADegree01	8984	-3.020258	16.92519	-5	267
BADegree01	8984	-3.768477	9.693008	-5	264
SchoolAtt~01	8984	1.030499	2.946093	-5	11
SchoolType01	8984	-1.885574	2.781004	-5	4
SchoolSize01	8984	-.719724	4.558967	-5	6
StudentTe~01	8984	-1.880788	3.025759	-5	4
BACredits01	8984	6.031055	18.33919	0	200
<b>Tests (Ability, Math, Grades)</b>					
PIATScore01	8984	12.33983	38.07116	-5	140
SATACT01	8984	.2543411	.6505575	0	4
Grades8th01	8984	-4.021928	1.042708	-5	10
GradesHS01	8984	-2.382124	3.917511	-5	12
<b>Health &amp; Obesity</b>					
GeneralHe~01	8984	1.175312	2.468478	-5	5
Height01	7866	67.4241	4.156952	42	101
Weight01	8984	136.9196	67.24119	-5	400
DescribeW~01	8984	2.221171	2.801964	-5	5
HandleWei~01	8984	1.351402	2.617209	-5	4
<b>Migration</b>					
Migrate01_1	8984	-3.094279	2.381025	-5	4
Migrate01_2	8984	-3.887578	1.245026	-5	4
Migrate01_3	8984	-4.066674	.6713771	-5	4
Migrate01_4	8984	-4.110641	.4199233	-5	3
Migrate01_5	8984	-4.118321	.3665923	-5	3
<b>Labor Market Behaviors</b>					
<b>Earnings &amp; Hours Worked</b>					
hours_wk_t~1	8984	1857.348	2115.038	-5	17581
hours~et2001	8984	390.2873	921.6907	-5	8640
hours~lt2001	8984	400.5362	948.7442	-5	8884
hrly_compe~1	8984	646.9209	1614.205	-5	63000
hrly_compe~2	8984	364.3265	1604.476	-5	90000
hrly_compe~3	8984	120.2555	456.0937	-5	17000
hrly_compe~4	8984	33.51024	197.5108	-5	5533
hrly_compe~5	8984	5.857191	105.491	-5	4167
hrly_compe~6	8984	-1.701247	43.1278	-5	1450
hrly_compe~7	8984	-3.605632	18.75037	-5	850
hrly_compe~8	8984	-4.12244	.3281508	-5	-3

hrly_pay_1	8984	609.2656	1307.933	-5	60000
hrly_pay_2	8984	330.8077	1334.52	-5	90000
hrly_pay_3	8984	111.7196	435.9206	-5	17000
hrly_pay_4	8984	29.56	163.8462	-5	3000
hrly_pay_5	8984	4.948687	95.06559	-5	4167
hrly_pay_6	8984	-1.573464	43.94586	-5	1450
hrly_pay_7	8984	-3.56634	19.1179	-5	850
hrly_pay_8	8984	-4.064782	5.486712	-5	515

**Family Behaviors**

**Dating & Sex**

DateWithF~01	8984	-3.984528	.8561744	-5	1
Agels~male01	8984	-3.890361	2.203875	-5	21
DatesFema~01	8984	-1.155944	3.939803	-5	6
DatesDiffF~1	8984	-.2200579	9.424507	-5	99
DateWithM~01	8984	-3.956589	.9334454	-5	1
Agels~Male01	8984	-3.759795	2.763079	-5	21
DatesMale~01	8984	-1.46171	3.840654	-5	6
DatesDiffM~1	8984	-1.360419	7.324867	-5	99
HadSexEver01	8984	-4.084038	.539805	-5	1
HadSexSDLI01	8984	-.0926091	1.942194	-5	1
AgelstSex01	8984	-2.089604	6.291651	-5	22
MonthlstS~01	8984	-3.179987	3.159847	-5	12
YearlstSex01	8984	180.6023	579.7912	-5	2002
BirthCont~01	8984	-3.660062	1.494501	-5	3
WantPregl~01	8984	-4.009016	.8081097	-5	4
Condoml~01	8984	-3.778495	1.330384	-5	1
OtherBCls~01	8984	-3.250223	3.370206	-5	12
SexMoreTh~01	8984	-3.655833	1.503635	-5	1
SexPartE~r01	8984	-3.539069	2.890142	-5	90
SexPartE~t01	8984	-4.122106	.32946	-5	-2
SexPartS~I01	8984	-.2596839	6.564159	-5	99
SexPartS~t01	8984	-4.113201	.4034078	-5	4
TimesSex~I01	8984	54.40294	157.2281	-5	999
CondomSDLI01	8984	17.75445	80.35323	-5	999
TimesSex~t01	8984	-3.875668	1.540507	-5	8
PercentCo~01	8984	-2.256011	12.83738	-5	100
TimesBirt~01	8984	33.65283	116.1559	-5	999
PercentBi~01	8984	-1.669969	15.21757	-5	100
BCMethodM~01	8984	1.058326	5.93699	-5	12

**Cohabitation, Marriage, Divorce**

first_coha~h	8984	33.05165	88.51954	-5	268
first_marr~h	8984	7.077471	51.99215	-5	267
marstat	8984	1.120548	2.335074	-5	8
cohab_ttl	8984	-.4282057	1.770215	-5	5
marriage_ttl	8984	-.5668967	1.670037	-5	2

**Fertility**

BioChildHH01	8984	-3.527605	1.712926	-5	5
BioChildNR01	8984	-3.619768	1.460418	-5	3
EverPregn~01	8984	-3.907168	1.00796	-5	1
PregnantS~01	8984	-2.989314	1.977863	-5	1

**Anti-social & Risky Behaviors**

<b>Alcohol &amp; Tobacco</b>					
smoke_sdli	8984	-.2538958	1.835124	-5	1
days_smoke~s	8984	3.57569	12.98642	-5	30
cigs_smoke~s	8984	-.3036509	7.608736	-5	60
drink_sdli	8984	-.0660062	1.90232	-5	1
days_alcoh~s	8984	.8900267	6.603725	-5	30
drinks_per~s	8984	.1075245	7.082175	-5	99
drinks_5more	8984	-1.015583	4.755257	-5	30
days_alcoh~k	8984	-1.980966	3.098727	-5	30
<b>Drugs, Gangs, Crime &amp; Jail</b>					
age_lst_ma~a	8984	-4.120102	.4025148	-5	18
marijuana_~i	8984	-.3880232	1.774915	-5	1
days_marij~s	8984	-1.139136	7.713145	-5	30
times_mari~k	8984	-2.845392	4.355517	-5	30
ever_other~s	8984	-4.10207	.4458176	-5	1
age_lst_ot~s	8984	-4.102961	.7259262	-5	21
use_cocdru~i	8984	-.576358	1.696157	-5	1
times_cocd~i	8984	-1.831923	21.4245	-5	500
times_cocd~k	8984	-3.767364	2.249539	-5	50
SDLI_RunA~01	8984	-3.427093	1.621417	-5	1
SDLITim~y_01	8984	-4.045191	.9698593	-5	25
Age_RunAw~01	8984	-4.118989	.3947502	-5	16
Ever_Hand~01	8984	-4.122217	.3295876	-5	-1
Times_Gun~01	8984	-3.725178	2.749849	-5	30
Age_Gun_01	8984	-4.121104	.3559639	-5	9
SDLI_Gun_01	8984	-.5785841	1.666391	-5	1
Sch_Gun_L~01	8984	-4.024043	.7220087	-5	1
Gang_Neig~01	8984	-.469724	1.737017	-5	1
BroSisFrn~01	8984	-.5490873	1.685581	-5	1
Ever_Gang_01	8984	-.9823019	1.901217	-5	1
Age_Gang_01	8984	-3.962823	1.746088	-5	20
AgeLast_G~01	8984	-4.011576	1.5255	-5	21
SDLI_Gang_01	8984	-3.699243	1.336151	-5	1
Ever_Dest~01	8984	-.5746883	1.667905	-5	1
SDLI_Stea~01	8984	-.5970614	1.653543	-5	1
SDLITimesA~1	8984	-3.63858	3.182376	-5	99
SDLI_Atta~01	8984	-.5569902	1.679112	-5	1
PurseWall~01	8984	-4.040183	.6777662	-5	1
Vehicle_S~01	8984	-4.038179	.6910558	-5	1
Weapon_St~01	8984	-4.040739	.6740271	-5	1
SDLITim~0_01	8984	-3.879341	3.235999	-5	99
Store_Ste~01	8984	-4.032502	.7273623	-5	1
EntLocked~01	8984	-4.037289	.6968791	-5	1
SellMari~_01	8984	-3.855855	1.175861	-5	1
SellHardD~01	8984	-3.880009	1.082413	-5	1
SDLI_Sell~01	8984	-.5611086	1.676512	-5	1
SDLITim~s_01	8984	-2.509016	10.02009	-5	99
TotalInc_~01	8984	440.4949	18511.14	-5	999999



**Round Five Codebook 2001**

**IntDate01**

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

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

. des

variable name	storage type	display format	value label	variable label
IntDate01	int	%8.0g	r7236000	cv_interview_cmonth 2001

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
IntDate01	8984	231.7379	88.48801	-5	269

**BLS**

**IntDate01**

R72360.00 [CV\_INTERVIEW\_CMONTH] Survey Year: 2001

MONTH INTERVIEWED

Interview month (in continuous month scheme).

0	0 TO 139: <140
0	140 TO 150
0	151 TO 160
0	161 TO 170
0	171 TO 180
0	181 TO 190
0	191 TO 200
0	201 TO 210
0	211 TO 220
0	221 TO 230
0	231 TO 240
0	241 TO 250
0	251 TO 260
7883	261 TO 270

-----  
7883

Refusal(-1) 0  
 Don't Know(-2) 0  
 TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101  
 Min: 263 Max: 269 Mean: 264.8

**wt01**

Custom Weight for NLSY97 Rnds 1-8 Mainfile-only  
 Generated for rmichael@uchicago.edu, Mon, 14 Aug 2006 11:19:39 -0400

You selected:

- Survey year 1997
- Survey year 1998
- Survey year 1999
- Survey year 2000
- Survey year 2001

. des

variable name	storage type	display format	value label	variable label
wt01	long	%12.0g		

. rename var2 wt01

. sum, detail

Percentiles		Smallest	wt01	
1%	0	0		
5%	0	0		
10%	0	0	Obs	8984
25%	110599	0	Sum of Wgt.	8984
50%	224971		Mean	215699.6
		Largest	Std. Dev.	150196.9
75%	344590	649456		
90%	385171	677982	Variance	2.26e+10
95%	431677	697767	Skewness	.040169
99%	470980	1792752	Kurtosis	2.992909

**CensusRegion01**

. des CensusRegion01

variable name	storage type	display format	value label	variable label
CensusRegion01	byte	%58.0g	r7222400	cv_census_region 2001

. sum CensusRegion01

Variable	Obs	Mean	Std. Dev.	Min	Max
CensusReg~01	8984	1.698798	2.70422	-5	4

**BLS**

**CensusRegion01**

R72224.00 [CV\_CENSUS\_REGION] Survey Year: 2001

CENSUS REGION OF RESIDENCE

Census region of the residence as of the survey date.

- 1336 1 Northeast (CT, ME, MA, NH, NJ, NY, PA, RI, VT)
- 1735 2 North Central (IL, IN, IA, KS, MI, MN, MO, NE, OH, ND, SD, WI)
- 3004 3 South (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV)
- 1770 4 West (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY)

-----  
7845

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 21  
 TOTAL =====> 7866 VALID SKIP(-4) 17 NON-INTERVIEW(-5) 1101

**MSA01**

. des MSA01

variable name	storage type	display format	value label	variable label
MSA01	byte	%8.0g	r7237200	cv_msa 2001

. sum MSA01

Variable	Obs	Mean	Std. Dev.	Min	Max
MSA01	8984	1.259127	2.461792	-5	5

**BLS**

**MSA01**

R72372.00 [CV\_MSA] Survey Year: 2001

R CURRENTLY RESIDE IN MSA

Residence in an MSA as of the survey date.

1400	1 not in MSA
3877	2 in MSA, not in central city
2470	3 in MSA, in central city
75	4 in MSA, not known
17	5 not in country

-----  
7839

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	44
TOTAL ==>	7883
VALID SKIP(-4)	0
NON-INTERVIEW(-5)	1101

**TotalRes01**

```
. des TotalRes01
      storage display value
variable name type  format label      variable label
-----
TotalRes01   byte  %8.0g   r7243600  cv_ttl_residences 2001

. sum TotalRes01
  Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
  TotalRes01 |    8984    1.499777   3.754518     -5    26
```

**BLS**

```
TotalRes01
R72436.00      [CV_TTL_RESIDENCES]          Survey Year: 2001
```

```
# DIFFERENT RESIDENCES SINCE R AGE 12
Number of different residences (since age 12).
```

```

      0          0
1892          1
1504          2
1104          3
 827          4
 576          5
 361          6
 215          7
 139          8
  96          9
 163        10 TO 999: 10+
-----
6877
```

```
Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)    1006
TOTAL ==>          7883  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1101
Min:    1          Max:    26          Mean:    3.2
```

**UrbanRural01**

```
. des UrbanRural01
      storage display value
variable name type format label variable label
-----
UrbanRural01 byte %8.0g r7248400 cv_urban-rural 2001

. sum UrbanRural01
      Variable | Obs Mean Std. Dev. Min Max
-----+-----
UrbanRural01 | 8984 .0770258 1.976448 -5 2
```

**UrbanRural01**

R72484.00 [CV\_URBAN-RURAL] Survey Year: 2001

CURRENT RESIDENCE IN URBAN OR RURAL AREA

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

```
1702 0 Rural
5843 1 Urban
277 2 Unknown
-----
7822

Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 44
TOTAL ==> 7866 VALID SKIP(-4) 17 NON-INTERVIEW(-5) 1101
```

**Citizenship01**

```
. des Citizenship01
      storage display value
variable name type format label variable label
-----
Citizenship01 byte %8.0g r7295600 cv_citizenship_curr 2001
```

```
. sum Citizenship01
      Variable | Obs Mean Std. Dev. Min Max
-----
Citizensh~01 | 8984 .3942565 2.116593 -5 6
```

**BLS**

**Citizenship01**

R72956.00 [CV\_CITIZEN\_CURRENT] Survey Year: 2001

RS CURRENT CITIZENSHIP

R's current citizenship status.

```
7410 1 Citizen, born in the U.S.
162 2 Citizen, naturalized
59 3 Applicant for Naturalization
151 4 Permanent Resident
38 5 Applicant for Residence
59 6 Other
```

-----  
7879

```
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 4
TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101
```

**RelHHParent01**

```
. des
      storage  display  value
variable name  type    format  label      variable label
-----
RelHHParent01  byte    %8.0g    r7228100  cv_yth_rel_hh_current 2001
```

```
. sum
      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----
RelHHPare~01 |    8984    3.019479  4.467822   -5   10
```

**BLS**

**RelHHParent01**

R72281.00 [CV\_YTH\_REL\_HH\_CURRENT] Survey Year: 2001

RS RELATIONSHIP TO HOUSEHOLD PARENT FIGURE

Relationship of the parent figure(s)/guardian(s) in household to the youth as of the survey date.

- 3068 1 Both biological parents
- 679 2 Two parents, biological mother
- 151 3 Two parents, biological father
- 1723 4 Biological mother only
- 266 5 Biological father only
- 40 6 Adoptive parent(s)
- 15 7 Foster parent(s)
- 81 8 No parents, grandparents
- 49 9 No parents, other relatives
- 1810 10 Anything else

-----  
7882

```
Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     1
TOTAL ==> 7883  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1101
```



**HH\_SIZE**

```

des hh_size
variable name      storage  display  value
                  type     format    label   variable label
-----
hh_size           byte     %8.0g    r7228200 cv_hh_size 2001

. sum hh_size
  Variable |      Obs      Mean    Std. Dev.    Min    Max
-----+-----
  hh_size |      8984    2.906612    3.366556      -5    17

R72282.00    [CV_HH_SIZE]                      Survey Year: 2001
    
```

HOUSEHOLD SIZE

Household size as of the survey date.

```

      0      0
     317      1
    1067      2
    1842      3
    2059      4
    1317      5
     686      6
     299      7
     148      8
      79      9
      42     10
      15     11
       3     12
       3     13
       0     14
       3     15
       0     16
       1     17
       0     18
       0     19
       0    20 TO 99: 20+
-----
     7881

Refusal(-1)      0
Don't Know(-2)   0
Invalid Skip(-3)  2
TOTAL ==>      7883  VALID SKIP(-4) 0    NON-INTERVIEW(-5) 1101
Min:  1      Max: 17      Mean: 4.01
    
```

**HH\_UNDER\_18**

```
. des hh_under_18
      storage display value
variable name type format label variable label
-----
hh_under_18 byte %8.0g r7228300 cv_hh_under_18 2001
```

```
. sum hh_under_18
      Variable | Obs Mean Std. Dev. Min Max
-----
hh_under_18 | 8984 .4008237 2.350166 -5 13
```

R72283.00 [CV\_HH\_UNDER\_18] Survey Year: 2001

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 18

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

```
2991 0
2429 1
1405 2
619 3
274 4
102 5
31 6
18 7
6 8
1 9
2 10
1 11
0 12
1 13
0 14
0 15
0 16
0 17
0 18
0 19
0 20 TO 99: 20+
```

-----  
7880

```
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 3
TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101
Min: 0 Max: 13 Mean: 1.16
```

**HH\_UNDER\_6**

```
des hh_under_6
      storage display value
variable name type format label variable label
-----
hh_under_6 byte %8.0g r7228400 cv_hh_under_6 2001
```

```
. sum hh_under_6
      Variable | Obs Mean Std. Dev. Min Max
-----+-----
      hh_under_6 | 8984 -.3950356 1.805622 -5 6
```

R72284.00 [CV\_HH\_UNDER\_6] Survey Year: 2001

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 6

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

```
6391 0
1099 1
321 2
58 3
6 4
4 5
1 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+
```

-----  
7880

```
Refusal(-1) 0
Don't Know(-2) 0
Invalid Skip(-3) 3
TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101
Min: 0 Max: 6 Mean: .25
```

**Mother\_Know\_CloseFriend01**

. rename r6505000 Mother\_Know\_CloseFriend01

. describe Mother\_Know\_CloseFriend01

variable name	storage type	display format	value label	variable label
Mother_Know_~01	byte	%8.0g	r6505000	moth know close friends? 2001

. sum Mother\_Know\_CloseFriend01

Variable	Obs	Mean	Std. Dev.	Min	Max
Mother_Kn~01	8984	-2.166184	3.171327	-5	4

. tab Mother\_Know\_CloseFriend01

moth know close friends? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	5,247	58.40	70.66
-1	6	0.07	70.73
knows nothing	51	0.57	71.29
knows just a little	234	2.60	73.90
knows some things	648	7.21	81.11
knows most things	1,280	14.25	95.36
knows everything	417	4.64	100.00
Total	8,984	100.00	

R65050.00 [YSAQ-027] Survey Year: 2001

MOTHER KNOW RS CLOSE FRIENDS?

How much does she know about your close friends, that is, who they are?

51	0 KNOWS NOTHING
234	1 KNOWS JUST A LITTLE
648	2 KNOWS SOME THINGS
1280	3 KNOWS MOST THINGS
417	4 KNOWS EVERYTHING

-----  
2630

Refusal(-1) 6  
 Don't Know(-2) 0  
 TOTAL ==> 2636 VALID SKIP(-4) 5247 NON-INTERVIEW(-5) 1101

**Mother\_Know\_FriendParents01**

```
. rename r6505100 Mother_Know_FriendParents01
. describe Mother_Know_FriendParents01
```

variable name	storage type	display format	value label	variable label
Mother_Know_F~1	byte	%8.0g	r6505100	moth know friends pars? 2001

```
. sum Mother_Know_FriendParents01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Mother_K~s01	8984	-2.366207	2.881441	-5	4

```
. tab Mother_Know_FriendParents01
```

moth know friends pars? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	5,247	58.40	70.66
-1	6	0.07	70.73
knows nothing	225	2.50	73.23
knows just a little	628	6.99	80.22
knows some things	903	10.05	90.27
knows most things	689	7.67	97.94
knows everything	185	2.06	100.00
Total	8,984	100.00	

R65051.00 [YSAQ-028] Survey Year: 2001

MOTHER KNOW RS CLOSE FRIENDS PARENTS?

How much does she know about your close friends' parents, that is, who they are?

- 225 0 KNOWS NOTHING
- 628 1 KNOWS JUST A LITTLE
- 903 2 KNOWS SOME THINGS
- 689 3 KNOWS MOST THINGS
- 185 4 KNOWS EVERYTHING

-----  
2630

```
Refusal(-1)          6
Don't Know(-2)       0
TOTAL ==> 2636  VALID SKIP(-4) 5247  NON-INTERVIEW(-5) 1101
```

**Mother\_Know\_WhoRWith01**

```
. rename r6505200 Mother_Know_WhoRWith01
. describe Mother_Know_WhoRWith01
```

variable name	storage type	display format	value label	variable label
Mother_Know_W~1	byte	%8.0g	r6505200	moth know who r with not home?

```
. sum Mother_Know_WhoRWith01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Mother_K~h01	8984	-2.159951	3.195217	-5	4

```
. tab Mother_Know_WhoRWith01
```

moth know who r with not home? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	5,247	58.40	70.66
-1	7	0.08	70.74
knows nothing	101	1.12	71.86
knows just a little	288	3.21	75.07
knows some things	542	6.03	81.10
knows most things	1,069	11.90	93.00
knows everything	629	7.00	100.00
Total	8,984	100.00	

R65052.00 [YSAQ-029] Survey Year: 2001

MOTHER KNOW WHO R IS WITH WHEN NOT HOME?

How much does she know about whom you are with when you are not at home?

- 101 0 KNOWS NOTHING
- 288 1 KNOWS JUST A LITTLE
- 542 2 KNOWS SOME THINGS
- 1069 3 KNOWS MOST THINGS
- 629 4 KNOWS EVERYTHING

-----  
2629

Refusal(-1) 7  
 Don't Know(-2) 0  
 TOTAL ==> 2636 VALID SKIP(-4) 5247 NON-INTERVIEW(-5) 1101

**Mother\_Know\_TeacherSchActs01**

```
. rename r6505400 Mother_Know_TeacherSchActs01
. describe
```

variable name	storage type	display format	value label	variable label
Mother_Know_T~1	byte	%8.0g	r6505400	moth know teachers & sch acts?

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Mother~cts01	8984	-2.600623	2.869204	-5	4

```
. tab Mother_Know_TeacherSchActs01
```

moth know teachers & sch acts? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	5,752	64.02	76.28
-2	1	0.01	76.29
-1	5	0.06	76.35
knows nothing	127	1.41	77.76
knows just a little	312	3.47	81.23
knows some things	579	6.44	87.68
knows most things	742	8.26	95.94
knows everything	365	4.06	100.00
Total	8,984	100.00	

R65054.00 [YSAQ-031] Survey Year: 2001

MOTHER KNOW RS TEACHERS AND SCHOOL ACTIVITIES?

How much does she know about who your teachers are and what you are doing in school?

- 127 0 KNOWS NOTHING
- 312 1 KNOWS JUST A LITTLE
- 579 2 KNOWS SOME THINGS
- 742 3 KNOWS MOST THINGS
- 365 4 KNOWS EVERYTHING

-----  
2125

```
Refusal(-1) 5
Don't Know(-2) 1
TOTAL =====> 2131 VALID SKIP(-4) 5752 NON-INTERVIEW(-5) 1101
```

**Father\_Know\_CloseFriend01**

```
. rename r6506600 Father_Know_CloseFriend01
. describe
```

variable name	storage type	display format	value label	variable label
Father_Know_~01	byte	%8.0g	r6506600	fath know close friends? 2001

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Father_Kn~01	8984	-2.78996	2.644355	-5	4

```
. tab Father_Know_CloseFriend01
```

fath know close friends? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	5,906	65.74	77.99
-2	1	0.01	78.01
-1	4	0.04	78.05
knows nothing	168	1.87	79.92
knows just a little	430	4.79	84.71
knows some things	647	7.20	91.91
knows most things	562	6.26	98.16
knows everything	165	1.84	100.00
Total	8,984	100.00	

R65066.00 [YSAQ-048] Survey Year: 2001

FATHER KNOW RS CLOSE FRIENDS?

How much does he know about your close friends, that is, who they are?

- 168 0 KNOWS NOTHING
- 430 1 KNOWS JUST A LITTLE
- 647 2 KNOWS SOME THINGS
- 562 3 KNOWS MOST THINGS
- 165 4 KNOWS EVERYTHING

-----  
1972

```
Refusal(-1) 4
Don't Know(-2) 1
TOTAL =====> 1977 VALID SKIP(-4) 5906 NON-INTERVIEW(-5) 1101
```



**Father\_Know\_FriendParents01**

```
. rename r6506700 Father_Know_FriendParents01
. describe Father_Know_FriendParents01
```

variable name	storage type	display format	value label	variable label
Father_Know_F~1	byte	%8.0g	r6506700	fath know friends pars? 2001

```
. sum Father_Know_FriendParents01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Father_K~s01	8984	-2.891474	2.462525	-5	4

```
. tab Father_Know_FriendParents01
```

fath know friends pars? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	5,906	65.74	77.99
-2	1	0.01	78.01
-1	4	0.04	78.05
knows nothing	368	4.10	82.15
knows just a little	595	6.62	88.77
knows some things	564	6.28	95.05
knows most things	345	3.84	98.89
knows everything	100	1.11	100.00
Total	8,984	100.00	

R65067.00 [YSAQ-049] Survey Year: 2001

FATHER KNOW RS FRIENDS PARENTS?

How much does he know about your close friends' parents, that is, who they are?

```
368 0 KNOWS NOTHING
595 1 KNOWS JUST A LITTLE
564 2 KNOWS SOME THINGS
345 3 KNOWS MOST THINGS
100 4 KNOWS EVERYTHING
```

```
-----
1972
```

```
Refusal(-1) 4
Don't Know(-2) 1
TOTAL ==> 1977 VALID SKIP(-4) 5906 NON-INTERVIEW(-5) 1101
```

**Father\_Know\_WhoRWith01**

```
. rename r6506800 Father_Know_WhoRWith01
. describe Father_Know_WhoRWith01
```

variable name	storage type	display format	value label	variable label
Father_Know_W~1	byte	%8.0g	r6506800	fath know who r with nt home?

```
. sum Father_Know_WhoRWith01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Father_K~h01	8984	-2.7815	2.670775	-5	4

```
. tab Father_Know_WhoRWith01
```

fath know who r with nt home? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	5,906	65.74	77.99
-2	2	0.02	78.02
-1	4	0.04	78.06
knows nothing	218	2.43	80.49
knows just a little	418	4.65	85.14
knows some things	521	5.80	90.94
knows most things	568	6.32	97.26
knows everything	246	2.74	100.00
Total	8,984	100.00	

R65068.00 [YSAQ-050] Survey Year: 2001

FATHER KNOW WHO R IS WITH WHEN NOT HOME?

How much does he know about whom you are with when you are not at home?

- 218 0 KNOWS NOTHING
- 418 1 KNOWS JUST A LITTLE
- 521 2 KNOWS SOME THINGS
- 568 3 KNOWS MOST THINGS
- 246 4 KNOWS EVERYTHING

-----  
1971

```
Refusal(-1) 4
Don't Know(-2) 2
TOTAL ==> 1977 VALID SKIP(-4) 5906 NON-INTERVIEW(-5) 1101
```

**Father\_Know\_TeacherSchActs01**

```
. rename r6507000 Father_Know_TeacherSchActs01
. describe Father_Know_TeacherSchActs01
```

variable name	storage type	display format	value label	variable label
Father_Know_T~1	byte	%8.0g	r6507000	fath know teachers & sch acts?

```
. sum Father_Know_TeacherSchActs01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Father~cts01	8984	-3.061888	2.389949	-5	4

```
. tab Father_Know_TeacherSchActs01
```

fath know teachers & sch acts? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	6,255	69.62	81.88
-2	2	0.02	81.90
-1	3	0.03	81.93
knows nothing	228	2.54	84.47
knows just a little	430	4.79	89.26
knows some things	456	5.08	94.33
knows most things	354	3.94	98.27
knows everything	155	1.73	100.00
Total	8,984	100.00	

R65070.00 [YSAQ-052] Survey Year: 2001

FATHER KNOW RS TEACHERS AND SCHOOL ACTIVITIES?

How much does he know about who your teachers are and what you are doing in school?

```
228 0 KNOWS NOTHING
430 1 KNOWS JUST A LITTLE
456 2 KNOWS SOME THINGS
354 3 KNOWS MOST THINGS
155 4 KNOWS EVERYTHING
```

-----  
1623

```
Refusal(-1) 3
Don't Know(-2) 2
TOTAL ==> 1628 VALID SKIP(-4) 6255 NON-INTERVIEW(-5) 1101
```

**HH\_NET\_WORTH\_Y**

. ren r7227900 hh\_net\_worth\_y

des hh\_net\_worth\_y

variable name	storage type	display format	value label	variable label
hh_net_worth_y	long	%12.0g	r7227900	cv_hh_net_worth_y 2001

. sum hh\_net\_worth\_y

Variable	Obs	Mean	Std. Dev.	Min	Max
hh_net_wor~y	8984	16132.56	101989.2	-97500	1111342

R72279.00 [CV\_HH\_NET\_WORTH\_Y] Survey Year: 2001

NET WORTH OF HOUSEHOLD ACCORDING TO R

Household net worth.

COMMENT: from youth interview

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

56	-999999 TO -3000: < -2999
15	-2999 TO -2000
16	-1999 TO -1000
17	-999 TO -1
7	0
27	1 TO 1000
61	1001 TO 2000
885	2001 TO 3000
383	3001 TO 5000
797	5001 TO 10000
611	10001 TO 20000
145	20001 TO 30000
219	30001 TO 40000
77	40001 TO 50000
21	50001 TO 65000
122	65001 TO 80000
43	80001 TO 100000
16	100001 TO 150000
75	150001 TO 200000
74	200001 TO 999999999: 200001+

-----  
3667

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 299  
 TOTAL ==> 3966 VALID SKIP(-4) 3917 NON-INTERVIEW(-5) 1101  
 Min: -97500 Max: 1111342 Mean: 39530.14

**GVNT\_PGM\_EVER**

ren r7224800 gvnt\_pgm\_ever

. des

variable name	storage type	display format	value label	variable label
gvnt_pgm_ever	int	%8.0g		cv_govnt_pgm_ever 2001

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
gvnt_pgm_e~r	8984	.9649377	11.91501	-5	232

R72248.00 [CV\_GOVNT\_PRG\_EVER] Survey Year: 2001

MONTHS RECEIVE AID FROM GOVERNMENT PROGRAM, NOT UI/WC  
 Number of months cash or transfer payments received from a government program.  
 COMMENT: excludes UI and WC

5910	0 TO 139: <140
1	140 TO 150
2	151 TO 160
1	161 TO 170
1	171 TO 180
1	181 TO 190
0	191 TO 200
3	201 TO 210
2	211 TO 220
2	221 TO 230
1	231 TO 240
0	241 TO 250
0	251 TO 260
0	261 TO 270

-----  
 5924

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 229  
 TOTAL ==> 6153 VALID SKIP(-4) 1730 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 232 Mean: 3.68

**AssocCredits01**

Associate Degree Credits R has; 2001

```
. describe
      storage  display      value
variable name  type   format   label      variable label
-----
AssocCredits01 float  %9.0g
```

```
. sum AssocCredits01
  Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
AssocCred~01 |    8984  2.794078  13.17113     0   172
```

**Construction of AssocCredits01**

```
. rename r7221200 CreditsSch1      [r7221200 cv_assoc_credits 11 2001]
. rename r7221300 CreditsSch2      [r7221300 cv_assoc_credits 12 2001]
. rename r7221400 CreditsSch3      [r7221400 cv_assoc_credits 13 2001]
. rename r7221500 CreditsSch4      [r7221500 cv_assoc_credits 14 2001]
. rename r7221600 CreditsSch5      [r7221600 cv_assoc_credits 15 2001]
. rename r7221700 CreditsSch6      [r7221700 cv_assoc_credits 16 2001]

. gen AssocCredits01= CreditsSch1 if CreditsSch1<1000& CreditsSch1>0
(8561 missing values generated)
. replace AssocCredits01=0 if AssocCredits01==.
(8561 real changes made)
. **0= all missing values including: non-interview(-5), valid skip(-4),
  Invalid skip(-3), don't know (-2), refusal (-1), and respondent's
  who may be enrolled but have obtained zero credits
. replace AssocCredits01= AssocCredits01+ CreditsSch2 if CreditsSch2<1000
  & CreditsSch2>0      (173 real changes made)
. replace AssocCredits01= AssocCredits01+ CreditsSch3 if CreditsSch3<1000
  & CreditsSch3>0      (9 real changes made)
. replace AssocCredits01= AssocCredits01+ CreditsSch4 if CreditsSch4<1000
  & CreditsSch4>0      (0 real changes made)
. replace AssocCredits01= AssocCredits01+ CreditsSch5 if CreditsSch5<1000
  & CreditsSch5>0      (1 real change made)
. replace AssocCredits01= AssocCredits01+ CreditsSch6 if CreditsSch6<1000
  & CreditsSch6>0      (0 real changes made)
```

**Enrollstat01**

. rename r7224200 Enrollstat01

. describe Enrollstat01

variable name	storage type	display format	value label	variable label
Enrollstat01	byte	%8.0g	r7224200	cv_enrollstat 2001

. sum Enrollstat01

Variable	Obs	Mean	Std. Dev.	Min	Max
Enrollstat01	8984	4.582814	4.779595	-5	10

. tab Enrollstat01

cv_enrollstat 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-3	51	0.57	12.82
not enrolled, no high school degree, no	1,096	12.20	25.02
not enrolled, ged	272	3.03	28.05
not enrolled, high school degree	1,509	16.80	44.85
not enrolled, some college	619	6.89	51.74
not enrolled, 2-year college graduate	23	0.26	51.99
not enrolled, 4-year college graduate	9	0.10	52.09
enrolled in grades 1-12, not a high sch	2,181	24.28	76.37
enrolled in a 2-year college	660	7.35	83.72
enrolled in a 4-year college	1,463	16.28	100.00
Total	8,984	100.00	

R72242.00 [CV\_ENROLLSTAT] Survey Year: 2001

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.

- 1096 1 Not enrolled, no high school degree, no GED
- 272 2 Not enrolled, GED
- 1509 3 Not enrolled, high school degree
- 619 4 Not enrolled, some college
- 23 5 Not enrolled, 2-year college graduate
- 9 6 Not enrolled, 4-year college graduate
- 0 7 Not enrolled, graduate degree
- 2181 8 Enrolled in grades 1-12, not a high school graduate
- 660 9 Enrolled in a 2-year college
- 1463 10 Enrolled in a 4-year college
- 0 11 Enrolled in a graduate program

-----  
7832

Refusal(-1) 0 Don't Know(-2) 0 Invalid Skip(-3) 51  
TOTAL =====> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101

**GED01**

. rename r7224700 GED01

. describe GED01

variable name	storage type	display format	value label	variable label
GED01	int	%8.0g		cv_ged 2001

. sum GED01

Variable	Obs	Mean	Std. Dev.	Min	Max
GED01	8984	4.72707	46.26811	-5	267

R72247.00 [CV\_GED] Survey Year: 2001

MONTH R RECEIVED GED

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

0	0 TO 139: <140
0	140 TO 150
0	151 TO 160
0	161 TO 170
0	171 TO 180
1	181 TO 190
1	191 TO 200
5	201 TO 210
11	211 TO 220
19	221 TO 230
66	231 TO 240
82	241 TO 250
89	251 TO 260
44	261 TO 270

-----  
318

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 53  
 TOTAL ==> 371 VALID SKIP(-4) 7512 NON-INTERVIEW(-5) 1101  
 Min: 185 Max: 267 Mean: 245.85



**GradeRepeat01**

```
. rename r7227200 GradeRepeat01

. describe GradeRepeat01
      storage display      value
variable name  type  format  label      variable label
-----
GradeRepeat01  byte   %8.0g   r7227200  cv_grades_repeat_ever 2001

. sum GradeRepeat01
  Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
GradeRepe~01 |      8984   -1.393811    2.118569         -5         4

. tab GradeRepeat01
cv_grades_r |
 repeat_ever |
  2001 |      Freq.      Percent      Cum.
-----
      -5 |      1,101      12.26      12.26
      -4 |        907      10.10      22.35
      -3 |      1,554      17.30      39.65
       0 |      4,357      48.50      88.15
       1 |        886       9.86      98.01
       2 |        151       1.68      99.69
       3 |         27       0.30      99.99
       4 |          1       0.01     100.00
-----
      Total |      8,984     100.00
```

R72272.00 [CV\_GRADES\_REPEAT\_EVER] Survey Year: 2001

```
# GRADES R HAS EVER REPEATED
Total number of grades repeated as of survey date.
4357      0
886       1
151       2
27        3
1         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+
-----
5422
Refusal(-1) 0 Don't Know(-2) 0 Invalid Skip(-3) 1554
TOTAL ==> 6976 VALID SKIP(-4) 907 NON-INTERVIEW(-5) 1101
Min: 0 Max: 4 Mean: .23
```

**GradeSkip01**

```
. rename r7227400 GradeSkip01

. describe GradeSkip01
      storage display      value
variable name  type  format  label      variable label
-----
GradeSkip01   byte  %8.0g   r7227400  cv_grade_skipped_ever 2001

. sum GradeSkip01
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
GradeSkip01 |      8984  -1.501892   1.988556         -5         3

. tab GradeSkip01
cv_grade_sk |
ipped_ever |
  2001      |      Freq.      Percent      Cum.
-----
      -5 |      1,101      12.26      12.26
      -4 |         907      10.10      22.35
      -3 |      1,507      16.77      39.13
       0 |      5,320      59.22      98.34
       1 |         138       1.54      99.88
       2 |          10       0.11      99.99
       3 |           1       0.01     100.00
-----
      Total |      8,984     100.00
```

R72274.00 [CV\_GRADE\_SKIPPED\_EVER] Survey Year: 2001

# GRADES R EVER SKIPPED  
 Number of grades skipped as of the survey date.

5320	0
138	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+

```
-----
5469
Refusal(-1) 0 Don't Know(-2) 0 Invalid Skip(-3) 1507
TOTAL ==> 6976 VALID SKIP(-4) 907 NON-INTERVIEW(-5) 1101
Min: 0 Max: 3 Mean: .03
```

**SDLISuspended01**

. des SDLISuspended01

variable name	storage type	display format	value label	variable label
SDLISuspended01	byte	%8.0g	r5911300	ever susp from sch sdli? 2001

. sum SDLISuspended01

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLISuspe~01	8984	-2.380677	2.148606	-5	1

**BLS**

R59113.00 [YSCH-13313] Survey Year: 2001

EVER BEEN SUSPENDED FROM SCHOOL SINCE DLI?

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

267	1 YES
3578	0 NO
-----	
3845	

Refusal(-1) 0  
 Don't Know(-2) 1  
 TOTAL ==> 3846 VALID SKIP(-4) 4037 NON-INTERVIEW(-5) 1101

**HighestGrade01**

```
. rename r7227600 HighestGrade01
```

```
. describe HighestGrade01
```

variable name	storage type	display format	value label	variable label
HighestGrade01	byte	%8.0g	r7227600	cv_hgc_ever 2001

```
. sum HighestGrade01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HighestGr~01	8984	9.561554	5.754466	-5	95

```
R72276.00 [CV_HGC_EVER] Survey Year: 2001
```

RS HIGHEST GRADE COMPLETED

The highest grade completed as of the survey date.

0	0 NONE
0	1 1ST GRADE
0	2 2ND GRADE
1	3 3RD GRADE
0	4 4TH GRADE
1	5 5TH GRADE
7	6 6TH GRADE
21	7 7TH GRADE
174	8 8TH GRADE
387	9 9TH GRADE
942	10 10TH GRADE
1680	11 11TH GRADE
2898	12 12TH GRADE
900	13 1ST YEAR COLLEGE
613	14 2ND YEAR COLLEGE
202	15 3RD YEAR COLLEGE
21	16 4TH YEAR COLLEGE
1	17 5TH YEAR COLLEGE
0	18 6TH YEAR COLLEGE
0	19 7TH YEAR COLLEGE
0	20 8TH YEAR COLLEGE OR MORE
1	95 UNGRADED

```
-----
7849
Refusal(-1) 0      Don't Know(-2) 0      Invalid Skip(-3) 34
TOTAL ==> 7883  VALID SKIP(-4) 0      NON-INTERVIEW(-5) 1101
```

**HighestDegree01**

```
. rename r7228500 HighestDegree01
```

```
. describe HighestDegree01
```

variable name	storage type	display format	value label	variable label
HighestDegree01	byte	%8.0g	r7228500	cv_highest_degree_ever 2001

```
. sum HighestDegree01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HighestDe~01	8984	.3787845	2.211967	-5	4

```
. tab HighestDegree01
```

cv_highest_degree_ever 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
none	3,302	36.75	49.01
ged	319	3.55	52.56
high school diploma (regular 12 year pr	4,209	46.85	99.41
associate/junior college (aa)	41	0.46	99.87
bachelor's degree (ba, bs)	12	0.13	100.00
Total	8,984	100.00	

R72285.00 [CV\_HIGHEST\_DEGREE\_EVER] Survey Year: 2001

HIGHEST DEGREE RECEIVED

The highest degree received as of the survey date.

3302	0 None
319	1 GED
4209	2 High school diploma (Regular 12 year program)
41	3 Associate/Junior college (AA)
12	4 Bachelor's degree (BA, BS)
0	5 Master's degree (MA, MS)
0	6 PhD
0	7 Professional degree (DDS, JD, MD)

-----  
7883

Refusal(-1)	0	Don't Know(-2)	0
TOTAL ==>	7883	VALID SKIP(-4)	0
		NON-INTERVIEW(-5)	1101

**HSDiploma01**

```
. rename r7235700 HSDiploma01

. describe HSDiploma01
      storage display      value
variable name  type  format  label      variable label
-----
HSDiploma01   int   %8.0g                cv_hs_diploma 2001

. sum HSDiploma01
  Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
  HSDiploma01 |    8984    112.546  123.3836   -5  268
```

R72357.00 [CV\_HS\_DIPLOMA] Survey Year: 2001

DATE RECEIVED HIGH SCHOOL DIPLOMA

Date received high school degree in a continuous month scheme. If more than one high school degree is reported, this variable presents the earliest valid date.

```

0          0 TO 139: <140
0          140 TO 150
0          151 TO 160
0          161 TO 170
0          171 TO 180
2          181 TO 190
6          191 TO 200
27         201 TO 210
10         211 TO 220
619        221 TO 230
1132       231 TO 240
1185       241 TO 250
1242       251 TO 260
34         261 TO 270
-----
4257

Refusal(-1) 0 Don't Know(-2) 0 Invalid Skip(-3) 4
TOTAL ==> 4261 VALID SKIP(-4) 3622 NON-INTERVIEW(-5) 1101
Min: 181 Max: 268 Mean: 242.22
```

**AADegree01**

```
. rename r7235800 AADegree01
. des AADegree01
```

variable name	storage type	display format	value label	variable label
AADegree01	int	%8.0g		cv_aa_degree 2001

```
. sum AADegree01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
AADegree01	8984	-3.020258	16.92519	-5	267

```
. tab AADegree01
```

cv_aa_degree 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	7,842	87.29	99.54
-3	3	0.03	99.58
240	1	0.01	99.59
244	1	0.01	99.60
245	2	0.02	99.62
248	1	0.01	99.63
249	1	0.01	99.64
252	4	0.04	99.69
253	1	0.01	99.70
255	2	0.02	99.72
256	1	0.01	99.73
257	9	0.10	99.83
258	4	0.04	99.88
261	2	0.02	99.90
264	5	0.06	99.96
265	2	0.02	99.98
266	1	0.01	99.99
267	1	0.01	100.00
Total	8,984	100.00	

R72358.00 [CV\_AA\_DEGREE] Survey Year: 2001  
DATE RECEIVED ASSOCIATES DEGREE

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

0	0 TO 220
0	221 TO 230
1	231 TO 240
5	241 TO 250
21	251 TO 260
11	261 TO 270
-----	
38	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	3
TOTAL ==>	41 VALID SKIP(-4) 7842 NON-INTERVIEW(-5) 1101
Min: 240	Max: 267 Mean: 256.53

**BADegree01**

```
. rename r7235900 BADegree01
. describe BADegree01
```

variable name	storage type	display format	value label	variable label
BADegree01	int	%8.0g		cv_ba_degree 2001

```
. sum BADegree01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
BADegree01	8984	-3.768477	9.693008	-5	264

```
. tab BADegree01
```

cv_ba_degree 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	7,871	87.61	99.87
257	5	0.06	99.92
264	7	0.08	100.00
Total	8,984	100.00	

R72359.00 [CV\_BA\_DEGREE] Survey Year: 2001

**DATE RECEIVED BACHELORS DEGREE**

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

0	0 TO 139: <140
0	140 TO 150
0	151 TO 160
0	161 TO 170
0	171 TO 180
0	181 TO 190
0	191 TO 200
0	201 TO 210
0	211 TO 220
0	221 TO 230
0	231 TO 240
0	241 TO 250
5	251 TO 260
7	261 TO 270

```
-----
12
Refusal(-1)          0
Don't Know(-2)      0
TOTAL ==>          12  VALID SKIP(-4) 7871  NON-INTERVIEW(-5) 1101
Min: 257           Max: 264           Mean: 261.08
```



**SchoolAttend01**

. rename r7237500 SchoolAttend01

. describe SchoolAttend01

variable name	storage type	display format	value label	variable label
SchoolAttend01	byte	%8.0g	r7237500	cv_sch_attend_ever 2001

. sum SchoolAttend01

Variable	Obs	Mean	Std. Dev.	Min	Max
SchoolAtt~01	8984	1.030499	2.946093	-5	11

. tab SchoolAttend01

cv_sch_attend_ever 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	596	6.63	18.89
-3	88	0.98	19.87
0	1	0.01	19.88
1	829	9.23	29.11
2	3,895	43.35	72.46
3	1,570	17.48	89.94
4	584	6.50	96.44
5	224	2.49	98.93
6	66	0.73	99.67
7	19	0.21	99.88
8	5	0.06	99.93
9	4	0.04	99.98
10	1	0.01	99.99
11	1	0.01	100.00
Total	8,984	100.00	

R72375.00 [CV\_SCH\_ATTEND\_EVER] Survey Year: 2001

# SCHOOLS R EVER ATTEND

Number of regular schools ever attended as of survey date.

1	0
829	1
3895	2
1570	3
584	4
224	5
66	6
19	7
5	8
4	9
2	10 TO 999: 10+

-----  
 7199  
 Refusal(-1) 0      Don't Know(-2) 0      Invalid Skip(-3) 88  
 TOTAL ==> 7287    VALID SKIP(-4) 596      NON-INTERVIEW(-5) 1101  
 Min: 0            Max: 11            Mean: 2.42

**SchoolType01**

. rename r7237700 SchoolType01

. describe SchoolType01

variable name	storage type	display format	value label	variable label
SchoolType01	byte	%8.0g	r7237700	cv_school_type 2001

. sum SchoolType01

Variable	Obs	Mean	Std. Dev.	Min	Max
SchoolType01	8984	-1.885574	2.781004	-5	4

. tab SchoolType01

cv_school_type 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	4,035	44.91	57.17
-3	58	0.65	57.81
public	3,342	37.20	95.01
private, not parochial	42	0.47	95.48
parochial	171	1.90	97.38
other	235	2.62	100.00
Total	8,984	100.00	

R72377.00 [CV\_SCHOOL\_TYPE] Survey Year: 2001

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

3342 1 Public  
 42 2 Private, not parochial  
 171 3 Parochial  
 235 4 Other

-----  
 3790

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 58  
 TOTAL =====> 3848 VALID SKIP(-4) 4035 NON-INTERVIEW(-5) 1101

**SchoolSize01**

. rename r7273400 SchoolSize01

. des SchoolSize01

variable name	storage type	display format	value label	variable label
SchoolSize01	byte	%8.0g	r7273400	cv_school_size 2001

. sum SchoolSize01

Variable	Obs	Mean	Std. Dev.	Min	Max
SchoolSize01	8984	-.719724	4.558967	-5	6

. tab SchoolSize01

cv_school_size 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	4,040	44.97	57.22
-3	594	6.61	63.84
<100 students	18	0.20	64.04
100-299 students	161	1.79	65.83
300-499 students	266	2.96	68.79
500-749 students	319	3.55	72.34
750-999 students	343	3.82	76.16
1000+ students	2,142	23.84	100.00
Total	8,984	100.00	

R72734.00 [CV\_SCHOOL\_SIZE] Survey Year: 2001

SIZE OF CURRENT/ MOST RECENT SCHOOL

School size of the current or most recent school.

COMMENT: This variable is constructed using data from the QED.

QED Data copyright 1998 by QED/Thomson, Denver, CO)

18	1 <100 students
161	2 100-299 students
266	3 300-499 students
319	4 500-749 students
343	5 750-999 students
2142	6 1000+ students

-----  
3249

Refusal(-1) 0 Don't Know(-2) 0 Invalid Skip(-3) 594  
 TOTAL ==> 3843 VALID SKIP(-4) 4040 NON-INTERVIEW(-5) 1101

**StudentTeacherRatio01**

```
. rename r7273500 StudentTeacherRatio01

. describe StudentTeacherRatio01
      variable      storage  display      value
variable name      type    format      label      variable label
-----
StudentTeach~01    byte    %8.0g      r7273500    cv_student_teacher_ratio 2001

. sum StudentTeacherRatio01
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
StudentTe~01 |      8984    -1.880788    3.025759      -5        4

. tab StudentTeacherRatio01
cv_student_ |
teacher_rat |
io 2001 |      Freq.      Percent      Cum.
-----
      -5 |      1,101      12.26      12.26
      -4 |      4,040      44.97      57.22
      -3 |        594       6.61      63.84
      <14 |      1,265      14.08      77.92
      14 to <18 |      1,029      11.45      89.37
      18 to <22 |        593       6.60      95.97
      22+ |        362       4.03     100.00
-----
      Total |      8,984     100.00
```

R72735.00 [CV\_STUDENT\_TEACHER\_RATIO] Survey Year: 2001

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

```
      1265      1 <14
      1029      2 14 to <18
      593      3 18 to <22
      362      4 22+
-----
      3249

Refusal(-1)          0
Don't Know(-2)      0
Invalid Skip(-3)    594
TOTAL ==>          3843  VALID SKIP(-4) 4040  NON-INTERVIEW(-5) 1101
```

**BACredits01**

BA Credits R has; 2001

```
. describe
```

variable name	storage type	display format	value label	variable label
BACredits01	float	%9.0g		

```
. sum BACredits01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
BACredits01	8984	6.031055	18.33919	0	200

**Construction of BACredits01**

```
. rename r7221800 CreditsSch1 [r7221800 cv_ba_credits 11 2001]
. rename r7221900 CreditsSch2 [r7221900 cv_ba_credits 12 2001]
. rename r7222000 CreditsSch3 [r7222000 cv_ba_credits 13 2001]
. rename r7222100 CreditsSch4 [r7222100 cv_ba_credits 14 2001]
. rename r7222200 CreditsSch5 [r7222200 cv_ba_credits 15 2001]
. rename r7222300 CreditsSch6 [r7222300 cv_ba_credits 16 2001]

. gen BACredits01= CreditsSch1 if CreditsSch1>0 & CreditsSch1<1000
  8030 missing values generated)
. replace BACredits01=0 if BACredits01==.
  (8030 real changes made)
. replace BACredits01= BACredits01+ CreditsSch2 if CreditsSch2>0
  & CreditsSch2<1000 (388 real changes made)
. replace BACredits01= BACredits01+ CreditsSch3 if CreditsSch3>0
  & CreditsSch3<1000 (23 real changes made)
. replace BACredits01= BACredits01+ CreditsSch4 if CreditsSch4>0
  & CreditsSch4<1000 (1 real change made)
. replace BACredits01= BACredits01+ CreditsSch5 if CreditsSch5>0
  & CreditsSch5<1000 (0 real changes made)
```

**PIATScore01**

```
. rename r7237400 PIATScore01

. describe PIATScore01
      storage display      value
variable name  type  format  label      variable label
-----
PIATScore01   int   %8.0g                cv_piat_standard_score 2001

. sum PIATScore01
  Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
PIATScore01 |    8984    12.33983  38.07116   -5   140
```

R72374.00 [CV\_PIAT\_STANDARD\_SCORE] Survey Year: 2001

RS MATH PIAT STANDARD SCORE  
Math PIAT standard score.

17	50 TO 59	
31	60 TO 69	
187	70 TO 79	
353	80 TO 89	
213	90 TO 99	
312	100 TO 109	
220	110 TO 119	
32	120 TO 129	
86	130 TO 139	
11	140 TO 149	
-----		
1462		
Refusal(-1)	0	
Don't Know(-2)	0	
Invalid Skip(-3)	31	
TOTAL ==>	1493	VALID SKIP(-4) 6390 NON-INTERVIEW(-5) 1101
Min: 55	Max: 140	Mean: 97.14

**Grades8th01**

. rename r5915500 Grades8th01

. describe Grades8th01

variable name	storage type	display format	value label	variable label
Grades8th01	byte	%8.0g		grades rcvd 8th grade 2001

. sum Grades8th01

Variable	Obs	Mean	Std. Dev.	Min	Max
Grades8th01	8984	-4.021928	1.042708	-5	10

. tab Grades8th01

grades rcvd 8th grade 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	7,784	86.64	98.90
-2	3	0.03	98.93
-1	1	0.01	98.94
2	2	0.02	98.96
3	5	0.06	99.02
4	19	0.21	99.23
5	31	0.35	99.58
6	12	0.13	99.71
7	17	0.19	99.90
8	8	0.09	99.99
10	1	0.01	100.00
Total	8,984	100.00	

R59155.00 [YSCH-6800] Survey Year: 2001

GRADES R RECEIVED IN 8TH GRADE

(HAND R SHOWCARD B)

INTERVIEWER: IF R SAYS 'MIXED', PROBE FOR AVERAGE GRADE AND CODE INTO ONE OF THE GIVEN CATEGORIES.

Overall, what grades did you receive in 8th grade?

- 0 1 1. Mostly below Ds
- 2 2 2. Mostly Ds
- 5 3 3. About half Cs and half Ds
- 19 4 4. Mostly Cs
- 31 5 5. About half Bs and half Cs
- 12 6 6. Mostly Bs
- 17 7 7. About half As and Bs
- 8 8 8. Mostly As
- 1 10 9. As to Cs
- 0 11 10. Mixed
- 0 12 11. Ungraded
- 0 13 12. Skipped 8th grade
- 0 9 14. Other (SPECIFY)
- 0 999 UNCODABLE

-----  
 95  
 Refusal(-1) 1 Don't Know(-2) 3  
 TOTAL ==> 99 VALID SKIP(-4) 7784 NON-INTERVIEW(-5) 1101

**GradesHS01**

```
. rename r5916100 GradesHS01

. describe GradesHS01
      storage display      value
variable name  type  format      label      variable label
-----
GradesHS01    byte  %8.0g                      grades rcvd high sch 2001

. sum GradesHS01
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
GradesHS01 |      8984     -2.382124     3.917511         -5         12

. tab GradesHS01
grades rcvd |
high sch   |
2001      |      Freq.      Percent      Cum.
-----
      -5 |      1,101      12.26      12.26
      -4 |      6,305      70.18      82.44
      -2 |           5       0.06      82.49
      -1 |           1       0.01      82.50
       1 |          10       0.11      82.61
       2 |          16       0.18      82.79
       3 |          92       1.02      83.82
       4 |         183       2.04      85.85
       5 |         401       4.46      90.32
       6 |         237       2.64      92.95
       7 |         375       4.17      97.13
       8 |         186       2.07      99.20
       9 |           1       0.01      99.21
      10 |          56       0.62      99.83
      11 |           4       0.04      99.88
      12 |          11       0.12     100.00
-----
      Total |      8,984     100.00
```

R59161.00 [YSCH-7300] Survey Year: 2001

```
GRADES R RECEIVED IN HIGH SCHOOL
(HAND R SHOWCARD C)
Overall, what grades did you receive in high school?
  10      1 1.  Mostly below Ds
  16      2 2.  Mostly Ds
  92      3 3.  About half Cs and half Ds
 183      4 4.  Mostly Cs
 401      5 5.  About half Bs and half Cs
 237      6 6.  Mostly Bs
 375      7 7.  About half As and Bs
 186      8 8.  Mostly As
   1      9 9.  Other (SPECIFY)
  56     10 10. As to Cs
   4     11 11. Mixed
  11     12 12. Ungraded
   0     999 UNCODABLE
-----
 1572
Refusal(-1) 1 Don't Know(-2) 5
TOTAL ==> 1578 VALID SKIP(-4) 6305 NON-INTERVIEW(-5) 1101
```



**SATACT01**

```
. des SATACT01
      storage display value
variable name type format label variable label
-----
```

variable name	type	format	label	variable label
SATACT01	float	%9.0g		

```
. sum SATACT01
Variable | Obs Mean Std. Dev. Min Max
-----
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SATACT01	8984	.2543411	.6505575	0	4

```
. tab SATACT01
SATACT01 | Freq. Percent Cum.
-----
```

SATACT01	Freq.	Percent	Cum.
0	7,552	84.06	84.06
1	769	8.56	92.62
2	479	5.33	97.95
3	178	1.98	99.93
4	6	0.07	100.00
Total	8,984	100.00	

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

**Construction of SATACT01**

```
. describe
-----
```

variable name	storage type	display format	value label	variable label
r5916600	byte	%8.0g	r5916600	r ever take sat or act test? 2001
r5916700	byte	%8.0g	r5916700	r take sat/act test? 2001
r5916701	byte	%8.0g	r5916701	r take sat/act test? 2001
r5918100	byte	%8.0g	r5918100	r take sat/act test sdli? 2001
r5918200	byte	%8.0g	r5918200	r take sat/act test sdli? 2001
r5918201	byte	%8.0g	r5918201	r take sat/act test sdli? 2001

```
. tab r5916600
r ever take |
sat or act |
test? 2001 | Freq. Percent Cum.
-----
```

r ever take sat or act test? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	7,070	78.70	90.95
-2	3	0.03	90.98
no	614	6.83	97.82
yes	196	2.18	100.00
Total	8,984	100.00	

```
. *Did R ever take SAT\ACT?
. rename r5916600 SATACT1
```

```
. tab r5916700
r take |
sat/act |
test? 2001 | Freq. Percent Cum.
-----
```

r take sat/act test? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26

-4	7,687	85.56	97.82
-2	3	0.03	97.85
not selected	64	0.71	98.56
1	129	1.44	100.00

-----  
 Total | 8,984 100.00

```
. *Response: 1=SAT
. rename r5916700 SAT1
```

```
. tab r5916701
  r take |
  sat/act |
  test? 2001 | Freq. Percent Cum.
```

-5	1,101	12.26	12.26
-4	7,687	85.56	97.82
-2	3	0.03	97.85
not selected	112	1.25	99.10
1	81	0.90	100.00

-----  
 Total | 8,984 100.00

```
. *Response: 1=ACT
. rename r5916701 ACT1
```

```
. tab r5918100
  r take |
  sat/act |
  test sdli? |
  2001 | Freq. Percent Cum.
```

-5	1,101	12.26	12.26
-4	3,181	35.41	47.66
-2	8	0.09	47.75
-1	1	0.01	47.76
no	3,457	38.48	86.24
yes	1,236	13.76	100.00

-----  
 Total | 8,984 100.00

```
. *Did R ever take SAT\ACT?
. rename r5918100 SACTACT2
. rename SAT1 TookSAT1
. rename ACT1 TookACT1
```

```
. tab r5918200
  r take |
  sat/act test |
  sdli? 2001 | Freq. Percent Cum.
```

-5	1,101	12.26	12.26
-4	6,647	73.99	86.24
-2	3	0.03	86.28
not selected	415	4.62	90.89
1	818	9.11	100.00

-----  
 Total | 8,984 100.00

```
. *Response:1=SAT
. rename r5918200 TookSAT2
```

```
. tab r5918201
  r take |
  sat/act test |
  sdli? 2001 | Freq. Percent Cum.
```

-5	1,101	12.26	12.26
----	-------	-------	-------

-4	6,647	73.99	86.24
-2	3	0.03	86.28
not selected	657	7.31	93.59
1	576	6.41	100.00

---

Total	8,984	100.00	
-------	-------	--------	--

```
. *Response: 1=ACT
. rename r5918201 TookACT2
```

```
. gen SACTACT01=0
. replace SACTACT01=1 if TookSAT1==1 & TookACT1!=1
(112 real changes made)
. replace SACTACT01=2 if TookACT1==1 & TookSAT1!=1
(64 real changes made)
. replace SACTACT01=3 if TookSAT1==1 & TookACT1==1
(17 real changes made)
. replace SACTACT01=4 if SACTACT1==1 & SACTACT01==0
(3 real changes made)
```

```
. tab SACTACT01
```

SACTACT01	Freq.	Percent	Cum.
0	8,788	97.82	97.82
1	112	1.25	99.07
2	64	0.71	99.78
3	17	0.19	99.97
4	3	0.03	100.00
Total	8,984	100.00	

```
. replace SACTACT01=1 if TookSAT1==1 & TookACT1!=1
(0 real changes made)
. replace SACTACT01=1 if TookSAT2==1 & TookACT2!=1
(657 real changes made)
. replace SACTACT01=2 if TookACT2==1 & TookSAT2!=1
(415 real changes made)
. replace SACTACT01=3 if TookSAT2==1 & TookACT2==1
(161 real changes made)
. replace SACTACT01=4 if SACTACT2==1 & SACTACT01==0
(3 real changes made)
```

```
. tab SACTACT01
```

SACTACT01	Freq.	Percent	Cum.
0	7,552	84.06	84.06
1	769	8.56	92.62
2	479	5.33	97.95
3	178	1.98	99.93
4	6	0.07	100.00
Total	8,984	100.00	

```
. keep PUBID SACTACT01
```

**GeneralHealth01**

. sum GeneralHealth01

Variable	Obs	Mean	Std. Dev.	Min	Max
GeneralHe~01	8984	1.175312	2.468478	-5	5

. des GeneralHealth01

variable name	storage type	display format	value label	variable label
GeneralHealth01	byte	%8.0g		how rs general health? 2001

**BLS**

R64975.00 [YHEA-100] Survey Year: 2001

HOW IS RS GENERAL HEALTH?

Now I would like to ask you some questions about your health.  
In general, how is your health?

2697	1	Excellent
2713	2	Very good
1975	3	Good
454	4	Fair
41	5	Poor

-----  
7880

Refusal(-1) 1  
Don't Know(-2) 2  
TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101

**Height01**

```
. sum
Variable | Obs      Mean      Std. Dev.      Min      Max
-----|-----
Height01 | 7866     67.4241     4.156952       42      101
heightft01 | 8984     3.918411     3.369078       -5       8
heightin01 | 8984     4.000334     4.65646        -5      11
```

```
. des
variable name      storage  display      value
                  type     format      label      variable label
-----|-----
Height01          float   %9.0g
heightft01        byte    %8.0g
heightin01        byte    %8.0g
                  rs height in feet 2001
                  rs height in inches 2001
```

**BLS**

*heightft01*

R64976.00 [YHEA-2050] Survey Year: 2001  
RS HEIGHT IN FEET

Can you tell me approximately what your height is?  
(INTERVIEWER: ENTER HEIGHT IN FEET AND ENTER HEIGHT IN INCHES ON THE NEXT  
SCREEN. PRESS <F5> FOR "REFUSE", <F6> FOR "DON'T KNOW".)

```
0 0
0 1
0 2
1 3
99 4
6262 5
1502 6
1 7
1 8
0 9
0 10 TO 999: 10+
```

-----  
7866

```
Refusal(-1) 6 Don't Know(-2) 11
TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101
Min: 3 Max: 8 Mean: 5.18
```

*heightin01*

R64977.00 [YHEA-2100] Survey Year: 2001  
RS HEIGHT IN INCHES

INTERVIEWER: ENTER INCHES OF R'S HEIGHT.

```
744 0
651 1
668 2
686 3
701 4
622 5
734 6
710 7
627 8
578 9
1138 10 TO 999: 10+
```

-----  
7859

```
Refusal(-1) 0 Don't Know(-2) 7
TOTAL ==> 7866 VALID SKIP(-4) 17 NON-INTERVIEW(-5) 1101
Min: 0 Max: 11 Mean: 5.28
```

**Weight01**  
**DescribeWeight01**  
**HandleWeight01**

. sum Weight01 DescribeWeight01 HandleWeight01

Variable	Obs	Mean	Std. Dev.	Min	Max
Weight01	8984	136.9196	67.24119	-5	400
DescribeW~01	8984	2.221171	2.801964	-5	5
HandleWei~01	8984	1.351402	2.617209	-5	4

. des Weight01 DescribeWeight01 HandleWeight01

variable name	storage type	display format	value label	variable label
Weight01	int	%8.0g		rs weight 2001
DescribeWeig~01	byte	%8.0g		r desc weight 2001
HandleWeight01	byte	%8.0g		what r do about weight 2001

**BLS**

**Weight01**

R64978.00 [YHEA-2300] Survey Year: 2001

RS WEIGHT

Can you tell me approximately what your weight is?  
 (INTERVIEWER: PRESS <F5> FOR "REFUSE", <F6> FOR "DON'T KNOW".)

0	0
3	1 TO 24
0	25 TO 49
2	50 TO 74
49	75 TO 99
1141	100 TO 124
2223	125 TO 149
2017	150 TO 174
1139	175 TO 199
634	200 TO 224
276	225 TO 249
260	250 TO 99999999: 250+
-----	
7744	

Refusal(-1) 54  
 Don't Know(-2) 85  
 TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101  
 Min: 1 Max: 400 Mean: 159.58

**DescribeWeight01**

R65367.00 [YSAQ-373] Survey Year: 2001

R DESCRIBE WEIGHT

How do you describe your weight?

94	1 VERY UNDERWEIGHT
856	2 SLIGHTLY UNDERWEIGHT
4292	3 ABOUT THE RIGHT WEIGHT
2239	4 SLIGHTLY OVERWEIGHT
372	5 VERY OVERWEIGHT
-----	
7853	

Refusal(-1)	22		
Don't Know(-2)	8		
TOTAL ==>	7883	VALID SKIP(-4) 0	NON-INTERVIEW(-5) 1101

**HandleWeight01**

R65368.00	[YSAQ-374]	Survey Year: 2001
-----------	------------	-------------------

WHAT R DO ABOUT WEIGHT

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

3015	1 LOSE WEIGHT
1384	2 GAIN WEIGHT
1923	3 STAY THE SAME WEIGHT
1532	4 NOT TRYING TO DO ANYTHING ABOUT MY WEIGHT

-----  
7854

Refusal(-1)	24		
Don't Know(-2)	5		
TOTAL ==>	7883	VALID SKIP(-4) 0	NON-INTERVIEW(-5) 1101

**Migrate01\_1**  
**Migrate01\_2**  
**Migrate01\_3**  
**Migrate01\_4**  
**Migrate01\_5**

\*Respondent's first through fifth moves in 2001:

```
. des
```

variable name	storage type	display format	value label	variable label
Migrate01_1	byte	%8.0g	r7273600	2001 migration 11 2001
Migrate01_2	byte	%8.0g	r7273700	2001 migration 12 2001
Migrate01_3	byte	%8.0g	r7273800	2001 migration 13 2001
Migrate01_4	byte	%8.0g	r7273900	2001 migration 14 2001
Migrate01_5	byte	%8.0g	r7274000	2001 migration 15 2001

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Migrate01_1	8984	-3.094279	2.381025	-5	4
Migrate01_2	8984	-3.887578	1.245026	-5	4
Migrate01_3	8984	-4.066674	.6713771	-5	4
Migrate01_4	8984	-4.110641	.4199233	-5	3
Migrate01_5	8984	-4.118321	.3665923	-5	3

**BLS**

**Migrate01\_1**  
R72736.00 [CV\_MIGRATE.01] Survey Year: 2001

2001 MIGRATION HISTORY (LOCATION) SINCE DLI 01  
Respondent's migration history.

311	1 Move within county
660	2 Move within state; different county
461	3 Move between states
46	4 Move to or from a foreign country

-----  
1478

Refusal(-1)	0	Don't Know(-2)	0	Invalid Skip(-3)	128
TOTAL ==>	1606	VALID SKIP(-4)	6277	NON-INTERVIEW(-5)	1101

**Migrate01\_2**  
R72737.00 [CV\_MIGRATE.02] Survey Year: 2001

2001 MIGRATION HISTORY (LOCATION) SINCE DLI 02  
Respondent's migration history.

88	1 Move within county
116	2 Move within state; different county
109	3 Move between states
18	4 Move to or from a foreign country

-----  
331

Refusal(-1)	0	Don't Know(-2)	0	Invalid Skip(-3)	68
TOTAL ==>	399	VALID SKIP(-4)	7484	NON-INTERVIEW(-5)	1101

**Migrate01\_3**



R72738.00 [CV\_MIGRATE.03] Survey Year: 2001

2001 MIGRATION HISTORY (LOCATION) SINCE DLI 03  
 Respondent's migration history.

22 1 Move within county  
 29 2 Move within state; different county  
 24 3 Move between states  
 3 4 Move to or from a foreign country  
 -----  
 78

Refusal(-1) 0 Don't Know(-2) 0 Invalid Skip(-3) 26  
 TOTAL ==> 104 VALID SKIP(-4) 7779 NON-INTERVIEW(-5) 1101

**Migrate01\_4**

R72739.00 [CV\_MIGRATE.04] Survey Year: 2001

2001 MIGRATION HISTORY (LOCATION) SINCE DLI 04  
 Respondent's migration history.

9 1 Move within county  
 6 2 Move within state; different county  
 3 3 Move between states  
 0 4 Move to or from a foreign country  
 -----  
 18

Refusal(-1) 0 Don't Know(-2) 0 Invalid Skip(-3) 5  
 TOTAL ==> 23 VALID SKIP(-4) 7860 NON-INTERVIEW(-5) 1101

**Migrate01\_5**

R72740.00 [CV\_MIGRATE.05] Survey Year: 2001

2001 MIGRATION HISTORY (LOCATION) SINCE DLI 05  
 Respondent's migration history.

1 1 Move within county  
 3 2 Move within state; different county  
 2 3 Move between states  
 0 4 Move to or from a foreign country  
 -----  
 6

Refusal(-1) 0 Don't Know(-2) 0 Invalid Skip(-3) 1  
 TOTAL ==> 7 VALID SKIP(-4) 7876 NON-INTERVIEW(-5) 1101

**HOURS\_WK\_TEEN2001**

. rename r7228700 hours\_wk\_teen2001

des hours\_wk\_teen2001

variable name	storage type	display format	value label	variable label
hours_wk_t~2001	int	%8.0g	r7228700	cv_hours_wk_teen 2001

. sum hours\_wk\_teen2001

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_wk_t~1	8984	1857.348	2115.038	-5	17581

R72287.00 [CV\_HOURS\_WK\_TEEN] Survey Year: 2001

**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.

624	0
1027	1 TO 499
948	500 TO 999
891	1000 TO 1499
698	1500 TO 1999
628	2000 TO 2499
508	2500 TO 2999
435	3000 TO 3499
371	3500 TO 3999
306	4000 TO 4499
233	4500 TO 4999
541	5000 TO 6999
252	7000 TO 99999: 7000+

-----  
7462

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 421  
 TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 17581 Mean: 2237.09

**HOURS\_WK\_ADULT\_ET2001**

. rename r7228800 hours\_wk\_adult\_et2001

```
des hours_wk_adult_et2001
      storage display      value
variable name  type  format  label      variable label
-----
```

variable name	type	format	label	variable label
hours_wk~et2001	int	%8.0g	r7228800	cv_hours_wk_adult_et 2001

```
. sum hours_wk_adult_et2001
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hours~et2001	8984	390.2873	921.6907	-5	8640

R72288.00 [CV\_HOURS\_WK\_ADULT\_ET] Survey Year: 2001

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.

509	0
669	1 TO 499
514	500 TO 999
299	1000 TO 1499
259	1500 TO 1999
190	2000 TO 2499
158	2500 TO 2999
149	3000 TO 3499
83	3500 TO 3999
58	4000 TO 4499
25	4500 TO 4999
25	5000 TO 6999
2	7000 TO 99999: 7000+

-----  
2940

```
Refusal(-1)      0
Don't Know(-2)   0
Invalid Skip(-3) 81
TOTAL => 3021  VALID SKIP(-4) 4862  NON-INTERVIEW(-5) 1101
```

Min: 0 Max: 8640 Mean: 1201.2

**HOURS\_WK\_ADULT2001**

. ren r7228900 hours\_wk\_adult2001

des hours\_wk\_adult2001

variable name	storage type	display format	value label	variable label
hours_wk~lt2001	int	%8.0g	r7228900	cv_hours_wk_adult 2001

. sum hours\_wk\_adult2001

Variable	Obs	Mean	Std. Dev.	Min	Max
hours~lt2001	8984	400.5362	948.7442	-5	8884

R72289.00 [CV\_HOURS\_WK\_ADULT\_ALL] Survey Year: 2001

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.

459	0
672	1 TO 499
513	500 TO 999
297	1000 TO 1499
255	1500 TO 1999
202	2000 TO 2499
159	2500 TO 2999
150	3000 TO 3499
83	3500 TO 3999
59	4000 TO 4499
28	4500 TO 4999
30	5000 TO 6999
5	7000 TO 99999: 7000+

-----  
2912

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	109
TOTAL ==>	3021
VALID SKIP(-4)	4862
NON-INTERVIEW(-5)	1101
Min:	0
Max:	8884
Mean:	1244.4

**HRLY\_COMPENSATION\_1**

. ren r7234100 hrly\_compensation\_1

des hrly\_compensation\_1

variable name	storage type	display format	value label	variable label
hrly_compensa~1	long	%12.0g	r7234100	cv_hrly_compensation 11 2001

. sum hrly\_compensation\_1

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~1	8984	646.9209	1614.205	-5	63000

R72341.00 [CV\_HRLY\_COMPENSATION.01] Survey Year: 2001

**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

47	0
32	1 TO 99: .01-.99
36	100 TO 199: 1.00-1.99
45	200 TO 299: 2.00-2.99
35	300 TO 399: 3.00-3.99
41	400 TO 499: 4.00-4.99
869	500 TO 599: 5.00-5.99
1309	600 TO 699: 6.00-6.99
1121	700 TO 799: 7.00-7.99
750	800 TO 899: 8.00-8.99
448	900 TO 999: 9.00-9.99
398	1000 TO 1099: 10.00-10.99
178	1100 TO 1199: 11.00-11.99
181	1200 TO 1299: 12.00-12.99
83	1300 TO 1399: 13.00-13.99
59	1400 TO 1499: 14.00-14.99
386	1500 TO 999999: 15.00+

-----  
6018

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 590  
 TOTAL ==> 6608 VALID SKIP(-4) 1275 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 63000 Mean: 967.82

**HRLY\_COMPENSATION\_2**

. rename r7234200 hrly\_compensation\_2

des hrly\_compensation\_2

variable name	storage type	display format	value label	variable label
hrly_compensa~2	long	%12.0g	r7234200	cv_hrly_compensation 12 2001

. sum hrly\_compensation\_2

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~2	8984	364.3265	1604.476	-5	90000

R72342.00 [CV\_HRLY\_COMPENSATION.02] Survey Year: 2001

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

32	0
16	1 TO 99: .01-.99
17	100 TO 199: 1.00-1.99
21	200 TO 299: 2.00-2.99
21	300 TO 399: 3.00-3.99
20	400 TO 499: 4.00-4.99
507	500 TO 599: 5.00-5.99
837	600 TO 699: 6.00-6.99
584	700 TO 799: 7.00-7.99
429	800 TO 899: 8.00-8.99
194	900 TO 999: 9.00-9.99
225	1000 TO 1099: 10.00-10.99
86	1100 TO 1199: 11.00-11.99
92	1200 TO 1299: 12.00-12.99
37	1300 TO 1399: 13.00-13.99
30	1400 TO 1499: 14.00-14.99
238	1500 TO 999999: 15.00+

-----  
3386

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 188  
 TOTAL ==> 3574 VALID SKIP(-4) 4309 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 90000 Mean: 973.54

**HRLY\_COMPENSATION\_3**

. ren r7234300 hrly\_compensation\_3

des hrly\_compensation\_3

variable name	storage type	display format	value label	variable label
hrly_compensa~3	int	%8.0g	r7234300	cv_hrly_compensation 13 2001

. sum hrly\_compensation\_3

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~3	8984	120.2555	456.0937	-5	17000

R72343.00 [CV\_HRLY\_COMPENSATION.03] Survey Year: 2001

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

14	0
3	1 TO 99: .01-.99
7	100 TO 199: 1.00-1.99
13	200 TO 299: 2.00-2.99
10	300 TO 399: 3.00-3.99
12	400 TO 499: 4.00-4.99
201	500 TO 599: 5.00-5.99
327	600 TO 699: 6.00-6.99
209	700 TO 799: 7.00-7.99
153	800 TO 899: 8.00-8.99
82	900 TO 999: 9.00-9.99
92	1000 TO 1099: 10.00-10.99
29	1100 TO 1199: 11.00-11.99
37	1200 TO 1299: 12.00-12.99
19	1300 TO 1399: 13.00-13.99
7	1400 TO 1499: 14.00-14.99
72	1500 TO 999999: 15.00+

-----  
1287

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 66  
 TOTAL ==> 1353 VALID SKIP(-4) 6530 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 17000 Mean: 864.18

**HRLY\_COMPENSATION\_4**

. rename r7234400 hrly\_compensation\_4

des hrly\_compensation\_4

variable name	storage type	display format	value label	variable label
hrly_compensa~4	int	%8.0g	r7234400	cv_hrly_compensation 14 2001

. sum hrly\_compensation\_4

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~4	8984	33.51024	197.5108	-5	5533

R72344.00 [CV\_HRLY\_COMPENSATION.04] Survey Year: 2001

HOURLY COMPENSATION FOR JOB 04

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

2 IMPLIED DECIMAL PLACES

2	0
2	1 TO 99: .01-.99
5	100 TO 199: 1.00-1.99
1	200 TO 299: 2.00-2.99
2	300 TO 399: 3.00-3.99
6	400 TO 499: 4.00-4.99
66	500 TO 599: 5.00-5.99
81	600 TO 699: 6.00-6.99
83	700 TO 799: 7.00-7.99
53	800 TO 899: 8.00-8.99
28	900 TO 999: 9.00-9.99
31	1000 TO 1099: 10.00-10.99
8	1100 TO 1199: 11.00-11.99
9	1200 TO 1299: 12.00-12.99
6	1300 TO 1399: 13.00-13.99
7	1400 TO 1499: 14.00-14.99
20	1500 TO 999999: 15.00+

-----  
410

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 26  
 TOTAL ==> 436 VALID SKIP(-4) 7447 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 5533 Mean: 820.55



**HRLY\_COMPENSATION\_5**

.rename r7234500 hrly\_compensation\_5

des hrly\_compensation\_5

variable name	storage type	display format	value label	variable label
hrly_compensa~5	int	%8.0g	r7234500	cv_hrly_compensation 15 2001

. sum hrly\_compensation\_5

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~5	8984	5.857191	105.491	-5	4167

R72345.00 [CV\_HRLY\_COMPENSATION.05] Survey Year: 2001

**HOURLY COMPENSATION FOR JOB 05**

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

2 IMPLIED DECIMAL PLACES

1	0
0	1 TO 99: .01-.99
0	100 TO 199: 1.00-1.99
0	200 TO 299: 2.00-2.99
3	300 TO 399: 3.00-3.99
1	400 TO 499: 4.00-4.99
14	500 TO 599: 5.00-5.99
24	600 TO 699: 6.00-6.99
23	700 TO 799: 7.00-7.99
12	800 TO 899: 8.00-8.99
7	900 TO 999: 9.00-9.99
10	1000 TO 1099: 10.00-10.99
2	1100 TO 1199: 11.00-11.99
2	1200 TO 1299: 12.00-12.99
3	1300 TO 1399: 13.00-13.99
0	1400 TO 1499: 14.00-14.99
5	1500 TO 999999: 15.00+

-----  
107

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 4  
 TOTAL ==> 111 VALID SKIP(-4) 7772 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 4167 Mean: 833.89

**HRLY\_COMPENSATION\_6**

. rename r7234600 r7234600

des hrly\_compensation\_6

variable name	storage type	display format	value label	variable label
hrly_compensa~6	int	%8.0g	r7234600	cv_hrly_compensation 16 2001

. sum hrly\_compensation\_6

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~6	8984	-1.701247	43.1278	-5	1450

R72346.00 [CV\_HRLY\_COMPENSATION.06] Survey Year: 2001

**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
2	200 TO 299: 2.00-2.99
0	300 TO 399: 3.00-3.99
0	400 TO 499: 4.00-4.99
6	500 TO 599: 5.00-5.99
9	600 TO 699: 6.00-6.99
4	700 TO 799: 7.00-7.99
5	800 TO 899: 8.00-8.99
3	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
1	1400 TO 1499: 14.00-14.99
0	1500 TO 999999: 15.00+

-----  
31

Refusal(-1)	0		
Don't Know(-2)	0		
Invalid Skip(-3)	3		
TOTAL ==>	34	VALID SKIP(-4)	7849
NON-INTERVIEW(-5)	1101		
Min: 210	Max: 1450	Mean: 697.61	

**HRLY\_COMPENSATION\_7**

.ren r7234700 hrly\_compensation\_7

des hrly\_compensation\_7

variable name	storage type	display format	value label	variable label
hrly_compensa~7	int	%8.0g	r7234700	cv_hrly_compensation 17 2001

. sum hrly\_compensation\_7

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~7	8984	-3.605632	18.75037	-5	850

R72347.00 [CV\_HRLY\_COMPENSATION.07] Survey Year: 2001

**HOURLY COMPENSATION FOR JOB 07**

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

2 IMPLIED DECIMAL PLACES

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

-----  
7

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 1  
 TOTAL ==> 8 VALID SKIP(-4) 7875 NON-INTERVIEW(-5) 1101  
 Min: 515 Max: 850 Mean: 659.29

**HRLY\_COMPENSATION\_8**

. rename r7234800 hrly\_compensation\_8

des hrly\_compensation\_8

variable name	storage type	display format	value label	variable label
hrly_compensa~8	byte	%8.0g	r7234800	cv_hrly_compensation 18 2001

. sum hrly\_compensation\_8

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~8	8984	-4.12244	.3281508	-5	-3

R72348.00 [CV\_HRLY\_COMPENSATION.08] Survey Year: 2001

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

-----  
0

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 1  
 TOTAL ==> 1 VALID SKIP(-4) 7882 NON-INTERVIEW(-5) 1101  
 Min: Max: Mean: 0

**HRLY\_PAY\_1**

. rename r7234900 hrly\_pay\_1

des hrly\_pay\_1

variable name	storage type	display format	value label	variable label
hrly_pay_1	long	%12.0g	r7234900	cv_hrly_pay 11 2001

. sum hrly\_pay\_1

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_1	8984	609.2656	1307.933	-5	60000

R72349.00 [CV\_HRLY\_PAY.01] Survey Year: 2001

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

63	0
37	1 TO 99: .01-.99
38	100 TO 199: 1.00-1.99
165	200 TO 299: 2.00-2.99
74	300 TO 399: 3.00-3.99
53	400 TO 499: 4.00-4.99
1022	500 TO 599: 5.00-5.99
1542	600 TO 699: 6.00-6.99
1218	700 TO 799: 7.00-7.99
793	800 TO 899: 8.00-8.99
402	900 TO 999: 9.00-9.99
413	1000 TO 1099: 10.00-10.99
130	1100 TO 1199: 11.00-11.99
144	1200 TO 1299: 12.00-12.99
63	1300 TO 1399: 13.00-13.99
37	1400 TO 1499: 14.00-14.99
261	1500 TO 999999: 15.00+

-----  
6455

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 153  
 TOTAL =====> 6608 VALID SKIP(-4) 1275 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 60000 Mean: 849.68

**HRLY\_PAY\_2**

. rename r7235000 hrly\_pay\_2

des hrly\_pay\_2

variable name	storage type	display format	value label	variable label
hrly_pay_2	long	%12.0g	r7235000	cv_hrly_pay 12 2001

. sum hrly\_pay\_2

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_2	8984	330.8077	1334.52	-5	90000

R72350.00 [CV\_HRLY\_PAY.02] Survey Year: 2001

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

42	0
21	1 TO 99: .01-.99
21	100 TO 199: 1.00-1.99
98	200 TO 299: 2.00-2.99
42	300 TO 399: 3.00-3.99
28	400 TO 499: 4.00-4.99
598	500 TO 599: 5.00-5.99
915	600 TO 699: 6.00-6.99
628	700 TO 799: 7.00-7.99
418	800 TO 899: 8.00-8.99
168	900 TO 999: 9.00-9.99
216	1000 TO 1099: 10.00-10.99
51	1100 TO 1199: 11.00-11.99
71	1200 TO 1299: 12.00-12.99
18	1300 TO 1399: 13.00-13.99
14	1400 TO 1499: 14.00-14.99
158	1500 TO 999999: 15.00+

-----  
3507

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 67  
 TOTAL ==> 3574 VALID SKIP(-4) 4309 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 90000 Mean: 853.98

**HRLY\_PAY\_3**

```
. rename r7235100 hrly_pay_3
```

```
des hrly_pay_3
```

variable name	storage type	display format	value label	variable label
hrly_pay_3	int	%8.0g	r7235100	cv_hrly_pay 13 2001

```
. sum hrly_pay_3
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_3	8984	111.7196	435.9206	-5	17000

R72351.00 [CV\_HRLY\_PAY.03] Survey Year: 2001

HOURLY RATE OF PAY AS OF JOB 03 STOP DATE

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

2 IMPLIED DECIMAL PLACES

18	0
6	1 TO 99: .01-.99
8	100 TO 199: 1.00-1.99
50	200 TO 299: 2.00-2.99
28	300 TO 399: 3.00-3.99
12	400 TO 499: 4.00-4.99
232	500 TO 599: 5.00-5.99
353	600 TO 699: 6.00-6.99
226	700 TO 799: 7.00-7.99
155	800 TO 899: 8.00-8.99
65	900 TO 999: 9.00-9.99
70	1000 TO 1099: 10.00-10.99
21	1100 TO 1199: 11.00-11.99
23	1200 TO 1299: 12.00-12.99
6	1300 TO 1399: 13.00-13.99
6	1400 TO 1499: 14.00-14.99
46	1500 TO 999999: 15.00+

-----  
1325

```
Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     28
TOTAL ==>           1353  VALID SKIP(-4) 6530  NON-INTERVIEW(-5) 1101
Min:    0           Max:    17000      Mean:    781.43
```

**HRLY\_PAY\_4**

. rename r7235200 hrly\_pay\_4

des hrly\_pay\_4

variable name	storage type	display format	value label	variable label
hrly_pay_4	int	%8.0g	r7235200	cv_hrly_pay 14 2001

. sum hrly\_pay\_4

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_4	8984	29.56	163.8462	-5	3000

R72352.00 [CV\_HRLY\_PAY.04] Survey Year: 2001

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
6	1 TO 99: .01-.99
5	100 TO 199: 1.00-1.99
16	200 TO 299: 2.00-2.99
7	300 TO 399: 3.00-3.99
3	400 TO 499: 4.00-4.99
80	500 TO 599: 5.00-5.99
87	600 TO 699: 6.00-6.99
92	700 TO 799: 7.00-7.99
56	800 TO 899: 8.00-8.99
21	900 TO 999: 9.00-9.99
28	1000 TO 1099: 10.00-10.99
5	1100 TO 1199: 11.00-11.99
5	1200 TO 1299: 12.00-12.99
3	1300 TO 1399: 13.00-13.99
2	1400 TO 1499: 14.00-14.99
8	1500 TO 999999: 15.00+

-----  
426

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 10  
 TOTAL ==> 436 VALID SKIP(-4) 7447 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 3000 Mean: 706.31



**HRLY\_PAY\_5**

. rename r7235300 hrly\_pay\_5

des hrly\_pay\_5

variable name	storage type	display format	value label	variable label
hrly_pay_5	int	%8.0g	r7235300	cv_hrly_pay 15 2001

. sum hrly\_pay\_5

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_5	8984	4.948687	95.06559	-5	4167

R72353.00 [CV\_HRLY\_PAY.05] Survey Year: 2001

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

1	0
0	1 TO 99: .01-.99
0	100 TO 199: 1.00-1.99
2	200 TO 299: 2.00-2.99
4	300 TO 399: 3.00-3.99
1	400 TO 499: 4.00-4.99
19	500 TO 599: 5.00-5.99
28	600 TO 699: 6.00-6.99
21	700 TO 799: 7.00-7.99
11	800 TO 899: 8.00-8.99
6	900 TO 999: 9.00-9.99
7	1000 TO 1099: 10.00-10.99
1	1100 TO 1199: 11.00-11.99
2	1200 TO 1299: 12.00-12.99
2	1300 TO 1399: 13.00-13.99
0	1400 TO 1499: 14.00-14.99
3	1500 TO 999999: 15.00+

-----  
108

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 3  
 TOTAL ==> 111 VALID SKIP(-4) 7772 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 4167 Mean: 750.56

**HRLY\_PAY\_6**

. rename r7235400 hrly\_pay\_6

des hrly\_pay\_6

variable name	storage type	display format	value label	variable label
hrly_pay_6	int	%8.0g	r7235400	cv_hrly_pay 16 2001

. sum hrly\_pay\_6

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_6	8984	-1.573464	43.94586	-5	1450

R72354.00 [CV\_HRLY\_PAY.06] Survey Year: 2001

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
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
11	600 TO 699: 6.00-6.99
4	700 TO 799: 7.00-7.99
5	800 TO 899: 8.00-8.99
3	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
1	1400 TO 1499: 14.00-14.99
0	1500 TO 999999: 15.00+

-----  
33

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 1  
 TOTAL ==> 34 VALID SKIP(-4) 7849 NON-INTERVIEW(-5) 1101  
 Min: 210 Max: 1450 Mean: 689.94

**HRLY\_PAY\_7**

.rename r7235500 hrly\_pay\_7

des hrly\_pay\_7

variable name	storage type	display format	value label	variable label
hrly_pay_7	int	%8.0g	r7235500	cv_hrly_pay 17 2001

. sum hrly\_pay\_7

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_7	8984	-3.56634	19.1179	-5	850

R72355.00 [CV\_HRLY\_PAY.07] Survey Year: 2001

HOURLY RATE OF PAY AS OF JOB 07 STOP DATE

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

2 IMPLIED DECIMAL PLACES

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

-----  
8

Refusal(-1) 0  
 Don't Know(-2) 0  
 TOTAL ==> 8 VALID SKIP(-4) 7875 NON-INTERVIEW(-5) 1101  
 Min: 350 Max: 850 Mean: 620.63

**HRLY\_PAY\_8**

. rename r7235600 hrly\_pay\_8

des hrly\_pay\_8

variable name	storage type	display format	value label	variable label
hrly_pay_8	int	%8.0g	r7235600	cv_hrly_pay 18 2001

. sum hrly\_pay\_8

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_8	8984	-4.064782	5.486712	-5	515

R72356.00 [CV\_HRLY\_PAY.08] Survey Year: 2001

HOURLY RATE OF PAY AS OF JOB 08 STOP DATE

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

2 IMPLIED DECIMAL PLACES

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

-----

1

Refusal(-1) 0  
 Don't Know(-2) 0  
 TOTAL ==> 1 VALID SKIP(-4) 7882 NON-INTERVIEW(-5) 1101  
 Min: 515 Max: 515 Mean: 515

**DateWithFemale01**

```
. sum
  Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
DateWithF~01 |    8984  -3.984528   .8561744    -5    1
```

```
. des
      storage display   value
variable name  type  format   label   variable label
-----+-----
DateWithFema~01 byte   %8.0g                r ever had date with girlfriend?
```

**BLS**

R65215.00 [YSAQ-291A] Survey Year: 2001

R HAS EVER HAD DATE WITH GIRLFRIEND?

Have you ever been on a date or social outing with a girlfriend?

```
    106      1 YES
    177      0 NO
-----
    283
```

```
Refusal(-1)          0
Don't Know(-2)       1
TOTAL ==>          284  VALID SKIP(-4) 7599  NON-INTERVIEW(-5) 1101
```

**DateWithMale01**

```
. sum
  Variable |      Obs      Mean   Std. Dev.    Min    Max
-----+-----
DateWithM~01 |    8984   -3.956589   .9334454     -5     1
```

```
. des
      storage display   value
variable name  type  format   label   variable label
-----+-----
DateWithMale01 byte   %8.0g                r ever had date with boyfriend?
```

**BLS**

R65220.00 [YSAQ-294A] Survey Year: 2001

R HAS EVER HAD DATE WITH BOYFRIEND?

Have you ever been on a date or social outing with a boyfriend?

```
    157      1 YES
    175      0 NO
-----
    332
```

```
Refusal(-1)          2
Don't Know(-2)       0
TOTAL ==>          334  VALID SKIP(-4) 7549  NON-INTERVIEW(-5) 1101
```

**AgelstDateWithFemale01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
Agelst~male01 |    8984   -3.890361   2.203875    -5    21
```

```
. des
storage display value
variable name type format label variable label
-----+-----
AgelstDa~male01 byte %8.0g age 1st date with girlfriend?
```

**BLS**

R65216.00 [YSAQ-292] Survey Year: 2001

HOW OLD R 1ST DATE WITH A GIRLFRIEND?

How old were you the FIRST TIME you went out on a date or social outing with a girlfriend?

0	0
0	1
0	2
0	3
0	4
0	5
0	6
0	7
0	8
0	9
1	10
2	11
2	12
3	13
4	14
10	15
29	16
29	17
22	18 TO 99: 18+
-----	
102	
Refusal(-1)	2
Don't Know(-2)	2
TOTAL ==>	106 VALID SKIP(-4) 7777 NON-INTERVIEW(-5) 1101
Min: 10	Max: 21 Mean: 16.35

**AgelstDateWithMale01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
Agels~Male01 |    8984   -3.759795   2.763079    -5    21
```

```
. des
storage  display  value
variable name  type  format  label  variable label
-----+-----
AgelstDa~Male01 byte  %8.0g                age 1st date with boyfriend? 2001
```

**BLS**

R65221.00 [YSAQ-295] Survey Year: 2001

HOW OLD R 1ST DATE WITH BOYFRIEND?

How old were you the FIRST TIME you went out on a date or social outing with a boyfriend?

0	0
0	1
0	2
0	3
0	4
0	5
0	6
0	7
0	8
0	9
1	10
0	11
0	12
0	13
7	14
21	15
38	16
40	17
50	18 TO 99: 18+

```
-----
157
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 157 VALID SKIP(-4) 7726 NON-INTERVIEW(-5) 1101
Min: 10 Max: 21 Mean: 16.76
```



**DatesFemalePastYr01**

```
. sum
  Variable |      Obs      Mean   Std. Dev.    Min    Max
-----+-----
DatesFema~01 |    8984   -1.155944   3.939803     -5     6
```

```
. des
      storage  display  value
variable name  type   format  label  variable label
-----+-----
DatesFemaleP~01 byte   %8.0g                # dates past yr with girlfriend
```

**BLS**

R65217.00 [YSAQ-293] Survey Year: 2001

# DATES R HAD IN PAST YEAR WITH GIRLFRIEND

Thinking back since the last interview date on [date of last interview], how often have you had a date or gone out with someone of the opposite sex?

```

297      1 NEVER IN THE PAST YEAR
798      2 A FEW TIMES
218      3 LESS THAN ONCE A MONTH
678      4 ONCE OR TWICE A MONTH
1466     5 ONCE A WEEK OR MORE
19       6 CURRENTLY MARRIED
-----
3476
Refusal(-1)      13
Don't Know(-2)   3
TOTAL ==> 3492  VALID SKIP(-4) 4391  NON-INTERVIEW(-5) 1101
```

**DatesMalePastYr01**

```
. sum
  Variable |      Obs      Mean   Std. Dev.    Min    Max
-----+-----
DatesMale~01 |    8984   -1.46171   3.840654     -5     6
```

```
. des
      storage  display  value
variable name  type   format  label      variable label
-----+-----
DatesMalePas~01 byte   %8.0g                # dates past yr with boyfriend
```

**BLS**

R65222.00 [YSAQ-296] Survey Year: 2001

# DATES R HAD IN PAST YEAR WITH BOYFRIEND

Thinking back since the last interview on [date of last interview], how often have you had a date or gone out with someone of the opposite sex?

```

246      1 NEVER IN THE PAST YEAR
771      2 A FEW TIMES
189      3 LESS THAN ONCE A MONTH
556      4 ONCE OR TWICE A MONTH
1326     5 ONCE A WEEK OR MORE
30       6 CURRENTLY MARRIED
-----
3118
Refusal(-1)      14
Don't Know(-2)   1
TOTAL ==> 3133  VALID SKIP(-4) 4750  NON-INTERVIEW(-5) 1101
```

**DatesDiffFemalePastYr01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
DatesDiffF~1 |    8984  -.2200579   9.424507    -5    99
```

```
. des
storage  display  value
variable name  type  format  label  variable label
-----+-----
DatesDiffFem~01 byte  %8.0g                # diff females dated in past yr
```

**BLS**

R65218.00 [YSAQ-294] Survey Year: 2001

# DIFFERENT FEMALES DATED IN PAST YEAR

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 any current girlfriend you might have?

```
34      0
1945    1 TO 4
539     5 TO 8
249     9 TO 14
90     15 TO 19
87     20 TO 24
41     25 TO 29
39     30 TO 34
9      35 TO 39
7      40 TO 44
7      45 TO 49
89     50 TO 99999999: 50+
```

-----  
3136

```
Refusal(-1)      5
Don't Know(-2)  19
TOTAL ==>      3160  VALID SKIP(-4) 4723  NON-INTERVIEW(-5) 1101
Min: 0          Max: 99          Mean: 7.16
```

**DatesDiffMalePastYr01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
DatesDiffM~1 |    8984  -1.360419   7.324867    -5    99
```

```
. des
      storage display   value
variable name  type  format   label   variable label
-----+-----
DatesDiffMal~01 byte  %8.0g                # diff males dated in past yr
```

**BLS**

R65223.00 [YSAQ-298] Survey Year: 2001

# DIFFERENT MALES DATED IN PAST YEAR

About how many different persons have you had a date with or gone out with since [date of last interview], including any current boyfriend you might have?

```

36          0
2161        1 TO 4
348         5 TO 8
144         9 TO 14
39         15 TO 19
36         20 TO 24
4          25 TO 29
10         30 TO 34
1          35 TO 39
3          40 TO 44
0          45 TO 49
52         50 TO 99999999: 50+
-----
2834
Refusal(-1)          3
Don't Know(-2)       5
TOTAL ==> 2842  VALID SKIP(-4) 5041  NON-INTERVIEW(-5) 1101
Min: 0              Max: 99          Mean: 4.75
```

**HadSexEver01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
HadSexEver01 |    8984  -4.084038   .539805     -5     1
```

```
. des
storage  display  value
variable name  type  format  label  variable label
-----+-----
HadSexEver01  byte  %8.0g                r ever have sex? 2001
```

**BLS**

R65225.00 [YSAQ-299] Survey Year: 2001

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?

```
45      1 YES
24      0 NO
```

```
-----
69
```

```
Refusal(-1)          7
Don't Know(-2)       2
TOTAL ==>          78  VALID SKIP(-4) 7805  NON-INTERVIEW(-5) 1101
```

**HadSexSDLI01**

```
. sum
  Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
HadSexSDLI01 |    8984  -.0926091   1.942194    -5    1
```

```
. des
      storage  display  value
variable name  type   format  label  variable label
-----+-----
HadSexSDLI01  byte   %8.0g                r have sex sdli? 2001
```

**BLS**

R65226.00 [YSAQ-299B] Survey Year: 2001

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?

```
5078      1 YES
2643      0 NO
```

```
-----
7721
```

```
Refusal(-1)          75
Don't Know(-2)       9
TOTAL ==>    7805  VALID SKIP(-4)  78  NON-INTERVIEW(-5) 1101
```

**AgelstSex01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
AgelstSex01 |      8984   -2.089604   6.291651     -5    22
```

```
. des
variable name   storage  display  value  variable label
                type    format   label
-----+-----
AgelstSex01    byte    %8.0g                age 1st time had sex? 2001
```

**BLS**

R65229.00 [YSAQ-300] Survey Year: 2001

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
9	5
1	6
2	7
0	8
2	9
3	10
0	11
5	12
16	13
25	14
52	15
170	16
238	17
347	18 TO 99: 18+

-----  
870

```
Refusal(-1)          1
Don't Know(-2)       3
TOTAL ==>          874  VALID SKIP(-4) 7009  NON-INTERVIEW(-5) 1101
Min:   5           Max: 22           Mean: 16.98
```

**Month1stSex01**  
**Year1stSex01**

. des Month1stSex01 Year1stSex01

variable name	storage type	display format	value label	variable label
Month1stSex01	byte	%8.0g	r6523000	month/year 1st time had sex 2001
Year1stSex01	int	%8.0g	r6523001	month/year 1st time had sex 2001

. sum Month1stSex01 Year1stSex01

Variable	Obs	Mean	Std. Dev.	Min	Max
Month1stS~01	8984	-3.179987	3.159847	-5	12
Year1stSex01	8984	180.6023	579.7912	-5	2002

**BLS**

R65230.00 [YSAQ-300A-M] Survey Year: 2001

MONTH AND YEAR 1ST TIME R HAD SEX

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

- 70 1: January
- 57 2: February
- 55 3: March
- 70 4: April
- 85 5: May
- 92 6: June
- 91 7: July
- 66 8: August
- 48 9: September
- 57 10: October
- 59 11: November
- 55 12: December

-----  
805

Refusal(-1) 28  
 Don't Know(-2) 41  
 TOTAL =====> 874 VALID SKIP(-4) 7009 NON-INTERVIEW(-5) 1101  
 Min: 1 Max: 12 Mean: 6.31

Earliest (NonMissing): FEBRUARY/1985  
 Latest (NonMissing): FEBRUARY/2002  
 Hard Minimum: [01//1985] Hard Maximum: [current month and year]  
 Soft Minimum: [NA] Soft Maximum: [NA]

R65230.01 [YSAQ-300A-Y] Survey Year: 2001

MONTH AND YEAR 1ST TIME R HAD SEX

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

Refusal(-1) 15  
 Don't Know(-2) 31  
 TOTAL =====> 874 VALID SKIP(-4) 7009 NON-INTERVIEW(-5) 1101  
 Min: 1985 Max: 2002 Mean: 2000.18

Earliest (NonMissing): FEBRUARY/1985  
 Latest (NonMissing): FEBRUARY/2002

See crosstab for month-by-year frequency:



. tab Month1stSex01 Year1stSex01

month/year 1st time had sex 2001	month/year 1st time had sex 2001												Total
	-5	-4	-2	-1	1985	1988	1989	1991	1993	1993	1993	Total	
-5	1,101	0	0	0	0	0	0	0	0	0	0	1,101	
-4	0	7,009	0	0	0	0	0	0	0	0	0	7,009	
-2	0	0	26	0	0	0	0	0	0	0	0	41	
-1	0	0	2	14	0	0	0	0	0	0	0	28	
1	0	0	1	0	0	0	0	0	0	0	0	70	
2	0	0	1	0	1	0	0	0	0	0	0	57	
3	0	0	0	0	1	0	1	0	0	0	0	55	
4	0	0	0	0	0	0	0	0	0	0	0	70	
5	0	0	0	0	0	0	0	0	0	0	0	85	
6	0	0	0	0	0	0	0	1	0	0	0	92	
7	0	0	1	0	0	0	0	0	0	0	0	91	
8	0	0	0	0	0	0	0	0	0	0	0	66	
9	0	0	0	1	0	0	0	0	0	0	0	48	
10	0	0	0	0	0	0	0	0	0	0	0	57	
11	0	0	0	0	0	0	0	0	0	0	0	59	
12	0	0	0	0	0	0	0	0	0	0	0	55	
Total	1,101	7,009	31	15	2	1	1	1	1	1	1	8,984	

  

month/year 1st time had sex 2001	month/year 1st time had sex 2001												Total
	1994	1995	1996	1997	1998	1999	2000	2001	2002	2002	2002	Total	
-5	0	0	0	0	0	0	0	0	0	0	0	1,101	
-4	0	0	0	0	0	0	0	0	0	0	0	7,009	
-2	0	0	0	3	1	2	1	0	0	0	0	41	
-1	0	0	0	0	1	0	2	4	5	5	5	28	
1	0	0	2	2	6	4	5	39	11	11	70		
2	1	2	1	0	0	6	6	33	5	5	57		
3	0	0	0	1	2	6	9	35	0	0	55		
4	0	2	0	3	6	7	15	37	0	0	70		
5	0	0	1	4	3	8	19	49	0	0	85		
6	2	0	0	4	6	5	17	57	0	0	92		
7	2	1	0	4	5	8	10	60	0	0	91		
8	0	0	2	2	4	4	13	43	0	0	66		
9	0	0	1	2	2	4	8	30	0	0	48		
10	0	0	1	0	2	3	10	41	0	0	57		
11	0	0	2	0	1	5	13	38	0	0	59		
12	0	0	1	0	3	7	16	28	0	0	55		
Total	5	5	9	25	42	69	151	495	21	21	8,984		

**BirthControl1stSex01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
BirthCont~01 |    8984   -3.660062   1.494501    -5    3
```

```
. des
storage  display  value
variable name  type  format  label  variable label
-----+-----
BirthControl~01 byte  %8.0g                use birth control 1st time sex? 2001
```

**BLS**

R65238.00 [YSAQ-301] Survey Year: 2001

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?

```
629      1 YES
228      0 NO
 12      3 DIDN'T NEED TO, ONE OF US WAS UNABLE TO HAVE CHILDREN
-----
869
```

```
Refusal(-1)          4
Don't Know(-2)       1
TOTAL ==>      874  VALID SKIP(-4) 7009  NON-INTERVIEW(-5) 1101
```

**WantPreg1stSex01**

```
. sum
  Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
WantPreg1~01 |    8984   -4.009016   .8081097    -5     4
```

```
. des
      storage  display  value
variable name  type  format  label  variable label
-----+-----
WantPreg1stS~01 byte  %8.0g                want preg 1st time had sex? 2001
```

**BLS**

R65239.00 [YSAQ-302] Survey Year: 2001

R WANT PREGNANCY 1ST TIME HAD SEX?

At that time did you want a pregnancy?

```

      5      1 YES
     202      0 NO
      6      3 DIDN'T CARE
     17      4 DIDN'T THINK ABOUT IT
```

```
-----
     230
```

```
Refusal(-1)          3
Don't Know(-2)       0
TOTAL ==>          233  VALID SKIP(-4) 7650  NON-INTERVIEW(-5) 1101
```

**Condom1stSex01**

```
. sum
  Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
Condom1st~01 |    8984   -3.778495   1.330384    -5    1
```

```
. des
      storage  display  value
variable name  type  format  label  variable label
-----+-----
Condom1stSex01  byte  %8.0g                use condom 1st time had sex 2001
```

**BLS**

R65240.00 [YSAQ-302L1] Survey Year: 2001

DID R OR PARTNER USE CONDOM 1ST 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?

```
    575      1 YES
    54      0 NO
-----
    629
```

```
Refusal(-1)          0
Don't Know(-2)       0
TOTAL ==>          629  VALID SKIP(-4) 7254  NON-INTERVIEW(-5) 1101
```

**BCMethod1stSex01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
BCMethod1~01 |    8984   -3.250223   3.370206    -5    12
```

```
. des
      storage  display  value
variable name  type  format  label  variable label
-----+-----
BCMethod1stS~01 byte  %8.0g                use oth birth control 1st time sex 2001
```

**BLS**

R65241.00 [YSAQ-302M1] Survey Year: 2001

DID R OR PARTNER USE OTHER METHODS OF BIRTH CONTROL 1ST 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?

```

135      3 WITHDRAWAL (PULLING OUT)
8        5 RHYTHM (SAFE TIME)
7        2 FOAM, JELLY, CREME, SPONGE OR SUPPOSITORIES
1        4 DIAPHRAGM (WITH OR WITHOUT JELLY)
1        7 IUD (INTRAUTERINE DEVICE)
6        11 MORNING AFTER PILL
146      6 BIRTH CONTROL PILLS
14       8 DEPO-PROVERA OR INJECTABLES
2        10 NORPLANT
312     12 NONE OF THESE METHODS
-----
632

Refusal(-1)          3
Don't Know(-2)      6
TOTAL ==>>>      641  VALID SKIP(-4) 7242  NON-INTERVIEW(-5) 1101
```

**SexMoreThanOnce01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
SexMoreTh~01 |    8984   -3.655833   1.503635    -5    1
```

```
. des
      storage  display  value
variable name  type  format  label  variable label
-----+-----
SexMoreThanO~01 byte  %8.0g                r had sex > once? 2001
```

**BLS**

R65242.00 [YSAQ-303] Survey Year: 2001

```
      R HAD SEX > ONCE?
Have you had intercourse more than once?
      705      1 YES
      161      0 NO
-----
      866
```

```
Refusal(-1)      8
Don't Know(-2)  0
TOTAL ==>>> 874 VALID SKIP(-4) 7009 NON-INTERVIEW(-5) 1101
```

**SexPartEver01**

```
. sum
  Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
SexPartE~r01 |    8984   -3.539069   2.890142    -5    90
```

```
. des
      storage  display  value
variable name  type  format  label  variable label
-----+-----
SexPartEver01  byte  %8.0g                # sex part ever had? 2001
```

**BLS**

R65243.00 [YSAQ-304] Survey Year: 2001

# 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.

```

3          0
590        1 TO 4
62         5 TO 8
19         9 TO 14
5         15 TO 19
3         20 TO 24
2         25 TO 29
3         30 TO 34
3         35 TO 39
1         40 TO 44
0         45 TO 49
8         50 TO 99999999: 50+
```

-----  
699

```
Refusal(-1)          4
Don't Know(-2)      2
TOTAL ==>          705  VALID SKIP(-4) 7178  NON-INTERVIEW(-5) 1101
Min:  0             Max:  90             Mean:  3.48
```

**SexPartEverEst01**

```
. sum
  Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
SexPartE~t01 |    8984   -4.122106    .32946     -5    -2
```

```
. des
      storage  display  value
variable name  type   format  label  variable label
-----+-----
SexPartEverE~01 byte   %8.0g                est # sex part r ever had
```

**BLS**

R65244.00 [YSAQ-305] Survey Year: 2001

ESTIMATED # SEX PARTNERS R EVER HAD

Would you say it was ...

- 0 1 1
- 0 2 2-5
- 0 3 6-9
- 0 4 10 OR MORE

-----  
0

```
Refusal(-1)          0
Don't Know(-2)       2
TOTAL =====>    2  VALID SKIP(-4) 7881  NON-INTERVIEW(-5) 1101
```



**SexPartSDLI01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
SexPartS~I01 |    8984  -.2596839   6.564159    -5    99
```

```
. des
variable name   storage  display  value  variable label
type           format   label
-----+-----
SexPartSDLI01  byte     %8.0g                # sex part sdli? 2001
```

**BLS**

R65245.00 [YSAQ-306] Survey Year: 2001

# SEX PARTNERS R HAD SINCE DLI?

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

```
28      0
4295    1 TO 4
367     5 TO 8
122     9 TO 14
37     15 TO 19
19     20 TO 24
7      25 TO 29
8      30 TO 34
1      35 TO 39
1      40 TO 44
3      45 TO 49
35     50 TO 99999999: 50+
```

-----  
4923

```
Refusal(-1)      12
Don't Know(-2)  19
TOTAL ==> 4954  VALID SKIP(-4) 2929  NON-INTERVIEW(-5) 1101
Min: 0          Max: 99          Mean: 3.03
```

**SexPartSDLIest01**

```
. sum
  Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
SexPartS~t01 |    8984   -4.113201   .4034078   -5     4
```

```
. des
      storage  display   value
variable name  type   format   label   variable label
-----+-----
SexPartSDLIe~01 byte   %8.0g                est # sex part sdli? 2001
```

**BLS**

R65246.00 [YSAQ-307] Survey Year: 2001

ESTIMATED # SEX PARTNERS R HAD SINCE DLI?

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

```
      2      1 1 Partner
      4      2 2-5 Partners
      1      3 6-9 Partners
      3      4 10 or more Partners
-----
      10
```

```
Refusal(-1)          1
Don't Know(-2)       8
TOTAL =====>    19  VALID SKIP(-4) 7864  NON-INTERVIEW(-5) 1101
```

**TimesSexSDLI01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
TimesSex~I01 |    8984   54.40294   157.2281     -5   999
```

```
. des
storage  display  value
variable name  type  format  label  variable label
-----+-----
TimesSexSDLI01  int   %8.0g                # times sex sdli? 2001
```

**BLS**

R65249.00 [YSAQ-308] Survey Year: 2001

# 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?

25	0
649	1 TO 4
406	5 TO 8
436	9 TO 14
173	15 TO 19
341	20 TO 24
140	25 TO 29
232	30 TO 34
51	35 TO 39
105	40 TO 44
60	45 TO 49
2001	50 TO 99999999: 50+

-----  
4619

Refusal(-1)	64		
Don't Know(-2)	243		
TOTAL ==>	4926	VALID SKIP(-4) 2957	NON-INTERVIEW(-5) 1101
Min: 0	Max: 999	Mean: 109.69	

**TimesSexSDLIest01**

```
. sum
  Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
TimesSex~t01 |    8984   -3.875668   1.540507    -5    8
```

```
. des
      storage  display  value
variable name  type   format  label  variable label
-----+-----
TimesSexSDLIe~1 byte   %8.0g                est # times sex sdli? 2001
```

**BLS**

R65251.00 [YSAQ-309] Survey Year: 2001

ESTIMATED # TIMES R HAD SEX SINCE DLI?

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

- 0 1 ONCE
- 2 2 TWICE
- 18 3 3-10
- 26 4 11-25
- 45 5 26-50
- 40 6 51-100
- 27 7 101-200
- 43 8 201 OR MORE

-----  
201

```
Refusal(-1)          42
Don't Know(-2)      64
TOTAL ==>          307  VALID SKIP(-4)  7576  NON-INTERVIEW(-5) 1101
```

**CondomSDLI01**

```
. sum
  Variable |      Obs      Mean   Std. Dev.    Min    Max
-----+-----
CondomSDLI01 |    8984   17.75445   80.35323     -5    999
```

```
. des
      storage  display  value
variable name  type   format  label  variable label
-----+-----
CondomSDLI01  int    %8.0g                use condom sdli? 2001
```

**BLS**

R65250.00 [YSAQ-308M] Survey Year: 2001

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?

```
835      0
963      1 TO 4
501      5 TO 8
505      9 TO 14
204     15 TO 19
302     20 TO 24
124     25 TO 29
143     30 TO 34
44      35 TO 39
78      40 TO 44
53      45 TO 49
858     50 TO 99999999: 50+
```

-----  
4610

```
Refusal(-1)      0
Don't Know(-2)   9
TOTAL ==>      4619  VALID SKIP(-4) 3264  NON-INTERVIEW(-5) 1101
Min:    0      Max:    999      Mean:   38.63
```

**PercentCondomSDLI01**

```
. sum
  Variable |      Obs      Mean   Std. Dev.    Min    Max
-----+-----
PercentCo~01 |    8984   -2.256011   12.83738     -5    100
```

```
. des
      storage  display  value
variable name  type  format  label  variable label
-----+-----
PercentCondo~01 byte  %8.0g                est # times use condom sdli? 2001
```

**BLS**

R65252.00 [YSAQ-309M] Survey Year: 2001

ESTIMATED # TIMES 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?

```

54          0: 0\%
17          1 TO 10: 1\%-10\%
5           11 TO 20: 11\%-20\%
4           21 TO 30: 21\%-30\%
6           31 TO 40: 31\%-40\%
30          41 TO 50: 41\%-50\%
1           51 TO 60: 51\%-60\%
6           61 TO 70: 61\%-70\%
20          71 TO 80: 71\%-80\%
10          81 TO 90: 81\%-90\%
107         91 TO 100: 91\%-100\%
-----
260
Refusal(-1)      25          Don't Know(-2)      31
TOTAL ==>      316  VALID SKIP(-4) 7567  NON-INTERVIEW(-5) 1101
Min: 0          Max: 100          Mean: 59.97
```

**TimesBirthControlSDLI01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
TimesBirt~01 |    8984   33.65283   116.1559     -5   999
```

```
. des
      storage  display  value
variable name  type  format  label  variable label
-----+-----
TimesBirthCo~01 int   %8.0g                # times birth control sdli? 2001
```

**BLS**

R65253.00 [YSAQ-310] Survey Year: 2001

# 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?

```
536      0
800      1 TO 4
400      5 TO 8
440      9 TO 14
182     15 TO 19
306     20 TO 24
146     25 TO 29
171     30 TO 34
41      35 TO 39
88      40 TO 44
58      45 TO 49
1433    50 TO 99999999: 50+
```

-----  
4601

```
Refusal(-1)      0
Don't Know(-2)   9
TOTAL ==>      4610  VALID SKIP(-4) 3273  NON-INTERVIEW(-5) 1101
Min:  0          Max:  999          Mean:          69.76
```

**PercentBirthContSDLI01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
PercentBi~01 |      8984   -1.669969   15.21757     -5   100
```

```
. des
storage  display  value
variable name  type  format  label  variable label
-----+-----
PercentBirth~01 byte  %8.0g                est times birth conrotl sdli? 2001
```

**BLS**

R65254.00 [YSAQ-311] Survey Year: 2001

ESTIMATED TIMES 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?

```
36      0: 0\%
8       1 TO 10: 1\%-10\%
2       11 TO 20: 11\%-20\%
5       21 TO 30: 21\%-30\%
3       31 TO 40: 31\%-40\%
19      41 TO 50: 41\%-50\%
1       51 TO 60: 51\%-60\%
3       61 TO 70: 61\%-70\%
15      71 TO 80: 71\%-80\%
14      81 TO 90: 81\%-90\%
169     91 TO 100: 91\%-100\%
```

-----  
275

```
Refusal(-1)          22
Don't Know(-2)      28
TOTAL ==>          325  VALID SKIP(-4) 7558  NON-INTERVIEW(-5) 1101
Min: 0              Max: 100              Mean: 75.68
```



**BCMethodMostOften01**

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
BCMethodM~01 |    8984    1.058326    5.93699     -5    12
```

```
. des
      storage  display  value
variable name  type   format  label  variable label
-----+-----
BCMethodMost~01 byte   %8.0g                oth birth control used sdli 2001
```

**BLS**

R65255.00 [YSAQ-311B] Survey Year: 2001

OTHER BIRTH CONTROL USED MOST OFTEN BY R OR PARTNER SINCE DLI  
 Still thinking about birth control you used since the last interview, what  
 OTHER method did you or your partner use most often, either with or without a  
 condom?

```

1074      3 WITHDRAWAL (PULLING OUT)
  60      5 RHYTHM (SAFE TIME)
  64      2 FOAM, JELLY, CREME, SPONGE OR SUPPOSITORIES
  14      4 DIAPHRAGM (WITH OR WITHOUT JELLY)
  11      7 IUD (INTRAUTERINE DEVICE)
  37     11 MORNING AFTER PILL
1677      6 BIRTH CONTROL PILLS
  410     8 DEPO-PROVERA OR INJECTABLES
   17     10 NORPLANT
   956     12 NO OTHER METHOD
-----
  4320
Refusal(-1)      23      Don't Know(-2)  11
TOTAL ==>      4354  VALID SKIP(-4) 3529  NON-INTERVIEW(-5) 1101
```

**FIRST\_COHAB\_MONTH**

ren r7224400 first\_cohab\_month

des first\_cohab\_month

variable name	storage type	display format	value label	variable label
first_cohab_m~h	int	%8.0g		cv_first_cohab_month 2001

. sum first\_cohab\_month

Variable	Obs	Mean	Std. Dev.	Min	Max
first_coha~h	8984	33.05165	88.51954	-5	268

R72244.00 [CV\_FIRST\_COHAB\_MONTH] Survey Year: 2001

MONTH RS FIRST COHABITING (CONTINUOUS)

Date of first cohabitation in a continuous month scheme.

0	0 TO 139: <140
0	140 TO 150
0	151 TO 160
1	161 TO 170
4	171 TO 180
6	181 TO 190
12	191 TO 200
43	201 TO 210
81	211 TO 220
142	221 TO 230
236	231 TO 240
310	241 TO 250
368	251 TO 260
151	261 TO 270

-----  
1354

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 54  
 TOTAL ==> 1408 VALID SKIP(-4) 6475 NON-INTERVIEW(-5) 1101  
 Min: 164 Max: 268 Mean: 242.62

**FIRST\_MARRY\_MONTH**

ren r7224600 first\_marry\_month

des first\_marry\_month

variable name	storage type	display format	value label	variable label
first_marry_m~h	int	%8.0g		cv_first_marry_month 2001

. sum first\_marry\_month

Variable	Obs	Mean	Std. Dev.	Min	Max
first_marr~h	8984	7.077471	51.99215	-5	267

R72246.00 [CV\_FIRST\_MARRY\_MONTH] Survey Year: 2001

MONTH OF RS FIRST MARRIAGE (CONTINUOUS)

Date of first marriage in a continuous month scheme.

0	0 TO 139: <140
0	140 TO 150
0	151 TO 160
0	161 TO 170
0	171 TO 180
1	181 TO 190
1	191 TO 200
2	201 TO 210
17	211 TO 220
34	221 TO 230
53	231 TO 240
86	241 TO 250
141	251 TO 260
65	261 TO 270

-----  
400

Refusal(-1)	0		
Don't Know(-2)	0		
Invalid Skip(-3)	10		
TOTAL ==>	410	VALID SKIP(-4) 7473	NON-INTERVIEW(-5) 1101
Min: 187	Max: 267	Mean:	247.53

**MARSTAT**

ren r7237000 marstat

des marstat

variable name	storage type	display format	value label	variable label
marstat	byte	%8.0g	r7237000	cv_marstat 2001

```
. sum marstat
```

Variable	Obs	Mean	Std. Dev.	Min	Max
marstat	8984	1.120548	2.335074	-5	8

R72370.00 [CV\_MARSTAT] Survey Year: 2001

RS MARITAL/COHABIT STATUS

Marital or cohabitation status as of the survey date.

- 677 1 Never married, cohabiting
- 6792 2 Never married, not cohabiting
- 340 3 Married, spouse present
- 37 4 Married, spouse absent
- 8 5 Separated, cohabiting
- 9 6 Separated, not cohabiting
- 1 7 Divorced, cohabiting
- 9 8 Divorced, not cohabiting
- 0 9 Widowed, cohabiting
- 0 10 Widowed, not cohabiting

-----  
7873

```
Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     10
TOTAL ==> 7883  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 1101
```

**COHAB\_TTL**

ren r7238000 cohab\_ttl

des cohab\_ttl

variable name	storage type	display format	value label	variable label
cohab_ttl	byte	%8.0g	r7238000	cv_cohab_ttl 2001

```
. sum cohab_ttl
```

Variable	Obs	Mean	Std. Dev.	Min	Max
cohab_ttl	8984	-.4282057	1.770215	-5	5

R72380.00 [CV\_COHAB\_TTL] Survey Year: 2001

TOTAL # COHABITATIONS

Total number of cohabitations.

6475	0
1203	1
171	2
24	3
9	4
1	5

-----  
7883

Refusal(-1) 0  
 Don't Know(-2) 0  
 TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 5 Mean: .21

**MARRIAGE\_TTL**

ren r7243500 marriage\_ttl

. des marriage\_ttl

variable name	storage type	display format	value label	variable label
marriage_ttl	byte	%8.0g	r7243500	cv_marriages_ttl 2001

. sum marriage\_ttl

Variable	Obs	Mean	Std. Dev.	Min	Max
marriage_ttl	8984	-.5668967	1.670037	-5	2

R72435.00 [CV\_MARRIAGES\_TTL] Survey Year: 2001

TOTAL # RS MARRIAGES  
Total number of marriages.

7473	0
408	1
2	2
0	3
0	4
0	5

-----  
7883

Refusal(-1) 0  
 Don't Know(-2) 0  
 TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 2 Mean: .05

**BioChildHH01**

variable name	storage type	display format	value label	variable label
BioChildHH01	byte	%8.0g	r7237800	cv_bio_child_hh 2001

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
BioChildHH01	8984	-3.527605	1.712926	-5	5

**BLS**

**BioChildHH01**

R72378.00 [CV\_BIO\_CHILD\_HH] Survey Year: 2001

# 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.

206	0
660	1
174	2
16	3
5	4
1	5
-----	
1062	

Refusal(-1)	0		
Don't Know(-2)	0		
Invalid Skip(-3)	16		
TOTAL ==>	1078	VALID SKIP(-4) 6805	NON-INTERVIEW(-5) 1101
Min:	0	Max: 5	Mean: 1.02

**BioChildNR01**

variable name	storage type	display format	value label	variable label
BioChildNR01	byte	%8.0g	r7237900	cv_bio_child_nr 2001

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
BioChildNR01	8984	-3.619768	1.460418	-5	3

**BioChildNR01**

R72379.00 [CV\_BIO\_CHILD\_NR] Survey Year: 2001

# 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.

842	0
190	1
27	2
3	3
0	4
0	5

-----  
1062

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	16
TOTAL ==>	1078
VALID SKIP(-4)	6805
NON-INTERVIEW(-5)	1101
Min:	0
Max:	3
Mean:	.24



**EverPregnant01  
PregnantSDLI01**

. sum EverPregnant01 PregnantSDLI01

Variable	Obs	Mean	Std. Dev.	Min	Max
EverPregn~01	8984	-3.907168	1.00796	-5	1
PregnantS~01	8984	-2.989314	1.977863	-5	1

. des EverPregnant01 PregnantSDLI01

variable name	storage type	display format	value label	variable label
EverPregnant01	byte	%8.0g		has r ever been preg? (saq) 2001
PregnantSDLI01	byte	%8.0g		has r been preg sdli? 2001

**BLS**

**EverPregnant01**

R65284.00 [YSAQ-314] Survey Year: 2001

HAS R EVER BEEN PREGNANT? (SAQ)

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

75	1 YES		
387	0 NO		
-----			
462			
Refusal(-1)		4	
Don't Know(-2)		0	
TOTAL ==>	466	VALID SKIP(-4) 7417	NON-INTERVIEW(-5) 1101

**PregnantSDLI01**

R65285.00 [YSAQ-314C] Survey Year: 2001

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).

511	1 YES		
1892	0 NO		
-----			
2403			
Refusal(-1)		18	
Don't Know(-2)		2	
TOTAL ==>	2423	VALID SKIP(-4) 5460	NON-INTERVIEW(-5) 1101

**SMOKE\_SDLI**

des smoke\_sdli

variable name	storage type	display format	value label	variable label
smoke_sdli	byte	%8.0g	r6534100	r smoked sdli? 2001

. sum smoke\_sdli

Variable	Obs	Mean	Std. Dev.	Min	Max
smoke_sdli	8984	-.2538958	1.835124	-5	1

R65341.00 [YSAQ-360C] Survey Year: 2001

HAS R SMOKED SINCE DLI?

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

3260 1 YES (Go To R65342.00)  
 4592 0 NO

-----  
 7852  
 Refusal(-1) 26  
 Don't Know(-2) 5  
 TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101

**DAYS\_SMOKED\_30DAYS**

```
des days_smoked_30days
      storage display value
variable name type format label variable label
-----
days_smoked_3~s byte %8.0g r6534200 # days smoked last 30 days 2001
```

```
. sum days_smoked_30das
      Variable | Obs Mean Std. Dev. Min Max
-----+-----
days_smoke~s | 8984 3.57569 12.98642 -5 30
```

R65342.00 [YSAQ-361] Survey Year: 2001

# DAYS SMOKED IN LAST 30 DAYS

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

```
499 0 (Go To R65344.00)
536 1 TO 4
206 5 TO 9
148 10 TO 14
102 15 TO 19
154 20 TO 24
185 25 TO 29
1419 30
-----
3249
Refusal(-1) 2
Don't Know(-2) 9
TOTAL ==> 3260 VALID SKIP(-4) 4623 NON-INTERVIEW(-5) 1101
Min: 0 Max: 30 Mean: 17.28
```

**CIGS\_SMOKED\_30DAYS**

```
des  cigs_smoked_30days
      storage display  value
variable name  type  format  label      variable label
-----
cigs_smoked_3~s byte  %8.0g  r6534300  # cigs smoked/day last 30 days
```

```
. sum  cigs_smoked_30days
      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
cigs_smoke~s |    8984  -.3036509  7.608736   -5   60
```

R65343.00 [YSAQ-362] Survey Year: 2001

# 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?

104	0		
404	1		
299	2		
216	3		
143	4		
254	5		
90	6		
92	7		
59	8		
20	9		
362	10		
12	11		
39	12		
13	13		
8	14		
195	15		
7	16		
11	17		
9	18		
1	19		
411	20 TO 999999: 20+		
-----			
2749			
Refusal(-1)		5	
Don't Know(-2)		7	
TOTAL =====>	2761	VALID SKIP(-4) 5122	NON-INTERVIEW(-5) 1101
Min: 0	Max: 60	Mean: 8.47	

**DRINK\_SDLI**

```
des drink_sdli
      storage display value
variable name type format label variable label
-----
drink_sdli byte %8.0g r6534700 r drank sdli? 2001
```

```
. sum drink_sdli
  Variable | Obs Mean Std. Dev. Min Max
-----+-----
  drink_sdli | 8984 -.0660062 1.90232 -5 1
```

R65347.00 [YSAQ-364D] Survey Year: 2001

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.)

```
4959 1 YES (Go To R65348.00)
2885 0 NO
-----
7844
```

```
Refusal(-1) 31
Don't Know(-2) 8
TOTAL => 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101
```

**DAYS\_ALCOHOL\_30DAYS**

```
des days_alcohol_30days
      storage display value
variable name type format label variable label
-----
days_alcohol_~s byte %8.0g r6534800 # days alcohol last 30 days 2001
```

```
. sum days_alcohol_30days
Variable | Obs Mean Std. Dev. Min Max
-----+-----
days_alcoh~s | 8984 .8900267 6.603725 -5 30
```

R65348.00 [YSAQ-365] Survey Year: 2001

# 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?

```
874 0 (Go To R65352.00)
2221 1 TO 4
896 5 TO 9
419 10 TO 14
242 15 TO 19
150 20 TO 24
72 25 TO 29
71 30
```

```
-----
4945
Refusal(-1) 3
Don't Know(-2) 11
TOTAL ==> 4959 VALID SKIP(-4) 2924 NON-INTERVIEW(-5) 1101
Min: 0 Max: 30 Mean: 5.1
```

**DRINKS\_PERDAY\_30DAYS**

```
des drinks_perday_30days
      storage display value
variable name type format label variable label
-----
drinks_perday~s byte %8.0g r6534900 # drinks/day last 30 days 2001
```

```
. sum drinks_perday_30days
      Variable | Obs Mean Std. Dev. Min Max
-----+-----
drinks_per~s | 8984 .1075245 7.082175 -5 99
```

R65349.00 [YSAQ-366] Survey Year: 2001

# 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?

43	0		
586	1		
734	2		
679	3		
445	4		
436	5		
300	6		
145	7		
151	8		
42	9		
176	10		
11	11		
87	12		
15	13		
5	14		
209	15 TO 999: 15+		
-----			
4064			
Refusal(-1)	3		
Don't Know(-2)	18		
TOTAL ==>	4085	VALID SKIP(-4) 3798	NON-INTERVIEW(-5) 1101
Min:	0	Max:	99
		Mean:	5.34

**DRINKS\_5MORE**

des drinks\_5more

variable name	storage type	display format	value label	variable label
drinks_5more	byte	%8.0g	r6535000	# day 5+ drinks/day last 30 days 2001

```
. sum drinks_5more
```

Variable	Obs	Mean	Std. Dev.	Min	Max
drinks_5more	8984	-1.015583	4.755257	-5	30

R65350.00 [YSAQ-367] Survey Year: 2001

# 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.

1689	0		
1532	1 TO 4		
458	5 TO 9		
201	10 TO 14		
95	15 TO 19		
46	20 TO 24		
27	25 TO 29		
17	30		
-----			
4065			
Refusal(-1)	4		
Don't Know(-2)	16		
TOTAL ==>	4085	VALID SKIP(-4) 3798	NON-INTERVIEW(-5) 1101
Min:	0	Max: 30	Mean: 2.86



**DAYS\_ALCOHOL\_SCHWK**

```
. des  days_alcohol_schwkat      label      variable label
-----
days_alcohol_~k byte    %8.0g      r6535100  # days drink alcohol dur
                                     sch/wrk 2001
```

```
. sum  days_alcohol_schwk
Variable |      Obs      Mean      Std. Dev.      Min      Max
-----+-----
days_alcoh~k |      8984     -1.980966     3.098727         -5        30
```

R65351.00 [YSAQ-368] Survey Year: 2001

# 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?

```

3401      0
480      1 TO 4
97      5 TO 9
46      10 TO 14
20      15 TO 19
12      20 TO 24
2      25 TO 29
12      30
-----
4070
Refusal(-1)      4
Don't Know(-2)    11
TOTAL ==> 4085  VALID SKIP(-4) 3798  NON-INTERVIEW(-5) 1101
Min: 0      Max: 30      Mean: .72
```

**AGE\_1ST\_MARIJUANA**

```
des age_1st_marijuana
      storage display value
variable name type format label variable label
-----
age_1st_marij~a byte %8.0g r6535500 age 1st time use marijuana? 2001
```

```
. sum age_1st_marijuana
      Variable | Obs Mean Std. Dev. Min Max
-----+-----
age_1st_ma~a | 8984 -4.120102 .4025148 -5 18
```

R65355.00 [YSAQ-370] Survey Year: 2001

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
0 16
0 17
1 18 TO 99: 18+
```

-----  
1

```
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 1 VALID SKIP(-4) 7882 NON-INTERVIEW(-5) 1101
Min: 18 Max: 18 Mean: 18
```

**MARIJUANA\_SDLI**

```
. des marijuana_sdli
      storage display value
variable name type format label variable label
-----
marijuana_sdli byte %8.0g r6535600 r use marijuana sdli? 2001
```

```
sum marijuana_sdli
  Variable | Obs Mean Std. Dev. Min Max
-----+-----
marijuana_~i | 8984 -.3880232 1.774915 -5 1
```

R65356.00 [YSAQ-370C] Survey Year: 2001

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?

2067 1 YES (Go To R65357.00)  
5774 0 NO

```
-----
7841
Refusal(-1) 36
Don't Know(-2) 6
TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101
```

**DAYS\_MARIJUANA\_30DAYS**

```
des days_marijuana_30days
      storage display value
variable name type format label variable label
-----
days_marijuan~s byte %8.0g r6535700 # day use marijuana last 30
                                         days 2001
```

```
. sum days_marijuana_30days
  Variable |      Obs      Mean   Std. Dev.      Min      Max
-----+-----
days_marij~s |      8984  -1.139136   7.713145       -5       30
```

R65357.00 [YSAQ-371] Survey Year: 2001

# DAYS USE MARIJUANA IN LAST 30 DAYS?

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

```
531      0 (Go To R65359.00)
659      1 TO 4
173      5 TO 9
101     10 TO 14
 79     15 TO 19
108     20 TO 24
138     25 TO 29
272     30
```

```
-----
2061
Refusal(-1)      2
Don't Know(-2)   4
TOTAL ==> 2067 VALID SKIP(-4) 5816 NON-INTERVIEW(-5) 1101
Min: 0 Max: 30 Mean: 9
```

**TIMES\_MARIJUAN\_SCHWK**

des times\_marijuana\_schwk

variable name	storage type	display format	value label	variable label
times_marijua~k	byte	%8.0g	r6535800	# times marijuana dur sch/wrk 2001

Variable	Obs	Mean	Std. Dev.	Min	Max
times_mari~k	8984	-2.845392	4.355517	-5	30

R65358.00 [YSAQ-372] Survey Year: 2001

# 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?

1065	0
70	1
66	2
28	3
18	4
40	5
6	6
6	7
5	8
6	9
39	10
0	11
5	12
3	13
3	14
169	15 TO 999: 15+

-----  
 1529  
 Refusal(-1) 2  
 Don't Know(-2) 5  
 TOTAL ==> 1536 VALID SKIP(-4) 6347 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 30 Mean: 3.49

**EVER\_OTHERDRUGS**

```
des ever_otherdrugs
      storage display value
variable name type format label variable label
-----
ever_otherdrugs byte %8.0g r6536100 r ever use oth drugs? 2001
```

. sum ever\_otherdrugs

Variable	Obs	Mean	Std. Dev.	Min	Max
ever_other~s	8984	-4.10207	.4458176	-5	1

R65361.00 [YSAQ-372B] Survey Year: 2001

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?

```

  9      1 YES (Go To R65363.00)
 34      0 NO
-----
 43
Refusal(-1)          1
Don't Know(-2)       0
TOTAL ==>          44  VALID SKIP(-4) 7839  NON-INTERVIEW(-5) 1101
```

**AGE\_1 ST\_OTHERDRUGS**

```
. des age_1st_otherdrugs
      storage display value
variable name type  format label      variable label
-----
age_1st_other~s byte  %8.0g      r6536300  age 1st time use oth drugs? 2001
```

. sum age\_1st\_otherdrugs

Variable	Obs	Mean	Std. Dev.	Min	Max
age_1st_ot~s	8984	-4.102961	.7259262	-5	21

R65363.00 [YSAQ-372C] Survey Year: 2001

HOW OLD R 1ST TIME USE OTHER DRUGS?

How old were you when you first used a drug such as crack or cocaine or heroin or some other substance?

```
0      0
1      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
1     14
0     15
0     16
0     17
6     18 TO 99: 18+
```

-----  
9

```
Refusal(-1)          0
Don't Know(-2)       0
TOTAL ==>           9  VALID SKIP(-4) 7874  NON-INTERVIEW(-5) 1101
Min: 1              Max: 21      Mean: 15.56
```

**USE\_COCDRUGS\_SDLI**

```
des use_cocdrugs_sdli
      storage display value
variable name type format label variable label
-----
use_cocdrugs_~i byte %8.0g r6536400 r use coc/drugs sdli? 2001
```

. sum use\_cocdrugs\_sdli

Variable	Obs	Mean	Std. Dev.	Min	Max
use_cocdrugs_~i	8984	-.576358	1.696157	-5	1

R65364.00 [YSAQ-372CC] Survey Year: 2001

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?

```

    546      1 YES   (Go To R65365.00)
    7255     0 NO
-----
    7801
Refusal(-1)      33
Don't Know(-2)   5
TOTAL ==> 7839  VALID SKIP(-4) 44  NON-INTERVIEW(-5) 1101
```



**TIMES\_COCDRUGS\_SDLI**

```
des times_cocdrugs_sdli
      storage display value
variable name type format label variable label
-----
times_cocdrug~i int %8.0g r6536500 # times use coc/drugs sdli? 2001
```

```
. sum times_cocdrugs_sdli

Variable | Obs Mean Std. Dev. Min Max
-----+-----
times_cocd~i | 8984 -1.831923 21.4245 -5 500
```

R65365.00 [YSAQ-372D] Survey Year: 2001

# 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?

```
23 0 (Go To R65367.00)
317 1 TO 9
58 10 TO 19
29 20 TO 29
20 30 TO 39
14 40 TO 49
24 50 TO 59
8 60 TO 69
4 70 TO 79
0 80 TO 89
1 90 TO 99
55 100 TO 99999999: 100+
```

-----  
 553

```
Refusal(-1) 0
Don't Know(-2) 2
TOTAL ==> 555 VALID SKIP(-4) 7328 NON-INTERVIEW(-5) 1101
Min: 0 Max: 500 Mean: 33.21
```

**TIMES\_COCDRUGS\_SCHWK**

```
des times_cocdrugs_schw
      storage display value
variable name type format label variable label
-----
times_cocdrug~k byte %8.0g r6536600 # times coc/drugs dur sch/wrk
                                     2001
```

```
. sum times_cocdrugs_schw
      Variable | Obs Mean Std. Dev. Min Max
-----+-----
times_cocd~k | 8984 -3.767364 2.249539 -5 50
```

R65366.00 [YSAQ-372E] Survey Year: 2001

# 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?

```
427 0
23 1
18 2
7 3
1 4
10 5
1 6
0 7
3 8
1 9
12 10
1 11
3 12
0 13
0 14
24 15 TO 999: 15+
-----
531
```

```
Refusal(-1) 0
Don't Know(-2) 1
TOTAL =====> 532 VALID SKIP(-4) 7351 NON-INTERVIEW(-5) 1101
Min: 0 Max: 50 Mean: 2.01
```

**SDLI\_RunAway\_01**

. rename r6537400 SDLI\_RunAway\_01

. describe SDLI\_RunAway\_01

variable name	storage type	display format	value label	variable label
SDLI_RunAway_01	byte	%8.0g		r ran away sdli? 2001

. sum SDLI\_RunAway\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_RunA~01	8984	-3.427093	1.621417	-5	1

. tab SDLI\_RunAway\_01

r ran away sdli? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	6,344	70.61	82.87
-1	6	0.07	82.94
0	1,435	15.97	98.91
1	98	1.09	100.00
Total	8,984	100.00	

R65374.00 [YSAQ-377C]

Survey Year: 2001

HAS R RUN AWAY SINCE DLI?

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

98 1 YES  
1435 0 NO

-----  
1533

Refusal(-1) 6  
Don't Know(-2) 0  
TOTAL ==> 1539 VALID SKIP(-4) 6344 NON-INTERVIEW(-5) 1101

**SDLITimes\_RunAway\_01**

```
. rename r6537500 SDLITimes_RunAway_01

. describe SDLITimes_RunAway_01
      storage display      value
variable name  type  format      label      variable label
-----
SDLITimes_Ru~01 byte   %8.0g                        # times r ran away sdli 2001

. sum SDLITimes_RunAway_01
  Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
SDLITimes~01 |      8984  -4.045191      .9698593      -5      25

. tab SDLITimes_RunAway_01
# times r |
  ran away |
  sdli 2001 |      Freq.      Percent      Cum.
-----
      -5 |      1,101      12.26      12.26
      -4 |      7,785      86.65      98.91
       1 |         60       0.67      99.58
       2 |         15       0.17      99.74
       3 |          3       0.03      99.78
       4 |          5       0.06      99.83
       5 |          5       0.06      99.89
       6 |          1       0.01      99.90
       8 |          1       0.01      99.91
      10 |          2       0.02      99.93
      12 |          1       0.01      99.94
      20 |          2       0.02      99.97
      23 |          1       0.01      99.98
      25 |          2       0.02     100.00
-----
      Total |      8,984     100.00
```

R65375.00 [YSAQ-377D] Survey Year: 2001

# TIMES R RAN AWAY SINCE DLI  
 How many times have you run away since the last interview?

```
  0      0
 60      1
 15      2
  3      3
  5      4
  5      5
  1      6
  0      7
  1      8
  0      9
  2     10
  0     11
  1     12
  0     13
  0     14
  5     15 TO 999: 15+
-----
 98
Refusal(-1) 0 Don't Know(-2) 0
TOTAL ==> 98 VALID SKIP(-4) 7785 NON-INTERVIEW(-5) 1101
Min: 1 Max: 25 Mean: 3.09
```

**Age\_RunAway\_01**

. des Age\_RunAway\_01

variable name	storage type	display format	value label	variable label
Age_RunAway_01	byte	%8.0g	r6537300	age 1st time ran away from home 2001

. sum Age\_RunAway\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
Age_RunAw~01	8984	-4.118989	.3947502	-5	16

**BLS**

R65373.00 [YSAQ-377] Survey Year: 2001

HOW OLD R 1ST TIME RAN AWAY FROM HOME

How old were you the first time you ran away?

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

0	0
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)	2		
Don't Know(-2)	1		
Invalid Skip(-3)	4		
TOTAL ==>	8	VALID SKIP(-4) 7875	NON-INTERVIEW(-5) 1101
Min: 16	Max: 16	Mean: 16	

**Ever\_HandGun\_01**

. des Ever\_HandGun\_01

variable name	storage type	display format	value label	variable label
Ever_HandGun_01	byte	%8.0g	r6537800	r ever carried a hand gun? 2001

. sum Ever\_HandGun\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Hand~01	8984	-4.122217	.3295876	-5	-1

**BLS**

R65378.00 [YSAQ-378] Survey Year: 2001

R EVER CARRIED A HAND GUN?

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

```

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

```

```

Refusal(-1)          1
Don't Know(-2)       0
TOTAL ==> 1  VALID SKIP(-4) 7882  NON-INTERVIEW(-5) 1101

```

**Times\_Gun\_Lst30\_01**

. des Times\_Gun\_Lst30\_01

variable name	storage type	display format	value label	variable label
Times_Gun_Ls~01	byte	%8.0g	r6538200	# times carried gun last 30 days 2001

. sum Times\_Gun\_Lst30\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
Times_Gun~01	8984	-3.725178	2.749849	-5	30

**BLS**

R65382.00 [YSAQ-381] Survey Year: 2001

# TIMES CARRIED GUN IN LAST 30 DAYS

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

135	0
108	1 TO 4
22	5 TO 9
22	10 TO 14
16	15 TO 19
14	20 TO 24
4	25 TO 29
32	30

-----  
353

Refusal(-1) 1  
 Don't Know(-2) 0  
 TOTAL ==> 354 VALID SKIP(-4) 7529 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 30 Mean: 6.1

**Age\_Gun\_01**

```
. rename r6538000 Age_Gun_01

. describe Age_Gun_01
      storage display      value
variable name  type  format      label      variable label
-----
Age_Gun_01    byte   %8.0g                age 1st time carried gun 2001

. sum Age_Gun_01
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
Age_Gun_01 |      8984     -4.121104     .3559639         -5         9

. tab Age_Gun_01
      age 1st |
      time   |
      carried |
      gun    |
      2001   |      Freq.      Percent      Cum.
-----
      -5    |      1,101      12.26      12.26
      -4    |      7,882      87.73      99.99
      9     |           1       0.01     100.00
-----
      Total |      8,984     100.00
```

R65380.00 [YSAQ-379] Survey Year: 2001

HOW OLD R 1ST TIME CARRIED GUN

How old were you when you first carried a hand gun?

```

0      0
0      1
0      2
0      3
0      4
0      5
0      6
0      7
0      8
1      9
0     10
0     11
0     12
0     13
0     14
0     15
0     16
0     17
0     18 TO 99: 18+
-----
1
Refusal(-1)      0
Don't Know(-2)  0
TOTAL ==>      1 VALID SKIP(-4) 7882 NON-INTERVIEW(-5) 1101
Min:    9      Max:    9      Mean:    9
```



**SDLI\_Gun\_01**

```
. rename r6538100 SDLI_Gun_01

. describe SDLI_Gun_01
      storage display      value
variable name  type  format  label      variable label
-----
SDLI_Gun_01    byte  %8.0g                r carried gun sdli? 2001

. sum SDLI_Gun_01
  Variable |      Obs      Mean      Std. Dev.      Min      Max
-----+-----
  SDLI_Gun_01 |    8984   -0.5785841    1.666391         -5         1

. tab SDLI_Gun_01
  r carried |
  gun sdli? |
  2001      |      Freq.      Percent      Cum.
-----+-----
      -5    |    1,101      12.26      12.26
      -4    |         1       0.01      12.27
      -2    |         7       0.08      12.34
      -1    |         29      0.32      12.67
       0    |    7,492     83.39     96.06
       1    |     354       3.94    100.00
-----+-----
      Total |    8,984    100.00
```

R65381.00 [YSAQ-380] Survey Year: 2001

R CARRIED GUN SINCE DLI?

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

```
      354      1 YES
      7492     0 NO
-----
      7846
Refusal(-1)      29
Don't Know(-2)    7
TOTAL ==> 7882  VALID SKIP(-4) 1  NON-INTERVIEW(-5) 1101
```

**Sch\_Gun\_Lst30\_01**

. rename r6538300 Sch\_Gun\_Lst30\_01

. describe Sch\_Gun\_Lst30\_01

variable name	storage type	display format	value label	variable label
Sch_Gun_Lst3~01	byte	%8.0g		carried gun to sch last 30 days? 2001

. sum Sch\_Gun\_Lst30\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
Sch_Gun_L~01	8984	-4.024043	.7220087	-5	1

. tab Sch\_Gun\_Lst30\_01

carried gun to sch last 30 days? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	7,664	85.31	97.56
-1	1	0.01	97.57
0	208	2.32	99.89
1	10	0.11	100.00
<b>Total</b>	<b>8,984</b>	<b>100.00</b>	

R65383.00 [YSAQ-382] Survey Year: 2001

R CARRIED GUN TO SCHOOL IN LAST 30 DAYS?

In the last 30 days, did you carry the hand gun to school?

10	1 YES
208	0 NO
-----	
218	
Refusal(-1)	1
Don't Know(-2)	0
TOTAL ==>	219 VALID SKIP(-4) 7664 NON-INTERVIEW(-5) 1101

**Gang\_NeighSch\_01**

. rename r6538400 Gang\_NeighSch\_01

. describe Gang\_NeighSch\_01

variable name	storage type	display format	value label	variable label
Gang_NeighSc~01	byte	%8.0g		any gangs in rs neighborhood/sch 2001

. sum Gang\_NeighSch\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
Gang_Neig~01	8984	-.469724	1.737017	-5	1

. tab Gang\_NeighSch\_01

any gangs in rs neighborhood/sch 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-2	37	0.41	12.67
-1	27	0.30	12.97
0	6,433	71.61	84.57
1	1,386	15.43	100.00
Total	8,984	100.00	

R65384.00 [YSAQ-383]

Survey Year: 2001

**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.

1386 1 YES  
6433 0 NO

-----  
7819

Refusal(-1) 27  
Don't Know(-2) 37  
TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101

**BroSisFrnd\_Gang\_01**

. rename r6538500 BroSisFrnd\_Gang\_01

. describe BroSisFrnd\_Gang\_01

variable name	storage type	display format	value label	variable label
BroSisFrnd_G~01	byte	%8.0g		rs bros, sis, friends in gang? 2001

. sum BroSisFrnd\_Gang\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
BroSisFrn~01	8984	-.5490873	1.685581	-5	1

. tab BroSisFrnd\_Gang\_01

rs bros, sis, friends in gang? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-2	13	0.14	12.40
-1	28	0.31	12.71
0	7,216	80.32	93.03
1	626	6.97	100.00
Total	8,984	100.00	

R65385.00 [YSAQ-384] Survey Year: 2001

ANY RS BROTHERS, SISTERS, FRIENDS IN A GANG?

Do any of your brothers, sisters, cousins or friends belong to a gang?

626 1 YES  
 7216 0 NO  
 -----  
 7842

Refusal(-1) 28  
 Don't Know(-2) 13  
 TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101

**Ever\_Gang\_01**

```
. rename r6538800 Ever_Gang_01

. describe Ever_Gang_01
      storage display      value
variable name  type  format  label      variable label
-----
Ever_Gang_01  byte   %8.0g                r ever belonged to gang? 2001
```

```
. sum Ever_Gang_01
      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----
Ever_Gang_01 |    8984  -.9823019  1.901217   -5    1
```

```
. tab Ever_Gang_01
      r ever |
belonged to |
gang? 2001 |      Freq.  Percent  Cum.
-----
      -5 |    1,101    12.26   12.26
      -4 |     844     9.39   21.65
      -2 |         2     0.02   21.67
      -1 |         21     0.23   21.91
       0 |    6,935    77.19   99.10
       1 |         81     0.90  100.00
-----
      Total |    8,984   100.00
```

R65388.00 [YSAQ-385] Survey Year: 2001

R EVER BELONGED TO A GANG?

Have you ever belonged to a gang?

81 1 YES  
6935 0 NO

-----  
7016

Refusal(-1) 21  
Don't Know(-2) 2  
TOTAL ==> 7039 VALID SKIP(-4) 844 NON-INTERVIEW(-5) 1101

**Age\_Gang\_01**

```
. rename r6539000 Age_Gang_01

. describe Age_Gang_01
      storage display      value
variable name  type  format  label      variable label
-----
Age_Gang_01   byte   %8.0g                age 1st join gang? 2001

. sum Age_Gang_01
  Variable |      Obs      Mean      Std. Dev.      Min      Max
-----+-----
Age_Gang_01 |    8984   -3.962823    1.746088         -5        20
```

R65390.00 [YSAQ-386] Survey Year: 2001

```
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
  5      5
  0      6
  1      7
  0      8
  1      9
  1     10
  4     11
 10     12
 16     13
 10     14
  9     15
  8     16
 10     17
  6     18 TO 99: 18+
-----
 81
Refusal(-1) 0 Don't Know(-2) 0
TOTAL ==> 81 VALID SKIP(-4) 7802 NON-INTERVIEW(-5) 1101
Min: 5 Max: 20 Mean: 13.72
```

**AgeLast\_Gang\_01**

. des AgeLast\_Gang\_01

variable name	storage type	display format	value label	variable label
AgeLast_Gang_01	byte	%8.0g	r6539300	age last belong to gang? 2001

. sum AgeLast\_Gang\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
AgeLast_G~01	8984	-4.011576	1.5255	-5	21

**BLS**

R65393.00 [YSAQ-388] Survey Year: 2001

HOW OLD WHEN LAST BELONGED TO A GANG?

How old were you when you last belonged to a gang?

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

-----  
52

Refusal(-1) 0  
 Don't Know(-2) 0  
 TOTAL ==> 52 VALID SKIP(-4) 7831 NON-INTERVIEW(-5) 1101  
 Min: 5 Max: 21 Mean: 15.17

**SDLI\_Gang\_01**

```
. rename r6539100 SDLI_Gang_01
. describe SDLI_Gang_01
```

variable name	storage type	display format	value label	variable label
SDLI_Gang_01	byte	%8.0g		belong to gang sdli? 2001

```
. sum SDLI_Gang_01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Gang_01	8984	-3.699243	1.336151	-5	1

```
. tab SDLI_Gang_01
  belong to
  gang sdli?
    2001
```

	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	6,958	77.45	89.70
-2	2	0.02	89.73
-1	5	0.06	89.78
0	806	8.97	98.75
1	112	1.25	100.00
Total	8,984	100.00	

R65391.00 [YSAQ-387] Survey Year: 2001

R BELONG TO GANG SINCE DLI?

Have you been a member of a gang since the last interview date on [date of last interview]?

112	1 YES		
806	0 NO		
-----			
918			
Refusal(-1)		5	
Don't Know(-2)		2	
TOTAL ==>	925	VALID SKIP(-4) 6958	NON-INTERVIEW(-5) 1101



**Ever\_DestroyProp\_01**

```
. rename r6539500 Ever_DestroyProp_01
. describe Ever_DestroyProp_01
```

variable name	storage type	display format	value label	variable label
Ever_Destroy~01	byte	%8.0g		ever destroy prop sdli? 2001

```
. sum Ever_DestroyProp_01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Dest~01	8984	-.5746883	1.667905	-5	1

```
. tab Ever_DestroyProp_01
```

ever destroy prop sdli? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-2	6	0.07	12.32
-1	27	0.30	12.62
0	7,469	83.14	95.76
1	381	4.24	100.00
Total	8,984	100.00	

R65395.00 [YSAQ-389D] Survey Year: 2001

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?

```
381 1 YES
7469 0 NO
-----
7850
```

```
Refusal(-1) 27
Don't Know(-2) 6
TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101
```

**SDLI\_DestroyProp\_01**

. des SDLI\_DestroyProp\_01

variable name	storage type	display format	value label	variable label
SDLI_Destroy~01	byte	%8.0g	r6539500	ever destroy prop sdli? 2001

. sum SDLI\_DestroyProp\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Dest~01	8984	-.5746883	1.667905	-5	1

**BLS**

R65395.00 [YSAQ-389D] Survey Year: 2001

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?

381 1 YES  
7469 0 NO

-----  
7850

Refusal(-1) 27  
Don't Know(-2) 6  
TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101

**SDLI\_StealGrtr50\_01**

```
. rename r6539900 SDLI_StealGrtr50_01

. describe SDLI_StealGrtr50_01
      storage  display      value
variable name  type   format   label      variable label
-----
SDLI_StealGr~01 byte   %8.0g                steal anything >$50 sdli? 2001
```

```
. sum SDLI_StealGrtr50_01
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
SDLI_Stea~01 |    8984  -0.5970614    1.653543        -5         1
```

```
. tab SDLI_StealGrtr50_01
      steal |
      anything |
      >$50 sdli? |
      2001 |      Freq.      Percent      Cum.
-----
      -5 |    1,101    12.26    12.26
      -2 |         7     0.08    12.33
      -1 |         28     0.31    12.64
      0 |    7,665    85.32    97.96
      1 |         183     2.04   100.00
-----
      Total |    8,984   100.00
```

R65399.00 [YSAQ-391B] Survey Year: 2001

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?

```
      183      1 YES
      7665     0 NO
-----
      7848
Refusal(-1)      28
Don't Know(-2)    7
TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101
```

**SDLITimesAttack01**

. des SDLITimesAttack01

variable name	storage type	display format	value label	variable label
SDLITimesAtt~01	byte	%8.0g	r6543200	# times attack/assault sdli? 2001

. sum SDLITimesAttack01

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLITimesA~1	8984	-3.63858	3.182376	-5	99

**BLS**

R65432.00 [YSAQ-427] Survey Year: 2001

# TIMES ATTACK OR ASSAULT SINCE DLI?

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

31	0
245	1
99	2
53	3
31	4
23	5
7	6
1	7
1	8
1	9
11	10
1	11
2	12
1	13
0	14
2	15
0	16
0	17
27	18 TO 99: 18+
-----	
536	

Refusal(-1) 1  
 Don't Know(-2) 3  
 TOTAL ==> 540 VALID SKIP(-4) 7343 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 99 Mean: 4.1

**SDLI\_Attack\_01**

```
. rename r6540300 SDLI_Attack_01

. describe SDLI_Attack_01
      storage display      value
variable name  type  format  label      variable label
-----
SDLI_Attack_01 byte   %8.0g                r attacked to hurt/fight sdli?
                                     2001
```

```
. sum SDLI_Attack_01
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
SDLI_Atta~01 |    8984  -.5569902    1.679112        -5        1
```

```
. tab SDLI_Attack_01
r attacked |
to |
hurt/fight |
sdli? 2001 |      Freq.      Percent      Cum.
-----
-5 |    1,101    12.26    12.26
-2 |         5     0.06    12.31
-1 |        29     0.32    12.63
 0 |    7,309    81.36    93.99
 1 |        540     6.01   100.00
-----
Total |    8,984   100.00
```

R65403.00 [YSAQ-393B] Survey Year: 2001

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?

```
      540      1 YES
      7309     0 NO
-----
      7849

Refusal(-1)          29
Don't Know(-2)       5
TOTAL ==>>> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101
```

**PurseWall\_StealGrtr50\_01**

```
. rename r6541800 PurseWall_StealGrtr50_01

. describe PurseWall_StealGrtr50_01
      storage  display  value
variable name  type   format   label   variable label
-----
PurseWall_St~01 byte   %8.0g                r steal purse/wallet? (>$50)
                                     2001
```

```
. sum PurseWall_StealGrtr50_01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PurseWall~01	8984	-4.040183	.6777662	-5	1

```
. tab PurseWall_StealGrtr50_01
  r steal |
purse/walle |
t? (>$50) |
  2001 |
-----+-----
      Freq.   Percent   Cum.
-----+-----
      -5 |      1,101      12.26   12.26
      -4 |      7,702      85.73   97.99
       0 |        165       1.84   99.82
       1 |         16        0.18  100.00
-----+-----
      Total |      8,984     100.00
```

R65418.00 [YSAQ-408] Survey Year: 2001

R STEAL PURSE OR WALLET? (> \$50)  
 Did you snatch someone's purse or wallet or pick someone's pocket?

16	1 YES		
165	0 NO		
-----			
181			
Refusal(-1)		0	
Don't Know(-2)		0	
TOTAL ==>	181	VALID SKIP(-4) 7702	NON-INTERVIEW(-5) 1101

**Vehicle\_Steal\_01**

```
. rename r6542000 Vehicle_Steal_01
. describe Vehicle_Steal_01
```

variable name	storage type	display format	value label	variable label
Vehicle_Steal_01	byte	%8.0g		r steal vehicle for self/sale? 2001

```
. sum Vehicle_Steal_01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Vehicle_S~01	8984	-4.038179	.6910558	-5	1

```
. tab Vehicle_Steal_01
  r steal
vehicle for
self/sale?
  2001
```

	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	7,702	85.73	97.99
0	147	1.64	99.62
1	34	0.38	100.00
Total	8,984	100.00	

R65420.00 [YSAQ-410] Survey Year: 2001

R STEAL VEHICLE FOR SELF OR SALE?  
 Did you steal a motor vehicle such as a car or motorcycle for your own use or to sell it?

```
    34    1 YES
   147    0 NO
-----
   181
```

```
Refusal(-1)          0
Don't Know(-2)      0
TOTAL =====>    181  VALID SKIP(-4) 7702  NON-INTERVIEW(-5) 1101
```

**Weapon\_StealGrtr50\_01**

```
. rename r6542100 Weapon_StealGrtr50_01
. describe Weapon_StealGrtr50_01
```

variable name	storage type	display format	value label	variable label
Weapon_Steal~01	byte	%8.0g		r use weapon to steal? (>\$50) 2001

```
. sum Weapon_StealGrtr50_01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Weapon_St~01	8984	-4.040739	.6740271	-5	1

```
. tab Weapon_StealGrtr50_01
```

r use weapon to steal? (>\$50) 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	7,702	85.73	97.99
0	170	1.89	99.88
1	11	0.12	100.00
Total	8,984	100.00	

R65421.00 [YSAQ-411] Survey Year: 2001

```
R USE WEAPON TO STEAL? (> $50)
Did you use a weapon to steal something?
  11      1 YES
 170      0 NO
-----
 181
```

```
Refusal(-1)          0
Don't Know(-2)       0
TOTAL ==>            181  VALID SKIP(-4) 7702  NON-INTERVIEW(-5) 1101
```



**SDLITimes\_StealGrtr50\_01**

```
. rename r6542200 SDLITimes_StealGrtr50_01
. describe SDLITimes_StealGrtr50_01
```

variable name	storage type	display format	value label	variable label
SDLITimes_St~01	byte	%8.0g		# times stole >\$50 sdli? 2001

```
. sum SDLITimes_StealGrtr50_01
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLITim~0_01	8984	-3.879341	3.235999	-5	99

R65422.00 [YSAQ-413] Survey Year: 2001

# 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]?

25	0
60	1
27	2
14	3
6	4
13	5
2	6
0	7
1	8
2	9
7	10
0	11
1	12
0	13
0	14
22	15 TO 999: 15+
-----	
180	

Refusal(-1) 0  
 Don't Know(-2) 1  
 TOTAL ==> 181 VALID SKIP(-4) 7702 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 99 Mean: 8.13

**Store\_StealGrtr50\_01**

. des Store\_StealGrtr50\_01

variable name	storage type	display format	value label	variable label
Store_StealG~01	byte	%8.0g	r6541700	r steal >\$50 from store? 2001

. sum Store\_StealGrtr50\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
Store_Ste~01	8984	-4.032502	.7273623	-5	1

**BLS**

R65417.00 [YSAQ-407] Survey Year: 2001

R STEAL > \$50 FROM STORE?

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

85 1 YES  
 96 0 NO  
 -----  
 181

Refusal(-1) 0  
 Don't Know(-2) 0  
 TOTAL ==> 181 VALID SKIP(-4) 7702 NON-INTERVIEW(-5) 1101

**EntLockedBuild\_Steal\_01**

. des EntLockedBuild\_Steal\_01

variable name	storage type	display format	value label	variable label
EntLockedBui~01	byte	%8.0g	r6541900	r ent locked build steal? (>\$50) 2001

. sum EntLockedBuild\_Steal\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
EntLocked~01	8984	-4.037289	.6968791	-5	1

**BLS**

R65419.00 [YSAQ-409] Survey Year: 2001

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

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

42	1 YES
139	0 NO
-----	
181	

Refusal(-1) 0  
 Don't Know(-2) 0  
 TOTAL ==> 181 VALID SKIP(-4) 7702 NON-INTERVIEW(-5) 1101

**SellMarijuana\_01**

. rename r6543500 SellMarijuana\_01

. describe SellMarijuana\_01

variable name	storage type	display format	value label	variable label
SellMarijuan~01	byte	%8.0g		r sell marijuana? 2001

. sum SellMarijuana\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
SellMarij~01	8984	-3.855855	1.175861	-5	1

. tab SellMarijuana\_01

r sell marijuana? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	7,380	82.15	94.40
-1	1	0.01	94.41
0	117	1.30	95.71
1	385	4.29	100.00
Total	8,984	100.00	

R65435.00 [YSAQ-431]

Survey Year: 2001

R SELL MARIJUANA?

You indicated earlier that you had sold or helped to sell marijuana, hashish, or other hard drugs such as heroin, cocaine, or LSD. Did you sell marijuana or hashish, that is pot, grass, or hash?

385	1 YES
117	0 NO
-----	
502	

Refusal(-1)	1	
Don't Know(-2)	0	
TOTAL ==>	503	VALID SKIP(-4) 7380 NON-INTERVIEW(-5) 1101

**SellHardDrugs\_01**

. rename r6543600 SellHardDrugs\_01

. describe SellHardDrugs\_01

variable name	storage type	display format	value label	variable label
SellHardDrug~01	byte	%8.0g		r sell hard drugs? 2001

. sum SellHardDrugs\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
SellHardD~01	8984	-3.88009	1.082413	-5	1

. tab SellHardDrugs\_01

r sell hard drugs? 2001	Freq.	Percent	Cum.
-5	1,101	12.26	12.26
-4	7,380	82.15	94.40
-1	1	0.01	94.41
0	334	3.72	98.13
1	168	1.87	100.00
Total	8,984	100.00	

R65436.00 [YSAQ-432]

Survey Year: 2001

R (HELP) SELL HARD ILLEGAL DRUGS?

Did you sell or help to sell hard drugs such as heroin, cocaine, LSD or other drugs?

168 1 YES  
334 0 NO

-----  
502

Refusal(-1) 1  
Don't Know(-2) 0  
TOTAL ==> 503 VALID SKIP(-4) 7380 NON-INTERVIEW(-5) 1101

**SDLI\_SellDrugs\_01**

. des SDLI\_SellDrugs\_01

variable name	storage type	display format	value label	variable label
SDLI_SellDru~01	byte	%8.0g	r6540500	r sell drugs sdli? 2001

. sum SDLI\_SellDrugs\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Sell~01	8984	-.5611086	1.676512	-5	1

**BLS**

R65405.00 [YSAQ-394B] Survey Year: 2001

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?

503 1 YES  
7346 0 NO

-----  
7849

Refusal(-1) 29  
Don't Know(-2) 5  
TOTAL ==> 7883 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1101

**SDLITimes\_SellDrugs\_01**

. des SDLITimes\_SellDrugs\_01

variable name	storage type	display format	value label	variable label
SDLITimes_Se~01	byte	%8.0g	r6543700	# times sell drugs sdli? 2001

. sum SDLITimes\_SellDrugs\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLITimes_~1	8984	-2.509016	10.02009	-5	99

**BLS**

R65437.00 [YSAQ-434] Survey Year: 2001

# 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]?

25	0
52	1
45	2
48	3
16	4
34	5
7	6
2	7
2	8
0	9
46	10
3	11
4	12
0	13
0	14
216	15 TO 999: 15+
-----	
500	

Refusal(-1) 1  
 Don't Know(-2) 2  
 TOTAL ==> 503 VALID SKIP(-4) 7380 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 99 Mean: 24.98

**TotalInc\_SellDrugs\_01**

. rename r6543900 TotalInc\_SellDrugs\_01

. describe TotalInc\_SellDrugs\_01

variable name	storage type	display format	value label	variable label
TotalInc_Sel~01	long	%12.0g		ttl inc sell drugs? 2001

. sum TotalInc\_SellDrugs\_01

Variable	Obs	Mean	Std. Dev.	Min	Max
TotalInc_~01	8984	440.4949	18511.14	-5	999999

R65439.00 [YSAQ-437] Survey Year: 2001

TOTAL INCOME SELLING ILLEGAL DRUGS?

In 2000, 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.

193	0
75	1 TO 99
33	100 TO 199
28	200 TO 299
19	300 TO 399
11	400 TO 499
23	500 TO 599
3	600 TO 699
2	700 TO 799
1	800 TO 899
2	900 TO 999
106	1000 TO 99999999: 1000+

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496

Refusal(-1) 2  
 Don't Know(-2) 5  
 TOTAL ==> 503 VALID SKIP(-4) 7380 NON-INTERVIEW(-5) 1101  
 Min: 0 Max: 999999 Mean: 8049.28

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