

The Harris School NLSY97 Flat Files
June 2007

"FF-1-Codebook.607"

FF-1 Round One Variables Codebook

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* Four test scores and BLS's constructed "AFQT" score derived from the 1997 DoD ASVAB Testing. This latter variable is also in "FF-ASVAB.dta"

. des

Contains data from FF-1.dta

obs: 8,984
vars: 216
size: 2,569,424

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

The Observation

```
PUBID          int    %8.0g    r0000100    pubid - yth id code 1997
IntDate97      int    %8.0g    r1209300    cv_interview_cmonth 1997
wt97           long   %12.0g
```

I. Family Background

Demography

```
CensusRegion97 byte   %58.0g    location    cv_census_region 1997
MSA97          byte   %8.0g     r1210400    cv_msa 1997
TotalRes97     byte   %8.0g     r1213500    cv_ttl_residences 1997
UrbanRural97   byte   %8.0g     r1217500    cv_urban-rural 1997
```

Family Structure

```
RelHHParent97 byte   %8.0g     r1205300    cv_yth_rel_hh_current 1997
hhsize         byte   %8.0g     r1205400    cv_hh_size 1997
hhsize18       byte   %8.0g     r1205500    cv_hh_under_18 1997
hhsize6        byte   %8.0g     r1205600    cv_hh_under_6 1997
```

Family Relationships

```
Mother_Know_C~7 byte   %8.0g     r0325200    moth know close friends? 1997
Mother_Know_F~7 byte   %8.0g     r0325300    moth know friends pars? 1997
Mother_Know_W~7 byte   %8.0g     r0325400    moth know who r with not home?
Mother_Know_T~7 byte   %8.0g     r0325600    moth know teachers & sch acts?
Mother_Suppo~97 byte   %8.0g     r0325700    moth supportive, somewhat, not?
Mother_Permi~97 byte   %8.0g     r0325800    moth permissive or strict? 1997
Father_Know_C~7 byte   %8.0g     r0327000    fath know close friends? 1997
Father_Know_F~7 byte   %8.0g     r0327100    fath know friends pars? 1997
Father_Know_W~7 byte   %8.0g     r0327200    fath know who r with nt home?
Father_Know_T~7 byte   %8.0g     r0327400    fath know teachers & sch acts?
Father_Suppo~97 byte   %8.0g     r0327500    fath supportive, somewhat, not?
Father_Permi~97 byte   %8.0g     r0327600    fath permissive or strict? 1997
```

Income & Assets

```
hh_net_worth_p long   %12.0g    r1204700    cv_hh_net_worth_p 1997
hh_net_worth_y long   %12.0g    r1204800    cv_hh_net_worth_y 1997
```

II. Human Capital and Person Attributes

Schooling & Training

```
AssocCredits97 float  %9.0g
Enrollstat97   byte   %8.0g     r1201400    cv_enrollstat 1997
GED97          int    %8.0g     cv_ged 1997
GradeRepeat97  byte   %8.0g     r1204200    cv_grades_repeat_ever 1997
GradeSkip97    byte   %8.0g     r1204300    cv_grade_skipped_ever 1997
Suspended97    byte   %8.0g     r0034900    ever suspended from sch? 1997
HighestGrade97 byte   %8.0g     r1204400    cv_hgc_ever 1997
HighestDegree97 byte   %8.0g     r1205700    cv_highest_degree_ever 1997
HSDiploma97    int    %8.0g     cv_hs_diploma 1997
SchoolType97   byte   %8.0g     r1211000    cv_school_type 1997
SchoolSize97   byte   %8.0g     r1235900    cv_school_size 1997
StudentTeach~97 byte   %8.0g     r1236000    cv_student_teacher_ratio 1997
```

SchoolAttend97	byte	%8.0g	r1250500	cv_sch_attend_ever 1997
BACredits97	float	%9.0g		
TeachersAreGood	byte	%8.0g	r0069400	teachers good ag/dis 1997
TeacherIntere~t	byte	%8.0g	r0069500	teacher interest students ag/dis
StudentsDisru~n	byte	%8.0g	r0069600	students disrupt learning ag/dis
StudentsGrade~y	byte	%8.0g	r0069700	students graded fairly ag/dis
CheatingSchWrk	byte	%8.0g	r0069800	cheating tests/ homewrk ag/dis
SchDiscipline~r	byte	%8.0g	r0069900	discipline is fair ag/dis 1997
SchSafe	byte	%8.0g	r0070000	feel safe at sch ag/dis 1997

Tests (Ability, Math, Grades)

PIATScore97	int	%8.0g		cv_piat_standard_upd 1997
SATACT97	float	%9.0g		
Grades8th97	byte	%8.0g	r0038800	grades rcvd 8th grade 1997
GradesHS97	byte	%8.0g	r0039200	grades rcvd high sch 1997
ASVAB_MathVer~t	long	%12.0g	r9829600	asvab_math_verbal_score_pct 1999

Health & Obesity

GeneralHealth97	byte	%8.0g	r0320600	how rs genl health? 1997
Height97	float	%9.0g		
Weight97	int	%8.0g	r0322700	weight of r 1997
DescribeWeig~97	byte	%8.0g	r0359300	r desc weight 1997
HandleWeight97	byte	%8.0g	r0359400	what r do about weight 1997

III. Labor Market Behaviors**Earnings & Hours**

hours_wk_ever	int	%8.0g	r1205800	cv_hours_wk_ever 1997
hours_yr_80	byte	%8.0g	r1205900	cv_hours_yr 180 1997
hours_yr_81	byte	%8.0g	r1206000	cv_hours_yr 181 1997
hours_yr_82	byte	%8.0g	r1206100	cv_hours_yr 182 1997
hours_yr_83	byte	%8.0g	r1206200	cv_hours_yr 183 1997
hours_yr_84	byte	%8.0g	r1206300	cv_hours_yr 184 1997
hours_yr_85	int	%8.0g	r1206400	cv_hours_yr 185 1997
hours_yr_86	int	%8.0g	r1206500	cv_hours_yr 186 1997
hours_yr_87	int	%8.0g	r1206600	cv_hours_yr 187 1997
hours_yr_88	int	%8.0g	r1206700	cv_hours_yr 188 1997
hours_yr_89	int	%8.0g	r1206800	cv_hours_yr 189 1997
hours_yr_90	int	%8.0g	r1206900	cv_hours_yr 190 1997
hours_yr_91	int	%8.0g	r1207000	cv_hours_yr 191 1997
hours_yr_92	int	%8.0g	r1207100	cv_hours_yr 192 1997
hours_yr_93	int	%8.0g	r1207200	cv_hours_yr 193 1997
hours_yr_94	int	%8.0g	r1207300	cv_hours_yr 194 1997
hours_yr_95	int	%8.0g	r1207400	cv_hours_yr 195 1997
hours_yr_96	int	%8.0g	r1207500	cv_hours_yr 196 1997
hours_yr_97	int	%8.0g	r1207600	cv_hours_yr 197 1997
hours_yr_98	int	%8.0g	r1207700	cv_hours_yr 198 1997
hrly_compensa~1	int	%8.0g	r1207800	cv_hrly_compensation 11
hrly_compensa~2	int	%8.0g	r1207900	cv_hrly_compensation 12
hrly_compensa~3	int	%8.0g	r1208000	cv_hrly_compensation 13
hrly_compensa~4	int	%8.0g	r1208100	cv_hrly_compensation 14
hrly_compensa~5	int	%8.0g	r1208200	cv_hrly_compensation 15
hrly_compensa~6	int	%8.0g	r1208300	cv_hrly_compensation 16
hrly_compensa~7	int	%8.0g	r1208400	cv_hrly_compensation 17
hrly_pay_1	int	%8.0g	r1208500	cv_hrly_pay 11 1997
hrly_pay_2	int	%8.0g	r1208600	cv_hrly_pay 12 1997
hrly_pay_3	int	%8.0g	r1208700	cv_hrly_pay 13 1997
hrly_pay_4	int	%8.0g	r1208800	cv_hrly_pay 14 1997
hrly_pay_5	int	%8.0g	r1208900	cv_hrly_pay 15 1997
hrly_pay_6	int	%8.0g	r1209000	cv_hrly_pay 16 1997
hrly_pay_7	int	%8.0g	r1209100	cv_hrly_pay 17 1997

IV. Family Behaviors

Dating & Sex

DateWithFema~97	byte	%8.0g	r0348800	r ever had date with girlfriend?
AgelstDa~male97	byte	%8.0g	r0348900	age 1st date with girlfriend?
DatesFemaleP~97	byte	%8.0g	r0349000	# dates past yr with girlfriend
DateDiffFema~97	byte	%8.0g	r0349100	# diff girls dated in past yr
DateWithMale97	byte	%8.0g	r0349200	r ever had date with boyfriend?
AgelstDa~Male97	byte	%8.0g	r0349300	age 1st date with boyfriend?
DatesMalePas~97	byte	%8.0g	r0349400	# dates past yr with boyfriend
DateDiffMale~97	byte	%8.0g	r0349500	# diff boys dated in last yr
HadSexEver97	byte	%8.0g	r0349700	r ever have sex? 1997
AgelstSex97	byte	%8.0g	r0349800	age 1st time had sex? 1997
BirthControl~97	byte	%8.0g	r0349900	birth control 1st time sex? 1997
WantPregl1stS~97	byte	%8.0g	r0350000	want preg 1st time had sex? 1997
SexMoreThanO~97	byte	%8.0g	r0350100	r had sex > once? 1997
SexPartEver97	byte	%8.0g	r0350200	# sex part ever had? 1997
SexPartEverE~97	byte	%8.0g	r0350300	est # sex part r ever had 1997
SexPartPastYr97	byte	%8.0g	r0350400	# sex part last 12 mos 1997
SexPartPast~t97	byte	%8.0g	r0350500	est # sex part last 12 mos 1997
TimesSexPas~r97	int	%8.0g	r0350600	# times sex in last 12 mos 1997
TimesSexPas~t97	byte	%8.0g	r0350700	est # times sex in last 12 mos
TimesBCPastYr97	int	%8.0g	r0350800	# times birth control last yr
TimesBCPast~t97	byte	%8.0g	r0350900	est times birth conrotl last yr
BCMethoMost~97	byte	%8.0g	r0351000	method birth control most often

Cohabitation, Marriage, Divorce

FirstCohab97CM	int	%8.0g		cv_first_cohab_month 1997
FirstMarr97CM	int	%8.0g		cv_first_marry_month 1997
MarCohabstat~97	byte	%8.0g	r1210200	cv_marstat 1997
Cohabnumber97	byte	%8.0g	r1211300	cv_cohab_ttl 1997
Marnumber97	byte	%8.0g	r1213400	cv_marriages_ttl 1997

Fertility

BioChildHH97	byte	%8.0g	r1211100	cv_bio_child_hh 1997
BioChildNR97	byte	%8.0g	r1211200	cv_bio_child_nr 1997
EverPregnant97	byte	%8.0g	r0351200	r ever been preg? (saq)

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

Ever_Drink_97	byte	%8.0g	r0358300	r ever drink alcohol? 1997
Age_Drink_97	byte	%8.0g	r0358400	age 1st time drink alcohol? 1997
Days_Drink_L~97	byte	%8.0g	r0358500	# days alcohol last 30 days 1997
DrinksPerDay~7	byte	%8.0g	r0358600	# drinks/day last 30 days 1997
DrinksPerDay5~7	byte	%8.0g	r0358700	# day 5+ drinks/day last 30 days
SchWrk_Drink_97	byte	%8.0g	r0358800	# days drink alcohol dur sch/wrk
Ever_Smoke_97	byte	%8.0g	r0357900	r ever smoke? 1997
Days_Smoke_L~97	byte	%8.0g	r0358100	# days smoked last 30 days 1997
CigsPerDay_L~97	byte	%8.0g	r0358200	# cigs smoked/day last 30 days
Age_Smoke_97	byte	%8.0g	r0358000	age 1st time smoked? 1997

Drugs, Gangs, Crime & Jail

EverMarijuana97	byte	%8.0g	r0358900	r ever use marijuana? 1997
AgelstMariju~97	byte	%8.0g	r0359000	age 1st time use marijuana? 1997
DaysMarijuan~97	byte	%8.0g	r0359100	# day use marijuana last 30 days
TimesMarijua~97	byte	%8.0g	r0359200	# times marijuana dur sch/wrk
Times_SellDr~97	byte	%8.0g	r0365400	# times sell drugs last yr? 1997
SellHardDrug~97	byte	%8.0g	r0365200	r sell hard drugs? 1997
SellMarijuan~97	byte	%8.0g	r0365100	r sell marijuana? 1997
Times_StealG~97	byte	%8.0g	r0363300	# times stole >\$50 12 mos 1997
Weapon_Steal~97	byte	%8.0g	r0363100	r use weapon to steal? (>\$50)
Vehicle_Steal~97	byte	%8.0g	r0363000	r steal vehicle for self/sale?
EntLockedBui~97	byte	%8.0g	r0362900	r ent locked build steal? (>\$50)
PurseWall_St~97	byte	%8.0g	r0362800	r steal purse or wallet? (>\$50)

Store_StealG~97	byte	%8.0g	r0362700	r steal >\$50 from store? 1997
Ever_SellDru~97	byte	%8.0g	r0361400	r ever sell drugs? 1997
Ever_Attack_97	byte	%8.0g	r0361300	r attacked to hurt or fight?
TimesAttackP~97	byte	%8.0g	r0364700	# times attack/assault last yr?
Ever_StealGr~97	byte	%8.0g	r0361100	ever steal anything >\$50? 1997
Ever_Destroy~97	byte	%8.0g	r0360900	ever purposely destroy prop 1997
AgeLast_Gang_97	byte	%8.0g	r0360800	age last belong to gang? 1997
Gang_12Mo_97	byte	%8.0g	r0360700	belong to gang 12 mos? 1997
Age_Gang_97	byte	%8.0g	r0360600	age 1st join gang? 1997
Ever_Gang_97	byte	%8.0g	r0360500	r ever belonged to gang? 1997
BroSisFrnd_G~97	byte	%8.0g	r0360400	rs bros, sis, friends in gang?
Gang_NeighSc~97	byte	%8.0g	r0360300	any gangs in rs neighborhood/sch
Sch_Gun_Lst3~97	byte	%8.0g	r0360200	carried gun to sch last 30 days
Gun_12Mo_97	byte	%8.0g	r0360000	r carried gun in 12 mos? 1997
Ever_HandGun_97	byte	%8.0g	r0359800	r ever carried a hand gun? 1997
Age_HandGun_97	byte	%8.0g	r0359900	age 1st time carried gun 1997
Times_HandGu~97	byte	%8.0g	r0360100	# times carried gun last 30 days
Times_RunAwa~97	byte	%8.0g	r0359600	# times r ran away from home?
Ever_RunAway_97	byte	%8.0g	r0359500	r ever run away from home? 1997

VI. Other**Peers**

PeersSmoke	byte	%8.0g	r0070400	% peers smoke 1997
PeersChurch	byte	%8.0g	r0070300	% peers go to church regularly
PeersDrunk	byte	%8.0g	r0070500	% peers drunk 1+/mo 1997
PeersSchActiv~s	byte	%8.0g	r0070600	% peers sports, clubs, sch acts
PeersGang	byte	%8.0g	r0070700	% peers belong to gang 1997
PeersCollege	byte	%8.0g	r0070800	% peers plan to go to coll 1997
PeersVolunteer	byte	%8.0g	r0070900	% peers volunteer 1997
PeersDrugs	byte	%8.0g	r0071000	% peers use illegal drugs 1997
PeersSkipSch	byte	%8.0g	r0071100	% peers cut class/sch 1997
PeersSex	byte	%8.0g	r0071300	% peers had sex 1997

Time Use

Time_Homework	byte	%8.0g	r0072900	spend time doing homework 1997
Wkdays_Homework	byte	%8.0g	r0073000	# wkdays do homework 1997
Hrs_Wkday_Hom~k	byte	%8.0g	r0073100	time/wkday doing homework (hr)
Hrs_Wkend_Hom~k	byte	%8.0g	r0073300	time/wkend doing homework (hr)
Time_Lessons	byte	%8.0g	r0073500	r take class/lessons 1997
Wkdays_Lessons	byte	%8.0g	r0073600	# wkdays class/lessons 1997
Hrs_Wkday_Les~n	byte	%8.0g	r0073700	time/wkday class/lessons (hr)
Hrs_Wkend_Les~s	byte	%8.0g	r0073900	time/wkend class/lessons (hr)
Time_TV	byte	%8.0g	r0074100	spend time watch tv? 1997
Wkdays_TV	byte	%8.0g	r0074200	# wkdays watch tv 1997
Hrs_Wkday_TV	byte	%8.0g	r0074300	time/wkday watch tv? (hr) 1997
Hrs_Wkend_TV	byte	%8.0g	r0074500	time/wkend watch tv (hr) 1997
Time_Reading	byte	%8.0g	r0074700	spend time reading for pleasure?
Wkdays_Reading	byte	%8.0g	r0074800	# wkdays r read for pleasure
Hrs_Wkday_Rea~g	byte	%8.0g	r0074900	time/wkday r read pleasure (hr)
Hrs_Wkend_Rea~g	byte	%8.0g	r0075100	time/wkend read pleasure (hr)

Expectations

Chnc_Flu_Nex~97	byte	%8.0g	r0513500	% chnc get flu next yr
Chnc_Pizza_N~97	byte	%8.0g	r0513600	% chnc eat pizza next yr
Chnc_Sch_Nex~97	byte	%8.0g	r0513700	% chnc in sch next yr
Chnc_SchWrk2~97	byte	%8.0g	r0513800	% chnc in sch&wrk 20+hurs nxt yr
Chnc_Wrk20_N~97	byte	%8.0g	r0513900	% chnc wrk 20+hurs, nt sch nxt yr
Chnc_Preg_Ne~97	byte	%8.0g	r0514100	% chnc preg by next yr
Chnc_GetSome~97	byte	%8.0g	r0514200	% chnc get someone preg nxt yr
Chnc_Drunk_N~97	byte	%8.0g	r0514300	% chnc get drunk next yr
Chnc_VictimC~97	byte	%8.0g	r0514400	% chnc victim violentcrime nxyr
Chnc_Arreste~97	byte	%8.0g	r0514500	% chnc arrested next yr

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Chnc_Die_Nex~97 byte    %8.0g    r0514600    % chnc die next yr
Chnc_HSDiplo~97 byte   %8.0g    r0514700    % chnc hi sch diploma by 20 yrs
Chnc_Jail_By~97 byte   %8.0g    r0514800    % chnc jail by 20 yrs
Chnc_Parent_~97 byte   %8.0g    r0514900    % chnc r a par by 20 yrs
Chnc_Die_By2~97 byte   %8.0g    r0515000    % chnc die by 20 yrs
Chnc_CollDeg~97 byte   %8.0g    r0515100    % chnc coll degree by 30 yrs
Chnc_Wrk20_B~97 byte   %8.0g    r0515200    % chnc wrk 20+ hrs/wk by 30 yrs
    
```

Special Module (Health Knowledge)

```

DaysBreakfast byte    %8.0g    r0320800    # days/sch wk r eats breakfast
DaysFruitVeg byte    %8.0g    r0320900    # days/wk eat veggies/fruit?
DaysExercise byte    %8.0g    r0321000    # days/wk exercise 30+ minutes
DrinkLiverDam~e byte  %8.0g    r0321500    5+ drinks rs risk damage liver?
DrinkHeartDis~e byte  %8.0g    r0321600    5+ drinks rs risk heart disease?
DrinkArthritis byte  %8.0g    r0321700    5+ drinks rs risk arthritis? 1997
DrinkAlcoholA~t byte  %8.0g    r0321800    5+ drinks rs risk addict alcohol
DrinkHarmUnborn byte  %8.0g    r0321900    5+ drinks rs risk harm unborn?
PregPrevent byte    %8.0g    r0322000    what method best prevent preg?
STDPrevent byte    %8.0g    r0322100    birth control best prevent std?
WhenPregLikely byte  %8.0g    r0322200    when menst cycle preg likely?
    
```

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
The Observation					
PUBID	8984	4504.302	2603.136	1	9022
IntDate97	8984	208.8876	2.840924	205	221
wt97	8984	215699.6	93100.95	76071	1576182

I Family Background

Demography

CensusReg~97	8984	2.640472	1.013036	1	4
MSA97	8984	2.168522	.7165959	1	4
TotalRes97	8984	.8626447	2.081671	-4	21
UrbanRural97	8984	.8163402	.4843035	0	2

Family Structure

RelHHPare~97	8984	2.5315	1.987019	-3	10
hhsizel8	8984	4.548976	1.540158	1	16
hhsizel18	8984	2.451803	1.283014	0	12
hhsizel6	8984	.2128228	.5395504	0	9

Family Relationships

Mother_K~d97	8984	-.254675	3.283504	-4	4
Mother~nts97	8984	-.4934328	3.112918	-4	4
Mother_K~h97	8984	.0219279	3.534702	-4	4
Mother~cts97	8984	-.0602182	3.488382	-4	4
Mother_Su~97	8984	1.030053	1.151251	-4	3
Mother_Pe~97	8984	1.303874	1.225468	-4	2
Father_K~d97	8984	-1.421305	3.009953	-4	4
Father~nts97	8984	-1.513246	2.919309	-4	4
Father_K~h97	8984	-1.169412	3.30942	-4	4
Father~cts97	8984	-1.258348	3.225251	-4	4
Father_Su~97	8984	-.1520481	2.4663	-4	3
Father_Pe~97	8984	-.0002226	2.551485	-4	2

Income & Assets

hh_net_wor~p	8984	98473.15	341322.2	-935251	2740821
hh_net_wor~y	8984	1095.392	25677.8	-6500	967691

II Human Capital and Person Attributes**Schooling & Training**

AssocCred~97	8984	.0111309	.5146076	0	29
Enrollstat97	8984	7.819012	1.113593	-2	10
GED97	8984	-3.909728	4.283115	-4	212
GradeRepe~97	8984	-.3982636	1.512169	-4	7
GradeSkip97	8984	-.5453028	1.400194	-4	2
Suspended97	8984	.2904052	.4686941	-4	1
HighestGr~97	8984	7.706478	1.581965	0	12
HighestDe~97	8984	.0026714	.0699357	0	2
HSDiploma97	8984	-3.767587	6.965978	-4	210
SchoolType97	8984	1.139025	.6078779	-4	4
SchoolSize97	8984	4.117542	2.564147	-4	6
StudentTe~97	8984	1.870882	1.848552	-4	4
SchoolAtt~97	8984	.8142253	1.926425	-4	9
BACredits97	8984	.0025601	.2426571	0	23
TeachersAr~d	8984	1.973397	.6710105	-4	4
TeacherInt~t	8984	1.915739	.7114789	-4	4
StudentsDi~n	8984	2.205699	.8846325	-4	4
StudentsGr~y	8984	1.965828	.7605804	-4	4
CheatingSc~k	8984	2.223954	.9996885	-4	4
SchDiscipl~r	8984	2.164403	.8481618	-4	4
SchSafe	8984	1.84862	.7730374	-4	4

Tests (Ability, Math, Grades)

PIATScore97	8984	61.90082	47.4318	-4	145
SATACT97	8984	.1342386	.4798173	0	4
Grades8th97	8984	.898041	5.023075	-4	13
GradesHS97	8984	-3.848175	1.152461	-4	9
ASVAB_Math~t	8984	35777.75	31832.77	-4	100000

Health and Obesity

GeneralHe~97	8984	1.940116	.9153035	-3	5
Height97	8984	63.49488	10.64692	-3	104
Weight97	8984	128.1547	40.22124	-3	390
DescribeW~97	8984	3.109973	.8343448	-3	5
HandleWei~97	8984	2.278606	1.190787	-4	4

III Labor Market Behaviors**Earnings Hours**

hours_wk_e~r	8984	153.4511	499.575	-4	8805
hours_yr_80	8984	-1.324466	1.882475	-4	0
hours_yr_81	8984	-1.324466	1.882475	-4	0
hours_yr_82	8984	-1.324466	1.882475	-4	0
hours_yr_83	8984	-1.324466	1.882475	-4	0
hours_yr_84	8984	-1.324466	1.882475	-4	0
hours_yr_85	8984	-1.092943	22.03915	-4	2080
hours_yr_86	8984	-1.06289	22.22396	-4	2080
hours_yr_87	8984	-.9860864	22.98366	-4	2080

hours_yr_88	8984	-.8322573	26.89424	-4	2120
hours_yr_89	8984	-.7437667	31.84873	-4	2080
hours_yr_90	8984	.0382903	40.2809	-4	2080
hours_yr_91	8984	.8153384	52.21771	-4	2080
hours_yr_92	8984	2.546638	72.36165	-4	2175
hours_yr_93	8984	4.619768	83.72766	-4	2100
hours_yr_94	8984	14.71316	124.3642	-4	3140
hours_yr_95	8984	37.46661	189.0584	-4	5720
hours_yr_96	8984	82.79519	264.6177	-4	5720
hours_yr_97	8984	40.42364	152.8468	-4	3192
hours_yr_98	8984	.6365761	26.75637	-4	700
hrly_compe~1	8984	134.872	323.4556	-4	12350
hrly_compe~2	8984	43.10307	174.8435	-4	5000
hrly_compe~3	8984	10.83983	111.2368	-4	6100
hrly_compe~4	8984	.4443455	48.79301	-4	1500
hrly_compe~5	8984	-2.37411	34.33749	-4	2000
hrly_compe~6	8984	-3.592609	14.05403	-4	600
hrly_compe~7	8984	-3.918299	5.546982	-4	425
hrly_pay_1	8984	121.3256	270.715	-4	5000
hrly_pay_2	8984	39.25378	161.8683	-4	5000
hrly_pay_3	8984	9.580142	87.13133	-4	2500
hrly_pay_4	8984	.3781167	48.43615	-4	1500
hrly_pay_5	8984	-2.390806	34.14614	-4	2000
hrly_pay_6	8984	-3.592609	14.05403	-4	600
hrly_pay_7	8984	-3.918299	5.546982	-4	425

IV Family Behaviors

Dating & Sex					
DateWithF~97	8984	-1.636242	2.334473	-4	1
Agels~male97	8984	1.334929	7.894109	-4	17
DatesFema~97	8984	-1.793967	3.321934	-4	6
DateDiffF~97	8984	-1.127671	7.280978	-4	99
DateWithM~97	8984	-1.809328	2.274162	-4	1
Agels~Male97	8984	.2451024	7.553809	-4	17
DatesMale~97	8984	-2.263914	3.141178	-4	6
DateDiffM~97	8984	-2.199466	4.692178	-4	99
HadSexEver97	8984	-1.42854	2.137491	-4	1
AgelstSex97	8984	-.6907836	6.971092	-4	17
BirthCont~97	8984	-3.099844	1.888682	-4	3
WantPregl~97	8984	-3.798753	.9859384	-4	4
SexMoreTh~97	8984	-3.094947	1.890466	-4	1
SexPartE~r97	8984	-2.603629	4.672123	-4	99
SexPartE~t97	8984	-3.991874	.2239194	-4	4
SexPartP~r97	8984	-2.942342	3.229886	-4	99
SexPartP~t97	8984	-3.994323	.1889496	-4	4
TimesSex~r97	8984	.6571683	34.89979	-4	999
TimesSex~t97	8984	-3.961153	.5814914	-4	8
TimesBCP~r97	8984	1.30187	52.6588	-4	999
TimesBCP~t97	8984	-3.7874	4.427681	-4	100
BCMethoM~97	8984	-3.282391	2.038824	-4	9

Cohabitation, Marriage, Divorce

FirstCohab~M	8984	-3.373664	11.21215	-4	210
FirstMarr9~M	8984	-3.911064	4.218405	-4	209
MarCohabs~97	8984	-2.884127	2.334453	-4	6
Cohabnumb~97	8984	-3.25167	1.566585	-4	2
Marnumber97	8984	-3.25512	1.557938	-4	1
Fertility					
BioChildHH97	8984	-3.947907	.5037564	-4	2
BioChildNR97	8984	-3.954475	.4376244	-4	2
EverPregn~97	8984	-3.644813	1.181022	-4	1

V Anti-social & Risky Behaviors

Alcohol & Tobacco					
Ever_Drin~97	8984	.4217498	.5067715	-3	1
Age_Drink_97	8984	3.048308	8.368829	-4	17
Days_Drin~97	8984	-1.515472	3.820733	-4	30
D~y_Lst30_97	8984	-2.380788	4.721126	-4	99
D~5_Lst30_97	8984	-2.827694	2.930743	-4	30
SchWrk_Dr~97	8984	-3.046416	2.308637	-4	30
Ever_Smok~97	8984	.3870214	.4986151	-3	1
Days_Smok~97	8984	.2644702	8.825782	-4	30
CigsPerDa~97	8984	-2.384461	4.288521	-4	30
Age_Smoke_97	8984	2.31801	8.061039	-4	17
Drugs, Gangs, Crime & Jail					
EverMarij~97	8984	.1942342	.412439	-3	1
AgelstMar~97	8984	-.5445236	6.984232	-4	17
DaysMarij~97	8984	-2.397818	4.786552	-4	30
TimesMari~97	8984	-3.335151	3.582551	-4	99
Ever_RunA~97	8984	.1006233	.3156528	-3	1
Times_Run~97	8984	-3.332925	2.337666	-4	30
Times_Han~97	8984	-3.600401	2.328414	-4	30
Age_HandG~97	8984	-2.458816	4.821872	-4	17
Ever_Hand~97	8984	.0916073	.3075377	-3	1
Gun_12Mo_97	8984	-3.563224	1.350436	-4	1
Sch_Gun_L~97	8984	-3.896149	.6435273	-4	1
Gang_Neig~97	8984	.439114	.5411586	-3	1
BroSisFrn~97	8984	.1992431	.433917	-3	1
Ever_Gang_97	8984	.0491986	.2359852	-3	1
Age_Gang_97	8984	-3.135574	3.708409	-4	17
Gang_12Mo_97	8984	-3.764136	1.008326	-4	1
AgeLast_G~97	8984	-3.548419	2.76536	-4	17
Ever_Dest~97	8984	.2655833	.4543405	-3	1
Ever_Stea~97	8984	.0727961	.2796269	-3	1
Ever_Atta~97	8984	.1769813	.397952	-3	1
TimesAtta~97	8984	-2.786175	3.856208	-4	99
Ever_Sell~97	8984	.0619991	.2632372	-3	1
Store_Ste~97	8984	-3.642476	1.245972	-4	1
PurseWall~97	8984	-3.682992	1.102211	-4	1
EntLocked~97	8984	-3.675646	1.129726	-4	1
Vehicle_S~97	8984	-3.679319	1.116059	-4	1

Weapon_St~97	8984	-3.688112	1.08259	-4	1

Times_Ste~97	8984	-3.345726	3.987962	-4	99
SellMarij~97	8984	-3.684328	1.189529	-4	1
SellHardD~97	8984	-3.708259	1.101866	-4	1
Times_Sel~97	8984	-3.069791	6.049144	-4	99

VI Other**Peers**

PeersChurch	8984	2.639359	1.309651	-4	5
PeersSmoke	8984	2.552427	1.379277	-4	5
PeersDrunk	8984	2.049644	1.371205	-4	5

PeersSchAc~s	8984	3.661398	1.121376	-4	5
PeersGang	8984	1.524711	1.094475	-4	5
PeersCollege	8984	3.494435	1.250436	-4	5
PeersVolun~r	8984	2.023486	1.215051	-4	5
PeersDrugs	8984	2.197685	1.463075	-4	5

PeersSkipSch	8984	2.375445	1.331698	-4	5
PeersSex	8984	-.9196349	3.499717	-4	5

Time Use

Time_Homew~k	8984	-1.097952	2.408744	-4	1
Wkdays_Hom~k	8984	.11565	3.999149	-4	5
Hrs_Wkday_~k	8984	-1.321906	2.793359	-4	40

Hrs_Wkend_~k	8984	-1.459038	2.855083	-4	90
Time_Lessons	8984	-1.436331	2.117278	-4	1
Wkdays_Les~s	8984	-2.893255	2.595791	-4	5
Hrs_Wkday_~n	8984	-3.20325	1.906266	-4	15
Hrs_Wkend_~s	8984	-3.242654	1.837644	-4	16

Time_TV	8984	-1.023709	2.431196	-4	1
Wkdays_TV	8984	.8814559	4.270608	-4	5
Hrs_Wkday_TV	8984	-.1351291	3.870697	-4	45
Hrs_Wkend_TV	8984	1.959261	6.72309	-4	72
Time_Reading	8984	-1.233972	2.286265	-4	1

Wkdays_Rea~g	8984	-1.424087	3.512707	-4	5
Hrs_Wkday_~g	8984	-2.220169	2.924911	-4	45
Hrs_Wkend_~g	8984	-2.107191	2.851901	-4	30

Expectations

Chnc_Flu_~97	8984	16.92965	33.76621	-4	100
Chnc_Pizz~97	8984	34.30398	49.08654	-4	100
Chnc_Sch_~97	8984	33.73998	49.05689	-4	100
Chnc_SchW~97	8984	20.95336	37.30205	-4	100

Chnc_Wr~r_97	8984	28.56567	44.80122	-4	100
Chnc_Preg~97	8984	-1.996995	8.337884	-4	100
Chnc_GetS~97	8984	-1.356968	9.730718	-4	100
Chnc_Drun~97	8984	5.317565	22.50796	-4	100
Chnc_Vict~97	8984	3.271594	15.82083	-4	100

Chnc_Arre~97	8984	1.563001	13.3005	-4	100
Chnc_Die_N~7	8984	4.684439	17.72324	-4	100
Chnc_HSDi~97	8984	34.20703	48.98157	-4	100
Chnc_Jail~97	8984	-.3467275	9.412729	-4	100
Chnc_Pare~97	8984	4.463602	19.35865	-4	100

Chnc_Die_B~7	8984	5.320013	18.22719	-4	100
Chnc_Coll~97	8984	26.01569	42.31219	-4	100
Chnc_Wr~0_97	8984	33.6171	48.17449	-4	100

Special Module (Health Knowledge)

DaysBreakf~t	8984	-2.525935	3.071597	-4	5
DaysFruitVeg	8984	-2.28228	3.556828	-4	7
DaysExercise	8984	-2.336042	3.465909	-4	7
DrinkLiver~e	8984	-3.031389	1.951806	-4	1
DrinkHeart~e	8984	-3.097395	1.837607	-4	1
DrinkArthr~s	8984	-3.193232	1.64562	-4	1
DrinkAlcoh~t	8984	-3.014693	1.97457	-4	1
DrinkHarmU~n	8984	-3.00935	1.984556	-4	1
PregPrevent	8984	-2.861754	2.345725	-4	3
STDPprevent	8984	-2.89203	2.259796	-4	3
WhenPregLi~y	8984	-2.430321	3.309356	-4	6

///.

The FF-1 CODEBOOK

PUBID The Respondent's identification number [r0000100]
wt97 The sample weight for Round One, 1997

. des

```
-----
```

variable name	storage type	display format	value label	variable label
PUBID	int	%8.0g		
wt97	long	%12.0g		

```
-----
```

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
PUBID	8984	4504.302	2603.136	1	9022
wt97	8984	215699.6	93100.95	76071	1576182

. sum, detail

PUBID

```
-----
```

Percentiles	Smallest		
1%	90	1	
5%	450	2	
10%	900	3	Obs 8984
25%	2248.5	4	Sum of Wgt. 8984
50%	4501.5		Mean 4504.302
			Std. Dev. 2603.136
75%	6758.5	9019	
90%	8113	9020	Variance 6776316
95%	8565	9021	Skewness .0021979
99%	8932	9022	Kurtosis 1.800594

wt97

```
-----
```

Percentiles	Smallest		
1%	83584	76071	
5%	88720	76071	
10%	93600	76071	Obs 8984
25%	107203.5	76071	Sum of Wgt. 8984
50%	259659.5		Mean 215699.6
			Std. Dev. 93100.95
75%	290973	519767	
90%	314483	526680	Variance 8.67e+09
95%	326816	535706	Skewness .1124565
99%	362052	1576182	Kurtosis 6.52509

IntDate97

*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 IntDate97
```

variable name	storage type	display format	value label	variable label
IntDate97	int	%8.0g	r1209300	cv_interview_cmonth

```
. sum IntDate97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
IntDate97	8984	208.8876	2.840924	205	221

BLS

IntDate97

R12093.00 [CV_INTERVIEW_CMONTH] Survey Year: 1997

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
7623	201 TO 210
1331	211 TO 220
30	221 TO 230

8984

```
Refusal(-1)          0
Don't Know(-2)       0
TOTAL ==> 8984  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 0
Min: 205  Max: 221  Mean: 208.89
```

CensusRegion97

. des CensusRegion97

variable name	storage type	display format	value label	variable label
CensusRegion97	byte	%8.0g	r1200300	cv_census_region

. sum CensusRegion97

Variable	Obs	Mean	Std. Dev.	Min	Max
CensusReg~97	8984	2.640472	1.013036	1	4

BLS

CensusRegion97

R12003.00 [CV_CENSUS_REGION]

Survey Year: 1997

CENSUS REGION OF RESIDENCE

Census region of the residence as of the survey date.

NOTE: THIS VARIABLE WAS UPDATED IN ROUND 3 TO RELECT IMPROVMENTS IN THE METHOD OF ASSIGNING GEOGRAPHIC INFORMATION TO RESPONDENTS.

- 1585 1 Northeast (CT, ME, MA, NH, NJ, NY, PA, RI, VT)
- 2050 2 North Central (IL, IN, IA, KS, MI, MN, MO, NE, OH, ND, SD, WI)
- 3359 3 South (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV)
- 1990 4 West (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY)

8984

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

MSA97

. des MSA97

variable name	storage type	display format	value label	variable label
MSA97	byte	%8.0g	r1210400	cv_msa 1997

. sum MSA97

Variable	Obs	Mean	Std. Dev.	Min	Max
MSA97	8984	2.168522	.7165959	1	4

BLS

MSA97

R12104.00 [CV_MSA] Survey Year: 1997

R CURRENTLY RESIDE IN MSA

Residence in an MSA as of the survey date.

NOTE: THIS VARIABLE WAS UPDATED IN ROUND 3 TO RELECT IMPROVMENTS IN THE METHOD OF ASSIGNING GEOGRAPHIC INFORMATION TO RESPONDENTS.

1578	1 not in MSA
4413	2 in MSA, not in central city
2894	3 in MSA, in central city
99	4 in MSA, not known
0	5 not in country

8984

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

TotalRes97

. des TotalRes97

variable name	storage type	display format	value label	variable label
TotalRes97	byte	%8.0g	r1213500	cv_ttl_residences

. sum TotalRes97

Variable	Obs	Mean	Std. Dev.	Min	Max
TotalRes97	8984	.8626447	2.081671	-4	21

BLS

TotalRes97

R12135.00 [CV_TTL_RESIDENCES] Survey Year: 1997

DIFFERENT RESIDENCES SINCE R AGE 12

Number of different residences (since age 12).

0	0
5364	1
1554	2
567	3
201	4
93	5
37	6
23	7
7	8
5	9
18	10 TO 999: 10+

7869	

Refusal(-1) 9
 Don't Know(-2) 22
 TOTAL ==> 7900 VALID SKIP(-4) 1084 NON-INTERVIEW(-5) 0
 Min: 1 Max: 21 Mean: 1.54

UrbanRural97

. des UrbanRural97

variable name	storage type	display format	value label	variable label
UrbanRural97	byte	%8.0g	r1217500	cv_urban-rural

. sum UrbanRural97

Variable	Obs	Mean	Std. Dev.	Min	Max
UrbanRural97	8984	.8163402	.4843035	0	2

BLS

UrbanRural97

R12175.00 [CV_URBAN-RURAL] Survey Year: 1997

CURRENT RESIDENCE IN URBAN OR RURAL AREA

Residence in an urban or a rural area as of the survey date.
 NOTE: THIS VARIABLE WAS UPDATED IN ROUND 3 TO RELECT IMPROVMENTS IN
 THE METHOD OF ASSIGNING GEOGRAPHIC INFORMATION TO RESPONDENTS.

2030 0 Rural
 6574 1 Urban
 380 2 Unknown

 8984

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

RelHHParent97

. des RelHHParent97

variable name	storage type	display format	value label	variable label	
RelHHParent97	byte	%8.0g	r1205300	cv_yth_rel_hh_current	
. sum RelHHParent97					
Variable	Obs	Mean	Std. Dev.	Min	Max
RelHHPare~97	8984	2.5315	1.987019	-3	10

BLS

RelHHParent97

R12053.00 [CV_YTH_REL_HH_CURRENT] Survey Year: 1997

RS RELATIONSHIP TO HOUSEHOLD PARENT FIGURE

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

Note: This variable was renamed in round 2; the round 1 name was CV_HH_REL_BIRTH.

- 4395 1 Both biological parents
- 991 2 Two parents, biological mother
- 214 3 Two parents, biological father
- 2531 4 Biological mother only
- 295 5 Biological father only
- 103 6 Adoptive parent(s)
- 44 7 Foster parent(s)
- 197 8 No parents, grandparents
- 114 9 No parents, other relatives
- 69 10 Anything else

8953

Refusal(-1) 0
 Don't Know(-2) 0
 Invalid Skip(-3) 31
 TOTAL ==> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

HHSIZE: Household Size in 1997

```
.rename R12054.00 hhsize
des hhsize
```

variable name	storage type	display format	value label	variable label
hhsize	byte	%8.0g	r1205400	cv_hh_size

```
. sum hhsize
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hhsize	8984	4.548976	1.540158	1	16

BLS
R12054.00 [CV_HH_SIZE] Survey Year: 1997

HOUSEHOLD SIZE
Household size as of the survey date.

0	0
1	1
480	2
1605	3
2857	4
2163	5
1052	6
428	7
220	8
79	9
57	10
27	11
3	12
7	13
1	14
2	15
2	16
0	17
0	18
0	19
0	20 TO 99: 20+

```
-----
8984
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0
Min: 1 Max: 16 Mean: 4.55
```

HHSIZE18 Household Size, Number of people under age 18.

Rename R12055.00 hhsizel8

. des hhsizel8

variable name	storage type	display format	value label	variable label
hhsizel8	byte	%8.0g	r1205500	cv_hh_under_18

. sum hhsizel8

Variable	Obs	Mean	Std. Dev.	Min	Max
hhsizel8	8984	2.451803	1.283014	0	12

BLS

R12055.00 [CV_HH_UNDER_18] Survey Year: 1997

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 18

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

3	0
2069	1
3314	2
2065	3
931	4
372	5
122	6
61	7
38	8
6	9
1	10
0	11
2	12
0	13
0	14
0	15
0	16
0	17
0	18
0	19
0	20 TO 99: 20+

8984	
Refusal(-1)	0
Don't Know(-2)	0
TOTAL =====>	8984
Min: 0	Max: 12
	Mean: 2.45
VALID SKIP(-4)	0
NON-INTERVIEW(-5)	0

HHSIZE6 Household Size, number of people under age 6

Rename R12056.00 hhunder6

. des hhsized6

variable name	storage type	display format	value label	variable label
hhsized6	byte	%8.0g	r1205600	cv_hh_under_6

. sum hhsized6

Variable	Obs	Mean	Std. Dev.	Min	Max
hhsized6	8984	.2128228	.5395504	0	9

BLS

R12056.00 [CV_HH_UNDER_6] Survey Year: 1997

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 6

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

7512	0
1111	1
300	2
51	3
6	4
3	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
0	19
0	20 TO 99: 20+

```

-----
      8984
Refusal(-1)           0
Don't Know(-2)       0
TOTAL =====>    8984  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 0
Min: 0               Max: 9               Mean: .21
    
```

Mother_Know_CloseFriend97

. rename r0325200 Mother_Know_CloseFriend97

. describe

variable name	storage type	display format	value label	variable label
Mother_Know_~97	byte	%8.0g	r0325200	moth know close friends?

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
Mother_Kn~97	8984	-.254675	3.283504	-4	4

. tab Mother_Know_CloseFriend97

moth know close friends? 1997	Freq.	Percent	Cum.
-4	3,767	41.93	41.93
-3	2	0.02	41.95
-2	1	0.01	41.96
-1	2	0.02	41.99
knows nothing	248	2.76	44.75
knows just a little	752	8.37	53.12
knows some things	1,331	14.82	67.93
knows most things	2,148	23.91	91.84
knows everything	733	8.16	100.00
Total	8,984	100.00	

BLS

R03252.00 [YSAQ-027] Survey Year: 1997

MOTHER KNOW RS CLOSE FRIENDS?

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

248	0 KNOWS NOTHING
752	1 KNOWS JUST A LITTLE
1331	2 KNOWS SOME THINGS
2148	3 KNOWS MOST THINGS
733	4 KNOWS EVERYTHING

5212

Refusal(-1) 2
 Don't Know(-2) 1
 Invalid Skip(-3) 2
 TOTAL ==> 5217 VALID SKIP(-4) 3767 NON-INTERVIEW(-5) 0

Mother_Know_FriendParents97

. rename r0325300 Mother_Know_FriendParents97

. describe

variable name	storage type	display format	value label	variable label
Mother_Know_F~7	byte	%8.0g	r0325300	moth know friends pars?

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
Mother_K~s97	8984	-.4934328	3.112918	-4	4

. tab Mother_Know_FriendParents97

moth know friends pars? 1997	Freq.	Percent	Cum.
-4	3,766	41.92	41.92
-3	2	0.02	41.94
-2	4	0.04	41.99
-1	3	0.03	42.02
knows nothing	624	6.95	48.96
knows just a little	1,090	12.13	61.10
knows some things	1,443	16.06	77.16
knows most things	1,536	17.10	94.26
knows everything	516	5.74	100.00
Total	8,984	100.00	

BLS

R03253.00 [YSAQ-028] Survey Year: 1997

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

624 0 KNOWS NOTHING
 1090 1 KNOWS JUST A LITTLE
 1443 2 KNOWS SOME THINGS
 1536 3 KNOWS MOST THINGS
 516 4 KNOWS EVERYTHING

 5209

Refusal(-1) 3
 Don't Know(-2) 4
 Invalid Skip(-3) 2
 TOTAL ==> 5218 VALID SKIP(-4) 3766 NON-INTERVIEW(-5) 0

Mother_Know_WhoRWith97

. rename r0325400 Mother_Know_WhoRWith97

. describe

variable name	storage type	display format	value label	variable label
Mother_Know_W~7	byte	%8.0g	r0325400	moth know who r with not home?

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
Mother_K~h97	8984	.0219279	3.534702	-4	4

. tab Mother_Know_WhoRWith97

moth know who r with not home? 1997	Freq.	Percent	Cum.
-4	3,767	41.93	41.93
-3	2	0.02	41.95
-2	3	0.03	41.99
-1	2	0.02	42.01
knows nothing	276	3.07	45.08
knows just a little	461	5.13	50.21
knows some things	712	7.93	58.14
knows most things	1,650	18.37	76.50
knows everything	2,111	23.50	100.00
Total	8,984	100.00	

BLS

R03254.00 [YSAQ-029] Survey Year: 1997

MOTHER KNOW WHO R IS WITH WHEN NOT HOME?

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

276	0 KNOWS NOTHING
461	1 KNOWS JUST A LITTLE
712	2 KNOWS SOME THINGS
1650	3 KNOWS MOST THINGS
2111	4 KNOWS EVERYTHING

5210

Refusal(-1)	2		
Don't Know(-2)	3		
Invalid Skip(-3)	2		
TOTAL ==>	5217	VALID SKIP(-4) 3767	NON-INTERVIEW(-5) 0

Mother_Know_TeacherSchActs97

```
. rename r0325600 Mother_Know_TeacherSchActs97
. describe Mother_Know_TeacherSchActs97
```

variable name	storage type	display format	value label	variable label
Mother_Know_T~7	byte	%8.0g	r0325600	moth know teachers & sch acts?

```
. sum Mother_Know_TeacherSchActs97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Mother~cts97	8984	-.0602182	3.488382	-4	4

```
. tab Mother_Know_TeacherSchActs97
```

moth know teachers & sch acts? 1997	Freq.	Percent	Cum.
-4	3,818	42.50	42.50
-3	2	0.02	42.52
-2	3	0.03	42.55
-1	3	0.03	42.59
knows nothing	179	1.99	44.58
knows just a little	486	5.41	49.99
knows some things	917	10.21	60.20
knows most things	1,878	20.90	81.10
knows everything	1,698	18.90	100.00
Total	8,984	100.00	

BLS
R03256.00 [YSAQ-031] Survey Year: 1997

MOTHER KNOW RS TEACHERS AND SCHOOL ACTIVITIES?

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

- 179 0 KNOWS NOTHING
- 486 1 KNOWS JUST A LITTLE
- 917 2 KNOWS SOME THINGS
- 1878 3 KNOWS MOST THINGS
- 1698 4 KNOWS EVERYTHING

5158

```
Refusal(-1) 3
Don't Know(-2) 3
Invalid Skip(-3) 2
TOTAL ==> 5166 VALID SKIP(-4) 3818 NON-INTERVIEW(-5) 0
```

Mother_Supportive97

```
. rename r0325700 Mother_Supportive97
. describe Mother_Supportive97
```

variable name	storage type	display format	value label	variable label
Mother_Suppo~97	byte	%8.0g	r0325700	moth supportive, somewhat, not?

```
. sum Mother_Supportive97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Mother_Su~97	8984	1.030053	1.151251	-4	3

```
. tab Mother_Supportive97
```

moth supportive, somewhat, not? 1997	Freq.	Percent	Cum.
-4	374	4.16	4.16
-3	2	0.02	4.19
-1	1	0.01	4.20
very supportive	6,646	73.98	78.17
somewhat supportive	1,772	19.72	97.90
not very supportive	189	2.10	100.00
Total	8,984	100.00	

BLS

R03257.00 [YSAQ-032] Survey Year: 1997

MOTHER SUPPORTIVE, SOMEWHAT, NOT SUPPORTIVE TOWARD R?

When you think about how she acts toward you, in general, would you say she is very supportive, somewhat supportive, or not very supportive?

6646	1	VERY SUPPORTIVE	
1772	2	SOMEWHAT SUPPORTIVE	
189	3	NOT VERY SUPPORTIVE	

8607			
Refusal(-1)	1		
Don't Know(-2)	0		
Invalid Skip(-3)	2		
TOTAL ==>	8610	VALID SKIP(-4) 374	NON-INTERVIEW(-5) 0

Mother_PermissiveStrict97

```
. rename r0325800 Mother_PermissiveStrict97
. describe Mother_PermissiveStrict97
```

variable name	storage type	display format	value label	variable label
Mother_Permi~97	byte	%8.0g	r0325800	moth permissive or strict? 1997

```
. sum Mother_PermissiveStrict97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Mother_Pe~97	8984	1.303874	1.225468	-4	2

```
. tab Mother_PermissiveStrict97
```

moth permissive or strict? 1997	Freq.	Percent	Cum.
-4	374	4.16	4.16
-3	2	0.02	4.19
-2	27	0.30	4.49
-1	1	0.01	4.50
permissive	3,889	43.29	47.78
strict	4,691	52.22	100.00
Total	8,984	100.00	

BLS

R03258.00 [YSAQ-033] Survey Year: 1997

MOTHER PERMISSIVE OR STRICT?

In general, would you say she is permissive or strict about making sure you did what you were supposed to do?

3889	1 PERMISSIVE
4691	2 STRICT

8580	
Refusal(-1)	1
Don't Know(-2)	27
Invalid Skip(-3)	2
TOTAL =====>	8610 VALID SKIP(-4) 374 NON-INTERVIEW(-5) 0

Father_Know_CloseFriend97

```
. rename r0327000 Father_Know_CloseFriend97
. describe Father_Know_CloseFriend97
```

variable name	storage type	display format	value label	variable label
Father_Know_~97	byte	%8.0g	r0327000	fath know close friends?

```
. sum Father_Know_CloseFriend97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Father_Kn~97	8984	-1.421305	3.009953	-4	4

```
. tab Father_Know_CloseFriend97
```

fath know close friends? 1997	Freq.	Percent	Cum.
-4	5,026	55.94	55.94
-3	1	0.01	55.96
-2	2	0.02	55.98
knows nothing	583	6.49	62.47
knows just a little	1,013	11.28	73.74
knows some things	1,046	11.64	85.39
knows most things	1,015	11.30	96.68
knows everything	298	3.32	100.00
Total	8,984	100.00	

BLS

R03270.00 [YSAQ-048] Survey Year: 1997

FATHER KNOW RS CLOSE FRIENDS?

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

```
583 0 KNOWS NOTHING
1013 1 KNOWS JUST A LITTLE
1046 2 KNOWS SOME THINGS
1015 3 KNOWS MOST THINGS
298 4 KNOWS EVERYTHING
```

3955

```
Refusal(-1) 0
Don't Know(-2) 2
Invalid Skip(-3) 1
TOTAL ==> 3958 VALID SKIP(-4) 5026 NON-INTERVIEW(-5) 0
```

Father_Know_FriendParents97

```
. rename r0327100 Father_Know_FriendParents97
. describe Father_Know_FriendParents97
```

variable name	storage type	display format	value label	variable label
Father_Know_F~7	byte	%8.0g	r0327100	fath know friends pars?

```
. sum Father_Know_FriendParents97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Father_K~s97	8984	-1.513246	2.919309	-4	4

```
. tab Father_Know_FriendParents97
```

fath know friends pars? 1997	Freq.	Percent	Cum.
-4	5,026	55.94	55.94
-3	1	0.01	55.96
-2	1	0.01	55.97
-1	1	0.01	55.98
knows nothing	872	9.71	65.68
knows just a little	1,034	11.51	77.19
knows some things	943	10.50	87.69
knows most things	829	9.23	96.92
knows everything	277	3.08	100.00
Total	8,984	100.00	

BLS

R03271.00 [YSAQ-049] Survey Year: 1997

FATHER KNOW RS FRIENDS PARENTS?

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

```
872 0 KNOWS NOTHING
1034 1 KNOWS JUST A LITTLE
943 2 KNOWS SOME THINGS
829 3 KNOWS MOST THINGS
277 4 KNOWS EVERYTHING
```

```
-----
3955
```

```
Refusal(-1) 1
Don't Know(-2) 1
Invalid Skip(-3) 1
TOTAL ==> 3958 VALID SKIP(-4) 5026 NON-INTERVIEW(-5) 0
```

Father_Know_WhoRWith97

```
. rename r0327200 Father_Know_WhoRWith97
. describe Father_Know_WhoRWith97
```

variable name	storage type	display format	value label	variable label
Father_Know_W~7	byte	%8.0g	r0327200	fath know who r with nt home?

```
. sum Father_Know_WhoRWith97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Father_K~h97	8984	-1.169412	3.30942	-4	4

```
. tab Father_Know_WhoRWith97
```

fath know who r with nt home? 1997	Freq.	Percent	Cum.
-4	5,026	55.94	55.94
-3	1	0.01	55.96
-2	4	0.04	56.00
knows nothing	419	4.66	60.66
knows just a little	647	7.20	67.87
knows some things	746	8.30	76.17
knows most things	1,094	12.18	88.35
knows everything	1,047	11.65	100.00
Total	8,984	100.00	

BLS

R03272.00 [YSAQ-050] Survey Year: 1997

FATHER KNOW WHO R IS WITH WHEN NOT HOME?

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

419	0	KNOWS NOTHING
647	1	KNOWS JUST A LITTLE
746	2	KNOWS SOME THINGS
1094	3	KNOWS MOST THINGS
1047	4	KNOWS EVERYTHING

3953		
Refusal(-1)	0	
Don't Know(-2)	4	
Invalid Skip(-3)	1	
TOTAL ==>	3958	VALID SKIP(-4) 5026 NON-INTERVIEW(-5) 0

Father_Know_TeacherSchActs97

```
. rename r0327400 Father_Know_TeacherSchActs97
. describe Father_Know_TeacherSchActs97
```

variable name	storage type	display format	value label	variable label
Father_Know_T~7	byte	%8.0g	r0327400	fath know teachers & sch acts?

```
. sum Father_Know_TeacherSchActs97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Father~cts97	8984	-1.258348	3.225251	-4	4

```
. tab Father_Know_TeacherSchActs97
```

fath know teachers & sch acts? 1997	Freq.	Percent	Cum.
-4	5,060	56.32	56.32
-3	1	0.01	56.33
-2	1	0.01	56.34
knows nothing	411	4.57	60.92
knows just a little	742	8.26	69.18
knows some things	898	10.00	79.17
knows most things	1,082	12.04	91.22
knows everything	789	8.78	100.00
Total	8,984	100.00	

BLS

R03274.00 [YSAQ-052] Survey Year: 1997

FATHER KNOW RS TEACHERS AND SCHOOL ACTIVITIES?

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

- 411 0 KNOWS NOTHING
- 742 1 KNOWS JUST A LITTLE
- 898 2 KNOWS SOME THINGS
- 1082 3 KNOWS MOST THINGS
- 789 4 KNOWS EVERYTHING

3922

```
Refusal(-1) 0
Don't Know(-2) 1
Invalid Skip(-3) 1
TOTAL ==> 3924 VALID SKIP(-4) 5060 NON-INTERVIEW(-5) 0
```

Father_Supportive97

```
. rename r0327500 Father_Supportive97
. describe Father_Supportive97
```

variable name	storage type	display format	value label	variable label
Father_Suppo~97	byte	%8.0g	r0327500	fath supportive, somewhat, not?

```
. sum Father_Supportive97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Father_Su~97	8984	-.1520481	2.4663	-4	3

```
. tab Father_Supportive97
```

fath supportive, somewhat, not? 1997	Freq.	Percent	Cum.
-4	2,541	28.28	28.28
-3	1	0.01	28.29
-2	6	0.07	28.36
very supportive	4,355	48.48	76.84
somewhat supportive	1,785	19.87	96.71
not very supportive	296	3.29	100.00
Total	8,984	100.00	

BLS

R03275.00 [YSAQ-053] Survey Year: 1997

FATHER SUPPORTIVE, SOMEWHAT, NOT SUPPORTIVE TOWARD R?

When you think about how he acts toward you, in general, would you say he is very supportive, somewhat supportive, or not very supportive?

4355	1	VERY SUPPORTIVE		
1785	2	SOMEWHAT SUPPORTIVE		
296	3	NOT VERY SUPPORTIVE		

6436				
Refusal(-1)	0			
Don't Know(-2)	6			
Invalid Skip(-3)	1			
TOTAL =====>	6443	VALID SKIP(-4)	2541	NON-INTERVIEW(-5) 0

Father_PermissiveStrict97

. rename r0327600 Father_PermissiveStrict97

. describe Father_PermissiveStrict97

variable name	storage type	display format	value label	variable label
Father_Permi~97	byte	%8.0g	r0327600	fath permissive or strict?

. sum Father_PermissiveStrict97

Variable	Obs	Mean	Std. Dev.	Min	Max
Father_Pe~97	8984	-.0002226	2.551485	-4	2

. tab Father_PermissiveStrict97

fath permissive or strict? 1997	Freq.	Percent	Cum.
-4	2,541	28.28	28.28
-3	1	0.01	28.29
-2	17	0.19	28.48
permissive	2,651	29.51	57.99
strict	3,774	42.01	100.00
Total	8,984	100.00	

BLS

R03276.00 [YSAQ-054] Survey Year: 1997

FATHER PERMISSIVE OR STRICT?

In general, would you say he is permissive or strict about making sure you did what you were supposed to do?

2651	1 PERMISSIVE		
3774	2 STRICT		

6425			
Refusal(-1)	0		
Don't Know(-2)	17		
Invalid Skip(-3)	1		
TOTAL ==>	6443	VALID SKIP(-4) 2541	NON-INTERVIEW(-5) 0

HH_NET_WORTH_P

rename r1204700 hh_net_worth_p

. des hh_net_worth_p

variable name	storage type	display format	value label	variable label
hh_net_worth_p	long	%12.0g	r1204700	cv_hh_net_worth_p

. sum hh_net_worth_p

Variable	Obs	Mean	Std. Dev.	Min	Max
hh_net_wor~p	8984	98473.15	341322.2	-935251	2740821

BLS

R12047.00 [CV_HH_NET_WORTH_P]

Survey Year: 1997

NET WORTH OF HOUSEHOLD ACCORDING TO PARENT

Household net worth.

COMMENT: from parent interview

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

286	-999999 TO -3000: < -2999
37	-2999 TO -2000
56	-1999 TO -1000
47	-999 TO -6
3	0
313	1 TO 1000
273	1001 TO 2000
160	2001 TO 3000
426	3001 TO 5000
507	5001 TO 10000
602	10001 TO 20000
435	20001 TO 30000
335	30001 TO 40000
286	40001 TO 50000
393	50001 TO 65000
304	65001 TO 80000
321	80001 TO 100000
567	100001 TO 150000
350	150001 TO 200000
677	200001 TO 500000
110	500001 TO 1000000
0	1000001 TO 1500000
0	1500001 TO 2000000
133	2000001 TO 999999999: 2000001+

6621

Refusal(-1)	332
Don't Know(-2)	980
TOTAL ==>	7933
VALID SKIP(-4)	1051
NON-INTERVIEW(-5)	0
Min: -935251	Max: 2740821
	Mean: 133618.68

HH_NET_WORTH_Y

rename r1204800 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	r1204800	cv_hh_net_worth_y

. sum hh_net_worth_y

Variable	Obs	Mean	Std. Dev.	Min	Max
hh_net_wor~y	8984	1095.392	25677.8	-6500	967691

BLS

R12048.00 [CV_HH_NET_WORTH_Y]

Survey Year: 1997

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.*/

1	-999999 TO -3000: < -2999
0	-2999 TO -2000
1	-1999 TO -1000
0	-999 TO -6
0	0
105	1 TO 1000
24	1001 TO 2000
5	2001 TO 3000
30	3001 TO 5000
32	5001 TO 10000
26	10001 TO 20000
3	20001 TO 30000
16	30001 TO 40000
5	40001 TO 50000
6	50001 TO 65000
8	65001 TO 80000
1	80001 TO 100000
6	100001 TO 150000
3	150001 TO 200000
0	200001 TO 500000
6	500001 TO 1000000
0	1000001 TO 1500000
0	1500001 TO 2000000
0	2000001 TO 999999999: 2000001+

278

Refusal(-1)	16			
Don't Know(-2)	132			
Invalid Skip(-3)	6			
TOTAL ==>	432	VALID SKIP(-4)	8552	NON-INTERVIEW(-5) 0
Min: -6500		Max: 967691	Mean: 35523.4	

AssocCredits97 Associate Degree Credits R has

. describe

variable name	storage type	display format	value label	variable label
AssocCredits97	float	%9.0g	r1199900	

. sum AssocCredits97

Variable	Obs	Mean	Std. Dev.	Min	Max
AssocCred~97	8984	.0111309	.5146076	0	29

Creation of AssocCredits97

variable name	storage type	display format	value label	variable label
r1199900	byte	%8.0g	r1199900	cv_assoc_credits 1997

. rename r1199900 CreditsSch

. tab CreditsSch

cv_assoc_cr redits 1997	Freq.	Percent	Cum.
-4	8,975	99.90	99.90
-1	3	0.03	99.93
0	1	0.01	99.94
5	1	0.01	99.96
17	1	0.01	99.97
21	1	0.01	99.98
28	1	0.01	99.99
29	1	0.01	100.00

Total | 8,984 100.00

. gen AssocCredits97= CreditsSch if CreditsSch>0 & CreditsSch<1000
(8979 missing values generated)

. replace AssocCredits97=0 if AssocCredits97==.
(8979 real changes made)

. tab AssocCredits97

AssocCredit s97	Freq.	Percent	Cum.
0	8,979	99.94	99.94
5	1	0.01	99.96
17	1	0.01	99.97
21	1	0.01	99.98
28	1	0.01	99.99
29	1	0.01	100.00

Total | 8,984 100.00

. *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

Enrollstat97

```
. rename r1201400 Enrollstat97
. describe Enrollstat97
```

variable name	storage type	display format	value label	variable label
Enrollstat97	byte	%8.0g	r1201400	cv_enrollstat 1997

```
. sum Enrollstat97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Enrollstat97	8984	7.819012	1.113593	-2	10

```
. tab Enrollstat97
```

cv_enrollstat 1997	Freq.	Percent	Cum.
-2	2	0.02	0.02
not enrolled, no high school degree, no not enrolled, ged	223	2.48	2.50
not enrolled, high school degree	4	0.04	2.55
enrolled in grades 1-12, not a high sch	6	0.07	2.62
enrolled in a 2-year college	8,742	97.31	99.92
enrolled in a 4-year college	5	0.06	99.98
	2	0.02	100.00
Total	8,984	100.00	

R12014.00 [CV_ENROLLSTAT] Survey Year: 1997

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.

223	1	Not enrolled, no high school degree, no GED
4	2	Not enrolled, GED
6	3	Not enrolled, high school degree
0	4	Not enrolled, some college
0	5	Not enrolled, 2-year college graduate
0	6	Not enrolled, 4-year college graduate
0	7	Not enrolled, graduate degree
8742	8	Enrolled in grades 1-12, not a high school graduate
5	9	Enrolled in a 2-year college
2	10	Enrolled in a 4-year college
0	11	Enrolled in a graduate program

```
-----
8982
Refusal(-1)          0
Don't Know(-2)      2
TOTAL ==> 8984  VALID SKIP(-4)  0  NON-INTERVIEW(-5)  0
```

GED97

```
. rename r1202100 GED97
. describe GED97
```

variable name	storage type	display format	value label	variable label
GED97	int	%8.0g		cv_ged 1997

```
. sum GED97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
GED97	8984	-3.909728	4.283115	-4	212

```
. tab GED97
```

cv_ged 1997	Freq.	Percent	Cum.
-4	8,980	99.96	99.96
185	1	0.01	99.97
193	1	0.01	99.98
205	1	0.01	99.99
212	1	0.01	100.00
Total	8,984	100.00	

R12021.00 [CV_GED] Survey Year: 1997

MONTH R RECEIVED GED
Date GED received.

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
1	201 TO 210
1	211 TO 220
0	221 TO 230

4

```
Refusal(-1)          0
Don't Know(-2)       0
TOTAL ==> 4  VALID SKIP(-4) 8980  NON-INTERVIEW(-5) 0
Min: 185             Max: 212             Mean: 198.75
```

GradeRepeat97

. rename r1204200 GradeRepeat97

. describe GradeRepeat97

variable name	storage type	display format	value label	variable label
GradeRepeat97	byte	%8.0g	r1204200	cv_grades_repeat_ever

. sum GradeRepeat97

Variable	Obs	Mean	Std. Dev.	Min	Max
GradeRepe~97	8984	-.3982636	1.512169	-4	7

. tab GradeRepeat97

cv_grades_r repeat_ever 1997	Freq.	Percent	Cum.
-4	1,254	13.96	13.96
-2	17	0.19	14.15
-1	5	0.06	14.20
0	6,383	71.05	85.25
1	1,187	13.21	98.46
2	128	1.42	99.89
3	9	0.10	99.99
7	1	0.01	100.00
Total	8,984	100.00	

R12042.00 [CV_GRADES_REPEAT_EVER] Survey Year: 1997

GRADES R HAS EVER REPEATED

Total number of grades repeated as of survey date.

6383	0
1187	1
128	2
9	3
0	4
0	5
0	6
1	7
0	8
0	9
0	10
0	11
0	12
0	13
0	14
0	15
0	16
0	17
0	18
0	19
0	20 TO 99: 20+

7708				
Refusal(-1)	5	Don't Know(-2)	17	
TOTAL ==>	7730	VALID SKIP(-4) 1254	NON-INTERVIEW(-5) 0	
Min:	0	Max: 7	Mean: .19	

GradeSkip97

. rename r1204300 GradeSkip97

. describe

variable name	storage type	display format	value label	variable label
GradeSkip97	byte	%8.0g	r1204300	cv_grade_skipped_ever

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
GradeSkip97	8984	-.5453028	1.400194	-4	2

. tab GradeSkip97

cv_grade_skipped_ever 1997	Freq.	Percent	Cum.
-4	1,254	13.96	13.96
-2	14	0.16	14.11
-1	2	0.02	14.14
0	7,574	84.31	98.44
1	133	1.48	99.92
2	7	0.08	100.00
Total	8,984	100.00	

R12043.00 [CV_GRADE_SKIPPED_EVER] Survey Year: 1997

GRADES R EVER SKIPPED

Number of grades skipped as of the survey date.

7574 0
 133 1
 7 2
 0 3 to 99

 7714
 Refusal(-1) 2 Don't Know(-2) 14
 TOTAL ==> 7730 VALID SKIP(-4) 1254 NON-INTERVIEW(-5) 0
 Min: 0 Max: 2 Mean: .02

Suspended97

```
. rename r0034900 Suspended97
. describe Suspended97
```

variable name	storage type	display format	value label	variable label
Suspended97	byte	%8.0g	r0034900	ever suspended from sch?

```
. sum Suspended97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Suspended97	8984	.2904052	.4686941	-4	1

```
. tab Suspended97
```

ever suspended from sch? 1997	Freq.	Percent	Cum.
-4	6	0.07	0.07
-1	1	0.01	0.08
no	6,343	70.60	70.68
yes	2,634	29.32	100.00
Total	8,984	100.00	

BLS

R00349.00 [YSCH-5800] Survey Year: 1997

EVER BEEN SUSPENDED FROM SCHOOL?

Have you ever been suspended from school?

2634 1 YES
6343 0 NO

8977

Refusal(-1) 1 Don't Know(-2) 0
TOTAL ==> 8978 VALID SKIP(-4) 6 NON-INTERVIEW(-5) 0

HighestGrade97

```
. rename r1204400 HighestGrade97
. describe HighestGrade97
```

variable name	storage type	display format	value label	variable label
HighestGrade97	byte	%8.0g	r1204400	cv_hgc_ever

```
. sum HighestGrade97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HighestGr~97	8984	7.706478	1.581965	0	12

```
. tab HighestGrade97
cv_hgc_ever 1997
```

cv_hgc_ever 1997	Freq.	Percent	Cum.
none	9	0.10	0.10
2nd grade	1	0.01	0.11
3rd grade	3	0.03	0.14
4th grade	62	0.69	0.83
5th grade	563	6.27	7.10
6th grade	1,631	18.15	25.26
7th grade	1,832	20.39	45.65
8th grade	1,934	21.53	67.17
9th grade	1,692	18.83	86.01
10th grade	990	11.02	97.03
11th grade	253	2.82	99.84
12th grade	14	0.16	100.00
Total	8,984	100.00	

R12044.00 [CV_HGC_EVER] Survey Year: 1997

RS HIGHEST GRADE COMPLETED

The highest grade completed as of the survey date.

- 9 0 NONE
- 0 1 1ST GRADE
- 1 2 2ND GRADE
- 3 3 3RD GRADE
- 62 4 4TH GRADE
- 563 5 5TH GRADE
- 1631 6 6TH GRADE
- 1832 7 7TH GRADE
- 1934 8 8TH GRADE
- 1692 9 9TH GRADE
- 990 10 10TH GRADE
- 253 11 11TH GRADE
- 14 12 12TH GRADE
- 0 13 1ST YEAR COLLEGE and higher

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

HighestDegree97

. rename r1205700 HighestDegree97

. describe

variable name	storage type	display format	value label	variable label
HighestDegree97	byte	%8.0g	r1205700	cv_highest_degree_ever

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
HighestDe~97	8984	.0026714	.0699357	0	2

. tab HighestDegree97

cv_highest_degree_ever 1997	Freq.	Percent	Cum.
none	8,970	99.84	99.84
ged	4	0.04	99.89
high school diploma (regular 12 year pr	10	0.11	100.00
Total	8,984	100.00	

R12057.00 [CV_HIGHEST_DEGREE_EVER] Survey Year: 1997

HIGHEST DEGREE RECEIVED

The highest degree received as of the survey date.

8970	0	None
4	1	GED
10	2	High school diploma (Regular 12 year program)
0	3	Associate/Junior college (AA)
0	4	Bachelor's degree (BA, BS)
0	5	Master's degree (MA, MS)
0	6	PhD
0	7	Professional degree (DDS, JD, MD)

8984

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

HSDiploma97

```
. rename r1209200 HSDiploma97
. describe HSDiploma97
```

variable name	storage type	display format	value label	variable label
HSDiploma97	int	%8.0g		cv_hs_diploma

```
. sum HSDiploma97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HSDiploma97	8984	-3.767587	6.965978	-4	210

```
. tab HSDiploma97
```

cv_hs_diplo ma 1997	Freq.	Percent	Cum.
-4	8,974	99.89	99.89
193	1	0.01	99.90
197	1	0.01	99.91
199	1	0.01	99.92
200	1	0.01	99.93
209	1	0.01	99.94
210	5	0.06	100.00
Total	8,984	100.00	

R12092.00 [CV_HS_DIPLOMA] Survey Year: 1997

DATE RECEIVED HIGH SCHOOL DIPLOMA

Date received high school degree 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
0	181 TO 190
4	191 TO 200
6	201 TO 210
0	211 TO 220
0	221 TO 230

```
-----
10
Refusal(-1)          0
Don't Know(-2)      0
TOTAL ==> 10  VALID SKIP(-4)  8974  NON-INTERVIEW(-5)  0
Min: 193          Max: 210          Mean: 204.8
```

SchoolType97

```
. rename r1211000 SchoolType97
. describe SchoolType97
```

variable name	storage type	display format	value label	variable label
SchoolType97	byte	%8.0g	r1211000	cv_school_type

```
. sum SchoolType97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SchoolType97	8984	1.139025	.6078779	-4	4

```
. tab SchoolType97
```

cv_school_type 1997	Freq.	Percent	Cum.
-4	22	0.24	0.24
public	8,156	90.78	91.03
parochial	492	5.48	96.50
private, not parochial	75	0.83	97.34
other	239	2.66	100.00
Total	8,984	100.00	

R12110.00 [CV_SCHOOL_TYPE] Survey Year: 1997

CURRENT/ MOST RECENT SCHOOL PUBLIC, PRIVATE, OR PAROCHIAL

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

```
8156 1 Public
492 2 Parochial
75 3 Private, not parochial
239 4 Other
```

8962

```
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 8962 VALID SKIP(-4) 22 NON-INTERVIEW(-5) 0
```

SchoolSize97

```
. rename r1235900 SchoolSize97
. describe SchoolSize97
```

variable name	storage type	display format	value label	variable label
SchoolSize97	byte	%8.0g	r1235900	cv_school_size

```
. sum SchoolSize97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SchoolSize97	8984	4.117542	2.564147	-4	6

```
. tab SchoolSize97
```

cv_school_size 1997	Freq.	Percent	Cum.
-4	187	2.08	2.08
-3	574	6.39	8.47
<100 students	57	0.63	9.11
100-299 students	479	5.33	14.44
300-499 students	900	10.02	24.45
500-749 students	1,770	19.70	44.16
750-999 students	1,435	15.97	60.13
1000+ students	3,582	39.87	100.00
Total	8,984	100.00	

R12359.00 [CV_SCHOOL_SIZE] Survey Year: 1997

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)

57	1	<100 students
479	2	100-299 students
900	3	300-499 students
1770	4	500-749 students
1435	5	750-999 students
3582	6	1000+ students

 8223

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	574			
TOTAL ==>	8797	VALID SKIP(-4)	187	NON-INTERVIEW(-5) 0

StudentTeacherRatio97

```
. rename r1236000 StudentTeacherRatio97
. describe StudentTeacherRatio97
```

variable name	storage type	display format	value label	variable label
StudentTeach~97	byte	%8.0g	r1236000	cv_student_teacher_ratio

```
. sum StudentTeacherRatio97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
StudentTe~97	8984	1.870882	1.848552	-4	4

```
. tab StudentTeacherRatio97
```

cv_student_teacher_ratio 1997	Freq.	Percent	Cum.
-4	187	2.08	2.08
-3	574	6.39	8.47
<14	1,978	22.02	30.49
14 to <18	2,923	32.54	63.02
18 to <22	1,834	20.41	83.44
22+	1,488	16.56	100.00
Total	8,984	100.00	

R12360.00 [CV_STUDENT_TEACHER_RATIO] Survey Year: 1997

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)

1978	1	<14	
2923	2	14 to <18	
1834	3	18 to <22	
1488	4	22+	

8223			
Refusal(-1)	0		
Don't Know(-2)	0		
Invalid Skip(-3)	574		
TOTAL ==>	8797	VALID SKIP(-4)	187 NON-INTERVIEW(-5) 0

SchoolAttend97

```
. rename r1250500 SchoolAttend97
. describe SchoolAttend97
```

variable name	storage type	display format	value label	variable label
SchoolAttend97	byte	%8.0g	r1250500	cv_sch_attend_ever

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SchoolAtt~97	8984	.8142253	1.926425	-4	9

```
. tab SchoolAttend97
```

cv_sch_attend_ever 1997	Freq.	Percent	Cum.
-4	1,042	11.60	11.60
-2	8	0.09	11.69
-1	9	0.10	11.79
0	739	8.23	20.01
1	3,774	42.01	62.02
2	2,715	30.22	92.24
3	546	6.08	98.32
4	106	1.18	99.50
5	36	0.40	99.90
6	4	0.04	99.94
7	3	0.03	99.98
8	1	0.01	99.99
9	1	0.01	100.00
Total	8,984	100.00	

BLS

R12505.00 [CV_SCH_ATTEND_EVER] Survey Year: 1997

SCHOOLS R EVER ATTEND

Number of regular schools ever attended as of survey date.

NOTE: THIS VARIABLE IS BASED ON DATA FROM THE PARENT INTERVIEW ONLY. A -4 WAS ASSIGNED TO ANY R WITHOUT A PARENT INTERVIEW, REGARDLESS OF THE GRADE THE R REPORTS ATTENDING IN THE YOUTH INTERVIEW. A 0 WAS ASSIGNED TO ANY R WHOSE PARENT REPORTED THEY HAD NOT ENTERED THE 7TH GRADE AT THE TIME OF THE PARENT INTERVIEW.

739	0
3774	1
2715	2
546	3
106	4
36	5
4	6
3	7
1	8
1	9
0	10 TO 999: 10+

```
-----
7925
Refusal(-1) 9 Don't Know(-2) 8
TOTAL =====> 7942 VALID SKIP(-4) 1042 NON-INTERVIEW(-5) 0
Min: 0 Max: 9 Mean: 1.45
```


BACredits97

BA Credits R has

```
. rename r1200000 CreditsSch
. describe
```

variable name	storage type	display format	value label	variable label
CreditsSch	byte	%8.0g	r1200000	cv_ba_credits 1997

```
. tab CreditsSch
```

cv_ba_credits 1997	Freq.	Percent	Cum.
-4	8,982	99.98	99.98
0	1	0.01	99.99
23	1	0.01	100.00
Total	8,984	100.00	

```
. gen BACredits97= CreditsSch if CreditsSch>0 & CreditsSch<1000
(8983 missing values generated)
```

```
. replace BACredits97=0 if BACredits97==.
(8983 real changes made)
```

```
. tab BACredits97
```

BACredits97	Freq.	Percent	Cum.
0	8,983	99.99	99.99
23	1	0.01	100.00
Total	8,984	100.00	

. *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

```
. sum BACredits97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
BACredits97	8984	.0025601	.2426571	0	23

TeachersAreGood

. *Thinking about your (last) school in general, how much do you agree with each of the following statements about your school and teachers? The teachers are good. Do you strongly agree, agree, disagree, or strongly

```
. rename r0069400 TeachersAreGood
. describe TeachersAreGood
```

variable name	storage type	display format	value label	variable label
TeachersAreGood	byte	%8.0g	r0069400	teachers good ag/dis

```
. sum TeachersAreGood
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TeachersAr~d	8984	1.973397	.6710105	-4	4

BLS

R00694.00 [YSCH-36400] Survey Year: 1997

TEACHERS GOOD (AGREE/DISAGREE)

Thinking about your (last) school in general, how much do you agree with each of the following statements about your school and teachers?

... The teachers are good. Do you strongly agree, agree, disagree, or strongly disagree?

1573	1 Strongly agree
6192	2 Agree
964	3 Disagree
236	4 Strongly Disagree

8965

Refusal(-1)	2		
Don't Know(-2)	3		
TOTAL ==>	8970	VALID SKIP(-4)	14 NON-INTERVIEW(-5) 0

TeacherInterestStudent

. *The teachers are interested in the students. Agree/Disagree

. rename r0069500 TeacherInterestStudent

. describe

variable name	storage type	display format	value label	variable label
TeacherIntere~t	byte	%8.0g	r0069500	eachers interest students ag/dis

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
TeacherInt~t	8984	1.915739	.7114789	-4	4

BLS

R00695.00 [YSCH-36500] Survey Year: 1997

TEACHERS INTERESTED IN STUDENTS AGREE/DISAGREE

... The teachers are interested in the students.

2115	1 Strongly agree
5513	2 Agree
1171	3 Disagree
159	4 Strongly Disagree

8958

Refusal(-1)	1			
Don't Know(-2)	11			
TOTAL ==>	8970	VALID SKIP(-4)	14	NON-INTERVIEW(-5) 0

StudentsDisruptLearn

. *Disruptions by other students [get/gets] in the way of my learning.
Agree/Disagree

. rename r0069600 StudentsDisruptLearn

. describe StudentsDisruptLearn

variable name	storage type	display format	value label	variable label
StudentsDisru~n	byte	%8.0g	r0069600	students disrupt learning ag/

. sum StudentsDisruptLearn

Variable	Obs	Mean	Std. Dev.	Min	Max
StudentsDi~n	8984	2.205699	.8846325	-4	4

BLS

R00696.00 [YSCH-36600] Survey Year: 1997

STUDENTS DISRUPT LEARNING AGREE/DISAGREE

... Disruptions by other students [get/gets] in the way of my learning.

1940	1 Strongly agree
3625	2 Agree
2904	3 Disagree
495	4 Strongly Disagree

8964

Refusal(-1)	2
Don't Know(-2)	4
TOTAL ==>	8970
VALID SKIP(-4)	14
NON-INTERVIEW(-5)	0

StudentsGradedFairly

. *Students are graded fairly. Agree/Disagree

. rename r0069700 StudentsGradedFairly

. describe StudentsGradedFairly

variable name	storage type	display format	value label	variable label
StudentsGrade~y	byte	%8.0g	r0069700	students graded fairly ag/dis

. sum StudentsGradedFairly

Variable	Obs	Mean	Std. Dev.	Min	Max
StudentsGr~y	8984	1.965828	.7605804	-4	4

BLS

R00697.00 [YSCH-36700] Survey Year: 1997

STUDENTS GRADED FAIRLY AGREE/DISAGREE

... Students are graded fairly.

2086	1 Strongly agree
5193	2 Agree
1436	3 Disagree
241	4 Strongly Disagree

8956

Refusal(-1)	1
Don't Know(-2)	13
TOTAL =====>	8970
VALID SKIP(-4)	14
NON-INTERVIEW(-5)	0

CheatingSchWrk

. *There is a lot of cheating on tests and assignments. Agree/Disagree

. rename r0069800 CheatingSchWrk

. describe CheatingSchWrk

variable name	storage type	display format	value label	variable label
CheatingSchWrk	byte	%8.0g	r0069800	cheating tests/ homework ag/dis

. sum CheatingSchWrk

Variable	Obs	Mean	Std. Dev.	Min	Max
CheatingSc~k	8984	2.223954	.9996885	-4	4

BLS

R00698.00 [YSCH-36800] Survey Year: 1997

CHEAT ON TEST AND ASSIGNMENT (AGREE/DISAGREE)

... There is a lot of cheating on tests and assignments.

1927 1 Strongly agree
 3347 2 Agree
 2903 3 Disagree
 715 4 Strongly Disagree

 8892

Refusal(-1) 2
 Don't Know(-2) 76
 TOTAL ==> 8970 VALID SKIP(-4) 14 NON-INTERVIEW(-5) 0

SchDisciplineFair

. *At school discipline is fair. Agree/Disagree

. rename r0069900 SchDisciplineFair

. describe SchDisciplineFair

variable name	storage type	display format	value label	variable label
SchDiscipline~r	byte	%8.0g	r0069900	discipline is fair ag/dis

. sum SchDisciplineFair

Variable	Obs	Mean	Std. Dev.	Min	Max
SchDiscipl~r	8984	2.164403	.8481618	-4	4

BLS

R00699.00 [YSCH-36900] Survey Year: 1997

DISCIPLINE IS FAIR AGREE/DISAGREE

... Discipline is fair.

1469	1 Strongly agree
4932	2 Agree
1949	3 Disagree
593	4 Strongly Disagree

8943

Refusal(-1)	3		
Don't Know(-2)	24		
TOTAL ==>	8970	VALID SKIP(-4) 14	NON-INTERVIEW(-5) 0

SchSafe

```
. *I [feel /felt] safe at this school.Agree/Disagree
. rename r0070000 SchSafe
. describe SchSafe
```

variable name	storage type	display format	value label	variable label
SchSafe	byte	%8.0g	r0070000	feel safe at sch ag/dis

```
. sum SchSafe
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SchSafe	8984	1.84862	.7730374	-4	4

BLS

R00700.00 [YSCH-37000] Survey Year: 1997

FEEL SAFE AT SCHOOL AGREE/DISAGREE

... I [feel /felt] safe at this school.

```
2798    1 Strongly agree
4870    2 Agree
1018    3 Disagree
 273    4 Strongly Disagree
```

8959

```
Refusal(-1)          2
Don't Know(-2)       9
TOTAL ==> 8970  VALID SKIP(-4) 14  NON-INTERVIEW(-5) 0
```


PIATScore97

variable name	storage type	display format	value label	variable label
PIATScore97	int	%8.0g		cv_piat_standard_upd

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PIATScore97	8984	61.90082	47.4318	-4	145

```
. tab PIATScore97
```

cv_piat_standard_upd 1997	Freq.	Percent	Cum.
-4	2,617	29.13	29.13
-3	323	3.60	32.72
55	62	0.69	33.41
56	1	0.01	33.43
57	6	0.07	33.49
58	2	0.02	33.52
59	6	0.07	33.58
60 through 140	not shown		
141	4	0.04	99.37
142	3	0.03	99.40
143	1	0.01	99.41
144	8	0.09	99.50
145	45	0.50	100.00
Total	8,984	100.00	

R13182.00 [CV_PIAT_STANDARD_UPD] Survey Year: 1997

RS MATH PIAT STANDARD SCORE UPDATED

Math PIAT standard score using updated norms.

NOTE: A DESCRIPTION OF THE UPDATED NORMS USED IN THIS VARIABLE CAN BE FOUND IN THE 'PEABODY INDIVIDUAL ACHIEVEMENT TEST-REVISED MANUAL,' 1998. VARIABLES USING THESE NORMS WERE RECREATED FOR ALL ROUNDS PRIOR TO ROUND 4 AND CAN BE FOUND IN THE CV_PIAT_STANDARD_UPD VARIABLE.

77	50 TO 59
117	60 TO 69
592	70 TO 79
1773	80 TO 89
1523	90 TO 99
1090	100 TO 109
610	110 TO 119
165	120 TO 129
33	130 TO 139
64	140 TO 149

```
-----
```

6044			
Refusal(-1)	0	Don't Know(-2)	0
Invalid Skip(-3)	323		
TOTAL =====>	6367	VALID SKIP(-4) 2617	NON-INTERVIEW(-5) 0
Min: 55	Max: 145	Mean: 93.9	

SATACT97 Did R take either or both SAT & ACT?

. describe

variable name	storage type	display format	value label	variable label
SATACT97	float	%9.0g	{uses r0039600, r0039700, 0039701, r0057100, r0057200, r0057201}	

. sum SATACT97

Variable	Obs	Mean	Std. Dev.	Min	Max
SATACT97	8984	.1342386	.4798173	0	4

Creation of SATACT97:

variable name	storage type	display format	value label	variable label
r0039600	byte	%8.0g	r0039600	r take sat or act test?
r0039700	byte	%8.0g	r0039700	r take sat/act test?
r0039701	byte	%8.0g	r0039701	r take sat/act test?
r0057100	byte	%8.0g	r0057100	r take sat or act test?
r0057200	byte	%8.0g	r0057200	which test:sat or act?
r0057201	byte	%8.0g	r0057201	whichtest: sat or act ?

. tab r0039600: Did R take the SAT or ACT?

(coll) 1997	Freq.	Percent	Cum.
-4	8,974	99.89	99.89
no	6	0.07	99.96
yes	4	0.04	100.00
Total	8,984	100.00	

. rename r0039600 SATACT1

. tab r0039700: Response: 1=ACT

test? (coll) 1997	Freq.	Percent	Cum.
-4	8,980	99.96	99.96
1	4	0.04	100.00
Total	8,984	100.00	

. rename r0039700 TookSAT1

. tab r0039701 Response: 1=ACT

test? (coll) 1997	Freq.	Percent	Cum.
-4	8,980	99.96	99.96
not selected	3	0.03	99.99
1	1	0.01	100.00
Total	8,984	100.00	

. rename r0039701 TookACT1

. tab r0057100 Did R take the SAT or ACT?

```

r take sat |
or act |
test? 1997 |
-----|-----
-4 | 4,498 | 50.07 | 50.07
-2 | 47 | 0.52 | 50.59
no | 3,621 | 40.30 | 90.89
yes | 818 | 9.11 | 100.00
-----|-----
Total | 8,984 | 100.00

```

```

. rename r0057100 SACTACT2
. tab r0057200 Response:1= SAT

```

```

which take |
sat or act |
test? 1997 |
-----|-----
-4 | 8,166 | 90.89 | 90.89
-2 | 13 | 0.14 | 91.04
-1 | 2 | 0.02 | 91.06
not selected | 176 | 1.96 | 93.02
1 | 627 | 6.98 | 100.00
-----|-----
Total | 8,984 | 100.00

```

```

. rename r0057200 SAT2
. rename SAT2 TookSAT2
. tab r0057201 Response:1=ACT

```

```

which take |
sat or act |
test? 1997 |
-----|-----
-4 | 8,166 | 90.89 | 90.89
-2 | 13 | 0.14 | 91.04
-1 | 2 | 0.02 | 91.06
not selected | 546 | 6.08 | 97.14
1 | 257 | 2.86 | 100.00
-----|-----
Total | 8,984 | 100.00

```

```

. rename r0057201 TookACT2
. tab TookSAT1 TookSAT2

```

```

r take |
sat/act |
test? (coll) |
1997 |
-----|-----
which take sat or act test? 1997 |
-4 -2 -1 not selec 1 | Total
-----|-----
-4 | 8,163 | 13 | 2 | 176 | 626 | 8,980
1 | 3 | 0 | 0 | 0 | 1 | 4
-----|-----
Total | 8,166 | 13 | 2 | 176 | 627 | 8,984

```

```

. tab TookACT1 TookACT2

```

```

r take |
sat/act |
test? (coll) |
1997 |
-----|-----
which take sat or act test? 1997 |
-4 -2 -1 not selec 1 | Total
-----|-----
-4 | 8,163 | 13 | 2 | 545 | 257 | 8,980
not selected | 2 | 0 | 0 | 1 | 0 | 3
1 | 1 | 0 | 0 | 0 | 0 | 1
-----|-----
Total | 8,166 | 13 | 2 | 546 | 257 | 8,984

```

```

. gen SACTACT97=0

```

```
. replace SACT97=1 if TookSAT1==1 & TookACT1!=1
(3 real changes made)
. replace SACT97=2 if TookACT1==1 & TookSAT1!=1
(0 real changes made)
. replace SACT97=3 if TookSAT1==1 & TookACT1==1
(1 real change made)
. replace SACT97=4 if SACT1==1 & SACT97==0
(0 real changes made)
. tab SACT97
```

SACT97	Freq.	Percent	Cum.
0	8,980	99.96	99.96
1	3	0.03	99.99
3	1	0.01	100.00

Total	8,984	100.00	

```
. replace SACT97=1 if TookSAT2==1 & TookACT2!=1
(545 real changes made)
. replace SACT97=2 if TookACT2==1 & TookSAT2!=1
(176 real changes made)
. replace SACT97=3 if TookSAT2==1 & TookACT2==1
(81 real changes made)
. replace SACT97=4 if SACT2==1 & SACT97==0
(15 real changes made)
. tab SACT97
```

SACT97	Freq.	Percent	Cum.
0	8,163	90.86	90.86
1	548	6.10	96.96
2	176	1.96	98.92
3	82	0.91	99.83
4	15	0.17	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

Grades8th97

```
. rename r0038800 Grades8th97
. describe Grades8th97
```

variable name	storage type	display format	value label	variable label
Grades8th97	byte	%8.0g	r0038800	grades rcvd 8th grade

```
. sum Grades8th97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Grades8th97	8984	.898041	5.023075	-4	13

```
. tab Grades8th97
```

grades rcvd 8th grade 1997	Freq.	Percent	Cum.
-4	4,456	49.60	49.60
-2	10	0.11	49.71
1. mostly below ds	39	0.43	50.14
2. mostly ds	94	1.05	51.19
3. about half cs and half ds	348	3.87	55.06
4. mostly cs	570	6.34	61.41
5. about half bs and half cs	1,087	12.10	73.51
6. mostly bs	652	7.26	80.77
7. about half as and bs	986	10.98	91.74
8. mostly as	682	7.59	99.33
13. other (specify)	16	0.18	99.51
9. as to cs	2	0.02	99.53
10. mixed	21	0.23	99.77
11. ungraded	12	0.13	99.90
12. skipped 8th grade	9	0.10	100.00
Total	8,984	100.00	

BLS

R00388.00 [YSCH-6800] Survey Year: 1997

GRADES R RECEIVED IN 8TH GRADE

(HAND CARD C)

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

39	1	1.	Mostly below Ds
94	2	2.	Mostly Ds
348	3	3.	About half Cs and half Ds
570	4	4.	Mostly Cs
1087	5	5.	About half Bs and half Cs
652	6	6.	Mostly Bs
986	7	7.	About half As and Bs
682	8	8.	Mostly As
2	10	9.	As to Cs
21	11	10.	Mixed
12	12	11.	Ungraded
9	13	12.	Skipped 8th grade
16	9	13.	Other (SPECIFY)

4518			
Refusal(-1)	0		Don't Know(-2) 10
TOTAL =====>	4528	VALID SKIP(-4) 4456	NON-INTERVIEW(-5) 0

GradesHS97

```
. rename r0039200 GradesHS97
. describe GradesHS97
```

variable name	storage type	display format	value label	variable label
GradesHS97	byte	%8.0g	r0039200	grades rcvd high sch

```
. sum GradesHS97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
GradesHS97	8984	-3.848175	1.152461	-4	9

```
. tab GradesHS97
```

grades rcvd high sch 1997	Freq.	Percent	Cum.
-4	8,821	98.19	98.19
-2	1	0.01	98.20
1. mostly below ds	15	0.17	98.36
2. mostly ds	17	0.19	98.55
3. about half cs and half ds	26	0.29	98.84
4. mostly cs	21	0.23	99.08
5. about half bs and half cs	40	0.45	99.52
6. mostly bs	14	0.16	99.68
7. about half as and bs	19	0.21	99.89
8. mostly as	4	0.04	99.93
13. other (specify)	6	0.07	100.00
Total	8,984	100.00	

```
BLS
R00392.00 [YSCH-7300] Survey Year:
1997
```

GRADES R RECEIVED IN HIGH SCHOOL
(HAND CARD C)

Overall, what grades did you receive [in the 9th grade] in high school?

15	1	1.	Mostly below Ds
17	2	2.	Mostly Ds
26	3	3.	About half Cs and half Ds
21	4	4.	Mostly Cs
40	5	5.	About half Bs and half Cs
14	6	6.	Mostly Bs
19	7	7.	About half As and Bs
4	8	8.	Mostly As
0	10	9.	As to Cs
0	11	10.	Mixed
0	12	11.	Ungraded
0	13	12.	Skipped 8th grade
6	9	13.	Other (SPECIFY)

162			
Refusal(-1)	0	Don't Know(-2)	1
TOTAL ==>	163	VALID SKIP(-4) 8821	NON-INTERVIEW(-5) 0

ASVAB_MathVerbalPercent {this variable is also in FF-ASVAB"}

```
. des
      storage display value
variable name type format label variable label
-----
asvab_math_verbal_score_pct 1999

. sum
Variable | Obs Mean Std. Dev. Min Max
-----+-----
ASVAB_Math~t | 8984 35777.75 31832.77 -4 100000
```

BLS

ASVAB_MathVerbalPercent

R98296.00 [ASVAB_MATH_VERBAL_SCORE_PCT] Survey Year: 1999

ASVAB_MATH_VERBAL_SCORE_PCT

To calculate the ASVAB_MATH_VERBAL_SCORE_PCT, NLS Program staff first grouped respondents into three-month age groups. That is, the oldest cohort included those born from January through March of 1980, while the youngest were born from October through December 1984 (a total of 20 cohorts, with an average of about 350 respondents per cohort). Custom sampling weights (computed for the sample of 7,093 respondents who have scores on all four exams) were assigned for each respondent's scores. Within each three-month age group and using the sampling weights, we assigned percentiles for the theta scores for the tests on Mathematical Knowledge (MK), Arithmetic Reasoning (AR), Word Knowledge (WK), and Paragraph Comprehension (PC) based on the weighted number of respondents scoring below each score. We added the percentile scores for WK and PC to get an aggregate Verbal score (V) for which an aggregated intra-group, internally normed, percentile was then computed. NLS Program staff then added the percentile scores for MK, AR and two times the aggregated percentile for V. Finally, within each group we computed a percentile score, using the weights, on this aggregate score, yielding a final value between zero and 99.

COMMENT: USERS SHOULD NOTE THAT, ALTHOUGH THE FORMULA IS SIMILAR TO THE AFQT SCORE GENERATED BY THE DEPARTMENT OF DEFENSE FOR THE NLSY79 COHORT, THIS VARIABLE REFLECTS WORK DONE BY NLS PROGRAM STAFF AND IS NEITHER GENERATED NOR ENDORSED BY DOD. FOR MORE DETAILS, USERS SHOULD READ THE NLSY97 USER'S GUIDE SECTION ON THE ASVAB MATH/VERBAL SCORE.

Please see appendix 10 in the codebook supplement for more information on the ASVAB. NOTE: 3 IMPLIED DECIMAL PLACES

```
20 0
85 1 TO 999: .001-.999
1728 1000 TO 19999: 1.000-19.999
1509 20000 TO 39999: 20.000-39.999
1332 40000 TO 59999: 40.000-59.999
1247 60000 TO 79999: 60.000-79.999
1172 80000 TO 100000: 80.000-100.000
-----
7093
Refusal(-1) 0 Don't Know(-2) 0
TOTAL ==> 7093 VALID SKIP(-4) 1891 NON-INTERVIEW(-5) 0
Min: 0 Max: 100000 Mean: 45317.19
```

GeneralHealth97

. des GeneralHealth97

variable name	storage type	display format	value label	variable label
GeneralHealth97	byte	%8.0g	r0320600	how rs genl health?

. sum GeneralHealth97

Variable	Obs	Mean	Std. Dev.	Min	Max
GeneralHe~97	8984	1.940116	.9153035	-3	5

BLS

R03206.00 [YHEA-100] Survey Year: 1997

HOW IS RS GENERAL HEALTH?

Now, I'd like to ask you some questions about your general state of health.
In general, how is your health?

3477	1	Excellent
3025	2	Very good
2020	3	Good
430	4	Fair
27	5	Poor

8979

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

Height97

```
. des
      storage  display  value
variable name  type    format  label      variable label
-----
Height97      float   %9.0g  r0322500 & r0322600 combined: expressed in inches
heightft97    byte    %8.0g  r0322500  height of r in feet 1997
heightin97    byte    %8.0g  r0322600  height of r in inches 1997
```

```
. sum
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
      Height97 |      8984      63.49488      10.64692      -3      104
      heightft97 |      8984      4.846728      1.094039      -3      8
      heightin97 |      8984      4.804875      3.376137      -3      11
[heightft97 & heightin97 are deleted from this file.]
```

BLS

```
heightft97
R03225.00 [YHEA-2000] Survey Year: 1997
          HEIGHT OF R IN FEET
Can you tell me approximately what your height is?
      0      0
      1      1
      1      2
      3      3
      610     4
      7562    5
      611     6
      1      7
      1      8
      0      9
-----
      8790
Refusal(-1)      3      Don't Know(-2)      176
Invalid Skip(-3) 15
TOTAL =====> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0
Min: 1 Max: 8 Mean: 5
```

```
heightin97
R03226.00 [YHEA-2100] Survey Year: 1997
          HEIGHT OF R IN INCHES
      787     0      939     6
      680     1      675     7
      844     2      646     8
      945     3      518     9
      970     4      442    10
      760     5      557    11
                        0      12
-----
                        8763
Refusal(-1)      5      Don't Know(-2)      201
Invalid Skip(-3) 15
TOTAL =====> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0
Min: 0 Max: 11 Mean: 4.98
```

Weight97

```
. des
      storage display value
variable name type format label variable label
-----
Weight97      int   %8.0g   r0322700 weight of r
```

```
. sum Weight97

Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
Weight97 |      8984    128.1547   40.22124     -3   390
```

BLS

Weight97

R03227.00 [YHEA-2200] Survey Year: 1997

WEIGHT OF R

Can you tell me approximately what your weight is?

```
0          0
14         1 TO 49
1077       50 TO 99
5341       100 TO 149
1865       150 TO 199
349        200 TO 249
57         250 TO 299
5          300 TO 349
1          350 TO 399
0          400 TO 449
0          450 TO 499
0          500 TO 999999: 500+
```

8709

```
Refusal(-1)          54
Don't Know(-2)       205
Invalid Skip(-3)     16
TOTAL ==>           8984  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 0
Min:  4             Max:    390             Mean:  132.26
```

DescribeWeight97
HandleWeight97

. des

variable name	storage type	display format	value label	variable label
DescribeWeig~97	byte	%8.0g	r0359300	r desc weight
HandleWeight97	byte	%8.0g	r0359400	what r do about weight

. sum DescribeWeight97 HandleWeight97

Variable	Obs	Mean	Std. Dev.	Min	Max
DescribeW~97	8984	3.109973	.8343448	-3	5
HandleWei~97	8984	2.278606	1.190787	-4	4

BLS

DescribeWeight97

R03593.00 [YSAQ-373] Survey Year: 1997

R DESCRIBE WEIGHT

How do you describe your weight?

296	1	VERY UNDERWEIGHT
1120	2	SLIGHTLY UNDERWEIGHT
5122	3	ABOUT THE RIGHT WEIGHT
2041	4	SLIGHTLY OVERWEIGHT
382	5	VERY OVERWEIGHT

8961

Refusal(-1)	12
Don't Know(-2)	9
Invalid Skip(-3)	2
TOTAL =====>	8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

HandleWeight97

R03594.00 [YSAQ-374] Survey Year: 1997

WHAT R DO ABOUT WEIGHT

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

3389	1	LOSE WEIGHT
1520	2	GAIN WEIGHT
2150	3	STAY THE SAME WEIGHT
1906	4	NOT TRYING TO DO ANYTHING ABOUT MY WEIGHT

8965

Refusal(-1)	10
Don't Know(-2)	6
Invalid Skip(-3)	2
TOTAL =====>	8983 VALID SKIP(-4) 1 NON-INTERVIEW(-5) 0

HOURS_WK_EVER

rename r1205800 hours_wk_ever

. des hours_wk_ever

variable name	storage type	display format	value label	variable label
hours_wk_ever	int	%8.0g	r1205800	cv_hours_wk_ever

. sum hours_wk_ever

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_wk_ever	8984	153.4511	499.575	-4	8805

BLS

R12058.00 [CV_HOURS_WK_EVER]

Survey Year: 1997

CUMULATIVE HOURS R HAS EVER WORKED SINCE AGE 14

Cumulative hours worked (since age 14) as of the interview date.

3762	0
1318	1 TO 499
398	500 TO 999
194	1000 TO 1499
96	1500 TO 1999
58	2000 TO 2499
37	2500 TO 2999
16	3000 TO 3499
12	3500 TO 3999
6	4000 TO 4499
10	4500 TO 4999
9	5000 TO 6999
1	7000 TO 999999: 7000+

5917

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 93

TOTAL =====> 6010 VALID SKIP(-4) 2974 NON-INTERVIEW(-5) 0

Min: 0 Max: 8805 Mean: 235.05

HOURS_YR_80

rename r1205900 hours_yr_80

. des hours_yr_80

variable name	storage type	display format	value label	variable label
hours_yr_80	byte	%8.0g	r1205900	cv_hours_yr 180

. sum hours_yr_80

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_80	8984	-1.324466	1.882475	-4	0

BLS

R12059.00 [CV_HOURS_WK_YR.80]

Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 80.

Total annual hours worked at employee-type jobs during the year.

6009	0
0	1 TO 499
0	500 TO 999
0	1000 TO 1499
0	1500 TO 1999
0	2000 TO 2499
0	2500 TO 2999
0	3000 TO 3499
0	3500 TO 3999
0	4000 TO 4499
0	4500 TO 4999
0	5000 TO 6999
0	7000 TO 999999: 7000+

6009

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	1
TOTAL ==>	6010
VALID SKIP(-4)	2974
NON-INTERVIEW(-5)	0
Min: 0	Max: 0
	Mean: 0

HOURS_YR_81

rename r1206000 hours_yr_81

. des

variable name	storage type	display format	value label	variable label
hours_yr_81	byte	%8.0g	r1206000	cv_hours_yr 181

. sum hours_yr_81

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_81	8984	-1.324466	1.882475	-4	0

BLS

R12060.00 [CV_HOURS_WK_YR.81]

Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 81.

Total annual hours worked at employee-type jobs during the year.

6009	0
0	1 TO 499
0	500 TO 999
0	1000 TO 1499
0	1500 TO 1999
0	2000 TO 2499
0	2500 TO 2999
0	3000 TO 3499
0	3500 TO 3999
0	4000 TO 4499
0	4500 TO 4999
0	5000 TO 6999
0	7000 TO 999999: 7000+

6009

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	1
TOTAL =====>	6010
VALID SKIP(-4)	2974
NON-INTERVIEW(-5)	0
Min: 0	Max: 0
	Mean: 0

HOURS_YR_82

rename r1206100 hours_yr_82

. des hours_yr_82

variable name	storage type	display format	value label	variable label
hours_yr_82	byte	%8.0g	r1206100	cv_hours_yr 182

. sum hours_yr_82

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_82	8984	-1.324466	1.882475	-4	0

R12061.00 [CV_HOURS_WK_YR.82] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 82.

Total annual hours worked at employee-type jobs during the year.

```

6009      0
  0      1 TO 499
  0     500 TO 999
  0    1000 TO 1499
  0    1500 TO 1999
  0    2000 TO 2499
  0    2500 TO 2999
  0    3000 TO 3499
  0    3500 TO 3999
  0    4000 TO 4499
  0    4500 TO 4999
  0    5000 TO 6999
  0    7000 TO 999999: 7000+

```

6009

```

Refusal(-1)      0
Don't Know(-2)  0
Invalid Skip(-3) 1
TOTAL ==>      6010  VALID SKIP(-4)  2974  NON-INTERVIEW(-5) 0
Min:  0      Max: 0      Mean:      0

```

HOURS_YR_83

rename r1206200 hours_yr_83

. des hours_yr_83

variable name	storage type	display format	value label	variable label
hours_yr_83	byte	%8.0g	r1206200	cv_hours_yr 183

. sum hours_yr_83

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_83	8984	-1.324466	1.882475	-4	0

R12062.00 [CV_HOURS_WK_YR.83] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 83.

Total annual hours worked at employee-type jobs during the year.

```

6009      0
  0      1 TO 499
  0     500 TO 999
  0    1000 TO 1499
  0    1500 TO 1999
  0    2000 TO 2499
  0    2500 TO 2999
  0    3000 TO 3499
  0    3500 TO 3999
  0    4000 TO 4499
  0    4500 TO 4999
  0    5000 TO 6999
  0    7000 TO 999999: 7000+

```

6009

```

Refusal(-1)      0
Don't Know(-2)   0
Invalid Skip(-3) 1
TOTAL ==> 6010  VALID SKIP(-4) 2974  NON-INTERVIEW(-5) 0

```

Min: 0 Max: 0 Mean: 0

HOURS_YR_84

rename r1206300 hours_yr_84

. des hours_yr_84

variable name	storage type	display format	value label	variable label
hours_yr_84	byte	%8.0g	r1206300	cv_hours_yr 184 1997

. sum hours_yr_84

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_84	8984	-1.324466	1.882475	-4	0

R12063.00 [CV_HOURS_WK_YR.84] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 84.

Total annual hours worked at employee-type jobs during the year.

```

6009      0
0         1 TO 499
0         500 TO 999
0        1000 TO 1499
0        1500 TO 1999
0        2000 TO 2499
0        2500 TO 2999
0        3000 TO 3499
0        3500 TO 3999
0        4000 TO 4499
0        4500 TO 4999
0        5000 TO 6999
0        7000 TO 999999: 7000+

```

6009

```

Refusal(-1)      0
Don't Know(-2)  0
Invalid Skip(-3) 1
TOTAL ==>      6010  VALID SKIP(-4) 2974  NON-INTERVIEW(-5) 0
Min:  0         Max:  0         Mean:  0

```

HOURS_YR_85

rename r1206400 hours_yr_85

. des hours_yr_85

variable name	storage type	display format	value label	variable label
hours_yr_85	int	%8.0g	r1206400	cv_hours_yr 185

. sum hours_yr_85

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_85	8984	-1.092943	22.03915	-4	2080

R12064.00 [CV_HOURS_WK_YR.85] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 85.

Total annual hours worked at employee-type jobs during the year.

6008	0
0	1 TO 499
0	500 TO 999
0	1000 TO 1499
0	1500 TO 1999
1	2000 TO 2499
0	2500 TO 2999
0	3000 TO 3499
0	3500 TO 3999
0	4000 TO 4499
0	4500 TO 4999
0	5000 TO 6999
0	7000 TO 999999: 7000+

6009

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	1
TOTAL =====>	6010
VALID SKIP(-4)	2974
NON-INTERVIEW(-5)	0
Min: 0	Max: 2080
	Mean: .35

HOURS_YR_86

rename r1206500 hours_yr_86

. des hours_yr_86

variable name	storage type	display format	value label	variable label
hours_yr_86	int	%8.0g	r1206500	cv_hours_yr 186

. sum hours_yr_86

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_86	8984	-1.06289	22.22396	-4	2080

R12065.00 [CV_HOURS_WK_YR.86] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 86.

Total annual hours worked at employee-type jobs during the year.

```

6007          0
  1          1 TO 499
  0          500 TO 999
  0         1000 TO 1499
  0         1500 TO 1999
  1         2000 TO 2499
  0         2500 TO 2999
  0         3000 TO 3499
  0         3500 TO 3999
  0         4000 TO 4499
  0         4500 TO 4999
  0         5000 TO 6999
  0         7000 TO 999999: 7000+

```

6009

```

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     1
TOTAL ==>          6010  VALID SKIP(-4) 2974  NON-INTERVIEW(-5) 0
Min:      0          Max:      2080          Mean:      .39

```

HOURS_YR_87

rename r1206600 hours_yr_87

. des hours_yr_87

variable name	storage type	display format	value label	variable label
hours_yr_87	int	%8.0g	r1206600	cv_hours_yr 187

. sum hours_yr_87

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_87	8984	-.9860864	22.98366	-4	2080

R12066.00 [CV_HOURS_WK_YR.87] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 87.

Total annual hours worked at employee-type jobs during the year.

6005	0
2	1 TO 499
1	500 TO 999
0	1000 TO 1499
0	1500 TO 1999
1	2000 TO 2499
0	2500 TO 2999
0	3000 TO 3499
0	3500 TO 3999
0	4000 TO 4499
0	4500 TO 4999
0	5000 TO 6999
0	7000 TO 999999: 7000+

6009

Refusal(-1) 0
 Don't Know(-2) 0
 Invalid Skip(-3) 1
 TOTAL ==> 6010 VALID SKIP(-4) 2974 NON-INTERVIEW(-5) 0
 Min: 0 Max: 2080 Mean: .51

HOURS_YR_88

rename r1206700 hours_yr_88

. des hours_yr_88

variable name	storage type	display format	value label	variable label
hours_yr_88	int	%8.0g	r1206700	cv_hours_yr 188

. sum hours_yr_88

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_88	8984	-.8322573	26.89424	-4	2120

R12067.00 [CV_HOURS_WK_YR.88] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 88.

Total annual hours worked at employee-type jobs during the year.

6003	0
2	1 TO 499
1	500 TO 999
1	1000 TO 1499
0	1500 TO 1999
1	2000 TO 2499
0	2500 TO 2999
0	3000 TO 3499
0	3500 TO 3999
0	4000 TO 4499
0	4500 TO 4999
0	5000 TO 6999
0	7000 TO 999999: 7000+

6008

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	2
TOTAL ==>	6010
VALID SKIP(-4)	2974
NON-INTERVIEW(-5)	0
Min: 0	Max: 2120
	Mean: .74

HOURS_YR_89

rename r1206800 hours_yr_89

. des hours_yr_89

variable name	storage type	display format	value label	variable label
hours_yr_89	int	%8.0g	r1206800	cv_hours_yr 189

. sum hours_yr_89

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_89	8984	-.7437667	31.84873	-4	2080

R12068.00 [CV_HOURS_WK_YR.89] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 89.

Total annual hours worked at employee-type jobs during the year.

```

6003      0
  2      1 TO 499
  1      500 TO 999
  0     1000 TO 1499
  0     1500 TO 1999
  2     2000 TO 2499
  0     2500 TO 2999
  0     3000 TO 3499
  0     3500 TO 3999
  0     4000 TO 4499
  0     4500 TO 4999
  0     5000 TO 6999
  0     7000 TO 999999: 7000+

```

6008

```

Refusal(-1)      0
Don't Know(-2)   0
Invalid Skip(-3) 2
TOTAL ==>      6010  VALID SKIP(-4) 2974  NON-INTERVIEW(-5) 0
Min:      0      Max: 2080      Mean:      .87

```

HOURS_YR_90

rename r1206900 hours_yr_90

. des hours_yr_90

variable name	storage type	display format	value label	variable label
hours_yr_90	int	%8.0g	r1206900	cv_hours_yr 190

. sum hours_yr_90

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_90	8984	.0382903	40.2809	-4	2080

R12069.00 [CV_HOURS_WK_YR.90] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 90.

Total annual hours worked at employee-type jobs during the year.

```

5989      0
  9      1 TO 499
  6      500 TO 999
  2     1000 TO 1499
  0     1500 TO 1999
  2     2000 TO 2499
  0     2500 TO 2999
  0     3000 TO 3499
  0     3500 TO 3999
  0     4000 TO 4499
  0     4500 TO 4999
  0     5000 TO 6999
  0     7000 TO 999999: 7000+
-----

```

6008

```

Refusal(-1)      0
Don't Know(-2)  0
Invalid Skip(-3) 2
TOTAL ==> 6010  VALID SKIP(-4) 2974  NON-INTERVIEW(-5) 0
Min:    0      Max: 2080      Mean:    2.04

```

HOURS_YR_91

rename r1207000 hours_yr_91

. des hours_yr_91

variable name	storage type	display format	value label	variable label
hours_yr_91	int	%8.0g	r1207000	cv_hours_yr 191

. sum hours_yr_91

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_91	8984	.8153384	52.21771	-4	2080

R12070.00 [CV_HOURS_WK_YR.91] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 91.

Total annual hours worked at employee-type jobs during the year.

```

5981      0
  12      1 TO 499
   7      500 TO 999
   4     1000 TO 1499
   2     1500 TO 1999
   2     2000 TO 2499
   0     2500 TO 2999
   0     3000 TO 3499
   0     3500 TO 3999
   0     4000 TO 4499
   0     4500 TO 4999
   0     5000 TO 6999
   0     7000 TO 999999: 7000+
-----

```

6008

```

Refusal(-1)      0
Don't Know(-2)   0
Invalid Skip(-3)  2
TOTAL ==>      6010  VALID SKIP(-4)  2974  NON-INTERVIEW(-5)  0
Min:      0      Max:      2080      Mean:      3.2

```


HOURS_YR_92

rename r1207100 hours_yr_92

. des hours_yr_92

variable name	storage type	display format	value label	variable label
hours_yr_92	int	%8.0g	r1207100	cv_hours_yr 192

. sum hours_yr_92

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_92	8984	2.546638	72.36165	-4	2175

BLS
R12071.00 [CV_HOURS_WK_YR.92] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 92.
Total annual hours worked at employee-type jobs during the year.

```

5953      0
  30      1 TO 499
  10     500 TO 999
   5    1000 TO 1499
   4    1500 TO 1999
   5    2000 TO 2499
   0    2500 TO 2999
   0    3000 TO 3499
   0    3500 TO 3999
   0    4000 TO 4499
   0    4500 TO 4999
   0    5000 TO 6999
   0    7000 TO 999999: 7000+

```

6007

```

Refusal(-1)      0
Don't Know(-2)   0
Invalid Skip(-3) 3
TOTAL ==>      6010  VALID SKIP(-4) 2974  NON-INTERVIEW(-5) 0
Min: 0           Max: 2175           Mean: 5.79

```

HOURS_YR_93

rename r1207200 hours_yr_93

. des hours_yr_93

variable name	storage type	display format	value label	variable label
hours_yr_93	int	%8.0g	r1207200	cv_hours_yr 193

. sum hours_yr_93

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_93	8984	4.619768	83.72766	-4	2100

R12072.00 [CV_HOURS_WK_YR.93] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 93.

Total annual hours worked at employee-type jobs during the year.

5912	0
55	1 TO 499
17	500 TO 999
10	1000 TO 1499
6	1500 TO 1999
5	2000 TO 2499
0	2500 TO 2999
0	3000 TO 3499
0	3500 TO 3999
0	4000 TO 4499
0	4500 TO 4999
0	5000 TO 6999
0	7000 TO 999999: 7000+

6005

Refusal(-1)	0			
Don't Know(-2)	0			
Invalid Skip(-3)	5			
TOTAL ==>	6010	VALID SKIP(-4)	2974	NON-INTERVIEW(-5) 0
Min:	0	Max:	2100	Mean: 8.9

HOURS_YR_94

rename r1207300 hours_yr_94

. des hours_yr_94

variable name	storage type	display format	value label	variable label
hours_yr_94	int	%8.0g	r1207300	cv_hours_yr 194

. sum hours_yr_94

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_94	8984	14.71316	124.3642	-4	3140

R12073.00 [CV_HOURS_WK_YR.94] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 94.

Total annual hours worked at employee-type jobs during the year.

5653	0
256	1 TO 499
54	500 TO 999
22	1000 TO 1499
5	1500 TO 1999
6	2000 TO 2499
2	2500 TO 2999
1	3000 TO 3499
0	3500 TO 3999
0	4000 TO 4499
0	4500 TO 4999
0	5000 TO 6999
0	7000 TO 999999: 7000+

5999

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	11
TOTAL ==>	6010
VALID SKIP(-4)	2974
NON-INTERVIEW(-5)	0
Min: 0	Max: 3140
	Mean: 24.02

HOURS_YR_95

rename r1207400 hours_yr_95

. des hours_yr_95

variable name	storage type	display format	value label	variable label
hours_yr_95	int	%8.0g	r1207400	cv_hours_yr 195

. sum hours_yr_95

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_95	8984	37.46661	189.0584	-4	5720

R12074.00 [CV_HOURS_WK_YR.95] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 95.

Total annual hours worked at employee-type jobs during the year.

5177	0
570	1 TO 499
159	500 TO 999
53	1000 TO 1499
17	1500 TO 1999
10	2000 TO 2499
3	2500 TO 2999
0	3000 TO 3499
0	3500 TO 3999
0	4000 TO 4499
0	4500 TO 4999
1	5000 TO 6999
0	7000 TO 999999: 7000+

5990

Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	20				
TOTAL =====>	6010	VALID SKIP(-4)	2974	NON-INTERVIEW(-5) 0	
Min:	0	Max:	5720	Mean:	58.19

HOURS_YR_96

rename r1207500 hours_yr_96

. des hours_yr_96

variable name	storage type	display format	value label	variable label
hours_yr_96	int	%8.0g	r1207500	cv_hours_yr 196

. sum hours_yr_96

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_96	8984	82.79519	264.6177	-4	5720

R12075.00 [CV_HOURS_WK_YR.96] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 96.

Total annual hours worked at employee-type jobs during the year.

4244	0
1208	1 TO 499
346	500 TO 999
131	1000 TO 1499
33	1500 TO 1999
17	2000 TO 2499
6	2500 TO 2999
1	3000 TO 3499
0	3500 TO 3999
0	4000 TO 4499
0	4500 TO 4999
1	5000 TO 6999
0	7000 TO 999999: 7000+

5987

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	23
TOTAL ==>	6010
VALID SKIP(-4)	2974
NON-INTERVIEW(-5)	0
Min: 0	Max: 5720
	Mean: 126.24

HOURS_YR_97

rename r1207600 hours_yr_97

. des hours_yr_97

variable name	storage type	display format	value label	variable label
hours_yr_97	int	%8.0g	r1207600	cv_hours_yr 197

. sum hours_yr_97

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_97	8984	40.42364	152.8468	-4	3192

R12076.00 [CV_HOURS_WK_YR.97] Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 97.

Total annual hours worked at employee-type jobs during the year.

4473	0
1318	1 TO 499
155	500 TO 999
34	1000 TO 1499
5	1500 TO 1999
5	2000 TO 2499
0	2500 TO 2999
1	3000 TO 3499
0	3500 TO 3999
0	4000 TO 4499
0	4500 TO 4999
0	5000 TO 6999
0	7000 TO 999999: 7000+

5991

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	19
TOTAL ==>	6010
VALID SKIP(-4)	2974
NON-INTERVIEW(-5)	0

Min: 0 Max: 3192 Mean: 62.61

HOURS_YR_98

rename r1207700 hours_yr_98

. des hours_yr_98

variable name	storage type	display format	value label	variable label
hours_yr_98	int	%8.0g	r1207700	cv_hours_yr 198

. sum hours_yr_98

Variable	Obs	Mean	Std. Dev.	Min	Max
hours_yr_98	8984	.6365761	26.75637	-4	700

BLS

R12077.00 [CV_HOURS_WK_YR.98]

Survey Year: 1997

TOTAL HOURS R HAS WORKED YEAR 98.

Total annual hours worked at employee-type jobs during the year.

5933	0
70	1 TO 499
6	500 TO 999
0	1000 TO 1499
0	1500 TO 1999
0	2000 TO 2499
0	2500 TO 2999
0	3000 TO 3499
0	3500 TO 3999
0	4000 TO 4499
0	4500 TO 4999
0	5000 TO 6999
0	7000 TO 999999: 7000+

6009

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	1
TOTAL ==>	6010
VALID SKIP(-4)	2974
NON-INTERVIEW(-5)	0
Min: 0	Max: 700
	Mean: 2.93

HRLY_COMPENSATION_1

rename r1207800 hrly_compensation_1

. des hrly_compensation_1

variable name	storage type	display format	value label	variable label
hrly_compensa~1	int	%8.0g	r1207800 cv_hrly_compensation l1	

. sum hrly_compensation_1

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~1	8984	134.872	323.4556	-4	12350

BLS

R12078.00 [CV_HRLY_COMPENSATION.01]

Survey Year: 1997

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

26	0
46	1 TO 99: .01-.99
65	100 TO 199: 1.00-1.99
99	200 TO 299: 2.00-2.99
78	300 TO 399: 3.00-3.99
586	400 TO 499: 4.00-4.99
823	500 TO 599: 5.00-5.99
221	600 TO 699: 6.00-6.99
90	700 TO 799: 7.00-7.99
53	800 TO 899: 8.00-8.99
22	900 TO 999: 9.00-9.99
41	1000 TO 1099: 10.00-10.99
13	1100 TO 1199: 11.00-11.99
12	1200 TO 1299: 12.00-12.99
7	1300 TO 1399: 13.00-13.99
2	1400 TO 1499: 14.00-14.99
54	1500 TO 999999: 15.00+

2238

Refusal(-1)	8
Don't Know(-2)	33
Invalid Skip(-3)	8
TOTAL ==>	2287
VALID SKIP(-4)	6697
NON-INTERVIEW(-5)	0
Min:	0
Max:	12350
Mean:	553.43

HRLY_COMPENSATION_2

rename r1207900 hrly_compensation_2

. des hrly_compensation_2

variable name	storage type	display format	value label	variable label
hrly_compensa~2	int	%8.0g	r1207900	cv_hrly_compensation 12

. sum hrly_compensation_2

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~2	8984	43.10307	174.8435	-4	5000

BLS

R12079.00 [CV_HRLY_COMPENSATION.02]

Survey Year: 1997

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

3	0
20	1 TO 99: .01-.99
17	100 TO 199: 1.00-1.99
41	200 TO 299: 2.00-2.99
42	300 TO 399: 3.00-3.99
235	400 TO 499: 4.00-4.99
278	500 TO 599: 5.00-5.99
73	600 TO 699: 6.00-6.99
43	700 TO 799: 7.00-7.99
13	800 TO 899: 8.00-8.99
3	900 TO 999: 9.00-9.99
16	1000 TO 1099: 10.00-10.99
0	1100 TO 1199: 11.00-11.99
3	1200 TO 1299: 12.00-12.99
1	1300 TO 1399: 13.00-13.99
1	1400 TO 1499: 14.00-14.99
14	1500 TO 999999: 15.00+

803

Refusal(-1)	5			
Don't Know(-2)	8			
Invalid Skip(-3)	2			
TOTAL ==>	818	VALID SKIP(-4)	8166	NON-INTERVIEW(-5) 0
Min: 0		Max: 5000	Mean: 522.95	

HRLY_COMPENSATION_3

rename r1208000 hrly_compensation_3

. des hrly_compensation_3

variable name	storage type	display format	value label	variable label
hrly_compensa~3	int	%8.0g	r1208000	cv_hrly_compensation 13

. sum hrly_compensation_3

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~3	8984	10.83983	111.2368	-4	6100

BLS

R12080.00 [CV_HRLY_COMPENSATION.03]

Survey Year: 1997

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

1	0
3	1 TO 99: .01-.99
12	100 TO 199: 1.00-1.99
10	200 TO 299: 2.00-2.99
12	300 TO 399: 3.00-3.99
95	400 TO 499: 4.00-4.99
84	500 TO 599: 5.00-5.99
17	600 TO 699: 6.00-6.99
9	700 TO 799: 7.00-7.99
2	800 TO 899: 8.00-8.99
2	900 TO 999: 9.00-9.99
3	1000 TO 1099: 10.00-10.99
1	1100 TO 1199: 11.00-11.99
4	1200 TO 1299: 12.00-12.99
0	1300 TO 1399: 13.00-13.99
0	1400 TO 1499: 14.00-14.99
2	1500 TO 999999: 15.00+

257

Refusal(-1) 1
 Don't Know(-2) 7
 Invalid Skip(-3) 1
 TOTAL ==> 266 VALID SKIP(-4) 8718 NON-INTERVIEW(-5) 0
 Min: 0 Max: 6100 Mean: 514.69

HRLY_COMPENSATION_4

rename r1208100 hrly_compensation_4

. des hrly_compensation_4

variable name	storage type	display format	value label	variable label
hrly_compensa~4	int	%8.0g	r1208100	cv_hrly_compensation l4

. sum hrly_compensation_4

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~4	8984	.4443455	48.79301	-4	1500

BLS

R12081.00 [CV_HRLY_COMPENSATION.04]

Survey Year: 1997

HOURLY COMPENSATION FOR JOB 04

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

2 IMPLIED DECIMAL PLACES

0	0
2	1 TO 99: .01-.99
3	100 TO 199: 1.00-1.99
3	200 TO 299: 2.00-2.99
3	300 TO 399: 3.00-3.99
36	400 TO 499: 4.00-4.99
29	500 TO 599: 5.00-5.99
3	600 TO 699: 6.00-6.99
3	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
1	1500 TO 999999: 15.00+

84

Refusal(-1)	1			
Don't Know(-2)	3			
Invalid Skip(-3)	1			
TOTAL ==>	89	VALID SKIP(-4)	8895	NON-INTERVIEW(-5) 0
Min:	25	Max:	1500	Mean: 471.21

HRLY_COMPENSATION_5

rename r1208200 hrly_compensation_5

. des hrly_compensation_5

variable name	storage type	display format	value label	variable label
hrly_compensa~5	int	%8.0g	r1208200	cv_hrly_compensation 15

. sum hrly_compensation_5

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~5	8984	-2.37411	34.33749	-4	2000

BLS

12082.00 [CV_HRLY_COMPENSATION.05]

Survey Year: 1997

HOURLY COMPENSATION FOR JOB 05

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

2 IMPLIED DECIMAL PLACES

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

26

Refusal(-1)	0
Don't Know(-2)	2
Invalid Skip(-3)	1
TOTAL ==>	29
VALID SKIP(-4)	8955
NON-INTERVIEW(-5)	0
Min: 208	Max: 2000
	Mean: 557.62

HRLY_COMPENSATION_6

rename r1208300 hrly_compensation_6

. des hrly_compensation_6

variable name	storage type	display format	value label	variable label
hrly_compensa~6	int	%8.0g	r1208300	cv_hrly_compensation l6

. sum hrly_compensation_6

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~6	8984	-3.592609	14.05403	-4	600

BLS
R12083.00 [CV_HRLY_COMPENSATION.06] Survey Year: 1997

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
1	200 TO 299: 2.00-2.99
1	300 TO 399: 3.00-3.99
1	400 TO 499: 4.00-4.99
4	500 TO 599: 5.00-5.99
1	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+

8

Refusal(-1) 0
 Don't Know(-2) 0
 Invalid Skip(-3) 1
 TOTAL ==> 9 VALID SKIP(-4) 8975 NON-INTERVIEW(-5) 0
 Min: 252 Max: 600 Mean: 453.38

HRLY_COMPENSATION_7

rename r1208400 hrly_compensation_7

. des hrly_compensation_7

variable name	storage type	display format	value label	variable label
hrly_compensa~7	int	%8.0g	r1208400	cv_hrly_compensation 17

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~7	8984	-3.918299	5.546982	-4	425

BLS

R12084.00 [CV_HRLY_COMPENSATION.07]

Survey Year: 1997

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
1	300 TO 399: 3.00-3.99
1	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+

2

Refusal(-1)	0		
Don't Know(-2)	0		
Invalid Skip(-3)	1		
TOTAL ==>	3	VALID SKIP(-4) 8981	NON-INTERVIEW(-5) 0
Min: 300		Max: 425	Mean: 362.5

HRLY_PAY_1

rename r1208500 hrly_pay_1

. des hrly_pay_1

variable name	storage type	display format	value label	variable label
hrly_pay_1	int	%8.0g	r1208500	cv_hrly_pay l1

. sum hrly_pay_1

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_1	8984	121.3256	270.715	-4	5000

BLS
R12085.00 [CV_HRLY_PAY.01] Survey Year: 1997

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

23	0
41	1 TO 99: .01-.99
55	100 TO 199: 1.00-1.99
96	200 TO 299: 2.00-2.99
75	300 TO 399: 3.00-3.99
636	400 TO 499: 4.00-4.99
826	500 TO 599: 5.00-5.99
190	600 TO 699: 6.00-6.99
60	700 TO 799: 7.00-7.99
33	800 TO 899: 8.00-8.99
7	900 TO 999: 9.00-9.99
38	1000 TO 1099: 10.00-10.99
4	1100 TO 1199: 11.00-11.99
8	1200 TO 1299: 12.00-12.99
2	1300 TO 1399: 13.00-13.99
2	1400 TO 1499: 14.00-14.99
41	1500 TO 999999: 15.00+

2137

Refusal(-1) 8
 Don't Know(-2) 33
 Invalid Skip(-3) 109
 TOTAL =====> 2287 VALID SKIP(-4) 6697 NON-INTERVIEW(-5) 0
 Min: 0 Max: 5000 Mean: 522.78

HRLY_PAY_2

rename r1208600 hrly_pay_2

. des hrly_pay_2

variable name	storage type	display format	value label	variable label
hrly_pay_2	int	%8.0g	r1208600	cv_hrly_pay 12

. sum hrly_pay_2

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_2	8984	39.25378	161.8683	-4	5000

BLS

R12086.00 [CV_HRLY_PAY.02]

Survey Year: 1997

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

3	0
18	1 TO 99: .01-.99
17	100 TO 199: 1.00-1.99
39	200 TO 299: 2.00-2.99
38	300 TO 399: 3.00-3.99
250	400 TO 499: 4.00-4.99
285	500 TO 599: 5.00-5.99
57	600 TO 699: 6.00-6.99
29	700 TO 799: 7.00-7.99
11	800 TO 899: 8.00-8.99
0	900 TO 999: 9.00-9.99
14	1000 TO 1099: 10.00-10.99
0	1100 TO 1199: 11.00-11.99
2	1200 TO 1299: 12.00-12.99
0	1300 TO 1399: 13.00-13.99
1	1400 TO 1499: 14.00-14.99
7	1500 TO 999999: 15.00+

771

Refusal(-1)	5
Don't Know(-2)	8
Invalid Skip(-3)	34
TOTAL ==>	818
VALID SKIP(-4)	8166
NON-INTERVIEW(-5)	0
Min:	0
Max:	5000
Mean:	499.93

HRLY_PAY_3

rename r1208700 hrly_pay_3

. des hrly_pay_3

variable name	storage type	display format	value label	variable label
hrly_pay_3	int	%8.0g	r1208700	cv_hrly_pay 13

. sum hrly_pay_3

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_3	8984	9.580142	87.13133	-4	2500

BLS

R12087.00 [CV_HRLY_PAY.03]

Survey Year: 1997

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

1	0
3	1 TO 99: .01-.99
11	100 TO 199: 1.00-1.99
11	200 TO 299: 2.00-2.99
11	300 TO 399: 3.00-3.99
105	400 TO 499: 4.00-4.99
80	500 TO 599: 5.00-5.99
17	600 TO 699: 6.00-6.99
5	700 TO 799: 7.00-7.99
2	800 TO 899: 8.00-8.99
0	900 TO 999: 9.00-9.99
2	1000 TO 1099: 10.00-10.99
0	1100 TO 1199: 11.00-11.99
4	1200 TO 1299: 12.00-12.99
0	1300 TO 1399: 13.00-13.99
0	1400 TO 1499: 14.00-14.99
1	1500 TO 999999: 15.00+

253

Refusal(-1)	1			
Don't Know(-2)	7			
Invalid Skip(-3)	5			
TOTAL ==>	266	VALID SKIP(-4)	8718	NON-INTERVIEW(-5) 0
Min:	0	Max:	2500	Mean: 478.14

HRLY_PAY_4

rename r1208800 hrly_pay_4

. des hrly_pay_4

variable name	storage type	display format	value label	variable label
hrly_pay_4	int	%8.0g	r1208800	cv_hrly_pay 14

. sum hrly_pay_4

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_4	8984	.3781167	48.43615	-4	1500

BLS

R12088.00 [CV_HRLY_PAY.04]

Survey Year: 1997

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

0	0
2	1 TO 99: .01-.99
2	100 TO 199: 1.00-1.99
2	200 TO 299: 2.00-2.99
3	300 TO 399: 3.00-3.99
37	400 TO 499: 4.00-4.99
29	500 TO 599: 5.00-5.99
2	600 TO 699: 6.00-6.99
3	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
1	1500 TO 999999: 15.00+

82

Refusal(-1)	1				
Don't Know(-2)	3				
Invalid Skip(-3)	3				
TOTAL ==>	89	VALID SKIP(-4)	8895	NON-INTERVIEW(-5)	0
Min:	25	Max:	1500	Mean:	475.52

HRLY_PAY_5

rename r1208900 hrly_pay_5

. des hrly_pay_5

variable name	storage type	display format	value label	variable label
hrly_pay_5	int	%8.0g	r1208900	cv_hrly_pay 15

. sum hrly_pay_5

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_5	8984	-2.390806	34.14614	-4	2000

BLS

R12089.00 [CV_HRLY_PAY.05]

Survey Year: 1997

HOURLY RATE OF PAY AS OF JOB 05 STOP DATE

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

2 IMPLIED DECIMAL PLACES

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

26

Refusal(-1)	0		
Don't Know(-2)	2		
Invalid Skip(-3)	1		
TOTAL =====>	29	VALID SKIP(-4) 8955	NON-INTERVIEW(-5) 0
Min:	208	Max: 2000	Mean: 551.85

HRLY_PAY_6

rename r1209000 hrly_pay_6

. des hrly_pay_6

variable name	storage type	display format	value label	variable label
hrly_pay_6	int	%8.0g	r1209000	cv_hrly_pay l6

. sum hrly_pay_6

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_6	8984	-3.592609	14.05403	-4	600

BLS

R12090.00 [CV_HRLY_PAY.06]

Survey Year: 1997

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
1	200 TO 299: 2.00-2.99
1	300 TO 399: 3.00-3.99
1	400 TO 499: 4.00-4.99
4	500 TO 599: 5.00-5.99
1	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+

8

Refusal(-1) 0
 Don't Know(-2) 0
 Invalid Skip(-3) 1
 TOTAL ==> 9 VALID SKIP(-4) 8975 NON-INTERVIEW(-5) 0
 Min: 252 Max: 600 Mean: 453.38

HRLY_PAY_7

rename r1209100 hrly_pay_7

. des hrly_pay_7

variable name	storage type	display format	value label	variable label
hrly_pay_7	int	%8.0g	r1209100	cv_hrly_pay 17

. sum hrly_pay_7

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_7	8984	-3.918299	5.546982	-4	425

BLS

R12091.00 [CV_HRLY_PAY.07]

Survey Year: 1997

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
1	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+

2

Refusal(-1) 0
 Don't Know(-2) 0
 Invalid Skip(-3) 1
 TOTAL ==> 3 VALID SKIP(-4) 8981 NON-INTERVIEW(-5) 0
 Min: 300 Max: 425 Mean: 362.5

DateWithFemale97
DateWithMale97

. des

variable name	storage type	display format	value label	variable label
DateWithFema~97	byte	%8.0g	r0348800	r ever had date with girlfriend
DateWithMale97	byte	%8.0g	r0349200	r ever had date with boyfriend?

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
DateWithF~97	8984	-1.636242	2.334473	-4	1
DateWithM~97	8984	-1.809328	2.274162	-4	1

BLS

DateWithFemale97

R03488.00 [YSAQ-291A] Survey Year: 1997

R HAS EVER HAD DATE WITH GIRLFRIEND?

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

2850	1 Yes		
1738	0 No		

4588			
Refusal(-1)	9	Don't Know(-2)	3
Invalid Skip(-3)	1		
TOTAL ==>	4601	VALID SKIP(-4) 4383	NON-INTERVIEW(-5) 0

DateWithMale97

R03492.00 [YSAQ-294A] Survey Year: 1997

R HAS EVER HAD DATE WITH BOYFRIEND?

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

2183	1 Yes		
2180	0 No		

4363			
Refusal(-1)	11	Don't Know(-2)	3
Invalid Skip(-3)	7		
TOTAL ==>	4384	VALID SKIP(-4) 4600	NON-INTERVIEW(-5) 0

AgelstDateWithFemale97

AgelstDateWithMale97

. des

variable name	storage type	display format	value label	variable label
AgelstDa~male97	byte	%8.0g	r0348900	age 1st date with girlfriend?
AgelstDa~Male97	byte	%8.0g	r0349300	age 1st date with boyfriend?

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
Agels~male97	8984	1.334929	7.894109	-4	17
Agels~Male97	8984	.2451024	7.553809	-4	17

BLS

AgelstDateWithFemale97

R03489.00 [YSAQ-292] Survey Year: 1997

HOW OLD R FIRST DATE WITH A GIRLFRIEND?

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

0	0 - 9
237	10
294	11
619	12
710	13
520	14
327	15
125	16
6	17
0	18 TO 99: 18+

2838			
Refusal(-1)	2	Don't Know(-2)	11
TOTAL ==>	2851	VALID SKIP(-4) 6133	NON-INTERVIEW(-5) 0
Min: 10	Max: 17	Mean: 12.88	

AgelstDateWithMale97

R03493.00 [YSAQ-295] Survey Year: 1997

HOW OLD R FIRST DATE WITH BOYFRIEND?

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

0	0 - 9
47	10
121	11
336	12
498	13
535	14
453	15
169	16
8	17
0	18 TO 99: 18+

2167			
Refusal(-1)	6	Don't Know(-2)	10
TOTAL ==>	2183	VALID SKIP(-4) 6801	NON-INTERVIEW(-5) 0
Min: 10	Max: 17	Mean: 13.58	

DatesFemalesPastYr97
DatesMalePastYr97

```
. des
      storage  display  value
variable name  type    format  label      variable label
-----
DatesFemaleP~97 byte   %8.0g   r0349000  # dates past yr with girlfriend
DatesMalePas~97 byte   %8.0g   r0349400  # dates past yr with boyfriend
```

```
. sum
      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----
DatesFema~97 |    8984  -1.793967  3.321934   -4    6
DatesMale~97 |    8984  -2.263914  3.141178   -4    6
```

BLS

DatesFemalePastYr97

R03490.00 [YSAQ-293] Survey Year: 1997

DATES R HAS HAD IN PAST YEAR WITH GIRLFRIEND

Thinking back over the past year, how often have you had a date or gone out with someone of the opposite sex in an unsupervised social outing?

```

382      1 NEVER THIS YEAR
914      2 FEW TIMES (1-3 TIMES) (Go To R03491.00)
509      3 LESS THAN ONCE A MONTH (4-11 TIMES)
539      4 ONCE OR TWICE A MONTH (12-25 TIMES)
498      5 ONCE A WEEK OR MORE (MORE THAN 50 TIMES)
6         6 CURRENTLY MARRIED (Go To R03491.00)
-----
2848
Refusal(-1)      2      Don't Know(-2)      1
TOTAL ==>      2851  VALID SKIP(-4) 6133  NON-INTERVIEW(-5) 0
```

DatesMalePastYr97

R03494.00 [YSAQ-296] Survey Year: 1997

DATES R HAD IN PAST YEAR WITH BOYFRIEND

Thinking back over the past year, how often have you had a date or gone out with someone of the opposite sex in an unsupervised social outing?

```

226      1 NEVER THIS YEAR
671      2 FEW TIMES (1-3 TIMES)
342      3 LESS THAN ONCE A MONTH (4-11 TIMES)
405      4 ONCE OR TWICE A MONTH (12-25 TIMES)
522      5 ONCE A WEEK OR MORE (MORE THAN 50 TIMES)
9         6 CURRENTLY MARRIED
-----
2175
Refusal(-1)      3      Don't Know(-2)      5
TOTAL ==>      2183  VALID SKIP(-4) 6801  NON-INTERVIEW(-5) 0
```


DateDiffFemalePastYr97
DateDiffMalePastYr97

. des

variable name	storage type	display format	value label	variable label
DateDiffFema~97	byte	%8.0g	r0349100	# diff girls dated in past yr
DateDiffMale~97	byte	%8.0g	r0349500	# diff boys dated in last yr

. sum DateDiffFemalePastYr97 DateDiffMalePastYr97

Variable	Obs	Mean	Std. Dev.	Min	Max
DateDiffF~97	8984	-1.127671	7.280978	-4	99
DateDiffM~97	8984	-2.199466	4.692178	-4	99

BLS

DateDiffFemalePastYr97

R03491.00 [YSAQ-294]

Survey Year: 1997

DIFFERENT GIRLS DATED IN PAST YEAR

About how many different persons have you had a date with or gone out with in the past twelve months, including any current girlfriend you might have?

57	0
1473	1 TO 4
438	5 TO 8
253	9 TO 14
75	15 TO 19
54	20 TO 24
30	25 TO 29
20	30 TO 34
8	35 TO 39
6	40 TO 44
2	45 TO 49
41	50 TO 99999999: 50+

2457	
Refusal(-1)	2
Don't Know(-2)	7
TOTAL ==>	2466 VALID SKIP(-4) 6518 NON-INTERVIEW(-5) 0

Min: 0 Max: 99 Mean: 6.49

DateDiffMalePastYr97

R03495.00 [YSAQ-297]

Survey Year: 1997

DIFFERENT BOYS DATED IN LAST YEAR

About how many different persons have you had a date with or gone out with in the past twelve months, including any current boyfriend you might have?

34	0
1380	1 TO 4
300	5 TO 8
104	9 TO 14
44	15 TO 19
24	20 TO 24
12	25 TO 29
8	30 TO 34
2	35 TO 39
3	40 TO 44

```
      2          45 TO 49
     10          50 TO 99999999: 50+
-----
    1923
Refusal(-1)          7
Don't Know(-2)      10
TOTAL ==> 1940  VALID SKIP(-4) 7044  NON-INTERVIEW(-5) 0

Min:    0          Max:    99          Mean:    4.39
```

HadSexEver97

. des

variable name	storage type	display format	value label	variable label
HadSexEver97	byte	%8.0g	r0349700	r ever have sex?

. sum HadSexEver97

Variable	Obs	Mean	Std. Dev.	Min	Max
HadSexEver97	8984	-1.42854	2.137491	-4	1

BLS

HadSexEver97

R03497.00 [YSAQ-299]

Survey Year: 1997

R EVER HAVE SEX?

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

1679 1 Yes (Go To [R03498.00](#))
 3613 0 No

 5292
 Refusal(-1) 65
 Don't Know(-2) 10
 Invalid Skip(-3) 40
 TOTAL =====> 5407 VALID SKIP(-4) 3577 NON-INTERVIEW(-5) 0

AgelstSex97

. des

variable name	storage type	display format	value label	variable label
AgelstSex97	byte	%8.0g	r0349800	age 1st time had sex?

. sum AgelstSex97

Variable	Obs	Mean	Std. Dev.	Min	Max
AgelstSex97	8984	-.6907836	6.971092	-4	17

BLS

AgelstSex97

R03498.00 [YSAQ-300] Survey Year: 1997

HOW OLD R FIRST 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
14	5
10	6
8	7
9	8
16	9
25	10
43	11
122	12
266	13
513	14
432	15
195	16
11	17
0	18 TO 99: 18+

 1664
 Refusal(-1) 9 Don't Know(-2) 6
 Invalid Skip(-3) 19
 TOTAL =====> 1698 VALID SKIP(-4) 7286 NON-INTERVIEW(-5) 0
 Min: 5 Max: 17 Mean: 13.83

BirthControllstSex97
WantPregl1stSex97

. des BirthControllstSex97 WantPregl1stSex97

variable name	storage type	display format	value label	variable label
BirthControl~97	byte	%8.0g	r0349900	birth control 1st time sex?
WantPregl1stS~97	byte	%8.0g	r0350000	want preg 1st time had sex?

. sum BirthControllstSex97 WantPregl1stSex97

Variable	Obs	Mean	Std. Dev.	Min	Max
BirthCont~97	8984	-3.099844	1.888682	-4	3
WantPregl~97	8984	-3.798753	.9859384	-4	4

BLS

BirthControllstSex97

R03499.00 [YSAQ-301]

Survey Year: 1997

R USE BIRTH CONTROL FIRST TIME HAD SEX?

Did you or your sexual partner use any birth control method, or do anything to avoid pregnancy such as natural family planning, the FIRST TIME YOU HAD INTERCOURSE?

1249	1	YES
382	0	NO
39	3	DIDN'T NEED TO, ONE OF US WAS UNABLE TO HAVE CHILDREN

1670		
Refusal(-1)	4	Don't Know(-2) 5 Invalid Skip(-3) 19
TOTAL ==>	1698	VALID SKIP(-4) 7286 NON-INTERVIEW(-5) 0

WantPregl1stSex97

R03500.00 [YSAQ-302]

Survey Year: 1997

R WANT PREGNANCY FIRST TIME HAD SEX?

At that time did you want a pregnancy?

28	1	YES
299	0	NO
13	3	DIDN'T CARE
46	4	DIDN'T THINK ABOUT IT

386		
Refusal(-1)	2	Don't Know(-2) 3 Invalid Skip(-3) 1
TOTAL ==>	392	VALID SKIP(-4) 8592 NON-INTERVIEW(-5) 0

SexMoreThanOnce97

. des SexMoreThanOnce97

variable name	storage type	display format	value label	variable label
SexMoreThanO~97	byte	%8.0g	r0350100	r had sex > once?

. sum SexMoreThanOnce97

Variable	Obs	Mean	Std. Dev.	Min	Max
SexMoreTh~97	8984	-3.094947	1.890466	-4	1

BLS

SexMoreThanOnce97

R03501.00 [YSAQ-303] Survey Year: 1997

R HAD SEX > ONCE?

Have you had intercourse more than once?

1403	1	Yes
270	0	No

1673		
Refusal(-1)	5	
Don't Know(-2)	1	
Invalid Skip(-3)	19	
TOTAL ==>	1698	VALID SKIP(-4) 7286 NON-INTERVIEW(-5) 0

SexPartEver97
SexPartEverEst97

```
. des
      storage display value
variable name  type  format  label  variable label
-----
SexPartEver97  byte  %8.0g   r0350200  # sex part ever had?
SexPartEverE~97 byte  %8.0g   r0350300  est # sex part r everhad
```

```
. sum SexPartEver97 SexPartEverEst97

Variable | Obs      Mean      Std. Dev.  Min  Max
-----|-----
SexPartE~r97 | 8984   -2.603629   4.672123   -4   99
SexPartE~t97 | 8984   -3.991874   .2239194   -4    4
```

BLS

SexPartEver97

R03502.00 [YSAQ-304] Survey Year: 1997
 # 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?

```

13      0
963     1 TO 4
229     5 TO 8
90      9 TO 14
29     15 TO 19
16     20 TO 24
11     25 TO 29
5      30 TO 34
2      35 TO 39
5      40 TO 44
3      45 TO 49
12     50 TO 99999999: 50+
-----
1378
Refusal(-1) 12 Don't Know(-2) 13
Invalid Skip(-3) 19
TOTAL ==> 1422 VALID SKIP(-4) 7562 NON-INTERVIEW(-5) 0
Min: 0 Max: 99 Mean: 5.04
```

SexPartEverEst97

R03503.00 [YSAQ-305] Survey Year: 1997
 EST # SEX PARTNERS R EVER HAD

Would you say it was...

```

0      1 1
4      2 2-5
3      3 6-9
2      4 10 OR MORE
-----
9
Refusal(-1) 3 Don't Know(-2) 1 Invalid Skip(-3) 1
TOTAL ==> 14 VALID SKIP(-4) 8970 NON-INTERVIEW(-5) 0
```

SexPartPastYr97
SexPartPastYrEst97

```
. des
```

variable name	storage type	display format	value label	variable label
SexPartPastYr97	byte	%8.0g	r0350400	# sex part last 12 mos
SexPartPast~t97	byte	%8.0g	r0350500	est # sex part last 12 mos 7

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SexPartP~r97	8984	-2.942342	3.229886	-4	99
SexPartP~t97	8984	-3.994323	.1889496	-4	4

BLS

SexPartPastYr97

R03504.00 [YSAQ-306] Survey Year: 1997

SEX PARTNERS R HAD IN LAST 12 MONTHS

How many PARTNERS have you had sexual intercourse with in the last 12 months, (that is since this time last year)?

100	0
1101	1 TO 4
108	5 TO 8
38	9 TO 14
17	15 TO 19
10	20 TO 24
2	25 TO 29
0	30 TO 34
2	35 TO 39
1	40 TO 44
1	45 TO 49
4	50 TO 99999999: 50+

1384	
Refusal(-1)	10
Don't Know(-2)	9
Invalid Skip(-3)	19
TOTAL ==>	1422
Min:	0
Max:	99
Mean:	2.82
VALID SKIP(-4)	7562
NON-INTERVIEW(-5)	0

SexPartPastYrEst97

R03505.00 [YSAQ-307] Survey Year: 1997

EST # SEX PARTNERS R HAD IN LAST 12 MONTHS

Would you say it was ...

0	1 1
5	2 2-5
0	3 6-9
2	4 10 or more

7	
Refusal(-1)	1
Don't Know(-2)	1
TOTAL ==>	9
VALID SKIP(-4)	8975
NON-INTERVIEW(-5)	0

TimesSexPastYr97
TimesSexPastYrEst97

```
. des
      storage display value
variable name  type  format  label  variable label
-----
TimesSexPas~r97 int   %8.0g   r0350600 # times sex in last 12 mos 1997
TimesSexPas~t97 byte  %8.0g   r0350700 est # times sex in last 12 mos
```

```
. sum
      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----
TimesSex~r97 |    8984    .6571683   34.89979    -4   999
TimesSex~t97 |    8984   -3.961153    .5814914    -4     8
```

BLS

TimesSexPastYr97

```
R03506.00 [YSAQ-308] Survey Year: 1997
      # TIMES R HAD SEX IN LAST 12 MONTHS
About HOW MANY TIMES have you had sexual intercourse in the last 12 months?
  26      0
  458     1 TO 4
  210     5 TO 8
  156     9 TO 14
   62    15 TO 19
   70    20 TO 24
   39    25 TO 29
   30    30 TO 34
   12    35 TO 39
    7    40 TO 44
    7    45 TO 49
  165    50 TO 99999999: 50+
-----
  1242
Refusal(-1)      15      Don't Know(-2) 46
Invalid Skip(-3) 19
TOTAL ==> 1322 VALID SKIP(-4) 7662 NON-INTERVIEW(-5) 0
Min: 0 Max: 999 Mean: 29.56
```

TimesSexPastYrEst97

```
R03507.00 [YSAQ-309] Survey Year: 1997
      EST # TIMES R HAD SEX IN LAST 12 MONTHS
Which of these is closest to the number of times you had sexual intercourse in
the last 12 months?
  0      1 ONCE
  0      2 TWICE
   6     3 3-10
  12     4 11-25
   8     5 26-50
   5     6 51-100
   3     7 101-200
   3     8 201 OR MORE
-----
  37
Refusal(-1)      2 Don't Know(-2) 7
TOTAL ==> 46 VALID SKIP(-4) 8938 NON-INTERVIEW(-5) 0
```

TimesBCPastYr97
TimesBCPastYrEst97

```
. des
```

variable name	storage type	display format	value label	variable label
TimesBCPastYr97	int	%8.0g	r0350800	# times birth control last yr
TimesBCPast~t97	byte	%8.0g	r0350900	est times birth conrotl last yr

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
TimesBCP~r97	8984	1.30187	52.6588	-4	999
TimesBCP~t97	8984	-3.7874	4.427681	-4	100

BLS

TimesBCPastYr97

```
R03508.00 [YSAQ-310] Survey Year: 1997
# TIMES R USED BIRTH CONTROL IN LAST YEAR
Thinking about ALL THE TIMES that you have had sexual intercourse in the last
12 months, how many of those times did you or your sexual partner or partners
use a method of birth control?
204 0
432 1 TO 4
184 5 TO 8
136 9 TO 14
54 15 TO 19
59 20 TO 24
30 25 TO 29
32 30 TO 34
5 35 TO 39
6 40 TO 44
6 45 TO 49
117 50 TO 99999999: 50+
-----
1265
Refusal(-1) 15 Don't Know(-2) 23 Invalid Skip(-3) 19
TOTAL ==>> 1322 VALID SKIP(-4) 7662 NON-INTERVIEW(-5) 0
Min: 0 Max: 999 Mean: 33.57
```

TimesBCPastYrEst97

```
R03509.00 [YSAQ-311] Survey Year: 1997
EST TIMES R USED BIRTH CONTROL IN LAST YEAR
Thinking about all the times that you have had sexual intercourse in the last
12 months, about what percent of the time from 0 to 100, have you or your
sexual partner or partners used a method of birth control?
3 0: 0%
1 1 TO 10: 1%-10%
1 11 TO 20: 11%-20%
0 21 TO 30: 21%-30%
0 31 TO 40: 31%-40%
3 41 TO 50: 41%-50%
0 51 TO 60: 51%-60%
0 61 TO 70: 61%-70%
3 71 TO 80: 71%-80%
1 81 TO 90: 81%-90%
13 91 TO 100: 91%-100%
-----
25
Refusal(-1) 6 Don't Know(-2) 7
TOTAL ==>> 38 VALID SKIP(-4) 8946 NON-INTERVIEW(-5) 0
Min: 0 Max: 100 Mean: 71.12
```

BCMethodMostOften97

. des BCMethodMostOften97

variable name	storage type	display format	value label	variable label
BCMethodMost~97	byte	%8.0g	r0351000	method birth control most often

. sum BCMethodMostOften97

Variable	Obs	Mean	Std. Dev.	Min	Max
BCMethodM~97	8984	-3.282391	2.038824	-4	9

BLS

BCMethodMostOften97

R03510.00 [YSAQ-312] Survey Year: 1997

METHOD BIRTH CONTROL R USED MOST OFTEN

Which one method did you or your partner use most often?

907	1	CONDOM (RUBBER)
3	2	FOAM, JELLY, CREME, SPONGE OR SUPPOSITORIES
36	3	WITHDRAWAL (PULLING OUT)
2	4	DIAPHRAGM (WITH OR WITHOUT JELLY)
4	5	RHYTHM (SAFE TIME)
100	6	BIRTH CONTROL PILLS
3	7	IUD (INTRAUTERINE DEVICE)
34	8	NORPLANT, DEPO-PROVERA OR INJECTABLES
10	9	ANY OTHER METHOD

1099		
Refusal(-1)	0	
Don't Know(-2)	0	
Invalid Skip(-3)	19	
TOTAL ==>	1118	VALID SKIP(-4) 7866 NON-INTERVIEW(-5) 0

FIRSTCOHAB97CM

des FirstCohab97CM

variable name	storage type	display format	value label	variable label
FirstCohab97CM	int	%8.0g		cv_first_cohab_month 1997

. sum FirstCohab97CM

Variable	Obs	Mean	Std. Dev.	Min	Max
FirstCohab~M	8984	-3.373664	11.21215	-4	210

R12018.00 [CV_FIRST_COHAB_MONTH] Survey Year: 1997

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
0	161 TO 170
3	171 TO 180
3	181 TO 190
9	191 TO 200
13	201 TO 210
0	211 TO 220
0	221 TO 230

28

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	2
TOTAL ==>	30
VALID SKIP(-4)	8954
NON-INTERVIEW(-5)	0
Min: 173	Max: 210
	Mean: 196.89

FIRSTMARR97CM

des FirstMarr97CM

variable name	storage type	display format	value label	variable label
FirstMarr97CM	int	%8.0g		cv_first_marry_month 1997

. sum FirstMarr97CM

Variable	Obs	Mean	Std. Dev.	Min	Max
FirstMarr9~M	8984	-3.911064	4.218405	-4	209

R12020.00 [CV_FIRST_MARRY_MONTH] Survey Year: 1997

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

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

4	

Refusal(-1) 0
 Don't Know(-2) 0
 TOTAL ==> 4 VALID SKIP(-4) 8980 NON-INTERVIEW(-5) 0
 Min: 187 Max: 209 Mean: 195.75

MARCOHABSTATUS97

des MarCohabstatus97

variable name	storage type	display format	value label	variable label
MarCohabstat~97	byte	%8.0g	r1210200	cv_marstat 1997

. sum MarCohabstatus97

Variable	Obs	Mean	Std. Dev.	Min	Max
MarCohabs~97	8984	-2.884127	2.334453	-4	6

R12102.00 [CV_MARSTAT] Survey Year: 1997

RS MARITAL/COHABIT STATUS

Marital or cohabitation status as of the survey date.

14	1	Never married, cohabiting
1654	2	Never married, not cohabiting
3	3	Married, spouse present
0	4	Married, spouse absent
0	5	Separated, cohabiting
1	6	Separated, not cohabiting
0	7	Divorced, cohabiting
0	8	Divorced, not cohabiting
0	9	Widowed, cohabiting
0	10	Widowed, not cohabiting

1672

Refusal(-1)	0
Don't Know(-2)	0
TOTAL ==>	1672
VALID SKIP(-4)	7312
NON-INTERVIEW(-5)	0

COHABNUMBER97

des Cohabnumber97

variable name	storage type	display format	value label	variable label
Cohabnumber97	byte	%8.0g	r1211300	cv_cohab_ttl 1997

. sum Cohabnumber97

Variable	Obs	Mean	Std. Dev.	Min	Max
Cohabnumb~97	8984	-3.25167	1.566585	-4	2

R12113.00 [CV_COHAB_TTL] Survey Year: 1997

TOTAL # COHABITATIONS
Total number of cohabitations.

1642	0
25	1
5	2
0	3
0	4
0	5

1672

Refusal(-1) 0
 Don't Know(-2) 0
 TOTAL ==> 1672 VALID SKIP(-4) 7312 NON-INTERVIEW(-5) 0
 Min: 0 Max: 2 Mean: .02

MARNUMBER97

des Marnumber97

variable name	storage type	display format	value label	variable label
Marnumber97	byte	%8.0g	r1213400	cv_marriages_ttl 1997

. sum Marnumber97

Variable	Obs	Mean	Std. Dev.	Min	Max
Marnumber97	8984	-3.25512	1.557938	-4	1

R12134.00 [CV_MARRIAGES_TTL] Survey Year: 1997

TOTAL # RS MARRIAGES
Total number of marriages.

1668	0
4	1
0	2
0	3
0	4
0	5

1672
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 1672 VALID SKIP(-4) 7312 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: 0

BioChildHH97

. des BioChildHH97

variable name	storage type	display format	value label	variable label
BioChildHH97	byte	%8.0g	r1211100	cv_bio_child_hh

. sum BioChildHH97

Variable	Obs	Mean	Std. Dev.	Min	Max
BioChildHH97	8984	-3.947907	.5037564	-4	2

BLS

BioChildHH97

R12111.00 [CV_BIO_CHILD_HH] Survey Year: 1997

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.

18	0
69	1
8	2
0	3
0	4
0	5

95

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	3
TOTAL ==>	98
VALID SKIP(-4)	8886
NON-INTERVIEW(-5)	0
Min:	0
Max:	2
Mean:	.89

BioChildNR97

. des BioChildNR97

variable name	storage type	display format	value label	variable label
BioChildNR97	byte	%8.0g	r1211200	cv_bio_child_nr

. sum BioChildNR97

Variable	Obs	Mean	Std. Dev.	Min	Max
BioChildNR97	8984	-3.954475	.4376244	-4	2

BLS

BioChildNR97

R12112.00 [CV_BIO_CHILD_NR] Survey Year: 1997

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.

75	0			
20	1			
1	2			
0	3			
0	4			
0	5			

96				
Refusal(-1)		0		
Don't Know(-2)		0		
Invalid Skip(-3)		3		
TOTAL =====>	99	VALID SKIP(-4)	8885	NON-INTERVIEW(-5) 0
Min:	0	Max:	2	Mean: .23

EverPregnant97

. des

variable name	storage type	display format	value label	variable label
EverPregnant97	byte	%8.0g	r0351200	r ever been preg? (saq)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
EverPregn~97	8984	-3.644813	1.181022	-4	1

BLS

EverPregnant97

R03512.00 [YSAQ-314]

Survey Year: 1997

R EVER BEEN PREG? (SAQ)

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

184	1	Yes	
566	0	No	

750			
Refusal(-1)	0	Don't Know(-2)	0
Invalid Skip(-3)		7	
TOTAL ==>	757	VALID SKIP(-4)	8227 NON-INTERVIEW(-5) 0

Ever_Drink_97

```
. rename r0358300 Ever_Drink_97
. describe Ever_Drink_97
```

variable name	storage type	display format	value label	variable label
Ever_Drink_97	byte	%8.0g	r0358300	r ever drink alcohol?

```
. sum Ever_Drink_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Drin~97	8984	.4217498	.5067715	-3	1

BLS
R03583.00 [YSAQ-363] Survey Year: 1997

R EVER DRINK ALCOHOL?

Next we would like to ask you some questions about drinking alcoholic beverages, including beer, wine or liquor. Have you ever had a drink of an alcoholic beverage? (By a drink we mean a can or bottle of beer, a glass of wine, a mixed drink, or a shot of liquor. Do not include childhood sips that you might have had from an older person's drink.)

```
3837      1 Yes
5107      0 No
-----
8944
```

```
Refusal(-1)          34
Don't Know(-2)       4
Invalid Skip(-3)     2
TOTAL ==> 8984  VALID SKIP(-4)    0  NON-INTERVIEW(-5)    0
```

Age_Drink_97

```
. rename r0358400 Age_Drink_97
. describe Age_Drink_97
```

variable name	storage type	display format	value label	variable label
Age_Drink_97	byte	%8.0g	r0358400	age 1st time drink alcohol?

```
. sum Age_Drink_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Age_Drink_97	8984	3.048308	8.368829	-4	17

BLS

R03584.00 [YSAQ-364] Survey Year: 1997

HOW OLD R FIRST TIME DRINK ALCOHOL?

How old were you the first time you had a glass of beer or wine or a drink of liquor such as whiskey, gin, scotch, etc?

0	0
43	1
18	2
12	3
17	4
35	5
24	6
54	7
65	8
88	9
213	10
306	11
613	12
741	13
801	14
585	15
188	16
19	17
0	18 TO 99: 18+

3822	
Refusal(-1)	7
Don't Know(-2)	8
TOTAL ==>	3837
VALID SKIP(-4)	5147
NON-INTERVIEW(-5)	0
Min:	1
Max:	17
Mean:	12.56

Days_Drink_Lst30_97

```
. rename r0358500 Days_Drink_Lst30_97
. describe Days_Drink_Lst30_97
```

variable name	storage type	display format	value label	variable label
Days_Drink_L~97	byte	%8.0g	r0358500	# days alcohol last 30 days

```
. sum Days_Drink_Lst30_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Days_Drin~97	8984	-1.515472	3.820733	-4	30

BLS

R03585.00 [YSAQ-365] Survey Year: 1997

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?

2094	0
1287	1 TO 4
217	5 TO 9
120	10 TO 14
48	15 TO 19
32	20 TO 24
11	25 TO 29
10	30

3819

Refusal(-1) 3
 Don't Know(-2) 15
 TOTAL ==> 3837 VALID SKIP(-4) 5147 NON-INTERVIEW(-5) 0
 Min: 0 Max: 30 Mean: 1.83

DrinksPerDay_Lst30_97

```
. rename r0358600 DrinksPerDay_Lst30_97
. describe DrinksPerDay_Lst30_97
```

variable name	storage type	display format	value label	variable label
DrinksPerDay~97	byte	%8.0g	r0358600	# drinks/day last 30 days

```
. sum DrinksPerDay_Lst30_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
DrinksPer~97	8984	-2.380788	4.721126	-4	99

R03586.00 [YSAQ-366] Survey Year: 1997

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?

57	0
485	1
331	2
204	3
137	4
151	5
96	6
42	7
43	8
17	9
47	10
4	11
26	12
5	13
2	14
78	15 TO 99: 15+

1725

Refusal(-1)	5		
Don't Know(-2)	13		
TOTAL =====>	1743	VALID SKIP(-4) 7241	NON-INTERVIEW(-5) 0
Min: 0	Max: 99	Mean: 4.41	

DrinksPerDay5_Lst30_97

```
. rename r0358700 DrinksPerDay5_Lst30_97
. describe DrinksPerDay5_Lst30_97
```

variable name	storage type	display format	value label	variable label
DrinksPerDay5~7	byte	%8.0g	r0358700	# day 5+ drinks/day last 30 days

```
. sum DrinksPerDay5_Lst30_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
D~5_Lst30_97	8984	-2.827694	2.930743	-4	30

BLS
R03587.00 [YSAQ-367] Survey Year: 1997

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.

855	0
608	1 TO 4
158	5 TO 9
61	10 TO 14
19	15 TO 19
15	20 TO 24
1	25 TO 29
6	30

1723

Refusal(-1) 5
Don't Know(-2) 15
TOTAL =====> 1743 VALID SKIP(-4) 7241 NON-INTERVIEW(-5) 0
Min: 0 Max: 30 Mean: 2.09

SchWrk_Drink_97

```
. rename r0358800 SchWrk_Drink_97
. describe SchWrk_Drink_97
```

variable name	storage type	display format	value label	variable label
SchWrk_Drink_97	byte	%8.0g	r0358800	# days drink alcohol dur sch/wrk

```
. sum SchWrk_Drink_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SchWrk_Dr~97	8984	-3.046416	2.308637	-4	30

R03588.00 [YSAQ-368] Survey Year: 1997

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?

1292	0
335	1 TO 4
51	5 TO 9
33	10 TO 14
9	15 TO 19
4	20 TO 24
1	25 TO 29
4	30

1729

Refusal(-1) 4
 Don't Know(-2) 10
 TOTAL =====> 1743 VALID SKIP(-4) 7241 NON-INTERVIEW(-5) 0
 Min: 0 Max: 30 Mean: .94

Ever_Smoke_97

```
. rename r0357900 Ever_Smoke_97
. describe Ever_Smoke_97
```

variable name	storage type	display format	value label	variable label
Ever_Smoke_97	byte	%8.0g	r0357900	r ever smoke?

```
. sum Ever_Smoke_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Smok~97	8984	.3870214	.4986151	-3	1

```
. tab Ever_Smoke_97
```

r ever smoke? 1997	Freq.	Percent	Cum.
-3	2	0.02	0.02
-2	5	0.06	0.08
-1	24	0.27	0.35
no	5,436	60.51	60.85
yes	3,517	39.15	100.00
Total	8,984	100.00	

BLS

R03579.00 [YSAQ-359] Survey Year: 1997

R EVER SMOKED?

Have you ever smoked a cigarette?

3517 1 Yes
5436 0 No

8953

Refusal(-1) 24
Don't Know(-2) 5
Invalid Skip(-3) 2
TOTAL ==> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Age_Smoke_97

```
. rename r0358000 Age_Smoke_97
. describe Age_Smoke_97
```

variable name	storage type	display format	value label	variable label
Age_Smoke_97	byte	%8.0g	r0358000	age 1st time smoked?

```
. sum Age_Smoke_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Age_Smoke_97	8984	2.31801	8.061039	-4	17

BLS
R03580.00 [YSAQ-360] Survey Year: 1997

HOW OLD R FIRST TIME SMOKED?

How old were you the first time you smoked an entire cigarette?

0	0
38	1
7	2
2	3
7	4
21	5
34	6
50	7
92	8
112	9
259	10
372	11
697	12
712	13
583	14
361	15
136	16
11	17
0	18 TO 99: 18+

3494	
Refusal(-1)	8
Don't Know(-2)	15
TOTAL =====>	3517 VALID SKIP(-4) 5467 NON-INTERVIEW(-5) 0
Min: 1	Max: 17 Mean: 12.23

Days_Smoke_Lst30_97

```
. rename r0358100 Days_Smoke_Lst30_97
. describe Days_Smoke_Lst30_97
```

variable name	storage type	display format	value label	variable label
Days_Smoke_L~97	byte	%8.0g	r0358100	# days smoked last 30 days

```
. sum Days_Smoke_Lst30_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Days_Smok~97	8984	.2644702	8.825782	-4	30

BLS
R03581.00 [YSAQ-361] Survey Year: 1997

DAYS SMOKED IN LAST 30 DAYS

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

1899	0
562	1 TO 4
143	5 TO 9
99	10 TO 14
81	15 TO 19
97	20 TO 24
115	25 TO 29
501	30

3497

Refusal(-1) 5
Don't Know(-2) 15
TOTAL ==> 3517 VALID SKIP(-4) 5467 NON-INTERVIEW(-5) 0
Min: 0 Max: 30 Mean: 6.94

CigsPerDay_Lst30_97

```
. rename r0358200 CigsPerDay_Lst30_97
. describe CigsPerDay_Lst30_97
```

variable name	storage type	display format	value label	variable label
CigsPerDay_L~97	byte	%8.0g	r0358200	# cigs smoked/day last 30 days

```
. sum CigsPerDay_Lst30_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
CigsPerDa~97	8984	-2.384461	4.288521	-4	30

BLS
R03582.00 [YSAQ-362] Survey Year: 1997

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?

146	0
450	1
232	2
139	3
94	4
95	5
48	6
30	7
32	8
8	9
124	10
5	11
16	12
5	13
2	14
182	15 TO 99: 15+

1608	

Refusal(-1) 4
 Don't Know(-2) 6
 TOTAL =====> 1618 VALID SKIP(-4) 7366 NON-INTERVIEW(-5) 0
 Min: 0 Max: 30 Mean: 5.01

EverMarijuana97

. des

variable name	storage type	display format	value label	variable label
EverMarijuana97	byte	%8.0g	r0358900	r ever use marijuana?

. sum EverMarijuana97

Variable	Obs	Mean	Std. Dev.	Min	Max
EverMarij~97	8984	.1942342	.412439	-3	1

BLS

EverMarijuana97

R03589.00 [YSAQ-369] Survey Year: 1997

R EVER USE MARIJUANA?

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

1795	1 Yes
7148	0 No

8943	
Refusal(-1)	34
Don't Know(-2)	5
Invalid Skip(-3)	2
TOTAL =====>	8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

AgelstMarijuana97

. des

variable name	storage type	display format	value label	variable label
AgelstMariju~97	byte	%8.0g	r0359000	age 1st time use marijuana?

. sum AgelstMarijuana97

Variable	Obs	Mean	Std. Dev.	Min	Max
AgelstMar~97	8984	-.5445236	6.984232	-4	17

BLS

AgelstMarijuana97

R03590.00 [YSAQ-370]

Survey Year: 1997

HOW OLD FIRST TIME USE MARIJUANA?

How old were you when you first used marijuana?

0	0
17	1
2	2
2	3
1	4
3	5
2	6
3	7
7	8
12	9
40	10
80	11
270	12
399	13
497	14
328	15
117	16
10	17
0	18 TO 99: 18+

 1790
 Refusal(-1) 4
 Don't Know(-2) 1
 TOTAL ==> 1795 VALID SKIP(-4) 7189 NON-INTERVIEW(-5) 0
 Min: 1 Max: 17 Mean: 13.34

DaysMarijuanaPastMo97

TimesMarijuanaAtWork97

```
. des          storage display value
variable name  type   format  label      variable label
-----
DaysMarijuan~97 byte   %8.0g  r0359100  # day use marijuana last 30 days
TimesMarijua~97 byte   %8.0g  r0359200  # times marijuana dur sch/wrk
```

```
. sum
-----
Variable |      Obs      Mean   Std. Dev.   Min     Max
-----
DaysMarij~97 |    8984  -2.397818   4.786552    -4     30
TimesMari~97 |    8984  -3.335151   3.582551    -4     99
```

DaysMarijuanaPastMo97

R03591.00 [YSAQ-371] Survey Year: 1997

DAYS USE MARIJUANA IN LAST 30 DAYS?

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

```
1015      0
390       1 TO 4
89        5 TO 9
74       10 TO 14
50       15 TO 19
48       20 TO 24
59       25 TO 29
60       30
-----
1785
Refusal(-1) 6      Don't Know(-2) 4
TOTAL =====> 1795  VALID SKIP(-4) 7189  NON-INTERVIEW(-5) 0
Min: 0      Max: 30      Mean: 4.05
```

TimesMarijuanaAtWork97

R03592.00 [YSAQ-372] Survey Year: 1997

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?

```
451      0
80       1
51       2
30       3
10       4
28       5
7        6
6        7
0        8
1        9
22      10
7        11
9        12
1        13
2        14
65      15 TO 99: 15+
-----
770
Refusal(-1) 5      Don't Know(-2) 5
TOTAL =====> 780  VALID SKIP(-4) 8204  NON-INTERVIEW(-5) 0
Min: 0      Max: 99      Mean: 3.72
```


Ever_RunAway_97

```
. rename r0359500 Ever_RunAway_97
. describe Ever_RunAway_97
```

variable name	storage type	display format	value label	variable label
Ever_RunAway_97	byte	%8.0g	r0359500	r ever run away from home?

```
. sum Ever_RunAway_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_RunA~97	8984	.1006233	.3156528	-3	1

BLS

R03595.00 [YSAQ-375] Survey Year: 1997

R EVER RUN AWAY FROM HOME?

Have you ever run away, that is, left home and stayed away at least overnight without your parent's prior knowledge or permission?

935	1	Yes			
8026	0	No			

8961					
Refusal(-1)	17				
Don't Know(-2)	4				
Invalid Skip(-3)	2				
TOTAL =====>	8984	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	0

Times_RunAway_97

```
. rename r0359600 Times_RunAway_97

. describe Times_RunAway_97
```

variable name	storage type	display format	value label	variable label
Times_RunAwa~97	byte	%8.0g	r0359600	# times r ran away from home?

```
. sum Times_RunAway_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Times_Run~97	8984	-3.332925	2.337666	-4	30

BLS

R03596.00 [YSAQ-376] Survey Year: 1997

TIMES R RAN AWAY FROM HOME?

How many times have you run away?

144	0
373	1
185	2
85	3
36	4
35	5
10	6
10	7
5	8
4	9
13	10
3	11
4	12
1	13
0	14
22	15 TO 99: 15+

```
-----
930
Refusal(-1)          2
Don't Know(-2)      3
TOTAL ==>          935  VALID SKIP(-4)    8049  NON-INTERVIEW(-5)  0
Min:                0          Max:                30          Mean:    2.43
```

Ever_HandGun_97

```
. rename r0359800 Ever_HandGun_97
. describe Ever_HandGun_97
```

variable name	storage type	display format	value label	variable label
Ever_HandGun_97	byte	%8.0g	r0359800	r ever carried a hand gun?

```
. sum Ever_HandGun_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Hand~97	8984	.0916073	.3075377	-3	1

BLS

R03598.00 [YSAQ-378] Survey Year: 1997

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.

861 1 Yes
8096 0 No

8957

Refusal(-1) 18
Don't Know(-2) 7
Invalid Skip(-3) 2
TOTAL ==> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Age_HandGun_97

. des Age_HandGun_97

variable name	storage type	display format	value label	variable label
Age_HandGun_97	byte	%8.0g	r0359900	age 1st time carried gun 1997

. sum Age_HandGun_97

Variable	Obs	Mean	Std. Dev.	Min	Max
Age_HandG~97	8984	-2.458816	4.821872	-4	17

BLS

R03599.00 [YSAQ-379] Survey Year: 1997

HOW OLD FIRST TIME CARRIED GUN

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

0	0
11	1
2	2
1	3
1	4
8	5
13	6
22	7
32	8
22	9
60	10
77	11
167	12
164	13
120	14
100	15
52	16
4	17
0	18 TO 99: 18+

856	

Refusal(-1) 1
 Don't Know(-2) 4
 TOTAL ==> 861 VALID SKIP(-4) 8123 NON-INTERVIEW(-5) 0
 Min: 1 Max: 17 Mean: 12.16

Gun_12Mo_97

```
. rename r0360000 Gun_12Mo_97
. describe Gun_12Mo_97
```

variable name	storage type	display format	value label	variable label
Gun_12Mo_97	byte	%8.0g	r0360000	r carried gun in 12 mos?

```
. sum Gun_12Mo_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Gun_12Mo_97	8984	-3.563224	1.350436	-4	1

BLS

R03600.00 [YSAQ-380] Survey Year: 1997

R CARRIED GUN IN LAST 12 MONTHS?

Have you carried a hand gun in the past 12 months?

480 1 Yes
381 0 No

861

Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 861 VALID SKIP(-4) 8123 NON-INTERVIEW(-5) 0

Times_HandGun_97

. rename r0360100 Times_HandGun_97

. describe Times_HandGun_97

variable name	storage type	display format	value label	variable label
Times_HandGu~97	byte	%8.0g	r0360100	# times carried gun last 30 days

. sum Times_HandGun_97

Variable	Obs	Mean	Std. Dev.	Min	Max
Times_Han~97	8984	-3.600401	2.328414	-4	30

BLS

R03601.00 [YSAQ-381] Survey Year: 1997

TIMES CARRIED GUN IN LAST 30 DAYS

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

Patch #2: Changed branching. Corrects skip problem so if answer yes to this question, go to YSAQ-382.

218	0		
171	1 TO 4		
26	5 TO 9		
25	10 TO 14		
9	15 TO 19		
8	20 TO 24		
5	25 TO 29		
17	30		

479			
Refusal(-1)	1		
Don't Know(-2)	0		
TOTAL ==>	480	VALID SKIP(-4) 8504	NON-INTERVIEW(-5) 0
Min: 0	Max: 30	Mean: 3.49	

Sch_Gun_Lst30_97

```
. rename r0360200 Sch_Gun_Lst30_97
. describe Sch_Gun_Lst30_97
```

variable name	storage type	display format	value label	variable label
Sch_Gun_Lst3~97	byte	%8.0g	r0360200	carried gun to sch last 30 days

```
. sum Sch_Gun_Lst30_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Sch_Gun_L~97	8984	-3.896149	.6435273	-4	1

BLS

R03602.00 [YSAQ-382] Survey Year: 1997

R CARRIED GUN TO SCHOOL IN LAST 30 DAYS?

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

```
    17    1 Yes
    212    0 No
-----
    229
```

```
Refusal(-1)          0
Don't Know(-2)       0
TOTAL ==> 229  VALID SKIP(-4) 8755  NON-INTERVIEW(-5) 0
```

Gang_NeighSch_97

```
. rename r0360300 Gang_NeighSch_97
. describe Gang_NeighSch_97
```

variable name	storage type	display format	value label	variable label
Gang_NeighSc~97	byte	%8.0g	r0360300 any gangs in rs neig'hood/sch	

```
. sum Gang_NeighSch_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Gang_Neig~97	8984	.439114	.5411586	-3	1

BLS

R03603.00 [YSAQ-383] Survey Year: 1997

ANY GANG 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, protects its members and turf against other rival gangs through fighting or threats.

4087	1 Yes		
4820	0 No		

8907			
Refusal(-1)		14	
Don't Know(-2)		61	
Invalid Skip(-3)		2	
TOTAL ==>	8984	VALID SKIP(-4) 0	NON-INTERVIEW(-5) 0

BroSisFrnd_Gang_97

```
. rename r0360400 BroSisFrnd_Gang_97
. describe BroSisFrnd_Gang_97
```

variable name	storage type	display format	value label	variable label
BroSisFrnd_G~97	byte	%8.0g	r0360400	rs bros, sis, friends in gang?

```
. sum BroSisFrnd_Gang_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
BroSisFrn~97	8984	.1992431	.433917	-3	1

BLS

R03604.00 [YSAQ-384] Survey Year: 1997

ANY RS BROTHERS, SISTERS, FRIENDS IN A GANG?

Do any of your brothers, sisters, cousins or friends belong to a gang?

```
1879      1 Yes
7054      0 No
-----
8933
```

```
Refusal(-1)      15
Don't Know(-2)   34
Invalid Skip(-3)  2
TOTAL ==>      8984  VALID SKIP(-4)  0  NON-INTERVIEW(-5)  0
```

Ever_Gang_97

```
. rename r0360500 Ever_Gang_97
. describe Ever_Gang_97
```

variable name	storage type	display format	value label	variable label
Ever_Gang_97	byte	%8.0g	r0360500	r ever belonged to gang?

```
. sum Ever_Gang_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Gang_97	8984	.0491986	.2359852	-3	1

BLS

R03605.00 [YSAQ-385] Survey Year: 1997

R EVER BELONGED TO GANG?

Have you ever belonged to a gang?

472	1 Yes
8490	0 No

8962	

```
Refusal(-1)          16
Don't Know(-2)       4
Invalid Skip(-3)     2
TOTAL ==>          8984  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 0
```

Age_Gang_97

```
. rename r0360600 Age_Gang_97
. describe Age_Gang_97
```

variable name	storage type	display format	value label	variable label
Age_Gang_97	byte	%8.0g	r0360600	age 1st join gang?

```
. sum Age_Gang_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Age_Gang_97	8984	-3.135574	3.708409	-4	17

BLS

R03606.00 [YSAQ-386] Survey Year: 1997

HOW OLD R WHEN FIRST JOINED A GANG?

How old were you when you first joined a gang?

0	0
0	1
0	2
0	3
0	4
4	5
5	6
7	7
1	8
13	9
33	10
40	11
99	12
117	13
87	14
47	15
15	16
1	17
0	18 TO 99: 18+

469

```
Refusal(-1)          1
Don't Know(-2)       2
TOTAL ==>          472  VALID SKIP(-4) 8512  NON-INTERVIEW(-5) 0
Min:    5           Max:   17           Mean:                12.54
```

Gang_12Mo_97

```
. rename r0360700 Gang_12Mo_97
. describe Gang_12Mo_97
```

variable name	storage type	display format	value label	variable label
Gang_12Mo_97	byte	%8.0g	r0360700	belong to gang 12 mos?

```
. sum Gang_12Mo_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Gang_12Mo_97	8984	-3.764136	1.008326	-4	1

BLS

R03607.00 [YSAQ-387] Survey Year: 1997

R BELONG TO GANG IN LAST 12 MONTHS?

Have you been a member of a gang in the past 12 months?

232 1 Yes
239 0 No

471

Refusal(-1) 1
Don't Know(-2) 0
TOTAL ==> 472 VALID SKIP(-4) 8512 NON-INTERVIEW(-5) 0

AgeLast_Gang_97

```
. rename r0360800 AgeLast_Gang_97
. describe AgeLast_Gang_97
```

variable name	storage type	display format	value label	variable label
AgeLast_Gang_97	byte	%8.0g	r0360800	age last belong to gang?

```
. sum AgeLast_Gang_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
AgeLast_G~97	8984	-3.548419	2.76536	-4	17

BLS

R03608.00 [YSAQ-388] Survey Year: 1997

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
2	5
2	6
1	7
1	8
2	9
9	10
17	11
31	12
51	13
68	14
33	15
15	16
3	17
0	18 TO 99: 18+

235	
Refusal(-1)	2
Don't Know(-2)	3
TOTAL ==>	240
Min:	5
VALID SKIP(-4)	8744
Max:	17
NON-INTERVIEW(-5)	0
Mean:	13.21

Ever_DestroyProp_97

```
. rename r0360900 Ever_DestroyProp_97
. describe Ever_DestroyProp_97
```

variable name	storage type	display format	value label	variable label
Ever_Destroy~97	byte	%8.0g	r0360900	ever purposely destroy prop

```
. sum Ever_DestroyProp_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Dest~97	8984	.2655833	.4543405	-3	1

BLS
R03609.00 [YSAQ-389] Survey Year: 1997

R EVER PURPOSELY DESTROY PROPERTY

Now we would like to ask you about a number of different types of activities you may or may not have been involved in. Have you ever purposely damaged or destroyed property that did not belong to you?

```
2424 1 Yes
6533 0 No
-----
8957
```

```
Refusal(-1) 18
Don't Know(-2) 7
Invalid Skip(-3) 2
TOTAL ==> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0
```

Ever_StealGrtr50_97

```
. rename r0361100 Ever_StealGrtr50_97
. describe Ever_StealGrtr50_97
```

variable name	storage type	display format	value label	variable label
Ever_StealGr~97	byte	%8.0g	r0361100	ever steal anything >\$50?

```
. sum Ever_StealGrtr50_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Stea~97	8984	.0727961	.2796269	-3	1

BLS

R03611.00 [YSAQ-391] Survey Year: 1997

EVER STEAL ANYTHING >\$50 INCL CARS?

Have you ever 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?

691 1 Yes
8265 0 No

8956

Refusal(-1) 21
Don't Know(-2) 5
Invalid Skip(-3) 2
TOTAL ==> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

TimesAttackPastYr97

. des TimesAttackPastYr97

variable name	storage type	display format	value label	variable label
TimesAttackP~97	byte	%8.0g	r0364700	# times attack/assault last yr? 1997

. sum TimesAttackPastYr97

Variable	Obs	Mean	Std. Dev.	Min	Max
TimesAtta~97	8984	-2.786175	3.856208	-4	99

BLS

R03647.00 [YSAQ-427] Survey Year: 1997

TIMES ATTACK OR ASSAULT IN LAST YEAR?

How many times have you attacked someone or have had a situation end up in a serious fight or assault of some kind in the last 12 months?

532	0
476	1
255	2
91	3
51	4
62	5
26	6
14	7
8	8
9	9
11	10
7	11
10	12
10	13
5	14
12	15
2	16
3	17
43	18 TO 99: 18+

1627

Refusal(-1) 3
 Don't Know(-2) 3
 TOTAL ==> 1633 VALID SKIP(-4) 7351 NON-INTERVIEW(-5) 0

Min: 0 Max: 99 Mean: 2.69

Ever_Attack_97

```
. rename r0361300 Ever_Attack_97
. describe Ever_Attack_97
```

variable name	storage type	display format	value label	variable label
Ever_Attack_97	byte	%8.0g	r0361300	r attacked to hurt or fight?

```
. sum Ever_Attack_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Atta~97	8984	.1769813	.397952	-3	1

BLS

R03613.00 [YSAQ-393] Survey Year: 1997

R EVER ATTACK ANYONE TO HURT OR FIGHT?

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

1633 1 Yes
7320 0 No

8953

Refusal(-1) 21
Don't Know(-2) 8
Invalid Skip(-3) 2
TOTAL ==> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Ever_SellDrugs_97

```
. rename r0361400 Ever_SellDrugs_97
. describe Ever_SellDrugs_97
```

variable name	storage type	display format	value label	variable label
Ever_SellDru~97	byte	%8.0g	r0361400	r ever sell drugs?

```
. sum Ever_SellDrugs_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Sell~97	8984	.0619991	.2632372	-3	1

BLS

R03614.00 [YSAQ-394] Survey Year: 1997

R EVER (HELP) SELL ILLEGAL DRUGS?

Have you ever sold or helped sell marijuana (pot, grass), hashish (hash) or other hard drugs such as heroin, cocaine or LSD?

596 1 Yes
8358 0 No

8954

Refusal(-1) 23
Don't Know(-2) 5
Invalid Skip(-3) 2
TOTAL ==> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Store_StealGrtr50_97

```
. rename r0362700 Store_StealGrtr50_97
. describe Store_StealGrtr50_97
```

variable name	storage type	display format	value label	variable label
Store_StealG~97	byte	%8.0g	r0362700 r steal >\$50 from store?	

```
. sum Store_StealGrtr50_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Store_Ste~97	8984	-3.642476	1.245972	-4	1

BLS

R03627.00 [YSAQ-407] Survey Year: 1997

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?

```

    451      1 Yes
    237      0 No
-----
    688
```

```

Refusal(-1)          3
Don't Know(-2)      0
TOTAL ==>          691  VALID SKIP(-4)  8293  NON-INTERVIEW(-5)  0
```

PurseWall_StealGrtr50_97

```
. rename r0362800 PurseWall_StealGrtr50_97
. describe PurseWall_StealGrtr50_97
```

variable name	storage type	display format	value label	variable label
PurseWall_St~97	byte	%8.0g	r0362800	r steal purse or wallet? (>\$50)

```
. sum PurseWall_StealGrtr50_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PurseWall~97	8984	-3.682992	1.102211	-4	1

BLS

R03628.00 [YSAQ-408] Survey Year: 1997

R STEAL PURSE OR WALLET? (>\$50)

Did you snatch someone's purse or wallet or pick someone's pocket?

```
      86      1 Yes
     603      0 No
-----
     689
```

```
Refusal(-1)          2
Don't Know(-2)       0
TOTAL ==>          691  VALID SKIP(-4) 8293  NON-INTERVIEW(-5) 0
```

EntLockedBuild_Steal_97

```
. rename r0362900 EntLockedBuild_Steal_97
. describe EntLockedBuild_Steal_97
```

variable name	storage type	display format	value label	variable label
EntLockedBui~97	byte	%8.0g	r0362900 r ent locked build steal>(>\$50)	

```
. sum EntLockedBuild_Steal_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
EntLocked~97	8984	-3.675646	1.129726	-4	1

BLS

R03629.00 [YSAQ-409] Survey Year: 1997

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

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

```
    152      1 Yes
    537      0 No
-----
    689
```

```
Refusal(-1)          2
Don't Know(-2)       0
TOTAL ==>          691  VALID SKIP(-4) 8293  NON-INTERVIEW(-5) 0
```

Vehicle_Steal_97

. rename r0363000 Vehicle_Steal_97

. describe Vehicle_Steal_97

variable name	storage type	display format	value label	variable label
Vehicle_Steal_97	byte	%8.0g	r0363000	r steal vehicle for self/sale?

. sum Vehicle_Steal_97

Variable	Obs	Mean	Std. Dev.	Min	Max
Vehicle_S~97	8984	-3.679319	1.116059	-4	1

BLS

R03630.00 [YSAQ-410] Survey Year: 1997

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?

119	1 Yes
570	0 No

689	

Refusal(-1)	2
Don't Know(-2)	0
TOTAL ==>	691
VALID SKIP(-4)	8293
NON-INTERVIEW(-5)	0

Weapon_StealGrtr50_97

```
. rename r0363100 Weapon_StealGrtr50_97
. describe Weapon_StealGrtr50_97
```

variable name	storage type	display format	value label	variable label
Weapon_Steal~97	byte	%8.0g	r0363100	r use weapon to steal? (>\$50)

```
. sum Weapon_StealGrtr50_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Weapon_St~97	8984	-3.688112	1.08259	-4	1

BLS

R03631.00 [YSAQ-411] Survey Year: 1997

R USE WEAPON TO STEAL? (>\$50)

Did you use a weapon to steal something?

```

    40      1 Yes
   649      0 No
-----
    689
```

```

Refusal(-1)          2
Don't Know(-2)       0
TOTAL ==>          691  VALID SKIP(-4) 8293  NON-INTERVIEW(-5) 0
```

Times_StealGrtr50_12Mo_97

```
. rename r0363300 Times_StealGrtr50_12Mo_97
. describe Times_StealGrtr50_12Mo_97
```

variable name	storage type	display format	value label	variable label
Times_StealG~97	byte	%8.0g	r0363300	# times stole >\$50 12 mos

```
. sum Times_StealGrtr50_12Mo_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Times_Ste~97	8984	-3.345726	3.987962	-4	99

BLS

R03633.00 [YSAQ-413] Survey Year: 1997

TIMES R STOLE >\$50 IN LAST 12 MONTHS

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 in the last 12 months?

232	0
179	1
53	2
44	3
20	4
32	5
9	6
7	7
4	8
1	9
17	10
7	11
12	12
3	13
8	14 (
48	15 TO 99: 15+

676

Refusal(-1) 6
 Don't Know(-2) 9
 TOTAL ==> 691 VALID SKIP(-4) 8293 NON-INTERVIEW(-5) 0
 Min: 0 Max: 99 Mean: 4.64

SellMarijuana_97

```
. rename r0365100 SellMarijuana_97
. describe SellMarijuana_97
```

variable name	storage type	display format	value label	variable label
SellMarijuan~97	byte	%8.0g	r0365100	r sell marijuana?

```
. sum SellMarijuana_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SellMarij~97	8984	-3.684328	1.189529	-4	1

BLS

R03651.00 [YSAQ-431] Survey Year: 1997

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?

```

    453      1 Yes
    142      0 No
-----
    595
```

```

Refusal(-1)          1
Don't Know(-2)       0
TOTAL ==>          596  VALID SKIP(-4)  8388  NON-INTERVIEW(-5)  0
```

TotalInc_SellDrugs_97

. des TotalInc_SellDrugs_97

variable name	storage type	display format	value label	variable label
TotalInc_Sel~97	long	%12.0g	r0365700	t1 inc sell drugs last yr? 1997

. sum TotalInc_SellDrugs_97

Variable	Obs	Mean	Std. Dev.	Min	Max
TotalInc_~97	8984	140.0366	10611.04	-4	999999

BLS

R03657.00 [YSAQ-437] Survey Year: 1997

TOTAL INCOME SELLING ILLEGAL DRUGS IN LAST YEAR?

In 1996, 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.

122	0
253	1 TO 499
35	500 TO 999
12	1000 TO 1499
3	1500 TO 1999
6	2000 TO 2499
3	2500 TO 2999
2	3000 TO 3499
0	3500 TO 3999
1	4000 TO 4499
0	4500 TO 4999
4	5000 TO 6999
8	7000 TO 999999: 7000+

449

Refusal(-1) 4
 Don't Know(-2) 7
 TOTAL =====> 460 VALID SKIP(-4) 8524 NON-INTERVIEW(-5) 0
 Min: 0 Max: 999999 Mean: 2877.96

SellHardDrugs_97

```
. rename r0365200 SellHardDrugs_97
. describe SellHardDrugs_97
```

variable name	storage type	display format	value label	variable label
SellHardDrug~97	byte	%8.0g	r0365200	r sell hard drugs?

```
. sum SellHardDrugs_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SellHardD~97	8984	-3.708259	1.101866	-4	1

BLS

R03652.00 [YSAQ-432] Survey Year: 1997

R (HELP) SELL HARD ILLEGAL DRUGS?

Did you sell or help to sell hard drugs such as heroin, cocaine, LSD or other drugs?

238 1 Yes
357 0 No

595

Refusal(-1) 1
Don't Know(-2) 0
TOTAL =====> 596 VALID SKIP(-4) 8388 NON-INTERVIEW(-5) 0

Times_SellDrugs_LstYr_97

```
. rename r0365400 Times_SellDrugs_LstYr_97
. describe Times_SellDrugs_LstYr_97
```

variable name	storage type	display format	value label	variable label
Times_SellDr~97	byte	%8.0g	r0365400	# times sell drugs last yr?

```
. sum Times_SellDrugs_LstYr_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Times_Sel~97	8984	-3.069791	6.049144	-4	99

BLS

R03654.00 [YSAQ-434] Survey Year: 1997

TIMES SELL ILLEGAL DRUGS IN LAST YEAR?

How many times have you sold or helped to sell marijuana, hashish or other hard drugs in the last 12 months?

136	0
87	1
63	2
51	3
20	4
41	5
15	6
11	7
1	8
7	9
24	10
2	11
6	12
6	13
7	14
112	15 TO 99: 15+

589

Refusal(-1)	2		
Don't Know(-2)	5		
TOTAL ==>	596	VALID SKIP(-4)	8388
Min: 0	Max: 99	Mean:	NON-INTERVIEW(-5) 0
			10.16

PeersChurch

. *Percentage of kids [in your grade /in your grade when you were last in school [go /went] to church or religious services on a regular basis

. rename r0070300 PeersChurch

. describe PeersChurch

variable name	storage type	display format	value label	variable label
PeersChurch	byte	%8.0g	r0070300	% peers go to church regularly

. sum PeersChurch

Variable	Obs	Mean	Std. Dev.	Min	Max
PeersChurch	8984	2.639359	1.309651	-4	5

BLS

R00703.00 [YPRS-600] Survey Year: 1997

PERCENT OF PEERS WHO GO TO CHURCH REGULARLY

(HAND CARD K)

What percentage of kids [in your grade /in your grade when you were last in school] ...

... [go /went] to church or religious services on a regular basis?

1193	1	1.	Almost none (less than 10\%)
2599	2	2.	About 25\%
2835	3	3.	About half (50\%)
1538	4	4.	About 75\%
616	5	5.	Almost all (more than 90\%)

8781

Refusal(-1)	3
Don't Know(-2)	193
Invalid Skip(-3)	1
TOTAL ==>	8978
VALID SKIP(-4)	6
NON-INTERVIEW(-5)	0

PeersSmoke

```
. *Percentage of peers who smoke /smoked cigarettes
. rename r0070400 PeersSmoke
. describe PeersSmoke
```

variable name	storage type	display format	value label	variable label
PeersSmoke	byte	%8.0g	r0070400	\% peers smoke

```
. sum PeersSmoke
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PeersSmoke	8984	2.552427	1.379277	-4	5

BLS

R00704.00 [YPRS-700] Survey Year: 1997

PERCENT OF PEERS WHO SMOKE

(HAND CARD K)

... [smoke /smoked] cigarettes?

2322	1	1.	Almost none (less than 10\%)
1966	2	2.	About 25\%
2172	3	3.	About half (50\%)
1657	4	4.	About 75\%
754	5	5.	Almost all (more than 90\%)

8871

Refusal(-1)	2
Don't Know(-2)	104
Invalid Skip(-3)	1
TOTAL =====>	8978 VALID SKIP(-4) 6 NON-INTERVIEW(-5) 0

PeersDrunk

```
. *Percentage of peers who get /got drunk at least once a month
. rename r0070500 PeersDrunk
. describe PeersDrunk
```

variable name	storage type	display format	value label	variable label
PeersDrunk	byte	%8.0g	r0070500	% peers drunk 1+/mo

```
. sum PeersDrunk
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PeersDrunk	8984	2.049644	1.371205	-4	5

BLS

R00705.00 [YPRS-800] Survey Year: 1997

PERCENT OF PEERS WHO GET DRUNK 1+ TIMES A MONTH

(HAND CARD K)

... [get /got] drunk at least once a month?

3846	1	1.	Almost none (less than 10\%)
1890	2	2.	About 25\%
1571	3	3.	About half (50\%)
1003	4	4.	About 75\%
489	5	5.	Almost all (more than 90\%)

8799

Refusal(-1)	1
Don't Know(-2)	177
Invalid Skip(-3)	1
TOTAL ==>	8978
VALID SKIP(-4)	6
NON-INTERVIEW(-5)	0

PeersSchActivities

. * Percentage of peers who participate /participated in organized sports, clubs, or school activities

. rename r0070600 PeersSchActivities

. describe PeersSchActivities

variable name	storage type	display format	value label	variable label
PeersSchActiv~s	byte	%8.0g	r0070600	% peers sports, clubs, sch acts

. sum PeersSchActivities

Variable	Obs	Mean	Std. Dev.	Min	Max
PeersSchAc~s	8984	3.661398	1.121376	-4	5

BLS

R00706.00 [YPRS-900] Survey Year: 1997

PERCENT PEERS IN SPORTS, CLUBS, SCHOOL ACTIVITIES

(HAND CARD K)

... [participate /participated] in organized sports, clubs, or school activities?

265	1	1.	Almost none (less than 10\%)
895	2	2.	About 25\%
2457	3	3.	About half (50\%)
3068	4	4.	About 75\%
2258	5	5.	Almost all (more than 90\%)

8943

Refusal(-1)	1
Don't Know(-2)	33
Invalid Skip(-3)	1
TOTAL ==>	8978
VALID SKIP(-4)	6
NON-INTERVIEW(-5)	0

PeersGang

. *Percentage of peers who belong /belonged to a gang that does illegal activities

. rename r0070700 PeersGang

. describe PeersGang

variable name	storage type	display format	value label	variable label
PeersGang	byte	%8.0g	r0070700	% peers belong to gang

. sum PeersGang

Variable	Obs	Mean	Std. Dev.	Min	Max
PeersGang	8984	1.524711	1.094475	-4	5

BLS

R00707.00 [YPRS-1000] Survey Year: 1997

PERCENT OF PEERS BELONG TO A GANG

(HAND CARD K)

... [belong /belonged] to a gang that does illegal activities?

5690	1	1.	Almost none (less than 10\%)
1829	2	2.	About 25\%
698	3	3.	About half (50\%)
364	4	4.	About 75\%
231	5	5.	Almost all (more than 90\%)

8812

Refusal(-1)	2
Don't Know(-2)	163
Invalid Skip(-3)	1
TOTAL ==>	8978
VALID SKIP(-4)	6
NON-INTERVIEW(-5)	0

PeersCollege

. *Percentage of peers who plan/planned to go to college

. rename r0070800 PeersCollege

. describe PeersCollege

variable name	storage type	display format	value label	variable label
PeersCollege	byte	%8.0g	r0070800	% peers plan to go to coll

. sum PeersCollege

Variable	Obs	Mean	Std. Dev.	Min	Max
PeersCollege	8984	3.494435	1.250436	-4	5

BLS

R00708.00 [YPRS-1100] Survey Year: 1997

PERCENT PEERS WHO PLAN TO GO TO COLLEGE

(HAND CARD K)

... [plan /planned] to go to college?

354	1	1.	Almost none (less than 10\%)
1051	2	2.	About 25\%
2596	3	3.	About half (50\%)
2927	4	4.	About 75\%
1938	5	5.	Almost all (more than 90\%)

8866

Refusal(-1)	1
Don't Know(-2)	110
Invalid Skip(-3)	1
TOTAL ==>	8978
VALID SKIP(-4)	6
NON-INTERVIEW(-5)	0

PeersVolunteer

. *Percentage of peers who do/did volunteer work

. rename r0070900 PeersVolunteer

. describe PeersVolunteer

variable name	storage type	display format	value label	variable label
PeersVolunteer	byte	%8.0g	r0070900	% peers volunteer

. sum PeersVolunteer

Variable	Obs	Mean	Std. Dev.	Min	Max
PeersVolun~r	8984	2.023486	1.215051	-4	5

BLS

R00709.00 [YPRS-1200] Survey Year: 1997

PERCENT OF PEERS WHO DO VOLUNTEER WORK

(HAND CARD K)

... [do /did] volunteer work?

3198	1	1.	Almost none (less than 10\%)
3040	2	2.	About 25\%
1593	3	3.	About half (50\%)
609	4	4.	About 75\%
398	5	5.	Almost all (more than 90\%)

8838

Refusal(-1)	1
Don't Know(-2)	138
Invalid Skip(-3)	1
TOTAL ==>	8978
VALID SKIP(-4)	6
NON-INTERVIEW(-5)	0

PeersDrugs

```
. *Percentage of peers who have /ever used marijuana, inhalants, or other drugs
. rename r0071000 PeersDrugs
. describe PeersDrugs
```

variable name	storage type	display format	value label	variable label
PeersDrugs	byte	%8.0g	r0071000	% peers use illegal drugs

```
. sum PeersDrugs
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PeersDrugs	8984	2.197685	1.463075	-4	5

BLS

R00710.00 [YPRS-1300] Survey Year: 1997

PERCENT PEERS USE ILLEGAL DRUGS

(HAND CARD K)

... [have /ever] used marijuana, inhalants, or other drugs?

3328	1	1.	Almost none (less than 10\%)
1942	2	2.	About 25\%
1671	3	3.	About half (50\%)
1102	4	4.	About 75\%
715	5	5.	Almost all (more than 90\%)

8758

Refusal(-1)		1	
Don't Know(-2)		218	
Invalid Skip(-3)		1	
TOTAL ==>	8978	VALID SKIP(-4)	6 NON-INTERVIEW(-5) 0

PeersSkipSch

```
. *Percentage of peers who have cut classes or skipped school
. rename r0071100 PeersSkipSch
. describe PeersSkipSch
```

variable name	storage type	display format	value label	variable label
PeersSkipSch	byte	%8.0g	r0071100	% peers cut class/sch

```
. sum PeersSkipSch
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PeersSkipSch	8984	2.375445	1.331698	-4	5

BLS
R00711.00 [YPRS-1400] Survey Year: 1997

PERCENT OF PEERS WHO CUT CLASSES OR SCHOOL

(HAND CARD K)

... cut classes or skip school?

2770	1	1.	Almost none (less than 10\%)
2421	2	2.	About 25\%
1800	3	3.	About half (50\%)
1176	4	4.	About 75\%
753	5	5.	Almost all (more than 90\%)

8920

Refusal(-1)	1		
Don't Know(-2)	56		
Invalid Skip(-3)	1		
TOTAL ==>	8978	VALID SKIP(-4)	6 NON-INTERVIEW(-5) 0

PeersSex

```
. *Percentage of peers who [have] ever had sexual intercourse
. rename r0071300 PeersSex
. describe PeersSex
```

variable name	storage type	display format	value label	variable label
PeersSex	byte	%8.0g	r0071300	% peers had sex

```
. sum PeersSex
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PeersSex	8984	-.9196349	3.499717	-4	5

BLS

R00713.00 [YPRS-1600] Survey Year: 1997

PERCENT OF PEERS WHO HAVE HAD SEX

(HAND CARD K)

... [have] ever had sexual intercourse?

696	1	1.	Almost none (less than 10\%)
855	2	2.	About 25\%
1158	3	3.	About half (50\%)
714	4	4.	About 75\%
542	5	5.	Almost all (more than 90\%)

3965

Refusal(-1)	5
Don't Know(-2)	176
Invalid Skip(-3)	1
TOTAL ==>	4147
VALID SKIP(-4)	4837
NON-INTERVIEW(-5)	0

Time_Homework

```
. rename r0072900 Time_Homework
. describe Time_Homework
```

variable name	storage type	display format	value label	variable label
Time_Homework	byte	%8.0g	r0072900	spend time doing homework

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Time_Homew~k	8984	-1.097952	2.408744	-4	1

```
. tab Time_Homework
```

spend time doing homework 1997	Freq.	Percent	Cum.
-4	3,620	40.29	40.29
-3	34	0.38	40.67
-2	1	0.01	40.68
no	609	6.78	47.46
yes	4,720	52.54	100.00
Total	8,984	100.00	

BLS

R00729.00 [YTIM-2200] Survey Year: 1997

R SPEND TIME DOING HOMEWORK?

In a typical week during the spring term, did you spend any time doing homework? Patch #11 Changed text. Accounts for summer school.

4720 1 Yes
609 0 No

5329

Refusal(-1) 0
Don't Know(-2) 1
Invalid Skip(-3) 34
TOTAL ==> 5364 VALID SKIP(-4) 3620 NON-INTERVIEW(-5) 0

Wkdays_Homework

. rename r0073000 Wkdays_Homework

. describe

variable name	storage type	display format	Value label	variable label
Wkdays_Homework	byte	%8.0g	r0073000	# wkdays do homework

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
Wkdays_Homework	8984	.11565	3.999149	-4	5

. tab Wkdays_Homework

# wkdays do homework 1997	Freq.	Percent	Cum.
-4	4,230	47.08	47.08
-3	34	0.38	47.46
-2	3	0.03	47.50
1	221	2.46	49.96
2	473	5.26	55.22
3	1,018	11.33	66.55
4	1,179	13.12	79.67
5	1,826	20.33	100.00
Total	8,984	100.00	

BLS

R00730.00 [YTIM-2300] Survey Year: 1997

WEEKDAYS R DOES HOMEWORK

In that week, on how many weekdays did you spend time doing homework?

Patch #11 Changed text. Accounts for summer school.

0	0
221	1
473	2
1018	3
1179	4
1826	5

4717	
Refusal(-1)	0
Don't Know(-2)	3
Invalid Skip(-3)	34
TOTAL ==>	4754
VALID SKIP(-4)	4230
NON-INTERVIEW(-5)	0
Min: 1	Max: 5
	Mean: 3.83

Hrs_Wkday_Homework

. rename r0073100 Hrs_Wkday_Homework

. describe

variable name	storage type	display format	value label	variable label
Hrs_Wkday_Hom~k	byte	%8.0g	r0073100	time/wkday doing homework (hr)

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
Hrs_Wkday_~k	8984	-1.321906	2.793359	-4	40

BLS

R00731.00 [YTIM-2400_000001] Survey Year: 1997

TIME PER WEEKDAY SPEND DOING HOMEWORK (HOURS)

On those weekdays, about how much time did you spend per day doing homework?
ENTER HOURS

1483	0
2097	1
782	2
216	3
82	4
21	5
11	6
6	7
2	8
1	9
1	10
0	11
0	12
0	13
0	14
4	15
0	16
0	17
0	18
0	19
7	20 TO 99: 20+

4713	
Refusal(-1)	0
Invalid Skip(-3)	33
TOTAL ==> 4753	VALID SKIP(-4) 4231
Min: 0	Max: 40
	Mean: 1.1
	NON-INTERVIEW(-5) 0

Hrs_Wkend_Homework

. rename r0073300 Hrs_Wkend_Homework

. describe

variable name	storage type	display format	value label	variable label
Hrs_Wkend_Hom~k	byte	%8.0g	r0073300	time/wkend doing homework hr

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
Hrs_Wkend_~k	8984	-1.459038	2.855083	-4	90

BLS

R00733.00 [YTIM-2500_000001] Survey Year: 1997

TOTAL TIME PER WEEKEND DOING HOMEWORK (HOURS)

Approximately, how much total time did you spend doing homework on the weekend?
ENTER HOURS.

2785	0
1058	1
513	2
158	3
91	4
46	5
26	6
4	7
12	8
4	9
10	10
0	11
2	12
0	13
2	14
2	15
0	16
0	17
0	18
0	19
7	20 TO 99: 20+

4720	
Refusal(-1)	0
Don't Know(-2)	3
Invalid Skip(-3)	33
TOTAL ==>	4756
VALID SKIP(-4)	4228
NON-INTERVIEW(-5)	0
Min: 0	Max: 90
	Mean: .83

Time_Lessons

. rename r0073500 Time_Lessons

. describe

variable name	storage type	display format	value label	variable label
Time_Lessons	byte	%8.0g	r0073500	r take class/lessons

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
Time_Lessons	8984	-1.436331	2.117278	-4	1

. tab Time_Lessons

r take class/lessons 1997	Freq.	Percent	Cum.
-4	3,565	39.68	39.68
-3	34	0.38	40.06
no	3,927	43.71	83.77
yes	1,458	16.23	100.00
Total	8,984	100.00	

BLS

R00735.00 [YTIM-2600] Survey Year: 1997

R TAKE EXTRA CLASSES OR LESSONS?

In a typical [school week/work week/week], did you spend any time taking extra classes or lessons for example, music, dance, or foreign language lessons?

Patch #11 Changed text. Accounts for summer school.

1458	1	Yes	
3927	0	No	

5385			
Refusal(-1)	0		Don't Know(-2) 0
Invalid Skip(-3)	34		
TOTAL ==>	5419	VALID SKIP(-4)	3565 NON-INTERVIEW(-5) 0

Wkdays_Lessons

```
. rename r0073600 Wkdays_Lessons
. describe Wkdays_Lessons
```

variable name	storage type	display format	value label	variable label
Wkdays_Lessons	byte	%8.0g	r0073600	# wkdays class/lessons

```
. sum Wkdays_Lessons
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Wkdays_Les~s	8984	-2.893255	2.595791	-4	5

BLS

R00736.00 [YTIM-2700] Survey Year: 1997

WEEKDAYS R TOOK EXTRA CLASSES AND LESSONS

In that week, on how many weekdays did you spend time taking extra classes or lessons?

Patch #11 Changed text. Accounts for summer school.

52	0		
394	1		
293	2		
198	3		
87	4		
432	5		

1456			
Refusal(-1)	0		
Don't Know(-2)	2		
Invalid Skip(-3)	33		
TOTAL ==>	1491	VALID SKIP(-4) 7493	NON-INTERVIEW(-5) 0
Min: 0	Max: 5	Mean: 2.8	

Hrs_Wkday_Lesson

```
. rename r0073700 Hrs_Wkday_Lesson
. describe Hrs_Wkday_Lesson
```

variable name	storage type	display format	value label	variable label
Hrs_Wkday_Les~n	byte	%8.0g	r0073700	time/wkday class/lessons (hr)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Hrs_Wkday_~n	8984	-3.20325	1.906266	-4	15

```
BLS
R00737.00 [YTIM-2800_000001] Survey Year: 1997
```

TIME PER WEEKDAY FOR EXTRA CLASSES AND LESSONS (HOURS)

On those weekdays, about how much time did you spend per day taking extra classes or lessons?

ENTER HOURS.

482	0
573	1
225	2
63	3
28	4
19	5
3	6
5	7
2	8
0	9
1	10
0	11
0	12
0	13
0	14
1	15
0	16
0	17
0	18
0	19
0	20 TO 99: 20+

```
-----
1402
Refusal(-1) 0
Don't Know(-2) 2
Invalid Skip(-3) 33
TOTAL ==> 1437 VALID SKIP(-4) 7547 NON-INTERVIEW(-5) 0
Min: 0 Max: 15 Mean: 1.08
```

Hrs_Wkend_Lessons

```
. rename r0073900 Hrs_Wkend_Lessons
. describe Hrs_Wkend_Lessons
```

variable name	storage type	display format	value label	variable label
Hrs_Wkend_Les~s	byte	%8.0g	r0073900	time/wkend class/lessons (hr)

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Hrs_Wkend_~s	8984	-3.242654	1.837644	-4	16

BLS
R00739.00 [YTIM-2900_000001] Survey Year: 1997

TOTAL TIME EACH WEEKEND FOR EXTRA CLASSES AND LESSONS (HOURS)

Approximately, how much total time did you spend time taking extra classes or lessons on the weekend?

ENTER HOURS.

1084	0
145	1
108	2
44	3
25	4
16	5
11	6
3	7
7	8
0	9
3	10
0	11
1	12
1	13
0	14
2	15
3	16
0	17
0	18
0	19
0	20 TO 99: 20+

```
-----
1453
Refusal(-1) 0 Don't Know(-2) 5
Invalid Skip(-3) 33
TOTAL ==> 1491 VALID SKIP(-4) 7493 NON-INTERVIEW(-5) 0
Min: 0 Max: 16 Mean: .65
```

Time_TV

```
. rename r0074100 Time_TV
. describe Time_TV
```

variable name	storage type	display format	value label	variable label
Time_TV	byte	%8.0g	r0074100	spend time watch tv?

Variable	Obs	Mean	Std. Dev.	Min	Max
Hrs_Wkend_~s	8984	-3.242654	1.837644	-4	16

```
BLS
R00741.00 [YTIM-3000] Survey Year: 1997
```

R SPEND TIME WATCHING TV?
 In a typical [school week/work week/week], did you spend any time watching TV?
 Patch #11 Changed text. Accounts for summer school.

5165	1	Yes
220	0	No

5385		
Refusal(-1)	0	
Don't Know(-2)	0	
Invalid Skip(-3)	34	
TOTAL ==>	5419	VALID SKIP(-4) 3565 NON-INTERVIEW(-5) 0

Wkdays_TV

```
. rename r0074200 Wkdays_TV
. describe Wkdays_TV
```

variable name	storage type	display format	value label	variable label
Wkdays_TV	byte	%8.0g	r0074200	# wkdays watch tv

```
. sum Wkdays_TV
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Wkdays_TV	8984	.8814559	4.270608	-4	5

R00742.00 [YTIM-3100] Survey Year: 1997

WEEKDAYS R WATCHES TV

In that week, on how many weekdays did you spend time watching TV?
Patch #11 Changed text. Accounts for summer school.

28	0			
126	1			
285	2			
382	3			
359	4			
3979	5			

5159				
Refusal(-1)	0			
Don't Know(-2)	6			
Invalid Skip(-3)	34			
TOTAL ==>	5199	VALID SKIP(-4)	3785	NON-INTERVIEW(-5) 0
Min: 0	Max: 5	Mean: 4.49		

Hrs_Wkday_TV

```
. rename r0074300 Hrs_Wkday_TV
. describe Hrs_Wkday_TV
```

variable name	storage type	display format	value label	variable label
Hrs_Wkday_TV	byte	%8.0g	r0074300	time/wkday watch tv? (hr)

```
. sum Hrs_Wkday_TV
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Hrs_Wkday_TV	8984	-.1351291	3.870697	-4	45

BLS

R00743.00 [YTIM-3200_000001] Survey Year: 1997

TIME PER WEEKDAY R WATCHES TV? (HOURS)

On those weekdays, about how much time did you spend per day watching TV?
ENTER HOURS.

371	0
1236	1
1259	2
896	3
519	4
398	5
206	6
86	7
48	8
7	9
35	10
3	11
15	12
0	13
0	14
8	15
2	16
2	17
2	18
1	19
24	20 TO 99: 20+

```
-----
5118
Refusal(-1)          0          Don't Know(-2)          14
Invalid Skip(-3)    33
TOTAL ==>          5165  VALID SKIP(-4) 3819  NON-INTERVIEW(-5) 0
Min: 0             Max: 45             Mean: 2.77
```

Hrs_Wkend_TV

```
. rename r0074500 Hrs_Wkend_TV
. describe Hrs_Wkend_TV
```

variable name	storage type	display format	value label	variable label
Hrs_Wkend_TV	byte	%8.0g	r0074500	time/wkend watch tv (hr)

```
. sum
Variable | Obs Mean Std. Dev. Min Max
-----+-----
Hrs_Wkend_TV | 8984 1.959261 6.72309 -4 72
```

BLS
R00745.00 [YTIM-3300_000001] Survey Year: 1997

TOTAL TIME PER WEEKEND R WATCHES TV (HOURS)
Approximately, how much total time did you spend watching TV on the weekend?
ENTER HOURS.

304	0
348	1
571	2
528	3
557	4
586	5
486	6
188	7
329	8
73	9
444	10
22	11
212	12
21	13
43	14
95	15
62	16
10	17
24	18
6	19
239	20 TO 99: 20+

5148	
Refusal(-1)	0 Don't Know(-2) 18
Invalid Skip(-3)	33
TOTAL ==>	5199 VALID SKIP(-4) 3785 NON-INTERVIEW(-5) 0
Min: 0	Max: 72 Mean: 6.39

Time_Reading

```
. rename r0074700 Time_Reading

. describe Time_Reading

           storage display value
variable name type  format  label  variable label
-----
Time_Reading byte   %8.0g r0074700 spend time reading for Pleasure?

. sum Time_Reading
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Time_Reading	8984	-1.233972	2.286265	-4	1

BLS

R00747.00 [YTIM-3400] Survey Year: 1997

R SPEND TIME READING FOR PLEASURE?

In a typical [school week/work week/week], did you spend any time reading for pleasure?

Patch #11 Changed text. Accounts for summer school.

3280 1 Yes
2103 0 No

5383

Refusal(-1) 0
Don't Know(-2) 2
Invalid Skip(-3) 34
TOTAL ==> 5419 VALID SKIP(-4) 3565 NON-INTERVIEW(-5) 0

Wkdays_Reading

```
. rename r0074800 Wkdays_Reading
. describe Wkdays_Reading
```

variable name	storage type	display format	value label	variable label
Wkdays_Reading	byte	%8.0g	r0074800	# wkdays r read for pleasure

```
. sum Wkdays_Reading
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Wkdays_Reading	8984	-1.424087	3.512707	-4	5

BLS

R00748.00 [YTIM-3500] Survey Year: 1997

WEEKDAYS R READ FOR PLEASURE

In that week, on how many weekdays did you spend time reading for pleasure?

Patch #11 Changed text. Accounts for summer school.

85	0
473	1
781	2
728	3
260	4
948	5

3275

```
Refusal(-1)          0
Don't Know(-2)       5
Invalid Skip(-3)     33
TOTAL ==>           3313  VALID SKIP(-4) 5671  NON-INTERVIEW(-5) 0
Min: 0              Max: 5              Mean: 3.05
```

Hrs_Wkday_Reading

```
. rename r0074900 Hrs_Wkday_Reading
. describe Hrs_Wkday_Reading
```

variable name	storage type	display format	value label	variable label
Hrs_Wkday_Rea~g	byte	%8.0g	r0074900	time/wkday r read pleasure (hr)

```
. sum Hrs_Wkday_Reading
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Hrs_Wkday_~g	8984	-2.220169	2.924911	-4	45

BLS

R00749.00 [YTIM-3600_000001] Survey Year: 1997

TIME PER WEEKDAY R READS FOR PLEASURE (HOURS)

On those weekdays, about how much time did you spend per day reading for pleasure?

ENTER HOURS.

1518	0
1146	1
331	2
91	3
27	4
20	5
15	6
4	7
2	8
1	9
7	10
0	11
0	12
0	13
0	14
0	15
0	16
0	17
0	18
0	19
23	20 TO 99: 20+

```
-----
3185
Refusal(-1) 0
Don't Know(-2) 5
Invalid Skip(-3) 33
TOTAL ==> 3223 VALID SKIP(-4) 5761 NON-INTERVIEW(-5) 0
Min: 0 Max: 45 Mean: 1.01
```

Hrs_Wkend_Reading

```
. rename r0075100 Hrs_Wkend_Reading
. describe Hrs_Wkend_Reading
```

variable name	storage type	display format	value label	variable label
Hrs_Wkend_Rea~g	byte	%8.0g	r0075100	time/wkend read pleasure (hr)

```
. sum Hrs_Wkend_Reading
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Hrs_Wkend_~g	8984	-2.107191	2.851901	-4	30

BLS

R00751.00 [YTIM-3700_000001] Survey Year: 1997

TOTAL TIME PER WEEKEND R READS FOR PLEASURE (HOURS)

Approximately, how much total time did you spend reading for pleasure on the weekend?

ENTER HOURS.

1615	0
808	1
417	2
175	3
104	4
49	5
45	6
11	7
9	8
1	9
13	10
1	11
10	12
0	13
0	14
2	15
0	16
0	17
2	18
0	19
10	20 TO 99: 20+

3272

Refusal(-1)	1		
Don't Know(-2)	7		
Invalid Skip(-3)	33		
TOTAL ==>	3313	VALID SKIP(-4)	5671
NON-INTERVIEW(-5)	0		
Min: 0	Max: 30	Mean:	1.18

Chnc_Flu_NextYr_97

```
. rename r0513500 Chnc_Flu_NextYr_97
. describe Chnc_Flu_NextYr_97
```

variable name	storage type	display format	value label	variable label
Chnc_Flu_Nex~97	byte	%8.0g	r0513500	% chnc get flu next yr

```
. sum Chnc_Flu_NextYr_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_Flu_~97	8984	16.92965	33.76621	-4	100

BLS

R05135.00 [YEXP-300] Survey Year: 1997

PERCENT CHANCE GET FLU NEXT YEAR

What do you think is the percent chance that you will get the flu sometime in the next year?

251	0: 0%
495	1 TO 10: 1%-10%
233	11 TO 20: 11%-20%
314	21 TO 30: 21%-30%
79	31 TO 40: 31%-40%
875	41 TO 50: 41%-50%
68	51 TO 60: 51%-60%
53	61 TO 70: 61%-70%
311	71 TO 80: 71%-80%
162	81 TO 90: 81%-90%
662	91 TO 100: 91%-100%

```
-----
3503
Refusal(-1) 1
Don't Know(-2) 32
Invalid Skip(-3) 28
TOTAL =====> 3564 VALID SKIP(-4) 5420 NON-INTERVIEW(-5) 0
Min: 0 Max: 100 Mean: 49.65
```

Chnc_Pizza_NextYr_97

. rename r0513600 Chnc_Pizza_NextYr_97

. describe Chnc_Pizza_NextYr_97

```

          storage display value
variable name  type  format  label      variable label
-----
Chnc_Pizza_N~97 byte   %8.0g  r0513600  % chnc eat pizza next yr
. sum Chnc_Pizza_NextYr_97
    
```

```

      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
Chnc_Pizz~97 |    8984    34.30398  49.08654   -4  100
    
```

BLS

R05136.00 [YEXP-400] Survey Year: 1997

PERCENT CHANCE EAT PIZZA NEXT YEAR

What do you think is the percent chance that you will eat pizza sometime in the next year?

```

      21      0: 0%
      52      1 TO 10: 1%-10%
      21      11 TO 20: 11%-20%
      26      21 TO 30: 21%-30%
       7      31 TO 40: 31%-40%
     114      41 TO 50: 41%-50%
      14      51 TO 60: 51%-60%
      15      61 TO 70: 61%-70%
     137      71 TO 80: 71%-80%
     115      81 TO 90: 81%-90%
    3004      91 TO 100: 91%-100%
-----
    3526
    
```

```

Refusal(-1)          1
Don't Know(-2)       9
Invalid Skip(-3)     28
TOTAL ==> 3564  VALID SKIP(-4) 5420  NON-INTERVIEW(-5) 0
Min:    0          Max:    100          Mean:  93.58
    
```


Chnc_Sch_NextYr_97

. rename r0513700 Chnc_Sch_NextYr_97

. describe Chnc_Sch_NextYr_97

```

          storage  display  value
variable name  type    format  label      variable label
-----
Chnc_Sch_Nex~97 byte    %8.0g   r0513700   % chnc in sch next yr
. sum Chnc_Sch_NextYr_97
    
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_Sch_~97	8984	33.73998	49.05689	-4	100

BLS

R05137.00 [YEXP-500] Survey Year: 1997

PERCENT CHANCE R IN SCHOOL NEXT YEAR

Think about yourself one year from now. The first questions concern what you expect to be doing then, in terms of school and work.

What is the percent chance that you will be a student in a regular school one year from now?

(INTERVIEWER: IF R ASKS WHAT IS MEANT BY REGULAR SCHOOL SAY THAT: REGULAR SCHOOL IS ONE THAT OFFERS AN ACADEMIC DIPLOMA OR DEGREE: E.G., ELEMENTARY SCHOOL, HIGH SCHOOL, COLLEGE, GRADUATE SCHOOL, LAW SCHOOL, OR NURSING PROGRAM LEADING TO AN RN DEGREE. NOT INCLUDED AS REGULAR SCHOOL ARE: TRAINING AT A TECHNICAL INSTITUTE, LICENSE TRADE PROGRAMS, ETC. UNLESS THE CREDITS OBTAINED ARE TRANSFERRABLE TO A REGULAR SCHOOL AND COULD COUNT TOWARD AN ACADEMIC DIPLOMA OR DEGREE.)

```

111      0: 0%
 41      1 TO 10: 1%-10%
 13      11 TO 20: 11%-20%
 14      21 TO 30: 21%-30%
 3       31 TO 40: 31%-40%
132      41 TO 50: 41%-50%
 7       51 TO 60: 51%-60%
 7       61 TO 70: 61%-70%
 98      71 TO 80: 71%-80%
 93      81 TO 90: 81%-90%
3009     91 TO 100: 91%-100%
    
```

3528

```

Refusal(-1)          2
Don't Know(-2)       6
Invalid Skip(-3)     28
TOTAL ==>          3564  VALID SKIP(-4) 5420  NON-INTERVIEW(-5) 0
Min:      0          Max:      100      Mean:      92.09
    
```

Chnc_SchWrk20_NextYr_97

```
. rename r0513800 Chnc_SchWrk20_NextYr_97
. describe Chnc_SchWrk20_NextYr_97
```

variable name	storage type	display format	value label	variable label
Chnc_SchWrk2~97	byte	%8.0g	r0513800	% chnc in sch & wrk 20+ hrs nxt yr

```
. sum Chnc_SchWrk20_NextYr_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_SchW~97	8984	20.95336	37.30205	-4	100

BLS

R05138.00 [YEXP-600] Survey Year: 1997

PERCENT CHANCE R IN SCHOOL AND WORKING 20+ HOURS PER WEEK NEXT YEAR

If you are in school a year from now, what is the percent chance that you will also be working for pay more than 20 hours per week?

(INTERVIEWER: IF R ASKS WHAT IS MEANT BY WORKING SAY: BY WORKING WE MEAN WORKINGFOR PAY FOR AN EMPLOYER OR IN A FAMILY BUSINESS WHETHER OR NOT YOU ARE PAID, OR WORKING FOR YOURSELF OR BEING SELF-EMPLOYED.)

319	0: 0%
179	1 TO 10: 1%-10%
113	11 TO 20: 11%-20%
179	21 TO 30: 21%-30%
82	31 TO 40: 31%-40%
806	41 TO 50: 41%-50%
121	51 TO 60: 51%-60%
97	61 TO 70: 61%-70%
562	71 TO 80: 71%-80%
260	81 TO 90: 81%-90%
792	91 TO 100: 91%-100%

3510

Refusal(-1)	3
Don't Know(-2)	23
Invalid Skip(-3)	28
TOTAL ==>	3564
VALID SKIP(-4)	5420
NON-INTERVIEW(-5)	0
Min: 0	Max: 100
	Mean: 59.85

Chnc_Wrk20_NextYr_97

. rename r0513900 Chnc_Wrk20_NextYr_97

. describe Chnc_Wrk20_NextYr_97

variable name	storage type	display format	value label	variable label
Chnc_Wrk20_N~97	byte	%8.0g	r0513900	% chnc wrk 20+ hrs, nt sch nxt yr

. sum Chnc_Wrk20_NextYr_97

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_Wrk2~97	8984	28.56567	44.80122	-4	100

BLS

R05139.00 [YEXP-700] Survey Year: 1997

PERCENT CHANCE WORK 20+ HOURS WHILE NOT IN SCHOOL NEXT YEAR

If you are not in school a year from now, what is the percent chance that you will be working for pay more than 20 hours per week?

160	0: 0%
67	1 TO 10: 1%-10%
57	11 TO 20: 11%-20%
66	21 TO 30: 21%-30%
31	31 TO 40: 31%-40%
395	41 TO 50: 41%-50%
50	51 TO 60: 51%-60%
53	61 TO 70: 61%-70%
394	71 TO 80: 71%-80%
290	81 TO 90: 81%-90%
1922	91 TO 100: 91%-100%

3485

Refusal(-1)	6
Don't Know(-2)	45
Invalid Skip(-3)	28
TOTAL ==>	3564
VALID SKIP(-4)	5420
NON-INTERVIEW(-5)	0
Min: 0	Max: 100
	Mean: 79.91

Chnc_Preg_NextYr_97

. rename r0514100 Chnc_Preg_NextYr_97

. describe Chnc_Preg_NextYr_97

variable name	storage type	display format	value label	variable label
Chnc_Preg_Ne~97	byte	%8.0g	r0514100	% chnc preg by next yr

. sum Chnc_Preg_NextYr_97

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_Preg~97	8984	-1.996995	8.337884	-4	100

BLS

R05141.00 [YEXP-900] Survey Year: 1997

PERCENT CHANCE R PREGNANT BY NEXT YEAR

What is the chance you will become pregnant within one year from now?

1302	0: 0%
200	1 TO 10: 1%-10%
58	11 TO 20: 11%-20%
63	21 TO 30: 21%-30%
7	31 TO 40: 31%-40%
75	41 TO 50: 41%-50%
3	51 TO 60: 51%-60%
4	61 TO 70: 61%-70%
10	71 TO 80: 71%-80%
4	81 TO 90: 81%-90%
16	91 TO 100: 91%-100%

1742

Refusal(-1)	1
Don't Know(-2)	8
Invalid Skip(-3)	13
TOTAL ==>	1764
VALID SKIP(-4)	7220
NON-INTERVIEW(-5)	0
Min:	0
Max:	100
Mean:	6.31

Chnc_GetSomeonePreg_NextYr_97

. rename r0514200 Chnc_GetSomeonePreg_NextYr_97

. describe Chnc_GetSomeonePreg_NextYr_97

variable name	storage type	display format	value label	variable label
Chnc_GetSome~97	byte	%8.0g	r0514200	% chnc get someone preg in nxt yr

. sum Chnc_GetSomeonePreg_NextYr_97

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_GetS~97	8984	-1.356968	9.730718	-4	100

BLS

R05142.00 [YEXP-1000] Survey Year: 1997

PERCENT CHANCE R GET SOMEONE PREGNANT BY NEXT YEAR

What is the percent chance that you will get someone pregnant within the next year?

1084	0: 0%
300	1 TO 10: 1%-10%
88	11 TO 20: 11%-20%
89	21 TO 30: 21%-30%
17	31 TO 40: 31%-40%
139	41 TO 50: 41%-50%
6	51 TO 60: 51%-60%
4	61 TO 70: 61%-70%
16	71 TO 80: 71%-80%
1	81 TO 90: 81%-90%
14	91 TO 100: 91%-100%

1758

Refusal(-1)	6
Don't Know(-2)	20
Invalid Skip(-3)	16
TOTAL ==>	1800
VALID SKIP(-4)	7184
NON-INTERVIEW(-5)	0
Min:	0
Max:	100
Mean:	9.46

Chnc_Drunk_NextYr_97

. rename r0514300 Chnc_Drunk_NextYr_97

. describe Chnc_Drunk_NextYr_97

variable name	storage type	display format	value label	variable label
Chnc_Drunk_N~97	byte	%8.0g	r0514300	% chnc get drunk next yr

. sum Chnc_Drunk_NextYr_97

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_Drun~97	8984	5.317565	22.50796	-4	100

BLS

R05143.00 [YEXP-1100] Survey Year: 1997

PERCENT CHANCE R GET DRUNK BY NEXT YEAR

The next questions concern some risks that you might face in the next year. What is the percent chance that you will drink enough to get seriously drunk, atleast once in the next year?

1783	0: 0%
546	1 TO 10: 1%-10%
182	11 TO 20: 11%-20%
191	21 TO 30: 21%-30%
39	31 TO 40: 31%-40%
314	41 TO 50: 41%-50%
22	51 TO 60: 51%-60%
22	61 TO 70: 61%-70%
129	71 TO 80: 71%-80%
64	81 TO 90: 81%-90%
224	91 TO 100: 91%-100%

3516

Refusal(-1) 4
 Don't Know(-2) 16
 Invalid Skip(-3) 29
 TOTAL ==> 3565 VALID SKIP(-4) 5419 NON-INTERVIEW(-5) 0
 Min: 0 Max: 100 Mean: 19.79

Chnc_VictimCrime_NextYr_97

. rename r0514400 Chnc_VictimCrime_NextYr_97

. describe Chnc_VictimCrime_NextYr_97

```

                storage display value
variable name  type   format  label      variable label
-----
Chnc_VictimC~97 byte   %8.0g  r0514400  % chnc victim violent crime nxt yr
    
```

. sum Chnc_VictimCrime_NextYr_97

```

Variable |      Obs      Mean  Std. Dev.   Min   Max
-----+-----
Chnc_Vict~97 |      8984    3.271594  15.82083    -4   100
    
```

BLS

R05144.00 [YEXP-1200] Survey Year: 1997

PERCENT CHANCE R VICTIM OF VIOLENT CRIME BY NEXT YEAR

What is the percent chance that you will be the victim of a violent crime at least once in the next year?

```

1390      0: 0%
 932      1 TO 10: 1%-10%
 278     11 TO 20: 11%-20%
 288     21 TO 30: 21%-30%
  58     31 TO 40: 31%-40%
 417     41 TO 50: 41%-50%
  22     51 TO 60: 51%-60%
  12     61 TO 70: 61%-70%
  44     71 TO 80: 71%-80%
  14     81 TO 90: 81%-90%
  31     91 TO 100: 91%-100%
    
```

3486

```

Refusal(-1)      4
Don't Know(-2)   46
Invalid Skip(-3) 29
TOTAL ==>      3565  VALID SKIP(-4) 5419  NON-INTERVIEW(-5) 0
Min: 0          Max: 100          Mean: 14.7
    
```

Chnc_Arrested_NextYr_97

. rename r0514500 Chnc_Arrested_NextYr_97

. describe Chnc_Arrested_NextYr_97

variable name	storage type	display format	value label	variable label
Chnc_Arreste~97	byte	%8.0g	r0514500	% chnc arrested next yr

. sum Chnc_Arrested_NextYr_97

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_Arre~97	8984	1.563001	13.3005	-4	100

BLS

R05145.00 [YEXP-1300] Survey Year: 1997

PERCENT CHANCE R ARRESTED BY NEXT YEAR

What is the percent chance that you will be arrested, whether rightly or wrongly, at least once in the next year?

1800	0: 0%
910	1 TO 10: 1%-10%
189	11 TO 20: 11%-20%
223	21 TO 30: 21%-30%
36	31 TO 40: 31%-40%
267	41 TO 50: 41%-50%
16	51 TO 60: 51%-60%
4	61 TO 70: 61%-70%
34	71 TO 80: 71%-80%
7	81 TO 90: 81%-90%
22	91 TO 100: 91%-100%

3508

Refusal(-1)	4
Don't Know(-2)	24
Invalid Skip(-3)	29
TOTAL ==>	3565
VALID SKIP(-4)	5419
NON-INTERVIEW(-5)	0
Min:	0
Max:	100
Mean:	10.22

Chnc_Die_NextYr_97

. rename r0514600 Chnc_Die_NextYr_97

. describe Chnc_Die_NextYr_97

variable name	storage type	display format	value label	variable label
Chnc_Die_Nex~97	byte	%8.0g	r0514600	% chnc die next yr

. sum Chnc_Die_NextYr_97

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_Die_~97	8984	4.684439	17.72324	-4	100

BLS

R05146.00 [YEXP-1400] Survey Year: 1997

PERCENT CHANCE R DIE BY NEXT YEAR

What is the percent chance that you will die from any cause -- crime, illness, accident, and so on, in the next year?

1037	0: 0%
997	1 TO 10: 1%-10%
279	11 TO 20: 11%-20%
250	21 TO 30: 21%-30%
48	31 TO 40: 31%-40%
704	41 TO 50: 41%-50%
19	51 TO 60: 51%-60%
17	61 TO 70: 61%-70%
37	71 TO 80: 71%-80%
13	81 TO 90: 81%-90%
35	91 TO 100: 91%-100%

3436

Refusal(-1) 10
 Don't Know(-2) 90
 Invalid Skip(-3) 29
 TOTAL => 3565 VALID SKIP(-4) 5419 NON-INTERVIEW(-5) 0
 Min: 0 Max: 100 Mean: 18.64

Chnc_HSDiploma_By20_97

. rename r0514700 Chnc_HSDiploma_By20_97

. describe Chnc_HSDiploma_By20_97

variable name	storage type	display format	value label	variable label
Chnc_HSDiplo~97	byte	%8.0g	r0514700	% chnc hi sch diploma by 20 yrs

. sum Chnc_HSDiploma_By20_97

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_HSDi~97	8984	34.20703	48.98157	-4	100

BLS

R05147.00 [YEXP-1500] Survey Year: 1997

PERCENT CHANCE R HAS HIGH SCHOOL DIPLOMA BY 20 YEARS OLD

The next questions ask about your school and work situation at the time of your 20th birthday.

What is the percent chance that you will have received a high school diploma by the time you turn 20?

50	0: 0%
27	1 TO 10: 1%-10%
13	11 TO 20: 11%-20%
17	21 TO 30: 21%-30%
7	31 TO 40: 31%-40%
124	41 TO 50: 41%-50%
16	51 TO 60: 51%-60%
14	61 TO 70: 61%-70%
138	71 TO 80: 71%-80%
169	81 TO 90: 81%-90%
2948	91 TO 100: 91%-100%

3523

Refusal(-1)	3		
Don't Know(-2)	10		
Invalid Skip(-3)	29		
TOTAL ==>	3565	VALID SKIP(-4)	5419 NON-INTERVIEW(-5) 0
Min:	0	Max:	100 Mean: 93.42

Chnc_Jail_By20_97

. rename r0514800 Chnc_Jail_By20_97

. describe Chnc_Jail_By20_97

variable name	storage type	display format	value label	variable label
Chnc_Jail_By~97	byte	%8.0g	r0514800	\% chnc jail by 20 yrs

. sum Chnc_Jail_By20_97

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_Jail~97	8984	-.3467275	9.412729	-4	100

BLS

R05148.00 [YEXP-1600] Survey Year: 1997

PERCENT CHANCE R IN JAIL BY 20 YEARS OLD

What is the percent chance you will serve time in jail or prison between now and when you turn 20?

2364	0: 0%
740	1 TO 10: 1%-10%
144	11 TO 20: 11%-20%
103	21 TO 30: 21%-30%
21	31 TO 40: 31%-40%
104	41 TO 50: 41%-50%
12	51 TO 60: 51%-60%
2	61 TO 70: 61%-70%
14	71 TO 80: 71%-80%
5	81 TO 90: 81%-90%
10	91 TO 100: 91%-100%

3519	
Refusal(-1)	2
Don't Know(-2)	15
Invalid Skip(-3)	29
TOTAL ==>	3565
VALID SKIP(-4)	5419
NON-INTERVIEW(-5)	0
Min:	0
Max:	100
Mean:	5.31

Chnc_Parent_By20_97

```
. rename r0514900 Chnc_Parent_By20_97
. describe Chnc_Parent_By20_97
```

variable name	storage type	display format	value label	variable label
Chnc_Parent_~97	byte	%8.0g	r0514900	% chnc r a par by 20 yrs

```
. sum Chnc_Parent_By20_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_Pare~97	8984	4.463602	19.35865	-4	100

BLS

R05149.00 [YEXP-1800] Survey Year: 1997

PERCENT CHANCE R A PARENT BY 20 YEARS OLD

What is the percent chance that you will become the [mom/dad] of a baby sometime between now and when you turn 20?

1567	0: 0%
670	1 TO 10: 1%-10%
258	11 TO 20: 11%-20%
225	21 TO 30: 21%-30%
60	31 TO 40: 31%-40%
425	41 TO 50: 41%-50%
31	51 TO 60: 51%-60%
30	61 TO 70: 61%-70%
88	71 TO 80: 71%-80%
29	81 TO 90: 81%-90%
106	91 TO 100: 91%-100%

3489

```
Refusal(-1) 4
Don't Know(-2) 43
Invalid Skip(-3) 29
TOTAL =====> 3565 VALID SKIP(-4) 5419 NON-INTERVIEW(-5) 0
Min: 0 Max: 100 Mean: 17.76
```

Chnc_Die_By20_97

. rename r0515000 Chnc_Die_By20_97

. describe Chnc_Die_By20_97

variable name	storage type	display format	value label	variable label
Chnc_Die_By2~97	byte	%8.0g	r0515000	% chnc die by 20 yrs

. sum Chnc_Die_By20_97

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_Die_B~7	8984	5.320013	18.22719	-4	100

BLS

R05150.00 [YEXP-1900] Survey Year: 1997

PERCENT CHANCE R DIE BY 20 YEARS OLD

What is the percent chance that you will die (from any cause -- crime, illness, accident, and so on) between now and when you turn 20?

894	0: 0%
969	1 TO 10: 1%-10%
324	11 TO 20: 11%-20%
304	21 TO 30: 21%-30%
68	31 TO 40: 31%-40%
738	41 TO 50: 41%-50%
32	51 TO 60: 51%-60%
15	61 TO 70: 61%-70%
39	71 TO 80: 71%-80%
14	81 TO 90: 81%-90%
34	91 TO 100: 91%-100%

3431

Refusal(-1)	8		
Don't Know(-2)	97		
Invalid Skip(-3)	29		
TOTAL ==>	3565	VALID SKIP(-4)	5419
NON-INTERVIEW(-5)	0		
Min:	0	Max:	100
		Mean:	20.33

Chnc_CollDegree_By30_97

```
. rename r0515100 Chnc_CollDegree_By30_97
. describe Chnc_CollDegree_By30_97
```

variable name	storage type	display format	value label	variable label
Chnc_CollDeg~97	byte	%8.0g	r0515100	% chnc coll degree by 30 yrs

```
. sum Chnc_CollDegree_By30_97
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_Coll~97	8984	26.01569	42.31219	-4	100

BLS

R05151.00 [YEXP-2000] Survey Year: 1997

PERCENT CHANCE R HAS COLLEGE DEGREE BY 30 YEARS OLD

Now think ahead to when you turn 30 years old.
 What is the percent chance that you will have a four-year college degree by the time you turn 30?

185	0: 0%
98	1 TO 10: 1%-10%
84	11 TO 20: 11%-20%
146	21 TO 30: 21%-30%
51	31 TO 40: 31%-40%
538	41 TO 50: 41%-50%
69	51 TO 60: 51%-60%
79	61 TO 70: 61%-70%
457	71 TO 80: 71%-80%
324	81 TO 90: 81%-90%
1480	91 TO 100: 91%-100%

 3511

Refusal(-1)	2
Don't Know(-2)	23
Invalid Skip(-3)	29
TOTAL ==>	3565
VALID SKIP(-4)	5419
NON-INTERVIEW(-5)	0
Min: 0	Max: 100
	Mean: 72.78

Chnc_Wrk20_By30_97

. rename r0515200 Chnc_Wrk20_By30_97

. describe Chnc_Wrk20_By30_97

variable name	storage type	display format	value label	variable label
Chnc_Wrk20_B~97	byte	%8.0g	r0515200	% chnc wrk 20+ hrs/wk by 30yrs

. sum Chnc_Wrk20_By30_97

Variable	Obs	Mean	Std. Dev.	Min	Max
Chnc_Wr~0_97	8984	33.6171	48.17449	-4	100

BLS

R05152.00 [YEXP-2100] Survey Year: 1997

PERCENT CHANCE WORK 20+ HOURS PER WEEK BY 30 YEARS OLD

What is the percent chance that you will be working for pay more than 20 hours per week when you turn 30?

18	0: 0%
11	1 TO 10: 1%-10%
19	11 TO 20: 11%-20%
22	21 TO 30: 21%-30%
14	31 TO 40: 31%-40%
165	41 TO 50: 41%-50%
15	51 TO 60: 51%-60%
31	61 TO 70: 61%-70%
249	71 TO 80: 71%-80%
327	81 TO 90: 81%-90%
2637	91 TO 100: 91%-100%

3508

Refusal(-1)	2
Don't Know(-2)	26
Invalid Skip(-3)	29
TOTAL ==>	3565
VALID SKIP(-4)	5419
NON-INTERVIEW(-5)	0
Min:	0
Max:	100
Mean:	92.31

DaysBreakfast
DaysFruitVeg
DaysExercise

. des DaysBreakfast DaysFruitVeg DaysExercise

variable name	storage type	display format	value label	variable label
DaysBreakfast	byte	%8.0g	r0320800	# days/sch wk r eats breakfast
DaysFruitVeg	byte	%8.0g	r0320900	# days/wk eat veggies/fruit?
DaysExercise	byte	%8.0g	r0321000	# days/wk exercise 30+ minutes

. sum DaysBreakfast DaysFruitVeg DaysExercise

Variable	Obs	Mean	Std. Dev.	Min	Max
DaysBreakf~t	8984	-2.525935	3.071597	-4	5
DaysFruitVeg	8984	-2.28228	3.556828	-4	7
DaysExercise	8984	-2.336042	3.465909	-4	7

BLS

DaysBreakfast

R03208.00 [YHEA-400] Survey Year: 1997

DAYS PER SCHOOLWEEK R EAT BREAKFAST

In a typical [work week/school week], how many days do you eat breakfast?
 (DO NOT COUNT THE WEEKEND.)

276	0
123	1
167	2
196	3
134	4
896	5
0	6
0	7

1792	
Refusal(-1)	0 Don't Know(-2) 0
Invalid Skip(-3)	14
TOTAL ==>	1806 VALID SKIP(-4) 7178 NON-INTERVIEW(-5) 0
Min: 0	Max: 5 Mean: 3.38

DaysFruitVeg

R03209.00 [YHEA-500] Survey Year: 1997

DAYS PER WEEK R EAT GREEN VEGETABLES OR FRUIT?

In a typical week, how many days do you eat at least some green vegetables or fruit?

64	0
65	1
154	2
291	3
204	4
415	5
53	6
543	7

1789	
Refusal(-1)	0 Don't Know(-2) 3

Invalid Skip(-3) 14
 TOTAL ==> 1806 VALID SKIP(-4) 7178 NON-INTERVIEW(-5) 0
 Min: 0 Max: 7 Mean: 4.61

DaysExercise

R03210.00 [YHEA-600] Survey Year: 1997

DAYS PER WEEK R EXERCISES 30+ MINUTES

In a typical week, how many days do you engage in exercise that lasts 30 minutes or more?

147	0
64	1
169	2
224	3
139	4
557	5
74	6
416	7

 1790
 Refusal(-1) 0 Don't Know(-2) 2
 Invalid Skip(-3) 14
 TOTAL ==> 1806 VALID SKIP(-4) 7178 NON-INTERVIEW(-5) 0
 Min: 0 Max: 7 Mean: 4.34

DrinkLiverDamage
DrinkHeartDisease
DrinkArthritis
DrinkAlcoholAddict
DrinkHarmUnborn

```
. des
```

variable name	storage type	display format	value label	variable label
DrinkLiverDam~e	byte	%8.0g	r0321500	5+ drinks rs risk damage liver?
DrinkHeartDis~e	byte	%8.0g	r0321600	5+ drinks rs risk heart disease?
DrinkArthritis	byte	%8.0g	r0321700	5+ drinks rs risk arthritis? 1997
DrinkAlcoholA~t	byte	%8.0g	r0321800	5+ drinks rs risk addict alcohol
DrinkHarmUnborn	byte	%8.0g	r0321900	5+ drinks rs risk harm unborn?

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
DrinkLiver~e	8984	-3.031389	1.951806	-4	1
DrinkHeart~e	8984	-3.097395	1.837607	-4	1
DrinkArthr~s	8984	-3.193232	1.64562	-4	1
DrinkAlcohol~t	8984	-3.014693	1.97457	-4	1
DrinkHarmU~n	8984	-3.00935	1.984556	-4	1

BLS

DrinkLiverDamage

R03215.00 [YHEA-1100] Survey Year: 1997

5+ DRINKS INCREASE RS RISK DAMAGE LIVER?

Does having 5 or more drinks of alcohol once or twice each week, INCREASE THE RISK (chance) of ...

... damaging the liver?

1593 1 Yes
 169 0 No

1762

Refusal(-1) 0 Don't Know(-2) 30
 Invalid Skip(-3) 1
 TOTAL ==> 1793 VALID SKIP(-4) 7191 NON-INTERVIEW(-5) 0

DrinkHeartDisease

R03216.00 [YHEA-1200] Survey Year: 1997

5+ DRINKS INCREASE RS RISK HEART DISEASE?

... getting heart disease?

1135 1 Yes
 553 0 No

1688

Refusal(-1) 0 Don't Know(-2) 104
 Invalid Skip(-3) 14
 TOTAL ==> 1806 VALID SKIP(-4) 7178 NON-INTERVIEW(-5) 0

DrinkArthritis

R03217.00 [YHEA-1300] Survey Year: 1997

5+ DRINKS INCREASE RS RISK ARTHRITIS?

... getting arthritis?

364 1 Yes

```

    1279      0 No
-----
    1643
Refusal(-1)          0
Don't Know(-2)     149
Invalid Skip(-3)   14
TOTAL ==>      1806  VALID SKIP(-4) 7178      NON-INTERVIEW(-5) 0

```

DrinkAlcoholAddict

R03218.00 [YHEA-1400] Survey Year: 1997

5+ DRINKS INCREASE RS RISK ADDICTION TO ALCOHOL?

... becoming addicted to alcohol?

```

    1680      1 Yes
    107      0 No
-----
    1787
Refusal(-1)          0
Don't Know(-2)      5
Invalid Skip(-3)   14
TOTAL ==>      1806  VALID SKIP(-4) 7178      NON-INTERVIEW(-5) 0

```

DrinkHarmUnborn

R03219.00 [YHEA-1500] Survey Year: 1997

5+ DRINKS INCREASE RS RISK OF HARMING UNBORN CHILD?

... harming an unborn child?

```

    1734      1 Yes
     50      0 No
-----
    1784
Refusal(-1)          0
Don't Know(-2)      8
Invalid Skip(-3)   14
TOTAL ==>      1806  VALID SKIP(-4) 7178      NON-INTERVIEW(-5) 0

```

PregPrevent
STDPprevent
WhenPregLikely

```
. des
```

variable name	storage type	display format	value label	variable label
PregPrevent	byte	%8.0g	r0322000	what method best prevent preg?
STDPprevent	byte	%8.0g	r0322100	birth control best prevent std?
WhenPregLikely	byte	%8.0g	r0322200	when menst cycle preg likely?

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
PregPrevent	8984	-2.861754	2.345725	-4	3
STDPprevent	8984	-2.89203	2.259796	-4	3
WhenPregLikely	8984	-2.430321	3.309356	-4	6

BLS

PregPrevent

R03220.00 [YHEA-1550] Survey Year: 1997

WHAT METHOD BEST PREVENTS PREGNANCY?

(HAND CARD X)

Here are three of the many methods of preventing pregnancy.

Which of these three is the most effective for preventing pregnancy?

539	1 1	Withdrawal		
650	2 2	Condom		
483	3 3	Birth Control Pill		

1672				
Refusal(-1)	9	Don't Know(-2)	111	
Invalid Skip(-3)	1			
TOTAL =====>	1793	VALID SKIP(-4) 7191	NON-INTERVIEW(-5) 0	

STDPprevent

R03221.00 [YHEA-1600] Survey Year: 1997

WHAT BIRTH CONTROL BEST PREVENTS SEXUALLY TRANSMITTED DISEASE?

(HAND CARD X)

Which of these same three methods is the most effective for preventing sexually transmitted diseases like AIDS or gonorrhea:

476	1 1	Withdrawal		
1147	2 2	Condom		
66	3 3	Birth Control Pill		

1689				
Refusal(-1)	10	Don't Know(-2)	93	
Invalid Skip(-3)	14			
TOTAL =====>	1806	VALID SKIP(-4) 7178	NON-INTERVIEW(-5) 0	

WhenPregLikely

R03222.00 [YHEA-1700] Survey Year: 1997

WHEN IN MENSTRUAL CYCLE PREGNANCY LIKELY TO OCCUR?

(HAND CARD Y)

When during the female monthly cycle of menstrual periods is pregnancy most likely to occur? Please look at the card and tell me the number corresponding to your answer.

269	1	1.	Right before the period begins
195	2	2.	During the period
143	3	3.	About a week after the period begins
141	4	4.	About two weeks after the period begins
233	5	5.	Anytime during the month, makes no difference
714	6	6.	Don't know

1695			
Refusal(-1)	13	Don't Know(-2)	84
Invalid Skip(-3)	14		
TOTAL ==>	1806	VALID SKIP(-4) 7178	NON-INTERVIEW(-5) 0

///\\END OF FF-1-CODEBOOK