

The Harris School NLSY97 Flat Files  
 June 2007

"FF-7-Codebook.607"

**FF-7**  
**Round Seven Variables**  
**2003**

**Codebook**

The Observation (PUBID, wts & date of interview)	3
I Family Background	
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Family Relationships	0
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Poverty & Welfare Programs	1
II Human Capital and Person Attributes	
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Alcohol & Tobacco	8
Drugs, Gangs, Crime & Jail	26
VI Other	
Peers	
Time Use	
Expectations	
Special Modules	
Total	150

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Contains data from FF-7.dta
obs:          8,984
vars:         150
size:      2,174,128

      storage  display    value
variable name   type   format   label   variable label
-----
The Observation
PUBID           int    %8.0g    r0000100  pubid - yth id code 1997
IntDate03       int    %8.0g    s2020700  cv_interview_cmonth 2003
wt03            long   %12.0g

Family Background
Demography
CensusRegion03  byte   %58.0g   s2005400  cv_census_region 2003
MSA03           byte   %8.0g    s2022300  cv_msa 2003
UrbanRural03    byte   %8.0g    s2034400  cv_urban-rural 2003
TotalRes03      float  %9.0g    s3594700 2003 col distance to mom 2003
Citizenship03   byte   %8.0g    s2022100  cv_citizenship_curr 2003

Family Structure
RelHHParent03   byte   %8.0g    s2011800  cv_yth_rel_hh_current 2003
hh_size          byte   %8.0g    s2011900  cv_hh_size 2003
hh_under_18     byte   %8.0g    s2012000  cv_hh_under_18 2003
hh_under_6      byte   %8.0g    s2012100  cv_hh_under_6 2003
DistMom03        byte   %8.0g    s3594700  2003 col distance to mom 2003
DistDad03        byte   %8.0g    s3594800  2003 col distance to dad 2003
DistMomQual03   byte   %8.0g    s3594900  2003 dist qual: mom 2003
DistDadQual03   byte   %8.0g    s3595000  2003 dist qual: dad 2003

Family Relationships
(none)
Income & Assets
hh_net_worth_y  long   %12.0g   s2011600  cv_hh_net_worth_y 2003

Poverty & Welfare Programs
gvnt_pgm_ever   int    %8.0g    s2011600  cv_govnt_pgm_ever 2003

Human Capital and Person Attributes
Schooling & Training
AssocCredits03  float  %9.0g    s2007700  cv_enrollstat 2003
EnrollStat03    byte   %8.0g    s2007700  cv_ged 2003
GED03           int    %8.0g    s2010900  cv_grades_repeat_ever 2003
GradeRepeat03   byte   %8.0g    s2011100  cv_grade_skipped_ever 2003
GradeSkip03     byte   %8.0g    s2325400  ever susp from sch sdli? 2003
SDLISuspended03 byte   %8.0g    s2011300  cv_hgc_ever 2003
HighestGrade03  byte   %8.0g    s2012200  cv_highest_degree_ever 2003
HighestDegree03 byte   %8.0g    s2022400  cv_hs_diploma 2003
HSDiploma03     int    %8.0g    s2022600  cv_aa_degree 2003
AADegree03      int    %8.0g    s2066800  cv_ba_degree 2003
BADegree03      int    %8.0g    s2066900  cv_ma_degree 2003
MADegree03      int    %8.0g    s2022400  cv_sch_attend_ever 2003
SchoolAttend03  byte   %8.0g    s2022600  cv_school_type 2003
SchoolType03    byte   %8.0g    s2066800  cv_school_size 2003
SchoolSize03    byte   %8.0g    s2066900  cv_student_teacher_ratio 2003
BACredits03     float  %9.0g

Tests (Ability, Math, Grades)
```

SATACT03	float	%9.0g	
GradesHS03	byte	%8.0g	grades rcvd high sch 2003
<b>Health &amp; Obesity</b>			
GeneralHealth03	byte	%8.0g	how r's general health? 2003
Height03	float	%9.0g	
Weight03	int	%8.0g	r's weight 2003
DescribeWeig~03	byte	%8.0g	r desc weight 2003
HandleWeight03	byte	%8.0g	what r do about weight 2003
<b>Migration</b>			
Migrate03_1	byte	%8.0g	s2000000 2003 migration 11 2003
Migrate03_2	byte	%8.0g	s2000100 2003 migration 12 2003
Migrate03_3	byte	%8.0g	s2000200 2003 migration 13 2003
Migrate03_4	byte	%8.0g	s2000300 2003 migration 14 2003
Migrate03_5	byte	%8.0g	s2000400 2003 migration 15 2003
<b>Labor Market Behaviors</b>			
<b>Earnings &amp; Hours Worked</b>			
hours_wk_t~2003	int	%8.0g	s2012400 cv_hours_wk_teen 2003
hours_wk~et2003	int	%8.0g	s2012500 cv_hours_wk_adult_et 2003
hours_wk~lt2003	int	%8.0g	s2012600 cv_hours_wk_adult 2003
hrly_compensa~1	long	%12.0g	s2018400 cv_hrly_compensation 11 2003
hrly_compensa~2	long	%12.0g	s2018500 cv_hrly_compensation 12 2003
hrly_compensa~3	long	%12.0g	s2018600 cv_hrly_compensation 13 2003
hrly_compensa~4	int	%8.0g	s2018700 cv_hrly_compensation 14 2003
hrly_compensa~5	int	%8.0g	s2018800 cv_hrly_compensation 15 2003
hrly_compensa~6	int	%8.0g	s2018900 cv_hrly_compensation 16 2003
hrly_compensa~7	int	%8.0g	s2019000 cv_hrly_compensation 17 2003
hrly_compensa~8	int	%8.0g	s2019100 cv_hrly_compensation 18 2003
hrly_compensa~9	int	%8.0g	s2019200 cv_hrly_compensation 19 2003
hrly_compensa~10	int	%8.0g	s2019300 cv_hrly_compensation 110 2003
hrly_pay_1	long	%12.0g	s2019400 cv_hrly_pay 11 2003
hrly_pay_2	long	%12.0g	s2019500 cv_hrly_pay 12 2003
hrly_pay_3	int	%8.0g	s2019600 cv_hrly_pay 13 2003
hrly_pay_4	int	%8.0g	s2019700 cv_hrly_pay 14 2003
hrly_pay_5	int	%8.0g	s2019800 cv_hrly_pay 15 2003
hrly_pay_6	int	%8.0g	s2019900 cv_hrly_pay 16 2003
hrly_pay_7	int	%8.0g	s2020000 cv_hrly_pay 17 2003
hrly_pay_8	int	%8.0g	s2020100 cv_hrly_pay 18 2003
hrly_pay_9	int	%8.0g	s2020200 cv_hrly_pay 19 2003
hrly_pay_10	int	%8.0g	s2020300 cv_hrly_pay 110 2003
<b>Family Behaviors</b>			
<b>Dating &amp; Sex</b>			
HadDateEver03	byte	%8.0g	r ever had date or go out 2003
Age1stDate03	byte	%8.0g	age 1st date with someone 2003
DatesSDLI03	int	%8.0g	# dates/times go out sdli 2003
DatesSDLIest03	byte	%8.0g	est # dates/times go out sdli
DiffDatesSDLI03	byte	%8.0g	# people r dated sdli 2003
HadSexEver03	byte	%8.0g	r ever have sex? 2003
HadSexSDLI03	byte	%8.0g	r have sex sdli? 2003
Age1stSex03	byte	%8.0g	age 1st time had sex? 2003
Month1stSex03	byte	%8.0g	month/year 1st time had sex 2003
Year1stSex03	int	%8.0g	month/year 1st time had sex 2003
SexMoreThan0~03	byte	%8.0g	r had sex > once? 2003
SexPartEver03	byte	%8.0g	# sex part ever had? 2003
SexPartEverE~03	byte	%8.0g	est # sex part r ever had 2003
SexPartSDLI03	byte	%8.0g	# sex part sdli? 2003
SexPartsSDLIe~03	byte	%8.0g	est # sex part sdli? 2003
TimesSexSDLI03	int	%8.0g	# times sex sdli? 2003
CondomSDLI03	int	%8.0g	use condom sdli? 2003
TimesSexSDLIe~3	byte	%8.0g	est # times sex sdli? 2003

PercentCondom03	byte	%8.0g	percent time use condom sdli?
TimesBirthCo~03	int	%8.0g	# times birth control sdli? 2003
PercentBirth~03	byte	%8.0g	percent time birth control sdli
BCMethdMost~03	byte	%8.0g	birth control used most oft sdli
BirthControl~03	float	%9.0g	
WantPreglstS~03	float	%9.0g	
CondomlstSex03	float	%9.0g	
BCMethdlstS~03	float	%9.0g	
SexWithDatin~03	byte	%8.0g	s3280600 r ever have sex with dat partner
TimesSexDati~03	int	%8.0g	s3281000 # times have sex w/ dat partner
<b>Cohabitation, Marriage, Divorce</b>			
first_cohab_m~h	int	%8.0g	cv_first_cohab_month 2003
first_marry_m~h	int	%8.0g	cv_first_marry_month 2003
marstat	byte	%8.0g	cv_marstat 2003
cohab_ttl	byte	%8.0g	cv_cohab_ttl 2003
marriage_ttl	byte	%8.0g	cv_marriages_ttl 2003
<b>Fertility</b>			
BioChildHH03	byte	%8.0g	s2022700 cv_bio_child_hh 2003
BioChildNR03	byte	%8.0g	s2022800 cv_bio_child_nr 2003
EverPregnant03	byte	%8.0g	has r ever been preg? (saq) 2003
PregnantSDLI03	byte	%8.0g	has r been preg sdli? 2003
CurrentPregn~03	byte	%8.0g	r curr preg? (saq) 2003
TimesEverPreg03	byte	%8.0g	# times ever preg 2003
TimesPregSDLI03	byte	%8.0g	# times preg sdli 2003
CausePregEver03	byte	%8.0g	r ever get someone preg? 2003
CausePregSDLI03	byte	%8.0g	r get someone preg sdli? 2003
AgeCausePreg03	byte	%8.0g	age r got someone preg? 2003
CurrentCause~03	byte	%8.0g	anyone curr preg with rs child?
TotalPregCau~03	byte	%8.0g	ttl # pregnancies by r 2003
TotalWomenPr~03	byte	%8.0g	ttl # women r got preg 2003
<b>Anti-social &amp; Risky Behaviors</b>			
<b>Alcohol &amp; Tobacco</b>			
smoke_sdli	byte	%8.0g	s2988300 r smoked sdli? 2003
days_smoked_3~s	byte	%8.0g	s2988400 # days smoked last 30 days 2003
cigs_smoked_3~s	byte	%8.0g	s2988500 # cigs smoked/day last 30 days
drink_sdli	byte	%8.0g	s2988900 r drank sdli? 2003
days_alcohol_~s	byte	%8.0g	s2989000 # days alcohol last 30 days 2003
drinks_perday~s	byte	%8.0g	s2989100 # drinks/day last 30 days 2003
drinks_5more	byte	%8.0g	s2989200 # day 5+ drinks/day last 30days
days_alcohol_~k	byte	%8.0g	s2989300 # days drink alcohol dur sch/wrk
<b>Drugs, Gangs, Crime &amp; Jail</b>			
marijuana_sdli	byte	%8.0g	s2989700 r use marijuana sdli? 2003
days_marijuan~s	byte	%8.0g	s2989800 # day use marijuana last 30days
times_marijua~k	byte	%8.0g	s2989900 # times marijuana dur sch/wrk
use_cocdrugs_~i	byte	%8.0g	s2990300 r use coc/drugs sdli? 2003
times_cocdrug~i	int	%8.0g	s2990400 # times use coc/drugs sdli? 2003
times_cocdrug~k	byte	%8.0g	s2990500 # times coc/drugs dur sch/wrk
SDLI_Gun_03	byte	%8.0g	s2991000 r carried gun sdli? 2003
Sch_Gun_Lst3~03	byte	%8.0g	carried gun to sch last 30days
Ever_HandGun_03	byte	%8.0g	r ever carried a hand gun? 2003
Times_Gun_Ls~03	byte	%8.0g	s2991300 # times carried gun last 30 days 2003
SDLI_Destroy~03	byte	%8.0g	s2992400 ever destroy prop sdli? 2003
SDLI_StealGr~03	byte	%8.0g	s2993100 # times stole >\$50 sdli? 2003
SDLITimesAtt~03	byte	%8.0g	s2993900 # times attack/assault sdli? 2003
SDLI_SellDru~03	byte	%8.0g	s2994000 r sell drugs sdli? 2003
SDLITimes_Se~03	int	%8.0g	s2994300 # times sell drugs sdli? 2003
Gang_NeighSc~03	byte	%8.0g	any gangs in rs neigh'hood/sch

BroSisFrnd_G~03	byte	%8.0g	rs bros, sis, friends in gang?
Ever_Gang_03	byte	%8.0g	r ever belonged to gang? 2003
Age_Gang_03	byte	%8.0g	age 1st join gang? 2003
SDLI_Gang_03	byte	%8.0g	belong to gang sdli? 2003
SDLITimes_St~03	byte	%8.0g	steal anything >\$50 sdli? 2003
Weapon_Steal~03	byte	%8.0g	r use weapon to steal? (>\$50)
SDLI_Attack_03	byte	%8.0g	r attacked to hurt/fight sdli?
SellMarijuan~03	byte	%8.0g	r sell marijuana? 2003
SellHardDrug~03	byte	%8.0g	r sell hard drugs? 2003
TotalInc_Sel~03	long	%12.0g	ttl inc sell drugs? 2003

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
<b>The Observation</b>					
PUBID	8984	4504.302	2603.136	1	9022
IntDate03	8984	248.1523	100.7947	-5	295
wt03	8984	215699.6	168078.3	0	1883277
<b>Family Background</b>					
<b>Demography</b>					
CensusReg~03	8984	1.587934	2.812136	-5	4
Citizensh~03	8984	.3074354	2.208765	-5	6
MSA03	8984	1.20069	2.572886	-5	5
UrbanRural03	8984	.0158059	2.063334	-5	2
TotalRes03	8984	2.295748	4.512123	-5	28
<b>Family Structure</b>					
RelHHPar~03	8984	4.432213	5.271444	-5	10
hh_size	8984	2.413736	3.362528	-5	14
hh_under_18	8984	-.0278272	2.217171	-5	8
hh_under_6	8984	-.3947017	1.940688	-5	5
DistMom03	8984	.3614203	3.290179	-5	9
DistDad03	8984	-.2276269	3.529326	-5	9
DistMomQu~03	8984	.0569902	2.311509	-5	5
DistDadQu~03	8984	-.5705699	2.613286	-5	5
<b>Family Relationships</b>					
<b>Income &amp; Assets</b>					
hh_net_wor~y	8984	2275.454	14083.67	-79550	192580
<b>Poverty &amp; Welfare Programs</b>					
gvnt_pgm_e~r	8984	3.361198	14.51793	-5	242
<b>Human Capital and Person Attributes</b>					
<b>Schooling &amp; Training</b>					
AssocCred~03	8984	5.108526	19.27393	0	179
BACredits03	8984	12.54764	28.66684	0	294
EnrollStat03	8984	3.84528	4.782558	-5	11
GED03	8984	11.15906	61.25477	-5	289
GradeRepe~03	8984	-1.496549	2.163728	-5	4
GradeSkip03	8984	-1.613424	2.028529	-5	3
SDLISuspe~03	8984	-3.753562	1.278287	-5	1
HighestGr~03	8984	10.08459	6.414785	-5	95
HighestDe~03	8984	.7915183	2.452908	-5	5
HSDiploma03	8984	166.2006	121.3051	-5	289

AADegree03	8984	1.231523	38.24912	-5	289
BADegree03	8984	5.040294	50.11341	-5	293
MADegree03	8984	-4.105632	2.975441	-5	276
SchoolAtt~03	8984	.9628228	3.040225	-5	11
SchoolType03	8984	-3.630343	1.686341	-5	4
SchoolSize03	8984	-3.466496	2.419997	-5	6
StudentTe~03	8984	-3.685997	1.637028	-5	4
BACredits03	8984	12.54764	28.66684	0	294
<b>Tests (Ability, Math, Grades)</b>					
SATACT03	8984	.0534283	.3190411	0	4
GradesHS03	8984	-3.45325	2.596043	-5	12
<b>Health &amp; Obesity</b>					
GeneralHe~03	8984	1.120659	2.590437	-5	5
Height03	7609	67.29873	4.735568	36	95
Weight03	8984	142.0629	72.75431	-5	999
DescribeW~03	8984	2.175646	2.955095	-5	5
HandleWei~03	8984	1.231968	2.712392	-5	4
<b>Migration</b>					
Migrate03_1	8984	-2.88602	2.601032	-5	4
Migrate03_2	8984	-3.807769	1.486704	-5	4
Migrate03_3	8984	-4.060997	.7894561	-5	4
Migrate03_4	8984	-4.12333	.4547117	-5	4
Migrate03_5	8984	-4.13602	.3498992	-5	2
<b>Labor Market Behaviors</b>					
<b>Earnings &amp; Hours Worked</b>					
hours_wk_t~3	8984	2377.423	2355.445	-5	18629
hours~et2003	8984	1514.793	2197.811	-5	21440
hours~lt2003	8984	1563.116	2259.634	-5	21440
hrly_compe~1	8984	875.2029	4446.584	-5	301150
hrly_compe~2	8984	470.1857	6495.802	-5	600388
hrly_compe~3	8984	178.171	4812.943	-5	452000
hrly_compe~4	8984	32.4803	312.2916	-5	22500
hrly_compe~5	8984	6.846728	158.3729	-5	10000
hrly_compe~6	8984	.6206589	170.1099	-5	15000
hrly_compe~7	8984	-2.892698	56.68566	-5	4263
hrly_compe~8	8984	-3.959706	12.45827	-5	1046
hrly_compe~9	8984	-3.896149	13.39124	-5	900
hrly_comp~10	8984	-4.025045	10.59952	-5	1000
hrly_pay_1	8984	829.7844	4169.961	-5	280000
hrly_pay_2	8984	428.6427	6413.424	-5	600000
hrly_pay_3	8984	116.6802	606.9953	-5	26667
hrly_pay_4	8984	28.6713	295.9915	-5	22500
hrly_pay_5	8984	4.545971	133.8344	-5	10000
hrly_pay_6	8984	.1197685	165.849	-5	15000
hrly_pay_7	8984	-3.515361	22.4476	-5	1000
hrly_pay_8	8984	-3.866541	18.66918	-5	1667
hrly_pay_9	8984	-3.896149	13.39124	-5	900
hrly_pay_10	8984	-4.025045	10.59952	-5	1000
<b>Family Behaviors</b>					

Dating & Sex

HadDateEv~03	8984	-4.051091	.7075828	-5	1
Age1stDate03	8984	-2.710819	5.08613	-5	23
DatesSDLI03	8984	16.33816	81.49914	-5	999
DatesSDLIE~3	8984	-3.957369	1.215446	-5	5
DiffDates~03	8984	.1073019	8.119629	-5	99
HadSexEver03	8984	-3.486532	1.63271	-5	1
HadSexSDLI03	8984	-2.637467	2.32312	-5	1
Age1stSex03	8984	-2.965606	4.970316	-5	23
Month1stS~03	8984	-3.639136	2.332394	-5	12
Year1stSex03	8984	95.42075	435.5857	-5	2004
SexMoreTh~03	8984	-3.906278	1.11156	-5	1
SexPartE~r03	8984	-3.606745	2.798626	-5	99
SexPartE~t03	8984	-4.133459	.3713828	-5	3
SexParts~I03	8984	-.0287177	4.701493	-5	99
SexParts~t03	8984	-4.120882	.4628853	-5	4
TimesSex~I03	8984	69.16707	175.4741	-5	999
CondomSDLI03	8984	22.562	95.00965	-5	999
TimesSe~st03	8984	-3.650935	2.109159	-5	8
PercentCo~03	8984	-1.153272	16.1115	-5	100
TimesBirt~03	8984	28.21872	106.3548	-5	999
PercentBi~03	8984	-.2131567	18.9656	-5	100
BCMethodM~03	8984	1.121772	5.945846	-5	12
BirthCont~03	538	.7379182	.4767333	0	3
WantPreg1~03	150	.5066667	1.273091	0	4
Condom1st~03	429	.8228438	.3822466	0	1
BCMethod1~03	426	8.474178	3.581724	2	12
SexWithDa~03	8984	-3.075579	2.066082	-5	1
TimesSexD~03	8984	-.6917854	182.859	-5	9999
<b>Cohabitation, Marriage, Divorce</b>					
first_coha~h	8984	62.4203	113.9735	-5	293
first_marr~h	8984	20.41151	77.39879	-5	294
marstat	8984	1.057881	2.506185	-5	10
cohab_ttl	8984	-.358415	1.945143	-5	6
marriage_ttl	8984	-.590049	1.779919	-5	2
<b>Fertility</b>					
BioChildHH03	8984	-3.099733	2.187235	-5	6
BioChildNR03	8984	-3.280944	1.817846	-5	4
EverPregn~03	8984	-4.037956	.7411249	-5	1
PregnantS~03	8984	-2.678651	2.138666	-5	1
CurrentPr~03	8984	-3.809662	1.23317	-5	1
TimesEver~03	8984	-4.11732	.4721269	-5	3
TimesPreg~03	8984	-3.778495	1.417956	-5	20
CausePregE~3	8984	-4.099065	.5290022	-5	1
CausePregS~3	8984	-2.626558	2.114766	-5	1
AgeCauseP~03	8984	-4.126447	.6028206	-5	21
CurrentCa~03	8984	-3.959706	.9592274	-5	1
TotalPreg~03	8984	-3.986643	1.052152	-5	21
TotalWome~03	8984	-3.92854	1.161371	-5	25

## Anti-social & Risky Behaviors

## Alcohol & Tobacco

smoke_sdli	8984	-.3130009	1.923502	-5	1
days_smoke~s	8984	4.372329	13.57514	-5	30
cigs_smoke~s	8984	.0020036	7.792705	-5	60
drink_sdli	8984	-.0858192	2.004582	-5	1
<hr/>					
days_alcoh~s	8984	1.825913	7.216224	-5	30
drinks_per~s	8984	.5733526	7.185955	-5	99
drinks_5more	8984	-.5910508	4.95303	-5	30
days_alcoh~k	8984	-1.736866	3.214197	-5	30
<hr/>					
<b>Drugs, Gangs, Crime &amp; Jail</b>					
marijuana_~i	8984	-.4945459	1.837121	-5	1
<hr/>					
days_marij~s	8984	-1.458816	7.498657	-5	30
times_mari~k	8984	-2.968166	4.332718	-5	30
use_cocdru~i	8984	-.6364648	1.752741	-5	1
times_cocd~i	8984	-1.698464	25.75837	-5	500
times_cocd~k	8984	-3.825467	2.175029	-5	50
<hr/>					
SDLI_Gun_03	8984	-.6451469	1.746953	-5	1
Sch_Gun_L~03	8984	-4.016919	.7882464	-5	1
<hr/>					
Ever_Hand~03	8984	-4.136465	.3452407	-5	-1
Times_Gun~03	8984	-3.626892	3.350791	-5	30
SDLI_Dest~03	8984	-.6615093	1.735539	-5	1
SDLI_Stea~03	8984	-3.956812	2.702291	-5	99
<hr/>					
SDLITimesA~3	8984	-3.772707	2.956998	-5	99
SDLI_Sell~03	8984	-.6475957	1.744963	-5	1
SDLITim~s_03	8984	.194902	51.98129	-5	999
Gang_Neig~03	8984	-.5791407	1.79383	-5	1
BroSisFrn~03	8984	-.6390249	1.751968	-5	1
Ever_Gang_03	8984	-4.127671	.3954209	-5	0
<hr/>					
Age_Gang_03	8984	-4.130788	.460305	-5	19
SDLI_Gang_03	8984	-.6864426	1.732009	-5	1
SDLITimes~03	8984	-.6735307	1.727174	-5	1
Weapon_St~03	8984	-4.081589	.5999364	-5	1
SDLI_Atta~03	8984	-.6449243	1.746207	-5	1
<hr/>					
SellMarij~03	8984	-3.947351	1.0187	-5	1
SellHardD~03	8984	-3.961487	.9548807	-5	1
TotalInc_~03	8984	278.2885	7528.337	-5	250250
<hr/>					

**FF-7 Codebook 2003****IntDate03**

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

IntDate03	int	%8.0g	s2020700	cv_interview_cmonth	2003
-----------	-----	-------	----------	---------------------	------

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

IntDate03	8984	248.1523	100.7947	-5	295
-----------	------	----------	----------	----	-----

**BLS****IntDate03**

S20207.00 [CV\_INTERVIEW\_CMONT] Survey Year: 2003

## MONTH INTERVIEWED

Interview month (in continuous month scheme).

0	0 TO 200
0	201 TO 210
0	211 TO 220
0	221 TO 230
0	231 TO 240
0	241 TO 250
0	251 TO 260
0	261 TO 270
0	271 TO 280
6993	281 TO 290
762	291 TO 300

-----

7755

Refusal(-1)

0

Don't Know(-2)

0

TOTAL ==> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229

Min: 286 Max: 295 Mean: 288.27

**wt03**

Custom Weight for NLSY97 Rnds 1-8 Mainfile-only  
 Survey year 1997  
 Survey year 1998  
 Survey year 1999  
 Survey year 2000  
 Survey year 2001  
 Survey year 2002  
 Survey year 2003  
 Weights are created for respondents who are in all selected years.

. des wt03

variable name	storage type	display format	value label	variable label
wt03	long	%12.0g		

. sum wt03, detail

wt03				
Percentiles		Smallest		
1%	0	0		
5%	0	0		
10%	0	0	Obs	8984
25%	0	0	Sum of Wgt.	8984
50%	170034		Mean	215699.6
		Largest	Std. Dev.	168078.3
75%	364410	665854		
90%	408430	672901	Variance	2.83e+10
95%	476186	805257	Skewness	.1706424
99%	521309	1883277	Kurtosis	2.696321

**CensusRegion03**

```
. des
      storage  display   value
variable name   type   format     label     variable label
-----
CensusRegion03  byte   %58.0g      s2005400  cv_census_region 2003

. sum
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
CensusReg~03 |    8984    1.587934    2.812136      -5       4
```

**BLS****CensusRegion03**

S20054.00 [CV\_CENSUS\_REGION] Survey Year: 2003

## CENSUS REGION OF RESIDENCE

Census region of the residence as of the survey date.

1282	1	Northeast (CT, ME, MA, NH, NJ, NY, PA, RI, VT)
1728	2	North Central (IL, IN, IA, KS, MI, MN, MO, NE, OH, ND, SD, WI)
3004	3	South (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV)
1701	4	West (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY)
<hr/>		
7715		
Refusal(-1)		0
Don't Know(-2)		0
Invalid Skip(-3)		17
TOTAL ➔	7732	VALID SKIP(-4) 23      NON-INTERVIEW(-5) 1229

**MSA03**

```
. des MSA03
```

variable name	storage type	display format	value label	variable label
MSA03	byte	%8.0g	s2022300	cv_msa 2003

```
. sum MSA03
```

Variable	Obs	Mean	Std. Dev.	Min	Max
MSA03	8984	1.20069	2.572886	-5	5

**BLS****MSA03**

S20223.00 [CV\_MSA] Survey Year: 2003

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

1309	1 not in MSA
3702	2 in MSA, not in central city
2626	3 in MSA, in central city
73	4 in MSA, not known
23	5 not in country

-----

7733

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	22
TOTAL ==>	7755
VALID SKIP(-4)	0
NON-INTERVIEW(-5)	1229

**UrbanRural03**

```
. des UrbanRural03
      storage  display      value
variable name   type    format     label      variable label
-----
UrbanRural03     byte    %8.0g       s2034400   cv_urban-rural 2003

. sum UrbanRural03
      Variable |      Obs        Mean      Std. Dev.       Min       Max
-----+-----+-----+-----+-----+-----+-----+
UrbanRural03 |      8984     .0158059     2.063334      -5         2
```

**BLS****UrbanRural03**

S20344.00 [CV\_URBAN-RURAL] Survey Year: 2003

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

1520	0 Rural
5935	1 Urban
255	2 Unknown
<hr/>	
7710	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	22
TOTAL ==>	7732 VALID SKIP(-4) 23 NON-INTERVIEW(-5) 1229

**TotalRes03**

"ttlres03" is residence information for respondents that had a parent interview in Round #1.

In round 6, the childhood retrospective section was introduced to gather residence information from respondents who did not have a parent interview. This variable is called "ttlres03edt".

```
. des ttlres03 ttlres03edt
      storage  display     value
variable name   type   format    label      variable label
-----
ttlres03        byte   %8.0g    s2029100  cv_ttl_residences 2003
ttlres03edt     byte   %8.0g    s2029200  cv_ttl_residences_edt 2003

. sum ttlres03 ttlres03edt
      Variable |   Obs      Mean   Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
      ttlres03 |   8984    2.27805   4.518512     -5      28
      ttlres03edt |   8984   -4.105187   .6137319     -5      13

* "ttlres03" and "ttlres03edt" are combined to create one variable, "TotalRes03."
* "TotalRes03" is a float variable ranging from -5 to 28 with a mean of 2.295748 and a standard deviation of 4.512123.

. des TotalRes03
      storage  display     value
variable name   type   format    label      variable label
-----
TotalRes03      float  %9.0g

. sum TotalRes03
      Variable |   Obs      Mean   Std. Dev.      Min      Max
-----+-----+-----+-----+-----+
      TotalRes03 |   8984    2.295748   4.512123     -5      28

. tab TotalRes03
TotalRes03 |   Freq.    Percent     Cum.
-----+-----+-----+-----+
      -5 |   1,229    13.68    13.68
      -3 |     958    10.66    24.34
       1 |   1,001    11.14    35.49
       2 |   1,109    12.34    47.83
       3 |   1,085    12.08    59.91
       4 |     916    10.20    70.10
       5 |     778     8.66    78.76
       6 |     594     6.61    85.37
       7 |     422     4.70    90.07
       8 |     266     2.96    93.03
       9 |     204     2.27    95.30
      10 |     130     1.45    96.75
      11 |     113     1.26    98.01
      12 |      60     0.67    98.68
      13 |      37     0.41    99.09
      14 |      22     0.24    99.33
      15 |      17     0.19    99.52
      16 |       8     0.09    99.61
      17 |       8     0.09    99.70
      18 |       4     0.04    99.74
      19 |       8     0.09    99.83
      21 |       6     0.07    99.90
      22 |       4     0.04    99.94
      23 |       2     0.02    99.97
      25 |       1     0.01    99.98
      26 |       1     0.01    99.99
      28 |       1     0.01    100.00
-----+-----+
      Total |   8,984   100.00
```

**BLS**  
**TotalRes03**

"*ttlres03*"  
 S20291.00 [CV\_TTL\_RESIDENCES] Survey Year: 2003

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

0	0
992	1
1104	2
1081	3
913	4
777	5
592	6
422	7
265	8
204	9
421	10 TO 999: 10+
<hr/>	
6771	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	984
TOTAL ==>	7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229
Min:	1 Max: 28 Mean: 4.37

"*ttlres03edt*"  
 S20292.00 [CV\_TTL\_RESIDENCES\_EDT] Survey Year: 2003

# DIFFERENT RESIDENCES SINCE R AGE 12 EDT  
 Number of different residences (since age 12) edited to include information from  
 the round 6 childhood retrospective section.

0	0
12	1
6	2
5	3
5	4
1	5
2	6
0	7
2	8
0	9
2	10 TO 999: 10+
<hr/>	
35	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	26
TOTAL =====>	61 VALID SKIP(-4) 7694 NON-INTERVIEW(-5) 1229
Min:	1 Max: 13 Mean: 3.37

**Citizenship03**

```
. des Citizenship03
```

variable name	storage type	display format	value label	variable label
Citizenship03	byte	%8.0g	s2022100	cv_citizenship_curr 2003

```
. sum Citizenship03
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Citizensh~03	8984	.3074354	2.208765	-5	6

BLS

**Citizenship03**

S20221.00 [CV\_CITIZEN\_CURRENT] Survey Year: 2003

RS CURRENT CITIZENSHIP  
R's current citizenship status.

7289	1 Citizen, born in the U.S.
160	2 Citizen, naturalized
56	3 Applicant for Naturalization
149	4 Permanent Resident
36	5 Applicant for Residence
61	6 Other

-----

7751

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	4
TOTAL ==>	7755
VALID SKIP(-4)	0
NON-INTERVIEW(-5)	1229

**RelHHParent03**

```
. des RelHHParent03
      storage  display      value
variable name   type   format      label      variable label
-----
RelHHParent03    byte   %8.0g       s2011800   cv_yth_rel_hh_current 2003

. sum RelHHParent03
      Variable |      Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
RelHHPare~03 |      8984     4.432213    5.271444      -5      10
```

**BLS****RelHHParent03**

S20118.00 [CV\_YTH\_REL\_HH\_CURRENT] Survey Year: 2003

## RS RELATIONSHIP TO HOUSEHOLD PARENT FIGURE

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

2067	1 Both biological parents
450	2 Two parents, biological mother
95	3 Two parents, biological father
1250	4 Biological mother only
207	5 Biological father only
23	6 Adoptive parent(s)
3	7 Foster parent(s)
34	8 No parents, grandparents
14	9 No parents, other relatives
3612	10 Anything else

-----  
7755

Refusal(-1)	0
Don't Know(-2)	0
TOTAL =====>	7755
VALID	SKIP(-4) 0
	NON-INTERVIEW(-5) 1229

**HH\_SIZE**

```
. ren s2011900 hh_size
.
.des
      storage  display      value
variable name   type   format      label      variable label
-----
hh_size        byte    %8.0g      s2011900    cv_hh_size 2003

.
.sum
      Variable |      Obs       Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
      hh_size |      8984    2.413736    3.362528      -5      14
```

S20119.00 [CV\_HH\_SIZE] Survey Year: 2003

## HOUSEHOLD SIZE

Household size as of the survey date.

0	0		
648	1		
1563	2		
1915	3		
1660	4		
1010	5		
504	6		
228	7		
121	8		
56	9		
33	10		
9	11		
5	12		
2	13		
1	14		
0	15		
0	16		
0	17		
0	18		
0	19		
0	20 TO 99: 20+		
-----			
7755			
Refusal(-1)	0		
Don't Know(-2)	0		
TOTAL ==>	7755	VALID SKIP(-4) 0	NON-INTERVIEW(-5) 1229
Min:	1	Max: 14	Mean: 3.59

**HH\_UNDER\_18**

des

variable name	storage type	display format	value label	variable label
hh_under_18	byte	%8.0g	s2012000	cv_hh_under_18 2003

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
hh_under_18	8984	-.0278272	2.217171	-5	8

S20120.00 [CV\_HH\_UNDER\_18] Survey Year: 2003

NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 18

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

4283	0
1907	1
1019	2
334	3
141	4
45	5
16	6
6	7
3	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+

-----  
7754

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	1
TOTAL ==>	7755
VALID SKIP(-4)	0
NON-INTERVIEW(-5)	1229
Min:	0
Max:	8
Mean:	.76

**HH\_UNDER\_6**

des

variable name	storage type	display format	value label	variable label
hh_under_6	byte	%8.0g	s2012100	cv_hh_under_6 2003

  

. sum	Variable	Obs	Mean	Std. Dev.	Min	Max
	hh_under_6	8984	-.3947017	1.940688	-5	5

S20121.00 [CV\_HH\_UNDER\_6] Survey Year: 2003

## NUMBER OF HOUSEHOLD MEMBERS UNDER AGE 6

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

5905	0										
1258	1										
457	2										
111	3										
18	4										
5	5										
0	6										
0	7										
0	8										
0	9										
0	10										
0	11										
0	12										
0	13										
0	14										
0	15										
0	16										
0	17										
0	18										
0	19										
0	20 TO 99: 20+										
-----											
7754											
Refusal(-1)	0										
Don't Know(-2)	0										
Invalid Skip(-3)	1										
TOTAL ==>	7755	VALID SKIP(-4)	0	NON-INTERVIEW(-5)	1229	Min:	0	Max:	5	Mean:	.34
VALID SKIP(-4)	0										
NON-INTERVIEW(-5)	1229										
Min:	0										
Max:	5										
Mean:	.34										

**DistMom03**  
**DistDad03**  
**DistMomQual03**  
**DistDadQual03**

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

. des DistMom03 DistDad03 DistMomQual03 DistDadQual03

variable name	storage type	display format	value label	variable label
DistMom03	byte	%8.0g	s3594700	2003 col distance to mom 2003
DistDad03	byte	%8.0g	s3594800	2003 col distance to dad 2003
DistMomQual03	byte	%8.0g	s3594900	2003 dist qual: mom 2003
DistDadQual03	byte	%8.0g	s3595000	2003 dist qual: dad 2003

Variable	Obs	Mean	Std. Dev.	Min	Max
DistMom03	8984	.3614203	3.290179	-5	9
DistDad03	8984	-.2276269	3.529326	-5	9
DistMomQu~03	8984	.0569902	2.311509	-5	5
DistDadQu~03	8984	-.5705699	2.613286	-5	5

**BLS****DistMom03**

S35947.00 [CV\_DISTANCE\_MOM\_COL] Survey Year: 2003

## 2003 COLLAPSED DISTANCE TO MOM

2003 Collapsed distance in miles between the respondent's reported address and the mother's reported address.

3868	0 Lives in the same household
1331	1 1 to 5 Miles
449	2 6 to 10 Miles
460	3 11 to 30 Miles
179	4 31 to 60 Miles
148	5 61 to 100 Miles
208	6 101 to 200 Miles
189	7 201 to 400 Miles
119	8 401 to 700 Miles
287	9 >700 Miles

7238		
Refusal(-1)	0 Don't Know(-2) 0	Invalid Skip(-3) 289
TOTAL ==>	7527 VALID SKIP(-4) 228	NON-INTERVIEW(-5) 1229

**DistDad03**

S35948.00 [CV\_DISTANCE\_DAD\_COL] Survey Year: 2003

## 2003 COLLAPSED DISTANCE TO DAD

2003 Collapsed distance in miles between the respondent's reported address and the father's reported address.

2696	0 Lives in the same household
1080	1 1 to 5 Miles
410	2 6 to 10 Miles

455	3	11 to 30 Miles
190	4	31 to 60 Miles
136	5	61 to 100 Miles
196	6	101 to 200 Miles
188	7	201 to 400 Miles
117	8	401 to 700 Miles
281	9	>700 Miles
<hr/>		
5749		
Refusal(-1)	0	Don't Know(-2) 0 Invalid Skip(-3) 1462
TOTAL ==>	7211	VALID SKIP(-4) 544 NON-INTERVIEW(-5) 1229

**DistMomQual03**

S35949.00 [CV\_DISTANCE\_MOM\_QUALITY] Survey Year: 2003

2003 QUALITY OF DISTANCE TO MOM VAR  
 2003 Quality of match for the distance in miles between the respondent's reported address and the mother's reported address.

6707	1	Neither respondent nor parent is zip centroided
225	2	Respondent is zip centroided
251	3	Parent is zip centroided
55	4	Both respondent and parent are zip centroided
34	5	Respondent and/or parent at a foreign location
<hr/>		
7272		
Refusal(-1)	0	Don't Know(-2) 0 Invalid Skip(-3) 289
TOTAL ==>	7561	VALID SKIP(-4) 194 NON-INTERVIEW(-5) 1229

**DistDadQual03**

S35950.00 [CV\_DISTANCE\_DAD\_QUALITY] Survey Year: 2003

2003 QUALITY OF DISTANCE TO DAD VAR  
 2003 Quality of match for the distance in miles between the respondent's reported address and the father's reported address.

5025	1	Neither respondent nor parent is zip centroided
159	2	Respondent is zip centroided
499	3	Parent is zip centroided
66	4	Both respondent and parent are zip centroided
53	5	Respondent and/or parent at a foreign location
<hr/>		
5802		
Refusal(-1)	0	Don't Know(-2) 0 Invalid Skip(-3) 1462
TOTAL ==>	7264	VALID SKIP(-4) 491 NON-INTERVIEW(-5) 1229

**HH\_NET\_WORTH\_Y**

```
. ren s2011600 hh_net_worth_y

. des hh_net_worth_y
      storage  display   value
variable name   type   format    label     variable label
-----
hh_net_worth_y  long   %12.0g    s2011600  cv_hh_net_worth_y 2003

. sum hh_net_worth_y
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
hh_net_wor~y |       8984    2275.454    14083.67   -79550   192580

S20116.00      [CV_HH_NET_WORTH_Y]                               Survey Year: 2003

      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.*/

120      -999999 TO -3000: < -2999
19       -2999 TO -2000
26      -1999 TO -1000
26      -999 TO -1
7        0
44       1 TO 1000
62      1001 TO 2000
551     2001 TO 3000
256     3001 TO 5000
424     5001 TO 10000
242     10001 TO 20000
66      20001 TO 30000
45      30001 TO 40000
15      40001 TO 50000
10      50001 TO 65000
13      65001 TO 80000
0       80001 TO 100000
0       100001 TO 150000
40      150001 TO 200000
0       200001 TO 999999999: 200001+
-----
1966

Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)    233
TOTAL ==> 2199  VALID SKIP(-4) 5556    NON-INTERVIEW(-5) 1229
Min: -79550           Max: 192580           Mean: 10412.89
```

**GVNT\_PGM\_EVER**

```
ren s2008300 gvnt_pgm_ever
```

```
. des gvnt_pgm_ever
      storage   display      value
variable name    type    format      label      variable label
-----
gvnt_pgm_ever    int     %8.0g          cv_govnt_pgm_ever 2003
```

  

```
. sum gvnt_pgm_ever
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
gvnt_pgm_e~r |     8984     3.361198     14.51793      -5      242
```

S20083.00 [CV\_GOVNT\_PRG\_EVER] Survey Year: 2003

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

7356	0 TO 200
0	201 TO 210
2	211 TO 220
3	221 TO 230
2	231 TO 240
1	241 TO 250
0	251 TO 260
0	261 TO 270
0	271 TO 280
0	281 TO 290
0	291 TO 300
-----	
7364	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	391
TOTAL ==>	7755
VALID SKIP(-4)	0
NON-INTERVIEW(-5)	1229
Min:	0
Max:	242
Mean:	5.09

**AssocCredits03**

```
. des AssocCredits03
      storage  display      value
variable name   type   format      label      variable label
-----
AssocCredits03  float  %9.0g

. sum AssocCredits03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
AssocCred~03 |    8984    5.108526    19.27393         0      179
```

**Construction of AssocCredits03**

```
. describe of BLS variables in STATA:
```

Contains data from ...
obs: 8,984
vars: 6
size: 98,824

variable name	storage	display	value	label	variable label
r0000100	int	%8.0g	r0000100	pubid - yth id code	1997
s2004400	byte	%8.0g	s2004400	cv_assoc_credits 11	2003
s2004500	byte	%8.0g	s2004500	cv_assoc_credits 12	2003
s2004600	byte	%8.0g	s2004600	cv_assoc_credits 13	2003
s2004700	byte	%8.0g	s2004700	cv_assoc_credits 14	2003
s2004800	byte	%8.0g	s2004800	cv_assoc_credits 15	2003

```
. rename r0000100 PUBID
. rename s2004400 CreditsSch1
. rename s2004500 CreditsSch2
. rename s2004600 CreditsSch3
. rename s2004700 CreditsSch4
. rename s2004800 CreditsSch5
```

```
. tab CreditsSch1
cv_assoc_cr |
  edits 11 |
  2003 |      Freq.      Percent      Cum.
-----+
   -5 |    1,227    13.66    13.66
   -4 |    6,395    71.18    84.84
   -3 |     222     2.47    87.31
    0 |     470     5.23    92.54
    2 |      1     0.01    92.55
    3 |      2     0.02    92.58
    4 |      1     0.01    92.59
    5 |      3     0.03    92.62
    6 |      7     0.08    92.70
    8 |      4     0.04    92.74
    9 |      2     0.02    92.76
   10 |      5     0.06    92.82
Various frequencies from a value of 11 through 99 and
   100 |     123     1.37    100.00
-----+
Total |    8,984    100.00
```

```

. tab CreditsSch3
cv_assoc_cr |
  edits 13 |
    2003 |      Freq.      Percent      Cum.
-----+-----
    -5 |    1,227     13.66     13.66
    -4 |    7,726     86.00    99.65
    -3 |       5      0.06    99.71
     0 |      20      0.22    99.93
    16 |       1      0.01    99.94
    25 |       1      0.01    99.96
    64 |       1      0.01    99.97
   85 |       1      0.01    99.98
   90 |       1      0.01    99.99
  100 |       1      0.01   100.00
-----+-----
          Total |    8,984     100.00

. tab CreditsSch4
cv_assoc_cr |
  edits 14 |
    2003 |      Freq.      Percent      Cum.
-----+-----
    -5 |    1,227     13.66     13.66
    -4 |    7,753     86.30    99.96
     0 |       3      0.03    99.99
    15 |       1      0.01   100.00
-----+-----
          Total |    8,984     100.00

. tab CreditsSch5
cv_assoc_cr |
  edits 15 |
    2003 |      Freq.      Percent      Cum.
-----+-----
    -5 |    1,227     13.66     13.66
    -4 |    7,754     86.31    99.97
     0 |       3      0.03   100.00
-----+-----
          Total |    8,984     100.00

. gen AssocCredits03= CreditsSch1 if CreditsSch1>0 & CreditsSch1<1000
(8314 missing values generated)
. replace AssocCredits03=0 if AssocCredits03==.           (8314 real changes made)
. replace AssocCredits03= AssocCredits03+ CreditsSch2 if CreditsSch2>0 &
Credit
> sSch2<1000          (111 real changes made)
. replace AssocCredits03= AssocCredits03+ CreditsSch3 if CreditsSch3>0 &
Credit
> sSch3<1000          (6 real changes made)
. replace AssocCredits03= AssocCredits03+ CreditsSch4 if CreditsSch4>0 &
Credit
> sSch4<1000          (1 real change made)
. replace AssocCredits03= AssocCredits03+ CreditsSch5 if CreditsSch5>0 &
Credit
> sSch5<1000          (0 real changes made)

//\\

```

**EnrollStat03**

```
. rename s2007700 EnrollStat03

. describe EnrollStat03
      storage  display      value
variable name   type   format      label      variable label
-----
EnrollStat03    byte   %8.0g      s2007700  cv_enrollstat 2003

. sum EnrollStat03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
EnrollStat03 |     8984     3.84528     4.782558      -5       11

. tab EnrollStat03
      cv_enrollstat 2003 |      Freq.      Percent      Cum.
-----+-----+-----+-----+-----+
              -5 |    1,229     13.68     13.68
              -3 |      69      0.77     14.45
not enrolled, no high school degree, no |    1,078     12.00     26.45
      not enrolled, ged |    397      4.42     30.87
      not enrolled, high school degree |    1,890     21.04     51.90
      not enrolled, some college |    1,248     13.89     65.79
not enrolled, 2-year college graduate |      98      1.09     66.89
not enrolled, 4-year college graduate |    218      2.43     69.31
      not enrolled, graduate degree |      1      0.01     69.32
enrolled in grades 1-12, not a high sch |    132      1.47     70.79
      enrolled in a 2-year college |    799      8.89     79.69
      enrolled in a 4-year college |    1,763     19.62     99.31
      enrolled in a graduate program |      62      0.69     100.00
-----+-----+-----+-----+-----+
                  Total |     8,984     100.00

```

S20077.00 [CV\_ENROLLSTAT] Survey Year: 2003

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.

1078	1 Not enrolled, no high school degree, no GED
397	2 Not enrolled, GED
1890	3 Not enrolled, high school degree
1248	4 Not enrolled, some college
98	5 Not enrolled, 2-year college graduate
218	6 Not enrolled, 4-year college graduate
1	7 Not enrolled, graduate degree
132	8 Enrolled in grades 1-12, not a high school graduate
799	9 Enrolled in a 2-year college
1763	10 Enrolled in a 4-year college
62	11 Enrolled in a graduate program
-----	
7686	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	69
TOTAL ==>	7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229

**GED03**

```
. rename s2008200 GED03

. describe GED03
      storage  display      value
variable name   type    format     label     variable label
-----
GED03          int     %8.0g           cv_ged 2003

. sum GED03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
      GED03 |     8984     11.15906    61.25477      -5      289
```

S20082.00	[CV_GED]	Survey Year: 2003
-----------	----------	-------------------

## MONTH R RECEIVED GED

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

1	0 TO 200										
5	201 TO 210										
14	211 TO 220										
25	221 TO 230										
73	231 TO 240										
87	241 TO 250										
114	251 TO 260										
94	261 TO 270										
76	271 TO 280										
41	281 TO 290										
0	291 TO 300										
-----											
530											
Refusal(-1)	0										
Don't Know(-2)	0										
Invalid Skip(-3)	61										
TOTAL ==>	591	VALID SKIP(-4)	7164	NON-INTERVIEW(-5)	1229	Min:	193	Max:	289	Mean:	255.16
VALID SKIP(-4)	7164	NON-INTERVIEW(-5)	1229	Min:	193	Max:	289	Mean:	255.16		
NON-INTERVIEW(-5)	1229										
Min:	193	Max:	289	Mean:	255.16						
Max:	289	Mean:	255.16								
Mean:	255.16										

**GradeRepeat03**

```
. rename s2010900 GradeRepeat03

. describe GradeRepeat03
      storage   display      value
variable name    type    format     label     variable label
-----
GradeRepeat03    byte    %8.0g      s2010900  cv_grades_repeat_ever 2003

. sum GradeRepeat03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
GradeRepe~03 |     8984    -1.496549     2.163728      -5       4
. tab GradeRepeat03
cv_grades_r |
  epeat_ever |
  2003 |      Freq.      Percent      Cum.
-----+-----+-----+-----+
      -5 |    1,229     13.68     13.68
      -4 |     982     10.93     24.61
      -3 |    1,550     17.25     41.86
      0 |    4,167     46.38     88.25
      1 |     866      9.64     97.89
      2 |     160      1.78     99.67
      3 |      28      0.31     99.98
      4 |       2      0.02    100.00
-----+-----+
      Total |    8,984     100.00
```

S20109.00 [CV\_GRADES\_REPEAT\_EVER] Survey Year: 2003

## # GRADES R HAS EVER REPEATED

Total number of grades repeated as of survey date.

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

4167	0
866	1
160	2
28	3
2	4
0	5 to 99
-----	
5223	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	1550
TOTAL ==>	6773
VALID SKIP(-4)	982
NON-INTERVIEW(-5)	1229
Min:	0
Max:	4
Mean:	.24

**GradeSkip03**

```
. rename s2011100 GradeSkip03

. describe GradeSkip03
      storage  display      value
variable name   type   format     label      variable label
-----
GradeSkip03      byte   %8.0g      s2011100    cv_grade_skipped_ever 2003

. sum GradeSkip03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
GradeSkip03 |     8984    -1.613424     2.028529      -5       3

. tab GradeSkip03
cv_grade_sk |
  ipped_ever |
  2003 |      Freq.      Percent      Cum.
-----+-----+-----+-----+
      -5 |    1,229     13.68     13.68
      -4 |     982     10.93     24.61
      -3 |    1,526     16.99     41.60
      0 |    5,102     56.79     98.39
      1 |     135      1.50     99.89
      2 |      9      0.10     99.99
      3 |      1      0.01    100.00
-----+-----+
      Total |    8,984    100.00
```

S20111.00 [CV\_GRADE\_SKIPPED\_EVER] Survey Year: 2003

# GRADES R EVER SKIPPED  
Number of grades skipped as of the survey date.  
COMMENT: This variable was originally created using data from the r1 parent questionnaire and then updated with information provided in the schooling section. Researchers interested in these data for respondents without a parent interview may also want to include data from the Childhood Retrospective section (YCHR-).

5102	0
135	1
9	2
1	3
0	4 to 99
-----	
5247	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	1526
TOTAL ==>	6773
Min:	0
Max:	3
Mean:	.03
NON-INTERVIEW(-5)	1229

**SDLISuspended03**

```
. des SDLISuspended03
```

variable name	storage type	display format	value label	variable label
SDLISuspended03	byte	%8.0g	s2325400	ever susp from sch sdli? 2003

```
. sum SDLISuspended03
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLISuspe~03	8984	-3.753562	1.278287	-5	1

**CHRR**

S23254.00 [YSCH-13313]

Survey Year: 2003

EVER BEEN SUSPENDED FROM SCHOOL SINCE DLI?

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

46	1 YES
802	0 NO
-----	
848	

Refusal(-1)	1
Don't Know(-2)	1
TOTAL ==> 850	VALID SKIP(-4) 6905      NON-INTERVIEW(-5) 1229

**HighestGrade03**

```
. rename s2011300 HighestGrade03

. describe HighestDegree03
      storage   display    value
variable name   type   format   label   variable label
-----
HighestDegree03 byte   %8.0g       s2012200   cv_highest_degree_ever 2003

. sum HighestDegree03
      Variable |   Obs      Mean   Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
HighestDe~03 |   8984   .7915183   2.452908      -5        5

. tab HighestDegree03
      cv_highest_degree_ever 2003 |   Freq.   Percent   Cum.
-----+-----+-----+-----+-----+-----+
          -5 |   1,229     13.68    13.68
          -3 |       1      0.01   13.69
          none |   1,271     14.15   27.84
          ged |   475      5.29   33.13
high school diploma (regular 12 year pr |   5,537     61.63   94.76
      associate/junior college (aa) |   175      1.95   96.71
      bachelor's degree (ba, bs) |   295      3.28   99.99
      master's degree (ma, ms) |       1      0.01   100.00
-----+-----+-----+-----+-----+
          Total |   8,984    100.00

S20113.00 [CV_HGC_EVER] Survey Year: 2003
```

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

0	0	NONE
0	1	1ST GRADE
0	2	2ND GRADE
0	3	3RD GRADE
0	4	4TH GRADE
0	5	5TH GRADE
6	6	6TH GRADE
19	7	7TH GRADE
134	8	8TH GRADE
217	9	9TH GRADE
335	10	10TH GRADE
450	11	11TH GRADE
3189	12	12TH GRADE
1313	13	1ST YEAR COLLEGE
958	14	2ND YEAR COLLEGE
544	15	3RD YEAR COLLEGE
449	16	4TH YEAR COLLEGE
71	17	5TH YEAR COLLEGE
3	18	6TH YEAR COLLEGE
0	19	7TH YEAR COLLEGE
0	20	8TH YEAR COLLEGE OR MORE
1	95	UNGRADED
 -----		
7689	0	Don't Know(-2)
Refusal(-1)	0	Invalid Skip(-3)
TOTAL ==>	7755	66
		VALID SKIP(-4) 0
		NON-INTERVIEW(-5) 1229

**HighestDegree03**

```
. rename s2012200 HighestDegree03

. describe HSDiploma03
      storage  display      value
variable name   type   format     label      variable label
-----
HSDiploma03     int    %8.0g                  cv_hs_diploma 2003

. sum HSDiploma03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
HSDiploma03 |     8984     166.2006    121.3051      -5      289
```

S20122.00	[CV_HIGHEST_DEGREE_EVER]	Survey Year: 2003
-----------	--------------------------	-------------------

## HIGHEST DEGREE RECEIVED

The highest degree received as of the survey date.

1271	0	None
475	1	GED
5537	2	High school diploma (Regular 12 year program)
175	3	Associate/Junior college (AA)
295	4	Bachelor's degree (BA, BS)
1	5	Master's degree (MA, MS)
0	6	PhD
0	7	Professional degree (DDS, JD, MD)
-----		
7754		
Refusal(-1)	0	
Don't Know(-2)	0	
Invalid Skip(-3)	1	
TOTAL =====>	7755	VALID SKIP(-4) 0      NON-INTERVIEW(-5) 1229

**HSDiploma03**

```
. rename s2020400 HSDiploma03

. describe HSDiploma03
      storage  display      value
variable name   type    format     label      variable label
-----
HSDiploma03     int     %8.0g          cv_hs_diploma 2003

. sum HSDiploma03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
HSDiploma03 |     8984     166.2006    121.3051      -5      289
```

S20204.00 [CV\_HS\_DIPLOMA] Survey Year: 2003

## DATE RECEIVED HIGH SCHOOL DIPLOMA

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

8	0 TO 200										
33	201 TO 210										
8	211 TO 220										
614	221 TO 230										
1123	231 TO 240										
1188	241 TO 250										
1249	251 TO 260										
1228	261 TO 270										
66	271 TO 280										
480	281 TO 290										
0	291 TO 300										
-----											
5997											
Refusal(-1)	0										
Don't Know(-2)	0										
Invalid Skip(-3)	10										
TOTAL ==>	6007	VALID SKIP(-4)	1748	NON-INTERVIEW(-5)	1229	Min:	181	Max:	289	Mean:	251.18
VALID SKIP(-4)	1748	NON-INTERVIEW(-5)	1229	Min:	181	Max:	289	Mean:	251.18		
NON-INTERVIEW(-5)	1229										
Min:	181	Max:	289	Mean:	251.18						
Max:	289	Mean:	251.18								
Mean:	251.18										

**AADegree03**

```
. rename s2020500 AADegree03
.
describe AADegree03
      storage  display      value
variable name   type   format      label      variable label
-----
AADegree03      int     %8.0g          cv_aa_degree  2003
-----
. sum AADegree03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
      AADegree03 |    8984    1.231523    38.24912      -5      289
```

S20205.00	[CV_AA_DEGREE]	Survey Year: 2003
-----------	----------------	-------------------

## DATE RECEIVED ASSOCIATES DEGREE

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

0	0 TO 200				
0	201 TO 210				
0	211 TO 220				
0	221 TO 230				
1	231 TO 240				
6	241 TO 250				
22	251 TO 260				
39	261 TO 270				
29	271 TO 280				
77	281 TO 290				
0	291 TO 300				
-----					
174					
Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	5				
TOTAL ==>	179	VALID SKIP(-4)	7576	NON-INTERVIEW(-5)	1229
Min:	240	Max:	289	Mean:	273.15

**BADegree03**

```
. rename s2020600 BADegree03
.
describe BADegree03
      storage  display      value
variable name   type   format      label      variable label
-----
BADegree03      int     %8.0g                  cv_ba_degree 2003
-----
.
sum BADegree03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
      BADegree03 |     8984     5.040294    50.11341      -5      293
```

S20206.00 [CV\_BA\_DEGREE] Survey Year: 2003

## DATE RECEIVED BACHELORS DEGREE

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

0	0 TO 200
0	201 TO 210
0	211 TO 220
0	221 TO 230
0	231 TO 240
1	241 TO 250
6	251 TO 260
60	261 TO 270
38	271 TO 280
183	281 TO 290
4	291 TO 300
-----	
292	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	4
TOTAL ==>	296
VALID	7459
SKIP(-4)	
NON-INTERVIEW(-5)	1229
Min:	245
Max:	293
Mean:	278.34

**MADegree03**

```
. rename s2021900 MADegree03
. describe MADegree03
```

variable name	storage type	display format	value label	variable label
MADegree03	int	%8.0g		cv_ma_degree 2003

```
. sum MADegree03
```

Variable	Obs	Mean	Std. Dev.	Min	Max
MADegree03	8984	-4.105632	2.975441	-5	276

```
. tab MADegree03
```

cv_ma_degrev	e 2003	Freq.	Percent	Cum.
-5	1,229	13.68	13.68	
-4	7,754	86.31	99.99	
276	1	0.01	100.00	
Total	8,984	100.00		

S20219.00 [CV\_MA\_DEGREE] Survey Year: 2003

DATE R RECEIVED MASTERS DEGREE (CONTINUOUS)

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

0	0 TO 200
0	201 TO 210
0	211 TO 220
0	221 TO 230
0	231 TO 240
0	241 TO 250
0	251 TO 260
0	261 TO 270
1	271 TO 280
0	281 TO 290
0	291 TO 300
-----	
1	
Refusal(-1)	0
Don't Know(-2)	0
TOTAL ==>	1 VALID SKIP(-4) 7754 NON-INTERVIEW(-5) 1229
Min:	276
Max:	276
Mean:	276

**SchoolAttend03**

```
. rename s2022400 SchoolAttend03

. describe SchoolAttend03
      storage  display      value
variable name   type   format     label      variable label
-----
SchoolAttend03  byte   %8.0g      s2022400  cv_sch_attend_ever 2003

. sum SchoolAttend03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
SchoolAtt~03 |    8984    .9628228    3.040225      -5      11

. tab SchoolAttend03
cv_sch_atte |
  nd_ever |
  2003 |      Freq.      Percent      Cum.
-----+-----+
      -5 |    1,229    13.68    13.68
      -4 |     574     6.39    20.07
      -3 |      94     1.05    21.12
      0 |      2     0.02    21.14
      1 |    814     9.06    30.20
      2 |   3,743    41.66    71.86
      3 |   1,568    17.45    89.31
      4 |    615     6.85    96.16
      5 |    225     2.50    98.66
      6 |     82     0.91    99.58
      7 |     25     0.28    99.86
      8 |      4     0.04    99.90
      9 |      6     0.07    99.97
     10 |      2     0.02    99.99
     11 |      1     0.01    100.00
-----+-----+
      Total |    8,984    100.00
```

S20224.00 [CV\_SCH\_ATTEND\_EVER] Survey Year: 2003

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

2	0
814	1
3743	2
1568	3
615	4
225	5
82	6
25	7
4	8
6	9
3	10 TO 999: 10+
-----	
7087	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	94
TOTAL ==>	7181 VALID SKIP(-4) 574 NON-INTERVIEW(-5) 1229
Min:	0
Max:	11
Mean:	2.45

```

SchoolType03
. rename s2022600 SchoolType03

. describe SchoolType03
      storage  display      value
variable name   type   format      label      variable label
-----
SchoolType03     byte    %8.0g        s2022600    cv_school_type 2003

. sum SchoolType03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
SchoolType03 |     8984    -3.630343     1.686341      -5       4
. tab SchoolType03
      cv_school_type 2003 |      Freq.      Percent      Cum.
-----+
           -5 |    1,229     13.68     13.68
           -4 |    6,901     76.81    90.49
           -3 |      23      0.26    90.75
           public |      687      7.65    98.40
private, not parochial |      15      0.17    98.56
           parochial |      30      0.33    98.90
           other |      99      1.10    100.00
-----+
      Total |    8,984    100.00

```

**S20226.00 [CV\_SCHOOL\_TYPE]** Survey Year: 2003

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

687	1 Public
15	2 Private, not parochial
30	3 Parochial
99	4 Other
-----	
831	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	23
TOTAL ==>	854
VALID SKIP(-4)	6901
NON-INTERVIEW(-5)	1229

**SchoolSize03**

```
. rename s2066800 SchoolSize03
.
describe SchoolSize03
      storage   display      value
variable name    type    format     label      variable label
-----
SchoolSize03     byte    %8.0g      s2066800    cv_school_size 2003

.
sum SchoolSize03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----
SchoolSize03 |     8984   -3.466496    2.419997      -5         6

.
tab SchoolSize03
      cv_school_size |
      2003 |      Freq.      Percent      Cum.
-----
          -5 |    1,229     13.68     13.68
          -4 |    6,900     76.80    90.48
          -3 |     212      2.36    92.84
<100 students |      7      0.08    92.92
100-299 students |    42      0.47    93.39
300-499 students |    71      0.79    94.18
500-749 students |    67      0.75    94.92
750-999 students |    70      0.78    95.70
1000+ students |   386      4.30   100.00
-----
      Total |    8,984    100.00

-----
```

**S20668.00 [CV\_SCHOOL\_SIZE] Survey Year: 2003**

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)

7	1 <100 students
42	2 100-299 students
71	3 300-499 students
67	4 500-749 students
70	5 750-999 students
386	6 1000+ students
-----	
643	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	212
TOTAL ==>	855
VALID SKIP(-4)	6900
NON-INTERVIEW(-5)	1229

**StudentTeacherRatio03**

```
. rename s2066900 StudentTeacherRatio03
.
describe StudentTeacherRatio03
      storage   display      value
variable name    type    format     label      variable label
-----
StudentTeach~03 byte    %8.0g          s2066900  cv_student_teacher_ratio 2003
-----
```

```
. sum StudentTeacherRatio03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
StudentTe~03 |     8984    -3.685997     1.637028      -5       4
-----
```

```
. tab StudentTeacherRatio03
cv_student_ |
teacher_rat |
    io 2003 |      Freq.      Percent      Cum.
-----+-----+-----+-----+
      -5 |    1,229     13.68     13.68
      -4 |    6,900     76.80    90.48
      -3 |    212      2.36    92.84
      <14 |    255      2.84    95.68
    14 to <18 |    213      2.37    98.05
    18 to <22 |    115      1.28    99.33
    22+ |     60      0.67    100.00
-----+-----+
      Total |    8,984     100.00
```

S20669.00 [CV\_STUDENT\_TEACHER\_RATIO] Survey Year: 2003

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)

255	1 <14
213	2 14 to <18
115	3 18 to <22
60	4 22+
-----	
643	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	212
TOTAL ==>	855 VALID SKIP(-4) 6900 NON-INTERVIEW(-5) 1229

**BACredits03**

```
. describe
      storage  display      value
variable name   type   format      label      variable label
-----
BACredits03     float  %9.0g

. sum BACredits03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
      BACredits03 |    8984    12.54764    28.66684         0      294
```

**Construction of BACredits03**

```
. describe (Variables from BLS)

      storage  display      value
variable name   type   format      label      variable label
-----
s2004900       byte  %8.0g      s2004900  cv_ba_credits 11 2003
s2005000       byte  %8.0g      s2005000  cv_ba_credits 12 2003
s2005100       byte  %8.0g      s2005100  cv_ba_credits 13 2003
s2005200       byte  %8.0g      s2005200  cv_ba_credits 14 2003
s2005300       byte  %8.0g      s2005300  cv_ba_credits 15 2003

. rename s2004900 CreditsSch1
. rename s2005000 CreditsSch2
. rename s2005100 CreditsSch3
. rename s2005200 CreditsSch4
. rename s2005300 CreditsSch5

. tab CreditsSch1
cv_ba_credi |
  ts 11 2003 |      Freq.      Percent      Cum.
-----+
  -5 |    1,227    13.66    13.66
  -4 |    5,381    59.90    73.55
  -3 |     297    3.31    76.86
   0 |     437    4.86    81.72
   2 |      1    0.01    81.73
   3 |      1    0.01    81.75
   4 |      2    0.02    81.77
   5 |      3    0.03    81.80
   6 |      1    0.01    81.81
   7 |      4    0.04    81.86
   9 |      1    0.01    81.87
  10 |      7    0.08    81.95
Various frequencies from value 11 through 99
  100 |     249    2.77    100.00
-----+
  Total |    8,984    100.00

. tab CreditsSch2
cv_ba_credi |
  ts 12 2003 |      Freq.      Percent      Cum.
-----+
  -5 |    1,227    13.66    13.66
  -4 |    7,199    80.13    93.79
  -3 |     103    1.15    94.94
   0 |     221    2.46    97.40
```

1	1	0.01	97.41
3	7	0.08	97.48
4	1	0.01	97.50
5	4	0.04	97.54
6	2	0.02	97.56
7	2	0.02	97.58
8	5	0.06	97.64
9	2	0.02	97.66
10	2	0.02	97.68
Various frequencies from value 11 through 98			
100	13	0.14	100.00
<hr/>			
Total	8,984	100.00	

```
. tab CreditsSch3
cv_ba_credi |
ts 13 2003 |      Freq.      Percent      Cum.
-----+-----
-5 |    1,227    13.66    13.66
-4 |    7,717    85.90   99.55
-3 |      9     0.10   99.65
 0 |     17     0.19   99.84
 5 |      1     0.01   99.86
13 |      1     0.01   99.87
16 |      1     0.01   99.88
25 |      1     0.01   99.89
38 |      1     0.01   99.90
41 |      1     0.01   99.91
51 |      1     0.01   99.92
52 |      1     0.01   99.93
63 |      1     0.01   99.94
68 |      1     0.01   99.96
76 |      1     0.01   99.97
81 |      1     0.01   99.98
91 |      1     0.01   99.99
98 |      1     0.01  100.00
-----+-----
Total |    8,984    100.00
```

```
. tab CreditsSch4
cv_ba_credi |
ts 14 2003 |      Freq.      Percent      Cum.
-----+-----
-5 |    1,227    13.66    13.66
-4 |    7,751    86.28   99.93
-3 |      1     0.01   99.94
 0 |      5     0.06  100.00
-----+-----
Total |    8,984    100.00
```

```
. tab CreditsSch5
cv_ba_credi |
ts 15 2003 |      Freq.      Percent      Cum.
-----+-----
-5 |    1,227    13.66    13.66
-4 |    7,753    86.30   99.96
 0 |      3     0.03   99.99
65 |      1     0.01  100.00
-----+-----
Total |    8,984    100.00
```

```
. gen BACredits03= CreditsSch1 if CreditsSch1>0 & CreditsSch1<1000
(7342 missing values generated)
```

```
. replace BACredits03=0 if BACredits03==.      (7342 real changes made)
. replace BACredits03= BACredits03+ CreditsSch2 if CreditsSch2>0 &
    CreditsSch2<1000          (234 real changes made)
. replace BACredits03= BACredits03+ CreditsSch3 if CreditsSch3>0 &
    CreditsSch3<1000          (14 real changes made)
. replace BACredits03= BACredits03+ CreditsSch4 if CreditsSch4>0 &
    CreditsSch4<1000          (0 real changes made)
. replace BACredits03= BACredits03+ CreditsSch5 if CreditsSch5>0 &
    CreditsSch5<1000          (1 real change made)

. tab BACredits03
BACredits03 |   Freq.    Percent     Cum.
-----+-----+-----+-----+
      0 |    7,187      80.00    80.00
      1 |         1      0.01    80.01
      2 |         1      0.01    80.02
      3 |         5      0.06    80.08
      4 |         3      0.03    80.11
      5 |         6      0.07    80.18
      6 |         3      0.03    80.21
      7 |         5      0.06    80.26
      8 |         4      0.04    80.31
      9 |         3      0.03    80.34
     10 |         8      0.09    80.43
      Various frequencies from value 11 through 193
     200 |         1      0.01    99.98
     273 |         1      0.01    99.99
     294 |         1      0.01   100.00
-----+-----+-----+-----+
      Total |    8,984     100.00
-----+-----+
```

**SATACT03**

```
. describe
      storage  display   value
variable name  type    format   label     variable label
-----
SATACT03      float   %9.0g

. sum SATACT03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
      SATACT03 |     8984     .0534283     .3190411        0        4

. tab SATACT03
      SATACT03 |   Freq.    Percent     Cum.
-----+-----+
      0 |     8,694     96.77     96.77
      1 |       136      1.51     98.29
      2 |       122      1.36     99.64
      3 |        28      0.31     99.96
      4 |         4      0.04    100.00
-----+-----+
      Total |     8,984    100.00

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

**Construction of SATACT03**

```
. describe
      storage  display   value
variable name  type    format   label     variable label
-----
-----+
s2329700      byte   %8.0g   s2329700   r ever take sat or act test?
2003
s2329800      byte   %8.0g   s2329800   r take sat/act test? 2003
s2329801      byte   %8.0g   s2329801   r take sat/act test? 2003
s2331200      byte   %8.0g   s2331200   r take sat/act test sdli?
2003
s2331300      byte   %8.0g   s2331300   r take sat/act test sdli?
2003
s2331301      byte   %8.0g   s2331301   r take sat/act test sdli?
2003

. tab s2329700
r ever take |
  sat or act |
  test? 2003 |   Freq.    Percent     Cum.
-----+-----+
      -5 |     1,229     13.68     13.68
      -4 |     7,683     85.52     99.20
      -2 |       1       0.01     99.21
      no |       47      0.52     99.73
      yes|       24      0.27    100.00
-----+-----+
```

```

        Total |      8,984      100.00
. *Did R ever take SAT/ACT?
. rename s2329700 SATACT1

. tab s2329800
    r take |
    sat/act |
test? 2003 |      Freq.      Percent      Cum.
-----+-----+-----+-----+
      -5 |     1,229     13.68     13.68
      -4 |     7,731     86.05    99.73
      -2 |       2       0.02    99.76
not selected |       6       0.07    99.82
      1 |      16       0.18   100.00
-----+-----+
        Total |      8,984      100.00
. *Response: 1=SAT
. rename s2329800 TookSAT1

. tab s2329801
    r take |
    sat/act |
test? 2003 |      Freq.      Percent      Cum.
-----+-----+-----+-----+
      -5 |     1,229     13.68     13.68
      -4 |     7,731     86.05    99.73
      -2 |       2       0.02    99.76
not selected |      13       0.14    99.90
      1 |       9       0.10   100.00
-----+-----+
        Total |      8,984      100.00
. *Response: 1=ACT
. rename s2329801 TookACT1

. tab s2331200
    r take |
    sat/act |
test sdli?
2003 |      Freq.      Percent      Cum.
-----+-----+-----+-----+
      -5 |     1,229     13.68     13.68
      -4 |     3,715     41.35    55.03
      -2 |       4       0.04    55.08
      no |     3,770     41.96    97.04
     yes |     266      2.96   100.00
-----+-----+
        Total |      8,984      100.00
. *Did R ever take SAT/ACT?
. rename s2331200 SATACT2
. tab s2331300

    r take |
sat/act test |
sdli? 2003 |      Freq.      Percent      Cum.
-----+-----+-----+-----+
      -5 |     1,229     13.68     13.68
      -4 |     7,489     83.36    97.04

```

-2	2	0.02	97.06
not selected	116	1.29	98.35
1	148	1.65	100.00
Total	8,984	100.00	

. \*Response: 1=SAT  
 . rename s2331300 TookSAT2

. tab s2331301  
 r take |  
 sat/act test  
 sdli? 2003 | Freq. Percent Cum.  
 -----+-----  
 -5 | 1,229 13.68 13.68  
 -4 | 7,489 83.36 97.04  
 -2 | 2 0.02 97.06  
 not selected | 123 1.37 98.43  
 1 | 141 1.57 100.00  
 -----+-----  
 Total | 8,984 100.00

. \*Response: 1=ACT  
 . rename s2331301 TookACT2

. gen SATACT03=0  
 . replace SATACT03=1 if TookSAT1==1 & TookACT1!=1  
 (13 real changes made)  
 . replace SATACT03=2 if TookACT1==1 & TookSAT1!=1  
 (6 real changes made)  
 . replace SATACT03=3 if TookSAT1==1 & TookACT1==1  
 (3 real changes made)  
 . replace SATACT03=4 if SATACT1==1 & SATACT03==0  
 (2 real changes made)  
 . replace SATACT03=1 if TookSAT2==1 & TookACT2!=1  
 (123 real changes made)  
 . replace SATACT03=2 if TookACT1==1 & TookSAT1!=1  
 (0 real changes made)  
 . replace SATACT03=2 if TookACT2==1 & TookSAT2!=1  
 (116 real changes made)  
 . replace SATACT03=3 if TookSAT2==1 & TookACT2==1  
 (25 real changes made)  
 . replace SATACT03=4 if SATACT2==1 & SATACT03==0  
 (2 real changes made)

. tab SATACT03  
 SATACT03 | Freq. Percent Cum.  
 -----+-----  
 0 | 8,694 96.77 96.77  
 1 | 136 1.51 98.29  
 2 | 122 1.36 99.64  
 3 | 28 0.31 99.96  
 4 | 4 0.04 100.00  
 -----+-----  
 Total | 8,984 100.00

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

**GradesHS03**

```
. rename s2329200 GradesHS03

. describe GradesHS03
      storage   display      value
variable name   type   format      label      variable label
-----
GradesHS03      byte   %8.0g           grades rcvd high sch 2003

. sum GradesHS03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
  GradesHS03 |     8984    -3.45325    2.596043      -5       12

. tab GradesHS03

grades rcvd |
  high sch |
  2003 |      Freq.      Percent      Cum.
-----+-----+-----+-----+-----+
    -5 |    1,229    13.68    13.68
    -4 |    7,129    79.35   93.03
    -2 |      1      0.01   93.04
     1 |      4      0.04   93.09
     2 |      3      0.03   93.12
     3 |     30      0.33   93.46
     4 |     95      1.06   94.51
     5 |    161      1.79   96.30
     6 |    104      1.16   97.46
     7 |    128      1.42   98.89
     8 |     85      0.95   99.83
     9 |      2      0.02   99.86
    10 |     10      0.11   99.97
    12 |      3      0.03  100.00
-----+-----+
  Total |     8,984    100.00

-----+-----+
```

S23292.00 [YSCH-7300] Survey Year: 2003

GRADES R RECEIVED IN HIGH SCHOOL  
 (HAND R SHOWCARD C)  
 Overall, what grades did you receive in high school?

4	1 1.	Mostly below Ds
3	2 2.	Mostly Ds
30	3 3.	About half Cs and half Ds
95	4 4.	Mostly Cs
161	5 5.	About half Bs and half Cs
104	6 6.	Mostly Bs
128	7 7.	About half As and Bs
85	8 8.	Mostly As
2	9 9.	Other (SPECIFY)
10	10 10.	As to Cs
0	11 11.	Mixed
3	12 12.	Ungraded
0	999	UNCODABLE
 -----		
625		
Refusal(-1)	0	Don't Know(-2) 1
TOTAL ==>	626	VALID SKIP(-4) 7129      NON-INTERVIEW(-5) 1229

**GeneralHealth03**

```
. sum GeneralHealth03
      Variable |       Obs        Mean    Std. Dev.     Min     Max
-----+-----+-----+-----+-----+-----+-----+
GeneralHe~03 |     8984    1.120659    2.590437     -5      5

. des GeneralHealth03
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
GeneralHealth03 byte   %8.0g           how r's general health? 2003
```

**BLS****GeneralHealth03**

S33025.00 [YHEA-100] Survey Year: 2003

## HOW IS R'S GENERAL HEALTH?

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

2458	1	Excellent
2739	2	Very good
1988	3	Good
521	4	Fair
47	5	Poor
<hr/>		
7753		
Refusal(-1)	0	
Don't Know(-2)	1	
TOTAL ==>	7754	VALID SKIP(-4) 1      NON-INTERVIEW(-5) 1229

**Height03**

```
. des Height03 heightft03 heightin03
      storage   display    value
variable name   type   format   label   variable label
-----
Height03        float   %9.0g          r's total height in inches
heightft03     byte    %8.0g         S29783       r's height (feet) 2003
heightin03     byte    %8.0g         S29783       r's height (inches) 2003

. sum Height03 heightft03 heightin03
      Variable |   Obs      Mean   Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
      Height03 |    7609    67.29873    4.735568     36      95
      heightft03 |    8984    3.659394    3.625975    -5       7
      heightin03 |    8984    3.382235    4.999715    -5      11
```

Construction of Height03:

```
. gen Height03= heightft03*12 if heightft03>=0
. replace Height03=Height03+heightin03 if Height03>=0 & heightin03>=0
(6628 real changes made)
```

**BLS**

*heightft03*  
S29782.00 [YSAQ-000A~000001] Survey Year: 2003

R'S HEIGHT (FEET)

Approximately what is your height?

Feet:

20	3	3
110	4	4
5922	5	5
1549	6	6
8	7	7

-----

7609

Refusal(-1)	25	Don't Know(-2)	35
TOTAL ==>	7669	VALID SKIP(-4)	86
			NON-INTERVIEW(-5) 1229

*heightin03*

S29783.00 [YSAQ-000A~000002] Survey Year: 2003

R'S HEIGHT (INCHES)

Approximately what is your height?

Inches:

563	0	0
566	1	1
643	2	2
677	3	3
709	4	4
565	5	5
678	6	6
641	7	7
554	8	8
543	9	9
513	10	10
554	11	11

-----

7206

Refusal(-1)	11	Don't Know(-2)	26
TOTAL ==>	7243	VALID SKIP(-4)	512
			NON-INTERVIEW(-5) 1229

**Weight03**  
**DescribeWeight03**  
**HandleWeight03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
  Weight03 |     8984    142.0629    72.75431     -5     999
DescribeW~03 |     8984    2.175646    2.955095     -5      5
HandleWei~03 |     8984    1.231968    2.712392     -5      4
```

```
. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
Weight03      int    %8.0g          r's weight 2003
DescribeWeig~03 byte   %8.0g          r desc weight 2003
HandleWeight03 byte   %8.0g          what r do about weight 2003
```

**BLS**

**Weight03**

S29784.00 [YSAQ-000B] Survey Year: 2003

R'S WEIGHT  
Approximately what is your weight?

0	0
13	1 TO 24
0	25 TO 49
8	50 TO 74
36	75 TO 99
872	100 TO 124
1939	125 TO 149
1937	150 TO 174
1415	175 TO 199
738	200 TO 224
361	225 TO 249
379	250 TO 99999999: 250+
 -----	
7698	
Refusal(-1)	38
Don't Know(-2)	19
TOTAL ==>	7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229
Min:	1
Max:	999
Mean:	166.6

**DescribeWeight03**

S29906.00 [YSAQ-373] Survey Year: 2003

R DESCRIBE WEIGHT  
How do you describe your weight?

83	1 VERY UNDERWEIGHT
723	2 SLIGHTLY UNDERWEIGHT
3979	3 ABOUT THE RIGHT WEIGHT
2461	4 SLIGHTLY OVERWEIGHT
482	5 VERY OVERWEIGHT
 -----	
7728	
Refusal(-1)	25
Don't Know(-2)	2
TOTAL =====>	7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229

**HandleWeight03**

S29907.00 [YSAQ-374] Survey Year: 2003

## WHAT R DO ABOUT WEIGHT

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

3079	1 LOSE WEIGHT
1262	2 GAIN WEIGHT
1905	3 STAY THE SAME WEIGHT
1481	4 NOT TRYING TO DO ANYTHING ABOUT MY WEIGHT
-----	
7727	
Refusal(-1)	27
Don't Know(-2)	1
TOTAL =====>	7755    VALID SKIP(-4) 0    NON-INTERVIEW(-5) 1229

```

Migrate03_1
Migrate03_2
Migrate03_3 *Respondent's first through fifth moves in 2003.
Migrate03_4
Migrate03_5

```

```

. des
      storage  display      value
variable name   type    format     label      variable label
-----
Migrate03_1     byte    %8.0g    s2000000  2003 migration 11 2003
Migrate03_2     byte    %8.0g    s2000100  2003 migration 12 2003
Migrate03_3     byte    %8.0g    s2000200  2003 migration 13 2003
Migrate03_4     byte    %8.0g    s2000300  2003 migration 14 2003
Migrate03_5     byte    %8.0g    s2000400  2003 migration 15 2003

. sum
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
Migrate03_1 |     8984    -2.88602    2.601032     -5       4
Migrate03_2 |     8984    -3.807769   1.486704     -5       4
Migrate03_3 |     8984    -4.060997   .7894561     -5       4
Migrate03_4 |     8984    -4.12333    .4547117     -5       4
Migrate03_5 |     8984    -4.13602    .3498992     -5       2

```

**BLS**  
**Migrate03\_1**  
S20000.00 [CV\_MIGRATE.01] Survey Year: 2003

2003 MIGRATION HISTORY (LOCATION) SINCE DLI 01  
Respondent's migration history.

300	1 Move within county
828	2 Move within state; different county
624	3 Move between states
43	4 Move to or from a foreign country
 -----	
1795	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	57
TOTAL ==>	1852 VALID SKIP(-4) 5903 NON-INTERVIEW(-5) 1229

**Migrate03\_2**  
S20001.00 [CV\_MIGRATE.02] Survey Year: 2003

2003 MIGRATION HISTORY (LOCATION) SINCE DLI 02  
Respondent's migration history.

82	1 Move within county
174	2 Move within state; different county
179	3 Move between states
29	4 Move to or from a foreign country
 -----	
464	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	17
TOTAL ==>	481 VALID SKIP(-4) 7274 NON-INTERVIEW(-5) 1229

**Migrate03\_3**

S20002.00 [CV\_MIGRATE.03] Survey Year: 2003

2003 MIGRATION HISTORY (LOCATION) SINCE DLI 03  
Respondent's migration history.

15	1 Move within county
45	2 Move within state; different county
36	3 Move between states
10	4 Move to or from a foreign country
-----	
106	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	4
TOTAL ==>	110 VALID SKIP(-4) 7645 NON-INTERVIEW(-5) 1229

**Migrate03\_4**

S20003.00 [CV\_MIGRATE.04] Survey Year: 2003

2003 MIGRATION HISTORY (LOCATION) SINCE DLI 04  
Respondent's migration history.

4	1 Move within county
9	2 Move within state; different county
3	3 Move between states
3	4 Move to or from a foreign country
-----	
19	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	2
TOTAL =====>	21 VALID SKIP(-4) 7734 NON-INTERVIEW(-5) 1229

**Migrate03\_5**

S20004.00 [CV\_MIGRATE.05] Survey Year: 2003

2003 MIGRATION HISTORY (LOCATION) SINCE DLI 05  
Respondent's migration history.

0	1 Move within county
1	2 Move within state; different county
0	3 Move between states
0	4 Move to or from a foreign country
-----	
1	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	1
TOTAL ==>	2 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1229

**HOURS\_WK\_TEEN2003**

```
. ren s2012400 hours_wk_teen2003

des hours_wk_teen2003
      storage    display      value
variable name   type   format     label     variable label
-----
hours_wk_t~2003 int    %8.0g      s2012400  cv_hours_wk_teen 2003

. sum hours_wk_teen2003
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
hours_wk_t~3 |       8984    2377.423    2355.445      -5    18629
```

S20124.00 [CV\_HOURS\_WK\_TEEN] Survey Year: 2003

## CUMULATIVE HOURS WORKED FROM AGE 14 THROUGH AGE 19

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

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

323	0
548	1 TO 499
614	500 TO 999
729	1000 TO 1499
657	1500 TO 1999
615	2000 TO 2499
621	2500 TO 2999
562	3000 TO 3499
498	3500 TO 3999
441	4000 TO 4499
345	4500 TO 4999
870	5000 TO 6999
380	7000 TO 99999: 7000+
-----	
7203	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	552
TOTAL ==>	7755
VALID SKIP(-4)	0
NON-INTERVIEW(-5)	1229
Min:	0
Max:	18629
Mean:	2966.34

**HOURS\_WK\_ADULT\_ET2003**

```
. ren s2012500 hours_wk_adult_et2003

des hours_wk_adult_et2003
      storage display      value
variable name   type   format      label      variable label
-----
hours_wk~et2003 int    %8.0g      s2012500  cv_hours_wk_adult_et 2003

. sum hours_wk_adult_et2003
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
hours~et2003 |       8984     1514.793    2197.811      -5    21440
```

S20125.00 [CV\_HOURS\_WK\_ADULT\_ET] Survey Year: 2003

## CUMULATIVE EMPLOYEE R WORKED FROM AGE 20

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

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

770	0
838	1 TO 499
657	500 TO 999
579	1000 TO 1499
469	1500 TO 1999
366	2000 TO 2499
356	2500 TO 2999
322	3000 TO 3499
250	3500 TO 3999
232	4000 TO 4499
174	4500 TO 4999
546	5000 TO 6999
310	7000 TO 99999: 7000+
 -----	
5869	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	265
TOTAL =====>	6134 VALID SKIP(-4) 1621 NON-INTERVIEW(-5) 1229
Min:	0
Max:	21440
Mean:	2321.06

**HOURS\_WK\_ADULT2003**

```
. rename s2012600 hours_wk_adult2003
```

```
des hours_wk_adult2003
      storage  display    value
variable name   type   format   label   variable label
-----
hours_wk~lt2003 int   %8.0g     s2012600  cv_hours_wk_adult 2003

. sum hours_wk_adult2003
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
hours~lt2003 |     8984    1563.116    2259.634      -5    21440
```

S20126.00 [CV\_HOURS\_WK\_ADULT\_ALL] Survey Year: 2003

## CUMULATIVE HOURS R WORKED FROM AGE 20

Cumulative hours worked at all jobs from age 20 as of the interview date.  
 NOTE: THIS VARIABLE MEASURES THE HOURS WORKED FROM THE WEEK OF R'S 20TH  
 BIRTHDAY TO THE CURRENT INTERVIEW DATE.

687	0
845	1 TO 499
642	500 TO 999
559	1000 TO 1499
455	1500 TO 1999
375	2000 TO 2499
358	2500 TO 2999
327	3000 TO 3499
263	3500 TO 3999
228	4000 TO 4499
174	4500 TO 4999
571	5000 TO 6999
338	7000 TO 99999: 7000+
 -----	
5822	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	312
TOTAL ==>	6134 VALID SKIP(-4) 1621 NON-INTERVIEW(-5) 1229
Min: 0	Max: 21440 Mean: 2414.39

**HRLY\_COMPENSATION\_1**

```
. rename s2018400 hrly_compensation_1

des hrly_compensation_1
      storage    display      value
variable name   type   format      label      variable label
-----
hrly_compensa~1 long   %12.0g      s2018400  cv_hrly_compensation 11

. sum hrly_compensation_1
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
hrly_compe~1 |      8984    875.2029    4446.584      -5    301150
```

S20184.00 [CV\_HRLY\_COMPENSATION.01] Survey Year: 2003

## 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

24	0
35	1 TO 99: .01-.99
40	100 TO 199: 1.00-1.99
25	200 TO 299: 2.00-2.99
31	300 TO 399: 3.00-3.99
30	400 TO 499: 4.00-4.99
419	500 TO 599: 5.00-5.99
735	600 TO 699: 6.00-6.99
954	700 TO 799: 7.00-7.99
856	800 TO 899: 8.00-8.99
581	900 TO 999: 9.00-9.99
599	1000 TO 1099: 10.00-10.99
335	1100 TO 1199: 11.00-11.99
323	1200 TO 1299: 12.00-12.99
188	1300 TO 1399: 13.00-13.99
133	1400 TO 1499: 14.00-14.99
689	1500 TO 999999: 15.00+
-----	
	5997
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	623
TOTAL ==>	6620
VALID SKIP(-4)	1135
NON-INTERVIEW(-5)	1229
Min:	0
Max:	301150
Mean:	1313.22

**HRLY\_COMPENSATION\_2**

```
. rename s2018500 hrly_compensation_2

des hrly_compensation_2
      storage    display      value
variable name   type   format     label      variable label
-----
hrly_compensa~2 long   %12.0g      s2018500  cv_hrly_compensation 12

. sum hrly_compensation_2
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
hrly_compe~2 |     8984    470.1857    6495.802      -5    600388
```

S20185.00 [CV\_HRLY\_COMPENSATION.02] Survey Year: 2003

## 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

14	0
29	1 TO 99: .01-.99
16	100 TO 199: 1.00-1.99
17	200 TO 299: 2.00-2.99
18	300 TO 399: 3.00-3.99
17	400 TO 499: 4.00-4.99
273	500 TO 599: 5.00-5.99
546	600 TO 699: 6.00-6.99
586	700 TO 799: 7.00-7.99
473	800 TO 899: 8.00-8.99
284	900 TO 999: 9.00-9.99
296	1000 TO 1099: 10.00-10.99
127	1100 TO 1199: 11.00-11.99
129	1200 TO 1299: 12.00-12.99
71	1300 TO 1399: 13.00-13.99
49	1400 TO 1499: 14.00-14.99
327	1500 TO 999999: 15.00+
-----	
3272	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	204
TOTAL =>	3476
Min:	0
Max:	600388
Mean:	1298.29
NON-INTERVIEW(-5)	1229

**HRLY\_COMPENSATION\_3**

```
. ren s2018600 hrly_compensation_3

des hrly_compensation_3
      storage    display      value
variable name   type   format      label      variable label
-----
hrly_compensa~3 long   %12.0g      s2018600  cv_hrly_compensation 13

. sum hrly_compensation_3
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
hrly_compe~3 |     8984     178.171    4812.943      -5    452000
```

S20186.00 [CV\_HRLY\_COMPENSATION.03] Survey Year: 2003

## HOURLY COMPENSATION FOR JOB 03

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

2 IMPLIED DECIMAL PLACES

3	0										
11	1 TO 99: .01-.99										
7	100 TO 199: 1.00-1.99										
13	200 TO 299: 2.00-2.99										
4	300 TO 399: 3.00-3.99										
10	400 TO 499: 4.00-4.99										
89	500 TO 599: 5.00-5.99										
192	600 TO 699: 6.00-6.99										
212	700 TO 799: 7.00-7.99										
161	800 TO 899: 8.00-8.99										
112	900 TO 999: 9.00-9.99										
99	1000 TO 1099: 10.00-10.99										
43	1100 TO 1199: 11.00-11.99										
37	1200 TO 1299: 12.00-12.99										
26	1300 TO 1399: 13.00-13.99										
20	1400 TO 1499: 14.00-14.99										
101	1500 TO 999999: 15.00+										
-----											
1140											
Refusal(-1)	0										
Don't Know(-2)	0										
Invalid Skip(-3)	67										
TOTAL ==>	1207	VALID SKIP(-4)	6548	NON-INTERVIEW(-5)	1229	Min:	0	Max:	452000	Mean:	1432.65
VALID SKIP(-4)	6548	NON-INTERVIEW(-5)	1229	Min:	0	Max:	452000	Mean:	1432.65		
NON-INTERVIEW(-5)	1229										
Min:	0	Max:	452000	Mean:	1432.65						
Max:	452000	Mean:	1432.65								
Mean:	1432.65										

**HRLY\_COMPENSATION\_4**

```
. rename s2018700 hrly_compensation_4
```

```
des hrly_compensation_4
      storage   display    value
variable name   type   format   label   variable label
-----
hrly_compensa~4 int   %8.0g     s2018700  cv_hrly_compensation 14

. sum hrly_compensation_4
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
hrly_compe~4 |      8984     32.4803    312.2916      -5    22500
```

S20187.00 [CV\_HRLY\_COMPENSATION.04] Survey Year: 2003

## 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
3	1 TO 99: .01-.99
2	100 TO 199: 1.00-1.99
2	200 TO 299: 2.00-2.99
6	300 TO 399: 3.00-3.99
5	400 TO 499: 4.00-4.99
25	500 TO 599: 5.00-5.99
58	600 TO 699: 6.00-6.99
65	700 TO 799: 7.00-7.99
28	800 TO 899: 8.00-8.99
25	900 TO 999: 9.00-9.99
40	1000 TO 1099: 10.00-10.99
15	1100 TO 1199: 11.00-11.99
17	1200 TO 1299: 12.00-12.99
3	1300 TO 1399: 13.00-13.99
5	1400 TO 1499: 14.00-14.99
32	1500 TO 999999: 15.00+

-----  
331

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	15
TOTAL ===>	346
Min:	15
MAX:	22500
Mean:	989.82
NON-INTERVIEW(-5)	1229

**HRLY\_COMPENSATION\_5**

```
. rename s2018800 hrly_compensation_5
des hrly_compensation_5

      storage  display      value
variable name   type   format    label      variable label
-----
hrly_compensa~5 int     %8.0g      s2018800  cv_hrly_compensation 15

. sum hrly_compensation_5
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
hrly_compe~5 |     8984     6.846728    158.3729      -5    10000
```

S20188.00 [CV\_HRLY\_COMPENSATION.05] Survey Year: 2003

## 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
2	200 TO 299: 2.00-2.99
1	300 TO 399: 3.00-3.99
2	400 TO 499: 4.00-4.99
10	500 TO 599: 5.00-5.99
13	600 TO 699: 6.00-6.99
24	700 TO 799: 7.00-7.99
7	800 TO 899: 8.00-8.99
4	900 TO 999: 9.00-9.99
6	1000 TO 1099: 10.00-10.99
4	1100 TO 1199: 11.00-11.99
6	1200 TO 1299: 12.00-12.99
2	1300 TO 1399: 13.00-13.99
4	1400 TO 1499: 14.00-14.99
8	1500 TO 999999: 15.00+

-----  
93

Refusal(-1)	0		
Don't Know(-2)	0		
Invalid Skip(-3)	2		
TOTAL ==>	95	VALID SKIP(-4) 7660	NON-INTERVIEW(-5) 1229
Min:	233	Max: 10000	Mean: 1057.01

**HRLY\_COMPENSATION\_6**

```
. rename s2018900 hrly_compensation_6

des hrly_compensation_6
      storage    display      value
variable name   type   format      label      variable label
-----
hrly_compensa~6 int     %8.0g      s2018900  cv_hrly_compensation 16
> 3

.
sum hrly_compensation_6
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
hrly_compe~6 |     8984     .6206589     170.1099      -5     15000
-----+-----+
```

S20189.00 [CV\_HRLY\_COMPENSATION.06] Survey Year: 2003

## 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
1	100 TO 199: 1.00-1.99
0	200 TO 299: 2.00-2.99
0	300 TO 399: 3.00-3.99
0	400 TO 499: 4.00-4.99
1	500 TO 599: 5.00-5.99
8	600 TO 699: 6.00-6.99
5	700 TO 799: 7.00-7.99
5	800 TO 899: 8.00-8.99
4	900 TO 999: 9.00-9.99
0	1000 TO 1099: 10.00-10.99
3	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
4	1500 TO 999999: 15.00+

-----  
31

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	2
TOTAL ==>	33
VALID SKIP(-4)	7722
NON-INTERVIEW(-5)	1229
Min:	125
Max:	15000
Mean:	1374.68

**HRLY\_COMPENSATION\_7**

```
. rename s2019000 hrly_compensation_7
```

```
des hrly_compensation_7
      storage    display      value
variable name   type   format      label      variable label
-----
hrly_compensa~7 int     %8.0g      s2019000  cv_hrly_compensation 17
```

```
. sum hrly_compensation_7
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_compe~7	8984	-2.892698	56.68566	-5	4263

S20190.00 [CV\_HRLY\_COMPENSATION.07] Survey Year: 2003

## HOURLY COMPENSATION FOR JOB 07

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

2 IMPLIED DECIMAL PLACES

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

-----  
7

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	2
TOTAL =====>	9
VALID SKIP(-4)	7746
NON-INTERVIEW(-5)	1229
Min: 600	Max: 4263
	Mean: 1592.43

**HRLY\_COMPENSATION\_8**

```
. rename s2019100 hrly_compensation_8
des hrly_compensation_8

      storage  display    value
variable name   type   format   label   variable label
-----
hrly_compensa~8 int   %8.0g     s2019100  cv_hrly_compensation 18

. sum hrly_compensation_8
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
hrly_compe~8 |     8984    -3.959706     12.45827      -5     1046
```

S20191.00 [CV\_HRLY\_COMPENSATION.08] Survey Year: 2003

## HOURLY COMPENSATION FOR JOB 08

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

2 IMPLIED DECIMAL PLACES

0	0
0	1 TO 99: .01-.99
0	100 TO 199: 1.00-1.99
0	200 TO 299: 2.00-2.99
0	300 TO 399: 3.00-3.99
0	400 TO 499: 4.00-4.99
1	500 TO 599: 5.00-5.99
0	600 TO 699: 6.00-6.99
0	700 TO 799: 7.00-7.99
0	800 TO 899: 8.00-8.99
0	900 TO 999: 9.00-9.99
1	1000 TO 1099: 10.00-10.99
0	1100 TO 1199: 11.00-11.99
0	1200 TO 1299: 12.00-12.99
0	1300 TO 1399: 13.00-13.99
0	1400 TO 1499: 14.00-14.99
0	1500 TO 999999: 15.00+
-----	
2	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	2
TOTAL ===>	4
Min: 535	MAX: 1046
	Mean: 790.5
	NON-INTERVIEW(-5) 1229

**HRLY\_COMPENSATION\_9**

```
. rename s2019200 hrly_compensation_9

des hrly_compensation_9
    storage   display      value
variable name   type   format      label      variable label
-----
hrly_compensa~9 int     %8.0g      s2019200  cv_hrly_compensation 19

. sum hrly_compensation_9
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
hrly_compe~9 |     8984    -3.896149     13.39124      -5      900
```

S20192.00 [CV\_HRLY\_COMPENSATION.09] Survey Year: 2003

## HOURLY COMPENSATION FOR JOB 09

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

2 IMPLIED DECIMAL PLACES

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

-----  
3

Refusal(-1)	0
Don't Know(-2)	0
TOTAL ==>	3
Min: 600	MAX: 900
	Mean: 716.67
	NON-INTERVIEW(-5) 1229

**HRLY\_COMPENSATION\_10**

```
. rename s2019300 s2019300
```

```
des hrly_compensation_10
```

variable name	storage type	display format	value label	variable label
hrly_compens~10	int	%8.0g	s2019300	cv_hrly_compensation l10

```
. sum hrly_compensation_10
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_comp~10	8984	-4.025045	10.59952	-5	1000

S20193.00 [CV\_HRLY\_COMPENSATION.10] Survey Year: 2003

## HOURLY COMPENSATION FOR JOB 10

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

2 IMPLIED DECIMAL PLACES

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

-----  
1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL ==> 1 VALID SKIP(-4) 7754 NON-INTERVIEW(-5) 1229

Min: 1000 Max: 1000 Mean: 1000

**HRLY\_PAY\_1**

```
. rename s2019400 hrly_pay_1
.
. des hrly_pay_1
      storage   display      value
variable name    type    format      label      variable label
-----
hrly_pay_1       long    %12.0g     s2019400    cv_hrly_pay 11 2003

.
. sum hrly_pay_1
      Variable |       Obs        Mean      Std. Dev.       Min       Max
-----+-----+
hrly_pay_1 |     8984    829.7844    4169.961      -5    280000
```

S20194.00 [CV\_HRLY\_PAY.01] Survey Year: 2003

## 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

53	0				
39	1 TO 99: .01-.99				
45	100 TO 199: 1.00-1.99				
152	200 TO 299: 2.00-2.99				
77	300 TO 399: 3.00-3.99				
41	400 TO 499: 4.00-4.99				
516	500 TO 599: 5.00-5.99				
876	600 TO 699: 6.00-6.99				
1105	700 TO 799: 7.00-7.99				
951	800 TO 899: 8.00-8.99				
586	900 TO 999: 9.00-9.99				
635	1000 TO 1099: 10.00-10.99				
288	1100 TO 1199: 11.00-11.99				
302	1200 TO 1299: 12.00-12.99				
148	1300 TO 1399: 13.00-13.99				
111	1400 TO 1499: 14.00-14.99				
528	1500 TO 999999: 15.00+				
-----					
6453					
Refusal(-1)	0				
Don't Know(-2)	0				
Invalid Skip(-3)	167				
TOTAL ==>	6620	VALID SKIP(-4)	1135	NON-INTERVIEW(-5)	1229
Min:	0	Max:	280000	Mean:	1156.98

**HRLY\_PAY\_2**

```
. rename s2019500 hrly_pay_2
```

```
des hrly_pay_2
```

variable name	storage type	display format	value label	variable label
hrly_pay_2	long	%12.0g	s2019500	cv_hrly_pay 12 2003

```
. sum hrly_pay_2
```

Variable	Obs	Mean	Std. Dev.	Min	Max
hrly_pay_2	8984	428.6427	6413.424	-5	600000

S20195.00 [CV\_HRLY\_PAY.02] Survey Year: 2003

## 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

29	0
29	1 TO 99: .01-.99
15	100 TO 199: 1.00-1.99
98	200 TO 299: 2.00-2.99
40	300 TO 399: 3.00-3.99
25	400 TO 499: 4.00-4.99
334	500 TO 599: 5.00-5.99
628	600 TO 699: 6.00-6.99
622	700 TO 799: 7.00-7.99
499	800 TO 899: 8.00-8.99
287	900 TO 999: 9.00-9.99
289	1000 TO 1099: 10.00-10.99
89	1100 TO 1199: 11.00-11.99
100	1200 TO 1299: 12.00-12.99
55	1300 TO 1399: 13.00-13.99
29	1400 TO 1499: 14.00-14.99
241	1500 TO 999999: 15.00+

-----

3409

Refusal(-1)	0		
Don't Know(-2)	0		
Invalid Skip(-3)	67		
TOTAL ==>	3476	VALID SKIP(-4) 4279	NON-INTERVIEW(-5) 1229
Min: 0	Max: 600000	Mean:	1136.52

**HRLY\_PAY\_3**

```
. rename s2019600 hrly_pay_3

des hrly_pay_3
      storage  display      value
variable name   type   format     label      variable label
-----
hrly_pay_3      int    %8.0g      s2019600  cv_hrly_pay 13 2003

. sum hrly_pay_3
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
      hrly_pay_3 |      8984     116.6802     606.9953      -5    26667
```

S20196.00 [CV\_HRLY\_PAY.03] Survey Year: 2003

## 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

6	0
10	1 TO 99: .01-.99
8	100 TO 199: 1.00-1.99
59	200 TO 299: 2.00-2.99
14	300 TO 399: 3.00-3.99
12	400 TO 499: 4.00-4.99
107	500 TO 599: 5.00-5.99
228	600 TO 699: 6.00-6.99
226	700 TO 799: 7.00-7.99
164	800 TO 899: 8.00-8.99
97	900 TO 999: 9.00-9.99
104	1000 TO 1099: 10.00-10.99
28	1100 TO 1199: 11.00-11.99
25	1200 TO 1299: 12.00-12.99
15	1300 TO 1399: 13.00-13.99
10	1400 TO 1499: 14.00-14.99
70	1500 TO 999999: 15.00+

-----  
1183

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	24
TOTAL ===>	1207
VALID SKIP(-4)	6548
NON-INTERVIEW(-5)	1229
Min:	0
Max:	26667
Mean:	913.49

**HRLY\_PAY\_4**

```
. rename s2019700 hrly_pay_4

des hrly_pay_4
      storage  display      value
variable name   type   format      label      variable label
-----
hrly_pay_4      int    %8.0g      s2019700  cv_hrly_pay 14 2003

. sum hrly_pay_4
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
      hrly_pay_4 |      8984     28.6713    295.9915      -5    22500
```

S20197.00 [CV\_HRLY\_PAY.04] Survey Year: 2003

## 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

1	0
4	1 TO 99: .01-.99
2	100 TO 199: 1.00-1.99
16	200 TO 299: 2.00-2.99
14	300 TO 399: 3.00-3.99
6	400 TO 499: 4.00-4.99
29	500 TO 599: 5.00-5.99
63	600 TO 699: 6.00-6.99
72	700 TO 799: 7.00-7.99
31	800 TO 899: 8.00-8.99
20	900 TO 999: 9.00-9.99
38	1000 TO 1099: 10.00-10.99
7	1100 TO 1199: 11.00-11.99
9	1200 TO 1299: 12.00-12.99
2	1300 TO 1399: 13.00-13.99
1	1400 TO 1499: 14.00-14.99
24	1500 TO 999999: 15.00+

-----  
339

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	7
TOTAL =====>	346
VALID SKIP(-4)	7409
NON-INTERVIEW(-5)	1229
Min: 0	Max: 22500
	Mean: 865.44

**HRLY\_PAY\_5**

```
. rename s2019800 hrly_pay_5
```

```
des hrly_pay_5
```

variable name	storage	display	value	label	variable	label
hrly_pay_5	int	%8.0g	s2019800	cv_hrly_pay	15	2003

S20198.00 [CV\_HRLY\_PAY.05] Survey Year: 2003

HOURLY RATE OF PAY AS OF JOB 05 STOP DATE

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

2 IMPLIED DECIMAL PLACES

1	0
0	1 TO 99: .01-.99
0	100 TO 199: 1.00-1.99
10	200 TO 299: 2.00-2.99
4	300 TO 399: 3.00-3.99
1	400 TO 499: 4.00-4.99
10	500 TO 599: 5.00-5.99
15	600 TO 699: 6.00-6.99
23	700 TO 799: 7.00-7.99
8	800 TO 899: 8.00-8.99
5	900 TO 999: 9.00-9.99
6	1000 TO 1099: 10.00-10.99
2	1100 TO 1199: 11.00-11.99
3	1200 TO 1299: 12.00-12.99
0	1300 TO 1399: 13.00-13.99
2	1400 TO 1499: 14.00-14.99
4	1500 TO 999999: 15.00+

-----  
94

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

TOTAL ==> 95 VALID SKIP(-4) 7660 NON-INTERVIEW(-5) 1229  
Min: 0 Max: 10000 Mean: 825.84

**HRLY\_PAY\_6**

```
. rename s2019900 hrly_pay_6

des hrly_pay_6
      storage  display      value
variable name   type   format      label      variable label
-----
hrly_pay_6      int    %8.0g      s2019900  cv_hrly_pay 16 2003

. sum hrly_pay_6
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
hrly_pay_6 |     8984     .1197685     165.849      -5    15000
```

S20199.00 [CV\_HRLY\_PAY.06] Survey Year: 2003

## 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
1	100 TO 199: 1.00-1.99
2	200 TO 299: 2.00-2.99
0	300 TO 399: 3.00-3.99
0	400 TO 499: 4.00-4.99
1	500 TO 599: 5.00-5.99
9	600 TO 699: 6.00-6.99
5	700 TO 799: 7.00-7.99
5	800 TO 899: 8.00-8.99
4	900 TO 999: 9.00-9.99
0	1000 TO 1099: 10.00-10.99
1	1100 TO 1199: 11.00-11.99
0	1200 TO 1299: 12.00-12.99
0	1300 TO 1399: 13.00-13.99
0	1400 TO 1499: 14.00-14.99
3	1500 TO 999999: 15.00+

-----  
31

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	2
TOTAL ==>	33
VALID SKIP(-4)	7722
NON-INTERVIEW(-5)	1229
Min: 125	Max: 15000
	Mean: 1229.52

**HRLY\_PAY\_7**

```
. rename s2020000 hrly_pay_7

des hrly_pay_7
      storage  display      value
variable name   type   format     label      variable label
-----
hrly_pay_7      int    %8.0g      s2020000  cv_hrly_pay 17 2003

. sum hrly_pay_7
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
hrly_pay_7 |     8984    -3.515361     22.4476      -5     1000
```

S20200.00 [CV\_HRLY\_PAY.07] Survey Year: 2003

## 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
2	200 TO 299: 2.00-2.99
0	300 TO 399: 3.00-3.99
0	400 TO 499: 4.00-4.99
0	500 TO 599: 5.00-5.99
1	600 TO 699: 6.00-6.99
1	700 TO 799: 7.00-7.99
1	800 TO 899: 8.00-8.99
2	900 TO 999: 9.00-9.99
1	1000 TO 1099: 10.00-10.99
0	1100 TO 1199: 11.00-11.99
0	1200 TO 1299: 12.00-12.99
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)	7746
NON-INTERVIEW(-5)	1229
Min:	237
Max:	1000
Mean:	693.75

**HRLY\_PAY\_8**

```
. rename s2020100 hrly_pay_8

des hrly_pay_8
      storage  display      value
variable name   type   format     label      variable label
-----
hrly_pay_8      int    %8.0g      s2020100  cv_hrly_pay 18 2003

. sum hrly_pay_8
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
hrly_pay_8 |     8984    -3.866541    18.66918      -5    1667
```

S20201.00 [CV\_HRLY\_PAY.08] Survey Year: 2003

## HOURLY RATE OF PAY AS OF JOB 08 STOP DATE

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

2 IMPLIED DECIMAL PLACES

0	0
0	1 TO 99: .01-.99
0	100 TO 199: 1.00-1.99
1	200 TO 299: 2.00-2.99
0	300 TO 399: 3.00-3.99
0	400 TO 499: 4.00-4.99
1	500 TO 599: 5.00-5.99
0	600 TO 699: 6.00-6.99
0	700 TO 799: 7.00-7.99
0	800 TO 899: 8.00-8.99
0	900 TO 999: 9.00-9.99
0	1000 TO 1099: 10.00-10.99
0	1100 TO 1199: 11.00-11.99
0	1200 TO 1299: 12.00-12.99
0	1300 TO 1399: 13.00-13.99
0	1400 TO 1499: 14.00-14.99
1	1500 TO 999999: 15.00+
-----	
3	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	1
TOTAL ==>	4
213	Max: 1667
	Mean: 805
	VALID SKIP(-4) 7751
	NON-INTERVIEW(-5) 1229

**HRLY\_PAY\_9**

```
.rename s2020200 hrly_pay_9

des hrly_pay_9
      storage  display      value
variable name   type   format     label      variable label
-----
hrly_pay_9      int    %8.0g      s2020200  cv_hrly_pay 19 2003

. sum hrly_pay_9
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
hrly_pay_9 |     8984    -3.896149     13.39124      -5      900
S20202.00      [CV_HRLY_PAY.09]          Survey Year: 2003
```

HOURLY RATE OF PAY AS OF JOB 09 STOP DATE  
The hourly rate of pay as of the job's stop date; if the job lasted 13 weeks or less the hourly rate of pay is as of the job's start date.  
2 IMPLIED DECIMAL PLACES

0	0
0	1 TO 99: .01-.99
0	100 TO 199: 1.00-1.99
0	200 TO 299: 2.00-2.99
0	300 TO 399: 3.00-3.99
0	400 TO 499: 4.00-4.99
0	500 TO 599: 5.00-5.99
2	600 TO 699: 6.00-6.99
0	700 TO 799: 7.00-7.99
0	800 TO 899: 8.00-8.99
1	900 TO 999: 9.00-9.99
0	1000 TO 1099: 10.00-10.99
0	1100 TO 1199: 11.00-11.99
0	1200 TO 1299: 12.00-12.99
0	1300 TO 1399: 13.00-13.99
0	1400 TO 1499: 14.00-14.99
0	1500 TO 999999: 15.00+
-----	
3	
Refusal(-1)	0
Don't Know(-2)	0
TOTAL ==>	3 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1229
Min: 600	Max: 900 Mean: 716.67

**HRLY\_PAY\_10**

```
. rename s2020300 hrly_pay_10

des hrly_pay_10
      storage  display      value
variable name   type   format      label      variable label
-----
hrly_pay_10     int    %8.0g      s2020300  cv_hrly_pay 110 2003

. sum hrly_pay_10
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+
hrly_pay_10 |     8984    -4.025045    10.59952      -5     1000
```

S20203.00 [CV\_HRLY\_PAY.10] Survey Year: 2003

## HOURLY RATE OF PAY AS OF JOB 10 STOP DATE

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

2 IMPLIED DECIMAL PLACES

0	0
0	1 TO 99: .01-.99
0	100 TO 199: 1.00-1.99
0	200 TO 299: 2.00-2.99
0	300 TO 399: 3.00-3.99
0	400 TO 499: 4.00-4.99
0	500 TO 599: 5.00-5.99
0	600 TO 699: 6.00-6.99
0	700 TO 799: 7.00-7.99
0	800 TO 899: 8.00-8.99
0	900 TO 999: 9.00-9.99
1	1000 TO 1099: 10.00-10.99
0	1100 TO 1199: 11.00-11.99
0	1200 TO 1299: 12.00-12.99
0	1300 TO 1399: 13.00-13.99
0	1400 TO 1499: 14.00-14.99
0	1500 TO 999999: 15.00+
-----	
1	
Refusal(-1)	0
Don't Know(-2)	0
TOTAL ==>	1
Min:	1000
Max:	1000
Mean:	1000
NON-INTERVIEW(-5)	1229

**EverDate03**

```
. sum
    Variable |      Obs        Mean    Std. Dev.      Min      Max
-----+-----+
EverDate03 |     8984    -4.051091    .7075828       -5        1
.
.des
      storage  display      value
variable name   type   format      label      variable label
-----+
EverDate03      byte   %8.0g
                           r ever had date or go out 2003
```

**BLS**

S32828.00 [YSAQ2-291A] Survey Year: 2003

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

43	1 YES
138	0 NO
-----	
181	
Refusal(-1)	1 Don't Know(-2) 0
TOTAL ==>	182 VALID SKIP(-4) 7573 NON-INTERVIEW(-5) 1229

**Age1stDate03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
Age1stDate03 |     8984   -2.710819      5.08613      -5      23

. des
      storage  display      value
variable name   type   format      label      variable label
-----+-----+-----+-----+-----+
Age1stDate03     byte   %8.0g                  age 1st date with someone 2003

BLS
S32829.00      [YSAQ2-292]                      Survey Year: 2003

      HOW OLD R 1ST DATE WITH A SOMEONE
How old were you the FIRST TIME you had been on a date or "gone out" with
someone?
      0          0-9
      12         10
      14         11
      51         12
      77         13
     106         14
     137         15
     133         16
      63         17
      77        18 TO 99: 18+
-----
      670
Refusal(-1)    10      Don't Know(-2)  12
TOTAL =====>  692      VALID SKIP(-4) 7063      NON-INTERVIEW(-5) 1229
Min: 10        Max: 23      Mean:      15.04
```

**DatesSDLI03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
 DatesSDLI03 |     8984    16.33816    81.49914      -5      999

. des
      storage  display      value
variable name   type   format      label      variable label
-----+-----+-----+-----+-----+
DatesSDLI03      int     %8.0g                      # dates/times go out sdli 2003

BLS
S32832.00      [YSAQ2-293]                         Survey Year: 2003

# DATES OR TIMES R HAS GONE OUT WITH SOMEONE SINCE DLI
Thinking back since the last interview date on [date of last interview], how
many times have you had a date or "gone out" with someone?
1223          0
1802          1 TO 9
636           10 TO 19
493           20 TO 29
195           30 TO 39
89            40 TO 49
236           50 TO 59
37            60 TO 69
31            70 TO 79
10            80 TO 89
11            90 TO 99
416          100 TO 99999999: 100+
-----
5179
Refusal(-1)    67          Don't Know(-2)  189
TOTAL =====> 5435      VALID SKIP(-4) 2320      NON-INTERVIEW(-5) 1229
Min:    0          Max:    999          Mean:    31.41
```

**DatesSDLIest03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.     Min     Max
-----+-----+-----+-----+-----+-----+-----+
DatesSDLIe~3 |      8984   -3.957369    1.215446      -5       5

. des
      storage  display      value
variable name   type   format      label      variable label
-----+-----+-----+-----+-----+-----+
DatesSDLIest03  byte   %8.0g                      est # dates/times go out sdli 2003

BLS
S32833.00      [YSAQ2-293A]                      Survey Year: 2003

EST # DATES OR TIMES R HAS GONE OUT WITH SOMEONE SINCE DLI
What is your best estimate of the number of times you have had a date or "gone
out" with someone since the last interview?
      9      1 NEVER
      9      2 1 - 3 TIMES
     31      3 4 - 10 TIMES
     31      4 11 - 25 TIMES
     91      5 MORE THAN 25 TIMES
      0      6 CURRENTLY MARRIED
-----
      171
Refusal(-1)  59          Don't Know(-2)  26
TOTAL ==>    256          VALID SKIP(-4) 7499      NON-INTERVIEW(-5) 1229
```

**DiffDatesSDLI03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
DiffDates~03 |     8984     .1073019     8.119629      -5      99

. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
DiffDatesSDLI03 byte   %8.0g                      # people r dated sdli 2003

BLS
S32839.00      [YSAQ2-294]                         Survey Year: 2003

# PEOPLE R DATED SINCE DLI
About how many different persons have you had a date with or gone out with
since the last interview on [date of last interview], including anyone you are
currently dating?
207          0
2995         1 TO 4
571          5 TO 8
245          9 TO 14
76           15 TO 19
73           20 TO 24
26           25 TO 29
29           30 TO 34
2            35 TO 39
11           40 TO 44
2            45 TO 49
57           50 TO 99999999: 50+
-----
4294
Refusal(-1)    62          Don't Know(-2)  40
TOTAL ==>    4396      VALID SKIP(-4) 3359      NON-INTERVIEW(-5) 1229
Min:      0      Max:  99      Mean:      4.82
```

**HadSexEver03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.     Min     Max
-----+-----+-----+-----+-----+-----+-----+
HadSexEver03 |      8984   -3.486532    1.63271      -5       1

. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
HadSexEver03     byte   %8.0g                  r ever have sex? 2003

BLS
S32845.00      [YSAQ2-299]                      Survey Year: 2003

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

      362      1 YES
      986      0 NO
-----
      1348
Refusal(-1) 28          Don't Know(-2) 2
TOTAL =====> 1378    VALID SKIP(-4) 6377    NON-INTERVIEW(-5) 1229
```

**HadSexSDLI03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.     Min     Max
-----+-----+-----+-----+-----+-----+-----+
HadSexSDLI03 |      8984   -2.637467    2.32312      -5       1

. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
HadSexSDLI03    byte   %8.0g                  r have sex sdli? 2003

BLS
S32846.00      [YSAQ2-299B]                      Survey Year: 2003

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

      2050      1 YES
      756      0 NO
-----
      2806
Refusal(-1)  64          Don't Know(-2)  2
TOTAL ==>  2872      VALID SKIP(-4) 4883      NON-INTERVIEW(-5) 1229
```

**Age1stSex03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.     Min     Max
-----+-----+-----+-----+-----+-----+-----+
 Age1stSex03 |     8984   -2.965606    4.970316      -5      23

. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
Age1stSex03     byte   %8.0g           age 1st time had sex? 2003

BLS
S32848.00      [YSAQ2-300]                               Survey Year: 2003

      HOW OLD R 1ST TIME HAD SEX?
Thinking about the very first time in your life that you had sexual intercourse
with a person of the opposite sex, how old were you?

      0          0-4
      1          5
      0          6,7
      1          8
      0          9
      2          10
      1          11
      6          12
      5          13
     10          14
     18          15
     51          16
     91          17
    142          18
     70          19
     39          20
     38          21
      5          22
      1      23 TO 999: 23+
-----
      481
Refusal(-1) 11          Don't Know(-2) 7
TOTAL ==>    499      VALID SKIP(-4) 7256      NON-INTERVIEW(-5) 1229
Min:      5          Max: 23          Mean: 17
```

**Month1stSex03****Year1stSex03**

```
. des Month1stSex03 Year1stSex03
      storage display      value
variable name   type   format     label      variable label
-----
Month1stSex03    byte   %8.0g      s3284900  month/year 1st time had sex 2003
Year1stSex03     int    %8.0g      s3284901  month/year 1st time had sex 2003

. sum Month1stSex03 Year1stSex03
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Month1stS~03	8984	-3.639136	2.332394	-5	12
Year1stSex03	8984	95.42075	435.5857	-5	2004

**CHRR**

S32849.00 [YSAQ2-300A~M] Survey Year: 2003

MONTH AND YEAR 1ST TIME R HAD SEX

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

47	1: January
33	2: February
32	3: March
35	4: April
44	5: May
53	6: June
32	7: July
21	8: August
38	9: September
29	10: October
33	11: November
27	12: December

-----

424

Refusal(-1) 27

Don't Know(-2) 48

TOTAL ==> 499 VALID SKIP(-4) 7256 NON-INTERVIEW(-5) 1229

Min: 1 Max: 12 Mean: 6.13

Earliest (NonMissing): JULY/1991

Latest (NonMissing): JANUARY/2004

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

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

S32849.01 [YSAQ2-300A~Y]

Survey Year: 2003

MONTH AND YEAR 1ST TIME R HAD SEX

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

Refusal(-1) 25

Don't Know(-2) 28

TOTAL ==> 499 VALID SKIP(-4) 7256 NON-INTERVIEW(-5) 1229

Min: 1991 Max: 2004 Mean: 2001.14

Earliest (NonMissing): JULY/1991

Latest (NonMissing): JANUARY/2004

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

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

. tab Month1stSex03 Year1stSex03

month/year 1st time had sex 2003			month/year 1st time had sex												Total	
			2003	-1	-2	-4	-5	-5	-4	-2	-1	1991	1993	1994	1995	
-5	1,229	0	7,256	0	0	0	0	0	0	0	0	0	0	0	0	1,229
-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7,256
-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	48
-1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	27
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	47
2	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	33
3	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	32
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	35
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	44
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	53
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	32
8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	38
10	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	29
11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	33
12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	27
Total	1,229	0	7,256	0	0	0	0	0	0	0	0	0	0	4	4	8,984

  

month/year 1st time had sex 2003			month/year 1st time had sex												Total	
			2003	-1	-2	-4	-5	-5	-4	-2	-1	1999	2000	2001	2002	
-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1,229
-4	0	0	1	1	3	0	0	0	1	2	5	5	3	0	0	7,256
-2	1	0	0	0	0	1	0	0	0	1	2	1	1	0	0	48
-1	0	0	0	1	2	0	0	5	4	4	16	16	3	0	0	27
1	0	1	0	1	1	1	0	2	4	4	18	5	16	3	47	
2	1	0	1	1	1	1	0	2	6	6	12	9	6	0	0	33
3	0	1	1	1	2	3	0	6	6	8	9	7	15	8	0	32
4	1	3	3	3	4	4	3	7	7	19	19	10	10	0	0	35
5	1	2	1	5	4	3	8	8	5	8	8	8	8	0	0	44
6	2	0	1	1	1	1	0	0	4	4	10	3	0	0	0	53
7	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	32
8	0	1	1	1	3	2	1	1	2	2	15	5	0	0	0	21
9	1	1	1	1	1	1	1	1	2	4	3	16	8	0	0	38
10	0	0	1	1	1	1	1	1	2	2	2	15	5	0	0	29
11	0	1	0	1	1	1	0	0	2	2	4	16	7	0	0	33
12	0	0	0	0	0	0	0	0	2	3	12	10	0	0	0	27
Total	8	11	23	21	42	70	171	89	3	4	89	3	0	0	3	8,984

**BirthControl1stSex03**

Combines two variables and has a missing code (".") for all non-responses. The two variables used in constructing each of these four are indicated in the "description" below and the BLS information for each is shown below as well.

```
. sum
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
BirthCont~03 |       538     .7379182     .4767333         0         3
.
.description
      storage  display   value
variable name    type   format   label   variable label
-----+-----+-----+-----+-----+-----+
BirthControl~03 float  %9.0g      S3285900 & S3290300
```

Construction of variable:

```
. gen BirthControl1stSex03=.
. replace BirthControl1stSex03= BC1stSex03 if BC1stSex03>=0
. replace BirthControl1stSex03= BC1stSex_03 if BC1stSex_03>=0
. tab BirthControl1stSex03
```

BirthControl1stSex03	Freq.	Percent	Cum.
0	147	27.32	27.32
1	388	72.12	99.44
3	3	0.56	100.00
Total	538	100.00	

**BLS**

S32859.00 [YSAQ2-301] Survey Year: 2003  
R USE BIRTH CONTROL 1ST TIME HAD SEX?

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

354	1 YES
109	0 NO
3	3 DIDN'T NEED TO, ONE OF US WAS UNABLE TO HAVE CHILDREN
466	

Refusal(-1)	6
Don't Know(-2)	3
TOTAL ==>	475 VALID SKIP(-4) 7280 NON-INTERVIEW(-5) 1229

S32903.00 [YSAQ2-312T1] Survey Year: 2003  
DID R OR PARTNER USE BIRTH CONTROL FIRST TIME HAD SEX

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

34	1 YES
38	0 NO
0	3 DIDN'T NEED TO, ONE OF US WAS UNABLE TO HAVE CHILDREN
72	

Refusal(-1)	6
Don't Know(-2)	2
TOTAL ==>	80 VALID SKIP(-4) 7675 NON-INTERVIEW(-5) 1229

**WantPreg1stSex03**

Combines two variables and has a missing code (".") for all non-responses. The two variables used in constructing each of these four are indicated in the "description" below and the BLS information for each is shown below as well.

```
. sum
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
WantPreg1~03 |       150    .50666667   1.273091        0        4
```

```
. description
      storage  display      value
variable name   type   format      label      variable label
-----+-----+-----+-----+-----+
WantPreg1stS~03 float  %9.0g      S3286000 & S3290400
```

Construction of variable:

```
. gen WantPreg1stSex03=.
. replace WantPreg1stSex03= Preg1stSex03 if Preg1stSex03>=0
. replace WantPreg1stSex03= Preg1stSex_03 if Preg1stSex_03>=0
. tab WantPreg1stSex03
```

WantPreg1st Sex03	Freq.	Percent	Cum.
0	128	85.33	85.33
1	2	1.33	86.67
3	6	4.00	90.67
4	14	9.33	100.00
Total	150	100.00	

**BLS**

S32860.00 [YSAQ2-302] Survey Year: 2003  
 R WANT PREGNANCY 1ST TIME HAD SEX?

At that time did you want a pregnancy?

2	1 YES
99	0 NO
3	3 DIDN'T CARE
6	4 DIDN'T THINK ABOUT IT
110	

Refusal(-1) 6  
 Don't Know(-2) 2  
 TOTAL ===> 118 VALID SKIP(-4) 7637 NON-INTERVIEW(-5) 1229

S32904.00 [YSAQ2-312T2] Survey Year: 2003  
 DID R WANT A PREGNANCY FIRST TIME HAD SEX

At that time did you want a pregnancy?

0	1 YES
29	0 NO
3	3 DIDN'T CARE
8	4 DIDN'T THINK ABOUT IT
40	

Refusal(-1) 6  
 Don't Know(-2) 0  
 TOTAL ===> 46 VALID SKIP(-4) 7709 NON-INTERVIEW(-5) 1229

**Condom1stSex03**

Combines two variables and has a missing code (".") for all non-responses. The two variables used in constructing each of these four are indicated in the "description" below and the BLS information for each is shown below as well.

```
. sum
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
Condom1st~03 |       429     .8228438     .3822466          0          1
```

```
. description
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
Condom1stSex03   float   %9.0g   S3286100 & S3290500
```

Construction of variable:

```
. gen Condom1stSex03=.
. replace Condom1stSex03= Cond1stSex03 if Cond1stSex03>=0
. replace Condom1stSex03= Cond1stSex_03 if Cond1stSex_03>=0
. tab Condom1stSex03
```

Condom1stSe	x03	Freq.	Percent	Cum.
	0	76	17.72	17.72
	1	353	82.28	100.00
Total		429	100.00	

**BLS**

S32861.00 [YSAQ2-302L1] Survey Year: 2003

R/PARTNER USE CONDOM FIRST TIME HAD SEX?

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

307	1 YES
50	0 NO
-----	
357	

Refusal(-1)	0
Don't Know(-2)	0
TOTAL ==>	357
VALID SKIP(-4)	7398
NON-INTERVIEW(-5)	1229

S32905.00 [YSAQ2-312U1] Survey Year: 2003

R/PARTNER USE CONDOM FIRST TIME HAD SEX

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

46	1 YES
26	0 NO
-----	
72	

Refusal(-1)	6
Don't Know(-2)	2
TOTAL ==>	80
VALID SKIP(-4)	7675
NON-INTERVIEW(-5)	1229

**BCMethod1stSex03**

Combines two variables and has a missing code (".") for all non-responses. The two variables used in constructing each of these four are indicated in the "description" below and the BLS information for each is shown below as well.

```
. sum
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
BCMethod1~03 |       426     8.474178    3.581724         2        12
```

```
. description
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
BCMethod1stS~03 float  %9.0g      S3286200 & S3290600
```

Construction of variable:

```
. gen BCMethod1stSex03=.
. replace BCMethod1stSex03= BCMethod1stSex03 if BCMethod1stSex03>=0
. replace BCMethod1stSex03= BCMethod1stSex_03 if BCMethod1stSex_03>=0
. tab BCMethod1stSex03
```

BCMethod1st Sex03	Freq.	Percent	Cum.
2	2	0.47	0.47
3	65	15.26	15.73
4	2	0.47	16.20
5	6	1.41	17.61
6	127	29.81	47.42
7	2	0.47	47.89
8	14	3.29	51.17
10	2	0.47	51.64
11	7	1.64	53.29
12	199	46.71	100.00
Total	426	100.00	

**BLS**

S32862.00 [YSAQ2-302M1] Survey Year: 2003

R/PARTNER USE OTHER METHOD OF BIRTH CONTROL FIRST TIME HAD SEX  
 Still thinking about that first time that you had sexual intercourse, did you  
 or your sexual partner use one of these other methods of birth control?

54	3 WITHDRAWAL (PULLING OUT)
4	5 RHYTHM (SAFE TIME)
2	2 FOAM, JELLY, CREME, SPONGE OR SUPPOSITORIES
1	4 DIAPHRAGM (WITH OR WITHOUT JELLY)
2	7 IUD (INTRAUTERINE DEVICE)
5	11 MORNING AFTER PILL
118	6 BIRTH CONTROL PILLS
11	8 DEPO-PROVERA OR INJECTABLES
2	10 NORPLANT
155	12 NONE OF THESE METHODS
354	

Refusal(-1)	1
Don't Know(-2)	2
TOTAL ==>	357
VALID SKIP(-4)	7398
NON-INTERVIEW(-5)	1229

S32906.00 [YSAQ2-312U2]

Survey Year: 2003

R/PARTNER USE OTHER METHOD OF BIRTH CONTROL FIRST TIME HAD SEX

Still thinking about that first time that you had sexual intercourse, did you or your sexual partner use one of these other methods of birth control?

11	3 WITHDRAWAL (PULLING OUT)
2	5 RHYTHM (SAFE TIME)
0	2 FOAM, JELLY, CREME, SPONGE OR SUPPOSITORIES
1	4 DIAPHRAGM (WITH OR WITHOUT JELLY)
0	7 IUD (INTRAUTERINE DEVICE)
2	11 MORNING AFTER PILL
9	6 BIRTH CONTROL PILLS
3	8 DEPO-PROVERA OR INJECTABLES
0	10 NORPLANT
44	12 NONE OF THESE METHODS

-----

72

Refusal(-1)

6

Don't Know(-2)

2

TOTAL ==&gt; 80 VALID SKIP(-4) 7675 NON-INTERVIEW(-5) 1229

**SexMoreThanOnce03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.     Min     Max
-----+-----+-----+-----+-----+-----+-----+
SexMoreTh~03 |     8984   -3.906278     1.11156      -5       1

. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
SexMoreThan0~03 byte   %8.0g                  r had sex > once? 2003

BLS
S32864.00      [YSAQ2-303]                      Survey Year: 2003

      R HAD SEX > ONCE?
Have you had intercourse more than once?

      340      1 YES
      85      0 NO
-----
      425
Refusal(-1)      9          Don't Know(-2)      2
TOTAL ==>    436    VALID SKIP(-4) 7319    NON-INTERVIEW(-5) 1229
```

**SexPartEver03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.     Min     Max
-----+-----+-----+-----+-----+-----+
SexPartE~r03 |     8984   -3.606745    2.798626      -5      99

. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
SexPartEver03   byte   %8.0g           # sex part ever had? 2003

BLS
S32865.00      [YSAQ2-304]                               Survey Year: 2003

# 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.

      12          0
      525         1 TO 4
      65          5 TO 8
      21          9 TO 14
      3          15 TO 19
      8          20 TO 24
      4          25 TO 29
      2          30 TO 34
      0          35 TO 39
      0          40 TO 44
      0          45 TO 49
      4          50 TO 99999999: 50+
-----
      644
Refusal(-1) 13  Don't Know(-2)   6
TOTAL =====> 663  VALID SKIP(-4) 7092  NON-INTERVIEW(-5) 1229
Min:      0  Max: 99  Mean:      3.32
```

**SexPartEverEst03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.     Min     Max
-----+-----+-----+-----+-----+-----+-----+
SexPartE~t03 |      8984   -4.133459   .3713828      -5       3

. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
SexPartEverE~03 byte   %8.0g           est # sex part r ever had 2003

BLS
S32866.00      [YSAQ2-305]          Survey Year: 2003

ESTIMATED # SEX PARTNERS R EVER HAD
Would you say it was ...
      0      1 1
      3      2 2-5
      1      3 6-9
      0      4 10 OR MORE
-----
      4
Refusal(-1)  1      Don't Know(-2)  1
TOTAL ==>    6      VALID SKIP(-4)  7749      NON-INTERVIEW(-5) 1229
```

**SexPartSDLI03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.     Min     Max
-----+-----+-----+-----+-----+-----+-----+
SexParts~I03 |      8984   -.0287177    4.701493      -5      99

. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
SexPartSDLI03   byte   %8.0g           # sex part sdli? 2003

BLS
S32868.00      [YSAQ2-306]                      Survey Year: 2003

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

      177          0
      4902         1 TO 4
      401          5 TO 8
      118          9 TO 14
      35           15 TO 19
      29           20 TO 24
      11           25 TO 29
      9            30 TO 34
      0            35 TO 39
      5            40 TO 44
      1            45 TO 49
      11           50 TO 99999999: 50+
-----
      5699

Refusal(-1)    71          Don't Know(-2)    29
TOTAL ==> 5799    VALID SKIP(-4) 1956    NON-INTERVIEW(-5) 1229
Min: 0          Max: 99          Mean: 2.43
```

**SexPartSDLItest03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
SexParts~t03 |     8984   -4.120882    .4628853      -5       4

. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
SexPartSDLIe~03 byte   %8.0g           est # sex part sdli? 2003

BLS
S32869.00      [YSAQ2-307]                      Survey Year: 2003

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

      2      1 1 Partner
      12     2 2-5 Partners
      2      3 6-9 Partners
      3      4 10 or more Partners
-----
      19
Refusal(-1)  3          Don't Know(-2)  7
TOTAL =====> 29          VALID SKIP(-4) 7726      NON-INTERVIEW(-5) 1229
```

**TimesSexSDLI03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.     Min     Max
-----+-----+-----+-----+-----+-----+-----+
TimesSex~I03 |      8984     69.16707    175.4741      -5     999

. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
TimesSexSDLI03  int    %8.0g           # times sex sdli? 2003

BLS
S32872.00      [YSAQ2-308]                               Survey Year: 2003

# TIMES R HAD SEX SINCE DLI?
Thinking about any partner you have had intercourse with since the last
interview on [date of last interview], about HOW MANY TIMES have you had sexual
intercourse since the last interview?

      0          0
      593        1 TO 4
      363        5 TO 8
      367        9 TO 14
      134        15 TO 19
      354        20 TO 24
      138        25 TO 29
      286        30 TO 34
      41         35 TO 39
      149        40 TO 44
      51         45 TO 49
      2576       50 TO 99999999: 50+
-----
      5052
Refusal(-1)  134           Don't Know(-2)  458
TOTAL ==>    5644    VALID SKIP(-4) 2111    NON-INTERVIEW(-5) 1229
Min: 1        Max: 999        Mean:      126.1
```

**TimesSexSDLIest03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.     Min     Max
-----+-----+-----+-----+-----+-----+-----+
TimesSe~st03 |     8984   -3.650935    2.109159      -5       8

. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
TimesSexSDLIe~3 byte   %8.0g                  est # times sex sdl? 2003

BLS
S32874.00      [YSAQ2-309]                      Survey Year: 2003

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

      1      1 ONCE
      4      2 TWICE
     32      3 3-10
     51      4 11-25
     81      5 26-50
     98      6 51-100
     80      7 101-200
     52      8 201 OR MORE
-----
      399
Refusal(-1) 105          Don't Know(-2)  88
TOTAL ==>      592      VALID SKIP(-4) 7163      NON-INTERVIEW(-5) 1229
```

**CondomSDLI03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
CondomSDLI03 |     8984     22.562    95.00965      -5      999
.
des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
CondomSDLI03     int    %8.0g           use condom sdli? 2003
```

**BLS**

S32873.00 [YSAQ2-308M] Survey Year: 2003

R/PARTNER USE CONDOM SINCE DLI?

Thinking about ALL THE TIMES that you have had sexual intercourse since the last interview, how many of those times did you or your sexual partner or partners use a condom?

1248	0
885	1 TO 4
479	5 TO 8
420	9 TO 14
173	15 TO 19
331	20 TO 24
132	25 TO 29
193	30 TO 34
38	35 TO 39
100	40 TO 44
50	45 TO 49
990	50 TO 99999999: 50+
-----	
5039	
Refusal(-1)	3
Don't Know(-2)	10
TOTAL ==>	5052
VALID	2703
SKIP(-4)	
NON-INTERVIEW(-5)	1229
Min:	0
Max:	999
Mean:	43.6

**PercentCondom03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.       Min       Max
-----+-----+-----+-----+-----+-----+-----+
PercentCo~03 |     8984   -1.153272    16.1115       -5      100
.
des
      storage  display  value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
PercentCondom03 byte   %8.0g           percent time use condom sdli? 2003
```

**BLS**

S32875.00 [YSAQ2-309M] Survey Year: 2003

## PERCENT TIME R/PARTNER USE CONDOM SINCE DLI?

Thinking about all the times that you have had sexual intercourse since the last interview, about what percent of the time, from 0 to 100, have you or your sexual partner or partners used a condom?

133	0: 0\%
45	1 TO 10: 1\%-10\%
11	11 TO 20: 11\%-20\%
13	21 TO 30: 21\%-30\%
4	31 TO 40: 31\%-40\%
33	41 TO 50: 41\%-50\%
4	51 TO 60: 51\%-60\%
5	61 TO 70: 61\%-70\%
30	71 TO 80: 71\%-80\%
24	81 TO 90: 81\%-90\%
169	91 TO 100: 91\%-100\%
-----	
471	
Refusal(-1)	82
Don't Know(-2)	52
TOTAL =====>	605
Min:	0
VALID	7150
SKIP(-4)	
NON-INTERVIEW(-5)	1229
Max:	100
Mean:	52.17

**TimesBirthControlSDLI03**

```
. sum
    Variable |       Obs        Mean      Std. Dev.       Min       Max
-----+-----+-----+-----+-----+-----+-----+
TimesBirt~03 |     8984    28.21872    106.3548       -5      999

. des
    storage  display  value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
TimesBirthCo~03 int   %8.0g           # times birth control sdli? 2003
```

**BLS**

S32877.00 [YSAQ2-310] Survey Year: 2003

# TIMES R USED BIRTH CONTROL SINCE DLI?

Thinking about ALL THE TIMES that you have had sexual intercourse since the last interview, how many of those times did you or your sexual partner or partners use any method of birth control, including a condom?

642	0		
303	1 TO 4		
182	5 TO 8		
173	9 TO 14		
96	15 TO 19		
140	20 TO 24		
101	25 TO 29		
143	30 TO 34		
26	35 TO 39		
106	40 TO 44		
48	45 TO 49		
1335	50 TO 99999999: 50+		
 -----			
3295			
Refusal(-1)	1		
Don't Know(-2)	7		
TOTAL ==>	3303	VALID SKIP(-4) 4452	NON-INTERVIEW(-5) 1229
Min:	0	Max: 999	Mean: 84.21

**PercentBirthContSDLI03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.     Min     Max
-----+-----+-----+-----+-----+-----+-----+
PercentBi~03 |     8984   -.2131567    18.9656      -5     100
.
des
      storage  display  value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
PercentBirth~03 byte   %8.0g           percent time birth control sdli? 2003
```

**BLS**

S32878.00 [YSAQ2-311] Survey Year: 2003

## PERCENT TIME R USED BIRTH CONTROL SINCE DLI?

Thinking about all the times that you have had sexual intercourse since the last interview, about what percent of the time, from 0 to 100, have you or your sexual partner or partners used any method of birth control, including a condom?

85	0: 0\%		
29	1 TO 10: 1\%-10\%		
7	11 TO 20: 11\%-20\%		
7	21 TO 30: 21\%-30\%		
4	31 TO 40: 31\%-40\%		
31	41 TO 50: 41\%-50\%		
3	51 TO 60: 51\%-60\%		
5	61 TO 70: 61\%-70\%		
27	71 TO 80: 71\%-80\%		
17	81 TO 90: 81\%-90\%		
267	91 TO 100: 91\%-100\%		
-----			
482			
Refusal(-1)	77		
Don't Know(-2)	54		
TOTAL ==>	613	VALID SKIP(-4) 7142	NON-INTERVIEW(-5) 1229
Min:	0	Max: 100	Mean: 68.43

**BCMethodMostOften03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
BCMethodM~03 |     8984    1.121772    5.945846      -5      12
.
.des
      storage  display  value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
BCMethodMost~03 byte   %8.0g           birth control used most often sdli 2003
```

**BLS**

S32879.00 [YSAQ2-311B] Survey Year: 2003

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

973	3 WITHDRAWAL (PULLING OUT)
63	5 RHYTHM (SAFE TIME)
41	2 FOAM, JELLY, CREME, SPONGE OR SUPPOSITORIES
15	4 DIAPHRAGM (WITH OR WITHOUT JELLY)
33	7 IUD (INTRAUTERINE DEVICE)
39	11 MORNING AFTER PILL
1915	6 BIRTH CONTROL PILLS
362	8 DEPO-PROVERA OR INJECTABLES
9	10 NORPLANT
932	12 NO OTHER METHOD
-----	
4382	

Refusal(-1)	5		
Don't Know(-2)	2		
TOTAL ==>	4389	VALID SKIP(-4) 3366	NON-INTERVIEW(-5) 1229

**SexWithDatingPart03**

```
. sum
    Variable |       Obs        Mean    Std. Dev.     Min      Max
-----+-----+-----+-----+-----+-----+
SexWithDa~03 |      8984   -3.075579    2.066082      -5       1

. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
SexWithDatin~03 byte   %8.0g   s3280600   r ever have sex with dating partner

BLS
S32806.00      [YSAQ2-298D25A]           Survey Year: 2003

      R EVER HAVE SEX WITH DATING PARTNER
Have you ever had sexual intercourse with [dating partner/spouse]?
  1350      1 YES
  674      0 NO
-----
  2024

Refusal(-1)          28
Don't Know(-2)        2
TOTAL ==> 2054  VALID SKIP(-4) 5701    NON-INTERVIEW(-5) 1229
```

**TimesSexDatingPart03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
TimesSexD~03 |     8984   -.6917854    182.859       -5     9999

. des
      storage  display   value
variable name   type   format   label   variable label
-----+-----+-----+-----+-----+
TimesSexDati~03 int   %8.0g   s3281000   # times have sex w/ dating partner

BLS
S32810.00 [YSAQ2-298D25B2]                               Survey Year: 2003

# OF TIMES R HAD SEX WITH SAME SEX DATING PARTNER
How many times have you had sexual intercourse with [dating partner/spouse]?

      0          0
      5          1 TO 9
      1          10 TO 19
      1          20 TO 29
      0          30 TO 39
      0          40 TO 49
      3          50 TO 59
      0          60 TO 69
      0          70 TO 79
      0          80 TO 89
      0          90 TO 99
      6          100 TO 99999999: 100+
-----+-----+
      16

Refusal(-1)          0
Don't Know(-2)       0
TOTAL =====> 16    VALID SKIP(-4) 7739      NON-INTERVIEW(-5) 1229
Min:     1           Max: 9999         Mean: 1930.38
```

\*\*TimesSexDatingPartEst03 missing from NLSY Web-Investigator\*\*

**FIRST\_COHAB\_MONTH**

```
. ren s2007900 first_cohab_month

. des first_cohab_month
      storage   display      value
variable name    type    format     label      variable label
-----
first_cohab_m~h int     %8.0g                      cv_first_cohab_month 2003

. sum first_cohab_month
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----
first_coha~h |       8984     62.4203    113.9735      -5      293
```

S20079.00 [CV\_FIRST\_COHAB\_MONTH] Survey Year: 2003

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

24	0 TO 200	
44	201 TO 210	
82	211 TO 220	
148	221 TO 230	
230	231 TO 240	
323	241 TO 250	
397	251 TO 260	
403	261 TO 270	
380	271 TO 280	
265	281 TO 290	
6	291 TO 300	
-----		
2302		
Refusal(-1)	0	
Don't Know(-2)	0	
Invalid Skip(-3)	40	
TOTAL ==> 2342	VALID SKIP(-4) 5413	NON-INTERVIEW(-5) 1229
Min: 164	Max: 293	Mean: 255.73

**FIRST\_MARRY\_MONTH**

```

ren s2008100 first_marry_month

des first_marry_month
      storage  display    value
variable name   type   format     label     variable label
-----
first_marry_m~h int    %8.0g           cv_first_marry_month 2003

. sum
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
first_marr~h |      8984     20.41151     77.39879      -5      294

```

S20081.00 [CV\_FIRST\_MARRY\_MONTH] Survey Year: 2003

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

2	0 TO 200
2	201 TO 210
16	211 TO 220
35	221 TO 230
54	231 TO 240
86	241 TO 250
145	251 TO 260
140	261 TO 270
164	271 TO 280
177	281 TO 290
5	291 TO 300
-----	
	826
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	9
TOTAL ==>	835
VALID SKIP(-4)	6920
NON-INTERVIEW(-5)	1229
Min:	187
Max:	294
Mean:	262.99

**MARSTAT**

```
ren s2022000 marstat
```

```
des marstat
```

variable name	storage type	display format	value label	variable label
marstat	byte	%8.0g	s2022000	cv_marstat 2003

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
marstat	8984	1.057881	2.506185	-5	10

S20220.00 [CV\_MARSTAT] Survey Year: 2003

## RS MARITAL/COHABIT STATUS

Marital or cohabitation status as of the survey date.

1043	1	Never married, cohabiting
5867	2	Never married, not cohabiting
700	3	Married, spouse present
45	4	Married, spouse absent
12	5	Separated, cohabiting
43	6	Separated, not cohabiting
13	7	Divorced, cohabiting
23	8	Divorced, not cohabiting
0	9	Widowed, cohabiting
2	10	Widowed, not cohabiting

-----

7748

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 7

TOTAL ==> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229

**COHAB\_TTL**

```
ren s2022900 cohab_ttl
```

```
des cohab_ttl
```

variable name	storage type	display format	value label	variable label
cohab_ttl	byte	%8.0g	s2022900	cv_cohab_ttl 2003

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
cohab_ttl	8984	-.358415	1.945143	-5	6

S20229.00 [CV\_COHAB\_TTL] Survey Year: 2003

TOTAL # COHABITATIONS

Total number of cohabitations.

5413	0
1877	1
381	2
60	3
15	4
8	5
1	6
0	7
0	8
0	9
0	10 TO 999: 10+

-----

7755

Refusal(-1) 0

Don't Know(-2) 0

TOTAL ==> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229

Min: 0 Max: 6 Mean: .38

**MARRIAGE\_TTL**

```
ren s2029000 marriage_ttl
```

```
des marriage_ttl
```

variable name	storage	display	value	label	variable label
marriage_ttl	byte	%8.0g	s2029000	cv_marriages_ttl	2003

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
marriage_ttl	8984	-.590049	1.779919	-5	2

S20290.00 [CV\_MARRIAGES\_TTL] Survey Year: 2003

TOTAL # RS MARRIAGES

Total number of marriages.

6920	0
826	1
9	2
0	3
0	4
0	5
0	6
0	7
0	8
0	9
0	10 TO 999: 10+

-----

7755

Refusal(-1)

0

Don't Know(-2)

0

TOTAL ==> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229

Min: 0 Max: 2 Mean: .11

**BioChildHH03**

```
. des
      storage  display      value
variable name   type    format      label      variable label
-----
BioChildHH03     byte    %8.0g        s2022700    cv_bio_child_hh 2003

. sum
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
BioChildHH03 |     8984    -3.099733    2.187235      -5       6
```

**BLS****BioChildHH03**

S20227.00 [CV\_BIO\_CHILD\_HH]

Survey Year: 2003

# 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.

323	0
993	1
385	2
86	3
10	4
1	5
2	6
0	7
0	8
0	9
0	10 TO 999: 10+
-----	
1800	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	39
TOTAL ==>	1839
VALID	5916
SKIP(-4)	1229
Min:	0
Max:	6
Mean:	1.15

**BioChildNR03**

```
. des
      storage  display      value
variable name   type    format      label      variable label
-----
BioChildNR03     byte    %8.0g        s2022800    cv_bio_child_nr 2003

. sum
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
BioChildNR03 |     8984    -3.280944    1.817846      -5       4
```

**BLS****BioChildNR03**

S20228.00 [CV\_BIO\_CHILD\_NR]

Survey Year: 2003

# 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.

1438	0
290	1
58	2
12	3
2	4
0	5
0	6
0	7
0	8
0	9
0	10 TO 999: 10+
-----	
1800	
Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	39
TOTAL ==>	1839
VALID	5916
SKIP(-4)	1229
Min:	0
Max:	4
Mean:	.25

**EverPregnant03**  
**PregnantsSDLI03**  
**CurrentPregnant03**  
**TimesEverPreg03**  
**TimesPregSDLI03**  
**CausePregEver03**  
**CausePregSDLI03**  
**AgeCausePreg03**  
**CurrentCausePreg03**  
**TotalPregCaused03**  
**TotalWomenPreg03**

```
. sum
      Variable |       Obs        Mean    Std. Dev.      Min      Max
-----+-----+
EverPregn~03 |     8984   -4.037956   .7411249      -5       1
PregnantS~03 |     8984   -2.678651   2.138666      -5       1
CurrentPr~03 |     8984   -3.809662   1.23317      -5       1
TimesEver~03 |     8984   -4.111732   .4721269      -5       3
TimesPreg~03 |     8984   -3.778495   1.417956      -5      20
-----+-----+
CausePregE~3 |     8984   -4.099065   .5290022      -5       1
CausePregS~3 |     8984   -2.626558   2.114766      -5       1
AgeCauseP~03 |     8984   -4.126447   .6028206      -5      21
CurrentCa~03 |     8984   -3.959706   .9592274      -5       1
TotalPreg~03 |     8984   -3.986643   1.052152      -5      21
-----+-----+
TotalWome~03 |     8984   -3.92854    1.161371      -5      25
```

```
. des
      storage  display  value
variable name   type   format   label   variable label
-----+-----+
EverPregnant03 byte   %8.0g      has r ever been preg? (saq) 2003
PregnantSDLI03 byte   %8.0g      has r been preg sdlia? 2003
CurrentPregn~03 byte   %8.0g      r curr preg? (saq) 2003
TimesEverPreg03 byte   %8.0g      # times ever preg 2003
TimesPregSDLI03 byte   %8.0g      # times preg sdlia 2003
CausePregEver03 byte   %8.0g      r ever get someone preg? 2003
CausePregSDLI03 byte   %8.0g      r get someone preg sdlia? 2003
AgeCausePreg03 byte   %8.0g      age r got someone preg? 2003
CurrentCause~03 byte   %8.0g      anyone curr preg with rs child? 2003
TotalPregCau~03 byte   %8.0g      ttl # pregnancies by r 2003
TotalWomenPr~03 byte   %8.0g      ttl # women r got preg 2003
```

**BLS****EverPregnant03**

S32909.00 [YSAQ2-314] Survey Year: 2003

HAS R EVER BEEN PREGNANT? (SAQ)

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

35	1 YES
176	0 NO

-----  
211

Refusal(-1)	3
Don't Know(-2)	0
TOTAL ==>	214
VALID	7541
SKIP(-4)	7541
NON-INTERVIEW(-5)	1229

**PregnantsSDLI03**

S32910.00 [YSAQ2-314C]

Survey Year: 2003

## HAS R BEEN PREGNANT SINCE DLI?

Have you been pregnant since the last interview? (Consider all pregnancies, even if no child was born, as well as any pregnancy that was current at the time of the last interview).

650	1 YES
2438	0 NO
<hr/> -----	
3088	

Refusal(-1)	30
Don't Know(-2)	4
TOTAL ==>	3122
VALID SKIP(-4)	4633
NON-INTERVIEW(-5)	1229

**CurrentPregnant03**

S32911.00 [YSAQ2-315]

Survey Year: 2003

## R CURRENTLY PREGNANT? (SAQ)

Are you pregnant now?

201	1 YES
483	0 NO
<hr/> -----	
684	

Refusal(-1)	0
Don't Know(-2)	1
TOTAL ==>	685
VALID SKIP(-4)	7070
NON-INTERVIEW(-5)	1229

**TimesEverPreg03**

S32918.00 [YSAQ2-322]

Survey Year: 2003

## # TIMES EVER PREGNANT

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

9	0
19	1
5	2
2	3
0	4
0	5
0	6
0	7
0	8
0	9
0	10 TO 999: 10+
<hr/> -----	
35	

Refusal(-1)	0
Don't Know(-2)	0
TOTAL ==>	35
VALID SKIP(-4)	7720
NON-INTERVIEW(-5)	1229
Min:	0
Max:	3
Mean:	1

**TimesPregSDLI03**

S32921.00 [YSAQ2-326C]

Survey Year: 2003

## # TIMES PREGNANT SINCE DLI

Not counting a current pregnancy, how many times have you been pregnant since the last interview date on [date of last interview]? (Please

include pregnancies that did not result in live births, as well as a pregnancy that was current at the time of the last interview.)

181	0
401	1
49	2
9	3
5	4
0	5
0	6
0	7
0	8
0	9
5	10 TO 999: 10+
<hr/> -----	
650	
Refusal(-1)	0
Don't Know(-2)	0
TOTAL ==>	650
Min:	0
Max:	20
Mean:	.95
NON-INTERVIEW(-5) 1229	

**CausePregEver03**

S32997.00 [YSAQ2-340] Survey Year: 2003

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

4	1 YES
79	0 NO
<hr/> -----	
83	
Refusal(-1)	1
Don't Know(-2)	0
TOTAL ==>	84
VALID SKIP(-4)	7671
NON-INTERVIEW(-5)	1229

**CausePregSDLI03**

S32998.00 [YSAQ2-340C] Survey Year: 2003

HAS R GOTTON SOMEONE PREGNANT SINCE DLI?  
Since the last interview, have you gotten someone pregnant or found out that you've gotten someone pregnant?

360	1 YES
2900	0 NO
<hr/> -----	
3260	
Refusal(-1)	52
Don't Know(-2)	6
TOTAL ==>	3318
VALID SKIP(-4)	4437
NON-INTERVIEW(-5)	1229

**AgeCausePreg03**

S32999.00 [YSAQ2-341] Survey Year: 2003

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

0	0 - 15
1	16
0	17
3	18 TO 99: 18+

-----  
4

Refusal(-1)	0	
Don't Know(-2)	0	
TOTAL ==> 4	VALID SKIP(-4) 7751	NON-INTERVIEW(-5) 1229
Min: 16	Max: 21	Mean: 19.25

**CurrentCausePreg03**

S33000.00 [YSAQ2-342] Survey Year: 2003

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

139	1 YES
223	0 NO
-----	
362	

Refusal(-1)	0	
Don't Know(-2)	2	
TOTAL ==> 364	VALID SKIP(-4) 7391	NON-INTERVIEW(-5) 1229

**TotalPregCaused03**

S33002.00 [YSAQ2-344] Survey Year: 2003

TOTAL # PREGNANCIES BY R  
Counting all of the pregnancies these women have had by you, but not counting current pregnancies, how many pregnancies in total have there been?

23	0
132	1
41	2
19	3
6	4
5	5
3	6
1	7
1	8
1	9
1	10
0	11
0	12
1	13
0	14 - 19
1	20 TO 999999: 20+
-----	
235	

Refusal(-1)	1	
Don't Know(-2)	0	
TOTAL ==> 236	VALID SKIP(-4) 7519	NON-INTERVIEW(-5) 1229
Min: 0	Max: 21	Mean: 1.73

**TotalWomenPreg03**

S33001.00 [YSAQ2-343] Survey Year: 2003

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

128	0
162	1

44	2
10	3
10	4
1	5
2	6
1	7
2	8
1	9
1	10
1	11
0	12 - 19
1	20 TO 999999: 20+
-----	
	364
Refusal(-1)	0
Don't Know(-2)	0
TOTAL ==>	364
VALID	7391
SKIP(-4)	
NON-INTERVIEW(-5)	1229
Min:	0
Max:	25
Mean:	1.14

**SMOKE\_SDLI**

```
. ren s2988300 smoke_sdli

. des smoke_sdli
      storage  display    value
variable name   type   format     label     variable label
-----
smoke_sdli     byte   %8.0g     s2988300   r smoked sdli? 2003

. sum smoke_sdli
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----
smoke_sdli |     8984    -.3130009     1.923502      -5       1
```

S29883.00 [YSAQ-360C] Survey Year: 2003

HAS R SMOKED SINCE DLI?

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

3360	1	YES	(Go To S29884.00)
4370	0	NO	
-----			
7730			
Refusal(-1)		23	
Don't Know(-2)		2	
TOTAL ==>	7755	VALID SKIP(-4) 0	NON-INTERVIEW(-5) 1229

**DAYS\_SMOKED\_30DAYS**

```

ren s2988400 days_smoked_30days

. des days_smoked_30days
      storage   display      value
variable name    type   format     label     variable label
-----
days_smoked_3~s byte   %8.0g      s2988400  # days smoked last 30 days

. sum days_smoked_30days
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
days_smoke~s |       8984     4.372329    13.57514      -5      30

S29884.00      [YSAQ-361]          Survey Year: 2003

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

      449          0
      443          1 TO 4
      186          5 TO 9
      145          10 TO 14
      135          15 TO 19
      181          20 TO 24
      211          25 TO 29
      1604         30
-----
      3354

Refusal(-1)           2
Don't Know(-2)        4
TOTAL ==> 3360  VALID SKIP(-4) 4395  NON-INTERVIEW(-5) 1229
Min: 0            Max: 30            Mean: 18.79

```

**CIGS\_SMOKED\_30DAYS**

```

ren s2988500 cigs_smoked_30days

des cigs_smoked_30days
      storage  display  value
variable name   type   format   label      variable label
-----
cigs_smoked_3~s byte   %8.0g    s2988500 # cigs smoked/day last 30days

.sum cigs_smoked_30days
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
cigs_smoke~s |      8984     .0020036    7.792705      -5      60

S29885.00      [YSAQ-362]          Survey Year: 2003

# 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?

      60          0
      418         1
      274         2
      238         3
      159         4
      280         5
      100         6
      88          7
      65          8
      19          9
      411        10
      12          11
      52          12
      17          13
      7           14
      224        15
      6           16
      10          17
      9           18
      4           19
      453        20 TO 999999: 20+
-----
      2906

Refusal(-1)          2
Don't Know(-2)       3
TOTAL ==>    2911    VALID SKIP(-4) 4844    NON-INTERVIEW(-5) 1229
Min:    0            Max:  60            Mean:  8.79

```

**DRINK\_SDLI**

```
ren s2988900 drink_sdli
```

```
des drink_sdli
```

variable name	storage type	display format	value label	variable label
drink_sdli	byte	%8.0g	s2988900	r drank sdli? 2003

```
. sum drink_sdli
```

Variable	Obs	Mean	Std. Dev.	Min	Max
drink_sdli	8984	-.0858192	2.004582	-5	1

S29889.00 [YSAQ-364D]

Survey Year: 2003

HAS R DRANK SINCE DLI?

Have you had a drink of an alcoholic beverage since the last interview on  
[date of last interview]? (By a drink we mean a can or bottle of beer, a  
glass of wine, a mixed drink, or a shot of liquor.)

5404 1 YES

2323 0 NO

-----

7727

Refusal(-1) 26

Don't Know(-2) 2

TOTAL =====> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229

**DAY5\_ALCOHOL\_30DAYS**

```
ren s2989000 days_alcohol_30days
```

```
des days_alcohol_30days
```

variable name	storage	display	value	label	variable label
---------------	---------	---------	-------	-------	----------------

days_alcohol_~s	byte	%8.0g	s2989000	# days alcohol last 30 days
-----------------	------	-------	----------	-----------------------------

```
. sum days_alcohol_30days
```

Variable	Obs	Mean	Std. Dev.	Min	Max
days_alcoh~s	8984	1.825913	7.216224	-5	30

Survey Year: 2003

# 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?

756	0
2292	1 TO 4
1048	5 TO 9
581	10 TO 14
311	15 TO 19
204	20 TO 24
122	25 TO 29
80	30
-----	
5394	

Refusal(-1)	6
Don't Know(-2)	4

TOTAL ==>	5404	VALID SKIP(-4) 2351	NON-INTERVIEW(-5) 1229
Min:	0	Max: 30	Mean: 5.93

**DRINKS\_PERDAY\_30DAYS**

```
ren s2989100 drinks_perday_30days
```

```
des drinks_perday_30days
```

variable name	storage	display	value	label	variable label
---------------	---------	---------	-------	-------	----------------

```
sum drinks_perday_30days
```

Variable	Obs	Mean	Std. Dev.	Min	Max
drinks_per~s	8984	.5733526	7.185955	-5	99

S29891.00 [YSAQ-366] Survey Year: 2003

# 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?

30	0
616	1
949	2
852	3
527	4
509	5
333	6
141	7
141	8
37	9
172	10
7	11
88	12
8	13
5	14
214	15 TO 999: 15+
-----	
4629	

Refusal(-1) 8

Don't Know(-2) 11

TOTAL ==> 4648 VALID SKIP(-4) 3107 NON-INTERVIEW(-5) 1229

Min: 0 Max: 99 Mean: 5.13

**DRINKS\_5MORE**

```
ren s2989200 drinks_5more
```

```
des drinks_5more
```

variable name	storage	display	value	label	variable label
drinks_5more	byte	%8.0g	s2989200	# day 5+ drinks/day last 30days	2003

```
. sum drinks_5more
```

Variable	Obs	Mean	Std. Dev.	Min	Max
drinks_5more	8984	-.5910508	4.95303	-5	30

S29892.00 [YSAQ-367] Survey Year: 2003

# 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.

1884	0
1758	1 TO 4
580	5 TO 9
202	10 TO 14
95	15 TO 19
60	20 TO 24
31	25 TO 29
24	30
-----	
4634	

Refusal(-1) 7

Don't Know(-2) 7

TOTAL ==> 4648 VALID SKIP(-4) 3107 NON-INTERVIEW(-5) 1229

Min: 0 Max: 30 Mean: 2.87

**DAYS\_ALCOHOL\_SCHWK**

```
ren s2989300 days_alcohol_schwk
```

```
des days_alcohol_schwk
```

variable name	storage	display	value	label	variable label
days_alcohol~k	byte	%8.0g	s2989300	# days drink alcohol dur sch/wrk	2003

```
. sum days_alcohol_schwk
```

Variable	Obs	Mean	Std. Dev.	Min	Max
days_alcoh~k	8984	-1.736866	3.214197	-5	30

S29893.00 [YSAQ-368] Survey Year: 2003

# 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?

4033	0
421	1 TO 4
87	5 TO 9
32	10 TO 14
28	15 TO 19
16	20 TO 24
8	25 TO 29
14	30
-----	
4639	

Refusal(-1) 7

Don't Know(-2) 2

TOTAL ==> 4648 VALID SKIP(-4) 3107 NON-INTERVIEW(-5) 1229

Min: 0 Max: 30 Mean: .64

**MARIJUANA\_SDLI**

```

ren s2989700 marijuana_sdli

. des marijuana_sdli
      storage  display    value
variable name   type   format     label     variable label
-----
marijuana_sdli  byte   %8.0g     s2989700  r use marijuana sdli?

sum marijuana_sdli
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
marijuana_~i |     8984    -.4945459     1.837121      -5       1

```

S29897.00 [YSAQ-370C] Survey Year: 2003

HAS R USED MARIJUANA SINCE DLI?

Since the date of last interview, have you used marijuana, even if only once, for example: grass or pot?

1744	1 YES	(Go To S29898.00)
5971	0 NO	
-----		
7715		
Refusal(-1)	38	
Don't Know(-2)	2	
TOTAL ==>	7755	VALID SKIP(-4) 0      NON-INTERVIEW(-5) 1229

**DAYS\_MARIJUANA\_30DAYS**

```
ren s2989800 days_marijuana_30days
```

```
des days_marijuana_30days
      storage    display      value
variable name   type   format     label     variable label
-----
days_marijuan~s byte   %8.0g      s2989800  # day use marijuana last
                           30 days 2003
```

```
. sum days_marijuana_30days
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
days_marij~s |       8984     -1.458816     7.498657      -5      30
```

S29898.00 [YSAQ-371] Survey Year: 2003

# DAYS USE MARIJUANA IN LAST 30 DAYS?

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

412	0
530	1 TO 4
132	5 TO 9
103	10 TO 14
83	15 TO 19
96	20 TO 24
129	25 TO 29
254	30
-----	
1739	
Refusal(-1)	2
Don't Know(-2)	3
TOTAL ==>	1744
Min:	0
Max:	30
Mean:	9.83
NON-INTERVIEW(-5)	1229

**TIMES\_MARIJUANA\_SCHWK**

```
ren s2989900 times_marijuana_schwk
```

```
des times_marijuana_schwk
```

variable name	storage	display	value	label	variable label
times_marijuana~k	byte	%8.0g	s2989900	# times marijuana dur sch /wrk 2003	

```
. sum times_marijuana_schwk
```

Variable	Obs	Mean	Std. Dev.	Min	Max
times_marijuana~k	8984	-2.968166	4.332718	-5	30

S29899.00 [YSAQ-372] Survey Year: 2003

# 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?

925	0
52	1
44	2
20	3
10	4
44	5
8	6
7	7
6	8
2	9
39	10
2	11
3	12
3	13
1	14
163	15 TO 999: 15+

-----

1329

Refusal(-1) 2

Don't Know(-2) 1

TOTAL ==> 1332 VALID SKIP(-4) 6423 NON-INTERVIEW(-5) 1229

Min: 0 Max: 30 Mean: 3.89

**USE\_COCDRUGS\_SDLI**

```

ren s2990300 use_cocdrugs_sdli

des use_cocdrugs_sdli
      storage   display    value
variable name   type   format   label   variable label
-----
use_cocdrugs~i byte   %8.0g     s2990300   r use coc/drugs sdli?

.
sum use_cocdrugs_sdli
      Variable |   Obs      Mean   Std. Dev.      Min      Max
-----
use_cocdru~i |     8984   -.6364648   1.752741      -5       1

```

S29903.00 [YSAQ-372CC] Survey Year: 2003

## HAS R USED COCAINE/HARD DRUGS SINCE DLI?

Excluding marijuana and alcohol, since the date of last interview, have you used any drugs like cocaine or crack or heroin, or any other substance not prescribed by a doctor, in order to get high or to achieve an altered state?

468	1 YES
7247	0 NO
-----	
7715	
Refusal(-1)	39
Don't Know(-2)	1
TOTAL ==>	7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229

**TIMES\_COCDRUGS\_SDLI**

```

ren s2990400 times_cocdrugs_sdli

des times_cocdrugs_sdli
      storage   display   value
variable name   type   format   label   variable label
-----
times_cocdrug~i int   %8.0g   s2990400   # times use coc/drugs sdli? 2003

. sum times_cocdrugs_sdli
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
times_cocd~i |       8984    -1.698464     25.75837      -5      500

```

S29904.00 [YSAQ-372D] Survey Year: 2003

# TIMES R USED COCAINE/HARD DRUGS SINCE DLI?  
 Since the date of last interview, how many times would you estimate that you took this drug or other substance?

17	0			
259	1 TO 9			
47	10 TO 19			
32	20 TO 29			
19	30 TO 39			
3	40 TO 49			
21	50 TO 59			
2	60 TO 69			
3	70 TO 79			
1	80 TO 89			
1	90 TO 99			
58	100 TO 99999999: 100+			
-----				
463				
Refusal(-1)	3			
Don't Know(-2)	2			
TOTAL ==>	468	VALID	SKIP(-4) 7287	NON-INTERVIEW(-5) 1229
Min:	0	Max:	500	Mean: 43.29

**TIMES\_COCDRUGS\_SCHWK**

```

ren s2990500 times_cocdrugs_schwk

des times_cocdrugs_schwk
      storage    display   value
variable name   type   format   label     variable label
-----
times_cocdrug~k byte   %8.0g   s2990500 # times coc/drugs dur sch/wrk

. sum times_cocdrugs_schwk
      Variable |       Obs        Mean      Std. Dev.       Min       Max
-----
times_cocd~k |       8984     -3.825467     2.175029       -5       50

```

S29905.00 [YSAQ-372E] Survey Year: 2003

# TIMES R USE COCAINE/HARD DRUGS BEFORE OR DURING SCHOOL OR WORK

In the last 30 days, how many times, if any, did you use this drug or other substance right before school or during school or work hours?

363	0		
21	1		
6	2		
3	3		
5	4		
7	5		
4	6		
2	7		
2	8		
0	9		
8	10		
0	11		
1	12		
0	13		
0	14		
27	15 TO 999: 15+		
-----			
449			
Refusal(-1)	2		
Don't Know(-2)	0		
TOTAL ==>	451	VALID SKIP(-4) 7304	NON-INTERVIEW(-5) 1229
Min:	0	Max: 50	Mean: 2.22

**SDLI\_Gun\_03**

```
. rename s2991200 SDLI_Gun_03

. describe SDLI_Gun_03
      storage  display      value
variable name   type   format     label      variable label
-----
SDLI_Gun_03     byte    %8.0g          r carried gun sdli? 2003

. sum SDLI_Gun_03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
  SDLI_Gun_03 |     8984    -.6451469     1.746953      -5       1

. tab SDLI_Gun_03

      r carried |
      gun sdli? |
      2003 |      Freq.     Percent      Cum.
-----+-----+-----+-----+-----+
      -5 |     1,229      13.68      13.68
      -4 |         1       0.01      13.69
      -2 |         1       0.01      13.70
      -1 |        27       0.30      14.00
       0 |     7,344      81.75      95.75
       1 |     382       4.25     100.00
-----+-----+
      Total |     8,984      100.00
```

S29912.00 [YSAQ-380] Survey Year: 2003

**R CARRIED GUN SINCE DLI?**

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

382	1 YES
7344	0 NO
-----	
7726	
Refusal(-1)	27
Don't Know(-2)	1
TOTAL ===> 7754    VALID SKIP(-4) 1    NON-INTERVIEW(-5) 1229	

**Sch\_Gun\_Lst30\_03**

```
. rename s2991400 Sch_Gun_Lst30_03

. describe Sch_Gun_Lst30_03
      storage  display  value
variable name   type   format   label   variable label
-----
Sch_Gun_Lst3~03 byte   %8.0g           carried gun to sch last 30days 2003

. sum Sch_Gun_Lst30_03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
Sch_Gun_L~03 |     8984    -4.016919     .7882464      -5       1

. tab Sch_Gun_Lst30_03
carried gun |
to sch last |
30 days? |
2003 |      Freq.     Percent      Cum.
-----+-----+-----+-----+
      -5 |     1,229     13.68     13.68
      -4 |     7,488     83.35    97.03
      -1 |         1      0.01    97.04
      0 |     256      2.85    99.89
      1 |        10      0.11   100.00
-----+-----+
      Total |     8,984    100.00

S29914.00      [YSAQ-382]          Survey Year: 2003

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

      10      1 YES
      256      0 NO
-----
      266

Refusal(-1)          1
Don't Know(-2)       0
TOTAL ===>    267    VALID SKIP(-4) 7488    NON-INTERVIEW(-5) 1229
```

**Ever\_HandGun\_03**

```
. des Ever_HandGun_03
```

variable name	storage type	display format	value label	variable label
Ever_HandGun_03	byte	%8.0g	s2991000	r ever carried a hand gun? 2003

```
. sum Ever_HandGun_03
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Ever_Hand~03	8984	-4.136465	.3452407	-5	-1

**CHRR**

S29910.00 [YSAQ-378]

Survey Year: 2003

R EVER CARRIED A HAND GUN?

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

0 1 YES

0 0 NO

-----  
0

Refusal(-1) 1

Don't Know(-2) 0

TOTAL ==&gt; 1 VALID SKIP(-4) 7754 NON-INTERVIEW(-5) 1229

**Times\_Gun\_Lst30\_03**

```
. des Times_Gun_Lst30_03
```

variable name	storage type	display format	value label	variable label
Times_Gun_Ls~03	byte	%8.0g	s2991300	# times carried gun last 30days 2003

```
. sum Times_Gun_Lst30_03
```

Variable	Obs	Mean	Std. Dev.	Min	Max
Times_Gun~03	8984	-3.626892	3.350791	-5	30

**CHRR**

S29913.00 [YSAQ-381]

Survey Year: 2003

# TIMES CARRIED GUN IN LAST 30 DAYS

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

115	0
112	1 TO 4
46	5 TO 9
12	10 TO 14
16	15 TO 19
12	20 TO 24
10	25 TO 29
57	30
-----	
380	
Refusal(-1)	2
Don't Know(-2)	0
TOTAL ==>	382
VALID	7373
SKIP(-4)	
NON-INTERVIEW(-5)	1229
Min: 0	Max: 30
	Mean: 8.04

**SDLI\_DestroyProp\_03**

```
. des SDLI_DestroyProp_03
```

variable name	storage type	display format	value label	variable label
SDLI_Destroy~03	byte	%8.0g	s2992400	ever destroy prop sdli? 2003

```
. sum SDLI_DestroyProp_03
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Dest~03	8984	-.6615093	1.735539	-5	1

**CHRR**

S29924.00 [YSAQ-389D] Survey Year: 2003

R EVER PURPOSELY DESTROY PROPERTY SINCE DLI?

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

231	1 YES
7497	0 NO
-----	
7728	

Refusal(-1)	25
Don't Know(-2)	2
TOTAL ==>	7755
VALID SKIP(-4)	0
NON-INTERVIEW(-5)	1229

**SDLI\_StealGrtr50\_03**

```
. rename s2992900 SDLI_StealGrtr50_03
. describe SDLI_StealGrtr50_03
      storage  display      value
variable name   type   format     label      variable label
-----
SDLI_St~03     byte   %8.0g           steal anything >$50 sdli? 2003
. sum SDLI_StealGrtr50_03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
SDLI_Stea~03 |     8984    -.6735307    1.727174     -5         1
. tab SDLI_StealGrtr50_03
      steal |
      anything |
>$50 sdli?
2003 |      Freq.    Percent      Cum.
-----+-----+-----+-----+
      -5 |     1,229     13.68     13.68
      -2 |         1     0.01     13.69
      -1 |        24     0.27     13.96
      0 |     7,610    84.71    98.66
      1 |       120     1.34    100.00
-----+-----+
      Total |     8,984    100.00

```

S29929.00 [YSAQ-391B] Survey Year: 2003

STEAL ANYTHING > \$50 INCLUDING CARS SINCE DLI?  
 Since the last interview on [date of last interview], have you stolen something from a store, person or house, or something that did not belong to you worth 50 dollars or more including stealing a car?

120	1 YES
7610	0 NO
-----	
7730	
Refusal(-1)	24
Don't Know(-2)	1
TOTAL ===>	7755
VALID SKIP(-4)	0
NON-INTERVIEW(-5)	1229

**SDLITimes\_StealGrtr50\_03**

```
. des SDLITimes_StealGrtr50_03
```

variable name	storage type	display format	value label	variable label
SDLITimes_St~03	byte	%8.0g	s2993100	# times stole >\$50 sdli? 2003

```
. sum SDLITimes_StealGrtr50_03
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLITim~0_03	8984	-3.956812	2.702291	-5	99

**CHRR**

S29931.00 [YSAQ-413]

Survey Year: 2003

# TIMES R STOLE > \$50 SINCE DLI?

How many times have you stolen something from a store, person or house, or something that did not belong to you worth 50 dollars or more including stealing a car since the last interview on [date of last interview]?

0	0
50	1
17	2
7	3
4	4
7	5
4	6
1	7
2	8
0	9
8	10
0	11
1	12
1	13
0	14
17	15 TO 999: 15+
-----	
119	
Refusal(-1)	0
Don't Know(-2)	1
TOTAL ==>	120
Min:	1
Max:	99
Mean:	9.57
VALID SKIP(-4)	7635
NON-INTERVIEW(-5)	1229

**SDLITimesAttack03**

```
. des SDLITimesAttack03
```

variable name	storage type	display format	value label	variable label
SDLITimesAtt~03	byte	%8.0g	s2993900	# times attack/assault sdli? 2003

```
. sum SDLITimesAttack03
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLITimesA~3	8984	-3.772707	2.956998	-5	99

**CHRR**

S29939.00 [YSAQ-427] Survey Year: 2003

# TIMES ATTACK OR ASSAULT SINCE DLI?

How many times have you attacked someone or had a situation end up in a serious fight or assault of some kind since the last interview on [date of last interview]?

0	0
188	1
61	2
41	3
17	4
18	5
7	6
5	7
1	8
2	9
3	10
0	11
7	12
0	13
0	14
2	15
1	16
0	17
20	18 TO 99: 18+
-----	
373	

Refusal(-1)	0
Don't Know(-2)	3
TOTAL ==>	376
Min: 1	MAX: 99
NON-INTERVIEW(-5)	1229
Mean: 4.75	

**SDLI\_SellDrugs\_03**

```
. des SDLK_SellDrugs_03
```

variable name	storage type	display format	value label	variable label
SDLI_SellDru~03	byte	%8.0g	s2994000	r sell drugs sdl? 2003

```
. sum SDLK_SellDrugs_03
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLI_Sell~03	8984	-.6475957	1.744963	-5	1

**CHRR**

S29940.00 [YSAQ-394B]

Survey Year: 2003

R (HELP) SELL ILLEGAL DRUGS SINCE DLI?

Since the last interview on [date of last interview], have you sold or helped to sell marijuana (pot, grass), hashish (hash) or other hard drugs such as heroin, cocaine or LSD?

360	1 YES
7363	0 NO
-----	
7723	

Refusal(-1)	31
Don't Know(-2)	1
TOTAL ==> 7755	VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229

**SDLITimes\_SellDrugs\_03**

```
. des SDLITimes_SellDrugs_03
```

variable name	storage type	display format	value label	variable label
SDLITimes_Se~03	int	%8.0g	s2994300	# times sell drugs sdli? 2003

```
. sum SDLITimes_SellDrugs_03
```

Variable	Obs	Mean	Std. Dev.	Min	Max
SDLITim~s_03	8984	.194902	51.98129	-5	999

**CHRR**

S29943.00 [YSAQ-434]

Survey Year: 2003

# TIMES SELL ILLEGAL DRUGS SINCE DLI?

How many times have you sold or helped to sell marijuana, hashish or other hard drugs since the last interview on [date of last interview]?

0	0
34	1
23	2
21	3
17	4
28	5
5	6
7	7
4	8
3	9
30	10
0	11
3	12
1	13
0	14
175	15 TO 999: 15+
-----	
351	

Refusal(-1)

3

Don't Know(-2)

6

TOTAL ==> 360

VALID SKIP(-4) 7395

NON-INTERVIEW(-5) 1229

Min: 1 Max: 999

Mean: 106.81

**Gang\_NeighSch\_03**

```
. rename s2991500 Gang_NeighSch_03

. describe Gang_NeighSch_03
      storage   display    value
variable name   type   format     label     variable label
-----
Gang_NeighSc~03 byte   %8.0g          any gangs in rs
                           neighborhood/sch 2003

. sum Gang_NeighSch_03
      Variable |   Obs      Mean   Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
Gang_Neig~03 |   8984   -.5791407    1.79383      -5       1

. tab Gang_NeighSch_03
any gangs |
  in rs |
neighborhood |
d/sch 2003 |      Freq.    Percent    Cum.
-----+-----+-----+-----+
      -5 |    1,229     13.68    13.68
      -2 |      35     0.39    14.07
      -1 |      21     0.23    14.30
      0 |    6,666    74.20    88.50
      1 |    1,033    11.50   100.00
-----+-----+
      Total |    8,984    100.00

S29915.00 [YSAQ-383]           Survey Year: 2003
```

## ANY GANGS IN RS NEIGHBORHOOD OR SCHOOL

Are there any gangs in your neighborhood or where you go to school? By gangs, we mean a group that hangs out together, wears gang colors or clothes, has set clear boundaries of its territory or turf, and protects its members and turf against other rival gangs through fighting or threats.

1033	1 YES
6666	0 NO
-----	
7699	
Refusal(-1)	21
Don't Know(-2)	35
TOTAL ==>	7755
VALID SKIP(-4)	0
NON-INTERVIEW(-5)	1229

**BroSisFrnd\_Gang\_03**

```
. rename s2991600 BroSisFrnd_Gang_03

. describe BroSisFrnd_Gang_03
      storage   display      value
variable name    type    format     label      variable label
-----
BroSisFrnd_G~03 byte    %8.0g                      rs bros, sis, friends in gang?

. sum BroSisFrnd_Gang_03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
BroSisFrn~03 |     8984    -.6390249     1.751968      -5       1

. tab BroSisFrnd_Gang_03
      rs bros,
      sis,
friends in
gang? 2003 |      Freq.      Percent      Cum.
-----+-----+-----+-----+
      -5 |    1,229     13.68     13.68
      -2 |      11      0.12     13.80
      -1 |      23      0.26     14.06
      0 |    7,272     80.94     95.00
      1 |     449      5.00    100.00
-----+-----+
      Total |     8,984    100.00

.
```

S29916.00 [YSAQ-384] Survey Year: 2003

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

449	1 YES
7272	0 NO
-----	
7721	
Refusal(-1)	23
Don't Know(-2)	11
TOTAL ==>	7755
VALID	0
SKIP(-4)	0
NON-INTERVIEW(-5)	1229

**Ever\_Gang\_03**

```
. rename s2991900 Ever_Gang_03

. describe Ever_Gang_03
      storage   display      value
variable name    type    format     label      variable label
-----
Ever_Gang_03     byte    %8.0g          r ever belonged to gang? 2003

. sum Ever_Gang_03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
Ever_Gang_03 |     8984    -4.127671    .3954209      -5       0

. tab Ever_Gang_03
      r ever |
belonged to |
gang? 2003 |      Freq.     Percent      Cum.
-----+-----+
      -5 |    1,229     13.68     13.68
      -4 |    7,734     86.09    99.77
      -1 |       2      0.02    99.79
       0 |      19      0.21   100.00
-----+-----+
      Total |    8,984    100.00

S29919.00      [YSAQ-385]           Survey Year: 2003

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

      0      1 YES
      19      0 NO
-----+
      19

Refusal(-1)            2
Don't Know(-2)         0
TOTAL ==>      21    VALID SKIP(-4) 7734    NON-INTERVIEW(-5) 1229
```

**Age\_Gang\_03**

```
. rename s2992100 Age_Gang_03

. describe Age_Gang_03
      storage   display      value
variable name    type    format     label      variable label
-----
Age_Gang_03      byte    %8.0g          age 1st join gang? 2003

. sum Age_Gang_03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
Age_Gang_03 |     8984    -4.130788     .460305      -5      19

. tab Age_Gang_03
      age 1st |
join gang? |
      2003 |      Freq.     Percent      Cum.
-----+-----+-----+-----+
      -5 |    1,229     13.68     13.68
      -4 |    7,749     86.25    99.93
      -2 |      1      0.01    99.94
      -1 |      2      0.02    99.97
       5 |      1      0.01    99.98
      10 |      1      0.01    99.99
      19 |      1      0.01   100.00
-----+-----+
      Total |    8,984    100.00

-----+-----+
```

S29921.00 [YSAQ-386] Survey Year: 2003

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

0	0
0	1
0	2
0	3
0	4
1	5
0	6
0	7
0	8
0	9
1	10
0	11
0	12
0	13
0	14
0	15
0	16
0	17
1	18 TO 99: 18+
-----	
3	
Refusal(-1)	2
Don't Know(-2)	1
TOTAL ==>	6
VALID	7749
SKIP(-4)	
NON-INTERVIEW(-5)	1229
Min:	5
Max:	19
Mean:	11.33

**SDLI\_Gang\_03**

```
. rename s2992200 SDLI_Gang_03

. describe SDLI_Gang_03
      storage   display      value
variable name    type    format     label      variable label
-----
SDLI_Gang_03    byte    %8.0g          belong to gang sdli? 2003

. sum SDLI_Gang_03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
SDLI_Gang_03 |     8984    -.6864426     1.732009      -5       1

. tab SDLI_Gang_03
      belong to |
      gang sdli?
      2003 |      Freq.      Percent      Cum.
-----+-----+-----+-----+
      -5 |    1,229     13.68     13.68
      -4 |      21      0.23     13.91
      -2 |      2       0.02     13.94
      -1 |      23      0.26     14.19
       0 |    7,620     84.82     99.01
       1 |      89      0.99    100.00
-----+-----+
      Total |     8,984     100.00
```

S29922.00 [YSAQ-387] Survey Year: 2003

## R BELONG TO GANG SINCE DLI?

Have you been a member of a gang since the last interview date on [date of last interview]?

89	1 YES
7620	0 NO
-----	
7709	
Refusal(-1) 23	
Don't Know(-2) 2	
TOTAL ==> 7734 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 1229	

**Weapon\_StealGrtr50\_03**

```
. rename s2993000 Weapon_StealGrtr50_03

. describe Weapon_StealGrtr50_03
      storage  display      value
variable name   type   format      label      variable label
-----
Weapon_Steal~03 byte    %8.0g                      r use weapon to steal? (>$50)

. sum Weapon_StealGrtr50_03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+-----+
Weapon_St~03 |     8984    -4.081589     .5999364      -5       1

. tab Weapon_StealGrtr50_03
      r use |
      weapon to |
      steal? |
(>$50) 2003 |      Freq.    Percent      Cum.
-----+-----+-----+-----+-----+
      -5 |     1,229     13.68     13.68
      -4 |     7,635     84.98    98.66
      0 |      104      1.16    99.82
      1 |       16      0.18    100.00
-----+-----+
      Total |     8,984    100.00

S29930.00      [YSAQ-411]                               Survey Year: 2003

      R USE WEAPON TO STEAL? (> $50)
Did you use a weapon to steal something?

      16      1 YES
      104     0 NO
-----
      120

Refusal(-1)          0
Don't Know(-2)       0
TOTAL ==>      120    VALID SKIP(-4) 7635    NON-INTERVIEW(-5) 1229
```

**SDLI\_Attack\_03**

```
. rename s2993800 SDLI_Attack_03

. describe SDLI_Attack_03
      storage  display      value
variable name   type   format      label      variable label
-----
SDLI_Attack_03  byte   %8.0g          r attacked to hurt/fight sdli?

. sum SDLI_Attack_03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+-----+-----+-----+-----+
SDLI_Attack_03 |     8984    -.6449243    1.746207     -5       1
-----+-----+-----+-----+-----+-----+-----+
```

```
. tab SDLI_Attack_03
r attacked |
  to |
hurt/fight |
sdli? 2003 |      Freq.      Percent      Cum.
-----+-----+-----+-----+-----+-----+
      -5 |    1,229    13.68    13.68
      -2 |        1    0.01    13.69
      -1 |      23    0.26    13.95
      0 |    7,355    81.87    95.81
      1 |      376    4.19    100.00
-----+-----+-----+-----+-----+-----+
      Total |    8,984    100.00
```

S29938.00 [YSAQ-393B] Survey Year: 2003

R EVER ATTACK ANYONE TO HURT OR FIGHT SINCE DLI?  
 Since the last interview on [date of last interview], have you attacked someone  
 with the idea of seriously hurting them or have had a situation end up in a  
 serious fight or assault of some kind?

376	1 YES
7355	0 NO
-----	
7731	
Refusal(-1) 23	
Don't Know(-2) 1	
TOTAL ==> 7755 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1229	

**SellMarijuana\_03**

```
. rename s2994100 SellMarijuana_03

. describe SellMarijuana_03
      storage   display      value
variable name    type    format      label      variable label
-----
SellMarijuan~03 byte    %8.0g                      r sell marijuana? 2003

. sum SellMarijuana_03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
SellMarij~03 |     8984    -3.947351      1.0187      -5         1

. tab SellMarijuana_03
      r sell |
marijuana? |
  2003 |      Freq.    Percent      Cum.
-----+-----+
  -5 |    1,229     13.68    13.68
  -4 |    7,395     82.31   95.99
   0 |     98      1.09   97.08
   1 |    262      2.92  100.00
-----+-----+
  Total |    8,984    100.00

S29941.00      [YSAQ-431]          Survey Year: 2003

      R SELL MARIJUANA?
Since [date of last interview], did you sell marijuana or hashish, that is pot,
grass, or hash?

      262      1 YES
      98      0 NO
-----
      360

Refusal(-1)          0
Don't Know(-2)       0
TOTAL =====> 360  VALID SKIP(-4) 7395  NON-INTERVIEW(-5) 1229
```

**SellHardDrugs\_03**

```
. rename s2994200 SellHardDrugs_03

. describe SellHardDrugs_03
      storage   display      value
variable name   type   format      label      variable label
-----
SellHardDrug~03 byte    %8.0g                      r sell hard drugs? 2003

. sum SellHardDrugs_03
      Variable |       Obs        Mean     Std. Dev.      Min      Max
-----+-----+
SellHardD~03 |     8984    -3.961487     .9548807      -5       1
-----+-----+
```

	Obs	Mean	Std. Dev.	Min	Max
SellHardD~03	8984	-3.961487	.9548807	-5	1

```
. tab SellHardDrugs_03
r sell hard |
drugs? 2003 |      Freq.      Percent      Cum.
-----+-----+
-5 |     1,229      13.68      13.68
-4 |     7,395      82.31      95.99
 0 |      225       2.50      98.50
 1 |      135       1.50      100.00
-----+-----+
Total |     8,984      100.00
```

S29942.00 [YSAQ-432] Survey Year: 2003

R (HELP) SELL HARD ILLEGAL DRUGS?

Since [date of last interview], did you sell or help sell hard drugs such as heroin, cocaine, LSD or other drugs?

	1 YES	0 NO
135	1 YES	
225	0 NO	
360		
Refusal(-1)	0	
Don't Know(-2)	0	
TOTAL =====>	360	VALID SKIP(-4) 7395 NON-INTERVIEW(-5) 1229

**TotalInc\_SellDrugs\_03**

```
. rename s2994400 TotalInc_SellDrugs_03
.
describe TotalInc_SellDrugs_03
      storage   display      value
variable name    type    format      label      variable label
-----
TotalInc_Sel~03 long     %12.0g          ttl inc sell drugs? 2003
.
.sum TotalInc_SellDrugs_03
      Variable |      Obs       Mean     Std. Dev.      Min      Max
-----
TotalInc_~03 |      8984    278.2885    7528.337      -5    250250
```

S29944.00 [YSAQ-437] Survey Year: 2003

## TOTAL INCOME SELLING ILLEGAL DRUGS?

In 2002, about how much cash income did you make from selling or helping to sell marijuana, cocaine or other drugs?

The amounts reported are actual whole dollar amounts with no implied decimal places.

Truncated values are applied to the top 2 percent of respondents with valid non-missing responses. The lowest value for the top 2 percent of cases is used as the truncation level (\$250,250 for this variable). Values for all cases at or over that level are averaged. That average is then assigned to each of the top 2 percent of the cases.

115	0
50	1 TO 99
21	100 TO 199
15	200 TO 299
18	300 TO 399
11	400 TO 499
19	500 TO 599
8	600 TO 699
0	700 TO 799
3	800 TO 899
1	900 TO 999
85	1000 TO 99999999: 1000+

-----  
346

Refusal(-1)	4
Don't Know(-2)	10
TOTAL =====>	360
Min:	0
Max:	250250
Mean:	7329.17

///\\//