

The Harris School NLSY97 Flat Files  
 June 2007

"FF-0-Codebook.607"

**FF-0**  
**TIME INVARIANT VARIABLES**  
**(FROM ROUND ONE, 1997, PARENT & CHILD)**

**Codebook**

The variables	Number
The Observation	5
Family Background	
Demography	63
Parents	46
Financials	18
Respondent	
Demography	11
Attributes	
Parent's Description of their Child	58
Total	202

The Variables in FF-0:

. des

Contains data from FF-0.dta

    obs:          8,984  
 vars:          202  
 size:          2,820,976

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variable name	value label	variable label
<b>THE OBSERVATION</b>		
PUBID	r0000100	pubid - yth id code 1997
wt97		weight, 1997
IntDate97	r1209300	cv_interview_cmonth 1997
ParIntDateCMS		Par's Interview Date, Cent Month Stata
SampleType	r1235800	cv_sample_type 1997
<b>FAMILY BACKGROUND</b>		
<b>DEMOGRAPHY</b>		
RespParRelToR	r0535300	Responding Parent's relationship to youth
BornUS_PR	r0551500	was pr born in u.s.? 1997
FirstLiveUS_PR	r0551800	what yr pr 1st live in u.s.?
HomeLang_PR	r0551900	pr spk any lang not eng home
ReligRaise_PR	r0552200	what relig pr raised in? 1997
ReligCurrent_PR	r0552300	what is pr curr relig pref? 1997

FreqChurch_PR	r0552400	how often pr church last yr?
LiveBothPar_PR	r0552500	pr live with both pars until 14?
LiveBothReason_PR	r0552700	why pr not live with par? 1997
ParSiblings_PR	r0553800	t1l broS/sis pr has 1997
ParUrbanRural_PR	r0554200	pr grow city, town, rural? 1997
ParMotherBorn_PR	r0554300	what yr pr moth born? 1997
ParMotherBornEst_PR	r0554400	est yr pr moth born? 1997
ParMotherHGC_PR	r0554500	hgc by pr moth? 1997
ParFatherBorn_PR	r0554600	what yr pr fath born? 1997
ParFatherBornEst_PR	r0554700	est yr pr fath born? 1997
ParFatherHGC_PR	r0554800	hgc by pr fath? 1997
BornUS_S	r0555000	was pr sp/part born in u.s.?
FirstLiveUS_S	r0555300	what yr pr sp/part 1st live U.S.
HomeLang_S	r0555400	pr sp/part spk lang nt eng home
ReligRaise_S	r0555700	what relig pr sp/part raised in?
ReligCurrent_S	r0555800	pr sp/part curr relig pref? 1997
FreqChurch_S	r0555900	often pr sp/part church last yr
LiveBothPar_S	r0556000	pr sp/part live both par til 14?
LiveBothReason_S	r0556200	why pr sp/part nt live with par?
ParSiblings_S	r0557300	t1l broS/sis pr sp/part has 1997
ParUrbanRural_S	r0557700	pr sp/part grow city,town,rural
ParMotherBorn_S	r0557800	what yr pr sp/part moth born?
ParMotherBornEst_S	r0557900	est yr pr sp/part moth born?
ParMotherHGC_S	r0558000	hgc by pr sp/part moth 1997
ParFatherBorn_S	r0558100	what yr pr sp/part fath born?
ParFatherBornEst_S	r0558200	est yr pr sp/part fath born?
ParFatherHGC_S	r0558300	hgc by pr sp/part fath? 1997
ContactR10yo_NR1	r0558900	r any contact nonr par 10 yrs? 11
ContactR10yo_NR2	r0559000	r any contact nonr par 10 yrs? 12
BornUS_NR1	r0559500	was nonr par born in u.s.? 11
BornUS_NR2	r0559600	was nonr par born in u.s.? 12
FirstLiveUS_NR1	r0560100	what yr nonr par 1st live u.s? 11
FirstLiveUS_NR2	r0560200	what yr nonr par 1st live u.s? 12
ReligRaise_NR1	r0560600	what relig was nonr-parraised? 11
ReligRaise_NR2	r0560700	what relig was nonr-parraised? 12
LiveBothPar_NR1	r0560800	nonr par live both par til 14? 11
LiveBothPar_NR2	r0560900	nonr par live both par til 12? 12
LiveBothReason_NR1	r0561200	why nonr par nt live with par? 11
LiveBothReason_NR2	r0561300	why nonr par nt live with par? 12
FirstLiveUSest_NR1		est yr nonr par 1st live u.s. 11
FirstLiveUSest_NR2		est yr nonr par 1st live u.s. 12
ParSiblings_NR1	r0563400	t1l broS/sis nonr par has 11
ParSiblings_NR2	r0563500	t1l broS/sis nonr par has 12
ParUrbanRural_NR1	r0564200	nonr par grow city,town,rural?11
ParUrbanRural_NR2	r0564300	nonr par grow city,town,rural?12
ParMotherBorn_NR1	r0564400	what yr nonr par moth born? 11
ParMotherBorn_NR2	r0564500	what yr nonr par moth born? 12
ParMotherBornEst_NR1	r0564600	est yr nonr par moth born 11
ParMotherBornEst_NR2	r0564700	est yr nonr par moth born 12
ParMotherHGC_NR1	r0564800	hgc nonr par moth 11 1997
ParMotherHGC_NR2	r0564900	hgc nonr par moth 12 1997
ParFatherBorn_NR1	r0565000	what yr nonr par fath born? 11
ParFatherBorn_NR2	r0565100	what yr nonr par fath born? 12
ParFatherBornEst_NR1	r0565200	est yr nonr par fath born? 11
ParFatherBornEst_NR2	r0565300	est yr nonr par fath born? 12
ParFatherHGC_NR1	r0565400	hgc nonr par fath 11 1997
ParFatherHGC_NR2	r0565500	hgc nonr par fath 12 1997
<b>PARENTS</b>		
ParEverMarried	r0566000	chk pr curr mar stat (mar hist)
Par1stMarCMS		Pars' First Marr date, Cent MonthStata
missmoparmar		Missing Month of Par1stMarCMS,set 6
ParMar1End	r0567900	how did pr mar end? 11 1997

ParContMarried	r0591300	chk pr cont mar (nt mar again)l1 1997
MomAgeFirstBi~h	r1200100	cv_bio_mom_age_child1 1997
MomAgeRsBirth	r1200200	cv_bio_mom_age_youth 1997
RelHHAge12	r1205000	cv_yth_rel_hh_age_12 1997
RelHHAge2	r1205100	cv_yth_rel_hh_age_2 1997
RelHHAge6	r1205200	cv_yth_rel_hh_age_6 1997
BioDadHGC	r1302400	cv_hgc_bio_dad 1997
BioMomHGC	r1302500	cv_hgc_bio_mom 1997
ResDadHGC	r1302600	cv_hgc_res_dad 1997
ResMomHGC	r1302700	cv_hgc_res_mom 1997
ParGenHealth_PR	r0607900	pr genl health 1997
ParLHealth_PR	r0608000	pr have hlth prob lim emp? 1997
ParWeight_PR	r0608400	weight of pr 1997
ParWeight_NRB~1	r0608700	r nonr bio par1 weight 1997
ParWeight_NRB~2	r0609100	r nonr bio par2 weight 1997
ParGenHealth_S	r0609300	pr sp/part health in genl 1997
ParLHealth_S	r0609400	pr sp/part health prob lim emp?
ParHeight_PR		Height of PR in inches
ParHeight_NRB~1		Height of NRBio1 in inches
ParHeight_NRB~2		Height of NRBio2 in inches
ParEmp3moSin~18	r0593200	pr emp 3+ mo since 18th bday?
ParGovtAidEver	r0606900	pr ever rcv govt aid? 1997
ParAFDC	r0607000	which kinds govt aid pr rcv?
ParMedicaid	r0607001	which kinds govt aid pr rcv?
ParSSI	r0607002	which kinds govt aid pr rcv?
ParFoodAid	r0607003	which kinds govt aid pr rcv?
ParNoGovtAid	r0607004	which kinds govt aid pr rcv?
ParExpectBest	r0624000	uncertain times pr expect best
ParGoodThingsRare	r0624100	rarely good things happen to pr
ParOptimistic	r0624200	optimistic about pr future 1997
ParNotExpect	r0624300	hardly expect things pr way 1997
ParDrinkArthritis	r0625400	5+ drinks pr risk arthritis?
ParDrinkLiverDamage	r0625500	5+ drinks pr risk damage liver?
ParDrinkHeartDisease	r0625600	5+ drinks pr risk heart disease?
ParDrinkAlcoholAddict	r0625700	5+ drinks pr risk addict alcohol
ParDrinkHarmUnborn	r0625800	5+ drinks pr risk harm unborn?
ParRelationship		res parent supportsother, par rpt
SetLimits_PR	r1486200	autonomy and control, par rpt
BreakLimits_PR	r1486400	limit-breaking, par rpt 1997
ParReligious	r1486900	parent's religiosity, parent rpt
BehavEmotProbF_PR	r1487500	girls behave/emot scale, par rpt
BehavEmotProM_PR	r1487600	boys behave/emot scale, par rpt

**FINANCIALS**

povthrofl		official pov threshold for ys f
povthrnas		nas threshold
povthroflBLS		BLS's official pov threshold
incomefamofl		family income, official, no coh
incomefamnas		nas family resources
incomefamoflBLS		gross hh income - BLS
povratioofl		official pov ratio: faminco/thr
povrationas		ratio of nas resources to needs
povratiooflBLS		BLS's official pov ratio
povertyofl		Pov Dummy Var, official
povertynas		Pov Dummy Var, NAS
moop		moop - imputed yrell-
numfammembers		# family members, incl cohabs
numfammembersnocohab		# family members, no cohabs
numhhmembersBLS		# hh members - BLS
_mpoverty		missing pov measures, dummy
NetWorthPar	r1204700	cv_hh_net_worth_p 1997
NetWorthYouth	r1204800	cv_hh_net_worth_y 1997

**RESPONDENT****DEMOGRAPHY**

Birthmonth		Respondent's birth month
Birthyear		Respondent's birth year
CentMonth		Respondent's birthdate inCentury Months
Ethnicity	r0538600	key!ethnicity (symbol) 1997
Race	r0538700	key!race (symbol) 1997
RaceEthnic	r1482600	key!race_ethnicity (symbol) 1997
GenderMale		Male=1; Female=0
CensusRegionAge12	r1200400	cv_census_region 1997
CitizenshipBirth	r1201300	cv_citizenship 1997
MSAAge12	r1210500	cv_msa_age_12 1997
UrbanRuralAge12	r1217600	cv_urban-rural_age_12 1997

**PARENT'S DESCRIPTION OF THEIR CHILD**

ChanceSchNxtYr	r0688500	% chnc r in sch next yr 1997
ChanceSchWrkNxtYr	r0688600	% chnc r sch/wrk 20+ hrs next yr
ChanceHSDipBy20	r0688700	% chnc r high sch diploma 20 yrs
ChanceJailBy20	r0688800	% chnc r in jail by 20 yrs 1997
ChanceParentBy20	r0688900	% chnc r a par by 20 yrs 1997
ChanceColDegBy30	r0689000	% chnc r coll degree by 30 yrs
ChanceWrk20hrsBy30	r0689100	% chnc r wrk 20+ hrs/wk 30 yrs
BirthCertParent	r0642800	who listed r birth cert par?
BirthCertBioFather	r0642900	bio fath id by sign birth cert?
LegalAdopt	r0643500	r ever legly adopted? 1997
AdoptYear	r0643600	yr r adopt final? 1997
Health	r0681200	how is r health? 1997
LimitPhysEmotCond	r0681300	r phys/emot cond lim sch/wrk
ChronicCondMeds	r0681400	r take med chronic cond? 1997
HaveLearnEmotProb	r0681600	chk r lrn/emot prob lim sch/wrk
LearnDisability	r0681700	what lrn/emot prob r has? 1997
EmotionalProb	r0681701	what lrn/emot prob r has? 1997
EatingDisorder	r0681702	what lrn/emot prob r has? 1997
MentRetardation	r0681703	what lrn/emot prob r has? 1997
OtherEmotProb	r0681705	what lrn/emot prob r has? 1997
HaveSensoryProb	r0682800	r trouble sensory 1997
BlindlEye	r0682900	what sensory prob r has? 1997
BlindBothEyes	r0682901	what sensory prob r has? 1997
OtherVisionProb	r0682902	what sensory prob r has? 1997
HearingProb	r0682903	what sensory prob r has? 1997
Deaf	r0682904	what sensory prob r has? 1997
SpeechImpediment	r0682905	what sensory prob r has? 1997
OtherSensoryProb	r0682906	what sensory prob r has? 1997
HaveDeformMissing	r0684400	r have deform/missing part? 1997
MissingExtremity	r0684500	what body part deform/missing?
DeformLowerExt	r0684501	what body part deform/missing?
DeformUpperExt	r0684502	what body part deform/missing?
MissingIntOrgan	r0684503	what body part deform/missing?
ScarsBirthmarks	r0684504	what body part deform/missing?
OtherExernalProb	r0684505	what body part deform/missing?
OtherDeformMissing	r0684506	what body part deform/missing?
HaveChronicCond	r0685400	r have chronic cond? 1997
Asthma	r0685500	what chronic cond? 1997
HeartCond	r0685501	what chronic cond? 1997
Anemia	r0685502	what chronic cond? 1997
Diabetes	r0685503	what chronic cond? 1997
Cancer	r0685504	what chronic cond? 1997
Epilepsy	r0685505	what chronic cond? 1997
InfectDisease	r0685506	what chronic cond? 1997
Kidney	r0685507	what chronic cond? 1997
Allergies	r0685508	what chronic cond? 1997
OtherChronicCond	r0685509	what chronic cond? 1997

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LiesCheatsF      r0690500   r lies or cheats (fem) 1997
PoorSchwrkF     r0690600   r sch wrk poor (fem) 1997
SleepTroubleF  r0690700   r has trouble sleeping (fem)
DepressedF     r0690800   r unhappy, sad, depressed (fem)
TroublePayAttnM r0690900   r trouble pay attention (male)
LiesCheatsM     r0691000   r lies or cheats (male) 1997
NotGetAlongM   r0691100   r not get along others (male)
DepressedM     r0691200   r unhappy, sad, depressed (male)
PRcontactNRBioPar r0691400   pr contact r nhh biopar last yr?
PRBehaviorNRBioPar r0691500   pr behavior to nhh biopar 1997
NRBioParBehaviorPR r0691600   nhh bio par behavior to pr? 1997
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. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
<b>THE OBSERVATION</b>					
PUBID	8984	4504.302	2603.136	1	9022
wt97	8984	215699.6	93100.95	76071	1576182
IntDate97	8984	208.8876	2.840924	205	221
ParIntDateCMS	7942	208.7684	2.366846	205	221
SampleType	8984	.7511131	.4323922	0	1

**FAMILY BACKGROUND  
DEMOGRAPHY**

RespParRel~R	8984	1.49744	1.784067	-2	19
BornUS_PR	8984	.2851736	1.592849	-4	1
FirstLiveU~R	8984	259.2905	672.5339	-4	1997
HomeLang_PR	8984	-.2948575	1.396945	-4	1
ReligRaise~R	8984	3.458259	5.977791	-4	35
ReligCurre~R	8984	5.277048	7.867441	-4	35
FreqChurch~R	8984	3.207257	3.257136	-4	8
LiveBothPa~R	8984	.1755343	1.574389	-4	1
LiveBothRe~R	8984	-2.465717	2.849317	-4	10
ParSibling~R	8984	3.474955	4.109006	-4	46
ParUrbanRu~R	8984	1.820793	2.3599	-4	6
ParMoth~n_PR	8984	1502.721	801.7279	-4	1997
ParMoth~t_PR	8984	131.2764	493.2081	-4	1992
ParMotherH~R	8984	1.423531	2.596195	-4	7
ParFath~n_PR	8984	1456.321	827.6016	-4	1964
ParFath~t_PR	8984	114.1498	462.5973	-4	1970
ParFatherH~R	8984	1.172306	2.803706	-4	7
BornUS_S	8984	-1.200356	2.398034	-4	1
FirstLiveU~S	8984	192.8293	592.4795	-4	1997
HomeLang_S	8984	-1.562222	2.09491	-4	1
ReligRaise_S	8984	.9455699	6.349433	-4	35
ReligCurre~S	8984	2.394145	8.40247	-4	34
FreqChurch_S	8984	.5047863	4.177512	-4	8
LiveBothPa~S	8984	-1.238201	2.378899	-4	1
LiveBothRe~S	8984	-3.255788	2.106541	-4	10
ParSibling~S	8984	.7105966	4.643947	-4	33
ParUrbanRu~S	8984	-.170748	3.374078	-4	6
ParMothe~n_S	8984	791.101	950.4245	-4	1975
ParMothe~t_S	8984	166.9721	548.5657	-4	1958

ParMotherH~S	8984	-.7821683	3.255403	-4	7
ParFathe~n_S	8984	809.4476	952.1346	-4	1972
ParFathe~t_S	8984	106.9994	448.8112	-4	1957
ParFatherH~S	8984	-.8925868	3.252712	-4	7
ContactR10~1	8984	-2.545525	2.202874	-4	1
ContactR10~2	8984	-3.798308	.9592925	-4	1
BornUS_NR1	8984	-2.747996	2.137109	-4	1
BornUS_NR2	8984	-3.845726	.8527431	-4	1
FirstL~S_NR1	8984	40.53128	293.4818	-4	1997
FirstL~S_NR2	8984	1.516696	104.3272	-4	1996
ReligRaise~1	8984	-1.944346	4.811881	-4	30
ReligRaise~2	8984	-3.770481	1.724248	-4	27
LiveBothPa~1	8984	-2.833037	2.020147	-4	1
LiveBothPa~2	8984	-3.86565	.76571	-4	1
LiveBothRe~1	8984	-3.52126	1.749921	-4	10
LiveBothRe~2	8984	-3.950134	.5988653	-4	8
FirstL~t_NR1	8984	40.51291	293.4845	-4	1997
FirstL~t_NR2	8984	1.511131	104.3274	-4	1996
ParSibling~1	8984	-1.970392	3.851411	-4	24
ParSibling~2	8984	-3.77972	1.371903	-4	16
ParUrbanRu~1	8984	-2.388468	2.834958	-4	6
ParUrbanRu~2	8984	-3.813335	1.07774	-4	5
ParMot~n_NR1	8984	238.3822	640.1975	-4	1983
ParMot~n_NR2	8984	21.26158	219.5902	-4	1965
ParMot~t_NR1	8984	104.7297	445.354	-4	1965
ParMot~t_NR2	8984	5.51447	135.2204	-4	1963
ParMotherH~1	8984	-2.760686	2.44866	-4	7
ParMotherH~2	8984	-3.86309	.8700235	-4	7
ParFat~n_NR1	8984	255.7305	658.6099	-4	1970
ParFat~n_NR2	8984	22.50568	224.6695	-4	1963
ParFat~t_NR1	8984	54.73486	331.3343	-4	1980
ParFat~t_NR2	8984	1.417631	101.9675	-4	1960
ParFatherH~1	8984	-2.840272	2.354524	-4	7
ParFatherH~2	8984	-3.868878	.8421927	-4	7
<b>PARENTS</b>					
ParEverMar~d	8984	.3296972	1.598223	-4	1
Par1stMarCMS	6960	-30.76293	86.83936	-697	208
missmoparmar	114	1	0	1	1
ParMar1End	8984	-1.590272	3.294428	-4	4
ParContMar~d	8984	-.4592609	1.845022	-4	1
MomAgeFirs~h	8984	20.68756	8.411016	-3	63
MomAgeRsBi~h	8984	23.56723	8.909913	-3	101
RelHHAge12	8984	1.976291	2.909063	-4	10
RelHHAge2	8984	1.614092	2.65256	-4	10
RelHHAge6	8984	1.773709	2.77689	-4	10
BioDadHGC	8984	9.347952	7.504797	-4	95
BioMomHGC	8984	11.29263	5.469229	-4	95
ResDadHGC	8984	6.790628	8.642743	-4	95
ResMomHGC	8984	10.81901	6.093722	-4	95
ParGenHeal~R	8984	1.58504	2.277015	-4	5
ParLThealt~R	8984	-.3253562	1.380111	-4	1
ParWeight_PR	8984	136.8104	71.44293	-4	420

ParWeight~1	8984	83.23531	95.62674	-4	456
ParWeight~2	8984	.4780721	28.32145	-4	380
ParGenHeal~S	8984	-.2198353	3.131054	-4	5
ParLThealt~S	8984	-1.491318	2.016334	-4	1
ParHeight_PR	8984	56.53028	22.63306	-4	80
ParHeight~1	8984	31.83593	36.43989	-4	85
ParHeight~2	8984	-2.043633	11.72469	-4	80
ParEmp3mo~18	8984	.3525156	1.601255	-4	1
ParGovtAid~r	8984	-.0318344	1.518189	-4	1
ParAFDC	8984	-1.992876	2.302793	-4	1
ParMedicaid	8984	-2.009461	2.284706	-4	1
ParSSI	8984	-2.195459	2.061958	-4	1
ParFoodAid	8984	-1.871661	2.427463	-4	1
ParNoGovtAid	8984	-2.249555	1.989242	-4	1
ParExpectB~t	8984	.5223731	3.266546	-4	4
ParGoodThi~e	8984	.0300534	2.946891	-4	4
ParOptimis~c	8984	.6176536	3.33678	-4	4
ParNotExpect	8984	-.0145815	2.898273	-4	4
ParDrinkAr~s	8984	-2.979853	1.806927	-4	1
ParDrinkLi~e	8984	-2.783615	2.121946	-4	1
ParDrinkHe~e	8984	-2.838825	2.041499	-4	1
ParDrinkAl~t	8984	-2.78317	2.122163	-4	1
ParDrinkHa~n	8984	-2.761799	2.152803	-4	1
ParRelatio~p	8984	658.8928	790.0289	-4	2400
SetLimits_PR	8984	-.9622663	4.072785	-4	6
BreakLimit~R	8984	-2.429653	2.097945	-4	1
ParReligious	8984	248.8628	221.8997	-4	600
BehavEm~F_PR	8984	-3.061776	2.111358	-4	8
BehavEm~M_PR	8984	-2.901492	2.377157	-4	8

**FINANCIALS**

povthrofl	7489	17056.47	4124.319	8163	34917
povthrnas	7489	17085.24	4303.826	4441.877	41296.57
povthroflc~r	6247	16841.66	3906.61	6000	33653.84
incomefamofl	7489	46018.34	46165.68	-7900	1035000
incomefamnas	7489	33757.32	31789.12	-9843.451	686966.9
incomefamo~r	6415	46437.54	40823.06	-8050	215530
povratioofl	7489	2.802842	2.868426	-.6255444	65.04934
povrationas	7489	2.031691	1.90229	-.6217958	44.67435
povratioof~r	6363	2.874598	2.672513	0	14.49
povertyofl	7489	.2479637	.4318595	0	1
povertynas	7489	.3139271	.4641181	0	1
moop	7489	2044.39	2570.287	0	11957.85
numfammemb~s	7489	4.458139	1.484748	1	15
numfammemb~b	7489	4.42756	1.492366	1	15
numhhmembe~r	7489	4.5002	1.500456	2	15
whts	7489	218343.9	105461.2	0	1579516
_mpoverty	8984	.1664069	.3724663	0	1
NetWorthPar	8984	98473.15	341322.2	-935251	2740821
NetWorthYo~h	8984	1095.392	25677.8	-6500	967691

**RESPONDENT**

DEMOGRAPHY					
Birthmonth	8984	6.563224	3.466191	1	12
Birthyear	8984	1982.011	1.398459	1979	1985
BirthdateCM	8984	30.69279	17.10456	0	72
-----					
Ethnicity	8984	.2070347	.4197765	-2	1
Race	8984	1.781278	1.344203	-2	5
RaceEthnic	8984	2.787845	1.313645	1	4
GenderMale	8984	.5117988	.4998886	0	1
CensusReg~12	8984	1.677093	2.299375	-4	4
-----					
Citizenshi~h	8984	.627894	1.773713	-4	3
MSAAge12	8984	.9682769	2.313895	-3	5
UrbanRura~12	8984	-.1410285	1.684192	-4	2
-----					
PARENT'S DESCRIPTION OF THEIR CHILD					
ChanceSchN~r	8984	28.62289	47.35461	-4	100
ChanceSchW~r	8984	12.86376	32.07168	-4	100
-----					
ChanceHSD~20	8984	29.05321	47.52749	-4	100
ChanceJai~20	8984	-1.478629	7.669709	-4	100
ChancePar~20	8984	2.416741	17.10937	-4	100
ChanceCol~30	8984	20.48664	39.33011	-4	100
ChanceWrk~30	8984	29.01113	47.15882	-4	100
-----					
BirthCertP~t	8984	.3855744	1.806095	-4	2
BirthCertB~r	8984	-3.592609	1.231383	-4	1
LegalAdopt	8984	-2.197128	2.014527	-4	1
AdoptYear	8984	35.01792	276.027	-4	1997
Health	8984	1.029942	2.041399	-4	5
-----					
LimitPhysE~d	8984	-.4243099	1.353254	-4	1
ChronicCon~s	8984	-.3957035	1.37114	-4	1
HaveLearnE~b	8984	-.3691006	1.387756	-4	1
LearnDisab~y	8984	-3.462155	1.486184	-4	1
EmotionalP~b	8984	-3.503673	1.370393	-4	1
-----					
EatingDiso~r	8984	-3.530499	1.289354	-4	1
MentRetard~n	8984	-3.529163	1.293522	-4	1
OtherEmotP~b	8984	-3.49577	1.392792	-4	1
HaveSensor~b	8984	-.3422752	1.404597	-4	1
BlindlEye	8984	-3.418856	1.415348	-4	1
-----					
BlindBothE~s	8984	-3.421193	1.408859	-4	1
OtherVisio~b	8984	-3.321238	1.660984	-4	1
HearingProb	8984	-3.399043	1.469056	-4	1
Deaf	8984	-3.421416	1.408239	-4	1
SpeechImpe~t	8984	-3.39882	1.469646	-4	1
-----					
OtherSenso~b	8984	-3.415294	1.425173	-4	1
HaveDeform~g	8984	-.4736198	1.316951	-4	1
MissingExt~y	8984	-3.946572	.4630815	-4	1
DeformLowe~t	8984	-3.9439	.4880545	-4	1
DeformUppe~t	8984	-3.945125	.4767728	-4	1
-----					
MissingInt~n	8984	-3.993321	.1826248	-4	1
ScarsBirth~s	8984	-3.997774	.1054855	-4	1
OtherExern~b	8984	-3.994435	.1667314	-4	1
OtherDefor~g	8984	-3.938557	.5344717	-4	1
HaveChroni~d	8984	-.3903606	1.374616	-4	1
-----					
Asthma	8984	-3.538958	1.418237	-4	1
HeartCond	8984	-3.607302	1.206063	-4	1



Anemia	8984	-3.610975	1.193481	-4	1
Diabetes	8984	-3.612756	1.187329	-4	1
Cancer	8984	-3.613535	1.184626	-4	1
-----					
Epilepsy	8984	-3.61398	1.183079	-4	1
InfectDise~e	8984	-3.996661	.1291784	-4	1
Kidney	8984	-3.997217	.1179298	-4	1
Allergies	8984	-3.994435	.1667314	-4	1
OtherChron~d	8984	-3.605076	1.213619	-4	1
-----					
LiesCheatsF	8984	-3.216607	1.707958	-4	2
PoorSchwrkF	8984	-3.235752	1.666596	-4	2
SleepTroub~F	8984	-3.257903	1.613888	-4	2
DepressedF	8984	-3.231745	1.673423	-4	2
TroublePay~M	8984	-3.112756	1.853681	-4	2
-----					
LiesCheatsM	8984	-3.147818	1.77549	-4	2
NotGetAlongM	8984	-3.180654	1.705	-4	2
DepressedM	8984	-3.174199	1.717314	-4	2
PRcontactN~r	8984	20.70436	114.4933	-4	999
PRBehavior~r	8984	-2.147373	3.687517	-4	7
-----					
NRBioParBe~R	8984	-2.160953	3.682508	-4	7

///\\\\////

**The CODEBOOK FOR FF-0**

**PUBID**

This variable uniquely identifies every case in the NLSY97. There are 8,984 observations on the Youths in the data set; the ID numbers run from 1 to 9022. Every file in this set of Flat Files contains this PUBID and it must be used in merging the files. This same PUBID is the identification used in merging any of these Flat Files with any information downloaded from the BLS or BLS Web-Investigator, so one must include the PUBID in any of the files from any of these sources for merging. In the Web0Investigator this variable is number r0000100; for merging, rename it "PUBID".

des

variable name	storage type	display format	value label	variable label
PUBID	int	%8.0g	r0000100	pubid - yth id code

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
PUBID	8984	4504.302	2603.136	1	9022

**wt97**

Respondent observation weight for Round 1

. des wt97

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

. sum wt97

Variable	Obs	Mean	Std. Dev.	Min	Max
wt97	8984	215699.6	93100.95	76071	1576182

. sum wt97, detail

wt97					
Percentiles	Smallest				
1%	83584	76071			
5%	88720	76071			
10%	93600	76071	Obs	8984	
25%	107203.5	76071	Sum of Wgt.	8984	
50%	259659.5		Mean	215699.6	
		Largest	Std. Dev.	93100.95	
75%	290973	519767			
90%	314483	526680	Variance	8.67e+09	
95%	326816	535706	Skewness	.1124565	
99%	362052	1576182	Kurtosis	6.52509	

**IntDate97**

. des IntDate97

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

. sum IntDate97

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

**BLS**

**IntDate97**

R12093.00 [CV\_INTERVIEW\_CMONTH] Survey Year: 1997

MONTH INTERVIEWED

Interview month (in continuous month scheme).

0	0 TO 139: <140
0	140 TO 150
0	151 TO 160
0	161 TO 170
0	171 TO 180
0	181 TO 190
0	191 TO 200
7623	201 TO 210
1331	211 TO 220
30	221 TO 230

-----  
8984

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

**Century Month Construction**

Let varMM and varYY be the variable's month (1-12) and year (eg, 1982)  
 To generate a Century Month variable in which January 1980 is 1, February 1980 is 2,  
 etc, do this:

```
. gen varDD=15
. gen varCM=mdy(varMM, varDD, varYY)
* This Stata command creates the Century DAY from the month, day, year variables.
* Stata treats January 1, 1960 as day 0; Jan 2, 1960 is 1, etc.
. replace varCM=(varCM-7304)/30.4
* This converts century days into century months, with January 1980=1 (BLS's
* calendar) replacing Stata's calendar, but the value here is in decimals, so:
. replace varCM=ceil(varCM)
* This truncates the value to the higher integer and that is the Century Month.
```

**NLSY97 CENTURY MONTH CONVERSION TABLE**

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	Nov	DEC
'79	-11	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1	0
'80	1	2	3	4	5	6	7	8	9	10	11	12
'81	13	14	15	16	17	18	19	20	21	22	23	24
'82	25	26	27	28	29	30	31	32	33	34	35	36
'83	37	38	39	40	41	42	43	44	45	46	47	48
'84	49	50	51	52	53	54	55	56	57	58	59	60
'85	61	62	63	64	65	66	67	68	69	70	71	72
'86	73	74	75	76	77	78	79	80	81	82	83	84
'87	85	86	87	88	89	90	91	92	93	94	95	96
'88	97	98	99	100	101	102	103	104	105	106	107	108
'89	109	110	111	112	113	114	115	116	117	118	119	120
'90	121	122	123	124	125	126	127	128	129	130	131	132
'91	133	134	135	136	137	138	139	140	141	142	143	144
'92	145	146	147	148	149	150	151	152	153	154	155	156
'93	157	158	159	160	161	162	163	164	165	166	167	168
'94	169	170	171	172	173	174	175	176	177	178	179	180
'95	181	182	183	184	185	186	187	188	189	190	191	192
'96	193	194	195	196	197	198	199	200	201	202	203	204
'97	205	206	207	208	209	210	211	212	213	214	215	216
'98	217	218	219	220	221	222	223	224	225	226	227	228
'99	229	230	231	232	233	234	235	236	237	238	239	240
'00	241	242	243	244	245	246	247	248	249	250	251	252
'01	253	254	255	256	257	258	259	260	261	262	263	264
'02	265	266	267	268	269	270	271	272	273	274	275	276
'03	277	278	279	280	281	282	283	284	285	286	287	288
'04	289	290	291	292	293	294	295	296	297	298	299	300
'05	301	302	303	304	305	306	307	308	309	310	311	312
'06	313	314	315	316	317	318	319	320	321	322	323	324
'07	325	326	327	328	329	330	331	332	333	334	335	336
'08	337	338	339	340	341	342	343	344	345	346	347	348
'09	349	350	351	352	353	354	355	356	357	358	359	360
'10	361	362	363	364	365	366	367	368	369	370	371	372

**ParIntDateCMS**

```
. des
      storage  display  value
variable name  type    format  label      variable label
-----
ParIntDateM    byte    %8.0g    r1210601   cv_parent_int_date
ParIntDateY    int     %8.0g    r1210602   cv_parent_int_date
ParIntDateCMS  float   %9.0g    (composite) Par Int Date in CM
```

```
. sum
      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----
ParIntDateM |    8984   3.517698   3.162967   -4    9
ParIntDateY |    8984  1764.936   640.7743   -4  1998
ParIntDate~S |    7942  208.7684   2.366846  205  221
```

**BLS**

**ParIntDateM**

R12106.01 [CV\_PARENT\_INT\_DATE\_M] Survey Year: 1997  
 PARENTS INTERVIEW DATE

Parent's interview date.

12	1: January
1054	2: February
1413	3: March
1688	4: April
1588	5: May
1121	6: June
606	7: July
388	8: August
72	9: September
0	10: October
0	11: November
0	12: December

```
-----
7942
Refusal(-1) 0 Don't Know(-2) 0
TOTAL ==> 7942 VALID SKIP(-4) 1042 NON-INTERVIEW(-5) 0
Min: 1 Max: 9 Mean: 4.5
```

**ParIntDateY**

R12106.02 [CV\_PARENT\_INT\_DATE\_Y] Survey Year: 1997  
 PARENTS INTERVIEW DATE

Parent's interview date.

0	1980 TO 1995: 1980 to 1995
0	1996
7767	1997
175	1998
0	1999

```
-----
7942
Refusal(-1) 0 Don't Know(-2) 0
TOTAL ==> 7942 VALID SKIP(-4) 1042 NON-INTERVIEW(-5) 0
Min: 1997 Max: 1998 Mean: 1997.02
```

\*Creating Stata Century Month from the Month and Year variables.

```
. tab ParIntDateM
```

```
cv_parent_in |
t_date 1997 |      Freq.      Percent      Cum.
-----
-4 |      1,042      11.60      11.60
1: january |         12       0.13      11.73
2: february |      1,054      11.73      23.46
```

3: march	1,413	15.73	39.19
4: april	1,688	18.79	57.98
5: may	1,588	17.68	75.66
6: june	1,121	12.48	88.13
7: july	606	6.75	94.88
8: august	388	4.32	99.20
9: september	72	0.80	100.00
-----			
Total	8,984	100.00	

```
. tab ParIntDateY
```

cv_parent_i nt_date 1997	Freq.	Percent	Cum.
-4	1,042	11.60	11.60
1997	7,767	86.45	98.05
1998	175	1.95	100.00
-----			
Total	8,984	100.00	

```
. replace ParIntDateM=. if ParIntDateM<0
(1042 real changes made, 1042 to missing)
. replace ParIntDateY=. if ParIntDateY<0
(1042 real changes made, 1042 to missing)
. count if ParIntDateM==. & ParIntDateY==.
1042
. *Those missing month and also those missing year
. gen ParIntDateD=15
. gen ParIntDateCMS=mdy( ParIntDateM, ParIntDateD, ParIntDateY)
(1042 missing values generated)
. replace ParIntDateCMS=( ParIntDateCMS-7304)/30.4
(7942 real changes made)
. replace ParIntDateCMS=ceil( ParIntDateCMS)
(7942 real changes made)
. sum ParIntDateCMS
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParIntDateCMS	7942	208.7684	2.366846	205	221

**SampleType**

```
. des
      storage display value
variable name type format label variable label
-----
SampleType byte %8.0g r1235800 cv_sample_type
```

```
. sum SampleType

Variable | Obs Mean Std. Dev. Min Max
-----+-----
SampleType | 8984 .7511131 .4323922 0 1
```

**BLS**

**SampleType**

R12358.00 [CV\_SAMPLE\_TYPE] Survey Year: 1997

SAMPLE TYPE. CROSS-SECTIONAL OR OVERSAMPLE

Sample type: Is the respondent a member of the cross-sectional sample or the oversample?

```
6748 1 Cross-sectional
2236 0 Oversample
```

```
-----
8984
```

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



**RespParRelToR**

. des RespParRelToR

variable name	storage type	display format	value label	variable label
RespParRelToR	byte	%8.0g		youth parent (ros item) 11

. sum RespParRelToR

Variable	Obs	Mean	Std. Dev.	Min	Max
RespParRel~R	8984	1.49744	1.784067	-2	19

R05353.00 [YOUTH\_PARENT.01] Survey Year: 1997

YOUTH, RELATIONSHIP OF RESP PARENT TO R 01 (ROS ITEM)

COMMENT: Youth of the Responding Parent, Responding parent Relationship of responding parent to Youth

7390	1	Biological Mother
910	2	Biological Father
52	3	Adoptive Mother
26	4	Adoptive Father
135	5	Step Mother
53	6	Step Father
243	7	Female Guardian (Relative)
21	8	Male Guardian (Relative)
10	9	Foster Mother (lived with youth 2+ years)
2	10	Foster Father (lived with youth 2+ years)
4	11	Other non-relative female (lived with youth 2+ years)
0	12	Other non-relative male (lived with youth 2+ years)
0	13	Foster Mother (lived with youth < 2 years)
0	14	Foster Father (lived with youth < 2 years)
0	15	Other non-relative female (lived with youth < 2 years)
0	16	Other non-relative male (lived with youth < 2 years)
45	17	Mother Figure (relative)
5	18	Father Figure (relative)
6	19	Mother Figure (non-relative - lived w/youth 2+ years)
0	20	Father Figure (non-relative - lived w/youth 2+ years)
0	21	Mother Figure (non-relative - lived w/youth < 2 years)
0	22	Father Figure (non-relative - lived w/youth < 2 years)
81	0	No information

-----  
8983

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

**BornUS\_PR**  
**BornUS\_S**  
**BornUS\_NR1**  
**BornUS\_NR2**

```
. des
```

variable name	storage type	display format	value label	variable label
BornUS_PR	byte	%8.0g	r0551500	was pr born in u.s.? 1997
BornUS_S	byte	%8.0g	r0555000	was pr sp/part bornin us?
BornUS_NR1	byte	%8.0g	r0559500	was nonr par bornin us?l1
BornUS_NR2	byte	%8.0g	r0559600	was nonr par bornin us?l2

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
BornUS_PR	8984	.2851736	1.592849	-4	1
BornUS_S	8984	-1.200356	2.398034	-4	1
BornUS_NR1	8984	-2.747996	2.137109	-4	1
BornUS_NR2	8984	-3.845726	.8527431	-4	1

**BLS**

**BornUS\_PR**  
R05515.00 [P2-001] Survey Year: 1997  
WAS PR BORN IN U.S.?  
Now we would like to ask you some questions about your background.  
Were you born in the United States?  
6754 1 Yes  
1182 0 No  
-----  
7936  
Refusal(-1) 0  
Don't Know(-2) 0  
TOTAL =====> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0

**BornUS\_S**  
R05550.00 [P2-037] Survey Year: 1997  
WAS PRS SPOUSE/PARTNER BORN IN U.S.?  
Now I would like to ask you some questions about [this spouse/partner]'s background.  
Was [this spouse/partner] born in the United States?  
4299 1 Yes  
908 0 No  
-----  
5207  
Refusal(-1) 7  
Don't Know(-2) 2  
TOTAL =====> 5216 VALID SKIP(-4) 3768 NON-INTERVIEW(-5) 0

**BornUS\_NR1**  
R05595.00 [P2-101.01] Survey Year: 1997  
WAS NONRESP PARENT 01 BORN IN U.S.?  
Was [this non-responding parent] born in the United States?  
2037 1 Yes  
257 0 No  
-----  
2294  
Refusal(-1) 1  
Don't Know(-2) 16  
TOTAL =====> 2311 VALID SKIP(-4) 6673 NON-INTERVIEW(-5) 0

**BornUS\_NR2**

R05596.00 [P2-101.02] Survey Year: 1997  
WAS NONRESP PARENT 02 BORN IN U.S.?  
Was [this non-responding parent] born in the United States?  
245 1 Yes  
37 0 No  
-----  
282  
Refusal(-1) 1  
Don't Know(-2) 5  
TOTAL =====> 288 VALID SKIP(-4) 8696 NON-INTERVIEW(-5) 0

**FirstLiveUS\_PR**  
**FirstLiveUS\_S**  
**FirstLiveUS\_NR1**  
**FirstLiveUS\_NR2**

```
. des
```

variable name	storage type	display format	value label	variable label
FirstLiveUS_PR	int	%8.0g	r0551800	whatyr pr 1st livein us?
FirstLiveUS_S	int	%8.0g	r0555300	whatyr pr sp/part 1stlive US
FirstLiveUS_NR1	byte	%8.0g	r0560100	whatyr nonr par 1stlive us?11
FirstLiveUS_NR2	byte	%8.0g	r0560200	whatyr nonr par 1stlive us?12

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
FirstLiveU~R	8984	259.2905	672.5339	-4	1997
FirstLiveU~S	8984	192.8293	592.4795	-4	1997
FirstL~S_NR1	8984	-3.856411	.8197693	-4	1
FirstL~S_NR2	8984	-3.979408	.3107038	-4	1

\*There is also an "estimated" variable if the exact year is not known.

```
. des
```

variable name	storage type	display format	value label	variable label
FirstLiveUSes~1	int	%8.0g	r0562000	estyr nonr par 1stlive us11
FirstLiveUSes~2	int	%8.0g	r0562100	estyr nonr par 1stlive us12

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
FirstL~t_NR1	8984	40.51291	293.4845	-4	1997
FirstL~t_NR2	8984	1.511131	104.3274	-4	1996

\*Combine "year parent first came to live in US" (R0560100/R0560200) with "estimated year parent first came to live in US" (R0562000/R0562100) for NR1 and NR2.

```
. des
```

variable name	storage type	display format	value label	variable label
FirstLiveUS_NR1	int	%8.0g	r0560100	what yr nonr par 1stlive us?11
FirstLiveUS_NR2	int	%8.0g	r0560200	what yr nonr par 1stlive us?12

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
FirstL~S_NR1	8984	40.53128	293.4818	-4	1997
FirstL~S_NR2	8984	1.516696	104.3272	-4	1996

```
. tab FirstLiveUS_NR1
```

what yr nonr par 1st live u.s.?	Freq.	Percent	Cum.
11 1997			
-4	8,710	96.95	96.95
-2	37	0.41	97.36
-1	2	0.02	97.38
never came to the united states	33	0.37	97.75
1950	2	0.02	97.77

1953	4	0.04	97.82
1954	1	0.01	97.83
1955	2	0.02	97.85
1956 to 1993 suppressed (numbers from 0 to 16)			
1994	1	0.01	99.92
1995	4	0.04	99.97
1996	2	0.02	99.99
1997	1	0.01	100.00
-----			
Total	8,984	100.00	

. tab FirstLiveUS\_NR2

what yr nonr par 1st live u.s.? 12 1997	Freq.	Percent	Cum.
-----			
-4	8,944	99.55	99.55
-2	3	0.03	99.59
never came to the united states	12	0.13	99.72
1950	1	0.01	99.73
1953	1	0.01	99.74
1956 to 1993 suppressed (numbers from 0 to 2)			
1995	1	0.01	99.99
1996	1	0.01	100.00
-----			
Total	8,984	100.00	

**BLS**

**FirstLiveUS\_PR**

R05518.00 [P2-008]

Survey Year: 1997

WHAT YEAR PR 1ST CAME TO LIVE IN U.S.?

In what year did you first come to the United States to live?

1	0 TO 1940: < 1940
0	1941 TO 1945
10	1946 TO 1950
32	1951 TO 1955
38	1956 TO 1960
91	1961 TO 1965
120	1966 TO 1970
167	1971 TO 1975
306	1976 TO 1980
201	1981 TO 1985
126	1986 TO 1990
90	1991 TO 1995
13	1996 TO 2000: 1996+

-----				
1195				
Refusal(-1)	6			
Don't Know(-2)	6			
TOTAL =====>	1207	VALID SKIP(-4)	7777	NON-INTERVIEW(-5) 0
Min:	53	Max:	1997	Mean: 1975.39

**FirstLiveUS\_S**

R05553.00 [P2-044]

Survey Year: 1997

WHAT YEAR PRS SPOUSE/PARTNER 1ST CAME TO LIVE IN U.S.?

In what year did [this spouse/partner] first come to the United States to live?

1	0 TO 1940: < 1940
3	1941 TO 1945
11	1946 TO 1950
30	1951 TO 1955

51 1956 TO 1960  
 49 1961 TO 1965  
 94 1966 TO 1970  
 127 1971 TO 1975  
 226 1976 TO 1980  
 135 1981 TO 1985  
 90 1986 TO 1990  
 66 1991 TO 1995  
 10 1996 TO 2000: 1996+

-----  
 893  
 Refusal(-1) 1  
 Don't Know(-2) 41  
 TOTAL =====> 935 VALID SKIP(-4) 8049 NON-INTERVIEW(-5) 0  
 Min: 1930 Max: 1997 Mean: 1976.1

**FirstLiveUS\_NR1**

R05601.00 [P2-108A.01] Survey Year: 1997

WHAT YEAR NONRESP PARENT 01 1ST CAME TO LIVE IN U.S.?

In what year did [this non-responding parent] first come to the United States to live?

225 1 SELECT TO ENTER YEAR  
 33 0 NEVER CAME TO THE UNITED STATES

-----  
 258  
 Refusal(-1) 1  
 Don't Know(-2) 15  
 TOTAL =====> 274 VALID SKIP(-4) 8710 NON-INTERVIEW(-5) 0

**"FirstLiveUSest\_NR1"**

R05620.00 [P2-108B.01] Survey Year: 1997

EST YEAR NONRESP PARENT 01 1ST CAME TO LIVE IN U.S.

(In what year did [this non-responding parent] first come to the United States to live?)

0 0 TO 1940: < 1940  
 0 1941 TO 1945  
 2 1946 TO 1950  
 7 1951 TO 1955  
 9 1956 TO 1960  
 18 1961 TO 1965  
 24 1966 TO 1970  
 31 1971 TO 1975  
 51 1976 TO 1980  
 29 1981 TO 1985  
 13 1986 TO 1990  
 15 1991 TO 1995  
 3 1996 TO 2000: 1996+

-----  
 202  
 Refusal(-1) 1  
 Don't Know(-2) 22  
 TOTAL =====> 225 VALID SKIP(-4) 8759 NON-INTERVIEW(-5) 0  
 Min: 1950 Max: 1997 Mean: 1975.49

**FirstLiveUS\_NR2**

R05602.00 [P2-108A.02] Survey Year: 1997

WHAT YEAR NONRESP PARENT 02 1ST CAME TO LIVE IN U.S.?

In what year did [this non-responding parent] first come to the United States to live?

27 1 SELECT TO ENTER YEAR

```

12          0 NEVER CAME TO THE UNITED STATES
-----
39
Refusal(-1)          0
Don't Know(-2)      1
TOTAL =====>    40  VALID SKIP(-4)  8944  NON-INTERVIEW(-5)  0
    
```

**"FirstLiveUSest\_NR2"**

R05621.00 [P2-108B.02]

Survey Year: 1997

EST YEAR NONRESP PARENT 02 1ST CAME TO LIVE IN U.S.

(In what year did [this non-responding parent] first come to the United States to live?)

```

0          0 TO 1940: < 1940
0          1941 TO 1945
1          1946 TO 1950
1          1951 TO 1955
3          1956 TO 1960
0          1961 TO 1965
2          1966 TO 1970
3          1971 TO 1975
6          1976 TO 1980
3          1981 TO 1985
2          1986 TO 1990
3          1991 TO 1995
1          1996 TO 2000: 1996+
    
```

```

-----
25
Refusal(-1)          0
Don't Know(-2)      2
TOTAL =====>    27  VALID SKIP(-4)  8957  NON-INTERVIEW(-5)  0
Min:          1950          Max:          1996          Mean:          1976.32
    
```

**HomeLang\_PR**

**HomeLang\_S**

. des HomeLang\_PR HomeLang\_S

variable name	storage type	display format	value label	variable label
HomeLang_PR	byte	%8.0g	r0551900	pr spk any lang not eng home
HomeLang_S	byte	%8.0g	r0555400	pr sp/part spk lang nt eng home

. sum HomeLang\_PR HomeLang\_S

Variable	Obs	Mean	Std. Dev.	Min	Max
HomeLang_PR	8984	-.2948575	1.396945	-4	1
HomeLang_S	8984	-1.562222	2.09491	-4	1

**BLS**

**HomeLang\_PR**

R05519.00 [P2-009] Survey Year: 1997

PR SPEAK ANY LANGUAGE BESIDES ENGLISH IN HOME?

Do you now speak any language other than English at home?

1543 1 Yes  
6393 0 No

-----  
7936  
Refusal(-1) 0  
Don't Know(-2) 0  
TOTAL ==> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0

**HomeLang\_S**

R05554.00 [P2-045] Survey Year: 1997

PRS SPOUSE/PARTNER SPEAK ANY LANGUAGE BESIDES ENGLISH IN HOME?

Does [this spouse/partner] now speak any language other than English at home?

1047 1 Yes  
4161 0 No

-----  
5208  
Refusal(-1) 6  
Don't Know(-2) 2  
TOTAL ==> 5216 VALID SKIP(-4) 3768 NON-INTERVIEW(-5) 0



**ReligRaise\_PR**  
**ReligRaise\_S**  
**ReligRaise\_NR1**  
**ReligRaise\_NR2**

. des

variable name	storage type	display format	value label	variable label
ReligRaise_PR	byte	%8.0g	r0552200	what relig pr raised in?
ReligRaise_S	byte	%8.0g	r0555700	what relig pr sp/part raised in?
ReligRaise_NR1	byte	%8.0g	r0560600	what relig was nonr par raised? l1
ReligRaise_NR2	byte	%8.0g	r0560700	what relig was nonr par raised?l2

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ReligRaise~R	8984	3.458259	5.977791	-4	35
ReligRaise_S	8984	.9455699	6.349433	-4	35
ReligRaise~1	8984	-1.944346	4.811881	-4	30
ReligRaise~2	8984	-3.770481	1.724248	-4	27

**BLS**

**ReligRaise\_PR**

R05522.00 [P2-013]

Survey Year: 1997

WHAT RELIGION WAS PR RAISED IN?

(HAND CARD B)

And now a few questions about your religious background. First, in what religion were you raised?

PLEASE SELECT ONLY ONE.

- 2754 1 1. Roman Catholic
- 2120 2 2. Baptist
- 669 3 3. Methodist
- 423 4 4. Lutheran
- 213 5 5. Presbyterian
- 132 6 6. Episcopal/Anglican
- 140 7 7. United Church of Christ (or Congregationalist or Evangelical Reformed)
- 81 8 8. Disciples of Christ (or the Christian Church)
- 36 9 9. Reform (or Reformed Church in America or Christian Reformed Church)
- 116 10 10. Holiness (Nazarene, Wesleyan, Free Methodist)
- 256 11 11. Pentecostal (Assembly of God, Pentecostal Holiness)
- 194 12 12. Nondemonimational Christian (Bible Church)
- 341 13 13. Other Protestant
- 15 14 14. Jewish - Orthodox
- 25 15 15. Jewish - Conservative
- 26 16 16. Jewish - Reform
- 8 17 17. Jewish - Other Jewish
- 57 18 18. Mormon (all types of Latter Day Saints)
- 15 19 19. Eastern Orthodox
- 8 20 20. Unitarian
- 37 21 21. Muslim (or Moslem or Islam)
- 22 22 22. Hindu/Buddhist
- 13 23 23. Native American Tribal Religion
- 42 25 24. None, no religion - Agnostic (doesn't know if there is a God)
- 22 26 25. None, no religion - Atheist (confident there is no God)

138	27	26.	None, no religion - Personal philosophy
1	28	27.	Bah'ai
0	30	28.	Greek, Roman, Norse, Etc. Mythology
0	31	29.	Satanic
0	32	30.	Wicca/Witchcraft/Magic/Pagan
1	34	31.	Scientology
3	35	32.	Other Eastern (Sikh)
15	24	33.	Other (SPECIFY)

-----

7923			
Refusal(-1)		5	
Don't Know(-2)		8	
TOTAL ==>	7936	VALID SKIP(-4)	1048      NON-INTERVIEW(-5)      0

**ReligRaise\_S**

R05557.00 [P2-049]

Survey Year: 1997

WHAT RELIGION WAS PRS SPOUSE/PARTNER RAISED IN?

(HAND CARD B)

And now a few questions about [this spouse/partner]'s religious background.  
First, in what religion was [this spouse/partner] raised?

PLEASE SELECT ONLY ONE.

1949	1	1.	Roman Catholic
1167	2	2.	Baptist
379	3	3.	Methodist
306	4	4.	Lutheran
126	5	5.	Presbyterian
82	6	6.	Episcopal/Anglican
98	7	7.	United Church of Christ (or Congregationalist or Evangelical Reformed)
48	8	8.	Disciples of Christ (or the Christian Church)
29	9	9.	Reform (or Reformed Church in America or Christian Reformed Church)
52	10	10.	Holiness (Nazarene, Wesleyan, Free Methodist)
140	11	11.	Pentecostal (Assembly of God, Pentecostal Holiness)
109	12	12.	Nondenominational Christian (Bible Church)
197	13	13.	Other Protestant
15	14	14.	Jewish - Orthodox
21	15	15.	Jewish - Conservative
19	16	16.	Jewish - Reform
7	17	17.	Jewish - Other Jewish
54	18	18.	Mormon (all types of Latter Day Saints)
11	19	19.	Eastern Orthodox
6	20	20.	Unitarian
28	21	21.	Muslim (or Moslem or Islam)
23	22	22.	Hindu/Buddhist
8	23	23.	Native American Tribal Religion
33	25	24.	None, no religion - Agnostic (doesn't know if there is a God)
16	26	25.	None, no religion - Atheist (confident there is no God)
144	27	26.	None, no religion - Personal philosophy
0	28	27.	Bah'ai
1	30	28.	Greek, Roman, Norse, Etc. Mythology
0	31	29.	Satanic
0	32	30.	Wicca/Witchcraft/Magic/Pagan
0	34	31.	Scientology
1	35	32.	Other Eastern (Sikh)
4	24	33.	Other (SPECIFY)

-----

5073			
Refusal(-1)		10	

Don't Know(-2) 133  
 TOTAL =====> 5216 VALID SKIP(-4) 3768 NON-INTERVIEW(-5) 0

**ReligRaise\_NR1**

R05606.00 [P2-114.01] Survey Year: 1997

WHAT RELIGION WAS NONRESP PARENT 01 RAISED IN?

(HAND CARD B)

And now a few questions about [this non-responding parent]'s religious background. First, in what religion was [this non-responding parent] raised? PLEASE SELECT ONLY ONE.

- 651 1 1. Roman Catholic
- 706 2 2. Baptist
- 119 3 3. Methodist
- 81 4 4. Lutheran
- 53 5 5. Presbyterian
- 34 6 6. Episcopal/Anglican
- 24 7 7. United Church of Christ (or Congregationalist or Evangelical Reformed)
- 20 8 8. Disciples of Christ (or the Christian Church)
- 2 9 9. Reform (or Reformed Church in America or Christian Reformed Church)
- 24 10 10. Holiness (Nazarene, Wesleyan, Free Methodist)
- 56 11 11. Pentecostal (Assembly of God, Pentecostal Holiness)
- 35 12 12. Nondemonimational Christian (Bible Church)
- 77 13 13. Other Protestant
- 3 14 14. Jewish - Orthodox
- 5 15 15. Jewish - Conservative
- 3 16 16. Jewish - Reform
- 4 17 17. Jewish - Other Jewish
- 15 18 18. Mormon (all types of Latter Day Saints)
- 5 19 19. Eastern Orthodox
- 4 20 20. Unitarian
- 11 21 21. Muslim (or Moslem or Islam)
- 3 22 22. Hindu/Buddhist
- 1 23 23. Native American Tribal Religion
- 21 25 24. None, no religion - Agnostic (doesn't know if there is a God)
- 13 26 25. None, no religion - Atheist (confident there is no God)
- 73 27 26. None, no religion - Personal philosophy
- 0 28 27. Bah'ai
- 1 30 28. Greek, Roman, Norse, Etc. Mythology
- 0 31 29. Satanic
- 0 32 30. Wicca/Witchcraft/Magic/Pagan
- 0 34 31. Scientology
- 0 35 32. Other Eastern (Sikh)
- 2 24 33. Other (SPECIFY)

-----  
 2046  
 Refusal(-1) 8  
 Don't Know(-2) 257  
 TOTAL =====> 2311 VALID SKIP(-4) 6673 NON-INTERVIEW(-5) 0

**ReligRaise\_NR2**

R05607.00 [P2-114.02] Survey Year: 1997

WHAT RELIGION WAS NONRESP PARENT 02 RAISED IN?

(HAND CARD B)

And now a few questions about [this non-responding parent]'s religious background. First, in what religion was [this non-responding parent] raised? PLEASE SELECT ONLY ONE.

63	1	1.	Roman Catholic
86	2	2.	Baptist
11	3	3.	Methodist
6	4	4.	Lutheran
6	5	5.	Presbyterian
2	6	6.	Episcopal/Anglican
3	7	7.	United Church of Christ (or Congregationalist or Evangelical Reformed)
2	8	8.	Disciples of Christ (or the Christian Church)
0	9	9.	Reform (or Reformed Church in America or Christian Reformed Church)
3	10	10.	Holiness (Nazarene, Wesleyan, Free Methodist)
7	11	11.	Pentecostal (Assembly of God, Pentecostal Holiness)
3	12	12.	Nondemonimational Christian (Bible Church)
6	13	13.	Other Protestant
0	14	14.	Jewish - Orthodox
0	15	15.	Jewish - Conservative
0	16	16.	Jewish - Reform
0	17	17.	Jewish - Other Jewish
3	18	18.	Mormon (all types of Latter Day Saints)
1	19	19.	Eastern Orthodox
0	20	20.	Unitarian
1	21	21.	Muslim (or Moslem or Islam)
0	22	22.	Hindu/Buddhist
2	23	23.	Native American Tribal Religion
2	25	24.	None, no religion - Agnostic (doesn't know if there is a God)
1	26	25.	None, no religion - Atheist (confident there is no God)
9	27	26.	None, no religion - Personal philosophy
0	28	27.	Bah'ai
0	30	28.	Greek, Roman, Norse, Etc. Mythology
0	31	29.	Satanic
0	32	30.	Wicca/Witchcraft/Magic/Pagan
0	34	31.	Scientology
0	35	32.	Other Eastern (Sikh)
0	24	33.	Other (SPECIFY)

-----

217				
Refusal(-1)		1		
Don't Know(-2)		70		
TOTAL =====>	288	VALID SKIP(-4)	8696	NON-INTERVIEW(-5) 0

**ReligCurrent\_PR**  
**ReligCurrent\_S**

```
. des
```

variable name	storage type	display format	value label	variable label
ReligCurrent_PR	byte	%8.0g	r0552300	what is pr curr relig pref?
ReligCurrent_S	byte	%8.0g	r0555800	pr sp/part curr relig pref?

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ReligCurre~R	8984	5.277048	7.867441	-4	35
ReligCurre~S	8984	2.394145	8.40247	-4	34

**BLS**

**ReligCurrent\_PR**

R05523.00 [P2-014] Survey Year: 1997

WHAT IS PRS CURRENT RELIGIOUS PREFERENCE?  
(HAND CARD B) What is your current religious preference, if any?  
ENTER ONLY ONE CODE.

2234	1	1.	Roman Catholic
1854	2	2.	Baptist
524	3	3.	Methodist
406	4	4.	Lutheran
150	5	5.	Presbyterian
103	6	6.	Episcopal/Anglican
142	7	7.	United Church of Christ (or Congregationalist or Evangelical Reformed)
101	8	8.	Disciples of Christ (or the Christian Church)
36	9	9.	Reform (or Reformed Church in America or Christian Reformed Church)
129	10	10.	Holiness (Nazarene, Wesleyan, Free Methodist)
417	11	11.	Pentecostal (Assembly of God, Pentecostal Holiness)
524	12	12.	Nondemonimational Christian (Bible Church)
396	13	13.	Other Protestant
12	14	14.	Jewish - Orthodox
22	15	15.	Jewish - Conservative
31	16	16.	Jewish - Reform
7	17	17.	Jewish - Other Jewish
92	18	18.	Mormon (all types of Latter Day Saints)
12	19	19.	Eastern Orthodox
15	20	20.	Unitarian
52	21	21.	Muslim (or Moslem or Islam)
20	22	22.	Hindu/Buddhist
17	23	23.	Native American Tribal Religion
90	25	24.	None, no religion-Agnostic (doesn't know if there is a God)
29	26	25.	None, no religion - Atheist (confident there is no God)
463	27	26.	None, no religion - Personal philosophy
0	28	27.	Bah'ai
0	30	28.	Greek, Roman, Norse, Etc. Mythology
1	31	29.	Satanic
8	32	30.	Wicca/Witchcraft/Magic/Pagan
1	34	31.	Scientology
2	35	32.	Other Eastern (Sikh)
24	24	33.	Other (SPECIFY)

-----  
7914  
Refusal(-1) 8 Don't Know(-2) 14  
TOTAL =====> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0

**ReligCurrent\_S**

R05558.00 [P2-050]

Survey Year: 1997

WHAT IS PRS SPOUSE/PARTNER CURRENT RELIGIOUS PREFERENCE?

(HAND CARD B)

What is [this spouse/partner]'s current religious preference, if any?

ENTER ONLY ONE CODE.

- 1601 1 1. Roman Catholic
- 1011 2 2. Baptist
- 323 3 3. Methodist
- 284 4 4. Lutheran
- 105 5 5. Presbyterian
- 74 6 6. Episcopal/Anglican
- 88 7 7. United Church of Christ (or Congregationalist or Evangelical Reformed)
- 57 8 8. Disciples of Christ (or the Christian Church)
- 23 9 9. Reform (or Reformed Church in America or Christian Reformed Church)
- 56 10 10. Holiness (Nazarene, Wesleyan, Free Methodist)
- 224 11 11. Pentecostal (Assembly of God, Pentecostal Holiness)
- 280 12 12. Nondemonimational Christian (Bible Church)
- 236 13 13. Other Protestant
- 13 14 14. Jewish - Orthodox
- 21 15 15. Jewish - Conservative
- 19 16 16. Jewish - Reform
- 4 17 17. Jewish - Other Jewish
- 67 18 18. Mormon (all types of Latter Day Saints)
- 10 19 19. Eastern Orthodox
- 6 20 20. Unitarian
- 35 21 21. Muslim (or Moslem or Islam)
- 15 22 22. Hindu/Buddhist
- 12 23 23. Native American Tribal Religion
- 102 25 24. None, no religion-Agnostic(doesn't know if thereisa God)
- 28 26 25. None, no religion - Atheist (confident there is no God)
- 440 27 26. None, no religion - Personal philosophy
- 0 28 27. Bah'ai
- 1 30 28. Greek, Roman, Norse, Etc. Mythology
- 0 31 29. Satanic
- 1 32 30. Wicca/Witchcraft/Magic/Pagan
- 2 34 31. Scientology
- 0 35 32. Other Eastern (Sikh)
- 11 24 33. Other (SPECIFY)

-----  
 5149  
 Refusal(-1) 9 Don't Know(-2) 58  
 TOTAL ==> 5216 VALID SKIP(-4) 3768 NON-INTERVIEW(-5) 0

**FreqChurch\_PR**  
**FreqChurch\_S**

```
. des
```

variable name	storage type	display format	value label	variable label
FreqChurch_PR	byte	%8.0g	r0552400	how often pr church last yr?
FreqChurch_S	byte	%8.0g	r0555900	often pr sp/part church last yr

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
FreqChurch~R	8984	3.207257	3.257136	-4	8
FreqChurch_S	8984	.5047863	4.177512	-4	8

**BLS**

**FreqChurch\_PR**

R05524.00 [P2-015] Survey Year: 1997

HOW OFTEN PR ATTEND CHURCH IN LAST YEAR?

In the past 12 months, how often have you attended a worship service (like church or synagogue service or mass)?

- 1191 1 Never
- 1034 2 Once or twice
- 960 3 Less than once a month / 3-12 times
- 748 4 About once a month / 12 times
- 1030 5 About twice a month / 24 times
- 2023 6 About once a week
- 917 7 Several times a week
- 23 8 Everyday

```
-----
7926
Refusal(-1) 4
Don't Know(-2) 6
TOTAL ==> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0
```

**FreqChurch\_S**

R05559.00 [P2-051] Survey Year: 1997

HOW OFTEN PRS SPOUSE/PARTNER ATTEND CHURCH IN LAST YEAR?

In the past 12 months, how often has [this spouse/partner] attended a worship service (like a church or synagogue service or mass)?

- 1099 1 Never
- 772 2 Once or twice
- 628 3 Less than once a month / 3-12 times
- 436 4 About once a month / 12 times
- 513 5 About twice a month / 24 times
- 1198 6 About once a week
- 500 7 Several times a week
- 21 8 Everyday

```
-----
5167
Refusal(-1) 13
Don't Know(-2) 36
TOTAL ==> 5216 VALID SKIP(-4) 768 NON-INTERVIEW(-5) 0
```

**LiveBothPar\_PR**  
**LiveBothPar\_S**  
**LiveBothPar\_NR1**  
**LiveBothPar\_NR2**

. des

variable name	storage type	display format	value label	variable label
LiveBothPar_PR	byte	%8.0g	r0552500	pr live with both pars until14?
LiveBothPar_S	byte	%8.0g	r0556000	pr sp/part live both par till14?
LiveBothPar_NR1	byte	%8.0g	r0560800	nonr par live both par until14? 11
LiveBothPar_NR2	byte	%8.0g	r0560900	nonr par live both par until 14? 12

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
LiveBothPa~R	8984	.1755343	1.574389	-4	1
LiveBothPa~S	8984	-1.238201	2.378899	-4	1
LiveBothPa~1	8984	-2.833037	2.020147	-4	1
LiveBothPa~2	8984	-3.86565	.76571	-4	1

**BLS**

**LiveBothPar\_PR**

R05525.00 [P2-016] Survey Year: 1997

PR LIVE WITH BOTH PARENTS UNTIL 14 YEARS OLD?

Now I would like to ask about your family when you were growing up.  
 Did you live with both biological parents from birth until age 14?

5771	1	Yes			
2164	0	No			
-----					
7935					
Refusal(-1)	0				
Don't Know(-2)	1				
TOTAL ==>	7936	VALID SKIP(-4)	1048	NON-INTERVIEW(-5)	0

**LiveBothPar\_S**

R05560.00 [P2-052] Survey Year: 1997

PRS SPOUSE/PARTNER LIVE WITH BOTH PARENTS UNTIL 14 YEARS OLD?

Now I would like to ask about [this spouse/partner]'s family when [he/she] was growing up.  
 Did [he/she] live with both biological parents from birth until age 14?

4078	1	Yes			
1065	0	No			
-----					
5143					
Refusal(-1)	16				
Don't Know(-2)	57				
TOTAL ==>	5216	VALID SKIP(-4)	3768	NON-INTERVIEW(-5)	0

**LiveBothPar\_NR1**

R05608.00 [P2-118.01] Survey Year: 1997

NONRESP PARENT 01 LIVE WITH BOTH PARENTS UNTIL 14 YEARS OLD?

Now I would like to ask about [this non-responding parent]'s family when



[he/she] was growing up.

Did [he/she] live with both biological parents from birth until age 14?

1495	1	Yes
685	0	No

-----

2180					
Refusal(-1)		7			
Don't Know(-2)		124			
TOTAL =====>	2311	VALID SKIP(-4)	6673	NON-INTERVIEW(-5)	0

**LiveBothPar\_NR2**

R05609.00 [P2-118.02]

Survey Year: 1997

NONRESP PARENT 02 LIVE WITH BOTH PARENTS UNTIL 14 YEARS OLD?

Now I would like to ask about [this non-responding parent]'s family when [he/she] was growing up.

Did [he/she] live with both biological parents from birth until age 14?

164	1	Yes
69	0	No

-----

233					
Refusal(-1)		1			
Don't Know(-2)		54			
TOTAL =====>	288	VALID SKIP(-4)	8696	NON-INTERVIEW(-5)	0

**LiveBothReason\_PR**  
**LiveBothReason\_S**  
**LiveBothReason\_NR1**  
**LiveBothReason\_NR2**

```
. des
      storage  display  value
variable name  type    format  label      variable label
-----
LiveBothReaso~R byte    %8.0g  r0552700  why pr not live with par? 1997
LiveBothReaso~S byte    %8.0g  r0556200  why pr sp/part nt live withpar?
LiveBothReaso~1 byte    %8.0g  r0561200  why nonrpar nt live with par?11
LiveBothReaso~2 byte    %8.0g  r0561300  why nonrpar nt live with par?12
```

```
. sum
-----
Variable |      Obs      Mean  Std. Dev.  Min  Max
-----
LiveBothRe~R |    8984  -2.465717  2.849317   -4   10
LiveBothRe~S |    8984  -3.255788  2.106541   -4   10
LiveBothRe~1 |    8984  -3.52126  1.749921   -4   10
LiveBothRe~2 |    8984  -3.950134  .5988653   -4    8
```

**BLS**

**LiveBothReason\_PR**  
R05527.00 [P2-019] Survey Year: 1997

```
      WHY DID PR NOT LIVE WITH PARENT(S)?
What was the reason you did not live with your [mother/father/both]?
  478      1 One or both parents died
 1281      2 Parents became separated or divorced
   81      3 I was adopted
   26      4 I left home
   96      6 Never knew father, parents never lived together
   53      7 Lived with grandparent(s)
   13      8 In foster care/ward of court
    9      9 Abandoned, never knew parents
   17     10 Lived with other relative
   93      5 Other (SPECIFY)
-----
  2147
Refusal(-1)      8
Don't Know(-2)   9
TOTAL ==>    2164  VALID SKIP(-4) 6820  NON-INTERVIEW(-5) 0
```

**LiveBothReason\_S**

R05562.00 [P2-055] Survey Year: 1997

```
      WHY DID PRS SPOUSE/PARTNER NOT LIVE WITH PARENT(S)?
What was the reason [he/she] did not live with [his/her]
[mother/father/parents]?
  267      1 One or both parents died
  548      2 Parents became separated or divorced
   56      3 He/She was adopted
   63      4 He/She left home
   42      6 Never knew father, parents never lived together
   15      7 Lived with grandparent(s)
    3      8 In foster care/ward of court
    2      9 Abandoned, never knew parents
    7     10 Lived with other relatives
   42      5 Other (SPECIFY)
-----
  1045
Refusal(-1)      4
```

Don't Know(-2) 16  
 TOTAL ==> 1065 VALID SKIP(-4) 7919 NON-INTERVIEW(-5) 0

**LiveBothReason\_NR1**

R05612.00 [P2-121.01] Survey Year: 1997

WHY DID NONRESP PARENT 01 NOT LIVE WITH PARENT?

What was the reason [he/she] did not live with [his/her] [mother/father/parents]?

138 1 One or both parents died  
 364 2 Parents became separated or divorced  
 24 3 He/She was adopted  
 31 4 He/She left home  
 49 6 Never knew father, parents never lived together  
 11 7 Lived with grandparent(s)  
 3 8 In foster care/ward of court  
 4 9 Abandoned, never knew parents  
 3 10 Lived with other relatives  
 22 5 Other (SPECIFY)

-----

649

Refusal(-1) 0  
 Don't Know(-2) 36  
 TOTAL ==> 685 VALID SKIP(-4) 8299 NON-INTERVIEW(-5) 0

**LiveBothReason\_NR2**

R05613.00 [P2-121.02] Survey Year: 1997

WHY DID NONRESP PARENT 02 NOT LIVE WITH PARENT?

What was the reason [he/she] did not live with [his/her] [mother/father/parents]?

7 1 One or both parents died  
 35 2 Parents became separated or divorced  
 4 3 He/She was adopted  
 5 4 He/She left home  
 6 6 Never knew father, parents never lived together  
 3 7 Lived with grandparent(s)  
 1 8 In foster care/ward of court  
 0 9 Abandoned, never knew parents  
 0 10 Lived with other relatives  
 2 5 Other (SPECIFY)

-----

63

Refusal(-1) 0  
 Don't Know(-2) 6  
 TOTAL ==> 69 VALID SKIP(-4) 8915 NON-INTERVIEW(-5) 0

**ParSiblings\_PR**  
**ParSiblings\_S**  
**ParSiblings\_NR1**  
**ParSiblings\_NR2**

```
. des
```

variable name	storage type	display format	value label	variable label
ParSiblings_PR	byte	%8.0g	r0553800	t11 broS/sis pr has 1997
ParSiblings_S	byte	%8.0g	r0557300	t11 broS/sis pr sp/part has
ParSiblings_NR1	byte	%8.0g	r0563400	t11 broS/sis nonr par has 11
ParSiblings_NR2	byte	%8.0g	r0563500	t11 broS/sis nonr par has 12

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParSiblings_PR	8984	3.474955	4.109006	-4	46
ParSiblings_S	8984	.7105966	4.643947	-4	33
ParSiblings_NR1	8984	-1.970392	3.851411	-4	24
ParSiblings_NR2	8984	-3.77972	1.371903	-4	16

**BLS**

**ParSiblings\_PR**

R05538.00 [P2-024] Survey Year: 1997

TOTAL BROTHERS/SISTERS PR HAS

How many brothers and sisters do you have in total?

264	0
869	1
1323	2
1266	3
1023	4
794	5
597	6
503	7
355	8
309	9
611	10 TO 999: 10+

```
-----
7914
Refusal(-1) 8 Don't Know(-2) 14
TOTAL =====> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0
Min: 0 Max: 46 Mean: 4.48
```

**ParSiblings\_S**

R05573.00 [P2-060] Survey Year: 1997

TOTAL BROTHERS/SISTERS PRS SPOUSE/PARTNER HAS

How many brothers and sisters does [this spouse/partner] have in total?

193	0
612	1
920	2
865	3
686	4
514	5
366	6
284	7
208	8
179	9
317	10 TO 999: 10+

```
-----
5144
```

Refusal(-1) 22 Don't Know(-2) 50  
 TOTAL =====> 5216 VALID SKIP(-4) 3768 NON-INTERVIEW(-5) 0  
 Min: 0 Max: 33 Mean: 4.19

**ParSiblings\_NR1**

R05634.00 [P2-126.01] Survey Year: 1997

TOTAL BROTHERS/SISTERS NONRESP PARENT 01 HAS

How many brothers and sisters does [this non-responding parent] have in total?

86	0
263	1
367	2
356	3
299	4
206	5
161	6
129	7
86	8
60	9
156	10 TO 999: 10+

-----

2169

Refusal(-1) 13 Don't Know(-2) 129  
 TOTAL =====> 2311 VALID SKIP(-4) 6673 NON-INTERVIEW(-5) 0  
 Min: 0 Max: 24 Mean: 4.27

**ParSiblings\_NR2**

R05635.00 [P2-126.02] Survey Year: 1997

TOTAL BROTHERS/SISTERS NONRESP PARENT 02 HAS

How many brothers and sisters does [this non-responding parent] have in total?

6	0
33	1
40	2
37	3
24	4
20	5
18	6
15	7
11	8
10	9
12	10 TO 999: 10+

-----

226

Refusal(-1) 4 Don't Know(-2) 58  
 TOTAL =====> 288 VALID SKIP(-4) 8696 NON-INTERVIEW(-5) 0  
 Min: 0 Max: 16 Mean: 4.19

**ParUrbanRural\_PR**  
**ParUrbanRural\_S**  
**ParUrbanRural\_NR1**  
**ParUrbanRural\_NR2**

```
. des
```

variable name	storage type	display format	value label	variable label
ParUrbanRural~R	byte	%8.0g	r0554200	pr grow city, town, rural?
ParUrbanRural_S	byte	%8.0g	r0557700	pr sp/part grow city,town,
ParUrbanRural~2	byte	%8.0g	r0564300	nonrpar grow city,town,rural?
ParUrbanRural~2	byte	%8.0g	r0564300	nonr par grow city,town,rural?

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParUrbanRu~R	8984	1.820793	2.3599	-4	6
ParUrbanRu~S	8984	-.170748	3.374078	-4	6
ParUrbanRu~2	8984	-3.813335	1.07774	-4	5
ParUrbanRu~2	8984	-3.813335	1.07774	-4	5

**BLS**

**ParUrbanRural\_PR**

R05542.00 [P2-028]

Survey Year: 1997

PR GROW UP IN CITY, SUBURB, TOWN, RURAL AREA?

Was the community in which you were living at age 14 best described as a centralcity, suburb, small city or town, or rural area?

- 1919 1 Central city
- 1271 2 Suburb
- 2985 3 Small city or town
- 1696 4 Rural area
- 18 5 INDIAN RESERVATION
- 44 6 MILITARY BASE

```
-----
```

7933			
Refusal(-1)	2		
Don't Know(-2)	1		
TOTAL ==>	7936	VALID SKIP(-4) 1048	NON-INTERVIEW(-5) 0

**ParUrbanRural\_S**

R05577.00 [P2-064]

Survey Year: 1997

PRS SPOUSE/PARTNER GROW UP IN CITY, SUBURB, TOWN, RURAL AREA?

Was the community in which [this spouse/partner] was living at age 14 best described as a central city, suburb, small city or town, or rural area?

- 1223 1 Central city
- 774 2 Suburb
- 1974 3 Small city or town
- 1167 4 Rural area
- 13 5 INDIAN RESERVATION
- 29 6 MILITARY BASE

```
-----
```

5180			
Refusal(-1)	10		
Don't Know(-2)	26		
TOTAL ==>	5216	VALID SKIP(-4) 3768	NON-INTERVIEW(-5) 0

**ParUrbanRural\_NR1**

R05642.00 [P2-130.01]

Survey Year: 1997

NONRESP PARENT 01 GROW UP IN CITY, SUBURB, TOWN, RURAL AREA?  
 Was the community in which [this non-responding parent] was living at age 14  
 best described as a central city, suburb, small city or town, or rural area?

672	1 Central city
280	2 Suburb
820	3 Small city or town
418	4 Rural area
4	5 INDIAN RESERVATION
9	6 MILITARY BASE

-----  
 2203  
 Refusal(-1) 12  
 Don't Know(-2) 96  
 TOTAL =====> 2311 VALID SKIP(-4) 6673 NON-INTERVIEW(-5) 0

**ParUrbanRural\_NR2**

R05643.00 [P2-130.02]

Survey Year: 1997

NONRESP PARENT 02 GROW UP IN CITY, SUBURB, TOWN, RURAL AREA?  
 Was the community in which [this non-responding parent] was living at age 14  
 best described as a central city, suburb, small city or town, or rural area?

77	1 Central city
23	2 Suburb
107	3 Small city or town
39	4 Rural area
1	5 INDIAN RESERVATION
0	6 MILITARY BASE

-----  
 247  
 Refusal(-1) 2  
 Don't Know(-2) 39  
 TOTAL =====> 288 VALID SKIP(-4) 8696 NON-INTERVIEW(-5) 0

**ParMotherBorn\_PR**  
**ParMotherBorn\_S**  
**ParMotherBorn\_NR1**  
**ParMotherBorn\_NR2**

```
. des
```

variable name	storage type	display format	value label	variable label
ParMotherB~n_PR	int	%8.0g	r0554300	what yr pr moth born? 1997
ParMotherBorn_S	int	%8.0g	r0557800	what yr pr sp/part moth born?
ParMother~n_NR1	int	%8.0g	r0564400	what yr nonr par moth born? 11
ParMother~n_NR2	int	%8.0g	r0564500	what yr nonr par moth born? 12

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParMoth~n_PR	8984	1502.721	801.7279	-4	1997
ParMothe~n_S	8984	791.101	950.4245	-4	1975
ParMot~n_NR1	8984	238.3822	640.1975	-4	1983
ParMot~n_NR2	8984	21.26158	219.5902	-4	1965

**BLS**

**ParMotherBorn\_PR**  
R05543.00 [P2-029] Survey Year: 1997  
WHAT YEAR PRS MOTHER BORN?

Now I have a few questions about your parents.

In what year was your mother born?

1177	1880 TO 1920: <= 1920
2521	1921 TO 1930
2432	1931 TO 1940
813	1941 TO 1950
53	1951 TO 1960
2	1961 TO 1970
2	1971 TO 1999: 1971+

```
-----
7000
Refusal(-1)          34
Don't Know(-2)      902
TOTAL =====>    7936  VALID SKIP(-4) 1048  NON-INTERVIEW(-5) 0
Min: 1888           Max: 1997           Mean: 1929.5
```

**ParMotherBorn\_S**  
R05578.00 [P2-065] Survey Year: 1997  
WHAT YEAR PRS SPOUSE/PARTNER MOTHER BORN?

Now I have a few questions about [this spouse/partner]'s parents.

In what year was [this spouse/partner]'s mother born?

837	1880 TO 1920: <= 1920
1317	1921 TO 1930
1222	1931 TO 1940
281	1941 TO 1950
31	1951 TO 1960
5	1961 TO 1970
3	1971 TO 1999: 1971+

```
-----
3696
Refusal(-1)          45
Don't Know(-2)      1475
TOTAL =====>    5216  VALID SKIP(-4) 3768  NON-INTERVIEW(-5) 0
Min: 1887           Max: 1975           Mean: 1927.85
```



**ParMotherBorn\_NR1**

R05644.00 [P2-131.01]

Survey Year: 1997

## WHAT YEAR NONRESP PARENT 01 MOTHER BORN?

Now I have a few questions about [this non-responding parent]'s parents.

In what year was [this non-responding parent]'s mother born?

183	1880 TO 1920: <= 1920
351	1921 TO 1930
397	1931 TO 1940
142	1941 TO 1950
39	1951 TO 1960
11	1961 TO 1970
1	1971 TO 1999: 1971+

-----

1124

Refusal(-1) 27

Don't Know(-2) 1160

TOTAL ==&gt; 2311 VALID SKIP(-4) 6673 NON-INTERVIEW(-5) 0

Min: 1890 Max: 1983 Mean: 1931.2

**ParMotherBorn\_NR2**

R05645.00 [P2-131.02]

Survey Year: 1997

## WHAT YEAR NONRESP PARENT 02 MOTHER BORN?

Now I have a few questions about [this non-responding parent]'s parents.

In what year was [this non-responding parent]'s mother born?

15	1880 TO 1920: <= 1920
33	1921 TO 1930
44	1931 TO 1940
17	1941 TO 1950
4	1951 TO 1960
4	1961 TO 1970
0	1971 TO 1999: 1971+

-----

117

Refusal(-1) 6

Don't Know(-2) 165

TOTAL ==&gt; 288 VALID SKIP(-4) 8696 NON-INTERVIEW(-5) 0

Min: 1906 Max: 1965 Mean: 1932.77

**ParMotherBornEst\_PR**  
**ParMotherBornEst\_S**  
**ParMotherBornEst\_NR1**  
**ParMotherBornEst\_NR2**

```
. des
```

variable name	storage type	display format	value label	variable label
ParMotherB~t_PR	int	%8.0g	r0554400	est yr pr moth born? 1997
ParMotherBo~t_S	int	%8.0g	r0557900	est yr pr sp/part moth born?
ParMother~t_NR1	int	%8.0g	r0564600	est yr nonr par moth born 11
ParMother~t_NR2	int	%8.0g	r0564700	est yr nonr par moth born 12

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParMoth~t_PR	8984	131.2764	493.2081	-4	1992
ParMothe~t_S	8984	166.9721	548.5657	-4	1958
ParMot~t_NR1	8984	104.7297	445.354	-4	1965
ParMot~t_NR2	8984	5.51447	135.2204	-4	1963

**BLS**

**ParMotherBornEst\_PR**  
R05544.00 [P2-030] Survey Year: 1997

EST YEAR PRS MOTHER BORN?

Do you know about what year she was born? An estimate would be helpful.

107	1880 TO 1920: <= 1920		
196	1921 TO 1930		
225	1931 TO 1940		
96	1941 TO 1950		
3	1951 TO 1960		
0	1961 TO 1970		
1	1971 TO 1999: 1971+		
-----			
628			
Refusal(-1)	18		
Don't Know(-2)	290		
TOTAL ==>	936	VALID SKIP(-4) 8048	NON-INTERVIEW(-5) 0
Min: 1880	Max: 1992	Mean: 1930.22	

**ParMotherBornEst\_S**  
R05579.00 [P2-066] Survey Year: 1997

EST YEAR PRS SPOUSE/PARTNER MOTHER BORN?

Do you know about what year she was born? An estimate would be helpful.

184	1880 TO 1920: <= 1920		
269	1921 TO 1930		
260	1931 TO 1940		
70	1941 TO 1950		
11	1951 TO 1960		
0	1961 TO 1970		
0	1971 TO 1999: 1971+		
-----			
794			
Refusal(-1)	29		
Don't Know(-2)	697		
TOTAL =====>	1520	VALID SKIP(-4) 7464	NON-INTERVIEW(-5) 0
Min: 1880	Max: 1958	Mean: 1928.66	

**ParMotherBornEst\_NR1**

R05646.00 [P2-132.01]

Survey Year: 1997

EST YEAR NONRESP PARENT 01 MOTHER BORN

Do you know about what year she was born? An estimate would be helpful.

76	1880 TO 1920: <= 1920
157	1921 TO 1930
201	1931 TO 1940
63	1941 TO 1950
3	1951 TO 1960
4	1961 TO 1970
0	1971 TO 1999: 1971+

-----

504				
Refusal(-1)	26			
Don't Know(-2)	657			
TOTAL ==>	1187	VALID SKIP(-4)	7797	NON-INTERVIEW(-5) 0
Min: 1880		Max: 1965	Mean: 1931.39	

**ParMotherBornEst\_NR2**

R05647.00 [P2-132.02]

Survey Year: 1997

EST YEAR NONRESP PARENT 02 MOTHER BORN

Do you know about what year she was born? An estimate would be helpful.

4	1880 TO 1920: <= 1920
9	1921 TO 1930
26	1931 TO 1940
4	1941 TO 1950
0	1951 TO 1960
1	1961 TO 1970
0	1971 TO 1999: 1971+

-----

44				
Refusal(-1)	3			
Don't Know(-2)	124			
TOTAL ==>	171	VALID SKIP(-4)	8813	NON-INTERVIEW(-5) 0
Min: 1908		Max: 1963	Mean: 1932.84	

**ParMotherHGC\_PR**  
**ParMotherHGC\_S**  
**ParMotherHGC\_NR1**  
**ParMotherHGC\_NR2**

```
. des
```

variable name	storage type	display format	value label	variable label
ParMotherHGC_PR	byte	%8.0g	r0554500	hgc by pr moth? 1997
ParMotherHGC_S	byte	%8.0g	r0558000	hgc by pr sp/part moth 1997
ParMotherHGC_~1	byte	%8.0g	r0564800	hgc nonr par moth 11 1997
ParMotherHGC_~2	byte	%8.0g	r0564900	hgc nonr par moth 12 1997

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParMotherH~R	8984	1.423531	2.596195	-4	7
ParMotherH~S	8984	-.7821683	3.255403	-4	7
ParMotherH~1	8984	-2.760686	2.44866	-4	7
ParMotherH~2	8984	-3.86309	.8700235	-4	7

**BLS**

**ParMotherHGC\_PR**

R05545.00 [P2-031] Survey Year: 1997

HIGHEST GRADE COMPLETED BY PRS MOTHER?  
 What was the highest grade of schooling completed by your mother?

348	0 None
1874	1 1st grade - 8th grade
1213	2 9th grade - 11th grade
2631	3 12th grade
631	4 Some college
481	5 College degree
47	6 Some grad school
110	7 Grad/prof degree
-----	
7335	
Refusal(-1)	9
Don't Know(-2)	592
TOTAL =====>	7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0

**ParMotherHGC\_S**

R05580.00 [P2-067] Survey Year: 1997

HIGHEST GRADE COMPLETED BY PRS SPOUSE/PARTNER MOTHER  
 What was the highest grade of schooling completed by [this spouse/partner]'s mother?

254	0 None
816	1 1st grade - 8th grade
422	2 9th grade - 11th grade
1782	3 12th grade
339	4 Some college
280	5 College degree
39	6 Some grad school
66	7 Grad/prof degree
-----	
3998	
Refusal(-1)	23
Don't Know(-2)	1195
TOTAL =====>	5216 VALID SKIP(-4) 3768 NON-INTERVIEW(-5) 0

**ParMotherHGC\_NR1**

R05648.00 [P2-133.01]

Survey Year: 1997

HIGHEST GRADE COMPLETED BY NONRESP PARENTS 01 MOTHER

What was the highest grade of schooling completed by [this non-responding parent]'s mother?

76	0 None
274	1 1st grade - 8th grade
182	2 9th grade - 11th grade
669	3 12th grade
104	4 Some college
84	5 College degree
6	6 Some grad school
21	7 Grad/prof degree

-----

1416				
Refusal(-1)	16			
Don't Know(-2)	879			
TOTAL =====>	2311	VALID SKIP(-4)	6673	NON-INTERVIEW(-5) 0

**ParMotherHGC\_NR2**

R05649.00 [P2-133.02]

Survey Year: 1997

HIGHEST GRADE COMPLETED BY NONRESP PARENTS 02 MOTHER

What was the highest grade of schooling completed by [this non-responding parent]'s mother?

12	0 None
40	1 1st grade - 8th grade
13	2 9th grade - 11th grade
63	3 12th grade
9	4 Some college
6	5 College degree
1	6 Some grad school
4	7 Grad/prof degree

-----

148				
Refusal(-1)	3			
Don't Know(-2)	137			
TOTAL =====>	288	VALID SKIP(-4)	8696	NON-INTERVIEW(-5) 0

**ParFatherBorn\_PR**  
**ParFatherBorn\_S**  
**ParFatherBorn\_NR1**  
**ParFatherBorn\_NR2**

```
. des
```

variable name	storage type	display format	value label	variable label
ParFatherB~n_PR	int	%8.0g	r0554600	what yr pr fath born? 1997
ParFatherBorn_S	int	%8.0g	r0558100	what yr pr sp/part fath born?
ParFather~n_NR1	int	%8.0g	r0565000	what yr nonr par fath born? 11
ParFather~n_NR2	int	%8.0g	r0565100	what yr nonr par fath born? 12

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParFath~n_PR	8984	1456.321	827.6016	-4	1964
ParFathe~n_S	8984	809.4476	952.1346	-4	1972
ParFat~n_NR1	8984	255.7305	658.6099	-4	1970
ParFat~n_NR2	8984	22.50568	224.6695	-4	1963

**BLS**

**ParFatherBorn\_PR**  
R05546.00 [P2-032] Survey Year: 1997

WHAT YEAR PRS FATHER BORN?

Now, a few questions about your father.  
In what year was your father born?

1992	1880 TO 1920: <= 1920
2528	1921 TO 1930
1859	1931 TO 1940
398	1941 TO 1950
20	1951 TO 1960
1	1961 TO 1970
0	1971 TO 1999: 1971+
-----	
6798	
Refusal(-1)	20
Don't Know(-2)	1118
TOTAL ==>	7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0
Min: 1880	Max: 1964 Mean: 1925.57

**ParFatherBorn\_S**  
R05581.00 [P2-068] Survey Year: 1997

WHAT YEAR PRS SPOUSE/PARTNER FATHER BORN?

Now, a few questions about [this spouse/partner]'s father.  
In what year was [this spouse/partner]'s father born?

1259	1880 TO 1920: <= 1920
1428	1921 TO 1930
922	1931 TO 1940
156	1941 TO 1950
19	1951 TO 1960
2	1961 TO 1970
2	1971 TO 1999: 1971+
-----	
3788	

```

Refusal(-1)          34
Don't Know(-2)      1394
TOTAL =====>    5216  VALID SKIP(-4)  3768  NON-INTERVIEW(-5)  0
Min:   1880          Max:  1972          Mean:   1924.49
    
```

**ParFatherBorn\_NR1**

R05650.00 [P2-134.01] Survey Year: 1997

WHAT YEAR NONRESP PARENT 01 FATHER BORN?

Now, a few questions about [this non-responding parent]'s father.  
 In what year was [this non-responding parent]'s father born?

```

319      1880 TO 1920: <= 1920
423      1921 TO 1930
352      1931 TO 1940
81       1941 TO 1950
25       1951 TO 1960
7        1961 TO 1970
0        1971 TO 1999: 1971+
    
```

```

-----
1207
Refusal(-1)          25
Don't Know(-2)      1079
TOTAL =====>    2311  VALID SKIP(-4)  673  NON-INTERVIEW(-5)  0
Min:   1880          Max:   1970          Mean:   1927.39
    
```

**ParFatherBorn\_NR2**

R05651.00 [P2-134.02] Survey Year: 1997

WHAT YEAR NONRESP PARENT 02 FATHER BORN?

Now, a few questions about [this non-responding parent]'s father.  
 In what year was [this non-responding parent]'s father born?

```

21       1880 TO 1920: <= 1920
48       1921 TO 1930
44       1931 TO 1940
4        1941 TO 1950
3        1951 TO 1960
3        1961 TO 1970
0        1971 TO 1999: 1971+
    
```

```

-----
123
Refusal(-1)          3
Don't Know(-2)      162
TOTAL =====>    288  VALID SKIP(-4)  8696  NON-INTERVIEW(-5)  0
Min:   1890          Max:  1963          Mean:   1929.28
    
```

**ParFatherBornEst\_PR**  
**ParFatherBornEst\_S**  
**ParFatherBornEst\_NR1**  
**ParFatherBornEst\_NR2**

```
. des
```

variable name	storage type	display format	value label	variable label
ParFatherB~t_PR	int	%8.0g	r0554700	est yr pr fath born? 1997
ParFatherBo~t_S	int	%8.0g	r0558200	est yr pr sp/part fath born?
ParFather~t_NR1	int	%8.0g	r0565200	est yr nonr par fath born? 11
ParFather~t_NR2	int	%8.0g	r0565300	est yr nonr par fath born? 12

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParFath~t_PR	8984	114.1498	462.5973	-4	1970
ParFathe~t_S	8984	106.9994	448.8112	-4	1957
ParFat~t_NR1	8984	54.73486	331.3343	-4	1980
ParFat~t_NR2	8984	1.417631	101.9675	-4	1960

**BLS**

**ParFatherBornEst\_PR**

R05547.00 [P2-033] Survey Year: 1997

EST YEAR PRS FATHER BORN?

Do you know about what year he was born? An estimate would be helpful.

141	1880 TO 1920: <= 1920
191	1921 TO 1930
156	1931 TO 1940
53	1941 TO 1950
6	1951 TO 1960
2	1961 TO 1970
0	1971 TO 1999: 1971+

```
-----
549
Refusal(-1)          16
Don't Know(-2)      573
TOTAL ==> 1138  VALID SKIP(-4) 7846  NON-INTERVIEW(-5) 0
Min: 1880          Max: 1970          Mean: 1927.26
```

**ParFatherBornEst\_S**

R05582.00 [P2-069] Survey Year: 1997

EST YEAR PRS SPOUSE/PARTNER FATHER BORN?

Do you know about what year he was born? An estimate would be helpful.

178	1880 TO 1920: <= 1920
177	1921 TO 1930
133	1931 TO 1940
26	1941 TO 1950
2	1951 TO 1960
0	1961 TO 1970
0	1971 TO 1999: 1971+

```
-----
516
Refusal(-1)          25
Don't Know(-2)      887
TOTAL ==> 1428  VALID SKIP(-4) 7556  NON-INTERVIEW(-5) 0
Min: 1880          Max: 1957          Mean: 1925.01
```



**ParFatherBornEst\_NR1**

R05652.00 [P2-135.01]

Survey Year: 1997

EST YEAR NONRESP PARENT 01 FATHER BORN

Do you know about what year he was born? An estimate would be helpful.

58 1880 TO 1920: <= 1920  
 94 1921 TO 1930  
 88 1931 TO 1940  
 24 1941 TO 1950  
 4 1951 TO 1960  
 3 1961 TO 1970  
 1 1971 TO 1999: 1971+

-----

272  
 Refusal(-1) 26  
 Don't Know(-2) 806  
 TOTAL =====> 1104 VALID SKIP(-4) 7880 NON-INTERVIEW(-5) 0  
 Min: 1900 Max: 1980 Mean: 1929.76

**ParFatherBornEst\_NR2**

R05653.00 [P2-135.02]

Survey Year: 1997

EST YEAR NONRESP PARENT 02 FATHER BORN

Do you know about what year he was born? An estimate would be helpful.

5 1880 TO 1920: <= 1920  
 7 1921 TO 1930  
 10 1931 TO 1940  
 2 1941 TO 1950  
 1 1951 TO 1960  
 0 1961 TO 1970  
 0 1971 TO 1999: 1971+

-----

25  
 Refusal(-1) 3  
 Don't Know(-2) 137  
 TOTAL =====> 165 VALID SKIP(-4) 8819 NON-INTERVIEW(-5) 0  
 Min: 1909 Max: 1960 Mean: 1931.56

**ParFatherHGC\_PR**  
**ParFatherHGC\_S**  
**ParFatherHGC\_NR1**  
**ParFatherHGC\_NR2**

```
. des
```

variable name	storage type	display format	value label	variable label
ParFatherHGC_PR	byte	%8.0g	r0554800	hgc by pr fath? 1997
ParFatherHGC_S	byte	%8.0g	r0558300	hgc by pr sp/part fath? 1997
ParFatherHGC_~1	byte	%8.0g	r0565400	hgc nonr par fath 11 1997
ParFatherHGC_~2	byte	%8.0g	r0565500	hgc nonr par fath 12 1997

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParFatherH~R	8984	1.172306	2.803706	-4	7
ParFatherH~S	8984	-.8925868	3.252712	-4	7
ParFatherH~1	8984	-2.840272	2.354524	-4	7
ParFatherH~2	8984	-3.868878	.8421927	-4	7

**BLS**

**ParFatherHGC\_PR**

R05548.00 [P2-034] Survey Year: 1997

HIGHEST GRADE COMPLETED BY PRS FATHER?

What was the highest grade of schooling completed by your father?

317	0	None
2074	1	1st grade - 8th grade
891	2	9th grade - 11th grade
2044	3	12th grade
581	4	Some college
502	5	College degree
61	6	Some grad school
273	7	Grad/prof degree
-----		
6743		
Refusal(-1)	11	
Don't Know(-2)	1182	
TOTAL =====>	7936	VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0

**ParFatherHGC\_S**

R05583.00 [P2-070] Survey Year: 1997

HIGHEST GRADE COMPLETED BY PRS SPOUSE/PARTNER FATHER?

What was the highest grade of schooling completed by [this spouse/partner]'s father?

241	0	None
956	1	1st grade - 8th grade
372	2	9th grade - 11th grade
1455	3	12th grade
258	4	Some college
298	5	College degree
36	6	Some grad school
159	7	Grad/prof degree
-----		
3775		

Refusal(-1) 19  
 Don't Know(-2) 1422  
 TOTAL =====> 5216 VALID SKIP(-4) 3768 NON-INTERVIEW(-5) 0

**ParFatherHGC\_NR1**

R05654.00 [P2-136.01] Survey Year: 1997

HIGHEST GRADE COMPLETED BY NONRESP PARENT 01 FATHER

What was the highest grade of schooling completed by [this non-responding parent]'s father?

71 0 None  
 284 1 1st grade - 8th grade  
 150 2 9th grade - 11th grade  
 530 3 12th grade  
 84 4 Some college  
 92 5 College degree  
 9 6 Some grad school  
 35 7 Grad/prof degree

-----  
 1255  
 Refusal(-1) 18  
 Don't Know(-2) 1038  
 TOTAL =====> 2311 VALID SKIP(-4) 6673 NON-INTERVIEW(-5) 0

**ParFatherHGC\_NR2**

R05655.00 [P2-136.02] Survey Year: 1997

HIGHEST GRADE COMPLETED BY NONRESP PARENT 02 FATHER

What was the highest grade of schooling completed by [this non-responding parent]'s father?

12 0 None  
 36 1 1st grade - 8th grade  
 12 2 9th grade - 11th grade  
 50 3 12th grade  
 12 4 Some college  
 10 5 College degree  
 1 6 Some grad school  
 2 7 Grad/prof degree

-----  
 135  
 Refusal(-1) 4  
 Don't Know(-2) 149  
 TOTAL =====> 288 VALID SKIP(-4) 8696 NON-INTERVIEW(-5) 0

**ContactR10yo\_NR1**  
**ContactR10yo\_NR2**

```
. des
```

variable name	storage type	display format	value label	variable label
ContactR10yo_~1	byte	%8.0g	r0558900	r any contact nonr par 10 yrs? l1
ContactR10yo_~2	byte	%8.0g	r0559000	r any contact nonr par 10 yrs? l2

  

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ContactR10~1	8984	-2.545525	2.202874	-4	1
ContactR10~2	8984	-3.798308	.9592925	-4	1

**BLS**

**ContactR10yo\_NR1**

R05589.00 [P2-095.01] Survey Year: 1997

R ANY CONTACT WITH NONRESP PARENT 01 SINCE 10 YEARS OLD?  
 Since [this youth]([loop 2]) turned 10 years old, has [he/she]([loop 2]) had anycontact with [this non-responding parent]?  
 By contact we mean in-person, a phone call between [this non-responding parent] and the Youth or a letter from [this non-responding parent].

2097	1	Yes		
620	0	No		
-----				
2717				
Refusal(-1)	16			
Don't Know(-2)	27			
TOTAL =====>	2760	VALID SKIP(-4)	224	NON-INTERVIEW(-5) 0

**ContactR10yo\_NR2**

R05590.00 [P2-095.02] Survey Year: 1997

R ANY CONTACT WITH NONRESP PARENT 02 SINCE 10 YEARS OLD?  
 Since [this youth]([loop 2]) turned 10 years old, has [he/she]([loop 2]) had anycontact with [this non-responding parent]?

By contact we mean in-person, a phone call between [this non-responding parent] and the Youth or a letter from [this non-responding parent].

286	1	Yes	)	
89	0	No		
-----				
375				
Refusal(-1)	2			
Don't Know(-2)	10			
TOTAL =====>	387	VALID SKIP(-4)	8597	NON-INTERVIEW(-5) 0

**ParEverMarried**

\* We have only included information about PR's first spouse, though NLS has data about subsequent spouses.

```
. des
      storage display Value
variable name  type  format  label      variable label
-----
ParEverMarried byte  %8.0g  r0566000  chk pr curr mar stat (mar hist)
```

```
. sum
  Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
ParEverMar~d |    8984    .3296972  1.598223    -4    1
```

**BLS**

**ParEverMarried**

R05660.00 [P3-040] Survey Year: 1997

CHK PRS CURRENT MARITAL STATUS (MAR HISTORY)

([single/married/separated/divorced/widowed] >= 1)  
 COMMENT: is R currently married, separated, divorced, or widowed

```

7154      1 CONDITION APPLIES
782      0 CONDITION DOES NOT APPLY
-----
7936
Refusal(-1)      0
Don't Know(-2)  0
TOTAL ==>>> 7936  VALID SKIP(-4)  1048  NON-INTERVIEW(-5)  0
```

**ParlstMarCMS**  
**missmoparmar**

Date, in Century Months, of Parent's First Marriage.

```
. des
      storage display
variable name  type  format  variable label
-----
ParlstMarCMS  float  %9.0f  Pars' First Marr date, CentMonth-Stata
```

```
. sum Parlst*

Variable | Obs      Mean      Std. Dev.      Min      Max
-----+-----
ParlstMarCMS | 6960  -30.76293  86.83936  -697      208
```

Creating ParlstMarCMS from BLS variables ParlstMarriedM & ParlstMarriedY

**BLS**

**ParlstMarriedM**

R05661.00 [P3-051.01\_M] Survey Year: 1997

MONTH/YEAR PR MARRIED SPOUSE 01

In what month and year did you marry [this spouse/partner]([loop 1])?

- 434 1: January
- 405 2: February
- 455 3: March
- 536 4: April
- 616 5: May
- 920 6: June
- 647 7: July
- 737 8: August
- 614 9: September
- 503 10: October
- 482 11: November
- 511 12: December

-----  
6860

```
Refusal(-1) 125 Don't Know(-2) 169
TOTAL ==> 7154 VALID SKIP(-4) 1830 NON-INTERVIEW(-5) 0
Min: 1 Max: 12 Mean: 6.67
```

**ParlstMarriedY**

R05661.01 [P3-051.01\_Y] Survey Year: 1997

MONTH/YEAR PR MARRIED SPOUSE 01

In what month and year did you marry [this spouse/partner]([loop 1])?

```
Refusal(-1) 115
Don't Know(-2) 79
TOTAL ==> 7154 VALID SKIP(-4) 1830 NON-INTERVIEW(-5) 0
Min: 1921 Max: 1997 Mean: 1976.88
```

ParlstMarriedM: There are 1,830 "-4", 169 "-2", & 125 "-1"  
ParlstMarriedY: There are 1,830 "-4", 79 "-2", & 115 "-1"

```
. replace ParlstMarriedM=. if ParlstMarriedM<0
(2124 real changes made, 2124 to missing)
. replace ParlstMarriedY=. if ParlstMarriedY<0
(2024 real changes made, 2024 to missing)
```

About 100 cases have a known Year of Parent's date-of-marriage, but a missing Month. I will "assign" the month of June "6" to those 114 missing months.

```
. gen missmoparmar=1 if ParlstMarriedY~= . & ParlstMarriedM==.
(8870 missing values generated)(114 generated "1"s)
```

```
. replace ParlstMarriedM=6 if ParlstMarriedM==. & ParlstMarriedY~= .
(114 real changes made)
```

I will "assign" the "day" of the 15th of each month for all cases, in order to use STATA's date functions.

```
. gen ParlstD=15
```

To create a "Century Month" variable, use STATA function "MDY()" to create a "century day", convert to 1980 (instead of Stata's Jan 1, 1960 = 0) and convert to months instead of days, then use function "ceil()" to round to the Century Month:

```
. gen ParlstMarCMS=mdy( ParlstMarriedM, ParlstD, ParlstMarriedY)
(2024 missing values generated)
. replace ParlstMarCMS=( ParlstMarCMS-7304)/30.4
(6960 real changes made)
. replace ParlstMarCMS=ceil(ParlstMarCMS)
(6957 real changes made)
```

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParlstMarr~M	6974	6.66074	3.140099	1	12
ParlstMarr~Y	6960	1976.881	7.235147	1921	1997
missmoparmar	114	1	0	1	1
ParlstMarCMS	6960	-30.76293	86.83936	-697	208

```
. sum ParlstMarCMS, detail
```

ParlstMarCMS					
Percentiles	Smallest				
1%	-326	-697			
5%	-185.5	-565			
10%	-127	-559	Obs	6960	
25%	-68	-531	Sum of Wgt.	6960	
50%	-18		Mean	-30.76293	
		Largest	Std. Dev.	86.83936	
75%	15	205			
90%	50	206	Variance	7541.075	
95%	103	207	Skewness	-.9383726	
99%	184	208	Kurtosis	6.590694	

```
. format ParlstMarCMS %9.0f
. list ParlstMarriedY ParlstMarCMS
```

	ParlstMarriedY	ParlstMarCMS
1.	1972	-84
2.	.	.
3.	1981	21
4.	1964	-186
5.	1981	20
10.	1978	-23
12.	1982	27

```

14. |      1976      -43 |
16. |      1980       5 |
21. |      1974     -70 |
22. |      1978     -12 |
23. |      1970    -115 |
...etc.

```

These are correct: 1980 has CMS values 1-12; 1982 has values 25-36,..., 1977 has -24 to -35, 1972 is -84 to-95, etc.  
(N.B.: One cannot use "%d" on a Century Month!

```

. des ParlstMarriedM ParlstMarriedY
      storage  display  value
variable name  type    format   label      variable label
-----
ParlstMarriedM  byte   %8.0g   r0566100  date pr mar sp (mo/yr) 11 1997
ParlstMarriedY  int    %8.0g   r0566101  date pr mar sp (mo/yr) 11 1997
                                     11 1997

```

```

. sum ParlstMarriedM ParlstMarriedY
  Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
ParlstMarr~M |      8984   4.228072   5.206775   -4   12
ParlstMarr~Y |      8984  1530.666   827.5252   -4  1997

```



**ParMar1End**

\* We have only included information about PR's first spouse, though NLS has data about subsequent spouses.

```
. des
```

variable name	storage type	display format	value label	variable label
ParMar1End	byte	%8.0g	r0567900	how did pr mar end? l1

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParMar1End	8984	-1.590272	3.294428	-4	4

**BLS**

**ParMar1End**

R05679.00 [P3-063.01] Survey Year: 1997

HOW DID PRS MARRIAGE END? SPOUSE 01

How did this marriage end?

(INTERVIEWER: SELECT "DEATH" ONLY IF COUPLE WAS TOGETHER UNTIL PARTNER DIED. IF THE COUPLE SPLIT UP FIRST, AND THE PARTNER DIED LATER, SELECT ONE OF THE FIRST FOUR OPTIONS AS THE END OF THE RELATIONSHIP.)

152	1	Legal separation only
315	2	Physical separation but no legal separation
2421	3	Divorce
244	4	Death
-----		
3132		
Refusal(-1)	26	
Don't Know(-2)	11	
TOTAL =====>	3169	VALID SKIP(-4) 5815 NON-INTERVIEW(-5) 0

**ParContMarried**

\* We have only included information about PR's first spouse, though NLS has data about subsequent spouses.

```
. des
      storage display value
variable name  type  format  label      variable label
-----
ParContMarried byte  %8.0g  r0591300  chk pr cont mar (nt mar again)l1
```

```
. sum
  Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
ParContMar~d |      8984  -.4592609  1.845022   -4    1
```

**BLS**

**ParContMarried**

R05913.00 [P3-097A.01] Survey Year: 1997

CHK PR CONTINUOUSLY MARRIED (NOT MARRY AGAIN) SPOUSE 01

```
([this is a continuous relationship]!= 1)
  3194      1 CONDITION APPLIES
  3960      0 CONDITION DOES NOT APPLY
```

```
-----
  7154
Refusal(-1)      0
Don't Know(-2)   0
TOTAL =====> 7154  VALID SKIP(-4) 1830  NON-INTERVIEW(-5) 0
```

**MomAgeFirstBirth**

```
. des
      storage display value
variable name type format label variable label
-----
MomAgeFirstBi~h byte %8.0g r1200100 cv_bio_mom_age_child1
```

```
. sum
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----+-----
MomAgeFirs~h |      8984      20.68756      8.411016      -3      63
```

**BLS**

**MomAgeFirstBirth**

R12001.00 [CV\_BIO\_MOM\_AGE\_CHILD1] Survey Year: 1997

AGE OF BIO MOTHER AT FIRST BIRTH

Age of biological mother at first birth.

/\* EXTREME RESPONSES REFLECT UNEDITED INTERVIEW DATA THAT WERE REPORTED DURING THE SURVEY; RESEARCHERS MAY WANT TO EVALUATE THESE DATA BEFORE DRAWING CONCLUSIONS. \*/

```

      0      0
      10      1 TO 4
      10      5 TO 8
      87      9 TO 14
     2179     15 TO 19
     3309     20 TO 24
     1890     25 TO 29
      633     30 TO 34
      132     35 TO 39
       11     40 TO 44
        3     45 TO 49
        3     50 TO 99999999: 50+
-----
     8267
Refusal(-1)      0
Don't Know(-2)   0
Invalid Skip(-3) 717
TOTAL =====> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0
Min: 1          Max: 63          Mean: 22.74
```

**MomAgeRsBirth**

```
. des
      storage  display  value
variable name  type    format  label    variable label
-----
MomAgeRsBirth  int     %8.0g    r1200200  cv_bio_mom_age_youth
```

```
. sum
      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
MomAgeRsBi~h |    8984   23.56723   8.909913   -3   101
```

**BLS**

**MomAgeRsBirth**

R12002.00 [CV\_BIO\_MOM\_AGE\_YOUTH] Survey Year: 1997

AGE OF BIO MOTHER WHEN R BORN

Age of biological mother when respondent born.

/\* EXTREME RESPONSES REFLECT UNEDITED INTERVIEW DATA THAT WERE REPORTED DURING THE SURVEY; RESEARCHERS MAY WANT TO EVALUATE THESE DATA BEFORE DRAWING CONCLUSIONS. \*/

```

0          0
0          1 TO 4
0          5 TO 8
34         9 TO 14
1089       15 TO 19
2725       20 TO 24
2633       25 TO 29
1387       30 TO 34
435        35 TO 39
57         40 TO 44
8          45 TO 49
8          50 TO 99999999: 50+
-----
8376
Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     608
TOTAL ==> 8984  VALID SKIP(-4) 0  NON-INTERVIEW(-5) 0
Min: 10      Max: 101      Mean: 25.5
```

**RelHHAge12**

```
. des
      storage  display  value
variable name  type    format  label    variable label
-----
RelHHAge12    byte    %8.0g    r1205000  cv_yth_rel_hh_age_12
```

```
. sum RelHHAge12

      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
      RelHHAge12 |      8984    1.976291    2.909063    -4   10
```

**BLS**

**RelHHAge12**

R12050.00 [CV\_YTH\_REL\_HH\_AGE\_12] Survey Year: 1997

RELATIONSHIP TO PARENT FIGURES WHEN R AGE 12

Relationship of the parent figure(s)/guardian(s) in the household to the respondent at age 12.

Note: This variable was renamed in round 2; the round 1 name was CV\_HH\_REL\_AGE\_12.

```

3536      1 Both biological parents
  356      2 Biological mother, other parent present
   62      3 Biological father, other parent present
3061      4 Biological mother, marital status unknown
  293      5 Biological dad, marital status unknown
   91      6 Adoptive parent(s)
   17      7 Foster parent(s)
  374      8 Other adults, biological parent status unknown,
not group quarters
    7      9 Group quarters
   32     10 Anything else
-----
 7829
Refusal(-1)          50
Don't Know(-2)       21
TOTAL ==> 7900  VALID SKIP(-4) 1084  NON-INTERVIEW(-5) 0
```

**RelHHAge2**

```
. des R
      storage  display  value
variable name  type    format  label    variable label
-----
RelHHAge2     byte    %8.0g   r1205100  cv_yth_rel_hh_age_2
```

```
. sum RelHHAge2

      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
      RelHHAge2 |     8984    1.614092    2.65256   -4   10
```

**BLS**

**RelHHAge2**

R12051.00 [CV\_YTH\_REL\_HH\_AGE\_2] Survey Year: 1997

RELATIONSHIP TO PARENT FIGURES WHEN R AGE 2

Relationship of the parent figure(s)/guardian(s) in the household to the respondent at age 2.

Note: This variable was renamed in round 2; the round 1 name was CV\_HH\_REL\_AGE\_2.

```

3600      1 Both biological parents
1394      2 Biological mother, other parent present
 214      3 Biological father, other parent present
2146      4 Biological mother, marital status unknown
 148      5 Biological dad, marital status unknown
  62      6 Adoptive parent(s)
  14      7 Foster parent(s)
 243      8 Other adults, biological parent status unknown,
not group quarters
  4      9 Group quarters
  12     10 Anything else
-----
 7837
Refusal(-1)          39
Don't Know(-2)       24
TOTAL ==> 7900  VALID SKIP(-4) 1084  NON-INTERVIEW(-5) 0
```

**RelHHAge6**

```
. des
      storage display value
variable name type  format label      variable label
-----
RelHHAge6    byte  %8.0g   r1205200  cv_yth_rel_hh_age_6
```

```
. sum
      Variable |      Obs      Mean   Std. Dev.   Min   Max
-----
      RelHHAge6 |    8984    1.773709    2.77689     -4    10
```

**BLS**

```
RelHHAge6
R12052.00 [CV_YTH_REL_HH_AGE_6] Survey Year: 1997
```

RELATIONSHIP TO PARENT FIGURES WHEN R AGE 6  
 Relationship of the parent figure(s)/guardian(s) in the household to the respondent at age 6.  
 Note: This variable was renamed in round 2; the round 1 name was CV\_HH\_REL\_AGE\_6.

```

3562      1 Both biological parents
 929      2 Biological mother, other parent present
 157      3 Biological father, other parent present
2566      4 Biological mother, marital status unknown
 191      5 Biological dad, marital status unknown
  79      6 Adoptive parent(s)
  11      7 Foster parent(s)
 304      8 Other adults, biological parent status unknown, not group
           quarters
  6      9 Group quarters
  22     10 Anything else
-----
 7827

Refusal(-1)          50
Don't Know(-2)      23
TOTAL ==>          7900  VALID SKIP(-4) 1084  NON-INTERVIEW(-5) 0
```

**BioDadHGC**

. des

variable name	storage type	display format	value label	variable label
BioDadHGC	byte	%8.0g	r1302400	cv_hgc_bio_dad

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
BioDadHGC	8984	9.347952	7.504797	-4	95

**BLS**

**BioDadHGC**

R13024.00 [CV\_HGC\_BIO\_DAD] Survey Year: 1997

BIOLOGICAL FATHERS HIGHEST GRADE COMPLETED

Highest grade completed by respondent's biological father (includes both residential and non-residential fathers).

0	0	NONE	
1	1	1ST GRADE	
19	2	2ND GRADE	
68	3	3RD GRADE	
59	4	4TH GRADE	
68	5	5TH GRADE	
188	6	6TH GRADE	
92	7	7TH GRADE	
169	8	8TH GRADE	
240	9	9TH GRADE	
329	10	10TH GRADE	
396	11	11TH GRADE	
2728	12	12TH GRADE	
381	13	1ST YEAR COLLEGE	
736	14	2ND YEAR COLLEGE	
176	15	3RD YEAR COLLEGE	
840	16	4TH YEAR COLLEGE	
113	17	5TH YEAR COLLEGE	
270	18	6TH YEAR COLLEGE	
85	19	7TH YEAR COLLEGE	
162	20	8TH YEAR COLLEGE OR MORE	
8	95	UNGRADED	
-----			
7128			
Refusal(-1)	0		
Don't Know(-2)	0		
Invalid Skip(-3)	1188		
TOTAL =====>	8316	VALID SKIP(-4) 668	NON-INTERVIEW(-5) 0



**BioMomHGC**

```
. des
      storage  display  value
variable name  type    format  label    variable label
-----
BioMomHGC     byte    %8.0g   r1302500 cv_hgc_bio_mom
```

```
. sum
      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
      BioMomHGC |     8984   11.29263   5.469229   -4   95
```

**BLS**

**BioMomHGC**  
R13025.00 [CV\_HGC\_BIO\_MOM] Survey Year: 1997

BIOLOGICAL MOTHERS HIGHEST GRADE COMPLETED  
Highest grade completed by respondent's biological mother (includes both residential and non-residential mothers).

0	0 NONE
6	1 1ST GRADE
29	2 2ND GRADE
54	3 3RD GRADE
52	4 4TH GRADE
57	5 5TH GRADE
222	6 6TH GRADE
69	7 7TH GRADE
205	8 8TH GRADE
273	9 9TH GRADE
428	10 10TH GRADE
562	11 11TH GRADE
3038	12 12TH GRADE
642	13 1ST YEAR COLLEGE
1002	14 2ND YEAR COLLEGE
248	15 3RD YEAR COLLEGE
908	16 4TH YEAR COLLEGE
157	17 5TH YEAR COLLEGE
227	18 6TH YEAR COLLEGE
34	19 7TH YEAR COLLEGE
77	20 8TH YEAR COLLEGE OR MORE
6	95 UNGRADED

-----  
8296  
Refusal(-1) 0  
Don't Know(-2) 0  
Invalid Skip(-3) 523  
TOTAL ==> 8819 VALID SKIP(-4) 165 NON-INTERVIEW(-5) 0

**ResDadHGC**

```
. des
      storage display value
variable name type  format label      variable label
-----
ResDadHGC      byte  %8.0g   r1302600  cv_hgc_res_dad 1997
```

```
. sum
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
      ResDadHGC |      8984      6.790628      8.642743      -4      95
```

**BLS**

```
ResDadHGC
R13026.00 [CV_HGC_RES_DAD] Survey Year: 1997
```

RESIDENTIAL FATHERS HIGHEST GRADE COMPLETED  
 Highest grade completed by respondent's residential father (includes both biological and non-biological fathers).

```

0      0 NONE
1      1 1ST GRADE
12     2 2ND GRADE
51     3 3RD GRADE
56     4 4TH GRADE
51     5 5TH GRADE
150    6 6TH GRADE
69     7 7TH GRADE
117    8 8TH GRADE
186    9 9TH GRADE
195   10 10TH GRADE
277   11 11TH GRADE
1917  12 12TH GRADE
345   13 1ST YEAR COLLEGE
720   14 2ND YEAR COLLEGE
164   15 3RD YEAR COLLEGE
780   16 4TH YEAR COLLEGE
119   17 5TH YEAR COLLEGE
255   18 6TH YEAR COLLEGE
86    19 7TH YEAR COLLEGE
153   20 8TH YEAR COLLEGE OR MORE
3     95 UNGRADED
```

```
-----
5707
```

```
Refusal(-1)      0
Don't Know(-2)  0
Invalid Skip(-3) 367
TOTAL ==>      6074  VALID SKIP(-4) 2910  NON-INTERVIEW(-5) 0
```

**ResMomHGC**

```
. des
      storage  display  value
variable name  type    format  label    variable label
-----
ResMomHGC     byte    %8.0g   r1302700  cv_hgc_res_mom
. sum ResMomHGC

      Variable |           Obs           Mean   Std. Dev.   Min   Max
-----+-----
      ResMomHGC |           8984   10.81901   6.093722    -4   95
```

**BLS**

**ResMomHGC**  
R13027.00 [CV\_HGC\_RES\_MOM] Survey Year: 1997

RESIDENTIAL MOTHERS HIGHEST GRADE COMPLETED  
Highest grade completed by respondent's residential mother (includes both biological and non-biological mothers).

```

0      0 NONE
3      1 1ST GRADE
28     2 2ND GRADE
51     3 3RD GRADE
54     4 4TH GRADE
54     5 5TH GRADE
221    6 6TH GRADE
67     7 7TH GRADE
183    8 8TH GRADE
260    9 9TH GRADE
373   10 10TH GRADE
517   11 11TH GRADE
2870  12 12TH GRADE
639   13 1ST YEAR COLLEGE
996   14 2ND YEAR COLLEGE
251   15 3RD YEAR COLLEGE
902   16 4TH YEAR COLLEGE
163   17 5TH YEAR COLLEGE
246   18 6TH YEAR COLLEGE
38    19 7TH YEAR COLLEGE
89    20 8TH YEAR COLLEGE OR MORE
5     95 UNGRADED
-----
8010
Refusal(-1)           0
Don't Know(-2)       0
Invalid Skip(-3)     316
TOTAL =====>    8326  VALID SKIP(-4) 658  NON-INTERVIEW(-5) 0
```

**ParGenHealth\_PR**  
**ParGenHealth\_S**

```
. des
      storage display value
variable name type  format  label      variable label
-----
ParGenHealth_PR byte  %8.0g  r0607900  pr genl health
ParGenHealth_S  byte  %8.0g  r0609300  pr sp/part health in genl
```

```
. sum
Variable | Obs      Mean      Std. Dev.   Min      Max
-----
ParGenHealth_PR | 8984    1.58504    2.277015   -4        5
ParGenHealth_S | 8984   -.2198353    3.131054   -4        5
```

**BLS**

**ParGenHealth\_PR**

R06079.00 [P4-001] Survey Year: 1997

HOW IS PRS GENERAL HEALTH

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

```
2200      1 Excellent
2424      2 Very good
2133      3 Good
  910      4 Fair
  269      5 Poor
```

```
-----
7936
Refusal(-1)      0      Don't Know(-2)  0
TOTAL ==> 7936  VALID SKIP(-4) 1048  NON-INTERVIEW(-5)  0
```

**ParGenHealth\_S**

R06093.00 [P4-028] Survey Year: 1997

PRS SPOUSE/PARTNER HEALTH IN GENERAL

Now I would like to ask a few questions about [this spouse/partner]'s health. In general, how is [his/her] health? Is it...

```
1666      1 Excellent
1684      2 Very good
1503      3 Good
  472      4 Fair
  124      5 Poor
```

```
-----
5449
Refusal(-1)      14      Don't Know(-2)  36
TOTAL ==> 5499  VALID SKIP(-4) 3485  NON-INTERVIEW(-5)  0
```

**ParLHealth\_PR**  
**ParLHealth\_S**

```
. des
```

variable name	storage type	display format	value label	variable label
ParLHealth_PR	byte	%8.0g	r0608000	pr have hlth prob lim emp?
ParLHealth_S	byte	%8.0g	r0609400	pr sp/part health prob lim emp?

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParLHealth_PR	8984	-.3253562	1.380111	-4	1
ParLHealth_S	8984	-1.491318	2.016334	-4	1

**BLS**

**ParLHealth\_PR**

R06080.00 [P4-002] Survey Year: 1997

PR HAVE LONG-TERM HEALTH PROBLEM LIMITING EMPLOYMENT?  
Do you have any long-term health problem or condition that limits the type or amount of employment you can accept?

1277 1 Yes  
6655 0 No

-----

7932

Refusal(-1) 0 Don't Know(-2) 4  
TOTAL ==> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0

**ParLHealth\_S**

R06094.00 [P4-029] Survey Year: 1997

PRS SPOUSE/PARTNER HAVE HEALTH PROBLEM LIMITING EMPLOYMENT?  
Does [he/she] have any long-term health problem or condition that limits the type or amount of employment [he/she] can accept?

613 1 Yes  
4844 0 No

-----

5457

Refusal(-1) 13 Don't Know(-2) 29  
TOTAL ==> 5499 VALID SKIP(-4) 3485 NON-INTERVIEW(-5) 0

**ParWeight\_PR**  
**ParWeight\_NRBio1**  
**ParWeight\_NRBio2**

```
. des
```

variable name	storage type	display format	value label	variable label
ParWeight_PR	int	%8.0g	r0608400	weight of pr
ParWeight_NRB~1	int	%8.0g	r0608700	r nonr bio par1 weight
ParWeight_NRB~2	int	%8.0g	r0609100	r nonr bio par2 weight

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParWeight_PR	8984	136.8104	71.44293	-4	420
ParWeight_~1	8984	83.23531	95.62674	-4	456
ParWeight_~2	8984	.4780721	28.32145	-4	380

**BLS**

**ParWeight\_PR**  
R06084.00 [P4-006] Survey Year: 1997

WEIGHT OF PR

Can you tell me approximately what your weight is?  
(INTERVIEWER: ENTER WEIGHT IN POUNDS (LBS.).  
IF THE RESPONDENT HESITATES BECAUSE HE/SHE IS UNSURE, ASK FOR BEST  
ESTIMATE. DO NOT TRY TO ESTIMATE YOURSELF.)

3	0			
0	1 TO 24			
0	25 TO 49			
1	50 TO 74			
33	75 TO 99			
965	100 TO 124			
2138	125 TO 149			
1855	150 TO 174			
1223	175 TO 199			
706	200 TO 224			
317	225 TO 249			
308	250 TO 99999999: 250+			
-----				
7549				
Refusal(-1)	276			
Don't Know(-2)	111			
TOTAL =====>	7936	VALID SKIP(-4) 1048	NON-INTERVIEW(-5)	0
Min: 0	Max: 420	Mean: 163.44		

**ParWeight\_NRBio1**  
R06087.00 [P4-018] Survey Year: 1997

RS NONRESP BIO PARENT1 WEIGHT

Can you tell me approximately what [his/her] weight [is/was]?  
(ENTER WEIGHT IN POUNDS (LBS.) )

0	0
0	1 TO 24
0	25 TO 49
0	50 TO 74
13	75 TO 99
164	100 TO 124
568	125 TO 149
1117	150 TO 174
1139	175 TO 199

749	200 TO 224
271	225 TO 249
220	250 TO 99999999: 250+

-----

4241				
Refusal(-1)	53			
Don't Know(-2)	237			
TOTAL ==>	4531	VALID SKIP(-4)	4453	NON-INTERVIEW(-5) 0
Min: 80		Max: 456		Mean: 180.65

**ParWeight\_NRBio2**

R06091.00 [P4-025] Survey Year: 1997

RS NONRESP BIO PARENT2 WEIGHT

Can you tell me approximately what [his/her] weight [is/was]?  
(INTERVIEWER: ENTER WEIGHT IN POUNDS (LBS..))

0	0
0	1 TO 24
0	25 TO 49
0	50 TO 74
1	75 TO 99
14	100 TO 124
38	125 TO 149
66	150 TO 174
54	175 TO 199
39	200 TO 224
9	225 TO 249
6	250 TO 99999999: 250+

-----

227				
Refusal(-1)	2			
Don't Know(-2)	50			
TOTAL ==>	279	VALID SKIP(-4)	8705	NON-INTERVIEW(-5) 0
Min: 95		Max: 380		Mean: 172.76

**ParHeight\_PR**  
**ParHeight\_NRBio1**  
**ParHeight\_NRBio2**

des	storage	display	value	
variable name	type	format	label	variable label
ParHeight_PR	float	%9.0g		Height of PR in inches
ParHeight_NRBio1	float	%9.0g		Height of NRBio1 in inches
ParHeight_NRBio2	float	%9.0g		Height of NRBio2 in inches

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParHeight_PR	8984	56.53028	22.63306	-4	80
ParHeight_NRBio1	8984	31.83593	36.43989	-4	85
ParHeight_NRBio2	8984	-2.043633	11.72469	-4	80

. The original BLS Variables:

variable name	storage	display	value	variable label
	type	format	label	
parhtfeet_PR	byte	%8.0g	r0608200	height of pr in feet 1997
parhtfeet_NRBio1	byte	%8.0g	r0608500	r nonr bio par1 height in feet
parhtfeet_NRBio2	byte	%8.0g	r0608900	r nonr bio par2 height in feet
parhtinch_PR	byte	%8.0g	r0608300	height of pr in inches 1997
parhtinch_NRBio1	byte	%8.0g	r0608600	r nonr bio par1 height inches
parhtinch_NRBio2	byte	%8.0g	r0609000	r nonr bio par2 height inches

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
parhtfeet_PR	8984	3.935218	2.928292	-4	6
parhtfeet_NRBio1	8984	.5840383	4.618118	-4	7
parhtfeet_NRBio2	8984	-3.742654	1.502198	-4	6
parhtinch_PR	8984	3.616874	3.89317	-4	11
parhtinch_NRBio1	8984	.7887355	5.440181	-4	11
parhtinch_NRBio2	8984	-3.73642	1.636982	-4	11

HEIGHT: feet are in one question, inches in another, so need both to get total height.  
 Feet and inches were combined to create one variable,  
 ParHeight\_X = total height in inches.

**BLS**

**ParHeight\_PR**

parhtfeet\_PR  
 R06082.00 [P4-004] Survey Year: 1997

HEIGHT OF PR IN FEET

Can you tell me approximately what your height is?  
 (INTERVIEWER: ENTER NUMBER OF FEET IN THIS QUESTION. ENTER INCHES  
 IN THE NEXT QUESTION.  
 IF THE RESPONDENT HESITATES BECAUSE HE/SHE IS  
 UNSURE, ASK FOR BEST ESTIMATE. DO NOT TRY TO  
 ESTIMATE YOURSELF.)

0	0
0	1
0	2
1	3
226	4
7324	5
348	6
0	7

-----



7899  
 Refusal(-1) 5 Don't Know(-2) 32  
 TOTAL ==> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0  
 Min: 3 Max: 6 Mean: 5.02

*parhtinch\_PR*  
 R06083.00 [P4-005] Survey Year: 1997

HEIGHT OF PR IN INCHES  
 INTERVIEWER: ENTER INCHES OF R'S HEIGHT.

563	0
515	1
934	2
882	3
1180	4
911	5
954	6
646	7
396	8
318	9
244	10
342	11
0	12

-----  
 7885  
 Refusal(-1) 6 Don't Know(-2) 45  
 TOTAL =====> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0  
 Min: 0 Max: 11 Mean: 4.66

**ParHeight\_NRBio1**  
*parhtfeet\_NRBio1*  
 R06085.00 [P4-016] Survey Year: 1997

RS NONRESP BIO PARENT 1 HEIGHT IN FEET  
 Now I have a couple of questions about [this youth]'s birth [mother/father].  
 Can you tell me approximately what [his/her] height [is/was]?

(INTERVIEWER: ENTER NUMBER OF FEET IN THIS QUESTION. ENTER INCHES  
 IN THE NEXT QUESTION.)

0	0
0	1
0	2
1	3
21	4
3249	5
1151	6
1	7

-----  
 4423  
 Refusal(-1) 30  
 Don't Know(-2) 78  
 TOTAL =====> 4531 VALID SKIP(-4) 4453 NON-INTERVIEW(-5) 0  
 Min: 3 Max: 7 Mean: 5.26

*parhtinch\_NRBio1*  
 R06086.00 [P4-017] Survey Year: 1997

RS NONRESP BIO PARENT1 HEIGHT IN INCHES  
 (Can you tell me approximately what [his/her] height [is/was]?)  
 (INTERVIEWER: ENTER NUMBER OF INCHES).

511	0
-----	---

322	1
325	2
234	3
295	4
283	5
418	6
379	7
422	8
414	9
403	10
412	11
0	12

-----  
 4418  
 Refusal(-1) 30  
 Don't Know(-2) 83  
 TOTAL ==> 4531 VALID SKIP(-4) 4453 NON-INTERVIEW(-5) 0  
 Min: 0 Max: 11 Mean: 5.68

**ParHeight\_NRBio2**

*parhtfeet\_NRBio2*  
 R06089.00 [P4-023] Survey Year: 1997

RS NONRESP BIO PARENT2 HEIGHT IN FEET  
 Now I have a couple of questions about [this youth]'s birth [mother/father].  
 Can you tell me approximately what [his/her] height [is/was]?

(INTERVIEWER: ENTER NUMBER OF FEET IN THIS QUESTION. ENTER INCHES  
 IN THE NEXT QUESTION.)

0	0
0	1
0	2
0	3
2	4
180	5
60	6
0	7

-----  
 242  
 Refusal(-1) 2  
 Don't Know(-2) 35  
 TOTAL ==> 279 VALID SKIP(-4) 8705 NON-INTERVIEW(-5) 0  
 Min: 4 Max: 6 Mean: 5.24

*parhtinch\_NRBio2*

R06090.00 [P4-024] Survey Year: 1997

RS NONRESP BIO PARENT2 HEIGHT IN INCHES  
 (Can you tell me approximately what [his/her] height [is/was]?)  
 INTERVIEWER: ENTER THE NUMBER OF INCHES.

28	0
20	1
16	2
13	3
14	4
18	5
23	6
28	7
26	8
25	9
21	10

```
      10          11
      0          12
-----
      242
Refusal(-1)          2
Don't Know(-2)      35
TOTAL ==> 279  VALID SKIP(-4) 8705  NON-INTERVIEW(-5) 0
Min: 0          Max:          11          Mean:          5.47
```

**ParEmp3moSince18**

```
. des
      storage display value
variable name  type  format  label      variable label
-----
ParEmp3moSin~18 byte  %8.0g  r0593200  pr emp 3+ mo since 18th bday?
```

```
. sum
      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
ParEmp3mo~18 |    8984  .3525156  1.601255   -4    1
```

**BLS**

**ParEmp3moSince18**

R05932.00 [P3-105] Survey Year: 1997

PR EMPLOYED 3+ MONTHS SINCE 18 BIRTHDAY?

Next, we are interested in knowing your employment history. Many people find it useful to consult the calendar during this section to get the right dates. We would like to ask you about the period between [your 18th birthday/the day your eldest child was born] and the present. During this time, have you ever been employed for 3 months or more in a row?

```
7369      1 Yes
558       0 No
```

```
-----
7927
```

```
Refusal(-1)      8
Don't Know(-2)   1
TOTAL ==> 7936  VALID SKIP(-4) 1048  NON-INTERVIEW(-5) 0
```

**ParGovtAidEver**  
**ParAFDC**  
**ParMedicaid**  
**ParSSI**  
**ParFoodAid**  
**ParNoGovtAid**

```
. des
```

variable name	storage type	display format	value label	variable label
ParGovtAidEver	byte	%8.0g	r0606900	pr ever rcv govt aid?
ParAFDC	byte	%8.0g	r0607000	which kinds govt aid pr rcv?
ParMedicaid	byte	%8.0g	r0607001	which kinds govt aid pr rcv?
ParSSI	byte	%8.0g	r0607002	which kinds govt aid pr rcv?
ParFoodAid	byte	%8.0g	r0607003	which kinds govt aid pr rcv?
ParNoGovtAid	byte	%8.0g	r0607004	which kinds govt aid pr rcv?

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParGovtAid~r	8984	-.0318344	1.518189	-4	1
ParAFDC	8984	-1.992876	2.302793	-4	1
ParMedicaid	8984	-2.009461	2.284706	-4	1
ParSSI	8984	-2.195459	2.061958	-4	1
ParFoodAid	8984	-1.871661	2.427463	-4	1
ParNoGovtAid	8984	-2.249555	1.989242	-4	1

**BLS**

**ParGovtAidEver**

R06069.00 [P3-137] Survey Year: 1997

PR EVER RECEIVE GOVERNMENT AID?

(HAND CARD C)

Next, I'm going to show you a card with different types of government aid. From [the time you turned 18/the time your eldest eligible youth was born] through the present, have YOU ever received any of these kinds of aid?

3923 1 Yes  
 3999 0 No

```
-----
7922
Refusal(-1) 11
Don't Know(-2) 3
TOTAL =====> 7936 VALID SKIP(-4) 1048 NON-INTERVIEW(-5) 0
```

**ParAFDC**

R06070.00 [P3-138\_000001] Survey Year: 1997

WHICH KINDS GOVERNMENT AID PR RECEIVE?

Which types of aid did you receive?

(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Aid to Families with Dependent Children (AFDC)"

2340 1 SELECTED  
 1583 0 NOT SELECTED

```
-----
3923
Refusal(-1) 0
Don't Know(-2) 0
TOTAL =====> 3923 VALID SKIP(-4) 5061 NON-INTERVIEW(-5) 0
Min: 0 Max: 1 Mean: .6
```

**ParMedicaid**

R06070.01 [P3-138\_000002] Survey Year: 1997

WHICH KINDS GOVERNMENT AID PR RECEIVE?

Which types of aid did you receive?  
(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Medicaid"

2191	1	SELECTED			
1732	0	NOT SELECTED			
-----					
3923					
Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL ==>	3923	VALID	SKIP(-4)	5061	NON-INTERVIEW(-5) 0
Min:	0	Max:	1	Mean:	.56

**ParSSI**

R06070.02 [P3-138\_000003] Survey Year: 1997

WHICH KINDS GOVERNMENT AID PR RECEIVE?

Which types of aid did you receive?  
(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Supplemental Security Income (SSI)"

520	1	SELECTED			
3403	0	NOT SELECTED			
-----					
3923					
Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL ==>	3923	VALID	SKIP(-4)	5061	NON-INTERVIEW(-5) 0
Min:	0	Max:	1	Mean:	.13

**ParFoodAid**

R06070.03 [P3-138\_000004] Survey Year: 1997

WHICH KINDS GOVERNMENT AID PR RECEIVE?

Which types of aid did you receive?  
(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Food aid (for example, food stamps or WIC)"

3429	1	SELECTED			
494	0	NOT SELECTED			
-----					
3923					
Refusal(-1)	0				
Don't Know(-2)	0				
TOTAL ==>	3923	VALID	SKIP(-4)	5061	NON-INTERVIEW(-5) 0
Min:	0	Max:	1	Mean:	.87

**ParNoGovtAid**

R06070.04 [P3-138\_000000] Survey Year: 1997

WHICH KINDS GOVERNMENT AID PR RECEIVE?

Which types of aid did you receive?  
(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "NONE"

```
      34      1 SELECTED
     3889      0 NOT SELECTED
-----
     3923
Refusal(-1)           0
Don't Know(-2)       0
TOTAL ==>    3923  VALID SKIP(-4) 5061  NON-INTERVIEW(-5)  0
Min:      0           Max:      1           Mean:      .01
```

**ParExpectBest**

. des

variable name	storage type	display format	value label	variable label
ParExpectBest	byte	%8.0g	r0624000	uncertain times pr expect best

. sum ParExpectBest

Variable	Obs	Mean	Std. Dev.	Min	Max
ParExpectB~t	8984	.5223731	3.266546	-4	4

**BLS**

**ParExpectBest**

R06240.00 [P6-002] Survey Year: 1997

UNCERTAIN TIMES PR EXPECT BEST

In uncertain times, I usually expect the best.

404	1	STRONGLY DISAGREE		
1210	2	DISAGREE		
3507	3	AGREE		
843	4	STRONGLY AGREE		
-----				
5964				
Refusal(-1)			8	
Don't Know(-2)			16	
TOTAL =====>	5988	VALID SKIP(-4)	2996	NON-INTERVIEW(-5) 0



**ParGoodThingsRare**

```
. des
      storage  display  value
variable name  type    format  label      variable label
-----
ParGoodThings~e byte   %8.0g    r0624100 rarely good things happen to pr
```

```
. sum
Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
ParGoodThi~e |      8984   .0300534   2.946891   -4    4
```

**BLS**

**ParGoodThingsRare**

R06241.00 [P6-003] Survey Year: 1997

RARELY GOOD THINGS HAPPEN TO PR  
I rarely count on good things happening to me.

```
1871      1 STRONGLY DISAGREE
2217      2 DISAGREE
1544      3 AGREE
 337      4 STRONGLY AGREE
-----
5969
Refusal(-1)      7
Don't Know(-2)   12
TOTAL ==> 5988  VALID SKIP(-4) 2996  NON-INTERVIEW(-5) 0
```

**ParOptimistic**

```
. des
      storage display value
variable name  type  format  label  variable label
-----
ParOptimistic  byte  %8.0g   r0624200  optimistic about pr future
```

```
. sum ParOptimistic

      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
ParOptimis~c |    8984    .6176536   3.33678    -4    4
```

**BLS**

**ParOptimistic**

R06242.00 [P6-004] Survey Year: 1997

OPTIMISTIC ABOUT PRS FUTURE  
I'm always optimistic about my future.

```
      326      1 STRONGLY DISAGREE
      834      2 DISAGREE
     3564      3 AGREE
     1228      4 STRONGLY AGREE
-----
     5952
Refusal(-1)          7
Don't Know(-2)      29
TOTAL ==> 5988  VALID SKIP(-4) 2996  NON-INTERVIEW(-5) 0
```

**ParNotExpect**

```
. des
      storage display value
variable name  type   format  label      variable label
-----
ParNotExpect  byte   %8.0g   r0624300  hardly expect things pr way
. sum ParNotExpect
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParNotExpect	8984	-.0145815	2.898273	-4	4

**BLS**

**ParNotExpect**

R06243.00 [P6-005] Survey Year: 1997

HARDLY EXPECT THINGS TO GO PRS WAY

I hardly ever expect things to go my way.

1724 1 STRONGLY DISAGREE  
 2772 2 DISAGREE  
 1271 3 AGREE  
 201 4 STRONGLY AGREE

```
-----
5968
Refusal(-1) 8
Don't Know(-2) 12
TOTAL ==> 5988 VALID SKIP(-4) 2996 NON-INTERVIEW(-5) 0
```

**ParDrinkArthritis**  
**ParDrinkLiverDamage**  
**ParDrinkHeartDisease**  
**ParDrinkAlcoholAddict**  
**ParDrinkHarmUnborn**

```
. des
```

variable name	storage type	display format	value label	variable label
ParDrinkArthr~s	byte	%8.0g	r0625400	5+ drinks pr risk arthritis?
ParDrinkLiver~e	byte	%8.0g	r0625500	5+ drinks pr risk damage liver?
ParDrinkHeart~e	byte	%8.0g	r0625600	5+ drinks pr risk heart disease?
ParDrinkAlcoh~t	byte	%8.0g	r0625700	5+ drinks pr risk addict alcohol
ParDrinkHarmU~n	byte	%8.0g	r0625800	5+ drinks pr risk harm unborn?

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ParDrinkAr~s	8984	-2.979853	1.806927	-4	1
ParDrinkLi~e	8984	-2.783615	2.121946	-4	1
ParDrinkHe~e	8984	-2.838825	2.041499	-4	1
ParDrinkAl~t	8984	-2.78317	2.122163	-4	1
ParDrinkHa~n	8984	-2.761799	2.152803	-4	1

**BLS**

**ParDrinkArthritis**

R06254.00 [P6-022] Survey Year: 1997

5+ DRINKS INCREASE PRS RISK GETTING ARTHRITIS?

The following questions ask for your opinion on the effects of using different substances.  
 Does having 5 or more drinks of alcohol once or twice each week INCREASE THE RISK or chance of getting arthritis?

533	1 YES				
1542	0 NO				
-----					
2075					
Refusal(-1)		6			
Don't Know(-2)		157			
TOTAL ==>	2238	VALID SKIP(-4)	6746	NON-INTERVIEW(-5)	0

**ParDrinkLiverDamage**

R06255.00 [P6-023] Survey Year: 1997

5+ DRINKS INCREASE PRS RISK DAMAGE LIVER?

Does having 5 or more drinks of alcohol once or twice each week INCREASE THE RISK or chance of damaging the liver?

2027	1 YES				
183	0 NO				
-----					
2210					
Refusal(-1)		5			
Don't Know(-2)		23			
TOTAL ==>	2238	VALID SKIP(-4)	6746	NON-INTERVIEW(-5)	

**ParDrinkHeartDisease**

R06256.00 [P6-024] Survey Year: 1997

5+ DRINKS INCREASE PRS RISK GET HEART DISEASE?

Does having 5 or more drinks of alcohol once or twice each week  
INCREASE THE RISK or chance of getting heart disease?

1622	1	YES			
544	0	NO			
-----					
2166					
Refusal(-1)			2		
Don't Know(-2)			70		
TOTAL ===>	2238	VALID SKIP(-4)	6746	NON-INTERVIEW(-5)	0

**ParDrinkAlcoholAddict**

R06257.00 [P6-027  
5+ DRINKS INCREASE PRS RISK ADDICTION TO ALCOHOL?

Does having 5 or more drinks of alcohol once or twice each week  
INCREASE THE RISK or chance of becoming addicted to alcohol?

2024	1	YES			
191	0	NO			
-----					
2215					
Refusal(-1)			2		
Don't Know(-2)			21		
TOTAL ===>	2238	VALID SKIP(-4)	6746	NON-INTERVIEW(-5)	0

**ParDrinkHarmUnborn**

R06258.00 [P6-028] Survey Year: 1997

5+ DRINKS INCREASE PRS RISK OF HARMING UNBORN CHILD?

Does having 5 or more drinks of alcohol once or twice each week  
INCREASE THE RISK or chance of harming an unborn child?

2189	1	YES			
40	0	NO			
-----					
2229					
Refusal(-1)			1		
Don't Know(-2)			8		
TOTAL ===>	2238	VALID SKIP(-4)	6746	NON-INTERVIEW(-5)	0

**ParRelationship**

```
. des
      storage display value
variable name  type  format  label  variable label
-----
ParRelationship int    %8.0g          res parent supports other, par rpt
```

```
. sum
  Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
ParRelatio~p |    8984   658.8928   790.0289    -4  2400
```

**BLS**

**ParRelationship**

R14851.00 [FP\_PPRELAT] Survey Year: 1997

RESIDENTIAL PARENT SUPPORTS SPOUSE/PARTNER, PARENT REPORT  
 Parent Report of Parent's Marital Relationship: Residential spouse is supportive.  
 Scores range from 0 to 24; higher scores indicate a more positive marital  
 relationship. This analysis is restricted to youths with two residential parents.  
 See Appendix 9 of the Codebook Supplement for more information.

NOTE: TWO IMPLIED DECIMAL PLACES

```
      48      0 TO 499: 0-4.99
     212     500 TO 899: 5.00-8.99
     641     900 TO 1299: 9.00-12.99
    1440    1300 TO 1699: 13.00-16.99
    1539    1700 TO 2099: 17.00-20.99
     71     2100 TO 2400: 21.00-24.00
-----
    3951
Refusal(-1)      0
Don't Know(-2)  0
TOTAL =====> 3951  VALID SKIP(-4)  5033  NON-INTERVIEW(-5)  0
Min:      0      Max: 2400      Mean: 1503.32
```

**SetLimits\_PR**

Autonomy questions asked of parents of youths born in '83 or '84.

```
. des
      storage  display  value
variable name  type    format   label      variable label
-----
SetLimits_PR  byte    %8.0g   r1486200  autonomy and control, par rpt

. sum
  Variable |      Obs      Mean   Std. Dev.   Min     Max
-----+-----
SetLimits_PR |      8984   -.9622663   4.072785     -4      6
```

**BLS**

**SetLimits\_PR**

R14862.00 [FP\_PHLIMITS] Survey Year: 1997

AUTONOMY, CONTROL, AND LIMIT SETTING, PARENT REPORT

Parent Report, Control/Autonomy Limit Setting. Scores range from 0 to 6; higher scores indicate greater parental role in limit-setting. See Appendix 9 of the Codebook Supplement for more information.

```

17          0: Youth sets all limits
2508       1 TO 5: Limits jointly determined
769        6: Parent sets all limits
-----
3294
Refusal(-1)          0
Don't Know(-2)      0
TOTAL =====> 3294  VALID SKIP(-4) 5690  NON-INTERVIEW(-5) 0
Min:      0          Max:      6          Mean:      4.29
```

**BreakLimits\_PR**

Autonomy questions asked of parents of youths born in '83 or '84.

```
. des
      storage  display  value
variable name  type    format   label      variable label
-----
BreakLimits_PR byte    %8.0g   r1486400  limit-breaking, par rpt
. sum
  Variable |      Obs      Mean   Std. Dev.   Min      Max
-----+-----
BreakLimit~R |      8984   -2.429653   2.097945     -4       1
```

**BLS**

**BreakLimits\_PR**

R14864.00 [FP\_PHBROKED] Survey Year: 1997

LIMIT-BREAKING, PARENT REPORT  
 Parent Report, Control/Autonomy Limit-breaking.

See Appendix 9 of the Codebook Supplement for more information.

```
2212 0 Did not break the limits
1052 1 Broke the limits
0 9 No limits - Youth sets all 3 limits
-----
3264
Refusal(-1) 0
Don't Know(-2) 0
TOTAL ==> 3264 VALID SKIP(-4) 5720 NON-INTERVIEW(-5) 0
```



**ParReligious**

Religion questions asked of parents of youths born in '82, '83, and '84.

```
. des
      storage  display  value
variable name  type    format  label      variable label
-----
ParReligious   int     %8.0g  r1486900  parent's religiosity, parent rpt

. sum
  Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
ParReligious |      8984    248.8628   221.8997    -4   600
```

**BLS**

**ParReligious**

R14869.00 [FP\_PPRELIG] Survey Year: 1997

PARENT'S RELIGIOSITY, PARENT REPORT

Parent Report, Parent's Religiosity. Scores range from 0 to 6; higher scores indicate greater religiosity of the parent. See Appendix 9 of the Codebook Supplement for more information.

NOTE: TWO IMPLIED DECIMAL PLACES

```

212      0: 0: Not religious
4818    100 TO 599: 1.00-5.99
931     600: 6: Very religious
-----
5961
Refusal(-1)      0
Don't Know(-2)  0
TOTAL =====> 5961  VALID SKIP(-4) 3023  NON-INTERVIEW(-5) 0
Min:      0      Max: 600      Mean:      377.1
```

**BehavEmotProbF\_PR**  
**BehavEmotProbM\_PR**

```
. des
variable name  type  format  label  variable label
-----
BehavEmotP~F_PR byte  %8.0g  r1487500  girls behave/emot scale, par rpt
BehavEmotP~M_PR byte  %8.0g  r1487600  boys behave/emot scale, par rpt
. sum
Variable | Obs  Mean  Std. Dev.  Min  Max
-----+-----
BehavEm~F_PR | 8984 -3.061776  2.111358  -4  8
BehavEm~M_PR | 8984 -2.901492  2.377157  -4  8
```

**BLS**

**BehavEmotProbF\_PR**

R14875.00 [FP\_PYFBEHS] Survey Year: 1997

GIRLS BEHAVIORAL/EMOTIONAL PROBLEMS SCALE, PARENT REPORT  
 Parent Report, Behavioral and Emotional Problems Scale for Girls. Scores range from 0 to 8; higher scores indicate more frequent and/or numerous behavior problems.

See Appendix 9 of the Codebook Supplement for more information.

```
584 0
711 1 TO 2
239 3 TO 4
44 5 TO 6
8 7 TO 8
-----
1586
Refusal(-1) 0
Don't Know(-2) 0
TOTAL =====> 1586 VALID SKIP(-4) 7398 NON-INTERVIEW(-5) 0
Min: 0 Max: 8 Mean: 1.31
```

**BehavEmotProbM\_PR**

R14876.00 [FP\_PYMBEHS] Survey Year: 1997

BOYS BEHAVIORAL/EMOTIONAL SCALE, PARENT REPORT  
 Parent Report, Behavioral and Emotional Problems Scale for Boys. Scores range from 0 to 8; higher scores indicate more frequent and/or numerous behavior problems.

See Appendix 9 of the Codebook Supplement for more information.

```
464 0
744 1 TO 2
384 3 TO 4
100 5 TO 6
18 7 TO 8
-----
1710
Refusal(-1) 0 Don't Know(-2) 0
TOTAL =====> 1710 VALID SKIP(-4) 7274 NON-INTERVIEW(-5) 0
Min: 0 Max: 8 Mean: 1.77
```

Describes the HILL-MICHAEL POVERTY VARIABLES

These variables were constructed for, and described in detail in, an article by Carolyn J. Hill and Robert T. Michael. 2001. "Measuring Poverty in the NLSY97" Journal of Human Resources. Vol. 36. No.4. pp. 727-761.

```
. des
```

variable name	Storage type	display format	value label	variable label
povthrofl	long	%12.0g		official pov threshold for ys f
povthrnas	float	%9.0g		nas threshold
povthroflBLS	float	%9.0g		
incomefamofl	long	%12.0g		family income, official, no coh
incomefamnas	double	%10.0g		nas family resources
incomefamoflBLS	long	%12.0g		gross hh income - BLS
povratioofl	float	%9.0g		official pov ratio: faminco/thr
povrationas	float	%9.0g		ratio of nas resources to needs
povratiooflBLS	float	%9.0g		
povertyofl	byte	%8.0g		
povertynas	byte	%8.0g		
moop	float	%9.0g		moop - imputed yrell-
numfammembers	byte	%8.0g		# family members, incl cohabs
numfammembersnocohab	byte	%8.0g		# family members, no cohabs
numhhmembersBLS	byte	%8.0g		# hh members - BLS

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
pubid	7517	4499.03	2572.549	1	9022
povthrofl	7517	17051.82	4122.613	8163	34917
povthrnas	7517	17080.02	4303.246	4441.877	41296.57
povthroflBLS	6273	16837.86	3906.162	6000	33653.84
incomefamofl	7517	45973.8	46120.07	-7900	1035000
incomefamnas	7517	33724.32	31758.29	-9843.451	686966.9
incomefamoflBLS	6441	46389.4	40792.23	-8050	215530
povratioofl	7517	2.800436	2.865481	-.6255444	65.04934
povrationas	7517	2.030124	1.900427	-.6217958	44.67435
povratiooflBLS	6389	2.871745	2.670045	0	14.49
povertyofl	7517	.2482373	.432019	0	1
povertynas	7517	.3142211	.4642358	0	1
moop	7517	2045.254	2570.674	0	11957.85
numfammembers	7517	4.456432	1.484485	1	15
numfammembersnocohab	7517	4.425835	1.491768	1	15
numhhmemberBLS	7517	4.49847	1.500099	2	15

```
povratioofl is FAMINCO / OTHR
povrationas is famresn/ nthr
povratiooflBLS is hhincoh/threshhh
rename othr povthrofl
rename threshhh povthroflBLS
rename nthr povthrnas
rename faminco incomefamofl
rename famresn incomefamnas
rename hhincoh incomefamoflBLS
povertyofl is 1 if povratioofl is less than unity, and is 0 if povratioofl > 1.0
povertynas is 1 if povrationas is less than unity, and is 0 if povrationas>1.0
rename famtotn numfammembers
rename famtoto numfammembersnocohab
rename hhtotoh numhhmembersBLS
```

**NetWorthPar**  
**NetWorthYouth**

```
. des
```

variable name	storage type	display format	value label	variable label
NetWorthPar	long	%12.0g	r1204700	cv_hh_net_worth_p 1997
NetWorthYouth	long	%12.0g	r1204800	cv_hh_net_worth_y 1997

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
NetWorthPar	8984	98473.15	341322.2	-935251	2740821
NetWorthYo~h	8984	1095.392	25677.8	-6500	967691

**BLS**

**NetWorthPar**

R12047.00 [CV\_HH\_NET\_WORTH\_P] Survey Year: 1997

NET WORTH OF HOUSEHOLD ACCORDING TO PARENT

Household net worth.

COMMENT: from parent interview

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

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

```
-----
6621
Refusal(-1) 332 Don't Know(-2) 980
TOTAL =====> 7933 VALID SKIP(-4) 1051 NON-INTERVIEW(-5) 0
Min: -935251 Max: 2740821 Mean: 133618.68
```

**NetWorthYouth**

R12048.00 [CV\_HH\_NET\_WORTH\_Y] Survey Year: 1997

NET WORTH OF HOUSEHOLD ACCORDING TO R

Household net worth.

COMMENT: from youth interview

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

```

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

```

-----

```

278
Refusal(-1)          16          Don't Know(-2)      132
Invalid Skip(-3)     6
TOTAL ==>          432  VALID SKIP(-4) 8552  NON-INTERVIEW(-5)  0
Min:      -6500      Max:  967691      Mean:      35523.4

```

**Birthmonth**  
**Birthyear**  
**Centmonth**

This file includes the Youth's (respondent's) month and year of birth as well as the "Century Month" of his/her birth.

\*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
-----
Birthmonth    float  %9.0g          Respondent's birth month
Birthyear     float  %9.0g          Respondent's birth year
CentMonth     float  %9.0g          R's b'date in Century Months
```

```
. sum
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
Birthmonth    |      8984      6.563224      3.466191          1          12
Birthyear     |      8984     1982.011      1.398459     1979         1985
CentMonth     |      8984     30.69279      17.10456          0          72
```

```
. tab Birthmonth
Birthmonth |      Freq.      Percent      Cum.
-----
1 |          807          8.98          8.98
2 |          693          7.71         16.70
3 |          760          8.46         25.16
4 |          661          7.36         32.51
5 |          687          7.65         40.16
6 |          723          8.05         48.21
7 |          762          8.48         56.69
8 |          783          8.72         65.41
9 |          842          9.37         74.78
10 |          764          8.50         83.28
11 |          766          8.53         91.81
12 |          736          8.19        100.00
-----
Total |      8,984      100.00
```

```
. tab Birthyear
Birthyear |      Freq.      Percent      Cum.
-----
1979 |          1          0.01          0.01
1980 |       1,691         18.82         18.83
1981 |       1,873         20.85         39.68
1982 |       1,842         20.50         60.18
1983 |       1,805         20.09         80.28
1984 |       1,766         19.66         99.93
1985 |           6          0.07        100.00
-----
Total |      8,984      100.00
```

```
. tab CentMonth
```

CentMonth	Freq.	Percent	Cum.
0	1	0.01	0.01
1	154	1.71	1.73
2	137	1.52	3.25
3	139	1.55	4.80
4	125	1.39	6.19
5	127	1.41	7.60
6 through 58	suppressed printing		
59	159	1.77	98.37
60	140	1.56	99.93
61	3	0.03	99.97
66	1	0.01	99.98
69	1	0.01	99.99
72	1	0.01	100.00
Total	8,984	100.00	

**BLS.**

```
-----
```

variable name	storage type	display format	value label	variable label
PUBID	int	%8.0g	r0000100	pubid - yth id code 1997
CrctM1	byte	%8.0g	r0001301	what is rs m/y of birth(crct)
CrctY1	int	%8.0g	r0001302	what is rs m/y of birth(crct)
BdateM	byte	%8.0g	r0536401	key!bdate m/y (symbol) 1997
BdateY	int	%8.0g	r0536402	key!bdate m/y (symbol) 1997
CrctM2	byte	%8.0g	r0546101	ent rs crct dob (day/mo/yr)
CrctY2	int	%8.0g	r0546102	ent rs crct dob (day/mo/yr)

```
-----
```

**. sum**

Variable	Obs	Mean	Std. Dev.	Min	Max
PUBID	8984	4504.302	2603.136	1	9022
CrctM1	8984	-2.786732	3.486418	-4	12
CrctY1	8984	232.5298	643.3031	-4	1985
BdateM	8984	6.555988	3.469429	1	12
BdateY	8984	1982.01	1.39687	1980	1984
CrctM2	8984	-3.694902	1.869109	-4	12
CrctY2	8984	53.24789	332.2875	-4	1985

**Ethnicity**

```
. des
      storage  display  value
variable name  type    format  label    variable label
-----
Ethnicity      byte    %8.0g   r0538600  key!ethnicity (symbol)

. sum
      Variable |      Obs      Mean    Std. Dev.    Min    Max
-----
      Ethnicity |      8984    .2070347    .4197765     -2     1
```

**BLS**

```
Ethnicity
R05386.00    [KEY!ETHNICITY]                Survey Year: 1997

      KEY!ETHNICITY, IS R HISPANIC (SYMBOL)
COMMENT: Is R Hispanic?
      1899      1 Yes
      7061      0 No
-----
      8960
Refusal(-1)          9
Don't Know(-2)      15
TOTAL =====>    8984  VALID SKIP(-4)    0  NON-INTERVIEW(-5)    0
```



**Race**

```
. des
      storage display value
variable name type  format label  variable label
-----
Race      byte  %8.0g   r0538700  key!race (symbol) 1997
```

```
. sum
      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
      Race |      8984   1.781278   1.344203   -2    5
```

**BLS**

**Race**

R05387.00 [KEY!RACE] Survey Year: 1997

KEY!RACE, RACE OF R (SYMBOL)

COMMENT: KEY RACE

```
5232 1 White
2388 2 Black or African American
61 3 American Indian, Eskimo, or Aleut
160 4 Asian or Pacific Islander
1063 5 Something else? (SPECIFY)
0 0 No information
```

```
-----
8904
Refusal(-1) 17
Don't Know(-2) 63
TOTAL =====> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0
```

**RaceEthnic**

```
. des
      storage  display  value
variable name  type    format  label      variable label
-----
RaceEthnic    byte    %8.0g   r1482600  key!race_ethnicity (symbol)

. sum
      Variable |      Obs      Mean  Std. Dev.  Min  Max
-----+-----
      RaceEthnic |      8984    2.787845  1.313645    1    4
```

**BLS**

**RaceEthnic**

R14826.00 [KEY!RACE\_ETHNICITY] Survey Year: 1997

KEY!RACE\_ETHNICITY, COMBINED RACE AND ETHNICITY (SYMBOL)  
 COMMENT: Combined race - ethnicity variable

```
2335      1 Black
1901      2 Hispanic
  83      3 Mixed Race (Non-Hispanic)
4665      4 Non-Black / Non-Hispanic
```

-----  
 8984

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

**GenderMale**

```
. des
      storage display value
variable name  type  format  label      variable label
-----
GenderMale    float  %9.0g                Male=1; Female=0
```

```
. sum
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
GenderMale |      8984      .5117988      .4998886           0           1
```

**GENDER:** There are 8 instances in which the gender listed in Web-Investigator's "correctgender" is different from that listed in "keysex". The count of gender incorporating the corrected gender information has one fewer male and one more female.

```
. des
      storage display value
variable name  type  format  label      variable label
-----
keysex         byte  %8.0g      r0536300   key!sex (symbol) 1997
correctgender  byte  %8.0g      r0545800   ent rs crct gender 1997
```

```
. sum
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
keysex |      8984      1.48809      .499886           1           2
correctgender |      8984     -3.994768      .1755239          -4           2
Gender |      8984      1.488201      .4998886           1           2
```

```
. tab Gender
      Gender |      Freq.      Percent      Cum.
-----
1 |      4,598      51.18      51.18
2 |      4,386      48.82     100.00
-----
Total |      8,984     100.00
```

```
. replace Gender=0 if Gender==2
(4386 real changes made)

. rename Gender GenderMale

. lab var GenderMale "Male=1; Female=0"
```

**CensusRegionAge12**

```
. des
      storage display value
variable name type format label variable label
-----
CensusRegion~12 byte %8.0g r1200400 cv_census_region
```

```
. sum
      Variable |      Obs      Mean   Std. Dev.   Min   Max
-----
CensusReg~12 |    8984   1.677093   2.299375    -4     4
```

**BLS**

**CensusRegionAge12**

R12004.00 [CV\_CENSUS\_REGION\_AGE\_12] Survey Year: 1997

CENSUS REGION OF RESIDENCE AT AGE 12

Census region of the residence at the age of 12.

NOTE: THIS VARIABLE WAS UPDATED IN ROUND 4 TO RELECT IMPROVMENTS IN THE METHOD OF ASSIGNING GEOGRAPHIC INFORMATION TO RESPONDENTS.

```
1324 1 Northeast (CT, ME, MA, NH, NJ, NY, PA, RI, VT)
1750 2 North Central (IL, IN, IA, KS, MI, MN, MO, NE, OH, ND, SD, WI)
2854 3 South (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC,
      TN , TX, VA, WV)
1557 4 West (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY)
```

-----  
7485

```
Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)     1449
TOTAL =====>    8934  VALID SKIP(-4) 50  NON-INTERVIEW(-5) 0
```

**CitizenshipBirth**

```
. des
      storage display value
variable name type  format label      variable label
-----
CitizenshipBi~h byte  %8.0g      r1201300  cv_citizenship
```

```
. sum
      Variable |      Obs      Mean      Std. Dev.      Min      Max
-----
Citizenshi~h |      8984      .627894      1.773713      -4      3
```

**BLS**

**CitizenshipBirth**

R12013.00 [CV\_CITIZENSHIP] Survey Year: 1997

CITIZENSHIP STATUS BASED ON BIRTH

U.S. citizenship status based on place of birth.

```
6869      1 Citizen, born in the U.S.
 279      2 Unknown, not born in U.S.
 794      3 Unknown, can't determine birthplace
```

```
-----
7942
```

```
Refusal(-1)      0
Don't Know(-2)   0
TOTAL ==> 7942  VALID SKIP(-4) 1042  NON-INTERVIEW(-5) 0
```

**MSAAge12**

. des

variable name	storage type	display format	value label	variable label
MSAAge12	byte	%8.0g	r1210500	cv_msa_age_12

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
MSAAge12	8984	.9682769	2.313895	-3	5

**BLS**

**MSAAge12**

R12105.00 [CV\_MSA\_AGE\_12] Survey Year: 1997

R RESIDE IN MSA AT AGE 12

Residence in a MSA at the age of 12.

NOTE: THIS VARIABLE WAS UPDATED IN ROUND 4 TO RELECT IMPROVMENTS IN THE METHOD OF ASSIGNING GEOGRAPHIC INFORMATION TO RESPONDENTS.

1072	1 not in MSA
3343	2 in MSA, not in central city
2349	3 in MSA, in central city
22	4 in MSA, not known
50	5 not in country

-----

6836

Refusal(-1)	0
Don't Know(-2)	0
Invalid Skip(-3)	2148
TOTAL ==>	8984
VALID SKIP(-4)	0
NON-INTERVIEW(-5)	0

**UrbanRuralAge12**

```
. des
      storage display value
variable name type  format  label    variable label
-----
UrbanRuralAge12 byte   %8.0g   r1217600 cv_urban-rural_age_12
```

```
. sum
  Variable | Obs      Mean      Std. Dev.      Min      Max
-----+-----
UrbanRura~12 | 8984  -.1410285  1.684192      -4         2
```

**BLS**

**UrbanRuralAge12**

R12176.00 [CV\_URBAN-RURAL\_AGE\_12] Survey Year: 1997

RS RESIDENCE URBAN OR RURAL AT AGE 12

Residence in an urban or a rural area at age of 12.  
 NOTE: THIS VARIABLE WAS UPDATED IN ROUND 4 TO RELECT IMPROVMENTS  
 IN THE METHOD OF ASSIGNING GEOGRAPHIC INFORMATION TO RESPONDENTS.

```
1484      0 Rural
5227      1 Urban
  75      2 Unknown
```

```
-----
6786
```

```
Refusal(-1)          0
Don't Know(-2)       0
Invalid Skip(-3)    2148
TOTAL =====> 8934  VALID SKIP(-4) 50  NON-INTERVIEW(-5) 0
```

**ChanceSchNextYr**

```
. des
      storage display value
variable name type format label variable label
-----
ChanceSchNxtYr byte %8.0g r0688500 \% chnc r in sch next yr
```

```
. sum
      Variable | Obs Mean Std. Dev. Min Max
-----
ChanceSchN~r | 8984 28.62289 47.35461 -4 100
```

**BLS**

**ChanceSchNxtYr**

R06885.00 [PC11-005] Survey Year: 1997

PERCENT CHANCE R IN SCHOOL NEXT YEAR

What is the percent chance that [this youth] will be a student in a regular school one year from now?

(INTERVIEWER: IF R ASKS WHAT IS MEANT BY REGULAR SCHOOL SAY THAT: REGULAR SCHOOL IS ONE THAT OFFERS AN ACADEMIC DIPLOMA OR DEGREE: E.G., ELEMENTARY SCHOOL, HIGH SCHOOL, COLLEGE, GRADUATE SCHOOL, LAW SCHOOL, OR NURSING PROGRAM LEADING TO AN RN DEGREE. NOT INCLUDED AS REGULAR SCHOOLS ARE: TRAINING AT A TECHNICAL INSTITUTE, LICENSE TRADE PROGRAMS, ETC. UNLESS THE CREDITS OBTAINED ARE TRANSFERRABLE TO A REGULAR SCHOOL AND COULD COUNT TOWARDS AN ACADEMIC DIPLOMA OR DEGREE.)

```

96      0: 0\%
14      1 TO 10: 1\%-10\%
10      11 TO 20: 11\%-20\%
18      21 TO 30: 21\%-30\%
7       31 TO 40: 31\%-40\%
144     41 TO 50: 41\%-50\%
5       51 TO 60: 51\%-60\%
10      61 TO 70: 61\%-70\%
77      71 TO 80: 71\%-80\%
65      81 TO 90: 81\%-90\%
2600    91 TO 100: 91\%-100\%
-----
3046
Refusal(-1)      2
Don't Know(-2)   6
TOTAL =====> 3054 VALID SKIP(-4) 5930 NON-INTERVIEW(-5) 0
Min:      0      Max:      100      Mean:      92.21
```



**ChanceSchWrkNxtYr**

. des ChanceWrk20hrsNxtYr

variable name	storage type	display format	value label	variable label
ChanceSchWrkNxtYr	byte	8.0g	r0688600	% chnc r sch/wrk 20+hrs next yr

Variable	Obs	Mean	Std. Dev.	Min	Max
ChanceSchW~r	8984	12.86376	32.07168	-4	100

**BLS**

**ChanceSchWrkNxtYr**

R06886.00 [PC11-006]

Survey Year: 1997

PERCENT CHANCE R IN SCHOOL & WORKING 20+ HOURS PER WEEK NEXT YEAR  
 If [this youth] is in school a year from now, what is the percent chance that [he/she] will also be working for pay more than 20 hours per week?

(INTERVIEWER: IF R ASKS WHAT IS MEANT BY WORKING SAY: BY WORKING WE MEAN WORKING FOR PAY FOR AN EMPLOYER OR IN A FAMILY BUSINESS WHETHER OR NOT YOU ARE PAID, OR WORKING FOR YOURSELF OR BEING SELF-EMPLOYED.)

774	0: 0\%
181	1 TO 10: 1\%-10\%
98	11 TO 20: 11\%-20\%
132	21 TO 30: 21\%-30\%
46	31 TO 40: 31\%-40\%
781	41 TO 50: 41\%-50\%
34	51 TO 60: 51\%-60\%
38	61 TO 70: 61\%-70\%
249	71 TO 80: 71\%-80\%
85	81 TO 90: 81\%-90\%
602	91 TO 100: 91\%-100\%

-----  
 3020

Refusal(-1)	4			
Don't Know(-2)	30			
TOTAL =====>	3054	VALID SKIP(-4)	5930	NON-INTERVIEW(-5) 0
Min: 0	Max: 100	Mean: 46.14		

**ChanceHSDipBy20**

```
. des ChanceHSDipBy20
      storage display value
variable name type format label variable label
-----
ChanceHSDipBy20 byte %8.0g r0688700 % chnc r high sch diploma 20yrs
```

```
. sum ChanceHSDipBy20
      Variable | Obs Mean Std. Dev. Min Max
-----
ChanceHSD~20 | 8984 29.05321 47.52749 -4 100
```

**BLS**

**ChanceHSDipBy20**

R06887.00 [PC11-008] Survey Year: 1997

PERCENT CHANCE R HAS HIGH SCHOOL DIPLOMA BY 20 YEARS OLD

The next questions ask about [this youth]'s school and work situation at the time of [his/her] 20th birthday.

What is the percent chance that [he/she] will have received a high school diploma by the time [he/she] turns 20?

```
45      0: 0\%
 8      1 TO 10: 1\%-10\%
 7      11 TO 20: 11\%-20\%
14      21 TO 30: 21\%-30\%
 7      31 TO 40: 31\%-40\%
135     41 TO 50: 41\%-50\%
 8      51 TO 60: 51\%-60\%
14      61 TO 70: 61\%-70\%
89      71 TO 80: 71\%-80\%
 87     81 TO 90: 81\%-90\%
2612    91 TO 100: 91\%-100\%
```

-----  
3026

```
Refusal(-1)      3
Don't Know(-2)   25
TOTAL ==> 3054   VALID SKIP(-4) 5930   NON-INTERVIEW(-5) 0
Min: 0           Max: 100           Mean: 94.11
```

**ChanceJailBy20**

. des ChanceJailBy20

variable name	storage type	display format	value label	variable label
ChanceJailBy20	byte	%8.0g	r0688800	% chnc r in jail by 20 yrs

. sum ChanceJailBy20

Variable	Obs	Mean	Std. Dev.	Min	Max
ChanceJailBy20	8984	-1.478629	7.669709	-4	100

**BLS**

**ChanceJailBy20**

R06888.00 [PC11-011]

Survey Year: 1997

PERCENT CHANCE R IN JAIL BY 20 YEARS OLD

What is the percent chance that [this youth] will serve time in jail or prison between now and when [he/she] turns 20?

2512	0: 0\%
298	1 TO 10: 1\%-10\%
58	11 TO 20: 11\%-20\%
50	21 TO 30: 21\%-30\%
11	31 TO 40: 31\%-40\%
75	41 TO 50: 41\%-50\%
4	51 TO 60: 51\%-60\%
2	61 TO 70: 61\%-70\%
5	71 TO 80: 71\%-80\%
3	81 TO 90: 81\%-90\%
10	91 TO 100: 91\%-100\%

-----  
3028

Refusal(-1)	5
Don't Know(-2)	21
TOTAL ==>	3054
VALID SKIP(-4)	5930
NON-INTERVIEW(-5)	0
Min: 0	Max: 100
	Mean: 3.46

**ChanceParentBy20**

. des ChanceParentBy20

variable name	storage type	display format	value label	variable label
ChanceParentBy20	byte	%8.0g	r0688900	% chnc r a par by 20 yrs

. sum ChanceParentBy20

Variable	Obs	Mean	Std. Dev.	Min	Max
ChanceParBy20	8984	2.416741	17.10937	-4	100

**BLS**

**ChanceParentBy20**

R06889.00 [PC11-013]

Survey Year: 1997

PERCENT CHANCE R A PARENT BY 20 YEARS OLD

What is the percent chance that [this youth] will become the [mother/father] of a baby sometime between now and when [he/she] turns 20?

1689	0: 0\%
413	1 TO 10: 1\%-10\%
150	11 TO 20: 11\%-20\%
138	21 TO 30: 21\%-30\%
34	31 TO 40: 31\%-40\%
408	41 TO 50: 41\%-50\%
8	51 TO 60: 51\%-60\%
6	61 TO 70: 61\%-70\%
35	71 TO 80: 71\%-80\%
9	81 TO 90: 81\%-90\%
100	91 TO 100: 91\%-100\%

-----  
2990

Refusal(-1) 6  
 Don't Know(-2) 58  
 TOTAL ==> 3054 VALID SKIP(-4) 5930 NON-INTERVIEW(-5) 0  
 Min: 0 Max: 100 Mean: 15.24

**ChanceColDegBy30**

. des ChanceColDegBy30

variable name	value label	variable label
ChanceColDeg~30	r0689000	% chnc r coll degree by 30 yrs

. sum ChanceColDegBy30

Variable	Obs	Mean	Std. Dev.	Min	Max
ChanceCol~30	8984	20.48664	39.33011	-4	100

**BLS**

**ChanceColDegBy30**

R06890.00 [PC11-014]

Survey Year: 1997

PERCENT CHANCE R HAS COLLEGE DEGREE BY 30 YEARS OLD

Now think ahead to when [this youth] turns 30 years old.

What is the percent chance that [this youth] will have a four-year college degree by the time [he/she] turns 30?

250	0: 0\%
55	1 TO 10: 1\%-10\%
67	11 TO 20: 11\%-20\%
85	21 TO 30: 21\%-30\%
36	31 TO 40: 31\%-40\%
682	41 TO 50: 41\%-50\%
49	51 TO 60: 51\%-60\%
49	61 TO 70: 61\%-70\%
381	71 TO 80: 71\%-80\%
191	81 TO 90: 81\%-90\%
1159	91 TO 100: 91\%-100\%

-----  
3004

Refusal(-1)	4
Don't Know(-2)	46
TOTAL ==>	3054
VALID SKIP(-4)	5930
NON-INTERVIEW(-5)	0
Min:	0
Max:	100
Mean:	69.2

**ChanceWrk20hrsBy30**

. des ChanceWrk20hrsBy30

variable name	storage type	display format	value label	variable label
ChanceWrk20h~30	byte	%8.0g	r0689100	% chnc r wrk 20+ hrs/wk 30 yrs

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
ChanceWrk~30	8984	29.01113	47.15882	-4	100

**BLS**

**ChanceWrk20hrsBy30**

R06891.00 [PC11-015]

Survey Year: 1997

PERCENT CHANCE R WORK 20+ HOURS PER WEEK BY 30 YEARS OLD

What is the percent chance that [this youth] will be working for pay more than 20 hours per week when [he/she] turns 30?

13	0: 0\%
4	1 TO 10: 1\%-10\%
3	11 TO 20: 11\%-20\%
10	21 TO 30: 21\%-30\%
5	31 TO 40: 31\%-40\%
162	41 TO 50: 41\%-50\%
5	51 TO 60: 51\%-60\%
20	61 TO 70: 61\%-70\%
186	71 TO 80: 71\%-80\%
146	81 TO 90: 81\%-90\%
2470	91 TO 100: 91\%-100\%

-----  
3024

Refusal(-1) 3  
 Don't Know(-2) 27  
 TOTAL ==> 3054 VALID SKIP(-4) 5930 NON-INTERVIEW(-5) 0  
 Min: 0 Max: 100 Mean: 94.05

**BirthCertParent**

. des BirthCertParent

variable name	storage type	display format	value label	variable label
BirthCertParent	byte	%8.0g	r0642800	who listed r birth cert par?

. sum BirthCertParent

Variable	Obs	Mean	Std. Dev.	Min	Max
BirthCertP~t	8984	.3855744	1.806095	-4	2

BLS

R06428.00 [PC8-050]

Survey Year: 1997

WHO IS LISTED ON RS BIRTH CERTIFICATE AS PARENT?

First, who is listed as a parent on [this youth]'s birth certificate.  
 Are a birth mother AND father listed, or just a birth mother?

6776 1 Mother and father  
 900 2 Mother only

-----  
 7676

Refusal(-1) 18  
 Don't Know(-2) 33  
 TOTAL ==> 7727 VALID SKIP(-4) 1257 NON-INTERVIEW(-5) 0

**BirthCertBioFather**

. des BirthCertBioFather

variable name	storage type	display format	value label	variable label
BirthCertBioF~r	byte	%8.0g	r0642900	bio fath id by sign birth cert?

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
BirthCertB~r	8984	-3.592609	1.231383	-4	1

BLS

R06429.00 [PC8-051] Survey Year: 1997

RS BIO FATHER SIGN APPLICATION FOR BIRTH CERTIFICATE?

[Have you/Has the youth's bio father] done any of the following things ...  
Signed [your/his] own name on the application for [this youth]'s  
birth certificate?

118	1 Yes
752	0 No

-----  
870

Refusal(-1) 2  
Don't Know(-2) 28  
TOTAL ==> 900 VALID SKIP(-4) 8084 NON-INTERVIEW(-5) 0



**LegalAdopt**

. des LegalAdopt

variable name	storage type	display format	value label	variable label
LegalAdopt	byte	%8.0g	r0643500	r ever legly adopted?

. sum LegalAdopt

Variable	Obs	Mean	Std. Dev.	Min	Max
LegalAdopt	8984	-2.197128	2.014527	-4	1

BLS

R06435.00 [PC8-057]

Survey Year: 1997

R EVER BEEN LEGALLY ADOPTED?

Has [this youth] ever been legally adopted?

182	1 Yes
3814	0 No
-----	
3996	

Refusal(-1) 7

Don't Know(-2) 5

TOTAL ==> 4008 VALID SKIP(-4) 4976 NON-INTERVIEW(-5) 0

**AdoptYear**

```
. des AdoptYear
variable name      storage  display  value      variable label
                  type     format   label
-----
AdoptYear         int      %8.0g   r0643600   yr r adopt final?
```

```
. sum
Variable |      Obs      Mean   Std. Dev.   Min   Max
-----+-----
AdoptYear |      8984   35.01792   276.027     -4   1997
```

```
BLS
R06436.00   [PC8-058]                Survey Year: 1997
```

```
YEAR RS ADOPTION MADE FINAL
In what year was the adoption made final?
```

```
0          0 TO 1979: <= 1979
1          1980
10         1981
11         1982
16         1983
11         1984
21         1985
12         1986
16         1987
10         1988
8          1989
14         1990
9          1991
6          1992
7          1993
7          1994
5          1995
7          1996
5          1997
0          1998 TO 1999: 1998+
```

```
-----
176
```

```
Refusal(-1)          4
Don't Know(-2)       2
TOTAL ==> 182   VALID SKIP(-4) 8802   NON-INTERVIEW(-5) 0
Min: 1980           Max: 1997           Mean: 1987.6
```

**Health**

. des Health

variable name	storage type	display format	value label	variable label
Health	byte	%8.0g	r0681200	how is r health?

. sum Health

Variable	Obs	Mean	Std. Dev.	Min	Max
Health	8984	1.029942	2.041399	-4	5

BLS

R06812.00 [PC9-001] Survey Year: 1997

HOW IS RS HEALTH?

Now I'd like to ask you some questions about [this youth]'s general state of health.

In general, how is [his/her] health?

4049	1	Excellent
2208	2	Very good
1382	3	Good
229	4	Fair
20	5	Poor

-----  
7888

Refusal(-1)	2
Don't Know(-2)	2
TOTAL ==>	7892
VALID SKIP(-4)	1092
NON-INTERVIEW(-5)	0

**LimitPhysEmotCond**

. des LimitPhysEmotCond

variable name	storage type	display format	value label	variable label
LimitPhysEmot~d	byte	%8.0g	r0681300	r phys/emot cond lim sch/wrk

. sum LimitPhysEmotCond

Variable	Obs	Mean	Std. Dev.	Min	Max
LimitPhysE~d	8984	-.4243099	1.353254	-4	1

**BLS**

R06813.00 [PC9-002] Survey Year: 1997

R HAVE PHYSICAL, EMOTIONAL CONDITION LIMITS SCHOOL/WORK?  
 (Excluding pregnancy), does [this youth] have or has [he/she] ever had any physical, emotional, or mental condition that limits or has limited [his/her] ability to attend school regularly, do regular school work, or work at a job for pay?

570	1 Yes
7314	0 No
-----	
7884	

Refusal(-1)	2
Don't Know(-2)	6
TOTAL ==>	7892
VALID SKIP(-4)	1092
NON-INTERVIEW(-5)	0

**ChronicCondMeds**

. des ChronicCondMeds

variable name	storage type	display format	value label	variable label
ChronicCondMeds	byte	%8.0g	r0681400	r take med chronic cond?

. sum ChronicCondMeds

Variable	Obs	Mean	Std. Dev.	Min	Max
ChronicCon~s	8984	-.3957035	1.37114	-4	1

BLS

R06814.00 [PC9-003] Survey Year: 1997

R TAKE MEDICATION FOR CHRONIC CONDITION?

Does [this youth] regularly take any medicine or prescription drugs related to achronic condition?

817	1	Yes
7072	0	No
-----		
7889		

Refusal(-1)	2
Don't Know(-2)	1
TOTAL ==>	7892
VALID SKIP(-4)	1092
NON-INTERVIEW(-5)	0

**HaveLearnEmotProb  
LearnDisability  
EmotionalProb  
EatingDisorder  
MentRetardation  
OtherEmotProb**

. des

variable name	storage type	display format	value label	variable label
HaveLearnEmot~b	byte	%8.0g	r0681600	chk r lrn/emot prob lim sch/wrk 1997
LearnDisability	byte	%8.0g	r0681700	what lrn/emot prob r has? 1997
EmotionalProb	byte	%8.0g	r0681701	what lrn/emot prob r has? 1997
EatingDisorder	byte	%8.0g	r0681702	what lrn/emot prob r has? 1997
MentRetardation	byte	%8.0g	r0681703	what lrn/emot prob r has? 1997
OtherEmotProb	byte	%8.0g	r0681705	what lrn/emot prob r has? 1997

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
HaveLearnE~b	8984	-.3691006	1.387756	-4	1
LearnDisab~y	8984	-3.462155	1.486184	-4	1
EmotionalP~b	8984	-3.503673	1.370393	-4	1
EatingDiso~r	8984	-3.530499	1.289354	-4	1
MentRetard~n	8984	-3.529163	1.293522	-4	1
OtherEmotP~b	8984	-3.49577	1.392792	-4	1

**BLS**

**HaveLearnEmotProb**

R06816.00 [PC9-005] Survey Year: 1997

CHK R HAS PROBLEMS LIMITING SCHOOL/WORK PERFORMANCE  
([PC9-002] = 1) OR ([PC9-004] = 1)  
COMMENT: was yes answered to either question 2 or 4?

1052 1 CONDITION APPLIES  
6840 0 CONDITION DOES NOT APPLY

-----  
7892

Refusal(-1) 0  
Don't Know(-2) 0  
TOTAL ==> 7892 VALID SKIP(-4) 1092 NON-INTERVIEW(-5) 0

**LearnDisability**

R06817.00 [PC9-006\_000001] Survey Year: 1997

WHAT LEARNING/EMOTIONAL PROBLEM DOES R HAVE?  
What (is/are) the condition(s)?  
(SELECT ALL THAT APPLY.)  
RESPONSE CHOICE: "Learning disability (i.e., dyslexia) or attention disorder"

623 1 SELECTED  
429 0 NOT SELECTED

-----  
1052

Refusal(-1) 0  
Don't Know(-2) 0

Invalid Skip(-3) 1  
 TOTAL =====> 1053 VALID SKIP(-4) 7931 NON-INTERVIEW(-5) 0  
 Min: 0 Max: 1 Mean: .59

**EmotionalProb**

R06817.01 [PC9-006\_000002] Survey Year: 1997

WHAT LEARNING/EMOTIONAL PROBLEM DOES R HAVE?

What (is/are) the condition(s)?

(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Emotional/mental problem or behavior problem"

250 1 SELECTED  
 802 0 NOT SELECTED

-----  
 1052

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 1  
 TOTAL =====> 1053 VALID SKIP(-4) 7931 NON-INTERVIEW(-5) 0  
 Min: 0 Max: 1 Mean: .24

**EatingDisorder**

R06817.02 [PC9-006\_000003] Survey Year: 1997

WHAT LEARNING/EMOTIONAL PROBLEM DOES R HAVE?

What (is/are) the condition(s)?

(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Eating disorder like anorexia or bulimia"

9 1 SELECTED  
 1043 0 NOT SELECTED

-----  
 1052

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 1  
 TOTAL ===> 1053 VALID SKIP(-4) 7931 NON-INTERVIEW(-5) 0  
 Min: 0 Max: 1 Mean: .01

**MentRetardation**

R06817.03 [PC9-006\_000004] Survey Year: 1997

WHAT LEARNING/EMOTIONAL PROBLEM DOES R HAVE?

What (is/are) the condition(s)?

(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Mental retardation"

21 1 SELECTED  
 1031 0 NOT SELECTED

-----  
 1052

Refusal(-1) 0  
 Don't Know(-2) 0  
 Invalid Skip(-3) 1  
 TOTAL =====> 1053 VALID SKIP(-4) 7931 NON-INTERVIEW(-5) 0  
 Min: 0 Max: 1 Mean: .02

**OtherEmotProb**

R06817.05 [PC9-006\_000005] Survey Year: 1997

WHAT LEARNING/EMOTIONAL PROBLEM DOES R HAVE?  
What (is/are) the condition(s)?  
(SELECT ALL THAT APPLY.)  
RESPONSE CHOICE: "Other (SPECIFY)"

318 1 SELECTED  
735 0 NOT SELECTED

-----

1053

Refusal(-1) 0  
Don't Know(-2) 0  
TOTAL ==> 1053 VALID SKIP(-4) 7931 NON-INTERVIEW(-5) 0  
Min: 0 Max: 1 Mean: .3



**HaveSensoryProb**  
**Blind1Eye**  
**BlindBothEyes**  
**OtherVisionProb**  
**HearingProb**  
**Deaf**  
**SpeechImpediment**  
**OtherSensoryProb**

. des

variable name	storage type	display format	value label	variable label
HaveSensoryProb	byte	%8.0g	r0682800	r trouble sensory 1997
Blind1Eye	byte	%8.0g	r0682900	what sensory prob r has? 1997
BlindBothEyes	byte	%8.0g	r0682901	what sensory prob r has? 1997
OtherVisionProb	byte	%8.0g	r0682902	what sensory prob r has? 1997
HearingProb	byte	%8.0g	r0682903	what sensory prob r has? 1997
Deaf	byte	%8.0g	r0682904	what sensory prob r has? 1997
SpeechImpedim~t	byte	%8.0g	r0682905	what sensory prob r has? 1997
OtherSensoryP~b	byte	%8.0g	r0682906	what sensory prob r has? 1997

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
HaveSensor~b	8984	-.3422752	1.404597	-4	1
Blind1Eye	8984	-3.418856	1.415348	-4	1
BlindBothE~s	8984	-3.421193	1.408859	-4	1
OtherVisio~b	8984	-3.321238	1.660984	-4	1
HearingProb	8984	-3.399043	1.469056	-4	1
Deaf	8984	-3.421416	1.408239	-4	1
SpeechImpe~t	8984	-3.39882	1.469646	-4	1
OtherSenso~b	8984	-3.415294	1.425173	-4	1

**BLS**

**HaveSensoryProb**

R06828.00 [PC9-014] Survey Year: 1997

R HAVE TROUBLE SEEING, HEARING, SPEAKING? (SENSORY)

Does [this youth] now have or has [he/she] ever had trouble seeing, hearing or speaking?

1297 1 Yes  
 6592 0 No

-----

7889  
 Refusal(-1) 2  
 Don't Know(-2) 1  
 TOTAL ==> 7892 VALID SKIP(-4) 1092 NON-INTERVIEW(-5) 0

**Blind1Eye**

R06829.00 [PC9-015\_000001] Survey Year: 1997

WHAT SENSORY PROBLEM R HAS?

What (is/are) the condition(s)?

(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Blindness in one eye"

29 1 SELECTED

```

1269      0 NOT SELECTED
-----
1298
Refusal(-1)      0
Don't Know(-2)  0
TOTAL ==>>> 1298  VALID SKIP(-4)  7686  NON-INTERVIEW(-5)  0
Min:   0      Max:   1      Mean:   .02
    
```

**BlindBothEyes**

R06829.01 [PC9-015\_000002] Survey Year: 1997

```

          WHAT SENSORY PROBLEM R HAS?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Blindness in both eyes"
    
```

```

      8      1 SELECTED
1290      0 NOT SELECTED
-----
1298
Refusal(-1)      0
Don't Know(-2)  0
TOTAL ==>>> 1298  VALID SKIP(-4)  7686  NON-INTERVIEW(-5)  0
Min:   0      Max:   1      Mean:   .01
    
```

**OtherVisionProb**

R06829.02 [PC9-015\_000003] Survey Year: 1997

```

          WHAT SENSORY PROBLEM R HAS?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Other vision difficulty"
    
```

```

     906      1 SELECTED
     392      0 NOT SELECTED
-----
1298
Refusal(-1)      0
Don't Know(-2)  0
TOTAL ==>> 1298  VALID SKIP(-4)  7686  NON-INTERVIEW(-5)  0
Min:   0      Max:   1      Mean:   .7
    
```

**HearingProb**

R06829.03 [PC9-015\_000004] Survey Year: 1997

```

          WHAT SENSORY PROBLEM R HAS?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Hearing difficulty"
    
```

```

     207      1 SELECTED
    1091      0 NOT SELECTED
-----
1298
Refusal(-1)      0
Don't Know(-2)  0
TOTAL ==>>> 1298  VALID SKIP(-4)  7686  NON-INTERVIEW(-5)  0
Min:   0      Max:   1      Mean:   .16
    
```

**Deaf**

R06829.04 [PC9-015\_000005] Survey Year: 1997

WHAT SENSORY PROBLEM R HAS?  
 What (is/are) the condition(s)?  
 (SELECT ALL THAT APPLY.)  
 RESPONSE CHOICE: "Deaf"  
         6          1 SELECTED  
       1292         0 NOT SELECTED  
 -----  
       1298  
 Refusal(-1)                  0  
 Don't Know(-2)                0  
 TOTAL ==>>>      1298  VALID SKIP(-4)      7686  NON-INTERVIEW(-5) 0  
 Min:          0          Max:          1          Mean:      0

**SpeechImpediment**

R06829.05 [PC9-015\_000006] Survey Year: 1997

WHAT SENSORY PROBLEM R HAS?  
 What (is/are) the condition(s)?  
 (SELECT ALL THAT APPLY.)  
 RESPONSE CHOICE: "Speech impairment (e.g., lisp, stammering, or stuttering)"  
         209          1 SELECTED  
       1089          0 NOT SELECTED  
 -----  
       1298  
 Refusal(-1)                  0  
 Don't Know(-2)                0  
 TOTAL ==>>>      1298  VALID SKIP(-4)      7686  NON-INTERVIEW(-5) 0  
 Min:          0          Max:          1          Mean:          .16

**OtherSensoryProb**

R06829.06 [PC9-015\_000007] Survey Year: 1997

WHAT SENSORY PROBLEM R HAS?  
 What (is/are) the condition(s)?  
 (SELECT ALL THAT APPLY.)  
 RESPONSE CHOICE: "Other (SPECIFY)"  
         61          1 SELECTED  
       1237          0 NOT SELECTED  
 -----  
       1298  
 Refusal(-1)                  0  
 Don't Know(-2)                0  
 TOTAL =====>  1298  VALID SKIP(-4)  7686  NON-INTERVIEW(-5) 0  
 Min:          0          Max:          1          Mean:          .05

**HaveDeformMissing**  
**MissingExtremity**  
**DeformLowerExt**  
**DeformUpperExt**  
**MissingIntOrgan**  
**ScarsBirthmarks**  
**OtherExernalProb**  
**OtherDeformMissing**

. des

variable name	storage type	display format	value label	variable label
HaveDeformMis~g	byte	%8.0g	r0684400	r have deform/missing part?
MissingExtrem~y	byte	%8.0g	r0684500	what body part deform/missing?
DeformLowerExt	byte	%8.0g	r0684501	what body part deform/missing?
DeformUpperExt	byte	%8.0g	r0684502	what body part deform/missing?
MissingIntOrgan	byte	%8.0g	r0684503	what body part deform/missing?
ScarsBirthmarks	byte	%8.0g	r0684504	what body part deform/missing?
OtherExernalP~b	byte	%8.0g	r0684505	what body part deform/missing?
OtherDeformMi~g	byte	%8.0g	r0684506	what body part deform/missing?

. sum

Variable	Obs	Mean	Std. Dev.	Min	Max
HaveDeform~g	8984	-.4736198	1.316951	-4	1
MissingExt~y	8984	-3.946572	.4630815	-4	1
DeformLowe~t	8984	-3.9439	.4880545	-4	1
DeformUppe~t	8984	-3.945125	.4767728	-4	1
MissingInt~n	8984	-3.993321	.1826248	-4	1
ScarsBirth~s	8984	-3.997774	.1054855	-4	1
OtherExern~b	8984	-3.994435	.1667314	-4	1
OtherDefor~g	8984	-3.938557	.5344717	-4	1

**BLS**

**HaveDeformMissing**

R06844.00 [PC9-023] Survey Year: 1997

R HAVE DEFORMED/MISSING BODY PART?

Does [this youth] now have or has [he/she] ever had a part of [his/her] body that (is/was) deformed or missing?

117 1 Yes  
 7772 0 No

-----

7889  
 Refusal(-1) 2  
 Don't Know(-2) 1  
 TOTAL =====> 7892 VALID SKIP(-4) 1092 NON-INTERVIEW(-5) 0

**MissingExtremity**

R06845.00 [PC9-024\_000001] Survey Year: 1997

WHAT BODY PART IS DEFORMED/MISSING?

What (is/are) the condition(s)?

(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Missing finger, hand, arm, toe, foot, or leg"

7 1 SELECTED  
 111 0 NOT SELECTED

-----

```

118
Refusal(-1)          0
Don't Know(-2)      0
Invalid Skip(-3)    1
TOTAL ==>          119  VALID SKIP(-4) 8865  NON-INTERVIEW(-5) 0

Min:      0          Max:      1          Mean:      .06
    
```

**DeformLowerExt**

R06845.01 [PC9-024\_000002] Survey Year: 1997

```

WHAT BODY PART IS DEFORMED/MISSING?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Permanent stiffness or any deformity of the back,
foot, or leg"
31          1 SELECTED
87          0 NOT SELECTED
    
```

```

-----
118
Refusal(-1)          0
Don't Know(-2)      0
Invalid Skip(-3)    1
TOTAL =====>    119  VALID SKIP(-4) 8865  NON-INTERVIEW(-5) 0
Min:      0          Max:      1          Mean:      .26
    
```

**DeformUpperExt**

R06845.02 [PC9-024\_000003] Survey Year: 1997

```

WHAT BODY PART IS DEFORMED/MISSING?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Permanent stiffness or any deformity of the
fingers, hand, or arm"
20          1 SELECTED
98          0 NOT SELECTED
    
```

```

-----
118
Refusal(-1)          0          Don't Know(-2)          0
Invalid Skip(-3)    1
TOTAL ==>          119  VALID SKIP(-4) 8865  NON-INTERVIEW(-5) 0
Min:      0          Max:      1          Mean:      .17
    
```

**MissingIntOrgan**

R06845.03 [PC9-024\_000005] Survey Year: 1997

```

WHAT BODY PART IS DEFORMED/MISSING?
What (is/are) the condition(s)?
(SELECT ALL THAT APPLY.)
RESPONSE CHOICE: "Internal organ(s)"
12          1 SELECTED
0           0 NOT SELECTED
    
```

```

-----
12
Refusal(-1)          0
Don't Know(-2)      0
TOTAL ==>          12  VALID SKIP(-4) 8972  NON-INTERVIEW(-5) 0
Min:      1          Max:      1          Mean:      1
    
```

**ScarsBirthmarks**

R06845.04 [PC9-024\_000006] Survey Year: 1997

WHAT BODY PART IS DEFORMED/MISSING?

What (is/are) the condition(s)?  
 (SELECT ALL THAT APPLY.)  
 RESPONSE CHOICE: "Scars/birthmarks"  
     4          1 SELECTED  
     0          0 NOT SELECTED  
 -----  
     4  
 Refusal(-1)                  0  
 Don't Know(-2)               0  
 TOTAL ==>>>          4  VALID SKIP(-4) 8980      NON-INTERVIEW(-5) 0  
 Min:          1          Max:          1          Mean:          1

**OtherExternalProb**  
 R06845.05 [PC9-024\_000007] Survey Year: 1997

WHAT BODY PART IS DEFORMED/MISSING?  
 What (is/are) the condition(s)?  
 (SELECT ALL THAT APPLY.)  
 RESPONSE CHOICE: "Other external body (head, chest, back)"  
     10          1 SELECTED  
     0          0 NOT SELECTED  
 -----  
     10  
 Refusal(-1)                  0  
 Don't Know(-2)               0  
 TOTAL ==>>>          10  VALID SKIP(-4) 8974      NON-INTERVIEW(-5) 0  
 Min:          1          Max:          1          Mean:          1

**OtherDeformMissing**  
 R06845.06 [PC9-024\_000004] Survey Year: 1997

WHAT BODY PART IS DEFORMED/MISSING?  
 What (is/are) the condition(s)?  
 (SELECT ALL THAT APPLY.)  
 RESPONSE CHOICE: "Other (SPECIFY)"  
     79          1 SELECTED  
     39          0 NOT SELECTED  
 -----  
     118  
 Refusal(-1)                  0  
 Don't Know(-2)               0  
 Invalid Skip(-3)             1  
 TOTAL ==>>>          119  VALID SKIP(-4) 8865      NON-INTERVIEW(-5) 0  
 Min:          0          Max:          1          Mean:          .67

**HaveChronicCond**  
**Asthma**  
**HeartCond**  
**Anemia**  
**Diabetes**  
**Cancer**  
**Epilepsy**  
**InfectDisease**  
**Kidney**  
**Allergies**  
**OtherChronicCond**

```
. des
```

variable name	storage type	display format	value label	variable label
HaveChronicCond	byte	%8.0g	r0685400	r have chronic cond?
Asthma	byte	%8.0g	r0685500	what chronic cond? 1997
HeartCond	byte	%8.0g	r0685501	what chronic cond? 1997
Anemia	byte	%8.0g	r0685502	what chronic cond? 1997
Diabetes	byte	%8.0g	r0685503	what chronic cond? 1997
Cancer	byte	%8.0g	r0685504	what chronic cond? 1997
Epilepsy	byte	%8.0g	r0685505	what chronic cond? 1997
InfectDisease	byte	%8.0g	r0685506	what chronic cond? 1997
Kidney	byte	%8.0g	r0685507	what chronic cond? 1997
Allergies	byte	%8.0g	r0685508	what chronic cond? 1997
OtherChronicC~d	byte	%8.0g	r0685509	what chronic cond? 1997

```
. sum
```

Variable	Obs	Mean	Std. Dev.	Min	Max
HaveChronic~d	8984	-.3903606	1.374616	-4	1
Asthma	8984	-3.538958	1.418237	-4	1
HeartCond	8984	-3.607302	1.206063	-4	1
Anemia	8984	-3.610975	1.193481	-4	1
Diabetes	8984	-3.612756	1.187329	-4	1
Cancer	8984	-3.613535	1.184626	-4	1
Epilepsy	8984	-3.61398	1.183079	-4	1
InfectDise~e	8984	-3.996661	.1291784	-4	1
Kidney	8984	-3.997217	.1179298	-4	1
Allergies	8984	-3.994435	.1667314	-4	1
OtherChron~d	8984	-3.605076	1.213619	-4	1

**BLS**

**HaveChronicCond**

R06854.00 [PC9-032] Survey Year: 1997

R HAVE A CHRONIC CONDITION?

Does [this youth] now have or has [he/she] ever had any other chronic health condition or life threatening disease such as asthma, heart condition, anemia, diabetes or cancer?

865	1 Yes	)		
7024	0 No			
-----				
7889				
Refusal(-1)	2		Don't Know(-2)	1
TOTAL ==>	7892	VALID SKIP(-4)	1092	NON-INTERVIEW(-5) 0

**Asthma**

R06855.00 [PC9-033\_000001] Survey Year: 1997

WHAT CHRONIC CONDITION DOES R HAVE?  
 What (is/are) the condition(s)?  
 (SELECT ALL THAT APPLY.)  
 RESPONSE CHOICE: "Asthma"  
     682        1 SELECTED  
     183        0 NOT SELECTED  
 -----  
     865  
 Refusal(-1)        0                    Don't Know(-2)        0  
 TOTAL =====>    865    VALID SKIP(-4) 8119    NON-INTERVIEW(-5) 0  
 Min:        0            Max:        1            Mean:        .79

**HeartCond**  
 R06855.01 [PC9-033\_000002] Survey Year: 1997

WHAT CHRONIC CONDITION DOES R HAVE?  
 What (is/are) the condition(s)?  
 (SELECT ALL THAT APPLY.)  
 RESPONSE CHOICE: "Heart condition"  
     68        1 SELECTED  
     797        0 NOT SELECTED  
 -----  
     865  
 Refusal(-1)        0                    Don't Know(-2)        0  
 TOTAL =====>    865    VALID SKIP(-4) 8119    NON-INTERVIEW(-5) 0  
 Min:        0            Max:        1            Mean:        .08

**Anemia**  
 R06855.02 [PC9-033\_000003] Survey Year: 1997

WHAT CHRONIC CONDITION DOES R HAVE?  
 What (is/are) the condition(s)?  
 (SELECT ALL THAT APPLY.)  
 RESPONSE CHOICE: "Anemia"  
     35        1 SELECTED  
     830        0 NOT SELECTED  
 -----  
     865  
 Refusal(-1)        0                    Don't Know(-2)        0  
 TOTAL =====>    865    VALID SKIP(-4) 8119    NON-INTERVIEW(-5) 0  
 Min:        0            Max:        1            Mean:        .04

**Diabetes**  
 R06855.03 [PC9-033\_000004] Survey Year: 1997

WHAT CHRONIC CONDITION DOES R HAVE?  
 What (is/are) the condition(s)?  
 (SELECT ALL THAT APPLY.)  
 RESPONSE CHOICE: "Diabetes"  
     19        1 SELECTED  
     846        0 NOT SELECTED  
 -----  
     865  
 Refusal(-1)        0                    Don't Know(-2)        0  
 TOTAL =====>    865    VALID SKIP(-4) 8119    NON-INTERVIEW(-5) 0  
 Min:        0            Max:        1            Mean:        .02

**Cancer**  
 R06855.04 [PC9-033\_000005] Survey Year: 1997

WHAT CHRONIC CONDITION DOES R HAVE?



What (is/are) the condition(s)?

(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Cancer"

12 1 SELECTED  
853 0 NOT SELECTED

-----

865

Refusal(-1) 0 Don't Know(-2) 0  
TOTAL ==> 865 VALID SKIP(-4) 8119 NON-INTERVIEW(-5) 0  
Min: 0 Max: 1 Mean: .01

**Epilepsy**

R06855.05 [PC9-033\_000006] Survey Year: 1997

WHAT CHRONIC CONDITION DOES R HAVE?

What (is/are) the condition(s)?

(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Epilepsy"

8 1 SELECTED  
857 0 NOT SELECTED

-----

865

Refusal(-1) 0 Don't Know(-2) 0  
TOTAL ==> 865 VALID SKIP(-4) 8119 NON-INTERVIEW(-5) 0  
Min: 0 Max: 1 Mean: .01

**InfectDisease**

R06855.06 [PC9-033\_000008] Survey Year: 1997

WHAT CHRONIC CONDITION DOES R HAVE?

What (is/are) the condition(s)?

(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Infectious disease"

6 1 SELECTED  
0 0 NOT SELECTED

-----

6

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

**Kidney**

R06855.07 [PC9-033\_000009] Survey Year: 1997

WHAT CHRONIC CONDITION DOES R HAVE?

What (is/are) the condition(s)?

(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Kidney"

5 1 SELECTED  
0 0 NOT SELECTED

-----

5

Refusal(-1) 0 Don't Know(-2) 0  
TOTAL ==> 5 VALID SKIP(-4) 8979 NON-INTERVIEW(-5) 0  
Min: 1 Max: 1 Mean: 1

**Allergies**

R06855.08 [PC9-033\_000010] Survey Year: 1997

WHAT CHRONIC CONDITION DOES R HAVE?

What (is/are) the condition(s)?

(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Allergies"

10 1 SELECTED  
0 0 NOT SELECTED

```

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

```

**OtherChronicCond**

R06855.09 [PC9-033\_000007] Survey Year: 1997

WHAT CHRONIC CONDITION DOES R HAVE?

What (is/are) the condition(s)?

(SELECT ALL THAT APPLY.)

RESPONSE CHOICE: "Other (SPECIFY)"

```

      88      1 SELECTED
      777     0 NOT SELECTED

```

```

-----
      865
Refusal(-1)      0      Don't Know(-2)      0
TOTAL =====> 865  VALID SKIP(-4)  8119  NON-INTERVIEW(-5)  0
Min:             0      Max:             1      Mean:             .1

```

**LiesCheatsF**  
**LiesCheatsM**

. des

variable name	storage type	display format	value label	variable label
LiesCheatsF	byte	%8.0g	r0690500	r lies or cheats (fem)
LiesCheatsM	byte	%8.0g	r0691000	r lies or cheats (male)

. sum LiesCheatsF LiesCheatsM

Variable	Obs	Mean	Std. Dev.	Min	Max
LiesCheatsF	8984	-3.216607	1.707958	-4	2
LiesCheatsM	8984	-3.147818	1.77549	-4	2

**BLS**

**LiesCheatsF**

R06905.00 [PC12-021] Survey Year: 1997

R LIES OR CHEATS (FEMALE)

[this youth] lies or cheats.

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952 0 Not true  
572 1 Sometimes true  
60 2 Often true

-----  
1584

Refusal(-1) 2  
Don't Know(-2) 2  
TOTAL =====> 1588 VALID SKIP(-4) 7396 NON-INTERVIEW(-5) 0

**LiesCheatsM**

R06910.00 [PC12-026] Survey Year: 1997

R LIES OR CHEATS (MALE)

[this youth] lies or cheats.

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987 0 Not true  
633 1 Sometimes true  
89 2 Often true

-----  
1709

Refusal(-1) 1  
Don't Know(-2) 3  
TOTAL =====> 1713 VALID SKIP(-4) 7271 NON-INTERVIEW(-5) 0

**PoorSchwrkF**

. des PoorSchwrkF

variable name	storage type	display format	value label	variable label
PoorSchwrkF	byte	%8.0g	r0690600	r sch wrk poor (fem)

. sum PoorSchwrkF

Variable	Obs	Mean	Std. Dev.	Min	Max
PoorSchwrkF	8984	-3.235752	1.666596	-4	2

**BLS**

**PoorSchwrkF**R06906.00 [PC12-022] Survey Year: 1997  
 R SCHOOL WORK POOR (FEMALE)

[this youth]'s school work is poor.  
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1144	0 Not true
364	1 Sometimes true
77	2 Often true

-----  
 1585

Refusal(-1)	2
Don't Know(-2)	1
TOTAL ==>	1588 VALID SKIP(-4) 7396 NON-INTERVIEW(-5) 0

**SleepTroubleF**

```
. des SleepTroubleF
      storage display value
variable name type format label variable label
-----
SleepTroubleF byte %8.0g r0690700 r has trouble sleeping (fem)
```

```
. sum SleepTroubleF

Variable | Obs Mean Std. Dev. Min Max
-----+-----
SleepTroub~F | 8984 -3.257903 1.613888 -4 2
```

**BLS**

**SleepTroubleF**  
R06907.00 [PC12-023] Survey Year: 1997

R HAS TROUBLE SLEEPING (FEMALE)

[this youth] has trouble sleeping.  
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```
1312 0 Not true
227 1 Sometimes true
46 2 Often true
```

```
-----
1585
```

```
Refusal(-1) 2
Don't Know(-2) 1
TOTAL ==> 1588 VALID SKIP(-4) 7396 NON-INTERVIEW(-5) 0
```

**DepressedF**  
**DepressedM**

. des

variable name	storage type	display format	value label	variable label
DepressedF	byte	%8.0g	r0690800	r unhappy, sad, depressed (fem)
DepressedM	byte	%8.0g	r0691200	r unhappy, sad, depressed (male)

. sum DepressedF DepressedM

Variable	Obs	Mean	Std. Dev.	Min	Max
DepressedF	8984	-3.231745	1.673423	-4	2
DepressedM	8984	-3.174199	1.717314	-4	2

**BLS**

**DepressedF**

R06908.00 [PC12-024] Survey Year: 1997  
R UNHAPPY, SAD, DEPRESSED (FEMALE)

[this youth] is unhappy, sad or depressed.  
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1070 0 Not true  
472 1 Sometimes true  
42 2 Often true

-----  
1584

Refusal(-1) 2  
Don't Know(-2) 2  
TOTAL ==> 1588 VALID SKIP(-4) 7396 NON-INTERVIEW(-5) 0

**DepressedM**

R06912.00 [PC12-028] Survey Year: 1997  
R UNHAPPY, SAD, DEPRESSED (MALE)

[this youth] is unhappy, sad or depressed.

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1179 0 Not true  
486 1 Sometimes true  
44 2 Often true

-----  
1709

Refusal(-1) 1  
Don't Know(-2) 3  
TOTAL ==> 1713 VALID SKIP(-4) 7271 NON-INTERVIEW(-5) 0

**TroublePayAttnM**

. des

variable name	storage type	display format	value label	variable label
TroublePayAttnM	byte	%8.0g	r0690900	r trouble pay attention (male)

. sum TroublePayAttnM

Variable	Obs	Mean	Std. Dev.	Min	Max
TroublePay~M	8984	-3.112756	1.853681	-4	2

**BLS**

**TroublePayAttnM**

R06909.00 [PC12-025] Survey Year: 1997

R HAS TROUBLE CONCENTRATING AND PAYING ATTENTION (MALE)

[this youth] can't concentrate or pay attention for long.

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809	0 Not true
678	1 Sometimes true
223	2 Often true

-----  
1710

Refusal(-1)	1
Don't Know(-2)	2
TOTAL ==>	1713
VALID SKIP(-4)	7271
NON-INTERVIEW(-5)	0

**NotGetAlongM**

. des

variable name	storage type	display format	value label	variable label
NotGetAlongM	byte	%8.0g	r0691100	r not get along others (male)

. sum NotGetAlongM

Variable	Obs	Mean	Std. Dev.	Min	Max
NotGetAlongM	8984	-3.180654	1.705	-4	2

**BLS**

**NotGetAlongM**

R06911.00 [PC12-027] Survey Year: 1997

R DOES NOT GET ALONG WITH OTHERS (MALE)

[this youth] doesn't get along with other kids.

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1249	0 Not true
396	1 Sometimes true
62	2 Often true

-----  
1707

Refusal(-1)	1
Don't Know(-2)	5
TOTAL ==>	1713
VALID SKIP(-4)	7271
NON-INTERVIEW(-5)	0



**PRcontactNRBioPar**

. des

variable name	storage type	display format	value label	variable label
PRcontactNRBi~r	int	%8.0g	r0691400	pr contact r nhh biopar last yr?
. sum PRcontactNRBioPar				

Variable	Obs	Mean	Std. Dev.	Min	Max
PRcontactN~r	8984	20.70436	114.4933	-4	999

**BLS**

**PRcontactNRBioPar**

R06914.00 [PC12-030]

Survey Year: 1997

PR HAVE CONTACT WITH RS NON-HH BIOPARENT IN LAST YEAR?

Now I would like to ask you about your contact with [this youth]'s [non-household mother/father]. In the past year, how many times have you spoken with [this youth]'s [non-household mother/father] either face-to-face or on the phone?

748	0
1415	1 TO 99
149	100 TO 199
40	200 TO 299
171	300 TO 399
5	400 TO 499
6	500 TO 599
0	600 TO 699
2	700 TO 799
2	800 TO 899
92	900 TO 999
0	1000 TO 99999999: 1000+

-----  
2630

Refusal(-1)	31		
Don't Know(-2)	58		
TOTAL ==>	2719	VALID SKIP(-4)	6265 NON-INTERVIEW(-5) 0
Min: 0	Max: 999	Mean: 80.31	

**PRBehaviorNRBioPar**

. des PRBehaviorNRBioPar

variable name	storage type	display format	value label	variable label
PRBehaviorNRB~r	byte	%8.0g	r0691500	pr behavior to nhh biopar

. sum PRBehaviorNRBioPar

Variable	Obs	Mean	Std. Dev.	Min	Max
PRBehavior~r	8984	-2.147373	3.687517	-4	7

**BLS**

**PRBehaviorNRBioPar**

R06915.00 [PC12-031] Survey Year: 1997

PRS BEHAVIOR TO NON-HH BIOPARENT (HAND CARD R)

Overall, would you say YOUR behavior towards [him/her] is...

318	7 Very friendly
523	6 Friendly
292	5 Mixed -- more friendly than unfriendly
386	4 Neutral
193	3 Mixed -- more unfriendly than friendly
66	2 Unfriendly
44	1 Very unfriendly
56	0 As hostile as you can imagine

-----  
1878

Refusal(-1)	1
Don't Know(-2)	3
TOTAL ==>	1882
VALID SKIP(-4)	7102
NON-INTERVIEW(-5)	0

**NRBioParBehaviorPR**

```
. des
      storage display value
variable name type format label variable label
-----
NRBioParBehav~R byte %8.0g r0691600 nhh bio par behavior to pr?
```

```
. sum NRBioParBehaviorPR

Variable | Obs Mean Std. Dev. Min Max
-----+-----
NRBioParBe~R | 8984 -2.160953 3.682508 -4 7
```

**BLS**

**NRBioParBehaviorPR**

R06916.00 [PC12-032] Survey Year: 1997

NON-HH BIO PARENT BEHAVIOR TO PR?

(HAND CARD R)

How about [his/her] behavior towards you?

```
353 7 Very friendly
536 6 Friendly
261 5 Mixed -- more friendly than unfriendly
313 4 Neutral
180 3 Mixed -- more unfriendly than friendly
72 2 Unfriendly
79 1 Very unfriendly
81 0 As hostile as you can imagine
```

-----  
1875

```
Refusal(-1) 1
Don't Know(-2) 6
TOTAL ==>> 1882 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 0
```

///\\\\///