

Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08

Table=1. Population Basics Universe=Total Population

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
TotPop	Total Persons (Sample Est)	P1i1	This value usually matches the complete count pop figure for states & counties because of weighting techniques. But not for places, tracts, etc.		
SampCount	Unweighted Sample Count of Persons	P2i1			
TotPop100	Total Persons (100% Count)	P3i1			
PctSample	Pct Persons Sampled	P4i1			TotPop100
Urban	Urban Population	P5i2	New definition for 2000. Counts people living 'in town' even if town is small or even if town is not an incorporated place.	TotPop	
InUAs	In Urbanized Areas	P5i3		TotPop	
InUCs	In Urban Clusters	Urban - InUAs	Urban Clusters are like UAs but smaller	TotPop	
Rural	Rural Population	P5i5	Use geocorr web app at mc2c2.missouri.edu/websas/geocorr2k.html to get block level data by U/R categories	TotPop	
OnFarms	Persons on Farms	P5i6	An occupied 1-family house or mobile home is classified as a farm residence if: (1) the housing unit is located on a property of 1 acre or more, and (2) at least \$1,000 worth of agricultural products were sold from the property in 1999. Group quarters and housing units that are in multiunit buildings or are vacant are not included as farm residences. The farm population consists of people in house	TotPop	
LandSQMI	Land Area in Square Miles	LandSQMI	Derived from geographic headers field AREALAND as AreaLand/2589988 per Footnote 13 in tech doc		
PopPerSQM	Persons Per Sq Mile	TotPop/LandSQMI			LandSQMI

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08

Table=2. Age Universe=Total Population

Table=2. Age Universe=Total Population

Age0_4	Under 5	sum(of P8i3-P8i7 P8i42-P8i46)	Remember: these are sample estimates that will be slightly different form SF1 comparables	TotPop	
Age5_9	Age 5 to 9	sum(of P8i8-P8i12 P8i47-P8i51)		TotPop	
Age10_14	10 to 14	sum(of P8i13-P8i17 P8i52-P8i56)		TotPop	
Age15_17	15 to 17	sum(of P8i18-P8i20 P8i57-P8i59)		TotPop	
Age18_19	18 to 19	sum(of P8i21-P8i22 P8i60-P8i61)		TotPop	
Age20_24	20 to 24	sum(of P8i23-P8i25 P8i62-P8i64)		TotPop	
Age25_34	25 to 34	sum(of P8i26-P8i27 P8i65-P8i66)		TotPop	
Age35_44	35 to 44	sum(of P8i28-P8i29 P8i67-P8i68)		TotPop	
Age45_54	45 to 54	sum(of P8i30-P8i31 P8i69-P8i70)	Adding Age35_44 and Age45_54 gives you Baby Boomers, appx	TotPop	
Age55_59	55 to 59	sum(of P8i32 P8i71)		TotPop	
Age60_64	60 to 64	sum(of P8i33-P8i34 P8i72-P8i73)		TotPop	
Age65_74	65 to 74	sum(of P8i35-P8i37 P8i74-P8i76)		TotPop	
Age75_84	75 to 84	sum(of P8i38-P8i39 P8i77-P8i78)		TotPop	
Over85	Over 85	sum(of P8i40 P8i79)		TotPop	
Under18	Under 18	sum(of Age0_4 Age5_9 age10_14 Age15_17)	Excludes 18-year-olds	TotPop	
Over18	Over 18	TotPop - Under18	Includes 18-year-olds	TotPop	
Age18_64	18 to 64	sum(of P8i21-P8i34 P8i60-P8i73)	Sometimes called the 'Adult Population'	TotPop	
Over21	Over 21	Over18 - sum(of P8i21-P8i23 P8i60-P8i62)		TotPop	
Over62	Over 62	sum(of P8i34-P8i40 P8i73-P8i79)		TotPop	
Over65	Over 65	over62 - P8i34 - P8i73		TotPop	

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=3. Race and Hispanic Universe=Total Population

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
White1	White alone	P6i2	Sample estimate so it may vary slightly from value reported on SF1	TotPop	
Black1	Black alone	P6i3	Given a list of race categories to check this count is of people who checked 'Black or African American' and no other.	TotPop	
Indian1	Amer Indian Alaska Native alone	P6i4	Many people who checked the American Indian or Eskimo boxes also chose other races such as White. Those people are NOT included in this count	TotPop	
Asian1	Asian alone	P6i5	Our dp1_2k reports also report counts of people who checked each of these race categories 'alone or in combination with other races'	TotPop	
HawnPI1	Hawaiian and Other Pac Islander alone	P6i6	In 1990 these were counted as part of the 'Asian and Other Pacific Islander' race group	TotPop	
Other1	Other race alone	P6i7	Most of the people who chose Other race were hispanic	TotPop	
MultRace	Two or More Races	P6i8	The 6 race-alone categories plus this multi-race count should sum to the total pop	TotPop	
HispPop	Hispanic	P7i10	IMPORTANT NOTE!: Hispanic is NOT a race - it is a separate category	TotPop	
White1NH	White Alone Not Hispanic	P7i3	To be in this category the person must have checked only White for race and NOT checked the Hispanic option	TotPop	
Minority	Minority Pop	TotPop - White1NH	Persons who checked any race other than White, OR who checked Hispanic. White1NH + Minority=TotPop	TotPop	

Table=4. Relationship of Persons in Households Universe=Persons in Households

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
HHPop	Persons in Households	P9i2	TotPop = HHPop + GQPop	Totpop	
Householder	Householder	P9i4+p9i18+p9i21	The Householder is the person who fills out the first column on the questionnaire. For married couples it can be the husband or the wife, whoever goes first	HHpop	
Spouse	Spouse	P9i7		HHpop	
Child	Child of Householder	P9i8	Age does not matter here. The child could be 50.	HHpop	

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=4. Relationship of Persons in Households Universe=Persons in Households

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Other_relative	Other Relative	sum(of P9i12-P9i15)		HHpop	
NonRelative	NonRelative	P9i16		HHpop	

Table=5. Households by Type Universe=Households

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
TotHHs	Total Households	P10i1			
Families	Families	P10i6	Family Households are those with 2 or more persons related by blood, marriage or adoption	TotHHs	
MarriedCouples	Married Couples	P10i7		TotHHs	
CouplesWithKids	Married Couples w Own Children < 18	P10i8		TotHHs	
SingleParents	Single Parent Families	P10i12 + P10i15	The parent must be the householder and the children must be < 18. A single mother > 18 living in her mothers household is not counted here.	TotHHs	
SingleMothers	Single Mothers	P10i15	Easy to derive SingleFathers by subtracting this from SingleParents	TotHHs	
OtherFamilies	Other Families	Families-MarriedCouples-SingleParents		TotHHs	
NonFamHHs	Non-Family HHs	P13i11		TotHHs	
LivingAlone	Persons Living Alone	P10i2		TotHHs	

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=6. Marital Status Universe=Persons Over 15

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Over15	Over 15 Yrs of Age	P18i1		TotPop	
NeverMarried	Never Married	p18i3 + p18i12		Over15	
Married	Now Married Not Separated	sum(of P18i5 P18i8 P18i14 P18i17)	The qualifier Now also applies to next 3 categories	Over15	
Separated	Separated	p18i7 + p18i16	A married couple can have separate residences without being legally separated.	Over15	
Widowed	Widowed	p18i9 + p18i18	If you were widowed but remarried you are not counted here.	Over15	
Divorced	Divorced	p18i10 + p18i19	If you were divorced but are now married, separated or widowed you are not counted here.	Over15	

Table=7. Language Spoken at Home Universe=Persons Over 5

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Over5	Over 5 Yrs of Age	P19i1		TotPop	
EnglishOnly	Speak English Only	sum(of p19i3 p19i25 p19i47)		Over5	
EnglishLimited	Speak Eng less than "very well"	Over5 - EnglishOnly - sum(of p19i5 p19i10 p19i15 p19i20 p19i27 p19i32 p19i37 p19i42 p19i49 p19i54 p19i59 p19i64)		Over5	
NoEnglish	Do Not Speak English	sum(of p19i8 p19i13 p19i18 p19i23 p19i30 p19i35 p19i40 p19i45 p19i52 p19i57 p19i62 p19i67)		Over5	

Table=8. Foreign Born Persons Universe=Foreign Born Persons

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
ForeignBorn	Foreign Born, exc native	P21i13	Native Americans born abroad are not counted here	TotPop	
Naturalized	Naturalized US Citizen	P21i14		TotPop	
NonCitizen	Not a Citizen	P21i15		TotPop	
EnteredLast10Yrs	Foreign Born Entered US in 1990 or Later	P22i2+P22i3		TotPop	

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=8. Foreign Born Persons Universe=Foreign Born Persons

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
FBEurope	Born in Europe	PCT19i2		ForeignBorn	
FBAsia	Born in Asia	PCT19i32		ForeignBorn	
FBLatinAmerica	Born in Latin America	PCT19i93	Includes Caribbean, Central and South America	ForeignBorn	
FBMexico	Born in Mexico	PCT19i103	This count is included in Latin America as well	ForeignBorn	
FBOther	Born somewhere else	PCT19i67+PCT19i84+PCT19i123+PCT19i126	Includes persons born in Oceania, Africa, Northern America (Canada, mostly) and at sea	ForeignBorn	

Table=9. Residence in 1995 Universe=Persons Over 5

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
SameHouse	Lived in Same House 5 Yrs Ago	P24i2		Over5	
SameCounty	Lived in Same County 5 Yrs Ago	SameHouse + P24i5		Over5	
SameState	Lived in Same State 5 Yrs Ago	SameCounty + P24i7		Over5	

Table=10. Place of Work Universe=Workers over 16

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Worker16	Workers 16 and Over	P26i1	Workers are those who had at least some employment in 1999		
WorkInCounty	Work in County of Residence	P26i3		Worker16	
WorkersInaPlace	Workers Living in a Place	P27i2		Worker16	
WorkInPlace	Work in Place of Residence	P27i3		WorkersInaPlace	

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=11. Commuting Universe=Workers over 16

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
DriveAlone	Drive Alone to Work	P30i3		Worker16	
Carpool	Carpool	P30i4		Worker16	
PublicTrans	Public Transportation or Taxi to Work	P30i5		Worker16	
CycleWalk	Cycle or Walk to Work	sum(of P30i12-P30i14)	'Cycle' means motorcycle or bicycle.	Worker16	
WorkAtHome	Work at Home	P30i16	We have omitted a small 'Other means' category which can be derived by subtracting the sum of these categories from Workers16	Worker16	
Commuters	Commuters	p32i1			
AvgCommute	Mean Travel Time to Work	p33i1/p32i1	In minutes		Commuters

Table=12. School Enrollment Universe=Persons Over 3

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Over3	Over 3 Yrs of Age	p36i1		TotPop	
EnrolledK12	Enrolled in grades K-12	sum(of p36i6 p36i9 p36i12 p36i15 p36i29 p36i32 p36i35 p36i38)		Over3	
InPvtSchools	Enrolled in Private Schools K-12	sum(of p36i8 p36i11 p36i14 p36i17 p36i31 p36i34 p36i37 p36i40)		EnrolledK12	
InCollege	Enrolled in College	sum(of p36i18 p36i21 p36i41 p36i44)		Over3	

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=13. Educational Attainment Universe=Persons Over 25

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Over25	Over 25 Yrs of Age	p37i1		TotPop	
LessThan9th	Less Than 9th Grade	sum(of P37i3-P37i6 P37i20-P37i23)		Over25	
SomeHighSchool	9th thru 12th grade, No Diploma	sum(of P37i7-P37i10 P37i24-P37i27)		Over25	
HighSchool	High School Grad or GED	P37i11 + P37i28	These are people with nothing beyond High School	Over25	
NoCollege	Did Not Attend College	LessThan9th + SomeHighSchool + HighSchool		Over25	
SomeCollege	Some College, no degree	sum(of P37i12-P37i14 P37i29-P37i31)	This is not the complement of NoCollege. It is people with some college but no degree except maybe an associates	Over25	
Bachelors	Bachelors	P37i15 + P37i32	People with a Bachelors and no more	Over25	
Masters	Masters	P37i16 + P37i33	People with a Masters and no more. NA on STF3 in 1990.	Over25	
ProfPHD	Prof School Degree or PhD	P37i17 + P37i18 + P37i34 + P37i35	NA on STF3 in 1990	Over25	
GradProf	Graduate or Professional Degree	Masters + ProfPHD	Added together for compatibility with 1990 STF3	Over25	

Table=14. Veteran and Armed Forces Status Universe=Persons Over 18

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Over18	Over 18 Yrs of Age	p39i1		TotPop	
ArmedForces	Currently in Armed Forces	P39i4 + P39i9 + P39i15 + P39i20	Universe Was Persons 16+ in 1990	Over18	
Civilian	Civilian Population > 18	P39i5 + P39i10 + P39i16 + P39i21		Over18	
Veteran	Veteran	P39i6 + P39i11 + P39i17 + P39i22	Must currently be a civilian.	Over18	

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=15. Disability Universe=Civilian Non-Institutionalized Persons

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
DisabledUniv	Civilian Non-Inst Pop Over 5	P42i1	Excludes children < 5, military and persons in institutions		
Disabled	Persons With 1 or more disabilities	sum(of P42i4 P42i7 P42i14 P42i21 P42i24 P42i28 P42i31 P42i38 P42i45 P42i48)		DisabledUniv	
DisabledUniv65	Civilian Non-Inst. Pop Over 65	sum(of P42i20 P42i23 P42i44 P42i47)			
Disabled65	Persons Over 65 With a Disability	sum(of P42i21 P42i24 P42i45 P42i48)		DisabledUniv65	
DisabledUniv16	Civilian Non-Inst. Pop 16-64	sum(of P42i6 P42i13 P42i30 P42i37)			
WorkDisability	Persons 16-64 with a Work Disability	P41i13		DisabledUniv16	

Table=16. Employment Status Universe=Persons over 16

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Over16	Over 16 Yrs of Age	p43i1		TotPop	
CivLabForce	Civilian Labor Force	P43i5 + P43i12	To be in the 'CLF' you must be a civilian over 16 currently working or actively seeking work	Over16	
Unemployed	Unemployed Persons	P43i7 + P43i14		CivLabForce	
CivLabForceFem	Civ. Labor Force, Female	P43i12		CivLabForce	
UnemployedFem	Unemployed Females	P43i14		CivLabForceFem	
NotInLF	Over 16 Not in Labor Force	P43i8 + P43i15	Adding this to CLF does not sum to Over16 since it does not include military, who are in the LF but not the CLF	Over16	
BothWork	Married Couples who Both Work	P48i6 + P48i9		MarriedCouples	
OneWorks	Married Couples, One Worker	P48i4	MC Families with 1 worker. It could be the 1 worker is neither the husband nor wife.	MarriedCouples	

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=17. Work Force by Industry Universe=Employed Civilian Labor Force

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
EmployedCLF	Employed Persons in CLF	P49i1		CivLabForce	
Manufacturing	Employed in Manufacturing	P49i7 + P49i34		EmployedCLF	
RetailTrade	Employed in Retail Trade	P49i9 + p49i36		EmployedCLF	
Education	Employed in Education	P49i22 + P49i49		EmployedCLF	
HealthSA	Employed In Health Care & Social Assistance	P49i23 + P49i50		EmployedCLF	
OtherIndustry	Employed in Other Industries	EmployedCLF - Manufacturing - RetailTrade - Education - HealthSA		EmployedCLF	
UnemployedCLF	Unemployed Persons in CLF	CivLabForce - EmployedCLF	There appear to be questions about the comparability/reliability of this figure vs BLS unemployment counts, at least in some areas	CivLabForce	

Table=18. Work Force by Occupation Universe=Employed Persons in CLF

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
ManProfOccs	Management, professional & related occupations	P50i3 + P50i50		EmployedCLF	
ServiceOccs	Service occupations	P50i23 + P50i70		EmployedCLF	
SalesOffOccs	Sales and Office occupations	P50i31 + P50i78		EmployedCLF	
FarmFishOccs	Farming, Fishing & Forestry occupations	P50i34 + P50i81		EmployedCLF	
ConsOccs	Construction, extractions & maintenance occupations	P50i35 + P50i82		EmployedCLF	
TransOccs	Production, Transportation + material moving occupations	P50i41 + P50i88		EmployedCLF	

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=19. Household Income in 1999 Universe=Households

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
TotHHs	Total Households	P52i1			
HHInc0	Less than \$10,000	P52i2	Includes households with zero or negative income	TotHHs	
HHInc10	\$10,000 to \$14,999	P52i3		TotHHs	
HHInc15	\$15,000 to \$24,999	P52i4 + P52i5		TotHHs	
HHInc25	\$25,000 to \$34,999	P52i6 + P52i7		TotHHs	
HHInc35	\$35,000 to \$49,999	P52i8 + P52i9 + P52i10		TotHHs	
HHInc50	\$50,000 to \$74,999	P52i11 + P52i12		TotHHs	
HHInc75	\$75,000 to \$99,999	P52i13		TotHHs	
HHInc100	\$100,000 to \$149,999	P52i14 + P52i15		TotHHs	
HHInc150	\$150,000 to \$199,999	P52i16		TotHHs	
HHInc200	\$200,000 or more	P52i17		TotHHs	
MedianHHInc	Median HH Income	P53i1	All income items from 2K census are for 1999 and are in 1999 dollars		TotHHs
AvgHHInc	Average Household Income	round(P54i1/TotHHs)	Note that we also have separate avgs for those with income under and over \$200K		TotHHs
HHIncLT200	HHs W Income < \$200,000	TotHHs - HHInc200		TotHHs	
AvgHHIncLT200	Avg HH Income of HHs < \$200k	round(P54i2/HHIncLT200)			HHIncLT200
AvgHHIncGE200	Avg HH Income of HHs \$200k or more	round(P54i3/HHInc200)	Many areas will have no HHs w Income over \$200k so this avg. will be undefined.		HHInc200

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=20. Income Percentages by Source Universe=Households

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
TotalIncome	Aggregate Income in 1999	P54i1			
PctWages	Pct Wage or Salary Income	100*P68i1/TotalIncome	Multiply TotalIncome by PctWages/100 to get TotalWages, etc.		TotalIncome
PctSocSec	Pct Soc Security Income	100*P71i1/TotalIncome			TotalIncome
PctSSI	Pct SSI Income	100*P72i1/TotalIncome			TotalIncome
PctPubAssist	Pct Public Assistance Income	100*P73i1/TotalIncome			TotalIncome
PctRetirement	Pct Retirement Income	100*P74i1/TotalIncome			TotalIncome

Table=21. Other Income Measures Universe=Families or Persons

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
MedianFamInc	Median Family Income	P77i1	You really should NOT take a weighted average of a median, of course		Families
AvgFamInc	Average Family Income	round(P78i1/Families)			Families
PCI	Per Capita Income	P82i1	Total Aggregate Income divided by Total Population		TotPop
NMalesEarning	Males 16+ with Earnings in 1999	P84i2			
AvgMaleEarnings	Avg Earnings of Males with Earnings	round(P86i2/P84i2)	This average includes both full and part-time workers so it can be misleading		NMalesEarning
NFemalesEarning	Females 16+ with Earnings in 1999	P84i23			
AvgFemEarnings	Avg Earnings of Females with Earnings	round(P86i3/P84i23)	This average includes both full and part-time workers so it can be misleading		NFemalesEarning

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=22. Poverty Universe=Persons for whom poverty status is determined

Table=22. Poverty Universe=Persons for whom poverty status is determined

PovUniverse	Persons for whom poverty status determined	P87i1	Excludes persons in group quarters and unrelated children in households	TotPop
Poor	Poor Persons	P87i2	See www.census.gov/hhes/www/poverty.html for details	PovUniverse
VeryPoor	Persons below 50% of poverty level	P88i2		PovUniverse
Under185Poor	Persons below 185% of poverty level	PovUniverse - P88i9 - P88i10	Used to qualify for free and reduced lunch programs	PovUniverse
NearlyPoor	Persons Between 100 & 200% of poverty level	PovUniverse - Poor - P88i10		PovUniverse
MeanPovRatio	Mean Poverty Ratio	$(P88i2*.25 + P88i3*.625 + P88i4*.875 + P88i5*1.125 + P88i6*1.375 + P88i7*1.625 + P88i8*1.800 + P88i9*1.925 + P88i10*3.0) / PovUniverse$	Our own statistical invention which attempts to create a measure of the degree of poverty by estimating the average poverty ratio for persons	
InFamPovUniv	Persons in Families for Whom Poverty Status determined	sum(of p89i4 p89i5 p89i10 p89i11 p89i16 p89i17 p89i23 p89i24 p89i29 p89i30 p89i35 p89i36)		
PoorInFam	Poor Persons in Families	sum(of p89i4 p89i5 p89i10 p89i11 p89i16 p89i17)		InFamPovUniv
PoorFamilies	Families Below Poverty	P92i3		Families
PoorNonFamHHs	Non Family Households Below Poverty	P92i2-P92i3		NonFamHHs

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
 Revised as of 20NOV09 13:08*

Table=22. Poverty Universe=Persons for whom poverty status is determined

PovUniverse	
Poor	
VeryPoor	
Under185Poor	
NearlyPoor	
MeanPovRatio	PovUniverse
InFamPovUniv	
PoorInFam	
PoorFamilies	
PoorNonFamHHs	

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=23. Miscellaneous Population Universe=Total Population

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Female	Female	P8i41		TotPop	
GQPop	Group Quarters Population	P9i25		TotPop	
InInstitutions	Institutionalized Population	P9i26	This is a subset of Group Quarters pop	TotPop	
GrandPrntsCaring	Grandparents Caring for Own Grandchildren	PCT8i3	Caregiver must be at least 30 yrs old and sharing a household with the child. The child must be under 18	TotPop	

Table=24. Housing Unit Basics Universe=Total Housing Units

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
TotHUs	Total Housing Units	H1i1	These are just places where people can live. It includes vacant units. This is the sample estimate.		
SampHUs	Unweighted Sample HU Count	H2i1	Number of units that got the long form		
TotHUs100	Total Housing Units (100% Count)	H3i1			
OccHUs100	Est Occupied Housing Units (100% Count)	round(h2i2*100/h4i1)	Estimated because the sampling percent was rounded to 1 decimal place		
VacHUs100	Est Vacant Housing Units (100% Count)	round(h2i3*100/h4i2)	Estimated because the sampling percent was rounded to 1 decimal place		
PctOccHUSample	Pct of Occupied HUs in Sample	H4i1	Pct of Occupied HUs that got the long form. Bureau sampling rates are based on units, not persons		OccHUs100
PctVacHUSample	Pct of Vacant HUs in Sample	H4i2	Pct of Vacant HUs that got the long form. Bureau sampling rates are based on units, not persons		VacHUs100
UrbanHUs	Urban Housing Units	H5i2		TotHUs	
RuralHUs	Rural Housing Units	H5i5		TotHUs	
Occupied	Occupied Housing Units	H6i2	Units that actually had people living in them	TotHUs	
OwnerOcc	Owner occupied units	H7i2		Occupied	

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=24. Housing Unit Basics Universe=Total Housing Units

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
RenterOcc	Renter occupied units	H7i3		Occupied	
Vacant	Vacant Housing Units	H6i3		TotHUs	

Table=25. Selected Housing Characteristics Universe=Occupied housing units

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Crowded	With 1.5+ persons per room	H20i6 + H20i7 + H20i12 + H20i13		Occupied	
Plumbing	Lacking complete plumbing facilities	H22i7 + H22i16		Occupied	
NoPhone	Lacking telephone service	H43i11 + H43i28		Occupied	
NoCars	No vehicles available	H44i3 + H44i10		Occupied	
AvgHHSIZE	Average Household Size	H18i1	Persons per occupied unit		Occupied
MovedIn5	Moved in last 5 Yrs	H38i3 + H38i4 + H38i10 + H38i11	Householder moved in between 1995 and March 2000 so it is actually 5.25 yrs	Occupied	
MedianYearIn	Median Year Moved In	H39i1			Occupied

Table=26. Units in Structure Universe=Housing Units

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Units1	Single Family Units	H30i2 + H30i3	Includes attached units	TotHUs	
Units2	2 to 4 Units	H30i4 + H30i5	Duplexes plus 3 and 4 unit buildings	TotHUs	
Units5	5 to 19 Units	H30i6 + H30i7		TotHUs	
Units20up	In Buildings with 20+ Units	H30i8 + H30i9		TotHUs	
MobileHomes	Mobile Homes	H30i10		TotHUs	
BoatRV	Boat, RV, Van, etc.	H30i11	Includes essentially homeless people	TotHUs	

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=27. Age of Structure Universe=Housing Units

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
AgeUnit5	Units < 5 Yrs Old	H34i2 + h34i3	Built in 1995 thru March 2000	TotHUs	
AgeUnit50	Units > 50 Yrs Old	H34i9 + H34i10	Built in 1949 or earlier	TotHUs	
BuiltBefore1940	Units Built Before 1940	H34i10		TotHUs	
AvgAgeUnit	Average Age of Units	$(H34i2*.625 + H34i3*3.75 + H34i4*8.25 + H34i5*15.75 + H34i6*25.75 + H34i7*35.75 + H34i8*45.75 + h34i9*55.75 + h34i10*75)/TotHUs$	Our own statistic. Estimates ages within intervals using midpoints and assigns arbitrary age of 75 yrs for homes built 1939 and earlier		TotHUs

Table=28. Gross Rents Universe=Specified Renter Occupied Units

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
SpecRenter	Specified Renter Occupied Units	H62i1	Excludes special rental units such as those associated with a business	RenterOcc	
CashRenter	Units Paying Cash Rent	H62i2		SpecRenter	
RentUnder300	Cash Rent < \$300	sum(of H62i3-H62i7)		CashRenter	
Renter300	Rent \$300 to \$599	sum(of H62i8-H62i13)		CashRenter	
Rent600	Rent \$600 to \$999	sum(of H62i14-H62i19)		CashRenter	
RenterOver1000	Rent \$1000 or more	sum(of H62i20-H62i23)		CashRenter	
MedianGrossRent	Median Gross Rent	H63i1	For specified units paying cash rent		CashRenter
AvgGrossRent	Average Gross Rent	H64i1/CashRenter			CashRenter
NoCashRent	No Cash Rent	H62i24	Rented units paying no cash rent	SpecRenter	

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable

*Metadata for the sf32000x Filetype (Partial listing of Variables dataset)
Revised as of 20NOV09 13:08*

Table=29. Housing Values Universe=Specified Owner Occupied Housing Units

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
SpecOwner	Specified Owner Occupied Units	H74i1	Excludes houses on 10 or more acres and those associated with a business	OwnerOcc	
HvalUnder50	House Value < \$50,000	sum(of H74i2-H74i9)	This table based on the respondents estimate of what their house would sell for.	SpecOwner	
Hval50	Value \$50,000 to \$99,999	sum(of H74i10-H74i14)		SpecOwner	
Hval100	Value \$100,000 to \$149,999	H74i15 + H74i16		SpecOwner	
Hval150	Value \$150,000 to \$199,999	H74i17 + H74i18		SpecOwner	
Hval200	Value \$200,000 to \$299,999	H74i19 + H74i20		SpecOwner	
Hval300	Value \$300,000 to \$499,999	H74i21 + H74i22		SpecOwner	
Hval500	Value \$500,000 to \$999,999	H74i23 + H74i24		SpecOwner	
HvalOverMillion	Value \$1 million or more	H74i25		SpecOwner	
MedianHValue	Median House Value	H76i1	In April, 2000 dollars		SpecOwner
AvgHValue	Average House Value	H78i1/SpecOwner	H78i1 is the aggregate value of all homes but it is topcoded so this value may be low		SpecOwner

Note: Universe Variable is denominator used to create corresponding Pct<varname> Variable