

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=1. Total Population and Population by Age Universe=Total Population

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
TotPop	Total Pop 1990 (Sample Est)	P1i1			
FarmPop	Rural Farm Population	P6i3		TotPop	
NonFarmPop	Rural Nonfarm Population	P6i4		TotPop	
Age0_4	Under 5	sum(of p13i1-p13i3)		TotPop	
Age5_17	Age 5 to 17	sum(of p13i4-p13i12)		TotPop	
Age18_24	18 to 24	sum(of p13i13-p13i17)		TotPop	
Age25_34	25 to 34	sum(of p13i18-p13i19)		TotPop	
Age35_54	35 to 54	sum(of p13i20-p13i23)		TotPop	
Age55_64	55 to 64	sum(of p13i24-p13i26)		TotPop	
Age65_84	65 to 84	sum(of p13i27-p13i30)		TotPop	
Over85	85 and Over	p13i31		TotPop	
Under18	Under 18	sum(of Age0_4 Age5_17)		TotPop	
Age18_64	18 to 64	sum(of Age18_24 Age25_34 Age35_54 Age55_64)		TotPop	
Over18	18 Years and Over	TotPop - Under18		TotPop	
Over65	65 and Over	sum(of Age65_84 Over85)		TotPop	

Table=2. Race and Hispanic Universe=Total Population

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
White1	White	p9i1		TotPop	
Black1	Black	p9i2		TotPop	
Indian1	Amer Indian, Alaska Native	sum(of p9i3-p9i5)		TotPop	
Asian1	Asian	sum(of p9i6-p9i16)		TotPop	
HawnPI1	Hawaiian and Other PI	sum(of p9i17-p9i24)		TotPop	
Other1	Other race	p9i25		TotPop	

**Note: If Universe Variable has a value then there is a corresponding Pct Variable
Example: PctWhite is defined and is $100 * \text{White} / \text{TotPop}$**

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=2. Race and Hispanic Universe=Total Population

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
HispPop	Hispanic	p10i1		TotPop	
White1NH	White Not Hispanic	p12i1		TotPop	
Minority	Minority Pop	TotPop - White1NH		TotPop	
RacMinority	Racial Minority Pop	sum(of P12i2 P12i3 P12i4 P12i5)		TotPop	

Table=3. 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	sum(of p17i1-p17i12)	Formula was corrected 13Jul03	TotPop	
Householder	Householder in Family household	p17i1		HHpop	
Spouse	Spouse	p17i2		HHpop	
Child	Child of Householder	sum(of p17i3-p17i4)		HHpop	
Other_relative	Other Relative	sum(of p17i5-p17i6)		HHpop	
NonRelative	NonRelative	p17i7		HHpop	
TotHHs	Total Households	p5i1		HHpop	
AvgHHSIZE	Average Household Size	HHPop / TotHHs			TotHHs
Families	Families	P4i1	Family Households are those with 2 or more persons related by blood, marriage or adoption	TotHHs	
FamPop	Persons in Family Households	sum(of p17i1-p17i7)		TotPop	
AvgFamSize	Average Family Size	FamPop / Families			Families

*Note: If Universe Variable has a value then there is a corresponding Pct Variable
Example: PctWhite is defined and is $100 * \text{White} / \text{TotPop}$*

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=4. Language Spoken at Home Universe=Persons 5 and Over

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Over5	5 Yrs of Age and Over	sum(of p13i4-p13i31)		TotPop	
EnglishOnly	Speak English Only	sum(of p28i1 p28i11 p28i21)		Over5	
EnglishLimited	Speak Eng less than "very well"	sum(of p28i3 p28i13 p28i23 p28i6 p28i16 p28i26 p28i9 p28i19 p28i29)		Over5	
Spanish	Speaks Spanish	sum(of p28i2-p28i4 p28i12-p28i14 p28i22-p28i24)		Over5	
Spanishless	Speak Spanish but English less than well	sum(of p28i4 p28i14 p28i24)		Spanish	

Table=5. Residence in 1985 Universe=Persons 5 Yrs and Over

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
SameHouse	Lived in Same House 5 Yrs Ago	p43i1		Over5	
SameCounty	Lived in Same County 5 Yrs Ago	p43i1 + p43i2		Over5	
SameState	Lived in Same State 5 Yrs Ago	sum(of p43i1-p43i3)		Over5	
DiffState	Lived in Different State in the U.S. 5 Yrs Ago	sum(of p43i4-p43i7)		Over5	
Elsewhere	Lived Abroad 5 Years Ago	sum(of p43i9-p43i10)		Over5	

Table=6. Place of Work Universe=Persons 16 Yrs and Over

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Worker16	Workers 16 and Over	sum(of p45i1-p45i3)			
WorkInCounty	Work in County of Residence	P45i1		Worker16	
WorkOutCounty	Work Outside County of Residence	sum(Worker16-WorkInCounty)		Worker16	
WorkersInaPlace	Worker Living in a Place	P45i2		Worker16	
WorkInPlace	Work in Place of Residence	P46i1		Worker16	

Note: If Universe Variable has a value then there is a corresponding Pct Variable

Example: PctWhite is defined and is $100 * \text{White} / \text{TotPop}$

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=7. Commuting Universe=Persons 16 Yrs and Over

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
DriveAlone	Drive Alone to Work	P49i1		Worker16	
Carpool	Carpool	P49i2		Worker16	
PublicTrans	Public Transportation or Taxi to Work	sum(of p49i3-p49i8)		Worker16	
CycleWalk	Cycle or Walk to Work	sum(of P49i9-p49i11)		Worker16	
WorkAtHome	Work at Home	P49i13		Worker16	
Commuters	All Persons that Commute to Work	sum(of p50i1-p50i12)	Excludes those who work at home	Worker16	
AvgCommute	Mean Travel Time to Work	p51i1 / Commuters		Worker16	Commuters

Table=8. Educational Attainment Universe=Persons 25 and Over

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Over25	Persons Age 25 Yrs and Over	sum(of p57i1-p57i7)		TotPop	
LessThan9th	Less than 9th Grade	p57i1		Over25	
SomeHighSchool	9th thru 12th grade no diploma	p57i2		Over25	
HighSchool	High School Graduate or GED	P57i3		Over25	
NoCollege	Did Not Attend College	LessThan9th + SomeHighSchool + HighSchool		Over25	
SomeCollege	Some college no degree	p57i4 + p57i5		Over25	
Bachelors	Bachelors	p57i6		Over25	
GradProf	Graduate or Professional Degree	p57i7		Over25	
NoHSDiploma	Less than a H.S. Diploma	sum(of LessThan9th SomeHighSchool)		Over25	
HSPlus	H.S. Grad or Some College	sum(of HighSchool SomeCollege)		Over25	
CollGrad	College or Professional Degree	sum(of Bachelors GradProf)		Over25	

**Note: If Universe Variable has a value then there is a corresponding Pct Variable
Example: PctWhite is defined and is $100 * \text{White} / \text{TotPop}$**

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=9. Veteran and Armed Forces Status Universe=Persons 16 and over

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Over16	16 Yrs of Age and Over	sum(of p64i1-p64i12)	persons 16+ in 1990 instead of 18+ in 2000	TotPop	
ArmedForces	Currently in Armed Forces	sum(of p64i1 p64i4 p64i7 p64i10)		Over16	
Civilian	Civilian Population Ages 16 and Over	sum(of p64i2 p64i3 p64i5 p64i6 p64i8 p64i9 p64i11 p64i12)	Age range is different in 2000	Over16	
Veteran	Veteran	sum(of p64i2 p64i5 p64i8 p64i11)		Over16	

Table=10. Disability Universe=Civilian Non-Inst. Persons 16 and Over

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
DisabledUniv65	Civ Noninstitutionalized Pop. 65 Yrs and Over	sum(of p66i8-p66i14 p66i22-p66i28)		Over16	
Disabled65	Persons 65 and Over with disability	sum(of p66i15-p66i18 p66i22-p66i25)		DisabledUniv65	
DisabledUniv16	Civ Noninstitutionalized Pop.Age 16-64	sum(of p66i1-p66i7 p66i15-p66i21)		DisabledUniv65	
WorkDisability	Persons 16-64 with a Work Disability	sum(of p66i1-p66i4 p66i15-p66i18)		DisabledUniv16	
EmplDisabled	Employed Persons 16-64 with a Work Disability	sum(of p66i1 p66i8)		DisabledUniv16	

Table=11. Employment Status Universe=Persons 16 Years and Over

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Over16	16 Years of Age and Over	sum(of p70i1-p70i8)		TotPop	
CivLabForce	Civilian Labor Force	sum(of p70i2-p70i3 p70i6-p70i7)		Over16	
Unemployed	Unemployed Persons in Civilian Labor Force	p70i3 + p70i7		CivLabForce	
CivLabForceFem	Civ Labor Force, Female	p70i6 + p70i7		CivLabForce	
UnemployedFem	Unemployed Females in Civ Labor Force	p70i7		CivLabForceFem	
NotInLF	Not in Labor Force	p70i4 + p70i8		Over16	

**Note: If Universe Variable has a value then there is a corresponding Pct Variable
Example: PctWhite is defined and is $100 * \text{White} / \text{TotPop}$**

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=12. 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 Civilian Labor Force	p70i2 + p70i6		CivLabForce	
Manufacturing	Manufacturing	p77i4 + p77i5		EmployedCLF	
RetailTrade	Retail Trade	p77i9		EmployedCLF	
Education	Educational Services	p77i15		EmployedCLF	
HealthSA	Health Care and Social Assistance	p77i14		EmployedCLF	
OtherIndustry	Other Industries	EmployedCLF - Manufacturing - RetailTrade - Education - HealthSA		EmployedCLF	

Table=13. Work Force by Occupation Universe=Employed Civilian Labor Force

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
ManProfOccs	Management professional and related occupations	p78i1 + p78i2		EmployedCLF	
TechOccs	Technical, Sales and Administrative Occupations	p78i3 + p78i4 + p78i5		EmployedCLF	
ServiceOccs	Service Occupations	p78i6 + p78i7 + p78i8		EmployedCLF	
FarmFishOccs	Farming, Fishing and Forestry	p78i9		EmployedCLF	
PrecOccs	Precision Production, Craft and Repair Occupations	p78i10		EmployedCLF	
OperOccs	Operators, Fabricators and Laborers	sum(of p78i11-p78i13)		EmployedCLF	

Table=14. Household Income Universe=Households

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
TotHHs	Total Households	p5i1			
HHldInc0	Households with Income less than \$10,000	sum(of p80i1-p80i2)		TotHHs	
HHldInc10	\$10,000 to \$14,999	sum(of p80i3-p80i4)		TotHHs	
HHldInc15	\$15,000 to \$24,999	sum(of p80i5-p80i8)		TotHHs	
HHldInc25	\$25,000 to \$49,999	sum(of p80i9-p80i18)		TotHHs	

**Note: If Universe Variable has a value then there is a corresponding Pct Variable
Example: PctWhite is defined and is $100 * \text{White} / \text{TotPop}$**

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=14. Household Income Universe=Households

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
HHldInc50	\$50,000 to \$99,999	sum(of p80i19-p80i22)		TotHHs	
HHldInc100	\$100,000 to \$149,999	sum(of p80i23-p80i24)		TotHHs	
HHldInc150ov	\$150,000 or More	p80i25		TotHHs	
MedianHHInc	Median Household Income	p80Ai1*1.304650	cpi factors for 1989 and 1999 used 187.1 and 244.1 resp		TotHHs
AvgHHInc	Average Household Income	(p81i1 + p81i2) / p5i1*1.304650	cpi factors for 1989 and 1999 used 187.1 and 244.1 resp		TotHHs

Table=15. Other Income Measures Universe=Families

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
Families	Total Families	p4i1			
FmIncUnd15	Less than \$15,000 [Families With Incomes]	p107i1 + p107i2 + p107i3 + p107i4		Families	
FmInc25	\$15,000 and \$25,000 [Families With Incomes]	p107i5 + p107i6 + p107i7 + p107i8		Families	
FmInc50	\$25,000 and \$50,000 [Families With Incomes]	sum(of p107i9-p107i18)		Families	
FmInc75	\$50,000 and \$75,000 [Families With Incomes]	p107i19 + p107i20 + P107i21		Families	
FmIncOv75	\$75,000 or More [Families With Incomes]	p107i22 + p107i23 + p107i24 + p107i25		Families	
MedianFamInc	Median Family Income	p107Ai1*1.304650	cpi factors for 1989 and 1999 used (187.1 and 244.1, resp)		Families
AvgFamInc	Average Family Income	sum(of p108i1-p108i2) / p4i1*1.304650	cpi factors for 1989 and 1999 used (187.1 and 244.1, resp)		Families
PCI	Per Capita Income	p114Ai1*1.304650	cpi factors for 1989 and 1999 used (187.1 and 244.1, resp)		TotPop

*Note: If Universe Variable has a value then there is a corresponding Pct Variable
Example: PctWhite is defined and is 100*White/TotPop*

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=16. Poverty Universe=Persons for whom poverty status is determined

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable
PovUniverse	Persons for whom poverty status determined	sum(of p121i1-p121i9)		
Poor	Poor Persons	sum(of p117i13-p117i24)		PovUniverse
VeryPoor	Persons below 50% of poverty level	p121i1		PovUniverse
Under185Poor	Persons below 185% of Poverty Level	PovUniverse - p121i8 - p121i9		PovUniverse
NearlyPoor	Persons Between 100 and 200% of poverty level	PovUniverse - Poor - P121i9	Persons with poverty ratio between 1 and 2	PovUniverse

Variable Name	Weight Variable
PovUniverse	
Poor	
VeryPoor	
Under185Poor	
NearlyPoor	

*Note: If Universe Variable has a value then there is a corresponding Pct Variable
Example: PctWhite is defined and is $100 * \text{White} / \text{TotPop}$*

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=16. Poverty Universe=Persons for whom poverty status is determined

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable
PovUnivKidsU5	Persons Under 5 for Whom Poverty Status is determined	sum(of p117i1 p117i13)		
PoorKidsU5	Below Poverty Status [Persons Under 5]	p117i13		PovUnivKidsU5
PovUnivKids	Persons Under 18 for Whom Poverty Status is determined	sum(of p117i1-p117i4 p117i13-p117i16)		PovUniverse
PoorKids	Below Poverty Status [Persons Under 18]	p117i13+p117i14+p117i15+p117i16		PovUnivKids

Variable Name	Weight Variable
PovUnivKidsU5	
PoorKidsU5	
PovUnivKids	
PoorKids	

*Note: If Universe Variable has a value then there is a corresponding Pct Variable
Example: PctWhite is defined and is $100 * \text{White} / \text{TotPop}$*

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=16. Poverty Universe=Persons for whom poverty status is determined

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable
PovUnivAdults	Adults 18 to 64 Poverty Universe	sum(of p117i5-p117i10 p117i17-p117i22)		
PoorAdults	Below Poverty Status [Persons 18 to 64]	p117i17+p117i18+p117i19+p117i20+p117i21+p117i22		PovUnivAdults
PovUniv65	Persons 65 and Older Poverty Universe	sum(of p117i11-p117i12 p117i23-p117i24)		
PoorElderly	Below Poverty Status [Persons 65 or Older]	p117i23+p117i24		PovUniv65
MeanPovRatio	Mean Poverty Ratio	(P121i1*.25 + P121i2*.625 + P121i3*.875+P121i4*1.125+P121i5*1.375+P121i6*1.625+P121i7*1.800+P 121i8*1.925+P121i9*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	

Variable Name	Weight Variable
PovUnivAdults	
PoorAdults	
PovUniv65	
PoorElderly	
MeanPovRatio	PovUniverse

*Note: If Universe Variable has a value then there is a corresponding Pct Variable
Example: PctWhite is defined and is 100*White/TotPop*

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=17. Group Quarters Universe=Persons in Group Quarters

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
GQPop	Group Quarters Population	sum(of p40i1-p40i10)		TotPop	
InInstitutions	Institutionalized Population	sum(of p40i1-p40i5)		TotPop	
NonInstPop	Noninstitutionalized Population	sum(of p40i6-p40i10)		TotPop	

Table=18. Housing Unit Basics Universe=Housing Units

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
TotHUs	Total Housing Units	h1i1			
Occupied	Occupied housing units	h4i1		TotHUs	
OwnerOcc	Owner Occupied Housing units	h8i1		Occupied	
RenterOcc	Renter Occupied housing units	h8i2		Occupied	
Vacant	Vacant housing units	h4I2		TotHUs	
VacForRent	Vacant Housing Units for Rent	h6i1 + h6i5		TotHUs	
VacForSale	Vacant Housing Units for Sale	h6i2 + h6i6		TotHUs	
RenterTot	Total Rental Units, incl Vacant for rent	VacForRent + RenterOcc		TotHUs	
OwnerTot	Total Owner Units, incl Vacant for sale	VacForSale + OwnerOcc		TotHUs	
RentalVacRate	Rental Unit Vacancy Rate	VacForRent/RenterTot*100			RenterTot
OwnerVacRate	Owner Unit Vacancy Rate	VacForSale/OwnerTot*100			OwnerTot

*Note: If Universe Variable has a value then there is a corresponding Pct Variable
Example: PctWhite is defined and is $100 * \text{White} / \text{TotPop}$*

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=19. Select Household Characteristics Universe=Households

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
NoCars	No vehicles available	sum(of h37i1 h37i7)		Occupied	
OneCar	Units with 1 car available	h37i2 + h37i8		Occupied	
TwoCars	Units with 2 cars available	h37i3 + h37i9		Occupied	
ThreeCars	Units with 3 or more cars available	sum(of h37i4-h37i6 h37i10-h37i12)		Occupied	

Table=20. Selected Housing Unit Characteristics Universe=Housing Units

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
MobileHomes	Mobile Homes	h20i9		TotHUs	
BoatRVhomeless	Boat, RV, Van, etc.	h20i10	Includes essentially homeless people and is not compatible to 2000	TotHUs	
MovedIn5	Moved in last 5 Yrs	h29i1 + h29i2		Occupied	

Table=21. Age of Structure Universe=Housing Unit Characteristics

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
AgeUnit5	Units < 5 Yrs Old	h25i1 + h25i2	Units built between 1985 and March 1990	TotHUs	
AgeUnit50	Units > 50 Yrs Old	h25i8	Housing Units Built Before 1940	TotHUs	
AvgAgeUnit	Average Age of Units	$(H25i1*.625 + H25i2*3.75 + H25i3*8.25 + H25i4*15.75 + H25i5*25.75 + H25i6*35.75 + H25i7*45.75 + h25i8*72)/TotHUs$	Our own statistic. Estimates ages within intervals using midpoints and assigns arbitrary age of 70 yrs for homes built 1939 and earlier		TotHUs

*Note: If Universe Variable has a value then there is a corresponding Pct Variable
Example: PctWhite is defined and is $100*White/TotPop$*

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=22. 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	sum(of h43i1-h43i17)		RenterOcc	
CashRenter	Units paying with cash	sum(of h43i1-h43i16)		SpecRenter	
RntUnder300	Less than \$300	sum(of h43i1-h43i6)		SpecRenter	
Rnter300	Rent \$300 to \$599	sum(of h43i7-h43i11)		SpecRenter	
Rnter600	Rent \$600 to \$999	sum(of h43i12-h43i15)		SpecRenter	
RntOver1000	Rent \$1000 or more	sum(of h43i16)		SpecRenter	
MedianGrossRent	Median Gross Rent	h43ai1*1.304650	cpi factors for 1989 and 1999 used 187.1 and 244.1 resp		CashRenter
AvgGrossRent	Average Gross Rent	h44i1 / CashRenter*1.304650	cpi factors for 1989 and 1999 used 187.1 and 244.1 resp		CashRenter
NoCashRent	No Cash Rent	h43i17			

Table=23. Gross Rent as a Percentage of Household Income Universe=Specified Renter Occupied Housing Units

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
RentCost_Und20	Less than 20 percent	h50i1+h50i7+h50i13+h50i19+h50i25		Renterocc	
RentCost_25	20 to 25 percent	h50i2+h50i8+h50i14+h50i20+h50i26		Renterocc	
RentCost_30	25 to 30 percent	h50i3+h50i9+h50i15+h50i21+h50i27		Renterocc	
RentCost_30Ov	30 percent or more	h50i4+h50i5+h50i10+h50i11+h50i16+h50i17+h50i22+h50i23+h50i28+h50i29		Renterocc	
RentCost_NC	Not computed	h50i6+h50i12+h50i18+h50i24+h50i30		Renterocc	

*Note: If Universe Variable has a value then there is a corresponding Pct Variable
Example: PctWhite is defined and is 100*White/TotPop*

Metadata for the modotx Filetype (Partial listing of Variables90 dataset)

Table=24. Housing Values Universe=Specified Owner Occupied Housing Unit

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
SpecOwner	Specified owner-occupied units	sum(of h61i1-h61i20)		OwnerOcc	
HouvalUnd50	Housing Value: Less than \$50,000	sum(of h61i1-h61i8)		SpecOwner	
Houval50	Housing Value: \$50,000 - \$99,999	sum(of h61i9-h61i11)		SpecOwner	
Houval100	Housing Value: \$100,000 - \$149,999	sum(of h61i12-h61i13)		SpecOwner	
Houval150	Housing Value: \$150,000 - \$199,999	sum(of h61i14-h61i15)		SpecOwner	
Houval200	Housing Value: \$200,000 - \$299,999	sum(of h61i16-h61i17)		SpecOwner	
Houval300	Housing Value: \$300,000 - \$499,999	sum(of h61i18-h61i19)		SpecOwner	
Houval500	Housing Value: \$500,000 or more	h61i20		SpecOwner	
MedianHValue	Median House Value	h61ai1*1.304650	Adjusted for inflation		SpecOwner

Table=25. Owner Costs as a Percentage of Household Income Universe=All Specified Owner Occupied Housing Units

Variable Name	Label	Definition - Code used to derive	Comment	Universe Variable	Weight Variable
OwnCost_Und20	Less than 20 percent	h58i1+h58i7		SpecOwner	
OwnCost_25	20 to 25 percent	h58i2+h58i8		SpecOwner	
OwnCost_30	25 to 30 percent	h58i3+h58i9		SpecOwner	
OwnCost_30Ov	30 percent or more	h58i4+h58i5+h58i10+h58i11		SpecOwner	
OwnCost_35	30 to 35 percent	h58i4+h58i10		SpecOwner	
OwnCost_35Ov	35 percent or more	h58i5+p58i11		SpecOwner	
OwnCost_NC	Not computed	h58i6+h58i12		SpecOwner	

*Note: If Universe Variable has a value then there is a corresponding Pct Variable
Example: PctWhite is defined and is $100 * \text{White} / \text{TotPop}$*