

Lab 1 Variables

Sex

Universe: Total Population

Name: T4

Variables:

T004_001: Total Population:

T004_002: Male

T004_003: Female

Median Age by Sex

Universe: Total Population

Name: T12

Variables:

T012_001: Median Age:

T012_002: Male Population

T012_003: Female Population

Household Income (In <DollarYear> Inflation Adjusted Dollars)

Universe: Households

Name: T56

Variables:

T056_001: Households:

T056_002: Less than \$10,000

T056_003: \$10,000 to \$14,999

T056_004: \$15,000 to \$19,999

T056_005: \$20,000 to \$24,999

T056_006: \$25,000 to \$29,999

T056_007: \$30,000 to \$34,999

T056_008: \$35,000 to \$39,999

T056_009: \$40,000 to \$44,999

T056_010: \$45,000 to \$49,999

T056_011: \$50,000 to \$59,999

T056_012: \$60,000 to \$74,999

T056_013: \$75,000 to \$99,999

T056_014: \$100,000 to \$124,999

T056_015: \$125,000 to \$149,999

T056_016: \$150,000 to \$199,999

T056_017: \$200,000 or More

Median Household Income (In <DollarYear> Inflation Adjusted Dollars)

Universe: Households

Name: T57

Variables:

T057_001: Median Household Income (In 2015 Inflation Adjusted Dollars)

Average Household Income (In <DollarYear> Inflation Adjusted Dollars)

Universe: Households

Name: T59

Variables:

T059_001: Average Household Income (In 2015 Inflation Adjusted Dollars)

Per Capita Income (In <DollarYear> Inflation Adjusted Dollars)

Universe: Total Population

Name: T83

Variables:

T083_001: Per Capita Income (In 2015 Inflation Adjusted Dollars)

Household Income Quintile Upper Limits

Universe: Households

Name: T154

Variables:

T154_001: Lowest Quintile

T154_002: Second Quintile

T154_003: Third Quintile

T154_004: Fourth Quintile

T154_005: Lower Limit of Top 5 Percent

Gini Index of Income Inequality

Universe: Households

Name: T157

Variables:

T157_001: Gini Index

Gross Rent (Housing Units with Cash Rent)

Universe: Renter-occupied housing units with cash rent

Name: T102

Variables:

T102_001: Renter-Occupied Housing Units with Cash Rent:

T102_002: Less than \$300

T102_003: \$300 to \$599

T102_004: \$600 to \$799

T102_005: \$800 to \$999

T102_006: \$1,000 to \$1,249

T102_007: \$1,250 to \$1,499

T102_008: \$1,500 to \$1,999

T102_009: \$2,000 or More

Vacancy Status by Type of Vacancy

Universe: Vacant housing units

Name: T96

Variables:

T096_001: Vacant Housing Units:

T096_002: For Rent

T096_003: For Sale Only

T096_004: Other Vacant

Median Value (Dollars) for Mobile Homes

Universe: Universe: Owner-occupied mobile homes

Name: B25083

Variables:

B25083001: Median Value (Dollars)

Median Value (Dollars) for Mobile Homes

Universe: Universe: Owner-occupied mobile homes

Name: B25083_se

Variables:

B25083001s: Std. Error: Median Value (Dollars)

Means of Transportation to Work for Workers 16 Years and Over

Universe: Workers 16 Years and Over

Name: T128

Variables:

T128_001: Workers 16 Years and Over:

T128_002: Car, Truck, or Van

T128_009: Drove Alone

T128_010: Carpooled

T128_003: Public Transportation (Includes Taxicab)

T128_004: Motorcycle

T128_005: Bicycle

T128_006: Walked

T128_007: Other Means

T128_008: Worked at Home

Travel Time to Work for Workers 16 Years and Over

Universe: Workers 16 Years and Over

Name: T129

Variables:

T129_001: Workers 16 Years and Over:

T129_002: Did Not Work at Home:

T129_003: Less than 10 Minutes

T129_004: 10 to 19 Minutes

T129_005: 20 to 29 Minutes

T129_006: 30 to 39 Minutes

T129_007: 40 to 59 Minutes

T129_008: 60 to 89 Minutes

T129_009: 90 or More Minutes

T129_010: Worked at Home

Average Commute to Work (in Min)

Universe: Average Commute to Work (in min)

Name: T147

Variables:

T147_001: Average Commute to Work (in Min)