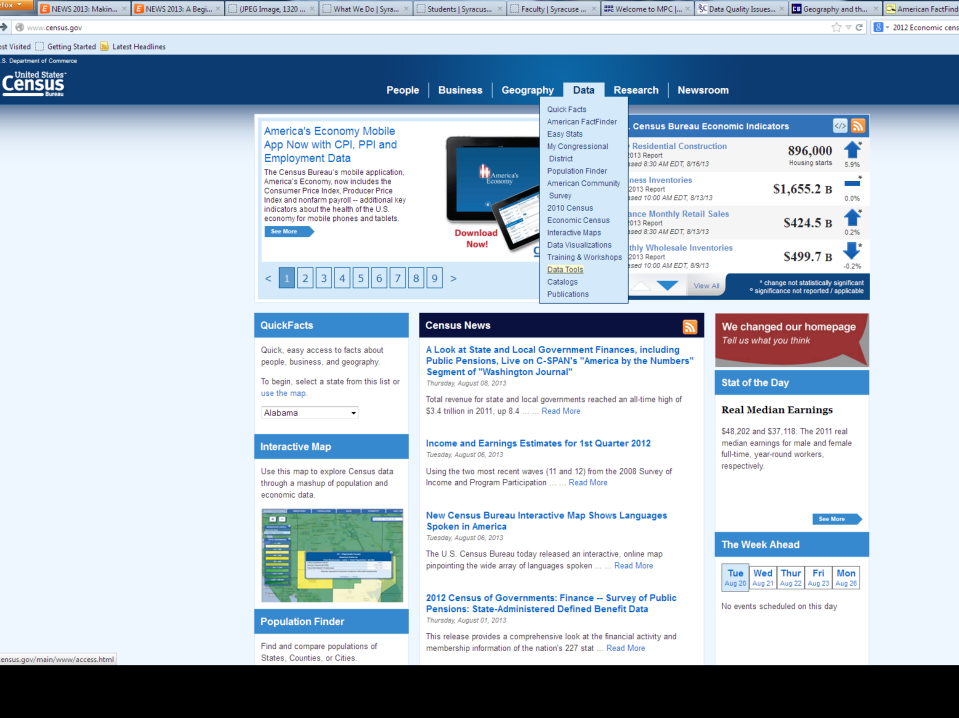
Presentation Outline

- US Census Bureau Datasets
- 2010 Census
- American Community Survey
- Sampling Error
- Census Geography
- Census Data Products and Datasets
 - American FactFinder
- Other Sources of Census Data

Census Bureau

- Agriculture
- Business Trade and Services
- Construction and Housing
- Economic Census
- Foreign Trade
- Manufacturing and Mineral Industries
- Transportation



Economic Census

Five-year measure of American business and the economy → 2007 data available

- Forms go out to more than 4 million businesses, including large, medium and small companies representing all U.S. locations and industries.
- Respondents are asked to provide a range of operational and performance data for their companies.
- 2012 Economic Census data will be available March 2014.

NAICS Code (North American Industry Classification System)

312	Beverage and tobacco product manufacturing
313	Textile mills
314	Textile product mills
315	Apparel manufacturing
316	Leather and allied product manufacturing
321	Wood product manufacturing
322	Paper manufacturing
323	Printing and related support activities
324	Petroleum and coal products manufacturing
325	Chemical manufacturing
326	Plastics and rubber products manufacturing
327	Nonmetallic mineral product manufacturing
331	Primary metal manufacturing
332	Fabricated metal product manufacturing
333	Machinery manufacturing
334	Computer and electronic product manufacturing
335	Electrical equipment, appliance, and component manufacturing
336	Transportation equipment manufacturing
337	Furniture and related product manufacturing
339	Miscellaneous manufacturing

2010 Census

- One of the shortest in history
- "10 Questions, 10 Minutes"
 - 1. How many people live in the residence
 - 2. Were additional people staying there
 - 3. Whether residence is a house, apartment, or mobile home
 - 4. Names of all residents
 - 5. Age & DOB
 - 6. Sex
 - 7. Ethnicity
 - 8. Race
 - 9. Whether they sometimes live somewhere else
 - 10. Telephone number for Census workers to follow up



About

What is the Census? Why It's Important

How It Benefits Your Community

Interactive Timeline

Explore the Form

Census in the Constitution

How We Count America

Protecting Your Answers

Count Question Resolution

Questions and Answers

2010 Census Program for **Evaluations and Experiments**

Read. Watch. Connect.

Director's Blog

Connect with Us

Multimedia Center

Contact Us

2010 Census Mail Participation Rate Map



Explore the 2010 Census Form

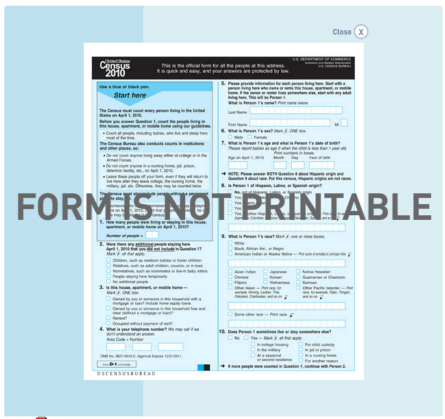
Explore the Form

One of the shortest forms in history - 10 Questions in 10 Minutes

Go

Q Search

Each question helps to determine how more than \$400 billion will be allocated to communities across the country. Text only version of interactive form.



[PDF] or 🔼 denotes a file in Adobe's Portable Document Format. To view the file, you will need the Adobe® Reader® available free from Adobe.

American Community Survey

- The American Community Survey (ACS) replaces the Census "Long Form"
- The ACS is part of the Decennial Census Program
- Launched in 2005
- Data are collected continuously from a small sample of the population (3 million addresses annually)

American Community Survey

- Provides more current data throughout the decade than the Census
- Generates new data every year, instead of only once every 10 years, creating a year-byyear look at how an area is changing
- The 10-year census counts the *number* of people who live in the US, the ACS shows details on *how* people live — education, housing, jobs, income, and more

American Community Survey

- American Community Survey 1-, 3-, and 5-year estimates are period estimates, which means they represent the characteristics of the population and housing over a specific data collection period
- Multiyear estimates do not represent any one year or the midpoint of a period; they represent the entire period over which the data were collected
- 4 categories: social, economic, housing, and demographic characteristics

When to use 1-year, 3-year, or 5-year estimates: balancing currency with reliability

1-year estimates	3-year estimates	5-year estimates			
12 months of collected data	36 months of collected data	60 months of collected data			
Data for areas with populations of 65,000+	Data for areas with populations of 20,000+	Data for all areas			
Smallest sample size	Larger sample size than 1-year	Largest sample size			
Less reliable than 3-year or 5-year	More reliable than 1-year; less reliable than 5-year	Most reliable			
Most current data	Less current than 1-year estimates; more current than 5-year	Least current			
Best used when	Best used when	Best used when			
Currency is more important than precision Analyzing large populations	More precise than 1-year, more current than 5-year Analyzing smaller populations Examining smaller geographies because 1-year estimates are not available	Precision is more important than currency Analyzing very small populations Examining tracts and other smaller geographies because 1-year estimates are not available			

Things to be Aware of when Using Multiyear Estimates

- Inflation Adjustment:
 - Dollar-valued data are inflation adjusted to the most recent year for the period
 - Income, rent, home value, and energy costs
 - Adjusted using inflation factors based on the Consumer Price Index (CPI)
 - Adjustment designed to put the data into dollars with equal purchasing power
- Geographic Boundaries can change during the time data was collected within the period

Sampling Error

- The uncertainty associated with an estimate that is based on data gathered from a sample of the population rather than the full population.
- There is uncertainty because
 - Estimates of characteristics from the sample data can differ from those that would be obtained if the entire population were surveyed.
 - Estimates from one subset or sample of the population can differ from those based on a different sample from that same population.

Example of Sampling Error

Estimate average number of children per household for a population with <u>3</u> households:

Household A 1 child

Household B 2 children

Household C 3 children

Average based on the full population is 2 children per household

- Three different samples:
 - 1. Households A and B (1 child, 2 children)
 - 2. Households B and C (2 children, 3 children)
 - 3. Households A and C (1 child, 3 children)

<u>Three different averages</u>:

- 1. 1.5 children (1+2)/2
- 2. 2.5 children (2+3)/2
- 3. 2 children (1+3)/2
- These three different samples provide three different estimates of the average number of children per household for the full population of three households.
- The variation between these sample estimates and the actual value for the full population is called <u>sampling error</u>. It results from collecting information from only a sample rather than the full population.

Measures Associated with Sampling Error

- Standard Error (SE)
- Margin of Error (MOE)
- Confidence Interval (CI)
- Coefficient of Variation (CV)

Margin of Error (MOE)

- A measure of the precision of an estimate at a given level of confidence (90%, 95%, 99%) to assess the reliability of an estimate
- Confidence level of a MOE indicates the likelihood that the difference between the population value and the sample estimate is less than or equal to the MOE
- All published ACS estimates have a MOEs at the 90% confidence level

Comparing 1-year vs. 3-year Estimates

SELECTED HOUSING CHARACTERISTICS for ONONDAGA COUNTY, NY

2010 ACS 1-year estimates

		Onondaga Cou	nty, New	York
Subject	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error
HOUSING OCCUPANCY				
Total housing units	202,420	+/-1,838	202,420	(X)
Occupied housing units	184,589	+/-2,699	91.2%	+/-1.1
Vacant housing units	17,831	+/-2,218	8.8%	+/-1.1
Homeowner vacancy rate	1.1	+/-0.6	(X)	(X)
Rental vacancy rate	7.3	+/-2.0	(X)	(X)
NITS IN STRUCTURE				
Total housing units	202,420	+/-1,838	202,420	(X)
1-unit, detached	125,260	+/-3,257	61.9%	+/-1.6
1-unit, attached	6,728	+/-1,152	3.3%	+/-0.6
2 units	17,931	+/-1,897	8.9%	+/-0.9
3 or 4 units	11,788	+/-1,640	5.8%	+/-0.8
5 to 9 units	13,428	+/-2,197	6.6%	+/-1.1
10 to 19 units	10,236	+/-1,449	5.1%	+/-0.7
20 or more units	14,532	+/-1,621	7.2%	+/-0.8
Mobile home	2,517	+/-805	1.2%	+/-0.4
Boat, RV, van, etc.	0	+/-275	0.0%	+/-0.1

2010 ACS 3-year estimates

		Onondaga Cou	nty, New	York
Subject	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error
HOUSING OCCUPANCY				
Total housing units	202,304	+/-740	202,304	(X)
Occupied housing units	185,031	+/-1,601	91.5%	+/-0.7
Vacant housing units	17,273	+/-1,442	8.5%	+/-0.7
Homeowner vacancy rate	1.3	+/-0.4	(X)	(X)
Rental vacancy rate	7.2	+/-1.0	(X)	(X)
UNITS IN STRUCTURE				
Total housing units	202,304	+/-740	202,304	(X)
1-unit, detached	125,088	+/-1,543	61.8%	+/-0.8
1-unit, attached	7,833	+/-702	3.9%	+/-0.3
2 units	17,846	+/-1,094	8.8%	+/-0.5
3 or 4 units	11,268	+/-910	5.6%	+/-0.4
5 to 9 units	12,574	+/-765	6.2%	+/-0.4
10 to 19 units	9,850	+/-743	4.9%	+/-0.4
20 or more units	15,283	+/-1,005	7.6%	+/-0.5
Mobile home	2,507	+/-416	1.2%	+/-0.2
Boat, RV, van, etc.	55	+/-68	0.0%	+/-0.1

Comparing 5-year Estimate vs. 2010 Census Summary File

SELECTED HOUSING CHARACTERISTICS for ONONDAGA COUNTY, NY

2010 ACS 5-year estimates

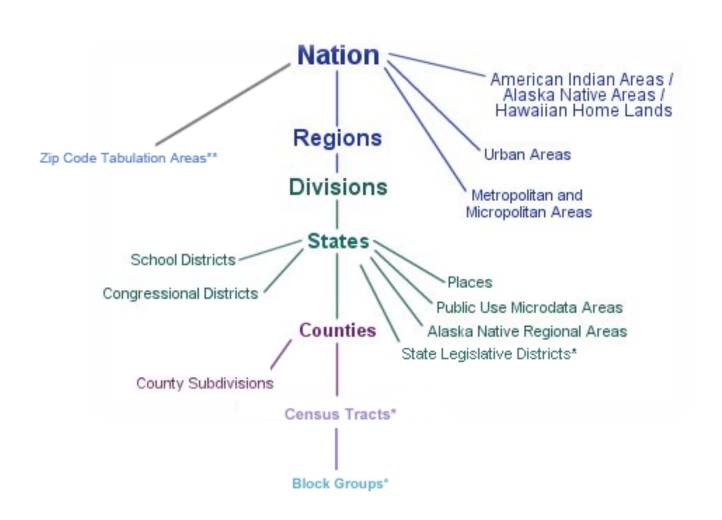
<u>^</u>			Onondaga Cou	nty, New	York
1	Subject	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error
141	HOUSING OCCUPANCY				
of 141	Total housing units	201,871	+/-421	201,871	(X)
	Occupied housing units	183,542	+/-1,053	90.9%	+/-0.5
×	Vacant housing units	18,329	+/-929	9.1%	+/-0.5
	Homeowner vacancy rate	1.5	+/-0.2	(X)	(X)
	Rental vacancy rate	8.2	+/-0.8	(X)	(X)
	UNITS IN STRUCTURE				
	Total housing units	201,871	+/-421	201,871	(X)
	1-unit, detached	124,987	+/-1,102	61.9%	+/-0.5
	1-unit, attached	7,296	+/-430	3.6%	+/-0.2
	2 units	18,844	+/-841	9.3%	+/-0.4
	3 or 4 units	11,332	+/-730	5.6%	+/-0.4
	5 to 9 units	12,498	+/-684	6.2%	+/-0.3
	10 to 19 units	9,750	+/-602	4.8%	+/-0.3
	20 or more units	14,556	+/-538	7.2%	+/-0.3
	Mobile home	2,539	+/-271	1.3%	+/-0.1
	Boat, RV, van, etc.	69	+/-65	0.0%	+/-0.1

2010 Census Summary File 1

Subject	Number	Percent
OCCUPANCY STATUS		
Total housing units	202,357	100.0
f Occupied housing units	187,686	92.7
Vacant housing units	14,671	7.3
TENURE		
Occupied housing units	187,686	100.0
Owner occupied	121,374	64.7
Owned with a mortgage or loan	84,084	44.8
Owned free and clear	37,290	19.9
Renter occupied	66,312	35.3
VACANCY STATUS		
Vacant housing units	14,671	100.0
For rent	4,562	31.1
Rented, not occupied	288	2.0
For sale only	1,689	11.5
Sold, not occupied	538	3.7
For seasonal, recreational, or occasional use	2,497	17.0
For migratory workers	16	0.1
Other vacant	5,081	34.6

Census Geography

Diagram illustrating the legal and statistical entities for which the Census Bureau tabulates data



Census Tracts

- Small, relatively permanent statistical subdivisions of a county or equivalent entity
- Population size 1,200 8,000; optimum size of 4,000
- Usually cover a contiguous area
- Spatial size of census tracts varies widely depending on population density
- Intended to be static in size so that statistical comparisons can be made from census to census
- Occasionally split due to population growth or merged as a result of substantial population decline

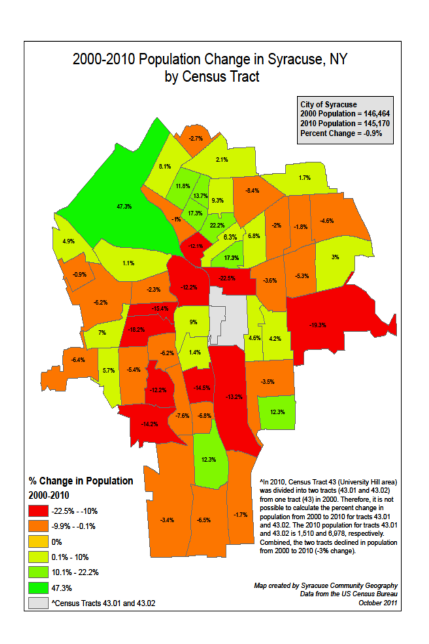
Census Tract Codes

- Identified by an up to 4-digit integer number and may have an optional 2-digit suffix; e.g. 43.01
- The census tract codes consist of 6 digits with an implied decimal between the fourth and fifth digit corresponding to the basic census tract number. Leading zeroes and trailing zeroes are used for census tracts < 4 digits and without a suffix.
- 004301 and 003200
 - 9400s = American Indian area
 - 9800s = Large area with little or no residential population with special characteristics, such as large parks or employment areas.
 - 9900s = large bodies of water

Local Census Tract Boundaries

Onondaga County

Syracuse



Census FIPS Codes

Federal Information Processing Standards (FIPS): uniform identification of geographic entities through all federal government agencies

Name of Geography	NYS State Code	Onondaga County Code	Tract Code	FIPS Code
Census Tract 32	36	067	03200	36067003200
Census Tract 43.01	36	067	04301	36067004301

Note: The Census Bureau is moving towards implementing the ANSI code standard for most legal geographic areas.

ANSI=American National Standards Institute

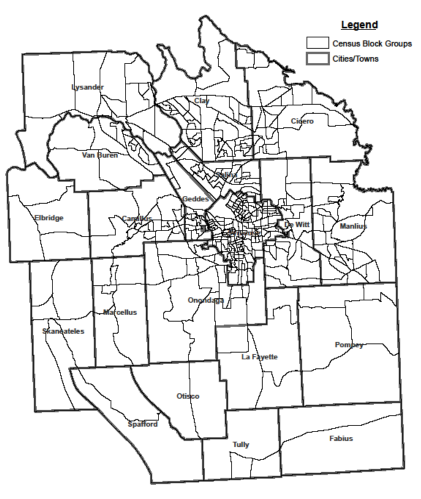
Census Block Groups

- Statistical divisions of census tracts
- Generally between 600 and 3,000 people.
- Usually covers a contiguous area
- Census tracts contain at least one BG, and BGs are uniquely numbered within the census tract
- Codes range 0-9
- Never cross state, county, or census tract boundaries but may cross the boundaries of any other geographic entity

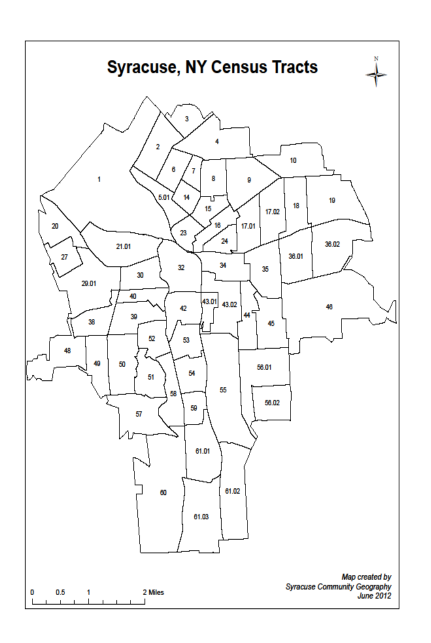
Onondaga County Census Tracts

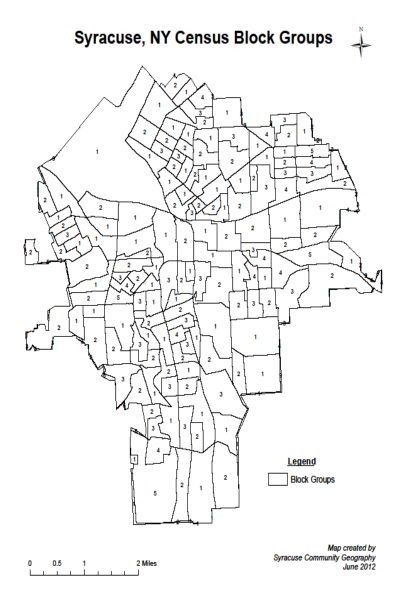
Onondaga County Census Block Groups 🗼





Syracuse Community Geography June 2012





Census Blocks

- Statistical areas bounded by visible features, such as streets, roads, streams, and railroad tracks, and by nonvisible boundaries, such as selected property lines and city, township, school district, and county limits
- Small in area; a block in a city bounded on all sides by streets. Census blocks in suburban and rural areas may be large, irregular, and bounded by a variety of features, such as roads, streams, and transmission lines. In remote areas, census blocks may encompass hundreds of square miles.
- Census blocks nest within all other tabulated census geographic entities and are the basis for all tabulated data

U.S. Census Bureau



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Search using the options below:

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Geographies (states, counties, places, ...)

Race and Ethnic Groups

(race, ancestry, tribe) Industry Codes

(NAICS industry, ...)

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Quick, easy access to facts about people, business, and geography.

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United States

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- Poverty
- Housing
- Income

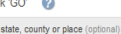
Your source for population, housing, economic, and geographic information



American FactFinder works with Mozilla Firefox 3.6 and Microsoft Internet Explorer 7. Other browsers may not perform as expected.

Quick Start

Enter search term(s) and click 'GO'



topic	cs 🔘 rac	e/ancestry	industries

Or use the options on the left to begin your search

for

News and Notes

topic or table name

Jul 17, 2012

2010 County Business Patterns data are now available! These data provide the only detailed annual information on the number of establishments, employees, and first-quarter and annual payroll for most of the 1,100 industries covered at the national, state, and county levels. Also, County Business Patterns includes economic data for Puerto Rico and the Island Areas (American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, and the U.S. Virgin Islands). more »

May 24, 2012

The 2006-2010 American Community Survey (ACS) Selected Population Tables (SPT) are now available for the U.S., states, the District of Columbia, Puerto Rico and many smaller geographic areas, including census tracts. This dataset provides detailed data on social, economic, demographic and housing for up to 392 race, Hispanic, tribal, and ancestry groups. Availability of SPT tables for a population group is limited to population groups with at least 50 unweighted sample cases in a particular geographic area. This dataset provides many estimates that were previously available in the Census 2000

Census Newsroom »

GET EMAIL UPDATES

Getting Detailed Data

The following data are available on American FactFinder:

. Decennial Census

Taken every 10 years to collect information about the people and housing of the United States

American Community Survey

Address Search



Find Census data by entering a street address.

View the American FactFinder Data Release Schedule

Download large volume data from the Census Bureau's FTP Site

Reference Maps

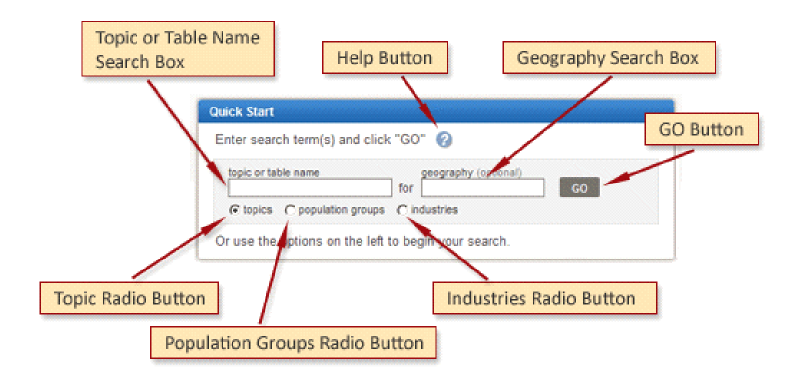
Reference Maps show selected geographic boundaries for an area along with orienting features, such as roads.

United States ▼

Load Query

Use Load Query to restore a previously saved query

LOAD QUERY



Note: You can search for Table IDs by entering the first three or more characters of the Table ID followed by an asterisk (*). This will return all tables which begin with these characters in the search results.

Census Data Products

Show the characteristics of the country's population and housing

Profiles

- Data Profiles
- Narrative Profiles
- Comparison Profiles (Temporal Comparison)
- Selected Population Profiles

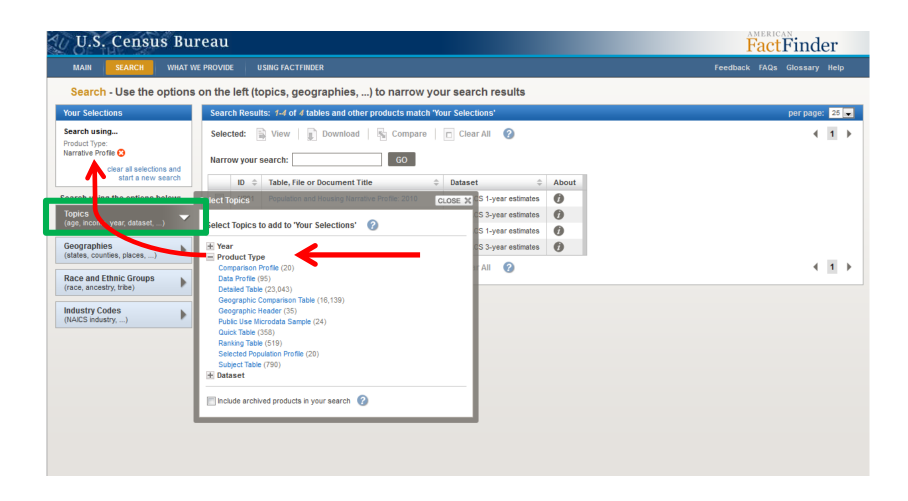
Tables

- Detailed Tables / Quick Tables
- Quick Tables
- Subject Tables
- Ranking Tables
- Geographic Comparison Tables (2010 SF Data)

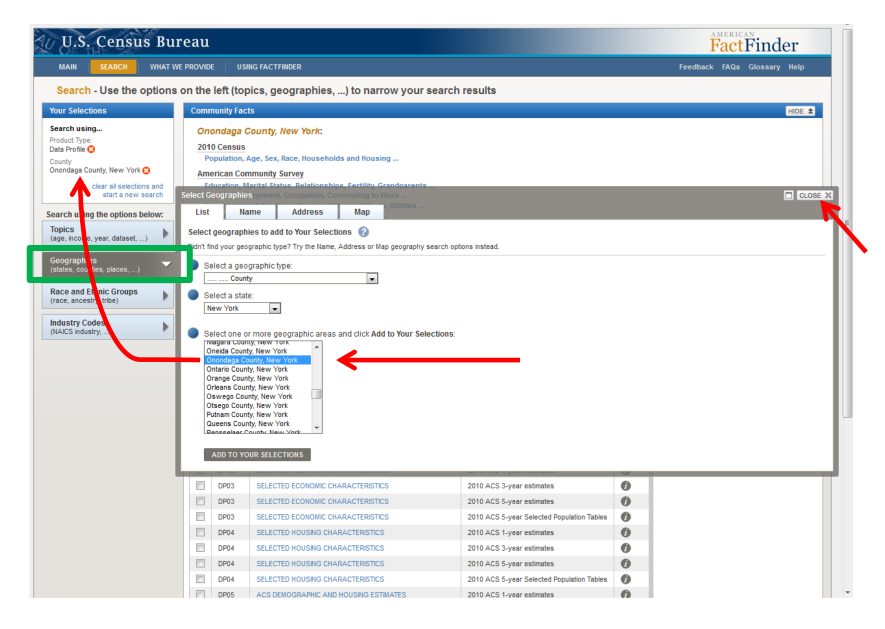
Thematic Maps

Public Use Microdata Sample (PUMS) Files

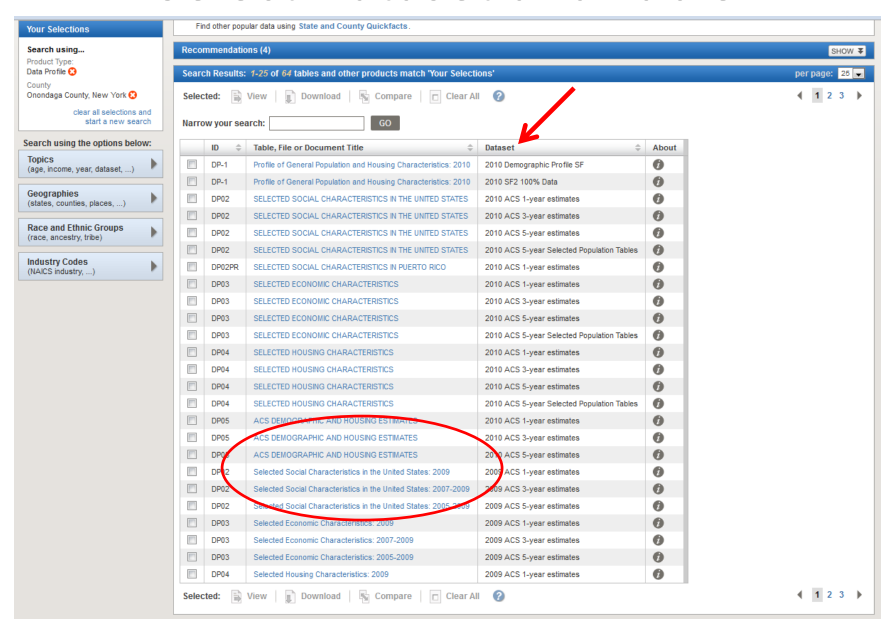
Finding Data Products



Selecting Geography



Select Dataset and Table



SELECTED SOCIAL CHARACTERISTICS IN THE UNITED STATES 1 2006-2010 American Community Survey 5-Year Estimates





Table View !!!

Modify Table

Bookmark | 👘 Print | 📄 Download | 💓 Create a Map

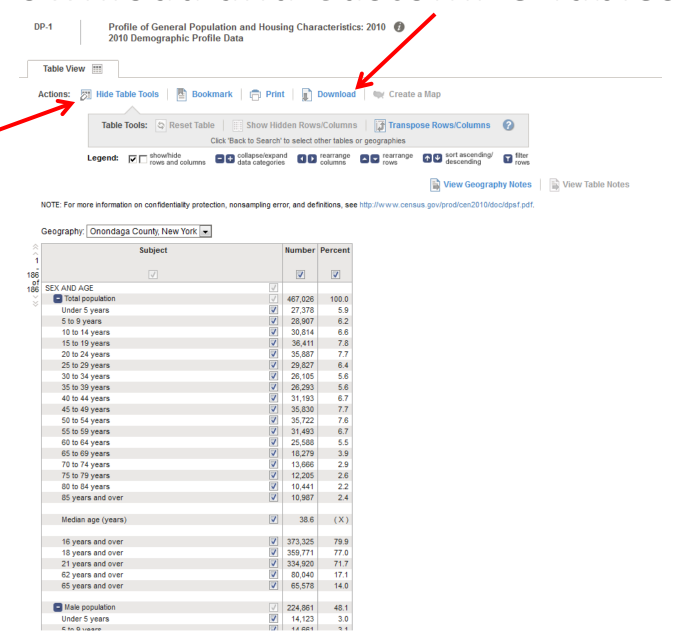
View Geography Notes

View Table Notes

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, for 2010, the 2010 Census provides the official counts of the population and housing units for the nation, states, counties, cities and towns. For 2006 to 2009, the Population Estimates Program provides intercensal estimates of the population for the nation, states, and counties.

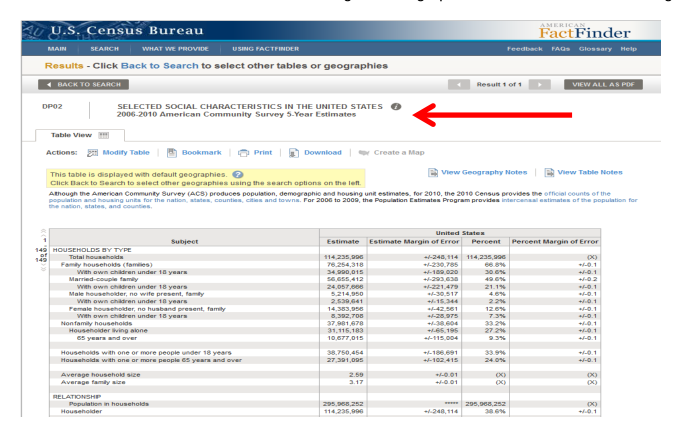
Subject OUSEHOLDS BY TYPE	Estimate			
OUSEHOLDS BY TYPE		Estimate Margin of Error	Percent	Percent Margin of Error
Total households	183,542	+/-1,053	183,542	(X)
Family households (families)	113,910	+/-1,117	62.1%	+/-0.6
With own children under 18 years	53,057	+/-799	28.9%	+/-0.4
Married-couple family	82,482	+/-1,109	44.9%	+/-0.6
With own children under 18 years	34,269	+/-722	18.7%	+/-0.4
Male householder, no wife present, family	7,473	+/-640	4.1%	+/-0.3
With own children under 18 years	4,107	+/-453	2.2%	+/-0.2
Female householder, no husband present, family	23,955	+/-817	13.1%	+/-0.5
With own children under 18 years	14,681	+/-636	8.0%	+/-0.3
Nonfamily households	69,632	+/-1,195	37.9%	+/-0.6
Householder living alone	56,963	+/-1,094	31.0%	+/-0.6
65 years and over	20,241	+/-618	11.0%	+/-0.3
Households with one or more people under 18 years	57,669	+/-783	31.4%	+/-0.4
Households with one or more people 65 years and over	45,586	+/-493	24.8%	+/-0.2
Average household size	2.45	+/-0.01	(X)	(X)
Average family size	3.10	+/-0.02	(X)	(X)
ELATIONSHIP				
Population in households	448,775	+/-993	448,775	(X)
Householder	183,542	+/-1,053	40.9%	+/-0.2
Spouse	82,364	+/-1,104	18.4%	+/-0.2
Child	135,978	+/-1,379	30.3%	+/-0.3
Other relatives	20,410	+/-1,148	4.5%	+/-0.3
Nonrelatives	26,481	+/-1,093	5.9%	+/-0.2
Unmarried partner	12,502	+/-670	2.8%	+/-0.1
IARITAL STATUS				
Males 15 years and over	177,960	+/-54	177,960	(X)
Never married	65,951	+/-1,025	37.1%	+/-0.6
Now married, except separated	87,780	+/-1,189	49.3%	+/-0.7
Separated	3,714	+/-403	2.1%	+/-0.2
Widowed	4,951	+/-414	2.8%	+/-0.2
Divorced	15,564	+/-701	8.7%	+/-0.4
Females 15 years and over	197 365	+/-60	http://fac	: ctfinder2.census.gov/face

Download and Customize Tables



Data Profiles

Provide separate fact sheets on the social, economic, housing, & demographic characteristics for different geographic areas

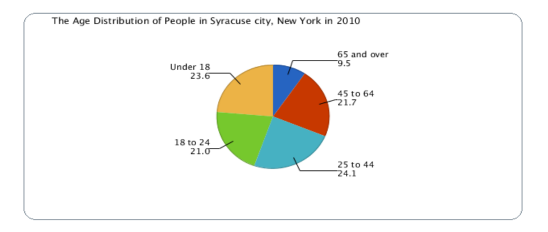


<u>Subjects:</u> Households by type, Relationship, Marital Status, Fertility, Grandparents, School Enrollment, Educational Attainment, Veteran Status, Disability Status of the civilian noninstitutionalized population, residence 1 year ago, Place of birth, U.S. Citizenship status, Year of entry, World region of birth of foreign born, Language spoken at home, Ancestry

Narrative Profiles for Syracuse, NY

Population

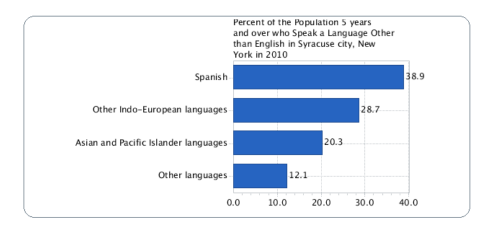
In 2010, Syracuse city, New York had a total population of 145,000 - 76,000 (52 percent) females and 69,000 (48 percent) males. The median age was 28.3 years. Twenty-four percent of the population was under 18 years and 10 percent was 65 years and older.



For people reporting one race alone, 60 percent were White; 30 percent were Black or African American; less than 0.5 percent were American Indian and Alaska Native; 5 percent were Asian; less than 0.5 percent were Native Hawaiian and Other Pacific Islander, and 4 percent were Some other race. Four percent reported Two or more races. Nine percent of the people in Syracuse city, New York were Hispanic. Fifty-three percent of the people in Syracuse city, New York were White non-Hispanic. People of Hispanic origin may be of any race.

Language

Among people at least five years old living in Syracuse city, New York in 2010, 19 percent spoke a language other than English at home. Of those speaking a language other than English at home, 39 percent spoke Spanish and 61 percent spoke some other language; 43 percent reported that they did not speak English "very well."



Comparison Profile

Shows data side-by-side from the different years of ACS, indicating where there is a statistically significant difference between these two sets of estimates

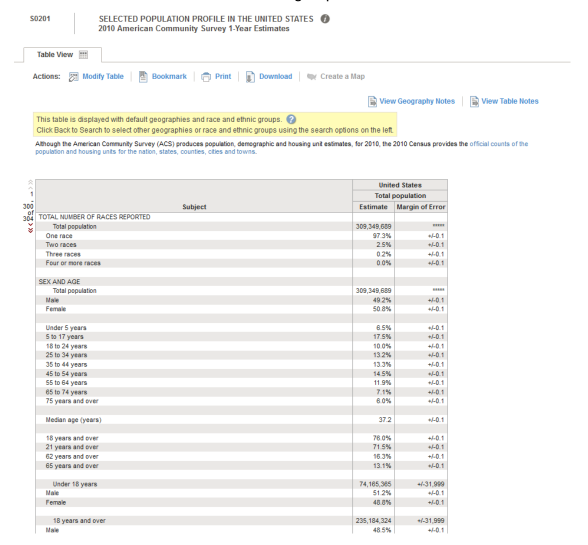
SELECTED HOUSING CHARACTERISTICS 2010 American Community Survey 1-Year Estimates

<u> </u>					Syracuse city, Ne	w York			
1 - 1 f Subject	2010 Estimate	2009 Estimate	2010 - 2009 Statistical Significance	2008 Estimate	2010 - 2008 Statistical Significance	2007 Estimate	2010 - 2007 Statistical Significance	2006 Estimate	2010 - 2006 Statistical Significance
HOUSING OCCUPANCY									
Total housing units	63,539	65,021		66,602		66,693		66,071	
Occupied housing units	84.8%	86.3%		83.6%		81.2%		82.9%	
Vacant housing units	15.2%	13.7%		16.4%		18.8%		17.1%	
Homeowner vacancy rate	2.3	4.0		2.7		5.7		4.0	
Rental vacancy rate	8.9	6.5		12.4		12.9		10.9	
UNITS IN STRUCTURE									
Total housing units	63,539	65,021		66,602		66,693		66,071	
1-unit, detached	38.2%	37.4%		37.8%		38.3%		38.2%	
1-unit, attached	2.3%	3.6%		3.3%		2.0%		1.3%	
2 units	18.4%	21.5%		19.0%		24.1%	*	21.2%	
3 or 4 units	11.2%	10.4%		10.7%		8.3%	*	10.6%	
5 to 9 units	10.4%	7.4%	*	7.9%		7.3%	*	7.6%	
10 to 19 units	5.5%	5.0%		3.4%	*	5.5%		5.2%	
20 or more units	13.4%	14.1%		17.4%	*	14.3%		15.6%	
Mobile home	0.4%	0.3%		0.4%		0.3%		0.0%	
Boat, RV, van, etc.	0.0%	0.2%		0.0%		0.0%		0.2%	

An * indicates that the estimate is significantly different (at a 90% confidence level) than the estimate from the most current year. A "c" indicates the estimates for that year and the current year are both controlled; a statistical test is not appropriate.

Selected Population Profiles

Provides broad social, economic, and housing profiles for a large number of race, ethnic, ancestry, and country/region of birth groups.



Detailed Tables

Provide access to the most detailed tables for ACS data and Summary Files (Available at all geographic levels)

HOUSEHOLD INCOME IN THE PAST 12 MONTHS (IN 2010 INFLATION-ADJUSTED DOLLARS)

Universe: Households 2006-2010 American Community Survey 5-Year Estimates

	Census Tract 1, Onondaga County, New York Census Tract 2, Onondaga County, New York		Census Onone County Yor	daga , New	lga Onondaga New County, New			Census Tract 5.01, Onondaga County, New York		Census Tract 6, Onondaga County, New York		Tract 7, daga , New k	Census Tract 8, Onondaga County, New York		Census Tract 9, Onondaga County, New York			
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margii of Error
Total:	316	+/-59	1,373	+/-141	644	+/-85	1.580	+/-71	900	+/-120	1.401	+/-141	659	+/-104	977	+/-90	1,400	+/-87
Less than \$10,000	73	+/-24	219	+/-100	69	+/-69	147	+/-82	264	+/-102	205	+/-105	68	+/-57	122	+/-66	38	+/-38
\$10,000 to \$14,999	24	+/-28	161	+/-86	73	+/-51	69	+/-46	135	+/-81	119	+/-69	29	+/-36	73	+/-59	112	+/-84
\$15,000 to \$19,999	19	+/-19	108	+/-56	32	+/-44	218	+/-99	70	+/-59	103	+/-66	77	+/-83	87	+/-57	31	+/-29
\$20,000 to \$24,999	12	+/-11	101	+/-76	0	+/-123	185	+/-111	42	+/-35	152	+/-69	73	+/-64	92	+/-51	126	+/-69
\$25,000 to \$29,999	0	+/-123	116	+/-72	82	+/-75	136	+/-58	63	+/-51	131	+/-77	54	+/-59	85	+/-54	113	+/-7(
\$30,000 to \$34,999	5	+/-9	45	+/-53	50	+/-38	151	+/-56	66	+/-56	230	+/-124	99	+/-79	53	+/-34	40	+/-31
\$35,000 to \$39,999	6	+/-10	75	+/-41	37	+/-37	26	+/-41	108	+/-65	43	+/-27	52	+/-68	69	+/-44	61	+/-44
\$40,000 to \$44,999	0	+/-123	83	+/-63	25	+/-29	90	+/-48	26	+/-41	27	+/-31	13	+/-21	83	+/-60	101	+/-62
\$45,000 to \$49,999	18	+/-29	32	+/-29	34	+/-34	30	+/-33	0	+/-123	82	+/-59	30	+/-24	9	+/-16	36	+/-32
\$50,000 to \$59,999	10	+/-15	166	+/-85	38	+/-31	69	+/-36	17	+/-18	81	+/-62	36	+/-36	172	+/-82	162	+/-84
\$60,000 to \$74,999	50	+/-41	152	+/-84	57	+/-42	207	+/-86	22	+/-34	69	+/-41	81	+/-67	71	+/-46	96	+/-51
\$75,000 to \$99,999	27	+/-34	36	+/-32	39	+/-35	121	+/-54	58	+/-51	78	+/-59	33	+/-37	35	+/-29	193	+/-72
\$100,000 to \$124,999	59	+/-16	56	+/-61	44	+/-31	96	+/-62	20	+/-31	70	+/-63	14	+/-34	8	+/-13	140	+/-65
\$125,000 to \$149,999	0	+/-123	23	+/-32	17	+/-16	23	+/-24	0	+/-123	0	+/-123	0	+/-123	0	+/-123	34	+/-27
\$150,000 to \$199,999	6	+/-10	0	+/-123	9	+/-15	0	+/-123	9	+/-14	0	+/-123	0	+/-123	18	+/-19	61	+/-40
\$200,000 or more	7	+/-10	0	+/-123	38	+/-55	12	+/-19	0	+/-123	11	+/-18	0	+/-123	0	+/-123	56	+/-32

Source: U.S. Census Bureau, 2006-2010 American Community Survey

Ranking Tables

GCT-T1-R

Population Estimates (geographies ranked by estimate) - Geography: United States -- States -- State -- County / County Equivalent

Universe: Total population 🕖 2009 Population Estimates

Table View !!!!

Actions: Modify Table

View Geography Notes

View Table Notes

NOTE: For information on errors stemming from model error, sampling error, and nonsampling error, see: http://www.census.gov/popest/topics/methodology.

Geography: New York ▼

^ 1							Population	Estimates					Estimates Base	Census 2000
63 of	Rank	Geographic Area	July 1, 2009	July 1, 2008	July 1, 2007	July 1, 2006	July 1, 2005	July 1, 2004	July 1, 2003	July 1, 2002	July 1, 2001	July 1, 2000	April 1, 2000	April 1, 2000
63		New York	19,541,453	19,467,789	19,422,777	19,356,564	19,330,891	19,297,933	19,231,101	19,161,873	19,088,978	18,998,044	18,976,811	18,976,457
×	1	Kings County	2,567,098	2,549,941	2,539,206	2,523,047	2,511,408	2,497,859	2,483,164	2,477,380	2,471,596	2,465,812	2,465,531	2,465,326
	2	Queens County	2,306,712	2,288,574	2,277,779	2,264,661	2,256,576	2,250,718	2,244,238	2,239,457	2,234,676	2,229,895	2,229,379	2,229,379
	3	New York County	1,629,054	1,631,599	1,625,251	1,612,630	1,606,275	1,590,911	1,578,815	1,567,241	1,562,335	1,540,373	1,537,395	1,537,195
	4	Suffolk County	1,518,475	1,513,435	1,511,732	1,507,211	1,504,285	1,499,838	1,486,783	1,468,240	1,448,987	1,423,512	1,419,372	1,419,369
	5	Bronx County	1,397,287	1,389,315	1,385,122	1,371,353	1,364,566	1,359,139	1,353,712	1,348,285	1,341,319	1,333,854	1,332,652	1,332,650
	6	Nassau County	1,357,429	1,353,151	1,353,061	1,351,870	1,355,194	1,356,589	1,353,565	1,349,668	1,342,896	1,336,290	1,334,546	1,334,544
	7	Westchester County	955,962	949,835	946,563	945,172	947,719	947,121	944,440	941,747	935,294	925,505	923,459	923,459
	8	Erie County	909,247	909,858	911,784	916,292	923,820	932,002	936,931	940,645	945,165	949,494	950,265	950,265
	9	Monroe County	733,703	731,543	730,629	730,458	731,773	735,691	737,420	738,876	738,664	739,047	735,343	735,343
	10	Richmond County	491,730	487,365	482,854	478,876	475,014	471,313	466,789	460,386	453,211	445,414	443,729	443,728
	11	Onondaga County	454,753	453,373	452,944	453,533	454,625	456,432	457,139	457,085	457,339	457,907	458,336	458,336
	12	Orange County	383,532	379,520	376,226	373,386	370,074	367,562	362,609	355,221	348,896	343,155	341,371	341,367
	13	Rockland County	300,173	298,747	297,005	295,927	294,636	292,625	290,614	290,035	288,602	287,455	286,761	286,753
	14	Albany County	298,284	297,537	298,246	299,033	298,605	298,819	298,491	296,644	295,378	294,960	294,571	294,565
	15	Dutchess County	293,562	292,500	291,815	291,471	291,586	290,637	289,088	286,769	284,315	281,001	280,153	280,150
	16	Oneida County	231,044	230,540	230,948	231,052	231,563	232,484	232,578	233,014	233,697	235,045	235,461	235,469
	17	Saratoga County	220,069	217,958	216,259	214,925	213,245	211,745	209,711	206,672	204,104	201,570	200,635	200,635
	18	Niagara County	214,557	214,197	214,181	214,621	215,508	216,712	217,281	217,723	218,363	219,665	219,844	219,846
	19	Broome County	194,630	194,635	194,978	195,700	196,103	197,463	198,364	199,714	199,999	200,319	200,536	200,536
	20	Ulster County	181,440	181,722	181,530	181,551	181,305	180,950	180,223	179,721	178,272	177,831	177,694	177,749
	21	Rensselaer County	155,541	155,751	155,294	154,719	153,909	153,791	152,881	152,206	152,253	152,627	152,540	152,538
	22	Schenectady County	152,169	151,252	150,288	149,973	148,687	147,707	146,967	146,612	145,997	146,481	146,551	146,555

Geographic Comparison Tables

Compare geographic areas other than states (e.g., counties or congressional districts) for key variables

Median Age of the Total Population - State -- County: Total Population 2010 ACS 1-Year Estimates

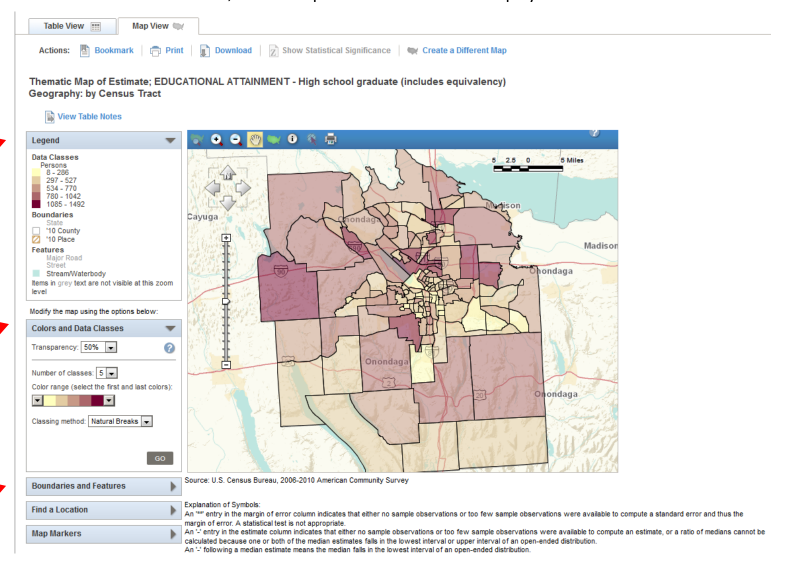
Geography: New York 🔻

1	Geographic Area	Median	Margin of Error
1	New York	38.0	+/-0.1
5	Albany County	38.0	+/-0.5
f	Bronx County	32.8	+/-0.1
1	Broome County	40.1	+/-0.5
	Cattaraugus County	41.5	+/-0.6
	Cayuga County	41.6	+/-0.5
	Chautauqua County	41.1	+/-0.8
	Chemung County	40.5	+/-0.6
	Clinton County	39.3	+/-1.0
	Dutchess County	39.6	+/-0.4
	Erie County	40.5	+/-0.3
	Jefferson County	33.1	+/-0.6
	Kings County	34.2	+/-0.1
	Livingston County	40.0	+/-1.1
	Madison County	38.8	+/-0.5
l	Monroe County	38.5	+/-0.3
	Nassau County	41.1	+/-0.2
l	New York County	36.4	+/-0.2
l	Niagara County	42.0	+/-0.5
l	Oneida County	40.9	+/-0.6
	Onondaga County	38.5	+/-0.4
	Ontario County	42.4	+/-0.5
L	Orange County	36.7	+/-0.4
ı	Oswego County	38.6	+/-0.5
l	Putnam County	41.8	+/-0.8
l	Queens County	37.3	+/-0.2
	Rensselaer County	39.7	+/-0.7
	Richmond County	38.7	+/-0.4
	Rockland County	36.8	+/-0.5
	St. Lawrence County	37.3	+/-0.9
	Saratoga County	40.7	+/-0.7
l	Schenectady County	39.3	+/-0.7
	Steuben County	41.4	+/-0.7
	Suffolk County	39.8	+/-0.3
	Sullivan County	41.8	+/-0.8
	Tompkins County	29.2	+/-0.7
	Ulster County	42.0	+/-0.7
	Warren County	44.2	+/-0.8
	Wayne County	41.4	+/-0.7
	Westchester County	40.2	+/-0.3

Source: U.S. Census Bureau, 2010 American Community Survey

Thematic Maps

Interactive, online maps that can be used to display Census data



Other Helpful Census Data Sources

- NYS Data Center www.empire.state.ny.us/NYSDataCenter.html
- Cornell Program on Applied Demographics <u>http://pad.human.cornell.edu/</u>
- Syracuse Mapsonline <u>www.mapsonline.net/syracuse</u>
- Syracuse Community Geography www.communitygeography.org
- CNY Vitals http://cnyvitals.org/onondaga/