Quick Guide to the 2005 American Community Survey Products in American FactFinder

Final Data Release November 14, 2006

The American Community Survey (ACS) is a new nationwide survey designed to provide communities a fresh look at how they are changing. It is a critical element in the Census Bureau's reengineered 2010 census plan. The ACS collects information such as age, race, income, commute time to work, home value, veteran status, and other important data from U.S. households. As with the official decennial census, information about individuals will remain confidential.

Data users can access this detailed demographic and housing data annually online instead of waiting 10 years for decennial census data, helping them make more accurate, timely and informed decisions.

The ACS began in 1996 and has expanded each subsequent year. The full implementation began in January 2005, and the 2005 ACS data are available for geographic areas with a population of 65,000 or more. Within three years (by 2008), data will be available for all areas of 20,000 or more. For small areas less than 20,000, it will take 5 years to accumulate a large enough sample to provide estimates with accuracy similar to the decennial. Beginning in 2010, and every year thereafter, the nation will have a five-year period estimate available, a resource that shows change over time, even for neighborhoods and rural areas.

The Puerto Rico Community Survey (PRCS) is the equivalent of the American Community Survey for Puerto Rico. PRCS data are released in both English and Spanish. For the English release, PRCS and ACS data are presented together as the American Community Survey data set.

If you have questions or comments about the new products and features in AFF, please use the Feedback or FAQs button at the top of each page in AFF to send your questions and comments, or write to "cmo.acs@census.gov".

The Quick Guide URL: http://factfinder.census.gov/home/saff/aff_acs2005_quickguide.pdf

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Section A. What's New – August, 2006

A1. 2005 ACS Data release in 4 'theme-based' waves

- Wave 1 Demographic and Social data August 15, 2006
- Wave 2 Economic data August 29, 2006
- Wave 3 Housing data Narrative Profiles October 3, 2006
- Wave 4 Race, Ethnic and Ancestry data –Selected Population Profiles– November 14, 2006

The Detailed Tables [Base Tables] and Ranking Tables, Geographic Comparison Tables and Thematic Maps were released by theme over Waves 1, 2, and 3. The Subject Tables were released through all four waves. The Narrative Profile was released in Wave 3, and the Selected Population Profiles were released in Wave 4.

A2. New Data, Tables, Maps and Enhancements

- Geographic Comparison Tables (GCTs) see Section B11. Geographic Comparison Tables
 - Compare data across similar geographic areas for popular themes
 - o Compare all states, all counties, all metropolitan and micropolitan statistical areas, etc.
 - GCTs are available for each characteristic displayed in Ranking Tables
- Puerto Rico Community Survey (PRCS) 2005 data available
 - o Displayed in English, integrated with state-side 2005 ACS data in American FactFinder
 - o To be displayed in Spanish on AFF, initial release planned for December 2006
- Expanded Geography for 2005 ACS
 - o 2005 ACS data includes data for the nation, all states and the District of Columbia
 - All counties, congressional districts, and places with 65,000 population or more, and
 - Puerto Rico
 - o New PUMAs defined for sub-state areas
 - New metropolitan and micropolitan areas defined per the Office of Management and Budget (OMB)
- Geographic Components available for selection
 - o Urban/rural, metropolitan/micropolitan statistical areas, in/not in principal city selections
 - o Available for Data Profiles, Subject Tables, and Detailed Tables paths
- Margin of Error (MOE) replaces confidence interval (upper and lower bounds) for ACS Estimates
 - This change affects the presentation of the Detailed Tables, Custom Tables, Data Profiles, and Ranking Tables
 - Tables show one view only—Margin of Error (MOE) --In previous years two views were created to help users understand the ACS data: the default view with the estimate only, and an expanded view available by hyperlink, that presented the estimate along with the confidence interval for each data element.
- Data Profiles
 - o 2005 Data Profiles were released over Waves 1, 2, and 3
- Ranking Tables
 - Only available for states in 2005

• Detailed Tables /Base Tables

Geographic Components available for selection – see Section B10. Detailed Tables for details
 New 'collapsed/non-collapsed' tables for 2005 – see Section B10. Detailed Tables for details

• Multi-Year Profiles

- Not available for 2005
- Will be available for 2007 ACS when three years of comparative data from the full implementation are available
- 2005 PUMS data have newly defined PUMAs

• Download Center –

- Provides expert users with a central location within AFF to download large data extracts for multiple geographic areas for 2004 and 2005 ACS
- o Available for data profiles, subject tables, and detailed tables
- 2005 ACS data becomes the default (replacing Census 2000 default) for
 - Fact Sheet, and the People and Housing pages, where 2005 data are available for the selected geography
 - 2005 ACS data for these pages were incomplete until Wave 3 data was released; a note informed users that data were to be released in waves, providing a link to the release schedule and suggest ways to retrieve 2004 data in the interim.

Section B. Finding 2005 ACS Data in American FactFinder

B1. 2005 ACS Fact Sheet



How can I access the 2005 Fact Sheet?

From the American FactFinder main page:

- Enter your city/town, county, state in the geography search box \rightarrow Click GO \rightarrow 2005 Fact Sheet OR
- Click Fact Sheet link in the left column \rightarrow 2005 U.S. Fact Sheet
- To change geography use the search box at the top of the page to find city/town, county or state

2005 ACS data is displayed first wherever the 2005 ACS data are available for the selected geography. If 2005 data is not available for a selected geography, you will see a message "2005 data <u>not available</u> for this geography" in place of the 2005 tab. See the Documentation Section C1. 2005 Geographic Coverage for information about the geographic coverage of the 2005 American Community Survey and a link to the Geographical Areas in the 2005 ACS.

View Accuracy of ACS Estimates

ACS data is based on a sample and the data are estimates of the true value. For 2005 tables, the accuracy of these estimates is reflected as a statistical measure called the Margin of Error (MOE) which replaces the confidence interval shown in "Upper Bound" and the "Lower Bound" columns found in the 2004 and earlier years. See Section C8. Accuracy of the Data for more details.

On the 2005 Fact Sheet you can:

- click Narrative Profiles to view this table for your selected geography, or
- click <u>Reference Map</u> to view a map of the selected area
- click show more to see the Data Profile on a subject
- click <u>rank</u> to see a ranking table for the topic described in the stub for your selected geography

U.S. Census				Ne b	Amer	rican FactFinder
Fact Sheet	Main Searce Main ► Fact Sheet	h Feedback	FAQs	Glossary	Site Map	Help
FACT SHEET • Fact Sheet • Fact Sheet for a Race, Ethnie, or Ancestry Group PEOr	ATT DA	ed States ted States				city/town, county, or zip state - select a state - CO search by address >
HOUSING BUSINESS AND GOVERNMENT	2005 2 2005 American co Data Prome Highlig	mmunity Survey				Reference Map
ABOUT THE DATA DATA SETS	Note: The 2005 Ame living in institutions, o	college dormitories, a	nd other gro		e household p Estimate	Percent Margin of Error

How the Wave Release of 2005 ACS affects the 2005 Fact Sheet

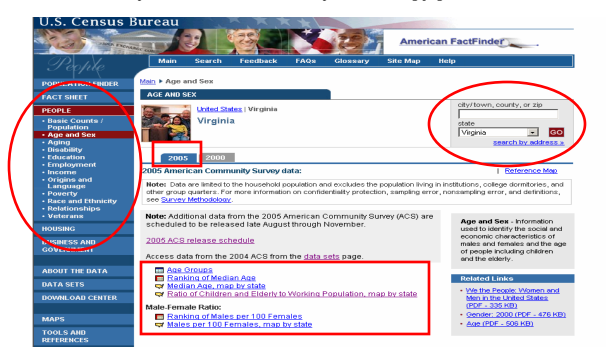
The outline of the entire Fact Sheet was shown with release of the first wave of 2005 ACS data. The data values within the Fact Sheet were shown as the data were released by wave.

- Where data were not yet released, a symbol, "tbr', (to be released) displayed in place of the data value.
- A general footnote appeared on the Fact Sheet through the conclusion of the Wave 3 Housing theme data release.
- A link to the 2005 ACS release schedule was featured along with a note suggesting that users "Access data from the 2004 ACS from the data sets page."
- The link to the Narrative Profile was not available until Wave 3 was released in October 2006.

Error	Mar	Percent	Estimate	Economic Characteristics - <u>show more</u> >>
tbr		tlar	thr	In labor force (population 16 years and over)
tbr		tbr	tbr	Mean travel time to work in minutes (workers 16 years and over)
tbr		tbr	tbr	Median household <u>income</u> (in 2005 inflation- adjusted dollars)
tbr		tbr	tbr	Median family income (in 2005 inflation- adjusted dollars)
tbr		tbr	tbr	Per capita income (in 2005 inflation-adjusted dollars)
tbr		tbr	tbr	Families below poverty level
tbr		tbr	tbr	Individuals below poverty level
argin of Error	Mar	Percent	Estimate	Housing Characteristics - <u>show more</u> >>
tbr		tbr	tbr	Owner-occupied homes
tbr		tbr	tbr	Median value (dollars)
tbr		tbr	tbr	Median of selected monthly owner costs
tbr		tbr	tbr	With a <u>mortgage</u> (dollars)
thr	,	thr	thr	With a <u>mortgage</u> (dollars) Not mortgaged (dollars) tbr - Data to be released. Additional data from the 20 be released late August through November.
				2005 ACS release schedule
				Access data from the 2004 ACS from the data sets r

B2. People and Housing pages

2005 ACS data replaces the 2004 data on the People and Housing pages in American FactFinder.



How can I access 2005 data on the People and Housing pages?

From the American FactFinder main page:

- Click People or Housing in the left column → Click hyperlinks to 2005 ACS tables and maps for the United States
- To change geography use the search box at the top of the page to find city/town, county or state

Note: If more than one match is found for a geography (for example, typing in 'Washington'), you will be shown all the matches and asked to choose one.

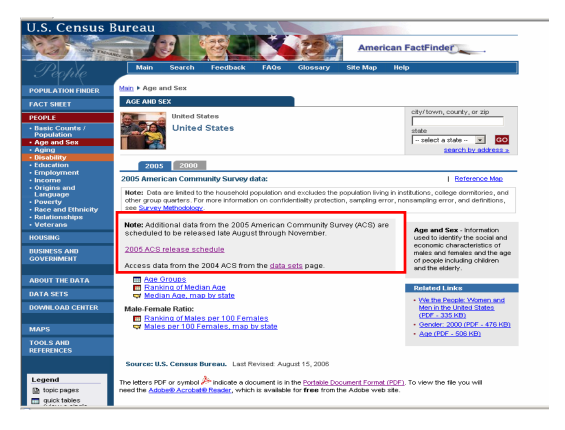
If 2005 data is not available for a selected geography, you will see a message, "2005 data <u>not available</u> for this geography" in place of the 2005 tab. See "Documentation – Section C1. 2005 Geographic Coverage" for information about the geographic coverage of the 2005 American Community Survey and a link to the Geographical Areas in the 2005 ACS.

The hyperlinks for the topics on the People and Housing pages bring you to **Ranking Tables** and **Thematic Maps**, where available. Hyperlinks to the **Narrative Profile** and a **Reference Map** for the area are found under the search box. These products are described in more detail elsewhere.

How the Wave Release affects the 2005 People and Housing pages

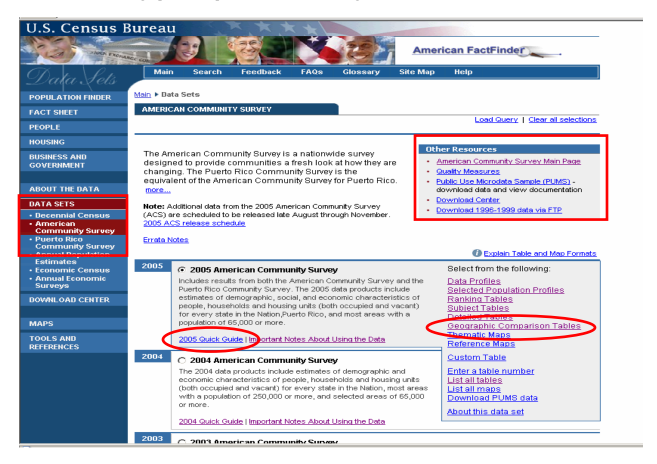
The 2005 People and Housing pages displayed links to tables and maps for those subjects that had been released.

- Where data were not yet available, a note informed users about the waved release
- The note suggested that users 'access ACS 2004 from the data sets page' for the most recent data
- A link to the 2005 ACS release schedule was also featured.



B3. Data Sets page

- The 2005 American Community Survey data set with new products has been added.
- A Puerto Rico Community Survey (PRCS) bullet has been added to the Data Sets button in the left menu. PRCS and ACS data are presented together as the American Community Survey data set.
 - PRCS data will be released in the same four waves along with the ACS date, by subjects
 - PRCS data to be released in Spanish beginning in December 2006
- New hyperlinks added to the ACS data set:
 - o 2005 Quick Guide under the data set description for 2005 ACS
 - o Geographic Comparison Tables on the right



B4. Data Profiles

	Census Bure	eau Main	Search	Feedback	FAQs	Glossarv	Site Ma	p Help
Data Profile								
You are here: Main 🕨	Data Sets ► Geography	Results						
						Print / Do	wnload	Related Items
2005 Data Profiles: Demographic Social Change geography (state.county. place)		Fairfax Col General Den Data Set: 200 Survey: 2005 . Demographic - Social - Educatio	ographic 5 America American Sex and Age n, Marital Stat	Characteristi n Community Community e, Race, Relations cus, Fertility, Gran	y Survey Survey ship, Househo hdparents	ld by Type		
Subject Definitions	NOTE. Data are lim dormitories, and ot							3
 Quality Measures 	nonsampling error,				nionity protoct	ion, samping	citor,	
	General Demogr	aphic Characte	ristics: 2005	;	Estimate	MOE		
	Total population	n			998,690	*****		
	SEX AND AGE							
	Male				495,675			
	Female Under 5 years				503,015	+/-242		
	under 5 years				12,007	+7-200		

Data Profiles allow users to view detailed demographic, social, economic, and housing information about a particular geography. As viewed in the illustration from 2004 above, there are five types, the first four correspond to the Demographic Profile from the decennial census. The fifth type of profile, the Narrative Profile, is a product unique to the American Community Survey.

How can I access them? (2004 and 2005 Data Profiles Only)

AFF Fact Sheet \rightarrow Choose Geography (using the Search box in the top right corner) \rightarrow Click Show More... next to General Demographic \rightarrow 2005 Demographic Data Profile

OR

AFF Main Page \rightarrow Data Sets Page \rightarrow Click ACS Tab \rightarrow Choose Data Year (2005) \rightarrow Click Data Profiles hyperlink \rightarrow Geography Selection \rightarrow Demographic Data Profile (Default)

Use the links above the table and on the left navigation bar to:

- Toggle among the five profile types,
- Navigate to the 2002-2004 Multi-Year Profile, and
- Change your geography selection
- Click on Options in the blue banner above the table to select Geographic Components for a United States, region, division or state level data profile (2005 only).

New feature for 2005 Data Profiles

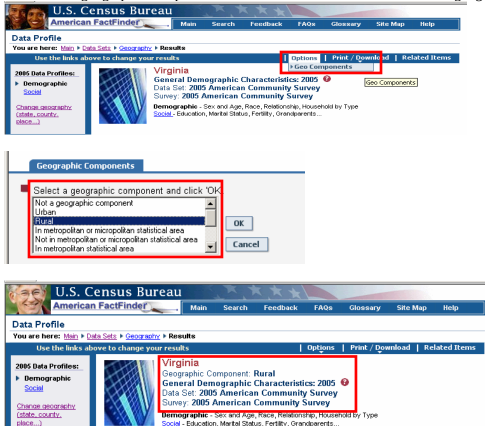
Geographic Components are available for United States, region, division and state level data profiles:

Once you have a U.S., region, division or state Data Profile table, you can choose to display the data for the geographic components of the nation, region, division or state by \rightarrow clicking Options in the blue banner above the table \rightarrow Choose Geographic Components from the list. You will be presented with a list of Geographic Components that are available for the geographic area you chose. The complete list of components for the 2005 ACS data is:

- Urban
- Rural
- In metropolitan or micropolitan statistical area
- Not in metropolitan or micropolitan statistical area

- In metropolitan statistical area
- In metropolitan statistical area -- in principal city
- In metropolitan statistical area -not in principal city
- In micropolitan statistical area
- In micropolitan statistical area in principal city
- In micropolitan statistical area not in principal city

 \rightarrow Choose a geographic component \rightarrow Click OK \rightarrow View table for selected geographic component



How the Wave Release affects the 2005 Data Profiles

The 2005 Data Profiles display the data for each topic under four headings (Demographic, Social, Economic and Housing). Data for subjects were shown as the data were released by wave.



This illustration shows the Data Profile for Virginia as it appeared with 2005 Wave 1 data. The links to the other three profiles were not available in the left navigation menu, since the data for the economic and housing data, and the narrative profiles were not released until later in 2006.

Available for: 2002-2005

U.S. Census Bureau American FactFinder Main Glossary Feedb FAOs Site Man Help Narrative Profile You are here: Main > Data Sets > Geography > Results Options | Print | Related Items United States 2005 Data Profiles: Population and Housing Narrative Profile: 2005 Demographic Data Set: 2005 American Community Survey Social Survey: 2005 American Community Survey Economic Demographic - Sex and Age, Race, Relationship, Household by Type Housing Social - Education, Marital Status, Fertility, Grandparents... Economic - Income, Employment, Occupation, Commuting to Work Narrative Housing - Occupancy and Structure, Housing Value and Costs, Utilities... Change geography Narrative - Text profile with graphs for easy analysis... (state, county, lace...) NOTE. Data are limited to the household population and exclude the population living in institutions, college dormitories, and other group quarters. For information on confidentiality protection, sampling error, Subject Definitions nonsampling error, and definitions, see Survey Methodology Quality Measures POPULATION OF United States: In 2005, United States had a household population of 288.4 million - 147.1 million (51 percent) females and 141.3 million (49 percent) males. The median age was 36.4 years. Twenty-five percent of the population were under 18 years and 12 percent were 65 years and older. The Age Distribution of People in United States in 2005 65 and over 12% 45 to 64 25% category 25 to 44 28% 18 to 24 9% Age Under 18 25% т т 0 10 30 40 50 60 70 80 90 100 20 Percent of population

B5. Narrative Profiles – released in Wave 3 – October 3, 2006

Narrative Profiles provide text and bar charts to display the highlights of the demographic, social, economic, and housing data profiles for a single geographic area. The topics include population, households and families, disability, travel to work, income, poverty, and a wide variety of other topics drawn from the Data Profiles.

How the Wave Release affects the 2005 Narrative Profiles

The Narrative Profiles were released in Wave 3 -- October 2006.

How can I access them?

Any Data Profile \rightarrow Click the <u>Narrative</u> link (above the table or on the left navigation bar)

OR

AFF 2005 Fact Sheet \rightarrow Click the <u>Narrative Profiles</u> link (below the search box)

Available for: 2002 - 2005

B6. Multi-Year Profiles (not available for 2005 data)

U.S. Census Bureau					
American FactFinder Main Search Feedback	c FAQs Glossary	Site Map Help			
n Community Survey - Multi-Year Profile					
ere: Main > All Data Sets > Geography > Results					
	Print / Dowr	nload Related Items			
United States					
i-Year Onited States Selected Social Characteristics: 2	004 🙆				
aphic Data Set: 2004 American Commun	· · ·				
Demographic - Sex and Age, Race, Relations					
ic Social - Education, Marital Status, Fertility, G Economic - Income, Employment, Occupation					
Linuxian Commence and Structure Mercin					
Narrative - Text profile with graphs for easy					
NOTE But an International the base of the second states and second states		ns college			
anty. NOTE: Data are initial to the household population and exclude dormitories, and other group quarters. For information on config					
nonsampling error, and definitions, see Survey Methodology.					
A set in standard attraction of the state of a standard result. State on the state of the sta	000 sectores to us Name at a sector	attended at the second			
An * indicates that the estimate is significantly different (at a 90					
Definitions the most current year. A 'c' indicates the estimates for that year					
the mest concert case. A tellindicates the estimates for their case					
Definitions the most current year. A 'c' indicates the estimates for that year statistical test is not appropriate.	ar and the current year are both	controlled; a			
Certificities the most current year. A 'c'indicates the estimates for that year statistical test is not appropriate.	2004 Percent	controlled; a 2003 Percent	2002 Percent	2001 Percent	
Derinforms tensives the most current year. A "clinicates the estimates for that year statistical test is not appropriate. Selected Social Characteristics	ar and the current year are both	controlled; a	2002 Percent Distribution	2001 Percent Distribution	
Cerinitons the most current year. A 'C'indicates the estimates for that year statistical test is not appropriate. Selected Social Characteristice SCHOOL ENROLLMENT	2004 Percent Distribution	2003 Percent Distribution	Distribution	Distribution	Distribution
Certificing descures Selected Social Characteristics SCHOOL ENROLLMENT Population 3 years and over enrolled in school	2004 Percent Distribution 75,475,565	2003 Percent Distribution 75,128,957 *	Distribution 74,649,109 *	Distribution 73,187,876 *	Distribution 72,556,563
Certinitors dessures Selected Social Characteristics SCHOOL ENROLLMENT Population 3 years and over enrolled in school Narsery school, preschool	2004 Percent Distribution 75,475,565 6.2%	2003 Percent Distribution 75,128,957 * 6.1%	Distribution 74,649,109 * 6.2%	Distribution 73,187,876 * 6.0% *	Distribution 72,556,563 6.0%
Cerinitions the most current year. A 'C'inflicates the estimates for that year statistical test is not appropriate. Selected Social Characteristics SCHOOL ENROLLMENT Population 3 years and over enrolled in school Nurser yschod, preschool Kindergerten K	2004 Percent Distribution 75,475,565 6,2% 5,3%	2003 Percent Distribution 75,128,957 6.1% 5.3%	Distribution 74,649,109 * 6.2% 5.4%	Distribution 73,187,876 * 6.0% * 5.4%	Distribution 72,556,563 6.0% 5.4%
Certinidas dessures the most current year. A 'C indicates the estimates for that year statistical test is not appropriate. Selected Social Characteristics ScittooL EROLLMENT Population 3 years and over enrolled in school Nargery school, preschool Kindergarten Elementary school (grades 1-8)	2004 Percent Distribution 75,475,565 6,2% 5,3% 4,3,1%	controlled; a 2003 Percent Distribution 75,128,957 6.1% 6.3% 4.35%	Distribution 74,649,109 6.2% 5.4% 44.3%	Distribution 73,187,876 * 6.0% * 5.4% 45.3% *	Distribution 72,556,563 6.0% 5.4% 45.4%
Certinitions the most current year. A 'C'inflicates the estimates for that year statistical test is not appropriate. Selected Social Characteristics SCHOOL ENKOLLMENT Population 3 years and over enrolled in school Narsery school, preschool Kindergaten Elementary school (grades 1-2) High school grade (grades 9-12)	2004 Percent Distribution 75,475,565 6.2% 6.3% 5.3% 43.1% 22.0%	Controlled; a 2003 Percent Distribution 75,128,957 6.1% 5.3% 43.5% * 22.1%	Distribution 74,649,109 6.2% 5.4% 44.3% 44.3% 21.7% *	Distribution 73,187,876 * 6.0% * 5.4% * 45.3% * 21.7% *	Distribution 72,556,563 6.0% 5.4% 45.4% 21.7%
Certinidas dessures the most current year. A 'C indicates the estimates for that year statistical test is not appropriate. Selected Social Characteristics ScittooL EROLLMENT Population 3 years and over enrolled in school Nargery school, preschool Kindergarten Elementary school (grades 1-8)	2004 Percent Distribution 75,475,565 6,2% 5,3% 4,3,1%	controlled; a 2003 Percent Distribution 75,128,957 6.1% 6.3% 4.35%	Distribution 74,649,109 6.2% 5.4% 44.3%	Distribution 73,187,876 * 6.0% * 5.4% 45.3% *	Distribution 72,556,563 6.0% 5.4% 45.4% 21.7%
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Certinizations the most current year. A 'C indicates the estimates for that year statistical test is not appropriate. Selected Social Characteristics SCHOOL ENROLLMENT Population 3 years and over enrolled in school Narsery school, preschool Ridargarten Elementary school (grades 1-8) High school grade (grades 9-12) College or graduate school EBUCATIONAL ATTAINMENT Population 25 years and over Less thm 5th grade	er and the current year are both 2004 Percent Distribution 75,475,555 6 2% 5 3% 4 3.1% 22.0% 23.4% 106,534,177 6 3%	2003 Percent Distribution 5 (5) (28,957) * 6 (3%) 5 (3%) 4 (3,5%) * 2 (2,9%) * 184,395,128) * 6 (4%) *	Distribution 74,649,109 * 6.2% * 5.4% * 24.3% * 21.7% * 22.5% * 182,668,266 * 6.7% *	Distribution 73,167,876 * 6.0% * 5.4% * 21.7% * 1179,959,220 * 6.7% *	2000 Percent Distribution 72,556,543 5,6% 45,4% 21,7% 21,5% 21,5% 7,7% 11,5% 2,8%
Certinizes the most current year. A 'C indicates the estimates for that year statistical test is not appropriate. Selected Social Characteristics SCHOOL ENROLLMENT Population 3years and over enrolled in school Kindergarten Elementary school grades 1-8) High school grades 1-80 High school grades 1-20 College or graduate school EUCATIONAL ATTAIMMENT Population 2 Syears and over Less thin 3 m grade This 12 m grade, no diploma	r and the current year are both 2004 Percent Distribution 75,475,565 6,2% 5,3% 22,0% 23,4% 186,534,177 6,3% 9,8%	2003 Percent Distribution * 75,128,957 * 6.1% 5.3% 22.1% 22.9% 22.9% * 184,395,128 * 9.9% *	Distribution 74,649,109 26,25 2,54% 43% 43% 21,7% 22,55% 102,668,266 2,7% 10,7% 10,7% 10,7%	Distribution 73,47,876 * 8,0% * 6,0% * 5,4% 21,7% * 21,7% * 179,559,220 * 6,7% * 112% *	Distribution 72,556,563 6.0% 45.4% 21.5% 21.5% 21.5% 7.1% 177,532,916 7.0% 11.5%
Centrators tensors ten	er and the current year are both 2004 Percent Distribution 75,475,565 6.2% 5.3% 4.31% 2.20% 2.3.4% 186,534,177 6.3% 9.8% 2.25%	2003 Percent Distribution 75,128,957 * 6.3% 43.5% 43.5% 22.3% 184,335,128 * 6.4% * 3.9% *	Distribution 74,649,109 * 6.2% * 5.4% * 21.7% * 22.5% * 182,668,266 * 6.7% * 100.7% * 28.5% *	Distribution 73,167,876 • 6.0% • 5.4% • 21.7% • 1179,559,220 • 6.7% • 11.2% • 28.5% •	Distribution 72,556,563 6.0% 5.4% 45.4% 21.7% 21.5% 21.5% 177,532,915 7.0% 11.5% 22.8%

Multi-Year Profiles (MYP) show detailed demographic, social, economic, and housing data about a selected geography over several years in tabular form. They allow users to identify trends and patterns over time. The 2004 MYPs show data from 2000 to 2004.

The MYP will be published again in 2007, when three years of comparison data from the full implementation of the ACS are available.

How can I access them?

(For 2004 Multi-Year Profile Only)

AFF People page or Housing page \rightarrow Click 2004 Tab \rightarrow Choose Geography (use the Search box in the top right corner of the page) \rightarrow Click the \square hyperlink for a table under a chosen topic \rightarrow 2004 Demographic (Social, Economic or Housing) Multi-Year Profile.

OR

AFF Main Page \rightarrow Data Sets \rightarrow Click ACS Tab \rightarrow Choose Data Year \rightarrow Click Multi-Year Profiles hyperlink \rightarrow Geography Selection page \rightarrow Demographic Multi-Year Profile (Default)

What must I remember?

- A '*' indicates if a statistically significant difference exists between the data item for a given year and the current year.
- A 'c' indicates that the data are controlled and a statistical significance test is not appropriate.

Available for: 2002 – 2004

B7. Ranking Tables Default View – Without Statistical Significance

	s Bureau	× * * *		
American FactFi	inder Main	Search Feedback FAQ	Glossary Site Map	Help
anking Tables				
ou are here: Main 🕨 Data Sets 🕨	Ranking Tables Results			
			Print / Download R	elated Items
	United States a			elaced items
with statistical dormito	Universe: Total po Data Set: 2005 Ameri Servey: 2005 Ameri Data are limited to the househo	erican Community Survey ican Community Survey, 200 Id population and exclude the popula . For information on confidentiality pr	5 Parto Rico Communit	y Survey
	U State			
	↓ State ↓	Median	Margin of Error	>
Bank	1 Maine	41.2	.7-0.2	>
as a <u>chart</u>	1 Maine 2 Vermont	41.2	+/-0.3	>
Rank	1 Maine 2 Vermont 2 West Virginia	41.2 40.7 40.7	+/-0.2 +/-0.3 +/-0.2	>
as a <u>chart</u> Rank As a <u>chart</u> Select another	1 Maine 2 Vermont 2 West Virginia 4 Montana	41.2 40.7 40.7 40.2	+/-0.3 +/-0.3 +/-0.2 +/-0.3	>
Tiew Rank as a <u>chart</u>	1 Maine 2 Vermont 2 West Virginia 4 Montana 5 Pennsylvania	41.2 40.7 40.7 40.2 39.7	+/-0.2 +/-0.3 +/-0.2 +/-0.3 +/-0.1	>
as a <u>chart</u> Rank As a <u>chart</u> Select another	1 Maine 2 Vermont 2 VVest Virginia 4 Montana 5 Pennsylvania 6 Florida	41.2 40.7 40.7 40.2 39.7 39.5	+/-0.2 +/-0.3 +/-0.2 +/-0.3 +/-0.1 +/-0.2	>
as a <u>chart</u> Rank As a <u>chart</u> Select another	1 Maine 2 Vermont 2 West Virginia 4 Montana 5 Pennsylvania 6 Florida 6 New Hampshire	41.2 40.7 40.7 40.2 39.7 39.5 39.5	++0.2 ++0.3 ++0.2 ++0.3 ++0.1 ++0.1 ++0.2 ++0.2	>
significance Rank as a chart ther tables Select another ranking table	1 Maine 2 Vermont 2 West Virginia 4 Montana 5 Pennsylvania 6 Florida 6 New Hampshire 8 Connecticut	41.2 40.7 40.7 39.7 39.5 39.5 39.5 39.3	-+6.2 +/-0.3 +/-0.2 +/-0.3 +/-0.1 +/-0.2 +/-0.2 +/-0.2	>
Significance Rank as a chart ther tables Select another ranking table Subject Definitions	1 Maine 2 Vermont 2 West Virginia 4 Montana 5 Pennsylvania 6 Florida 6 New Hampshire 8 Connecticut 9 North Dakota	41.2 40.7 40.7 40.2 39.7 39.5 39.5 39.3 39.3 39.3 39.1	-+6.2 +/-0.3 +/-0.2 +/-0.3 +/-0.1 +/-0.1 +/-0.2 +/-0.2 +/-0.2 +/-0.3	>
Startificance Rank as a <u>chart</u> ther tables Select another ranking table Subject Definitions Quality Measures	1 Maine 2 Vermont 2 West Virginia 4 Montana 5 Pennsylvania 6 Florida 6 New Hampshire 8 Connecticut	41.2 40.7 40.7 39.7 39.5 39.5 39.5 39.3	-+6.2 +/-0.3 +/-0.2 +/-0.3 +/-0.1 +/-0.2 +/-0.2 +/-0.2	>

View with Statistical Significance

U.S. C	ensus	Burea	u (A X Y			
America	n FactFind	ler	Main Search	Feedback	FAQs	Glossary	Site Map
Ranking Tables							
/ou are here: Main > D	ata Sets ▶ <mark>Ra</mark> r	nking Tables	Results				
						Print / Dov	nload Re
View this table For states from 2005 from 2004 from 2003 without statistical significance	West The preser	R0101. Univers Data Se Survey: ate and dick Virginia	States and Sta Median Age of the e: Total populatio t: 2005 American (2 2005 American Co 2005 or click a row of th Co cates go monhies who oby,	Total Popul n @ Community Su mmunity Su ne table to see s	rvey, 2005 P tatistical signific e not statistical	ance.	
View as a <u>chart</u>			o the household popula group quarters. For infor				
Other tables			definitions, see Survey				
Select another ranking table	Rank	State		Median	Margin of Er	ror	
ranking table	1	Maine		41.2	+/-	0.2	
	2 -	Vermont		40.7	+/-	-0.3	
	2 -	West Vi	inia	40.7	+/-	0.2	
 Subject Definitions 	4	Montana		40.2	+/-	0.3	

Ranking Tables are designed to allow comparison of similar geographic areas on a given characteristic (e.g. "Percent of People over 25 with a Bachelor's degree"). There are 86 Ranking Tables on a variety of topics. The table numbers correspond to those of the Thematic Map and Geographic Comparison Table on the same subject; for example, R0105 corresponds to the Thematic Map M0105 and Geographic Comparison Table GCT0105.

New features for 2005 Ranking Tables:

- 2005 Ranking Tables are only available for states. Beginning with the 2005 ACS, Geographic Comparison Tables provide data on the same topics for more detailed levels of geography, without the ranks.
- Estimates show Margin of Error (MOE) replacing confidence interval (upper bound and lower bound).

Ranking Tables may be viewed with and without statistical significance. Confidence Interval Charts are associated with Ranking Tables.

When in the Default view (without statistical significance) you can:

- Click on the arrow icon (inside a red box) within the column heading to sort the table.
- Sort the table by rank or by alphabetical order.

When in the view **with statistical significance**, you can:

• Use the Drop down list above the table to select a geography and click the GO button

OR

• Click on a geography inside the table to view geographies that are statistically different from the one selected

How can I access them?

AFF Main Page \rightarrow Data Sets \rightarrow Click ACS or PRCS \rightarrow Choose Data Year \rightarrow Click Ranking Tables hyperlink \rightarrow Choose Ranking Table \rightarrow Ranking Table result (default view)

OR

(For 2005 Ranking Tables Only)

AFF People page or Housing page topic \rightarrow Click on the icon hyperlink for State, Counties, or Place under a chosen characteristic \rightarrow 2005 Ranking Table result (default view)

Available for: 2002 - 2005

Confidence Interval Charts

America	n FactFinder	. Main	Search	n Feedb	ack FA	Qs Glossa	ry Site	Мар	Help
merican Commu	nity Survey - Rank	ing Table	es						
	ata Sets I Ranking Tables								
		-					Print	Relat	ed Items
fiew this table for states from 2005 from 2004 from 2003	Perce Whom Unive Data S	n Poverty rse: Childr Set: 2005 A	Iren Unde Status is I ren undei .merican	er 18 Years Determine 18 years Communi	d): 2005 for whom ly Survey	overty Level poverty stat 105 Puerto F	us is deter	rmined	0
	NOTE Data and Faller								
with statistical significance	NOTE. Data are limited other group quarters. <u>Survey Methodology</u> .	For informat	ion on confi	dentiality prot	ection, samp	ing error, nonse	mpling error,	and defini	tions, see
significance	other group quarters. Survey Methodology. State	For informat			ection, samp				
iew	other group quarters. Survey Methodology. State District of Columbia	For informat	ion on confi	30	ection, samp	ing error, nonse	mpling error,	and defini	tions, see
significance	other group quarters. Survey Methodology. State	For informat	ion on confi	30	ection, samp	ing error, nonse	mpling error,	and defini	tions, see
significance liew as a chart	other group quarters. Survey Methodology. State District of Columbia	For informat	ion on confi	30	ection, samp	ing error, nonse	mpling error,	and defini	tions, see
significance iew as a chart ther tables	other group quarters. Survey Methodology. State District of Columbia Mississippi	For informat	20	30	ection, samp	ing error, nonse	mpling error,	and defini	tions, see
significance iew as a chart ther tables Select another	other group quarters. Survey Methodology. State District of Columbia Mississippi Louisiana	For informat	20	30	ection, samp	ing error, nonse	mpling error,	and defini	tions, see
significance iew as a chart ther tables Select another	other group quarters. Survey Methodology. State District of Columbia Mississippi Louisiana New Mexico	For informat	20	30	ection, samp	ing error, nonse	mpling error,	and defini	tions, see
significance iew as a chart ther tables Select another	other group quarters. Survey Methodology. State District of Columbia Mississippi Louisiana New Mexico West Virginia	For informat	20	30	ection, samp	ing error, nonse	mpling error,	and defini	tions, see
significance iew as a chart ther tables Select another ranking table	other group quarters. Survey Methodology. State District of Columbia Mississippi Louisiana New Mexico West Virginia Arkansas	For informat	20	30	ection, samp	ing error, nonse	mpling error,	and defini	tions, see
significance	other group quarters. Survey Methodology. State District of Columbia Mississippi Louisiana New Mexico West Virginia Arkansas Texas	For informat	20	30 + + + +	ection, samp	ing error, nonse	mpling error,	and defini	tions, see
significance iew as a chart ther tables Select another ranking table eggend	other group quarters. Survey Methodology. State District of Columbia Mississippi Louisiana New Mexico West Virginia Arkansas Texas Alabama	For informat	20	30 + + + +	ection, samp	ing error, nonse	mpling error,	and defini	tions, see
significance iew as a chart ther tables Select another ranking table egend upper bound	other group quarters. Survey Methodology. State District of Columbia Mississippi Lousiana New Mexico Vest Virginia Arkansas Texas Alabama Oklahoma	For informat	20	30 + + + +	ection, samp	ing error, nonse	mpling error,	and defini	tions, see
significance iew as a chart ther tables Select another ranking table egend	other group quarters. Survey Methodology. State District of Columbia Mississippi Louislana New Mexico VVest Virginia Arkansas Texas Alabama Oklahoma South Carolina	For informat	20	30 + + + +	ection, samp	ing error, nonse	mpling error,	and defini	tions, see

Confidence Interval Charts depict the degree of uncertainty about the Ranking Table estimate in a chart form. The confidence interval is represented by two bars – the left bar representing the lower bound and the right bar representing the upper bound.

The further apart the bars, the greater the uncertainty about the estimate. A diamond-shaped point lying between the two bars indicates the estimate.

Move the cursor over the row containing the geography to view the associated Lower Bound (LB), Estimate (Est), and Upper Bound (UB).

How can I access them?

Ranking Table \rightarrow "<u>chart</u>" hyperlink (on the left navigation bar)

Available for: 2002 - 2005

B8. Subject Tables

	Census Bureau		7×7	× * *				
America	n FactFinder	Main	Search	Feedback	FAQs	Glossary	Site Map	Help
Subject Tables								
You are here: Main 🕨	Data Sets + Geography + Ta	bles 🕨 Re	sults					
Subject Tables	Subject tables are pred List tables by subject		bles with fre 1 subject		sted inform	nation for a sir	ngle geograph	iic area.
	Age and Sex S0101 Age and Sex			_		_	_	

Subject Tables are similar to the decennial census Quick Tables with data on popular topics for a single geographic area. Some subject tables provide detailed information for a population group such as teenagers, people in poverty, the older population, workers, children, grandchildren, and the foreign born. Links to the subject tables are available on the People and Housing pages, listed by subject, and from the 2004 and 2005 ACS data set selection on the ACS Data Sets page.

How can I access them?

AFF Main Page \rightarrow Data Sets \rightarrow Click ACS Tab \rightarrow Choose Data Year 2004 or 2005 \rightarrow Click Subject Tables hyperlink \rightarrow Choose geography \rightarrow Choose Subject Table (see above)

You can choose the Subject Table by scrolling through the list, or by selecting a subject using the box shown above.

American FactFir	nder Main S	earch Feed	back FAC)s Gla	ossary S	ite Map	Help		
Subject Tables									
You are here: Main > Data Sets > G	Geography Tables Results								
			Optio	ns Pri	int / Downlo	ad Re	lated Items		
From 2005 from 2004 Change Data Se	d States Median Earnings in the p rs by Sex and Women's E red Characteristics et: 2005 American Commu 2005 American Commun	arnings as a l unity Survey							
<u>deography (state,</u> <u>county, place)</u> <u>table</u> dyrmitori) ata are limited to the household p ries, and other group quarters. Fo pling error, and definitions, see S	opulation and exc or information on c	onfidentiality p						
<u>deography (state, county, place)</u> <u>table</u> NOTE. Dr. dimitori dimitori nonsame	Data are limited to the household p ries, and other group quarters. Fo	opulation and exc or information on c	onfidentiality p	rotection, s		·			
<u>geography (state,</u> <u>county, place)</u> <u>table</u> dyrmitori	Data are limited to the household p ries, and other group quarters. Fo pling error, and definitions, see S	opulation and exc or information on c	onfidentiality p	rotection, s	ampling error nings (dollar <u>Margin of</u>	·	Margin of Error	Women's earnings as a percentage of men's earnings	Margin of Error
geography (state, county, place) NOTE: Dr. drimitori table Note: Dr. drimitori Subject Definitions Guality measures Subject Truitions Subject	Data are limited to the household p ries, and other group quarters. Fo pling error, and definitions, see S	opulation and exc or information on c urvey Methodolog Total	onfidentiality p <u>v</u> . <u>Margin of</u>	rotection, s edian ear	ampling error nings (dollar <u>Margin of</u>	rs) Female			Erro
geography (state, county, place) table Norre: Dr. or onsamp Subject Definitions Quality measures Subject null finance	Data are limited to the household p ites, and other group quarters. Fo pling error, and definitions, see S t t ime, year-round workers 16 y	population and exco or information on c <u>urvey Methodolog</u> Total rears (X)	onfidentiality p IV. Margin of <u>Error</u>	rotection, s edian ear Male	ampling error nings (dollar <u>Margin of</u> <u>Error</u>	rs) Female	Error	percentage of men's earnings	Erro
accounty_place) table NATE: Du grmtorions Subject Definitions Quality measures Subject Full-tin and ou	Data are limited to the household p ies, and other group quarters. Fo pling error, and definitions, see t t me, year-round workers 16 y wer with earnings AND HISPANIC OR LATINO ORIG	population and exco or information on c <u>urvey Methodolog</u> Total rears (X)	onfidentiality p IV. Margin of <u>Error</u>	rotection, s edian ear Male	ampling error nings (dollar <u>Margin of</u> <u>Error</u>	rs) Female	Error	percentage of men's earnings	Erro
geography (state, county, place) table Norre: Dr. onsamp Subject Definitions Quality Measures Subject Full-tir and ou RACE A	Data are limited to the household p ries, and other group quarters. Fo pling error, and definitions, see s t me, year-round workers 16 y wer with earnings AND HISPANIC OR LATINO ORIG Ce	population and exco or information on c <u>urvey Methodolog</u> Total rears (X)	onfidentiality p IV. Margin of <u>Error</u>	rotection, s edian ear Male	ampling error nings (dollar <u>Margin of</u> <u>Error</u>	rs) Female	Error	percentage of men's earnings	
geography (state, county place) NOTE: Dr table Norman Subject Definitions Subject Quality measures Subject Full-tir and ox RACE A One race Vorte Vorte	Data are limited to the household p ries, and other group quarters. Fo pling error, and definitions, see s t me, year-round workers 16 y wer with earnings AND HISPANIC OR LATINO ORIG Ce	vopulation and exc or information on c urrvey Methodolog Total rears (X) SIN	onfidentiality p IV. Margin of Error (X)	rotection, s edian ear Male 41,965	mings (dollar mings (dollar <u>Margin of</u> <u>Error</u> +/-61	rs) Female 32,168	<u>Error</u> +/-54	percentage of men's earnings 76.7%	<u>Erro</u> +/-0.*

Using the hyperlinks in the left navigation bar, you can:

- Change your geographic selection
- Find a new table
- View the Subject Definitions or the Quality Measures.

New Features for 2005 Subject Tables:

- Subject Tables for 2004 and 2005 are available for download in the new Download Center on the AFF main page left navigation menu.
- Geographic components (urban/rural, metropolitan/micropolitan statistical areas, etc.) are selectable using the Options link on the blue banner of a 2005 table result page.
- Geography-sensitive table selection for 2005 Subject tables—table selection page greys out tables for which data is not available for the selected geography.
- Estimates show Margin of Error (MOE) instead of the Upper Bound and Lower Bound columns.
- Due to the theme-based waves for 2005 ACS, some subjects will not have 2005 data available until the fourth and final wave of data is released in November 2006.

Choosing Geographic Components for Subject Tables – (2005 only)

When you have a U.S., region, division or state level Subject Table, you can choose to display the data for the geographic components of the nation, or a region, division or state by \rightarrow clicking Options in the blue banner above the table \rightarrow Choose Geographic Components option. You will be presented with a list of Geographic Components that are available for the geographic area you chose. The complete list of components for the 2005 ACS data is:

- Urban
- Rural
- In metropolitan or micropolitan statistical area
- Not in metropolitan or micropolitan statistical area
- In metropolitan statistical area
- In metropolitan statistical area –in principal city
- In metropolitan statistical area –not in principal city
- In micropolitan statistical area
- In micropolitan statistical area in principal city
- In micropolitan statistical area not in principal city

→ Choose a geographic component → Click Add → Click OK → View table for selected geographic component

Geography Sensitive Table Selection

Geography selection is more limited for subject tables sourced from microdata. For 2005, when you select a geography for which data are not available, the tables that are not available for the chosen geography are greyed out on the Subject Table selection page. Click on the "<u>N/A</u>" link for an explanation as to why data is not available. The note provides a specific reason why the data is not available.

Subject Tables 2005 2004	Subject tables are predefined tables with frequently requested information for a single geographic area.
	Age and Sex S0101 Age and Sex
	Education S1401 <u>School Enrollment</u>
	Mobility S0702 Movers Between Regions <u>(N/A)</u>
	Origins and Language S1601 <u>Language Spoken at Home</u>
	tFinder Help Census Data Information
Fac	

Available for: 2004 and 2005 only

B9. Selected Population Profiles - Race, Ethnic and Ancestry Groups Data for these tables were released in Wave 4 – November 14, 2006

America	n FactFinder Main Search Feedback FAQs Glossar	y Site Map Helj	P		
lected Populati	ion Profile				
u are here: Main 🕨 🗅	ata Sets Geography Population Groups Results				
	r int / i	Download Related	Items		
tange :ography (state, :unty.place) :pulation group	United States S0201. Selected Population Profile in the United States Population Group: Asian alone Data Set: 2005 American Community Survey Survey: 2005 American Community Survey				
Subject Definitions	NOTE. Data are limited to the household population and exclude the population living in ins	titutions, college			
<u>Guality Measures</u>	dormitories, and other group quarters. For information on confidentiality protection, sampl nonsampling error, and definitions, see <u>Survey Methodology</u> .				
	dormitories, and other group quarters. For information on confidentiality protection, sampl		Margin of Error	Asian alone	Margin of E
	dormitories, and other group quarters. For information on confidentiality protection, sampli nonsampling error, and definitions, see <u>Survey Methodology</u> .	ing error,	Margin of Error	Asian alone 12,471,815	
	dormitories, and other group quarters. For information on confidentiality protection, sample nonsampling error, and definitions, see <u>Survey Methodology</u> .	Total population			
	dormitories, and other group quarters. For information on confidentiality protection, sample nonsampling error, and definitions, see <u>Survey Methodology</u> . Subject Total population	Total population			+/-30
	dormitories, and other group quarters. For information on confidentiality protection, sample nonsampling error, and definitions, see <u>Survey Methodology</u> . Subject Total population SEX AND AGE	Total population	*****	12,471,815	+/-30
	dormitories, and other group quarters. For information on confidentiality protection, sample nonsampling error, and definitions, see <u>Survey Methodology</u> . Subject Total population SEX AND AGE Male Female	Ing error, Total population 288,378,137 49.0% 51.0%	+/-0.1	12,471,815 48.2% 51.8%	+/-30
	dormitories, and other group quarters. For information on confidentiality protection, sample nonsampling error, and definitions, see <u>Survey Methodology</u> . Subject Total population SEX AND AGE Male Female Under 5 years	ing error, Total population 268,378,137 49.0% 51.0% 7.0%	+/-0.1 +/-0.1 +/-0.1	12,471,815 48.2% 51.8% 6.6%	+/-30
	dormitories, and other group quarters. For information on confidentiality protection, sample nonsampling error, and definitions, see <u>Survey Methodology</u> . Subject Total population SEX AND AGE Male Female Under 5 years 5 to 17 years	ing error, Total population 288,378,137 49.0% 51.0% 7.0% 18.3%	+/-0.1 +/-0.1 +/-0.1 +/-0.1	12,471,815 48.2% 51.8% 6.6% 16.2%	+/-30 + + + +
	dormitories, and other group quarters. For information on confidentiality protection, sample nonsampling error, and definitions, see <u>Survey Methodology</u> . Subject Total population SEX AND AGE Male Female Under 5 years 5 to 17 years 18 to 24 years	ing error, Total population 268,378,137 49.0% 51.0% 7.0%	+/-0.1 +/-0.1 +/-0.1	12,471,815 48.2% 51.8% 6.6%	+/-30
	dormitories, and other group quarters. For information on confidentiality protection, sample nonsampling error, and definitions, see <u>Survey Methodology</u> . Subject Total population SEX AND AGE Male Female Under 5 years 5 to 17 years	ing error, Total population 288,378,137 49,0% 51,0% 7,0% 18,3% 9,1%	+/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1	12,471,815 48.2% 51.8% 6.6% 16.2% 8.9%	+/-30 + + + + + + + + + + + +
	dormitories, and other group quarters. For information on confidentiality protection, sample nonsampling error, and definitions, see <u>Survey Methodology</u> . Subject Total population SEX AND AGE Male Female Under 5 years 5 to 17 years 18 to 24 years 25 to 34 years	ing error, Total population 288,378,137 49,0% 51,0% 7,0% 18,3% 9,1% 13,4%	+/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1	12,471,815 48.2% 51.8% 6.6% 16.2% 8.9% 18.1%	+/-30
	dormitories, and other group quarters. For information on confidentiality protection, sample nonsampling error, and definitions, see <u>Survey Methodology</u> . Subject Total population SEX AND AGE Male Female Under 5 years 5 to 17 years 18 to 24 years 25 to 34 years 35 to 44 years	ing error, Total population 288,378,137 49.0% 51.0% 7.0% 18.3% 9.1% 13.4%	+/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1	12,471,815 48.2% 51.8% 6.6% 16.2% 8.9% 18.1% 17.8%	Margin of E +/-30 + + + + + + + + + + + + + + + + + + +
	dormitories, and other group quarters. For information on confidentiality protection, sample nonsampling error, and definitions, see <u>Survey Methodology</u> . Subject Total population SEX AND AGE Male Female Under 5 years 5 to 17 years 18 to 24 years 25 to 34 years 25 to 34 years 35 to 44 years 45 to 54 years	ing error, Total population 288,378,137 49,0% 51,0% 7,0% 18,3% 9,1% 13,4% 15,0% 14,6%	+/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1 +/-0.1	12,471,815 48.2% 51.8% 6.6% 16.2% 8.9% 18.1% 17.8% 14.3%	+/-30 + + + + + + + + + + + + + + + + + + +

The "Selected Population Profile" is a single table that can be viewed, or "iterated" for many race, ethnic and ancestry groups. The population group choices are similar to those found in the Census 2000 Summary Files 2 and 4, where you can find a hyperlink to a complete listing of the Race, Ethnic and Ancestry Groups.





How can I access them?

AFF Main Page \rightarrow Data Sets \rightarrow Click ACS Tab \rightarrow Choose Data Year 2005 \rightarrow Click <u>Selected Population</u> <u>Profiles</u> hyperlink \rightarrow Choose geography \rightarrow Choose Race, Ethnic or Ancestry Group by scrolling through the list \rightarrow Click Show Result

Available: 2004-2005

B10. Detailed Tables (Base Tables)

American FactFinder	Search Feedbac	k FAQs GI	ossary Site	Map Help	
Detailed Tables					
You are here: Main + Data Sets + Data Sets with Detailed Tables +	Geography Tables	▶ Results			
Use the links above to change your results		Optjons Pi	rint / Download	Related Items	
803002. HISPANIC OR LATINO ORIGIN BY RACE - Univer		LATION			
Data Set: 2005 American Community Survey					
Survey: 2005 American Community Survey					
NOTE. Data are limited to the household population and exclude the po	oulation living in institut	tions, college dormito	ries, and other gr	oup quarters. For	
information on confidentiality protection, sampling error, nonsampling	wor, ond dofinitions, o	on Curruny Motherial	· · ·		
	Congressional Dis	trict 3 (109th Cong	ress), Arizona	Congressional Dist	rict 5 (109th Congress), Arizon
	Estimate	Margin of Error		Estimate	Margin of Error
Total:	654,168	-	+/-20,392	676,482	+/-21,65
Not Hispanic or Latino:	536,687		+/-16,328	570,787	+/-17,85
White alone	481,703		+/-14,510	496,950	+/-14,71
Black or African American alone	18,914		+/-4,286	20,972	+/-4,97
American Indian and Alaska Native alone	9,899	1	+/-2,780	16,696	+/-4,28
Asian alone	16,717		+/-3,834	25,189	+/-4,14
Native Hawaiian and Other Pacific Islander alone	582	!	+/-493	585	+/-53
Some other race alone	1,442	!	+/-1,051	1,565	+/-1,04
Two or more races:	7,430	l l	+/-2,113	8,830	+/-2,16
	155	i	+/-185	463	+/-36
Two races including Some other race	7.275		+/-2,094	8,367	+/-2,10
Two races including Some other race Two races excluding Some other race, and three or more races	1,215	1			+/-12,37
	117,481		+/-12,193	105,695	
Two races excluding Some other race, and three or more races			+/-12,193 +/-8,684	105,695 69,385	+/-10,87
Two races excluding Some other race, and three or more races Hispanic or Latino:	117,481				
Two races excluding Some other race, and three or more races Hispanic or Latino: White alone	117 481 62,335		+/-8,684	69,385	+/-10,87 +/-86 +/-61
Two races excluding Some other race, and three or more races Hispanic or Latino: Write alone Black or African American alone	117 481 62 335 510		+/-8,684 +/-327	69,385 981	+/-88
Two races excluding Some other race, and three or more races Hispanic or Latino: White alone Black or African American alone American Indian and Alaska Native alone	117,481 62,335 510 690		+/-8,684 +/-327 +/-604	69,385 981 1,191	+/-88 +/-61
Two races excluding Some other race, and three or more races Hispanic or Latino: White alone Black or African American alone American Indian and Alaska Native alone Asian alone	117,481 62,335 510 690 84	 	+/-8,684 +/-327 +/-604 +/-139	69,385 981 1,191 106	+/-86 +/-61 +/-12
Two races excluding Some other race, and three or more races Hispanic or Latino: Write alone Black or African American alone American Indian and Alaska Native alone Asian alone Native Hawaiian and Other Pacific Islander alone	117,481 62,335 510 690 84 115		+/-8,684 +/-327 +/-604 +/-139 +/-192	69,385 981 1,191 106 0	+/-80 +/-61 +/-12 +/-25
Two races excluding Some other race, and three or more races Hispanic or Latino: White alone Black or African American alone American Indian and Alaska Native alone Asian alone Native Hawaiian and Other Pacific Islander alone Some other race alone	117,481 62,335 510 690 84 115 46,783	- - - - - - - - - - - - - - - - - - - - - - - - - -	+/-8,684 +/-327 +/-604 +/-139 +/-192 +/-9,055	69,385 981 1,191 106 0 28,721	+/-8 +/-6 +/-1 +/-2 +/-7,0

All the detailed data on basic characteristics for the 2005 ACS can be found in the Detailed Tables (Base Tables). These tables are the foundation upon which the other ACS data products are built. Beginning with the 2005 ACS they show estimates and the associated Margin of Error (MOE) instead of the confidence interval (upper bound and lower bound).

There are hundreds of tables, many iterated by race and Hispanic origin. You can choose from all the available geographic areas and all the tables.

How can I access them?

AFF Main Page \rightarrow Data Sets \rightarrow Click American Community Survey Tab \rightarrow Choose Data Year 2005 \rightarrow Click <u>Detailed Tables</u> hyperlink \rightarrow Choose geography \rightarrow Choose Detailed Table by keyword, subject or scrolling through the list.

New Features for 2005:

- Collapsed/Non-collapsed tables to implement data filtering applied to 2005 ACS data, some base tables will have a collapsed version available, showing less detailed estimates.
- 2005 Puerto Rico Community Survey (PRCS) data incorporated into the ACS data set where they are displayed with the stateside ACS data.
- 2005 ACS detailed tables show estimates and the associated Margin of Error (MOE) instead of the confidence interval (upper bound and lower bound).
- Geographic Components available as a selection for 2005 ACS detailed tables.
- Download Center for expert users, simplifies large downloads of up to 50 detailed tables for large numbers of geographic areas.

Choosing Geographic Components for Detailed Tables

For a U.S., region, division or state level Detailed Table, you can choose to display the data for the geographic components of that state, division, region, or the nation by \rightarrow clicking Options in the blue

banner above the table \rightarrow Choose Geographic Components option. You will be presented with a list of Geographic Components that are available for the geographic area you chose. The complete list of components for the 2005 ACS data is:

- Urban
- Rural
- In metropolitan or micropolitan statistical area
- Not in metropolitan or micropolitan statistical area
- In metropolitan statistical area
- In metropolitan statistical area –in principal city
- In metropolitan statistical area –not in principal city
- In micropolitan statistical area
- In micropolitan statistical area in principal city
- In micropolitan statistical area not in principal city

Using the list presented \rightarrow Choose a geographic component \rightarrow Click Add \rightarrow Click OK \rightarrow View table for selected geographic component

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	ican FactFinder	Main	Search	Feedback	FAQs	Glossary	Site Map	Help
Detailed Table	S							
	I ▶ <u>Data Sets</u> ▶ <u>Data Sets with</u>		<u>es</u> ⊧ <u>Geoqrap</u> i	hy ▶ <u>Tables</u> ▶ R	Restins			
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urvey: 2005 Ame	rican Community Survey					_	Geo Compone	nts
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	aphic component	compone		ICK Add.				
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	politan or micropolitan statistic							
In metropoli	tan statistical area		<u> </u>					
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Urban								
		Cancel						
U.S.	. Census Burea	au						
Amer Amer	ican FactFinder	. Main	Search	Feedback	FAQs	Glossary	Site Map	
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'ou are here: <u>Main</u>	▶ Data Sets ▶ Data Sets with	Detailed Table	es ⊧ <u>Geoqrap</u> i	ny 🕨 <u>Tables</u> 🕨 R	tesults			
Use the link	cs above to change your re	sults		1	Options	Print / Dov	vnload Re	
01001. SEX BY /	AGE - Universe: TOTAL P	OPULATIO	N					
ata Set: <u>2005 An</u>	nerican Community Surve		-					
urvey: 2005 Ame	rican Community Survey							
	to the household population a						ther group qua	
nformation on confic	entiality protection, sampling en			efinitions, see	Survey Meth	odology.		
	Arizona	Arizor Urba						
	Estimate Margin of Error E	stimate Mar	gin of Error					

Collapsed/Non-collapsed Detailed (Base) tables

Depending on the selected geography, 2005 ACS detailed tables may be displayed in two versions. This variation in the base table display is designed to handle data filtering that is applied to the 2005 ACS results. The two versions of the detailed tables are:

collapsed version, for which the table identification begins with "C"—displays less detail than "B"
 basic table, or base table, for which the identification begins with "B" – displays more detailed data

The collapsed "C" table is very similar to a "B" table with the same number (e.g., C07001 and B07001), but two or more lines from the B table have been collapsed to a single line in the C table. For example, the lines "75 to 79 years", "80 to 84 years" and "85 years and over" from a B table may be collapsed to a single line of "75 years and over" in a C table. Not every B table has a collapsed version.

- Both versions of the base tables will be accessed from the Detailed Tables path;
- Both versions of the base tables will be listed together in pairs in the Show all tables view on the Select Tables page;
- Users will be able to switch between the base table and the collapsed version table using a hyperlink displayed above the table result.

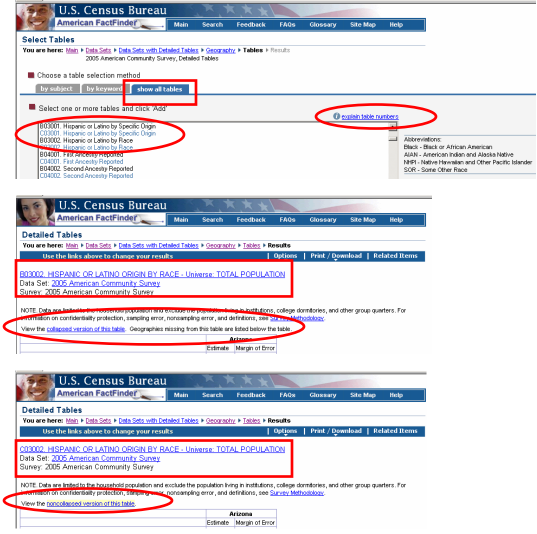


Table and map numbering scheme was changed for 2004 to group tables by subject. The 2005 data detailed tables use the same scheme. See "Section C. Documentation and Reference for 2005 ACS data – C3. Explain Table Numbers" for detailed explanation. You may also refer to the <u>explain table numbers</u> link on the Detailed Tables – Select Table page for online reference.

Available for: 2000-2005

B11. Geographic Comparison Tables

America:	n FactFinder M	ain Search	Feedback	FAQs	Glossary	Site Map	Help
ographic Comp	arison Table						
are here: Main > D	ata Sets 🕨 Data Sets with Geogra	ohic Comparison Te	ibles 🕨 Geograp	hy 🕨 Tables	Results		
					Print / Dow	nload Re	lated Items
	Entry Lipited Sta	tes Place I		nd for D	· · · ·	-	
w this table or other geographies ner tables	GCT0103. Pe Data Set: 200	rcent of the To 5 American Co American Con	tal Populatio mmunity Su	on Who A rvey	re 65 Years a	and Over 🤇	
	NOTE. Data are limited to the h	ousehold populatio	n and exclude th	e population	living in institutio	ons, college do	rmitories, and
<u>elect another</u> able	other group quarters. For info						
	Survey Methodology.						
	Geographic area				Percent		largin of Error
ubject Definitions	Geographic area				Percent	<u>n</u>	
uality Measures	United States				12.1		+/-0.1
<u>uaiity weasures</u>							
	Alabama				12.9		+/-0.1
	Birmingham city				11.7		+/-0.9
	Hoover city				11.0		+/-2.5
	Huntsville city				14.7		+/-1.0
	Mobile city				13.5		+/-0.8
	Montgomery city				11.6		+/-0.4
	Tuscaloosa city				11.3		+/-1.5
	Alaska				6.6		+/-0.2
	Anchorage municipality				6.3		+/-0.2
	· · · · · · · · · · · · · · · · · · ·				0.0		
	Arizona				12.6		+/-0.1
	Avondale city				3.4		+/-1.4
	Chandler city				5.9		+/-0.9
	Gilbert town				4.8		+/-1.0
	Glendale city				6.8		+/-0.9
	Mesa city				14.3		+/-1.0
	Peoria city				11.3		+/-1.5
	Phoenix city				7.5		+/-0.3
	Scottsdale city				16.2		+/-1.6
	Surprise city Tempe city				17.3 6.7		+/-2.4

Geographic Comparison Tables (GCTs) are a new product for 2005 ACS. They are available for each characteristic available in a Ranking Table. While Ranking Tables are available for the U.S. and states only, the GCTs will be available for lower level geographic areas.

The selection path for these tables will show only the tables that are available for the geographic areas selected. An invalid geographic selection for a table will result in a "No data found" note.

Access to both GCTs (2005 only) and Ranking Tables will be provided from the Thematic Map path.

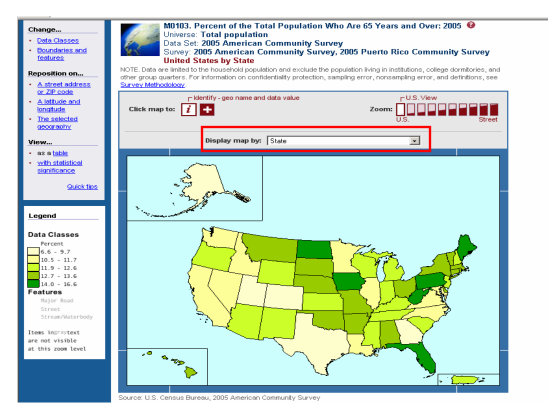
How can I access them?

AFF Main Page \rightarrow Data Sets \rightarrow Click ACS Tab \rightarrow Choose Data Year 2005 \rightarrow Click Geographic Comparison Tables hyperlink \rightarrow Choose geography and table format \rightarrow Choose Geographic Comparison Table \rightarrow Click Show Result



Available for: 2005 only

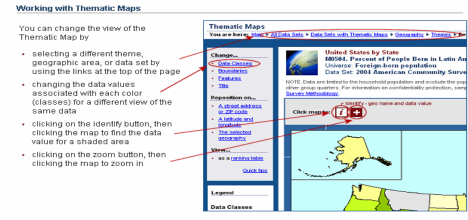
B12. Thematic Maps



Thematic Maps were a new product for 2004 ACS. They show the geographic patterns in statistical data. For 2004 ACS, when you click "Identify" on the map, the ACS confidence interval will be displayed, along with the data value. The confidence interval includes the ACS estimate and the upper and lower bounds. For 2005 ACS, when you click "Identify" on a map, the ACS estimate and the Margin of Error (MOE) will be displayed.

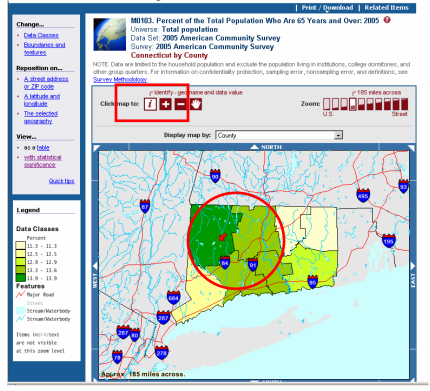
Thematic Maps have many interesting and useful features and are found throughout the American FactFinder. You can:

- change the **data classes** of the data to show different groupings (see illustration below)
- change the "**Display map by**" by scrolling through the choices (state, region, division, county, county subdivision, 109th Congressional District, metropolitan/micropolitan area, PUMA)
- select different **boundaries** to show on your map: county, county subdivision, place, etc.
- change the **features** shown: streets, bodies of water, etc.
- add a **title**
- download the data from the map and the legend



For help with using Thematic Maps, see the Creating and Using Maps Tutorial.

Screenshot of Thematic Map of Connecticut Counties, with Litchfield County 'Identified'



Margin of Error shows for 2005 ACS estimates

Percent of the To Over	otal Population Who Are 65 Years and
	Litchfield County, Connecticut 13.9 Percent +/-0.2 Percent (universe = 187,426 people)
(Connecticut: Est Margin of Error: +	timate: 13 Percent, /-0.1 Percent)

How can I access them?

AFF Main Page \rightarrow Data Sets \rightarrow Click ACS Tab \rightarrow Choose Data Year 2004 or 2005 \rightarrow Click Thematic Maps hyperlink \rightarrow Choose geography (Nation/United States) \rightarrow Choose Thematic Map by subject, keyword or scrolling through the list of themes.

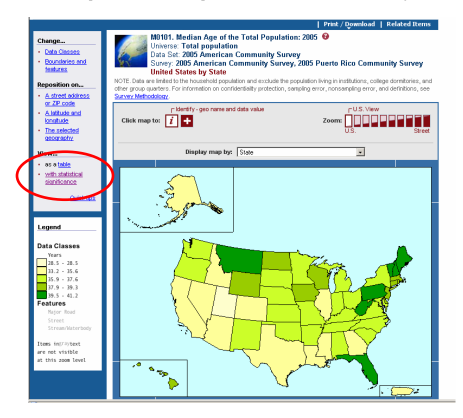
Click Help in the upper right corner to learn more about using thematic maps;

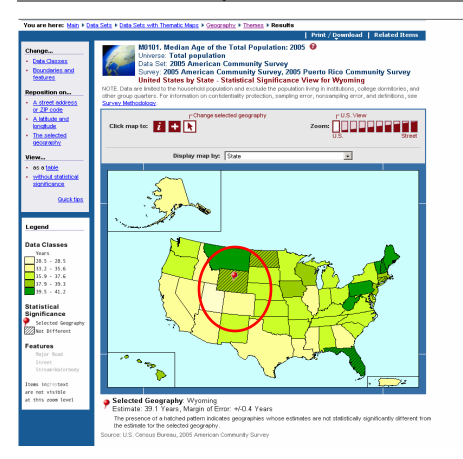
OR

View a tutorial on using these maps: Click Help in the upper right corner of the page \rightarrow Click Tutorials tab \rightarrow Select Creating and Using Maps.

Statistical Significance View for Thematic Maps

Thematic maps help visualize geographic patterns in statistical data. As with the American Community Survey (ACS) Ranking Tables, these patterns may show differences in the ACS data that are not "statistically significant". This thematic map feature helps users visually distinguish statistically significant differences from those that are not statistically significant. Click **with statistical significance** in the left panel to see the map with areas not different shaded by hatches.





New Features for 2005 Thematic Maps

• Margin of Error for estimates replaces the Confidence Interval (Upper and Lower Bounds) display

Available for: 2004 - 2005 only

B13. Custom Table

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Custom Table						
You are here: Main 🕨	Data Sets IN Data S	Sets with Custom T	ables Geography	∠ ► <u>Data Elements</u> ►	Filters > Results	
Use the links	above to change	your results		Opl	ions Print/Downl	oad
	rican Communit rows. o the household pop	y Survey pulation and exclude			llege dormitories, and othe	r group quarters. For
information on confident						
						ATION: Male; 15 to 17 years
	B01001_1_EST	B01001_1_MOE	B01001_2_EST	B01001_2_MOE	B01001_6_EST	B01001_6_MOE
Allen County, Ohio	101,619	*****	49,448	+/-434	2,173	
Ashtabula County, Ohio		*****	48,975	+/-830	2,302	
Belmont County, Ohio	65,833	*****	31,761	+/-422	1,428	
Butler County, Ohio	339,309	*****	166,442	+/-844	8,014	
Clark County, Ohio	139,053	*****	67,882	+/-717	3,174	+/-317
shown here is the 90 pe hat the interval defined confidence bounds) cor 1. An '*' entry in the mar	ercent margin of err by the estimate min ntains the true value gin of error column error. A statistical te	or. The margin of en us the margin of en e. indicates that too fe est is not appropriate	rror can be interpre ror and the estimate ew sample observe e.	eted roughly as prove e plus the margin of ations were availab	of a marign of error. The iding 90 percent probabili error (the lower and upp le to compute a standard compute a standard error	ty er error
2. An '**' entry in the ma thus the margin of error 3. An '-' entry in the esti medians cannot be calc	. A statistical test is mate column indicat	not appropriate. es that no sample c	Ibservations were	available to comput	e an estimate, or a ratio o al or upper interval of an o	
2. An ^{™™} entry in The ma thus the margin of error 3. An ^{1,4} entry in the esti medians cannot be calcu- ended distribution. 4. An ^{1,4} following a med 5. An ^{1,4} following a med 6. An ^{1,44} following a med distribution. A statistical	. À statistical test is mate column indicat ulated because one tian estimate means sian estimate means argin of error colum test is not appropri	not appropriate. es that no sample c or both of the med the median falls in s the median falls in n indicates that the ate.	bservations were ian estimates falls i the lowest interval the upper interval median falls in the	available to comput in the lowest interve of an open-ended d lowest interval or u	al or upper interval of an c distribution.	pen- nded

The Custom Table feature in American FactFinder allows you to select only certain elements of a detailed table, or to select elements from more than one detailed table to customize the table for your use. There are many features and choices available in this powerful feature.

How can I access them?

AFF Main Page \rightarrow Data Sets \rightarrow Click ACS \rightarrow Choose Data Year 2004 or 2005 \rightarrow Click Custom Table hyperlink.

Learn more about creating Custom Tables:

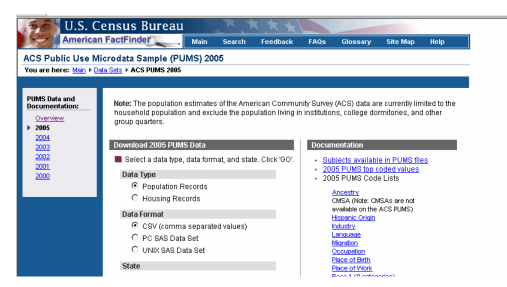
• Click Help in the upper right corner of each page \rightarrow see the Help for Custom Tables;

OR

• Click Help in the upper right corner of each page → Select Tutorials tab →Click Creating Custom Tables.

Available for: 2003 - 2005

B14. ACS Public Use Microdata Sample (PUMS) Files



The Public Use Microdata Sample files, or PUMS, are a sample of the actual responses to the ACS. Public use microdata is provided for users who want to create their own tabulations using specialized tools.

How can I access them?

AFF Main Page \rightarrow Data Sets \rightarrow Click ACS Tab \rightarrow Click <u>Public Use Microdata Sample</u> link \rightarrow Click on Year hyperlink from PUMS Overview Page \rightarrow ACS PUMS Download Page

OR

AFF Main Page \rightarrow Data Sets \rightarrow Click ACS Tab \rightarrow Choose Data Set \rightarrow Click the Download PUMS data hyperlink from the options \rightarrow ACS PUMS Download Page

New Feature for 2005

The PUMAs for ACS 2005 were redefined as sub-state areas. These areas correspond to the Census 2000 PUMAs. The 2004 and earlier ACS PUMAs were state-level areas.

What must I remember?

- The Census Bureau removes all identifying information from PUMS files. Also, a minimum population threshold ensures that no information disclosure occurs about particular households or persons
- There are two basic record types: the housing unit record and the person record. Each has a unique identifier. Each record contains a serial number that links the persons in the housing unit to the housing unit record.
- PUMS data may be downloaded in CSV, PC SAS, and UNIX SAS formats

Available for: 2000 – 2005

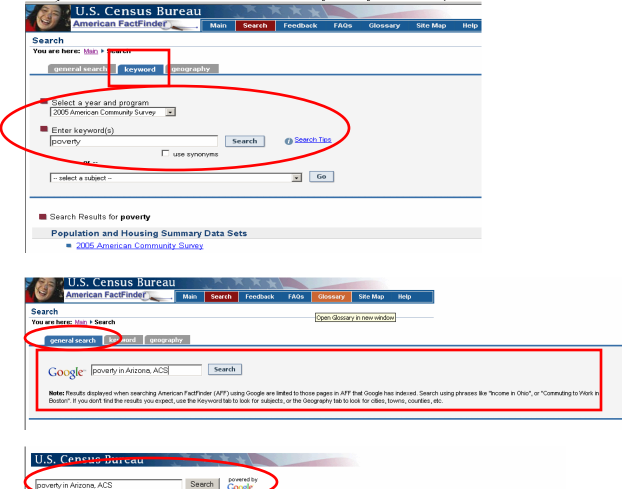
B15. Search

The 2005 ACS data products are searchable using the AFF Search button in the top navigation bar. There are three tabs:

- General search is a Google search of the American FactFinder site
- Keyword search American FactFinder by keyword
- Geography search American FactFinder for data on a particular geographic area

Typing in keywords such as "Poverty" or "Occupation" generates results that include the ACS data products (see example below).

To limit the search to the American Community Survey using the **Keyword** or **Geography** search, make sure that you select the right year and program from the 'Select a year and program' drop down list (in the example shown below '2005 American Community Survey' is selected).



Web	Results 1 - 10 of about 194 for poverty in <u>Arizona</u> ,
ACS: 2003 ACS Narrative Profile for Arizona Graph of the Poverty Rates. HOUSING CHARACTERISTICS: In 2003, Arizona had a Survey w www.census.gov/acs/www/Products/Profiles/Single/2003/ACS/Narrative/040/NP04000US04.htm	
ACS: Ranking Table Percent of People Below Poverty Level in the Population for whom poverty status is determined (State level) 11, Arizona, 15.4, 14.7, 16.1. 1 www.census.gov/acs/www/Products/Ranking/2003/R01T040.htm - 26k - <u>Cached</u> - <u>Similar pages</u>	2, Montana, 14.2, 12.9, 15.4
ACS: Ranking Table Percent of Children Under 18 Years Below	

Section C. Documentation and References for 2005 ACS data

C1. 2005 Geographic Coverage

Geographic Summary Levels for 2005 ACS data

The geographic coverage for the 2005 data is greatly expanded compared to the coverage for 2004. Coverage increased significantly to approximately 6800 geographic entities for the release of the 2005 full implementation data in August 2006 (see chart below).

For more detailed information see the Geographical Areas in the 2005 ACS.

C2. 2005 ACS Products available by Geography type

The table below outlines the geographic coverage of the 2005 ACS data products:

Geographic Type	Detailed Table	Custom Table	Data Profile	Narr. Profile	Subject Table	Rank- ing Table	Selected Popula- tion Profile	Ref- erence Map	The- matic Map
		Geo	graphic 1	Гуре					
Nation	Х	X	X	X	Х	-	Х	Х	Х
Region	Х	Х	Х	Х	X^1	-	-	Х	-
Division	Х	Х	Х	Х	X^1	-	-	Х	-
State	Х	Х	Х	Х	Х	Х	Х	Х	Х
County	Х	Х	Х	Х	X^2	-	X^3	Х	Х
County Subdivision	Х	Х	Х	Х	\mathbf{X}^1	-	-	Х	-
Place	Х	Х	Х	Х	X^2	-	X^3	Х	-
Congressional District – 109 th	Х	Х	Х	Х	X ¹	-	-	Х	Х
School Districts	Х	Х	Х	Х	X^1 X^1	-	-	Х	-
Public Use Microdata Area	Х	Х	Х	Х	X^1	-	-	Х	-
American Indian Area/Alaska Native Area/Hawaiian Home Land	Х	Х	X	Х	X ¹	-	-	X	-
Combined Statistical Area	Х	Х	Х	Х	X^2	-	X^3	Х	Х
Metropolitan Statistical Area/Micropolitan Statistical Area	X	Х	X	X	X^2	-	X ³	X	Х
Principal City	Х	Х	Х	Х	X^1	-	-	Х	-
Metropolitan Division	Х	Х	Х	Х	X^2 X^2	-	X ³	Х	-
Combined New England City and Town Area	Х	Х	X	Х	X^2	-	X ³	X	-
New England City and Town Area	Х	Х	Х	Х	X^2	-	X ³	Х	-
Principal City	Х	Х	Х	Х	X^1	_	-	Х	-
NECTA Division	Х	Х	Х	Х	X^2	-	X^3	Х	-

Geographic Type	Detailed Table	Custom Table	Data Profile	Narr. Profile	Subject Table	Rank- ing Table	Selected Popula- tion Profile	Ref- erence Map	The- matic Map	
Urban Area	Х	Х	Х	Х	X^1	-	-	Х	-	
Geographic Component – Each is available for nation, region, division, state										
Urban	Х	Х	Х	Х	X^1	-	-	-	-	
Rural	Х	Х	Х	Х	X^1	-	-	-	-	
In metropolitan or micropolitan statistical area	Х	Х	Х	Х	\mathbf{X}^1	-	-	-	-	
Not in metropolitan or micropolitan statistical area	Х	Х	Х	Х	X ¹	-	-	-	-	
In metropolitan statistical area	Х	Х	Х	Х	X^1	-	-	-	-	
In metropolitan statistical area—in principal city	X	Х	Х	Х	X ¹	-	-	-	-	
In metropolitan statistical area—not in principal city	Х	Х	Х	Х	\mathbf{X}^{1}	-	-	-	-	
In micropolitan statistical area	Х	Х	Х	Х	X^1	-	-	-	-	
In micropolitan statistical area—in principal city	X	Х	Х	Х	X ¹	-	-	-	-	
In micropolitan statistical area—not in principal city	X	Х	Х	Х	X ¹	-	-	-	-	

- (Dash) = Table type is NOT produced for this geographic type.

X = Table type is produced for this geographic type. Due to filtering, an individual table may not be available for ALL geographies. Also, for a specific table, additional geographic limits may exist (e.g., Subject Table S1703 is only available for the US).

 X^1 = Not available for Subject Tables sourced from microdata

 X^2 = Available for Subject Tables sourced from microdata only for geographies with a population of 1,000,000 or more

 X^3 = Selected population profile provided only for geographies with a population of 1,000,000 or more

C3. Explain Table Numbers

The table and map numbering scheme was changed for ACS 2004 and later years to group tables by subject.

• Use explain table numbers link on the Detailed Tables – Select Tables page to find this information for the Detailed Tables scheme online.

I

The **first character** of a table identifier is a letter indicating the type of table or map:

- B is used for the basic or base tables that provide the most detailed estimates on all topics and for all geographies. These tables are the source for many of the other tables such as Data Profiles, Subject Tables, etc
- C is used for a collapsed version of a B table. A C table is very similar to a B table with the same number (e.g., C07001 and B07001), but two or more lines from the B table have been collapsed to a single line in the C table. For example, the lines "75 to 79 years", "80 to 84 years" and "85 years and over" from a B table may be collapsed to a single line of "75 years and over" in a C table. Not every B table has a collapsed version.
- GCT is used for Geographic Comparison Tables
- R is used for Ranking Tables
- S is used for Subject Tables
- M is used for Thematic Maps

The next two characters identify the primary subject of the table.

- 01 = Age and Sex
- 02 = Race
- 03 = Hispanic or Latino Origin
- 04 =Ancestry
- 05 = Foreign Born; Citizenship; Year of Entry; Nativity
- 06 = Place of Birth
- 07 = Residence 1 Year Ago; Migration
- 08 = Journey to Work; Workers' Characteristics; Commuting
- 09 = Children; Household Relationship
- 10 = Grandparents; Grandchildren
- 11 = Household Type; Family Type; Subfamilies
- 12 = Marital Status
- 13 = Fertility
- 14 = School Enrollment
- 15 = Educational Attainment
- 16 = Language Spoken at Home and Ability to Speak English
- 17 = Poverty
- 18 = Disability
- 19 = Income (Households and families)
- 20 = Earnings (Individuals)
- 21 = Veteran Status
- 22 = Food Stamps
- 23 = Employment Status; Work Experience
- 24 = Industry; Occupation; Class of Worker
- 25 = Housing Characteristics
- 99 = Imputation table for any subject

The **next three digits** are a sequential number, such as 001 or 002, to uniquely identify the table within a given subject.

For select tables, an **alphabetic suffix** follows to indicate that a table is repeated for the nine major race and Hispanic or Latino groups:

- A = White Alone
- B = Black or African American Alone
- C = American Indian and Alaska Native Alone
- D = Asian Alone
- E = Native Hawaiian and Other Pacific Islander Alone
- F = Some Other Race Alone
- G = Two or More Races
- H = White Alone, Not Hispanic or Latino
- I = Hispanic or Latino

For select tables, a **final alphabetic suffix "PR"** follows to indicate a table used for **Puerto Rico** geographies only. These Puerto Rico-specific tables exist because for some geography-based subjects, the wording of the Puerto Rico Community Survey questionnaire differs slightly but significantly from the American Community Survey questionnaire. The matching table used for United States geographies has the same ID but without the trailing "PR" (e.g., B06014 and B06014-PR).

American FactFinder	Main Search	Feedback	FAQs	Glossary	Site Map	Help	
Detailed Tables							
You are here: Main + Data Sets + Data Sets with Det	ailed Tables + Geogr	aphy + Tables + F	esults				
use the links above to change you, cesul	ts		Options	Print / Dov	vnload R	Related Items	
B02003. RACE - Universe: TOTAL POPULATIO Data Set: 2005 American Community Survey	-)						
NOTE. Data are immed to the housenou population and e information on confidentiality protection, sampling error,	nonsampling error, an	d definitions, see	Survey Meth		ther group qu	uarters. For	
	nonsampling error, an	d definitions, see	Survey Meth		ther group qu		d States
NOTE. Data are immed to the housenout population and e information on confidentiality protection, sampling error,	nonsampling error, an	d definitions, see	Survey Meth		ther group qu		d States

For example, Table B03002 above is a Detailed Table (Base Table) on the subject of Hispanic or Latino origin, and it is the second table in the sequence.

C4. ACS Data Release Timetable: 2003 to 2010

The ACS began in 1996 and has expanded each subsequent year. The years 2003 and 2004 were part of the demonstration phase of the program. The full implementation began in January 2005.

By 2010, information on demographic, socio-economic and housing characteristics once available every 10 years will be available annually for all areas through the American Community Survey (ACS).

The ACS has been publishing annual data for many areas with populations of 250,000 or more. In 2005, in the full implementation phase, the ACS began collecting data every month for all areas throughout the United States and Puerto Rico.

The Census Bureau will release annual data for all areas of 65,000 or more beginning in 2006. For smaller areas, it will take three to five years to accumulate a large enough sample to produce data for areas as small as census tracts (see chart below). Once that sample is collected, though, the Census Bureau will release three- to five-year averages every year for those areas.

Annual estimates are scheduled for release in the summer following the calendar year in which the data were collected.

	121 N. 121	Data for the Previous Year Released in the Summer of:						of:	
Type of Data	Population Size of Area	2003	2004	2005	2006	2007	2008	2009	2010+
Annual estimates	≥250,000	-							-
Annual estimates	≥65,000								->
3-year averages	≥20,000								-
5-year averages	Census Tract and Block Group*								->

Reference: American Community Survey Data Release timetable

Data reflect American Community Survey testing through 2004

 Census tracts are small, relatively permanent statistical subdivisions of a county averaging about 4,000 inhabitants. Census block groups generally contain between 600 and 3,000 people. The smallest geographic level for which data will be produced is the block group; the Census Bureau will not publish estimates for small numbers of people or areas if there is a probability that an individual can be identified.

C5. Methodology

An overview of the ACS survey methodology may be accessed via the '<u>Survey Methodology</u>' link on the pages of the various data products. The overview includes content and links to topics such as data sampling, data sparsity, geographic coverage, and statistical measures of data accuracy.

For a comprehensive description of the methods and procedures currently used in the survey, see the new ACS <u>Design and Methodology</u> paper. It contains a wide variety of topics ranging from sample design, content development, data collection and processing, data products and dissemination to user assistance. It also includes a glossary of terms, a list of acronyms, and several tables and appendices.

C6. Subject Definitions

In using the 2005 ACS data, be sure to read the following note found on all tables:

"Data are limited to the household population and exclude the population living in institutions, college dormitories, and other group quarters. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see <u>Survey Methodology</u>."

A hyperlink to the subject characteristic definitions for the ACS data is available from the Survey Methodology link on each table, as well as in the left navigation bar on the Data Profiles, Multi-Year Profiles, Ranking Tables, and Subject Tables.

Direct link to Subject Definitions: American Community Survey Subject Definitions

11				
Î	U.S. Census Bureau			
	American Community Survey			Contact ACS Site Map Search ACS
	DATA TABLES RANKING TABLES PUT	BLIC USE MICRODATA SURVEY BASICS USING THE DATA ADVANCED MET	THODOLOGY	
	Census >ACS Home > Using the Da	<u>Ita</u> > Quality Measures		
	Using the Data: Quality Me	easures		
	Available in this Section	The quality measures provided in this section illustrate '	the steps the Census Bureau tal	kes to ensure that ACS survey data are accurate and reliable.
	Using the Data Main	1. How large was the sample used to produce the	ACS estimates? 3.	What was the response to the survey?
	Understanding Change Profiles Subject Definitions	Sample Size: Select Nation/State 🗾 😡		Response Rates: Select Nation/State 💌 😡
	Accuracy of the Data	Sample Size Definitions		Response Rates Definitions
	Quality Measures Sample Size: Data Definitions	2. How well does the ACS cover the population?	4.	How complete were the data used to produce a specific estimate?
	Coverage Rates: Data Definitions	Coverage Rates: Select Nation/State 💌 🛛 😡		Item Allocation Rates: Select Nation/State 🗾 🛛 🗔
	Response Rates: Data Definitions	Coverage Rates Definitions		Item Allocation Rates Definitions
	Item Allocation Rates: Data Definitions Errata	four important aspects of survey quality. These quality r	measures are produced annually of state levels. Clicking on "defini	y characteristics about the U.S. population. The four questions above identify y to accompany each ACS data release and describe the quality of those itions" will provide additional information on each of these measures,
	Geography Explanation Past Notices ACS			
	Past Notices Suppl. Surveys			

C7. Quality Measures

Quality Measures provides information and data tables at the state and national level on four key indicators of survey data quality:

- 1. Response rates
- 2. Coverage rates
- 3. Sample size
- 4. Allocation rates

How can I access them?

AFF Main Page \rightarrow Data Sets \rightarrow Click ACS \rightarrow Click Quality Measures link (under "Other Resources) \rightarrow Quality Measures page

Available for: 2000 – 2005

C8. Accuracy of the Data

Overview (from Technical Paper 67, Design and Methodology – American Community Survey, May 2006)

The American Community Survey (ACS) is committed to providing its users with measures of reliability with each published estimate. To accomplish this, all ACS estimates are accompanied by either 90 percent confidence intervals or margins of error, both based on direct estimates of sampling error. ACS variance estimates take into account sampling error and some types of non-sampling error, such as simple response variance and intra-interviewer assignment correlation bias. The estimates of variance are computed using replication methods. Although the variance estimates are not completely unbiased, the current variance estimation method produces reliability measures that are accurate enough for practically all uses and analysis of ACS data..

The footnote found on each 2005 ACS detailed table provides a link to the Accuracy of the Data.

Other tables have notes specific to the data in that table. For detailed explanation covering all 2005 ACS data, see <u>Accuracy of the Data</u>.

Section D. Data User Training Guide – American Community Survey (not yet released)

<u>Using Data from the 2005 American Community Survey</u> provides detailed explanations about how to use the American Community Survey data, and gives examples showing how to find and use data for different purposes. This hyperlink is to an "advance copy" of the document.

D1. Press Release/Media Toolkit for the American Community Survey

You may wish to refer to the Census Bureau's <u>American Community Survey New Media Tool Kit</u> for more information about the ACS. There you will find an overview, fact sheets about the questionnaire, a timetable, and a questions and answers section.

D2. American Community Survey Website

View the <u>American Community Survey Website</u> for the latest information about the survey and the data. You will also find historical information, statistical studies and evaluations, and detailed information about survey methodology and the accuracy of the data.

Appendix 1. List of 2005 ACS Ranking Tables, Geographic Comparison Tables and Thematic Maps (86)

The list below is for Ranking Tables. Geographic Comparison Tables and Thematic Maps have the same titles and numbers, except that the Thematic Map numbers begin with "M" instead of "R", and Geographic Comparison Table numbers begin with "GCT".

Wave	Table No.	Table Title	Universe
1	R0101	Median Age of the Total Population	Total population
1	R0102	Sex Ratio of the Total Population	Total population
1	R0103	Percent of the Total Population Who are 65 Years and Over	Total population
1	R0104	Percent of the Total Population Who are 85 Years and Over	Total population
1	R0105	Age Dependency Ratio of the Total Population	Total population
1	R0106	Child Dependency Ratio of the Total Population	Total population
1	R0107	Old-Age Dependency Ratio of the Total Population	Total population
1	R0201	Percent of the Total Population Who are White Alone	Total population
1	R0202	Percent of the Total Population Who are Black or African American Alone	Total population
1	R0203	Percent of the Total Population Who are American Indian and Alaska Native Alone	Total population
1	R0204	Percent of the Total Population Who are Asian Alone	Total population
1	R0205	Percent of the Total Population Who are Native Hawaiian and Other Pacific Islander Alone	Total population
1	R0206	Percent of the Total Population Who are Some Other Race Alone	Total population
1	R0207	Percent of the Total Population Who are Two or More Races	Total population
1	R0208	Percent of the Total Population Who are Two or More Races Excluding Some Other Race	Total population
1	R0209	Percent of the Total Population Who are White Alone, Not Hispanic or Latino	Total population
1	R0501	Percent of People Who Are Foreign Born	Total population
1	R0502	Percent of People Born in Europe	Foreign-born population
1	R0503	Percent of People Born in Asia	Foreign-born population
1	R0504	Percent of People Born in Latin America	Foreign-born population
1	R0505	Percent of People Born in Mexico	Foreign-born population
1	R0601	Percent of the Native Population Born in their State of Residence (Including Puerto Rico)	Native population
1	R0701	Percent of People 1 Year and Over Who Lived in a Different House in Either the U.S. or Puerto Rico 1	Population 1 year and over

		Year Ago	
1	R0702	Percent of People 1 Year and Over Who Lived in a Different House Within the Same State (Including Puerto Rico) 1 Year Ago	Population 1 year and over
1	R0703	Percent of People 1 Year and Over Who Lived in a Different State (Including Puerto Rico) 1 Year Ago	
1	R0801	Mean Travel Time to Work of Workers 16 Years and Over Who Did Not Work at Home (Minutes)	Workers 16 Years and Over Who Did Not Work at Home
1	R0802	Percent of Workers 16 Years and Over Who Traveled to Work by Car, Truck, or VanDrove Alone	Workers 16 years and over
1	R0803	Percent of Workers 16 Years and Over Who Traveled to Work by Car, Truck, or Van Carpooled	Workers 16 years and over
1	R0804	Percent of Workers 16 Years and Over Who Traveled to Work by Public Transportation (Excluding Taxicab)	Workers 16 years and over
1	R0805	Percent of Workers 16 Years and Over Who Worked Outside County of Residence	Workers 16 years and over
1	R1001	Percent of Grandparents Responsible for their Grandchildren	Grandparents living with grandchildren
1	R1101	Percent of Households That are Married-Couple Families	Households
1	R1102	Percent of Households That are Married-Couple Families With Own Children Under 18 Years	Households
1	R1103	Percent of Households With One or More People Under 18 Years	Households
1	R1104	Percent of Households With One or More People 65 Years and Over	Households
1	R1105	Average Household Size	Households
1	R1201	Percent of Men 15 Years and Over Who Were Never Married	Men 15 years and over
1	R1202	Percent of Women 15 Years and Over Who Were Never Married	Women 15 years and over
1	R1203	Ratio of Unmarried Men 15 to 44 Years per 100 Unmarried Women 15 to 44 Years	Population 15 to 44 years
1	R1204	Median Age at First Marriage for Men	Male population
1	R1205	Median Age at First Marriage for Women	Female population
1	R1303	Women 15 to 50 Years Old Who Had a Birth in the Past 12 Months (Per 1,000 Women)	<u> </u>
1	R1401		Population 25 years and over
1	R1402		Population 25 years and over
1	R1403		Population 25 years and over
1	R1601		Population 5 years and over

		Language Other Than English at Home	
1	R1602	Percent of People 5 Years and Over Who Speak Spanish at Home	Population 5 years and over
1	R1603	Percent of People 5 Years and Over Who Speak English Less Than "Very Well"	Population 5 years and over
2	R1701	Percent of People Below Poverty Level in the Past 12 Months (For Whom Poverty Status is Determined)	Population for whom poverty status is determined
2	R1702	Percent of Related Children Under 18 Years Below Poverty Level in the Past 12 Months	Related children under 18 years
2	R1703	Percent of People 65 Years and Over Below Poverty Level in the Past 12 Months	Population 65 years and over
2	R1704	Percent of Children Under 18 Years Below Poverty Level in the Past 12 Months (For Whom Poverty Status is Determined)	Children under 18 years for whom poverty status is determined
1	R1801	Percent of People 5 to 20 Years Old With a Disability	Civilian noninstitutionalized population 5 to 20 years
1	R1802	Percent of People 21 to 64 Years Old With a Disability	Civilian noninstitutionalized population 21 to 64 years
1	R1803	Percent of People 65 Years and Over With a Disability	Civilian noninstitutionalized population 65 years and over
2	R1901	Median Earnings for Male Full-Time, Year-Round Workers (In 2005 Inflation-Adjusted Dollars)	Male full-time, year-round workers with earnings
2	R1902	Median Earnings for Female Full-Time, Year- Round Workers (In 2005 Inflation-Adjusted Dollars)	Female full-time, year-round workers with earnings
2	R2001	Median Household Income (In 2005 Inflation- Adjusted Dollars)	Households
2	R2002	Median Family Income (In 2005 Inflation-Adjusted Dollars)	Families
2	R2003	Percent of Households With Retirement Income	Households
2	R2004	Percent of Households With Cash Public Assistance Income	Households
1	R2101	Percent of the Civilian Population 18 Years and Over Who Are Veterans	Civilian population 18 years and over
2	R2301	Percent of People 16 Years and Over Who Are in the Labor Force (Including Armed Forces)	Population 16 years and over
2	R2302	Percent of Children Under 6 Years Old With All Parents in the Labor Force	Own children under 6 years in families and subfamilies
2	R2303	Employment/Population Ratio for the Population 16 to 64 Years Old	Population 16 to 64 years
2	R2304	Percent of Married-Couple Families With Both Husband and Wife in the Labor Force	Married-couple families
2	R2401	Percent of Civilian Employed People 16 Years and Over in Management, Business and Financial Occupations	Civilian employed population 16 years and over
2	R2402	Percent of Civilian Employed People 16 Years and Over in Professional and Related Occupations	Civilian employed population 16 years and over

2	R2403	Percent of Civilian Employed People 16 Years and Over in Service Occupations	Civilian employed population 16 years and over
2	R2404	Percent of Civilian Employed People 16 Years and Over in the Manufacturing Industry	
2	R2405	Percent of Civilian Employed People 16 Years and Over in the Information Industry	
2	R2406	Percent of Civilian Employed People 16 Years and Over Who Were Private Wage and Salary Workers	Civilian employed population 16
3	R2501	Percent of Housing Units That Are Mobile Homes	Total housing units
3	R2502	Percent of Housing Units That Were Built In 2000 or Later	Total housing units
3	R2503	Percent of Housing Units That Were Built In 1939 or Earlier	Total housing units
3	R2504	Percent of Occupied Housing Units That Were Moved Into In 2000 or Later	Occupied housing units
3	R2505	Percent of Occupied Housing Units With Gas as Principal Heating Fuel	Occupied housing units
3	R2506	Percent of Occupied Housing Units With Electricity as Principal Heating Fuel	Occupied housing units
3	R2507	Percent of Occupied Housing Units With Fuel Oil, Kerosene, Etc. as Principal Heating Fuel	Occupied housing units
3	R2509	Percent of Occupied Housing Units With 1.01 or More Occupants Per Room	Occupied housing units
3	R2510	Median Housing Value of Owner-Occupied Housing Units (Dollars)	Owner-occupied housing units
3	R2511	Median Monthly Housing Costs for Owner- occupied Housing Units With a Mortgage (Dollars)	Owner-occupied housing units
3	R2512	Percent of Occupied Housing Units that are Owner-occupied	Occupied housing units
3	R2513	Percent of Mortgaged Owners Spending 30 Percent or More of Household Income on Selected Monthly Owner Costs	Owner-occupied housing units with a mortgage
3	R2514	Median Monthly Housing Costs for Renter- occupied Housing Units (Dollars)	Renter-occupied housing units
3	R2515	Percent of Renter-occupied Units Spending 30 Percent or More of Household Income on Rent and Utilities	Renter-occupied housing units

Wave	Table No.	Title
1	S0101	Age and Sex
4	S0102*	Population 60 Years and Over in the United States
4	S0102-PR*	Population 60 Years and Over in Puerto Rico
4	S0103*	Population 65 Years and Over in the United States
4	S0103-PR*	Population 65 Years and Over in Puerto Rico*
3	S0502*	Selected Characteristics of the Foreign-Born Population by Period of Entry into the United States
3	S0502-PR*	Selected Characteristics of the Foreign-Born Population by Period of Entry into Puerto Rico
3	S0503*	Selected Characteristics of the Foreign-Born by Region of Birth: Latin America, Asia, Europe
3	S0504*	Selected Characteristics of the Foreign-Born by Region of Birth: Africa, Northern America and Oceania
3	S0601	Selected Characteristics of the Total and Native Population in the United States
3	S0601-PR	Selected Characteristics of the Total and Native Population in Puerto Rico
3	S0602*	Selected Characteristics of the Native and Foreign-Born Populations
3	S0701	Geographic Mobility by Selected Characteristics in the United States
3	S0701-PR	Geographic Mobility by Selected Characteristics in Puerto Rico
1	S0702	Movers Between Regions
3	S0801	Commuting Characteristics by Sex
3	S0802	Means of Transportation to Work by Selected Characteristics
3	S0803*	Workers 16 Years and Over in the United States
3	S0803-PR*	Workers 16 Years and Over in Puerto Rico
3	S0804	Means of Transportation to Work by Selected Characteristics for Workplace
		Geography
3	S0901*	Children Characteristics
3	S0902*	Teenagers' Characteristics
3	S1001*	Grandchildren Characteristics
3	S1002	Grandparents
3	S1101	Household and Families
2	S1201	Marital Status
2	S1301	Fertility
1	S1401	School Enrollment
2	S1501	Educational Attainment
1	S1601	Language Spoken at Home
3	S1602	Linguistic Isolation
3	S1603	Characteristics of People Who Speak a Language Other Than English at Home
2	S1701	Poverty Status in the Past 12 Months
2	S1702	Poverty Status in the Past 12 Months of Families
2	S1703*	Selected Characteristics of People at Specified Levels of Poverty in the Past 12 Months
3	S1801	Disability Characteristics
2	S1901	Income in the Past 12 Months (in 2005 Inflation-Adjusted Dollars)
2	S1902	Mean Income in the Past 12 Months (in 2005 Inflation-Adjusted Dollars)
		Median Income in the Past 12 Months (in 2005 Inflation-Adjusted Dollars)

Appendix 2. List of 2005 ACS Subject Tables (62) * Indicates Subject Table sourced from microdata

Wave	Table No.	Title
2	S2001	Earnings in the Past 12 Months (in 2005 Inflation-Adjusted Dollars)
2	S2002	Median Earnings in the Past 12 Months (in 2005 Inflation-Adjusted Dollars) of
		Workers by Sex and Women's Earnings as a Percentage of Men's Earnings by
		Selected Characteristics
2	S2101	Veteran Status
2	S2201	Food Stamps
2	S2301	Employment Status
2	S2302	Employment Characteristics of Families
3	S2303	Work Status in the Past 12 Months
2	S2401	Occupation by Sex and Median Earnings in the Past 12 Months (in 2005
		Inflation-Adjusted Dollars) for the Civilian Employed Population 16 Years and
		Over
2	S2402	Occupation by Sex and Median Earnings in the Past 12 Months (in 2005
		Inflation-Adjusted Dollars) for Full-Time, Year-Round Civilian Employed
		Population 16 Years and Over
2	S2403	Industry by Sex and Median Earnings in the Past 12 Months (in 2005 Inflation-
		Adjusted Dollars) for the Civilian Employed Population 16 Years and Over
2	S2404	Industry by Sex and Median Earnings in the Past 12 Months (in 2005 Inflation-
		Adjusted Dollars) for Full-Time, Year-Round Civilian Employed Population 16
		Years and Over
2	S2405	Industry by Occupation for the Civilian Employed Population 16 Years and
	GO 40 5	Over
2	S2406	Occupation by Class of Worker for the Civilian Employed Population 16 Years
	GQ 107	and Over
2	S2407	Industry by Class of Worker for Civilian Employed Population 16 Years and
	G2 400	Over
2	S2408	Class of Worker by Sex and Median Earnings in the Past 12 Months (in 2005
		Inflation-Adjusted Dollars) for the Civilian Employed Population 16 Years and
2	S2409	Over Class of Worker by Sex and Median Earnings in the Past 12 Months (In 2005
2	52409	Inflation-Adjusted Dollars) for the Full-Time, Year-Round Civilian Employed
		16 Years and Over
3	S2501	Occupancy Characteristics
3	S2501 S2502	Demographic Characteristics for Occupied Housing Units
3	S2502	Financial Characteristics
3	S2503	Physical Housing Characteristics for Occupied Housing Units
3	S2504 S2505	Physical Housing Characteristics for Vacant Housing Units
3	S2505	Financial Characteristics for Housing Units With a Mortgage
3		Financial Characteristics for Housing Units Without a Mortgage
3	S2507	Financial Characteristics for Housing Units Without a Mortgage

Appendix 3. 2005 ACS Selected Population Profile (1)

S0201. Race and Ethnic Groups Iterated Table --- Population Groups: (many groups to choose from)