* **SUMMARY:**
  + **Study Factor Data Sets:**
    - County Population
    - County Relative Mobility
    - County Cases and Deaths Timeseries
    - College Case Data by County
    - Mask Usage
    - Poverty
    - Rural or Urban Designation
    - Race
    - Health Insurance
* **Study Factor: County Population**
  + **Source:** USDA 2013 Rural-urban Continuum Codes
  + **Website:** <https://www.ers.usda.gov/data-products/rural-urban-continuum-codes/>
  + **File:** ruralurbancodes2013.csv
  + **Description:** County populations and groupings based on population in 1-9 ranking metro to urban.
  + **Columns:**

|  |  |
| --- | --- |
| **Column** | **Description** |
| FIPS | State-County FIPS Code |
| State | State Abbreviation |
| County\_Name | County name |
| Population\_2010 | Total population 2010  (From 2010 Census of Population Summary File 1) |
| RUCC\_2013 | Rural-urban Continuum Codes, 2013 |
| Description | Description of code |

* + **Note/ Discrepancies:** In Virginia, nonmetro independent cities were combined with their counties of origin when computing the Rural-urban continuum Codes. These areas will have >1 FIPS code. All other sources must be manipulated to match and geo visualizations must account for multi FIPS. Refer to documentation for specific FIPS combinations.
* **Study Factor: Mobility**
  + **Source:** Google US Mobility
  + **Website:** https://www.google.com/covid19/mobility/
  + **File:** 2020\_US\_Region\_Mobility\_Report.csv
  + **Description:** As global communities respond to COVID-19, we've heard from public health officials that the same type of aggregated, anonymized insights we use in products such as Google Maps could be helpful as they make critical decisions to combat COVID-19.
  + These Community Mobility Reports aim to provide insights into what has changed in response to policies aimed at combating COVID-19. The reports chart movement trends over time by geography, across different categories of places such as retail and recreation, groceries and pharmacies, parks, transit stations, workplaces, and residential.
  + **Columns:**

|  |  |
| --- | --- |
| **Column** | **Description** |
| country\_region\_code | County code |
| country\_region |  |
| sub\_region\_1 |  |
| sub\_region\_2 |  |
| metro\_area |  |
| iso\_3166\_2\_code |  |
| census\_fips\_code |  |
| date |  |
| retail\_and\_recreation\_percent\_change\_from\_baseline |  |
| grocery\_and\_pharmacy\_percent\_change\_from\_baseline |  |
| parks\_percent\_change\_from\_baseline |  |
| transit\_stations\_percent\_change\_from\_baseline |  |
| workplaces\_percent\_change\_from\_baseline |  |
| residential\_percent\_change\_from\_baseline |  |

* + **Note/ Discrepancies:**
* **Study Factor: Cases & Deaths by County and Date**
  + **Source:** New York Times Covid-19 Data
  + **Website:** <https://github.com/nytimes/covid-19-data>
  + **File:** us-counties.csv
  + **Description:**
  + **Columns:**

|  |  |
| --- | --- |
| **Column** | **Description** |
| date |  |
| county |  |
| state |  |
| fips |  |
| cases |  |
| deaths |  |

* + **Notes:** In some cases, the geographies where cases are reported do not map to standard county boundaries. See the list of [geographic exceptions](https://github.com/nytimes/covid-19-data#geographic-exceptions) for more detail on these.

In some instances, we report data from multiple counties or other non-county geographies as a single county. For instance, we report a single value for New York City, comprising the cases for New York, Kings, Queens, Bronx and Richmond Counties. In these instances, the FIPS code field will be empty. (We may assign FIPS codes to these geographies in the future.) See the list of [geographic exceptions](https://github.com/nytimes/covid-19-data#geographic-exceptions).

Cities like St. Louis and Baltimore that are administered separately from an adjacent county of the same name are counted separately.

**“Unknown” Counties:** Many state health departments choose to report cases separately when the patient’s county of residence is unknown or pending determination. In these instances, we record the county name as “Unknown.” As more information about these cases becomes available, the cumulative number of cases in “Unknown” counties may fluctuate.

Sometimes, cases are first reported in one county and then moved to another county. As a result, the cumulative number of cases may change for a given county.

* + **License/ Attribution:**

If you use it in an online presentation, we would appreciate it if you would link to our U.S. tracking page at <https://www.nytimes.com/interactive/2020/us/coronavirus-us-cases.html>.

If you use this data, please let us know at [covid-data@nytimes.com](mailto:covid-data@nytimes.com).

See our [LICENSE](https://github.com/nytimes/covid-19-data/blob/master/LICENSE) for the full terms of use for this data.

This license is co-extensive with the Creative Commons Attribution-Non Commercial 4.0 International license, and licensees should refer to that license ([CC BY-NC](https://creativecommons.org/licenses/by-nc/4.0/legalcode)) if they have questions about the scope of the license.

* **Study Factor: College Cases by County**
  + **Source:** New York Times Covid-19 Data
  + **Website:**  <https://github.com/nytimes/covid-19-data/blob/master/colleges/colleges.csv>
  + **File:** colleges.csv
  + **Description:**
  + **Columns:**

|  |  |
| --- | --- |
| **Column** | **Description** |
| date | The date of the last update. |
| state | The state where the college is located. |
| county | The county where the college is located. |
| city | The city where the college is located. |
| ipeds\_id | The Integrated Postsecondary Education Data System (IPEDS) ID number for the college. |
| college | The name of the college or university. |
| cases | The total number of reported Covid-19 cases among university students and employees in all fields, including those whose roles as doctors, nurses, pharmacists or medical students put them at higher risk of contracting the virus, since the beginning of the pandemic. |
| notes | Specific methodological notes that apply to the institution, for example if the count includes cases from a medical unit, and if there is a possibility that duplicate cases have been counted due to the manner in which the institution reports data.  Colleges and universities that have reported zero cases will be listed with a zero for cases, while colleges which have not reported data will have a blank in the cases field. |

* + **Notes: File is updated every two weeks.**
* **Study Factor: Mask Usage**
  + **Source:** New York Times Covid-19 Data
  + **Website:**  <https://github.com/nytimes/covid-19-data/blob/master/mask-use/mask-use-by-county.csv>
  + **File:** mask-use-by-county.csv
  + **Description:** Survey compiled by the New York Times to estimate mask usage by county
  + **Columns:**

|  |  |
| --- | --- |
| **Column** | **Description** |
| COUNTYFP | State-County FIPS Code |
| NEVER | The estimated share of people in this county who would say**never**in response to the question “How often do you wear a mask in public when you expect to be within six feet of another person?” |
| RARELY | The estimated share of people in this county who would say**rarely** |
| SOMETIMES | The estimated share of people in this county who would say**sometimes** |
| FREQUENTLY | The estimated share of people in this county who would say f**requently** |
| ALWAYS | The estimated share of people in this county who would say**always** |

* + **Notes:** To transform raw survey responses into county-level estimates, the survey data was weighted by age and gender, and survey respondents’ locations were approximated from their ZIP codes. Then estimates of mask-wearing were made for each census tract by taking a weighted average of the 200 nearest responses, with closer responses getting more weight in the average. These tract-level estimates were then rolled up to the county level according to each tract’s total population.

By rolling the estimates up to counties, it reduces a lot of the random noise that is seen at the tract level. In addition, the shapes in the map are constructed from census tracts that have been merged — this helps in displaying a detailed map, but is less useful than county-level in analyzing the data

* + **License & Attribution:** This data is licensed under the same terms as our Coronavirus Data in the United States data. In general, we are making this data publicly available for broad, noncommercial public use including by medical and public health researchers, policymakers, analysts and local news media.

If you use this data, you must attribute it to “The New York Times and Dynata” in any publication. If you would like a more expanded description of the data, you could say “Estimates from The New York Times, based on roughly 250,000 interviews conducted by Dynata from July 2 to July 14.”

If you use it in an online presentation, we would appreciate it if you would link to our graphic discussing these results <https://www.nytimes.com/interactive/2020/07/17/upshot/coronavirus-face-mask-map.html>.

If you use this data, please let us know at [covid-data@nytimes.com](mailto:covid-data@nytimes.com).

See our [LICENSE](https://github.com/nytimes/covid-19-data/blob/master/LICENSE) for the full terms of use for this data.

* **Study Factor: Poverty**
  + **Source:** U.S. Census Bureau
  + **Website:** <https://www.census.gov/data/datasets/2018/demo/saipe/2018-state-and-county.html>
  + **File:** est18all(1).csv
  + **Description:**
  + **Columns:**

|  |  |
| --- | --- |
| **Column** | **Description** |
| State FIPS Code | State FIPS Code |
| County FIPS Code | County FIPS Code |
| Postal Code | Zip Code |
| Name | County Name |
| Poverty Est. All Ages |  |
| 90% CI Lower Bound |  |
| 90% CI Upper Bound |  |
| Poverty Percent, All Ages |  |
| 90% CI Lower Bound |  |
| 90% CI Upper Bound |  |
| Poverty Estimate, Age 0-17 |  |
| 90% CI Lower Bound |  |
| 90% CI Upper Bound |  |
| Poverty Percent, Age 0-17 |  |
| 90% CI Lower Bound |  |
| 90% CI Upper Bound |  |
| Poverty Estimate, Age 5-17 in Families |  |
| 90% CI Lower Bound |  |
| 90% CI Upper Bound |  |
| Poverty Percent, Age 5-17 in Families |  |
| 90% CI Lower Bound |  |
| 90% CI Upper Bound |  |
| Median Household Income |  |
| 90% CI Lower Bound |  |
| 90% CI Upper Bound |  |
| Poverty Estimate, Age 0-4 |  |
| 90% CI Lower Bound |  |
| 90% CI Upper Bound |  |
| Poverty Percent, Age 0-4 |  |
| 90% CI Lower Bound |  |
| 90% CI Upper Bound |  |

* + **Notes:**
* **Study Factor: Population Age Distribution**
  + **Source:** U.S. Census Bureau
  + **Website:** <https://www.census.gov/acs/www/data/data-tables-and-tools/>
  + **File:** ACSST1Y2019.S0101\_data\_with\_overlays\_2020-10-02T091901.csv
  + **Description:**  For every county in US how many people of each age group and sex, and the number of working age, and percent pop for each of these.
  + **Columns:**

|  |  |
| --- | --- |
| **Column** | **Description** |
| GEO\_ID | id |
| NAME | Geographic Area Name |
| S0101\_C01\_001E | Estimate!!Total!!Total population |
| S0101\_C01\_001M | Margin of Error!!Total!!Total population |
| S0101\_C01\_002E | Estimate!!Total!!Total population!!AGE!!Under 5 years |
| S0101\_C01\_002M | Margin of Error!!Total!!Total population!!AGE!!Under 5 years |
| S0101\_C01\_003E | Estimate!!Total!!Total population!!AGE!!5 to 9 years |
| S0101\_C01\_003M | Margin of Error!!Total!!Total population!!AGE!!5 to 9 years |
| S0101\_C01\_004E | Estimate!!Total!!Total population!!AGE!!10 to 14 years |
| S0101\_C01\_004M | Margin of Error!!Total!!Total population!!AGE!!10 to 14 years |
| S0101\_C01\_005E | Estimate!!Total!!Total population!!AGE!!15 to 19 years |
| S0101\_C01\_005M | Margin of Error!!Total!!Total population!!AGE!!15 to 19 years |
| S0101\_C01\_006E | Estimate!!Total!!Total population!!AGE!!20 to 24 years |
| S0101\_C01\_006M | Margin of Error!!Total!!Total population!!AGE!!20 to 24 years |
| S0101\_C01\_007E | Estimate!!Total!!Total population!!AGE!!25 to 29 years |
| S0101\_C01\_007M | Margin of Error!!Total!!Total population!!AGE!!25 to 29 years |
| S0101\_C01\_008E | Estimate!!Total!!Total population!!AGE!!30 to 34 years |
| S0101\_C01\_008M | Margin of Error!!Total!!Total population!!AGE!!30 to 34 years |
| S0101\_C01\_009E | Estimate!!Total!!Total population!!AGE!!35 to 39 years |
| S0101\_C01\_009M | Margin of Error!!Total!!Total population!!AGE!!35 to 39 years |
| S0101\_C01\_010E | Estimate!!Total!!Total population!!AGE!!40 to 44 years |
| S0101\_C01\_010M | Margin of Error!!Total!!Total population!!AGE!!40 to 44 years |
| S0101\_C01\_011E | Estimate!!Total!!Total population!!AGE!!45 to 49 years |
| S0101\_C01\_011M | Margin of Error!!Total!!Total population!!AGE!!45 to 49 years |
| S0101\_C01\_012E | Estimate!!Total!!Total population!!AGE!!50 to 54 years |
| S0101\_C01\_012M | Margin of Error!!Total!!Total population!!AGE!!50 to 54 years |
| S0101\_C01\_013E | Estimate!!Total!!Total population!!AGE!!55 to 59 years |
| S0101\_C01\_013M | Margin of Error!!Total!!Total population!!AGE!!55 to 59 years |
| S0101\_C01\_014E | Estimate!!Total!!Total population!!AGE!!60 to 64 years |
| S0101\_C01\_014M | Margin of Error!!Total!!Total population!!AGE!!60 to 64 years |
| S0101\_C01\_015E | Estimate!!Total!!Total population!!AGE!!65 to 69 years |
| S0101\_C01\_015M | Margin of Error!!Total!!Total population!!AGE!!65 to 69 years |
| S0101\_C01\_016E | Estimate!!Total!!Total population!!AGE!!70 to 74 years |
| S0101\_C01\_016M | Margin of Error!!Total!!Total population!!AGE!!70 to 74 years |
| S0101\_C01\_017E | Estimate!!Total!!Total population!!AGE!!75 to 79 years |
| S0101\_C01\_017M | Margin of Error!!Total!!Total population!!AGE!!75 to 79 years |
| S0101\_C01\_018E | Estimate!!Total!!Total population!!AGE!!80 to 84 years |
| S0101\_C01\_018M | Margin of Error!!Total!!Total population!!AGE!!80 to 84 years |
| S0101\_C01\_019E | Estimate!!Total!!Total population!!AGE!!85 years and over |
| S0101\_C01\_019M | Margin of Error!!Total!!Total population!!AGE!!85 years and over |
| S0101\_C01\_020E | Estimate!!Total!!Total population!!SELECTED AGE CATEGORIES!!5 to 14 years |
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| S0101\_C01\_022E | Estimate!!Total!!Total population!!SELECTED AGE CATEGORIES!!Under 18 years |
| S0101\_C01\_022M | Margin of Error!!Total!!Total population!!SELECTED AGE CATEGORIES!!Under 18 years |
| S0101\_C01\_023E | Estimate!!Total!!Total population!!SELECTED AGE CATEGORIES!!18 to 24 years |
| S0101\_C01\_023M | Margin of Error!!Total!!Total population!!SELECTED AGE CATEGORIES!!18 to 24 years |
| S0101\_C01\_024E | Estimate!!Total!!Total population!!SELECTED AGE CATEGORIES!!15 to 44 years |
| S0101\_C01\_024M | Margin of Error!!Total!!Total population!!SELECTED AGE CATEGORIES!!15 to 44 years |
| S0101\_C01\_025E | Estimate!!Total!!Total population!!SELECTED AGE CATEGORIES!!16 years and over |
| S0101\_C01\_025M | Margin of Error!!Total!!Total population!!SELECTED AGE CATEGORIES!!16 years and over |
| S0101\_C01\_026E | Estimate!!Total!!Total population!!SELECTED AGE CATEGORIES!!18 years and over |
| S0101\_C01\_026M | Margin of Error!!Total!!Total population!!SELECTED AGE CATEGORIES!!18 years and over |
| S0101\_C01\_027E | Estimate!!Total!!Total population!!SELECTED AGE CATEGORIES!!21 years and over |
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| S0101\_C01\_028E | Estimate!!Total!!Total population!!SELECTED AGE CATEGORIES!!60 years and over |
| S0101\_C01\_028M | Margin of Error!!Total!!Total population!!SELECTED AGE CATEGORIES!!60 years and over |
| S0101\_C01\_029E | Estimate!!Total!!Total population!!SELECTED AGE CATEGORIES!!62 years and over |
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| S0101\_C01\_030E | Estimate!!Total!!Total population!!SELECTED AGE CATEGORIES!!65 years and over |
| S0101\_C01\_030M | Margin of Error!!Total!!Total population!!SELECTED AGE CATEGORIES!!65 years and over |
| S0101\_C01\_031E | Estimate!!Total!!Total population!!SELECTED AGE CATEGORIES!!75 years and over |
| S0101\_C01\_031M | Margin of Error!!Total!!Total population!!SELECTED AGE CATEGORIES!!75 years and over |
| S0101\_C01\_032E | Estimate!!Total!!Total population!!SUMMARY INDICATORS!!Median age (years) |
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| S0101\_C02\_001E | Estimate!!Percent!!Total population |
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| S0101\_C03\_001M | Margin of Error!!Male!!Total population |
| S0101\_C03\_002E | Estimate!!Male!!Total population!!AGE!!Under 5 years |
| S0101\_C03\_002M | Margin of Error!!Male!!Total population!!AGE!!Under 5 years |
| S0101\_C03\_003E | Estimate!!Male!!Total population!!AGE!!5 to 9 years |
| S0101\_C03\_003M | Margin of Error!!Male!!Total population!!AGE!!5 to 9 years |
| S0101\_C03\_004E | Estimate!!Male!!Total population!!AGE!!10 to 14 years |
| S0101\_C03\_004M | Margin of Error!!Male!!Total population!!AGE!!10 to 14 years |
| S0101\_C03\_005E | Estimate!!Male!!Total population!!AGE!!15 to 19 years |
| S0101\_C03\_005M | Margin of Error!!Male!!Total population!!AGE!!15 to 19 years |
| S0101\_C03\_006E | Estimate!!Male!!Total population!!AGE!!20 to 24 years |
| S0101\_C03\_006M | Margin of Error!!Male!!Total population!!AGE!!20 to 24 years |
| S0101\_C03\_007E | Estimate!!Male!!Total population!!AGE!!25 to 29 years |
| S0101\_C03\_007M | Margin of Error!!Male!!Total population!!AGE!!25 to 29 years |
| S0101\_C03\_008E | Estimate!!Male!!Total population!!AGE!!30 to 34 years |
| S0101\_C03\_008M | Margin of Error!!Male!!Total population!!AGE!!30 to 34 years |
| S0101\_C03\_009E | Estimate!!Male!!Total population!!AGE!!35 to 39 years |
| S0101\_C03\_009M | Margin of Error!!Male!!Total population!!AGE!!35 to 39 years |
| S0101\_C03\_010E | Estimate!!Male!!Total population!!AGE!!40 to 44 years |
| S0101\_C03\_010M | Margin of Error!!Male!!Total population!!AGE!!40 to 44 years |
| S0101\_C03\_011E | Estimate!!Male!!Total population!!AGE!!45 to 49 years |
| S0101\_C03\_011M | Margin of Error!!Male!!Total population!!AGE!!45 to 49 years |
| S0101\_C03\_012E | Estimate!!Male!!Total population!!AGE!!50 to 54 years |
| S0101\_C03\_012M | Margin of Error!!Male!!Total population!!AGE!!50 to 54 years |
| S0101\_C03\_013E | Estimate!!Male!!Total population!!AGE!!55 to 59 years |
| S0101\_C03\_013M | Margin of Error!!Male!!Total population!!AGE!!55 to 59 years |
| S0101\_C03\_014E | Estimate!!Male!!Total population!!AGE!!60 to 64 years |
| S0101\_C03\_014M | Margin of Error!!Male!!Total population!!AGE!!60 to 64 years |
| S0101\_C03\_015E | Estimate!!Male!!Total population!!AGE!!65 to 69 years |
| S0101\_C03\_015M | Margin of Error!!Male!!Total population!!AGE!!65 to 69 years |
| S0101\_C03\_016E | Estimate!!Male!!Total population!!AGE!!70 to 74 years |
| S0101\_C03\_016M | Margin of Error!!Male!!Total population!!AGE!!70 to 74 years |
| S0101\_C03\_017E | Estimate!!Male!!Total population!!AGE!!75 to 79 years |
| S0101\_C03\_017M | Margin of Error!!Male!!Total population!!AGE!!75 to 79 years |
| S0101\_C03\_018E | Estimate!!Male!!Total population!!AGE!!80 to 84 years |
| S0101\_C03\_018M | Margin of Error!!Male!!Total population!!AGE!!80 to 84 years |
| S0101\_C03\_019E | Estimate!!Male!!Total population!!AGE!!85 years and over |
| S0101\_C03\_019M | Margin of Error!!Male!!Total population!!AGE!!85 years and over |
| S0101\_C03\_020E | Estimate!!Male!!Total population!!SELECTED AGE CATEGORIES!!5 to 14 years |
| S0101\_C03\_020M | Margin of Error!!Male!!Total population!!SELECTED AGE CATEGORIES!!5 to 14 years |
| S0101\_C03\_021E | Estimate!!Male!!Total population!!SELECTED AGE CATEGORIES!!15 to 17 years |
| S0101\_C03\_021M | Margin of Error!!Male!!Total population!!SELECTED AGE CATEGORIES!!15 to 17 years |
| S0101\_C03\_022E | Estimate!!Male!!Total population!!SELECTED AGE CATEGORIES!!Under 18 years |
| S0101\_C03\_022M | Margin of Error!!Male!!Total population!!SELECTED AGE CATEGORIES!!Under 18 years |
| S0101\_C03\_023E | Estimate!!Male!!Total population!!SELECTED AGE CATEGORIES!!18 to 24 years |
| S0101\_C03\_023M | Margin of Error!!Male!!Total population!!SELECTED AGE CATEGORIES!!18 to 24 years |
| S0101\_C03\_024E | Estimate!!Male!!Total population!!SELECTED AGE CATEGORIES!!15 to 44 years |
| S0101\_C03\_024M | Margin of Error!!Male!!Total population!!SELECTED AGE CATEGORIES!!15 to 44 years |
| S0101\_C03\_025E | Estimate!!Male!!Total population!!SELECTED AGE CATEGORIES!!16 years and over |
| S0101\_C03\_025M | Margin of Error!!Male!!Total population!!SELECTED AGE CATEGORIES!!16 years and over |
| S0101\_C03\_026E | Estimate!!Male!!Total population!!SELECTED AGE CATEGORIES!!18 years and over |
| S0101\_C03\_026M | Margin of Error!!Male!!Total population!!SELECTED AGE CATEGORIES!!18 years and over |
| S0101\_C03\_027E | Estimate!!Male!!Total population!!SELECTED AGE CATEGORIES!!21 years and over |
| S0101\_C03\_027M | Margin of Error!!Male!!Total population!!SELECTED AGE CATEGORIES!!21 years and over |
| S0101\_C03\_028E | Estimate!!Male!!Total population!!SELECTED AGE CATEGORIES!!60 years and over |
| S0101\_C03\_028M | Margin of Error!!Male!!Total population!!SELECTED AGE CATEGORIES!!60 years and over |
| S0101\_C03\_029E | Estimate!!Male!!Total population!!SELECTED AGE CATEGORIES!!62 years and over |
| S0101\_C03\_029M | Margin of Error!!Male!!Total population!!SELECTED AGE CATEGORIES!!62 years and over |
| S0101\_C03\_030E | Estimate!!Male!!Total population!!SELECTED AGE CATEGORIES!!65 years and over |
| S0101\_C03\_030M | Margin of Error!!Male!!Total population!!SELECTED AGE CATEGORIES!!65 years and over |
| S0101\_C03\_031E | Estimate!!Male!!Total population!!SELECTED AGE CATEGORIES!!75 years and over |
| S0101\_C03\_031M | Margin of Error!!Male!!Total population!!SELECTED AGE CATEGORIES!!75 years and over |
| S0101\_C03\_032E | Estimate!!Male!!Total population!!SUMMARY INDICATORS!!Median age (years) |
| S0101\_C03\_032M | Margin of Error!!Male!!Total population!!SUMMARY INDICATORS!!Median age (years) |
| S0101\_C03\_033E | Estimate!!Male!!Total population!!SUMMARY INDICATORS!!Sex ratio (males per 100 females) |
| S0101\_C03\_033M | Margin of Error!!Male!!Total population!!SUMMARY INDICATORS!!Sex ratio (males per 100 females) |
| S0101\_C03\_034E | Estimate!!Male!!Total population!!SUMMARY INDICATORS!!Age dependency ratio |
| S0101\_C03\_034M | Margin of Error!!Male!!Total population!!SUMMARY INDICATORS!!Age dependency ratio |
| S0101\_C03\_035E | Estimate!!Male!!Total population!!SUMMARY INDICATORS!!Old-age dependency ratio |
| S0101\_C03\_035M | Margin of Error!!Male!!Total population!!SUMMARY INDICATORS!!Old-age dependency ratio |
| S0101\_C03\_036E | Estimate!!Male!!Total population!!SUMMARY INDICATORS!!Child dependency ratio |
| S0101\_C03\_036M | Margin of Error!!Male!!Total population!!SUMMARY INDICATORS!!Child dependency ratio |
| S0101\_C03\_037E | Estimate!!Male!!Total population!!PERCENT ALLOCATED!!Sex |
| S0101\_C03\_037M | Margin of Error!!Male!!Total population!!PERCENT ALLOCATED!!Sex |
| S0101\_C03\_038E | Estimate!!Male!!Total population!!PERCENT ALLOCATED!!Age |
| S0101\_C03\_038M | Margin of Error!!Male!!Total population!!PERCENT ALLOCATED!!Age |
| S0101\_C04\_001E | Estimate!!Percent Male!!Total population |
| S0101\_C04\_001M | Margin of Error!!Percent Male!!Total population |
| S0101\_C04\_002E | Estimate!!Percent Male!!Total population!!AGE!!Under 5 years |
| S0101\_C04\_002M | Margin of Error!!Percent Male!!Total population!!AGE!!Under 5 years |
| S0101\_C04\_003E | Estimate!!Percent Male!!Total population!!AGE!!5 to 9 years |
| S0101\_C04\_003M | Margin of Error!!Percent Male!!Total population!!AGE!!5 to 9 years |
| S0101\_C04\_004E | Estimate!!Percent Male!!Total population!!AGE!!10 to 14 years |
| S0101\_C04\_004M | Margin of Error!!Percent Male!!Total population!!AGE!!10 to 14 years |
| S0101\_C04\_005E | Estimate!!Percent Male!!Total population!!AGE!!15 to 19 years |
| S0101\_C04\_005M | Margin of Error!!Percent Male!!Total population!!AGE!!15 to 19 years |
| S0101\_C04\_006E | Estimate!!Percent Male!!Total population!!AGE!!20 to 24 years |
| S0101\_C04\_006M | Margin of Error!!Percent Male!!Total population!!AGE!!20 to 24 years |
| S0101\_C04\_007E | Estimate!!Percent Male!!Total population!!AGE!!25 to 29 years |
| S0101\_C04\_007M | Margin of Error!!Percent Male!!Total population!!AGE!!25 to 29 years |
| S0101\_C04\_008E | Estimate!!Percent Male!!Total population!!AGE!!30 to 34 years |
| S0101\_C04\_008M | Margin of Error!!Percent Male!!Total population!!AGE!!30 to 34 years |
| S0101\_C04\_009E | Estimate!!Percent Male!!Total population!!AGE!!35 to 39 years |
| S0101\_C04\_009M | Margin of Error!!Percent Male!!Total population!!AGE!!35 to 39 years |
| S0101\_C04\_010E | Estimate!!Percent Male!!Total population!!AGE!!40 to 44 years |
| S0101\_C04\_010M | Margin of Error!!Percent Male!!Total population!!AGE!!40 to 44 years |
| S0101\_C04\_011E | Estimate!!Percent Male!!Total population!!AGE!!45 to 49 years |
| S0101\_C04\_011M | Margin of Error!!Percent Male!!Total population!!AGE!!45 to 49 years |
| S0101\_C04\_012E | Estimate!!Percent Male!!Total population!!AGE!!50 to 54 years |
| S0101\_C04\_012M | Margin of Error!!Percent Male!!Total population!!AGE!!50 to 54 years |
| S0101\_C04\_013E | Estimate!!Percent Male!!Total population!!AGE!!55 to 59 years |
| S0101\_C04\_013M | Margin of Error!!Percent Male!!Total population!!AGE!!55 to 59 years |
| S0101\_C04\_014E | Estimate!!Percent Male!!Total population!!AGE!!60 to 64 years |
| S0101\_C04\_014M | Margin of Error!!Percent Male!!Total population!!AGE!!60 to 64 years |
| S0101\_C04\_015E | Estimate!!Percent Male!!Total population!!AGE!!65 to 69 years |
| S0101\_C04\_015M | Margin of Error!!Percent Male!!Total population!!AGE!!65 to 69 years |
| S0101\_C04\_016E | Estimate!!Percent Male!!Total population!!AGE!!70 to 74 years |
| S0101\_C04\_016M | Margin of Error!!Percent Male!!Total population!!AGE!!70 to 74 years |
| S0101\_C04\_017E | Estimate!!Percent Male!!Total population!!AGE!!75 to 79 years |
| S0101\_C04\_017M | Margin of Error!!Percent Male!!Total population!!AGE!!75 to 79 years |
| S0101\_C04\_018E | Estimate!!Percent Male!!Total population!!AGE!!80 to 84 years |
| S0101\_C04\_018M | Margin of Error!!Percent Male!!Total population!!AGE!!80 to 84 years |
| S0101\_C04\_019E | Estimate!!Percent Male!!Total population!!AGE!!85 years and over |
| S0101\_C04\_019M | Margin of Error!!Percent Male!!Total population!!AGE!!85 years and over |
| S0101\_C04\_020E | Estimate!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!5 to 14 years |
| S0101\_C04\_020M | Margin of Error!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!5 to 14 years |
| S0101\_C04\_021E | Estimate!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!15 to 17 years |
| S0101\_C04\_021M | Margin of Error!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!15 to 17 years |
| S0101\_C04\_022E | Estimate!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!Under 18 years |
| S0101\_C04\_022M | Margin of Error!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!Under 18 years |
| S0101\_C04\_023E | Estimate!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!18 to 24 years |
| S0101\_C04\_023M | Margin of Error!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!18 to 24 years |
| S0101\_C04\_024E | Estimate!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!15 to 44 years |
| S0101\_C04\_024M | Margin of Error!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!15 to 44 years |
| S0101\_C04\_025E | Estimate!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!16 years and over |
| S0101\_C04\_025M | Margin of Error!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!16 years and over |
| S0101\_C04\_026E | Estimate!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!18 years and over |
| S0101\_C04\_026M | Margin of Error!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!18 years and over |
| S0101\_C04\_027E | Estimate!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!21 years and over |
| S0101\_C04\_027M | Margin of Error!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!21 years and over |
| S0101\_C04\_028E | Estimate!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!60 years and over |
| S0101\_C04\_028M | Margin of Error!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!60 years and over |
| S0101\_C04\_029E | Estimate!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!62 years and over |
| S0101\_C04\_029M | Margin of Error!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!62 years and over |
| S0101\_C04\_030E | Estimate!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!65 years and over |
| S0101\_C04\_030M | Margin of Error!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!65 years and over |
| S0101\_C04\_031E | Estimate!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!75 years and over |
| S0101\_C04\_031M | Margin of Error!!Percent Male!!Total population!!SELECTED AGE CATEGORIES!!75 years and over |
| S0101\_C04\_032E | Estimate!!Percent Male!!Total population!!SUMMARY INDICATORS!!Median age (years) |
| S0101\_C04\_032M | Margin of Error!!Percent Male!!Total population!!SUMMARY INDICATORS!!Median age (years) |
| S0101\_C04\_033E | Estimate!!Percent Male!!Total population!!SUMMARY INDICATORS!!Sex ratio (males per 100 females) |
| S0101\_C04\_033M | Margin of Error!!Percent Male!!Total population!!SUMMARY INDICATORS!!Sex ratio (males per 100 females) |
| S0101\_C04\_034E | Estimate!!Percent Male!!Total population!!SUMMARY INDICATORS!!Age dependency ratio |
| S0101\_C04\_034M | Margin of Error!!Percent Male!!Total population!!SUMMARY INDICATORS!!Age dependency ratio |
| S0101\_C04\_035E | Estimate!!Percent Male!!Total population!!SUMMARY INDICATORS!!Old-age dependency ratio |
| S0101\_C04\_035M | Margin of Error!!Percent Male!!Total population!!SUMMARY INDICATORS!!Old-age dependency ratio |
| S0101\_C04\_036E | Estimate!!Percent Male!!Total population!!SUMMARY INDICATORS!!Child dependency ratio |
| S0101\_C04\_036M | Margin of Error!!Percent Male!!Total population!!SUMMARY INDICATORS!!Child dependency ratio |
| S0101\_C04\_037E | Estimate!!Percent Male!!Total population!!PERCENT ALLOCATED!!Sex |
| S0101\_C04\_037M | Margin of Error!!Percent Male!!Total population!!PERCENT ALLOCATED!!Sex |
| S0101\_C04\_038E | Estimate!!Percent Male!!Total population!!PERCENT ALLOCATED!!Age |
| S0101\_C04\_038M | Margin of Error!!Percent Male!!Total population!!PERCENT ALLOCATED!!Age |
| S0101\_C05\_001E | Estimate!!Female!!Total population |
| S0101\_C05\_001M | Margin of Error!!Female!!Total population |
| S0101\_C05\_002E | Estimate!!Female!!Total population!!AGE!!Under 5 years |
| S0101\_C05\_002M | Margin of Error!!Female!!Total population!!AGE!!Under 5 years |
| S0101\_C05\_003E | Estimate!!Female!!Total population!!AGE!!5 to 9 years |
| S0101\_C05\_003M | Margin of Error!!Female!!Total population!!AGE!!5 to 9 years |
| S0101\_C05\_004E | Estimate!!Female!!Total population!!AGE!!10 to 14 years |
| S0101\_C05\_004M | Margin of Error!!Female!!Total population!!AGE!!10 to 14 years |
| S0101\_C05\_005E | Estimate!!Female!!Total population!!AGE!!15 to 19 years |
| S0101\_C05\_005M | Margin of Error!!Female!!Total population!!AGE!!15 to 19 years |
| S0101\_C05\_006E | Estimate!!Female!!Total population!!AGE!!20 to 24 years |
| S0101\_C05\_006M | Margin of Error!!Female!!Total population!!AGE!!20 to 24 years |
| S0101\_C05\_007E | Estimate!!Female!!Total population!!AGE!!25 to 29 years |
| S0101\_C05\_007M | Margin of Error!!Female!!Total population!!AGE!!25 to 29 years |
| S0101\_C05\_008E | Estimate!!Female!!Total population!!AGE!!30 to 34 years |
| S0101\_C05\_008M | Margin of Error!!Female!!Total population!!AGE!!30 to 34 years |
| S0101\_C05\_009E | Estimate!!Female!!Total population!!AGE!!35 to 39 years |
| S0101\_C05\_009M | Margin of Error!!Female!!Total population!!AGE!!35 to 39 years |
| S0101\_C05\_010E | Estimate!!Female!!Total population!!AGE!!40 to 44 years |
| S0101\_C05\_010M | Margin of Error!!Female!!Total population!!AGE!!40 to 44 years |
| S0101\_C05\_011E | Estimate!!Female!!Total population!!AGE!!45 to 49 years |
| S0101\_C05\_011M | Margin of Error!!Female!!Total population!!AGE!!45 to 49 years |
| S0101\_C05\_012E | Estimate!!Female!!Total population!!AGE!!50 to 54 years |
| S0101\_C05\_012M | Margin of Error!!Female!!Total population!!AGE!!50 to 54 years |
| S0101\_C05\_013E | Estimate!!Female!!Total population!!AGE!!55 to 59 years |
| S0101\_C05\_013M | Margin of Error!!Female!!Total population!!AGE!!55 to 59 years |
| S0101\_C05\_014E | Estimate!!Female!!Total population!!AGE!!60 to 64 years |
| S0101\_C05\_014M | Margin of Error!!Female!!Total population!!AGE!!60 to 64 years |
| S0101\_C05\_015E | Estimate!!Female!!Total population!!AGE!!65 to 69 years |
| S0101\_C05\_015M | Margin of Error!!Female!!Total population!!AGE!!65 to 69 years |
| S0101\_C05\_016E | Estimate!!Female!!Total population!!AGE!!70 to 74 years |
| S0101\_C05\_016M | Margin of Error!!Female!!Total population!!AGE!!70 to 74 years |
| S0101\_C05\_017E | Estimate!!Female!!Total population!!AGE!!75 to 79 years |
| S0101\_C05\_017M | Margin of Error!!Female!!Total population!!AGE!!75 to 79 years |
| S0101\_C05\_018E | Estimate!!Female!!Total population!!AGE!!80 to 84 years |
| S0101\_C05\_018M | Margin of Error!!Female!!Total population!!AGE!!80 to 84 years |
| S0101\_C05\_019E | Estimate!!Female!!Total population!!AGE!!85 years and over |
| S0101\_C05\_019M | Margin of Error!!Female!!Total population!!AGE!!85 years and over |
| S0101\_C05\_020E | Estimate!!Female!!Total population!!SELECTED AGE CATEGORIES!!5 to 14 years |
| S0101\_C05\_020M | Margin of Error!!Female!!Total population!!SELECTED AGE CATEGORIES!!5 to 14 years |
| S0101\_C05\_021E | Estimate!!Female!!Total population!!SELECTED AGE CATEGORIES!!15 to 17 years |
| S0101\_C05\_021M | Margin of Error!!Female!!Total population!!SELECTED AGE CATEGORIES!!15 to 17 years |
| S0101\_C05\_022E | Estimate!!Female!!Total population!!SELECTED AGE CATEGORIES!!Under 18 years |
| S0101\_C05\_022M | Margin of Error!!Female!!Total population!!SELECTED AGE CATEGORIES!!Under 18 years |
| S0101\_C05\_023E | Estimate!!Female!!Total population!!SELECTED AGE CATEGORIES!!18 to 24 years |
| S0101\_C05\_023M | Margin of Error!!Female!!Total population!!SELECTED AGE CATEGORIES!!18 to 24 years |
| S0101\_C05\_024E | Estimate!!Female!!Total population!!SELECTED AGE CATEGORIES!!15 to 44 years |
| S0101\_C05\_024M | Margin of Error!!Female!!Total population!!SELECTED AGE CATEGORIES!!15 to 44 years |
| S0101\_C05\_025E | Estimate!!Female!!Total population!!SELECTED AGE CATEGORIES!!16 years and over |
| S0101\_C05\_025M | Margin of Error!!Female!!Total population!!SELECTED AGE CATEGORIES!!16 years and over |
| S0101\_C05\_026E | Estimate!!Female!!Total population!!SELECTED AGE CATEGORIES!!18 years and over |
| S0101\_C05\_026M | Margin of Error!!Female!!Total population!!SELECTED AGE CATEGORIES!!18 years and over |
| S0101\_C05\_027E | Estimate!!Female!!Total population!!SELECTED AGE CATEGORIES!!21 years and over |
| S0101\_C05\_027M | Margin of Error!!Female!!Total population!!SELECTED AGE CATEGORIES!!21 years and over |
| S0101\_C05\_028E | Estimate!!Female!!Total population!!SELECTED AGE CATEGORIES!!60 years and over |
| S0101\_C05\_028M | Margin of Error!!Female!!Total population!!SELECTED AGE CATEGORIES!!60 years and over |
| S0101\_C05\_029E | Estimate!!Female!!Total population!!SELECTED AGE CATEGORIES!!62 years and over |
| S0101\_C05\_029M | Margin of Error!!Female!!Total population!!SELECTED AGE CATEGORIES!!62 years and over |
| S0101\_C05\_030E | Estimate!!Female!!Total population!!SELECTED AGE CATEGORIES!!65 years and over |
| S0101\_C05\_030M | Margin of Error!!Female!!Total population!!SELECTED AGE CATEGORIES!!65 years and over |
| S0101\_C05\_031E | Estimate!!Female!!Total population!!SELECTED AGE CATEGORIES!!75 years and over |
| S0101\_C05\_031M | Margin of Error!!Female!!Total population!!SELECTED AGE CATEGORIES!!75 years and over |
| S0101\_C05\_032E | Estimate!!Female!!Total population!!SUMMARY INDICATORS!!Median age (years) |
| S0101\_C05\_032M | Margin of Error!!Female!!Total population!!SUMMARY INDICATORS!!Median age (years) |
| S0101\_C05\_033E | Estimate!!Female!!Total population!!SUMMARY INDICATORS!!Sex ratio (males per 100 females) |
| S0101\_C05\_033M | Margin of Error!!Female!!Total population!!SUMMARY INDICATORS!!Sex ratio (males per 100 females) |
| S0101\_C05\_034E | Estimate!!Female!!Total population!!SUMMARY INDICATORS!!Age dependency ratio |
| S0101\_C05\_034M | Margin of Error!!Female!!Total population!!SUMMARY INDICATORS!!Age dependency ratio |
| S0101\_C05\_035E | Estimate!!Female!!Total population!!SUMMARY INDICATORS!!Old-age dependency ratio |
| S0101\_C05\_035M | Margin of Error!!Female!!Total population!!SUMMARY INDICATORS!!Old-age dependency ratio |
| S0101\_C05\_036E | Estimate!!Female!!Total population!!SUMMARY INDICATORS!!Child dependency ratio |
| S0101\_C05\_036M | Margin of Error!!Female!!Total population!!SUMMARY INDICATORS!!Child dependency ratio |
| S0101\_C05\_037E | Estimate!!Female!!Total population!!PERCENT ALLOCATED!!Sex |
| S0101\_C05\_037M | Margin of Error!!Female!!Total population!!PERCENT ALLOCATED!!Sex |
| S0101\_C05\_038E | Estimate!!Female!!Total population!!PERCENT ALLOCATED!!Age |
| S0101\_C05\_038M | Margin of Error!!Female!!Total population!!PERCENT ALLOCATED!!Age |
| S0101\_C06\_001E | Estimate!!Percent Female!!Total population |
| S0101\_C06\_001M | Margin of Error!!Percent Female!!Total population |
| S0101\_C06\_002E | Estimate!!Percent Female!!Total population!!AGE!!Under 5 years |
| S0101\_C06\_002M | Margin of Error!!Percent Female!!Total population!!AGE!!Under 5 years |
| S0101\_C06\_003E | Estimate!!Percent Female!!Total population!!AGE!!5 to 9 years |
| S0101\_C06\_003M | Margin of Error!!Percent Female!!Total population!!AGE!!5 to 9 years |
| S0101\_C06\_004E | Estimate!!Percent Female!!Total population!!AGE!!10 to 14 years |
| S0101\_C06\_004M | Margin of Error!!Percent Female!!Total population!!AGE!!10 to 14 years |
| S0101\_C06\_005E | Estimate!!Percent Female!!Total population!!AGE!!15 to 19 years |
| S0101\_C06\_005M | Margin of Error!!Percent Female!!Total population!!AGE!!15 to 19 years |
| S0101\_C06\_006E | Estimate!!Percent Female!!Total population!!AGE!!20 to 24 years |
| S0101\_C06\_006M | Margin of Error!!Percent Female!!Total population!!AGE!!20 to 24 years |
| S0101\_C06\_007E | Estimate!!Percent Female!!Total population!!AGE!!25 to 29 years |
| S0101\_C06\_007M | Margin of Error!!Percent Female!!Total population!!AGE!!25 to 29 years |
| S0101\_C06\_008E | Estimate!!Percent Female!!Total population!!AGE!!30 to 34 years |
| S0101\_C06\_008M | Margin of Error!!Percent Female!!Total population!!AGE!!30 to 34 years |
| S0101\_C06\_009E | Estimate!!Percent Female!!Total population!!AGE!!35 to 39 years |
| S0101\_C06\_009M | Margin of Error!!Percent Female!!Total population!!AGE!!35 to 39 years |
| S0101\_C06\_010E | Estimate!!Percent Female!!Total population!!AGE!!40 to 44 years |
| S0101\_C06\_010M | Margin of Error!!Percent Female!!Total population!!AGE!!40 to 44 years |
| S0101\_C06\_011E | Estimate!!Percent Female!!Total population!!AGE!!45 to 49 years |
| S0101\_C06\_011M | Margin of Error!!Percent Female!!Total population!!AGE!!45 to 49 years |
| S0101\_C06\_012E | Estimate!!Percent Female!!Total population!!AGE!!50 to 54 years |
| S0101\_C06\_012M | Margin of Error!!Percent Female!!Total population!!AGE!!50 to 54 years |
| S0101\_C06\_013E | Estimate!!Percent Female!!Total population!!AGE!!55 to 59 years |
| S0101\_C06\_013M | Margin of Error!!Percent Female!!Total population!!AGE!!55 to 59 years |
| S0101\_C06\_014E | Estimate!!Percent Female!!Total population!!AGE!!60 to 64 years |
| S0101\_C06\_014M | Margin of Error!!Percent Female!!Total population!!AGE!!60 to 64 years |
| S0101\_C06\_015E | Estimate!!Percent Female!!Total population!!AGE!!65 to 69 years |
| S0101\_C06\_015M | Margin of Error!!Percent Female!!Total population!!AGE!!65 to 69 years |
| S0101\_C06\_016E | Estimate!!Percent Female!!Total population!!AGE!!70 to 74 years |
| S0101\_C06\_016M | Margin of Error!!Percent Female!!Total population!!AGE!!70 to 74 years |
| S0101\_C06\_017E | Estimate!!Percent Female!!Total population!!AGE!!75 to 79 years |
| S0101\_C06\_017M | Margin of Error!!Percent Female!!Total population!!AGE!!75 to 79 years |
| S0101\_C06\_018E | Estimate!!Percent Female!!Total population!!AGE!!80 to 84 years |
| S0101\_C06\_018M | Margin of Error!!Percent Female!!Total population!!AGE!!80 to 84 years |
| S0101\_C06\_019E | Estimate!!Percent Female!!Total population!!AGE!!85 years and over |
| S0101\_C06\_019M | Margin of Error!!Percent Female!!Total population!!AGE!!85 years and over |
| S0101\_C06\_020E | Estimate!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!5 to 14 years |
| S0101\_C06\_020M | Margin of Error!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!5 to 14 years |
| S0101\_C06\_021E | Estimate!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!15 to 17 years |
| S0101\_C06\_021M | Margin of Error!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!15 to 17 years |
| S0101\_C06\_022E | Estimate!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!Under 18 years |
| S0101\_C06\_022M | Margin of Error!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!Under 18 years |
| S0101\_C06\_023E | Estimate!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!18 to 24 years |
| S0101\_C06\_023M | Margin of Error!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!18 to 24 years |
| S0101\_C06\_024E | Estimate!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!15 to 44 years |
| S0101\_C06\_024M | Margin of Error!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!15 to 44 years |
| S0101\_C06\_025E | Estimate!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!16 years and over |
| S0101\_C06\_025M | Margin of Error!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!16 years and over |
| S0101\_C06\_026E | Estimate!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!18 years and over |
| S0101\_C06\_026M | Margin of Error!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!18 years and over |
| S0101\_C06\_027E | Estimate!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!21 years and over |
| S0101\_C06\_027M | Margin of Error!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!21 years and over |
| S0101\_C06\_028E | Estimate!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!60 years and over |
| S0101\_C06\_028M | Margin of Error!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!60 years and over |
| S0101\_C06\_029E | Estimate!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!62 years and over |
| S0101\_C06\_029M | Margin of Error!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!62 years and over |
| S0101\_C06\_030E | Estimate!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!65 years and over |
| S0101\_C06\_030M | Margin of Error!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!65 years and over |
| S0101\_C06\_031E | Estimate!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!75 years and over |
| S0101\_C06\_031M | Margin of Error!!Percent Female!!Total population!!SELECTED AGE CATEGORIES!!75 years and over |
| S0101\_C06\_032E | Estimate!!Percent Female!!Total population!!SUMMARY INDICATORS!!Median age (years) |
| S0101\_C06\_032M | Margin of Error!!Percent Female!!Total population!!SUMMARY INDICATORS!!Median age (years) |
| S0101\_C06\_033E | Estimate!!Percent Female!!Total population!!SUMMARY INDICATORS!!Sex ratio (males per 100 females) |
| S0101\_C06\_033M | Margin of Error!!Percent Female!!Total population!!SUMMARY INDICATORS!!Sex ratio (males per 100 females) |
| S0101\_C06\_034E | Estimate!!Percent Female!!Total population!!SUMMARY INDICATORS!!Age dependency ratio |
| S0101\_C06\_034M | Margin of Error!!Percent Female!!Total population!!SUMMARY INDICATORS!!Age dependency ratio |
| S0101\_C06\_035E | Estimate!!Percent Female!!Total population!!SUMMARY INDICATORS!!Old-age dependency ratio |
| S0101\_C06\_035M | Margin of Error!!Percent Female!!Total population!!SUMMARY INDICATORS!!Old-age dependency ratio |
| S0101\_C06\_036E | Estimate!!Percent Female!!Total population!!SUMMARY INDICATORS!!Child dependency ratio |
| S0101\_C06\_036M | Margin of Error!!Percent Female!!Total population!!SUMMARY INDICATORS!!Child dependency ratio |
| S0101\_C06\_037E | Estimate!!Percent Female!!Total population!!PERCENT ALLOCATED!!Sex |
| S0101\_C06\_037M | Margin of Error!!Percent Female!!Total population!!PERCENT ALLOCATED!!Sex |
| S0101\_C06\_038E | Estimate!!Percent Female!!Total population!!PERCENT ALLOCATED!!Age |
| S0101\_C06\_038M | Margin of Error!!Percent Female!!Total population!!PERCENT ALLOCATED!!Age |

* + **Notes:**
* **Study Factor: Race**
  + **Source:** U.S. Census Bureau
  + **Website:** <https://www.census.gov/acs/www/data/data-tables-and-tools/>
  + **File:** ACSDT1Y2019\_data\_with\_overlays\_2020-10-09T154604.csv
  + **Description:**  race breakdown for each county in U.S.
  + **Columns:**

|  |  |
| --- | --- |
| **Column** | **Description** |
|  | id |
|  | County Name, State Name |
|  | Estimate!!Total: |
|  | Margin of Error!!Total: |
|  | Estimate!!Total:!!White alone |
|  | Margin of Error!!Total:!!White alone |
|  | Estimate!!Total:!!Black or African American alone |
|  | Margin of Error!!Total:!!Black or African American alone |
|  | Estimate!!Total:!!American Indian and Alaska Native alone |
|  | Margin of Error!!Total:!!American Indian and Alaska Native alone |
|  | Estimate!!Total:!!Asian alone |
|  | Margin of Error!!Total:!!Asian alone |
|  | Estimate!!Total:!!Native Hawaiian and Other Pacific Islander alone |
|  | Margin of Error!!Total:!!Native Hawaiian and Other Pacific Islander alone |
|  | Estimate!!Total:!!Some other race alone |
|  | Margin of Error!!Total:!!Some other race alone |
|  | Estimate!!Total:!!Two or more races: |
|  | Margin of Error!!Total:!!Two or more races: |
|  | Estimate!!Total:!!Two or more races:!!Two races including Some other race |
|  | Margin of Error!!Total:!!Two or more races:!!Two races including Some other race |
|  | Estimate!!Total:!!Two or more races:!!Two races excluding Some other race, and three or more races |
|  | Margin of Error!!Total:!!Two or more races:!!Two races excluding Some other race, and three or more races |

* + **Notes:**
* **Study Factor: Health Insurance**
  + **Source:** U.S. Census Bureau
  + **Website:**
  + **File:** sahie\_2018.csv
  + **Description:**
  + **Columns:**

|  |  |
| --- | --- |
| **Column** | **Description** |
| year | Year |
| version | Release version |
| statefips | Unique FIPS code for each state |
| countyfips | Unique FIPS code for each county within a state |
| geocat | Geography category: 40= state, 50 = county |
| agecat | Age category  0 - Under 65 years  1 - 18 to 64 years  2 - 40 to 64 years  3 - 50 to 64 years  4 - Under 19 years  5 - 21 to 64 years |
| racecat | Race category  0 - All races  1 - White (non-Hispanic)  2 - Black (non-Hispanic)  3 - Hispanic (any race) |
| sexcat | Sex category  0 - Both sexes  1 - Male  2 - Female |
| iprcat | Income category  0 - All income levels  1 - At or below 200% of poverty  2 - At or below 250% of poverty  3 - At or below 138% of poverty  4 - At or below 400% of poverty  5 - Between 138% - 400% of poverty |
| NIPR | Number in demographic group for <income category> |
| nipr\_moe | MOE (Margin of Error) for NIPR |
| NUI | Number uninsured |
| nui\_moe | MOE (Margin of Error) for NUI |
| NIC | Number insured |
| nic\_moe | MOE (Margin of Error) for NIC |
| PCTUI | Percent uninsured in demographic group for <income category> |
| pctui\_moe | MOE for PCTUI |
| PCTIC | Percent insured in demographic group for <income category> |
| pctic\_moe | MOE for PCTIC |
| PCTELIG | Percent uninsured in demographic group for all income levels |
| pctelig\_moe | MOE for PCTELIG |
| PCTLIIC | Percent insured in demographic group for all income levels |
| pctliic\_moe | MOE for PCTLIIC |
| state\_name | State Name |
| county\_name | County Name |

* + **Notes:**
* **Study Factor: Rural or Urban Designations**
  + **Source:** U.S. Census Bureau
  + **Website:** <https://www.census.gov/acs/www/data/data-tables-and-tools/>
  + **File:** est18all(1).csv
  + **Description:**
  + **Columns:**

|  |  |
| --- | --- |
| **Column** | **Description** |
| FIPS | State-County FIPS Code |
| State | State Abbreviation |
| County\_Name | County name |
| Population\_2010 | Total population 2010 (From 2010 Census of Population Summary File 1) |
| RUCC\_2013 | Rural-urban Continuum Codes, 2013 |
| Description | Description of code |

* + **Notes:**