

# Statistical Abstract of the United States 2018

### **The National Data Book**



ROWMAN & LITTLEFIELD



# **Statistical Abstract of the United States 2018**

The Statistical Abstract of the United States has provided a statistical portrait of the social, political, demographic, and economic conditions of America since 1878. This 2018 edition continues the heritage begun so long ago by the U.S. government, with the U.S. Census Bureau being the last agency to produce the compendium at government expense. Now in our sixth annual edition, ProQuest carries on the proud tradition and responsibility of creating the statistical portrait of America, partnering with Rowman & Littlefield to publish and distribute this print volume.

### **The National Data Book**

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Data Book

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## **ProQuest Statistical Abstract** of the United States 2018

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### **Preface**

The Statistical Abstract of the United States, published since 1878, is the best-known statistical reference publication in the country. As a comprehensive collection of statistics on the social, political, and economic conditions of the United States, it is a snapshot of America and its people. In the spring of 2011, the Census Bureau announced that the edition published that year would be the last one produced at government expense. Beginning in 2012, ProQuest took on responsibility for updating and releasing this publication, the most used statistical reference tool in U.S. libraries.

The editors at ProQuest have endeavored to continue the tradition established by the Census Bureau Statistical Compendia Branch. Like its predecessors, the *ProQuest Statistical Abstract of the United States* is designed to serve as a convenient volume for statistical reference and as a guide to other statistical publications and sources. The latter function is served by the introductory text to each section; source citations appearing below each table; and Appendix I, which is comprised of the *Guide to Sources of Statistics*, including a list of international statistical abstracts, and the *Guide to State Statistical Abstracts*.

This volume includes a selection of data from many statistical sources, both government and private. Publications cited as sources usually contain additional statistical detail and more comprehensive discussions of definitions and concepts. Data not available in publications issued by the contributing agency, but obtained from the internet or unpublished records are identified in the source notes. More information on the subjects covered in the tables may generally be obtained from the source.

Except as indicated, figures are for the United States as presently constituted. Although emphasis in the *ProQuest Statistical Abstract* is primarily given to national data, many tables present data for regions and individual states and a smaller number for metropolitan areas and cities. "Appendix II, Metropolitan and Micropolitan Statistical Areas: Concepts, Components, and Population," presents explanatory text, a complete current listing, and population data for metropolitan and micropolitan areas defined as of July 2015. Statistics for the Commonwealth of Puerto Rico and for Island Areas of the United States are included in many state tables and are supplemented by information in Section 29.

Statistics in this edition are generally for the most recent year or period available, as of early September 2017. Each year over 1,400 tables are reviewed and evaluated, new tables of current interest are added,

continuing series are updated, and less timely data are condensed or eliminated. Text notes and appendices are revised as appropriate.

Changes in this edition—This year ProQuest introduces 38 new tables, presenting data on topics including health insurance enrollment and coverage, use and misuse of prescription drugs, presidential pardons, foodborne disease outbreaks, household electronics, characteristics of employer firms, living arrangements of young adults, Federal Highway Trust Fund, high school English as a second language (ESL) programs, organic farms, cost of attendance for undergraduate education, and Freedom of Information Act (FOIA) requests. For a complete list of new tables, see "New Tables," p. xi.

Additionally, within the Elections section, tables presenting data on election results have been arranged into two separate subsections - voter registration and vote results and elected officials.

Online edition—*ProQuest Statistical Abstract* is also available in an online edition. This dynamic edition features table-specific capabilities for narrowing results by source, data date, subject, and type of data breakdown. Importantly, the online edition is updated with new statistical content on a monthly basis, enabling users to regularly access new and revised data. The online product functions as a repository for additional back year's data that cannot fit into the print publication. Users will find spreadsheets that correspond to each table in the book. In many cases, these spreadsheets present expanded coverage of the data shown in print. It is available as a stand-alone product or a fully integrated component of *ProQuest Statistical Insight*.

Limitations of the data—The contents of this volume were taken from many sources. All data from censuses, surveys, and administrative records are subject to error arising from a number of factors including the following: sampling variability (for statistics based on samples), reporting errors in the data for individual units, incomplete coverage, nonresponse, and imputation and processing errors (see also Appendix III). ProQuest cannot accept responsibility for the accuracy or limitations of the data presented here. However, selection of the material and its proper presentation is the responsibility of ProQuest.

For additional information on data presented—Please consult the source publications available in local libraries and on the internet, or contact the agency or organization indicated in the source notes.

### **Guide to Tabular Presentation**

### **Example of Table Structure**

### Table 1287. Top 20 U.S. Gateway Airports for Nonstop International Air Travel Passengers: 2016

[215,266 represents 215,266,000. International passengers are residents of any country traveling nonstop to and from the United States on U.S. and foreign carriers. The data cover all passengers arriving and departing from U.S. airports on nonstop commercial international flights with 60 seats or more]

Gateway airport	Airport code	Passengers, (1,000)	Gateway airport	Airport code	Passengers, (1,000)
Total, all airports Total, top 20 airports Top 20, percentage of total.  New York (JFK), NY. Los Angeles, CA. Miami, FL. San Francisco, CA. Chicago (O'Hare), IL. Newark, NJ. Atlanta, GA. Houston (G. Bush), TX.	JFK LAX MIA SFO ORD EWR ATL	191,596 89.0 31,595 22,544 20,533 12,197 12,118 11,867	Washington (Dulles), DC. Boston, MA. Fort Lauderdale, FL. Orlando, FL. Honolulu, HI. Seattle-Tacoma, WA. Philadelphia, PA. Las Vegas, NV. Detroit, MI. Guam Island, GU.	IAD BOS FLL MCO HNL SEA PHL LAS DTW GUM	7,854 7,203 6,233 5,879 5,476 5,131 4,663 3,692 3,509 3,331 2,986 2,980

X Not applicable.

Source: U.S. Department of Transportation, Research and Innovative Technology Administration, Bureau of Transportation Statistics, Office of Airline Information, "T-100 International Segment data," <a href="http://www.transtats.bts.gov/Fields.asp?Table\_ID=261">http://www.transtats.bts.gov/Fields.asp?Table\_ID=261</a>, accessed July 2017.

Headnotes immediately below table titles provide information important for correct interpretation or evaluation of the table as a whole or for a major segment of it.

Footnotes below the bottom rule of tables give information relating to specific items or figures within the table.

Unit indicators show the specified quantities in which data items are presented. They are used for two primary reasons. Sometimes data are not available in absolute form and are estimates (as in the case of many surveys). In other cases we round the numbers in order to save space to show more data, as in the case above.

When a table presents data with more than one unit indicator, they are found in the headnotes and column headings (Tables 4 and 28), spanner (Table 36), stub (Table 27), or unit column (Table 240). When the data in a table are shown in the same unit indicator, it is shown as the first part of the headnote (Table 2). If no unit indicator is shown, data presented are in absolute form (Table 1).

Vertical rules are used to separate independent sections of a table (Table 1), or in tables where the stub is continued into one or more additional columns (Table 2).

Averages—An average is a single number or value that is often used to represent the "typical value" of a group of numbers. It is regarded as a measure of "location" or "central tendency" of a group of numbers.

The arithmetic mean is the type of average used most frequently. It is derived by summing the individual item values of a particular group and dividing the total by the number of items. The arithmetic mean is often referred to as simply the "mean" or "average."

The *median* of a group of numbers is the middle number or value when each item in the group is arranged according to size (lowest to highest or vice versa); it generally has the same number of items above it as well as below it. If there is an even number of items in the group, the median is taken to be the average of the two middle numbers.

Per capita (or per person) quantities—a per capita figure represents an average computed for every person in a specified group (or population). It is derived by taking the total for an item (such as income, taxes, or retail sales) and dividing it by the number of persons in the specified population.

Index numbers—An index number is the measure of difference or change, usually expressed as a percent, relating one quantity (the variable) of a specified kind to another quantity of the same kind. Index numbers are widely used to express changes in prices over periods of time, but may also be used to express differences between related subjects for a single point in time.

To compute a price index, a base year or period is selected. The base year price (of the commodity or service) is then designated as the base or reference price to which the prices for other years or periods are related. Many price indexes use the year 1982 as the base year; in tables this is shown as "1982 = 100." A method expressing the price relationship is: The price of a set of one or more items for a related year (e.g. 1990) **divided by** the price of the same set of items for the base year (e.g. 1982). The result multiplied by 100 provides the index number. When 100 is subtracted from the index number, the result equals the percent change in price from the base year.

Average annual percent change—Unless otherwise stated in the *Abstract* (as in Section 1, Population), average annual percent change is computed by use of a *compound interest formula*. This formula assumes that the rate of change is constant throughout a specified compounding period (1 year for average annual rates of change). The formula is similar to that used to compute the balance of a savings account that receives compound interest. According to this formula, at the end of a compounding period the amount of accrued change (e.g., school enrollment or bank interest) is added to the amount that existed at the beginning of the period. As a result, over time

(e.g., with each year or quarter), the same rate of change is applied to a larger and larger figure.

The exponential formula, which is based on continuous compounding, is often used to measure population change. It is preferred by population experts, because they view population and population-related subjects as changing without interruption, ever ongoing. Both exponential and compound interest formulas assume a constant rate of change. The former, however, applies the amount of change continuously to the base rather than at the end of each compounding period. When the average annual rates are small (e.g., less than 5 percent) both formulas give virtually the same results. For an explanation of these two formulas as they relate to population, see U.S. Census Bureau, The Methods and Materials of Demography, Vol. 2, 3d printing (rev.), 1975.

Current and constant dollars—Statistics in some tables in a number of sections are expressed in both current and constant dollars (see, e.g., Table 690 in Section 13, Income, Expenditures, Poverty, and Wealth). Current dollar figures reflect actual prices or costs prevailing during the specified year(s). Constant dollar figures are estimates representing an effort to remove the effects of price changes from statistical series reported in dollar terms. In general, constant dollar series are derived by dividing current dollar estimates by the appropriate price index for the appropriate period (e.g., the Consumer Price Index). The result is a series as it would presumably exist if

prices were the same throughout, as in the base year—in other words, as if the dollar had constant purchasing power. Any changes in this constant dollar series would reflect only changes in real volume of output, income, expenditures, or other measure.

### **Explanation of Symbols**

The following symbols, used in the tables throughout this book, are explained in condensed form in footnotes to the tables where they appear:

- Represents zero or rounds to less than half the unit of measurement shown.
- B Base figure too small to meet statistical standards for reliability of a derived figure.
- D Figure withheld to avoid disclosure pertaining to a specific organization or individual.
- NA Data not enumerated, tabulated, or otherwise available separately.
- P Data are preliminary or projected.
- S Figure does not meet publication standards for reasons other than that covered by symbol B, above.
- X Figure not applicable because column heading and stub line make entry impossible, absurd, or meaningless.
- Z Entry would amount to less than half the unit of measurement shown.

In many tables, details will not add to the totals shown because of rounding.

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