LexisNexis® Statistical DataSets is a powerful Web-based decision-making tool that provides instant access to over 14 billion data points from public and proprietary sources within an easy-to-use interface.

DataSets enables you to compare apples with oranges, such as housing prices and crime rates, in order to uncover interesting relationships among the more than 590 sets of data. Build graphic-rich charts that track trends, rank performance and map stats. Select and compare criteria from a wide variety of subjects ranging from employment to housing and economic indicators to crimes, or even the weather.

**LexisNexis Statistical DataSets is:**

**Trusted & Credible:** There are dubious sources of statistics on the Internet, but with LexisNexis Statistical DataSets you can trust that you are relying on the most credible sources available, including data from:

- Government agencies such as the U.S. Census Bureau and the Bureau of Labor Statistics
- Global organizations like the World Bank and the World Resource Institute
- Academic groups including the China Data Center
- Commercial sources such as Standard & Poor’s® and Easy Analytic Software Inc.

**Timely:** As soon as new information is released from a data provider the site is refreshed, so you benefit from the most current statistics available.

**Efficient:** DataSets brings together more than 590 public and proprietary datasets in one interface, saving you the time it would take to gather statistics from multiple Web sites or vendors. With datasets logically organized by subject and by source, it’s easy to find the statistics you need.

**Interactive:** Select the indicators and criteria of most interest to you; the interface updates instantly with every click you make. Easy and insightful, this tool makes statistical correlation easy. Because LexisNexis Statistical DataSets makes data from many sources available within a single interface, you can select two or more variables and view them in relation to one another, a correlation capability not found in any other product.

**Flexible:** Format the display as you like and then export images by sending to PDF, copying to clipboard or printing. Deliver your results to Excel®, SAS, RefWorks and other software packages. You can even integrate data with your own internal systems by using XML linking technology.

**Analytical:** Leverage built-in statistical functions to calculate values such as sums, averages, standard deviations and percent differences. Or enter your own formulas to calculate and add entirely new dimensions to your customized results.

**Customizable:** Each of the interface components work in sync with one another to allow you to build your own table and/or chart based on the statistical datasets you are interested in.
**LexisNexis Statistical DataSets** enables you get a **big-picture view**, such as a map displaying the seasonally adjusted unemployment rate for the nation, and also allows you to instantly view more **granular detail**. In this example, by double-clicking Michigan within the map view, you can track the trend of unemployment in that state for the last three decades.

**LexisNexis Statistical DataSets** eases the burden of finding relevant statistics and provides the tools necessary to analyze and understand the data. The wide range of subjects covered allows you to address diverse questions such as:

- How is crime related to unemployment in my state or city?
- How much money did the government spend last year on immigration and customs enforcement? Is this figure trending up or down when compared to the previous five years?
- Does household income relate to the likelihood of listening to the radio on the Internet?
- What states have the highest arrest rates for driving under the influence? How many DUI-related traffic fatalities occur in these states compared to all other states?
- What is the impact of weather on U.S. airline on-times rates?
- How does the percent change in the medical care component of the Consumer Price Index compare to the percent change in the overall CPI from 1947 to the present?
- Which states purchase the most athletic shoes as a percentage of their population?
- Food demand in China and India is growing and becoming an international issue. How do their meat and cereal consumption trends compare to U.S. trends?
- How do obesity rates vary among men and women over 50?
- How does the monthly average price of a barrel of oil track against the average price for a gallon of gas?

For more information or to get a complimentary trial, call **800.227.4908**

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