Availability of **Mapping** and **Rank By views** varies by dataset.

Other options on the tool bar include the **Show/Hide Data**, which allows you to choose whether to display data values. Use the **Calculator** button to create formulas and define new columns.

**EXPORTING THE DATA**

Export data via multiple options, including Excel, text, SAS, XML, and Shapefile. Export citations to reference managers. Statistical abstracts with visualizations can be exported to pdf.

For more information on using Data-Planet Statistical Datasets, visit [http://data-planet.libguides.com/statisticaldatasets](http://data-planet.libguides.com/statisticaldatasets)

Data-Planet Statistical Datasets Quick Reference Guide

Providing unparalleled access to statistical data.

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ABOUT DATA-PLANET STATISTICAL DATASETS
Data-Planet Statistical Datasets provides immediate access to standardized and structured datasets from public and private sources on topics covering multiple subject domains. Create charts, maps, graphs, and tables, with descriptive summaries and citations.

ACCESSING THE DATA
Enter via your library’s website. The Statistical Datasets interface is divided into three panels: Select data of interest from the Indicator Panel. Select variables of interest in the Criteria Panel. View results in the Results Panel, customizing the display using the black tool bar.

FINDING DATASETS
Browse the Subject and Source folders on the right-hand side of the screen, or search using the search box in the top bar.

SELECTING DATA
Click on the indicator of interest to select it. To select multiple indicators, hold down the control (Ctrl) key when clicking on the second (or third) item on the indicator tree.

Use Ctrl-click in the criteria panel to select multiple variables of interest:

For datasets with longer lists of items in the criteria panel, click on the small magnifying glass in the grey bar above the list of items to search through the list.

STATISTICAL ABSTRACTS
Descriptive information about the statistical indicator(s) selected and the datasets from which they are drawn appear below the visualization:

Circled above is the DOI, or Digital Object Identifier, which appears in two places in the statistical abstract. DOIs provide a persistent link to an exact replica of the statistical abstract, including the data visualization, at the time the DOI was created.

MANIPULATING THE DATA
After selecting the data, use the icon in the tool bar above the results panel to display data as trends over time, a map, pie chart, or rank:

Use chart options to customize your view: