

www.datasourcecolumbus.org

200+ data sets in **9 topics:**

DataSource 2.0 is a web-based data visualization tool to create maps and charts in various geographic areas in Central Ohio. It is a powerful tool to target new programs, and strategize ways to manage resources in the Central Ohio area.

Student Characteristics
Population
Transportation
Guisnon
Employment
Income
Household Characteristics
Public Assistance & Child Welfare
Land Use

The site is **free to use**. Register today for free access to the data visualizer.



Get started with quick-start tutorials, available as interactive videos or PDF files.



The **DataSource visualizer** allows users to view and compare data by geography.

Give a visualization a unique name.

Store and save multiple data sets in the cart.

Choose how data is visualized: make a map, table, or chart.

Visualizations may be saved, and data can be exported to a spreadsheet.

Find data by choosing combinations of topics, geography, and an area of interest.

Use keywords to filter the data set list.

Choose data sets to add to the data cart.

The screenshot shows the DataSource visualizer interface. At the top, there's a title "Total Population in Delaware County, Ohio" and an "Edit description and notes" link. Below the title are navigation buttons: NEW, OPEN, SAVE, SAVE AS, EXPORT, and REPORT. A "Data Selection" panel on the left allows filtering by "Population", "ZIP Code (ZCTA)", and "Delaware County". A search bar contains "total pop". Below the search bar is a list of indicators with their sources, including "School-aged Children (Ages 5-17), Percent of Total Children", "Some Other Race Alone, Number", "Total Population, Number", "White Alone, Number", and "White Alone, Percent". An "Add Data to Cart" button is at the bottom of the list. On the right, there are visualization options: Map, Table, Bar Chart (selected), Line Chart, Pie Chart, Color & Legend, and Chart Tooltips. Below these options, a map shows Delaware County with a legend for "Total Population, Number" with five categories: 77 to < 9,683, 9,683 to < 19,290, 19,290 to < 28,900, 28,900 to < 38,500, and 38,500 to 48,107. Below the map is a bar chart titled "Bar Chart of Total Population, Number (2010)" sorted by ZIP Code (ZCTA) (2010). The bar chart shows population numbers for various ZIP codes, with the highest bar for 3942015.

Export your maps and charts as images to use in a report.

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