



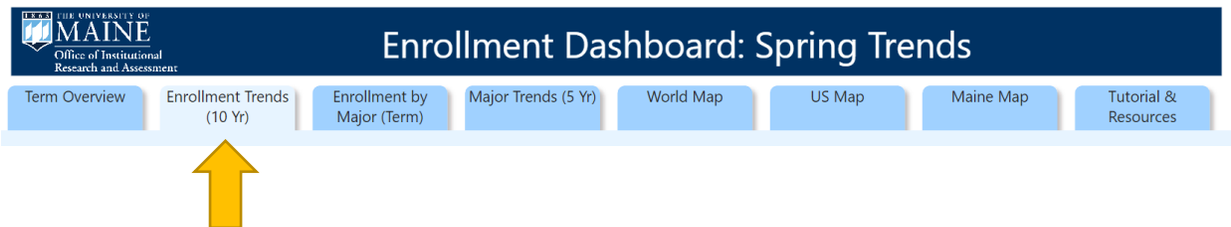
The Office of Institutional Research and Assessment offers a **self-service interactive data page**. In addition to providing our standard static reports, we also offer dashboards that allow you to drill-down further into the data. Each dashboard includes a collection of visuals and tables on a respective topic.

To access our interactive data dashboards:

Navigate to <https://umaine.edu/oira/interactive-data/>

Navigating Pages:

Page topics are listed in the blue tabs at the top of each dashboard page. You can click directly on the page you want using these buttons.



A light blue tab indicates the page you are currently on.

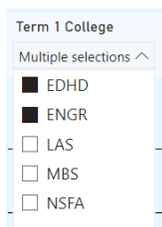
Using Filters:

Filters appear on most dashboard pages and allow the user to make one or more selections to dynamically interact with the tables and visuals on the page.

Click on the drop down arrow to see available options:



Filters with square checkboxes allow multiple selections, filters with circles only allow one selection.



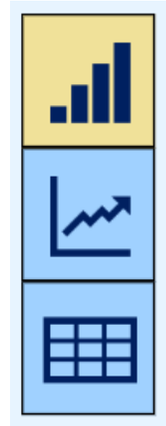
To select more than one option, hold down the "CTRL" key on your keyboard as you make your selections.

To clear your filter selections, hover over the upper right hand corner of the filter and click on the eraser. You must do this for each filter you want to reset.



Buttons:

Some pages will have buttons along the left-hand side (see below). These buttons allow you to see the data represented in different ways.



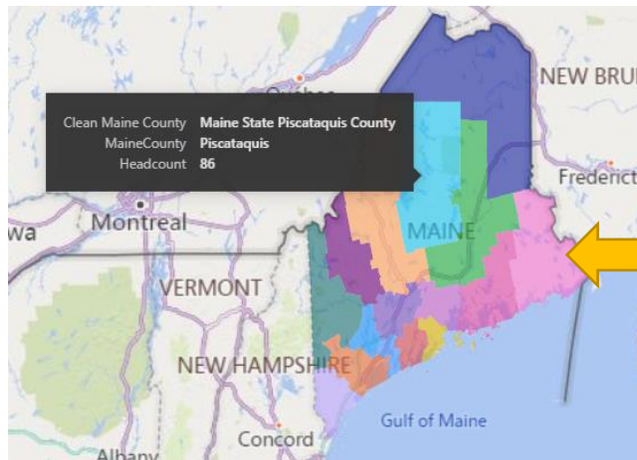
View data as a visual (default). A **yellow button** indicates the current view.

Change the default visual to a line chart.

View data in a table.

Maps:

Some pages will display maps with dynamic data by country, state, or county. Hover your cursor over a colored region on the map to view regional data. Data will also be displayed in a table to the left of the map.



Click on a colored region on the map to filter the data in the table.

Tutorial & Resources:

Each dashboard will have a Tutorial & Resources page, often found on the last page tab. Select this tab to find data definitions, data responsible use best practices, and Power BI tutorials.