Basic Navigation

The EPP Data Dashboard landing page contains a brief overview of the content presented on each dashboard.

Each dashboard is listed in the navigation menu on the left-hand side of the screen.

Click the arrow next to a dashboard’s name to show all available pages of that particular dashboard. You can click the arrow again to condense the list.

Simply click on the page you’d like to view to move from page to page and dashboard to dashboard.
Basic Navigation (cont’d)

Most dashboard pages will allow users to select an Academic Year or Years for which they would like to see data visualizations. Click the arrow on the Academic Year dropdown box to select one or more years. The default setting allows users to select one year at a time. To select multiple years together, simply hold down the “ctrl” key on a PC keyboard or the “command” key on a Mac keyboard while making your selections.

Users may also elect to view EPP or college-level data. To toggle between the two levels, click on the corresponding button on the dashboard navigation pane. The selected data level will be highlighted in yellow.

Dashboards may also have additional filters and slicers that, when selected, display more specific data visualizations. Users may single-or multi-select program areas, degrees, edTPA rubrics, IN-TASC standards etc., depending on their current dashboard page. The default setting allows users to select one option at a time. To select multiple options, hold down the “ctrl” key on a PC keyboard or the “command” key on a Mac keyboard while making your selections.
Basic Navigation (cont’d)

If you would like to export displayed data in a table, hover over a visualization and click the three dots that appear in the upper right-hand corner of the visual. Then select the “Export data” option to export summarized data in an Excel spreadsheet.

Note: Summarized data only, not underlying data is available for users through this function.

Many of the dashboard visualizations are interactive. Users may hover over a visual to view additional information. Clicking on part of a chart or graph may alter related visualizations.