Community Counts Data Visualization

Applying Filters

Example screen from Community Counts data visualization tool.

Click on **The Registry** tab to select a topic of interest. For this example, we are going to choose **Treatments**.

You can apply filters here.

In this example, we will look at male, patients, of all races, ethnicities, and ages.

In the filter dropdown for Demographics under sex, select male.

Click the here to apply the filters. Be sure to do this every time you select filters.

Let's only include all diagnoses of Hemophilia A.

Under the with field option select the Hemophilia A check box.

Click the Apply button to apply the filter.

Finally, let's add another filter that only includes patients with private insurance.

Under the and filter dropdown, under insurance type select the Private checkbox.

Don't forget to click the Apply button.

The status bar at the top and thumbnails have been updated to reflect our selected filters.

Let's explore one of the updated visuals. Click the view button below the visual thumbnail for Plasma-Derived or Blood Products.

As shown here, among patients with Hemophilia A, 7.89% use plasma-derived or blood products as part of their treatment.

A downloadable data table is available here. More detailed information is available in the complementary data table.

Or the table can be downloaded as an image in .svg format.

Click Clear Filters button to clear all filters.

For more tutorials on this tool, visit our website: www.cdc.gov/CCDataVisualization