

Version: 4.2.2

Chart

Article 08/22/2023

Dashboard Designer provides users with the ability to create detailed reports, allowing you to generate Pivot-type charts that offer a deep and dynamic view of your data. This enables you to analyze and visualize trends intuitively.

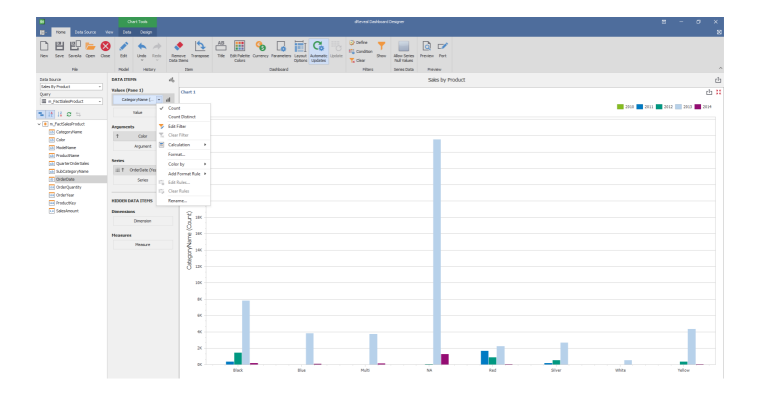
Steps to Create a Chart Filter:

- 1. Open Dashboard Designer.
- 2. Create a new report or open an existing one.
- 3. Click on the "Chart" icon.
- 4. Drag and drop the columns from the main view to the "Columns" section of DATA ITEMS.

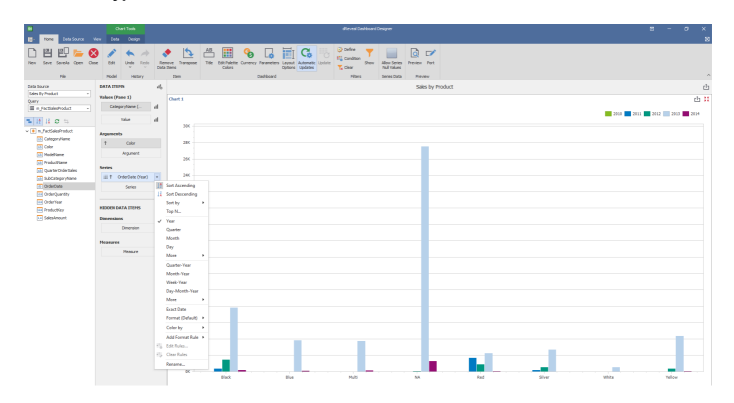


Dashboard Designer also provides various options to customize the **'Chart'** based on the data type displayed in each column. Below is a general overview of the different options you can apply to your Chart Designer.

Column of type String



Column of type Date:



Design

'Designer Chart' has a variety of options in the **'Design'** tab to customize your chart. Next, we will show you the different options you can apply to your Chart.

Diagram

Options	Description
Rotate	Rotate the diagram at 90°.
X-Axis Settings	Customize various X-Axis Settings, such as the visibility and Axis Title.
Y-Axis Settings	* Customize various Y-Axis Settings, such as the visibility, title and displayed range.*



Legend

Options	Description
Show Legend	Show the legend that helps end-users identify chart elements.



Serie Types

Options	Description
Bar	Specifies bar-separated data values.
Stacked Bar	Specifies the data by separating the values on the same bar.
Full-Stacked Bar	Specifies the data at 100% by separating the values on the same bar.



Coloring

Options	Description
Global Colors	Use a global scheme to color elements of a dashboard item.
Local Colors	Use a local scheme to color elements of a dashboard item.
Edit Colors	Specify colors used to color elements of a dashboard item.



Edit Legend

Options	Description
Legend Text Config	* Demonstrates which combinations will be shown in the legend texts. *

