

Creating new visuals

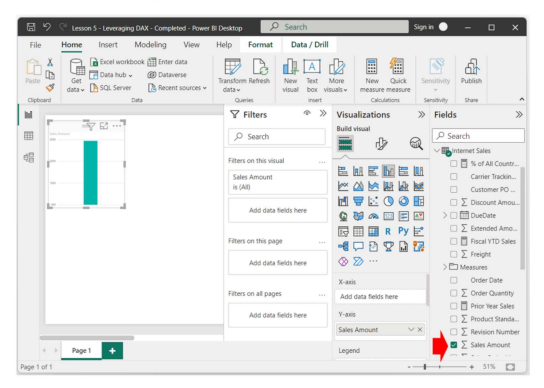
Click <u>link</u> to watch a video about creating visuals.

Before exploring the various visualizations available in Power BI, let's look at the <u>four ways to add visuals</u> to the report canvas. All these methods will result in the same final product. However, depending on the type of visualization needed, it may cut a few clicks off your workflow to use one method over another.

The first method for adding a visual is using the **New visual** button on the ribbon. This will add a blank stacked column chart to the **Report** canvas, at which point you can start to drag and drop fields or check the box next to a field to add it to the visual. If a stacked bar chart is not the desired visual, it can be changed by selecting a different visual from the **Visualizations** pane:



The second method for creating a new visual is starting from the **Fields** pane. To get started, ensure no visuals are selected by clicking anywhere in the blank area of the report canvas, then simply check the box next to a field or drag a field and drop it on the **Values** bucket in the **Visualizations** pane. A new visual will be created based on the data type of the field selected. The result is generally a clustered column chart for numeric fields and a table for non-numeric fields. You can then change to the desired visual if the correct type was not generated automatically.



The third method is to start from the **Visualizations** pane, which allows for a more customized visualization creation experience. Using this method, you will first determine the type of visual needed and select it from the list. The result will be a blank visual that can then be populated with the desired fields being checked off or dragged from the **Fields** pane to the field buckets in the **Visualizations** pane.



The final method for creating a visual is to double-click on any blank area of the canvas. This will create a Q&A visual, which is good for users that do not have a deep knowledge of the data model, would like to build visuals by typing out natural language queries, and have the option to turn the resulting visual into a standard visual. T

Filtering visualizations and data

Olet suorittanut 100 % oppitunnista

100%

Exercise 16 - Filtering visualizations and data

Olet kirjautunut nimellä <u>Janne Bragge</u>. (<u>Kirjaudu ulos</u>)

Suomi (fi)

<u>PowerBI</u>

Deutsch (de)

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English (en) Français (fr)

Suomi (fi)

Svenska (sv)

Hanki mobiilisovellus

