

← Takaisin välilehdelle

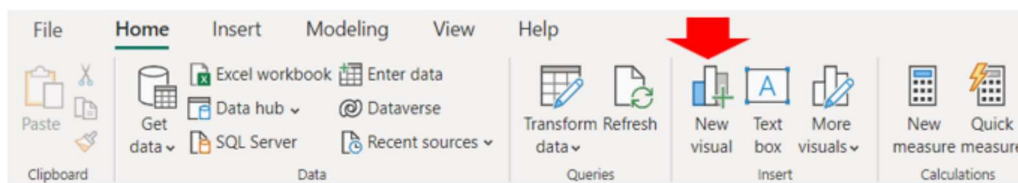
✓ Tehty: Käy oppitunti läpi loppuun asti

Creating new visuals

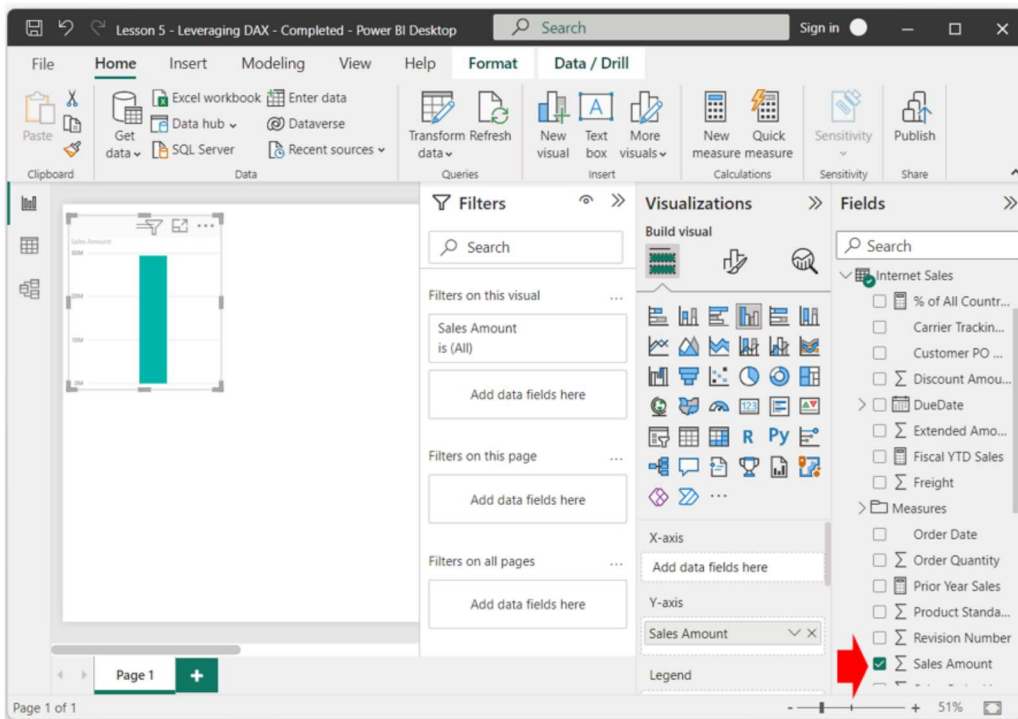
Click [link](#) to watch a video about creating visuals.

Before exploring the various visualizations available in Power BI, let's look at the four ways to add visuals 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.

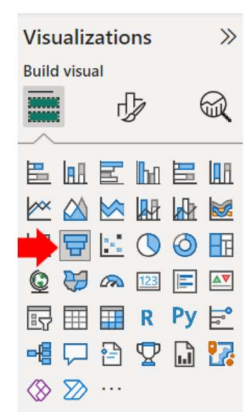
The first method for adding a visual is using the **New visual** button on the ribbon. This will add a blank stacked column chart to the **Report** canvas, at which point you can start to drag and drop fields or check the box next to a field to add it to the visual. If a stacked bar chart is not the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

◀ Lesson 5 Quiz

Siirry...

Exercise 16 - Filtering visualizations and data ▶

Olet kirjautunut nimellä Janne Bragge. (Kirjaudu ulos)
PowerBI

- Suomi (fi)
- Deutsch (de)
- English (en)
- Français (fr)
- Suomi (fi)
- Svenska (sv)

Hanki mobiilisovellus