

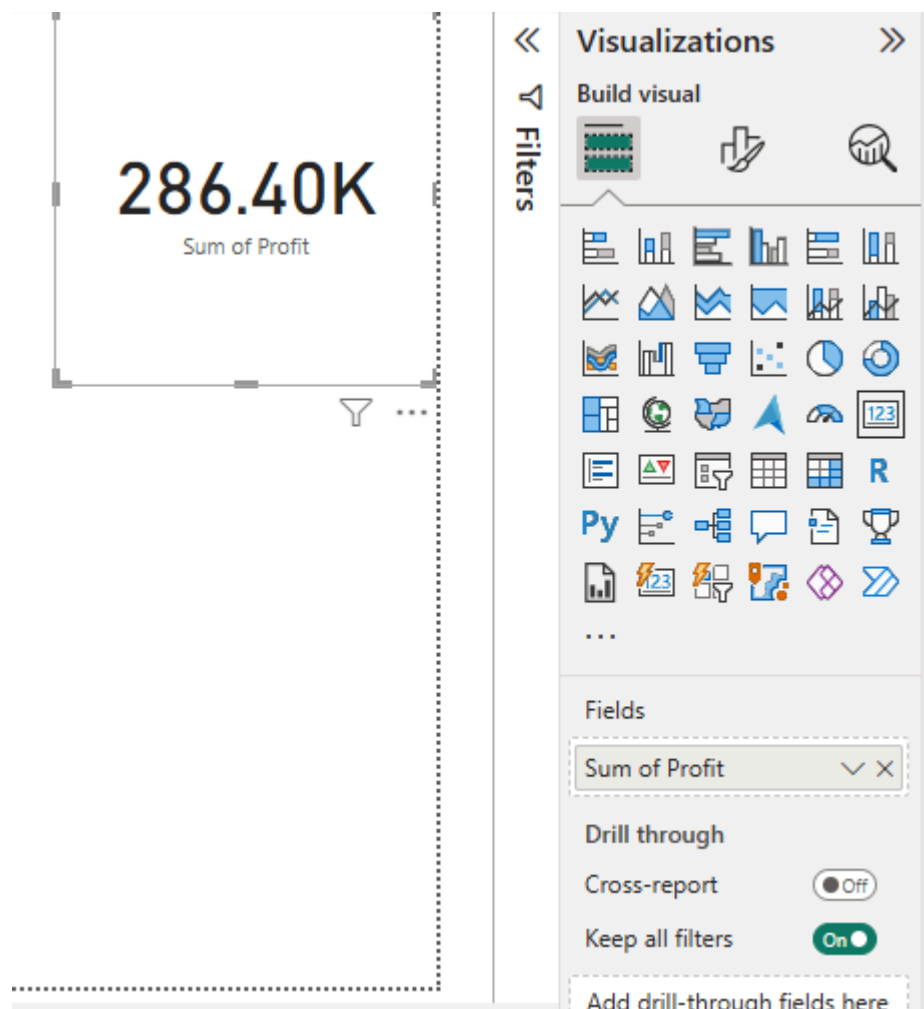
Number Card

A Number Card is a visual used to display a single key metric or value, such as total sales, profit, or number of customers.

1. Shows aggregated value (e.g., SUM, COUNT, AVERAGE).
2. Ideal for KPIs and summary dashboards.
3. Can show one field and no axis or category.
4. Supports conditional formatting (e.g., color based on thresholds).
5. Can use data labels, category labels, and tooltips.

◆ How to Create:

1. Select the Card visual from the Visualizations pane.
2. Drag a numerical field (e.g., Sales) to the “Fields” area.
3. Apply formatting from the Visualizations > Format pane.



Text Card

A Text Card is used to display static or dynamic text, such as headings, labels, descriptions, instructions, or insights.

The image displays two screenshots of the Power BI Desktop interface, illustrating the configuration of text cards and filters.

Top Screenshot: A report page with a text card titled "Binders" and the subtitle "Highest Quantity". A red arrow points from the "Build visual" button in the Visualizations pane to the text card. The Filters pane shows a filter for "Highest Quantity" is (All). The Sub-Category filter is set to "top 1 by Sum of Quan..." with a filter type of "Top N", showing items "Top" by value "Sum of Quantity".

Bottom Screenshot: A report page with three text cards: "Copiers" (First Sub-Category), "Binders" (First Sub-Category), and "Phones" (First Sub-Category). A red arrow points from the "Build visual" button in the Visualizations pane to the "Binders" text card. The Filters pane shows a filter for "First Sub-Category" is (All). The Sub-Category filter is set to "top 1 by Sum of Profit" with a filter type of "Top N", showing items "Top" by value "Sum of Profit".

At the bottom of the interface, the status bar shows "Num Card", "Page 1", and a green plus icon.

Date Card

Date Card is used to display current date, selected date, or date-related information dynamically, such as last updated date, date range, or current period.

==> Similarly, to the text card, we can apply maximum number of sales or profit or quantity based on date. using topN and fields into the data field.

Multi Row Card

A Multi-Row Card is a visual that allows you to display multiple elds (rows) within a single card- style visual. It's used to show several key metrics or attributes in a clean, compact way.

How to Create a Multi-Row Card:

- Select the Multi-Row Card Visual from the Visualizations pane.
- Drag the elds you want to display into the Values section.
- You can add multiple elds, and each one will appear in a separate row.
- The visual will automatically adjust to display each eld as a label-value pair.

