

Slicer for Text

A **Text Slicer** lets users filter visuals based on **text-based fields** like names, categories, or regions. It displays a list of text values for easy selection (single or multiple). Useful for creating **interactive, user-controlled filtering** of report content.

Category, Segment, Sub-Category, R...	
Sub-Category	Sum of Sales
Chairs	1,13,217.61
Total	1,13,217.61

^

☒

Furniture

^

☒

Consumer

^

☐

Bookcases

☐

Central

☐

East

☐

South

☐

West

^

☒

Chairs

☒

Central

☐

East

☒

South

☒

West

∨

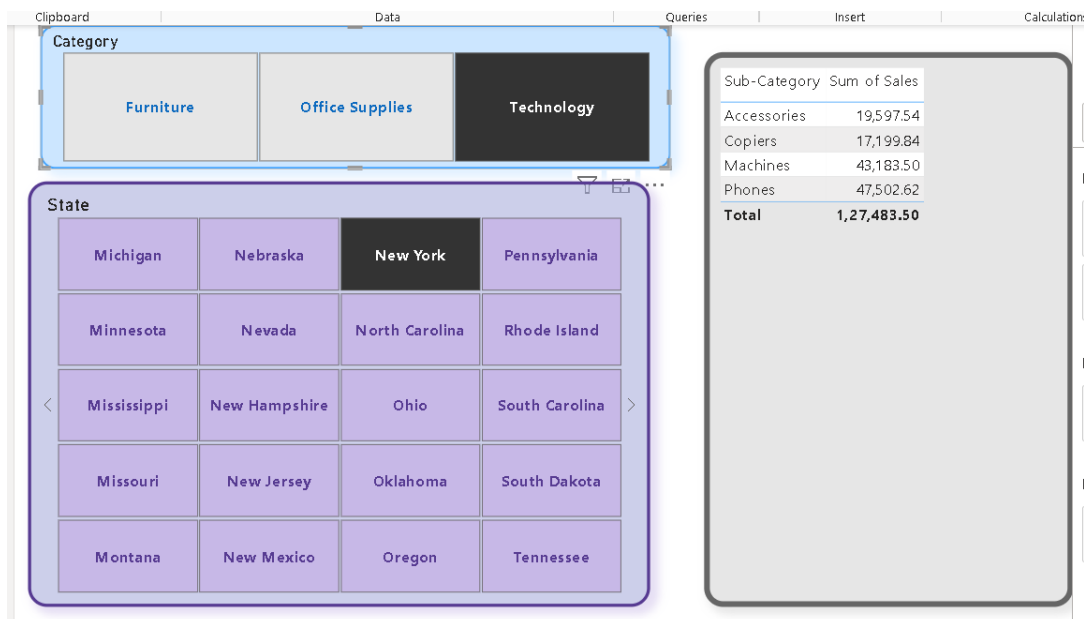
☐

Furnishings

Formatting Text Slicer

You can format a **Text Slicer** by customizing its **font size, background, borders, and orientation** (vertical/horizontal).

Enable features like **search box, single select, multi-select, and select all** for better user control. Go to the **Format pane** to style slicer visuals for a clean and user-friendly design.



Date Slicer

A **Date Slicer** lets users filter data by selecting a specific **date, range, or relative time frame**. It supports multiple modes: **Between, Before, After, Relative, and Dropdown**. Useful for creating **time-based filters** like "Last 30 days" or "Orders in January 2024".

Year	Quarter	Month	Day	Sum of Sales
2016	Qtr 1	January	3	16.45
2016	Qtr 1	January	4	288.06
2016	Qtr 1	January	5	19.54
Total				324.04

Year, Quarter, Month, Day

- ^ 2016
 - ^ Qtr 1
 - ^ January
 - 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7
 - 8
 - 9
 - 10
 - 11
 - 12

Slicer for Number

A **Number Slicer** allows users to filter data based on **numeric fields** like sales, quantity, or profit. It supports modes like **Between**, **Less than**, **Greater than**, and **Dropdown**. Ideal for creating **range-based filters** to analyze data within specific numeric limits.

Customer Name	Sum of Quantity	Sum of Sales
Joseph Holt	13	4,297.64
Kelly Collister	13	3,347.37
Nora Preis	12	3,610.85
Patrick O'Brill	13	4,367.90
Total	51	15,623.76

