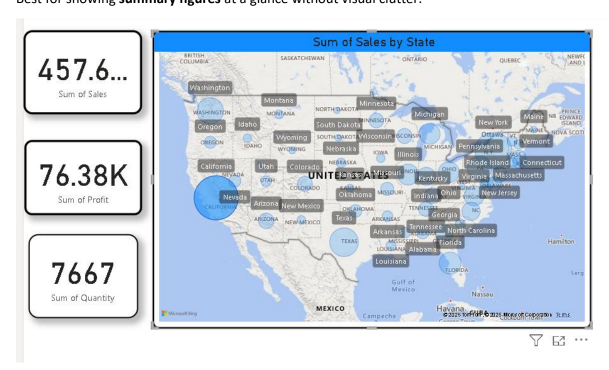
### **Number Card**

A **Number Card** displays a **single numeric value**, like total sales or count. It's used to highlight key metrics or KPIs clearly and prominently. Best for showing **summary figures** at a glance without visual clutter.

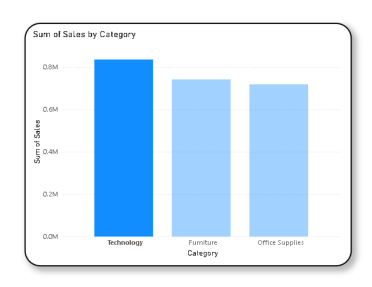


#### **Text Card**

A **Text Card** is used to display **static or dynamic text**, such as titles, descriptions, or labels. It helps provide **context or explanations** within a report.

You can customize its font, size, and alignment to match your dashboard style.



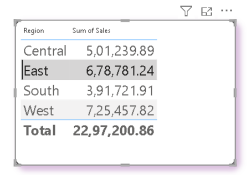


### **Date Card**

A Date Card displays the current date, selected date, or a date from your dataset. It helps users understand the time context of the data being shown.

Useful for dashboards with date filters or time-based visuals.

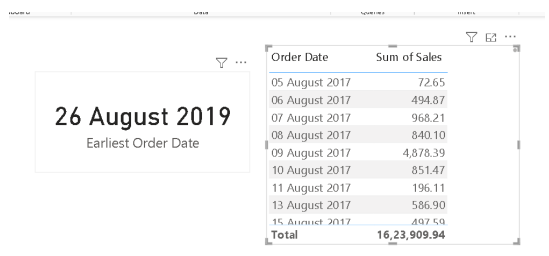




## **Relative Date Filtering**

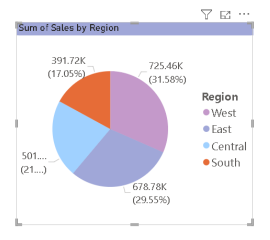
**Relative Date Filtering** lets you filter data dynamically based on time frames like "last 7 days", "this month", or "next 1 year".

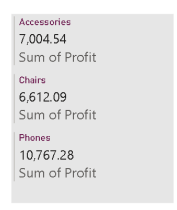
It updates automatically as time progresses, keeping reports **always current**. Useful for dashboards that need **real-time or rolling time** analysis.



#### Multi - Row Card

A **Multi-Row Card** displays **multiple values** (measures or fields) in a card-like layout. It's useful for showing **key metrics side by side**, like total sales, profit, and orders. Ideal for summarizing multiple KPIs in a **compact and readable** format.

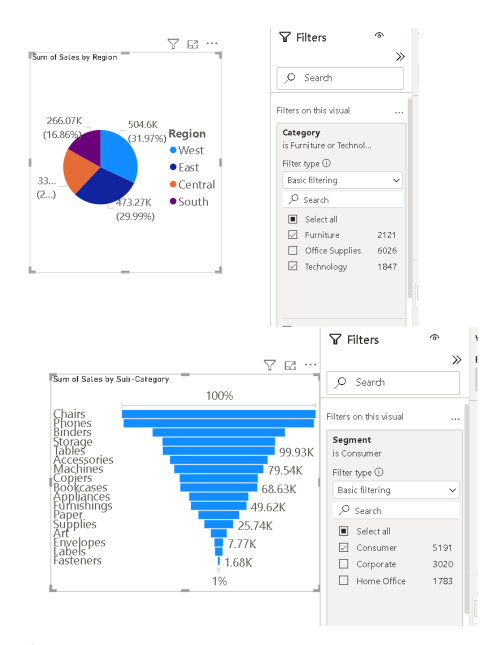




## **Filter on Visual**

Filter on Visual applies a filter to only a specific chart or visual, not the whole page. It helps you customize data views within individual visuals.

Useful when comparing visuals with different filtered data on the same report page.

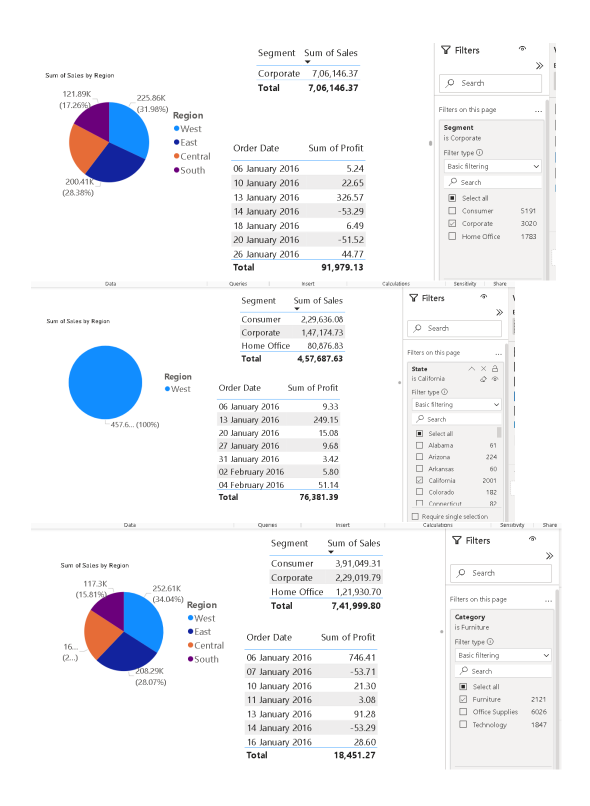


# **Filter On Page**

Filter on Page applies a filter to all visuals on a single report page.

It ensures every chart reflects data based on the same selected condition.

Ideal for analyzing data within a specific category, date range, or region across one page.



## **Filter on All Pages**

Filter on All Pages applies a filter across every page in the report.

It ensures a **consistent filter context** throughout the entire report (e.g., Year = 2024). Best for global filters like **date**, **region**, **or user role** that should stay the same across pages.

## DrillThrough

Drillthrough allows users to navigate to a detailed page by right-clicking a data point in a visual.

It passes context (like category or product) to show focused insights on a separate page. Great for creating interactive, detailed analysis based on specific values.

