Visual-level filters

These filters apply to a specific visual or chart in a report. Users can select specific values or ranges within a visual to filter the data displayed in that particular visual only. Visual-level filters are ideal for isolating specific data points or segments.

Follow

Page-level filters

Page-level filters apply to an entire report page, affecting multiple visuals simultaneously. They enable users to control the data displayed across the entire page based on predefined conditions. This type of filter is useful when you want to maintain consistency and coherence throughout a report.

Follow

Reportlevel filters

Report-level filters allow users to set global filters that apply across all pages within a report. They provide a convenient way to filter data consistently across the entire report, ensuring that all visuals and charts reflect the same subset of data.

Follow

Drillthrough filters

Drill-through filters allow users to create hierarchies or categories within their data and navigate through them to explore details. By right-clicking on a data point, users can drill down to related information, applying filters dynamically to reveal additional insights.

Follow

Cross-filtering

Cross-filtering allows users to interactively filter data across multiple visuals or charts on a report page. When a user selects a value in one visual, all other visuals connected to the same data source are filtered accordingly, providing a synchronized view of data.

Follow

Slicer filters

Slicers are visual controls that allow users to select one or more values from a predefined list to filter data across multiple visuals. Slicers provide an intuitive way to interactively explore data by selecting specific categories or ranges.

Follow

Top N filters

This filter type allows users to filter their data based on the top or bottom values of a specific measure. It helps identify the highest or lowest performing entities or data points, enabling users to focus on outliers or prioritize key insights.

Follow