1]Make a simple dashboard and show columns, bar charts, line charts, and area charts.

An area chart combines the line chart and bar chart to show how one or more groups' numeric values change over the progression of a second variable, typically that of time

2]Make a simple dashboard and show combination chart, Scatter chart, Shape chart, and Treemap chart.

Click anywhere in the chart you want to change to a combo chart to show the CHART TOOLS. Click DESIGN > Change Chart Type. On the All Charts tab, choose Combo, and then pick the Clustered Column - Line on Secondary Axis chart.

3]Make a dashboard and show 2 maps visualization i.e. basic map and filler maps.

* Getting started.
* Prepare your data. Optional: Preview your data.
* Choose a visualization type.
* Option 1: Choropleth. Refine your visualization. ...
* Option 2: Data-driven circles. Style another data-driven property. ...
* Option 3: Data-driven lines. ...
* Option 4: 3D extrusions. ...
* Option 5: Heatmap.

4]Create a report which has:

Bar chart

Card visualizations

Combo chart visualizations

Matrix visualizations

Column chart visualizations

guide: Sales data can be used

* Know your data & purpose. ...
* Select a chart type that best accomplishes your purpose, given the data you have. ...
* Choose the software or tool you will use to create your visualization. ...
* Refine your visualization according to best practices and your purpose.

5]Make a report to analyze product sales using treemap visualization.

**Create** a basic **treemap**. The following steps **create** a **report** and **treemap** to display **sales** over time for different **products**

6]Make a dashboard on sales data (Minimum 4 tiles).

* Determine which sales metrics you'll track.
* Identify how your team will use the dashboard.
* Pick a sales dashboard provider.
* Pull data into the dashboard.
* Build reports for the sales dashboard.