

1. Plot temperature changes over a week and label the axes, title, and gridlines
2. Plot daily sales for two products over a month and compare them in one graph
3. Create a scatter plot showing the relationship between three variables using color or size
4. Visualize average monthly revenue for three stores with grouped bar charts
5. Plot histograms comparing two different distributions on the same figure
6. Display customer segment percentages in a pie chart with one segment highlighted
7. Create a 2x2 layout of subplots showing a line plot, bar chart, histogram, and scatter plot
8. Plot a customized line chart and highlight key data points with annotations
9. Visualize a 10x10 matrix as a heatmap with color variations representing values
10. Build a mini visualization report combining three different chart types with titles and legends