ShadowFox Data Science Internship Task 1: Visualization Library Documentation

Name: Pavithiran.V

Git-Hub: https://github.com/vpavithiran/Shadowfox data science internship

1.0.0 What is Matplotlib?

Matplotlib is a highly versatile and comprehensive plotting library for the Python programming language. Created by John D. Hunter in 2003, Matplotlib aims to bring the plotting capabilities of MATLAB to Python. It has since evolved into one of the most popular visualization libraries in the Python ecosystem, used extensively in data science, engineering, and scientific research.

1.1.0 Key Features:

- **1.1.1 Versatile Plotting Capabilities:** Matplotlib supports a wide array of plots and charts, ranging from simple line plots and bar charts to more complex 3D plots and interactive visualizations. It is designed to accommodate a variety of use cases, from exploratory data analysis to creating publication-quality figures.
- **1.1.2 Customizability:** One of Matplotlib's greatest strengths is its flexibility. Users can customize nearly every aspect of a plot, including colors, labels, line styles, and axes. This level of control is particularly useful for creating tailored visualizations that meet specific needs or adhere to publication standards.
- 1.1.3 Interactivity: While Matplotlib primarily generates static images, it also offers interactive capabilities through its integration with various backends like Tkinter, Qt, wxPython, and GTK. These integrations allow for interactive figures that can be embedded in applications or Jupyter notebooks.



- **1.1.4 Compatibility and Integration:** Matplotlib integrates seamlessly with other scientific computing libraries in Python, such as NumPy for numerical operations, Pandas for data manipulation, and SciPy for advanced mathematical functions. This makes it a cornerstone of the PyData stack, enabling efficient workflows for data analysis and visualization.
- **1.1.5 Extensibility:** The library is extensible through a variety of add-ons and toolkits. For instance, mpl_toolkits.mplot3d adds 3D plotting capabilities, while basemap facilitates geographic plotting. Users can also create custom plugins and extensions to suit their specific needs.

1.2.0 Typical Use Cases:

- **1.2.1 Exploratory Data Analysis (EDA):** Matplotlib is commonly used for EDA, where quick and insightful visualizations help in understanding data distributions, trends, and relationships. Simple plots like histograms, scatter plots, and line graphs can reveal significant insights about datasets.
- **1.2.2 Scientific Research and Publications:** Matplotlib's ability to produce high-quality, publication-ready figures makes it a preferred choice among researchers and academics. Its extensive customization options ensure that figures meet the stringent requirements of scientific publications.
- **1.2.3 Presentation and Reporting:** Professionals across various fields use Matplotlib to create visualizations for presentations and reports. The ability to generate detailed and attractive plots enhances the clarity and impact of data-driven

1.3.0 presentations:

1.3.1 Dashboards and Applications: Although Matplotlib is primarily used for static plots, its interactive capabilities and integration with GUI toolkits allow it to be used in interactive dashboards and standalone applications. This makes it suitable for building tools that require real-time data visualization.



1.3.2 Teaching and Learning: Matplotlib is widely used in educational settings to teach data visualization and scientific computing. Its straightforward syntax and extensive documentation make it an excellent tool for students learning data science and engineering.

1.4.0 Architecture and Components:

Matplotlib is built around several key components:

- **1.4.1 Figure:** The top-level container for all plot elements. A figure can contain multiple subplots, which allows for creating complex visualizations with several plots arranged in a grid.
- **1.4.2 Axes:** The area within a figure where the data is plotted. Each Axes object can contain multiple plots and is responsible for setting the plot's appearance, including the x and y-axis labels, limits, and ticks.
- **1.4.3 Artist:** The base class for all elements in a plot, including lines, text, shapes, and collections. Everything you see in a plot is an Artist object or derived from it.
- **1.4.4 Backends:** These are responsible for rendering the plots. Matplotlib supports multiple backends, including ones for interactive environments (e.g., TkAgg, Qt5Agg) and non-interactive environments (e.g., Agg for PNG files, PDF, SVG). The backend can be switched depending on the environment and requirements.

1.5.0 Ecosystem and Community:

Matplotlib is an open-source library with a vibrant community. It has a large and active user base, which contributes to its continuous improvement. The library's development is managed by a dedicated team of maintainers and contributors who ensure that it evolves to meet the needs of its users. The community also contributes through extensive documentation, tutorials, and

support forums, making it easier for new users to learn and use the library effectively.

1.6.0 Types of plots:

- 1. Line Plot
- 2. Scatter Plot
- 3. Bar Chart
- 4. Histogram
- 5. Pie Chart
- 6. Box Plot
- 7. Heatmap
- 8. Subplots
- 9. Area Plot
- 10. Contour Plot
- 11. 3D Plot
- 12. Polar Plot
- 13. Stacked Bar Chart
- 14. Error Bar Plot
- 15. Stem Plot
- 16. Step Plot
- 17. Quiver Plot
- 18. Hexbin Plot
- 19. Stream Plot

1.7.0 Plots:

1.7.1 LINE PLOT

Use Case:

Line plots are commonly used to represent data points connected by straight lines. They are particularly useful for visualizing trends over time or continuous data.

When to Use:

Visualizing Trends: Use line plots when you want to observe trends or patterns in your data, such as changes over time.

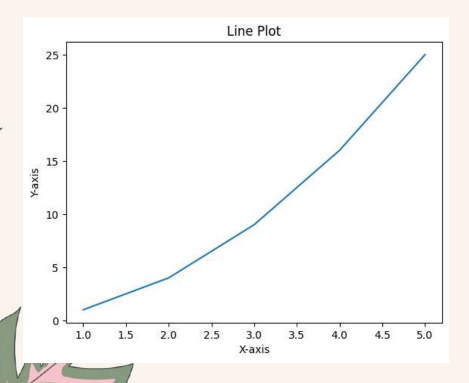
Comparing Multiple Series: Line plots are effective for comparing multiple series of data on the same axis.

Showing Relationships: They can be used to show the relationship between two variables, especially if one variable is continuous.

Why to Use:

Line plots are effective for visualizing data that has a natural ordering or progression, such as time-series data. They provide a clear and intuitive way to understand how a variable changes over time or across different conditions.

```
import matplotlib.pyplot as plt
x = [1, 2, 3, 4, 5]
y = [1, 4, 9, 16, 25]
plt.plot(x, y)
plt.title('Line Plot')
plt.xlabel('X-axis')
plt.ylabel('Y-axis')
plt.show()
```





- We import matplotlib.pyplot as plt.
- We define our sample data x and y.
- We create the line plot using plt.plot(x, y).
- We add a title to the plot using plt.title('Line Plot').
- We add labels to the x-axis and y-axis using plt.xlabel('X-axis') and plt.ylabel('Y-axis').
- Finally, we display the plot using plt.show().

This code will generate a simple line plot with the data points (1, 1), (2, 4), (3, 9), (4, 16), and (5, 25) connected by straight lines. This plot visualizes the quadratic relationship between x and y.

1.7.2 SCATTER PLOT

Use Case:

Scatter plots are used to visualize the relationship between two variables by displaying data points on a two-dimensional plane. Each point represents an observation in the dataset.

When to Use:

Identifying Patterns: Scatter plots are ideal for identifying patterns, trends, or relationships between two variables.

Outlier Detection: They can help in identifying outliers or unusual observations in the data.

Correlation Analysis: Scatter plots are useful for determining the strength and direction of the correlation between two variables.

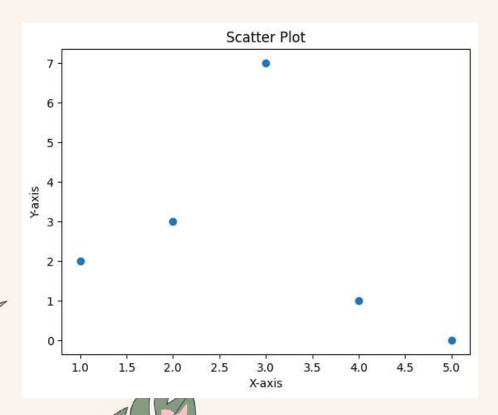
Why to Use:



Scatter plots provide a visual representation of the distribution and relationship between variables. They are particularly effective for exploring relationships between continuous variables and detecting any non-linear patterns in the data.

Code Example and Explanation:

```
import matplotlib.pyplot as plt
x = [1, 2, 3, 4, 5]
y = [2, 3, 7, 1, 0]
plt.scatter(x, y)
plt.title('Scatter Plot')
plt.xlabel('X-axis')
plt.ylabel('Y-axis')
plt.show()
```



Explanation:

We import matplotlib.pyplot as plt.

We define our sample data x and y.

We create the scatter plot using plt.scatter(x, y).



- We add a title to the plot using plt.title('Scatter Plot').
- We add labels to the x-axis and y-axis using plt.xlabel('X-axis') and plt.ylabel('Y-axis').
- Finally, we display the plot using plt.show().

This code will generate a scatter plot with the data points (1, 2), (2, 3), (3, 7), (4, 1), and (5, 0). Each point represents an observation in the dataset, allowing us to visualize the relationship between the variables x and y.

1.7.3 BAR CHART

Use Case:

Bar charts are used to represent categorical data with rectangular bars. They are effective for comparing the quantities of different categories or groups.

When to Use:

Comparing Categories: Bar charts are ideal for comparing the values of different categories or groups.

Showing Trends: They can be used to visualize trends over time or across different conditions for categorical variables.

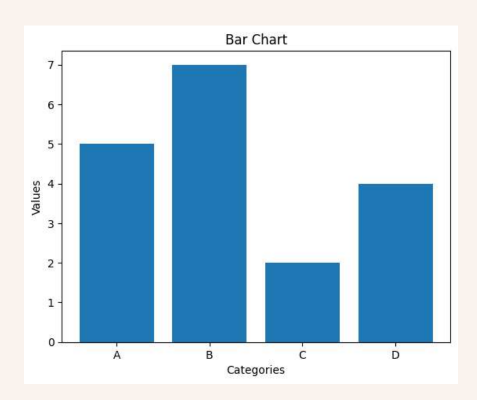
Displaying Frequency: Bar charts are useful for displaying the frequency distribution of categorical data.

Why to Use:

Bar charts provide a visual representation of categorical data that is easy to interpret. They make it easy to compare the sizes of different categories or groups and identify patterns or trends in the data.



```
import matplotlib.pyplot as plt
categories = ['A', 'B', 'C', 'D']
values = [5, 7, 2, 4]
plt.bar(categories, values)
plt.title('Bar Chart')
plt.xlabel('Categories')
plt.ylabel('Values')
plt.show()
```



- Import matplotlib.pyplot as plt.
- Define sample data categories and values.
- Create a bar chart using plt.bar(categories, values).
- Add a title to the plot using plt.title('Bar Chart').
- Add labels to the x-axis and y-axis using plt.xlabel('Categories') and plt.ylabel('Values').
- Display the plot using plt.show().

This code will generate a bar chart comparing the values associated with categories A, B, C, and D.



1.7.4 HISTOGRAM

Use Case:

Histograms are used to represent the distribution of a dataset. They provide a visual representation of the frequency or probability distribution of continuous data.

When to Use:

Understanding Data Distribution: Histograms are ideal for understanding the distribution of continuous variables, including the central tendency, spread, and shape of the data.

Identifying Skewness and Outliers: They can help in identifying skewness in the data and detecting potential outliers.

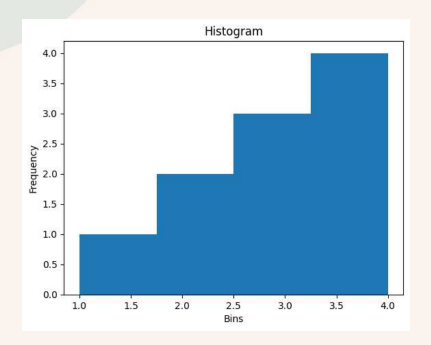
Comparing Distributions: Histograms are useful for comparing the distributions of different variables or groups within the same dataset.

Why to Use:

Histograms provide a visual summary of the data distribution, making it easy to identify patterns, trends, and anomalies. They offer insights into the underlying structure of the data and facilitate data exploration and analysis.

```
import matplotlib.pyplot as plt
data = [1, 2, 2, 3, 3, 3, 4, 4, 4, 4]
plt.hist(data, bins=4)
plt.title('Histogram')
plt.xlabel('Bins')
plt.ylabel('Frequency')
plt.show()
```





- Import matplotlib.pyplot as plt.
- Define sample data data.
- Create a histogram using plt.hist(data, bins=4).
- Add a title to the plot using plt.title('Histogram').
- Add labels to the x-axis and y-axis using plt.xlabel('Bins') and plt.ylabel('Frequency').
- Display the plot using plt.show().

This code will generate a histogram showing the frequency distribution of the sample data.

1.7.5 PIE CHART

Use Case:

Pie charts are used to represent the proportions of different categories as slices of a circular pie. They provide a visual summary of the parts-to-whole relationship in categorical data.



When to Use:

Displaying Proportions: Pie charts are ideal for showing the relative proportions or percentages of different categories within a dataset.

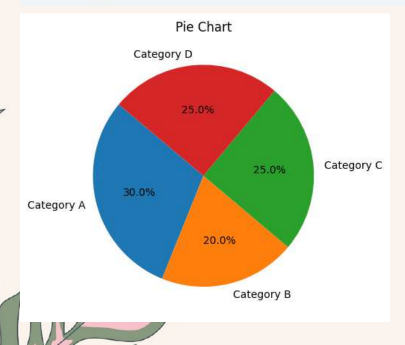
Comparing Categories: They can be used to compare the sizes of different categories or groups in a dataset.

Highlighting Dominant Categories: Pie charts are useful for highlighting dominant or significant categories.

Why to Use:

Pie charts offer a quick and intuitive way to understand the distribution of categorical data. They provide a clear visual representation of the relative sizes of different categories and facilitate easy comparison between them.

```
import matplotlib.pyplot as plt
labels = ['Category A', 'Category B', 'Category C', 'Category D']
sizes = [30, 20, 25, 25]
plt.pie(sizes, labels=labels, autopct='%1.1f%%', startangle=140)
plt.title('Pie Chart')
plt.show()
```





- Import matplotlib.pyplot as plt.
- Define sample data labels and sizes.
- Create a pie chart using plt.pie(sizes, labels=labels, autopct='%1.1f%%', startangle=140).
- Add a title to the plot using plt.title('Pie Chart').
- Display the plot using plt.show().

This code will generate a pie chart showing the proportions of categories A, B, C, and D as slices of the pie.

1.7.6 BOX PLOT

Use Case:

Box plots, also known as box-and-whisker plots, are used to represent the distribution of data based on a five-number summary: minimum, first quartile, median, third quartile, and maximum. They are useful for visualizing the spread and skewness of the data, identifying outliers, and comparing distributions between groups.

When to Use:

Comparing Distributions: Box plots are ideal for comparing the distributions of different variables or groups within the same dataset.

Identifying Outliers: They can help in identifying outliers or extreme values in the data.

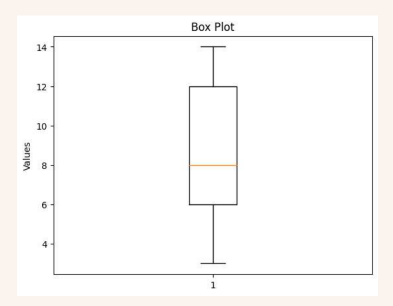
Visualizing Spread and Skewness: Box plots provide a visual summary of the spread, skewness, and central tendency of the data.

Why to Use:

Box plots offer a concise and informative visualization of the distribution of data, making it easy to identify key summary statistics and compare distributions between groups. They provide insights into the variability and shape of the data distribution.

Code Example and Explanation:

```
import matplotlib.pyplot as plt
data = [7, 13, 5, 10, 14, 6, 3, 12, 8]
plt.boxplot(data)
plt.title('Box Plot')
plt.ylabel('Values')
plt.show()
```



Explanation:

- Import matplotlib.pyplot as plt.
- Define sample data data.
- Create a box plot using plt.boxplot(data).
- Add a title to the plot using plt.title('Box Plot').
- Add a label to the y-axis using plt.ylabel('Values').
- Display the plot using plt.show().

This code will generate a box plot showing the distribution of the sample data, including the minimum, first quartile, median, third quartile, and maximum values.





1.7.7 HEATMAP

Use Case:

Heatmaps are used to represent data values as colors in a matrix. They provide a visual representation of the magnitude or intensity of values in a two-dimensional space. Heatmaps are useful for visualizing correlation matrices, confusion matrices, and other tabular data.

When to Use:

Visualizing Intensity: Heatmaps are ideal for visualizing the intensity or frequency of values in a matrix format.

Identifying Patterns: They can help in identifying patterns, clusters, or trends in the data.

Comparing Variables: Heatmaps are useful for comparing the relationships between variables or categories.

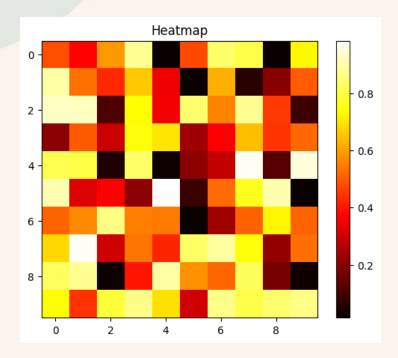
Why to Use:

Heatmaps offer a clear and intuitive visualization of tabular data, making it easy to identify patterns and relationships. They provide insights into the structure and distribution of data, facilitating data exploration and analysis.

```
import matplotlib.pyplot as plt
import numpy as np
data = np.random.rand(10, 10)
plt.imshow(data, cmap='hot', interpolation='nearest')
plt.title('Heatmap')
plt.colorbar()
plt.show()
```







- Import matplotlib.pyplot as plt and numpy as np.
- Generate sample data using np.random.rand(10, 10).
- Create a heatmap using plt.imshow(data, cmap='hot', interpolation='nearest').
- Add a title to the plot using plt.title('Heatmap').
- Add a colorbar to show the mapping of colors to values using plt.colorbar().
- Display the plot using plt.show().

This code will generate a heatmap showing the intensity of randomly generated values in a 10x10 matrix.

1.7.8 SUBPLOTS

Use Case:

Subplots allow multiple plots to be displayed within the same figure, enabling comparison between different visualizations or aspects of the data. They are useful for presenting multiple views or aspects of the same dataset.



When to Use:

Comparing Plots: Subplots are ideal for comparing multiple plots side by side or in a grid layout.

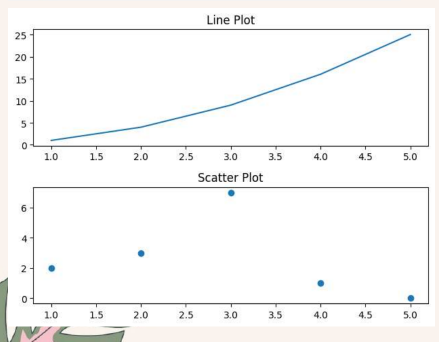
Visualizing Related Data: They can be used to visualize different aspects or subsets of the same dataset in separate plots.

Creating Complex Layouts: Subplots offer flexibility in creating complex layouts with multiple plots arranged in rows and columns.

Why to Use:

Subplots provide a convenient way to organize and display multiple plots within the same figure, making it easier to compare and analyze different aspects of the data. They allow for better visualization of relationships and patterns within the data.

```
import matplotlib.pyplot as plt
x = [1, 2, 3, 4, 5]
y1 = [1, 4, 9, 16, 25]
y2 = [2, 3, 7, 1, 0]
fig, axs = plt.subplots(2)
axs[0].plot(x, y1)
axs[0].set_title('Line Plot')
axs[1].scatter(x, y2)
axs[1].set_title('Scatter Plot')
plt.tight_layout()
plt.show()
```





- Create a figure and an array of subplots using plt.subplots(2).
- Plot the first set of data (x, y1) on the first subplot using axs[0].plot(x, y1).
- Set the title for the first subplot using axs[0].set_title('Line Plot').
- Plot the second set of data (x, y2) on the second subplot using axs[1].scatter(x, y2).
- Set the title for the second subplot using axs[1].set_title('Scatter Plot').
- Use plt.tight_layout() to adjust the layout of the subplots.
- Display the figure using plt.show().

This code will generate a figure with two subplots: one for a line plot and another for a scatter plot, allowing for comparison between the two visualizations.

1.7.9 AREA PLOT

Use Case:

Area plots, also known as filled line plots, are used to represent data with continuous values as filled areas between the data points and the x-axis. They are useful for visualizing cumulative data or highlighting the magnitude of changes over time.

When to Use:

Visualizing Cumulative Data: Area plots are ideal for visualizing cumulative data, such as cumulative frequency or cumulative totals.

Highlighting Trends: They can be used to highlight trends or patterns in the data over time or across different conditions.

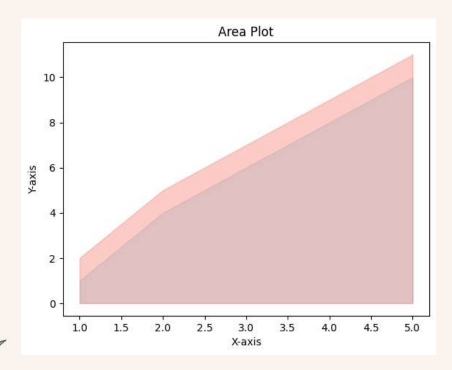
Showing Distribution: Area plots are useful for showing the distribution of values over a continuous range.

Why to Use:

Area plots offer a visually appealing way to represent continuous data, making it easy to identify trends and changes over time. They provide a clear representation of the magnitude of values and the overall distribution of data.

Code Example and Explanation:

```
import matplotlib.pyplot as plt
x = [1, 2, 3, 4, 5]
y1 = [1, 4, 6, 8, 10]
y2 = [2, 5, 7, 9, 11]
plt.fill_between(x, y1, color="skyblue", alpha=0.4)
plt.fill_between(x, y2, color="salmon", alpha=0.4)
plt.title('Area Plot')
plt.xlabel('X-axis')
plt.ylabel('Y-axis')
plt.show()
```



Explanation:

- Define sample data x, y1, and y2.
- Create an area plot using plt.fill_between(x, y1, color="skyblue", alpha=0.4) for the first dataset and plt.fill_between(x, y2, color="salmon", alpha=0.4) for the second dataset.
 - Add a title to the plot using plt.title('Area Plot').
- Add labels to the x-axis and y-axis using plt.xlabel('X-axis') and plt.ylabel('Y-axis').



Display the plot using plt.show().

This code will generate an area plot showing the filled areas between the data points and the x-axis for two datasets.

1.7.10 CONTOUR PLOT

Use Case:

Contour plots are used to represent three-dimensional data on a two-dimensional plane by displaying contours or isolines of constant values. They are useful for visualizing functions of two variables and identifying patterns or regions of interest.

When to Use:

Visualizing Functions: Contour plots are ideal for visualizing the behavior of functions of two variables, such as elevation, temperature, or density.

Identifying Regions: They can be used to identify regions of interest, such as peaks, valleys, or boundaries in the data.

Comparing Surfaces: Contour plots are useful for comparing surfaces or landscapes represented by different functions.

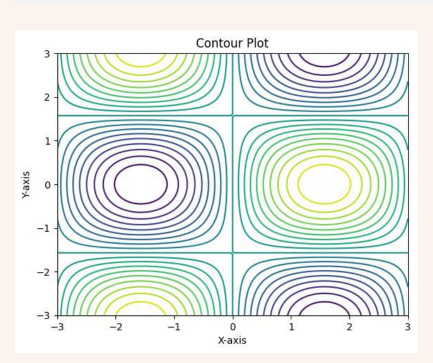
Why to Use:

Contour plots provide a clear visual representation of the variation in a function of two variables, making it easy to identify features and trends. They offer insights into the structure and relationships within the data, facilitating analysis and interpretation.





```
import matplotlib.pyplot as plt
import numpy as np
x = np.linspace(-3, 3, 100)
y = np.linspace(-3, 3, 100)
X, Y = np.meshgrid(x, y)
Z = np.sin(X) * np.cos(Y)
plt.contour(X, Y, Z, levels=20)
plt.title('Contour Plot')
plt.xlabel('X-axis')
plt.ylabel('Y-axis')
plt.show()
```



- Generate sample data using np.linspace to create evenly spaced values for x and y, and np.meshgrid to create a grid of coordinates X and Y.
- Compute the function values Z based on the meshgrid coordinates.
- Create a contour plot using plt.contour(X, Y, Z, levels=20) with 20 contour levels.
- Add a title to the plot using plt.title('Contour Plot').
- Add labels to the x-axis and y-axis using plt.xlabel('X-axis') and plt.ylabel('Y-axis').
 - Display the plot using plt.show().





This code will generate a contour plot showing the contours of the function $Z = \sin(X) \cos(Y)$ over the specified range of x and y values.

1.7.11 3D PLOT

Use Case:

3D plots are used to visualize three-dimensional data, allowing for the representation of functions or datasets in three dimensions. They are useful for understanding the relationships between variables in three-dimensional space and identifying patterns or trends.

When to Use:

Visualizing 3D Data: 3D plots are ideal for visualizing data with three dimensions, such as spatial data, volumetric data, or functions of three variables.

Exploring Surfaces: They can be used to explore surfaces or landscapes represented by mathematical functions or empirical data.

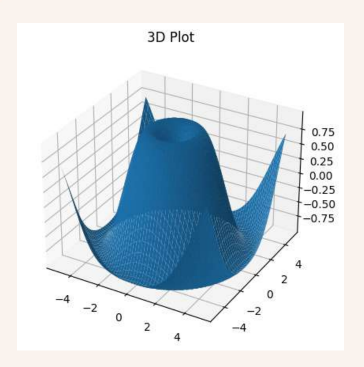
Analyzing Relationships: 3D plots are useful for analyzing the relationships between multiple variables and identifying complex structures or interactions.

Why to Use:

3D plots provide a comprehensive visual representation of three-dimensional data, offering insights into the spatial distribution, shape, and interactions between variables. They enable a deeper understanding of the underlying structure of the data and facilitate analysis and interpretation.

```
x = np.linspace(-5, 5, 100)
y = np.linspace(-5, 5, 100)
X, Y = np.meshgrid(x, y)
Z = np.sin(np.sqrt(X**2 + Y**2))
fig = plt.figure()
ax = fig.add_subplot(111, projection='3d')
ax.plot_surface(X, Y, Z)
plt.title('3D Plot')
plt.show()
```





- Generate sample data using np.linspace to create evenly spaced values for x and y, and np.meshgrid to create a grid of coordinates X and Y.
- Compute the function values Z based on the meshgrid coordinates.
- Create a 3D plot using fig = plt.figure() to create a new figure, and ax = fig.add_subplot(111, projection='3d') to add a 3D subplot.
- Plot the surface using ax.plot_surface(X, Y, Z).
- Add a title to the plot using plt.title('3D Plot').
- Display the plot using plt.show().

This code will generate a 3D plot showing the surface of the function $Z = \sin(\operatorname{sqrt}(X^{**2} + Y^{**2}))$.

1.7.12 POLAR PLOT

Use Case:

Polar plots represent data in a circular format. They are useful for data that has a natural cyclic pattern.





When to Use:

Visualizing Directional Data: Polar plots are ideal for representing data with directional components, such as wind direction, compass data, or periodic functions. **Highlighting Cyclic Patterns:** They can be used to highlight cyclic patterns or periodic variations in the data.

Displaying Angular Relationships: Polar plots are useful for visualizing angular relationships between variables or categories.

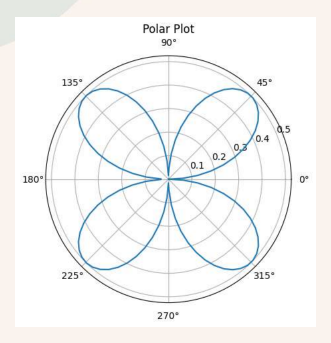
Why to Use:

Polar plots provide a unique and intuitive way to visualize data in a circular format. They offer insights into directional patterns and cyclic variations, making it easier to identify trends and relationships within the data.

```
import matplotlib.pyplot as plt
import numpy as np
theta = np.linspace(0, 2*np.pi, 100)
r = np.abs(np.sin(theta) * np.cos(theta))
plt.polar(theta, r)
plt.title('Polar Plot')
plt.show()
```







- Generate sample data theta using np.linspace to create evenly spaced values from 0 to 2*pi.
- Compute the corresponding values of r based on the sine and cosine of theta.
- Create a polar plot using plt.polar(theta, r).
- Add a title to the plot using plt.title('Polar Plot').
- Display the plot using plt.show().

This code will generate a polar plot showing the cyclic pattern represented by the sine and cosine functions.

1.7.13 STACKED BAR CHART

Use Case:

Stacked bar charts are used to represent categorical data with rectangular bars stacked on top of each other. They are useful for visualizing the composition of a total value across multiple categories, where each category contributes to the total.

When to Use:

Comparing Parts to Whole: Stacked bar charts are ideal for comparing the contributions of different categories to the total value.

Showing Composition: They can be used to show the composition or distribution of a total value across multiple categories or groups.

Tracking Changes Over Time: Stacked bar charts are useful for tracking changes in the composition of a total value over time or across different conditions.

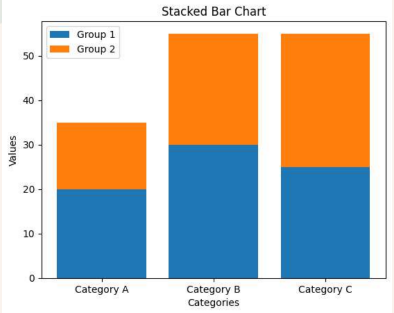
Why to Use:

Stacked bar charts provide a clear visual representation of the composition of a total value, making it easy to compare the contributions of different categories. They allow for easy identification of trends, patterns, and changes in the distribution of the total value across categories.

```
import matplotlib.pyplot as plt
categories = ['Category A', 'Category B', 'Category C']
values1 = [20, 30, 25]
values2 = [15, 25, 30]
plt.bar(categories, values1, label='Group 1')
plt.bar(categories, values2, bottom=values1, label='Group 2')
plt.title('Stacked Bar Chart')
plt.xlabel('Categories')
plt.ylabel('Values')
plt.legend()
plt.show()
```







- Define sample data categories and values for two groups.
- Create a stacked bar chart using plt.bar(categories, values1, label='Group 1') for the first group and plt.bar(categories, values2, bottom=values1, label='Group 2') for the second group stacked on top of the first group.
- Add a title to the plot using plt.title('Stacked Bar Chart').
- Add labels to the x-axis and y-axis using plt.xlabel('Categories') and plt.ylabel('Values').
- Add a legend to differentiate between the two groups using plt.legend().
- Display the plot using plt.show().

This code will generate a stacked bar chart comparing the contributions of different categories for two groups.

1.7.14 ERROR BAR PLOT

Use Case

Error bar plots are used to visualize the variability or uncertainty in data points by displaying error bars around each data point. They are useful for representing the precision or confidence intervals associated with the data.





When to Use:

Representing Uncertainty: Error bar plots are ideal for representing the uncertainty or variability in data points, such as measurement errors or confidence intervals.

Comparing Groups: They can be used to compare the variability between different groups or conditions in the data.

Visualizing Data Spread: Error bar plots are useful for visualizing the spread of data points and identifying outliers or extreme values.

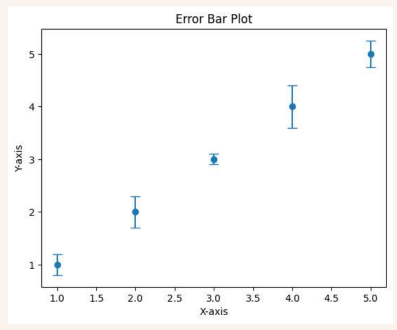
Why to Use:

Error bar plots provide a visual representation of the uncertainty or variability in data, making it easier to assess the reliability of the data and draw conclusions. They offer insights into the precision and accuracy of measurements, facilitating data interpretation and analysis.





```
import matplotlib.pyplot as plt
x = [1, 2, 3, 4, 5]
y = [1, 2, 3, 4, 5]
error = [0.2, 0.3, 0.1, 0.4, 0.25]
plt.errorbar(x, y, yerr=error, fmt='o', capsize=5)
plt.title('Error Bar Plot')
plt.xlabel('X-axis')
plt.ylabel('Y-axis')
plt.show()
```



- Define sample data x, y, and error representing x-coordinates, y-coordinates, and error values respectively.
- Create an error bar plot using plt.errorbar(x, y, yerr=error, fmt='o', capsize=5) specifying the x and y coordinates, error values, marker style ('o'), and cap size.
- Add a title to the plot using plt.title('Error Bar Plot').
- Add labels to the x-axis and y-axis using plt.xlabel('X-axis') and plt.ylabel('Y-axis').
- Display the plot using plt.show().

This code will generate an error bar plot displaying error bars around each data point, representing the uncertainty or variability in the data.



1.7.15 STEM PLOT

Use Case:

Stem plots, also known as stem-and-leaf plots, are used to represent numerical data in a visually appealing and compact format. They are particularly useful for visualizing the distribution of small datasets and identifying patterns or outliers.

When to Use:

Exploring Small Datasets: Stem plots are ideal for exploring the distribution and structure of small datasets with a limited number of observations.

Identifying Patterns: They can be used to identify patterns, trends, or clusters in the data, such as peaks, valleys, or outliers.

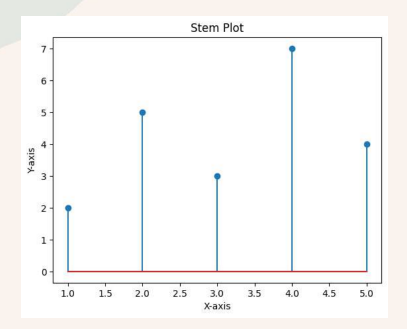
Comparing Values: Stem plots are useful for comparing the magnitudes or frequencies of values within the dataset.

Why to Use:

Stem plots provide a simple and intuitive way to represent numerical data, making it easy to visualize the distribution and relationships between values. They offer a compact visualization format that retains the raw data values, facilitating analysis and interpretation.

```
import matplotlib.pyplot as plt
x = [1, 2, 3, 4, 5]
y = [2, 5, 3, 7, 4]
plt.stem(x, y)
plt.title('Stem Plot')
plt.xlabel('X-axis')
plt.ylabel('Y-axis')
plt.show()
```





- Define sample data x and y representing x-coordinates and corresponding y-values.
- Create a stem plot using plt.stem(x, y) to visualize the distribution of data points.
- Add a title to the plot using plt.title('Stem Plot').
- Add labels to the x-axis and y-axis using plt.xlabel('X-axis') and plt.ylabel('Y-axis').
- Display the plot using plt.show().

This code will generate a stem plot displaying the distribution of data points along the x-axis with their corresponding values along the y-axis.

1.7.16 STEP PLOT

Use Case:

Step plots, also known as step functions or stair plots, are used to visualize data that changes abruptly at discrete intervals. They are particularly useful for representing data with a step-wise progression, such as time-series data or cumulative distributions.

When to Use:



Showing Discrete Changes: Step plots are ideal for visualizing data that changes abruptly or discontinuously at specific intervals.

Visualizing Time Series: They can be used to visualize time-series data with discrete observations or events.

Illustrating Cumulative Data: Step plots are useful for illustrating cumulative distributions or processes that progress in discrete steps.

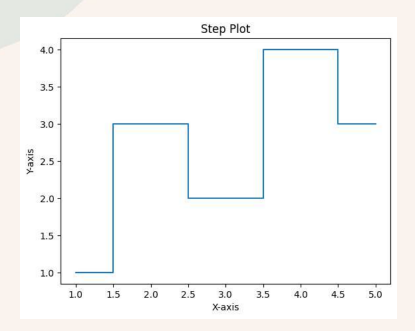
Why to Use:

Step plots provide a clear and concise representation of data with discrete changes, making it easy to identify transitions and trends. They offer a simple visual format that emphasizes the distinct intervals between data points, facilitating data interpretation and analysis.

```
import matplotlib.pyplot as plt
x = [1, 2, 3, 4, 5]
y = [1, 3, 2, 4, 3]
plt.step(x, y, where='mid')
plt.title('Step Plot')
plt.xlabel('X-axis')
plt.ylabel('Y-axis')
plt.show()
```







- Define sample data x and y representing x-coordinates and corresponding y-values.
- Create a step plot using plt.step(x, y, where='mid') to visualize the step-wise progression of data points, with the 'mid' parameter indicating that the steps occur at the midpoint between data points.
- Add a title to the plot using plt.title('Step Plot').
- Add labels to the x-axis and y-axis using plt.xlabel('X-axis') and plt.ylabel('Y-axis').
- Display the plot using plt.show().

This code will generate a step plot displaying the step-wise progression of data points along the x-axis with their corresponding values along the y-axis.

1.7.17 QUIVER PLOT

Use Case:

Quiver plots, also known as vector field plots, are used to visualize vector fields, where each data point represents a vector with both magnitude and direction. They are particularly useful for representing physical phenomena such as fluid flow, electromagnetism, or wind patterns.





When to Use:

Visualizing Vector Fields: Quiver plots are ideal for visualizing vector fields, where each vector represents the direction and magnitude of a physical quantity at a specific point in space.

Analyzing Flow Patterns: They can be used to analyze flow patterns in fluid dynamics, airflow around objects, or ocean currents.

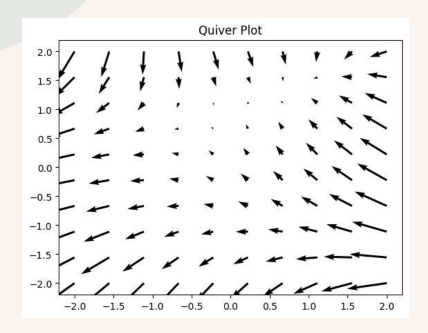
Illustrating Force Fields: Quiver plots are useful for illustrating force fields, such as electric or magnetic fields, and understanding their behavior.

Why to Use:

Quiver plots provide an intuitive visual representation of vector fields, making it easy to understand the direction and magnitude of vectors at different points in space. They offer insights into complex physical phenomena and facilitate analysis and interpretation of vector data.

```
import matplotlib.pyplot as plt
import numpy as np
x = np.linspace(-2, 2, 10)
y = np.linspace(-2, 2, 10)
X, Y = np.meshgrid(x, y)
U = -1 - X**2 + Y
V = 1 + X - Y**2
plt.quiver(X, Y, U, V)
plt.title('Quiver Plot')
plt.show()
```





- Generate sample data for x and y coordinates using np.linspace to create evenly spaced values.
- Create a meshgrid of coordinates X and Y using np.meshgrid.
- Define the vector components U and V based on the meshgrid coordinates.
- Create a quiver plot using plt.quiver(X, Y, U, V) to visualize the vector field.
- Add a title to the plot using plt.title('Quiver Plot').
- Display the plot using plt.show().

This code will generate a quiver plot displaying the vector field defined by the components U and V over the specified range of x and y values.

1.7.18 HEXBIN PLOT

Use Case:

Hexbin plots are used to visualize the distribution of data points in two dimensions using hexagonal bins. They are particularly useful for visualizing the density and relationships between variables, especially when dealing with large datasets.

When to Use:

Exploring Large Datasets: Hexbin plots are ideal for exploring large datasets with a high number of data points, where individual points may overlap or obscure patterns. **Identifying Density Patterns:** They can be used to identify patterns of density or concentration within the data, especially in areas with high data density. **Analyzing Relationships:** Hexbin plots are useful for analyzing the relationships between variables and detecting correlations or clusters.

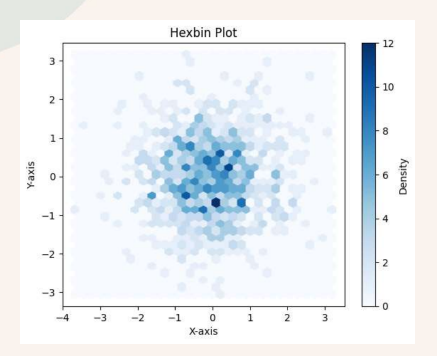
Why to Use:

Hexbin plots provide a visually appealing and informative representation of data density and relationships, overcoming the limitations of traditional scatter plots. They offer insights into the distribution of data points and facilitate analysis and interpretation of complex datasets.

```
import matplotlib.pyplot as plt
import numpy as np
x = np.random.randn(1000)
y = np.random.randn(1000)
plt.hexbin(x, y, gridsize=30, cmap='Blues')
plt.title('Hexbin Plot')
plt.xlabel('X-axis')
plt.ylabel('Y-axis')
plt.colorbar(label='Density')
plt.show()
```







- Generate sample data x and y using np.random.randn to create random values.
- Create a hexbin plot using plt.hexbin(x, y, gridsize=30, cmap='Blues') to visualize the distribution of data points using hexagonal bins, with gridsize controlling the binning resolution and cmap specifying the colormap.
- Add a title to the plot using plt.title('Hexbin Plot').
- Add labels to the x-axis and y-axis using plt.xlabel('X-axis') and plt.ylabel('Y-axis').
- Add a color bar to indicate the density of data points using plt.colorbar(label='Density').
- Display the plot using plt.show().

This code will generate a hexbin plot displaying the density of data points in the specified two-dimensional space using hexagonal bins.

1.7.19 STREAM PLOT

Use Case:

Stream plots, also known as streamline plots, are used to visualize vector fields by plotting streamlines that represent the flow of a fluid or vector field. They are



particularly useful for visualizing fluid flow patterns, electromagnetic fields, or any other vector field with a continuous flow.

When to Use:

Visualizing Vector Fields: Stream plots are ideal for visualizing vector fields, where each streamline represents the trajectory of a particle moving within the field.

Analyzing Fluid Dynamics: They can be used to analyze fluid flow patterns in various applications such as aerodynamics, hydrodynamics, or weather forecasting.

Understanding Field Behavior: Stream plots are useful for understanding the behavior of vector fields and identifying regions of divergence, convergence, or circulation.

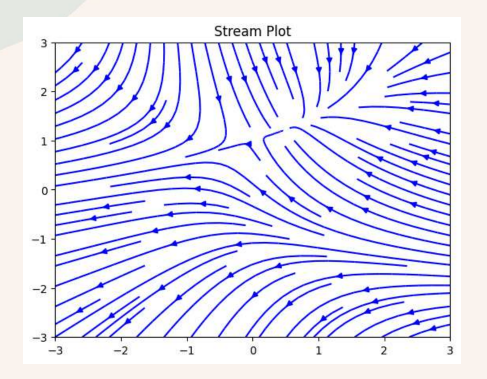
Why to Use:

Stream plots provide an intuitive and informative visualization of vector fields, allowing users to observe the direction and magnitude of the flow at different points. They offer insights into the spatial distribution and behavior of vector fields, facilitating analysis and interpretation of complex phenomena.

```
import matplotlib.pyplot as plt
import numpy as np
Y, X = np.mgrid[-3:3:100j, -3:3:100j]
U = -1 - X**2 + Y
V = 1 + X - Y**2
plt.streamplot(X, Y, U, V, color='blue')
plt.title('Stream Plot')
plt.show()
```







- Generate sample data for the meshgrid of coordinates X and Y using np.mgrid.
- Define the vector components U and V based on the meshgrid coordinates.
- Create a stream plot using plt.streamplot(X, Y, U, V, color='blue') to visualize the vector field represented by the components U and V.
- Add a title to the plot using plt.title('Stream Plot').
- Display the plot using plt.show().

This code will generate a stream plot displaying streamlines representing the flow of the vector field defined by the components U and V.





2.0.0 What is Seaborn?

Seaborn is a powerful Python visualization library built on top of Matplotlib. It provides a high-level interface for drawing attractive and informative statistical graphics. Created by Michael Waskom in 2012, Seaborn simplifies complex visualization tasks by offering intuitive functions, beautiful default themes, and powerful tools for statistical analysis.

2.1.0 Key Features:

High-Level Interface: Seaborn's API is designed for ease of use, enabling quick generation of complex plots with minimal code.

Statistical Graphics: It includes a variety of functions for visualizing statistical relationships, data distributions, and categorical data.

Built-In Themes: Seaborn comes with several aesthetically pleasing themes and color palettes to enhance the visual appeal of plots.

Integration with Pandas: Seamlessly works with Pandas DataFrames, allowing for easy manipulation and plotting of data.

Customizability: Offers extensive options to customize plots, from simple adjustments to advanced configurations.

2.2.0 Typical Use Cases:

Exploratory Data Analysis (EDA): Quickly create insightful visualizations to explore and understand data.

Statistical Analysis: Visualize relationships and distributions to complement statistical analysis.

Presentation-Quality Graphics: Produce high-quality plots for presentations and reports.

Data Reporting: Generate detailed and informative graphics for data reporting and publications.

2.3.0 Types of graphs:

Relational Plots:

scatterplot(): Scatter plot

lineplot(): Line plot

Categorical Plots:

stripplot(): Strip plot
swarmplot(): Swarm plot

boxplot(): Box plot violinplot(): Violin plot pointplot(): Point plot barplot(): Bar plot countplot(): Count plot

Distribution Plots:

histplot(): Histogram

kdeplot(): Kernel Density Estimation (KDE) plot

ecdfplot(): Empirical Cumulative Distribution Function (ECDF) plot

rugplot(): Rug plot

distplot(): Distribution plot (deprecated in favor of histplot() and kdeplot())

Matrix Plots:

heatmap(): Heatmap

clustermap(): Cluster map

Regression Plots:

lmplot(): Linear model plot
regplot(): Regression plot
residplot(): Residual plot

Multi-Plot Grids:

pairplot(): Pair plot jointplot(): Joint plot

FacetGrid: Multi-plot grid for plotting subsets of data PairGrid: Grid for pairwise relationships in a dataset



Timeseries Plots:

tsplot(): Timeseries plot (deprecated in favor of lineplot())

Miscellaneous Plots:

violinplot(): Violin plot

factorplot(): Categorical plot (deprecated, use catplot())

2.4.0 Plots:

2.4.1 SCATTER PLOT

Use Case:

Scatter plots are used to visualize the relationship between two continuous variables. Each point represents an observation in the dataset.

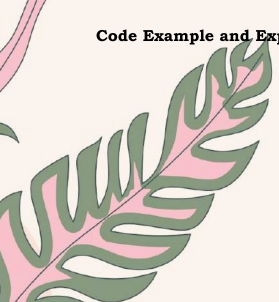
When to Use:

Exploring Correlations: To identify potential correlations or associations between two variables.

Detecting Patterns: To observe patterns, clusters, or outliers in the data.

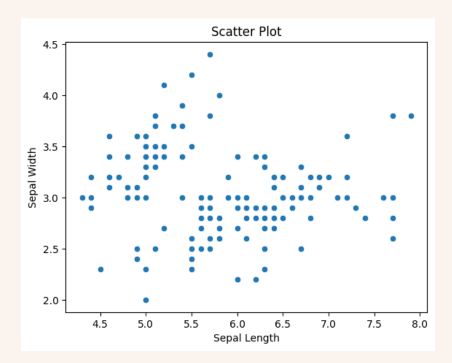
Why to Use:

Scatter plots provide a straightforward and intuitive way to visualize the relationship between two continuous variables, making it easy to identify trends, clusters, and outliers.





```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('iris')
sns.scatterplot(x='sepal_length', y='sepal_width', data=data)
plt.title('Scatter Plot')
plt.xlabel('Sepal Length')
plt.ylabel('Sepal Width')
plt.show()
```



- Load sample data using sns.load_dataset('iris').
- Create a scatter plot using sns.scatterplot(x='sepal_length', y='sepal_width', data=data).
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().





Use Case:

Line plots are used to visualize trends over a continuous interval or time period. They are especially useful for time-series data, where you want to observe how a variable changes over time.

When to Use:

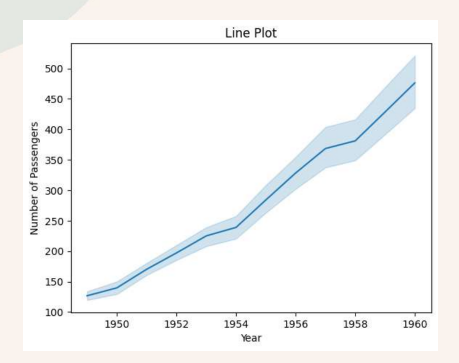
Trend Analysis: To analyze trends and changes over time or continuous variables. **Comparing Series:** To compare multiple series or groups to understand how they differ over a period.

Why to Use:

Line plots are excellent for displaying trends and patterns over time, making them ideal for time-series analysis. They help in identifying upward or downward trends, seasonal effects, and cyclical patterns.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('flights')
sns.lineplot(x='year', y='passengers', data=data)
plt.title('Line Plot')
plt.xlabel('Year')
plt.ylabel('Number of Passengers')
plt.show()
```





- Load sample data using sns.load_dataset('flights').
- Create a line plot using sns.lineplot(x='year', y='passengers', data=data).
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.3 STRIP PLOT

Use Case:

Strip plots are used to visualize the distribution of a single categorical variable. They plot individual data points along an axis, allowing you to see the spread and density of data points.

When to Use:

Exploring Distribution: To explore the distribution of data points within categories. **Identifying Outliers:** To identify outliers and clustering within categories.

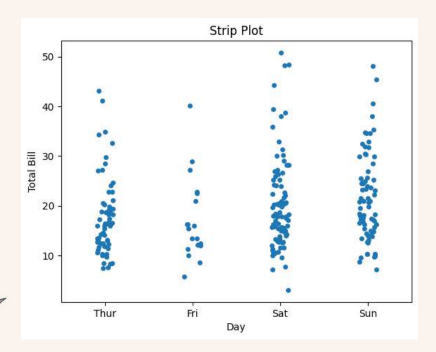


Why to Use:

Strip plots are simple and effective for visualizing the distribution of data within categories, especially when you want to see individual observations. They can be enhanced with jitter to avoid overlapping points.

Code Example and Explanation:

```
data = sns.load_dataset('tips')
sns.stripplot(x='day', y='total_bill', data=data)
plt.title('Strip Plot')
plt.xlabel('Day')
plt.ylabel('Total Bill')
plt.show()
```



Explanation:

- Load sample data using sns.load_dataset('tips').
- Create a strip plot using sns.stripplot(x='day', y='total_bill', data=data).
 Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
 - Display the plot using plt.show().

2.4.4 SWARM PLOT

Use Case:

Swarm plots are used to visualize the distribution of a single categorical variable while avoiding overlap. Each data point is plotted individually, and points are adjusted (or "swarmed") so they do not overlap.

When to Use:

Detailed Distribution: To explore and display the distribution of data points within categories without overlap.

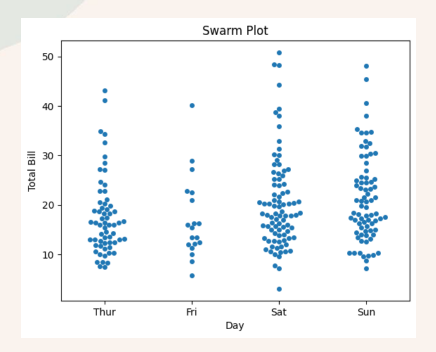
Identifying Outliers: To identify outliers and clustering within categories clearly.

Why to Use:

Swarm plots provide a clear view of the distribution of individual data points within categories. Unlike strip plots, they adjust positions to avoid overlap, making it easier to see the density and distribution of data points.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('tips')
sns.swarmplot(x='day', y='total_bill', data=data)
plt.title('Swarm Plot')
plt.xlabel('Day')
plt.ylabel('Total Bill')
plt.show()
```





- Load sample data using sns.load_dataset('tips').
- Create a swarm plot using sns.swarmplot(x='day', y='total_bill', data=data).
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.5 BOX PLOT

Use Case:

Box plots are used to visualize the distribution, central tendency, and variability of a dataset. They display the median, quartiles, and potential outliers in the data.

When to Use:

Summarizing Data: To summarize the distribution of a dataset with median, quartiles, and outliers.

Comparing Groups: To compare distributions across multiple groups or categories.

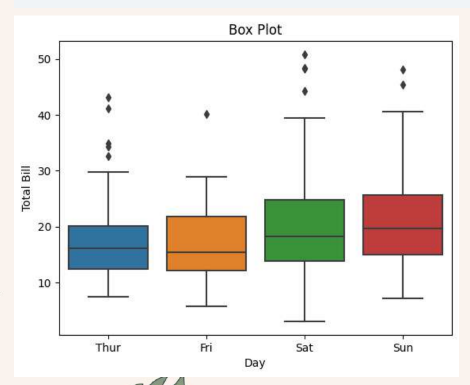


Why to Use:

Box plots provide a concise summary of the distribution and variability of the data, making it easy to identify outliers, understand the spread, and compare distributions between different groups.

Code Example and Explanation:

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('tips')
sns.boxplot(x='day', y='total_bill', data=data)
plt.title('Box Plot')
plt.xlabel('Day')
plt.ylabel('Total Bill')
plt.show()
```



Explanation:

Load sample data using sns.load_dataset('tips').

Create a box plot using sns.boxplot(x='day', y='total_bill', data=data).

- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.6 VIOLIN PLOT

Use Case:

Violin plots are used to visualize the distribution of a dataset, combining aspects of both box plots and kernel density plots. They show the probability density of the data at different values, along with the median and interquartile range.

When to Use:

Detailed Distribution: To visualize the distribution and density of the data across different categories.

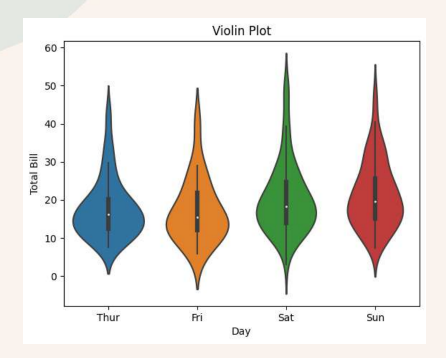
Comparing Groups: To compare the distribution of data between multiple groups or categories.

Why to Use:

Violin plots provide a more detailed view of the data distribution compared to box plots by showing the density of the data. They are useful for identifying the distribution shape, central tendency, and spread, as well as comparing these aspects across different groups.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('tips')
sns.violinplot(x='day', y='total_bill', data=data)
plt.title('Violin Plot')
plt.xlabel('Day')
plt.ylabel('Total Bill')
plt.show()
```





- Load sample data using sns.load_dataset('tips').
- Create a violin plot using sns.violinplot(x='day', y='total_bill', data=data).
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.7 POINT PLOT

Use Case:

Point plots are used to visualize the central tendency and variability of a dataset by showing the mean or median values of different groups. They are similar to line plots but represent discrete values rather than continuous data.

When to Use:

Comparing Central Tendency: To compare the mean or median values of different groups or categories

Showing Variability: To visualize the variability or dispersion of data points within groups.

Why to Use:



Point plots provide a clear representation of the central tendency of the data and allow for easy comparison between different groups. They are particularly useful when dealing with discrete or categorical variables.

Code Example and Explanation:

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('tips')
sns.pointplot(x='day', y='total_bill', data=data)
plt.title('Point Plot')
plt.xlabel('Day')
plt.ylabel('Total Bill')
plt.show()
```



Explanation:

Load sample data using sns.load_dataset('tips').

Create a point plot using sns.pointplot(x='day', y='total_bill', data=data).

Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().

Display the plot using plt.show().





2.4.8 BAR PLOT

Use Case:

Bar plots are used to compare the values of a categorical variable by representing each category with a bar. They are particularly useful for visualizing the distribution of data across different categories.

When to Use:

Comparing Categories: To compare values across different categories or groups. **Showing Distributions:** To display the distribution of a categorical variable.

Why to Use:

Bar plots provide a simple and effective way to compare quantities or frequencies across different categories. They are easy to interpret and allow for quick identification of differences between categories.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('tips')
sns.barplot(x='day', y='total_bill', data=data)
plt.title('Bar Plot')
plt.xlabel('Day')
plt.ylabel('Total Bill')
plt.show()
```





- Load sample data using sns.load_dataset('tips').
- Create a bar plot using sns.barplot(x='day', y='total_bill', data=data).
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.9 COUNT PLOT

Use Case:

Count plots are used to visualize the frequency or count of observations in a categorical variable. They display the number of occurrences of each category in the dataset.

When to Use:



Frequency Analysis: To analyze the distribution or frequency of categories in a dataset.

Comparing Counts: To compare the number of occurrences of different categories.

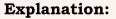
Why to Use:

Count plots provide a straightforward way to visualize the distribution of categorical data. They are particularly useful for identifying the most common categories and comparing their frequencies.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('tips')
sns.countplot(x='day', data=data)
plt.title('Count Plot')
plt.xlabel('Day')
plt.ylabel('Count')
plt.show()
```







- Load sample data using sns.load_dataset('tips').
- Create a count plot using sns.countplot(x='day', data=data).
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.10 HISTOGRAM

Use Case:

Histograms are used to visualize the distribution of a single continuous variable. They display the frequency or count of data points within predefined intervals (bins) along the range of the variable.

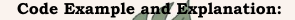
When to Use:

Distribution Analysis: To analyze the spread and frequency of data points within a continuous variable.

Identifying Patterns: To identify the shape, central tendency, and variability of the data distribution.

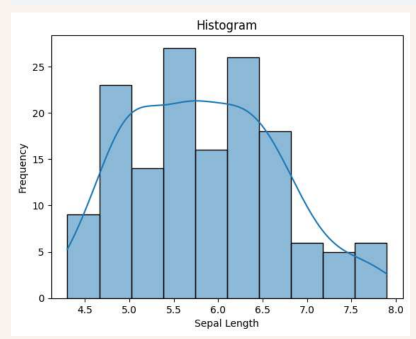
Why to Use:

Histograms provide a visual representation of the distribution of data, making it easy to understand the spread, central tendency, and variability of a continuous variable. They are useful for identifying patterns, outliers, and potential data issues.





```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('iris')
sns.histplot(data['sepal_length'], bins=10, kde=True)
plt.title('Histogram')
plt.xlabel('Sepal Length')
plt.ylabel('Frequency')
plt.show()
```



${\bf Explanation:}$

- Load sample data using sns.load_dataset('iris').
- Create a histogram using sns.histplot(data['sepal_length'], bins=10, kde=True) to specify the number of bins and whether to include a kernel density estimation (KDE) plot.
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().





Kernel Density Estimation (KDE) plots are used to estimate the probability density function of a continuous variable. They provide a smoothed representation of the distribution of data points, allowing for visualization of the underlying distribution.

When to Use:

Distribution Analysis: To visualize the underlying distribution of a continuous variable.

Smoothing Data: To smooth out noisy data and identify patterns in the distribution.

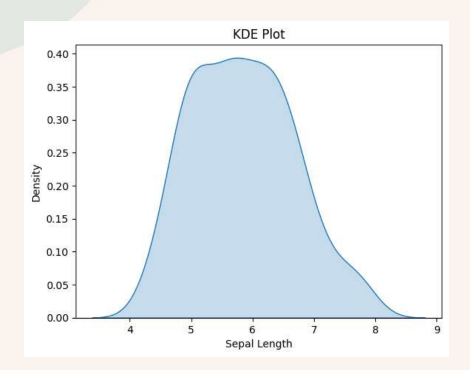
Why to Use:

KDE plots provide a non-parametric way to estimate the probability density function of a dataset, making them useful for understanding the distribution of data. They are particularly helpful when dealing with continuous variables where traditional histograms may not capture the underlying distribution accurately.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('iris')
sns.kdeplot(data['sepal_length'], shade=True)
plt.title('KDE Plot')
plt.xlabel('Sepal Length')
plt.ylabel('Density')
plt.show()
```







- Load sample data using sns.load_dataset('iris').
- Create a KDE plot using sns.kdeplot(data['sepal_length'], shade=True) to specify the variable and shade the area under the curve.
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.12 ECDF PLOT

Use Case:

Empirical Cumulative Distribution Function (ECDF) plots are used to visualize the cumulative distribution of a continuous variable. They show how the cumulative proportion of data points varies across the range of the variable.

When to Use:

Distribution Analysis: To analyze the cumulative distribution of a continuous variable.

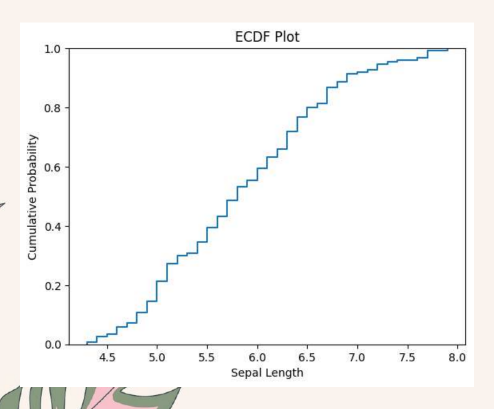
Comparing Distributions: To compare the distribution of multiple variables or groups.



Why to Use:

ECDF plots provide a comprehensive view of the distribution of data, showing how the cumulative proportion of observations changes across the range of the variable. They are particularly useful for understanding the spread, central tendency, and variability of a dataset.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('iris')
sns.ecdfplot(data['sepal_length'])
plt.title('ECDF Plot')
plt.xlabel('Sepal Length')
plt.ylabel('Cumulative Probability')
plt.show()
```





- Load sample data using sns.load_dataset('iris').
- Create an ECDF plot using sns.ecdfplot(data['sepal_length']) to specify the variable.
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.13 RUG PLOT

Use Case:

Rug plots are used to visualize the distribution of data points along a single axis. They display a small vertical tick at each data point's location, providing a simple representation of the data density.

When to Use:

Exploring Data Distribution: To visualize the density of data points along a single axis.

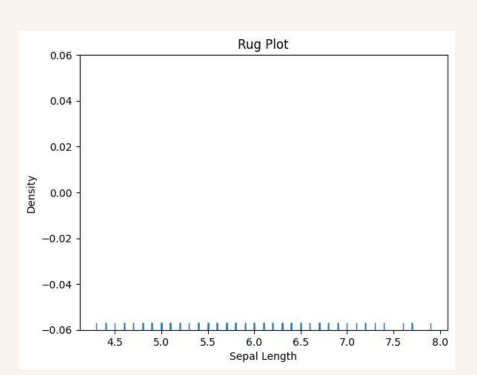
Supporting Other Plots: To complement other plots such as histograms or KDE plots by showing individual data points.

Why to Use:

Rug plots offer a basic yet effective way to visualize the distribution of data points. They can be particularly helpful when combined with other plots to provide additional context and insight into the data distribution.



```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('iris')
sns.rugplot(data['sepal_length'])
plt.title('Rug Plot')
plt.xlabel('Sepal Length')
plt.ylabel('Density')
plt.show()
```



- Load sample data using sns.load_dataset('iris').
- Create a rug plot using sns.rugplot(data['sepal_length']) to visualize the distribution of sepal lengths.
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.14 DISTRIBUTION PLOT (distplot)

Use Case:





Distribution plots are used to visualize the distribution of a single variable. They combine histogram and kernel density estimation (KDE) plots to show the frequency distribution of data points and estimate the probability density function.

When to Use:

Exploring Distribution: To analyze the spread and shape of the data distribution. **Comparing Distributions:** To compare the distributions of different variables or groups.

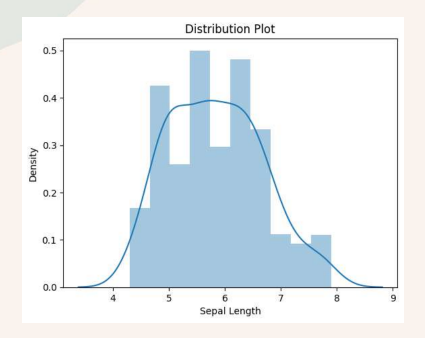
Why to Use:

Distribution plots provide a comprehensive view of the data distribution, combining the advantages of histograms and KDE plots. They are useful for understanding the central tendency, variability, and shape of the distribution.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('iris')
sns.distplot(data['sepal_length'], bins=10, kde=True)
plt.title('Distribution Plot')
plt.xlabel('Sepal Length')
plt.ylabel('Density')
plt.show()
```







- Load sample data using sns.load_dataset('iris').
- Create a distribution plot using sns.distplot(data['sepal_length'], bins=10, kde=True) to specify the number of bins and include a KDE plot.
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.15 HEATMAP

Use Case:

Heatmaps are used to visualize data in a matrix format, where each cell is color-coded based on its value. They are particularly useful for showing the relationship between two categorical variables or for visualizing matrix-like data.

When to Use:

Correlation Analysis: To visualize the correlation or relationship between two categorical variables.

Matrix Visualization: To display matrix-like data such as confusion matrices, correlation matrices, or any other tabular data.

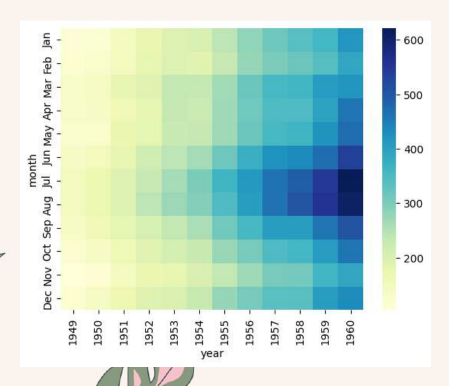


Why to Use:

Heatmaps provide a visual representation of data patterns and relationships within a matrix. They make it easy to identify clusters, trends, and outliers in large datasets. Heatmaps are also effective for highlighting areas of interest or importance in the data.

Code Example and Explanation:

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('flights')
pivot_data = data.pivot_table(index='month', columns='year', values='passengers')
sns.heatmap(pivot_data, cmap='YlGnBu', annot=True, fmt='d')
plt.title('Heatmap')
plt.xlabel('Year')
plt.ylabel('Month')
plt.show()
```



Explanation:

Load sample data using sns.load_dataset('flights').



- Reshape the data into a pivot table format using data.pivot('month', 'year', 'passengers').
- Create a heatmap using sns.heatmap() with the pivot data.
- Customize the colormap, add annotations, and format the annotations using cmap, annot, and fmt parameters.
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.16 CLUSTER MAP

Use Case:

Cluster maps are used to visualize hierarchical clustering of rows and/or columns in a dataset. They display a matrix where rows and/or columns are clustered based on similarity, allowing patterns and relationships within the data to be identified.

When to Use:

Exploring Similarity: To visualize similarities between rows and/or columns in a dataset.

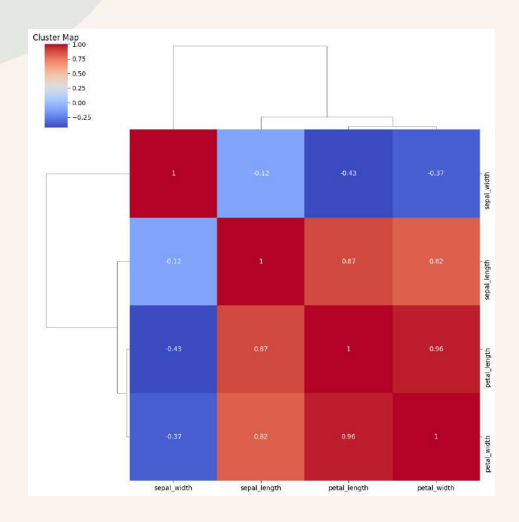
Identifying Clusters: To identify clusters or groups of similar items within the data.

Why to Use:

Cluster maps provide a visual representation of hierarchical clustering, making it easier to identify patterns and relationships in complex datasets. They are useful for exploratory data analysis and can reveal hidden structures or groups within the data.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('iris')
data_numeric = data.drop(columns=['species'])
sns.clustermap(data_numeric.corr(), cmap='coolwarm', annot=True)
plt.title('Cluster Map')
plt.show()
```





- Load sample data using sns.load_dataset('iris').
- Create a cluster map using sns.clustermap(data.corr(), cmap='coolwarm', annot=True) to visualize the correlation matrix of the data.
- Customize the colormap to 'coolwarm' and add annotations with annot=True.
- Add a title using plt.title().
- Display the plot using plt.show().

2.4.17 LM PLOT

Use Case:

LM plots, short for Linear Model plots, are used to visualize the relationship between two numerical variables and fit a regression line to the data. They are particularly



useful for exploring the linear relationship between variables and identifying potential trends or patterns.

When to Use:

Exploring Relationships: To visualize the relationship between two numerical variables.

Regression Analysis: To fit a regression line and analyze the linear association between variables.

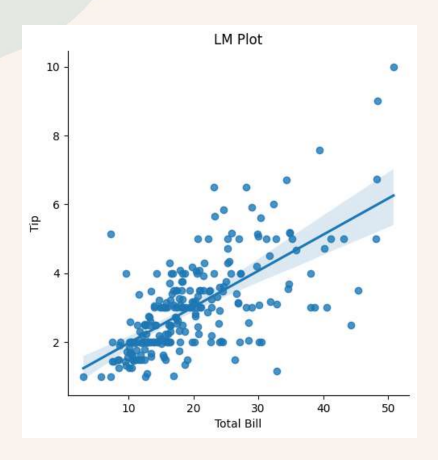
Why to Use:

LM plots provide a visual representation of the relationship between variables and help in understanding how one variable changes with respect to another. They also show the goodness of fit of the regression line, making them useful for regression analysis and predicting the value of one variable based on another.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('tips')
sns.lmplot(x='total_bill', y='tip', data=data)
plt.title('LM Plot')
plt.xlabel('Total Bill')
plt.ylabel('Tip')
plt.show()
```







- Load sample data using sns.load_dataset('tips').
- Create a LM plot using sns.lmplot(x='total_bill', y='tip', data=data) to visualize the relationship between 'total_bill' and 'tip'.
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.18 REGRESSION PLOT

Use Case:

Regression plots, created with the regplot() function in Seaborn, are used to visualize the relationship between two numerical variables and fit a regression line to the data. They are particularly useful for exploring and depicting the linear relationship between variables.

When to Use:

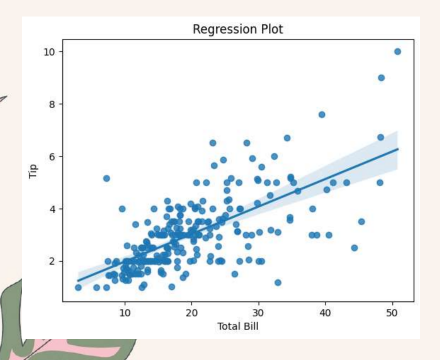
Exploring Relationships: To visually assess the relationship between two numerical variables.

Regression Analysis: To fit and visualize a regression model to the data.

Why to Use:

Regression plots provide an intuitive way to examine the association between variables and understand how changes in one variable affect another. They allow for the visualization of the regression line, which indicates the direction and strength of the linear relationship between the variables.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('tips')
sns.regplot(x='total_bill', y='tip', data=data)
plt.title('Regression Plot')
plt.xlabel('Total Bill')
plt.ylabel('Tip')
plt.show()
```





- Load sample data using sns.load_dataset('tips').
- Create a regression plot using sns.regplot(x='total_bill', y='tip', data=data) to visualize the relationship between 'total_bill' and 'tip'.
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.19 RESIDUAL PLOT

Use Case:

Residual plots, created with the residplot() function in Seaborn, are used to visualize the residuals of a regression model. Residuals represent the differences between observed and predicted values, allowing for the assessment of the model's performance and assumptions.

When to Use:

Assessing Model Assumptions: To check if the residuals are randomly distributed around zero and exhibit homoscedasticity (constant variance).

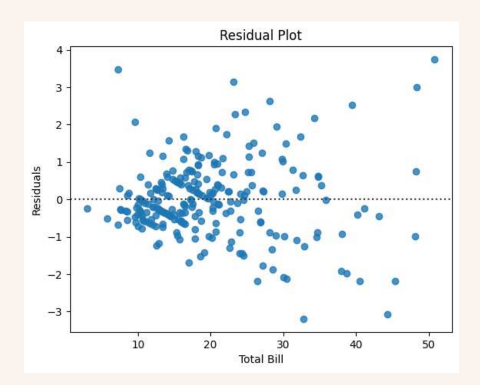
Identifying Patterns: To identify patterns or trends in the residuals, which may indicate violations of regression assumptions.

Why to Use:

Residual plots provide a visual tool for evaluating the performance of a regression model and diagnosing potential issues. They help in verifying the assumptions of linear regression and detecting any systematic patterns or outliers in the data.



```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('tips')
sns.residplot(x='total_bill', y='tip', data=data)
plt.title('Residual Plot')
plt.xlabel('Total Bill')
plt.ylabel('Residuals')
plt.show()
```



- Load sample data using sns.load_dataset('tips').
- Create a residual plot using sns.residplot(x='total_bill', y='tip', data=data) to visualize the residuals of the regression model between 'total_bill' and 'tip'.
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.20 PAIR PLOT

Use Case:



Pair plots are used to visualize pairwise relationships between multiple numerical variables in a dataset. They display scatterplots for each pair of variables along the diagonal and a scatterplot matrix for the combinations of variables.

When to Use:

Exploring Multivariate Relationships: To visualize the relationships between multiple numerical variables simultaneously.

Identifying Patterns: To identify patterns, correlations, and potential outliers across pairs of variables.

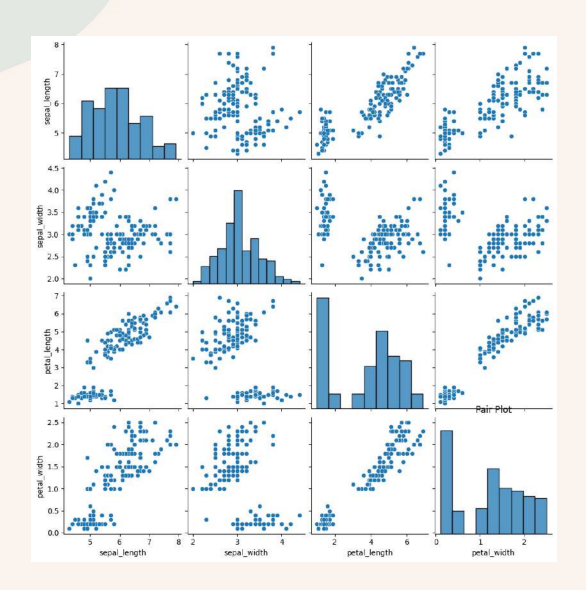
Why to Use:

Pair plots provide a comprehensive view of the relationships between variables in a dataset, making it easier to identify trends and correlations. They are particularly useful for exploratory data analysis and initial assessment of the data structure.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('iris')
sns.pairplot(data)
plt.title('Pair Plot')
plt.show()
```







- Load sample data using sns.load_dataset('iris').
- Create a pair plot using sns.pairplot(data) to visualize pairwise relationships between numerical variables.
- Add a title using plt.title().
- Display the plot using plt.show().



2.4.21 JOINT PLOT

Use Case:

Joint plots are used to visualize the relationship between two numerical variables, showing both their individual distributions and their joint distribution. They provide insights into the correlation, distribution, and density of data points.

When to Use:

Exploring Bivariate Relationships: To analyze the relationship between two numerical variables.

Visualizing Distributions: To examine the distribution of each variable individually and their joint distribution.

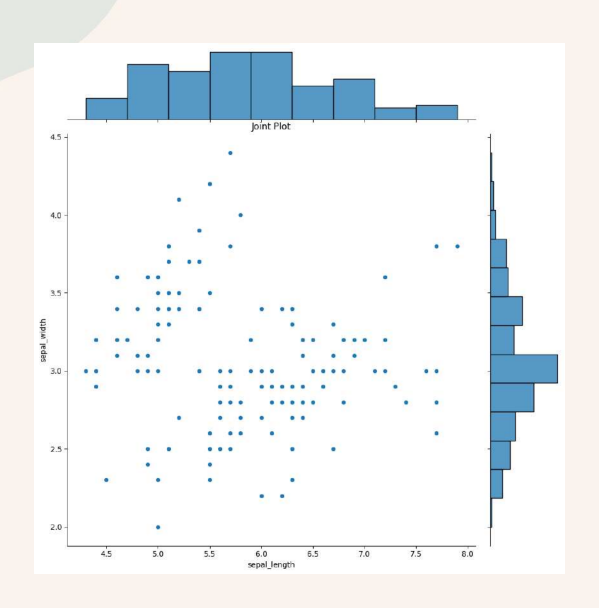
Why to Use:

Joint plots offer a comprehensive view of the relationship between variables, combining univariate and bivariate visualization techniques. They are effective for identifying patterns, trends, and outliers in the data.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('iris')
sns.jointplot(x='sepal_length', y='sepal_width', data=data, height=10)
plt.title('Joint Plot')
plt.show()
```







- Load sample data using sns.load_dataset('iris').
- Create a joint plot using sns.jointplot(x='sepal_length', y='sepal_width', data=data) to visualize the relationship between 'sepal_length' and 'sepal_width'.
- Add a title using plt.title().
- Display the plot using plt.show().



2.4.22 FACETGRID

Use Case:

FacetGrid is used to create a multi-plot grid for visualizing subsets of data based on one or more categorical variables. It allows for the comparison of relationships across different categories within the same plot.

When to Use:

Exploring Categorical Data: To visualize the relationships between numerical variables across different categories.

Comparing Subsets: To compare subsets of data based on categorical variables.

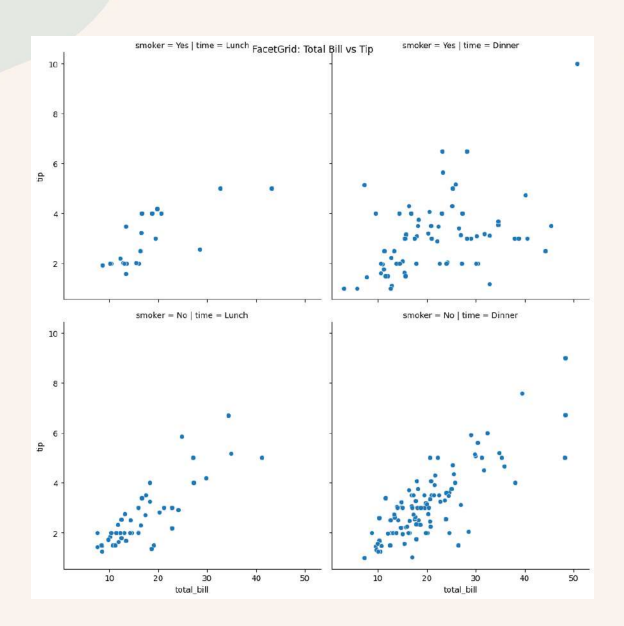
Why to Use:

FacetGrid provides a convenient way to visualize patterns and relationships in complex datasets by dividing the data into subsets based on categorical variables. It enables the comparison of multiple subsets within the same plot, making it easier to identify differences and similarities.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('tips')
g = sns.FacetGrid(data, col='time', row='smoker', height=5)
g.map(sns.scatterplot, 'total_bill', 'tip')
plt.suptitle('FacetGrid: Total Bill vs Tip')
plt.show()
```







- Load sample data using sns.load_dataset('tips').
- Create a FacetGrid using sns.FacetGrid(data, col='time', row='smoker') to divide the data into subsets based on 'time' and 'smoker' categories.
- Plot a scatter plot on the grid using g.map(sns.scatterplot, 'total_bill', 'tip') to visualize the relationship between 'total_bill' and 'tip' for each subset.
- Add a title using plt.suptitle() to provide an overall title for the grid.
- Display the plot using plt.show().



2.4.23 PAIRGRID

Use Case:

PairGrid is used to create a grid of subplots for visualizing pairwise relationships between multiple variables in a dataset. It allows for customized plotting functions to be applied to each subplot individually.

When to Use:

Exploring Multivariate Relationships: To visualize pairwise relationships between multiple variables simultaneously.

Customizing Subplots: To apply different plotting functions or styles to each subplot based on specific requirements.

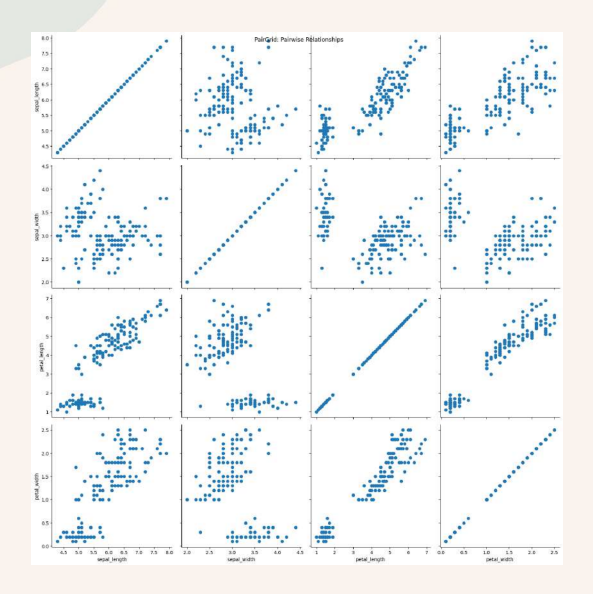
Why to Use:

PairGrid provides flexibility in visualizing multivariate relationships by allowing customizations for individual subplots. It offers a structured approach to analyzing pairwise interactions in the data and enables the comparison of variables across different dimensions.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('iris')
g = sns.PairGrid(data, height=4)
g.map(plt.scatter)
plt.suptitle('PairGrid: Pairwise Relationships')
plt.show()
```







- Load sample data using sns.load_dataset('iris').
- Create a PairGrid using sns.PairGrid(data) to initialize a grid for pairwise relationships between variables.
- Map scatter plots to the grid using g.map(plt.scatter) to visualize the pairwise relationships.
- Add a title using plt.suptitle() to provide an overall title for the grid.
- Display the plot using plt.show().

2.4.24 TS PLOT

Use Case:

The tsplot() function, although deprecated, was used to visualize timeseries data, showing the change in a numerical variable over time. It allowed for the comparison of multiple timeseries on the same plot and provided insights into trends and patterns over time.

When to Use:

Visualizing Time-Series Data: To plot and compare multiple timeseries data on the same plot.

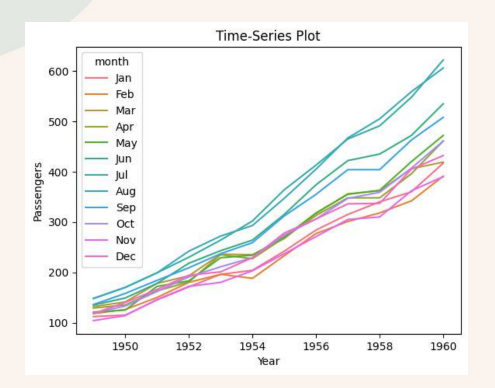
Analyzing Temporal Trends: To identify trends, seasonality, and anomalies in timeseries data.

Why to Use:

The tsplot() function offered a convenient way to visualize timeseries data and compare different timeseries on a single plot. It allowed for the exploration of temporal patterns and relationships, aiding in decision-making and forecasting tasks.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('flights')
sns.lineplot(data=data, x='year', y='passengers', hue='month')
plt.title('Time-Series Plot')
plt.xlabel('Year')
plt.ylabel('Passengers')
plt.show()
```





- Load sample data using sns.load_dataset('flights').
- Create a timeseries plot using sns.tsplot() with the specified time, value, and unit parameters.
- Add a title and labels using plt.title(), plt.xlabel(), and plt.ylabel().
- Display the plot using plt.show().

2.4.25 VIOLIN PLOT

Use Case:

Violin plots are used to visualize the distribution of a numerical variable or the comparison of distributions across different categories. They display a combination of a kernel density plot and a box plot, providing insights into the data distribution, central tendency, and spread.



When to Use:

Comparing Distributions: To compare the distribution of a numerical variable across different categories or groups.

Assessing Data Variability: To visualize the variability and shape of the data distribution, including any outliers or skewness.

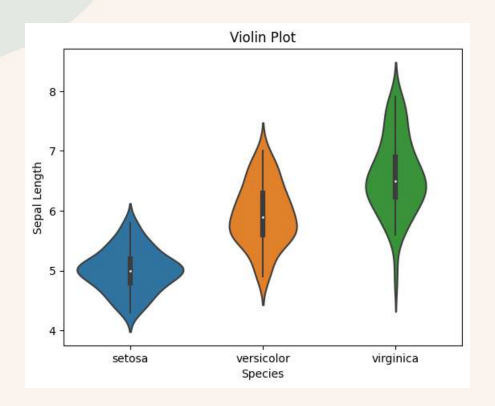
Why to Use:

Violin plots offer a comprehensive representation of the data distribution, combining the advantages of both kernel density estimation and box plots. They provide a clear visualization of the central tendency, spread, and multimodality of the data, making them useful for exploratory data analysis and statistical inference.

```
import seaborn as sns
import matplotlib.pyplot as plt
data = sns.load_dataset('iris')
sns.violinplot(x='species', y='sepal_length', data=data)
plt.title('Violin Plot')
plt.xlabel('Species')
plt.ylabel('Sepal Length')
plt.show()
```







- Load sample data using sns.load_dataset('iris').
- Create a violin plot using sns.violinplot() with the specified x-axis ('species') and y-axis ('sepal_length') parameters.
- Add a title, x-axis label ('Species'), and y-axis label ('Sepal Length') using plt.title(), plt.xlabel(), and plt.ylabel() respectively.
- Display the plot using plt.show().

2.4.26 FACTORPLOT

Use Case:

Factorplot, although deprecated, was used to create different types of categorical plots in Seaborn. It provided a versatile way to visualize relationships between variables across different categories, including scatter plots, bar plots, box plots, and more.



When to Use:

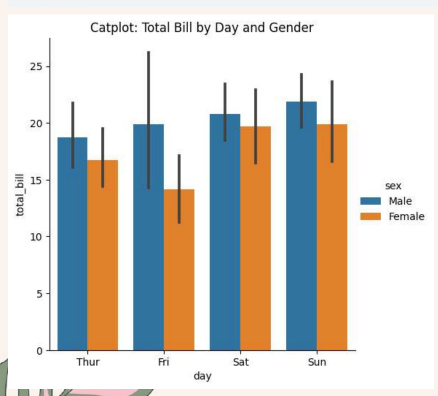
Visualizing Categorical Data: To explore relationships and distributions of variables based on categorical factors.

Comparing Subgroups: To compare subgroups within a dataset across different categorical factors.

Why to Use:

Factorplot offered a convenient and flexible approach to creating categorical plots, allowing for easy comparison and visualization of data distributions across categories. It provided insights into the relationships and patterns within categorical variables.

```
import seaborn as sns
data = sns.load_dataset('tips')
sns.catplot(x='day', y='total_bill', hue='sex', data=data, kind='bar')
plt.title('Catplot: Total Bill by Day and Gender')
plt.show()
```





- Load sample data using sns.load_dataset('tips').
- Create a factorplot using sns.factorplot() with the specified x-axis ('day'), y-axis ('total_bill'), hue ('sex'), data, and kind ('bar') parameters.
- Note: Factorplot is deprecated; use catplot instead for similar functionality.



