Introduction to Data Visualization

Why Data Visualization is Important

Data visualization is the bridge between raw data and human understanding. When done right, it helps:

- Reveal patterns, trends, and correlations in the data.
- Communicate insights clearly to stakeholders.
- Speed up decision-making by simplifying complex datasets.
- Make data storytelling engaging and accessible to all.

A picture is worth a thousand words

"The greatest value of a picture is when it forces us to notice what we never expected to see." – John Tukey

Exploratory vs Explanatory Visuals

Exploratory Visualizations

- Purpose: Explore the data, uncover insights, find patterns.
- Audience: You (the data analyst/scientist).
- Example: Pair plots, correlation heatmaps, scatter matrix.

Explanatory Visualizations

- Purpose: Communicate a specific insight or story.
- Audience: Stakeholders, clients, public.
- Example: A bar chart in a presentation showing sales trends.

Aspect	Exploratory	Explanatory
Goal	Find insights	Communicate insights
Audience	Analyst / Data Scientist	Stakeholders / Public
Style	Raw, fast, flexible	Polished, focused, clean

Basic Principles of Good Visualizations

1. Clarity

Avoid clutter. Use labels, legends, and proper axis scales.

2. Context

Always provide context: What is being measured? Over what time frame? In what units?

3. Focus

Highlight the key insight. Use colors and annotations to draw attention.

4. Storytelling

Don't just show data — tell a story. Guide the viewer through a narrative.

5. Accessibility

Use carefully chosen color palettes that enhance readability for all viewers.

Pro Tip:

Always ask yourself: "What is the one thing I want the viewer to understand from this visual?"

Introduction to Matplotlib

Today, we'll cover the **basics of Matplotlib** — the most fundamental plotting library in Python. By the end, you'll understand how to make clean and powerful plots, step by step.

What is matplotlib.pyplot?

- matplotlib.pyplot is a module in Matplotlib it's like a paintbrush for your data.
- We usually import it as plt:

```
import matplotlib.pyplot as plt
```

plt is just a short alias to save typing!

What is plt.show()?

- plt.show() is used to display the plot.
- Without it, in scripts, you might not see the plot window.

```
plt.plot([1, 2, 3], [4, 5, 6])
plt.show()
```

Interacting with the Plot

When a plot appears, you can:

- Zoom In/Out
- Pan around
- Use arrows to navigate history
- Reset to home
- Save as PNG using the disk icon

These features are **automatically included** in the plot window!

Real Data Example: Sachin Tendulkar's Runs Over Time

```
years = [1990, 1992, 1994, 1996, 1998, 2000, 2003, 2005, 2007, 2010]
runs = [500, 700, 1100, 1500, 1800, 1200, 1700, 1300, 900, 1500]
```

```
plt.plot(years, runs)
plt.show()
```

Adding X and Y Labels

```
plt.plot(years, runs)
plt.xlabel("Year")
plt.ylabel("Runs Scored")
plt.title("Sachin Tendulkar's Yearly Runs")
plt.show()
```

Multiple Lines in One Plot

```
kohli = [0, 0, 500, 800, 1100, 1300, 1500, 1800, 1900, 2100]
sehwag = [0, 300, 800, 1200, 1500, 1700, 1600, 1400, 1000, 0]

plt.plot(years, kohli, label="Virat Kohli")
plt.plot(years, sehwag, label="Virender Sehwag")

plt.xlabel("Year")
plt.ylabel("Runs Scored")
plt.title("Performance Comparison")
plt.legend()
plt.show()
```

Why label is Better than List in legend

Bad practice:

```
plt.plot(years, kohli)
plt.plot(years, sehwag)
plt.legend(["Kohli", "Sehwag"]) # prone to mismatch
```

Better:

```
plt.plot(years, kohli, label="Kohli")
plt.plot(years, sehwag, label="Sehwag")
plt.legend()
```

Using Format Strings

```
plt.plot(years, kohli, 'ro--', label="Kohli") # red circles with dashed lines
plt.plot(years, sehwag, 'g^:', label="Sehwag") # green triangles dotted
plt.legend()
```

Color and Line Style Arguments

```
plt.plot(years, kohli, color='orange', linestyle='--', label="Kohli")
plt.plot(years, sehwag, color='green', linestyle='-.', label="Sehwag")
plt.plot(years, runs, color='blue', label="Tendulkar")
plt.legend()
```

Line Width and Layout Tweaks

```
plt.plot(years, kohli, linewidth=3, label="Kohli")
plt.plot(years, sehwag, linewidth=2, label="Sehwag")
plt.legend()
plt.grid(True)
plt.tight_layout()
plt.show()
```

Using Styles in Matplotlib

```
print(plt.style.available)
```

Try a few:

```
plt.style.use("ggplot")
# or
plt.style.use("seaborn-v0_8-bright")
```

XKCD Comic Style

```
with plt.xkcd():
   plt.plot(years, kohli, label="Kohli")
```

```
plt.plot(years, sehwag, label="Sehwag")
plt.title("Epic Battle of the Batsmen")
plt.legend()
plt.show()
```

Visualizing Tons of Data – What Crowded Looks Like

```
import numpy as np

for i in range(50):
    plt.plot(np.random.rand(100), linewidth=1)

plt.title("Too Much Data Can Be Confusing!")
plt.grid(True)
plt.tight_layout()
plt.show()
```

Final Tips for Beginners

- Always start with simple plots
- Add labels and legends early
- Use plt.grid() and plt.tight_layout() to improve readability
- Try different styles to find what works for your use case

Assignment:

Create a plot comparing **Kohli**, **Rohit Sharma**, and **Sehwag** across 10 years of hypothetical runs. Use:

- Labels
- Legends
- Colors
- Line styles
- One custom style

Matplotlib Bar Charts

Bar charts are used to **compare quantities** across categories. They are easy to read and powerful for visual analysis.

We'll use **Sachin Tendulkar's yearly run data**, then learn how to create grouped bar charts and horizontal bar charts with examples.

The Data

```
import matplotlib.pyplot as plt

years = [1990, 1992, 1994, 1996, 1998, 2000, 2003, 2005, 2007, 2010]
runs = [500, 700, 1100, 1500, 1800, 1200, 1700, 1300, 900, 1500]
```

Basic Bar Plot

```
plt.bar(years, runs)
plt.xlabel("Year")
plt.ylabel("Runs Scored")
plt.title("Sachin Tendulkar's Yearly Runs")
plt.show()
```

Setting Bar Width & Side-by-Side Bar Charts

Let's compare **Sachin**, **Sehwag**, and **Kohli** side-by-side for the same years.

```
import numpy as np

sachin = [500, 700, 1100, 1500, 1800, 1200, 1700, 1300, 900, 1500]
sehwag = [0, 200, 900, 1400, 1600, 1800, 1500, 1100, 800, 0]
kohli = [0, 0, 500, 800, 1100, 1300, 1500, 1800, 1900, 2100]

x = np.arange(len(years))  # index positions
width = 0.25
```

The value of width ranges from 0 to 1 (default 0.8); it can go above 1, but bars will start to overlap.

Plotting Side-by-Side Bars

```
plt.bar(x - width, sachin, width=width, label="Sachin")
plt.bar(x, sehwag, width=width, label="Sehwag")
plt.bar(x + width, kohli, width=width, label="Kohli")

plt.xlabel("Year")
plt.ylabel("Runs")
plt.title("Run Comparison")
plt.xticks(x, years) # Show actual year instead of 0,1,2,...
plt.legend()
plt.tight_layout()
plt.show()
```

Why Use xticks()?

```
By default, plt.bar() uses numeric x-values (0, 1, 2, ...). We use plt.xticks() to set the correct category labels like years or names.
```

Horizontal Bar Charts with barh()

Let's compare total runs scored in the first 5 years by different players.

```
players = ["Sachin", "Sehwag", "Kohli", "Yuvraj"]
runs_5yrs = [500+700+1100+1500+1800, 0+200+900+1400+1600, 0+0+500+800+1100,
300+600+800+1100+900]
```

Plotting with barh()

```
plt.barh(players, runs_5yrs, color="skyblue")
plt.xlabel("Total Runs in First 5 Years")
plt.title("First 5-Year Performance of Indian Batsmen")
plt.tight_layout()
plt.show()
```

Why Switch \times and y?

```
• In bar() → x = categories, y = values
```

• In barh() → y = categories, x = values

Horizontal bars help when category names are long or when you want to emphasize comparisons from left to right.

Adding Value Labels with plt.text()

You can use plt.text() to display values **on top of bars**, making your chart easier to read. It's especially useful in presentations and reports.

```
import matplotlib.pyplot as plt

players = ["Sachin", "Sehwag", "Kohli"]
runs = [1500, 1200, 1800]

plt.bar(players, runs, color="skyblue")

# Add labels on top of bars
for i in range(len(players)):
    plt.text(i, runs[i] + 50, str(runs[i]), ha='center')
```

```
plt.ylabel("Runs")
plt.title("Runs Scored by Players")
plt.tight_layout()
plt.show()
```

Tip: Use ha='center' to center the text and add a small offset (+50 here) to avoid overlap with the bar.

Summary

Feature	Use
plt.bar()	Vertical bars for categorical comparison
plt.barh()	Horizontal bars (great for long labels)
width=	Control thickness/spacing of bars
np.arange()	Helps to align multiple bars side by side
plt.xticks()	Replaces index numbers with real labels
<pre>plt.tight_layout()</pre>	Prevents labels from overlapping

Assignment:

Create a side-by-side bar chart comparing runs of Sachin, Kohli, and Sehwag over 5 selected years. Then create a horizontal bar chart showing total runs scored in their debut 5 years.

Matplotlib Pie Charts

Pie charts are used to show **part-to-whole relationships**. They're visually appealing but best used with **fewer categories**, as too many slices can get cluttered and hard to interpret.

Setting a Style

```
import matplotlib.pyplot as plt
plt.style.use("ggplot") # Choose any style you like
```

Basic Pie Chart Example

```
# Data
labels = ["Sachin", "Sehwag", "Kohli", "Yuvraj"]
runs = [18000, 8000, 12000, 9500]
```

```
plt.title("Career Runs of Indian Batsmen")
plt.pie(runs, labels=labels)
plt.show()
```

Custom Colors

You can use color names or hex codes.

```
colors = ['#ff9999','#66b3ff','#99ff99','#ffcc99']
plt.pie(runs, labels=labels, colors=colors)
plt.show()
```

Add Edges and Style Slices with wedgeprops

You can customize the look of the slices using wedgeprops.

```
plt.pie(
    runs,
    labels=labels,
    colors=colors,
    wedgeprops={'edgecolor': 'black', 'linewidth': 2, 'linestyle': '--'}
)
plt.show()
```

Tip: You can Google "matplotlib wedgeprops" for more customization options.

Visit this documentation page for more

Highlight a Slice Using explode

Use explode to **pull out** one or more slices.

```
explode = [0.1, 0, 0, 0] # Only highlight Sachin's slice

plt.pie(runs, labels=labels, explode=explode, colors=colors)
plt.title("Exploded Pie Example")
plt.show()
```

Add Shadows for a 3D Feel

```
plt.pie(
    runs,
    labels=labels,
    explode=explode,
    colors=colors,
    shadow=True # adds a 3D-like shadow
)
plt.show()
```

Start Angle

Use startangle to rotate the pie for better alignment.

```
plt.pie(
    runs,
    labels=labels,
    explode=explode,
    colors=colors,
    shadow=True,
    startangle=140
)
plt.show()
```

Show Percentages with autopct

```
plt.pie(
    runs,
    labels=labels,
    autopct='%1.1f%%',
    startangle=140
)
plt.title("Career Run Share")
plt.show()
```

Crowded Pie Chart – Why to Avoid

```
# Too many categories
languages = ['Python', 'Java', 'C++', 'JavaScript', 'C#', 'Ruby', 'Go', 'Rust',
'Swift', 'PHP']
usage = [30, 20, 10, 10, 7, 5, 4, 3, 2, 1]
plt.pie(usage, labels=languages, autopct='%1.1f%%', startangle=90)
```

```
plt.title("Programming Language Usage (Crowded Example)")
plt.show()
```

Why avoid it?

- Hard to compare slice sizes visually
- · Cluttered and confusing
- No clear insight

Better alternatives: bar charts or horizontal bar charts

Summary of Useful Pie Chart Parameters

Parameter	Use
labels	Label each slice
colors	Customize slice colors (names or hex)
explode	Pull out slices for emphasis
shadow	Adds depth-like shadow
startangle	Rotates pie to start from a different angle
autopct	Shows percentage text on slices
wedgeprops	Customize slice edge, fill, width, etc.

Assignment:

Create a pie chart showing the market share of mobile OS (Android, iOS, others). Then recreate the same using a horizontal bar chart and observe which is easier to understand.

Stack Plots in Matplotlib

Let's Start with a Pie Chart

Before we understand what a stack plot is, let's visualize some simple data

Imagine you surveyed how a group of students spends their after-school time:

```
import matplotlib.pyplot as plt

activities = ['Studying', 'Playing', 'Watching TV', 'Sleeping']
time_spent = [3, 2, 2, 5] # hours in a day

colors = ['skyblue', 'lightgreen', 'gold', 'lightcoral']

plt.figure(figsize=(6,6))
```

```
plt.pie(time_spent, labels=activities, colors=colors, autopct='%1.1f%%',
    startangle=90)
    plt.title("After School Activities")
    plt.axis('equal')  # Equal aspect ratio ensures that pie is drawn as a circle.
    plt.show()
```

Interpretation:

Studying: 3 hours
Playing: 2 hours
Watching TV: 2 hours
Sleeping: 5 hours

This pie chart shows how a single student spends time **in one day**.

What is a Stack Plot?

Now, let's imagine you surveyed **multiple days**, and you want to track how the time spent on each activity changes over a week.

A **Stack Plot** is a type of area chart that helps visualize **multiple quantities over time**, stacked on top of each other. It's especially useful to see **how individual parts contribute to a whole over time**.

Use Cases:

- Time spent on different activities over days
- Distribution of tasks by team members over a project timeline
- Website traffic sources over a week

Stack Plot Example

```
plt.xlabel('Day')
plt.ylabel('Hours')
plt.grid(True)
plt.show()
```

Key Parameters in stackplot()

Parameter	Description	
X	The x-axis data (like days)	
*args	Multiple y-values (like studying, playing, etc.)	
labels	Labels for the legend	
colors	List of colors for each stack	
alpha	Transparency level (0 to 1)	
loc (in legend)	Position of the legend ('upper left', 'best', etc.)	

Summary

- Use **pie charts** for a snapshot in time.
- Use **stack plots** to see how data changes over time while still showing parts of a whole.
- Customize your plot using parameters like colors, labels, alpha, and legend.

Stack plots are a great way to **tell a story over time**.

Quick quiz

Try making a stackplot with your own weekly schedule!

Histograms in Matplotlib

A **histogram** is a type of plot that shows the distribution of a dataset. It's especially useful for visualizing the **frequency of numerical data** within specified ranges (called *bins*).

Why and When to Use Histograms?

Use histograms when:

- You want to **understand the distribution** of a numerical dataset (e.g. age, salary, views).
- You want to **detect skewness**, outliers, or **understand spread**.
- You're binning continuous data into intervals.

Examples include:

Analyzing the age of your YouTube viewers

- Understanding test scores distribution
- Checking if data is normally distributed

Understanding the bins Argument

The bins argument controls how the data is grouped:

- If an **integer**, it defines the number of equal-width bins.
- If a list, it defines custom bin edges, allowing you to control the range and width of each bin.

```
plt.hist(data, bins=10) # 10 equal-width bins
plt.hist(data, bins=[10, 20, 30, 40, 60, 100]) # Custom age bins
```

edgecolor for Better Visibility

The edgecolor parameter adds borders to the bars, improving clarity:

```
plt.hist(data, bins=10, edgecolor='black')
```

Example: Age Distribution of YouTube Viewers

Here is age data for some viewers:

```
import matplotlib.pyplot as plt
import numpy as np
ages = [
    34, 28, 36, 45, 27, 27, 45, 37, 25, 35,
    25, 25, 32, 10, 12, 24, 19, 33, 20, 15,
   44, 27, 30, 15, 24, 31, 18, 33, 23, 27,
    23, 48, 29, 19, 38, 17, 32, 10, 16, 31,
    37, 31, 28, 26, 15, 22, 25, 40, 33, 12,
    33, 26, 23, 36, 40, 39, 21, 26, 33, 39,
    25, 28, 18, 18, 38, 43, 29, 40, 33, 23,
   33, 45, 29, 45, 3, 38, 30, 27, 30, 10,
    27, 33, 44, 24, 21, 24, 39, 33, 24, 35,
    30, 39, 22, 26, 26, 15, 32, 32, 30, 27
bins = [10, 20, 30, 40, 50, 60, 70]
plt.hist(ages, bins=bins, edgecolor='black')
plt.title('Age Distribution of YouTube Viewers')
plt.xlabel('Age Group')
```

```
plt.ylabel('Number of Viewers')
plt.grid(True, linestyle='--', alpha=0.5)
plt.show()
```

Adding a Vertical Line: axvline

Use axvline to mark a specific value like the average age or a threshold.

```
plt.hist(ages, bins=bins, edgecolor='black')
plt.axvline(np.mean(ages), color='red', linestyle='--', linewidth=2,
label='Average Age')
plt.legend()
plt.title('Age Distribution with Mean Line')
plt.show()
```

Summary

Parameter	Purpose	
bins	Number or custom edges of bins	
edgecolor	Color around each bar	
axvline	Vertical reference line	

Scatter Plot in Matplotlib

Scatter plots are used to show the relationship between two variables. Let's assume we are plotting the **study hours vs. exam scores** for a group of students.

1. Basic Scatter Plot

```
import matplotlib.pyplot as plt

# Sample data
study_hours = [1, 2, 3, 4, 5, 6, 7, 8, 9]
exam_scores = [40, 45, 50, 55, 60, 65, 75, 85, 90]

plt.scatter(study_hours, exam_scores)
plt.title('Study Hours vs Exam Score')
plt.xlabel('Study Hours')
plt.ylabel('Exam Score')
plt.grid(True)
plt.show()
```

This shows a simple scatter plot. You can notice a general upward trend — more study hours lead to better scores.

2. Adding Color and Size

```
# Size of points based on score (bigger score -> bigger point)
sizes = [score * 2 for score in exam_scores]
colors = ['red' if score < 60 else 'green' for score in exam_scores]

plt.scatter(study_hours, exam_scores, s=sizes, c=colors)
plt.title('Colored & Sized Scatter Plot')
plt.xlabel('Study Hours')
plt.ylabel('Exam Score')
plt.grid(True)
plt.show()</pre>
```

Points are colored based on performance and scaled in size by score. Red means low score, green means good.

3. Using a Colormap

```
import numpy as np

# Also works with Numpy Arrays
scores_normalized = np.array(exam_scores)

plt.scatter(study_hours, exam_scores, c=scores_normalized, cmap='viridis')
plt.colorbar(label='Score')
plt.title('Scatter Plot with Colormap')
plt.xlabel('Study Hours')
plt.ylabel('Exam Score')
plt.grid(True)
plt.show()
```

Google: https://matplotlib.org/stable/users/explain/colors/colormaps.html

cmap adds gradient coloring based on the score. colorbar helps understand what the colors represent.

4. Adding Annotations

```
plt.scatter(study_hours, exam_scores)
# Add labels
```

```
for i in range(len(study_hours)):
    plt.annotate(f'Student {i+1}', (study_hours[i], exam_scores[i]))

plt.title('Scatter Plot with Annotations')
plt.xlabel('Study Hours')
plt.ylabel('Exam Score')
plt.grid(True)
plt.show()
```

Annotations help identify individual points, which is useful in small datasets.

5. Multiple Groups in One Plot

```
# Assume two groups: Class A and Class B
class_a_hours = [2, 4, 6, 8]
class_a_scores = [45, 55, 65, 85]

class_b_hours = [1, 3, 5, 7, 9]
class_b_scores = [40, 50, 60, 70, 90]

plt.scatter(class_a_hours, class_a_scores, label='Class A', color='blue')
plt.scatter(class_b_hours, class_b_scores, label='Class B', color='orange')

plt.title('Scatter Plot: Class A vs Class B')
plt.xlabel('Study Hours')
plt.ylabel('Exam Score')
plt.legend()
plt.grid(True)
plt.show()
```

When comparing two datasets, use different colors and a legend for clarity.

Subplots in Matplotlib

Subplots allow you to show **multiple plots in a single figure**, side-by-side or in a grid layout. This is helpful when comparing different datasets or aspects of the same data.

1. Basic Subplot (1 row, 2 columns)

```
import matplotlib.pyplot as plt

# Data
x = [1, 2, 3, 4, 5]
y1 = [i * 2 for i in x]
y2 = [i ** 2 for i in x]
```

```
# Create a figure with 1 row and 2 columns
plt.subplot(1, 2, 1) # (rows, cols, plot_no)
plt.plot(x, y1)
plt.title('Double of x')

plt.subplot(1, 2, 2)
plt.plot(x, y2)
plt.title('Square of x')

plt.tight_layout()
plt.show()
```

plt.subplot(1, 2, 1) means 1 row, 2 columns, and we're plotting in the 1st subplot.

2. 2×2 Grid of Subplots

```
# More variations of x
y3 = [i ** 0.5 \text{ for } i \text{ in } x]
y4 = [10 - i \text{ for } i \text{ in } x]
plt.figure(figsize=(8, 6)) # Optional: make it bigger
plt.subplot(2, 2, 1)
plt.plot(x, y1)
plt.title('x * 2')
plt.subplot(2, 2, 2)
plt.plot(x, y2)
plt.title('x squared')
plt.subplot(2, 2, 3)
plt.plot(x, y3)
plt.title('sqrt(x)')
plt.subplot(2, 2, 4)
plt.plot(x, y4)
plt.title('10 - x')
plt.tight_layout()
plt.show()
```

This lays out 4 plots in a 2x2 grid. plt.tight_layout() avoids overlapping titles and labels.

3. Using plt.subplots() for Clean Code

```
fig, axs = plt.subplots(1, 2, figsize=(10, 4))

axs[0].plot(x, y1)
axs[0].set_title('x * 2')

axs[1].plot(x, y2)
axs[1].set_title('x squared')

fig.suptitle('Simple Comparison Plots', fontsize=14)
fig.tight_layout()
fig.subplots_adjust(top=0.85) # So title doesn't overlap
fig.savefig('my_plots.png') # Save as image

plt.show()
```

So to summarize:

- axs is for working on individual plots
- fig is for settings that apply to the whole figure

plt.subplots() returns a figure and a list/array of axes objects. This is more flexible and cleaner, especially for loops or advanced customizations.

4. Looping Over Subplots

```
fig, axs = plt.subplots(2, 2, figsize=(8, 6))
ys = [y1, y2, y3, y4]
titles = ['x * 2', 'x squared', 'sqrt(x)', '10 - x']

for i in range(2):
    for j in range(2):
        idx = i * 2 + j
        axs[i, j].plot(x, ys[idx])
        axs[i, j].set_title(titles[idx])

plt.tight_layout()
plt.show()
```

This approach works well when dealing with dynamic or repetitive data series.

Introduction to Seaborn

Seaborn is a Python library built on top of Matplotlib that makes it **easier** and **prettier** to create complex, beautiful visualizations.

Why Seaborn?

- Matplotlib is powerful but very low-level.
- Seaborn adds high-level features like automatic styling, themes, color palettes, and dataframe integration.
- Seaborn comes with built in Datasets
- Makes complex plots (like boxplots, violin plots, heatmaps, pairplots) very easy.

In short:

- Less code
- Better-looking graphs
- Easy handling of DataFrames (like from pandas)

Basic Setup

```
# Install Seaborn if you don't have it
!pip install seaborn

# Import Seaborn
import seaborn as sns
import matplotlib.pyplot as plt
```

Seaborn Themes

Seaborn automatically makes your plots look good, but you can even control the overall "theme."

```
sns.set_theme(style="darkgrid") # Options: whitegrid, dark, white, ticks
```

Example:

```
import numpy as np

x = np.array([0, 2, 3, 4, 5, 6, 7, 8, 9, 10, 60])
y = np.sin(x)

sns.lineplot(x=x, y=y)
plt.title('Beautiful Line Plot')
plt.show()
```

Summary

• Seaborn makes complex, attractive, and statistical plots simple and ready for professional reports.

• Matplotlib is important to know for fine-tuning or customization, but Seaborn should be your first choice for day-to-day plotting.

• In real-world Data Science projects, Seaborn saves hours of manual work by offering higher-level, smarter defaults.

Basic Plot Types in Seaborn

- Seaborn comes with built-in example datasets.
- These are small real-world datasets like restaurant tips, flight passenger counts, iris flower measurements, etc.
- They are mainly used for **practice**, **examples**, and **learning** plotting techniques without needing to manually download any data.

You can **load** these datasets directly into a **pandas DataFrame** using sns.load_dataset().

How to See All Available Datasets

```
import seaborn as sns
print(sns.get_dataset_names())
```

This will list dataset names like: tips, flights, iris, diamonds, penguins, titanic, etc.

How to Load a Dataset

```
tips = sns.load_dataset('tips')
print(tips.head())
```

- This loads the "tips" dataset (restaurant bills and tips).
- It returns a **pandas DataFrame** ready for analysis or plotting.

Why Seaborn Provides Datasets

- To quickly test different types of plots
- To learn plotting without needing your own data at first
- To create examples and tutorials easily
- To show real-world messy data handling (missing values, categorical data, etc.)

Now lets look into some plots we can create usign Seaborn

1. Line Plot

```
tips = sns.load_dataset('tips')
sns.lineplot(x="total_bill", y="tip", data=tips)
plt.title('Line Plot Example')
plt.show()
```

2. Scatter Plot

```
sns.scatterplot(x="total_bill", y="tip", data=tips, hue="time")
plt.title('Scatter Plot with Color by Time')
plt.show()
```

3. Bar Plot

```
sns.barplot(x="day", y="total_bill", data=tips)
plt.title('Average Bill per Day')
plt.show()
```

4. Box Plot

Boxplots show distributions, medians, and outliers in one simple plot.

```
sns.boxplot(x="day", y="total_bill", data=tips)
plt.title('Boxplot of Total Bill per Day')
plt.show()
```

5. Heatmap (Correlation Matrix)

```
flights = sns.load_dataset('flights')
pivot_table = flights.pivot("month", "year", "passengers")

sns.heatmap(pivot_table, annot=True, fmt="d", cmap="YlGnBu")
plt.title('Heatmap of Passengers')
plt.show()
```

Working with Pandas DataFrames

One of the biggest strengths of Seaborn:

Summary

Feature	Matplotlib	Seaborn
Default Styles	Basic	Beautiful
Syntax Level	Low	High
Works with DataFrames	Manual	Easy
Plotting Complex Graphs	Tedious	Very Easy

Final Words

- Seaborn makes data visualization faster, prettier, and smarter.
- You should still know Matplotlib basics (for fine-tuning plots).
- In real-world Data Science, we usually **start with Seaborn**, and **customize with Matplotlib**.