Exercise 1: Creating a Simple Visualization

In this exercise, we will create our first simple plot using Matplotlib. The purpose of this exercise is for you to create your first simple line plot using Matplotlib, including the customization of the plot with format strings.

```
1. Import the necessary modules and enable plotting within the Jupyter Notebook: import numpy as np import matplotlib.pyplot as plt %matplotlib inline
```

2. Explicitly create a Figure and set the **dpi** to 200:

```
plt.figure(dpi=200)
```

3. Plot the following data pairs (x, y) as circles, which are connected via line segments: (1, 1), (2, 3), (4, 4), and (5, 3). Then, visualize the plot: plt.plot([1, 2, 4, 5], [1, 3, 4, 3], '-o') plt.show()

Your output should look similar to this:

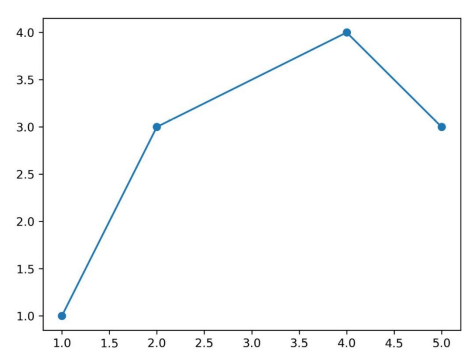


Figure 1: A simple visualization created with the help of given data pairs and connected via line segments

4. Save the plot using the plt.savefig() method. Here, we can either provide a filename within the method or specify the full path:

```
plt.savefig('Exercise01.png',
bbox_inches='tight')
```

This exercise showed you how to create a line plot in Matplotlib and how to use format strings to quickly customize the appearance of the specified data points. Don't forget to

use bbox_inches='tight' to remove the outer white margins. In the following section, we will

cover how to further customize plots by adding text and a legend.

Basic Text and Legend Functions

All of the functions we discuss in this topic, except for the legend, create and return a matplotlib.text.Text() instance. We are mentioning it here so that you know that all of the properties discussed can be used for the other functions as well. All text functions are illustrated in *Figure 2*.

Labels

Matplotlib provides a few **label** functions that we can use for setting labels to the x- and y-axes. The plt.xlabel() and plt.ylabel() functions are used to set the label for the current axes. The set_xlabel() and set_ylabel() functions are used to set the label for specified axes.

Example:

```
ax.set_xlabel('X Label')
ax.set_ylabel('Y Label')
```

You should (always) add labels to make a visualization more self-explanatory. The same is valid for titles, which will be discussed now.

Titles

A **title** describes a particular chart/graph. The titles are placed above the axes in the center, left edge, or right edge. There are two options for titles – you can either set the **Figure title** or the title of an **Axes**. The **suptitle()** function sets the title for the current and specified Figure. The **title()** function helps in setting the title for the current and specified axes.

Example:

```
fig = plt.figure()
fig.suptitle('Suptitle', fontsize=10,
fontweight='bold')
```

This creates a bold Figure title with a text subtitle and a font size of 10:

```
plt.title('Title', fontsize=16)
```

The plt.title function will add a title to the Figure with text as Title and font size of 16 in this case.

Text

There are two options for **text** – you can either add text to a Figure or text to an Axes. The **figtext**(**x**, **y**, **text**) and **text**(**x**, **y**, **text**) functions add text at locations **x** or **y** for a Figure.

Example:

This creates a yellow text box with the text **Text in Data Coords**.

Text can be used to provide additional textual information to a visualization. To annotate something, Matplotlib offers annotations.

Annotations

Compared to text that is placed at an arbitrary position on the Axes, **annotations** are used to annotate some features of the plot. In annotations, there are two locations to consider: the annotated location, **xy**, and the location of the annotation, text **xytext**. It is useful to specify the parameter **arrowprops**, which results in an arrow pointing to the annotated location.

Example:

This creates a green arrow pointing to the data coordinates (4, 2) with the text **Example of Annotate** at data coordinates (8, 4):

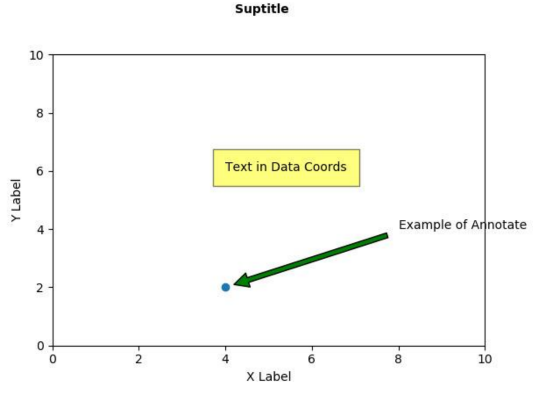


Figure 2: Implementation of text commands

Legends

Legend describes the content of the plot. To add a **legend** to your Axes, we have to specify the **label** parameter at the time of plot creation. Calling plt.legend() for the current Axes

or Axes.legend() for a specific Axes will add the legend. The loc parameter specifies the location of the legend.

Example:

```
plt.plot([1, 2, 3], label='Label 1')
plt.plot([2, 4, 3], label='Label 2')
plt.legend()
```

This example is illustrated in the following diagram:

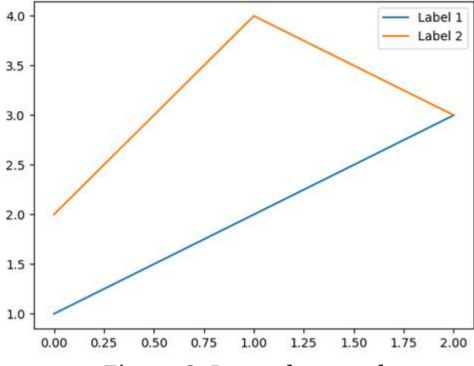


Figure 3: Legend example

Labels, titles, text, annotations, and a legend are great ways to add textual information to visualization and therefore make it more understandable and self-explanatory. But don't overdo it. Too much text can be overwhelming. The

following activity gives you the opportunity to consolidate the theoretical foundations learned in this section.

Exercise 2: Visualizing Stock Trends by Using a Line Plot

In this activity, we will create a line plot to show stock trends. The aim of this exercise is to not just visualize the data but to use labels, a title, and a legend to make the visualization self-explanatory and "complete."

Let's look at the following scenario: you are interested in investing in stocks. You downloaded the stock prices for the "big five": Amazon, Google, Apple, Facebook, and Microsoft. You want to visualize the closing prices in dollars to identify trends. This dataset is available in the Datasets folder that you had downloaded initially. The following are the steps to perform:

- 1. Import the necessary modules and enable plotting within a Jupyter Notebook.
- 2. Use pandas to read the datasets

 (GOOGL_data.csv, FB_data.csv, AAPL_data
 .csv, AMZN_data.csv, and MSFT_data.csv)

 located in the Datasets folder.

The read_csv() function reads a .csv file into a DataFrame.

3. Use Matplotlib to create a line chart visualizing the closing prices for the past 5 years (whole data sequence) for all five companies. Add labels, titles, and a legend to make the visualization self-explanatory. Use plt.grid() to add a grid to your plot. If necessary, adjust the ticks in order to make them readable.

After executing the preceding steps, the expected output should be as follows:



Figure 4: Visualization of stock trends of five companies

This covers the most important things about pyplot.

Now let us talk about how to create various plots in Matplotlib.

Basic Plots

In this section, we are going to go through the different types of simple plots. This includes bar charts, pie charts, stacked bar, and area charts, histograms, box plots, scatter plots and bubble plots. Please refer to the previous chapter to get more details about these plots.

Bar Chart

The plt.bar(x, height, [width]) creates a vertical bar plot. For horizontal bars, use the plt.barh() function.

Important parameters:

- x: Specifies the x coordinates of the bars
- height: Specifies the height of the bars
- width (optional): Specifies the width of all bars; the default is 0.8

Example:

```
plt.bar(['A', 'B', 'C', 'D'], [20, 25, 40, 10])
```

The preceding code creates a bar plot, as shown in the following diagram:

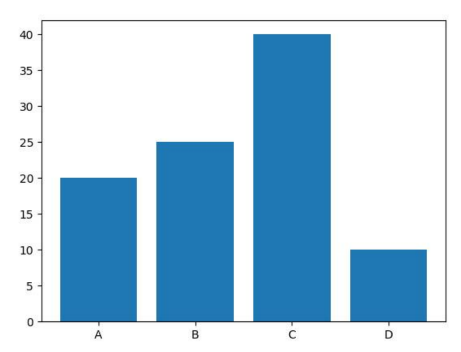


Figure 5: A simple bar chart

If you want to have subcategories, you have to use the plt.bar() function multiple times with shifted x-coordinates. This is done in the following example and illustrated in the figure that follows.

The arange() function is a method in the NumPy package that returns evenly spaced values within a given interval. The gca() function helps in getting the instance of current axes on any current Figure. The set_xticklabels() function is used to set the x-tick labels with the list of given string labels.

Example:

```
labels = ['A', 'B', 'C', 'D']
x = np.arange(len(labels))
width = 0.4
plt.bar(x - width / 2, [20, 25, 40, 10],
width=width)
plt.bar(x + width / 2, [30, 15, 30, 20],
width=width)
# Ticks and tick labels must be set manually
plt.xticks(x)
ax = plt.gca()
ax.set_xticklabels(labels)
```

This creates a bar chart as shown in the following diagram:

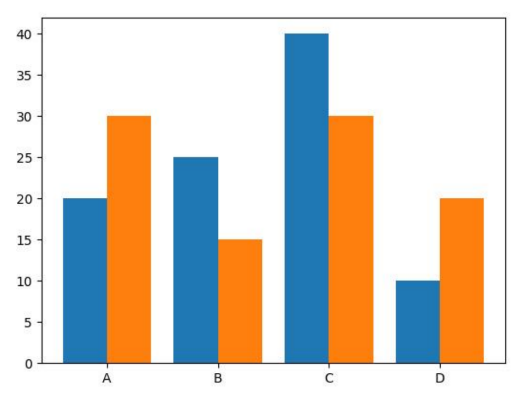


Figure 6: Bar chart with subcategories

After providing the theoretical foundation for creating bar charts in Matplotlib, you can apply

your acquired knowledge in practice with the following activity.

Exercise 3: Creating a Bar Plot for Movie Comparison

In this exercise, we will create visually appealing bar plots. We will use a bar plot to compare movie scores. You are given five movies with scores from Rotten Tomatoes. The Tomatometer is the percentage of approved Tomatometer critics who have given a positive review for the movie. The Audience Score is the percentage of users who have given a score of 3.5 or higher out of 5. Compare these two scores among the five movies.

The following are the steps to perform:

- 1. Import the necessary modules and enable plotting within a Jupyter Notebook.
- 2. Use pandas to read the data located in the Datasets subfolder.
- 3. Use Matplotlib to create a visually appealing bar plot comparing the two scores for all five movies.
- 4. Use the movie titles as labels for the x-axis. Use percentages at intervals of 20 for the y-

- axis and minor ticks at intervals of 5. Add a legend and a suitable title to the plot.
- 5. Use functions that are required to explicitly specify the axes. To get the reference to the current axes, use ax = plt.gca(). To add minor y-ticks,

use Axes.set_yticks([ticks], minor=True). To add a horizontal grid for major ticks,

use Axes.yaxis.grid(which='major'), and to add a dashed horizontal grid for minor ticks,

USe Axes.yaxis.grid(which='minor',
linestyle='--').

The expected output is as follows:

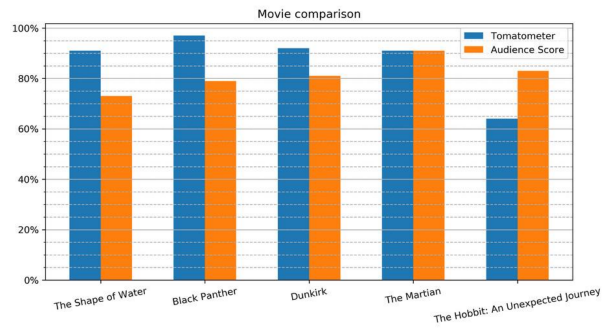


Figure 7: Bar plot comparing scores of five movies

After practicing the creation of bar plots, we will discuss how to create pie charts in Matplotlib in the following section.

Pie Chart

```
The plt.pie(x, [explode], [labels], [autopct]) function creates a pie chart.
```

Important parameters:

- x: Specifies the slice sizes.
- explode (optional): Specifies the fraction of the radius offset for each slice. The explode-array must have the same length as the x-array.
- labels (optional): Specifies the labels for each slice.
- autopct (optional): Shows percentages inside the slices according to the specified format string. Example: '%1.1f%%'.

Example:

The result of the preceding code is visualized in the following diagram:

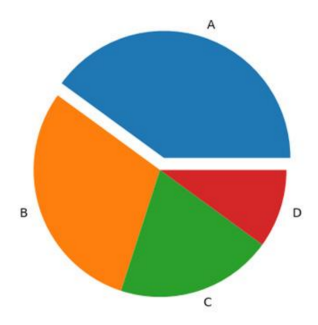


Figure 8: Basic pie chart

After this short introduction to pie charts, we will create a more sophisticated pie chart that visualizes the water usage in a common household in the following exercise.

Exercise 04: Creating a Pie Chart for Water Usage

In this exercise, we will use a pie chart to visualize water usage. There has been a shortage of water in your locality in the past few weeks. To understand the reason behind it, generate a visual representation of water usage using pie charts.

The following are the steps to perform:

1. Import the necessary modules and enable plotting within the Jupyter Notebook:

```
# Import statements
import pandas as pd
import matplotlib.pyplot as plt
%matplotlib inline
```

2. Use pandas to read the data located in the Datasets subfolder:

```
# Load dataset
data =
pd.read_csv('../../Datasets/water_usage.
csv')
```

3. Use a pie chart to visualize water usage. Highlight one usage of your choice using the explode parameter. Show the percentages for each slice and add a title:

The output is as follows:

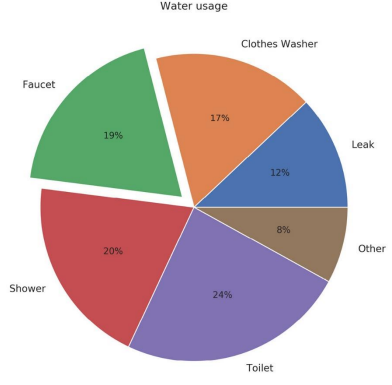


Figure 9: Pie chart for water usage

Pie charts are a common way to show part-of-awhole relationships, as you've seen in the previous exercise. Another visualization that falls into this category are stacked bar charts.

In the next section, we will learn how to generate a stacked bar chart and implement an activity on it.

Stacked Bar Chart

A **stacked bar chart** uses the same **plt.bar** function as bar charts. For each stacked bar, the **plt.bar** function must be called, and the **bottom** parameter must be specified,

starting with the second stacked bar. This will become clear with the following example:

```
plt.bar(x, bars1)
plt.bar(x, bars2, bottom=bars1)
plt.bar(x, bars3, bottom=np.add(bars1, bars2))
```

The result of the preceding code is visualized in the following diagram:

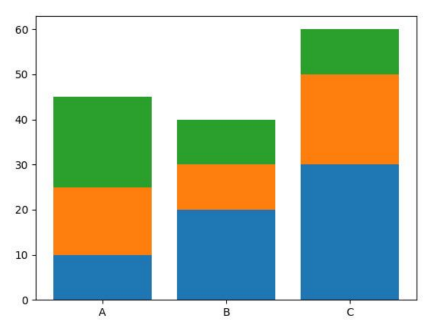


Figure 10: A stacked bar chart

Let's get some more practice with stacked bar charts in the following activity.

Exercise 5: Creating a Stacked Bar Plot to Visualize Restaurant Performance

In this exercise, we will use a stacked bar plot to visualize the performance of a restaurant. Let's look at the following scenario: you are the owner of a restaurant and, due to a new law, you have to introduce a *No Smoking Day*. To make as few losses as possible, you want to visualize how many sales are made every day, categorized by smokers and non-smokers.

Use the dataset tips from Seaborn, which contains multiple entries of restaurant bills, and create a matrix where the elements contain the sum of the total bills for each day and smokers/non-smokers:

Note

For this exercise, we will import the Seaborn library as import seaborn as sns. The dataset can be loaded using this code: bills = sns.load_dataset('tips').

- 1. Import all the necessary dependencies and load the tips dataset. Note that we have to import the Seaborn library to load the dataset.
- 2. Use the given dataset and create a matrix where the elements contain the sum of the total bills for each day and split according to smokers/non-smokers.

- 3. Create a stacked bar plot, stacking the summed total bills separated according to smoker and non-smoker for each day.
- 4. Add a legend, labels, and a title.

 After executing the preceding steps, the expected output should be as follows:

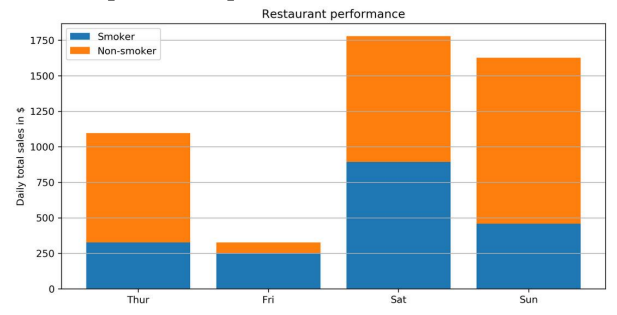


Figure 11: Stacked bar chart showing the performance of a restaurant on different days

In the following section, stacked area charts will be covered, which, in comparison to stacked bar charts, are suited to visualizing part-of-a-whole relationships for time series data.

Stacked Area Chart

plt.stackplot(x, y) creates a stacked area plot.

Important parameters:

- x: Specifies the x-values of the data series.
- y: Specifies the y-values of the data series. For multiple series, either as a 2D array or any number of 1D arrays, call the following function: plt.stackplot(x, y1, y2, y3, ...).
- labels (optional): Specifies the labels as a list or tuple for each data series.

Example:

plt.stackplot([1, 2, 3, 4], [2, 4, 5, 8], [1, 5, 4, 2])

The result of the preceding code is shown in the following diagram:

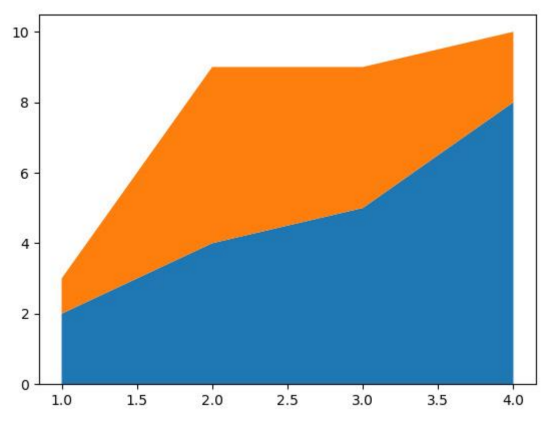


Figure 12: Stacked area chart

Let's get some more practice regarding stacked area charts in the following activity.

Exercise 06: Comparing Smartphone Sales Units Using a Stacked Area Chart

In this exercise, we will compare smartphone sales units using a stacked area chart. Let's look at the following scenario: you want to invest in one of the five biggest smartphone manufacturers. Looking at the quarterly sales units as part of a whole may be a good indicator of which company to invest in:

- 1. Import the necessary modules and enable plotting within a Jupyter Notebook.
- 2. Use pandas to read the smartphone_sales.csv dataset located in the Datasets subfolder.
- 3. Create a visually appealing stacked area chart. Add a legend, labels, and a title. After executing the preceding steps, the expected output should be as follows:

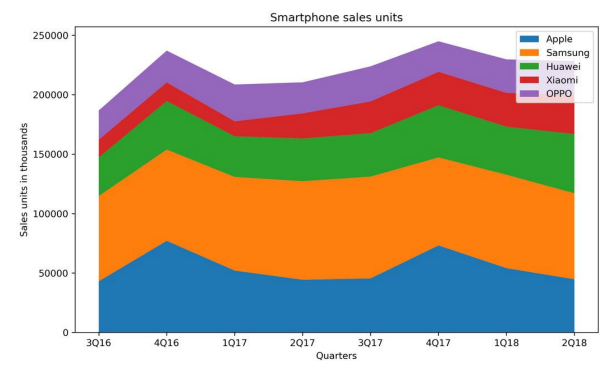


Figure 13: Stacked area chart comparing sales units of different smartphone manufacturers

In the following section, the histogram will be covered, which helps to visualize the distribution of a single numerical variable.

Histogram

A histogram visualizes the distribution of a single numerical variable. Each bar represents the frequency for a certain interval.

The plt.hist(x) function creates a histogram.

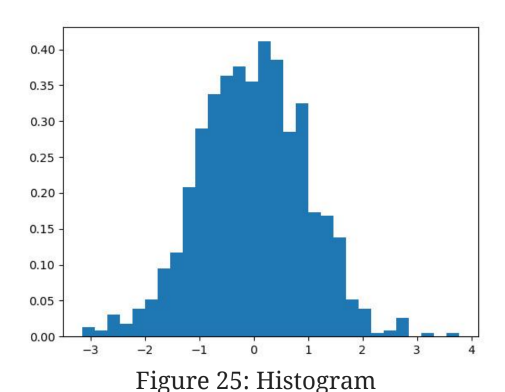
Important parameters:

x: Specifies the input values.

- bins: (optional): Specifies the number of bins as an integer or specifies the bin edges as a list.
- range: (optional): Specifies the lower and upper range of the bins as a tuple.
- density: (optional): If true, the histogram represents a probability density.

Example:

plt.hist(x, bins=30, density=True)
The result of the preceding code is shown in the following diagram:



plt.hist2d(x, y) creates a 2D histogram. 2D histograms can be used to visualize the frequency of two-dimensional data. The data is plotted on the xy-

plane and the frequency is indicated by the color. An example of a 2D histogram is shown in the following diagram:

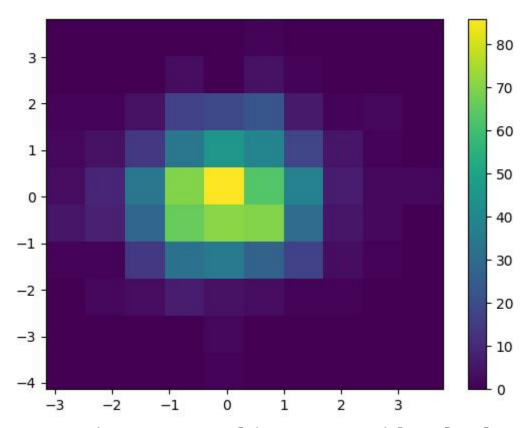


Figure 17: 2D histogram with color bar

Histograms are a good way to visualize an estimated density of your data. If you're only interested in summary statistics, such as central tendency or dispersion, the following covered box plots are more interesting.

Box Plot

The box plot shows multiple statistical measurements. The box extends from the lower to

the upper quartile values of the data, thereby allowing us to visualize the interquartile range. For more details regarding the plot, refer to the previous chapter. The plt.boxplot(x) function creates a box plot.

Important parameters:

- x: Specifies the input data. It specifies either a 1D array for a single box, or a sequence of arrays for multiple boxes.
- notch: (optional) If true, notches will be added to the plot to indicate the confidence interval around the median.
- labels: (optional) Specifies the labels as a sequence.
- **showfliers**: (optional) By default, it is true, and outliers are plotted beyond the caps.
- **showmeans**: (optional) If true, arithmetic means are shown.

Example:

plt.boxplot([x1, x2], labels=['A', 'B'])
The result of the preceding code is shown in the following diagram:

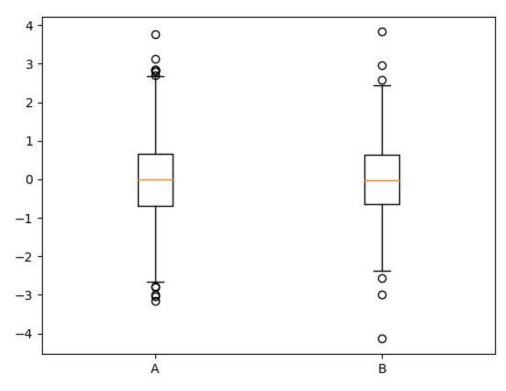


Figure 16: Box plot

Exercise 07: Using a Histogram and a Box Plot to Visualize Intelligence Quotient

In this activity, we will visualize the **intelligence quotient** (**IQ**) of 100 applicants using histogram and box plots. 100 people have come for an interview in a company. To place an individual applicant in the overall group, a histogram and a box plot shall be used.

Note

The plt.axvline(x, [color=...], [linestyle=...]) function draws a vertical line at position x.

- 1. Import the necessary modules and enable plotting within a Jupyter Notebook.
- 2. Use the following IQ scores to create the plots: # IQ samples iq_scores = [126, 89, 90, 101, 102, 74, 93, 101, 66, \ 120, 108, 97, 98, 105, 119, 92, 113, 81, \ 104, 108, 83, 102, 105, 111, 102, 107, 103, \ 89, 89, 110, 71, 110, 120, 85, 111, 83, 122, \ 120, 102, 84, 118, 100, 100, 114, 81, 109, 69, \ 97, 95, 106, 116, 109, 114, 98, 90, 92, 98, \ 91, 81, 85, 86, 102, 93, 112, 76, 89, 110, \ 75, 100, 90, 96, 94, 107, 108, 95, 96, 96, \ 114, 93, 95, 117, 141, 115, 95, 86, 100, 121, \ 103, 66, 99, 96, 111, 110, 105, 110, 91, 112, \ 102, 112, 75]
- 3. Plot a histogram with 10 bins for the given IQ scores. IQ scores are normally distributed

with a mean of 100 and a standard deviation of 15. Visualize the mean as a vertical solid red line, and the standard deviation using dashed vertical lines. Add labels and a title. The expected output is as follows:

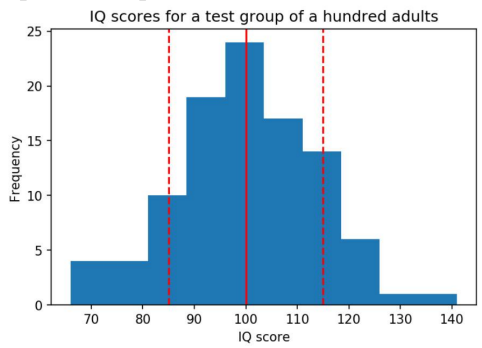


Figure 17: Histogram for an IQ test 4. Create a box plot to visualize the same IQ scores. Add labels and a title. The expected output is as follows:



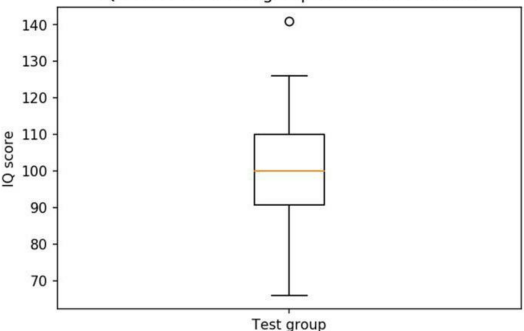


Figure 18: Box plot for IQ scores

5. Create a box plot for each of the IQ scores of the different test groups. Add labels and a title. The following are IQ scores for different test groups that we can use as data:

```
106, 106, 101, 117, 93, 94,
103, 112, 98, 103, \
          70, 139, 94, 110, 105, 122,
94, 94, 105, 129, \
           110, 112, 97, 109, 121, 106,
118, 131, 88, 122, \
           125, 93, 78]
group_b = [126, 89, 90, 101, 102, 74,
93, 101, 66, \
           120, 108, 97, 98, 105, 119,
92, 113, 81, \
           104, 108, 83, 102, 105, 111,
102, 107, 103, \
           89, 89, 110, 71, 110, 120,
85, 111, 83, \
           122, 120, 102, 84, 118, 100,
100, 114, 81, \
           109, 69, 97, 95, 106, 116,
109, 114, 98, \
           90, 92, 98, 91, 81, 85, 86,
102, 93, 112, \
           76, 89, 110, 75, 100, 90, 96,
94, 107, 108, \
           95, 96, 96, 114, 93, 95, 117,
141, 115, 95, \
           86, 100, 121, 103, 66, 99,
96, 111, 110, 105, \
           110, 91, 112, 102, 112, 75]
group c = [108, 89, 114, 116, 126, 104,
113, 96, 69, 121, \
           109, 102, 107, 122, 104, 107,
108, 137, 107, 116, \
```

```
98, 132, 108, 114, 82, 93,
89, 90, 86, 91, \
           99, 98, 83, 93, 114, 96, 95,
113, 103, 81, \
           107, 85, 116, 85, 107, 125,
126, 123, 122, 124, \
           115, 114, 93, 93, 114, 107,
107, 84, 131, 91, \
           108, 127, 112, 106, 115, 82,
90, 117, 108, 115, \
           113, 108, 104, 103, 90, 110,
114, 92, 101, 72, \
           109, 94, 122, 90, 102, 86,
119, 103, 110, 96, \
           90, 110, 96, 69, 85, 102, 69,
96, 101, 90]
group d = [93, 99, 91, 110, 80, 113,
111, 115, 98, 74, \
          96, 80, 83, 102, 60, 91, 82,
90, 97, 101, \
           89, 89, 117, 91, 104, 104,
102, 128, 106, 111, \
           79, 92, 97, 101, 106, 110,
93, 93, 106, 108, \
           85, 83, 108, 94, 79, 87, 113,
112, 111, 111, \
           79, 116, 104, 84, 116, 111,
103, 103, 112, 68,
           54, 80, 86, 119, 81, 84, 91,
96, 116, 125, \
           99, 58, 102, 77, 98, 100, 90,
106, 109, 114, \
```

```
102, 102, 112, 103, 98, 96, 85, 97, 110, 131, \
92, 79, 115, 122, 95, 105, 74, 85, 85, 95]
```

The expected output is as follows:

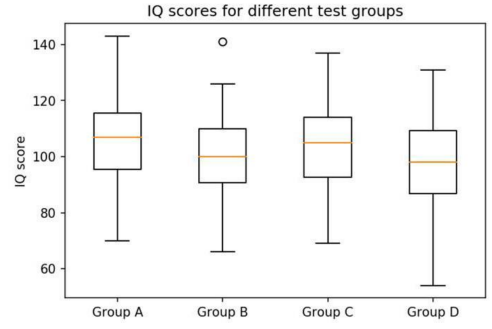


Figure 30: Box plot for IQ scores of different test groups

In the next section, we will learn how to generate a scatter plot.

Scatter Plot

Scatter plots show data points for two numerical variables, displaying a variable on both axes. plt.scatter(x, y) creates a scatter plot of y versus x, with optionally varying marker size and/or color.

Important parameters:

- **x**, **y**: Specifies the data positions.
- s: (optional) Specifies the marker size in points squared.
- c: (optional) Specifies the marker color. If a sequence of numbers is specified, the numbers will be mapped to the colors of the color map.

Example:

plt.scatter(x, y)

The result of the preceding code is shown in the following diagram:

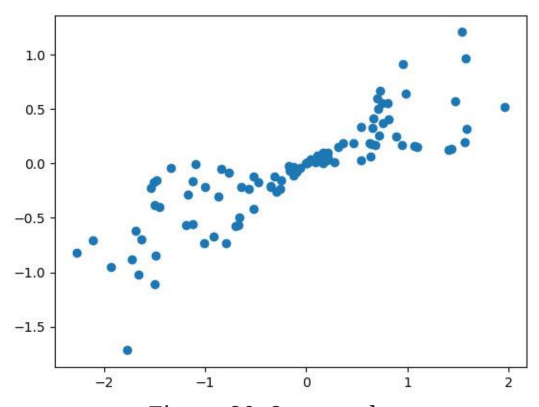


Figure 20: Scatter plot

Let's implement a scatter plot in the following exercise.

Exercise 08: Using a Scatter Plot to Visualize Correlation between Various Animals

In this exercise, we will use a scatter plot to show correlation within a dataset. Let's look at the following scenario: You are given a dataset containing information about various animals. Visualize the correlation between the various animal attributes such as *Maximum longevity in years* and *Body mass in grams*.

Note

The Axes.set_xscale('log') and the Axes.set_yscale('log') change the scale of the x-axis and y-axis to a logarithmic scale, respectively.

Let's visualize the correlation between various animals with the help of a scatter plot:

1. Import the necessary modules and enable plotting within the Jupyter Notebook:

```
# Import statements
import pandas as pd
```

```
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
```

2. Use pandas to read the data located in the Datasets folder:

```
# Load dataset
data =
pd.read_csv('../../Datasets/anage_data.c
sv')
```

3. The given dataset is not complete. Filter the data so that you end up with samples containing a body mass and a maximum longevity. Sort the data according to the animal class; here, the isfinite() function (to check whether the number is finite or not) checks for the finiteness of the given element: # Preprocessing longevity = 'Maximum longevity (yrs)' mass = 'Body mass (g)' data = data[np.isfinite(data[longevity]) & np.isfinite(data[mass])] # Sort according to class amphibia = data[data['Class'] == 'Amphibia'] aves = data[data['Class'] == 'Aves'] mammalia = data[data['Class'] == 'Mammalia'] reptilia = data[data['Class'] == 'Reptilia']

4. Create a scatter plot visualizing the correlation between the body mass and the maximum longevity. Use different colors to group data samples according to their class. Add a legend, labels, and a title. Use a log scale for both the x-axis and y-axis:

```
# Create figure
plt.figure(figsize=(10, 6), dpi=300)
# Create scatter plot
plt.scatter(amphibia[mass],
amphibia[longevity], \
            label='Amphibia')
plt.scatter(aves[mass], aves[longevity],
            label='Aves')
plt.scatter(mammalia[mass],
mammalia[longevity], \
            label='Mammalia')
plt.scatter(reptilia[mass],
reptilia[longevity], \
            label='Reptilia')
# Add legend
plt.legend()
# Log scale
ax = plt.gca()
ax.set_xscale('log')
ax.set_yscale('log')
# Add labels
plt.xlabel('Body mass in grams')
plt.ylabel('Maximum longevity in years')
# Show plot
plt.show()
```

The following is the output of the code:

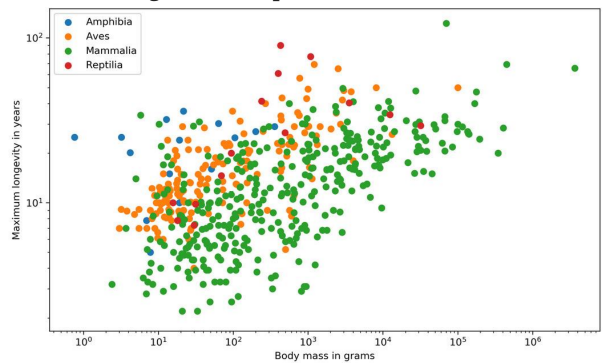


Figure 21: Scatter plot on animal statistics

From the preceding output, we can visualize the correlation between various animals based on the maximum longevity in years and body mass in grams.

Next, we will learn how to generate a bubble plot.

Bubble Plot

The plt.scatter function is used to create a bubble plot. To visualize a third or fourth variable, the parameters s (scale) and c (color) can be used.

Example:

```
plt.scatter(x, y, s=z*500, c=c, alpha=0.5)
plt.colorbar()
```

The **colorbar** function adds a colorbar to the plot, which indicates the value of the color. The result is shown in the following diagram:

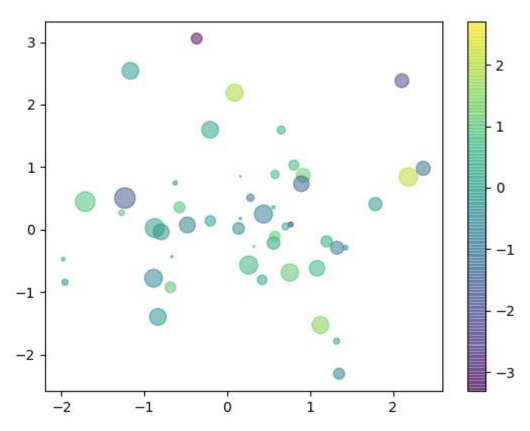


Figure 33: Bubble plot with color bar

Layouts

There are multiple ways to define a visualization layout in Matplotlib. By layout, we mean the arrangement of multiple Axes within a Figure. We will start with **subplots** and how to use the **tight layout** to create visually appealing plots and then

cover **GridSpec**, which offers a more flexible way to create multi-plots.

Subplots

It is often useful to display several plots next to one another. Matplotlib offers the concept of subplots, which are multiple Axes within a Figure. These plots can be grids of plots, nested plots, and so on.

Explore the following options to create subplots:

- The plt.subplots(, ncols) function creates a Figure and a set of subplots. nrows, ncols define the number of rows and columns of the subplots, respectively.
- The plt.subplot(nrows, ncols, index) function or, equivalently, plt.subplot(pos) adds a subplot to the current Figure. The index starts at 1. The plt.subplot(2, 2, 1) function is equivalent to plt.subplot(221).
- The Figure.subplots (nrows, ncols) function adds a set of subplots to the specified Figure.
- The Figure.add_subplot(nrows, ncols, index) function or, equivalently, Figure.add_subplot(pos), adds a subplot to the specified Figure.

To share the x-axis or y-axis, the parameters **sharex** and **sharey** must be set, respectively. The axis will have the same limits, ticks, and scale.

plt.subplot and Figure.add_subplot have the option to set a projection. For a polar projection, either set the projection='polar' parameter or the parameter polar=True parameter.

Example 1:

```
fig, axes = plt.subplots(2, 2)
axes = axes.ravel()
for i, ax in enumerate(axes):
    ax.plot(series[i])
# [...]
for i in range(4):
    plt.subplot(2, 2, i+1)
    plt.plot(series[i])
```

Both examples yield the same result, as shown in the following diagram:

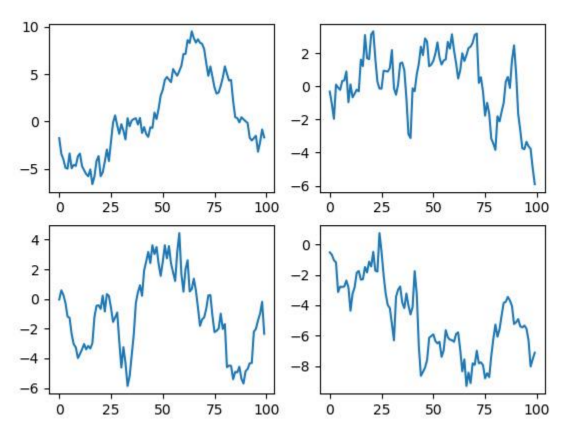


Figure 34: Subplots

Example 2:

```
fig, axes = plt.subplots(2, 2, sharex=True,
sharey=True)
axes = axes.ravel()
for i, ax in enumerate(axes):
    ax.plot(series[i])
```

Setting **sharex** and **sharey** to **True** results in the following diagram. This allows for a better comparison:

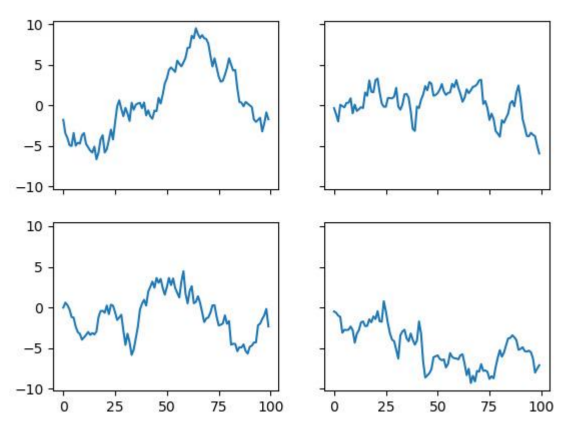


Figure 24: Subplots with a shared x- and y-axis

Subplots are an easy way to create a Figure with multiple plots of the same size placed in a grid. They are not really suited for more sophisticated layouts.

Tight Layout

The plt.tight_layout() adjusts subplot parameters (primarily padding between the Figure edge and the edges of subplots, and padding between the edges of adjacent subplots) so that the subplots fit well in the Figure.

Examples:

If you do not use plt.tight_layout(), subplots might overlap:

```
fig, axes = plt.subplots(2, 2)
axes = axes.ravel()
for i, ax in enumerate(axes):
    ax.plot(series[i])
    ax.set_title('Subplot ' + str(i))
```

The result of the preceding code is shown in the following diagram:

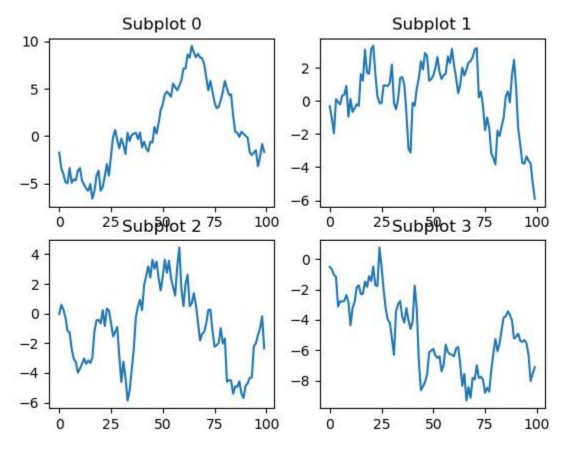


Figure 25: Subplots with no layout option

Using plt.tight_layout() results in no overlapping of the subplots:

```
fig, axes = plt.subplots(2, 2)
axes = axes.ravel()
for i, ax in enumerate(axes):
    ax.plot(series[i])
    ax.set_title('Subplot ' + str(i))
plt.tight_layout()
```

The result of the preceding code is shown in the following diagram:

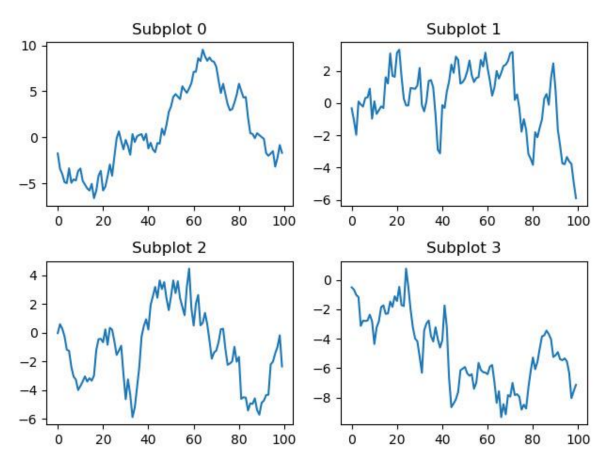


Figure 26: Subplots with a tight layout

Radar Charts

Radar charts, also known as **spider** or **web charts**, visualize multiple variables, with each variable

plotted on its own axis, resulting in a polygon. All axes are arranged radially, starting at the center with equal distance between each other, and have the same scale.

Exercise 09: Working on Radar Charts

As a manager of a team, you have to award a "Star Performer" trophy to an employee for the month of December. You come to the conclusion that the best way to understad the performance of your team members would be to visualize the performance of your team members in a radar chart. Thus, in this exercise, we will show you how to create a radar chart. The following are the steps to perform this exercise:

1. Import the necessary modules and enable plotting within a Jupyter Notebook:

```
# Import settings
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
%matplotlib inline
```

2. The following dataset contains ratings of five different attributes for four employees:

```
Sample data
```

```
Attributes: Efficiency, Quality,
 Commitment, Responsible Conduct,
 Cooperation
 data = \
 pd.DataFrame({'Employee': ['Alex',
  'Alice', \
                              'Chris',
  'Jennifer'], \
                'Efficiency': [5, 4, 4,
 3,],
                'Quality': [5, 5, 3, 3],
                'Commitment': [5, 4, 4,
 4],
                'Responsible Conduct': [4,
 4, 4, 3],
                'Cooperation': [4, 3, 4,
 51})
3. Create angle values and close the plot:
 attributes = list(data.columns[1:])
 values = list(data.values[:, 1:])
 employees = list(data.values[:, 0])
 angles = [n / float(len(attributes)) * 2
 * np.pi for n in
 range(len(attributes))]
 # Close the plot
 angles += angles[:1]
 values = np.asarray(values)
 values = np.concatenate([values,
 values[:, 0:1]], axis=1)
```

4. Create subplots with the polar projection. Set a tight layout so that nothing overlaps:

```
# Create figure
plt.figure(figsize=(8, 8), dpi=150)
# Create subplots
for i in range(4):
    ax = plt.subplot(2, 2, i + 1,
polar=True)
    ax.plot(angles, values[i])
    ax.set_yticks([1, 2, 3, 4, 5])
    ax.set_xticks(angles)
    ax.set xticklabels(attributes)
    ax.set_title(employees[i],
fontsize=14, color='r')
# Set tight layout
plt.tight_layout()
# Show plot
plt.show()
```

The following diagram shows the output of the preceding code:

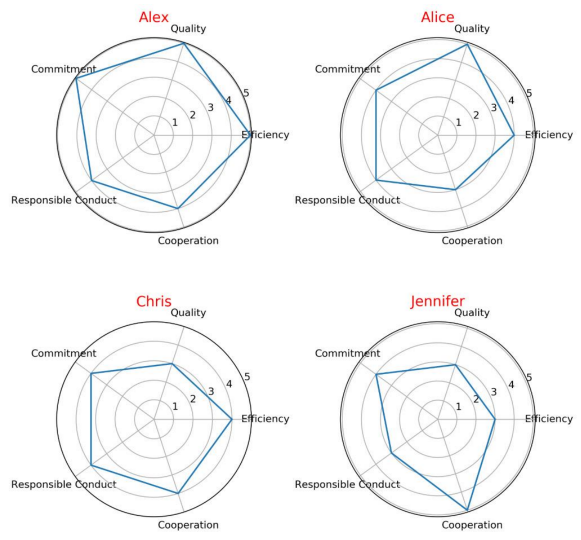


Figure 27: Radar charts

From the preceding output, we can clearly see how the various team members have performed in terms of metrics such as Quality, Efficiency, Cooperation, Responsible Conduct, and Commitment. You can easily draw the conclusion that Alex outperforms his collegues when all metrics are considered. In the next section, we will learn how to use the GridSpec function.

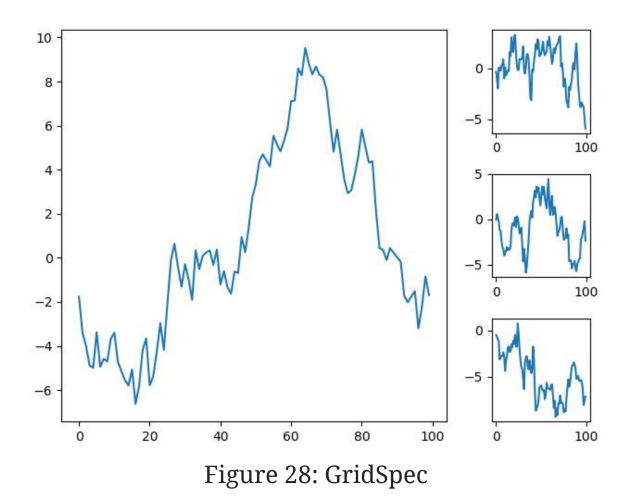
GridSpec

The matplotlib.gridspec.GridSpec (nrows, ncols) function specifies the geometry of the grid in which a subplot will be placed. For example, you can specify a grid with three rows and four columns. As a next step, you have to define which elements of the gridspec are used by a subplot; elements of a gridspec are accessed in the same way as NumPy arrays. You could, for example, only use a single element of a gridspec for a subplot and therefore end up with 12 subplots in total. Another possibility, as shown in the following example, is to create a bigger subplot using 3x3 elements of the gridspec and another three subplots with a single element each.

Example:

```
gs = matplotlib.gridspec.GridSpec(3, 4)
ax1 = plt.subplot(gs[:3, :3])
ax2 = plt.subplot(gs[0, 3])
ax3 = plt.subplot(gs[1, 3])
ax4 = plt.subplot(gs[2, 3])
ax1.plot(series[0])
ax2.plot(series[1])
ax3.plot(series[2])
ax4.plot(series[3])
plt.tight_layout()
```

The result of the preceding code is shown in the following diagram:



Next, we will implement an activity to implement **GridSpec**.

Exercise 10: Creating a Scatter Plot with Marginal Histograms

In this exercise, we will make use of **GridSpec** to visualize a **scatter plot** with **marginal histograms**. Let's look at the following scenario: you are given a dataset containing information about various animals. Visualize the correlation between the

various animal attributes using scatter plots and marginal histograms.

The following are the steps to perform:

- 1. Import the necessary modules and enable plotting within a Jupyter Notebook.
- 2. Filter the data so that you end up with samples containing a body mass and maximum longevity as the given dataset, **AnAge**, which was used in the previous exercise, is not complete. Select all of the samples of the **Aves** class with a body mass of less than 20,000.
- 3. Create a Figure with a constrained layout.
 Create a gridspec of size 4x4. Create a scatter plot of size 3x3 and marginal histograms of size 1x3 and 3x1. Add labels and a Figure title. After executing the preceding steps, the expected output should be as follows:

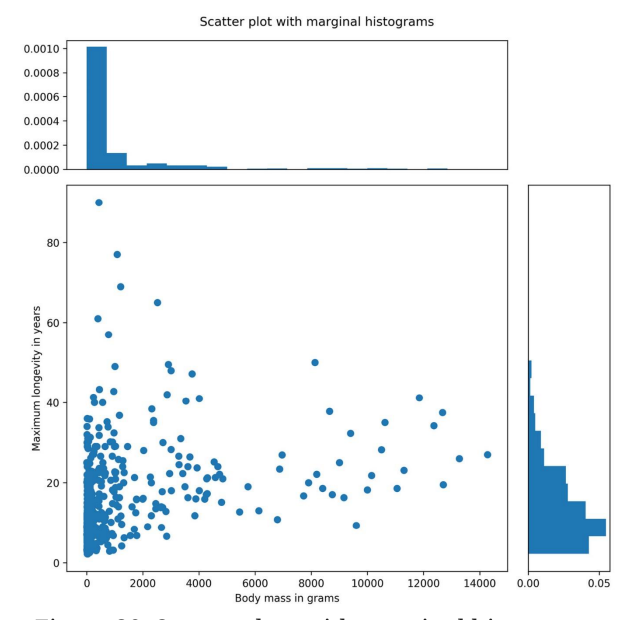


Figure 29: Scatter plots with marginal histograms

Next, we will learn how to work with image data in our visualizations.

Images

If you want to include images in your visualizations or work with image data, Matplotlib offers several

functions for you. In this section, we will show you how to **load**, **save**, and **plot** images with Matplotlib.

Basic Image Operations

The following are the basic operations for designing an image.

Loading Images

If you encounter image formats that are not supported by Matplotlib, we recommend using the **Pillow** library to load the image. In Matplotlib, loading images is part of the **image** submodule. We use the alias **mpimg** for the submodule, as follows:

import matplotlib.image as mpimg
The mpimg.imread(fname) reads an image and returns it as a numpy.array object. For grayscale images, the returned array has a shape (height, width), for RGB images (height, width, 3), and for RGBA images (height, width, 4). The array values range from 0 to 255.

We can also load the image in the following manner:

```
img_filenames =
os.listdir('../../Datasets/images')
imgs = \
```

The os.listdir() method in Python is used to get the list of all files and directories in the specified directory and then the os.path.join() function is used to join one or more path components intelligently.

Saving Images

The mpimg.imsave (fname, array) saves a numpy.array object as an image file. If the format parameter is not given, the format is deduced from the filename extension. With the optional parameters vmin and vmax, the color limits can be set manually. For a grayscale image, the default for the optional parameter, cmap, is 'viridis'; you might want to change it to 'gray'.

Plotting a Single Image

The plt.imshow(img) displays an image and returns an AxesImage object. For grayscale images with shape (height, width), the image array is visualized using a colormap. The default colormap is 'viridis', as illustrated in Figure 3.41. To

actually visualize a grayscale image, the colormap has to be set to 'gray' (that is, plt.imshow(img, cmap='gray'), which is illustrated in Figure 3.42. Values for grayscale, RGB, and RGBA images can be either float or uint8, and range from [0...1] or [0...255], respectively. To manually define the value range, the parameters vmin and vmax must be specified. A visualization of an RGB image is shown in the following figures:

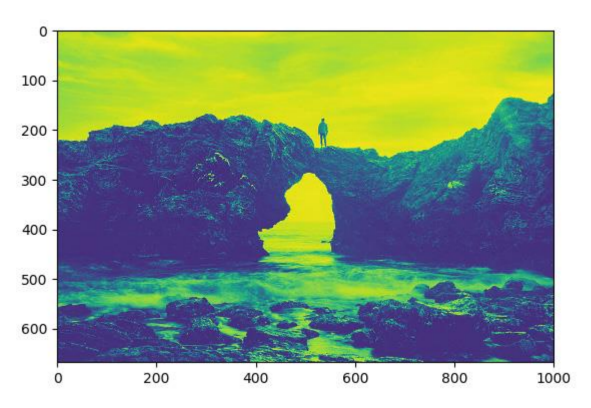


Figure 30: Grayscale image with a default viridis colormap

The following figure shows a grayscale image with a gray colormap:

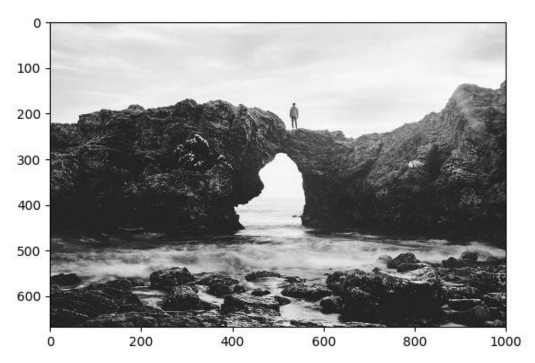


Figure 31: Grayscale image with a gray colormap

The following figure shows an RGB image:



Figure 32: RGB image

Sometimes, it might be helpful to get an insight into the color values. We can simply add a color bar to the image plot. It is recommended to use a colormap with high contrast—for example, jet:

```
plt.imshow(img, cmap='jet')
plt.colorbar()
```

The preceding example is illustrated in the following figure:

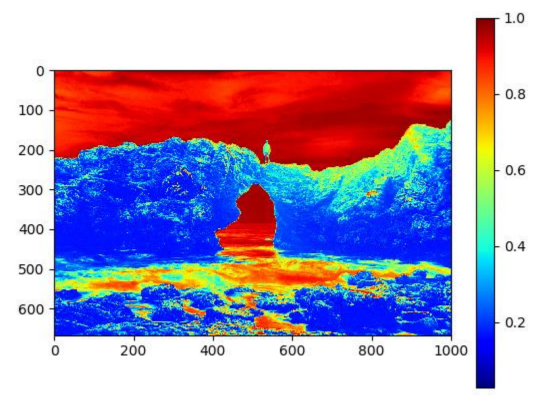


Figure 33: Image with a jet colormap and color bar

Another way to get insight into the image values is to plot a histogram, as shown in the following diagram. To plot the histogram for an image array, the array has to be flattened using numpy.ravel:

```
plt.hist(img.ravel(), bins=256, range=(0, 1))
```

The following diagram shows the output of the preceding code:

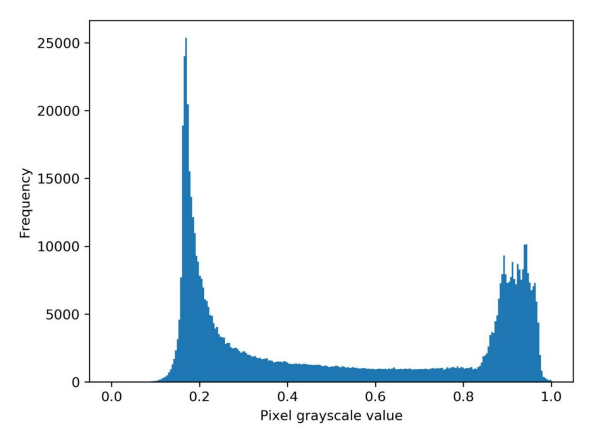


Figure 34: Histogram of image values

Plotting Multiple Images in a Grid

To plot multiple images in a grid, we can simply use plt.subplots and plot an image per Axes:

```
fig, axes = plt.subplots(1, 2)
for i in range(2):
    axes[i].imshow(imgs[i])
```

The result of the preceding code is shown in the following diagram:

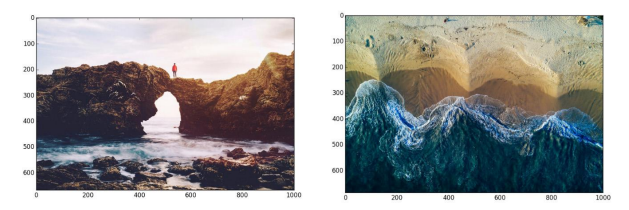


Figure 35: Multiple images within a grid

In some situations, it would be neat to remove the ticks and add

labels. axes.set_xticks([]) and axes.set_ytic
ks([]) remove x-ticks and y-ticks,
respectively. axes.set_xlabel('label') adds a
label:

```
fig, axes = plt.subplots(1, 2)
labels = ['coast', 'beach']
for i in range(2):
    axes[i].imshow(imgs[i])
    axes[i].set_xticks([])
    axes[i].set_yticks([])
    axes[i].set_xlabel(labels[i])
```

The result of the preceding code is shown in the following diagram:





Figure 36: Multiple images with labels

Let's go through an activity for grid images.

Exercise 11: Plotting Multiple Images in a Grid

In this activity, we will plot images in a grid. You are a developer in a social media company.

Management has decided to add a feature that helps the customer to upload images in a 2x2 grid format.

Develop some standard code to generate grid-formatted images and add this new feature to your company's website.

The following are the steps to perform:

- 1. Import the necessary modules and enable plotting within a Jupyter Notebook.
- 2. Load all four images from the Datasets subfolder.

3. Visualize the images in a 2x2 grid. Remove the axes and give each image a label.

After executing the preceding steps, the expected output should be as follows:



Figure 37: Visualizing images in a 2x2 grid

In this activity, we have plotted images in a 2x2 grid. In the next section, we will learn the basics of how to write and plot a mathematical expression.

Notes on Writing Mathematical Expressions

In case you need to write mathematical expressions within the code, Matplotlib supports **TeX**, one of the most popular typesetting systems, especially for typesetting mathematical formulas. You can use it in

any text by placing your mathematical expression in a pair of dollar signs. There is no need to have TeX installed since Matplotlib comes with its own parser.

An example of this is given in the following code:

```
plt.xlabel(,$x$')
plt.ylabel(,$\cos(x)$')
```

The following diagram shows the output of the preceding code:

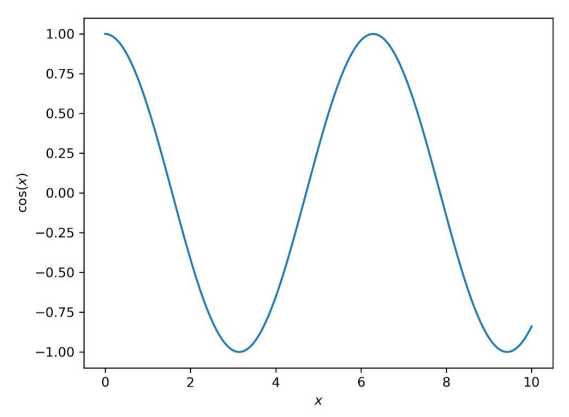


Figure 38: Diagram demonstrating mathematical expressions

TeX examples:

• '\$\alpha_i>\beta_i\$' produces $\alpha_i > \beta_i$.

- '\$\sum_{i=0}^\infty $\sum_{i=0}^{\infty} X_i$.
- '\$\sqrt[3]{8}\$' produces $\sqrt[3]{8}$.
- . '\$\frac{3 -

 $\frac{3-\frac{x}{2}}{5}$; produces $\frac{3-\frac{x}{2}}{5}$.

In this section, we learned how to write a basic mathematical expression and generate a plot using it.