# DATA TYPES FOR DATA SCIENCE IN PYTHON

- Module (sometimes called packages or libraries) groups functions together
- Example:
  - statsmodels: used in machine learning, usually aliased as sm
  - **seaborn**: a visualization library, usually aliased as sns
  - numpy: perform mathematical operations on lists of data, usually aliased as np
  - panda is a module that uses tools like DataFrame to examine and modify tabular data
- Add module by using 'import'
- Variable store date: string, float
- Functions are like machine which turn input to output
- Use the .info() method to inspect the DataFrame
- Two methods for selecting columns
- Using brackets and string notation
  - locations = crime\_data['location']
- Using dot notation
  - locations = crime\_data.location
- If a column name contains a space, then it needs to be in brackets and string notation

## **Creating line plots**

### Matplotlib is a module for creating charts and visualization

```
# From matplotlib, import pyplot aliased as plt:
                                                          from mathplotlib import pyplot as plt
                                                          plt.style.use("")
# Pick a style:
# Plot, add a label, line color, linestyle, marker to the plot
    plt.plot(x, y, label = "", color = "", linestyle = ":"/"--"/" ", marker = 'o'/'d'/'s')
# Add a title:
                                                          plt.title("")
                                                          plt.ylabel("")
# Add y-axis label:
# Add x-axis label:
                                                          plt.xlabel("")
                                                          plt.text(x<sub>1</sub>, y<sub>1</sub>, "")
#Add notation:
                                                          plt.legend()
# Add a legend:
# Display a plot:
                                                          plt.show()
```

sorted()

## **Creating scatter plot**

# From matplotlib, import pyplot aliased as plt:

# Create a scatter plot:

# Add labels

plt.ylabel(" ")

plt.xlabel(" ")

# Display the plot:

from mathplotlib import pyplot as plt

plt.scatter(x, y, color = " ")

plt.ylabel(" ")

plt.xlabel(" ")

## **Data Type**

### List is a collection of ordered data

**Tuples** are ordered collection of data. Tuples are made of several items just like a list, but they cannot be modified in any way

- You can use an index just like a list
- You can also unpack the tuple into multiple variables

• Function is for sorting the data in a list from lowest to highest

- Function is used to pair up multiple array data types

  zip(
- When looping over a list, you can also track your position in the list by using the enumerate() function. This function will return the index of the list item

### A Set is an unordered collection of data. Some common functions used in set:

- union()
- intersection()
- len() function is to compute the number of names
- difference()
- o add(): used to add items to a set

### A dictionary is an unordered collection of data that stores in key-value pairs

sorted(): sort by the keys of the dictionary. Reverse the order by passing reverse =
 True as a keyword argument

- .get() method allows you to supply the name of a key and optionally, what you'd like to have returned if the key is not found
- .keys() method is used to explore a new dictionary
- If you want to add data to a dictionary, you can simply create a new key and assign the data you desire to it.
  - Use .update() method to update a dictionary with keys and values from another dictionary, tuples or keyword arguments
    - Ex: names[2021].update([(1, 'Aaron'), (2, 'Bob')])
- o .item() method is used for iterating over items in a dictionary and this returns each key and value from the dictionary as a tuple which you can unpack in a **for** loop.
- Check to see if a key exists in a dictionary by using the **in** expression

# Working with csv file

- Python csv module
- **open()** function is to create a Python file object which accepts a file name and a mode. The mode is 'r' for read and 'w' for write
- [1:] to skip the header row
- csv.reader() reads a file object and returns the lines from the file as tuples
- The csv module also provides a way to directly create a dictionary from a csv file with the
   DictReader class. If the file has a header row, that row will automatically be used as the keys
   for the dictionary.
- .close() method closes file objects

# **Using Counter on Lists**

- Counter is a powerful tool for counting, validating and learning more about the elements within a dataset that is found in the collections module.
- Pass an iterable (list, set, tuple) or a dictionary to the Counter
- Use Counter object similarity to a dictionary with key/value assignment: Counter[key] = value
  - Finding the most common elements in a list: .most\_common()
- defaultdict passes it a default type that every key will have even if it doesn't currently exist

 Work exactly like a dictionary. You can pass it the type you want it to be such as a list, tuple, set, int, string, dictionary or any other valid type object.

### **OrderedDict**

- Orderdict is a dictionary subclass that remembers the order in which its contents are added
- If your code is heavily base on dictionaries and you're dealing with missing keys all the time

# Import OrderedDict from collections

from collections import OrderedDict

## **Dates and Times**

### Import the datetime object from datetime

from datetime import datetime

- Strings to DateTimes by using .strptime()
- Converting to a String by using .strftime()
- The .now() method on the datetime object in the datetime module returns the current local time on the machine on which it is run
- .utcnow() does the same thing but returns the values in UTC time

### **Timezones**

from pytz import timezone

- replace(tzinfor="") makes a datetime object 'aware'
- .astimezone() method accepts a timezone object and returns a new datetime object in the desired timezone

#### **Timedelta**

from datetime import timedelta

 The timedelta object from the datetime module is used to represent differences in datetime object

#### **Pendulum**

• Pendulum is a Python package to ease datetimes manipulation

• Create a now datetime

• Convert to another timezone

Convert to ISO 8601 string

Convert strings to datetime

import pendulum
pendulum.now(" ")
.in\_timezone(" ")
.to\_iso8601\_string()
.parse(, strict = False)