

**Chapter-wise Lab Codes
on
Machine Learning Concept 1(CSE 3967)**



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CHAPTER 1

LAB-1:BASIC PYTHON

install Python Anaconda distribution from <https://anaconda.org/anaconda/python>. After that we will use Jupyter as a web-based interactive notebook environment for writing and running code.

```
In [ ]: pip install numpy
```

```
In [ ]: pip install pandas
```

```
In [ ]: !pip install matplotlib
```

Basic data types in Python

Python has five standard data types –

1. Number
2. String
3. List
4. Tuple
5. Dictionary

Boolean data type (bool) is a subtype of integer. It is a unique data type, consisting of two constants, True and False.

```
In [1]: num=input("enter a numner")
print(type (num))
```

```
enter a numner3
<class 'str'>
```

```
In [2]: num=5
type(num)
```

```
Out[2]: int
```

```
In [3]: num=7.9
type(num)
```

```
Out[3]: float
```

```
In [4]: num = -3+7.2j
```

```
type(num)
```

Out[4]: complex

```
In [5]: var1 = True  
type(var1)
```

Out[5]: bool

```
In [6]: # Arithmetic Operations  
a = 10  
b = 3  
  
print("Addition:", a + b)  
print("Subtraction:", a - b)  
print("Multiplication:", a * b)  
print("Division:", a / b)  
print("Floor Division:", a // b)  
print("Modulus:", a % b)  
print("Exponentiation:", a ** b)
```

Addition: 13
Subtraction: 7
Multiplication: 30
Division: 3.333333333333335
Floor Division: 3
Modulus: 1
Exponentiation: 1000

```
In [7]: # Comparison Operations  
x = 5  
y = 8  
  
print("Equal:", x == y)  
print("Not Equal:", x != y)  
print("Greater than:", x > y)  
print("Less than:", x < y)  
print("Greater than or equal:", x >= y)  
print("Less than or equal:", x <= y)
```

Equal: False
Not Equal: True
Greater than: False
Less than: True
Greater than or equal: False
Less than or equal: True

```
In [8]: # Logical Operations  
p = True  
q = False  
  
print("AND:", p and q)  
print("OR:", p or q)  
print("NOT p:", not p)
```

```
print("NOT q:", not q)
```

AND: False

OR: True

NOT p: False

NOT q: True

In [9]: # String Operations

```
str1 = "Hello"  
str2 = "World"  
  
print("Concatenation:", str1 + " " + str2)  
print("Repetition:", str1 * 3)  
print("Length:", len(str1))  
print("Uppercase:", str1.upper())  
print("Lowercase:", str1.lower())  
print("Contains 'ell':", "ell" in str1)
```

Concatenation: Hello World

Repetition: HelloHelloHello

Length: 5

Uppercase: HELLO

Lowercase: hello

Contains 'ell': True

String is a group of characters. These characters may be alphabets, digits or special characters including spaces.

In []:

In [10]: str1 = 'Hello Friend'
str2 = "452"
print(type(str1))
print(type(str2))

<class 'str'>

<class 'str'>

List is a sequence of items separated by commas and the items are enclosed in square brackets [].

In [11]: list1 = [5, 3.4, "New Delhi", "20C", 45] #print the elements of the list list1
print(list1)
type(list1)

[5, 3.4, 'New Delhi', '20C', 45]

Out[11]: list

In [12]: # List Slicing and Methods
numbers = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

print("Original:", numbers)
print("First 3:", numbers[:3])

```

print("Last 3:", numbers[-3:])
print("Middle:", numbers[3:7])
print("Every second:", numbers[::-2])
print("Reverse:", numbers[::-1])

print("Length:", len(numbers))
print("Sum:", sum(numbers))
print("Max:", max(numbers))
print("Min:", min(numbers))

```

```

Original: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
First 3: [0, 1, 2]
Last 3: [7, 8, 9]
Middle: [3, 4, 5, 6]
Every second: [0, 2, 4, 6, 8]
Reverse: [9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
Length: 10
Sum: 45
Max: 9
Min: 0

```

Tuple

Tuple is a sequence of items separated by commas and items are enclosed in parenthesis (). This is unlike list, where values are enclosed in brackets []. Once created, we cannot change the tuple.

```

In [13]: tuple1 = (10, 20, "Apple", 3.4, 'a') #print the elements of the tuple tuple1
          print(tuple1)
          type(tuple1)

          (10, 20, 'Apple', 3.4, 'a')

Out[13]: tuple

```

Dictionary

Dictionary in Python holds data items in key-value pairs. Items in a dictionary are enclosed in curly brackets { }. Dictionaries permit faster access to data. Every key is separated from its value using a colon (:) sign. The key : value pairs of a dictionary can be accessed using the key. The keys are usually strings and their values can be any data type. In order to access any value in the dictionary, we have to specify its key in square brackets [].

```

In [14]: dict1 = {'Fruit':'Apple',
           'Climate':'Cold', 'Price(kg)':120}
          print(dict1)
          print(dict1['Price(kg)'])

```

```
{'Fruit': 'Apple', 'Climate': 'Cold', 'Price(kg)': 120}  
120
```

```
In [15]: dict2= {1:'Akash',  
2:'Amit', 3:'Rohit'}  
print(dict2)  
print(dict2[3])
```

```
{1: 'Akash', 2: 'Amit', 3: 'Rohit'}  
Rohit
```

for-while Loops & if-else Statement

```
In [16]: for i in range(1,4):  
    print(i*i)
```

```
1  
4  
9
```

```
In [17]: print("For loop - list items:")  
fruits = ["apple", "banana", "cherry"]  
for i in fruits:  
    print(i)
```

```
For loop - list items:  
apple  
banana  
cherry
```

```
In [18]: for i in range(0,4,2):  
    print(i)
```

```
0  
2
```

```
In [19]: #Printing squares of all integers from 0 to 4.  
i = 0  
while i < 5:  
    print(i*i)  
    i = i + 1
```

```
0  
1  
4  
9  
16
```

if-else statement

```
In [20]: i = -5  
if i < 0:  
    print(i*i)  
else:
```

```
print(i)
```

25

Writing functions

Writing a function (in a script): Syntax: def functionname(parametername,...):
(function_body)

```
In [21]: #Function to calculate factorial of an input number n.  
def factorial(n):  
    fact = 1  
    for i in range(1, n+1):  
        fact = fact *i  
    return(fact)  
factorial(6)
```

Out[21]: 720

Numpy

Numpy is a library for scientific computing. It is useful for working with arrays and matrices. Numpy is used in many scientific computing applications, including machine learning and deep learning. Numpy is imported using the import keyword. Numpy is usually imported using the alias np .

```
In [22]: import numpy as np
```

Numpy arrays

Numpy arrays are used to store multiple items in a single variable. They can be created using the np.array function. Numpy arrays are similar to lists, but they are faster and more efficient. Numpy arrays can be created from lists, tuples, and other arrays.

```
In [23]: x = np.array([1, 2, 3])  
print(x)  
type(x)
```

[1 2 3]

Out[23]: numpy.ndarray

```
In [24]: list=[[1,'2',3], [4,5,6], [5,6,7]]  
list
```

```
Out[24]: [[[1, '2', 3], [4, 5, 6], [5, 6, 7]]]
```

```
In [26]: arr = np.array([10, 20, 30, 40])
print(np.mean(arr))
```

```
25.0
```

```
In [27]: arr = np.array([10, 20, 30, 40])
print(np.median(arr))
```

```
25.0
```

```
In [28]: arr = np.array([10, 20, 30, 40])
print(np.std(arr))
```

```
11.180339887498949
```

Creating arrays in numpy

An ndarray is a generic multidimensional container for homogeneous data; that is, all of the elements must be the same type

The easiest way to create an ndarray is to use the array function in numpy module.

Nested sequences, like a list of equal length lists, will be converted into a multidimensional array

```
In [29]: data=np.array([1.9, 4.9, -4])
print(data, 'and its type is', type(data))
```

```
[ 1.9  4.9 -4. ] and its type is <class 'numpy.ndarray'>
```

```
In [30]: # Different data type converted into the same
data=np.array(['Hello', 1])
print(data)
```

```
[ 1.9  4.9 -4. ]
```

Shape and dimension of ndarray

arr.ndim: function return the number of dimensions of an array.

arr.shape: shape of an array is the number of elements in each dimension.

arr.size: Try this and see what you are getting.

```
In [31]: data=np.array([[1,4.7,3],['Hello', 5, 'ITER']])
print(data)
print(data.ndim)
print(data.shape)
```

```
print(data.size)
[['1' '4.7' '3']
 ['Hello' '5' 'ITER']]
2
(2, 3)
6
```

#Other functions for creating new arrays

numpy.zeros and numpy.ones create arrays of 0s or 1s, respectively, with a given length or shape.

numpy.empty creates an array without initializing its values to any particular value.

To create a higher-dimensional array with these methods, pass a tuple for the shape.

```
In [32]: x=np.zeros(10)
x
```

```
Out[32]: array([0., 0., 0., 0., 0., 0., 0., 0., 0., 0.])
```

```
In [33]: y=np.ones(10)
y
```

```
Out[33]: array([1., 1., 1., 1., 1., 1., 1., 1., 1., 1.])
```

```
In [34]: x=np.zeros((2,3))
x
```

```
Out[34]: array([[0., 0., 0.],
 [0., 0., 0.]])
```

```
In [35]: x=np.empty(2)
x
```

```
Out[35]: array([4.24399158e-313, 8.48798317e-313])
```

arange Like the built-in range but returns an ndarray instead of a list syntax:
numpy.arange(start = 0, stop, step = 1, dtype = None) linspace() function is used to create an array of evenly spaced numbers within a specified range

```
In [36]: np.arange(6)
```

```
Out[36]: array([0, 1, 2, 3, 4, 5])
```

```
In [37]: np.arange(10,20,5)
```

```
Out[37]: array([10, 15])
```

```
In [38]: np.linspace(10,20,5)
```

```
Out[38]: array([10. , 12.5, 15. , 17.5, 20. ])
```

Creating new arrays

Produce an array of the given shape and data type with all values set to the indicated "fill value" numpy.full(shape, fill value)
eye/identity Create a square N × N identity matrix (1s on the diagonal and 0s elsewhere) Return a new array of given shape and type, filled with fill value.

```
In [39]: np.full(10, 5)
```

```
Out[39]: array([5, 5, 5, 5, 5, 5, 5, 5, 5, 5])
```

```
In [40]: np.full((2,3), 5)
```

```
Out[40]: array([[5, 5, 5],  
                 [5, 5, 5]])
```

```
In [41]: np.eye(4)
```

```
Out[41]: array([[1., 0., 0., 0.],  
                  [0., 1., 0., 0.],  
                  [0., 0., 1., 0.],  
                  [0., 0., 0., 1.]])
```

```
In [42]: np.identity(4)
```

```
Out[42]: array([[1., 0., 0., 0.],  
                  [0., 1., 0., 0.],  
                  [0., 0., 1., 0.],  
                  [0., 0., 0., 1.]])
```

```
In [43]: np.eye(4,k=-1)
```

```
Out[43]: array([[0., 0., 0., 0.],  
                  [1., 0., 0., 0.],  
                  [0., 1., 0., 0.],  
                  [0., 0., 1., 0.]])
```

Data types for ndarrays

The data type or dtype is a special object containing the information about data.

numpy tries to infer a good data type for the array that it creates. You can explicitly convert or cast an array from one data type to another using ndarray's astype method. A string which cannot be converted to float64, if we use astype method, a Value Error will be raised

```
In [44]: arr1=np.array([1,2,3], dtype=np.float64)
arr2=np.array([1,2,3], dtype=np.int32)
arr3=np.array([1,2,3])
arr4=np.array(['1','2','3'])
arr5=np.array([[1111', '2222', '3333'], ['1','2','3']])
print( arr1, arr2)
print(type(arr1))
print(arr1.dtype)
print(arr2.dtype)
print(arr3.dtype)
print(arr4.dtype) #Unicode string.
print(arr5.dtype)
```

```
[1. 2. 3.] [1 2 3]
<class 'numpy.ndarray'>
float64
int32
int32
int32
<U1
<U4
```

```
In [45]: arr1=np.array([1,2,3,4,5,6])
print(arr1.dtype)
```

```
int32
```

```
In [46]: arr1=arr1.astype(np.float64)
print(arr1, arr1.dtype)
```

```
[1. 2. 3. 4. 5. 6.] float64
```

Arithmetic With NumPy arrays

Batch operations on data can be performed in numpy without writing any for loops. This is known as vectorization. Any arithmetic operations between equal size arrays apply the operation element wise.

```
In [47]: arr1=np.array([[1,2,3],[4,5,6]])
arr2=np.array([[5,6,7],[9,3,2]])
arr1+arr2
```

```
Out[47]: array([[ 6,  8, 10],
                 [13,  8,  8]])
```

```
In [48]: arr1*arr2
```

```
Out[48]: array([[ 5, 12, 21],  
                 [36, 15, 12]])
```

```
In [49]: 7*arr1
```

```
Out[49]: array([[ 7, 14, 21],  
                 [28, 35, 42]])
```

```
In [50]: arr1**2
```

```
Out[50]: array([[ 1,  4,  9],  
                 [16, 25, 36]])
```

```
In [51]: arr1>arr2
```

```
Out[51]: array([[False, False, False],  
                 [False, True, True]])
```

```
In [52]: 7/arr2
```

```
Out[52]: array([[1.4 , 1.16666667, 1. ],  
                 [0.77777778, 2.33333333, 3.5 ]])
```

```
In [ ]:
```

```
In [ ]:
```



CHAPTER 2

INTRODUCTION TO PANDA

Pandas is a powerful and open-source Python library used for data manipulation and analysis. Pandas consist of data structures and functions to perform efficient operations on data. It is built on top of the NumPy library which means that a lot of the structures of NumPy are used or replicated in Pandas and the data produced by Pandas is often used as input for plotting functions in Matplotlib.

Pandas Usage

- Data set cleaning, merging, and joining.
- Easy handling of missing data (represented as NaN) in floating point as well as non-floating-point data.
- Columns can be inserted and deleted from DataFrame and higher-dimensional objects.
- Powerful group by functionality for performing split-apply-combine operations on data sets.
- Data Visualization.
- The Pandas library allows to work with tabular data with columns of different data types, such as that from Excel spreadsheets, CSV files from the internet, and SQL database tables, Time series data, either at fixed-frequency or not, other structured datasets, such as those coming from web data, like JSON files

The Panda module is generally imported as follows: import pandas as pd

Data Structures in Pandas Library

Pandas generally provide two data structures for manipulating data. They are:

- **Series:** The Pandas Series structure, is a one-dimensional homogenous array.
- **DataFrame:** The pandas DataFrame structure, is a two-dimensional, mutable, and potentially heterogeneous structure.

Syntax to create a Series

`pandas.Series(data, index=idx (optional))`
Where data may be python sequence (Lists), ndarray, scalar value or a python dictionary

How to create Series with nd array

```
In [1]: import pandas as pd
import numpy as np
arr=np.array([10,15,18,22])
s = pd.Series(arr)
print(s)
```

```
0    10
1    15
2    18
3    22
dtype: int64
```

How to create Series with Mutable index

```
In [2]: import pandas as pd
import numpy as np
arr=np.array(['a','b','c','d'])
s=pd.Series(arr, index=['first','second','third','fourth'])
print(s)
```

```
first     a
second    b
third     c
fourth    d
dtype: object
```

Creating a series from Scalar value

```
In [3]: import pandas as pd
s = pd.Series(50, index=[0, 1, 2, 3, 4])
print(s)
```

```
0    50
1    50
2    50
3    50
4    50
dtype: int64
```

Mathematical Operations in Series

```
In [7]: import pandas as pd
s1 = pd.Series([1, 2, 3, 4, 5], index=['a', 'b', 'c', 'd', 'e'])
s2 = pd.Series([10, 20, 30, 40, 50], index=['a', 'b', 'c', 'd', 'e'])
```

```

s3 = pd.Series([5, 14, 23, 32], index=['a', 'b', 'c', 'd'])

print('To Add Series1 & Series2')
print('-----')
print(s1 + s2)

print('To Add Series2 & Series3')
print('-----')
print(s2 + s3) #While adding two series, if Non-Matching Index is found in either of them, it is discarded

print('To Add Series2 & Series3 and Fill Non-Matching Index with 0')
print('-----')
print(s2.add(s3, fill_value=0))#If Non-Matching Index is found in either of them, it is filled with 0

```

To Add Series1 & Series2

```

a    11
b    22
c    33
d    44
e    55
dtype: int64

```

To Add Series2 & Series3

```

a    15.0
b    34.0
c    53.0
d    72.0
e     NaN
dtype: float64

```

To Add Series2 & Series3 and Fill Non-Matching Index with 0

```

a    15.0
b    34.0
c    53.0
d    72.0
e    50.0
dtype: float64

```

Head and Tail Functions in Series

`head ()`: It is used to access the first 5 rows of a series.

Note :To access first 3 rows we can call `series_name.head(3)`

In [2]:

```

import pandas as pd
import numpy as np
arr = np.array([10, 15, 18, 22, 55, 77, 42, 48, 97])
s = pd.Series(arr)
print(s.head())
print(s.head(3))

```

```
0    10  
1    15  
2    18  
3    22  
4    55  
dtype: int64  
0    10  
1    15  
2    18  
dtype: int64
```

`tail()`: It is used to access the last 5 rows of a series.

Note :To access last 4 rows we can call `series_name.tail (4)`

```
In [9]: import pandas as pd  
import numpy as np  
arr = np.array([10, 15, 18, 22, 55, 77, 42, 48, 97])  
s = pd.Series(arr)  
print(s.tail())  
print(s.tail(4))
```

```
4    55  
5    77  
6    42  
7    48  
8    97  
dtype: int64  
5    77  
6    42  
7    48  
8    97  
dtype: int64
```

Selection in Series Series provides index label loc and iloc and [] to access rows and columns.

1. loc index label :-

Syntax:-`series_name.loc[StartRange: StopRange]`

2. Selection Using iloc index label :-

Syntax:-`series_name.iloc[StartRange : StopRange]`

3. Selection Using [] :

Syntax:-`series_name[StartRange> : StopRange] or series_name[index]`

```
In [10]: import pandas as pd  
import numpy as np  
arr = np.array([10, 15, 18, 22, 55, 77])  
s = pd.Series(arr)  
print(s)  
print(s.loc[:2])  
print(s.loc[3:4])  
print(s.loc[2:3])
```

```
0    10
1    15
2    18
3    22
4    55
5    77
dtype: int64
0    10
1    15
2    18
dtype: int64
3    22
4    55
dtype: int64
2    18
3    22
dtype: int64
```

```
In [5]: import pandas as pd
import numpy as np
#dictionary to series
S=pd.Series({'a':1,'b':2,'c':3})
print(S)
```

```
a    1
b    2
c    3
dtype: int64
```

```
In [6]: import pandas as pd
import numpy as np
S=pd.Series([1,2,3,4],index=['a','b','c','d'])
print(S)
```

```
a    1
b    2
c    3
d    4
dtype: int64
```

Indexing in Series

Pandas provide index attribute to get or set the index of entries or values in series.

```
In [11]: import pandas as pd
import numpy as np

# create a numpy array
arr = np.array(['a', 'b', 'c', 'd'])
s = pd.Series(arr, index=['first', 'second', 'third', 'fourth'])
print(s)
print(s.index)
```

```
first     a
second    b
third     c
fourth    d
dtype: object
Index(['first', 'second', 'third', 'fourth'], dtype='object')
```

DATAFRAME-It is a two-dimensional object that is useful in representing data in the form of rows and columns. It is similar to a spreadsheet or an SQL table. This is the most commonly used pandas object. Once we store the data into the Dataframe, we can perform various operations that are useful in analyzing and understanding the data. A Dataframe has axes (indices)-

- Row index (axis=0)
 - Column index (axes=1)
2. It is similar to a spreadsheet , whose row index is called index and column index is called column name.
3. A Dataframe contains Heterogeneous data.
4. A Dataframe Size is Mutable.
5. A Dataframe Data is Mutable.
5. The data can also contain missing data, as represented by the NaN (not a number) values.

A data frame can be created using any of the following-

1. Series
2. Lists
3. Dictionary
4. A numpy 2D array

How to create Dataframe From Series

```
In [1]: import pandas as pd
s = pd.Series(['a','b','c','d'])
df=pd.DataFrame(s)
print(df)
```

```
          0
0      a
1      b
2      c
3      d
```

DataFrame from Dictionary of Series

```
In [1]: import pandas as pd
name = pd.Series(['Hardik', 'Virat'])
team = pd.Series(['MI', 'RCB'])
dic = {'Name': name, 'Team': team}
```

```
df = pd.DataFrame(dic)
print(df)
```

```
   Name Team
0 Hardik  MI
1 Virat  RCB
```

DataFrame from List of Dictionaries

```
In [2]: import pandas as pd
```

```
dicl = [
    {'FirstName': 'Sachin', 'LastName': 'Bhardwaj'},
    {'FirstName': 'Vinod', 'LastName': 'Verma'},
    {'FirstName': 'Rajesh', 'LastName': 'Mishra'}
]
df1 = pd.DataFrame(dicl)
print(df1)
```

```
   FirstName LastName
0      Sachin   Bhardwaj
1      Vinod     Verma
2      Rajesh   Mishra
```

Iteration on Rows and Columns If we want to access record or data from a data frame row wise or column wise then iteration is used. Pandas provide 2 functions to perform iterations-

1. iterrows (): It is used to access the data row wise.
2. items (): It is used to access data coulumn wise

```
In [8]: import pandas as pd
```

```
dicl = [
    {'FirstName': 'Sachin', 'LastName': 'Bhardwaj'},
    {'FirstName': 'Vinod', 'LastName': 'Verma'},
    {'FirstName': 'Rajesh', 'LastName': 'Mishra'}
]
df1 = pd.DataFrame(dicl)
print(df1)
for (row_index, row_value) in df1.iterrows():
    print("\nRow index is ::", row_index)
    print("Row Value is ::")
    print(row_value)
```

```
 FirstName LastName
0    Sachin   Bhardwaj
1    Vinod     Verma
2    Rajesh   Mishra
```

```
Row index is :: 0
Row Value is :: 
FirstName      Sachin
LastName       Bhardwaj
Name: 0, dtype: object
```

```
Row index is :: 1
Row Value is :: 
FirstName      Vinod
LastName       Verma
Name: 1, dtype: object
```

```
Row index is :: 2
Row Value is :: 
FirstName      Rajesh
LastName       Mishra
Name: 2, dtype: object
```

```
In [6]: import pandas as pd

dicl = [
    {'FirstName': 'Sachin', 'LastName': 'Bhardwaj'},
    {'FirstName': 'Vinod', 'LastName': 'Verma'},
    {'FirstName': 'Rajesh', 'LastName': 'Mishra'}
]
df1 = pd.DataFrame(dicl)
print(df1)
for (coulumn_name, coulumn_value) in df1.items():
    print("\n Coulumn name is ::", coulumn_name)
    print("Coulumn Value is ::")
    print(coulumn_value)
```

```
FirstName LastName
0    Sachin  Bhardwaj
1    Vinod     Verma
2   Rajesh    Mishra

Column name is :: FirstName
Column Value is :: 
0    Sachin
1    Vinod
2   Rajesh
Name: FirstName, dtype: object
```

```
Column name is :: LastName
Column Value is :: 
0    Bhardwaj
1     Verma
2    Mishra
Name: LastName, dtype: object
```

Select operation in data frame To access the column data ,we can mention the column name as subscript. e.g. - df[empid]. This can also be done by using df.empid. To access multiple columns we can write as df[[col1, col2,---]]

```
In [11]: import pandas as pd

empdata = {
    'empid': [101, 102, 103, 104, 105, 106],
    'ename': ['Sachin', 'Vinod', 'Lakhbir', 'Anil', 'Devinder', 'UmaSelvi'],
    'Doj': ['12-01-2012', '15-01-2012', '05-09-2007', '17-01-2012', '05-09-2007']
}

df = pd.DataFrame(empdata)
print(df)

      empid    ename       Doj
0      101  Sachin  12-01-2012
1      102   Vinod  15-01-2012
2      103  Lakhbir  05-09-2007
3      104    Anil  17-01-2012
4      105  Devinder  05-09-2007
5      106  UmaSelvi  16-01-2012
```

```
In [12]: df.empid
```

```
Out[12]: 0    101
1    102
2    103
3    104
4    105
5    106
Name: empid, dtype: int64
```

```
In [14]: df['empid']
```

```
Out[14]: 0    101
         1    102
         2    103
         3    104
         4    105
         5    106
Name: empid, dtype: int64
```

```
In [16]: df[['empid','ename']]
```

```
Out[16]:   empid    ename
0      101  Sachin
1      102   Vinod
2      103  Lakhbir
3      104    Anil
4      105  Devinder
5      106  UmaSelvi
```

To Add & Rename a column in data frame

```
In [9]: import pandas as pd
s = pd.Series([10,15,18,22])
df=pd.DataFrame(s)
print(df)
df.columns=['List1'] #To Rename the default column of Data Frame as List1
df['List2']=20 #To create a new column List2 with all values as 20
df['List3']=df['List1']+df['List2'] #Add Column1 and Column2 and store in New
print(df)
```

| | 0 | 1 | 2 | 3 |
|---|-------|-------|-------|----|
| 0 | 10 | 15 | 18 | 22 |
| | List1 | List2 | List3 | |
| 0 | 10 | 20 | 30 | |
| 1 | 15 | 20 | 35 | |
| 2 | 18 | 20 | 38 | |
| 3 | 22 | 20 | 42 | |

To Delete a Column in data frame

We can delete the column from a data frame by using any of the the following -

1. del
2. pop()
3. drop()

```
In [25]: import pandas as pd
```

```
s = pd.Series([10,15,18,22])
df=pd.DataFrame(s)
df.columns=['List1'] #To Rename the default column of Data Frame as List1
df['List2']=20 #To create a new column List2 with all values as 20
df['List3']=df['List1']+df['List2'] #Add Column1 and Column2 and store in New
print(df)
del df['List3']
print(df)
```

```
   List1  List2  List3
0      10      20      30
1      15      20      35
2      18      20      38
3      22      20      42
```



```
   List1  List2
0      10      20
1      15      20
2      18      20
3      22      20
```

```
In [26]: df.pop('List2')
print(df)
```

```
   List1
0      10
1      15
2      18
3      22
```

```
In [14]: import pandas as pd
s= pd.Series([10,20,30,40])
df=pd.DataFrame(s)
df.columns=['List1']
df['List2']=40
print(df)
df1=df.drop('List2',axis=1) #(axis=1) means to delete Data column wise
df2=df.drop(index=[2,3],axis=0) #(axis=0) means to delete data row wise with g
print(" After deletion:::")
print(df1)
print (" After row deletion:::")
print(df2)
```

```

List1  List2
0      10     40
1      20     40
2      30     40
3      40     40
After deletion::
List1
0      10
1      20
2      30
3      40
After row deletion::
List1  List2
0      10     40
1      20     40

```

Accessing the data frame through loc() and iloc() method or indexing using Labels

Pandas provide loc() and iloc() methods to access the subset from a data frame using row/column.

Accessing the data frame through loc()

It is used to access a group of rows and columns.

Syntax- Df.loc[StartRow : EndRow, StartColumn : EndColumn]

```
In [29]: import pandas as pd

Runs = {
    'TCS': {'Qtr1': 2500, 'Qtr2': 2000, 'Qtr3': 3000, 'Qtr4': 2000},
    'WIPRO': {'Qtr1': 2800, 'Qtr2': 2400, 'Qtr3': 3600, 'Qtr4': 2400},
    'L&T': {'Qtr1': 2100, 'Qtr2': 5700, 'Qtr3': 35000, 'Qtr4': 2100}
}

df = pd.DataFrame(Runs)
print(df)

# Select only Qtr3 row
print(df.loc['Qtr3', :])

# Select rows from Qtr1 to Qtr3
print(df.loc['Qtr1':'Qtr3', :])
```

```
      TCS  WIPRO    L&T
Qtr1  2500  2800  2100
Qtr2  2000  2400  5700
Qtr3  3000  3600  35000
Qtr4  2000  2400  2100
TCS      3000
WIPRO    3600
L&T     35000
Name: Qtr3, dtype: int64
      TCS  WIPRO    L&T
Qtr1  2500  2800  2100
Qtr2  2000  2400  5700
Qtr3  3000  3600  35000
```

```
In [32]: print(df.loc[:, 'TCS'])#To access single column
print(df.loc[:, 'TCS':'WIPRO'])#To access multiple column
```

```
Qtr1    2500
Qtr2    2000
Qtr3    3000
Qtr4    2000
Name: TCS, dtype: int64
      TCS  WIPRO
Qtr1  2500  2800
Qtr2  2000  2400
Qtr3  3000  3600
Qtr4  2000  2400
```

```
In [33]: import pandas as pd
```

```
# Data dictionary
empdata = {
    'empid': [101, 102, 103, 104, 105, 106],
    'ename': ['Sachin', 'Vinod', 'Lakhbir', 'Anil', 'Devinder', 'UmaSelvi'],
    'Doj': ['12-01-2012', '15-01-2012', '05-09-2007', '17-01-2012', '05-09-200
}
df = pd.DataFrame(empdata)
print(df)
# Access first row using .loc
print(df.loc[0])
# Access first three rows using .loc
print(df.loc[0:2])
```

```

empid      ename      Doj
0    101    Sachin  12-01-2012
1    102    Vinod   15-01-2012
2    103  Lakhbir  05-09-2007
3    104     Anil   17-01-2012
4    105  Devinder  05-09-2007
5    106  UmaSelvi 16-01-2012
empid          101
ename        Sachin
Doj       12-01-2012
Name: 0, dtype: object
empid      ename      Doj
0    101    Sachin  12-01-2012
1    102    Vinod   15-01-2012
2    103  Lakhbir  05-09-2007

```

Accessing the data frame through iloc()

It is used to access a group of rows and columns based on numeric index value.

Syntax- Df.loc[StartRowindex : EndRowIndex, StartColumnindex : EndColumnindex]

```
In [34]: import pandas as pd

# Data dictionary for company earnings
Runs = {
    'TCS': {'Qtr1': '2500', 'Qtr2': '2000', 'Qtr3': '3000', 'Qtr4': '2000'},
    'WIPRO': {'Qtr1': '2800', 'Qtr2': '2400', 'Qtr3': '3600', 'Qtr4': '2400'},
    'L&T': {'Qtr1': '2100', 'Qtr2': '5700', 'Qtr3': '35000', 'Qtr4': '2100'}
}

df = pd.DataFrame(Runs)
print(df)
# Accessing specific rows and columns using iloc
print(df.iloc[0:2, 1:2]) # First 2 rows, second column
print(df.iloc[:, 0:2])   # All rows, first 2 columns
```

| | TCS | WIPRO | L&T |
|------|-----------|-------|-------|
| Qtr1 | 2500 | 2800 | 2100 |
| Qtr2 | 2000 | 2400 | 5700 |
| Qtr3 | 3000 | 3600 | 35000 |
| Qtr4 | 2000 | 2400 | 2100 |
| | WIPRO | | |
| Qtr1 | 2800 | | |
| Qtr2 | 2400 | | |
| | TCS WIPRO | | |
| Qtr1 | 2500 | 2800 | |
| Qtr2 | 2000 | 2400 | |
| Qtr3 | 3000 | 3600 | |
| Qtr4 | 2000 | 2400 | |

head() and tail() Method

The method head() gives the first 5 rows and the method tail() returns the last 5

rows.

To display first 2 rows we can use head(2) and to returns last2 rows we can use tail(2) and to return 3rd to 4th row we can write df[2:5].

```
In [35]: import pandas as pd
empdata=[ 'Doj':['12-01-2012','15-01-2012','05-09-2007', '17-01-2012','05-09-2
df=pd.DataFrame(empdata)
print(df)
print(df.head())
print(df.tail())
```

```
          Doj   empid    ename
0  12-01-2012      101  Sachin
1  15-01-2012      102  Vinod
2  05-09-2007      103 Lakhbir
3  17-01-2012      104   Anil
4  05-09-2007      105 Devinder
5  16-01-2012      106 UmaSelvi
          Doj   empid    ename
0  12-01-2012      101  Sachin
1  15-01-2012      102  Vinod
2  05-09-2007      103 Lakhbir
3  17-01-2012      104   Anil
4  05-09-2007      105 Devinder
          Doj   empid    ename
1  15-01-2012      102  Vinod
2  05-09-2007      103 Lakhbir
3  17-01-2012      104   Anil
4  05-09-2007      105 Devinder
5  16-01-2012      106 UmaSelvi
```

Accessing a Specific DataFrame Cell by Row and Column

```
In [36]: import pandas as pd

# Data for students' marks in different tests
marks = pd.DataFrame({
    'Wally' : [87, 89, 93, 87, 92],
    'Eva' : [95, 99, 87, 88, 84],
    'Sam' : [88, 94, 85, 89, 95],
    'Katie' : [87, 92, 95, 84, 85],
    'Bob' : [83, 93, 86, 83, 87]
}, index = ['Test01', 'Test02', 'Test03', 'Test04', 'Test05'])

# Printing all marks
print('All marks:')
print(marks)

# Accessing Eva's Test01 marks using different methods
print('\nAccessing Eva\'s Test01 marks: ')
print('Method 01:', marks['Eva']['Test01']) # Column name then Index name
print('Method 02:', marks.Eva.Test01)        # Column name then Index name
print('Method 03:', marks.at['Test01', 'Eva']) # Row name then Column name
```

```
print('Method 04:', marks.iat[0, 1]) # Row index then Column index
```

All marks:

| | Wally | Eva | Sam | Katie | Bob |
|--------|-------|-----|-----|-------|-----|
| Test01 | 87 | 95 | 88 | 87 | 83 |
| Test02 | 89 | 99 | 94 | 92 | 93 |
| Test03 | 93 | 87 | 85 | 95 | 86 |
| Test04 | 87 | 88 | 89 | 84 | 83 |
| Test05 | 92 | 84 | 95 | 85 | 87 |

Accessing Eva's Test01 marks:

Method 01: 95

Method 02: 95

Method 03: 95

Method 04: 95

Boolean Indexing

```
In [37]: import pandas as pd
```

```
# Data for students' marks in different tests
marks = pd.DataFrame({
    'Wally' : [87, 89, 93, 87, 92],
    'Eva' : [95, 99, 87, 88, 84],
    'Sam' : [88, 94, 85, 89, 95],
    'Katie' : [87, 92, 95, 84, 85],
    'Bob' : [83, 93, 86, 83, 87]
}, index = ['Test01', 'Test02', 'Test03', 'Test04', 'Test05'])

# Displaying 0 grade students
print('0 grade students:')
print(marks[marks >= 90]) # Filter students with marks >= 90

# Displaying A grade students
print('\nA grade students:')
print(marks[(marks >= 80) & (marks < 90)]) # Filter students with marks betwe
```

0 grade students:

| | Wally | Eva | Sam | Katie | Bob |
|--------|-------|------|------|-------|------|
| Test01 | NaN | 95.0 | NaN | NaN | NaN |
| Test02 | NaN | 99.0 | 94.0 | 92.0 | 93.0 |
| Test03 | 93.0 | NaN | NaN | 95.0 | NaN |
| Test04 | NaN | NaN | NaN | NaN | NaN |
| Test05 | 92.0 | NaN | 95.0 | NaN | NaN |

A grade students:

| | Wally | Eva | Sam | Katie | Bob |
|--------|-------|------|------|-------|------|
| Test01 | 87.0 | NaN | 88.0 | 87.0 | 83.0 |
| Test02 | 89.0 | NaN | NaN | NaN | NaN |
| Test03 | NaN | 87.0 | 85.0 | NaN | 86.0 |
| Test04 | 87.0 | 88.0 | 89.0 | 84.0 | 83.0 |
| Test05 | NaN | 84.0 | NaN | 85.0 | 87.0 |

Transposing the DataFrame with the T Attribute

```
In [39]: import pandas as pd

# Create a DataFrame with student marks
marks = pd.DataFrame({
    'Wally': [87, 89, 93, 87, 92],
    'Eva': [95, 99, 87, 88, 84],
    'Sam': [88, 94, 85, 89, 95]
}, index=['Test01', 'Test02', 'Test03', 'Test04', 'Test05'])

# Transpose the DataFrame
marksTransposed = marks.T

# Display results
print('All marks:')
print(marks)

print('\nAll marks Transposed:')
print(marksTransposed)
```

All marks:

| | Wally | Eva | Sam |
|--------|-------|-----|-----|
| Test01 | 87 | 95 | 88 |
| Test02 | 89 | 99 | 94 |
| Test03 | 93 | 87 | 85 |
| Test04 | 87 | 88 | 89 |
| Test05 | 92 | 84 | 95 |

All marks Transposed:

| | Test01 | Test02 | Test03 | Test04 | Test05 |
|-------|--------|--------|--------|--------|--------|
| Wally | 87 | 89 | 93 | 87 | 92 |
| Eva | 95 | 99 | 87 | 88 | 84 |
| Sam | 88 | 94 | 85 | 89 | 95 |

Sorting by Rows and Columns by Their Indices (axis=0 for rows and axis = 1 for columns)

```
In [41]: import pandas as pd

# Create a DataFrame with student marks
marks = pd.DataFrame({
    'Wally': [87, 89, 93],
    'Eva': [95, 99, 87],
    'Sam': [88, 94, 85],
    'Katie': [87, 92, 95],
    'Bob': [83, 93, 86]
}, index=['Test01', 'Test02', 'Test03'])

# Display the DataFrame
print('All marks:')
print(marks)

# Sort by row indices (descending order)
print('\nAll marks Sorted by Row indices:')
```

```

print(marks.sort_index(ascending=False))

# Sort by column indices (alphabetical order of names)
print('\nAll marks Sorted by Column indices:')
print(marks.sort_index(axis=1))

```

All marks:

| | Wally | Eva | Sam | Katie | Bob |
|--------|-------|-----|-----|-------|-----|
| Test01 | 87 | 95 | 88 | 87 | 83 |
| Test02 | 89 | 99 | 94 | 92 | 93 |
| Test03 | 93 | 87 | 85 | 95 | 86 |

All marks Sorted by Row indices:

| | Wally | Eva | Sam | Katie | Bob |
|--------|-------|-----|-----|-------|-----|
| Test03 | 93 | 87 | 85 | 95 | 86 |
| Test02 | 89 | 99 | 94 | 92 | 93 |
| Test01 | 87 | 95 | 88 | 87 | 83 |

All marks Sorted by Column indices:

| | Bob | Eva | Katie | Sam | Wally |
|--------|-----|-----|-------|-----|-------|
| Test01 | 83 | 95 | 87 | 88 | 87 |
| Test02 | 93 | 99 | 92 | 94 | 89 |
| Test03 | 86 | 87 | 95 | 85 | 93 |

Sorting by Column Values (axis = 1 for columns)

```

In [42]: import pandas as pd

# Create a DataFrame with student marks
marks = pd.DataFrame({
    'Wally': [87, 89, 93],
    'Eva': [95, 99, 87],
    'Sam': [88, 94, 85],
    'Katie': [87, 92, 95],
    'Bob': [83, 93, 86]
}, index=['Test01', 'Test02', 'Test03'])

# Display original marks
print('All marks:')
print(marks)

# Sort columns by values of Test01 and Test02 (descending order)
print('\nAll marks Sorted by Column values:')
print(marks.sort_values(by='Test01', axis=1, ascending=False))
print(marks.sort_values(by='Test02', axis=1, ascending=False))

# Transpose and sort by Test01 row values (descending order)
print('\nTranspose and sort:')
print(marks.T.sort_values(by='Test01', ascending=False))

# Select Test01 row and sort values (descending order)
print('\nSelect and sort:')
print(marks.loc['Test01'].sort_values(ascending=False))

```

```
All marks:  
      Wally  Eva  Sam  Katie  Bob  
Test01    87   95   88   87   83  
Test02    89   99   94   92   93  
Test03    93   87   85   95   86
```

```
All marks Sorted by Column values:  
      Eva  Sam  Wally  Katie  Bob  
Test01  95   88   87   87   83  
Test02  99   94   89   92   93  
Test03  87   85   93   95   86  
      Eva  Sam  Bob  Katie  Wally  
Test01  95   88   83   87   87  
Test02  99   94   93   92   89  
Test03  87   85   86   95   93
```

```
Transpose and sort:  
      Test01  Test02  Test03  
Eva      95       99       87  
Sam      88       94       85  
Wally    87       89       93  
Katie    87       92       95  
Bob      83       93       86
```

```
Select and sort:  
Eva      95  
Sam      88  
Wally    87  
Katie    87  
Bob      83  
Name: Test01, dtype: int64
```

Creating CSV file

```
In [4]: import pandas as pd  
  
# Create a sample dictionary of data  
data = {  
    'Name': ['Alice', 'Bob', 'Charlie', 'David'],  
    'Age': [24, 27, 22, 32],  
    'City': ['New York', 'Los Angeles', 'Chicago', 'Houston']  
}  
  
# Convert dictionary to DataFrame  
df = pd.DataFrame(data)  
  
# Save DataFrame to CSV file  
df.to_csv('Data.csv', index=False)  
  
print("CSV file 'Data.csv' created successfully!")
```

CSV file 'Data.csv' created successfully!

```
In [5]: df2 = pd.read_csv('Data.csv')
```

```
print(df2)

   Name  Age      City
0  Alice  24  New York
1    Bob  27  Los Angeles
2 Charlie  22     Chicago
3  David  32    Houston
```

Downloading a csv data file directly from the web

```
In [10]: import pandas as pd

# Define column names from UCI Auto MPG dataset
column_names = [
    "mpg", "cylinders", "displacement", "horsepower", "weight",
    "acceleration", "model_year", "origin", "car_name"
]

# URL of Auto MPG dataset
url = "https://archive.ics.uci.edu/ml/machine-learning-databases/auto-mpg/auto-mpg.csv"

# Load dataset
df = pd.read_csv(
    url,
    sep='\s+',    # data separated by spaces
    names=column_names,      # assign column names
    na_values="?"           # missing values marked as '?'
)

# Save to local CSV file
df.to_csv("auto_mpg.csv", index=False)

print("✅ Auto MPG dataset saved as 'auto_mpg.csv'")
print(df.head())
```

```
✅ Auto MPG dataset saved as 'auto_mpg.csv'
    mpg  cylinders  displacement  horsepower  weight  acceleration \
0  18.0          8         307.0       130.0  3504.0        12.0
1  15.0          8         350.0       165.0  3693.0        11.5
2  18.0          8         318.0       150.0  3436.0        11.0
3  16.0          8         304.0       150.0  3433.0        12.0
4  17.0          8         302.0       140.0  3449.0        10.5

  model_year  origin          car_name
0         70      1  chevrolet chevelle malibu
1         70      1           buick skylark 320
2         70      1  plymouth satellite
3         70      1           amc rebel sst
4         70      1           ford torino
```

```
In [3]: df.head(10)
```

Out[3]:

| | mpg | cylinders | displacement | horsepower | weight | acceleration | model_year |
|---|------|-----------|--------------|------------|--------|--------------|------------|
| 0 | 18.0 | 8 | 307.0 | 130.0 | 3504.0 | 12.0 | 70 |
| 1 | 15.0 | 8 | 350.0 | 165.0 | 3693.0 | 11.5 | 70 |
| 2 | 18.0 | 8 | 318.0 | 150.0 | 3436.0 | 11.0 | 70 |
| 3 | 16.0 | 8 | 304.0 | 150.0 | 3433.0 | 12.0 | 70 |
| 4 | 17.0 | 8 | 302.0 | 140.0 | 3449.0 | 10.5 | 70 |
| 5 | 15.0 | 8 | 429.0 | 198.0 | 4341.0 | 10.0 | 70 |
| 6 | 14.0 | 8 | 454.0 | 220.0 | 4354.0 | 9.0 | 70 |
| 7 | 14.0 | 8 | 440.0 | 215.0 | 4312.0 | 8.5 | 70 |
| 8 | 14.0 | 8 | 455.0 | 225.0 | 4425.0 | 10.0 | 70 |
| 9 | 15.0 | 8 | 390.0 | 190.0 | 3850.0 | 8.5 | 70 |

In [10]: df.tail(10)

Out[10]:

| | mpg | cylinders | displacement | horsepower | weight | acceleration | model_year |
|-----|------|-----------|--------------|------------|--------|--------------|------------|
| 388 | 26.0 | 4 | 156.0 | 92.0 | 2585.0 | 14.5 | |
| 389 | 22.0 | 6 | 232.0 | 112.0 | 2835.0 | 14.7 | |
| 390 | 32.0 | 4 | 144.0 | 96.0 | 2665.0 | 13.9 | |
| 391 | 36.0 | 4 | 135.0 | 84.0 | 2370.0 | 13.0 | |
| 392 | 27.0 | 4 | 151.0 | 90.0 | 2950.0 | 17.3 | |
| 393 | 27.0 | 4 | 140.0 | 86.0 | 2790.0 | 15.6 | |
| 394 | 44.0 | 4 | 97.0 | 52.0 | 2130.0 | 24.6 | |
| 395 | 32.0 | 4 | 135.0 | 84.0 | 2295.0 | 11.6 | |
| 396 | 28.0 | 4 | 120.0 | 79.0 | 2625.0 | 18.6 | |
| 397 | 31.0 | 4 | 119.0 | 82.0 | 2720.0 | 19.4 | |

Understanding data using df.info()

The df.info() method is a quick way to look at the data types, missing values, and data size of a DataFrame.

- show_counts = True: gives a few over the total nonmissing values in each column.
- memory_usage = True: shows the total memory usage of the DataFrame elements.
- verbose = True: prints the full summary from df.info()

In [12]: `df.info()`

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 398 entries, 0 to 397
Data columns (total 9 columns):
 #   Column      Non-Null Count  Dtype  
--- 
 0   mpg          398 non-null    float64
 1   cylinders    398 non-null    int64  
 2   displacement 398 non-null    float64
 3   horsepower   392 non-null    float64
 4   weight        398 non-null    float64
 5   acceleration 398 non-null    float64
 6   model_year   398 non-null    int64  
 7   origin        398 non-null    int64  
 8   car_name     398 non-null    object 
dtypes: float64(5), int64(3), object(1)
memory usage: 28.1+ KB
```

Understanding data using df.describe()

Prints the summary statistics of all numeric columns, such as

- count,
- mean,
- standard deviation,
- range, and
- quartiles of numeric columns.

```
In [13]: df.describe()
```

```
Out[13]:
```

| | mpg | cylinders | displacement | horsepower | weight | accelera |
|--------------|------------|------------|--------------|------------|-------------|------------|
| count | 398.000000 | 398.000000 | 398.000000 | 392.000000 | 398.000000 | 398.000000 |
| mean | 23.514573 | 5.454774 | 193.425879 | 104.469388 | 2970.424623 | 15.561360 |
| std | 7.815984 | 1.701004 | 104.269838 | 38.491160 | 846.841774 | 2.751800 |
| min | 9.000000 | 3.000000 | 68.000000 | 46.000000 | 1613.000000 | 8.000000 |
| 25% | 17.500000 | 4.000000 | 104.250000 | 75.000000 | 2223.750000 | 13.821500 |
| 50% | 23.000000 | 4.000000 | 148.500000 | 93.500000 | 2803.500000 | 15.500000 |
| 75% | 29.000000 | 8.000000 | 262.000000 | 126.000000 | 3608.000000 | 17.170000 |
| max | 46.600000 | 8.000000 | 455.000000 | 230.000000 | 5140.000000 | 24.800000 |

Modifying the quartiles

- You can also modify the quartiles using the percentiles argument.
- Here, for example, we're looking at the 30%, 50%, and 70% percentiles of the numeric columns in DataFrame df.

```
In [16]: df.describe(percentiles=[0.3,0.5,0.7])
```

| | mpg | cylinders | displacement | horsepower | weight | accelera |
|--------------|------------|------------------|---------------------|-------------------|---------------|-----------------|
| count | 398.000000 | 398.000000 | 398.000000 | 392.000000 | 398.000000 | 398.000000 |
| mean | 23.514573 | 5.454774 | 193.425879 | 104.469388 | 2970.424623 | 15.561080 |
| std | 7.815984 | 1.701004 | 104.269838 | 38.491160 | 846.841774 | 2.751800 |
| min | 9.000000 | 3.000000 | 68.000000 | 46.000000 | 1613.000000 | 8.000000 |
| 30% | 18.000000 | 4.000000 | 112.000000 | 80.000000 | 2301.000000 | 14.200000 |
| 50% | 23.000000 | 4.000000 | 148.500000 | 93.500000 | 2803.500000 | 15.500000 |
| 70% | 27.490000 | 6.000000 | 250.000000 | 110.000000 | 3424.500000 | 16.800000 |
| max | 46.600000 | 8.000000 | 455.000000 | 230.000000 | 5140.000000 | 24.800000 |

Categorical Data

In case of categorical data the df.describe() method summarizes by

- number of observations,
- number of unique elements,
- mode, and
- frequency of the mode.

```
In [4]: df['car_name'].describe()
```

```
Out[4]: count      398
unique     305
top       ford pinto
freq        6
Name: car_name, dtype: object
```

```
In [5]: df.describe(include='all')
```

Out[5]:

| | mpg | cylinders | displacement | horsepower | weight | acceleration |
|---------------|------------|------------------|---------------------|-------------------|---------------|---------------------|
| count | 398.000000 | 398.000000 | 398.000000 | 392.000000 | 398.000000 | 398.000000 |
| unique | NaN | NaN | NaN | NaN | NaN | NaN |
| top | NaN | NaN | NaN | NaN | NaN | NaN |
| freq | NaN | NaN | NaN | NaN | NaN | NaN |
| mean | 23.514573 | 5.454774 | 193.425879 | 104.469388 | 2970.424623 | 15.500000 |
| std | 7.815984 | 1.701004 | 104.269838 | 38.491160 | 846.841774 | 2.730000 |
| min | 9.000000 | 3.000000 | 68.000000 | 46.000000 | 1613.000000 | 8.000000 |
| 25% | 17.500000 | 4.000000 | 104.250000 | 75.000000 | 2223.750000 | 13.800000 |
| 50% | 23.000000 | 4.000000 | 148.500000 | 93.500000 | 2803.500000 | 15.500000 |
| 75% | 29.000000 | 8.000000 | 262.000000 | 126.000000 | 3608.000000 | 17.100000 |
| max | 46.600000 | 8.000000 | 455.000000 | 230.000000 | 5140.000000 | 24.800000 |

Understanding your data using df.shape

- The number of rows and columns of a DataFrame can be identified using the `.shape` attribute of the DataFrame.
- It returns a tuple (row, column) and can be indexed to get only rows, and only columns count as output.

```
In [12]: print('Rows, Cols): ', df.shape)
print('Rows: ', df.shape[0])
print('Cols: ', df.shape[1])
```

```
(Rows, Cols): (398, 9)
Rows: 398
Cols: 9
```

Get all columns and column names

- Calling the `df.columns` attribute of a DataFrame object returns the column names in the form of an Index object.
- As a reminder, a pandas index is the address/label of the row or column.
- This can also be converted to a Python list object.

```
In [11]: print(df.columns)
col_list=list(df.columns)
```

```
Index(['mpg', 'cylinders', 'displacement', 'horsepower', 'weight',
       'acceleration', 'model_year', 'origin', 'car_name'],
      dtype='object')
```

Handling Duplicates in a DataFrame

`df.duplicated()`: Used to identify duplicate rows in a DataFrame. It returns a

boolean Series where True indicates a row is a duplicate of a previous row, False indicates it is not.

df.drop_duplicates(): will return a copy of your DataFrame, with duplicates removed.

df.drop_duplicates(inplace=True): will modify the DataFrame object in place, with duplicates removed

df.drop_duplicates(inplace=True, keep=first): Drop duplicates in place except for the first occurrence.

df.drop_duplicates(inplace=True, keep=last): Drop duplicates in place except for the last occurrence

df.drop_duplicates(inplace=True, keep=False): Drop all duplicates.

```
In [13]: print(df.duplicated())
```

```
0      False
1      False
2      False
3      False
4      False
...
393    False
394    False
395    False
396    False
397    False
Length: 398, dtype: bool
```

```
In [15]: import pandas as pd
```

```
# Create a sample DataFrame with duplicate rows and values
data = {
    'Name': ['Alice', 'Bob', 'Alice', 'Charlie', 'Bob', 'David'],
    'Age': [25, 30, 25, 35, 30, 40],
    'City': ['New York', 'London', 'New York', 'Paris', 'London', 'Tokyo']
}

df = pd.DataFrame(data)
print("==> Handling Duplicates in a DataFrame ==>")

# 1. Display the original DataFrame
print("\n1. Original DataFrame:")
print(df)
```

```
==== Handling Duplicates in a DataFrame ====
```

1. Original DataFrame:

```
Name    Age     City
0   Alice   25  New York
1   Bob     30  London
2   Alice   25  New York
3  Charlie  35  Paris
4   Bob     30  London
5  David   40  Tokyo
```

```
In [16]: print("\n2. Identify duplicates (duplicated()):")
print("Rows marked as duplicates (True means duplicate):")
print(df.duplicated())  # Checks for duplicate rows

print("\nDuplicate rows only:")
print(df[df.duplicated()])
```

2. Identify duplicates (duplicated()):

Rows marked as duplicates (True means duplicate):

```
0    False
1    False
2     True
3    False
4     True
5    False
dtype: bool
```

Duplicate rows only:

```
Name    Age     City
2  Alice   25  New York
4   Bob     30  London
```

```
In [17]: # 3. Drop duplicates using drop_duplicates() - keep first occurrence
print("\n3. Drop duplicates (keep='first'):")

df_first = df.drop_duplicates()
print(df_first)
```

3. Drop duplicates (keep='first'):

```
Name    Age     City
0   Alice   25  New York
1   Bob     30  London
3  Charlie  35  Paris
5  David   40  Tokyo
```

```
In [18]: # 4. Drop duplicates using drop_duplicates() - keep last occurrence
print("\n4. Drop duplicates (keep='last'):")

df_last = df.drop_duplicates(keep='last')
print(df_last)
```

```
4. Drop duplicates (keep='last'):  
    Name  Age      City  
2    Alice   25  New York  
3  Charlie   35     Paris  
4      Bob   30   London  
5    David   40    Tokyo
```

```
In [19]: # 5. Drop duplicates based on specific columns (e.g., 'Name' and 'Age')  
print("\n5. Drop duplicates based on 'Name' and 'Age':")  
  
df_subset = df.drop_duplicates(subset=['Name', 'Age'])  
print(df_subset)
```

```
5. Drop duplicates based on 'Name' and 'Age':  
    Name  Age      City  
0    Alice   25  New York  
1      Bob   30   London  
3  Charlie   35     Paris  
5    David   40    Tokyo
```

```
In [20]: # 6. Drop duplicates and keep neither (drop all duplicates)  
print("\n6. Drop duplicates (keep=False):")  
  
df_none = df.drop_duplicates(keep=False)  
print(df_none)
```

```
6. Drop duplicates (keep=False):  
    Name  Age      City  
3  Charlie   35     Paris  
5    David   40    Tokyo
```

```
In [21]: # 7. Count duplicates  
print("\n7. Count duplicates:")  
  
duplicate_count = df.duplicated().sum()  
print(f"Number of duplicate rows: {duplicate_count}")
```

```
7. Count duplicates:  
Number of duplicate rows: 2
```

```
In [22]: # 8. Handling duplicates in a specific column (e.g., 'Name')  
print("\n8. Unique values in 'Name' column:")  
  
unique_names = df['Name'].drop_duplicates()  
print(unique_names)
```

```
8. Unique values in 'Name' column:  
0      Alice  
1      Bob  
3    Charlie  
5    David  
Name: Name, dtype: object
```

Handling NaN Values

- Detect NaN Values (isna()): df.isna() returns a boolean DataFrame where True

indicates a NaN value.

- df.isna().sum() counts NaN values per column.
- Drop Rows with Any NaN (dropna()): df.dropna() removes rows containing any NaN values.
- Drop Rows Where All Values Are NaN: df.dropna(how='all') removes rows where all columns are NaN (none in this example).
- Drop Rows with NaN in Specific Columns: df.dropna(subset=['Age', 'Salary']) removes rows where 'Age' or 'Salary' is NaN.
- Fill NaN with Specific Values (fillna()): Replaces NaN with a specified value (e.g., 0 for numeric columns, 'Unknown' for strings).
- Fill NaN with Column Mean: Uses df['column'].mean() to compute the mean of non-NaN values and fills NaN with that value.
- Forward Fill (fillna(method='ffill')): Propagates the last valid value forward to fill NaN.
- Interpolate NaN Values: df['column'].interpolate(method='linear') estimates NaN values by interpolating between neighboring values (works for numeric columns).

```
In [23]: import pandas as pd
import numpy as np

# Create a sample DataFrame with NaN values
data = {
    'Name': ['Alice', 'Bob', 'Alice', 'Charlie', 'Bob', 'David'],
    'Age': [25, np.nan, 25, 35, np.nan, 40],
    'City': ['New York', 'London', np.nan, 'Paris', 'London', np.nan],
    'Salary': [50000, 60000, np.nan, np.nan, 60000, 70000]
}

df = pd.DataFrame(data)

# ---- Demonstration of Handling NaN Values ---
print("== Handling NaN Values in a DataFrame ==")

# 1. Display the original DataFrame
print("\n1. Original DataFrame with NaN values:")
print(df)
```

== Handling NaN Values in a DataFrame ==

1. Original DataFrame with NaN values:

| | Name | Age | City | Salary |
|---|---------|------|----------|---------|
| 0 | Alice | 25.0 | New York | 50000.0 |
| 1 | Bob | NaN | London | 60000.0 |
| 2 | Alice | 25.0 | NaN | NaN |
| 3 | Charlie | 35.0 | Paris | NaN |
| 4 | Bob | NaN | London | 60000.0 |
| 5 | David | 40.0 | NaN | 70000.0 |

```
In [24]: # 2. Detect NaN values using isna()
```

```
print("\n2. Detect NaN values (isna()):")
print(df.isna())

print("\nCount of NaN values per column:")
print(df.isna().sum())
```

2. Detect NaN values (isna()):

```
Name    Age    City    Salary
0  False  False  False  False
1  False  True   False  False
2  False  False  True   True
3  False  False  False  True
4  False  True   False  False
5  False  False  True   False
```

Count of NaN values per column:

```
Name      0
Age       2
City      2
Salary    2
dtype: int64
```

```
In [25]: # 3. Drop rows with any NaN values
print("\n3. Drop rows with any NaN (dropna()):")
df_drop_rows = df.dropna()
print(df_drop_rows)
```

3. Drop rows with any NaN (dropna()):

```
Name    Age      City    Salary
0  Alice  25.0  New York  50000.0
```

```
In [26]: # 4. Drop rows where all values are NaN (none in this case)
print("\n4. Drop rows where all values are NaN:")
df_drop_all = df.dropna(how='all')
print(df_drop_all)
```

4. Drop rows where all values are NaN:

```
Name    Age      City    Salary
0  Alice  25.0  New York  50000.0
1  Bob   NaN    London   60000.0
2  Alice  25.0      NaN    NaN
3  Charlie 35.0  Paris    NaN
4  Bob   NaN    London   60000.0
5  David  40.0      NaN    70000.0
```

```
In [27]: # 5. Drop rows where NaN appears in specific columns (e.g., 'Age' and 'Salary')
print("\n5. Drop rows with NaN in 'Age' or 'Salary':")
df_drop_subset = df.dropna(subset=['Age', 'Salary'])
print(df_drop_subset)
```

5. Drop rows with NaN in 'Age' or 'Salary':

```
Name    Age      City    Salary
0  Alice  25.0  New York  50000.0
5  David  40.0      NaN    70000.0
```

```
In [28]: # 6. Fill NaN values with a specific value (e.g., 0 for numeric, 'Unknown' for
print("\n6. Fill NaN values with specific values:")
df_fill = df.copy()
df_fill['Age'] = df_fill['Age'].fillna(0)
df_fill['City'] = df_fill['City'].fillna('Unknown')
df_fill['Salary'] = df_fill['Salary'].fillna(0)
print(df_fill)
```

6. Fill NaN values with specific values:

| | Name | Age | City | Salary |
|---|---------|------|----------|---------|
| 0 | Alice | 25.0 | New York | 50000.0 |
| 1 | Bob | 0.0 | London | 60000.0 |
| 2 | Alice | 25.0 | Unknown | 0.0 |
| 3 | Charlie | 35.0 | Paris | 0.0 |
| 4 | Bob | 0.0 | London | 60000.0 |
| 5 | David | 40.0 | Unknown | 70000.0 |

```
In [29]: # 7. Fill NaN values with column mean (for numeric columns)
print("\n7. Fill NaN values with column mean (Age and Salary):")
df_fill_mean = df.copy()
df_fill_mean['Age'] = df_fill_mean['Age'].fillna(df_fill_mean['Age'].mean())
df_fill_mean['Salary'] = df_fill_mean['Salary'].fillna(df_fill_mean['Salary'].mean())
print(df_fill_mean)
```

7. Fill NaN values with column mean (Age and Salary):

| | Name | Age | City | Salary |
|---|---------|-------|----------|-------------|
| 0 | Alice | 25.00 | New York | 50000.0 |
| 1 | Bob | 31.25 | London | 60000.0 |
| 2 | Alice | 25.00 | | NaN 60000.0 |
| 3 | Charlie | 35.00 | Paris | 60000.0 |
| 4 | Bob | 31.25 | London | 60000.0 |
| 5 | David | 40.00 | | NaN 70000.0 |

```
In [35]: # 8. Forward fill NaN values (propagate previous value forward)
print("\n9. Forward fill NaN values (using obj.ffill):")
df_interpolate = df.copy()
df_interpolate['Age'] = df_interpolate['Age'].ffill()
df_interpolate['Salary'] = df_interpolate['Salary'].ffill()
print(df_interpolate)
```

9. Forward fill NaN values (using obj.ffill):

| | Name | Age | City | Salary |
|---|---------|------|----------|-------------|
| 0 | Alice | 25.0 | New York | 50000.0 |
| 1 | Bob | 25.0 | London | 60000.0 |
| 2 | Alice | 25.0 | | NaN 60000.0 |
| 3 | Charlie | 35.0 | Paris | 60000.0 |
| 4 | Bob | 35.0 | London | 60000.0 |
| 5 | David | 40.0 | | NaN 70000.0 |

```
In [34]: # 9. Interpolate NaN values (linear interpolation for numeric columns)
print("\n9. Interpolate NaN values (linear):")
df_interpolate = df.copy()
df_interpolate['Age'] = df_interpolate['Age'].interpolate(method='linear')
df_interpolate['Salary'] = df_interpolate['Salary'].interpolate(method='linear')
print(df_interpolate)
```

9. Interpolate NaN values (linear):

| | Name | Age | City | Salary |
|---|---------|------|----------|-------------|
| 0 | Alice | 25.0 | New York | 50000.0 |
| 1 | Bob | 25.0 | London | 60000.0 |
| 2 | Alice | 25.0 | | NaN 60000.0 |
| 3 | Charlie | 35.0 | Paris | 60000.0 |
| 4 | Bob | 37.5 | London | 60000.0 |
| 5 | David | 40.0 | | NaN 70000.0 |

In []:



Matplotlib Learning Notebook

This notebook covers the fundamentals of **Matplotlib**, a powerful Python library for creating visualizations.

Topics Covered

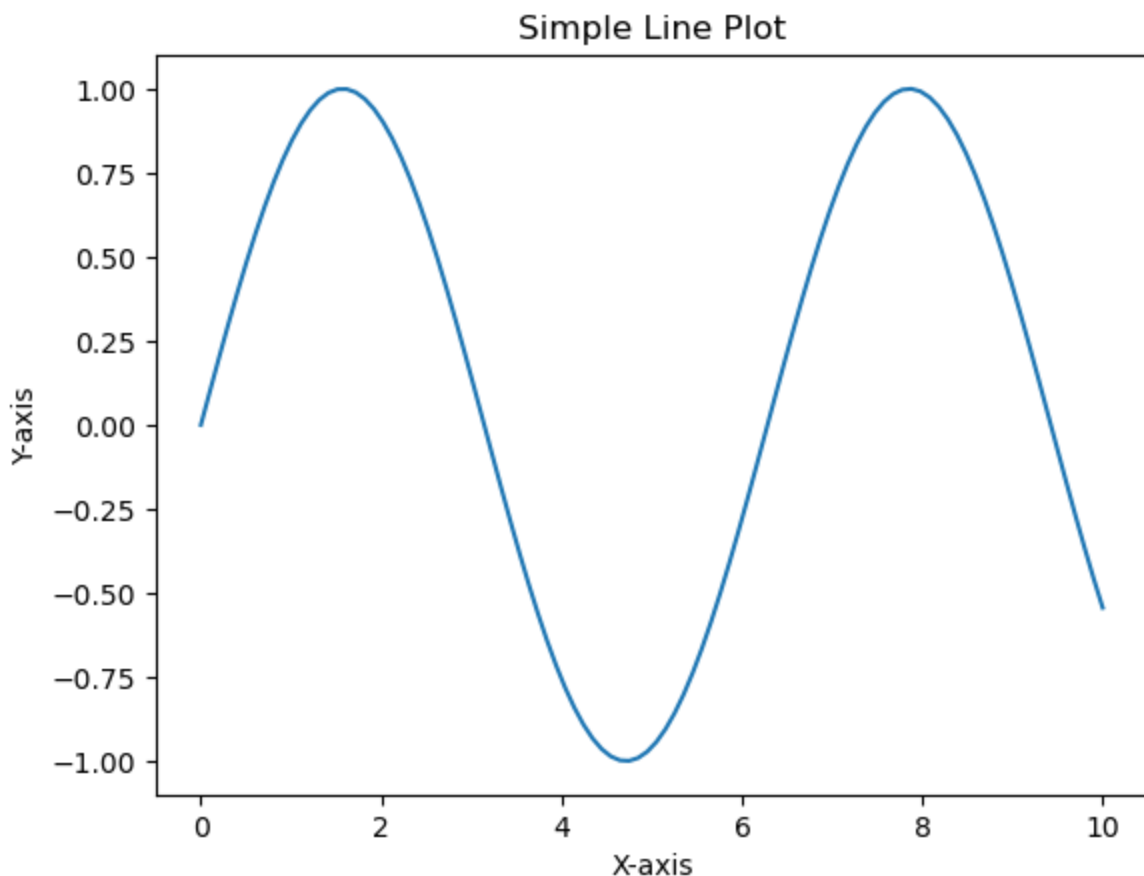
- Introduction to Matplotlib
- Basic Plotting
- Formatting and Labels
- Multiple Plots
- Bar and Histogram Plots
- Subplots
- Scatter Plots
- Customization
- Saving Figures

◆ 1. Introduction to Matplotlib

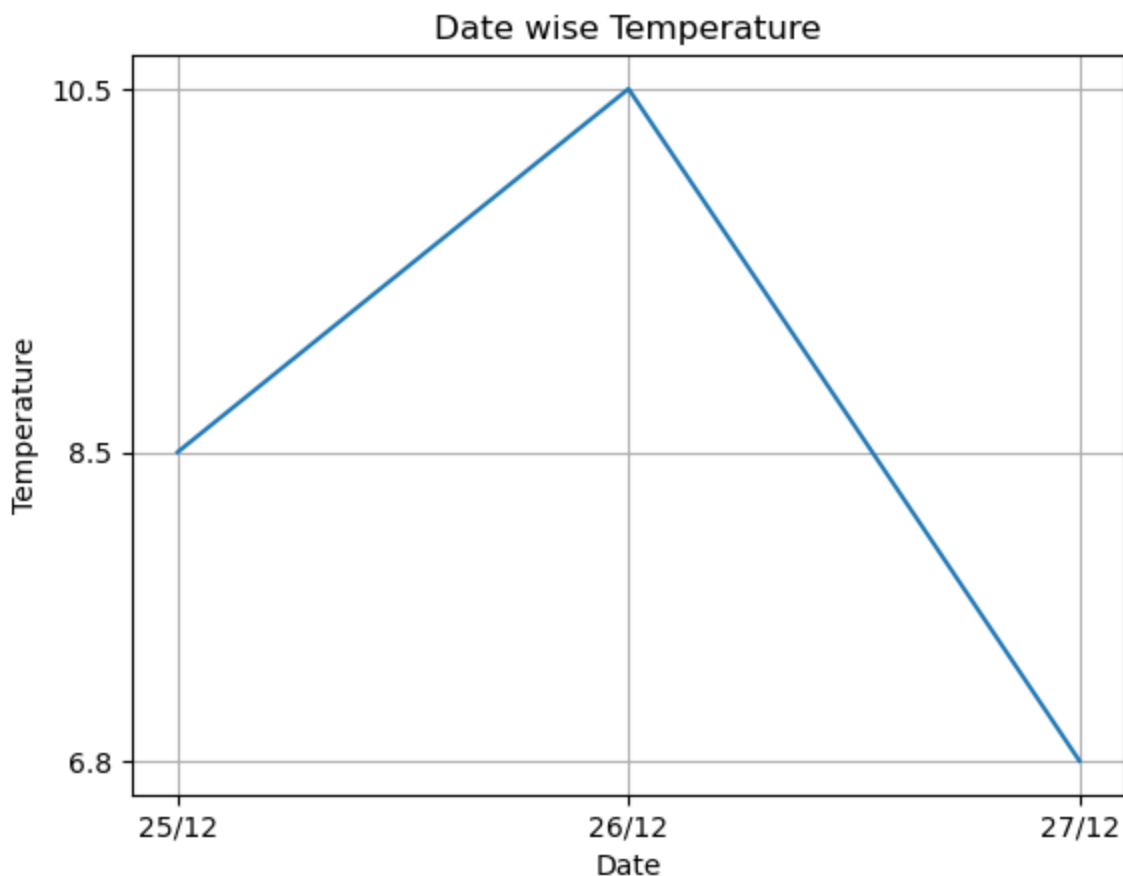
```
In [1]: import matplotlib.pyplot as plt
import numpy as np

x = np.linspace(0, 10, 100)
y = np.sin(x)

plt.plot(x, y)
plt.title('Simple Line Plot')
plt.xlabel('X-axis')
plt.ylabel('Y-axis')
plt.show()
```

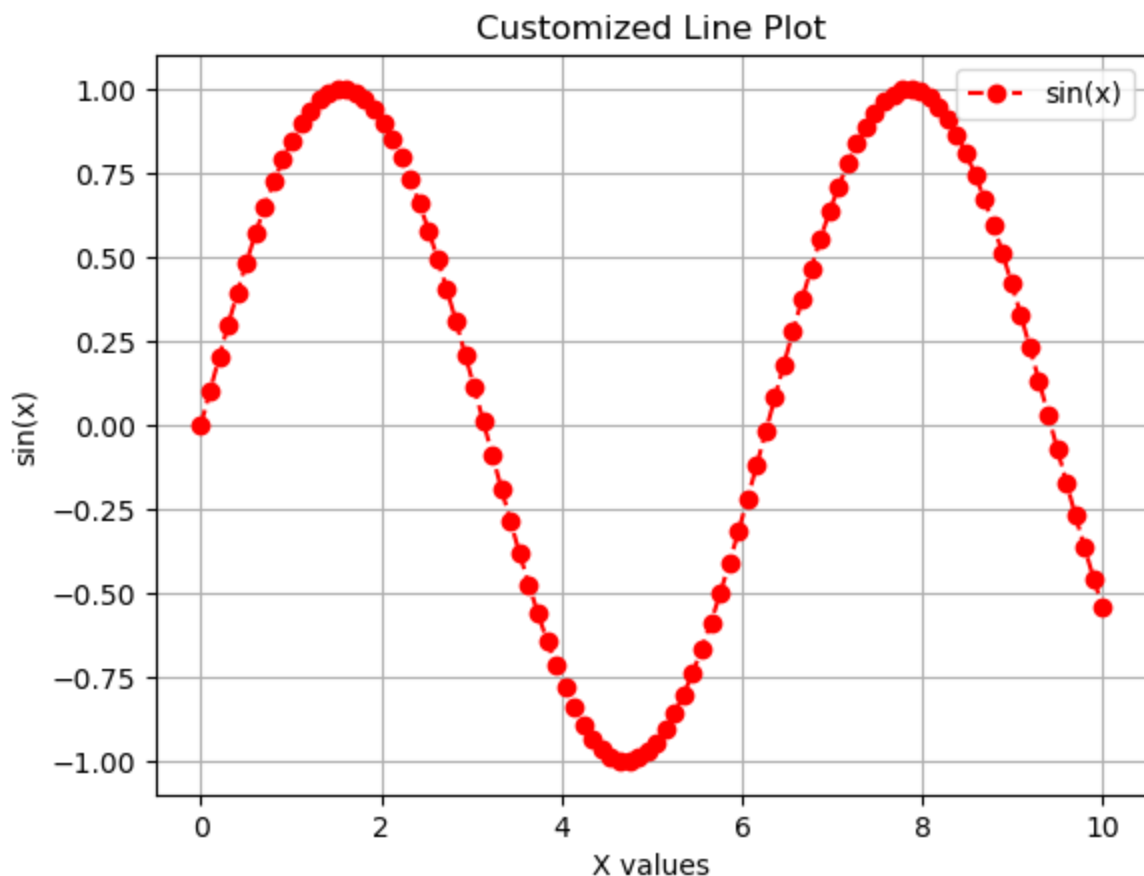


```
In [1]: import matplotlib.pyplot as plt
date=["25/12", "26/12", "27/12"]
temp=[8.5,10.5,6.8]
plt.plot(date, temp)
plt.xlabel("Date") #add the Label on x-axis
plt.ylabel("Temperature") #add the Label on y-axis
plt.title("Date wise Temperature") #add the title to the chart
plt.grid(True) #add gridlines to the background
plt.yticks(temp)
plt.show()
```



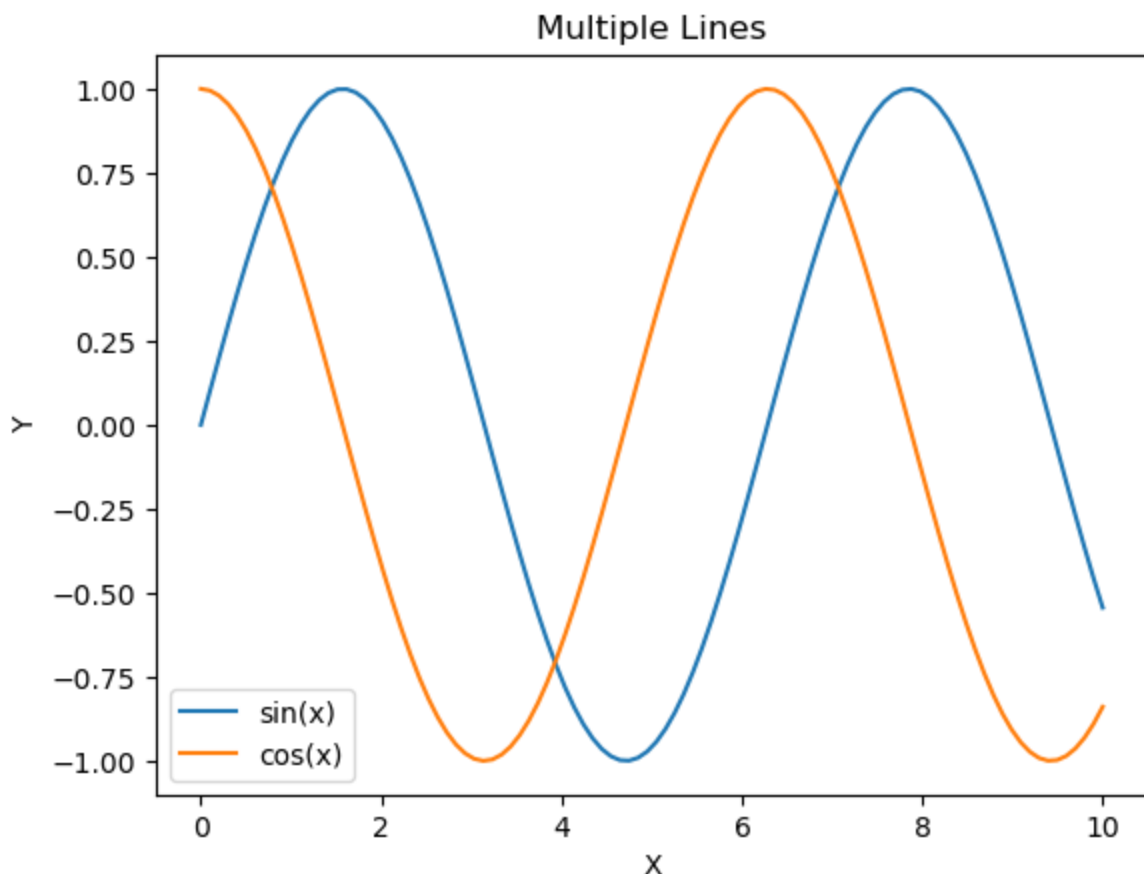
◆ 2. Plot Customization

```
In [2]: plt.plot(x, y, color='red', linestyle='--', marker='o', label='sin(x)')
plt.title('Customized Line Plot')
plt.xlabel('X values')
plt.ylabel('sin(x)')
plt.grid(True)
plt.legend()
plt.show()
```



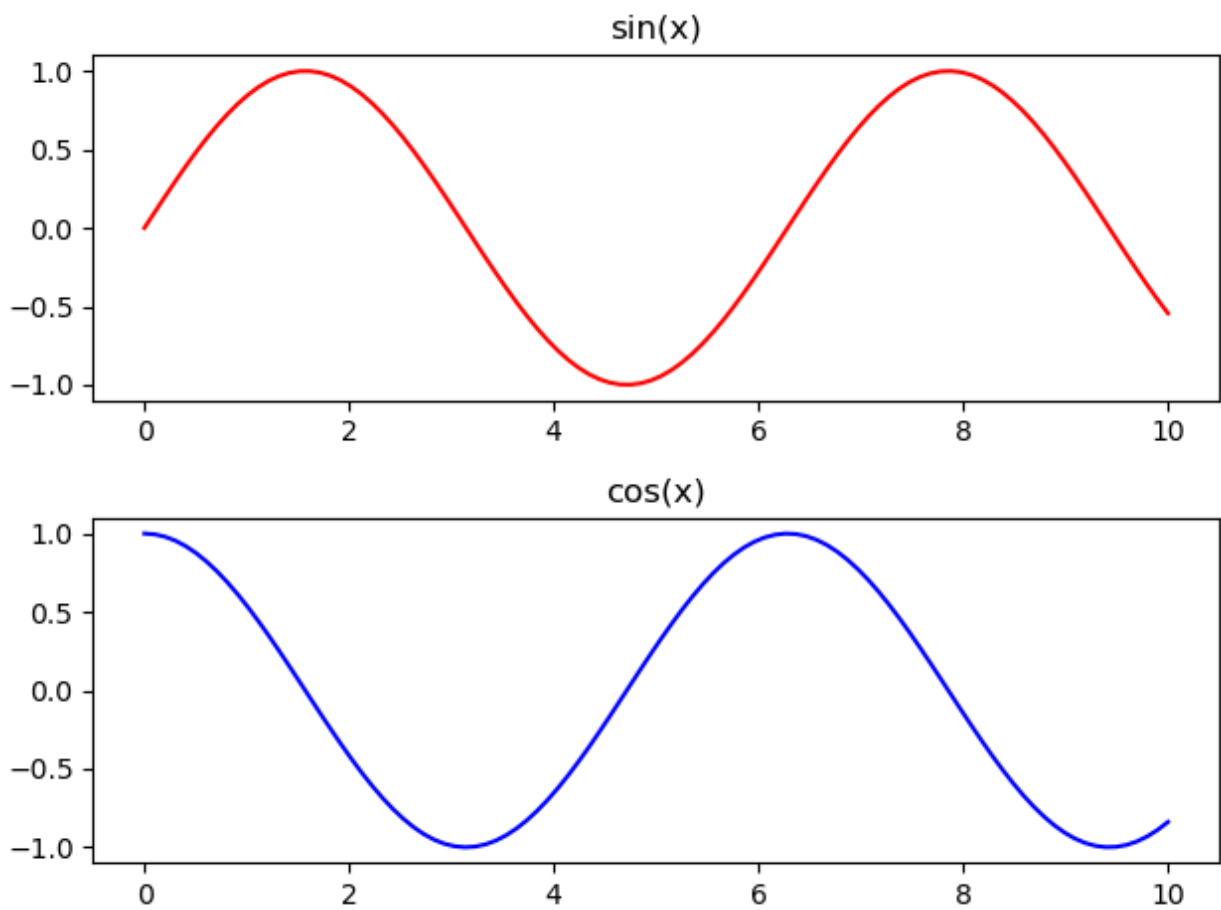
- ◆ 3. Multiple Plots on Same Figure

```
In [3]: y2 = np.cos(x)
plt.plot(x, y, label='sin(x)')
plt.plot(x, y2, label='cos(x)')
plt.title('Multiple Lines')
plt.xlabel('X')
plt.ylabel('Y')
plt.legend()
plt.show()
```



◆ 4. Subplots

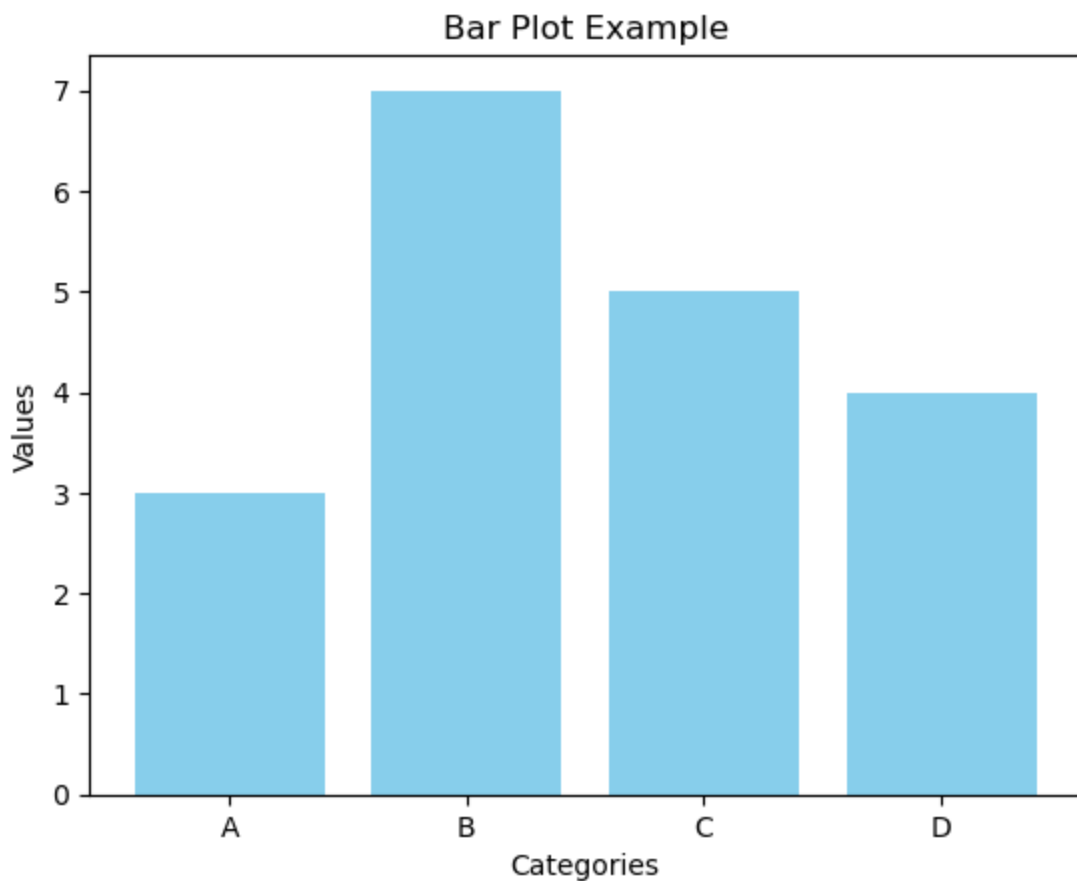
```
In [4]: fig, axs = plt.subplots(2)
axs[0].plot(x, y, 'r')
axs[0].set_title('sin(x)')
axs[1].plot(x, y2, 'b')
axs[1].set_title('cos(x)')
plt.tight_layout()
plt.show()
```



◆ 5. Bar Plot

```
In [5]: x_vals = ['A', 'B', 'C', 'D']
y_vals = [3, 7, 5, 4]

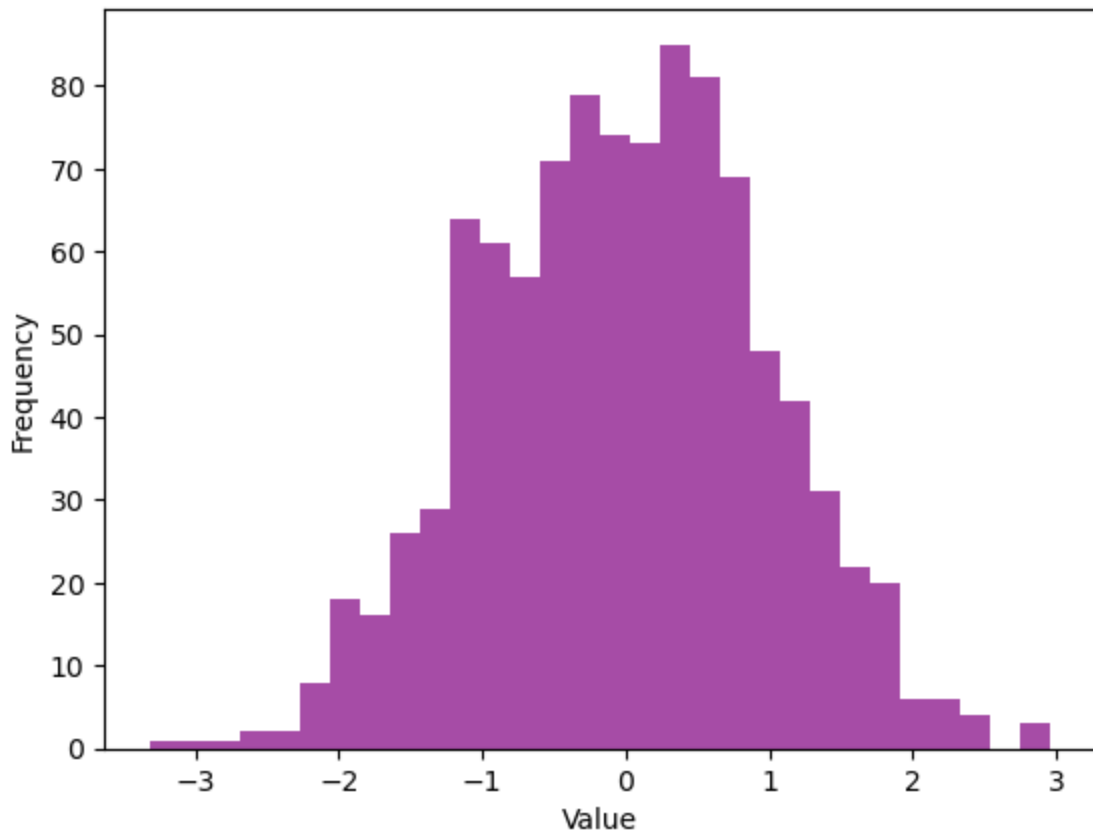
plt.bar(x_vals, y_vals, color='skyblue')
plt.title('Bar Plot Example')
plt.xlabel('Categories')
plt.ylabel('Values')
plt.show()
```



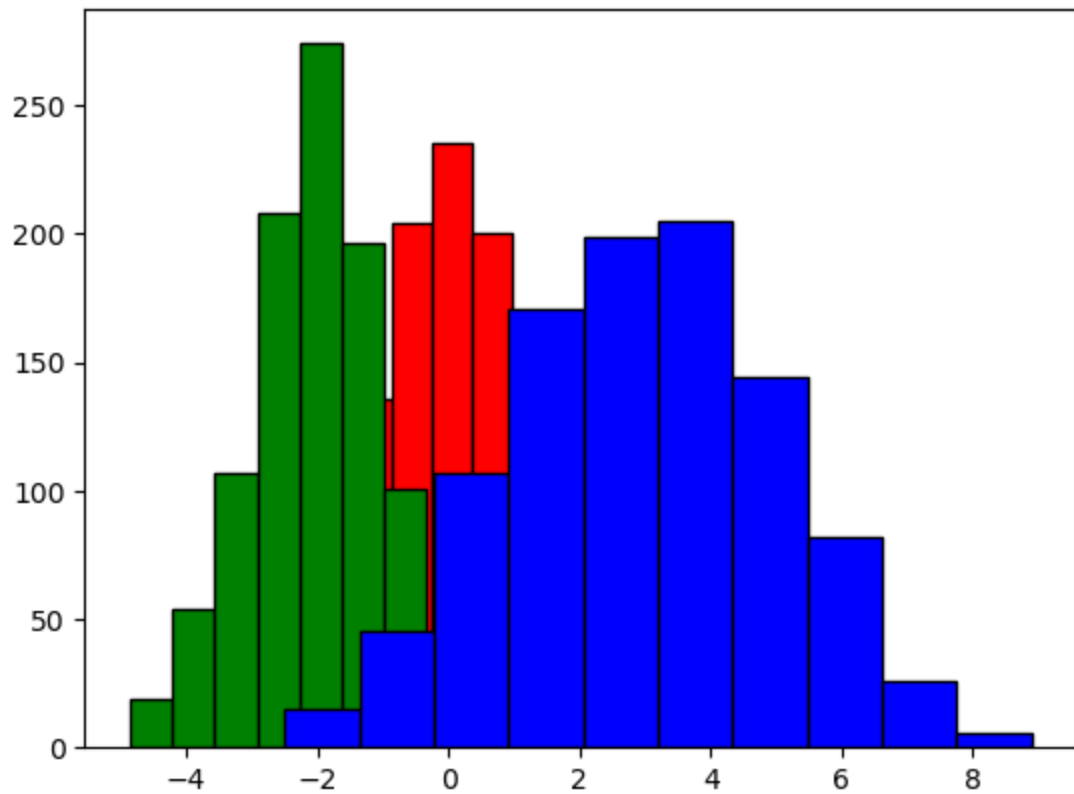
◆ 7. Histogram

```
In [6]: data = np.random.randn(1000)
plt.hist(data, bins=30, color='purple', alpha=0.7)
plt.title('Histogram Example')
plt.xlabel('Value')
plt.ylabel('Frequency')
plt.show()
```

Histogram Example



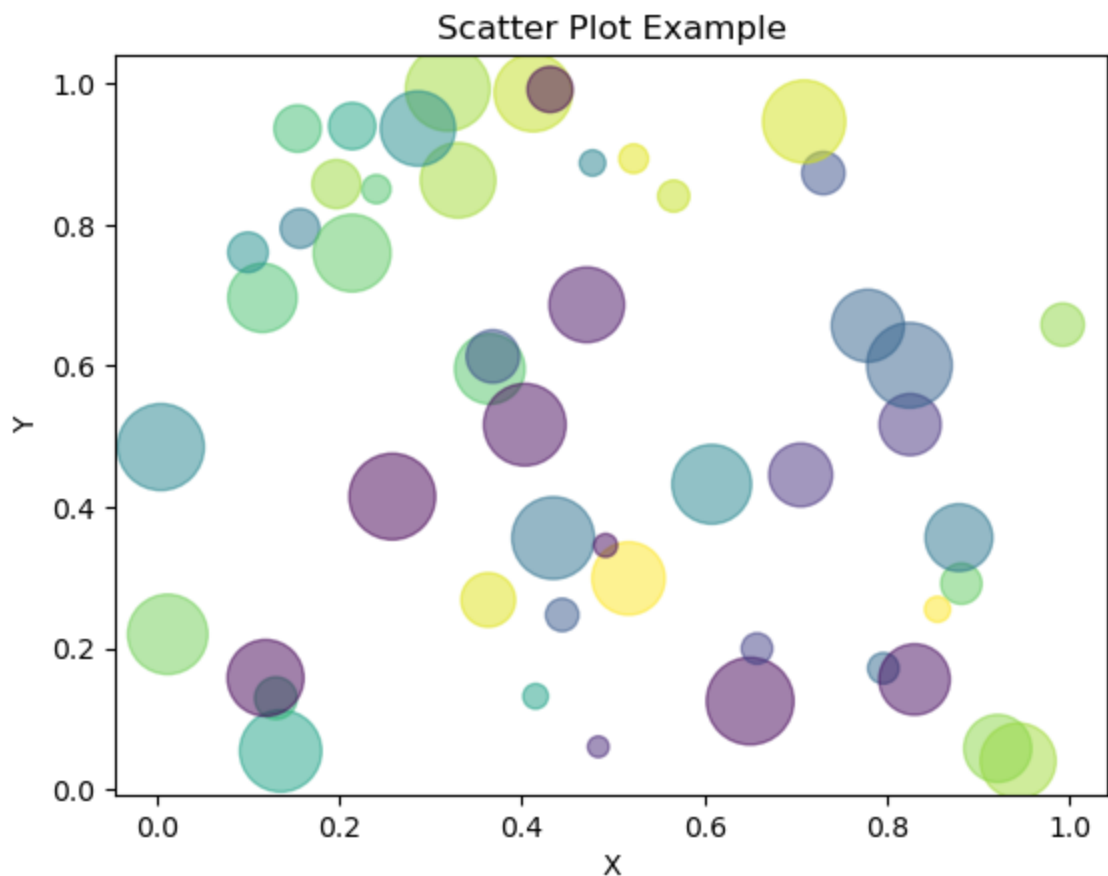
```
In [11]: # Histogram using Numpy
import numpy as np
import matplotlib.pyplot as plt
x1=np.random.normal(0,1,1000) # normal(mean, std, size)
x2=np.random.normal(-2,1,1000)
x3=np.random.normal(3,2,1000)
plt.hist(x1,bins=10,color='red',edgecolor='black')
plt.hist(x2,bins=10,color='green',edgecolor='black')
plt.hist(x3,bins=10,color='blue',edgecolor='black')
plt.show()
```



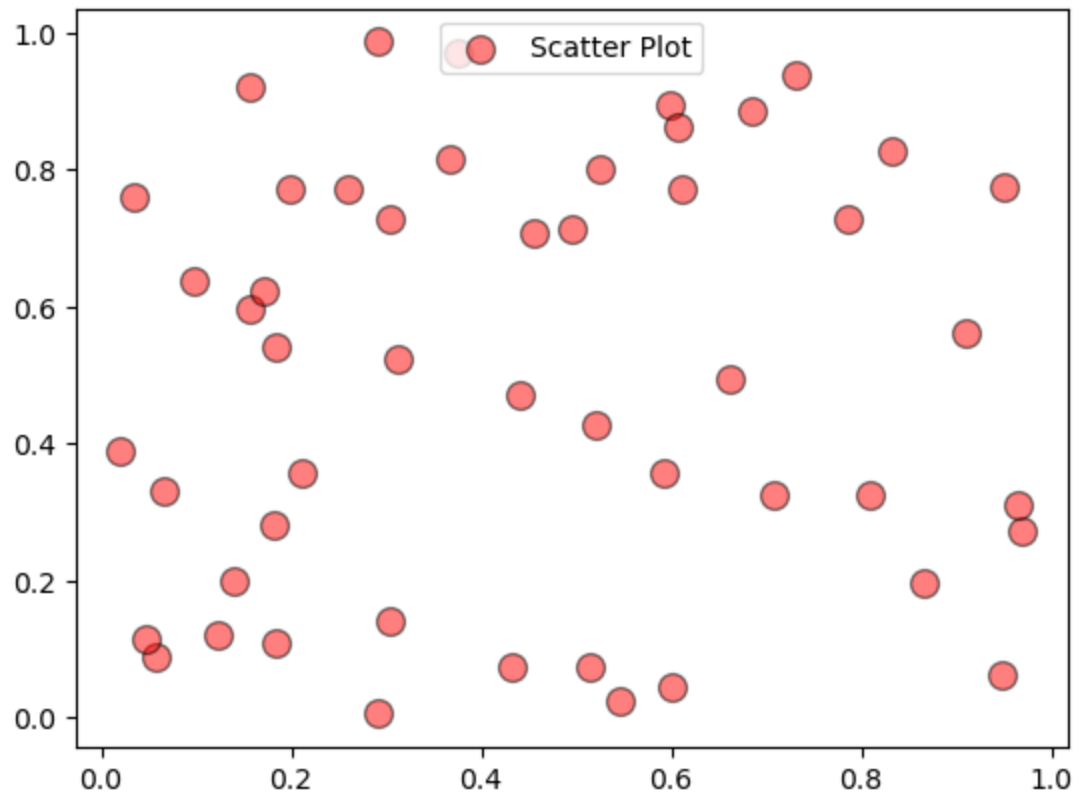
◆ 8. Scatter Plot

```
In [6]: x = np.random.rand(50)
y = np.random.rand(50)
colors = np.random.rand(50)
sizes = 1000 * np.random.rand(50)

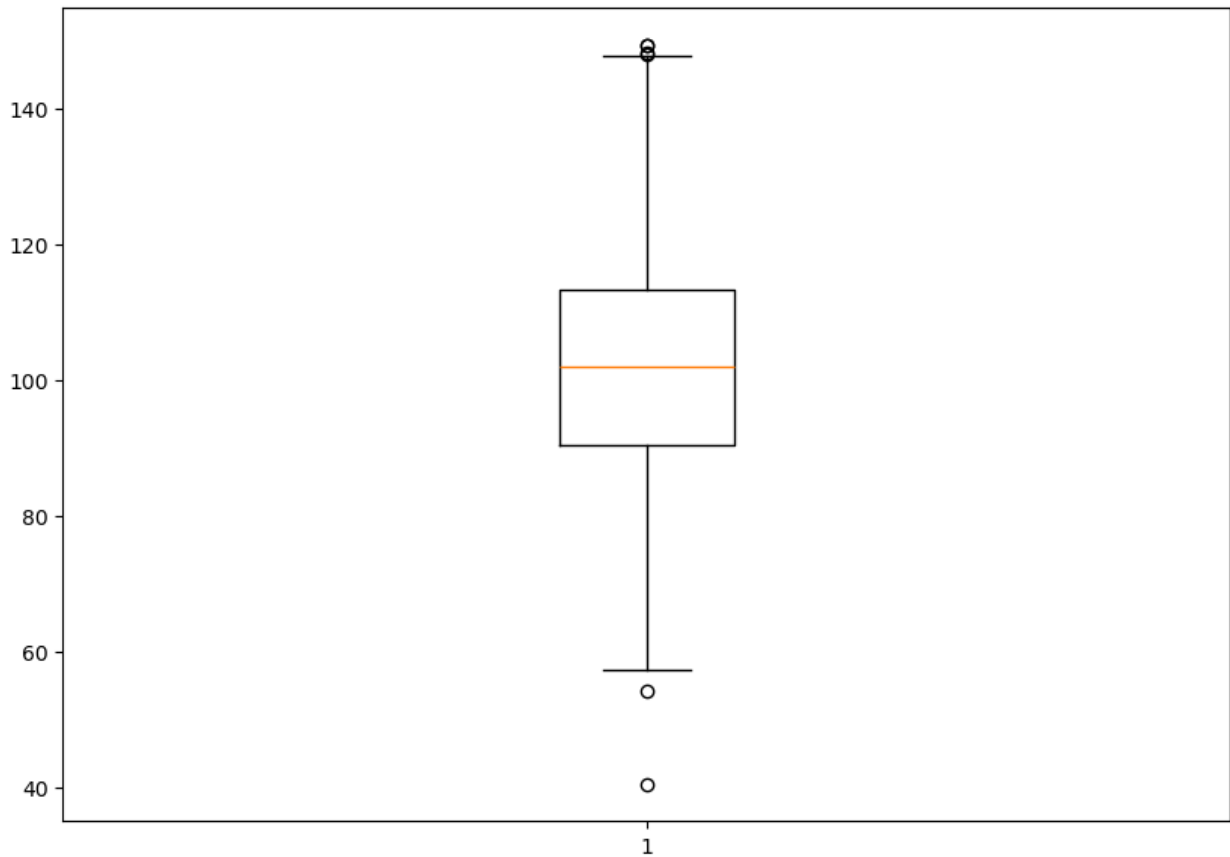
plt.scatter(x, y, c=colors, s=sizes, alpha=0.5)
plt.title('Scatter Plot Example')
plt.xlabel('X')
plt.ylabel('Y')
plt.show()
```



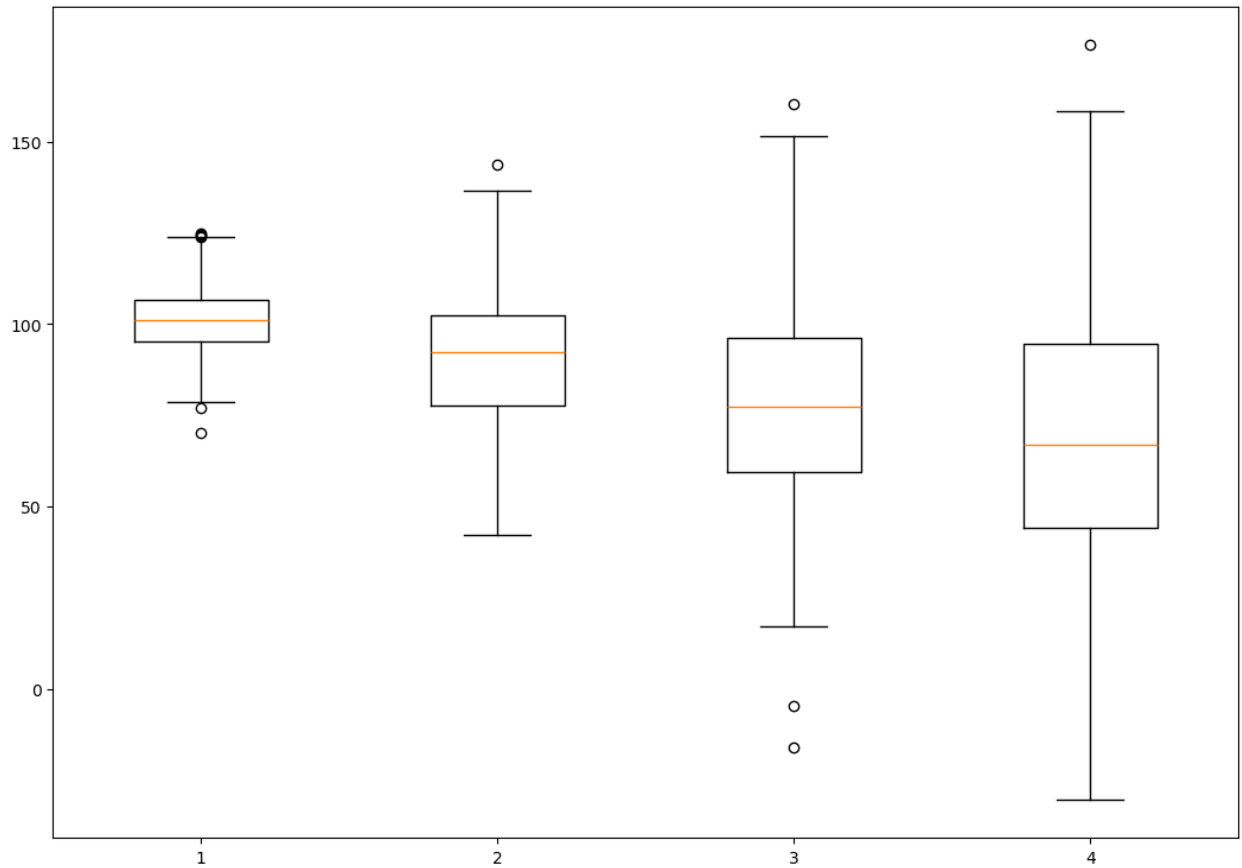
```
In [8]: np.random.seed(42) # For reproducibility
X = np.random.rand(50) # 50 random numbers between 0 and 1
Y = np.random.rand(50)
plt.scatter(X, Y, color='red', marker='o', s=100, edgecolors='black', alpha=0.5)
#s-> Sets the marker size.
#edgecolors-> Sets the color of the marker edges.
#alpha-> Adjusts the transparency of the markers.
plt.legend(loc=9)
plt.show()
```



```
In [9]: np.random.seed(10)
d = np.random.normal(100, 20, 200)
fig = plt.figure(figsize =(10, 7))
plt.boxplot(d)
plt.show()
```



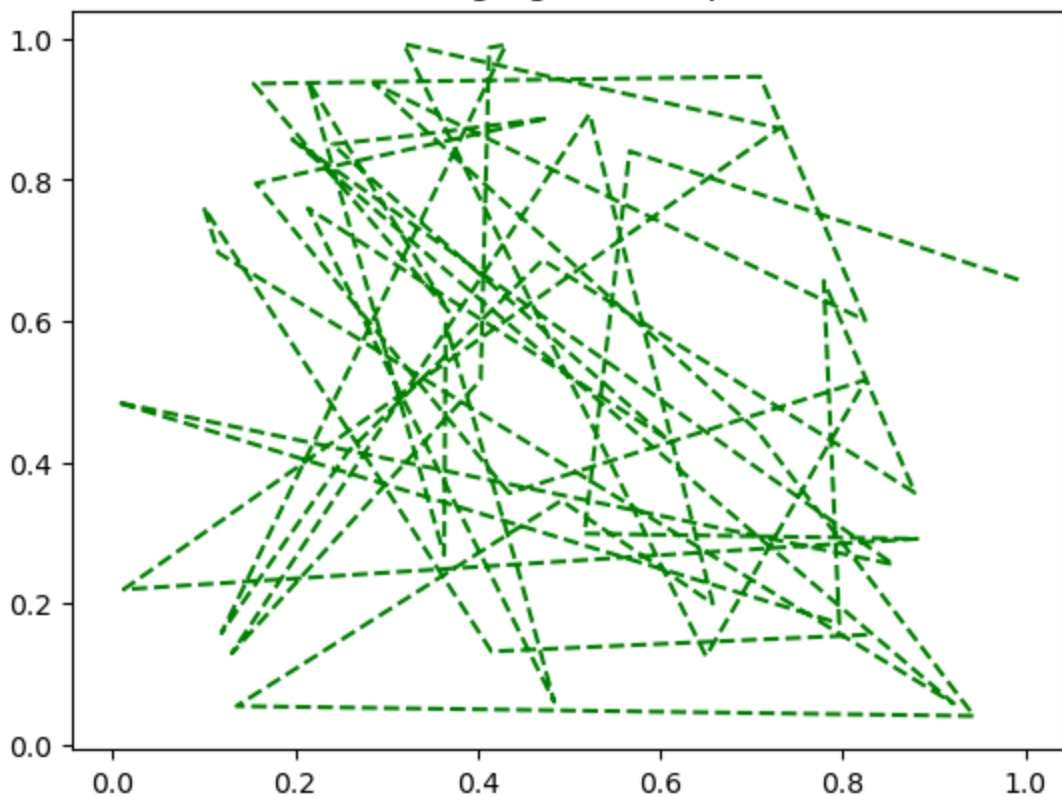
```
In [4]: import matplotlib.pyplot as plt
import numpy as np
np.random.seed(10)
d_1 = np.random.normal(100, 10, 200)
d_2 = np.random.normal(90, 20, 200)
d_3 = np.random.normal(80, 30, 200)
d_4 = np.random.normal(70, 40, 200)
d = [d_1, d_2, d_3, d_4]
fig = plt.figure(figsize =(10, 7))
ax = fig.add_axes([0, 0, 1, 1])
bp = ax.boxplot(d)
plt.show()
```



◆ 9. Saving a Figure

```
In [7]: plt.plot(x, y, 'g--')
plt.title('Saving Figure Example')
plt.savefig('myplot.png') # Saves the figure as PNG
plt.show()
```

Saving Figure Example



✓ Summary

- Matplotlib is versatile for data visualization.
- Learned line, bar, pie, scatter, and histogram plots.
- Customization includes color, labels, and subplots.

📘 *Next Steps:* Try using `plt.style.available` for themes and experiment with subplot layouts.

B.3 MODEL TRAINING

B.3.1 Holdout

1. The first step before starting to model, in case of supervised learning, is to load the input data, hold out a portion of the input data as test data and have the remaining portion as training data for building the model.
2. Scikit-learn provides a function to split input data set into training and test data sets. i.e., **train_test_split** function of **sklearn.model_selection**

```
In [1]: import pandas as pd
data = pd.read_csv("btissue.csv")
data.head()
```

| | I0 | PA500 | HFS | DA | Area | A/DA | Max IP | DR | |
|----------|------------|--------------|------------|------------|--------------|-------------|---------------|------------|-----|
| 0 | 524.794072 | 0.187448 | 0.032114 | 228.800228 | 6843.598481 | 29.910803 | 60.204880 | 220.737212 | 556 |
| 1 | 330.000000 | 0.226893 | 0.265290 | 121.154201 | 3163.239472 | 26.109202 | 69.717361 | 99.084964 | 400 |
| 2 | 551.879287 | 0.232478 | 0.063530 | 264.804935 | 11888.391830 | 44.894903 | 77.793297 | 253.785300 | 656 |
| 3 | 380.000000 | 0.240855 | 0.286234 | 137.640111 | 5402.171180 | 39.248524 | 88.758446 | 105.198568 | 493 |
| 4 | 362.831266 | 0.200713 | 0.244346 | 124.912559 | 3290.462446 | 26.342127 | 69.389389 | 103.866552 | 424 |

```
In [2]: #import the function <train_test_split> to split input data set into training and test data
from sklearn.model_selection import train_test_split
```

```
In [3]: # shape (number of data, number of columns)
data.shape
```

```
Out[3]: (106, 10)
```

```
In [4]: # split the dataset into training and test data
data_train, data_test = train_test_split(data, test_size = 0.3, random_state = 123)

# test_size = the ratio of test data to the input data to 0.3 or 30%
# random_state sets the seed for random number generator
```

```
In [5]: # Len(): number of data
len(data_train)
```

```
Out[5]: 74
```

```
In [6]: len(data_test)
```

```
Out[6]: 32
```

NOTE

1. When we do data holdout, i.e. splitting of the input data into training and test data sets, the records selected for each set are picked randomly.

2. So, it is obvious that executing the same code may result in different training data set.
So the model trained will also be somewhat different.
3. In Python Scikit function **train_test_split**, the parameter **random_state** sets the starting point of the random number generator used internally to pick the records.
4. This ensures that random numbers of a specific sequence is used every time and hence the same records (i.e. records having same sequence number) are picked every time and the model is trained in the same way.
5. This is extremely critical for the reproducibility of results i.e. every time, the same machine learning program generates the same set of results.

B.3.2 K-fold cross-validation

1. Let's do k-fold cross-validation with 10 folds.
2. For creating the cross-validation, **KFold** function of **sklearn.model_selection** can be used.

```
In [7]: data = pd.read_csv("auto-mpg.csv")
len(data)
```

```
Out[7]: 398
```

```
In [8]: from sklearn.model_selection import KFold
```

```
In [9]: #kf = KFold(n_splits=10)
kf = KFold(n_splits=10, shuffle=True, random_state=123)
```

Note:

1. By default, KFold does not shuffle before splitting.
2. That means if your data is ordered (e.g., all class 0 first, then all class 1), you'll get biased folds.
3. To avoid that, add `shuffle=True` and a `random_state` for reproducibility:

```
In [10]: for fold, (train_index, test_index) in enumerate(kf.split(data), 1):
    print(f"Fold {fold}")
    print(" Train indices:", train_index)
    print(" Test indices :", test_index, "\n")
```

Fold 1

Train indices: [0 1 2 3 4 5 6 7 8 10 12 13 14 16 17 18
19 20
21 22 23 24 25 26 27 28 29 30 31 32 34 35 36 37 38 39
40 43 44 45 46 47 48 49 50 51 52 53 55 56 57 58 59 60 61
62 63 64 65 66 67 68 69 70 71 72 73 74 76 77 78 80 81
82 83 84 85 86 87 88 89 90 92 93 94 95 96 97 98 99 100
103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 121
122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139
140 141 143 144 145 146 147 148 149 151 152 153 154 155 156 157 158 159
160 161 162 163 164 165 166 167 168 169 171 173 174 176 177 178 179 180
181 182 183 184 185 186 187 188 191 192 193 194 195 197 198 200 201 202
203 204 205 206 207 208 209 211 212 213 214 215 216 217 218 219 220 221
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239
240 241 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258
259 260 261 262 263 265 266 267 268 269 270 271 272 273 274 275 276 278
279 280 281 283 284 285 286 287 288 289 290 291 294 296 297 298 300 301
302 303 304 305 306 307 308 310 311 312 313 314 315 316 317 318 319 320
321 322 323 324 325 326 327 328 329 330 331 332 333 334 336 337 338 339
340 341 342 343 344 346 348 349 350 351 352 353 354 355 356 357 358 360
361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 379
380 381 382 383 384 385 388 389 390 391 392 393 394 395 396 397]
Test indices : [9 11 15 33 41 42 48 54 75 79 91 101 102 120 142 150 1
70 172
175 189 190 196 199 210 242 264 277 282 292 293 295 299 309 335 345 347
359 378 386 387]

Fold 2

Train indices: [0 1 2 3 4 5 6 7 8 9 10 11 12 14 15 16
17 18
19 21 22 23 25 27 28 29 30 32 33 34 35 37 38 39 40 41
42 43 44 45 46 47 48 49 50 51 53 54 55 56 57 58 60 61
62 63 64 65 66 67 68 69 70 71 73 74 75 76 77 78 79 80
81 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99
100 101 102 103 104 105 106 107 108 109 110 111 112 113 115 116 117 118
119 120 122 123 124 125 126 127 128 129 130 131 132 133 135 136 137 138
139 140 141 142 143 144 145 146 149 150 151 152 153 154 156 157 158 160
161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 178 179
180 181 182 183 185 186 187 188 189 190 191 193 194 195 196 197 198 199
200 202 203 204 205 206 207 208 209 210 212 213 214 215 216 219 220 221
222 223 224 225 226 227 228 230 231 232 233 234 236 237 238 239 240 241
242 243 244 247 248 249 250 251 253 254 255 256 257 258 259 260 261 262
264 265 267 268 269 270 271 272 273 274 275 277 278 279 280 281 282 283
284 285 286 287 288 289 290 291 292 293 294 295 297 298 299 300 302 303
304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321
322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339
340 341 342 343 345 346 347 348 349 350 351 352 353 354 355 357 358 359
360 361 362 363 364 365 367 368 369 370 371 372 373 374 375 377 378 379
380 381 382 383 384 385 386 387 389 390 391 392 393 394 395 396 397]
Test indices : [13 20 24 26 31 36 52 59 72 82 114 121 134 147 148 155 1
59 177
184 192 201 211 217 218 229 235 245 246 252 263 266 276 296 301 344 356
366 376 388 393]

Fold 3

Train indices: [1 2 3 4 5 7 8 9 10 11 13 14 15 16 17 18
19 20
22 23 24 25 26 27 28 29 31 32 33 34 35 36 37 39 40 41
42 43 44 45 46 47 48 49 50 51 52 53 54 56 57 58 59 60
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78
79 80 81 82 83 84 85 86 87 88 89 90 91 92 94 96 97 98
99 100 101 102 103 104 105 106 108 109 110 111 112 113 114 115 116 117
118 119 120 121 122 123 124 126 127 128 129 130 131 132 133 134 135 136
137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154

155 156 158 159 161 163 164 166 167 168 169 170 172 174 175 176 177 178
 179 180 182 183 184 185 186 187 189 190 191 192 193 194 195 196 197 198
 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216
 217 218 219 221 222 224 225 226 227 229 230 231 233 234 235 236 238 239
 240 242 243 244 245 246 247 249 250 251 252 253 254 255 256 257 258 259
 260 261 262 263 264 265 266 267 268 269 270 271 272 275 276 277 278 279
 280 281 282 284 285 288 289 290 291 292 293 294 295 296 297 299 300 301
 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319
 320 321 322 323 324 325 326 328 329 330 331 332 333 334 335 337 339 340
 341 342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 358 359
 360 361 362 363 365 366 367 368 370 371 372 373 375 376 378 379 380 381
 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397]
 Test indices : [0 6 12 21 30 38 55 93 95 107 125 157 160 162 165 171 1
 73 181
 188 220 223 228 232 237 241 248 273 274 283 286 287 298 327 336 338 349
 364 369 374 377]

Fold 4

Train indices: [0 1 2 3 6 7 8 9 10 11 12 13 14 15 16 17
 18 20
 21 23 24 25 26 27 28 30 31 32 33 34 36 37 38 39 40 41
 42 43 44 45 46 47 48 49 50 51 52 54 55 56 57 58 59 60
 61 62 63 64 65 66 67 68 69 70 72 73 75 76 77 79 81 82
 83 84 85 86 87 88 89 91 92 93 95 96 97 98 99 100 101 102
 103 104 106 107 108 109 110 111 112 113 114 115 116 118 119 120 121 122
 123 124 125 126 127 129 130 131 132 133 134 135 136 137 138 139 140 141
 142 145 146 147 148 149 150 151 153 154 155 157 158 159 160 161 162 163
 164 165 166 167 168 169 170 171 172 173 174 175 176 177 180 181 182 183
 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201
 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220
 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238
 239 240 241 242 243 244 245 246 247 248 250 251 252 253 254 255 256 257
 258 259 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276
 277 278 279 280 281 282 283 285 286 287 288 289 290 291 292 293 294 295
 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313
 314 315 316 317 318 319 321 322 324 325 326 327 328 329 330 331 333 334
 335 336 337 338 339 340 341 342 343 344 345 347 348 349 350 351 352 353
 356 357 358 359 360 361 362 363 364 365 366 369 371 372 373 374 375 376
 377 378 379 381 382 385 386 387 388 389 390 391 392 393 395 396]
 Test indices : [4 5 19 22 29 35 53 71 74 78 80 90 94 105 117 128 1
 43 144
 152 156 178 179 202 249 260 284 320 323 332 346 354 355 367 368 370 380
 383 384 394 397]

Fold 5

Train indices: [0 1 2 3 4 5 6 8 9 10 11 12 13 14 15 16
 17 18
 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 35 36 38
 39 40 41 42 43 45 46 47 48 50 51 52 53 54 55 56 57 58
 59 60 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77
 78 79 80 82 83 84 85 86 87 88 90 91 92 93 94 95 96 97
 98 99 100 101 102 103 105 106 107 109 110 111 112 113 114 116 117 118
 119 120 121 122 123 124 125 126 128 129 130 131 132 133 134 135 137 138
 139 140 141 142 143 144 146 147 148 149 150 151 152 153 154 155 156 157
 158 159 160 161 162 163 165 168 169 170 171 172 173 174 175 176 177 178
 179 180 181 182 183 184 185 186 187 188 189 190 192 193 194 195 196 197
 198 199 201 202 203 205 206 208 209 210 211 212 213 214 215 216 217 218
 219 220 221 222 223 224 225 227 228 229 230 232 233 235 237 238 239 241
 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 259 260
 261 262 263 264 265 266 267 268 269 270 271 272 273 274 276 277 278 279
 281 282 283 284 286 287 288 289 290 291 292 293 294 295 296 298 299 300
 301 302 303 304 305 307 308 309 310 311 312 313 314 316 318 319 320 321
 322 323 324 325 326 327 328 330 331 332 334 335 336 337 338 339 340 341
 342 343 344 345 346 347 348 349 350 352 353 354 355 356 357 358 359 360

```

361 362 363 364 365 366 367 368 369 370 371 373 374 375 376 377 378 380
381 382 383 384 385 386 387 388 389 390 392 393 394 395 396 397]
Test indices : [ 7 34 37 44 49 61 81 89 104 108 115 127 136 145 164 166 1
67 191
200 204 207 226 231 234 236 240 258 275 280 285 297 306 315 317 329 333
351 372 379 391]

```

Fold 6

```

Train indices: [ 0 1 2 3 4 5 6 7 8 9 11 12 13 14 15 16
17 18
19 20 21 22 24 25 26 27 29 30 31 32 33 34 35 36 37 38
39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56
57 58 59 60 61 62 63 64 65 67 68 70 71 72 73 74 75 76
77 78 79 80 81 82 83 84 86 87 88 89 90 91 92 93 94 95
96 97 98 99 101 102 103 104 105 106 107 108 109 111 113 114 115 116
117 118 119 120 121 123 125 126 127 128 129 130 133 134 135 136 139 140
141 142 143 144 145 146 147 148 149 150 152 153 154 155 156 157 158 159
160 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178
179 180 181 182 183 184 185 186 188 189 190 191 192 193 195 196 197 198
199 200 201 202 204 205 206 207 208 209 210 211 213 214 215 217 218 219
220 222 223 224 225 226 228 229 230 231 232 233 234 235 236 237 238 240
241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258
259 260 262 263 264 265 266 268 269 270 271 272 273 274 275 276 277 278
280 281 282 283 284 285 286 287 288 289 290 292 293 294 295 296 297 298
299 301 302 304 305 306 309 310 311 312 313 314 315 316 317 318 320 322
323 324 325 326 327 329 331 332 333 334 335 336 337 338 339 340 342 343
344 345 346 347 348 349 350 351 352 353 354 355 356 358 359 360 361 362
364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381
382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397]
Test indices : [ 10 23 28 66 69 85 100 110 112 122 124 131 132 137 138 151 1
61 187
194 203 212 216 221 227 239 261 267 279 291 300 303 307 308 319 321 328
330 341 357 363]

```

Fold 7

```

Train indices: [ 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
16 17
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35
36 37 38 39 41 42 43 44 46 47 48 49 51 52 53 54 55 56
57 58 59 60 61 64 65 66 67 68 69 70 71 72 73 74 75 76
77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 93 94 95
96 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114
115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 131 132 133
134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151
152 154 155 156 157 158 159 160 161 162 164 165 166 167 168 170 171 172
173 175 176 177 178 179 180 181 183 184 186 187 188 189 190 191 192 193
194 196 198 199 200 201 202 203 204 205 206 207 208 210 211 212 213 214
216 217 218 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234
235 236 237 239 240 241 242 243 244 245 246 248 249 250 252 253 254 255
256 258 259 260 261 262 263 264 265 266 267 268 270 271 273 274 275 276
277 278 279 280 282 283 284 285 286 287 290 291 292 293 294 295 296 297
298 299 300 301 303 304 305 306 307 308 309 311 312 314 315 317 318 319
320 321 322 323 325 327 328 329 330 331 332 333 334 335 336 338 339 340
341 342 344 345 346 347 348 349 350 351 353 354 355 356 357 358 359 360
361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378
379 380 382 383 384 385 386 387 388 390 391 393 394 395 396 397]
Test indices : [ 40 45 50 62 63 92 97 130 153 163 169 174 182 185 195 197 2
09 215
219 238 247 251 257 269 272 281 288 289 302 310 313 316 324 326 337 343
352 381 389 392]

```

Fold 8

```

Train indices: [ 0 1 2 4 5 6 7 9 10 11 12 13 15 17 18 19
20 21

```

MLC_Ch3_Lab

```

22 23 24 25 26 28 29 30 31 32 33 34 35 36 37 38 39 40
41 42 43 44 45 47 48 49 50 51 52 53 54 55 57 59 61 62
63 64 66 68 69 70 71 72 73 74 75 76 78 79 80 81 82 83
84 85 89 90 91 92 93 94 95 96 97 98 99 100 101 102 104 105
106 107 108 110 111 112 113 114 115 117 118 120 121 122 123 124 125 126
127 128 129 130 131 132 134 135 136 137 138 142 143 144 145 146 147 148
150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167
168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185
186 187 188 189 190 191 192 194 195 196 197 199 200 201 202 203 204 205
207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 223 224 225
226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 244
245 246 247 248 249 251 252 253 255 257 258 260 261 263 264 266 267 268
269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286
287 288 289 290 291 292 293 295 296 297 298 299 300 301 302 303 304 305
306 307 308 309 310 311 312 313 314 315 316 317 319 320 321 322 323 324
325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 343
344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 361 363
364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381
382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397]
Test indices : [ 3 8 14 16 27 46 56 58 60 65 67 77 86 87 88 103 1
09 116
119 133 139 140 141 149 193 198 206 222 243 250 254 256 259 262 265 294
318 342 360 362]

```

Fold 9

```

Train indices: [ 0 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
17 19
20 21 22 23 24 26 27 28 29 30 31 32 33 34 35 36 37 38
39 40 41 42 44 45 46 47 48 49 50 52 53 54 55 56 57 58
59 60 61 62 63 65 66 67 68 69 71 72 73 74 75 77 78 79
80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97
98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115
116 117 119 120 121 122 123 124 125 126 127 128 130 131 132 133 134 135
136 137 138 139 140 141 142 143 144 145 147 148 149 150 151 152 153 155
156 157 159 160 161 162 163 164 165 166 167 169 170 171 172 173 174 175
176 177 178 179 181 182 184 185 187 188 189 190 191 192 193 194 195 196
197 198 199 200 201 202 203 204 206 207 208 209 210 211 212 214 215 216
217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 234 235
236 237 238 239 240 241 242 243 245 246 247 248 249 250 251 252 253 254
256 257 258 259 260 261 262 263 264 265 266 267 269 272 273 274 275 276
277 279 280 281 282 283 284 285 286 287 288 289 291 292 293 294 295 296
297 298 299 300 301 302 303 305 306 307 308 309 310 311 313 315 316 317
318 319 320 321 322 323 324 326 327 328 329 330 332 333 334 335 336 337
338 339 340 341 342 343 344 345 346 347 348 349 351 352 354 355 356 357
359 360 361 362 363 364 365 366 367 368 369 370 372 374 376 377 378 379
380 381 382 383 384 385 386 387 388 389 391 392 393 394 395 396 397]
Test indices : [ 1 18 25 43 51 64 70 76 118 129 146 154 158 168 180 183 1
86 205
213 233 244 255 268 270 271 278 290 304 312 314 325 331 350 353 358 371
373 375 390]

```

Fold 10

```

Train indices: [ 0 1 3 4 5 6 7 8 9 10 11 12 13 14 15 16
18 19
20 21 22 23 24 25 26 27 28 29 30 31 33 34 35 36 37 38
40 41 42 43 44 45 46 48 49 50 51 52 53 54 55 56 58 59
60 61 62 63 64 65 66 67 69 70 71 72 74 75 76 77 78 79
80 81 82 85 86 87 88 89 90 91 92 93 94 95 97 100 101 102
103 104 105 107 108 109 110 112 114 115 116 117 118 119 120 121 122 124
125 127 128 129 130 131 132 133 134 136 137 138 139 140 141 142 143 144
145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162
163 164 165 166 167 168 169 170 171 172 173 174 175 177 178 179 180 181
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199
200 201 202 203 204 205 206 207 209 210 211 212 213 215 216 217 218 219

```

```

220 221 222 223 226 227 228 229 231 232 233 234 235 236 237 238 239 240
241 242 243 244 245 246 247 248 249 250 251 252 254 255 256 257 258 259
260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277
278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295
296 297 298 299 300 301 302 303 304 306 307 308 309 310 312 313 314 315
316 317 318 319 320 321 323 324 325 326 327 328 329 330 331 332 333 335
336 337 338 341 342 343 344 345 346 347 349 350 351 352 353 354 355 356
357 358 359 360 362 363 364 366 367 368 369 370 371 372 373 374 375 376
377 378 379 380 381 383 384 386 387 388 389 390 391 392 393 394 397]
Test indices : [ 2 17 32 39 47 57 68 73 83 84 96 98 99 106 111 113 1
23 126
135 176 208 214 224 225 230 253 305 311 322 334 339 340 348 361 365 382
385 395 396]

```

kf.split(data): is the modern scikit-learn way of generating train/test indices using K-Fold cross-validation.

1. kf.split(data) does not split the data directly.
2. It yields index arrays (train_index, test_index) that you can use to slice your data (or predictors/targets).

enumerate(kf.split(data), 1): adds a fold counter starting at 1 instead of 0.

```
In [11]: # folds = []
# for fold, (train_index, test_index) in enumerate(kf.split(data), 1):
#     folds.append((train_index, test_index))
# # Access the 3rd fold
# train_index, test_index = folds[2] # fold 3 (Python uses 0-based index)
# data_train = data.iloc[train_index]
# data_test = data.iloc[test_index]
```

```
In [12]: folds = []
for train_index, test_index in kf.split(data):
    folds.append((train_index, test_index))
# Access the 3rd fold
train_index, test_index = folds[3] # fold 3 (Python uses 0-based index)
data_train = data.iloc[train_index]
data_test = data.iloc[test_index]
```

```
In [13]: print('Train Index:', '\n', train_index)
print('Test Index:', '\n', test_index)
```

Train Index:

```
[ 0   1   2   3   6   7   8   9   10  11  12  13  14  15  16  17  18  20
 21  23  24  25  26  27  28  30  31  32  33  34  36  37  38  39  40  41
 42  43  44  45  46  47  48  49  50  51  52  54  55  56  57  58  59  60
 61  62  63  64  65  66  67  68  69  70  72  73  75  76  77  79  81  82
 83  84  85  86  87  88  89  91  92  93  95  96  97  98  99  100 101 102
103 104 106 107 108 109 110 111 112 113 114 115 116 118 119 120 121 122
123 124 125 126 127 129 130 131 132 133 134 135 136 137 138 139 140 141
142 145 146 147 148 149 150 151 153 154 155 157 158 159 160 161 162 163
164 165 166 167 168 169 170 171 172 173 174 175 176 177 180 181 182 183
184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201
203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220
221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238
239 240 241 242 243 244 245 246 247 248 250 251 252 253 254 255 256 257
258 259 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276
277 278 279 280 281 282 283 285 286 287 288 289 290 291 292 293 294 295
296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313
314 315 316 317 318 319 321 322 324 325 326 327 328 329 330 331 333 334
335 336 337 338 339 340 341 342 343 344 345 347 348 349 350 351 352 353
356 357 358 359 360 361 362 363 364 365 366 369 371 372 373 374 375 376
377 378 379 381 382 385 386 387 388 389 390 391 392 393 395 396]
```

Test Index:

```
[ 4   5   19  22  29  35  53  71  74  78  80  90  94 105 117 128 143 144
152 156 178 179 202 249 260 284 320 323 332 346 354 355 367 368 370 380
383 384 394 397]
```

In [14]: `print(len(data_train))
data_train.head()`

358

Out[14]:

| | mpg | cylinders | displacement | horsepower | weight | acceleration | model year | origin | car name |
|----------|------|-----------|--------------|------------|--------|--------------|------------|--------|---------------------------|
| 0 | 18.0 | 8 | 307.0 | 130 | 3504 | 12.0 | 70 | 1 | chevrolet chevelle malibu |
| 1 | 15.0 | 8 | 350.0 | 165 | 3693 | 11.5 | 70 | 1 | buick skylark 320 |
| 2 | 18.0 | 8 | 318.0 | 150 | 3436 | 11.0 | 70 | 1 | plymouth satellite |
| 3 | 16.0 | 8 | 304.0 | 150 | 3433 | 12.0 | 70 | 1 | amc rebel sst |
| 6 | 14.0 | 8 | 454.0 | 220 | 4354 | 9.0 | 70 | 1 | chevrolet impala |

In [15]: `print(len(data_test))
data_test.head()`

40

Out[15]:

| | mpg | cylinders | displacement | horsepower | weight | acceleration | model year | origin | car name |
|----|------|-----------|--------------|------------|--------|--------------|------------|--------|------------------------------|
| 4 | 17.0 | 8 | 302.0 | 140 | 3449 | 10.5 | 70 | 1 | ford torino |
| 5 | 15.0 | 8 | 429.0 | 198 | 4341 | 10.0 | 70 | 1 | ford galaxie 500 |
| 19 | 26.0 | 4 | 97.0 | 46 | 1835 | 20.5 | 70 | 2 | volkswagen 1131 deluxe sedan |
| 22 | 25.0 | 4 | 104.0 | 95 | 2375 | 17.5 | 70 | 2 | saab 99e |
| 29 | 27.0 | 4 | 97.0 | 88 | 2130 | 14.5 | 71 | 3 | datsun pl510 |

In [16]: `data_train.tail(5)`

Out[16]:

| | mpg | cylinders | displacement | horsepower | weight | acceleration | model year | origin | car name |
|-----|------|-----------|--------------|------------|--------|--------------|------------|--------|-------------------|
| 391 | 36.0 | 4 | 135.0 | 84 | 2370 | 13.0 | 82 | 1 | dodge charger 2.2 |
| 392 | 27.0 | 4 | 151.0 | 90 | 2950 | 17.3 | 82 | 1 | chevrolet camaro |
| 393 | 27.0 | 4 | 140.0 | 86 | 2790 | 15.6 | 82 | 1 | ford mustang gl |
| 395 | 32.0 | 4 | 135.0 | 84 | 2295 | 11.6 | 82 | 1 | dodge rampage |
| 396 | 28.0 | 4 | 120.0 | 79 | 2625 | 18.6 | 82 | 1 | ford ranger |

In [17]: `data_test.tail(5)`

Out[17]:

| | mpg | cylinders | displacement | horsepower | weight | acceleration | model year | origin | car name |
|-----|------|-----------|--------------|------------|--------|--------------|------------|--------|--------------------|
| 380 | 36.0 | 4 | 120.0 | 88 | 2160 | 14.5 | 82 | 3 | nissan stanza xe |
| 383 | 38.0 | 4 | 91.0 | 67 | 1965 | 15.0 | 82 | 3 | honda civic |
| 384 | 32.0 | 4 | 91.0 | 67 | 1965 | 15.7 | 82 | 3 | honda civic (auto) |
| 394 | 44.0 | 4 | 97.0 | 52 | 2130 | 24.6 | 82 | 2 | vw pickup |
| 397 | 31.0 | 4 | 119.0 | 82 | 2720 | 19.4 | 82 | 1 | chevy s-10 |

B.3.3 Bootstrap sampling

Bootstrap resampling is used to generate samples of any given size from the training data. It uses the concept of simple random sampling with repetition.

To generate bootstrap sample in Python, **resample** function of **sklearn.utils** library can be used.

```
In [18]: from sklearn.utils import resample
```

```
In [19]: import pandas as pd
data = pd.read_csv("btissue.csv")
```

```
In [20]: import numpy as np
np.shape(data)
```

```
Out[20]: (106, 10)
```

```
In [21]: X = data.iloc[:,0:9]
X.head()
```

| | I0 | PA500 | HFS | DA | Area | A/DA | Max IP | DR | |
|----------|------------|--------------|------------|------------|--------------|-------------|---------------|------------|-----|
| 0 | 524.794072 | 0.187448 | 0.032114 | 228.800228 | 6843.598481 | 29.910803 | 60.204880 | 220.737212 | 556 |
| 1 | 330.000000 | 0.226893 | 0.265290 | 121.154201 | 3163.239472 | 26.109202 | 69.717361 | 99.084964 | 400 |
| 2 | 551.879287 | 0.232478 | 0.063530 | 264.804935 | 11888.391830 | 44.894903 | 77.793297 | 253.785300 | 656 |
| 3 | 380.000000 | 0.240855 | 0.286234 | 137.640111 | 5402.171180 | 39.248524 | 88.758446 | 105.198568 | 493 |
| 4 | 362.831266 | 0.200713 | 0.244346 | 124.912559 | 3290.462446 | 26.342127 | 69.389389 | 103.866552 | 424 |

```
In [22]: X1=resample(X, n_samples=200, random_state=0)
X1.head(6)
# Generates a sample of size 200 (as mentioned in parameter n_samples)
#with repetition
```

| | I0 | PA500 | HFS | DA | Area | A/DA | Max IP | DR |
|------------|-------------|--------------|------------|------------|--------------|-------------|---------------|------------|
| 44 | 172.515797 | 0.127235 | 0.038397 | 37.543673 | 192.218148 | 5.119855 | 19.322081 | 32.189821 |
| 47 | 370.395725 | 0.104720 | 0.000000 | 115.923253 | 1308.120430 | 11.284366 | 31.367031 | 112.715102 |
| 64 | 391.000000 | 0.058119 | 0.011170 | 35.780061 | 265.149790 | 7.410546 | 22.131472 | 28.114242 |
| 67 | 145.000000 | 0.117635 | 0.110305 | 21.218942 | 82.455562 | 3.885941 | 20.303082 | 6.166719 |
| 67 | 145.000000 | 0.117635 | 0.110305 | 21.218942 | 82.455562 | 3.885941 | 20.303082 | 6.166719 |
| 103 | 1600.000000 | 0.071908 | -0.066323 | 436.943603 | 12655.342130 | 28.963331 | 103.732704 | 432.129749 |

B.3.4 Training the model

Once the model preparatory steps, like data holdout, etc. are over, the actual training happens.

The sklearn framework in Python provides most of the models which are generally used in machine learning.

```
In [23]: from sklearn.tree import DecisionTreeClassifier
# Decision Tree is one of the Classification Model
```

```
In [24]: predictors = data.iloc[:,0:9] #Segregating the predictors
predictors.head()
```

Out[24]:

| | I0 | PA500 | HFS | DA | Area | A/DA | Max IP | DR | |
|----------|------------|--------------|------------|------------|--------------|-------------|---------------|------------|-----|
| 0 | 524.794072 | 0.187448 | 0.032114 | 228.800228 | 6843.598481 | 29.910803 | 60.204880 | 220.737212 | 556 |
| 1 | 330.000000 | 0.226893 | 0.265290 | 121.154201 | 3163.239472 | 26.109202 | 69.717361 | 99.084964 | 400 |
| 2 | 551.879287 | 0.232478 | 0.063530 | 264.804935 | 11888.391830 | 44.894903 | 77.793297 | 253.785300 | 656 |
| 3 | 380.000000 | 0.240855 | 0.286234 | 137.640111 | 5402.171180 | 39.248524 | 88.758446 | 105.198568 | 493 |
| 4 | 362.831266 | 0.200713 | 0.244346 | 124.912559 | 3290.462446 | 26.342127 | 69.389389 | 103.866552 | 424 |

```
In [25]: target = data.iloc[:,9] #Segregating the target/class
target.head()
```

Out[25]:

```
0    car
1    car
2    car
3    car
4    car
Name: class, dtype: object
```

```
In [26]: from sklearn.model_selection import train_test_split
predictors_train, predictors_test, target_train, target_test = train_test_split(predictors, target, test_size=0.2, random_state=42)
#Holdout of data
```

```
In [27]: predictors_train.head()
# predictors_test.head()
# target_train.head()
# target_test.head()
```

Out[27]:

| | I0 | PA500 | HFS | DA | Area | A/DA | Max IP | DR |
|-----------|-------------|--------------|------------|------------|-------------|-------------|---------------|------------|
| 21 | 211.000000 | 0.053931 | 0.094248 | 30.753443 | 151.984578 | 4.942034 | 14.268374 | 27.243124 |
| 77 | 691.972031 | 0.026005 | 0.086568 | 190.676692 | 304.270718 | 1.595742 | 23.975718 | 189.163331 |
| 35 | 144.000000 | 0.120602 | 0.046077 | 19.647670 | 70.426239 | 3.584458 | 18.131014 | 7.569493 |
| 71 | 1385.664721 | 0.092328 | 0.089361 | 202.480044 | 8785.028733 | 43.387134 | 143.092194 | 143.257780 |
| 65 | 502.000000 | 0.065275 | 0.027925 | 53.239433 | 834.272730 | 15.670203 | 33.331142 | 41.514722 |

```
In [28]: dtree_entropy =DecisionTreeClassifier(criterion = "entropy", random_state = 100, max_depth=5)
```

```
In [29]: # Finally the model is trained
model = dtree_entropy.fit(predictors_train,target_train)
```

B.3.5 Evaluating model performance

B.3.5.1 Supervised learning - classification

The primary measure of performance of a classification model is its accuracy.

Accuracy of a model is calculated based on correct classifications made by the model compared to total number of classifications.

In Python, **sklearn.metrics** provides **accuracy_score** functionality to evaluate the accuracy of a classification model.

Below is the code for evaluating the accuracy of a classifier model.

```
In [30]: prediction=model.predict(predictors_test)
```

```
In [31]: from sklearn.metrics import accuracy_score
```

```
In [32]: accuracy_score(target_test, prediction, normalize = True)
```

```
Out[32]: 0.625
```

The **confusion_matrix** functionality of **sklearn.metrics** helps in generation the confusion matrix.

Below is the code for finding the confusion matrix of a classifier model.

```
In [33]: from sklearn.metrics import confusion_matrix
```

```
In [34]: target_test  
#Len(target_test)
```

```
Out[34]:
```

| | |
|-----|-----|
| 53 | mas |
| 28 | fad |
| 63 | gla |
| 99 | adi |
| 93 | adi |
| 90 | adi |
| 8 | car |
| 5 | car |
| 0 | car |
| 62 | gla |
| 85 | adi |
| 4 | car |
| 31 | fad |
| 87 | adi |
| 13 | car |
| 38 | mas |
| 72 | con |
| 41 | mas |
| 42 | mas |
| 24 | fad |
| 23 | fad |
| 50 | mas |
| 29 | fad |
| 54 | gla |
| 19 | car |
| 59 | gla |
| 33 | fad |
| 103 | adi |
| 82 | con |
| 9 | car |
| 79 | con |
| 84 | adi |

Name: class, dtype: object

```
In [35]: confusion_matrix(target_test,prediction)
```

```
Out[35]: array([[6, 0, 1, 0, 0, 0],
   [0, 7, 0, 0, 0, 0],
   [0, 0, 3, 0, 0, 0],
   [0, 2, 0, 0, 0, 4],
   [0, 1, 0, 0, 1, 2],
   [0, 2, 0, 0, 0, 3]], dtype=int64)
```

B.3.5.2 Supervised learning - regression

R-squared is an effective measure of performance of a regression model.

In Python, `sklearn.metrics` provides `mean_squared_error` and `r2_score` functionality to evaluate the accuracy of a regression model.

```
In [36]: data = pd.read_csv('auto_mpg.csv')
data
```

| | mpg | cylinders | displacement | horsepower | weight | acceleration | model_year | origin | car_name |
|------------|------|-----------|--------------|------------|--------|--------------|------------|--------|---------------------------|
| 0 | 18.0 | 8 | 307.0 | 130.0 | 3504.0 | 12.0 | 70 | 1 | chevrolet chevelle malibu |
| 1 | 15.0 | 8 | 350.0 | 165.0 | 3693.0 | 11.5 | 70 | 1 | buick skylane 300 |
| 2 | 18.0 | 8 | 318.0 | 150.0 | 3436.0 | 11.0 | 70 | 1 | plymouth satellite |
| 3 | 16.0 | 8 | 304.0 | 150.0 | 3433.0 | 12.0 | 70 | 1 | amc rebel ii |
| 4 | 17.0 | 8 | 302.0 | 140.0 | 3449.0 | 10.5 | 70 | 1 | ford torino |
| ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| 393 | 27.0 | 4 | 140.0 | 86.0 | 2790.0 | 15.6 | 82 | 1 | ford mustang |
| 394 | 44.0 | 4 | 97.0 | 52.0 | 2130.0 | 24.6 | 82 | 2 | vw pickup |
| 395 | 32.0 | 4 | 135.0 | 84.0 | 2295.0 | 11.6 | 82 | 1 | dodge rampage |
| 396 | 28.0 | 4 | 120.0 | 79.0 | 2625.0 | 18.6 | 82 | 1 | ford ranchero |
| 397 | 31.0 | 4 | 119.0 | 82.0 | 2720.0 | 19.4 | 82 | 1 | chevy caprice |

398 rows × 9 columns

```
In [37]: data = data.dropna(axis=0, how='any')
#Remove all rows where value of any column is 'NaN'
data
```

Out[37]:

| | mpg | cylinders | displacement | horsepower | weight | acceleration | model_year | origin | car_name |
|-----|------|-----------|--------------|------------|--------|--------------|------------|--------|---------------------------|
| 0 | 18.0 | 8 | 307.0 | 130.0 | 3504.0 | 12.0 | 70 | 1 | chevrolet chevelle malibu |
| 1 | 15.0 | 8 | 350.0 | 165.0 | 3693.0 | 11.5 | 70 | 1 | buick skylane 300 |
| 2 | 18.0 | 8 | 318.0 | 150.0 | 3436.0 | 11.0 | 70 | 1 | plymouth satellite |
| 3 | 16.0 | 8 | 304.0 | 150.0 | 3433.0 | 12.0 | 70 | 1 | amc rebel ii |
| 4 | 17.0 | 8 | 302.0 | 140.0 | 3449.0 | 10.5 | 70 | 1 | ford torino |
| ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| 393 | 27.0 | 4 | 140.0 | 86.0 | 2790.0 | 15.6 | 82 | 1 | ford mustang |
| 394 | 44.0 | 4 | 97.0 | 52.0 | 2130.0 | 24.6 | 82 | 2 | vw pickup |
| 395 | 32.0 | 4 | 135.0 | 84.0 | 2295.0 | 11.6 | 82 | 1 | dodge rampage |
| 396 | 28.0 | 4 | 120.0 | 79.0 | 2625.0 | 18.6 | 82 | 1 | ford ranchero |
| 397 | 31.0 | 4 | 119.0 | 82.0 | 2720.0 | 19.4 | 82 | 1 | chevy caprice |

392 rows × 9 columns

In [38]:

```
predictors = data.iloc[:,1:8]
#Seggregating the predictor variables
predictors
```

Out[38]:

| | cylinders | displacement | horsepower | weight | acceleration | model_year | origin |
|-----|-----------|--------------|------------|--------|--------------|------------|--------|
| 0 | 8 | 307.0 | 130.0 | 3504.0 | 12.0 | 70 | 1 |
| 1 | 8 | 350.0 | 165.0 | 3693.0 | 11.5 | 70 | 1 |
| 2 | 8 | 318.0 | 150.0 | 3436.0 | 11.0 | 70 | 1 |
| 3 | 8 | 304.0 | 150.0 | 3433.0 | 12.0 | 70 | 1 |
| 4 | 8 | 302.0 | 140.0 | 3449.0 | 10.5 | 70 | 1 |
| ... | ... | ... | ... | ... | ... | ... | ... |
| 393 | 4 | 140.0 | 86.0 | 2790.0 | 15.6 | 82 | 1 |
| 394 | 4 | 97.0 | 52.0 | 2130.0 | 24.6 | 82 | 2 |
| 395 | 4 | 135.0 | 84.0 | 2295.0 | 11.6 | 82 | 1 |
| 396 | 4 | 120.0 | 79.0 | 2625.0 | 18.6 | 82 | 1 |
| 397 | 4 | 119.0 | 82.0 | 2720.0 | 19.4 | 82 | 1 |

392 rows × 7 columns

In [39]:

```
target = data.iloc[:,0]
#Seggretating the target / class variable
target
```

Out[39]:

```
0    18.0
1    15.0
2    18.0
3    16.0
4    17.0
      ...
393   27.0
394   44.0
395   32.0
396   28.0
397   31.0
Name: mpg, Length: 392, dtype: float64
```

In [40]:

```
predictors_train, predictors_test,target_train, target_test = train_test_split(predic
```

In [41]:

```
from sklearn.linear_model import LinearRegression
```

In [42]:

```
model = LinearRegression()
```

In [43]:

```
# First train model / classifier with the input dataset (training data part of it)
model = model.fit(predictors_train, target_train)
```

In [44]:

```
# Make prediction using the trained model
prediction = model.predict(predictors_test)
```

In [45]:

```
from sklearn.metrics import mean_squared_error, r2_score
```

In [46]:

```
mean_squared_error(target_test, prediction)
```

Out[46]:

```
12.166313433330693
```

In [47]:

```
r2_score(target_test, prediction)
```

Out[47]: 0.7867839344447645

Unsupervised Learning:

There are two popular measures of cluster quality – **purity** and **silhouette width**.

Purity can be calculated only when class label is known for the data set subjected to clustering.

On the other hand, silhouette width can be calculated for any data set.

Purity

We will use a Lower Back Pain Symptoms data set released by Kaggle (<https://www.kaggle.com/sammy123/lower-back-painsymptoms-dataset>).

The data set consists of 310 observations, 13 attributes (12 numeric predictors, 1 binary class attribute).

In [48]:

```
import numpy as np
import pandas as pd
```

In [49]:

```
from sklearn.cluster import KMeans
```

In [50]:

```
from sklearn.metrics.cluster import v_measure_score
```

In [51]:

```
data = pd.read_csv("Dataset_spine.csv")
data.head()
np.shape(data)
```

Out[51]: (310, 14)

In [52]:

```
data_woc = data.iloc[:,0:12] #with out class variable from the data set
data_woc
```

Out[52]:

| | Col1 | Col2 | Col3 | Col4 | Col5 | Col6 | Col7 | Col8 | Col9 |
|-----|-----------|-----------|-----------|-----------|------------|-----------|----------|---------|---------|
| 0 | 63.027817 | 22.552586 | 39.609117 | 40.475232 | 98.672917 | -0.254400 | 0.744503 | 12.5661 | 14.5386 |
| 1 | 39.056951 | 10.060991 | 25.015378 | 28.995960 | 114.405425 | 4.564259 | 0.415186 | 12.8874 | 17.5323 |
| 2 | 68.832021 | 22.218482 | 50.092194 | 46.613539 | 105.985135 | -3.530317 | 0.474889 | 26.8343 | 17.4861 |
| 3 | 69.297008 | 24.652878 | 44.311238 | 44.644130 | 101.868495 | 11.211523 | 0.369345 | 23.5603 | 12.7074 |
| 4 | 49.712859 | 9.652075 | 28.317406 | 40.060784 | 108.168725 | 7.918501 | 0.543360 | 35.4940 | 15.9546 |
| ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| 305 | 47.903565 | 13.616688 | 36.000000 | 34.286877 | 117.449062 | -4.245395 | 0.129744 | 7.8433 | 14.7484 |
| 306 | 53.936748 | 20.721496 | 29.220534 | 33.215251 | 114.365845 | -0.421010 | 0.047913 | 19.1986 | 18.1972 |
| 307 | 61.446597 | 22.694968 | 46.170347 | 38.751628 | 125.670725 | -2.707880 | 0.081070 | 16.2059 | 13.5565 |
| 308 | 45.252792 | 8.693157 | 41.583126 | 36.559635 | 118.545842 | 0.214750 | 0.159251 | 14.7334 | 16.0928 |
| 309 | 33.841641 | 5.073991 | 36.641233 | 28.767649 | 123.945244 | -0.199249 | 0.674504 | 19.3825 | 17.6963 |

310 rows × 12 columns

| | |
|----------|---|
| In [53]: | data_class = data.iloc[:,12] #Segregating the target / class variable ... data_class |
| Out[53]: | 0 Abnormal 1 Abnormal 2 Abnormal 3 Abnormal 4 Abnormal ... 305 Normal 306 Normal 307 Normal 308 Normal 309 Normal Name: Class_att, Length: 310, dtype: object |
| In [54]: | f1 = data_woc['Col1'].values f1 |

```
Out[54]: array([ 63.0278175 , 39.05695098, 68.83202098, 69.29700807,
   49.71285934, 40.25019968, 53.43292815, 45.36675362,
   43.79019026, 36.68635286, 49.70660953, 31.23238734,
   48.91555137, 53.5721702 , 57.30022656, 44.31890674,
   63.83498162, 31.27601184, 38.69791243, 41.72996308,
   43.92283983, 54.91944259, 63.07361096, 45.54078988,
   36.12568347, 54.12492019, 26.14792141, 43.58096394,
   44.5510115 , 66.87921138, 50.81926781, 46.39026008,
   44.93667457, 38.66325708, 59.59554032, 31.48421834,
   32.09098679, 35.70345781, 55.84328595, 52.41938511,
   35.49244617, 46.44207842, 53.85479842, 66.28539377,
   56.03021778, 50.91244034, 48.332638 , 41.35250407,
   40.55735663, 41.76773173, 55.28585178, 74.43359316,
   50.20966979, 30.14993632, 41.17167989, 47.65772963,
   43.34960621, 46.85578065, 43.20318499, 48.10923638,
   74.37767772, 89.68056731, 44.529051 , 77.69057712,
   76.1472121 , 83.93300857, 78.49173027, 75.64973136,
   72.07627839, 58.59952852, 72.56070163, 86.90079431,
   84.97413208, 55.512212 , 72.2223343 , 70.22145219,
   86.75360946, 58.78254775, 67.41253785, 47.74467877,
   77.10657122, 74.00554124, 88.62390839, 81.10410039,
   76.32600187, 45.44374959, 59.78526526, 44.91414916,
   56.60577127, 71.18681115, 81.65603206, 70.95272771,
   85.35231529, 58.10193455, 94.17482232, 57.52235608,
   96.65731511, 74.72074622, 77.65511874, 58.52162283,
   84.5856071 , 79.93857026, 70.39930842, 49.78212054,
   77.40933294, 65.00796426, 65.01377322, 78.42595126,
   63.17298709, 68.61300092, 63.90063261, 84.99895554,
   42.02138603, 69.75666532, 80.98807441, 129.8340406 ,
   70.48410444, 86.04127982, 65.53600255, 60.7538935 ,
   54.74177518, 83.87994081, 80.07491418, 65.66534698,
   74.71722805, 48.06062649, 70.67689818, 80.43342782,
   90.51396072, 77.23689752, 50.06678595, 69.78100617,
   69.62628302, 81.75441933, 52.20469309, 77.12134424,
   88.0244989 , 83.39660609, 72.05403412, 85.09550254,
   69.56348614, 89.5049473 , 85.29017283, 60.62621697,
   60.04417717, 85.64378664, 85.58171024, 55.08076562,
   65.75567895, 79.24967118, 81.11260488, 48.0306238 ,
   63.40448058, 57.28694488, 41.18776972, 66.80479632,
   79.4769781 , 44.21646446, 57.03509717, 64.27481758,
   92.02630795, 67.26314926, 118.1446548 , 115.9232606 ,
   53.94165809, 83.7031774 , 56.99140382, 72.34359434,
   95.38259648, 44.25347645, 64.80954139, 78.40125389,
   56.66829282, 50.82502875, 61.41173702, 56.56382381,
   67.02766447, 80.81777144, 80.65431956, 68.72190982,
   37.90391014, 64.62400798, 75.43774787, 71.00194076,
   81.05661087, 91.46874146, 81.08232025, 60.419932 ,
   85.68094951, 82.4065243 , 43.7182623 , 86.472905 ,
   74.46908181, 70.25043628, 72.64385013, 71.24176388,
   63.7723908 , 58.82837872, 74.85448008, 75.29847847,
   63.36433898, 67.51305267, 76.31402766, 73.63596236,
   56.53505139, 80.11157156, 95.48022873, 74.09473084,
   87.67908663, 48.25991962, 38.50527283, 54.92085752,
   44.36249017, 48.3189305 , 45.70178875, 30.74193812,
   50.91310144, 38.12658854, 51.62467183, 64.31186727,
   44.48927476, 54.9509702 , 56.10377352, 69.3988184 ,
   89.83467631, 59.72614016, 63.95952166, 61.54059876,
   38.04655072, 43.43645061, 65.61180231, 53.91105429,
   43.11795103, 40.6832291 , 37.7319919 , 63.92947003,
   61.82162717, 62.14080535, 69.00491277, 56.44702568,
   41.6469159 , 51.52935759, 39.08726449, 34.64992241,
   63.02630005, 47.80555887, 46.63786363, 49.82813487,
   47.31964755, 50.75329025, 36.15782981, 40.74699612,
   42.91804052, 63.79242525, 72.95564397, 67.53818154,
```

```
54.75251965, 50.16007802, 40.34929637, 63.61919213,
54.14240778, 74.97602148, 42.51727249, 33.78884314,
54.5036853 , 48.17074627, 46.37408781, 52.86221391,
57.1458515 , 37.14014978, 51.31177106, 42.51561014,
39.35870531, 35.8775708 , 43.1919153 , 67.28971201,
51.32546366, 65.7563482 , 40.41336566, 48.80190855,
50.08615264, 64.26150724, 53.68337998, 48.99595771,
59.16761171, 67.80469442, 61.73487533, 33.04168754,
74.56501543, 44.43070103, 36.42248549, 51.07983294,
34.75673809, 48.90290434, 46.23639915, 46.42636614,
39.65690201, 45.57548229, 66.50717865, 82.90535054,
50.67667667, 89.01487529, 54.60031622, 34.38229939,
45.07545026, 47.90356517, 53.93674778, 61.44659663,
45.25279209, 33.84164075])
```

```
In [55]: f2 = data_woc['Col5'].values  
#f2
```

```
In [56]: f3 = data_woc['Col9'].values  
#f3
```

```
In [57]: X = np.array(list(zip(f1, f2, f3)))  
X
```

```
Out[57]: array([[ 63.0278175 ,  98.67291675,  14.5386    ],
   [ 39.05695098, 114.4054254 ,  17.5323    ],
   [ 68.83202098, 105.9851355 ,  17.4861    ],
   [ 69.29700807, 101.8684951 ,  12.7074    ],
   [ 49.71285934, 108.1687249 ,  15.9546    ],
   [ 40.25019968, 130.3278713 ,  12.0036    ],
   [ 53.43292815, 120.5675233 ,  10.7146    ],
   [ 45.36675362, 117.2700675 ,   7.7676    ],
   [ 43.79019026, 125.0028927 ,  11.4234    ],
   [ 36.68635286,  84.24141517,   8.738     ],
   [ 49.70660953, 108.6482654 ,  16.5097    ],
   [ 31.23238734, 120.0553988 ,   9.2589    ],
   [ 48.91555137, 119.321358 ,   7.2049    ],
   [ 53.5721702 , 110.9666978 ,  12.8127    ],
   [ 57.30022656, 116.8065868 ,  18.6222    ],
   [ 44.31890674, 124.1158358 ,  19.1756    ],
   [ 63.83498162, 112.3094915 ,  16.8116    ],
   [ 31.27601184, 129.0114183 ,  18.6089    ],
   [ 38.69791243, 123.1592507 ,  17.9575    ],
   [ 41.72996308, 116.5857056 ,  12.4637    ],
   [ 43.92283983, 134.4610156 ,  16.8965    ],
   [ 54.91944259, 125.2127163 ,  14.2195    ],
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```

In [58]: `kmeans = KMeans(n_clusters = 2, random_state = 123)`

In [59]: `model = kmeans.fit(X)`

```
C:\Users\ITER\anaconda3\Lib\site-packages\sklearn\cluster\_kmeans.py:1412: FutureWarning: The default value of `n_init` will change from 10 to 'auto' in 1.4. Set the value of `n_init` explicitly to suppress the warning
    super().__check_params_vs_input(X, default_n_init=10)
C:\Users\ITER\anaconda3\Lib\site-packages\sklearn\cluster\_kmeans.py:1436: UserWarning: KMeans is known to have a memory leak on Windows with MKL, when there are less chunks than available threads. You can avoid it by setting the environment variable OMP_NUM_THREADS=2.
    warnings.warn(
```

```
In [60]: cluster_labels = kmeans.predict(X)
```

```
In [61]: v=v_measure_score(cluster_labels, data_class) #Output 0.12267025741680369
print(v)
```

```
0.1226702574168037
```

Silhouette Width

For calculating **Silhouette Width**, **silhouette_score** function of **sklearn.metrics** library can be used.

Below is the code for calculating Silhouette Width.

```
In [62]: from sklearn.metrics import silhouette_score
```

```
In [63]: sil = silhouette_score(X, cluster_labels, metric ="euclidean",sample_size = len(data))
print(sil)
# "X" is a feature matrix for the feature subset selected for clustering and "data"
```

```
0.4028110643981811
```

Feature_Engineering_Lab

October 25, 2025

0.1 # Feature Engineering with Python

0.2 Objective

In this lab, we explore **Feature Engineering**, which involves: 1. Feature Construction – creating new features 2. Feature Extraction – transforming or reducing features 3. Feature Selection – selecting the most relevant subset of features

1 1. Feature Construction

Feature Construction involves **creating new or modified features** that help ML models perform better.

```
[1]: import pandas as pd
# Example: Creating Derived Features
data = {
    'length': [20, 25, 30, 22],
    'breadth': [15, 20, 18, 25],
    'price': [200000, 250000, 300000, 220000]
}
df = pd.DataFrame(data)
df['area'] = df['length'] * df['breadth']
df
```

```
[1]:   length  breadth  price  area
0       20        15  200000    300
1       25        20  250000    500
2       30        18  300000    540
3       22        25  220000    550
```

```
[2]: # Example: Encoding Nominal Variables
data = {
    'city': ['A', 'B', 'C', 'A'],
    'parents_athlete': ['Y', 'N', 'N', 'Y'],
    'chance_of_win': ['Y', 'N', 'Y', 'N']
}
df = pd.DataFrame(data)
pd.get_dummies(df, drop_first=True)
```

```
[2]:   city_B  city_C  parents_athlete_Y  chance_of_win_Y
0    False    False           True          True
1     True    False          False         False
2    False    True           False          True
3    False   False           True         False
```

Explanation: # get_dummies() converts each categorical column into binary (0/1) columns. # drop_first=True, drops the first category of each variable to avoid multicollinearity (important in linear models).

```
[3]: # Example: Encoding Ordinal Variables
data = {'grade': ['A', 'B', 'C', 'D', 'A']}
df = pd.DataFrame(data)
grade_map = {'A': 1, 'B': 2, 'C': 3, 'D': 4}
df['num_grade'] = df['grade'].map(grade_map)
df
```

```
[3]:   grade  num_grade
0      A          1
1      B          2
2      C          3
3      D          4
4      A          1
```

Explanation: # Uses .map() to apply the grade_map to the 'grade' column. # Creates a new column 'num_grade' with the corresponding numeric values.

```
[4]: # Example: Binning Continuous Variables
import numpy as np
df = pd.DataFrame({'price': [200000, 350000, 600000, 800000]})
bins = [0, 300000, 600000, np.inf]
labels = ['Low', 'Medium', 'High']
df['price_category'] = pd.cut(df['price'], bins=bins, labels=labels)
df
```

```
[4]:   price price_category
0  200000          Low
1  350000        Medium
2  600000        Medium
3  800000         High
```

Explanation: # bins defines the edges of the price ranges: - 0–300000 → Low - 300000–600000 → Medium - 600000+ → High # labels assigns names to each bin. # Uses pd.cut() to categorize each price into one of the defined bins. # Adds a new column 'price_category' with the corresponding label. Note: By default, pd.cut() is right-inclusive, so 600000 falls into the Medium bin.

2 2. Feature Extraction

Feature Extraction reduces the number of features while preserving important information.

```
[1]: # PCA Example
from sklearn.decomposition import PCA
from sklearn.datasets import load_iris

# Load iris dataset
iris = load_iris()
X = iris.data

# Apply PCA (reduce to 2 components)
pca = PCA(n_components=2)
X_pca = pca.fit_transform(X)

print("Original shape:", X.shape)
print("Reduced shape:", X_pca.shape)
```

Original shape: (150, 4)
 Reduced shape: (150, 2)

```
[2]: # SVD Example
import numpy as np
from sklearn.decomposition import TruncatedSVD

# Random matrix (simulating text data)
X = np.random.rand(5, 4)

# Apply Truncated SVD
svd = TruncatedSVD(n_components=2)
X_svd = svd.fit_transform(X)

print("Original:", X.shape)
print("Reduced:", X_svd.shape)
```

Original: (5, 4)
 Reduced: (5, 2)

[]: Explanation:

```
[3]: # LDA Example
from sklearn.discriminant_analysis import LinearDiscriminantAnalysis
from sklearn.datasets import load_iris

iris = load_iris()
X, y = iris.data, iris.target

lda = LinearDiscriminantAnalysis(n_components=2)
X_lda = lda.fit_transform(X, y)

print("Original shape:", X.shape)
```

```
print("Reduced shape:", X_lda.shape)
```

```
Original shape: (150, 4)
Reduced shape: (150, 2)
```

3 3. Feature Selection

Feature Selection identifies the most relevant features.

```
[16]: # Filter Method (Chi-Square)
from sklearn.feature_selection import SelectKBest, chi2
X_new = SelectKBest(chi2, k=2).fit_transform(iris.data, iris.target)
print('Original:', iris.data.shape, 'Reduced:', X_new.shape)
```

```
Original: (150, 4) Reduced: (150, 2)
```

```
[21]: # Alternate Method (Chi-Square)
from sklearn.feature_selection import SelectKBest, chi2

# Separate features and target using iloc
X = df.iloc[:, :-1] # all columns except last
y = df.iloc[:, -1] # last column

# Apply Chi-Square test
X_new = SelectKBest(chi2, k=2).fit_transform(X, y)

print("Original shape:", X.shape)
print("Reduced shape:", X_new.shape)
```

```
Original shape: (150, 4)
Reduced shape: (150, 2)
```

Explanation: .iloc ensures we select the independent variables (X) and dependent variable (y) directly by index position, regardless of column names.

```
[29]: # Wrapper Method - Recursive Feature Elimination (RFE)
from sklearn.feature_selection import RFE
from sklearn.linear_model import LogisticRegression

model = LogisticRegression(max_iter=200)

# Apply RFE for 2 features
rfe = RFE(model, n_features_to_select=2)
fit = rfe.fit(X, y)

print("Selected Features:", fit.support_)
print("Feature Ranking:", fit.ranking_)
```

```
Selected Features: [False False  True False False False False  True False]
Feature Ranking: [5 7 1 3 8 9 2 4 1 6]
```

```
[27]: # Embedded Method (Lasso)
from sklearn.linear_model import LassoCV
from sklearn.datasets import load_diabetes

# Load diabetes dataset as DataFrame
diabetes = load_diabetes(as_frame=True)
df_d = diabetes.frame

# Separate features and target using iloc
X = df_d.iloc[:, :-1]
y = df_d.iloc[:, -1]

# Apply LassoCV
lasso = LassoCV(cv=5)
lasso.fit(X, y)

print("Coefficients:", lasso.coef_)
print("Number of selected features:", sum(lasso.coef_ != 0))
```

Coefficients: [-6.49469328 -235.99308032 521.7443693 321.0607768
-569.43813385 302.45319289 -0. 143.69851474 669.92267515 66.83551067]
Number of selected features: 9

[]:



CHAPTER 5

Probability Overview

```
In [11]: # Standard imports
import numpy as np
import matplotlib.pyplot as plt
from scipy import stats
from math import factorial, sqrt, pi
np.random.seed(42)
```

1. Random Variables

Demonstration: discrete (Bernoulli) and continuous (Normal) random variables; compute mean & variance.

```
In [2]: # Bernoulli (discrete) example
p = 0.3
n_samples = 10000
bern = np.random.binomial(1, p, size=n_samples) # Bernoulli as Binomial(n=1)
print('Bernoulli sample mean (approx p):', bern.mean())
print('Bernoulli sample var (approx p(1-p)):', bern.var())

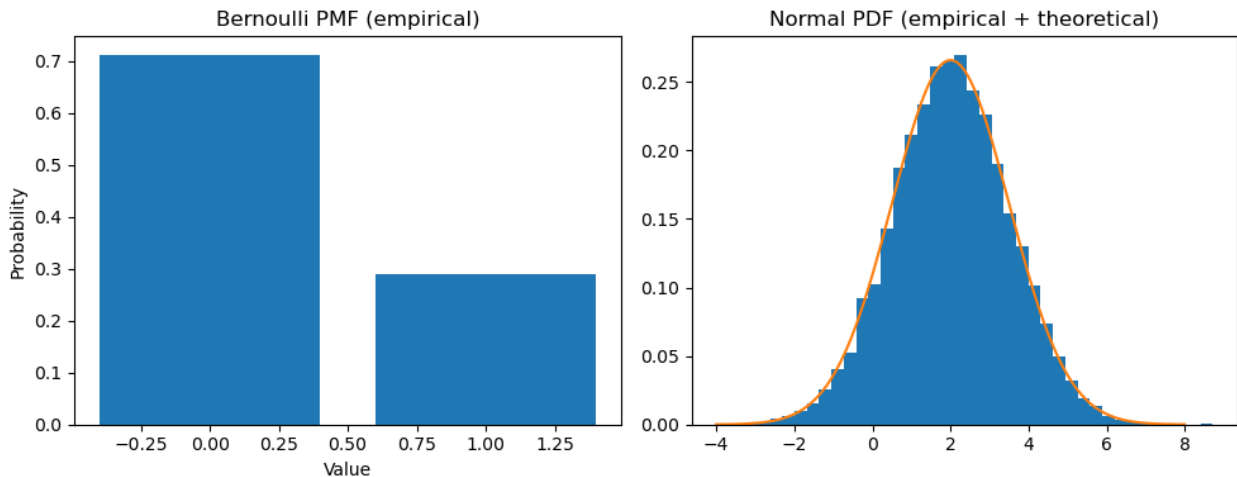
# Normal (continuous) example
mu, sigma = 2.0, 1.5
norm_samples = np.random.normal(mu, sigma, size=n_samples)
print('\nNormal sample mean (approx mu):', norm_samples.mean())
print('Normal sample var (approx sigma^2):', norm_samples.var())

# Plot PDFs / PMFs
fig, axes = plt.subplots(1,2, figsize=(10,4))
# Bernoulli PMF
vals, counts = np.unique(bern, return_counts=True)
axes[0].bar(vals, counts/len(bern))
axes[0].set_title('Bernoulli PMF (empirical)')
axes[0].set_xlabel('Value')
axes[0].set_ylabel('Probability')

# Normal PDF (empirical histogram + theoretical PDF)
axes[1].hist(norm_samples, bins=40, density=True)
x = np.linspace(mu-4*sigma, mu+4*sigma, 200)
axes[1].plot(x, stats.norm.pdf(x, mu, sigma))
axes[1].set_title('Normal PDF (empirical + theoretical)')
plt.tight_layout()
plt.show()
```

```
Bernoulli sample mean (approx p): 0.2887  
Bernoulli sample var (approx p(1-p)): 0.20535231000000004
```

```
Normal sample mean (approx mu): 2.0185330937808708  
Normal sample var (approx sigma^2): 2.2487603282724753
```

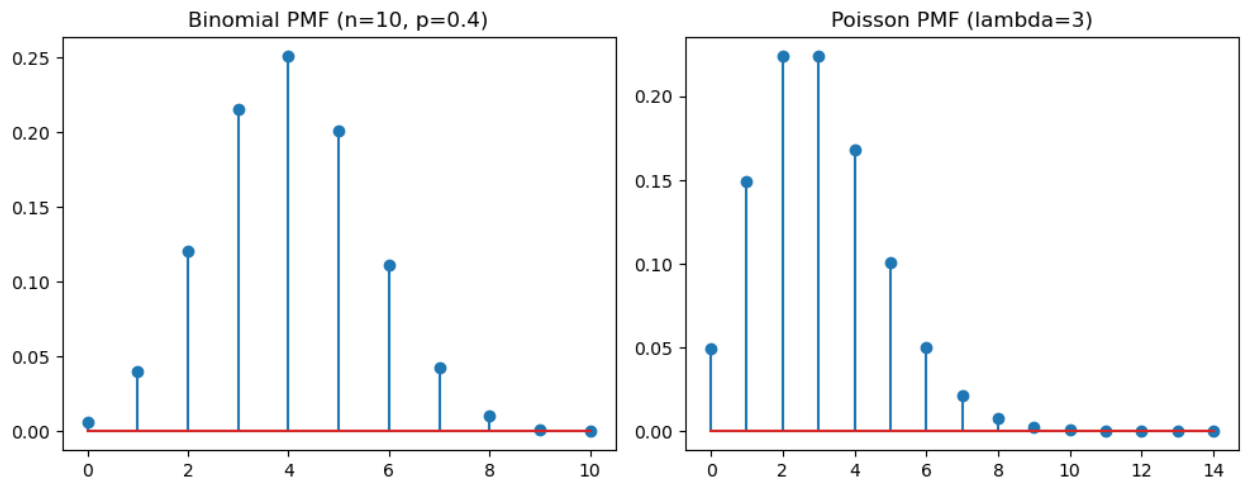


2. Common Discrete Distributions

Examples: Binomial, Poisson — theoretical PMF and sampling.

```
In [3]: # Binomial example (n, p)  
n, p = 10, 0.4  
k = np.arange(0, n+1)  
pmf_binom = stats.binom.pmf(k, n, p)  
  
print('Binomial theoretical mean, var:', stats.binom.mean(n, p), stats.binom.var(n, p))  
  
# Poisson example  
lam = 3.0  
k_p = np.arange(0, 15)  
pmf_pois = stats.poisson.pmf(k_p, lam)  
print('Poisson theoretical mean, var:', stats.poisson.mean(lam), stats.poisson.var(lam))  
  
# Plot PMFs  
fig, ax = plt.subplots(1,2, figsize=(10,4))  
ax[0].stem(k, pmf_binom)  
ax[0].set_title('Binomial PMF (n=10, p=0.4)')  
ax[1].stem(k_p, pmf_pois)  
ax[1].set_title('Poisson PMF (lambda=3)')  
plt.tight_layout()  
plt.show()
```

```
Binomial theoretical mean, var: 4.0 2.3999999999999995  
Poisson theoretical mean, var: 3.0 3.0
```



3. Common Continuous Distributions

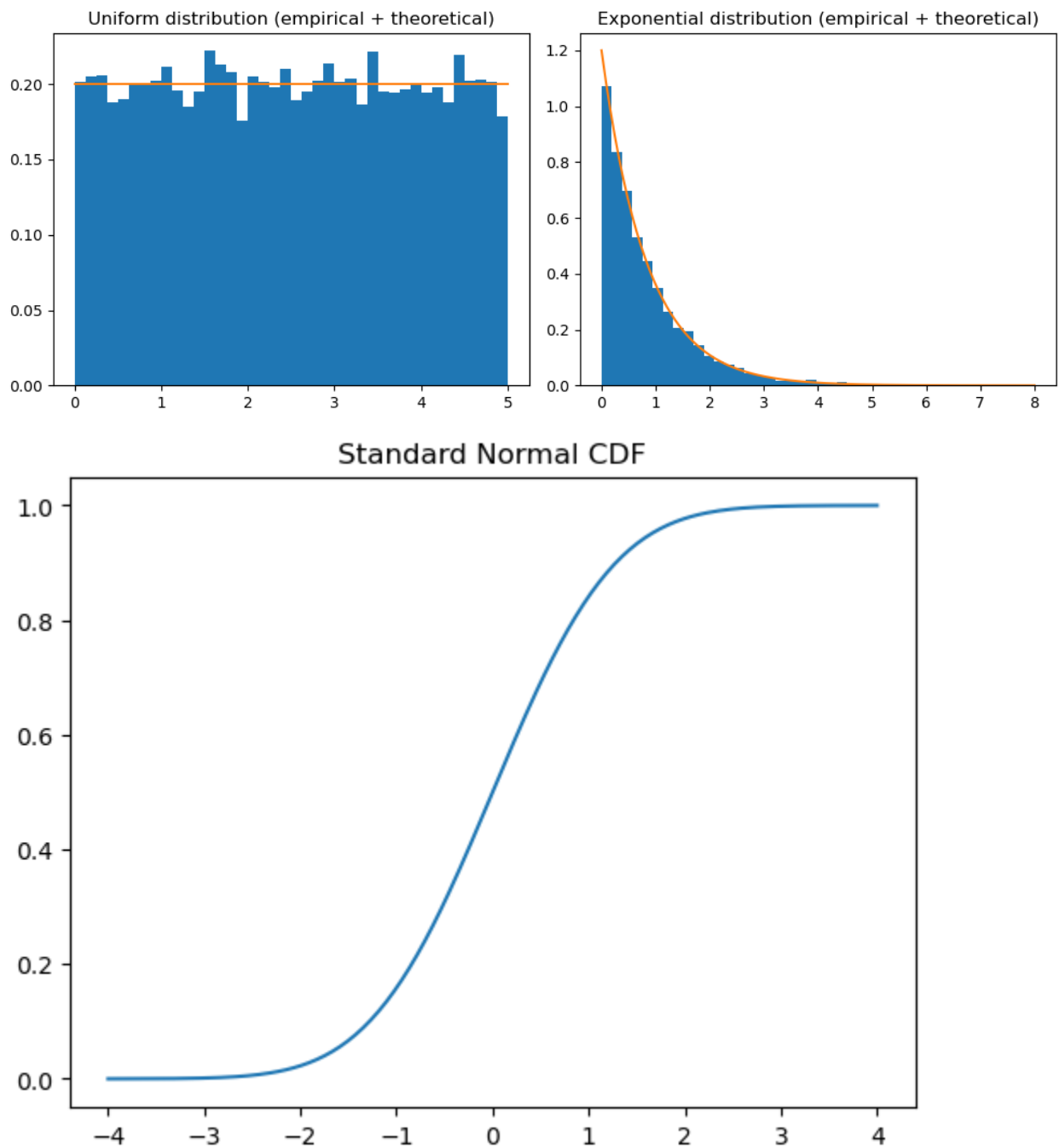
Examples: Uniform, Normal, Exponential — theoretical PDF and sampling.

```
In [10]: # Uniform(a,b)
a, b = 0, 5
uni_samps = np.random.uniform(a, b, size=10000)
x = np.linspace(a, b, 200)
# Exponential
lam = 1.2
exp_samps = np.random.exponential(1/lam, size=10000)
x_exp = np.linspace(0, 8, 200)

fig, ax = plt.subplots(1,2, figsize=(10,4))
ax[0].hist(uni_samps, bins=40, density=True)
ax[0].plot(x, stats.uniform.pdf(x, a, b-a))
ax[0].set_title('Uniform distribution (empirical + theoretical)')

ax[1].hist(exp_samps, bins=40, density=True)
ax[1].plot(x_exp, stats.expon.pdf(x_exp, scale=1/lam))
ax[1].set_title('Exponential distribution (empirical + theoretical)')
plt.tight_layout()
plt.show()

# Normal shown previously; we can show standard normal CDF example
xs = np.linspace(-4,4,200)
plt.plot(xs, stats.norm.cdf(xs))
plt.title('Standard Normal CDF')
plt.show()
```



4. Multiple Random Variables

Joint, marginal, covariance, and correlation examples.

```
In [5]: # Simulate correlated variables using a covariance matrix
mean = [0, 0]
cov = [[1.0, 0.6], [0.6, 1.0]] # covariance matrix with positive correlation
samples = np.random.multivariate_normal(mean, cov, size=5000)
x = samples[:,0]
y = samples[:,1]
```

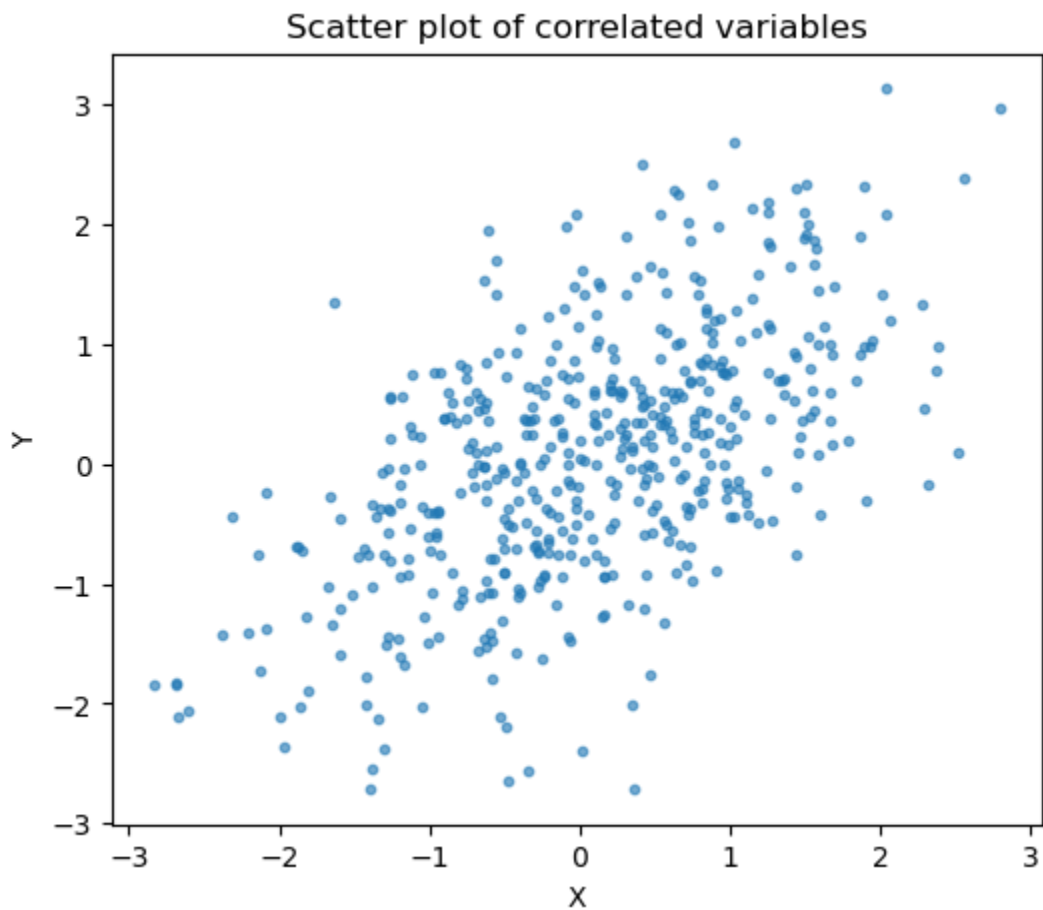
```

print('Empirical covariance:', np.cov(x, y)[0,1])
print('Empirical correlation:', np.corrcoef(x, y)[0,1])

# Scatter plot
plt.figure(figsize=(6,5))
plt.scatter(x[:500], y[:500], s=10, alpha=0.6)
plt.title('Scatter plot of correlated variables')
plt.xlabel('X'); plt.ylabel('Y')
plt.show()

```

Empirical covariance: 0.580270155733943
 Empirical correlation: 0.5853545701662343



5. Central Limit Theorem (CLT)

Simulate sample means from an exponential distribution and observe convergence to normality.

```

In [6]: # CLT demonstration
pop = np.random.exponential(scale=1.0, size=200000) # population (skewed)
sample_size = 50
n_trials = 2000
means = [np.mean(np.random.choice(pop, sample_size)) for _ in range(n_trials)]

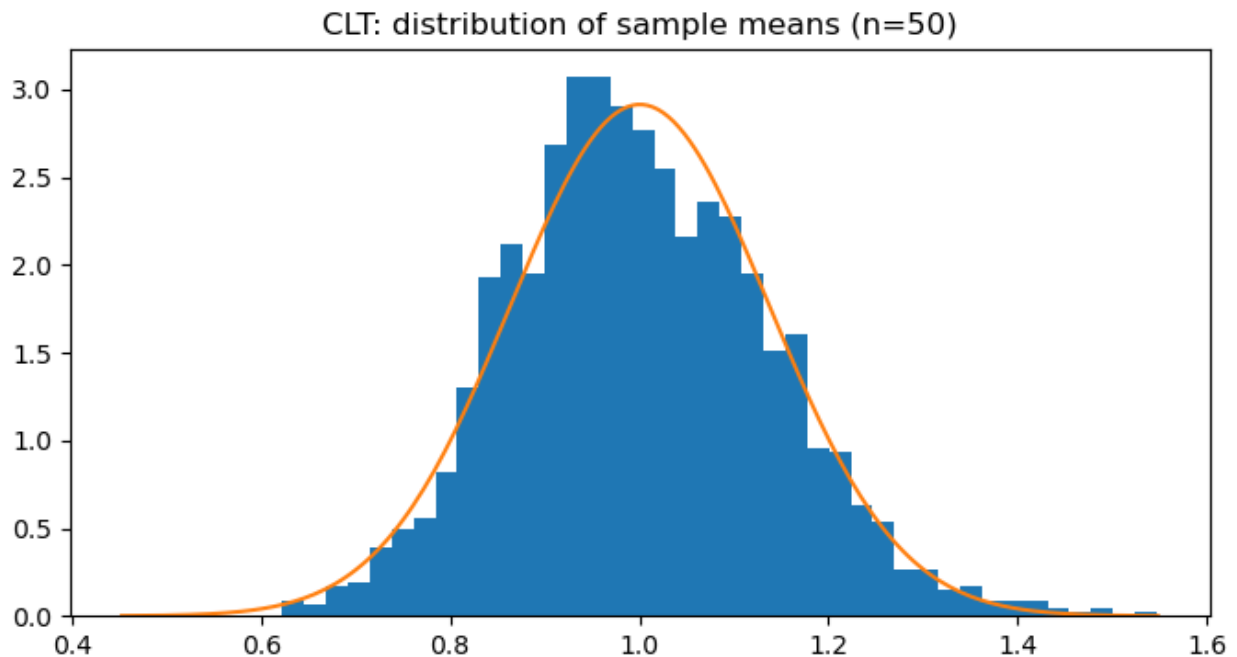
```

```

plt.figure(figsize=(8,4))
plt.hist(means, bins=40, density=True)
# overlay normal with same mean and variance
mu_hat = np.mean(means)
sigma_hat = np.std(means)
x = np.linspace(mu_hat-4*sigma_hat, mu_hat+4*sigma_hat, 200)
plt.plot(x, stats.norm.pdf(x, mu_hat, sigma_hat))
plt.title(f'CLT: distribution of sample means (n={sample_size})')
plt.show()

print('Sample means mean:', mu_hat, 'std:', sigma_hat)

```



Sample means mean: 1.0005962542680136 std: 0.13692310275781513



CHAPTER 6

```
In [1]: import pandas as pd
```

```
In [2]: from sklearn.model_selection import train_test_split
```

```
In [3]: from sklearn.metrics import accuracy_score
```

```
In [4]: from sklearn.naive_bayes import GaussianNB
```

```
In [5]: data=pd.read_csv("apndcts.csv")
```

```
In [6]: data
```

```
Out[6]:
```

| | At1 | At2 | At3 | At4 | At5 | At6 | At7 | class |
|------------|------------|------------|------------|------------|------------|------------|------------|--------------|
| 0 | 0.213 | 0.554 | 0.207 | 0.000 | 0.000 | 0.749 | 0.220 | 1 |
| 1 | 0.458 | 0.714 | 0.468 | 0.111 | 0.102 | 0.741 | 0.436 | 1 |
| 2 | 0.102 | 0.518 | 0.111 | 0.056 | 0.022 | 0.506 | 0.086 | 1 |
| 3 | 0.187 | 0.196 | 0.105 | 0.056 | 0.029 | 0.133 | 0.085 | 1 |
| 4 | 0.236 | 0.804 | 0.289 | 0.111 | 0.066 | 0.756 | 0.241 | 1 |
| ... | ... | ... | ... | ... | ... | ... | ... | ... |
| 101 | 0.449 | 0.875 | 0.523 | 0.083 | 0.076 | 0.920 | 0.487 | 0 |
| 102 | 0.102 | 0.000 | 0.022 | 0.000 | 0.000 | 0.000 | 0.017 | 0 |
| 103 | 0.409 | 0.875 | 0.482 | 0.306 | 0.259 | 0.914 | 0.443 | 0 |
| 104 | 0.427 | 0.804 | 0.474 | 0.056 | 0.048 | 0.836 | 0.437 | 0 |
| 105 | 0.462 | 0.911 | 0.551 | 0.167 | 0.154 | 0.931 | 0.500 | 0 |

106 rows × 8 columns

```
In [7]: predictors=data.iloc[:,0:7]#segregating the predictor variables
predictors
```

```
Out[7]:
```

| | At1 | At2 | At3 | At4 | At5 | At6 | At7 |
|------------|------------|------------|------------|------------|------------|------------|------------|
| 0 | 0.213 | 0.554 | 0.207 | 0.000 | 0.000 | 0.749 | 0.220 |
| 1 | 0.458 | 0.714 | 0.468 | 0.111 | 0.102 | 0.741 | 0.436 |
| 2 | 0.102 | 0.518 | 0.111 | 0.056 | 0.022 | 0.506 | 0.086 |
| 3 | 0.187 | 0.196 | 0.105 | 0.056 | 0.029 | 0.133 | 0.085 |
| 4 | 0.236 | 0.804 | 0.289 | 0.111 | 0.066 | 0.756 | 0.241 |
| ... | ... | ... | ... | ... | ... | ... | ... |
| 101 | 0.449 | 0.875 | 0.523 | 0.083 | 0.076 | 0.920 | 0.487 |
| 102 | 0.102 | 0.000 | 0.022 | 0.000 | 0.000 | 0.000 | 0.017 |
| 103 | 0.409 | 0.875 | 0.482 | 0.306 | 0.259 | 0.914 | 0.443 |
| 104 | 0.427 | 0.804 | 0.474 | 0.056 | 0.048 | 0.836 | 0.437 |
| 105 | 0.462 | 0.911 | 0.551 | 0.167 | 0.154 | 0.931 | 0.500 |

106 rows × 7 columns

```
In [8]: target=data.iloc[:,7] #Segregating the target/class variables  
target
```

```
Out[8]: 0      1  
1      1  
2      1  
3      1  
4      1  
      ..  
101     0  
102     0  
103     0  
104     0  
105     0  
Name: class, Length: 106, dtype: int64
```

```
In [9]: predictors_train, predictors_test, target_train, target_test = train_test_split  
#Holdout of data
```

```
In [10]: gnb=GaussianNB()
```

```
In [11]: #first train model/classifier with input dataset  
model=gnb.fit(predictors_train,target_train)
```

```
In [12]: #Make prediction using the trained model  
prediction=model.predict(predictors_test)  
print("Predicted class:", prediction)
```

Predicted class: [0 0 0 0 1 0 1 1 1 0 0 0 0 1 0 0 0 0 0 0 1 0 1 0 0 0 0 1 0]

```
In [13]: probs = model.predict_proba(predictors_test)
print("Posterior probabilities:", probs.shape)
print(probs)
print("Class Priors:", model.class_prior_)
```

```
Posterior probabilities: (32, 2)
[[9.85612083e-01 1.43879172e-02]
 [9.99944285e-01 5.57154223e-05]
 [9.73891114e-01 2.61088858e-02]
 [9.40825699e-01 5.91743007e-02]
 [3.80104260e-01 6.19895740e-01]
 [9.93291639e-01 6.70836139e-03]
 [7.90565072e-02 9.20943493e-01]
 [4.39004730e-05 9.99956100e-01]
 [2.77345625e-01 7.22654375e-01]
 [9.99999999e-01 1.21289154e-09]
 [9.98989311e-01 1.01068872e-03]
 [8.17393837e-01 1.82606163e-01]
 [9.84609895e-01 1.53901053e-02]
 [7.52693268e-01 2.47306732e-01]
 [1.50784637e-04 9.99849215e-01]
 [9.90066613e-01 9.93338661e-03]
 [9.98864400e-01 1.13560030e-03]
 [9.99332648e-01 6.67351759e-04]
 [9.99993183e-01 6.81675774e-06]
 [9.37395577e-01 6.26044231e-02]
 [9.70769057e-01 2.92309430e-02]
 [9.78957674e-01 2.10423257e-02]
 [3.26049352e-01 6.73950648e-01]
 [9.59361247e-01 4.06387528e-02]
 [6.02637122e-02 9.39736288e-01]
 [9.99985914e-01 1.40859383e-05]
 [9.76697221e-01 2.33027795e-02]
 [9.99756266e-01 2.43733635e-04]
 [1.00000000e+00 1.06059500e-10]
 [5.28392448e-05 9.99947161e-01]
 [9.52751545e-01 4.72484546e-02]
 [9.92092170e-01 7.90783039e-03]]
Class Priors: [0.81081081 0.18918919]
```

```
In [14]: accuracy_score(target_test, prediction, normalize = True)
```

```
Out[14]: 0.90625
```

```
In [15]: #Another problem (optional)
from sklearn.model_selection import train_test_split
from sklearn.naive_bayes import GaussianNB
from sklearn import datasets
from sklearn import metrics

# Load sample data
iris = datasets.load_iris()
X = iris.data
y = iris.target
```

```
#print(X)
# Split data
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=42)

# Create and train model
model = GaussianNB()
model.fit(X_train, y_train)

# Predict
y_pred = model.predict(X_test)

# Take a sample
sample = X[0].reshape(1, -1)
#print(sample)
# Predicted class
pred = model.predict(sample)
print("Predicted class:", pred)

# Posterior probabilities  $P(\text{class} | \text{features})$ 
probs = model.predict_proba(sample)
print("Posterior probabilities:", probs)
# Evaluate
print("Accuracy:", metrics.accuracy_score(y_test, y_pred))
```

```
Predicted class: [0]
Posterior probabilities: [[1.0000000e+00 7.82732978e-17 1.66528708e-24]]
Accuracy: 0.9777777777777777
```

In []:

CHAPTER 7

```
In [1]: import numpy as np
import matplotlib.pyplot as plt
from sklearn.neighbors import KNeighborsClassifier

# Step 1: Define Training Data#
X = np.array([[1,2],[2,3],[3,3],[6,5],[7,7],[8,6]]) # Feature values (2D points)
y = np.array([0,0,0,1,1,1]) # Corresponding class labels (0 or 1)

#Step 2: Create and Train Model#
k = 3 # Number of nearest neighbors

knn = KNeighborsClassifier(n_neighbors=k) # Initialize KNN classifier
knn.fit(X, y) # Train the classifier using the dataset (X, y)

# Step 3: Predict for a New Sample
sample = np.array([[6,5]]) # New data point to classify
predicted_class = knn.predict(sample)
print("Predicted class for [6,5]:", predicted_class)
```

Predicted class for [6,5]: [1]

```
In [2]: import pandas as pd    # pandas: library for data manipulation and analysis, provides high-performance, easy-to-use structures and data analysis tools
import numpy as np      # numpy: library for numerical computing, arrays, and matrices

# Load CSV
df = pd.read_csv("btissue.csv")  # pd.read_csv(): reads a CSV file and loads it into a DataFrame
print("\n--- Dataset Preview ---")
print(df.head()) # df.head(): displays the first 5 rows of the DataFrame to quickly inspect the data

# Basic info
print("\n--- Dataset Info ---")
print(df.info()) # df.info(): shows summary of DataFrame including column names, dtypes, and memory usage

# Check for missing values
print("\nMissing values per column:")
print(df.isnull().sum()) # df.isnull(): returns DataFrame of True/False for NAs
                        # .sum(): sums True values column-wise to show number of missing values

# Summary statistics
print("\n--- Summary Statistics ---")
print(df.describe())
```

--- Dataset Preview ---

| | I0 | PA500 | HFS | DA | Area | A/DA | \ |
|---|------------|----------|----------|------------|--------------|-----------|---|
| 0 | 524.794072 | 0.187448 | 0.032114 | 228.800228 | 6843.598481 | 29.910803 | |
| 1 | 330.000000 | 0.226893 | 0.265290 | 121.154201 | 3163.239472 | 26.109202 | |
| 2 | 551.879287 | 0.232478 | 0.063530 | 264.804935 | 11888.391830 | 44.894903 | |
| 3 | 380.000000 | 0.240855 | 0.286234 | 137.640111 | 5402.171180 | 39.248524 | |
| 4 | 362.831266 | 0.200713 | 0.244346 | 124.912559 | 3290.462446 | 26.342127 | |

| | Max IP | DR | P | class |
|---|-----------|------------|------------|-------|
| 0 | 60.204880 | 220.737212 | 556.828334 | car |
| 1 | 69.717361 | 99.084964 | 400.225776 | car |
| 2 | 77.793297 | 253.785300 | 656.769449 | car |
| 3 | 88.758446 | 105.198568 | 493.701814 | car |
| 4 | 69.389389 | 103.866552 | 424.796503 | car |

--- Dataset Info ---

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 106 entries, 0 to 105

Data columns (total 10 columns):

| # | Column | Non-Null Count | Dtype |
|---|--------|----------------|---------|
| 0 | I0 | 106 non-null | float64 |
| 1 | PA500 | 106 non-null | float64 |
| 2 | HFS | 106 non-null | float64 |
| 3 | DA | 106 non-null | float64 |
| 4 | Area | 106 non-null | float64 |
| 5 | A/DA | 106 non-null | float64 |
| 6 | Max IP | 106 non-null | float64 |
| 7 | DR | 106 non-null | float64 |
| 8 | P | 106 non-null | float64 |
| 9 | class | 106 non-null | object |

dtypes: float64(9), object(1)

memory usage: 8.4+ KB

None

Missing values per column:

| | |
|--------------|---|
| I0 | 0 |
| PA500 | 0 |
| HFS | 0 |
| DA | 0 |
| Area | 0 |
| A/DA | 0 |
| Max IP | 0 |
| DR | 0 |
| P | 0 |
| class | 0 |
| dtype: int64 | |

--- Summary Statistics ---

| | I0 | PA500 | HFS | DA | Area | \ |
|-------|------------|------------|------------|------------|--------------|---|
| count | 106.000000 | 106.000000 | 106.000000 | 106.000000 | 106.000000 | |
| mean | 784.251618 | 0.120133 | 0.114691 | 190.568642 | 7335.155161 | |
| std | 753.950075 | 0.068596 | 0.101347 | 190.801448 | 18580.314212 | |
| min | 103.000000 | 0.012392 | -0.066323 | 19.647670 | 70.426239 | |

```

25%    250.000000    0.067413    0.043982    53.845470    409.647141
50%    384.936489    0.105418    0.086568    120.777303    2219.581163
75%    1487.989626   0.169602    0.166504    255.334809    7615.204968
max    2800.000000   0.358316    0.467748    1063.441427   174480.476200

          A/DA      Max IP       DR        P
count  106.000000  106.000000  106.000000  106.000000
mean   23.473784   75.381258  166.710575  810.638127
std    23.354672   81.345838  181.309580  763.019135
min    1.595742    7.968783   -9.257696   124.978561
25%    8.180321    26.893773  41.781258  270.215238
50%    16.133657   44.216040  97.832557  454.108153
75%    30.953294   83.671755  232.990070  1301.559438
max    164.071543  436.099640  977.552367  2896.582483

```

```
In [3]: X = df.iloc[:, :-1].values # Features
y = df.iloc[:, -1].values # Target
print("\nFeature shape:", X.shape)
print("Target shape:", y.shape)
```

Feature shape: (106, 9)
 Target shape: (106,)

```
In [4]: from sklearn.model_selection import train_test_split
```

```
X_train, X_test, y_train, y_test = train_test_split( X, y, test_size=0.3, random_state=42)
print("\nTrain shape:", X_train.shape)
# X_train.shape: number of rows and columns in training features
print("Test shape:", X_test.shape)
# X_test.shape: number of rows and columns in testing features
```

Train shape: (74, 9)
 Test shape: (32, 9)

```
In [5]: import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.neighbors import KNeighborsClassifier
```

```
from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_
score

knn = KNeighborsClassifier(n_neighbors=3)

model=knn.fit(X_train, y_train)

y_pred = model.predict(X_test)

print("\n--- KNN Results ---")
```

```

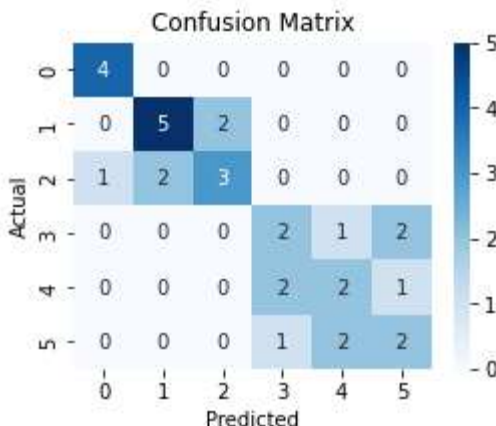
print("Accuracy:", accuracy_score(y_test, y_pred))
print("Precision:", precision_score(y_test, y_pred, average='macro', zero_division=0))
    # Average precision across all classes
print("Recall:", recall_score(y_test, y_pred, average='macro', zero_division=0))
    # Average recall across all classes
print("F1-score:", f1_score(y_test, y_pred, average='macro', zero_division=0))
    # Average F1-score across all classes

    # Confusion Matrix
cm = confusion_matrix(y_test, y_pred)
    # Matrix showing counts of actual vs predicted labels
plt.figure(figsize=(4,3))
    # Set figure size
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues')
    # Heatmap with annotation, integer format, blue colormap
plt.title("Confusion Matrix")
    # Set title dynamically based on model
plt.xlabel("Predicted")
plt.ylabel("Actual")
plt.show()
    # Display confusion matrix

```

--- KNN Results ---

Accuracy: 0.5625
Precision: 0.5523809523809523
Recall: 0.569047619047619
F1-score: 0.5581048581048581



In [6]:

```

# Decision Tree
# Libraries: sklearn.tree
from sklearn.tree import DecisionTreeClassifier
# DecisionTreeClassifier: implements a decision tree for classification tasks

dt = DecisionTreeClassifier(max_depth=5, random_state=42)

model=dt.fit(X_train, y_train)
# .fit(): trains the decision tree on the training data (X_train, y_train)

y_pred_dt = model.predict(X_test)
# .predict(): predicts labels for the test data

```

```

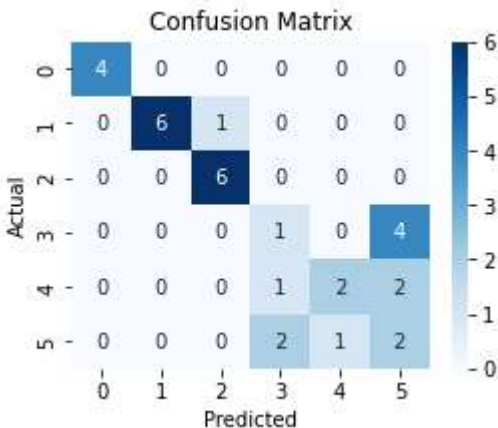
print("\n--- Decision Tree Results ---")
print("Accuracy:", accuracy_score(y_test, y_pred_dt))

print("Feature importances:", dt.feature_importances_)
print("Precision:", precision_score(y_test, y_pred_dt, average='macro', zero_division=1)
      # Average precision across all classes
print("Recall:", recall_score(y_test, y_pred_dt, average='macro', zero_division=1)
      # Average recall across all classes
print("F1-score:", f1_score(y_test, y_pred_dt, average='macro', zero_division=1)
      # Average F1-score across all classes

# Confusion Matrix
cm = confusion_matrix(y_test, y_pred_dt)
# Matrix showing counts of actual vs predicted labels
plt.figure(figsize=(4,3))
# Set figure size
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues')
# Heatmap with annotation, integer format, blue colormap
plt.title("Confusion Matrix")
# Set title dynamically based on model
plt.xlabel("Predicted")
plt.ylabel("Actual")
plt.show()
# Display confusion matrix

```

--- Decision Tree Results ---
Accuracy: 0.65625
Feature importances: [0.01813106 0.18496225 0.02175727 0.06962327 0.17091545 0.38489465]
Precision: 0.6706349206349206
Recall: 0.6428571428571429
F1-score: 0.6460113960113959



In [7]:

```

from sklearn.ensemble import RandomForestClassifier
rf = RandomForestClassifier()
# First train model / classifier with the input dataset (training data part of
model = rf.fit(X_train, y_train)
# Make prediction using the trained model

```

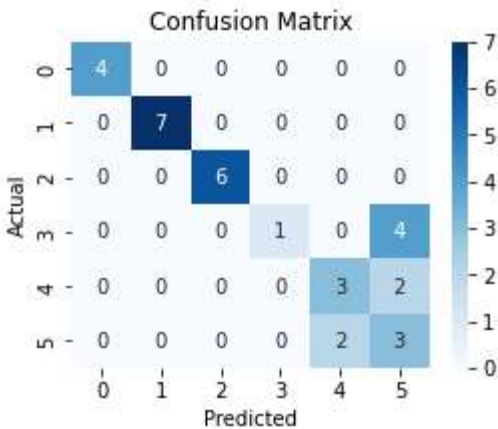
```

y_pred_rf = model.predict(X_test)
print("\n--- RF Results ---")
print("Accuracy:", accuracy_score(y_test, y_pred_rf))
print("Accuracy:", accuracy_score(y_test, y_pred_rf))
print("Precision:", precision_score(y_test, y_pred_rf, average='macro', zero_division=1)
      # Average precision across all classes
print("Recall:", recall_score(y_test, y_pred_rf, average='macro', zero_division=1)
      # Average recall across all classes
print("F1-score:", f1_score(y_test, y_pred_rf, average='macro', zero_division=1)
      # Average F1-score across all classes

# Confusion Matrix
cm = confusion_matrix(y_test, y_pred_rf)
# Matrix showing counts of actual vs predicted labels
plt.figure(figsize=(4,3))
# Set figure size
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues')
# Heatmap with annotation, integer format, blue colormap
plt.title("Confusion Matrix")
# Set title dynamically based on model
plt.xlabel("Predicted")
plt.ylabel("Actual")
plt.show()
# Display confusion matrix

```

--- RF Results ---
 Accuracy: 0.75
 Accuracy: 0.75
 Precision: 0.8222222222222221
 Recall: 0.7333333333333334
 F1-score: 0.7269841269841271



In [8]: `from sklearn.svm import SVC`

```

svm = SVC(kernel='linear', random_state=42)

model=svm.fit(X_train, y_train)

y_pred_svm = model.predict(X_test)

```

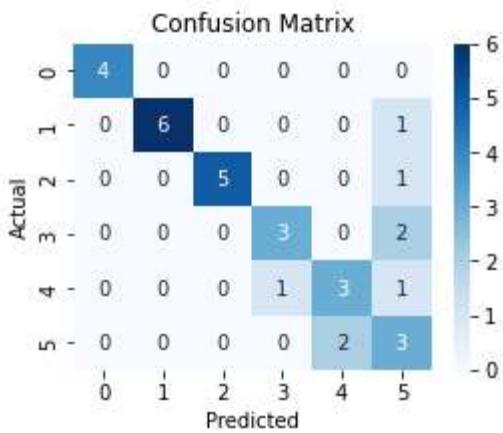
```

print("\n--- SVM Results ---")
print("Accuracy:", accuracy_score(y_test, y_pred_svm))
print("Accuracy:", accuracy_score(y_test, y_pred_svm))
print("Precision:", precision_score(y_test, y_pred_svm, average='macro', zero_
    # Average precision across all classes
print("Recall:", recall_score(y_test, y_pred_svm, average='macro', zero_divisi_
    # Average recall across all classes
print("F1-score:", f1_score(y_test, y_pred_svm, average='macro', zero_division_
    # Average F1-score across all classes

    # Confusion Matrix
cm = confusion_matrix(y_test, y_pred_svm)
    # Matrix showing counts of actual vs predicted labels
plt.figure(figsize=(4,3))
    # Set figure size
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues')
    # Heatmap with annotation, integer format, blue colormap
plt.title("Confusion Matrix")
    # Set title dynamically based on model
plt.xlabel("Predicted")
plt.ylabel("Actual")
plt.show()
    # Display confusion matrix

```

--- SVM Results ---
 Accuracy: 0.75
 Accuracy: 0.75
 Precision: 0.7875
 Recall: 0.7484126984126984
 F1-score: 0.76006216006216



In []:

In []:

In []:

CHAPTER 8

1. Linear Regression

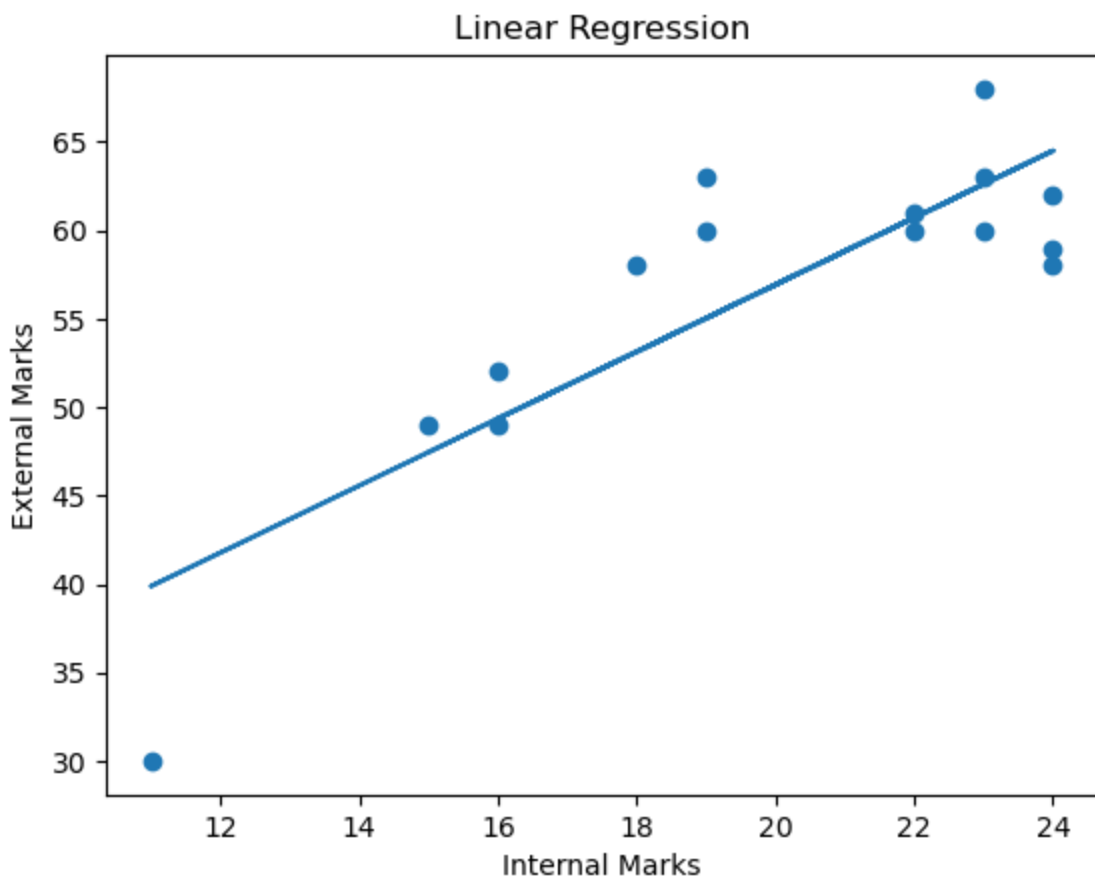
```
In [1]: import numpy as np
import matplotlib.pyplot as plt
from sklearn.linear_model import LinearRegression

# Dataset
X = np.array([15, 23, 18, 23, 24, 22, 22, 19, 19, 16, 24, 11, 24, 16, 23]).reshape(-1, 1)
Y = np.array([49, 63, 58, 60, 58, 61, 60, 63, 60, 52, 62, 30, 59, 49, 68])

# Fit model
lr = LinearRegression().fit(X, Y)

# Plot
plt.scatter(X, Y)
plt.plot(X, lr.predict(X))
plt.xlabel("Internal Marks")
plt.ylabel("External Marks")
plt.title("Linear Regression")
plt.show()

# Output
print("Intercept:", lr.intercept_)
print("Slope:", lr.coef_[0])
print("R² Score:", lr.score(X, Y))
```



Intercept: 19.047297297297284

Slope: 1.8939482961222098

R² Score: 0.7088287858527735

2. Multiple Linear Regression There are 2 more features: number of study hours & assignment score (random simulated but fixed for reproducibility, based on same samples)

```
In [2]: import numpy as np
from sklearn.linear_model import LinearRegression

# Dataset
X1 = np.array([15, 23, 18, 23, 24, 22, 22, 19, 19, 16, 24, 11, 24, 16, 23])
Y = np.array([49, 63, 58, 60, 58, 61, 60, 63, 60, 52, 62, 30, 59, 49, 68])

np.random.seed(0)
X2 = np.random.randint(2,10,15) # Study hours
X3 = np.random.randint(20,40,15) # Assignment score

# Prepare multi-feature input
X_multi = np.column_stack([X1, X2, X3])

# Fit model
mlr = LinearRegression().fit(X_multi, Y)

# Output
```

```
print("Intercept:", mlr.intercept_)
print("Coefficients:", mlr.coef_)
print("R2 Score:", mlr.score(X_multi, Y))
```

```
Intercept: 21.66988785796515
Coefficients: [ 1.91242802  0.7935008 -0.24952654]
R2 Score: 0.7749329840692462
```

3. Polynomial Regression (degree = 3)

```
In [3]: import numpy as np
import matplotlib.pyplot as plt
from sklearn.preprocessing import PolynomialFeatures
from sklearn.linear_model import LinearRegression

# Dataset
X = np.array([15, 23, 18, 23, 24, 22, 22, 19, 19, 16, 24, 11, 24, 16, 23]).reshape(-1, 1)
Y = np.array([49, 63, 58, 60, 58, 61, 60, 63, 60, 52, 62, 30, 59, 49, 68])

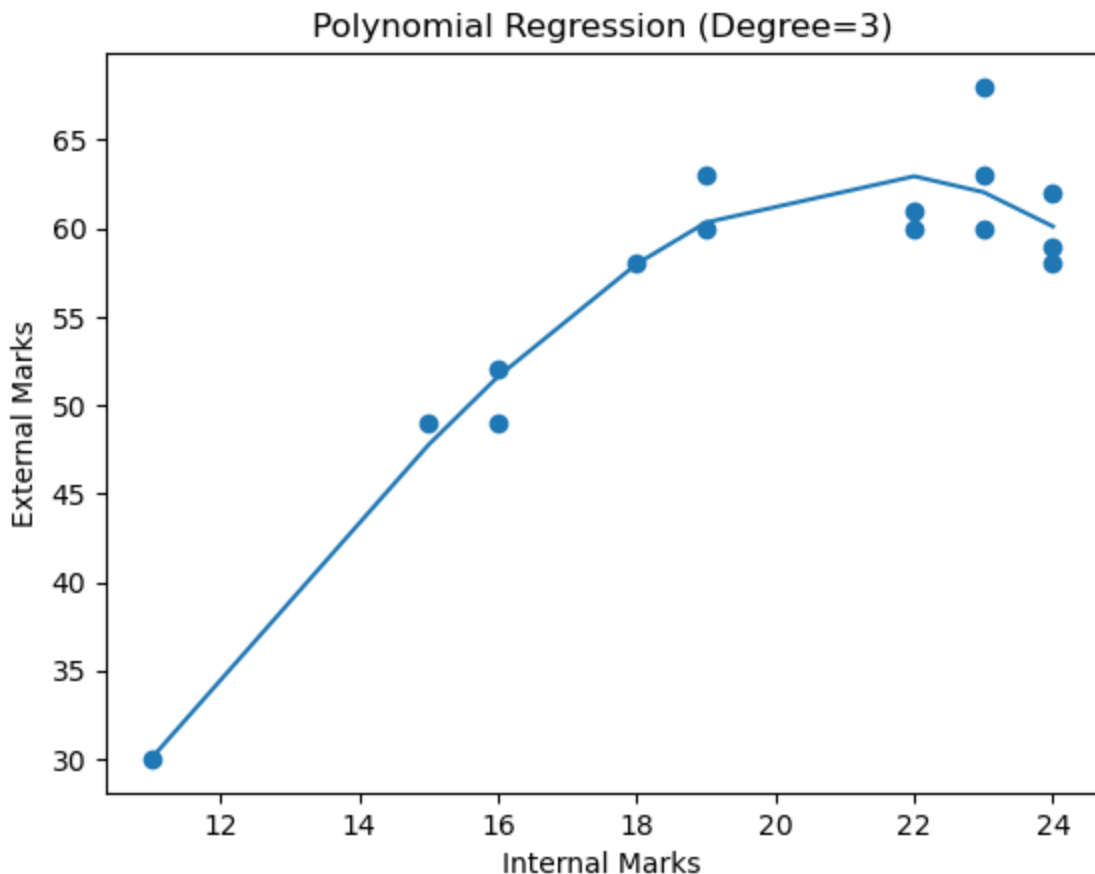
# Transform
poly = PolynomialFeatures(degree=3)
X_poly = poly.fit_transform(X)

# Fit
pr = LinearRegression().fit(X_poly, Y)

# Plot
x_sorted = X[np.argsort(X.squeeze())]
y_sorted = pr.predict(X_poly)[np.argsort(X.squeeze())]

plt.scatter(X, Y)
plt.plot(x_sorted, y_sorted)
plt.xlabel("Internal Marks")
plt.ylabel("External Marks")
plt.title("Polynomial Regression (Degree=3)")
plt.show()

# Output
print("Intercept:", pr.intercept_)
print("Polynomial Coefficients:", pr.coef_)
print("R2 Score:", pr.score(X_poly, Y))
```



Intercept: 0.8055959038261022
 Polynomial Coefficients: [0. -1.09287736 0.5033446 -0.01478554]
 R^2 Score: 0.9320732674279738

4. Logistic Regression Converting the same external marks into a pass/fail class using threshold ≥ 57 (as a probability regression application)

```
In [6]: import numpy as np
import matplotlib.pyplot as plt
from sklearn.linear_model import LogisticRegression

# Dataset
X = np.array([15, 23, 18, 23, 24, 22, 22, 19, 19, 16, 24, 11, 24, 16, 23]).reshape(-1,1)
Y = np.array([49, 63, 58, 60, 58, 61, 60, 63, 60, 52, 62, 30, 59, 49, 68])

# Convert to binary class
y_bin = (Y >= 57).astype(int)

# Fit
logr = LogisticRegression().fit(X, y_bin)

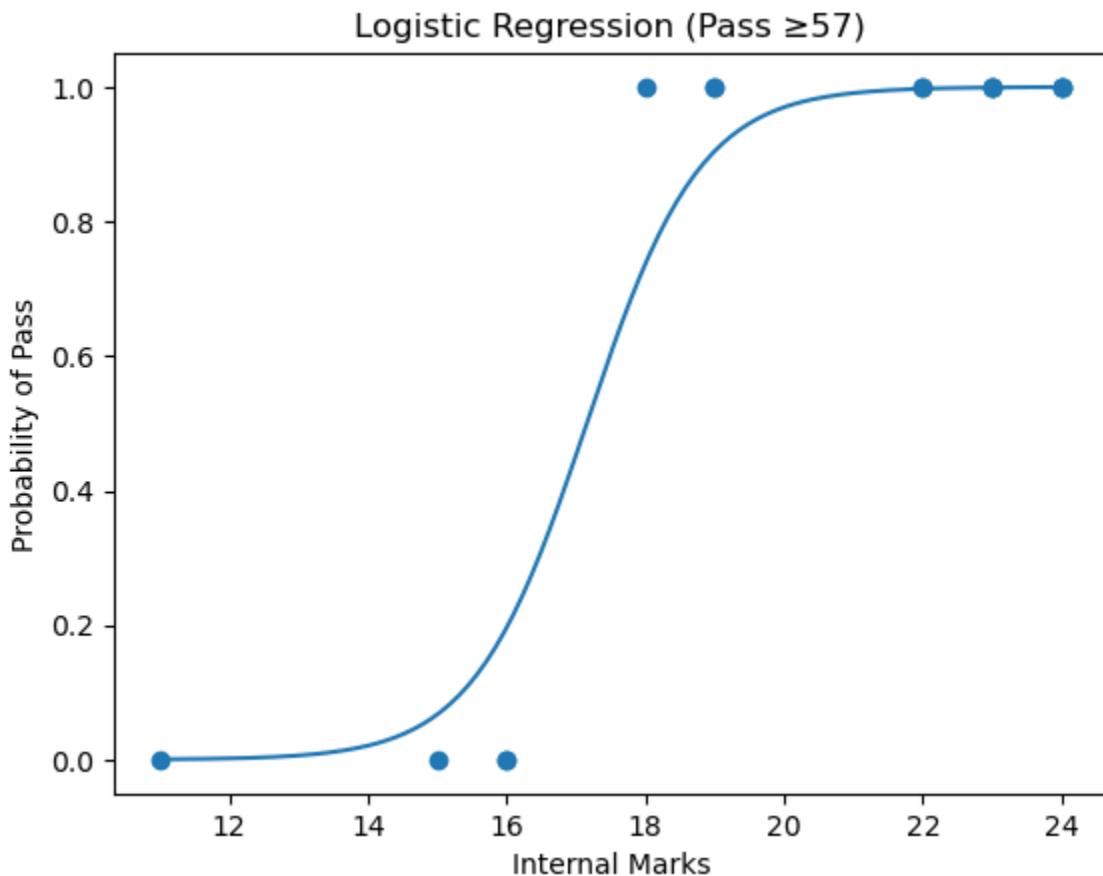
# Plot sigmoid curve
x_range = np.linspace(X.min(), X.max(), 200).reshape(-1,1)
plt.scatter(X, y_bin)
plt.plot(x_range, logr.predict_proba(x_range)[:,1])
plt.xlabel("Internal Marks")
```

```

plt.ylabel("Probability of Pass")
plt.title("Logistic Regression (Pass ≥57)")
plt.show()

# Output
print("Accuracy:", logr.score(X, y_bin))
print("Predicted Probabilities:", logr.predict_proba(X))

```



Accuracy: 1.0
 Predicted Probabilities: [[9.32645472e-01 6.73545278e-02]
 [7.96275346e-04 9.99203725e-01]
 [2.62502138e-01 7.37497862e-01]
 [7.96275346e-04 9.99203725e-01]
 [2.35133509e-04 9.99764866e-01]
 [2.69296481e-03 9.97307035e-01]
 [2.69296481e-03 9.97307035e-01]
 [9.50602938e-02 9.04939706e-01]
 [9.50602938e-02 9.04939706e-01]
 [8.03403239e-01 1.96596761e-01]
 [2.35133509e-04 9.99764866e-01]
 [9.99452427e-01 5.47573036e-04]
 [2.35133509e-04 9.99764866e-01]
 [8.03403239e-01 1.96596761e-01]
 [7.96275346e-04 9.99203725e-01]]