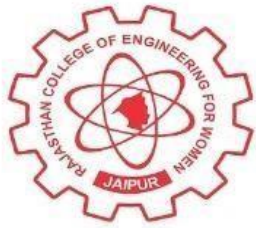


An  
Industrial Training Report  
On  
Linear Regression with Machine Learning  
Submitted in Partial Fulfilment  
For the award of the  
Degree of Bachelor of Technology  
In Department of Computer Science Engineering



Session 2023-2024

Submitted To:  
Dr. Subash Chandra  
HOD, CSE

Submitted By:  
Ashita  
20ERWCS011

Department of Computer Science Engineering  
Rajasthan College of Engineering for Women

## **DECLARATION**

I hereby declare that the discussion entitled “Linear Regression with Machine Learning” being submitted by me toward the partial fulfilment of the Degree of Bachelor, In Department of Computer Science Engineering is a project work carried out by me. Under the supervision of Mr. Vinod Todwal, and haven’t been submitted anywhere else. I will be solely responsible if any kind of plagiarisms is found.

Ashita  
20ERWCS011  
Rajasthan College of Engineering for Women

Counter Signed by  
Mr. Vinod Todwal

# Certificate of Training

---

Ashita Rustagi

from Rajasthan College Of Engineering For Women has successfully completed a 6-week online training on Machine Learning. The training consisted of Introduction to Machine Learning, Data, Introduction to Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules.

In the final assessment, Ashita scored 68% marks.

We wish Ashita all the best for future endeavours.



## **ACKNOWLEDGEMENT**

I like to share my sincere gratitude toward all those who helps me in the completion of the project. During the project I have faced many challenges because of lack of experience but this training process helps me to get over from all the challenges and in the final compilation of my idea to shaped sculpture.

Minute aspects of the project work.

In the last I would like to thanks the management of Rajasthan College of Engineering for Women for Providing me such an opportunity to learn from these experiences.

I am also thankful to my friends and parents who have inspired me to face all the challenges and win over them in life.

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## **ABSTRACT**

The linear Regression is one of the simplest and most widely used Machine Learning algorithm. This algorithm is a kind of Supervised Learning which deals with the labeled data to be analyzed and make the prediction.

Sir Francis Galton is the one who first proposed the concept of Linear Regression in 1894.

Linear Regression works with two kinds of variables x which is dependent variable and y is independent Variable. Linear Regression provides the linear relationship between them. Linear Regression used the Least Square method to determine the best fit for every specific part of the data.

The Linear Regression has two types simple and multiple regression. This type of regression is applicable or applied only with the cleansed data by means of data mining theory.

Machine Learning is a collection of algorithms which not only manage the data but also in finding new patterns to find out the new and best opportunities which is beneficial for the organizations or the company. Machine Learning is a branch of AI that are mostly concerns with the current or the most recent updates of the data of any particular sector.

# **CHAPTER 1**

## **INTRODUCTION**

### **1.1 BACKGROUND OF PROJECT**

Data Management on a large scale or we can say management of big data is very complex by simple techniques thus Machine Learning is used for the evaluation, analyzing and making prediction with the help of advanced algorithms and technologies which is physically impossible.

Machine Learning is simply all about data and its analyzing to make predictions and organizing the data in a proper format. Every change or the information which is related to any specific entity or topic is data for it. So, a million of byte of data is inserting, deleting and updating in every second all over the world as all the data are connected to each other through internet.

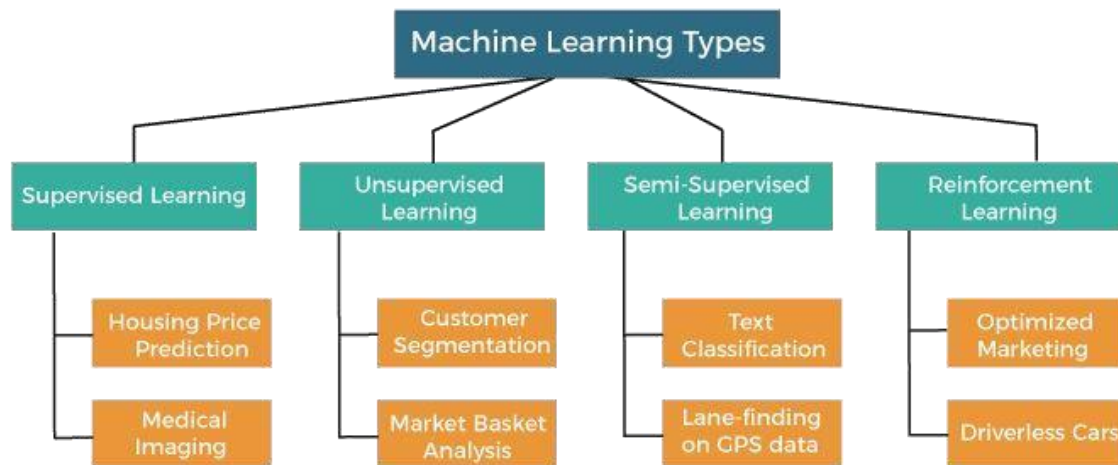
### **1.2 INTRODUCTION OF MACHINE LEARNING**

Machine Learning is a branch of AI that enables computer to self-learn from the training data and improve over time without being explicitly programmed. Machine Learning is a programming computer to optimize a performance criterion using example data and past experiences. Machine Learning system builds the prediction model for analyzing based on algorithm applied.

The main purpose of Machine Learning is not only to train the model on previous data but also make the prediction value based on it for the best outcome. Machine Learning also helps in discovering the new patterns in the data. Machine Learning uses different kinds of algorithm to parse the data and it also helps in decision making. Machine Learning used in recognizing the practical benefits to the individuals in the real world.

There are mainly four types of Learning algorithms in Machine Learning

1. Supervised Machine Learning Algorithm
2. Unsupervised Machine Learning Algorithm
3. Semi Supervised Machine Learning Algorithm
4. Reinforcement Machine Learning Algorithm



### 1.3 INTRODUCTION OF DATA

Data is a raw collection of facts and figures. Data is basically any collection of different kind of facts in the forms such as numeric, alphabetical, relations, diagram, text, images, flowcharts and many more. Data is the main factor of Machine Learning on which almost all the operations and algorithms are being applied.

The unprocessed or unorganized information related to any specific is known as the data for that specific. As Machine Learning is used for prediction. So, as data is important for prediction, decision making, Problem solving, improving process to get the best outcome for the future.

Data is generally represented into two forms, which are:

1. Qualitative Data

Qualitative Data is descriptive which can be observed but not measured.

2. Quantitative Data

Quantitative Data is any data that can be counted or measured

## WHAT'S THE DIFFERENCE BETWEEN QUANTITATIVE AND QUALITATIVE DATA?

### Quantitative Data

- Countable or measurable, relating to numbers.
- Tells us how many, how much, or how often.
- Fixed and universal, "factual."
- Gathered by measuring and counting things.
- Analyzed using statistical analysis.

### Qualitative Data

- Descriptive, relating to words and language.
- Describes certain attributes, and helps us to understand the "why" or "how" behind certain behaviors.
- Dynamic and subjective, open to interpretation.
- Gathered through observations and interviews.
- Analyzed by grouping the data into meaningful themes or categories.

## **1.4 INTRODUCTION OF PYTHON**

Python was developed by Guido Van Rossum in 1991.

Python is a general-purpose language.

Python is a high-level interpreted language.

The most recent version if Python is Python3.

Python is object-oriented language.

Python is simple as English in terms of reading and understanding.

There are different python libraries that are used during the project such as numpy, pandas, Matplotlib.pyplot, seaborn and many more.

## **CHAPTER 2**

### **LITERATURE REVIEW**

#### **2.1 MACHINE LEARNING**

Machine Learning is simply a branch of AI which uses different kinds of algorithm to maintain and organize a very vast amount of data in a proper format. Machine Learning builds different models according to algorithm used which help the user in decision making and predictions. Machine Learning allows the data to self-learn.

#### **2.2 OBJECTIVES OF MACHINE LEARNING**

The main purpose of Machine Learning is to train the data for the model to predict the value of some quantity which gives the best outcome. The main purpose of Machine Learning also includes is to discover the new pattern in your data which leads you toward decision making.

#### **2.3 SCOPE OF MACHINE LEARNING**

Machine Learning algorithms are used in almost all the fields. Some of the application of the Machine Learning are:

1. Spam Filtering
2. Fraud Detection
3. Smart Healthcare System
4. Speech Recognition
5. Computer Vision
6. Smart Transportation

## **2.4 KINDS OF MACHINE LEARNING**

Machine Learning is a collection of different algorithms which are classified into different types of Machine Learning.

### **2.4.1 SUPERVISED MACHINE LEARNING**

Supervised Machine Learning algorithm is designed to train the data for the model to get the desired output. The algorithm measures its accuracy through the loss function and manipulates until the error has been sufficiently minimized.

There are mainly two types of Machine Learning algorithms are:

#### **A. REGRESSION**

Regression is a kind of supervised algorithm which deals with the numerical type data. Regression is a technique which is used to predict the continuous data. Regression algorithm is also of two kinds. They are:

##### **A.1 LINEAR REGRESSION**

Linear Regression is a model used to determine the regression analysis. Regression analysis tells us the relationship between dependent and independent variables.

Linear Regression only support the numerical type data. The regression is statistical in nature. It is used for predictive analysis. Linear Regression can be calculated with the equation:

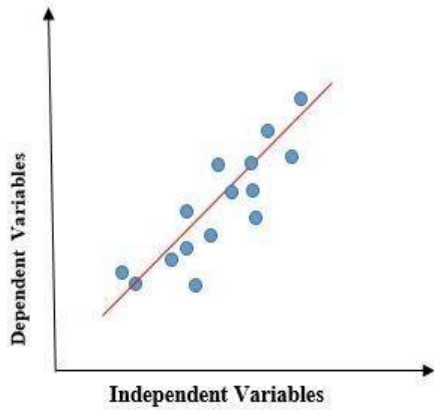
$$y=mx +c$$

y=independent variable

x= dependent variable

c= constant and

m = slope



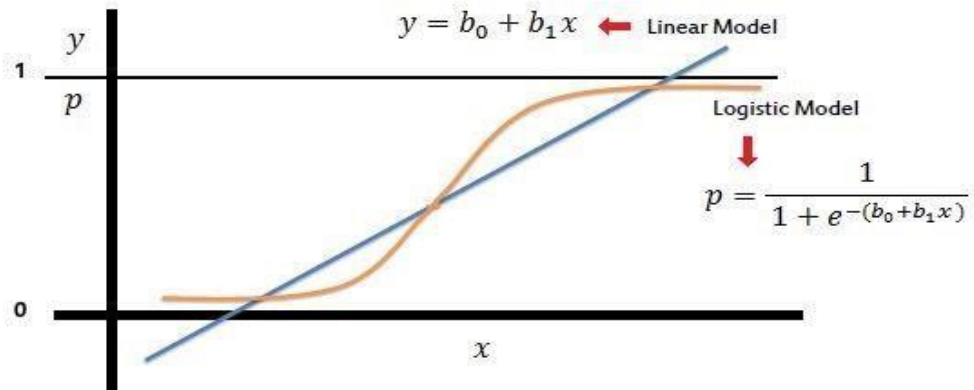
## A.2 LOSS FUNCTION FOR LINEAR REGRESSION

The Loss Function is the difference between the predicted value and the actual value. It is the mean squared error value between them. This function is also known as cost function.

## A.3 LOGISTIC REGRESSION

Logistic Regression is used for categorical variables. The output of Logistic Regression is either 0 or 1. This algorithm is used to solve the classification problem. The Logistic Regression equation is:

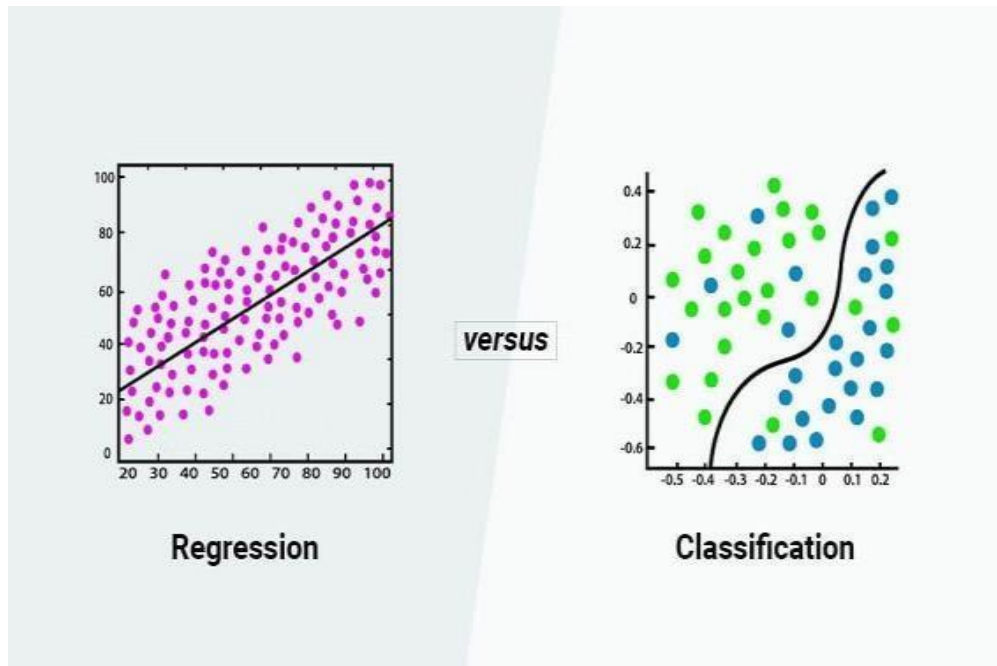
$$y = b_0 + b_1 x_1 + b_2 x_2 + \dots + b_n x_n$$



## B. CLASSIFICATION

In Classification, the model is built on training data but is also applied on test data before the use in general. Classification is a technique in which the data having same characteristics are placed in one group and the prediction is done accordingly on unseen data. The main algorithm that comes under the classification are:

Naïve Bayes, K Nearest Neighbor, Decision Tree, Support Vector Machine, Random Forest and so on.



### 2.4.2 UNSUPERVISED MACHINE LEARNING

Unsupervised learning is a type of Machine Learning that learns pattern from unlabeled data. It is used to find hidden pattern. There are mainly two types of Unsupervised Learning:

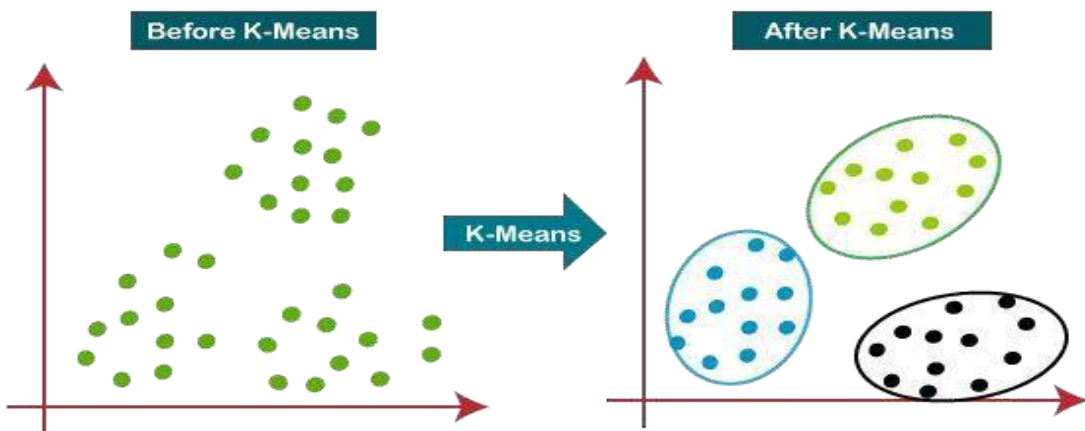
#### A. CLUSTERING

Clustering is a process in which the data having the same characteristics are placed into the same group with the help of different algorithms. They are:

#### A.1 K MEANS CLUSTERING ALGORITHM

K Means Clustering algorithm is used to group the unlabeled data into different clusters. In this algorithm K defines the number of predefined values of clusters that are needed to be create in the process. This algorithm is also called Centre Base or Centroid algorithm. In this algorithm we have to find the Euclidean Distance for every new data from the Centroid to decide in which cluster the data is placed. The formula for Euclidean Distance is:

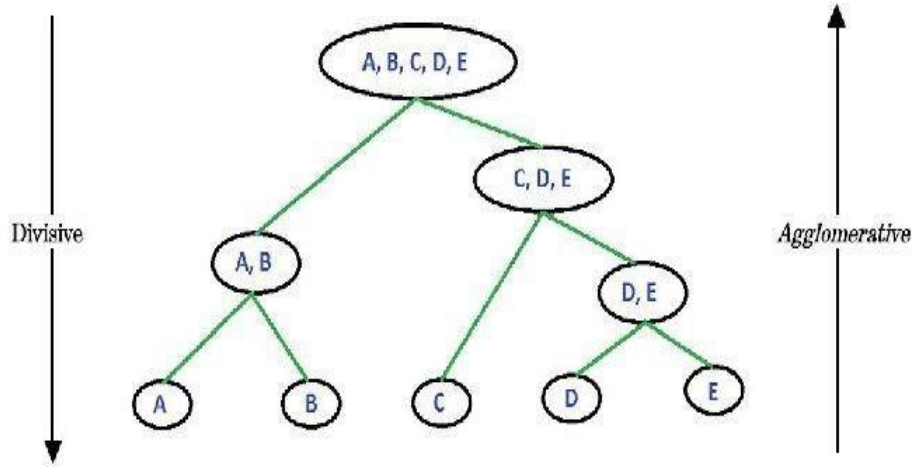
$$K = ((x-x_1)(x-x_1) + (y-y_1)(y-y_1))^{1/2}$$



#### A.2 HIERARICHICAL CLUSTERING

Hierarchical Clustering is a type of clustering in which the algorithm is followed by the data as inherit of the characteristics of the data. There are mainly two types of Hierarchical clustering. They are:

- Agglomerative
- Divisive



## B. ASSOCIATIVE RULE MINING

Associative Rule Mining is a kind of Unsupervised Learning algorithm which is used to check the dependency of one data element on another data element. The two main factor of this algorithm is:

### B.1 SUPPORT

Support is a term which is defined as the percentage of the dataset in which a particular set of values is considered at a time.

### B.2 CONFIDENCE

The percentage of transactions that contain a particular item or a set of items.

## 2.4.3 SEMI SUPERVISED MACHINE LEARNING

Semi Supervised learning is a collection of supervised and unsupervised learning. This type of learning is applicable for labeled and unlabeled data to train the model.

#### **2.4.4 REINFORCEMENT MACHINE LEARNING**

Reinforcement learning is a type of Machine Learning which allows machine and software agents to automatically determine the ideal behavior within a specific context in order to maximize its performance.

#### **2.4.5 DEEP LEARNING**

Deep Learning is a type of Machine Learning which guides the computer to work or process the data as a human brain does. Deep Learning have advance algorithm and features in it which help this learning to recognize the complex pictures, audio, video, text, graph and any other data source that lead to the better result and better prediction for future. Some application of Deep learning is as follow:

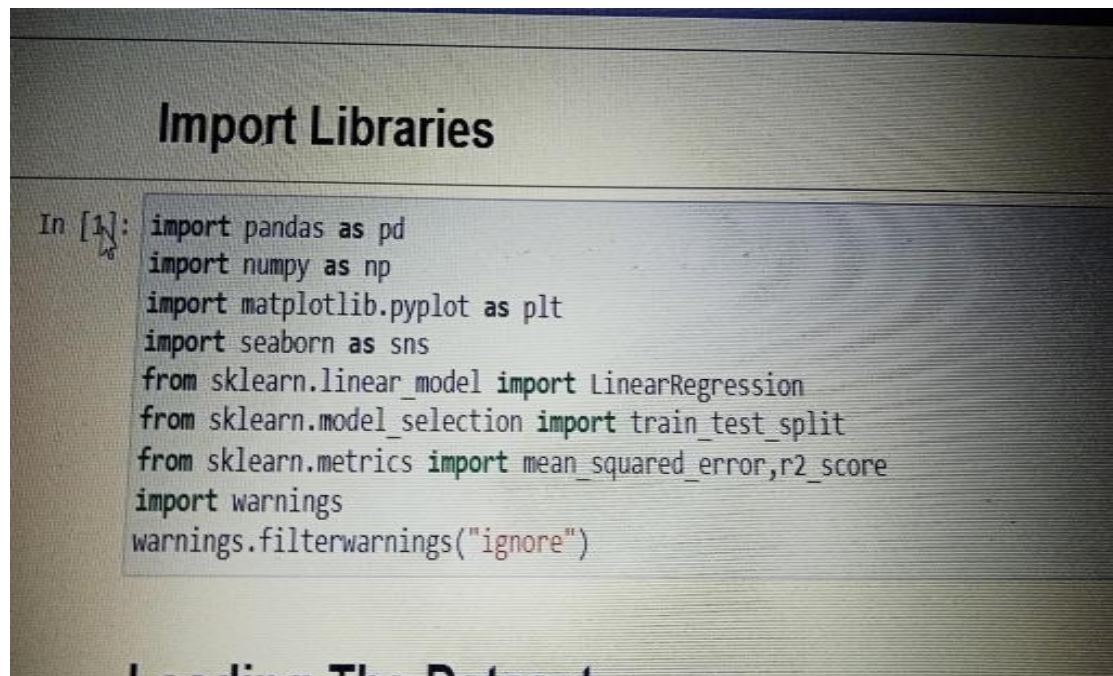
1. Digital Assistants
2. Fraud Detection
3. Automatic Face Recognition
4. Voice Activated Controller

## CHAPTER 3

### DESIGN OF PROJECT

The project in the training is of Linear Regression in Machine Learning. This project is Completed with stepwise process which include many steps. The project of Linear Regression is about how the data is managed to make the right decision as well as Prediction for the best.

#### 3.1 IMPORTING PYTHON LIBRARIES



```
In [1]: import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
        import seaborn as sns
        from sklearn.linear_model import LinearRegression
        from sklearn.model_selection import train_test_split
        from sklearn.metrics import mean_squared_error,r2_score
        import warnings
        warnings.filterwarnings("ignore")
```

>Loading The Dataset

#### PANDAS

Pandas is a python library which is used in data analysis, manipulation and its cleansing Pandas support operation like sorting, re-indexing and concatenation.

## NUMPY

Numpy is a python library which is used for numerical data. This library supports large Metrics and multi-dimensional data. This library consists of in-built mathematical function For easy computations.

## MATPLOTLIB.PYPLOT

This library is used for analysis of data. Mat plot library helps to plot the data in the graph representation and helps us to determine the relationship between different elements.

## SEABORN

Seaborn library is a type of python library which provide a large interface for drawing attractive and informative statistical graphics.

## SKLEARN

Sklearn is a python library used for the implementation of Machine Learning Model and Statistical model.

## **3.2 IMPORTING OF DATA**

The data is imported by its address. The data is collected from different sources to analyze the real status of the environment and provides the appropriate suggestion.

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A B C D E F G H I J K L M N O P Q R S T U V W

#	Place	PM2.5	PM10	SO2	NO2	O3	CO	AQI	Quality
2	Haryana	92.1	59.8	11.3	39.8	6	3.8	92	Moderate
3	Delhi	27.9	18.1	3.3	53.9	7.7	3	53	Moderate
4	Uttar Pradesh	119.2	100.2	11.5	52.3	8.1	4.9	119	Unhealthy
5	Karnataka	25.3	20.8	3.8	48.1	10.7	1.9	48	Good
6	Kerala	146.9	116.2	11	53.4	6	4.8	146	Unhealthy
7	Madhya Pradesh	159.2	123.1	12.1	52.3	5	4.9	159	Unhealthy
8	Maharashtra	37.4	25.8	18.3	28.3	4.7	2.5	37	Good
9	Andhra Pradesh	96.3	71.3	7.4	51	14.5	2.7	96	Moderate
10	Arunachal Pradesh	82.8	81.4	4.4	33.9	6.3	2.8	82	Moderate
11	Assam	48.1	24	2.4	23.7	2.8	2.8	48	Good
12	Bihar	20.7	20	3.8	38.2	4.7	2.4	38	Good
13	Chhattisgarh	67	50.3	5.1	46.3	5.6	2.1	67	Moderate
14	Goa	100	76.2	4.8	51.1	11	2.5	100	Moderate
15	Gujarat	129.6	103.1	9.6	52.1	5.4	5.3	129	Unhealthy
16	Himachal Pradesh	72	44.8	3.8	38.3	6	1.4	72	Moderate
17	Jammu and Kashmir	69.1	55.9	7.4	34.2	1.8	1.5	69	Moderate
18	Jharkhand	34	30.5	3.8	31.4	4.6	2.6	34	Good
19	Manipur	37	31.1	20.2	33.1	4.2	3.4	37	Good
20	Meghalaya	41.1	38.1	11	26.7	3.8	1.5	41	Good
21	Moorat	124.4	98.8	12.6	52.3	5.9	5	124	Unhealthy
22	Nagaland	134.7	110	10.4	54.2	10.4	4.2	134	Unhealthy
23	Odisha	72.9	43.3	7	33.4	5.5	2.3	72	Moderate
24	Punjab	25.3	20.8	3.8	48.1	10.7	1.9	48	Good
25	Rajasthan	69.1	34	8.5	15	7	2.2	69	Moderate
26	Sikkim	31.6	45.4	7.4	38.4	11.5	2.2	45	Good
27	Tamil Nadu	46.1	27.9	5.8	7.3	14.2	5.3	46	Good
28	Telangana	179.3	103.7	9.6	53.4	6.5	5.3	179	Unhealthy

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#	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W
8	Maharashtra	37.4	25.8	18.3	28.3	4.7	2.5	37	Good														
9	Andhra Pra	96.3	71.3	7.4	51	14.5	2.7	96	Moderate														
10	Arunachal	82.8	81.4	4.4	33.9	6.3	2.8	82	Moderate														
11	Assam	48.1	24	2.4	23.7	2.8	2.8	48	Good														
12	Bihar	20.7	20	3.8	38.2	4.7	2.4	38	Good														
13	Chattisgarh	67	50.3	5.1	46.3	5.6	2.1	67	Moderate														
14	Goa	100	76.2	4.8	51.1	11	2.5	100	Moderate														
15	Gujarat	129.6	103.1	9.6	52.1	5.4	5.3	129	Unhealthy														
16	Himachal	72	44.8	3.8	38.3	6	1.4	72	Moderate														
17	Jammu and	69.1	55.9	7.4	34.2	1.8	1.5	69	Moderate														
18	Jharkhand	34	30.5	3.8	31.4	4.6	2.6	34	Good														
19	Manipur	37	31.1	20.2	33.1	4.2	3.4	37	Good														
20	Meghalaya	41.1	38.1	11	26.7	3.8	1.5	41	Good														
21	Mizoram	124.4	98.8	12.6	52.3	5.9	5	124	Unhealthy														
22	Nagaland	134.7	110	10.4	54.2	10.4	4.2	134	Unhealthy														
23	Odisha	72.9	43.3	7	33.4	5.5	2.3	72	Moderate														
24	Punjab	25.3	20.8	3.8	48.1	10.7	1.9	48	Good														
25	Rajasthan	69.1	34	8.5	15	7	2.2	69	Moderate														
26	Sikkim	31.6	45.4	7.4	38.4	11.5	2.2	45	Good														
27	TamilNadu	46.1	27.9	5.8	7.3	14.2	5.3	46	Good														
28	Telangana	129.3	103.7	9.6	53.4	6.5	5.3	129	Unhealthy														
29	Tripura	126.4	70.4	13.1	50.7	0.9	4.6	126	Unhealthy														
30	Uttarakhan	19.9	11.5	0.4	3.1	30	1	30	Good														
31	West Beng	24.2	13	0.3	2.6	17.6	1.4	24	Good														
32																							
33																							
34																							
35																							

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### 3.3 OPERATION ON TRAINING DATA

#### 3.3.1 HEAD OPERATION

Head Operation is used to show the topmost rows of the data according to the value entered by the user. The default value of head is 5.

The screenshot shows a Jupyter Notebook interface. The title bar says "About The Dataset". In the code cell (In [4]), the command `Data.head()` is run. The output cell (Out [4]) displays the first five rows of the dataset as a pandas DataFrame. The columns are labeled Place, PM2.5, PM10, SO2, NO2, O3, CO, AQI, and Quality. The data shows air quality measurements for Haryana, Delhi, Uttar Pradesh, Karnataka, and Kerala.

	Place	PM2.5	PM10	SO2	NO2	O3	CO	AQI	Quality
0	Haryana	92.1	59.8	11.3	39.8	6.0	3.8	92	Moderate
1	Delhi	27.9	18.1	3.3	53.9	7.7	3.0	53	Moderate
2	Uttar Pradesh	119.2	100.2	11.5	52.3	8.1	4.9	119	Unhealthy
3	Karnataka	25.3	20.8	3.8	48.1	10.7	1.9	48	Good
4	Kerala	146.9	116.2	11.0	53.4	6.0	4.8	146	Unhealthy

#### 3.3.2 TAIL OPERATION

Tail Operation is used to display the bottommost rows of the data according to the value entered by the user. The default value for tail is 5.

[5]: Data.tail()

	Place	PM2.5	PM10	SO2	NO2	O3	CO	AQI	Quality
25	TamilNadu	46.1	27.9	5.8	7.3	14.2	5.3	46	Good
26	Telangana	129.3	103.7	9.6	53.4	6.5	5.3	129	Unhealthy
27	Tripura	126.4	70.4	13.1	50.7	0.9	4.6	126	Unhealthy
28	Uttarakhand	19.9	11.5	0.4	3.1	30.0	1.0	30	Good
29	West Bengal	24.2	13.0	0.3	2.6	17.6	1.4	24	Good

### 3.3.3 SHAPE OPERATION

Shape Operation is used to find out the numbers of rows and column in the data.

In [6]: Data.shape

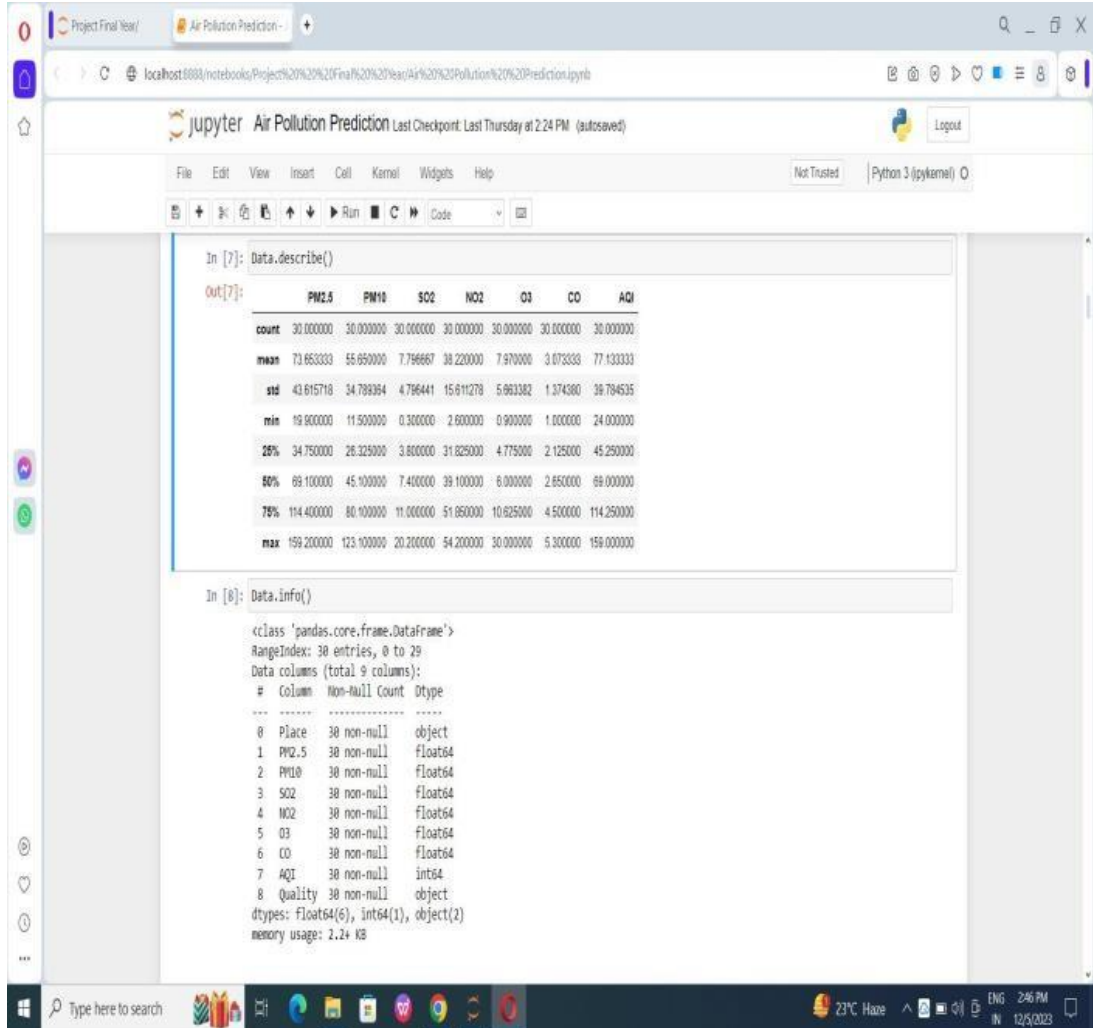
Out[6]: (30, 9)

### 3.3.4 DESCRIBE OPERATION

Describe Operation helps in finding the standard value for each of the element of operation like mean, mode, minimum, maximum, standard deviation and many more.

### 3.3.5 INFO OPERATION

Info Operation helps the user to find out all the data types with the number of not null values for each and every row and column along with the size of datatypes.



The screenshot shows a Jupyter Notebook interface running on a Windows desktop. The notebook has a single open cell, In [7], which contains the command `Data.describe()`. The output, Out[7], displays statistical summary information for the DataFrame columns:

	PM2.5	PM10	SO2	NO2	O3	CO	AQI
<code>count</code>	30.000000	30.000000	30.000000	30.000000	30.000000	30.000000	30.000000
<code>mean</code>	73.653333	55.650000	7.796667	38.220000	7.970000	3.073333	77.133333
<code>std</code>	43.615718	34.789364	4.796441	15.611278	5.963382	1.374380	36.794635
<code>min</code>	19.800000	11.500000	0.300000	2.600000	0.900000	1.000000	24.000000
<code>25%</code>	34.750000	26.325000	3.800000	31.825000	4.775000	2.125000	45.250000
<code>50%</code>	69.100000	45.100000	7.400000	39.100000	6.000000	2.650000	69.000000
<code>75%</code>	114.400000	80.100000	11.000000	51.050000	10.625000	4.500000	114.250000
<code>max</code>	159.200000	123.100000	20.200000	54.200000	30.000000	5.300000	159.000000

Below this, In [8] contains the command `Data.info()`. The output provides detailed information about the DataFrame structure:

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 30 entries, 0 to 29
Data columns (total 9 columns):
 #   Column      Non-Null Count  Dtype  
 ...  
 0   Place       30 non-null    object 
 1   PM2.5      30 non-null    float64
 2   PM10       30 non-null    float64
 3   SO2        30 non-null    float64
 4   NO2        30 non-null    float64
 5   O3         30 non-null    float64
 6   CO          30 non-null    float64
 7   AQI        30 non-null    int64  
 8   Quality     30 non-null    object 
dtypes: float64(6), int64(1), object(2)
memory usage: 2.2+ KB
```

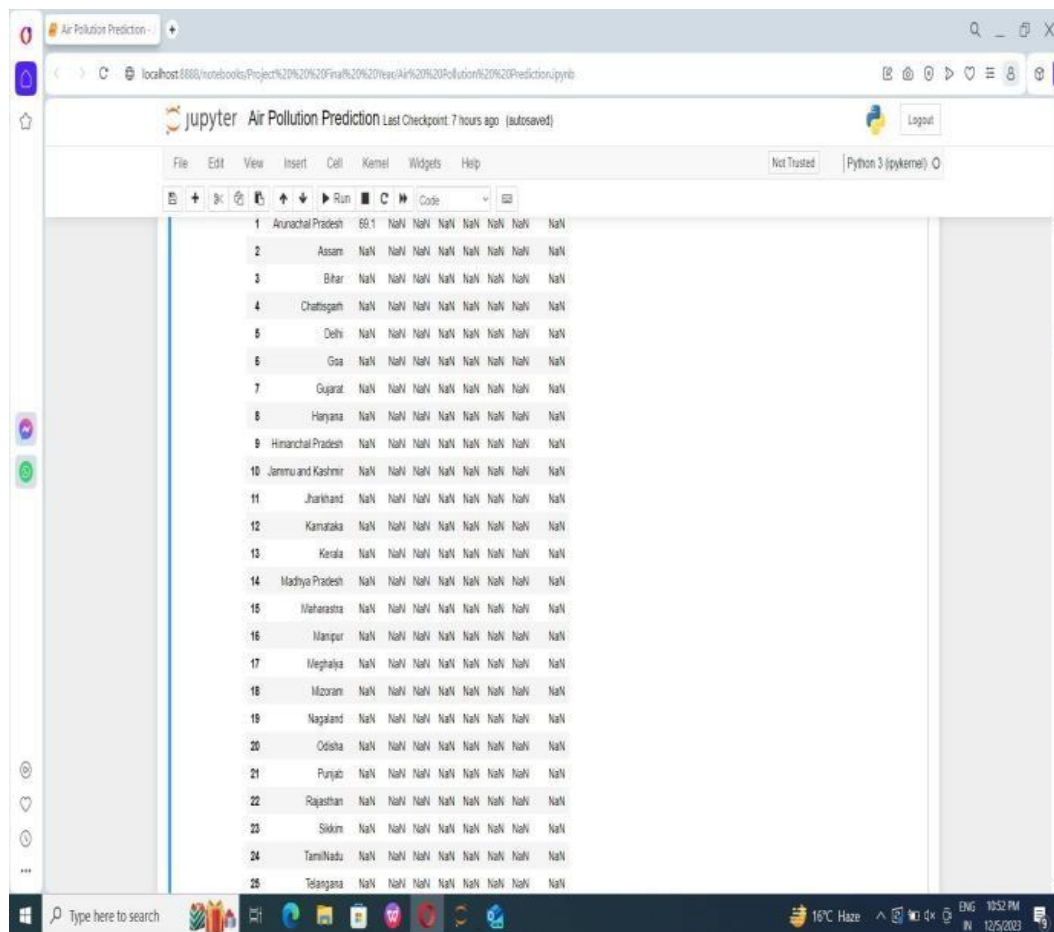
### **3.4 MANIPULATION OF DATA**

### 3.4.1 IS NULL FUNCTION

The `isnull` method returns all the elements having their values replaced with `True` or `False`.

### 3.4.2 DROPNA FUNCTION

**Dropna** Function removes the cells which contains the null values.

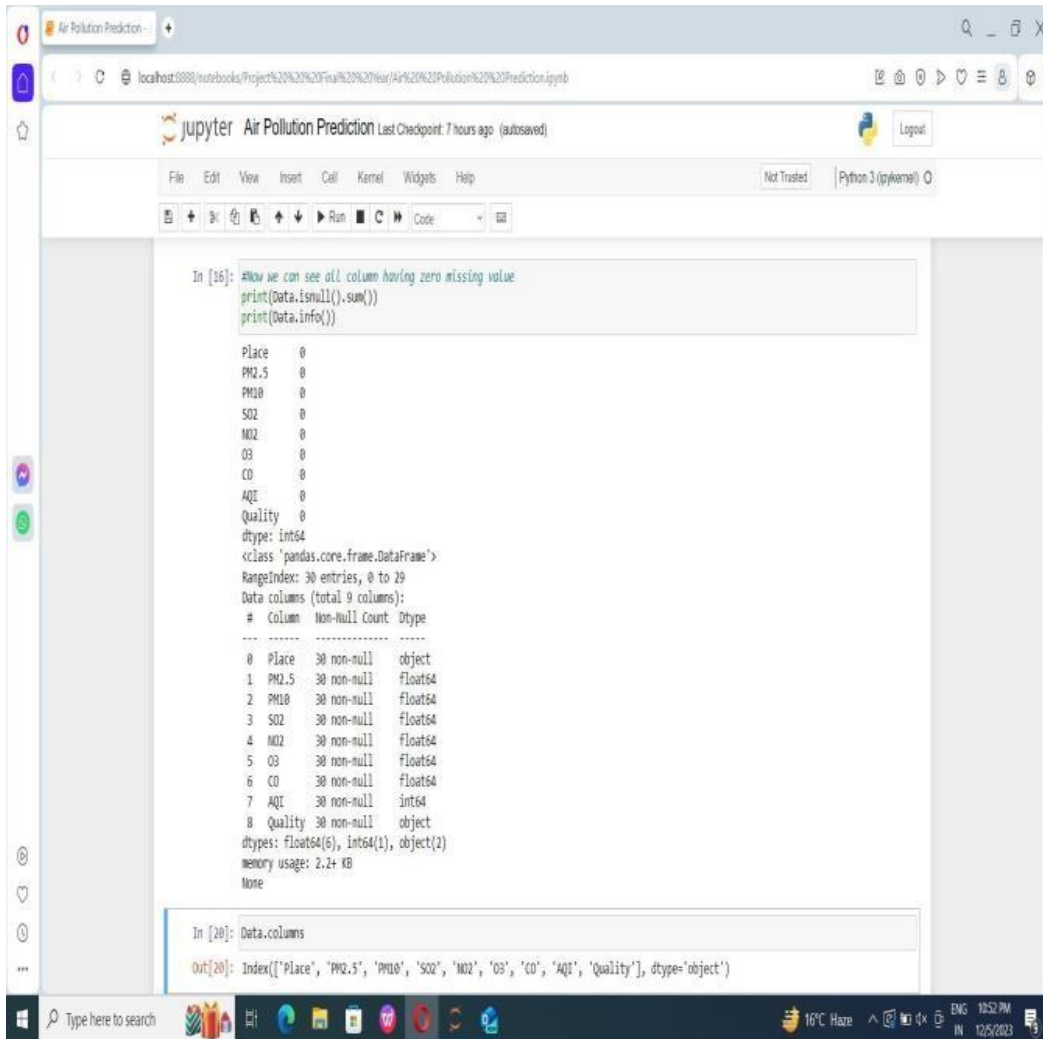


### 3.4.3 INFO FUNCTION

Info Operation is used to determine the type of data and its size of each and every element of data.

### 3.4.4 COLUMN FUNCTION

Column function is used to find the number and names of the data.



The screenshot shows a Jupyter Notebook interface with two code cells and their outputs.

**In [16]:**

```
#Now we can see all column having zero missing value
print(Data.isnull().sum())
print(Data.info())
```

**Out[16]:**

```
Place      0
PM2.5     0
PM10      0
SO2       0
NO2       0
O3        0
CO        0
AQI       0
Quality    0
dtype: int64
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 30 entries, 0 to 29
Data columns (total 9 columns):
 #   Column   Non-Null Count  Dtype  
 --- 
 0   Place     30 non-null    object  
 1   PM2.5    30 non-null    float64 
 2   PM10     30 non-null    float64 
 3   SO2      30 non-null    float64 
 4   NO2      30 non-null    float64 
 5   O3       30 non-null    float64 
 6   CO       30 non-null    float64 
 7   AQI      30 non-null    int64  
 8   Quality   30 non-null    object  
dtypes: float64(6), int64(1), object(2)
memory usage: 2.2+ KB
None
```

**In [20]:**

```
Data.columns
```

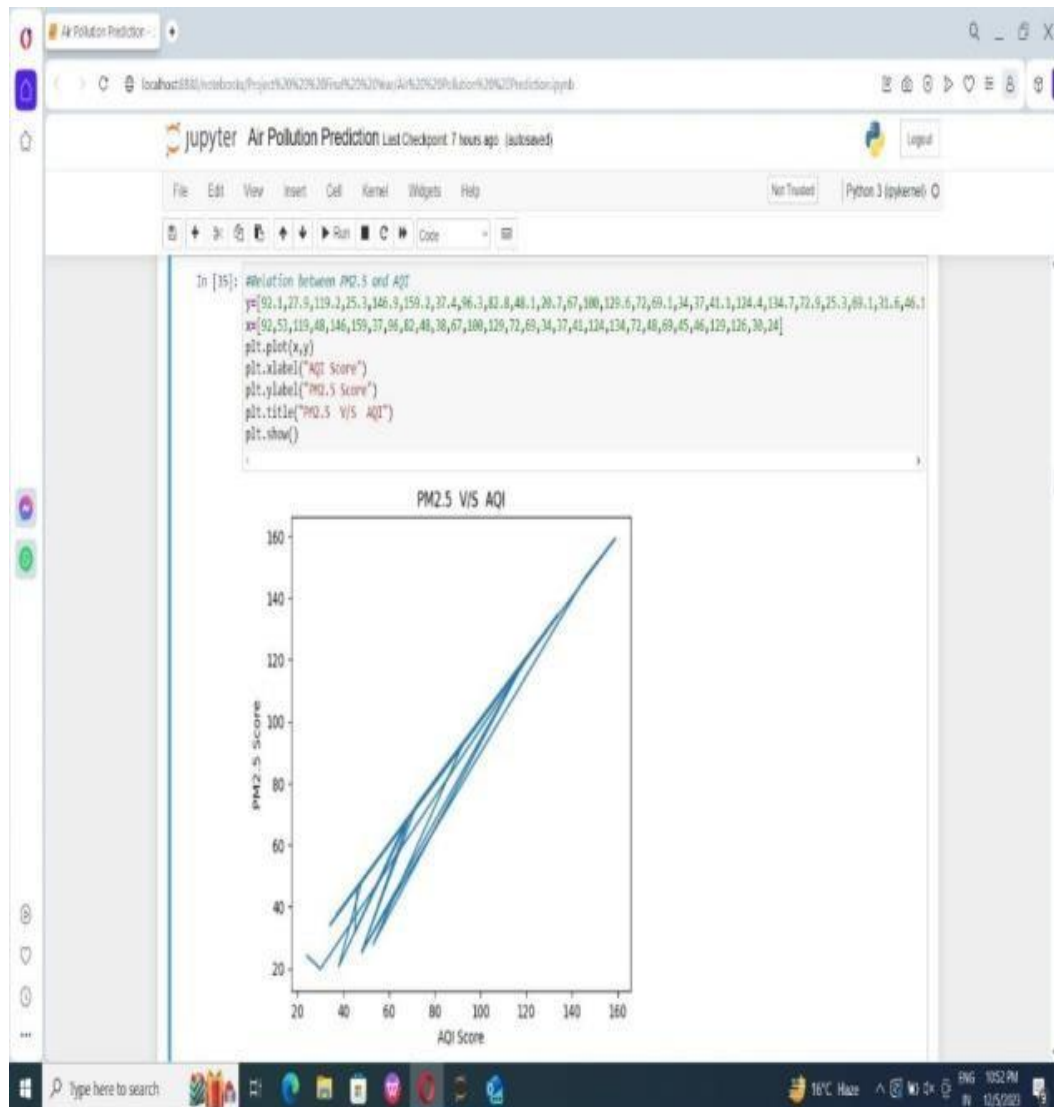
**Out[20]:**

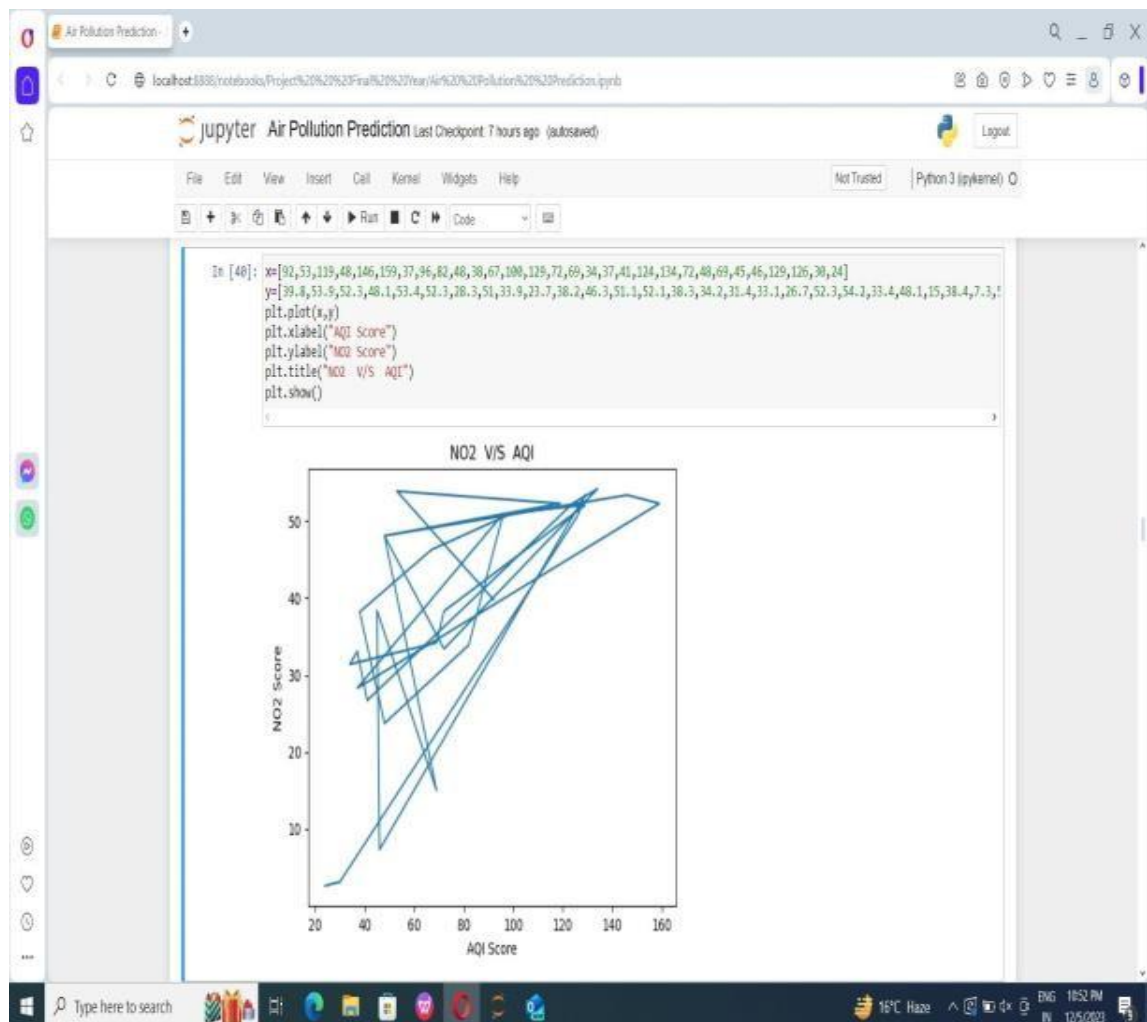
```
Index(['Place', 'PM2.5', 'PM10', 'SO2', 'NO2', 'O3', 'CO', 'AQI', 'Quality'], dtype='object')
```

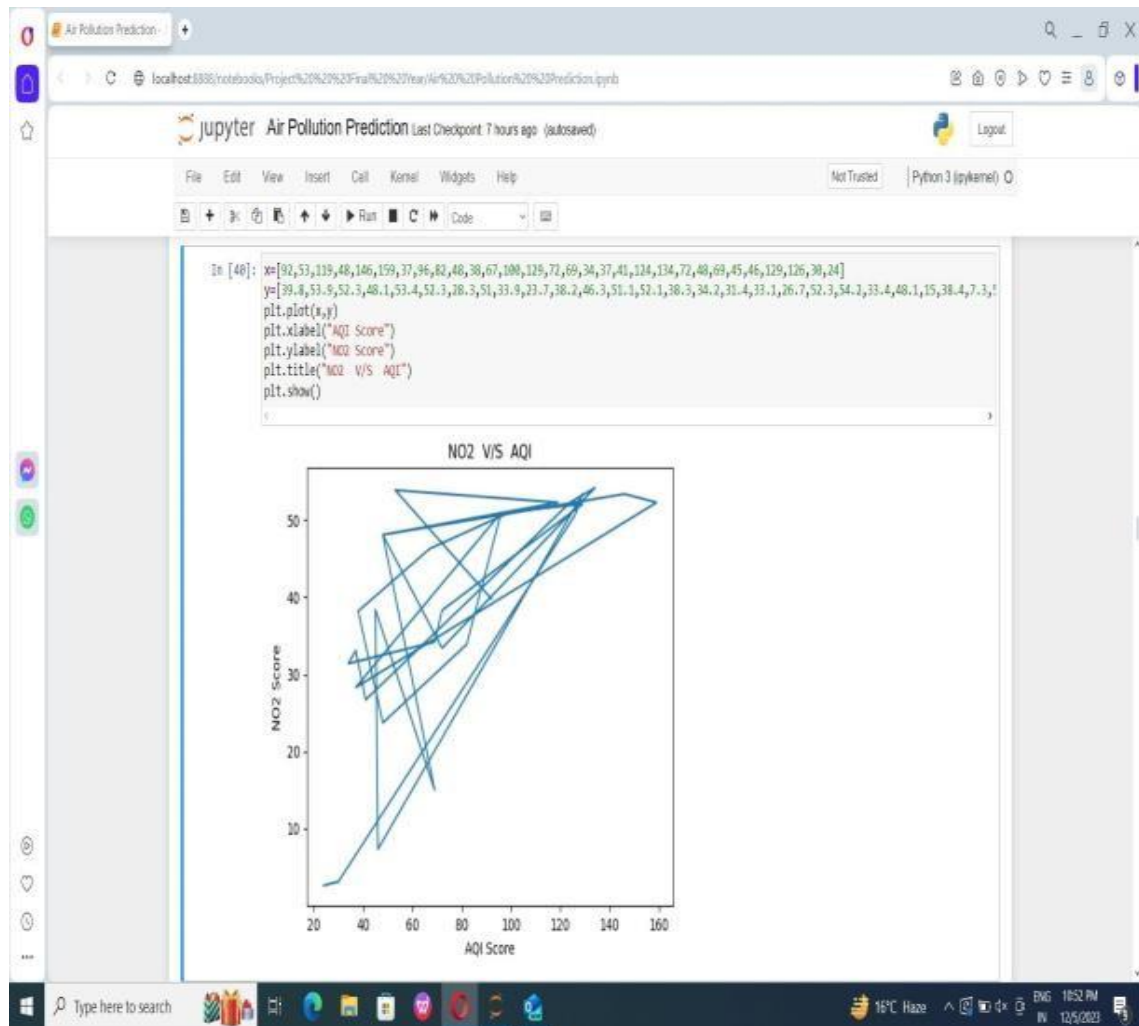
### 3.4.5 VALUE COUNT FUNCTION

Value count function return the series containing the numbers and value of the unique data of the training dataset.

### 3.5 REPRESENTATION OF DATA

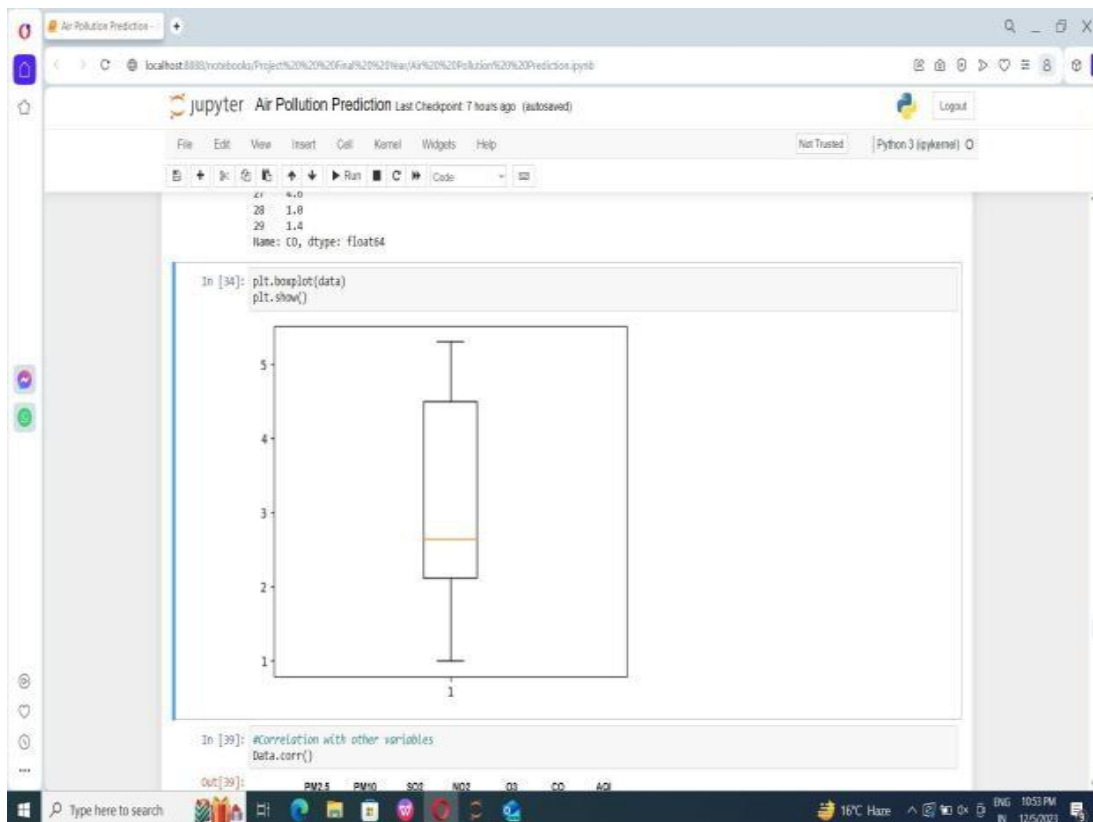






### 3.5.1 BOX PLOT REPRESENTATION

Box plot is used to represent the relation between the data and the differences between the expected and actual value.



### 3.5.2 CORRELATION

Correlation gives the direction of the linear line between the quantitative variables

Air Pollution Prediction

jupyter Air Pollution Prediction (Last Checkpoint: 7 hours ago) (autosaved)

File Edit View Insert Cell Kernel Widgets Help Not Trusted Python 3 (jupyter) 0

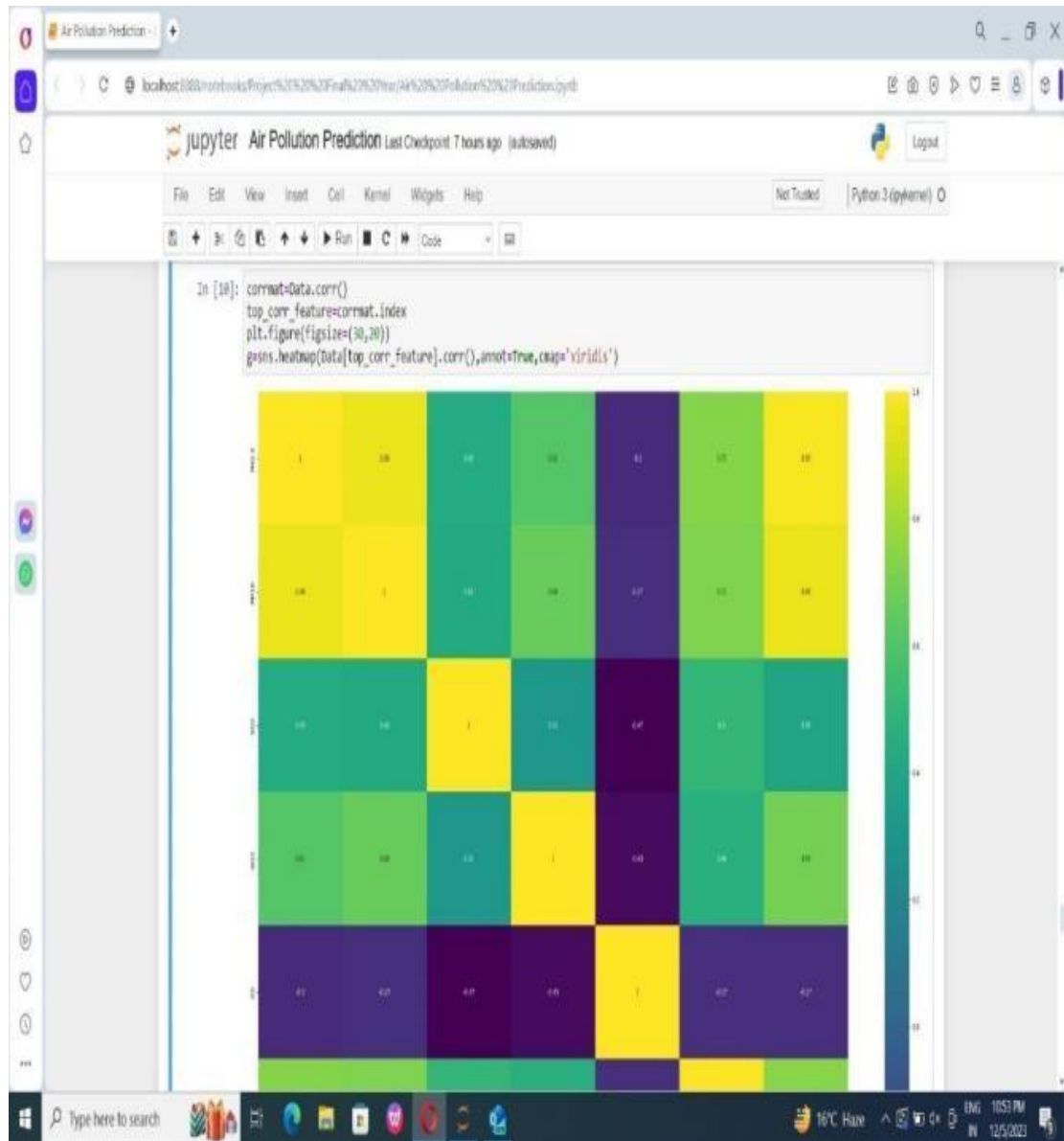
In [39]: #Correlation with other variables  
Data.corr()

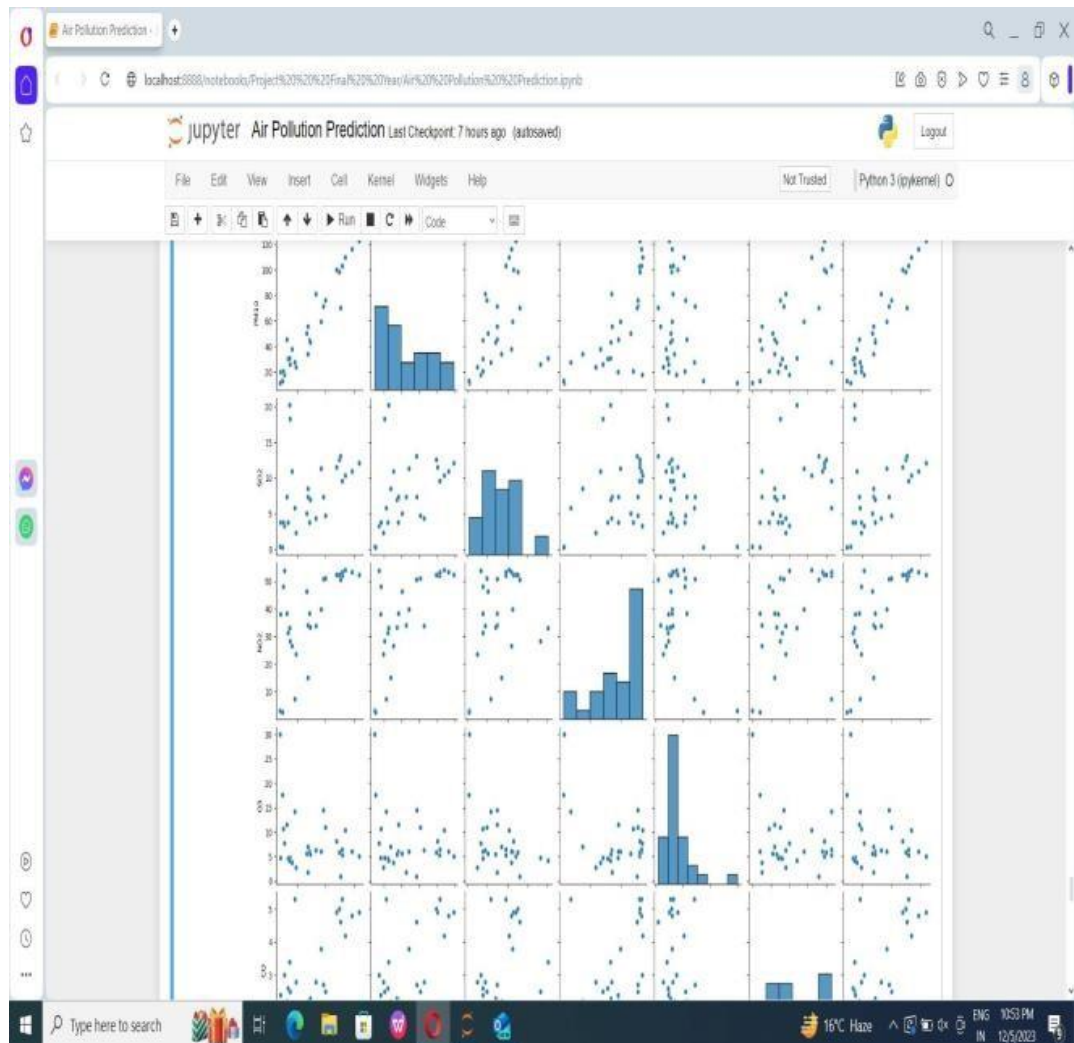
	PM2.5	PM10	SO2	NO2	O3	CO	AQI
PM2.5	1.000000	0.959668	-0.432685	0.867097	-0.265686	0.734657	0.986529
PM10	0.959668	1.000000	-0.424199	0.855596	-0.265129	0.717062	0.955200
SO2	-0.432685	-0.424199	1.000000	0.389398	-0.471621	0.503669	0.362221
NO2	0.867097	0.855596	0.389398	1.000000	-0.429421	0.482017	0.681987
O3	-0.265686	-0.265129	-0.471621	-0.429421	1.000000	-0.273270	-0.272428
CO	0.734657	0.717062	0.503669	0.482017	-0.273270	1.000000	0.740099
AQI	0.986529	0.955200	0.362221	0.681987	-0.272428	0.740099	1.000000

In [23]:  
import pandas as pd  
import numpy as np  
import matplotlib.pyplot as plt  
import seaborn as sns  
from sklearn.linear\_model import LinearRegression as lr  
from sklearn.model\_selection import train\_test\_split  
from sklearn.metrics import mean\_squared\_error,r2\_score  
import warnings  
warnings.filterwarnings("ignore")

In [8]: Data=pd.read\_excel("C:\Users\Ashita\Desktop\quality.xlsx")

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## **3.6 PREDICTION FROM TRAINING DATA**

### **3.6.1 LINEAR REGRESSION**

Linear Regression is used to show the relationship between the dependent and the Independent variables.

### **3.6.2 TRAIN VALUES AND TEST VALUES**

Train values and test values are very important evaluation of Linear Regression models by evaluating the training data with the concerns toward the requirement or the best fit outcomes.

### **3.6.3 FEATURES IN LINEAR REGRESSION**

#### **A. PARAMETERS**

Linear Regression has two main parameters slope and intercepts. The slope represents the change in the dependent variable for a unit of change in independent variable. The intercept is the value of the variables when the independent variable is zero.

#### **B. ASSUMPTIONS**

Linear Regression is a parametric technique that relies on parameters learned from the data. The data must fulfil certain assumptions to obtain reliable results.

#### **C. GRADIENT DESCENT**

A Linear Regression model can be trained using the optimization algorithm gradient descent. The algorithm iteratively modifies the model parameters to reduce the mean square error of the model on a training set.

## D. ORDINARY LEAST SQUARES

The ordinary least square procedure seeks to minimize the sum of the square residual.

## E. COST FUNCTION

The cost function helps to figure out the best possible value which provide the best fit line for the training data.

## F. MULTICOLLINEARITY

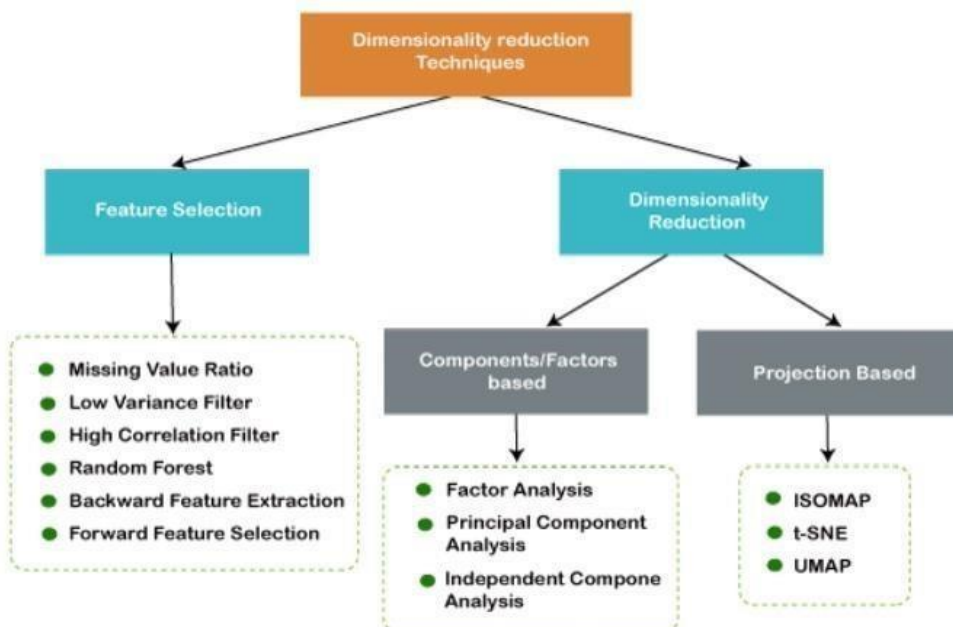
Multicollinearity in regression analysis occur when two or more predictors or independent Variable is highly correlated.

A screenshot of a Jupyter Notebook interface titled "Air Pollution Prediction". The notebook shows several code cells and their corresponding outputs:

```
In [12]: #features  
feature=Data  
featureFeature.drop('Aqi',axis=1)  
featureFeature.drop('quality',axis=1)  
  
In [13]: feature.head()  
Out[13]:  
      Place PM2.5 PM10 SO2 NO2 CO CO  
0   Haryana  92.1  56.8 11.3 39.8  6.6  3.8  
1     Delhi    27.9  18.1  3.3 33.8  7.7  3.0  
2  Uttar Pradesh 118.2 136.2 11.5 52.3  8.1  4.9  
3   Karnataka  28.3  20.8  3.8 46.1 10.7  1.9  
4     Kerala   148.9 116.2 11.0 53.4  6.6  4.6  
  
In [14]: label=Data['AQI']  
  
In [15]: label.head()  
Out[15]: 0 : 92  
1 : 53  
2 : 119  
3 : 48  
4 : 146  
Name: AQI, dtype: int64  
  
In [16]: #test and train split  
x_train,x_test,y_train,y_test=train_test_split(feature,label,test_size=0.3)  
  
In [20]: print(x_train.shape,y_train.shape)  
(22, 7) (22,)
```

### 3.7 INTRODUCTION TO DIMENSIONALITY REDUCTION

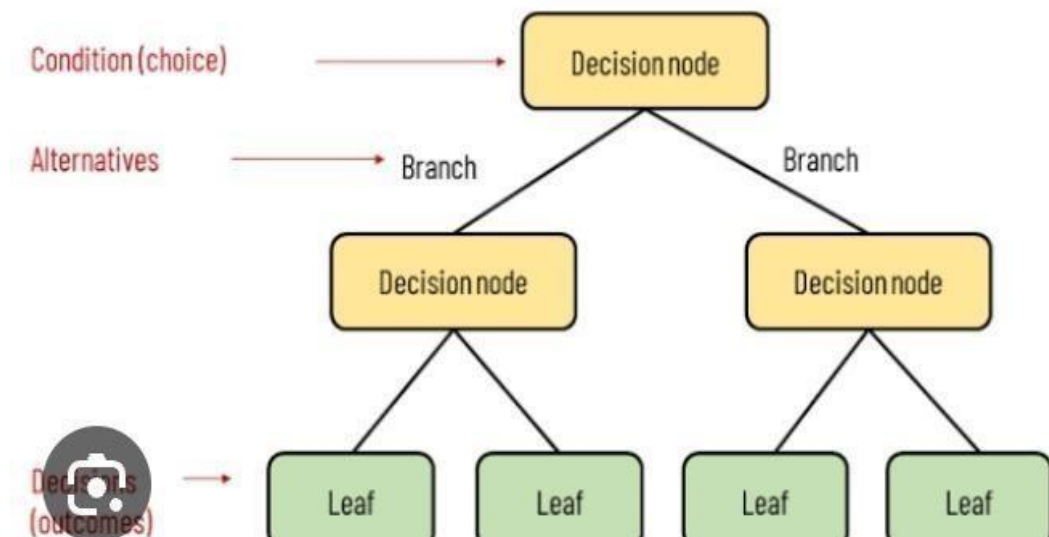
Dimensionality Reduction is mainly the collection of the technique used to reduce the number of features, reduce dimension in a dataset. It improves the performance of any model by reducing its complexity and helps in better visualization.



### 3.8 DECISION TREE

Decision Tree can be used for both regression and classification problem but mainly preferred for classification problems. In a decision tree, decision nodes are used to make any decision and have multiple branches. Leaf nodes are the output of those decision. In order to build a tree we use CART algorithm.

## Elements of a decision tree



### **3.9 NAÏVE BAYES CLASSIFICATION THOREM**

It is a probabilistic classifier algorithm which means its prediction is done on the basis of Probability of an object. Bayes theorem is also known as Bayes rule which is used to Determine the probability of a hypothesis. It depends on the conditional probability.

$$P(A|B) = (P(B|A) * P(A)) / P(B)$$

P(A|B) =Posterior Probability

P(A)=Prior Probability

P(B)= Marginal Probability

P(B|A) =Likelihood Probability

WORKING PROCESS OF NAÏVE BAYES ARE:

1. Convert the given dataset into frequency table.
2. Generate likelihood table by finding the probability of the feature.
3. Now use the Bayes formula to calculate posterior probability

### **3.10 CONCLUSION**

Linear Regression is able to predict values for both dependent and independent variables and determines the linear relationship between them along with the discussion of null or alternative hypothesis.

The cost function provides the best feasible value which leads to the best fit.

But this Linear Regression is not applicable for complex computation.

It is very difficult to find the linear relationship between the variables.

### **3.11 REFERENCES**

1. Types of Machine Learning from Java Point website
2. Quantitative vs Qualitative Data: What is the difference? By Emily Stevens
3. Writing Null Hypothesis in Research and Statistics by Joseph Quinones and Jennifer Mueller.
4. Logistics Regression from the Saedsayad.com website.
5. Regression vs Classification by Dhanush V
6. K Means Clustering from Java Point website.