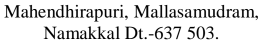


## MAHENDRA ENGINEERING COLLEGE

## (AUTONOMOUS)





# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### PROJECT REPORT ON

HX 8001 PROFESSIONAL READINESS FOR INNOVATION, EMPLOYABILITY AND ENTREPRENEURSHIP (Naalaiya Thiran Program)

## **PROJECT TITLE**

# EXPLORATORY ANALYSIS OF RAIN FALL DATA IN INDIA FOR AGRICULTURE

**TEAM ID:** PNT2022TMID17010

#### **TEAM MEMBERS:**

1. MANIKANDAN K (TEAM LEAD)

2. MARIYAPPAN K

3. MEIYAZHAGAN M

4. JEEVANANDHAN B

#### **MENTOR:**

Mr. V. SENTHIL KUMARAN

**EVALUATOR:** 

Mr. R. KATHIRVEL

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## EXPLORATORY ANALYSIS OF RAINFAL DATA IN INDIA FORAGRICULTURE

#### PROJECT REPORT

## 1. INTRODUCTION:

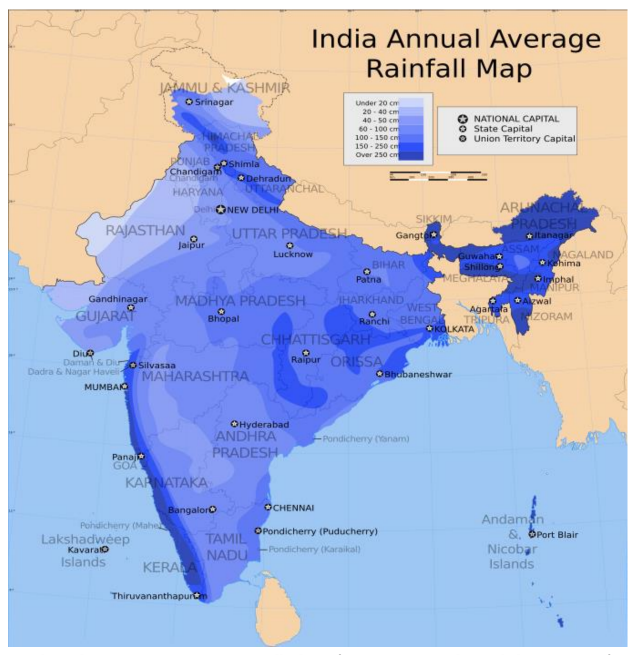
Rainfall has been a major concern these days. Weather conditions have been changing for time being. Rainfall forecasting is important otherwise, it may lead to many disasters. Irregular heavy rainfall may lead to the destruction of crops, heavy floods that can cause harm to human life. It is important to exactly determine the rainfall for effective use of water resources, crop productivity, and pre-planning of water structures.

This comparative study is conducted concentrating on the following aspects: modeling inputs, Visualizing the data, modeling methods, and pre- processing techniques. The results provide a comparison of various evaluation metrics of these machine learning techniques and their reliability to predict rainfall by analyzing the weather data.

We will be using classification algorithms such as Decision tree, Random forest, KNN, and xgboost. We will train and test the data with these algorithms. From this best model is selected and saved in pkl format. Oncethe model is saved, we integrate it with flask application and also deploy the model in IBM.

#### 1.1 Project Overview:

India is an agricultural country and secondary agro based market will be steady with a good monsoon. The economic growth of each year depends on the amount of duration of monsoon rain, bad monsoon can lead to destruction of some crops, which may result in scarcity of some agricultural products which in turn can cause food inflation, insecurity and public unrest. In our analysis we are trying to understand the behavior of rainfall in India over the years, by months and different subdivisions.



The Indian summer monsoon typically lasts from June-September, with large areas of western and central India receiving more than 90% of their total annual precipitation during the period, and southern and northwestern India receiving 50%-75% of their total annual rainfall. Overall, monthly totals average 200-300 mm over the country as a whole, with the largest value observed during the heart of the monsoon season in July and August.

There was an early start to monsoon conditions during 1996, with monsoonal rains completely covering India by 30 June, 2 weeks earlier thannormal. There was also a late finish to the monsoon season, with a complete withdrawal of monsoonal rains from India not seen until 11 October. For the area as a whole, rainfall was above normal during June and July,

near normal during August, slightly below normal during September, and then substantially above normal during October. In fact, average October totals nearly equalled those observed during September.

#### 1.2 Purpose:

The main purpose of EDA is to help look at data before making any assumptions. It can help identify obvious errors, as well as better understand patterns within the data, detect outliers or anomalous events, find interesting relations among the variables

One of the primary purposes of exploratory data analysis is to identify issues early on to ensure that the data going into machine learning (ML) models is both accurate and consistent and will provide valid, unbiased results.

This analysis will provide useful information for water resources planner, farmers and urban engineers to assess the availability of water and create the storage accordingly. The mean, standard deviation and coefficient of variation of monthly and annual rainfall was calculated to check the rainfallvariability

## **2. LITERATURE SURVEY**

## **2.1** Existing Problem

Weather conditions changes then and often. This can lead to Severe threats to all the living beings including human beings. So predicting weather, especially Irregular heavy rainfall can cause huge floods and economic losses. This also decreases crop productivity and may lead into Food shortage. Collection of previous 10 years data may give us an idea about the pattern of Rainfall. Using all these Datas, Appropriate farming activities can be performed. These datas can help us in predicting Rainfall.

We will using lot of algorithms like KNN, XGboost, etc. We will train and test the data using these algorithms and predict the best one.

#### 2.2 References

S.No	YEAR	AUTHOR	TITLE	CONTENT
1	2017	S. Cramer, M.Kampouridis, A. A. Freitas, and A. K. Alexandridis	An extensive evaluation of seven machinelearning methods	Rainfall prediction in weather derivatives.
2	2016	S. Zhang, L. Lu, J. Yu, and H. Zhou	Short-term waterlevel prediction using different artificial intelligent models	Geoinformatics, AgroGeoinformatics
3	2016	S. Zainudin , D. S. Jasim ,and A. A. Bakar	Comparative Analysis of Data Mining Techniques	Rainfall Prediction
4	2013	R. Venkata Ramana, B. Krishna, S. R. Kumar, and N. G. Pandey	Monthly Rainfall Prediction Using Wavelet Neural Network Analysis	Wavelet Neural Network Analysis, Water Resource
5	2013	D. Nayak, A. Mahapatra, and P. Mishra	A Survey on Rainfall Prediction	Artificial Neural Network

#### 2.3 Problem Statement:

Rainfall analyzing is very important because heavy and irregular rainfall can have many impacts like the destruction of crops and farms, damage of property so a better forecasting model is required for an early warning that can reduce the risks to life and property and also helps to manage the agricultural farms in a better way. Heavy rainfall is a cause for natural disasters like floods and drought that square measure encountered by individuals across theworld each year. Many models are developed to evaluate the rainfall and for predicting the likeliness of rain. These models are based on both supervised and unsupervised machine learning algorithms. Taking into consideration of overall rainfall will not help us to know if it rains in specific conditions. Accuracy is the major concern in machine learning. We are going to understand the dataand then train the model accordingly to predict whether if it rains under givenconditions or not.



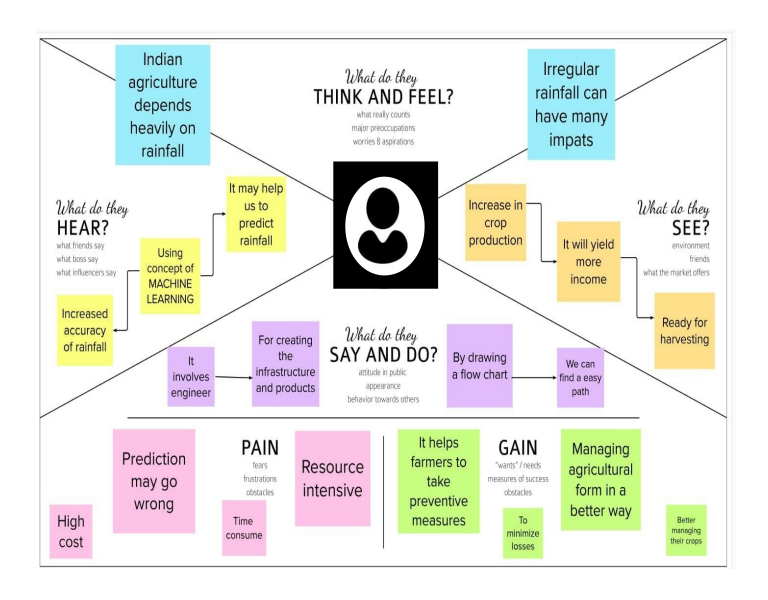
#### 3.1IDEATION & PROPOSED SOLUTION

### 3.1 Empathy Map & Canvas

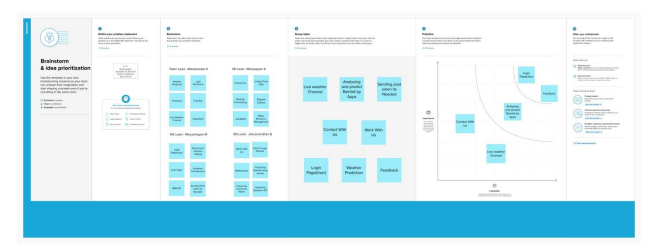
#### **Definition:**

An empathy map is a collaborative visualization used to articulate what weknow about a particular type of user. It externalizes knowledge about users in order to

- 1) create a shared understanding of user needs.
- 2) aid in decision making.



# 3.2 Ideation & Brainstorming



# 3.3 Proposed Solution

Proposed Solution Template:

S.No.	Parameter	Description
1	Problem Statement (Problem to be solved)	<ul> <li>Climate is a important aspect of human life. So, the Prediction should accurate as much as possible. In this paper we try to deal with the prediction of the rainfall which is also a major aspect of human life and which provide the major resource of human life which is FreshWater.</li> <li>Now climate change is the biggest issue all over the world. Peoples are working on to detect the patterns in climate change as it affects the economy in production to infrastructure</li> </ul>
2	Idea / Solution description	• In rainfall also making prediction of rainfall is a challenging task with a good accuracy rate. Making prediction on rainfall cannotbe done by the traditional way, so scientist is using machine learning and deeplearning to find out the pattern for rainfallprediction.

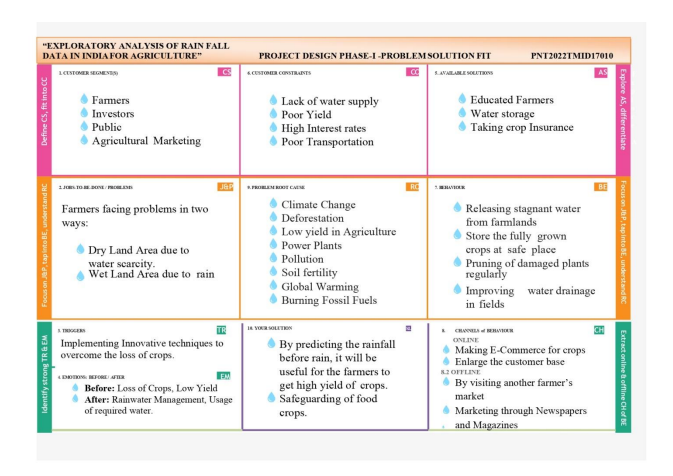
3	Novelty / Uniqueness	<ul> <li>This application is useful for the beginners in agriculture.</li> <li>Seed maturity selection features are available.</li> </ul>	
4	Social Impact / Customer Satisfaction	<ul> <li>Different types of crops can be planted for good health.</li> <li>Helps in producing healthy crops and good fields.</li> </ul>	
5	Business Model (RevenueModel)	<ul> <li>This comparative study is conducted concentrating on the following aspects: modeling inputs, Visualizing the data, modeling methods, and preprocessing techniques.</li> <li>The results provide a comparison of various evaluation metrics of these machine learning techniques and their reliability to predict rainfall by analyzingthe weather data.</li> <li>We will be using classification algorithms such as Decision tree, Random forest, KNN, and xgboost.</li> </ul>	
6	Scalability of the Solution	When we predict rainfall correctly,it helps growth of crop and yielding will be better.	

## 3.4 Problem – Solution Fit:

The Problem-Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it actually solves the customer's problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral patterns and recognize what would work and why.

Purpose:

□Solve complex problems in a way that fits the state of your customers.
□ Succeed faster and increase your solution adoption by tapping into existing mediums
and channels of behavior.
☐ Sharpen your communication and marketing strategy with the right triggers and
messaging.
☐Increase touch-points with your company by finding the right problembehavior fit and
building trust by solving frequent annoyances, or urgent or costly problems.
☐Understand the existing situation in order to improve it for your target group.



# 4. REQUIREMENT ANALYSIS

## **4.1 Functional Requirements:**

Following are the functional requirements of our proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Download and load the dataset	Download and load the appropriate dataset.
FR-2	Pre-processing of data	Preparation of raw data and make it suitable for building of machine learning model.

FR-3	Building machine learning model	<ul> <li>✓ Exploring the data and choose the suitable algorithm.</li> <li>✓ Prepare and clean the dataset.</li> <li>✓ Split the prepared dataset and make cross validation.</li> <li>✓ Perform machine learning optimisation.</li> <li>✓ Deploy the model.</li> </ul>
FR-4	Train the data	Train the model using training set.
FR-5	Test the data	At last, test the model for evaluation of final model.

# **4.2 Non-functional Requirements:**

Following are the non-functional requirements of our proposed solution.

	Non-Functional Requirement	Description
NFR-	Usability	Local presence/traceability of WIS source in the farming community.

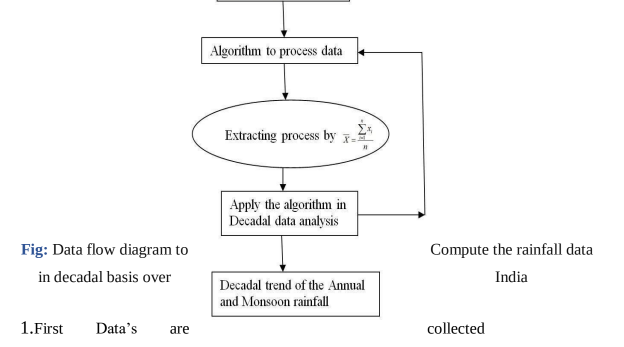
NFR- 2	Security	Providing secure system networks then determine authenticity, originality and security.
NFR-3	Reliability	System will operate without failure for a specific period of time.
NFR- 4	Performance	Our model predictions are same as the true values. So, the performance is higher.
NFR- 5	Availability	Available to different groups of farmers including women, older persons, etc.
NFR-	Scalability	In our model, Prediction of data will be faultless.

## **5. PROJECT DESIGN**

# **5.1 Data Flow Diagrams:**

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement

graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



IMD Observed Rainfall data

- 2. Using algorithms to process the data
- 3.Extract the process using some formulas
- 4. Apply that algorithms in decade basis data analysis 5. Finally decadal trend of the annual rainfall

#### **5.2 Solution & Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2 Technology architecture associates application

components from application architecture with technology components representing software and hardware components. Its components are generally acquired in the marketplace and can be assembled and configured to constitute the enterprise's technological infrastructure

**Table-1: Components & Technologies:** 

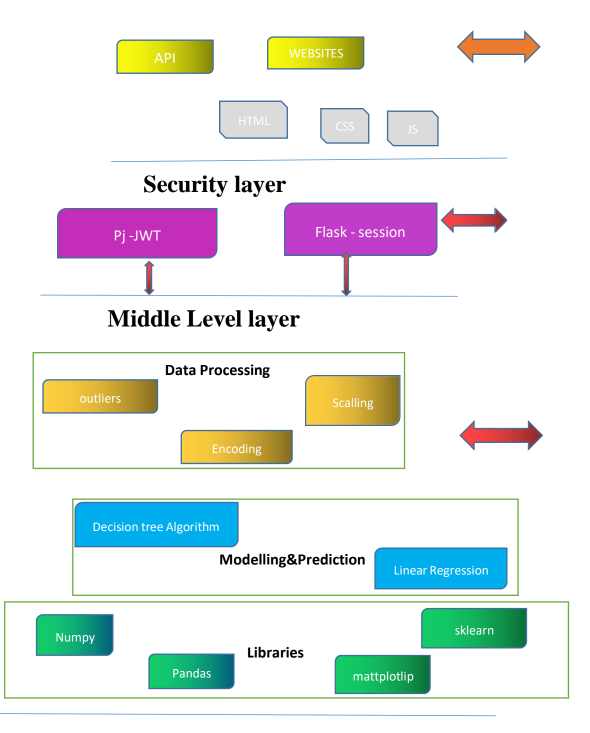
S.No	COMPONENTS	DESCRIPTION	TECHNOLOGY
1.	User interface	To anticipate the data for rainfall, the user engages with the prediction model via a website.	HTML, CSS, JavaScript
2.	Cloud Database	The model receives information from an IBM cloud database.	IBM Cloud DB, ibm_db(python package)
3.	APL	used to expandservice to additional applications	Flask Application
4.	JWT&Sessions	Is employed to extend service tomore applications	PyJWT, Flask Application
5.	Machine LearningModel	This model wascreated to forecast rainfallusing machine learning	Sklearn, Algorithms - DT& MLR
6.	Data processing	preprocessing ofthe data is followed by prediction	Pandas, Numpy, Matplotlib

**Table-2: Application Characteristics:** 

S.No	CHARCTERITICS	DESCRIPTION	TECHNOLOGY
1.	Open-Source Frameworks	Backend Framework, CSSStyling framework, Relational Database	PyJWT, Flask, IBM Cloud DB
2.	Security Implementations	Request authentication using JWT Tokens	HS-256, Encryptions,SSL Certs
3.	Scalable Architecture	Support for Multiple Sample prediction usingExcel File	File Pandas, Numpy
4.	Availability	Availability is increased by Distributed Servers in CloudVPS	IBM Cloud Hosting
5.	Performance	The applicationis expected to handle multiplepredictions per second	Load Balancers, Distributed ServerS

# **Technical Architecture:**

**Presentation Layer**15





## **5.3 User Stories**

Use the below template to list all the user stories for the product.

User Type	Functioal Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by Filling the form  As a user, I will receive confirmation email once I haveregistered for the application	I can receive confirmation via OTP  I can receive confirmation email & click confirm	High	Sprint - 1

# 6. PROJECT PLANNING & SCHEDULING

# **6.1 Sprint Delivery Sche**dule:

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Point s	Priority	Team Members
Sprint-1	Rainfall	USN-1	Weather Dataset	5	High	Manikandan,
	Prediction ML		Collection, Data			Mariyappan,
	Model		pre-processing, Data			Meiyazhagan,
	(Dataset)		Visualization.			Jeevanandhan
Sprint-1		USN-2	Train Model using	5	High	Manikandan,
			Different machine learning			Mariyappan,
			Algorithms			Meiyazhagan,
						Jeevanandhan
Sprint-1		USN-3	Test the model and give best	1	High	Manikandan,
				0		Mariyappan,
						Meiyazhagan,
						Jeevanandhan
Sprint-2	Registration	USN-4	As a user, they can	5	Medium	Manikandan,
			register for the			Mariyappan,
			application through			Meiyazhagan,
			Gmail. Password is set			Jeevanandhan
			up.			
Sprint-2	Login	USN-5	As a user, they can log into	5	Medium	Manikandan,
			the application byentering			Mariyappan,
			email & password			Meiyazhagan,
						Jeevanandhan
Sprint-2		USN-6	Credentials should be	4	Medium	Manikandan,
			used for multiple			Mariyappan,
			systems and verified			Meiyazhagan,
						Jeevanandhan

Sprint-2	Dashboar	USN-7	Attractive dashboard	6	Low	Manikandan,
	d		forecasting live			Mariyappan,
			weather			Meiyazhagan,
						Jeevanandhan
Sprint-3	Rainfall	USN-8	User enter the	10	High	Manikandan,
	Predictio		location,			Mariyappan,
	n		temperature,			Meiyazhagan,
			humidity			Jeevanandhan
Sprint-3		USN-9	Predict the rainfall and	10	High	Manikandan,
			display the result			Mariyappan,
						Meiyazhagan,
						Jeevanandhan
Sprint-4	Testing	USN-10	Test the application	10	High	Manikandan,
						Mariyappan,
						Meiyazhagan,
						Jeevanandhan
Sprint-4	Deploy	USN-11	Deploy the	10	High	Manikandan,
	Model		model in IBM			Mariyappan,
			cloud to make			Meiyazhagan,
			userfriendly			Jeevanandhan
			application			

## Project Tracker, Velocity & Burndown Chart:

Sprint	Total Story	Duration	Sprint Start Date	Sprint End Date	Story Points Completed (as on Planned End Date)	Sprint Release Date
	<b>Points</b>			(Planned)		(Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

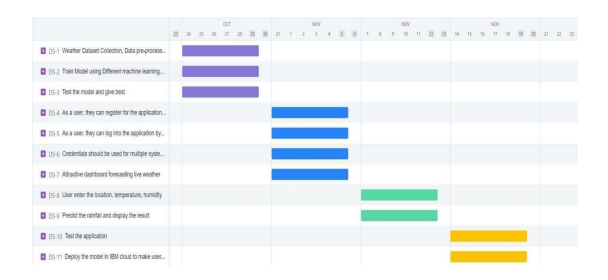
#### **Velocity:**

Imagine we have a 5-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) periteration unit (story points per day)

#### **Burndown Chart:**

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

Tool: Jira Software



# **6.2**Sprint Planning & Estimation:

TITLE	DESCRIPTION	DATE
Literature survey & information gathering	Collect the relevant information on project use case, refer the existing solutions, technical papers, research publications etc.	12 SEPTEMBER 2022
Prepare empathy map	Prepare Empathy Map Canvas and List ofproblem statements	14 SEPTEMBER 2022
Ideation	List the ideas by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility & importance	22 SEPTEMBER 2022
Proposed solution	Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.	24 SEPTEMBER 2022
Problem solution fit	Prepare problem - solution fit document & Solution Architecture	19 OCTOBER 2022 ( RESUBMITTED)

Solution Architecture	Prepare Solution Architecture document	19 OCTOBER 2022 ( RESUBMITTED)
Customer journey	Prepare the customerjourney maps to understand the user interactions & experiences with the application	19 OCTOBER 2022
Solution requirement	Prepare the Functional Requirement Document	19 OCTOBER 2022
Data flow diagrams	Prepare the Data Flow Diagrams	19 OCTOBER 2022
Technology architecture	Prepare Technology Architecture of the solution	19 OCTOBER 2022
Prepare Milestone & activity list	Prepare the Milestone& activity list of the project	26 OCTOBER 2022

#### 7.CODING & SOLUTIONING

#### (Explain the features added in the project along with code)

#### 7.1Feature 1

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
from sklearn import preprocessing
from sklearn import model_selection
from sklearn import metrics
from sklearn import linear_model
from sklearn import ensemble
from sklearn import tree
from sklearn import svm
import xgboost
import sklearn
data = pd.read_csv("/content/weatherAUS.csv - weatherAUS.csv.csv")
data.head()
                                   MaxTemp Rainfall Evaporation
         Date Location MinTemp
Sunshine
  2008-12-01
                 Albury
                             13.4
                                       22.9
                                                   0.6
                                                                 NaN
NaN
1 2008-12-02
                 Albury
                              7.4
                                       25.1
                                                   0.0
                                                                 NaN
NaN
                                                                 NaN
2 2008-12-03
                 Albury
                             12.9
                                       25.7
                                                   0.0
NaN
3 2008-12-04
                 Albury
                              9.2
                                       28.0
                                                   0.0
                                                                 NaN
NaN
4 2008-12-05
                 Albury
                             17.5
                                       32.3
                                                   1.0
                                                                 NaN
NaN
                WindGustSpeed WindDir9am ... Humidity9am
  WindGustDir
                                                              Humidity3pm
                          44.0
                                                        71.0
0
             W
                                             . . .
                                                                       22.0
1
          WNW
                          44.0
                                       NNW
                                                        44.0
                                                                       25.0
2
          WSW
                          46.0
                                                        38.0
                                                                       30.0
3
            NE
                          24.0
                                        SE ...
                                                        45.0
                                                                       16.0
                                       ENE ...
             W
                          41.0
                                                        82.0
                                                                       33.0
   Pressure9am Pressure3pm Cloud9am Cloud3pm
                                                     Temp9am
RainToday
         1007.7
                       1007.1
                                                                  21.8
0
                                     8.0
                                                NaN
                                                        16.9
No
        1010.6
                       1007.8
                                     NaN
                                                        17.2
                                                                  24.3
1
                                                NaN
No
        1007.6
                       1008.7
                                     NaN
                                                2.0
                                                        21.0
                                                                  23.2
```

```
No
                     1012.8
3
        1017.6
                                  NaN
                                            NaN
                                                    18.1
                                                             26.5
No
                     1006.0
                                  7.0
                                            8.0
                                                    17.8
                                                             29.7
4
        1010.8
No
   RainTomorrow
0
             No
1
             No
2
             No
3
             No
4
             No
[5 rows x 23 columns]
data.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 145460 entries, 0 to 145459
Data columns (total 23 columns):
                   Non-Null Count
   Column
                                     Dtype
     -----
                    ......
---
 0
                    145460 non-null
                                     object
    Date
                    145460 non-null
     Location
 1
                                     object
                    143975 non-null
 2
    MinTemp
                                     float64
 3
                    144199 non-null
                                     float64
    MaxTemp
 4
    Rainfall
                    142199 non-null float64
 5
                    82670 non-null
     Evaporation
                                     float64
                    75625 non-null
 6
     Sunshine
                                     float64
 7
    WindGustDir
                    135134 non-null
                                     object
                   135197 non-null
 8
    WindGustSpeed
                                     float64
    WindDir9am
                    134894 non-null
 9
                                     object
    WindDir3pm
                    141232 non-null
 10
                                     object
    WindSpeed9am
                    143693 non-null
 11
                                     float64
    WindSpeed3pm
                    142398 non-null
                                     float64
 12
                    142806 non-null
 13
    Humidity9am
                                    float64
                    140953 non-null
                                     float64
 14
    Humidity3pm
 15
                    130395 non-null
    Pressure9am
                                    float64
                    130432 non-null float64
 16
    Pressure3pm
    Cloud9am
                    89572 non-null
 17
                                     float64
                    86102 non-null
 18
    Cloud3pm
                                     float64
                    143693 non-null float64
 19
    Temp9am
                    141851 non-null
                                    float64
    Temp3pm
 20
 21 RainToday
                    142199 non-null
                                     object
 22 RainTomorrow
                    142193 non-null object
dtypes: float64(16), object(7)
memory usage: 25.5+ MB
data.shape
```

(145460, 23)

# print('\nUnique Values: ',data.nunique())

## print('\nMissing Values: ',data.isna().sum())

Missing Values:	Date	
Location	0	
MinTemp	1485	
MaxTemp	1261	
Rainfall	3261	
Evaporation	62790	
Sunshine	69835	
WindGustDir	10326	
WindGustSpeed	10263	
WindDir9am	10566	
WindDir3pm	4228	
WindSpeed9am	1767	
WindSpeed3pm	3062	
Humidity9am	2654	
Humidity3pm	4507	
Pressure9am	15065	
Pressure3pm	15028	
Cloud9am	55888	
Cloud3pm	59358	
Temp9am	1767	

0

Temp3pm RainToday 3609 3261 RainTomorrow dtype: int64 3267

data.describe()

count mean std min 25% 50% 75% max	MinTemp 143975.000000 12.194034 6.398495 -8.500000 7.600000 12.000000 16.900000 33.900000	MaxTemp 144199.000000 23.221348 7.119049 -4.800000 17.900000 22.600000 28.200000 48.100000	142199.000000 2.360918 8.478060 0.000000 0.000000 0.000000 0.800000	82670.000000 5.468232 4.193704 0.000000 2.600000 4.800000 7.400000	\
count mean std min 25% 50% 75% max	Sunshine 75625.000000 7.611178 3.785483 0.000000 4.800000 8.400000 10.600000 14.500000	WindGustSpeed 135197.000000 40.035230 13.607062 6.000000 31.000000 39.000000 48.000000 135.000000	WindSpeed9am 143693.000000 14.043426 8.915375 0.000000 7.000000 13.000000 19.000000	WindSpeed3pm 142398.000000 18.662657 8.809800 0.000000 13.000000 19.000000 24.000000 87.000000	\
count mean std min 25% 50% 75% max	Humidity9am 142806.000000 68.880831 19.029164 0.000000 57.000000 70.000000 83.000000 100.000000	Humidity3pm 140953.000000 51.539116 20.795902 0.000000 37.000000 52.000000 66.000000	130395.00000 1017.64994 7.10653 980.50000 1012.90000 1017.60000 1022.40000	Pressure3pm 130432.000000 1015.255889 7.037414 977.100000 1010.400000 1015.200000 1020.000000 1039.600000	\
count mean std min 25% 50% 75% max	Cloud9am 89572.000000 4.447461 2.887159 0.000000 1.000000 5.000000 7.000000 9.000000	Cloud3pm 86102.000000 4.509930 2.720357 0.000000 2.000000 5.000000 7.000000 9.000000	Temp9am 143693.000000 16.990631 6.488753 -7.200000 12.300000 16.700000 21.600000 40.200000	Temp3pm 141851.00000 21.68339 6.93665 -5.40000 16.60000 21.10000 26.40000 46.70000	

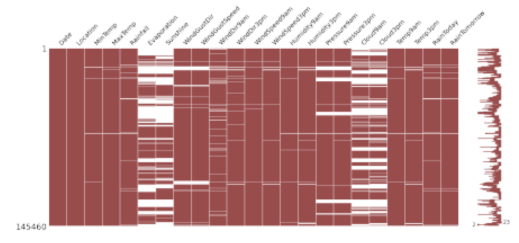
data.isnull().sum()

Θ Date Location 0

```
1485
MinTemp
MaxTemp
                  1261
Rainfall
                  3261
                  62790
Evaporation
Sunshine
                  69835
WindGustDir
                  10326
WindGustSpeed
                  10263
WindDir9am
                  10566
WindDir3pm
                  4228
WindSpeed9am
                  1767
WindSpeed3pm
                  3062
Humidity9am
                  2654
Humidity3pm
                  4507
Pressure9am
                  15065
Pressure3pm
                  15028
Cloud9am
                  55888
Cloud3pm
                  59358
Temp9am
                  1767
Temp3pm
                  3609
                  3261
RainToday
RainTomorrow
                  3267
dtype: int64
```

import missingno as msno
msno.matrix(data,color=(0.60,0.300,0.300),fontsize=20)

<matplotlib.axes.\_subplots.AxesSubplot at 0x7ff0c1783bd0>



data\_cat = data[['RainToday', 'WindGustDir', 'WindDir9am',
 'WindDir3pm']]
data.drop(columns=['Evaporation', 'Sunshine', 'Cloud9am',
 'Cloud3pm'],axis=1,inplace=True)
data.drop(columns=['RainToday', 'WindGustDir', 'WindDir9am',
 'WindDir3pm'],axis=1,inplace=True)

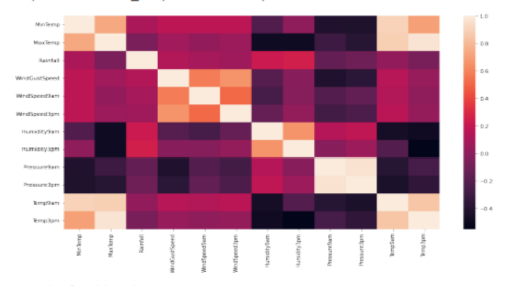
```
data['MinTemp'].fillna(data['MinTemp'].mean(), inplace=True)
data['MaxTemp'].fillna (data['MaxTemp'].mean(), inplace=True)
data['Rainfall'].fillna (data['Rainfall'].mean(), inplace=True)
data['WindGustSpeed'].fillna (data['WindGustSpeed'].mean(),
inplace=True)
data['WindSpeed9am'].fillna (data['WindSpeed9am'].mean(),
inplace=True)
data['WindSpeed3pm'].fillna (data['WindSpeed3pm'].mean(),
inplace=True)
data['Humidity9am'].fillna (data[ 'Humidity9am'].mean(), inplace=True)
data['Humidity3pm'].fillna (data['Humidity3pm'].mean(), inplace=True)
data['Pressure9am'].fillna (data[ 'Pressure9am'].mean(), inplace=True)
data['Pressure3pm'].fillna (data['Pressure3pm'].mean(), inplace=True)
data['Temp9am'].fillna (data['Temp9am'].mean(),inplace=True)
data['Temp3pm'].fillna(data['Temp3pm'].mean(),inplace=True)
cat names=data cat.columns
import numpy as np
from sklearn.impute import SimpleImputer
imp_mode= SimpleImputer (missing_values=np.nan, strategy =
'most frequent')
data cat= imp mode.fit transform(data cat)
data_cat = pd.DataFrame(data_cat,columns=cat_names)
data = pd.concat([data, data_cat],axis=1)
data.corr()
                MinTemp
                          MaxTemp Rainfall WindGustSpeed
WindSpeed9am
MinTemp
               1.000000
                         0.733400 0.102706
                                                  0.172553
0.173404
MaxTemp
               0.733400 1.000000 -0.074040
                                                  0.065895
```

```
0.014294
               0.102706 -0.074040
                                  1.000000
                                                   0.126446
Rainfall
0.085925
WindGustSpeed 0.172553 0.065895
                                   0.126446
                                                   1.000000
0.577319
WindSpeed9am
               0.173404
                         0.014294
                                   0.085925
                                                   0.577319
1.000000
               0.173058 0.049717 0.056527
                                                   0.657243
WindSpeed3pm
0.512427
Humidity9am
              -0.230970 -0.497927
                                   0.221380
                                                  -0.207964
0.268271
Humidity3pm
               0.005995 -0.498760 0.248905
                                                  -0.025355
0.030887
Pressure9am
              -0.423584 -0.308309 -0.159055
                                                  -0.425760
0.215339
Pressure3pm
              -0.433147 -0.396622 -0.119541
                                                  -0.383938
0.165388
Temp9am
               0.897692 0.879170 0.011069
                                                   0.145904
0.127592
Temp3pm
               0.699211 0.968713 -0.077684
                                                   0.031884
0.004476
               WindSpeed3pm
                             Humidity9am
                                          Humidity3pm
                                                        Pressure9am
MinTemp
                   0.173058
                               -0.230970
                                              0.005995
                                                          -0.423584
MaxTemp
                   0.049717
                               -0.497927
                                             -0.498760
                                                          -0.308309
Rainfall
                   0.056527
                                0.221380
                                              0.248905
                                                          -0.159055
WindGustSpeed
                   0.657243
                               -0.207964
                                             -0.025355
                                                          -0.425760
WindSpeed9am
                   0.512427
                               -0.268271
                                             -0.030887
                                                          -0.215339
                                                          -0.277604
WindSpeed3pm
                   1.000000
                               -0.143458
                                              0.016275
Humidity9am
                  -0.143458
                                1.000000
                                              0.659072
                                                           0.131503
Humidity3pm
                   0.016275
                                0.659072
                                              1.000000
                                                          -0.025848
Pressure9am
                  -0.277604
                                0.131503
                                             -0.025848
                                                           1.000000
                  -0.239659
                                                           0.959662
Pressure3pm
                                0.176009
                                              0.048695
Temp9am
                               -0.469641
                                             -0.216964
                                                          -0.397131
                   0.161060
Temp3pm
                   0.027587
                               -0.490709
                                             -0.555608
                                                          -0.265532
               Pressure3pm
                             Temp9am
                                       Temp3pm
MinTemp
                 -0.433147
                            0.897692
                                       0.699211
MaxTemp
                 -0.396622
                            0.879170
                                      0.968713
                            0.011069 -0.077684
Rainfall
                 -0.119541
WindGustSpeed
                            0.145904 0.031884
                 -0.383938
WindSpeed9am
                 -0.165388
                            0.127592
                                      0.004476
WindSpeed3pm
                 -0.239659
                            0.161060
                                      0.027587
                  0.176009 -0.469641 -0.490709
Humidity9am
Humidity3pm
                  0.048695 -0.216964 -0.555608
Pressure9am
                  0.959662 -0.397131 -0.265532
Pressure3pm
                  1.000000 -0.441459 -0.360707
Temp9am
                 -0.441459 1.000000 0.846141
Temp3pm
                 -0.360707 0.846141 1.000000
```

cor=data.corr()

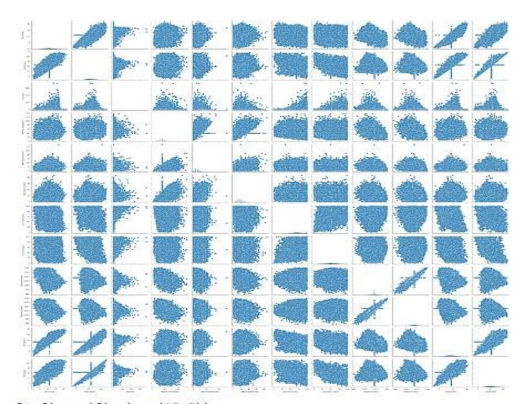
plt.figure(figsize=(15,8))
sns.heatmap(data=cor,xticklabels=cor.columns.values,yticklabels=cor.co
lumns.values)

<matplotlib.axes.\_subplots.AxesSubplot at 0x7fb321e2bc10>



sns.pairplot(data)

<seaborn.axisgrid.PairGrid at 0x7fb31479d610>



plt.figure(figsize=(15,8))
data.boxplot()

<matplotlib.axes.\_subplots.AxesSubplot at 0x7fb30f56ec50>

```
WNW
0
           W
1
         NNW
                     WSW
                     WSW
2
           W
3
          SE
                       Е
         ENE
4
                      NW
df.shape
(142193, 19)
x=df.drop('RainTomorrow',axis=1)
y=df['RainTomorrow']
x.head()
         Date Location
                         MinTemp
                                   MaxTemp
                                            Rainfall
                                                       WindGustSpeed \
0
  2008-12-01
                 Albury
                            13.4
                                      22.9
                                                  0.6
                                                                 44.0
                 Albury
                                      25.1
   2008-12-02
                             7.4
                                                  0.0
                                                                 44.0
   2008-12-03
                                      25.7
                             12.9
                                                  0.0
                                                                 46.0
                 Albury
                                      28.0
                                                                 24.0
   2008-12-04
3
                 Albury
                             9.2
                                                  0.0
                             17.5
                                                                 41.0
   2008-12-05
                 Albury
                                      32.3
                                                  1.0
   WindSpeed9am WindSpeed3pm Humidity9am
                                              Humidity3pm
Pressure9am
           20.0
                          24.0
                                        71.0
                                                      22.0
                                                                  1007.7
0
1
            4.0
                          22.0
                                        44.0
                                                      25.0
                                                                  1010.6
2
           19.0
                          26.0
                                        38.0
                                                      30.0
                                                                  1007.6
3
           11.0
                           9.0
                                        45.0
                                                      16.0
                                                                  1017.6
4
            7.0
                          20.0
                                        82.0
                                                      33.0
                                                                  1010.8
   Pressure3pm Temp9am
                         Temp3pm RainToday WindGustDir WindDir9am
WindDir3pm
        1007.1
0
                    16.9
                             21.8
WNW
        1007.8
                    17.2
                             24.3
                                          No
                                                      WNW
                                                                  NNW
1
WSW
        1008.7
                                                      WSW
2
                    21.0
                             23.2
                                          No
                                                                    W
WSW
        1012.8
                    18.1
                             26.5
                                                       NE
                                                                   SE
3
                                          No
Ε
4
        1006.0
                    17.8
                             29.7
                                                        W
                                                                  ENE
                                          No
NW
x_main=x.drop(['Date','Location','WindGustDir','WindDir9am','WindDir3p
m<sup>T</sup>],axis-1)
x_main.head()
```

4	7.0		20.0	82.6	)	3:	3.0	1010.8
0 1 2 3 4	Pressure3pm 1007.1 1007.8 1008.7 1012.8 1006.0	Temp9am 16.9 17.2 21.0 18.1 17.8	Temp3pm 21.8 24.3 23.2 26.5 29.7	RainTomor	row No No No No No	RainTo	day No No No No No	WindGustDir \ W WNW WSW NE W
0 1 2 3 4	WindDir9am Wi W NNW W SE ENE	ndDir3pm WNW WSW WSW E NW						
	=data.dropna( .head()	)						
0 1 2 3 4	Date Lo 2008-12-01 2008-12-02 2008-12-03 2008-12-04 2008-12-05	ocation Albury Albury Albury Albury Albury	MinTemp 13.4 7.4 12.9 9.2 17.5	MaxTemp 22.9 25.1 25.7 28.0 32.3	Rai	nfall 1 0.6 0.0 0.0 0.0 1.0	Vind	44.0 44.0 44.0 46.0 24.0 41.0
Pr	WindSpeed9am essure9am \ 20.0	WindSpe	24.0	umidity9am 71.0		umidity: 2	3pm 2.0	1007.7
1	4.0		22.0	44.6	)	2	5.0	1010.6
2	19.0		26.0	38.6	)	3	9.0	1007.6
3	11.0		9.0	45.6	)	10	6.0	1017.6
4	7.0		20.0	82.6	)	3:	3.0	1010.8
0 1 2 3 4	Pressure3pm 1007.1 1007.8 1008.7 1012.8 1006.0	Temp9am 16.9 17.2 21.0 18.1 17.8	Temp3pm 21.8 24.3 23.2 26.5 29.7	RainTomor	row No No No No No	RainTo	day No No No No No	WindGustDir \ W WNW WSW NE W

WindDir9am WindDir3pm

		xTemp	Rainfal	l WindGustSp	eed WindSpe	ed9am
	peed3pm	١				20.0
0 24.0	13.4	22.9	Θ.	0 4	14.0	20.0
1 22.0	7.4	25.1	Θ.	0 4	14.0	4.0
2 26.0	12.9	25.7	θ.	0 4	16.0	19.0
3 9.0	9.2	28.0	0.	0 2	24.0	11.0
4 20.0	17.5	32.3	1.	0 4	11.0	7.0
Hu Temp3	midity9am	n Humi	dity3pm	Pressure9am	Pressure3pm	Temp9am
0 21.8	71.6	)	22.0	1007.7	1007.1	16.9
1 24.3	44.6	)	25.0	1010.6	1007.8	17.2
2 23.2	38.6	)	30.0	1007.6	1008.7	21.0
3 26.5	45.0	)	16.0	1017.6	1012.8	18.1
4 29.7	82.6	)	33.0	1010.8	1006.0	17.8
Rai 0 1 2 3	nToday No No No No No					

x\_p=pd.get\_dummies(x\_main,columns=['RainToday'])
x\_p.head()

	nTemp peed3pr	MaxTemp	Rainfall	WindGustSpeed	WindSpeed9am
0 24.0	13.4	22.9	0.6	44.0	20.0
1	7.4	25.1	0.0	44.0	4.0
22.0	12.9	25.7	0.0	46.0	19.0
26.0	9.2	28.0	0.0	24.0	11.0
9.0 4 20.0	17.5	32.3	1.0	41.0	7.0

Humidity9am Humidity3pm Pressure9am Pressure3pm Temp9am

```
Temp3pm
           71.0
                         22.0
                                      1007.7
0
                                                     1007.1
                                                                 16.9
21.8
           44.0
                         25.0
                                      1010.6
                                                     1007.8
                                                                 17.2
1
24.3
                         30.0
                                                     1008.7
2
           38.0
                                      1007.6
                                                                 21.0
23.2
           45.0
                         16.0
                                      1017.6
                                                     1012.8
                                                                 18.1
3
26.5
           82.0
                         33.0
                                      1010.8
                                                     1006.0
                                                                 17.8
4
29.7
   RainToday_No
                   RainToday_Yes
0
1
               1
                                0
2
                                0
               1
               1
                                Θ
4
               1
                                Θ
from sklearn.preprocessing import LabelEncoder
lb=LabelEncoder()
y_main=pd.DataFrame(lb.fit_transform(y),columns=['RainTomorrow'])
y_main.head()
   RainTomorrow
0
               0
1
2
               0
               0
3
               0
4
               0
from sklearn.preprocessing import StandardScaler
names = x.columns
names
Index(['Date', 'Location', 'MinTemp', 'MaxTemp', 'Rainfall',
'WindGustSpeed',
        'WindSpeed9am', 'WindSpeed3pm', 'Humidity9am', 'Humidity3pm', 'Pressure9am', 'Pressure3pm', 'Temp9am', 'Temp3pm',
'RainToday'
        day',
'WindGustDir', 'WindDir9am', 'WindDir3pm'],
      dtype='object')
sc=StandardScaler()
x_scaled=pd.DataFrame(sc.fit_transform(x_p),columns=x_p.columns)
x_scaled.head()
```

## **7.2 Feature 2:**

```
MaxTemp Rainfall WindGustSpeed WindSpeed9am
WindSpeed3pm \
0 0.189949 -0.045963 -0.207770
                                       0.305395
                                                     0.677617
0.614796
1 -0.749180 0.263481 -0.279002
                                       0.305395
                                                    -1.130078
0.385479
2 0.111688 0.347875 -0.279002
                                       0.457621
                                                     0.564636
0.844114
3 -0.467441 0.671385 -0.279002
                                      -1.216867
                                                    -0.339212
1.105087
4 0.831687 1.276207 -0.160282
                                       0.077056
                                                    -0.791135
0.156161
   Humidity9am Humidity3pm Pressure9am Pressure3pm
                                                         Temp9am
Temp3pm \
      0.113867
0
                  -1.436005
                                -1.475400
                                             -1.220931 -0.013524
0.016423
1
     -1.312289
                  -1.289891
                                -1.045530
                                             -1.116169 0.032829
0.380285
     -1.629213
                  -1.046369
                                -1.490223
                                             -0.981474 0.619960
0.220185
3
     -1.259469
                  -1.728231
                               -0.007913
                                             -0.367863 0.171886
0.700483
      0.694893
                  -0.900255
                                -1.015884
                                             -1.385559 0.125534
1.166225
   RainToday No
                 RainToday Yes
       0.53\overline{29}62
                     -0.53\overline{2}962
0
                     -0.532962
1
       0.532962
2
                     -0.532962
       0.532962
3
                     -0.532962
       0.532962
                     -0.532962
4
       0.532962
from sklearn.model selection import train test split
x_train,x_test,y_train,y_test =
train_test_split(x_scaled,y_main,test_size=0.2,random_state=0)
```

## MODEL BULIDING

```
Training And Testing The Model
XGBoost=xgboost.XGBRFClassifier()
Rand forest=sklearn.ensemble.RandomForestClassifier()
svm=sklearn.svm.SVC()
Dtree=sklearn.tree.DecisionTreeClassifier()
GBM=sklearn.ensemble.GradientBoostingClassifier()
log=sklearn.linear model.LogisticRegression()
# Training the every model with Train data
model1=XGBoost.fit(x train,y train)
model2=Rand forest.fit(x train,y train)
model3=svm.fit(x_train,y_train)
model4=Dtree.fit(x_train,y_train)
model5=GBM.fit(x train,y train)
model6=log.fit(x train,y train)
/usr/local/lib/python3.7/dist-packages/sklearn/preprocessing/
label.py:98: DataConversionWarning: A column-vector y was passed when
a 1d array was expected. Please change the shape of y to
(n samples, ), for example using ravel().
  y = column or 1d(y, warn=True)
/usr/local/lib/python3.7/dist-packages/sklearn/preprocessing/ label.py
:133: DataConversionWarning: A column-vector y was passed when a 1d
array was expected. Please change the shape of y to (n samples, ), for
example using ravel().
  y = column or ld(y, warn=True)
/usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:3:
DataConversionWarning: A column-vector y was passed when a 1d array
was expected. Please change the shape of y to (n samples,), for
example using ravel().
  This is separate from the ipykernel package so we can avoid doing
imports until
/usr/local/lib/python3.7/dist-packages/sklearn/utils/validation.py:993
: DataConversionWarning: A column-vector y was passed when a 1d array
was expected. Please change the shape of y to (n samples, ), for
example using ravel().
  y = column or ld(y, warn=True)
/usr/local/lib/python3.7/dist-packages/sklearn/ensemble/ gb.py:494:
DataConversionWarning: A column-vector y was passed when a 1d array
was expected. Please change the shape of y to (n samples, ), for
example using ravel().
  y = column or 1d(y, warn=True)
/usr/local/lib/python3.7/dist-packages/sklearn/utils/validation.py:993
: DataConversionWarning: A column-vector y was passed when a 1d array
was expected. Please change the shape of y to (n_samples, ), for
```

# 8.TESTING

## **TESTING REPORT**

Testing of an individual software component or module is termed as Unit Testing. It is typically done by the programmer and not by testers, as it requires detailed knowledge of the internal program design and code.

The Code was developed in 3 separate parts-

- 1. AI Model developed using Jupyter Notebook
- 2. Web Front end was developed using VS Code
- 3. Backend Database was developed using MongoDB

PROJECT NAME	Exploratory Analysis of RainFall
	Data in India for Agriculture
PROJECT TYPE	APPLIED DATA SCIENCE
DEVELOPER	Manikandan, Mariyappan, Meiyazhagan,
	Jeevanandhan
LANGUAGE	PYTHON,HTML,CSS,JAVA SCRIPT
TOTAL NUMBER OF TEST CASES	50
NUMBER OF TEST CASES EXCUTED	49
NUMBER OF TEST CASES PASSED	45
NUMBER OF TEST CASES FAILED	4-DUE TO TECHNICAL ISSUES

# **UNIT TESTING:**

Unit testing is carried out screen-wise, each screen being identified as an object. Attention is diverted to individual modules, independently to one another to locate errors. This has enabled the detection of errors in coding and logic. This is the first level of testing. In this, codes are written such that from one module, we can move on to the next module according to the choice weenter.



# **SYSTEM TESTING:**

In this, the entire system was tested as a whole with all forms, code, modules and class modules .System testing is the stage of implementation, which is aimed at ensuring that the system works accurately and efficiently before live operation commences.

It is a series of different tests that verifies that all system elements have been properly integrated and perform allocated functions.

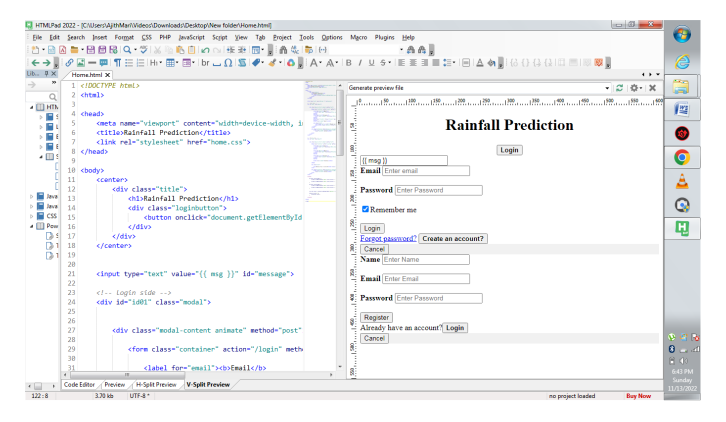
System testing makes logical assumptions that if all parts of the system are correct, the goal will be successfully achieved. Testing is the process of executing the program with the intent of finding errors.

Testing cannot show the absence of defects, it can only show that software errors are present.

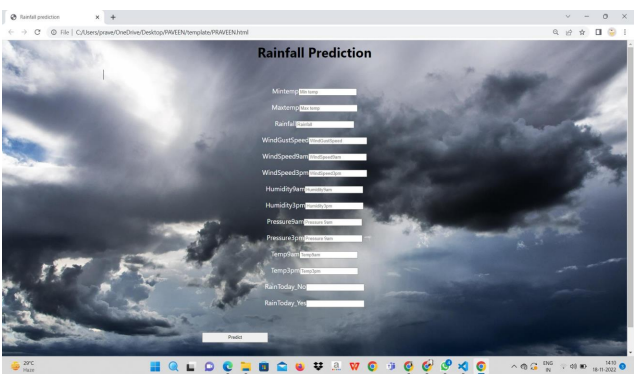


# 9.RESULTS

## Model - 1



## Model -2



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## 10.ADVANTAGES & DISADVANTAGES OF EDA:

# **Advantages of EDA:**

- It gives us valuable insights into the data.
- It helps us with feature selection (i.e using PCA)
- Visualization is an effective way of detecting outliers.

## **Disadvantages of EDA:**

- If not perform properly EDA can misguide a problem.
- EDA does not effective when we deal with high-dimensional data.

# **Applications of Exploratory Data Analysis:**

- Let's analyze the applications of Exploratory Data Analysis with a use case of univariate analysis where we will seek the measurement of the central tendency of the data:
- Measurement of central tendency gives us an overview of the univariate variable. Central tendency is the measurement of Mean, Median, and Mode.
- Mean is the simple average where the median is the 50% percentile and Mode is the most frequently occurring value. Suppose we want the get the knowledge about the salary of a data scientist.
- Also, suppose we have carefully collected data of the data scientist with similar expertise and experience range.

Now if we want to get the average it is simply the total salary of all the datascientists of the sample divided by the number of data scientists in the sample or population. But if you think carefully the average salary is not a proper term because in the presence of some extreme values the result will be skewed. Suppose for maximum cases the salary is between 8-10 LPA and for one or two cases it is 32 LPA. Now adding all these the average will be skewed. Median is more suitable for such situations, it is more robust tooutliers.

# 11. CONCLUSION:

In this article, we have discussed the various methodologies involved in exploratory data analysis, the applications, advantages, and disadvantagesit. We also walked through the sample codes to generate the plots in python using seaborn and Matplotlib libraries. EDA is the art part of data science literature which helps to get valuable insights and visualize the data.

# 11. SCOPE FOR FUTURE WORK:

Acceptance and use of weather information based farm advisories is likely to occur gradually. Farmers need time to try out new information, experience the benefits, and accept the results. Technology is changing rapidly whereas the mindset of the farmers changes slowly.

Experiencing accurate information and beneficial outcomes leads to trust building which certainly will encourage educated farmers to adopt the advisories. The following points may be taken into consideration while planning the future studies.

- Need to make these impact studies an integral part of the Agro advisory services of the country. Need to develop AAS service baseddecision support system for managing weather variability in reducing the negative impacts on yield.
- Improving package of practices for major crops keeping in view the weather sensitive crop stages and weather sensitive farm operations for reducing cost of cultivation and improving yield and increasing netreturns. Need to improve the forecast quality during the sowing operations of kharif crops.
- Studies may be undertaken to quantify the value of medium range weather forecast in Nitrogen fertilizer management in arable crops. The N fertilizer advice may be tested through determining the uptake efficiency. The changes in N leaching, denitrification and crop N uptake due to the forecast quality needs to be assessed.
- Yield and gross profit changes may then be linked to N uptake. 99 Need to integrate Medium Range Weather Forecast with extended range forecast for better planning of the field operations particularly for sowing and mid-season corrections incase of drought
- The impact studies should be replicated in other crops of the region. Similar studies are also needed in other AAS units in India. The successful implementation of the scientific agro-meteorological forecasts need blending with local technologies like traditional methods so that farmers can readily adopt and be benefited from these scientific forecast..

- There is need to deliver district level weather based advisories through an automated dissemination system. In addition to the agriculture sector there is need to carry out similar studies in other weather sensitive sectors of economy as systematic and reliable data on the scope and dimensions of the relationship of weather and various user sectors is lacking.
- Better understanding of use and value of weather forecast may help substantially reduce the risks to life and property. For example, if there is knowledge about how many people and how much property is actually at risk to floods, one may be able to develop better strategies to reduce that undefined risk.
- In addition to the general lack of knowledge of the societal context ofweather events, there is also limited understanding of how decision makers could and actually use weather information. The significance of this study seems to call for a wide range of interests to support the similar efforts on other sectors such as aviation, power etc.
- The power firms like the Power Grid Corporation of India (PGCIL) require location specific quantitative forecast of Maximum/ MinimumTemperatures, Rainfall, Clouds, Wind Speed/direction four days in advance to run their Load Forecast models and the Power Distribution models.
- PGCIL estimates about 5-12 % saving on power equivalent to Rs 110crore per month through use of weather forecast of higher accuracy(>70%) Therefore to undertake work in such spheres, there is urgentneed to form a cohesive group of meteorologists (forecasters and
  - researchers), users, and representatives from related fields (economics, policy makers, etc.).
- Although the entire meteorological community ought to be concerned with the
  outcome of that decision-making process, one should not try to do this in
  meteorological terms only. Public policy-makers must make difficult economic
  decisions that include issues of human safety, as well as purely economic
  factors.
- Decision making in weather sensitive sectors of economy must be made with knowledge of the economic impacts of weather forecasts, rather than without that quantitative information.

# 12. REFERENCES:

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- Kumar A, Parvinder Maini, Rathore, L.S. and S.V. Singh, 2000: An operational medium range local weather forecasting system developed in India Int. J. Climatol., (a journal of Royal Meteorological Society), 20: 73-87.
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### **Annexure:**

#### Annexure-I

Following are the verification scores that have been used for verifying the rainfall and temperature forecasts disseminated to the AAS units on a bi-weekly basis

### (a) Measures of obtaining skill of Yes/No rainfall

In the following 2×2 contingency table, if Y stands for occurrence of rain and N stands for non-occurrence then

Forecast (Rain)	Observed (Rain)		
	Yes	No	
Yes	YY	YN	
No	NY	NN	

The total number of cases (M) is given by:

$$M = YY + YN + NY + NN$$

#### i. Ratio Score

Ratio Score (RS), also known as the Hit Rate or Percentage Correct, measures the proportion of correct forecasts. The RS varies from 0 to 100 with 100 indicating perfect forecasts.

$$RS = \frac{correct\ forecasts}{total\ forecasts} = \frac{(YY + NN)}{M} \times 100$$

### ii. Hanssen and Kuipers' Score

Hanssen and Kuipers' Score (HKS) (Woodcock, 1976, 1981) is the ratio of economic saving over climatology due to the forecast to that of a set of perfect forecasts. In HKS the reference hit rate in the denominator is for random forecasts that are constrained to be unbiased.

$$HKS = \frac{correct\ forecast - (correct\ forecast)_{random}}{M - (correct\ forecast)_{random,\ unbiased}}$$

$$HKS = \frac{(YY * NN - YN * NY)}{(YY + NY)(YN + NN)}$$

That is, the imagined random reference forecasts in the denominator have a marginal distribution that is equal to the (sample) climatology (Wilks, 1995). The value of HKS varies from -1 to +1. If all forecast are wrong (i.e. YY = NN = 0) then it is -1, and if all forecast are perfect (i.e. YN = NY = 0) then it is +1, and random forecasts receive a score of 0.

## (b) Criteria for obtaining usability of Quantitative Precipitation (QP)

Error Structure for verification of Quantitative Precipitation

	Observed rainfall ≤10mm	Observed rainfall > 10mm
Correct	Diff≤0.2 mm	Diff ≤ 2% of obs
Usable	$0.2  mm < Diff \leq 2.0mm$	$2\%$ of obs $<$ Diff $\le 20\%$ of obs
Unusable	Diff' >2.0 mm	Diff > 20% of obs

where Diff stands for Absolute difference of observed and forecasted in mm and obs stands for observed rainfall in mm

## (c) Measures of obtaining skill of temperature

Correlation Coefficient (r) and Root Mean Square Error (RMSE) are calculated for obtaining the skill of the model in forecasting maximum and minimum temperatures.

(i) Correlation coefficient can be defined as

$$r(f_i, o_i) = \frac{\sum (f_i - \overline{f})(o_i - \overline{o})}{\left[\sum (f_i - \overline{f})^2 \sum (o_i - \overline{o})^2\right]^{\frac{1}{2}}}$$

(ii) Root Mean Square Error (RMSE): The RMSE is the square root of Mean Square Error (MSE) which measures the degree of correspondence between the forecasts and observations in terms of the average squared difference between  $f_i$  and  $o_i$ .

Where

RMSE = 
$$\left(\frac{1}{n}\sum_{i}(f_{i}-o_{i})^{2}\right)^{1/2}$$

 $f_i = forecast value$ 

 $\overline{f}$  = mean forecast value

 $o_i = observed value$ 

o = mean observed alue

 $n = total \ no : of \ observations / forecast$ 

# (d) Criteria for obtaining usability of Temperature forecast

Error Structure for verification of Temperature Forecast

$Diff \le I^0C$	
$1^{0}C < Diff \le 2^{0}C$	
$Diff > 2^{0}C$	
	$Diff \le I^{0}C$ $I^{0}C < Diff \le 2^{0}C$ $Diff > 2^{0}C$

where Diff stands for Absolute difference of observed and forecasted temperatures in <sup>0</sup>C

**GITHUB LINK:** https://github.com/IBM-EPBL/

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