# **Exploratory Analysis of RainFall Data in India for Agriculture**

#### A PROJECT REPORT

**TEAM ID: PNT2022TMID30419** 

Submitted by

ANISHA.B(611419106006) ANJALI.V(611419106008) NARMADHA.S(611419106042) SARASWATHI.K(611419106053)

In partial fulfillment for the award of the degree

Of

**BACHELOR OF ENGINEERING** 

IN

ELECTRONIC AND COMMUNICATION
ENGINEERING
AT

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

NAMAKKAL

**NOV 2022** 

## **CONTENTS**

TOPICS	SUBTOPICS
1. INTRODUCTION	1.1 Project Overview
	1.2 Purpose
2. LITRATURE SURVEY	2.1 Existing Problem
	2.2 References
	2.3 Problem Statement Definitions
3. IDEATION AND PROPOSED SOLUTIONS	3.1 Empathy Map Canvas
SOLUTIONS	3.2 Ideation & Brainstorming
	3.3 Proposed Solution
	3.4 Problem Solution Fit
4. REQUIREMENT ANALYSIS	4.1 Functional Requirement
	4.2 Non-Functional Requirement
5. PROJECT DESIGN	5.1 Data Flow Diagram
	5.2 Solutions & TechnicalArchitecture
	5.3 User Stories
6. PROJECT PLANNING & SCHEDULING	6.1 Sprint Planning & Estimation
SCHEDOLING	6.2 Sprint Delivery Schedule
7. CODING & SOLUTION	7.1 Feature 1
	7.2 Feature 2
8. TESTING	8.1 Test Cases
	8.2 User Acceptance Testing
9. RESULTS	9.1 Performance Matrices
10. ADVANTAGES & DIS- ADVANTAGE	
11.CONCLUSION	
12.FUTURE SCOPE	

#### 1. INTRODUCTION

## 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.

Agriculture is the backbone of the Indian economy. For agriculture, the most important thing is water source, i.e., rainfall. The prediction of the amount of rainfall gives alertness to farmers by knowing early they can protect their crops from rain. So, it is important to predict the rainfall accurately as much as possible. Exploration and analysis of data on rainfall over various regions of India and especially the regions where agricultural works have been done persistently in a widerange. With the help of analysis and the resultant data, future rainfall prediction for those regions using various machine learning techniques such as Logistic Regression, Linear Regression, Catboost Classifier etc.

#### **PRE-REQUISTIES**

#### Anaconda Installation:

Anaconda is a distribution of the Python and R programming languages for scientific computing that aims to simplify package management and deployment. The distribution includes datascience packages suitable for Windows, Linux, and macOS. Developed and maintained by Anaconda.

Founded

in 2012 by Peter Wang and Travis Olyphant. As Anaconda, also known as Anaconda Distribution or Anaconda Individual Edition, the company's other products include hisAnaconda Team Edition and Anaconda Enterprise Edition, neither of which are free.

#### WAY TO INSTALL ANACONDA:

STEP 1: Download and Anaconda



Products

Pricing

Solutions **•** 

Resources v

Partners v

Company

Contact Sales

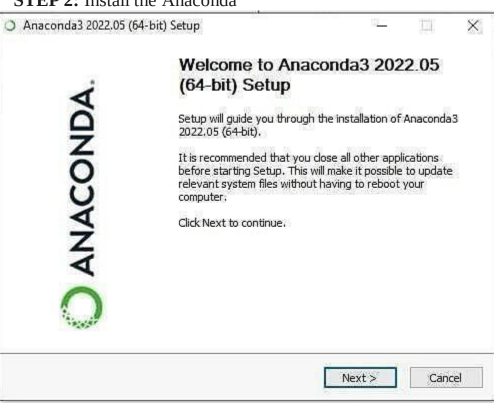
Individual Edition is now

# ANACONDA DISTRIBUTION

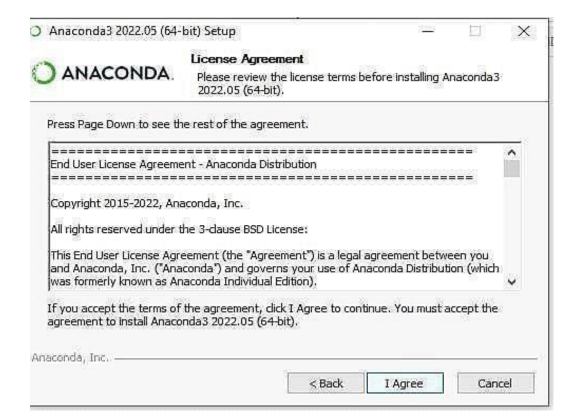
The world's most popular opensource Python distribution platform



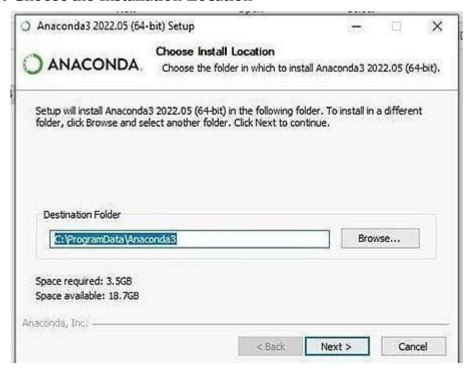
#### STEP 2: Install the Anaconda



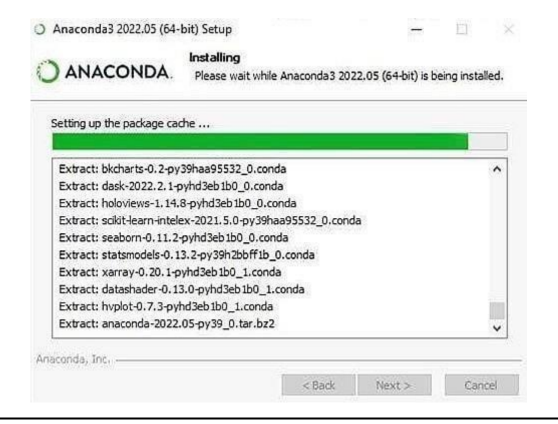
## STEP 3: Click I Agree



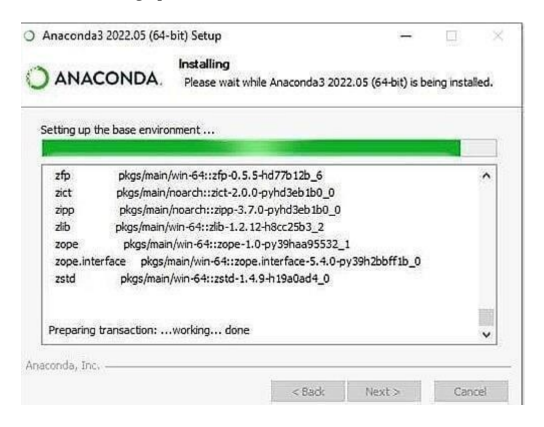
STEP 4: Choose the Installation Location



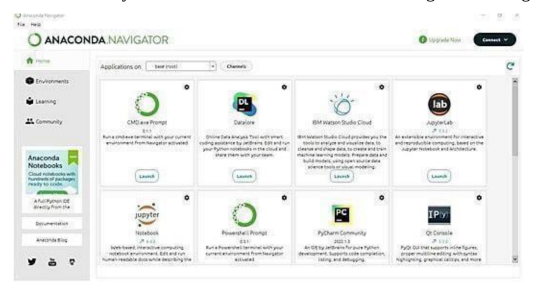
**STEP 5:** Installing the Requiring packages



## **STEP 6:** Setting up the base environment

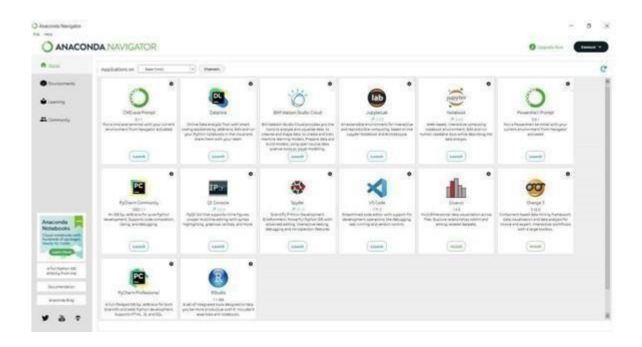


## STEP 7: Successfully Installed and check the Anaconda Navigator working or not



# Python packages installation:

**Step 1:** Open the anaconda navigator in the start menu



**Step 2:** Open the CMD.exe prompt



**Step 3:** Install the NUMPY package

To enter the numpy package enter the command in the

CMD.exeCommand: **Pip install numpy** 

#### Numpy:

This package is used to perform numerical computations. This package comes preinstalled with Anaconda. NumPy is used for manipulating arrays. NumPy stands for Numerical Python.



**Step 4:** Install the pandas package.

To enter the pandas package enter the command in the

CMD.exeCommand: Pip install pandas

#### Pandas:

Pandas is one of the most widely used Python libraries for data science. It provides powerful and easy-to-use structure and data analysis tools. This package comes pre-installed with Anaconda. An open source library built on top of the NumPy library. A Python package that provides various data structures and operations for working with numerical data and time series. Mainly, it's common for data to be imported and analyzed much easier. Pandas is fast, providing users with high performance and productivity.



**Step 5:** Install the Matplotlib package.

To enter the Matplotlib package enter the command in the

CMD.exeCommand: Pip install Matplotlib

#### Matplotlib:

Matplotlib is a comprehensive library for creating static, animated and interactive visualizations in Python. This package comes pre-installed with Anaconda. Matplotlib is a nice visualization library in Python for 2D plotting of arrays. Matplotlib is a cross-platform data visualization library based on NumPy arrays and designed to work with the wider SciPy stack. Introduced by John Hunter in 2002.



Step 6: Install the Scikit-learn package.

To enter the Scikit-learn package enter the command in the

CMD.exeCommand: Pip install Scikit-learn

#### Scikit-learn:

This is a machine learning library for the Python programming language. This package comes pre-installed with Anaconda. Scikit Learn in Python is primarily used to focus on modeling in Python. It was only focused on modeling, not loading data.

```
Anaconda Prompt (anaconda3)

(base) C:\Users\DELL>pip install scikit-learn
Requirement already satisfied: scikit-learn in c:\users\dell\anaconda3\lib\site-packages (1.0.2)
Requirement already satisfied: joblib>=0.11 in c:\users\dell\anaconda3\lib\site-packages (from scikit-learn) (1.1.0)
Requirement already satisfied: numpy>=1.14.6 in c:\users\dell\anaconda3\lib\site-packages (from scikit-learn) (1.21.5)
Requirement already satisfied: scipy>=1.1.0 in c:\users\dell\anaconda3\lib\site-packages (from scikit-learn) (1.7.3)
Requirement already satisfied: threadpoolctl>=2.0.0 in c:\users\dell\anaconda3\lib\site-packages (from scikit-learn) (2.2.0)

(base) C:\Users\DELL>_
```

**Step 7:** Install the Flask package.

To enter the Flask package enter the command in

the CMD.exeCommand: Pip install Flask

#### Flask:

Flask is a lightweight WSGI web application framework Flask is a web application framework written in Python. It is developed by Armin Ronacher, who leads an international group of Python enthusiasts called Pocco. Flask is based on the WSGI toolkit tools and the Jinja2 template engine. Both are Pocco projects.

```
(base) C:\Users\DELL>pip install flask
Requirement already satisfied: flask in c:\users\dell\anaconda3\lib\site-packages (1.1.2)
Requirement already satisfied: click>-5.1 in c:\users\dell\anaconda3\lib\site-packages (from flask) (8.0.4)
Requirement already satisfied: Merkzeug>-0.15 in c:\users\dell\anaconda3\lib\site-packages (from flask) (2.0.3)
Requirement already satisfied: Jinja2>=2.10.1 in c:\users\dell\anaconda3\lib\site-packages (from flask) (2.1.3)
Requirement already satisfied: itsdangerous>=0.24 in c:\users\dell\anaconda3\lib\site-packages (from flask) (2.0.1)
Requirement already satisfied: colorana in c:\users\dell\anaconda3\lib\site-packages (from click>-5.1->flask) (0.4.4)
Requirement already satisfied: MarkupSafe>=0.23 in c:\users\dell\anaconda3\lib\site-packages (from Jinja2>=2.10.1->flask)
) (2.0.1)
(base) C:\Users\DELL>
```

## $1.2 \\ Purpose$

The main aim of objective is to find the

- Rainfall Prediction is the application of science and technology to predict the amount of rainfall over a region.
- It is important to exactly determine the rainfall for effective use of water resources, crop productivity and pre-planning of water structures.

#### **LITERATURE SURVEY**

## 1.2. Existing Problem

Climate is 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 Fresh Water. Fresh water is always a crucial resource of human survival — not only for the drinking purposes but also for farming, washing and many other purposes. Making a good prediction of climate is always a major task because of the climate change.

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. So as in rainfall also making prediction of rainfall is a challenging task with a good accuracy rate. Making prediction on rainfall cannot be done by the traditional way, so scientist is using machine learning and deep learning to find out the pattern for rainfall prediction.

A bad rainfall prediction can affect the agriculture mostly framers as their whole crop is dependent on the rainfall and agriculture. It is always an important part of every economy. So, making an accurate prediction on the rainfall. There are number of techniques are used of machine learning, but

accuracy is always a matter of concern in prediction made in rainfall.
There are number of causes made by rainfall affecting the world ex.
Drought, Flood, and intense summer heat etc. And it will also affect water
resources around the world.

#### 1.3. References

PROJECT TITLE	AUTHOR	OBJECTIVE/OUTCOM
Spatialanalysis of Indian Summer monsoon Rainfall (Mar 26,2014)	Markan Oza d C.M.Kishtawal	E Understanding the variability in rainfall, analysis of IndianSummer  monsoon rainfall using Spatial resolution.
Climate impacts on Indian Agriculture.  (16 June,2004)	K.Krish kumar na K.Rupa Kumar R.G.Ashrit N.R.Deshpande J.W.Hansen	Presents about the analysis of Crop-climate relationships for India, using historical predictions.
Exploratory data Analysis of Indian Rainfall Data	Anusha Gajinkar	This Study shows that, India has two monsoon rainfall season one is northwest monsoon and second one is southeast monsoon.

#### 1.4. Problem Statement Definition

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 Fresh Water. Fresh water is always a

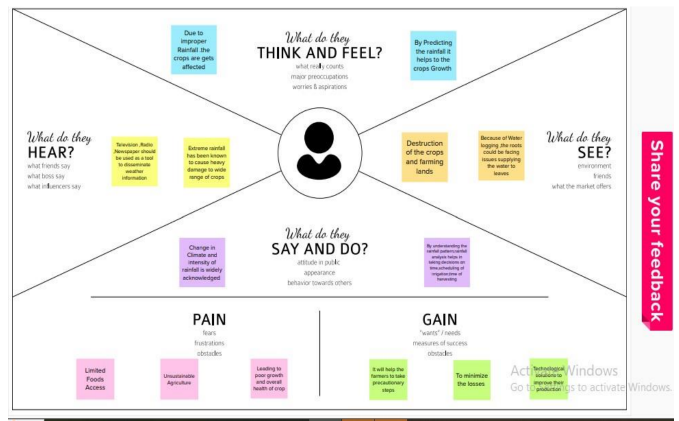
crucial resource of human survival – not only for the drinking purposes but also for farming,

- ❖ Making a good prediction of climate is always a major task now a day because of the climate change.
- Now climate change is the biggest issue all over the world. Peoples are working on to detect the patterns

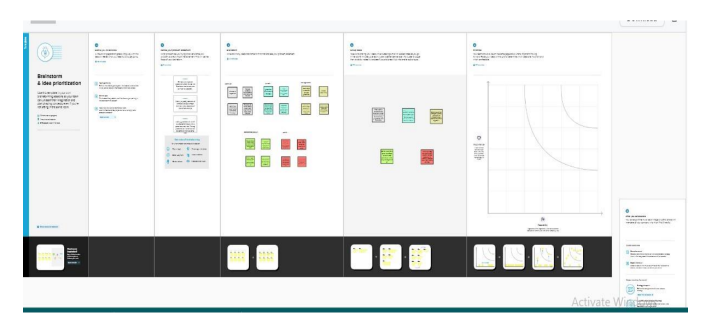
in climate change as it affects the economy in production to infrastructure. So as in rainfall also making prediction of rainfall is a challenging task with a good accuracy rate. Making prediction on rainfall cannot be done by the traditional way, so scientist is using machine learning and deep learning to find out the pattern for rainfall prediction. ❖ A bad rainfall prediction can affect the agriculture mostly framers as their whole crop is depend on the rainfall and agriculture is always an important part of every economy. So, making an accurate prediction of the rainfall.somewhat good

## 2. IDEATION AND PROPOSED SOLUTION

## 2.1. Empathy Map Canvas



## 2.2. Ideation and Brainstorming



# 2.3. Proposed Solution

S.No.	Parameter	Description
1.	Problem Statement	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 Fresh Water.  • 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.
2.	Proposed Solution	Analyzing the previous 10 years data can give us a rough idea about Rainfall pattern. Using Data Science, we can predict the Rainfall up to some good extent.
3.	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	• Different types of crops can be planted for good health. • Helps in producing healthy crops and good fields.
5.	Business Model	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
6.	Scalability	When we predict rainfall correctly, it helps growth of crop and yielding will be better.

## 2.4. Proposed Solution Fit

## 1. CUSTOMER SEGMENT(S)

 Customers are the farmers in urban and rural areas.

#### 6. CUSTOMER CONSTRAINTS

- Lack of awareness
- □ Financial situation
- Unaccustomed to modern farming practices.

#### 5. AVAILABLE SOLUTIONS

- ☐ This project provides solution to farmers during the periods of heavy rainfall.
- Well planned drainage system
- Set upping a rain cover

#### 2. JOBS-TO-BE-DONE / PROBLEMS

- Updates of the rainfall data
- Exploring the data
- Visualising the data.

## The problems are,

- Wrong input
- Data latency
- Precision

#### 9. PROBLEM ROOT CAUSE

- Improper water management.
- Poor resource management
- Unpredictable weather

#### 7. BEHAVIOUR

- Seek Institutional aid
- ☐ Take on excessive debt
- Rely on uneducated guidance.

Focus on J&P, tap into BE, understand F

# 3. REQUIREMENT ANALYSIS

# 3.1. Functional Requirements

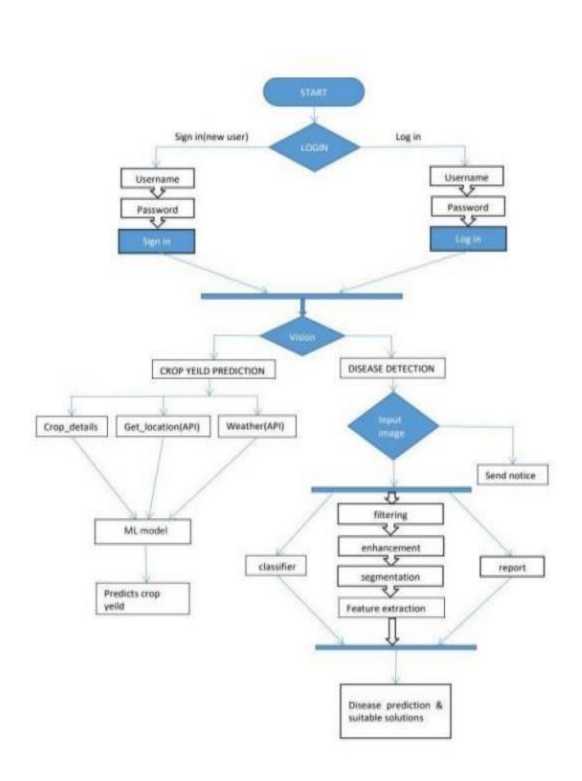
FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Import necessary packages	Import necessary packages Importing packages like NumPy, pandas, seaborn, etc
FR-2	Download and load dataset	Download the dataset Load the Appropriate dataset
FR-3	Pre-processing of data	Making data suitable for building a good model
FR-4	Building Machine learning model	Choose the best algorithm. Check for the best optimised result.
FR-5	Train the data	Train the model using training data.
FR-6	Test the mode	Test the model for the best evaluation and analysing

# 3.2. Non-Functional Requirements

FR	Non-Functional	Description
No.	Requirement	_
NFR-1	Usability	The usability of the website is to make
		all users will be satisfied with our
		requirements of the product. The user should reach the summarized text or result with one button press if possible
NFR- 2	Security	The security of the project is to develop the website that prevents SQL injection attack, XSS attack and DOS attack
NFR-	Reliability	The reliability of the system is to make
3		sure the website does not go offline.
		The users can be reach and use program
		at any time, so maintenance should not
		be big issue.
NFR-	Performance	The performance of the website isto
4		provide data to allusers without
·		unnecessary delay and provide 24*7 availability.

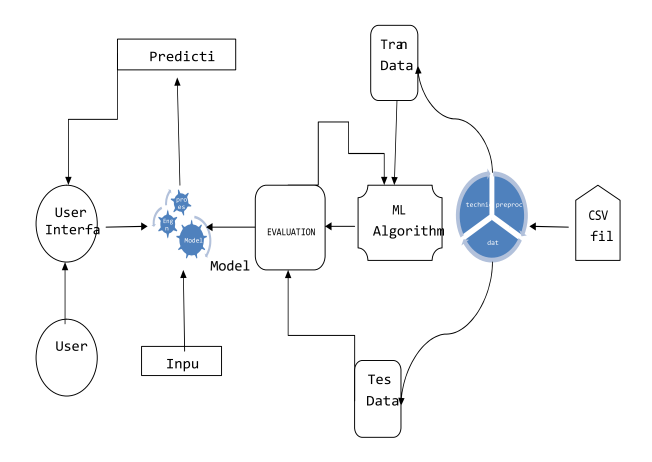
NFR- 5	Availability	The availability of the website is that the website will be active on				
		The Internet and people will be able to				
		browse to it.				
NFR-	Scalability	The scalability of the system is we				
6		have limited our project to Indian cities				
		We have plans to scale it to continent's				
		level in coming updates.				

4.1. Data Flow Diagr	rams		



## 4.2. Solution and Technical Architecture

## **SOLUTION ARCHITECTURE**



## TECHNICAL ARCHITECTURE

S.No	Component	Description	Technology
1.	Website	User interacts with	HTML, CSS, JavaScript
		the prediction	_
		model through website	
		to predict the rainfall	
		data	

2.	Cloud Database	The model is provided with data from IBM clouddatabase	IBM Cloud DB, ibm_db(python package)
3.	API	Used to extend the service to other applications	Flask Application
4.	JWT & Sessions	It is used for Handling JSON web tokens (signing, verifying, decoding)	PyJWT, Flask-Sessions
5.	Machine Learni ngModel	This model is developed to predict the rainfall using ML algorithms.	Sklearn, Algorithms - DT & MLR
6.	Data processing	Data is pre- processed and then used for prediction.	Pandas, Numpy, Matplotlib
7.	File Storage	File storage requirements	IBM Block Storage or OtherStorage Service or Local Filesystem

4.3. User Stories

SCENARIO fietting Rainfall Prediction for a particular place or region	Entice How does someone initially become aware of this process?	Enter What do people experience as they begin the process?	Engage In the core moments in the process, what happens?	What do people typically experience as the process finishes?	Extend What happens after the experience is over?
What does the person (or group) typically experience?	Facilities Earliers district approximate and includent i	Tries to get familie with app price and space and subscription of space and space and subscription of space and space an	Chooses a Tries and teets specific region at the features to set that are prediction results daily needs to set expediction results daily needs to set specific results daily needs to see the feature of the dashboard seems the feature of the spices or region and chickness or region and chickness or settlements.	Loss out Gains trust by comparing of the actual and predicted results	Adapt themselves Become to the web app dependent on the app of product in the sape of product in the services available long run
Interactions what interactions do they have at each step along the way?  # People: Who do they se or talk to? # Places: Where are they? # Things: What digital touchpoints or physical objects would they use?	Explores blogs, social media and contacts connections  Uses smartphones and open the required web app or natical predictor	Seeks help from others on how to use Beads out the user manual from the webpage on how to use the product	Interacts with UI which is available with simple Gets aware of all the controls and options present in each section (eg., proffic, prediction, feedback)	Interacts with other users about the app features and results	Recommends to other farmers, plantation workers Gives feedback based on the experiences
Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid")	Help me to get accurate rainfall prediction	Help me to get higher crop production and profits	Help me to get satisfied with the results with less bandwidth consumption	Help me to avoid data breach and inaccurate prediction	Help me to get future alerts and heavy rainfall warnings
Positive moments  What steps does a typical person find enjoyable, productive, fun, motivating, deligitful, or exciting!	Secured with User Authentication User-friendly web application	Easy to use and flexible for daily needs usable in Mobile platforms	Exciting  visualizations of  randial is in  Proper planning   Proper planning   of hida   of hid	Regularly updated FAIs for users  Relevant alerts and warnings	Reliable and 24/7 available Effective feedback and support
What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?	Assurance and susrantee of the prediction	Concerns about data privacy	Network Disruption in rural places	The user's Mobile gets slowed or hanged	Ads consuming screen space and user time
Areas of opportunity  How might we make each step better? What ideas do we have?  What have others suggested?	Increasing Model accuracy	Enhancing communication between the user and system	Integrating more interactive customer issues visualizations for better user as soon as insights possible	Adding regional languages like Bengali, Tamil, Kannada along with English	Adding voice assistant support for impaired

# 6.1 Sprint Planning & Estimation

Sprint	Functi onal Requir ement (Epic)	User Story Numbe r	User Story / Task	Points	Priority	Team Members
Sprint-1	Rainfall Predicti onML Model (Dataset )	USN-1	Weather Dataset Collecti on, Data preproce ssing, Data Visualiz ation.	5	High	J.Murugavasan , B.Rohith
Sprint-1		USN-2	Train Model using Different machine learning Algorithms	5	High	S.Sakthivel, M.Suresh
Sprint-1		USN-3	Test the model and give best	10	High	J.Murugavasan, R.Mohamed Yousuf
Sprint-2	Registrat ion	USN-4	As a user, they can register for the application through Gmail. Password is set up.	5	Medium	S.Sakthivel , R.Mohamed Yousuf
Sprint-2	Login	USN-5	As a user, they can log into the application by entering email & password	5	Medium	B.Rohith , M.Suresh
Sprint-2		USN-6	Credentials should be used for multiple systems and verified	4	Medium	S.Sakthivel , J.Murugavasan
Sprint-2	Dashboa rd	USN-7	Attractive dashboard forecasting live weather	6	Low	R.Mohamed Yousuf, B.Rohith
Sprint-3	Rainfall Predictio n	USN-8	User enter the location, temperature,	10	High	M.Suresh , R.Mohamed Yousuf

print-	USN-9	humidity Predict the rainfall and display the result	10	High	J.Murugavasan , B.Rohith
L		1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		ı	

# 6.2 Sprint Delivery Schedule

Sprint	Tot al Sto ry Poi nts	Dura tion	Sprint Start Date	Sprin t End Date (Plan ned)	Story Points Comple ted (as on Planned End Date)	Sprint Release Date(Actual)
Sprint-1	20	6 Days	31Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-2	20	6 Days	05 Nov 2022	10 Nov 2022	20	10 Nov 2022
Sprint-3	20	6 Days	10 Nov 2022	15 Nov 2022	20	15 Nov 2022
Sprint-4	20	6 Days	15 Nov 2022	21 Nov 2022	20	21 Nov 2022

## **7.CODING AND SOLUTIONING**

## 7.1Feature-1: Model Building

For this feature we have made use of Jupyter notebook which uses Python programming language. To use Jupyter Notebook install <u>Anaconda</u>, which is a desktop graphical user interface (GUI)

included in Anaconda® Distribution that allows you to launch applications and manage conda packages, environments, and channels without using command line interface (CLI) commands. Navigator can search for packages on Anaconda.org or in a local Anaconda Repository. It is available for Windows, macOS, and Linux. It provides all basic necessary python libraries which are needed for Data Analysis and Visualizations.

Below images are source code for this feature:

#### **IMPORT NECESSARY LIBRARIES**

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import re
import co
import collections
import seaborn as sns
import plotly.express as px
import warnings
warnings.filterwarnings('ignore')
!pip3 install openpyxl

Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-wheels/public/simple/
Requirement already satisfied: openpyxl in /usr/local/lib/python3.7/dist-packages (3.0.10)
Requirement already satisfied: et-xmlfile in /usr/local/lib/python3.7/dist-packages (from openpyxl) (1.1.0)
```

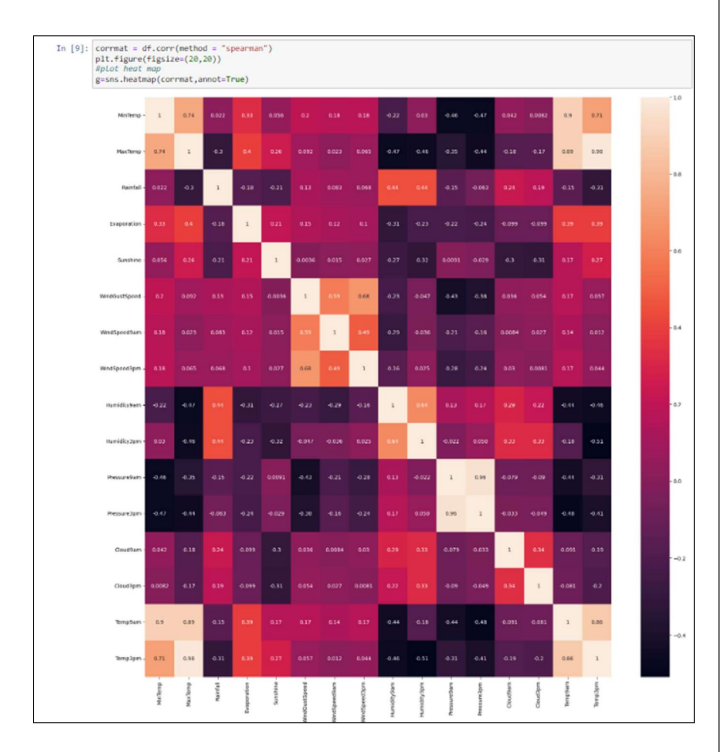
In the above image, we import all necessary libraries needed for data exploration, preprocessing, model building and saving it. The below image specifies the values present in the dataset.

р	<pre>df = pd.read_csv("weatherAUS.csv") pd.set_option("display.max_columns", None) df</pre>													
:		Date	Location	Min Temp	MaxTemp	Rainfall	Evaporation	Sunshine	WindGustDir	WindGustSpeed	WindDir9am	WindDir3pm	Wind Speed9am	Wind
	0	01- 12- 2008	Albury	13.4	22.9	0.6	NaN	NaN	W	44.0	W	WNW	20.0	
	1	02- 12- 2008	Albury	7.4	25.1	0.0	NaN	NaN	WNW	44.0	NNW	WSW	4.0	
	2	03- 12- 2008	Albury	12.9	25.7	0.0	NaN	NaN	WSW	46.0	W	WSW	19.0	
	3	04- 12- 2008	Albury	9.2	28.0	0.0	NaN	NaN	NE	24.0	SE	E	11.0	
	4	05- 12- 2008	Albury	17.5	32.3	1.0	NaN	NaN	w	41.0	ENE	NW	7.0	
		***	***	***	***	***	***	***	***	***			***	
	145455	21- 06- 2017	Uluru	2.8	23.4	0.0	NaN	NaN	E	31.0	SE	ENE	13.0	
	145456	22- 06- 2017	Uluru	3.6	25.3	0.0	NaN	NaN	NNW	22.0	SE	N	13.0	
	145457	23- 06- 2017	Uluru	5.4	26.9	0.0	NaN	NaN	N	37.0	SE	WNW	9.0	
	145458	24- 06- 2017	Uluru	7.8	27.0	0.0	NaN	NaN	SE	28.0	SSE	N	13.0	
	145459	25- 06- 2017	Uluru	14.9	NaN	0.0	NaN	NaN	NaN	NaN	ESE	ESE	17.0	

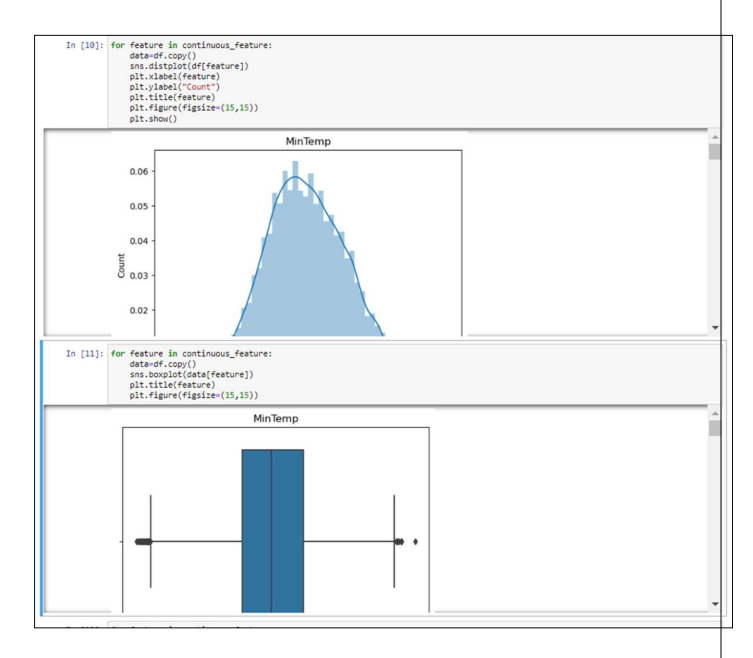
The below image specifies types of features and its count along with number of missing values in the dataset.

```
In [3]: numerical_feature = [feature for feature in df.columns if df[feature].dtypes != '0']
        discrete_feature=[feature for feature in numerical_feature if len(df[feature].unique())<25]
        continuous_feature = [feature for feature in numerical_feature if feature not in discrete_feature]
        categorical_feature = [feature for feature in df.columns if feature not in numerical_feature]
        print("Numerical Features Count {}".format(len(numerical_feature)))
        print("Discrete feature Count {}".format(len(discrete_feature)))
        print("Continuous feature Count {}".format(len(continuous_feature)))
        print("Categorical feature Count {}".format(len(categorical_feature)))
        Numerical Features Count 16
        Discrete feature Count 2
        Continuous feature Count 14
        Categorical feature Count 7
In [4]: # Handle Missing Values
        df.isnull().sum()*100/len(df)
Out[4]: Date
                         0.000000
        Location
        MinTemp
                        1.020899
                        0.866905
        MaxTemp
        Rainfall
                         2.241853
        Evaporation 43.166506
        Sunshine
                       48.009762
        WindGustDir
                        7.098859
        WindGustSpeed
                         7.055548
        WindDir9am
                         7.263853
                        2.906641
        WindDir3pm
        WindSpeed9am
                        1.214767
        WindSpeed3pm
                        2.105046
        Humidity9am
                         1.824557
        Humidity3pm
                         3.098446
        Pressure9am
                      10.356799
        Pressure3pm
                       10.331363
        Cloud9am
                        38.421559
        Cloud3pm
                       40.807095
        Temp9am
                         1.214767
        Temp3pm
                        2.481094
        RainToday
                        2.241853
        RainTomorrow
                         2.245978
        dtype: float64
```

The lines 6 is used to drop rows which have high count missing values.



The above code displays the correlation between the columns present in the dataset.



The above code shows the distance plot and box plot of continuous features.

```
In [12]: for feature in continuous_feature:
           if(df[feature].isnull().sum()*100/len(df))>0:
               df[feature] = df[feature].fillna(df[feature].median())
In [13]: df.isnull().sum()*100/len(df)
Out[13]: Date
                     0.000000
        Location
                     0.000000
                     0.000000
        MinTemp
                     0.000000
        MaxTemp
        Rainfall
                     0.000000
        Evaporation 0.000000
                     0.000000
        Sunshine
        WindGustDir
                     7.098859
        WindGustSpeed 0.000000
        WindDir9am 7.263853
        WindDir3pm
                     2.906641
        WindSpeed9am 0.000000
        WindSpeed3pm 0.000000
        Humidity9am 0.000000
        Humidity3pm 0.000000
        Pressure9am
                     0.000000
        Pressure3pm
                      0.000000
        Cloud9am
                      0.000000
        Cloud3pm
                      0.000000
        Temp9am
                      0.000000
                      0.000000
        Temp3pm
        RainToday
                      2.241853
        RainTomorrow
                      2.245978
        dtype: float64
```

The above code removes null values from continuous features.

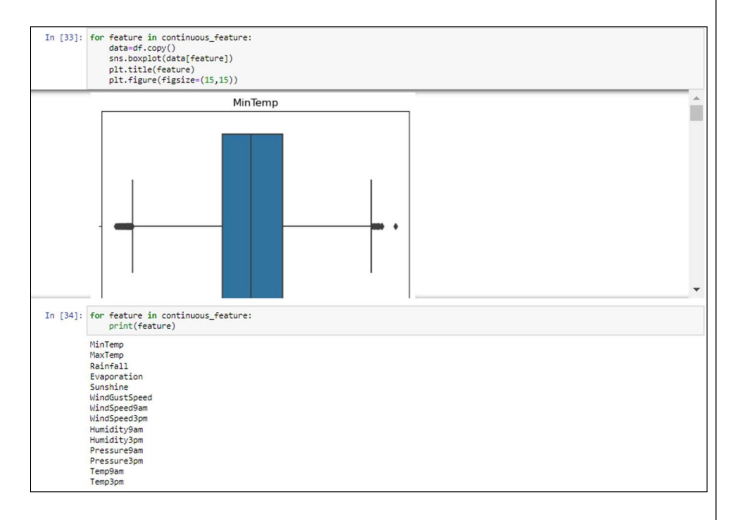
The above code removes null values by replacing it with Mode value.

ut[16]:		Date	Location	MinTemp	MaxTemp	Rainfall	Evaporation	Sunshine	WindGustDir	WindGustSpeed	WindDir9am	WindDir3pm	Wind Speed9am	Wind
	0	01- 12- 2008	Albury	13.4	22.9	0.6	2.4	8.3	W	44.0	w	WNW	20.0	
	1	02- 12- 2008	Albury	7.4	25.1	0.0	3.6	10.0	WNW	44.0	NNW	wsw	4.0	
	2	03- 12- 2008	Albury	12.9	25.7	0.0	2.6	4.4	WSW	46.0	w	WSW	19.0	
	3	04- 12- 2008	Albury	9.2	28.0	0.0	18.4	8.9	NE	24.0	SE	E	11.0	
	4	05- 12- 2008	Albury	17.5	32.3	1.0	5.4	3.0	W	41.0	ENE	NW	7.0	
		***	***		***	***		***	***	***		***		
	145455	21- 06- 2017	Uluru	2.8	23.4	0.0	1.4	7.8	E	31.0	SE	ENE	13.0	
	145456	22- 06- 2017	Uluru	3.6	25.3	0.0	7.6	13.5	NNW	22.0	SE	N	13.0	
	145457	23- 06- 2017	Uluru	5.4	26.9	0.0	6.8	11.0	N	37.0	SE	WNW	9.0	
	145458	24- 06- 2017	Uluru	7.8	27.0	0.0	2.6	13.2	SE	28.0	SSE	N	13.0	
	145459	25- 06- 2017	Uluru	14.9	22.6	0.0	1.4	0.7	NaN	39.0	ESE	ESE	17.0	

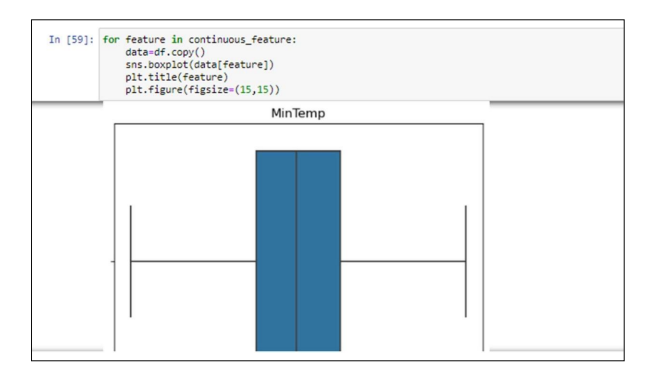
The above code makes use of Label Encoding technique, which is used to convert labels into machine readable numeric values.

```
In [17]: for feature in categorical_feature:
                   print(feature, (df.groupby([feature])["RainTomorrow"].mean().sort_values(ascending = False)).index)
             Date Index(['19-12-2007', '30-01-2008', '24-12-2007', '13-04-2008', '19-06-2008',
                        '02-11-2007', '03-11-2007', '20-12-2007', '03-12-2007', '21-12-2007',
                      '29-04-2008', '25-04-2008', '14-01-2008', '14-02-2008', '19-08-2008', '29-03-2008', '29-02-2008', '08-03-2008', '19-07-2008', '01-01-2008'], dtype='object', name='Date', length=3436)
             Location Index(['Portland', 'Walpole', 'Cairns', 'Dartmoor', 'NorfolkIsland', 'MountGambier', 'Albany', 'Witchcliffe', 'CoffsHarbour', 'MountGinini',
                        'MountGambier', 'Albany', 'Witchcliffe, Colling and Colling and 'Darwin', 'Sydney', 'SydneyAirport', 'Ballarat', 'GoldCoast', 'Watsonia', 'Newcastle', 'Hobart', 'Wollongong', 'WelbourneAirport', 'Adelaide',
                        'Williamtown', 'Launceston', 'Brisbane', 'MelbourneAirport', 'Adelaide 'Sale', 'Albury', 'Perth', 'Melbourne', 'Nuriootpa', 'Pernith', 'BadgerysCreek', 'PerthAirport', 'Tuggeranong', 'Richmond', 'Bendigo',
                        'Canberra', 'WaggaWagga', 'Townsville', 'Katherine', 'PearceRAAF', 'SalmonGums', 'Nhil', 'Moree', 'Cobar', 'Mildura', 'AliceSprings',
                      'Uluru', 'Woomera'],
dtype='object', name='Location')
             WindGustDir Index(['NNW', 'NW', 'WNW', 'N', 'WSW', 'NNE', 'S', 'SSW', 'SW', 'SSE', 'NE', 'SE', 'ESE', 'ENE', 'E'], dtype='object', name='WindGustDir')
             WindDir3pm Index(['NW', 'NNW', 'N', 'WNW', 'W', 'NNE', 'WSW', 'SSW', 'S', 'SW', 'SE', 'NE', 'SSE', 'ENE', 'E', 'ESE'],
                      dtype='object', name='WindDir3pm')
              RainToday UInt64Index([1, 0], dtype='uint64', name='RainToday')
              RainTomorrow UInt64Index([1, 0], dtype='uint64', name='RainTomorrow')
```

The above image is used to remove the remaining null values.



The above image is used to find values which lies outside the Inter-Quartile Range of each continuous feature. After finding the lower and higher bound, we remove the outliers from each continuous feature.



The above image shows the boxplot of each continuous feature after removing the outliers.

```
3. Splitting Dataset into Independent and Dependent Variables

In [64]: X = df.drop(["RainTomorrow", "Date", "Date_month", "Date_day"], axis=1)
Y = df["RainTomorrow"]

4. Feature Scaling

In [65]: scaler = RobustScaler()
X_scaled = scaler.fit_transform(X)
```

We split the dataset into independent and dependent variables. Here we must predict 'RainTomorrow', hence it will be the dependent variable and Date columns are unnecessary columns hence we drop it. And all other columns are independent variables. Using RobustScaler, we perform feature scaling to normalize the independent variables such that the standard distribution results to zero and standard deviation to one. This also removes remaining outliers in the independent

1. 1		
variables.		

```
5. Splitting The Data Into Train And Test

In [66]: X_train, X_test, y_train, y_test = train_test_split(X_scaled,Y, test_size =0.2, stratify = Y, random_state = 0)

In [67]: X_train.shape
    X_test.shape

Out[67]: (29092, 21)

In [68]: y_train.shape
    y_test.shape

Out[68]: (29092,)
```

Now using 'train\_test\_split', we split the variables into train and test variables for each variable.

```
6. Balancing the Data
In [69]: sm=SMOTE(random_state=0)
X_train_res, y_train_res = sm.fit_resample(X_train, y_train)
print("The number of classes before fit {}".format(Counter(y_train)))
print("The number of classes after fit {}".format(Counter(y_train_res)))

The number of classes before fit Counter({0: 90866, 1: 25502})
The number of classes after fit Counter({0: 90866, 1: 90866})
```

SMOTE (Synthetic Minority Oversampling Technique) is used to increase the number of test cases in abalanced way to avoid overfit cases.

#### 10. Model Evaluation

```
import sklearn.metrics as metrics

Accuracy_score

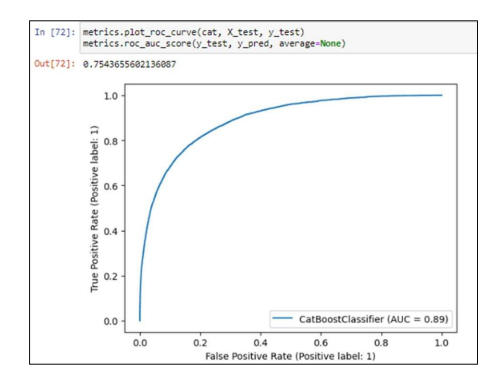
print(metrics.accuracy_score(y_train,p1))
0.9999472546020359

print(metrics.accuracy_score(y_test,p2))
0.8567460177924681
```

The algorithm chosen here to build the model is CatBoostClassifier. CatBoost is based on gradient boosted decision trees. During training, a set of decision trees is built consecutively. Each successive tree is built with reduced loss compared to the previous trees. The number of trees is controlled by the starting parameters.

```
In [71]: y_pred = cat.predict(X_test)
         print(confusion_matrix(y_test,y_pred))
         print(accuracy_score(y_test,y_pred))
         print(classification_report(y_test,y_pred))
         [[21506 1211]
          [ 2792 3583]]
         0.8624020349236904
                       precision
                                    recall f1-score
                                                       support
                    0
                            0.89
                                      0.95
                                                0.91
                                                         22717
                            0.75
                    1
                                      0.56
                                                0.64
                                                          6375
                                                0.86
                                                         29092
             accuracy
            macro avg
                            0.82
                                      0.75
                                                0.78
                                                         29092
                            0.85
                                      0.86
                                                0.85
                                                         29092
         weighted avg
```

The above image shows the Confusion Matrix, Accuracy Score and Classification report.



The above image shows the roc curve and roc accuracy score for the built model.

```
Hyperparameter Tuning
In [74]: from sklearn.model_selection import RandomizedSearchCV
          from scipy.stats import randint
         param_dist = { "learning_rate": np.linspace(0,0.2,5),"max_depth": randint(3, 10)}
rscv = RandomizedSearchCV( CatBoostClassifier(), param_dist, scoring='accuracy', cv = 5)
         rscv.fit(X_train_res, y_train_res)
          print(rscv.best_params_)
          print(rscv.best score )
                                          total: 54.3s
total: 54.3s
          983:
                  learn: 0.1411624
                                                           remaining: 883ms
                  learn: 0.1410823
          984:
                                                           remaining: 828ms
          985:
                  learn: 0.1410310
                                           total: 54.4s
                                                           remaining:
          986:
                 learn: 0.1409701
                                           total: 54.5s
                                                           remaining: 717ms
                                           total: 54.5s
                  learn: 0.1409060
          987:
                                                           remaining: 662ms
                                           total: 54.6s
                  learn: 0.1408196
                                                           remaining: 607ms
          989:
                 learn: 0.1407667
                                          total: 54.6s
                                                           remaining: 552ms
          990:
                 learn: 0.1406785
                                           total: 54.7s
                                                           remaining: 497ms
                  learn: 0.1406161
                                           total: 54.8s
                                                           remaining: 442ms
          991:
                  learn: 0.1405794
                                          total: 54.8s
                                                           remaining: 386ms
                                           total: 54.9s
          993:
                  learn: 0.1405091
                                                           remaining: 331ms
          994:
                  learn: 0.1404368
                                          total: 54.9s
                                                           remaining: 276ms
          995:
                 learn: 0.1403839
                                          total: 55s
                                                           remaining: 221ms
                  learn: 0.1402899
                                                           remaining: 166ms
                                          total: 55.1s
total: 55.2s
          997:
                 learn: 0.1402249
                                                           remaining: 110ms
                  learn: 0.1401474
          998:
                                                           remaining: 55.2ms
                  learn: 0.1400710
                                           total: 55.2s
                                                           remaining: Ous
          {'learning_rate': 0.1, 'max_depth': 8}
          0.8892227301457538
          Cross Validation
In [73]: from sklearn.model_selection import cross_val_score
          accuracies = cross_val_score(estimator = CatBoostClassifier(), X = X_train_res, y = y_train_res, cv = 3)
          print("Accuracy:{:.2f} %".format(accuracies.mean()*100))
          print("Standard Deviation:{:.2f} %".format(accuracies.std()*100))
                                           total: 25.2s
                                                            remaining: 409ms
                  learn: 0.2311698
                                           total: 25.2s
                                                           remaining: 384ms
                                           total: 25.2s
          985:
                  learn: 0.2311267
                                                           remaining: 358ms
                                          total: 25.2s
          986:
                  learn: 0.2310880
                                                           remaining: 333ms
                  learn: 0.2310416
                                          total: 25.3s
                                                           remaining: 307ms
          988.
                  learn: 0.2310012
                                           total: 25.3s
                                                           remaining: 281ms
                  learn: 0.2309517
                                           total: 25.3s
          989:
                                                           remaining: 256ms
                  learn: 0.2309123
                                          total: 25.3s
                                                           remaining: 230ms
          990:
          991:
                  learn: 0.2308675
                                           total: 25.4s
                                                           remaining: 205ms
          992:
                 learn: 0.2308233
                                          total: 25.4s
                                                           remaining: 179ms
          993:
                 learn: 0.2307680
                                           total: 25.4s
                                                           remaining: 153ms
                  learn: 0.2307091
                                           total: 25.4s
                                                           remaining: 128ms
                  learn: 0.2306458
                                          total: 25.5s
                                                           remaining: 102ms
          996:
                  learn: 0.2306044
                                           total: 25.5s
                                                           remaining: 76.7ms
          997:
                  learn: 0.2305532
                                           total: 25.5s
                                                           remaining: 51.2ms
                  learn: 0.2304996
                                          total: 25.6s
                                                           remaining: 25.6ms
          999:
                  learn: 0.2304346
                                          total: 25.6s
                                                           remaining: Ous
          Accuracy:83.11 %
          Standard Deviation:17.73 %
```

The above image shows the Hyperparameter and Cross Validation score of the model.

```
Saving the built Models

In [76]: joblib.dump(rscv, "cat2.pkl")

Out[76]: ['cat2.pkl']
```

Finally save the model using joblib library.

```
4.4. Feature-2:
```

4.5. User Interface

### 4.6. Index.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
<title>Weather App using Flask in Python</title>
k rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/css/bootstrap.min.css">
    <style>
    body {
 background-image: url('https://www.worldatlas.com/r/w768/upload/7e/2e/5a/untitled-
design-79.jpg');
 background-repeat: no-repeat;
background-attachment: fixed;
 background-size: cover;
    }
</style>
</head>
<body>
    <div class="container">
      <div class="row"><h2 style="color:Blue;">Weather Prediction App</h2></div>
          <br>
          <div class="row">
                <b style="color:Tomato;">Get weather details of any city around the
world.</b>
          </div>
```

```
<div class="row">
              {% block content %}
                   <form action="{{ url_for("index")}}" method="post">
                    <div class="form-group">
                         <label style="color:Red;" for="Email">Email:</label><br>
                   <input type="email" id="Email" name="Email" value="{{Email}}"</pre>
placeholder="Email" required><br>
                         <label style="color:blue;"</pre>
for="cityName"><b>Password:</b></label><br
                   <input type="password" id="password" name="password"</pre>
value="{{password}}" placeholder="password" required><br>
                    <label for="cityName"><b style="color:Yellow;">City
Name:</b></label><br
                    <input type="text" id="cityName" name="cityName"</pre>
value="{{cityName}}" placeholder="City Name" required><br>
                         <br>
                    <button class="submit">Find</button>
                    {% if error is defined and error %}
                         <br/><br><span class="alert alert-danger">Error: Please enter
valid city name.</span></br>
                    {% endif %}
                   </div>
              {% endblock %}
              {% if data is defined and data %}
              <thead>
                         Country Code
                              Coordinate
                              temperature
                              Pressure
                              Humidity
                         </thead>
                    {{ data.sys.country }}
```

### App.py

```
from flask import Flask, request, render_template
import requests
from flask import Flask, request, render_template
import requests
app = Flask(_name_)
@app.route('/', methods=["GET", "POST"])
def index():
  weatherData = "
  error = 0
  cityName = "
  if request.method == "POST":
    cityName = request.form.get("cityName")
    if cityName:
       weatherApiKey = '3f5d38932ad9ae0caa0302a35fbc8496'
       url = "https://api.openweathermap.org/data/2.5/weather?q=" + cityName + "&appid=" |
weatherApiKey
       weatherData = requests.get(url).json()
    else:
       error = 1
  return render_template('index.html', data=weatherData, cityName=cityName, error=error)
if _name_ == "_main_":
  app.run()
app = Flask(_name_)
@app.route('/', methods=["GET", "POST"])
def index():
  weatherData = "
  error = 0
  cityName = "
  if request.method == "POST":
    cityName = request.form.get("cityName")
    if cityName:
       weatherApiKey = '3f5d38932ad9ae0caa0302a35fbc8496'
```

```
url = "https://api.openweathermap.org/data/2.5/weather?q=" + cityName + "&appid=" +
weatherApiKey
    weatherData = requests.get(url).json()
    else:
        error = 1
    return render_template('index.html', data=weatherData, cityName=cityName, error=error)

if _name_ == "_main_":
    app.run()
```

## **TESTING**

4.7. Test Cases

Test case ID	Feature Type	Component	Test Scenario	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Executed By
LoginPage_T C_001	UI	Home Page	Verify user is login by entering email,password,and confirming password.	1.Enter URL and click go 2.Enter the email id, password and confirm password. 3.click the login button.	https://rainfalldata.w3spa ces.com	Login/ registering for the application	Working as expected	Pass	Mathusudhan
LoginPage_T C_002	UI	Home Page	Verify the can access the dashboard with the LinkedIn login.	3.enter the valid password in the password text box. 4.click on the join now button in linked in.	https://rainfalldata.w3spa ces.com/	Application should show below UI elements: a.email text box b.password text box c.join now button d.shows the dashboard page	Working as expected	pass	Vishnudev
LoginPage_T C_003	Functional	Home page	credentials and get the confirmation mail.	1.Enter URL and click go 2.Click on My Account dropdown button 3.Enter Valid usernamelemail in Email text box 4.Enter valid password in password text box 5.Click on login and get mail.	Username: ibmmsec@gamil.com password: Testing123	Application should send the confirmation mail	Working as expected	Pass	Mohammedasath
Test case ID	Feature Type	Component	Test Scenario	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Executed By
LoginPage_T C_004	Functional	Login page	Verify user is able to log into application with Valid credentials	1.Enter URL(https://shopenzer.com/) and click go 2.Click on My Account dropdown button 3.Enter Valid username/email in Email text box 4.Enter valid password in password text box 5.Click on login button	Username: ibmmsec@gmail.com password: Testing123	User should navigate to tne home page.	Working as expected	Pass	Mohamed Abhuthahir Khan
LoginPage_T C_005	Functional	Login page	Verify user is able to log into application with InValid credentials	1.Enter URL(https://shopenzer.com/) and click go 2.Click on My Account dropdown button 3.Enter Valid username/email in Email text box 4.Enter Invalid password in password text box 5.Click on login button	Username: chalam@gmail.com password: Testing123678686786876 876	Application should show 'Incorrect email or password ' validation message.	Working as expected	pass	Mathusudhan
LoginPage_T C_006	Functional	Login page	Verify user is able to log into application with InValid credentials	1.Enter URL(https://shopenzer.com/) and click go 2.Click on My Account dropdown button 3.Enter InValid username/email in Email text box 4.Enter Invalid password in password text box 5.Click on login button	Username: ibmmseec@gamil.com password: Testing654	Application should show 'Incorrect email or password ' validation message.	Working as expected	pass	Vishnudev

## 4.8. User Acceptance Testing

## 8.2.1. Defect Analysis

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	2	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	2	1	8
Totals	24	14	13	26	77

## 8.2.2. Testcase Analysis

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	51	0	0	51
Security	2	0	0	2
Outsource Shipping	3	0	0	3
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

## 5. RESULTS

### 5.1. Performance Metrics

## 9.1.1. Machine Learning

S.No	Paramete r	Values	Screenshot				
1.		Classification  Model: Confusion	<pre>y_pred = cat.predict(X_test) print(confusion_matrix(y_test,y_pred)) print(accuracy_score(y_test,y_pred)) print(classification_report(y_test,y_pred))</pre>				
		Matrix - Accuracy	[[21510 1207] [ 2795 3580]] 0.8624364086346762				
		Scor	0 0.89 0.95 0.91 22717 1 0.75 0.56 0.64 6375				
		e- Classification	accuracy 0.86 29092 macro avg 0.82 0.75 0.78 29092 weighted avg 0.85 0.86 0.85 29092				
		Report -					
2.	Tune	Hyperparameter Tuning –	{'learning_rate': 0.1, 'max_depth': 8} 0.8892227301457538				
	th						
	e Model		Accuracy:83.11 % Standard Deviation:17.73 %				
		Validation Method -					

# 9.1.2. Artificial Intelligence

S.No	Parameter	Values	Screenshot
1.	Model Summa ry	-	metrics.plot_roc_curve(cat, X_test, y_test) metrics.roc_auc_score(y_test, y_pred, average=None)  0.7542183058899486  1.0  (i)
2.	Accuracy	Training Accuracy	tpoch 40/150 2537/2537 [====================================
		-	y: 0.8494  Epoch 43/150  2537/2537 [====================================
		Validati	Epoch 46/150  2537/2537 [====================================
		on	
		Accura	
		cy -	

### 6. ADVANTAGES AND DISADVANTAGES

### 6.1. Advantages

- Farmers can know when to plant or harvest their crops
- People can choose where and when to take their holidays to take advantages of good weather
- Surfers known when large waves are expected
- Regions can be evacuated if hurricanes or floods are expected
- Aircraft and shipping rely heavily on accurate weather forecasting
- It will help the farmers to take precautionary steps
- Technological solutions to improve their production

### 6.2. Disadvantages

- Weather is extremely difficult to forecast correctly
- It is expensive to monitor so many variables from so many sources
- The computers needed to perform the millions of calculations necessary are expensive
- The weather forecasters get blamed if the weather is different from the forecast
- Leading to poor growth and overall health of crop
- Limited Foods Access

### 7. <u>CONCLUSION</u>

The weather prediction has become one of the most essential entities now a days. To improve the risk management systems and to know the weather in coming days in an automatic and in scientific way, many models have been

emerging to assist in weather Prediction. In this paper, we have seen building a Weather Prediction Web Application from scratch by making use of 6 different ML algorithms namely CatBoost Classifier, RandomForset Classifier, Logistic Regression, GaussianNB, KNN and XGB Classifier. In the result section, the results from the all the six models and its results such as Accuracy, Error rate, mean absolute error, Root mean squared error, Relative squared error, Root relative squared error and time taken to build the model are tabulated. The results show that the CatBoost Classifier and XGB Classifier has output the results of high accuracy than all the other classifiers that were used. When coming to the time taken to build the model, The CatBoost Classifier outperforms all the other classifiers in solving the Problem under scrutiny.

### 8. FUTURE SCOPE

In upcoming future updates, the WEATHER FORECASTING application will have additional features such as:

- Live Location tracking
- News on Live Disasters
- Weather Forecast for next one week
- Will deploy as android app
- Help in predicting which crop will be best suited according to weather conditions

### 13.APPENDIX

### 1.1. <u>Source Code</u>

13.1.1. Ipynb file Link: <u>RAINFALL PREDICTION</u>

13.1.2. UI Link: <u>FILE</u>

### 1.2. Links

13.2.1. **GITHUB** 

13.2.2. DEMO VIDEO