# EXPLORATORY ANALYSIS OF RAINFALL DATA IN INDIA FOR AGRICULTURE

BY: **PNT2022TMID40045** (TEAM ID)

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# 19Z039 - PROFESSIONAL READINESS FOR INNOVATION, EMPLOYABILITY AND ENTREPRENEURSHIP

Dissertation submitted in partial fulfilment of the requirements for the degree of

#### **BACHELOR OF ENGINEERING**

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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**OOVERY** 

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#### INTRODUCTION

#### 1.1 PROJECT OVERVIEW

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 wide range. With the help of analysis and the resultant data, future rainfall prediction for those regions using various machine learning techniques such as XGBoost classifier, SVM classifier, Decision tree, Naive Bayes classifier & Logistic regression.

#### 1.2 PURPOSE

The purpose of the project is to build a forecasting machine learning-based model that will be critical to the development of an early warning system that can minimise hazards to people and property while also improving the management of agricultural chores.

#### **CHAPTER 2**

#### LITERATURE SURVEY

#### 2.1 EXISTING PROBLEM

Crops and farming fields may be adversely affected by frequent and heavy rain, which can result in poor crop growth and overall plant health. Limited food access and unsustainable agricultural practises are also a result of this.

#### 2.2 REFERENCES

 Machine Learning based Rainfall Prediction: <a href="https://ieeexplore.ieee.org/document/9074233">https://ieeexplore.ieee.org/document/9074233</a>

This paper explains the proposed method MLR [Multiple Linear Regression] based Rain Fall Prediction. The proposed method predicts the rainfall for the Indian dataset using multiple linear regression and provides improved results in terms of accuracy, MSE and correlation. The data for the prediction is collected from the publicly available sources and the 70 percentage of the data is for training and the 30 percentage of the data is for testing.

Review work and comparison of different approaches and algorithms used by researchers for rainfall prediction is shown in a tabular form. Intention of this paper is to give non-experts easy access to the techniques and approaches used in the field of rainfall prediction.

• A detailed literature survey for this project can be found in this link - <a href="https://github.com/IBM-bethe link-but/legal-to-13205-1659514193/blob/main/Project\*20Design\*20and\*20Planning/Ideation\*20Phase/Literature\*20Survey.pdf">https://github.com/IBM-bethe link - <a href="https://github.com/IBM-but/legal-to-13205-1659514193/blob/main/Project\*20Design\*20and\*20Planning/Ideation\*20Phase/Literature\*20Survey.pdf</a>

#### 2.3 PROBLEM STATEMENT DEFINITION

Farmers facing the daunting task of gathering their harvest and taking the produce to market after excessive rainfall harmed the winter crops. Accurate and timely rainfall prediction is expected to inject a new intervention phase to the affected sectors accosted with the negative propensities of rainfall extremes. Heavy rainfall can have impacts like damage or destruction of crops so a tool is required which can predict the rainfall more accurate so that it helps farmers and also for utilizing the water resources efficiently.

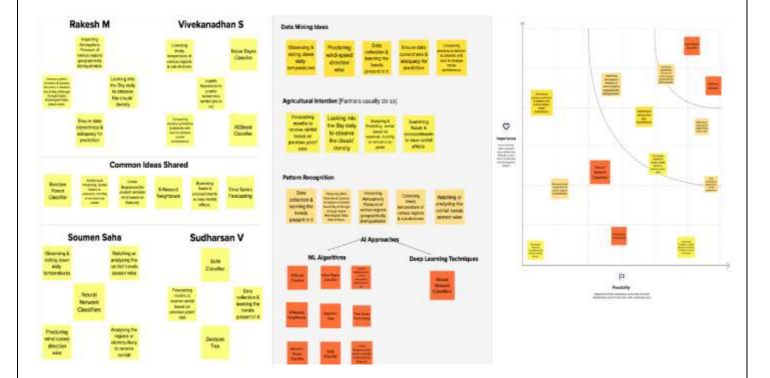
# **CHAPTER 3**

#### **IDEATION & PROPOSED SOLUTION**

#### 3.1 EMPATHY MAP



# 3.2 IDEATION & BRAINSTORMING



# 3.3 PROPOSED SOLUTION

S.NO	Parameter	Description
1	Problem Statement	Farmers face the daunting task of gathering their harvest and taking the produce to market after excessive rainfall harmed the crops. Accurate and timely rainfall prediction is expected to inject a new intervention phase to the affected sectors afflicted by the negative propensities of rainfall extremes. Heavy rainfall can have impacts like damage or destruction of crops, so a tool is required that can predict the rainfall more accurately so that it helps farmers efficiently utilize crop production and water resources.
2.	Ideation/ Solution Description	Analysing previous years' rainfall data from all over India to get the seasonal patterns with respect to the production of different sorts of crops. Building an ML-based model to predict the rainfall of places in India with a high concentration of agricultural activities while taking care of the trends and analysis done already.
3	Novelty/ Uniqueness	Regional or zonal based prediction of rainfall, which would be helpful to farmer communities of different places having varied crop cultivation. Various ML models [in-built, hybrid or ensemble methods] would be applied to the datasets and chosen to make predictions based on their accuracy, reliability, and sustainability.

P		
4.	Social Impact/ Customer Satisfaction	This application would help the users to maintain an overall balance between demand and supply of agricultural stocks while the farmers can take decisions for cropping, harvesting, and efficient use of the water resources. It would reduce the losses and prevent the farmers from attempting suicide, providing an improved quality of life.
5.	Business / Revenue Model	Correct and accurate predictions from the built model would fetch adequate profits for the respective users and user sectors. As the economy of India is largely dependent on the primary sector especially agriculture and its allied activities, the model is useful to other departments like tea plantations, tourism, metrological dept. etc. Govt. aid and opensourcing of datasets would allow the farmers and other users to avail the product in low or no charges.
6.	Scalability of the Solution	Effective analysis and prediction will assist not only farmers and other people associated with agriculture in tracking the effect of rainfall on their crops and harvests, but also people in all sectors [government ministry, news agencies, vegetable or crop sellers, common citizens] in using our product or tool for their daily needs. Any feature or module could be easily included into the application to expand the user functionalities.

#### 3.4 PROBLEM SOLUTION FIT

#### CUSTOMER SEGMENTS

The customer segments in this case are primarily the farmers, the employees or the workers associated with agricultural activities, and the departments of the government or news organisations seeking agricultural rainfall forecasts.

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

We have to get the proper analysis from previous data and achieve correct and accurate predictions. The problems that would affect the jobs could be any sudden change in weather, immediate rainfall or showers, and crop damage due to heavy rainfall.

#### TRIGGERS

The main triggers include current losses and debts and the yearly crop damage due to heavy rainfall and the evolving market competition and change in demand supply.

#### EMOTIONS: BEFORE / AFTER

The emotions that have been noted before are paying debts, incurring losses, and low crop production, and those that have been found afterwards are an increase in crop production, making effective decisions, experiencing growth, and making profits.

#### AVAILABLE SOLUTIONS

The available solutions that we found are the news on weather forecasting from various communication media like radio, news channels, etc., the announcements from the concerned authorities, and notifications from connections (friends and family) on upcoming rainfalls affecting agriculture.

#### CUSTOMER CONSTRAINTS

The customer challenges include estimating the duration and volume of rainfall beforehand and taking decisions accordingly. They also include getting a prediction with 100% accuracy and determining the cost factors for applications with high prediction accuracy and value. They could have limited time to make use of digital devices to get the prediction information and might face problems with stable network connections.

#### BEHAVIOUR

The reaction or behaviour of the customers includes taking suggestions from concerned authorities, agricultural scientists, and other influencers to make decisions. They can also take decisions based on previous experiences and self-analysis.

#### CHANNELS OF BEHAVIOUR

#### ONLINE

Receiving early notifications on their digital devices, especially mobiles or smartphones, through SMS or app alerts corresponds to the online behaviour.

#### o OFFLINE

Community forums, meetings where farmers and other people can share ideas, discuss and decide on crop activities correspond to the offline behaviour.

#### PROBLEM ROOT CAUSE(S)

Irregular rainfall in various regions of India o Drastic variability in climate change o
 Biodiversity loss.

#### OUR SOLUTION

The proposed solution includes the region (district or state) based analysis of previous year's rainfall data to get the seasonal patterns with respect to the production of different sorts of crops and the building of a low-cost or free ML-based application (consuming low bandwidth) to predict the rainfall of places with a high concentration of agricultural activities while taking care of the trends and analysis already done.

# **REQUIREMENT ANALYSIS**

# **4.1 FUNCTIONAL REQUIREMENTS**

FR No.	Functional Requirement [Epic]	Sub-Requirement [Story / Sub-Task]
FR-1	User Registration	Registration via form or email ID and password creation
FR-2	User Confirmation	Confirmation via Email or OTP
FR-3	User Login	Using the registered email ID and password as login credentials
FR-4	Profile Dashboard	Viewing the profile, changing the password and pages navigation
FR-4	Searching	Searching for results and information by place and region
FR-5	Visualization Dashboard	Visualizing the user-specific data in different forms
FR-6	Prediction	Giving inputs to get the prediction on rainfall using an ML-based model
FR-7	User tracking	Maintaining the history of the user's search operations
FR-8	Feedback & Support	Collecting feedback against the accuracy of the prediction for further improvement and feature inclusion in other modules or functionalities

# **4.2 NON-FUNCTIONAL REQUIREMENTS**

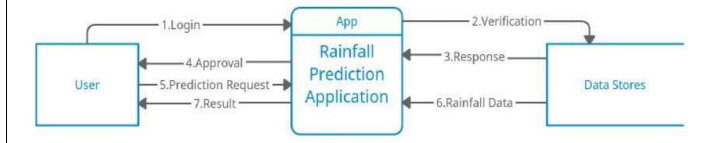
FR No.	Non-Functional Requirement	Description
NFR-1	Usability	<ul> <li>The system should administer a quality attribute that assesses how easy user interfaces are to use</li> <li>The system doesn't expect any technical pre-requisites from the user's side</li> </ul>
NFR-2	Security	<ul> <li>User details and login credentials should be safe and secure</li> <li>The confirmation of a valid user is required for authentication</li> </ul>
NFR-3	Reliability	<ul> <li>Portable and cross-platform independent</li> <li>The application should be subjected to an experiment, test, or measuring procedure that yields the same results on repeated trials</li> <li>Easy to use and flexible</li> </ul>
NFR-4	Performance	<ul> <li>The system should handle the traffic efficiently and service requests while consuming less bandwidth</li> <li>The accuracy of the result of a measurement, calculation, or specification should be dependent the datasets</li> <li>The page should not take a lot of time to load the contents and display them</li> </ul>
NFR-5	Availability	<ul> <li>The version of the application should be available even at the time of maintenance and updating</li> <li>The system should run 24 hours a day, 7 days a week [24/7 available]</li> </ul>
NFR-6	Scalability	<ul> <li>The application should be in the way of adding new functionalities or modules without affecting the existing functionalities</li> <li>The system should be able to manage numerous users at a time and be less prone to errors</li> </ul>

#### **PROJECT DESIGN**

#### **5.1 DATA FLOW DIAGRAM**

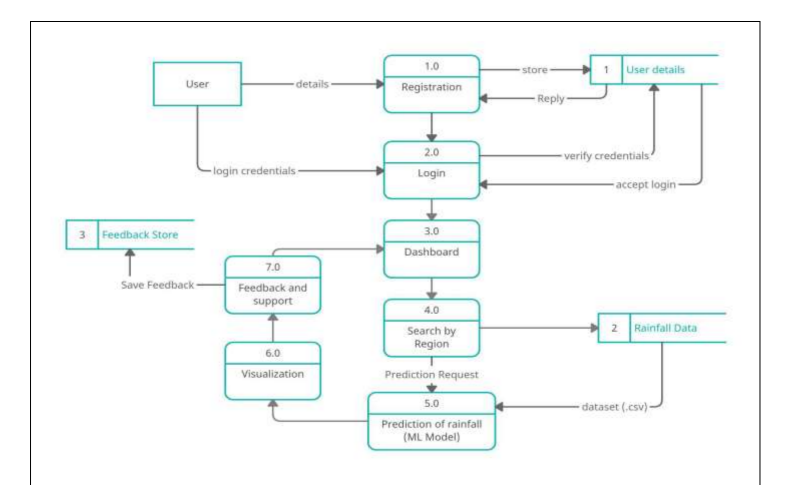
A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

#### 0 - LEVEL DATA FLOW DIAGRAM:

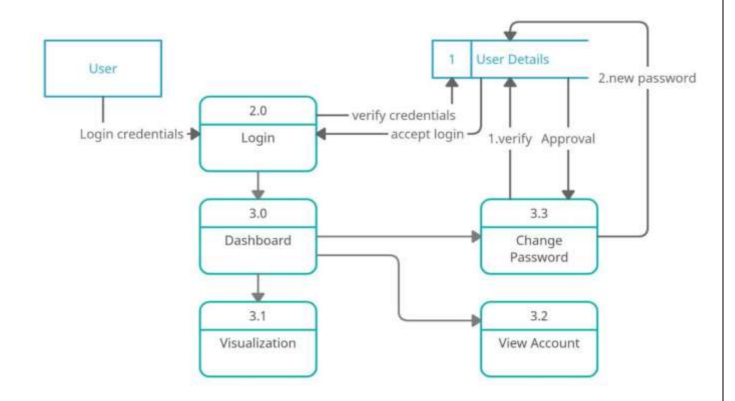


- User logins to the application using his or her credentials.
- Verification of credentials is done using the data stored in the database.
- Application getting the response from the database.
- Approval of login or else an error message for incorrect credentials.
- Prediction requests for the particular area or region are sent by the user.
- Application getting the dataset of previous year/month/day rainfall data from the database/cloud.
- The result has been sent to the user as an output after the prediction has been made using the machine learning model in the application.

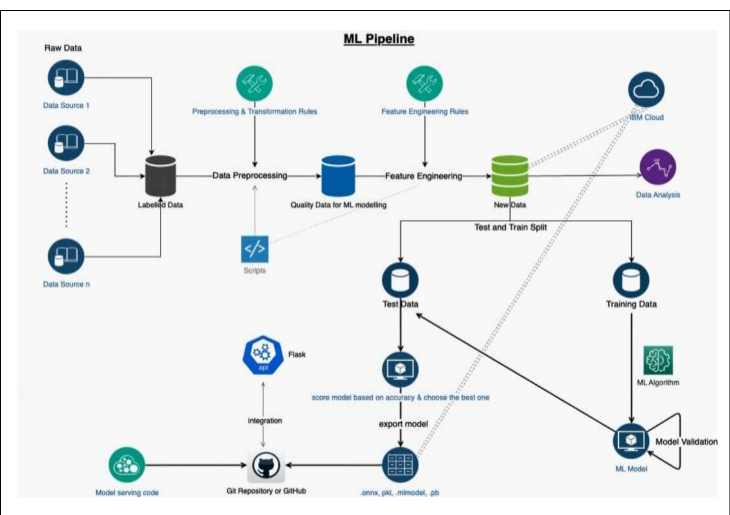
#### 1 - LEVEL DATA FLOW DIAGRAM:

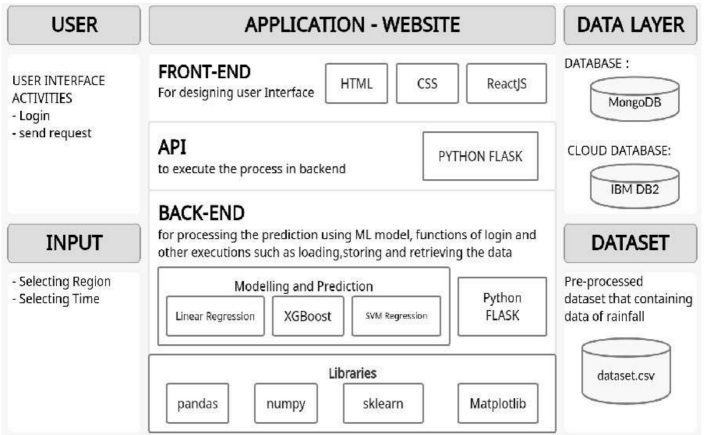


## 2 - LEVEL DATA FLOW DIAGRAM:



# **5.2 SOLUTION & TECHNICAL ARCHITECTURE**





**Table-1: Components & Technologies** 

S.No	Component	Description	Technology
1.	User Interface	How user interacts with application e.g., Web UI, Mobile App.	HTML, CSS, JavaScript, Bootstrap, React JS
2.	Database	The place where data can be stored and retrieved during the execution of the application	CSV Store, NoSQL
3.	Cloud database	Used for integrating components while using python flask	MongoDB Cloud
4.	API	Used to call the functions in order to access the execution in another framework	Python Flask
5.	Visualization Dashboard	Showing rainfall analysis of various regions of India monthly or annually	IBM Cognos Analytics
6.	Application Logics	Logic for each and every process in the application	Python, JavaScript
7.	Machine Learning Model	The model is developed to predict the rainfall using ML algorithms	Scikit learn Classifiers, ML Algorithms, XGBoost
8.	Data Pre-processing and Analysis	The available data is formatted or converted into the format which will be suitable for the ML model	NumPy, Matplotlib, Pandas, Seaborn

**Table-2: Application Characteristics** 

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Backend Framework, Nonstructured Database, CSS Framework styling	Python Flask, MongoDB, CSS-3

2.	Availability	The website will be made available by hosting it in cloud hosting platforms	Heroku cloud hosting (for testing), IBM cloud hosting
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# **5.3 USER STORIES**

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
User in Website	Registration	USN-1	User can register for the application by entering his or her email, password, and confirming the password.	Account specific tasks and actions can be performed	High	Sprint-1
		USN-2	User will receive confirmation email or message once registered for the application	Verify the registered account	High	Sprint-1
		USN-3	Validation of the user can be done directly using email or OTP	Account validated and got access to profile dashboard	Medium	Sprint-1
	Login	USN-4	Enter the username and password to login to the application	Right account credentials should be entered	High	Sprint-1
		USN-5	The existing credentials should be used for login on multiple systems		Medium	Sprint-1
	Dashboard	USN-6	User can search for the region where he/she wants to know the prediction of rainfall	Searching for the region in India will be accepted only	High	Sprint-2
		USN-7	User can view the visualization of the rainfall data for a specific region in India or for a specific time period		Medium	Sprint-2
		USN-8	User can change his/her password and can view the account details and search history	Verification will be required and new password should be entered	High	Sprint-2

		USN-9	The prediction or analysis request can be asked for the desired region		High	Sprint-2
User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
			for future or past events respectively			
		USN-10	User can give the feedback on the accuracy of the prediction and on the user interface		High	Sprint-3
Support Team	Support	USN-11	Responds to user queries via telephone, email etc.	Queries can be raised in situation of doubts	Medium	Sprint-3
		USN-12	The team must analyse all the queries and try to debug and make plans so that such queries wouldn't be raised again		Low	Sprint-3
		USN-13	Organize for a FAQ session where commonly asked doubts can be redressed by the team	The user will get all their doubt clarified	Low	Sprint-3
		USN-14	The team must respond immediately to the queries based on the priority	Queries should get resolved	High	Sprint-3
Core Development Team	Core Function	USN-13	Design, develop the application in such a way that the best user interface and maintenance should be taken care of.	Easy and selfunderstandable user interface	High	Sprint-4
		USN-14	The website is responsive on all the devices and the screen sizes	User experience should be good irrespective of the devices or platforms	Medium	Sprint-4

	USN-15	The updates should be on time with the solutions of the raised queries	The existing functionalities should not affected by the update	High	Sprint-4
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# **PROJECT PLANNING & SCHEDULING**

# **6.1 Sprint Planning & Estimation**

Sprint	Functional Requirement [Epic]	User Story Number	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	5	High	Mahalakshmi,Gomathi
Sprint-1		USN-2	3	High	Subalakshmi,Gomathi
Sprint-1		USN-3	2	Medium	Subalakshmi,Mahalakshmi
Sprint-1	Login	USN-4	2	High	Mahalakshmi,Gomathi
Sprint-1		USN-5	1	Medium	Subalakshmi,Gomathi
Sprint-1	Dashboard	USN-6	5	High	Subalakshmi, Mahalakshmi
Sprint-2		USN-7	3	Medium	Mahalakshmi,Gomathi
Sprint-2		USN-8	5	High	Subalakshmi,Gomathi
Sprint-2		USN-9	8	High	Subalakshmi,Mahalakshmi
Sprint-3		USN-10	5	High	Mahalakshmi,Gomathi
Sprint-3	Support	USN-11	2	Medium	Subalakshmi,Gomathi
Sprint-3		USN-12	1	Low	Subalakshmi,Mahalakshmi
Sprint-3		USN-13	1	Low	Mahalakshmi,Gomathi
Sprint-3		USN-14	5	High	Subalakshmi,Gomathi
Sprint-4	Core Function	USN-13	8	High	Subalakshmi,Mahalakshmi

Sprint-4	USN-14	2	Medium	Mahalakshmi,Gomathi
Sprint-4	USN-15	5	High	Subalakshmi,Gomathi

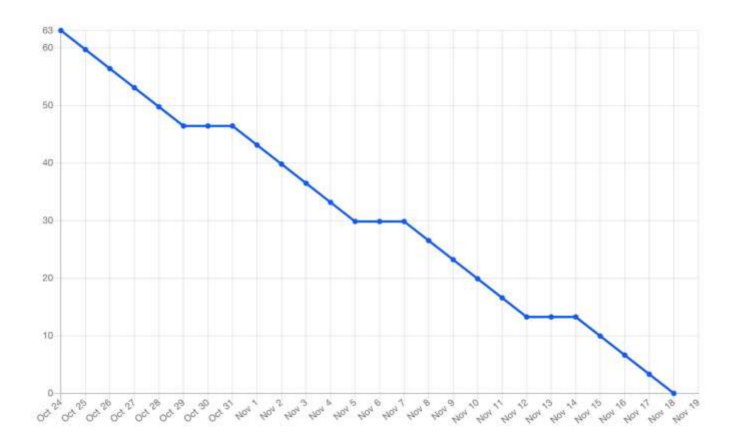
# **6.2 Sprint Delivery Schedule**

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	18	6 Days	24 Oct 2022	29 Oct 2022	18	29 Oct 2022
Sprint-2	16	6 Days	31 Oct 2022	05 Nov 2022	16	05 Nov 2022
Sprint-3	14	6 Days	07 Nov 2022	12 Nov 2022	14	12 Nov 2022
Sprint-4	15	6 Days	14 Nov 2022	19 Nov 2022	15	19 Nov 2022

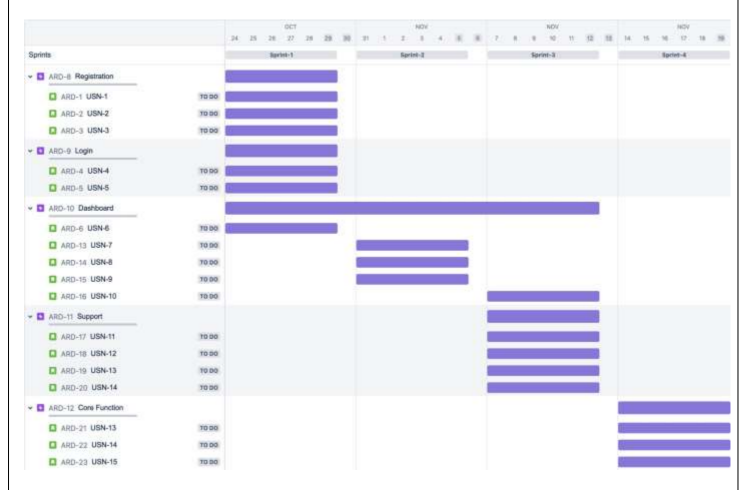
Velocity:

Therefore, the amount of work to be done on each sprint is an average of 15.75 story points.

## **Burndown Chart:**



# 6.3 Reports from JIRA



## **CODING & SOLUTIONING**

## 7.1 User Registration & Login

```
import React,{Component} from "react";
import { withRouter } from "react-router-dom";
import Modal from 'react-modal'; import
'./Home.css'
const CustomStyles = {
content : {
               top:
          left: '50%',
'50%',
right: 'auto', bottom:
'auto',
         marginRight:
'-50%',
     transform: 'translate(-50%, -50%)',
border: '2px solid tomato',
'350px',
    fontFamily: 'Montserrat'
  }
}
class Header extends Component{
  constructor(){
                     super();
this.state = {
clickedNavIcon: false,
isLoginModalOpen: false,
       isSignupModalOpen: false
  }
  handleClick = () =>{
     const {clickedNavIcon} = this.state;
this.setState({
       clickedNavIcon: !clickedNavIcon
     });
  loginOpen = () =>{
this.setState({
       isLoginModalOpen: true
     })
  }
```

loginClose = () =>{ this.setState({		
this.setState({		

```
isLoginModalOpen: false
    })
  SignUpOpen = () =>{
this.setState({
       isSignupModalOpen: true
    })
  SignUpClose = () => {
this.setState({
       isSignupModalOpen: false
    })
  }
  LoginOpenfromSignup = () => {
this.setState({
isSignupModalOpen: false,
       isLoginModalOpen: true
    })
  }
  signOpenFromLogin = () =>{
this.setState({
isLoginModalOpen:false,
       isSignupModalOpen: true
    })
  }
  render(){
     const {clickedNavIcon,isLoginModalOpen,isSignupModalOpen} = this.state;
return(
       <div id="NavBar" style={{'fontFamily':'Montserrat'}}>
         <span className="logoWrite">IBM</span>
         <div className="NavIcon" onClick={this.handleClick}>
            <i className={clickedNavIcon? 'bi bi-x': 'bi bi-list'}></i>
</div>
         <div className="logn">
         <button id="login"className="login" onClick={this.loginOpen}>Login/button>
<button id="signup" className="signup" onClick={this.SignUpOpen}>Create an
account</button>
         </div>
         <div className={'NavMenu' + (clickedNavIcon ? ' yes' : ")}>
            <a href="/" className="NavLinks">Home</a>
            <a href="/" className="NavLinks">Lorem</a>
            <a href="/" className="NavLinks">ipsum</a>
            <a href="/" className="NavLinks">other</a>
         </div>
         <Modal isOpen={isLoginModalOpen} style={CustomStyles}>
            <div className="head" style={{'fontSize':'22px'}}>Login</div>
            <i className="bi bi-x closebtn" onClick={this.loginClose}></i>
```

	<label classname="label">Username</label>
	<input classname="input" type="text"/>
	<label classname="label">Password</label>
	<input classname="input" style="{{'marginBottom':'5px'}}/" type="text"/>
	an elecableme "formatDecoverd" format recovered //
	<a classname="forgetPassword">forgot password?</a>
İ	

```
<button className="btn-primary btnLogin">LOGIN</button>
           If you don't have an account,<a className="paraLink"</pre>
onClick={this.signOpenFromLogin}> create an account</a>
         </Modal>
         <Modal isOpen={isSignupModalOpen} style={CustomStyles}>
         <div className="head">Create Your Account</div>
           <i className="bi bi-x closebtn" onClick={this.SignUpClose}></i><br/>
           <label className="label">Username</label>
           <input className="input" type="text"/>
           <label className="label">Email</label>
           <input className="input" type="email"/>
           <label className="label">Create Password</label>
           <input type="text" className="input" />
           <button className="btn-primary btnLogin">SIGN UP</button>
           Already having an account ?<br/><a className="paraLink"</pre>
onClick={this.LoginOpenfromSignup}>Login</a>
         </Modal>
       </div>
    )
  }
}
export default withRouter(Header);
7.2 Rainfall Predictor
import React,{ Component } from "react";
import { withRouter} from "react-router-dom";
import "./Test.css"; import {locations} from
"./locationArray"; import Header from
"../Home/Header";
class Test extends Component(
  prediction = () =>{
    const location = document.getElementById("location").value;
const date = document.getElementById("date").value;
                                                       const
req ={
       'location':location
    console.log(location)
fetch("/locate",{
'method':"POST".
       headers:{"Content-Type":"application/json"},
body:JSON.stringify(req)
    }).then(res => res.json())
```

.then(res=>{		
const url = `/result?output	=\${res.result}&date=\${date}`;	
this.props.history.push(url);	window.location.reload();	
		20

```
})
    }
  render(){
return(
    <>
     <Header/>
       <div className="outbox">
         <div className="container">
           <div className="dummy"></div>
           <div className="row whitebox">
           <h4 id="heading">Predictor</h4>
              <div className="col-lg-6 col-md-6 col-12">
                <label className="label">Date</label><br/>
                <input type="date" className="input" id="date"/>
                <a href="label">Maximum Temperature</a>/label><br/>
                <input type="number" className="input" id="mt"/>
                <label className="label">Evaporation</label><br/>
                <input type="number" className="input" id="ev"/>
                <label className="label">Wind Gust Speed</label><br/>
                <input type="number" className="input" id="wgs"/>
                <label className="lable">Wind Gust Direction</label>
                <select className="selection" name="cars" id="wqd">
                  <option value="north">North</option>
                  <option value="south">South</option>
                   <option value="east">East</option>
                  <option value="west">West</option>
                  <option value="north-west">North-West</option>
                   <option value="south-west">South-West</option>
                  <option value="north-east">North-East
                  <option value="south-west">South-East</option>
</select><br/>
                <label className="label">Wind Speed 3pm</label><br/>
                <input type="number" className="input" id="wp3"/>
                <label className="label">Humidity 3pm</label><br/>
                <input type="number" className="input" id="h3"/>
                <label className="label">Pressure 3pm</label><br/>
                <input type="number" className="input" id="p3"/>
                <a href="label">Temperature 3pm</a>/label><br/>
                <input type="number" className="input" id="t3"/>
                <label className="label">Cloud 3pm</label><br/>
                <input type="number" className="input" id="c3"/>
                <label className="lable">Wind Direction at 3pm</label>
                <select className="selection" name="cars" id="wd3">
                  <option value="north">North</option>
                   <option value="south">South</option>
                                                                                          21
                   <option value="east">East</option>
```

<pre><option value="west">West</option></pre>	
<pre><option value="north-west">North-West</option></pre>	
<pre><option value="south-west">South-West</option></pre>	
Coption value = South-west >South-west	
<pre><option value="north-east">North-East</option></pre>	
<pre><option value="south-west">South-East</option></pre>	1
	1
	1
	1
	1
	1
	1
	1
	1
	1
	}
	}
	}
	}
	}
	}
	}
	}
	}
	}
	- 1

```
</div>
              <div className="col-lg-6 col-md-6 col-12">
                <a href="label">Minimum Temperature</a>/label><br/>
                <input type="number" className="input" id="mit"/>
                <label className="label">Rainfall</label><br/>
                <input type="number" className="input" id="rf"/>
                <label className="label">Sunshine</label><br/>
                <input type="number" className="input" id="ss"/>
                <label className="label">Wind Speed 9am</label><br/>
                <input type="number" className="input" id="wp9"/>
                <label className="lable">Rain Today</label>
                <select className="selection" name="cars" id="rt">
                   <option value="no">No</option>
                  <option value="yes">Yes</option>
                </select><br/>
                <label className="label">Humidity 9am</label><br/>
                <input type="number" className="input" id="h9"/>
                <label className="label">Pressure 9am</label><br/>
                <input type="number" className="input" id="p9"/>
                <a href="label">Temperature 9am</a>/label><br/>
                <input type="number" className="input" id="t9"/>
                <label className="label">Cloud 9am</label><br/>
                <input type="number" className="input" id="c9"/>
                <a href="lable">Wind Direction at 9am</a>/label>
                <select className="selection" name="cars" id="wd9">
                   <option value="north">North</option>
                  <option value="south">South</option>
                  <option value="east">East</option>
                  <option value="west">West</option>
                  <option value="north-west">North-West</option>
                  <option value="south-west">South-West</option>
                   <option value="north-east">North-East
                  <option value="south-west">South-East</option>
</select><br/>
                <label className="lable">Location</label>
                <select className="selection" name="cars" id="location">
                  {
                     locations.map((item)=>{
return(
                          <option value={item.name}>{item.name}</option>
                       )
                     })
                  }
                </select>
</div>
                                                                                          22
              <a className="prediction" onClick={this.prediction}>Predict</a>
```

</select>

<pre> <div classname="dummy"></div></pre>	
₹/div>	

```
</div>
       </>
}
}
export default withRouter(Test);
7.3 User Feedback
import React,{Component} from "react";
import querString from "query-string"; import
{withRouter} from "react-router-dom"; import
"./Test.css"
class Result extends Component{
constructor(){
                  super();
this.state = {
                    output:"",
date:""
     }
  }
  componentDidMount(){
     const qs = querString.parse(this.props.location.search);
const {output,date} = qs;
     console.log(output === "Sunny day")
this.setState({
                      output:output,
       date:date
     })
  }
  render(){
     const {output,date} = this.state;
return(
     <div className="output">The day {date} is <span className="result">{output}</span> !!
     </div>
       output === "Sunny day" ?
       <div style={{"textAlign":"center"}}>
       <img className="resultmage" src={require('../../Images/download.ipeg')} />
       </div>
       <div style={{"textAlign":"center"}}>
```

<img className="resultmage" src={require('../../Images/rainy.jpeg')}/>

</div>

}

# 7.4 Database & Server Operations

```
from crypt import methods from flask
import Flask, request, jsonify from
pymongo import MongoClient from
mongopass import mongopass from
bson.objectid import ObjectId import
pickle import numpy as np import
random
import warnings
app = Flask(__name__)
warnings.filterwarnings('ignore')
scaler_path = "./scale.pkl" model_path
= "./rainfall.pkl" encoder_path =
"./encoder.pkl" data_path =
"./data.pkl"
client = MongoClient(mongopass)
db = client.curd
myCollection = db.myColl
@app.route("/signup",methods=["POST"])
def signup():
               name =
request.json['user']
                     email =
request.json['email']
                      password =
request.json['password']
  myVal = {"name":name,"email":email,"password":password}
x = myCollection.insert_one(myVal)
  return jsonify({"message":"User Created Successfully"})
```

@app.route("/login",methods=["POST"])

```
login():
def
list(myCollection.find({"email":request.json['email'],"password":request.json['password']}))
i["_id"]=str(i["_id"])
= x[0]
  return jsonify(d)
@app.route("/get",methods=["GET"])
def get():
            return
jsonify({"he":"wo"})
def make_prediction(test_data): scaler_custom_loaded =
pickle.load(open(scaler_path,'rb')) model_custom_loaded =
pickle.load(open(model_path,'rb')) x_test_data =
np.array(test_data).reshape(1,-1) x_test_data =
scaler_custom_loaded.transform(x_test_data) prediction =
model_custom_loaded.predict(x_test_data.reshape(1,-1))[0] if prediction
== 1: st = "Rainy day" else:
  st = "Sunny day"
 return st
def data_preprocessing(test_data_location):
lencoders = pickle.load(open(encoder_path,'rb'))
features = pickle.load(open(data_path,'rb'))
                 lencoders['Location'].transform([test_data_location])[0]
Data = features[features['Location']==location]
 x_test_data_series
                             Data.iloc[random.randint(0,len(Data))]
return x_test_data_series
def prediction(location):
 preprocessed_data = data_preprocessing(location)
p = make_prediction(preprocessed_data) return p
@app.route("/locate",methods=["POST"])
def locate():
              location =
request.json['location']
prediction(location)
  return jsonify({"result":x})
                                      " main ":
if
         name
                           ==
app.run(debug=True)
```

# **TESTING**

# **8.1 Test Cases**

				Date Team III Proport Name Maximum Mets	28-De-S2 PH-12000 MAD 12041 Cuptoment, Analysis of Reinfall Data in teles for Agriculture 4-marks.						- 20.		
Test suite ID	Péature Tigge	Component	Test Scanatio	Pro-Requists	Shape To Goscula	Test Data (for a random Sect Cook)	Expected Result	Actos! Result	Status	Comments	TC for Automation/bibs	8000	Secured by
CreateAcount, TG, DCt	u	Oresis Account Page	Yerly upor to able to see the Logic it already an user message when user stated on Creare account factors	M,	Clost or Create Autournt butter from the nair bar     Tearth login first displayed or not.	Southeetite	Lagin I streety on user showing proceed with previou of account	Morking so expected	res	M,		м	Soumen, Vivelanachen
LoginPage_TC_001	Fundanal	Loge page	Verify user is able to log into application with Valid condentions	Over should already have created and registered with an account	Clock on tager butters from the marities?     Sinter Valid premiserable maritims in Email text time.     Either valid preservoir in password text time.     Clock on logic butter.	Usemane dunmyRighal com passeord vivek/R#123A	Diver should get message of logged in	Storing as expected	Pen	AK.	N	М.	Evelananchen Sucheren
HomeFage,7C,001	w	нова баре	Worly the Life lements in Managation Bar and check the same for other dovices like Mobiles for size and previation	NL.	Disk flam cooperant from the navigation but present at the tap is entirected.     Disk each of the cooperant and steed fill a directed to the segmentive module.	166	Approvation phospit share below to elements in the row bar: a. Home b. Desthount c. Prestor d. Logic e. Create Account	Norteng as expected	Pass	N.		Mc	Ratesh
PredictPage,TC,001	Findinal	Projection Page	Verify user is able to give the impute and periody up for invalid install.	User should be aware of the weather parameters or put the holds as empty	Einter valid inputs first for each field     Try with invalid press sendomly for each field     Click on the Preside buston	Username chilehtilighali password flating/35	Application should show either str two sulpus: Rainy or Surrey	Munorque expected	Pana.	ML.	8	ML	Eveteranther, Source:
CertinaniPage_TC_001	Functional	Darriboard	Verify user to able to see the sainfall analysis through an interestive dealthroant	Besir inspelsation of mobile Political Map.	<ol> <li>Clock on the Clarifocourt faultier present arther top her.</li> <li>Filter data liseast on the month range.</li> <li>Amount the valuations and grades by finger gentures (if present above martiness device).</li> <li>Epoch is on of the map to like the filteration sealing.</li> <li>Epoch is not below to ordered.</li> </ol>	Lines Forge, 416-26 to JUNESEF Vaper Forge, 480-16 to JUNESEF	Application should show ramiful who for map, liver graph, fine graphs, offernationed with color order filter is given	Miching as as gasted	Fee	Could'be embedded in Home page least	N	DI/GD01 -itune not unded	Southern Vinelates after
FeedbackPage 35,001	Fundorei	Feedback page	Verify user is often to gree feedback based on the their views and the productor sharer, so result		Once the result is shown, give a bentilizer, or put to want your opinion in the Test Area febt:     Clos Submit	Predictor is served and Life sensorie	Application should show mensage once closed on Submit button.	Minding as angested	Fine	NL.		M	Fahedi

# 8.2 User Acceptance Testing

#### 2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	6	3	1	2	12
Duplicate	0	0	0	0	0
External	1	2	0	0	3
Fixed	7	2	4	14	27
Not Reproduced	0	0	0	0	0
Skipped	0	0	0	0	0
Won't Fix	0	1	3	0	4
Totals	14	8	8	16	46

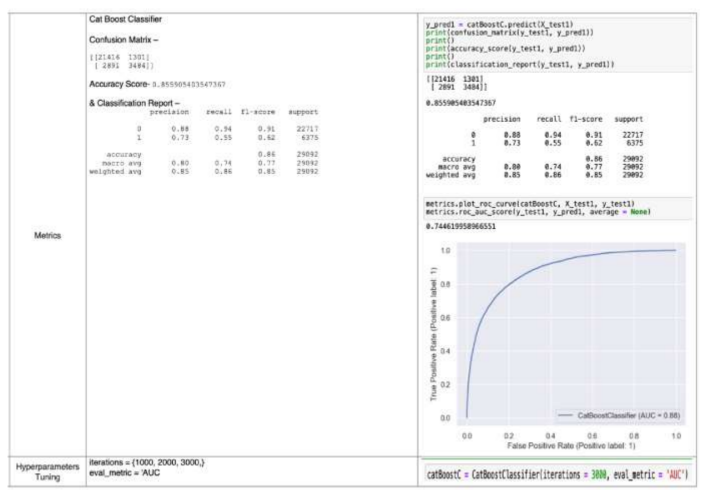
#### 3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fall	Pass
Print Engine	3	0	0	3
Client Application	36	0	0	36
Security	2	0	0	2
Exception Reporting	11	0	0	-11
Final Output	15	0	0	15
Version Control	3	0	0	3

## **RESULTS**

#### 9.1 Performance Metrics



#### **CHAPTER 10**

## ADVANTAGES & DISADVANTAGES

One of the most noticeable benefits of weather forecasting is the ability to make proper plans. In the agricultural sector, it can help with a farmer's business decisions. Forecasts can help them plan for the many day-to-day decisions. These decisions include crop irrigation, when to fertilize, and what days are suitable for working in the field. The decisions that farmers make will result in a profitable crop or failure.

A key drawback of data-driven forecasting methods like this is the lack of physical meaning in the dataset and the lack of high-quality training data. Some physical forecast models need to use years of exact climate data pertaining to the required location in their calculations. Data-driven models with climate data from another tectonic region would not forecast weather as accurately as physical models.

## CONCLUSION

Data science and machine learning are used in the application area of rainfall prediction to foretell atmospheric conditions. In order to produce crops efficiently and decrease flood-related and other monsoon mortality, it is crucial to forecast rainfall intensity. This article examined different machine learning algorithms for predicting rainfall. Using the dataset, three machine learning algorithms were presented and evaluated. Using sensor and meteorological datasets with extra diverse environmental factors helps increase the accuracy of rainfall forecasts. Therefore, if sensors and meteorological datasets are employed for the daily rainfall amount prediction study in future work, big data analysis can be used for rainfall prediction.

# **FUTURE SCOPE**

Decision-making is greatly affected by the crucial data mining task of predicting future rainfall trends. The model's insights could be used to schedule the times when crops are sown and determine when to harvest them. Additionally, it can assist in foreseeing drought trends in various parts of India and build response plans to deal with them. Along with rainfall prediction, the system may also include a flood prediction system. It is possible to integrate evacuation zones with flood prediction systems so that, in the event of a flood, the system will advise both the user and the community to evacuate. It would be beneficial for society to have a recommendation system coupled with a prediction system.

# **APPENDIX**

#### **Source Code:**

#### Source code related to model building # Importing the modules

# In[1]:

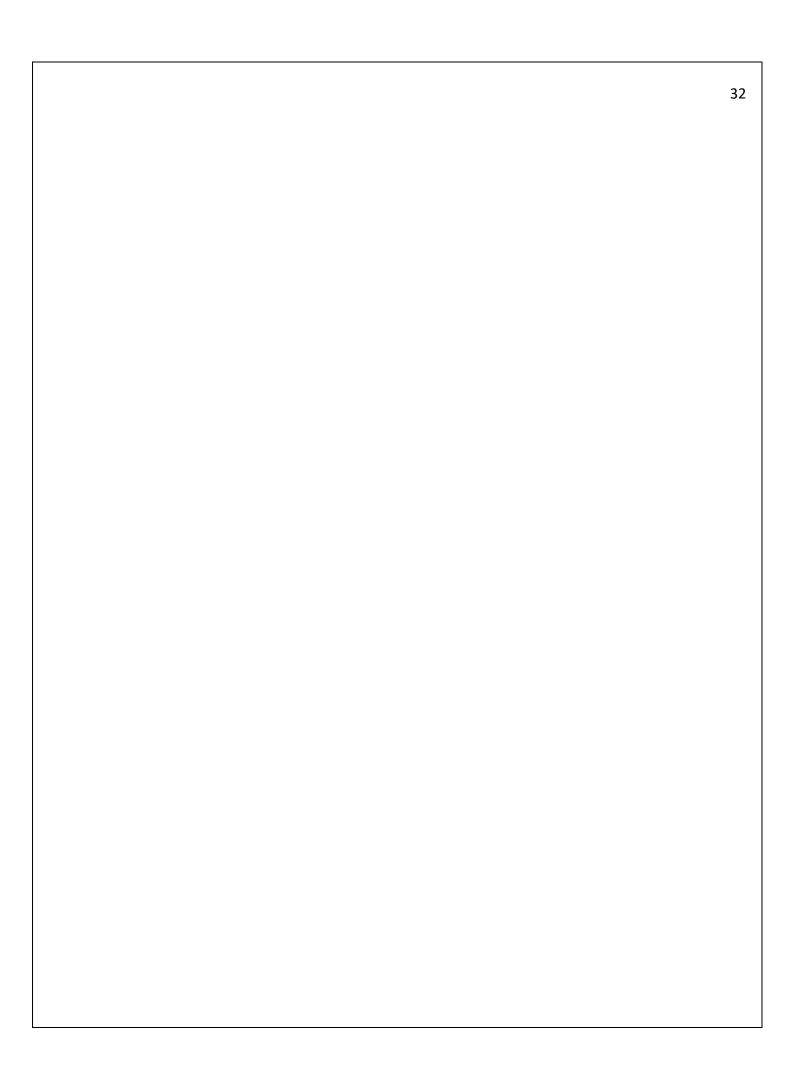
import numpy as np import random import pandas as pd import matplotlib.pyplot as plt from sklearn.utils import resample import warnings import pickle import time from sklearn import preprocessing from sklearn.feature\_selection import SelectKBest, chi2 from sklearn.feature\_selection import SelectFromModel from sklearn.ensemble import RandomForestClassifier as rf from sklearn.model\_selection import train\_test\_split from sklearn.preprocessing import StandardScaler from sklearn.experimental import enable\_iterative\_imputer from sklearn.impute import IterativeImputer from sklearn.metrics import accuracy\_score, roc\_auc\_score, cohen\_kappa\_score, plot\_confusion\_matrix, roc\_curve, classification\_report from sklearn.linear\_model import LogisticRegression from sklearn.tree import DecisionTreeClassifier from sklearn.ensemble import RandomForestClassifier from sklearn.preprocessing import LabelEncoder

import xgboost as xgb import seaborn as sns

# Loading the data

# In[2]:

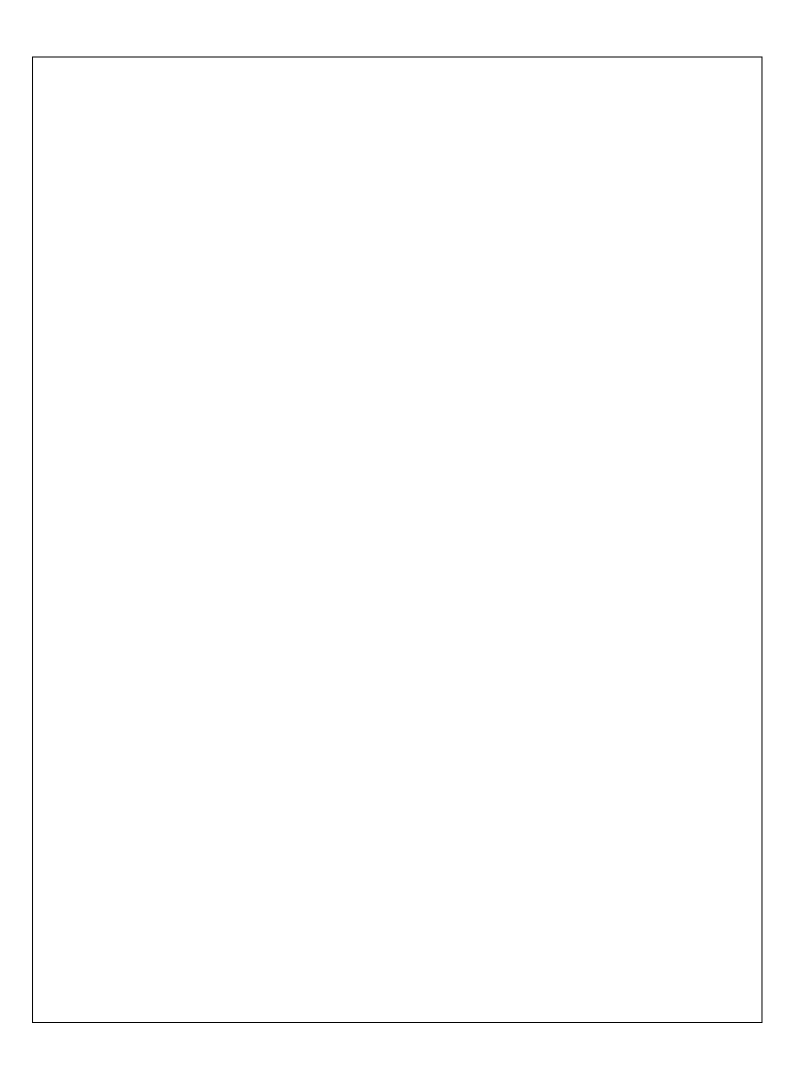
```
df = pd.read_csv('weatherDataset.csv') df.head()
# In[3]:
df.columns
# Replacing the categorical columns
# In[4]:
df['RainToday'].replace({'No': 0, 'Yes': 1},inplace = True) df['RainTomorrow'].replace({'No':
0, 'Yes': 1},inplace = True)
# Checking if data is balanced or not
# In[5]:
fig = plt.figure(figsize = (8,5)) df.RainTomorrow.value_counts(normalize = True).plot(kind='bar',
color= ['skyblue','navy'], alpha =
0.9, rot=0) plt.title('RainTomorrow Indicator No(0) and Yes(1) in the
Imbalanced Dataset') plt.show()
# Oversampling
# In[6]:
no = df[df['RainTomorrow'] == 0] yes = df[df['RainTomorrow'] == 1] yes_oversampled =
resample(yes, replace=True, n_samples=len(no), random_state=123) oversampled =
pd.concat([no, yes_oversampled])
fig = plt.figure(figsize = (8,5)) oversampled.RainTomorrow.value_counts(normalize
= True).plot(kind='bar', color=
['skyblue','navy'], alpha = 0.9, rot=0)
plt.title('RainTomorrow Indicator No(0) and Yes(1) after Oversampling (Balanced Dataset)')
```



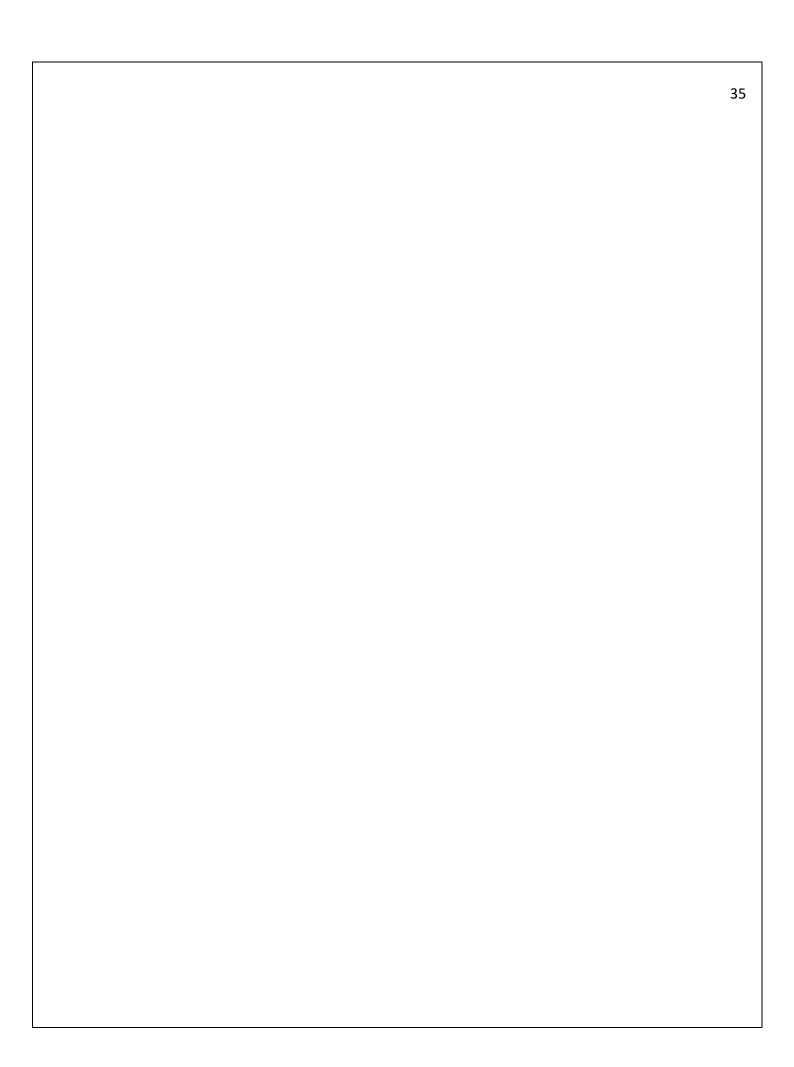
```
plt.show()
# Handling Null Values
# In[7]:
oversampled.isna().sum()
# In[8]:
oversampled.select_dtypes(include=['object']).columns
# Imputing categorical features with mode
# In[9]:
oversampled['Date'] = oversampled['Date'].fillna(oversampled['Date'].mode()[0])
oversampled['Location'] = oversampled['Location'].fillna(oversampled['Location'].mode()[0])
oversampled['WindGustDir'] =
oversampled['WindGustDir'].fillna(oversampled['WindGustDir'].mode()[0])
oversampled['WindDir9am'] =
oversampled['WindDir9am'].fillna(oversampled['WindDir9am'].mode()[0])
oversampled['WindDir3pm'] =
oversampled['WindDir3pm'].fillna(oversampled['WindDir3pm'].mode()[0])
# Converting categorical features to continuous features with Label Encoding
# In[10]:
lencoders = {} for col in
oversampled.select_dtypes(include=['object']).columns:
  lencoders[col] = LabelEncoder()
                                     oversampled[col] =
lencoders[col].fit_transform(oversampled[col])
```

# In[11]:	
# III[11].	

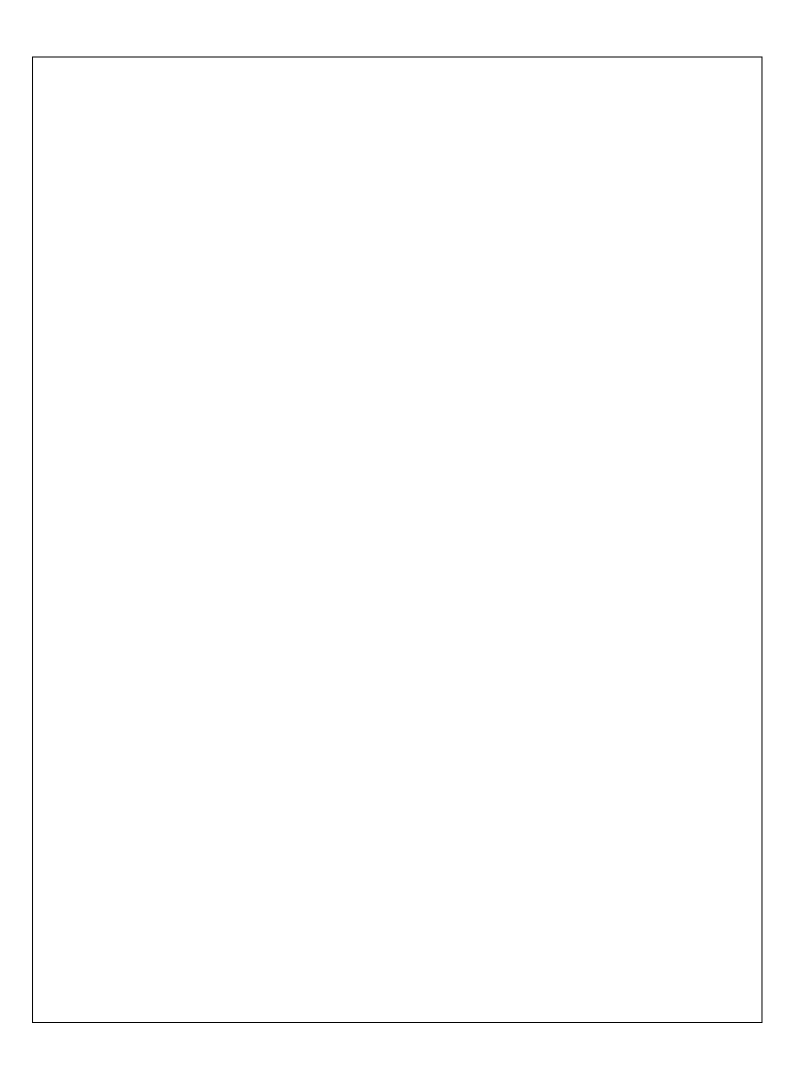
```
lencoders pickle.dump(lencoders,open('encoder.pkl','wb'))
# Multiple Imputation by Chained Equation
# In[12]:
MiceImputed = oversampled.copy(deep=True) mice_imputer
= IterativeImputer()
MiceImputed.iloc[:, :] = mice_imputer.fit_transform(oversampled)
# Detecting outliers with IQR
# In[13]:
Q1 = MiceImputed.quantile(0.25)
Q3 = MiceImputed.quantile(0.75)
IQR = Q3 - Q1 print(IQR)
# Removing outliers from the dataset
# In[14]:
MiceImputed = MiceImputed[~((MiceImputed < (Q1 - 1.5 * IQR)) | (MiceImputed > (Q3 + 1.5 *
IQR))).any(axis=1)]
MiceImputed.shape
# Data Standardization
# In[15]:
r_scaler = preprocessing.MinMaxScaler() r_scaler.fit(MiceImputed) modified_data =
pd.DataFrame(r scaler.transform(MiceImputed), index=MiceImputed.index,
columns=MiceImputed.columns)
```



```
# Feature Importance using Filter Method
# In[16]:
X = modified_data.loc[:,modified_data.columns!='RainTomorrow']
y = modified_data[['RainTomorrow']] selector = SelectKBest(chi2,
k=10) selector.fit(X, y)
X_new = selector.transform(X) print(X.columns[selector.get_support(indices=True)])
# In[17]:
X = MiceImputed.drop('RainTomorrow', axis=1) y =
MiceImputed['RainTomorrow'] selector =
SelectFromModel(rf(n_estimators=100, random_state=0)) selector.fit(X, y)
support = selector.get support() features =
X.loc[:,support].columns.tolist() print(features) print(rf(n_estimators=100,
random_state=0).fit(X,y).feature_importances_)
# Splitting into test and train
# In[18]:
features = MiceImputed[['Location', 'MinTemp', 'MaxTemp', 'Rainfall', 'Evaporation', 'Sunshine',
'WindGustDir',
              'WindGustSpeed', 'WindDir9am', 'WindDir3pm', 'WindSpeed9am', 'WindSpeed3pm',
'Humidity9am',
              'Humidity3pm', 'Pressure9am', 'Pressure3pm', 'Cloud9am', 'Cloud3pm', 'Temp9am',
'Temp3pm',
              'RainToday']]
target = MiceImputed['RainTomorrow']
X_train, X_test, y_train, y_test = train_test_split(features, target, test_size=0.25,
random_state=12345)
# In[19]:
```



```
# Normalize Features scaler
= StandardScaler()
X_train = scaler.fit_transform(X_train)
X_test = scaler.fit_transform(X_test)
# In[20]:
# Function to plot the roc_curve def
plot_roc_cur(fper, tper):
  plt.plot(fper, tper, color='orange', label='ROC')
plt.plot([0, 1], [0, 1], color='darkblue', linestyle='--')
plt.xlabel('False Positive Rate')
                                 plt.ylabel('True Positive
Rate')
        plt.title('Receiver Operating Characteristic (ROC)
Curve') plt.legend()
                        plt.show()
# In[21]:
def run_model(model, X_train, y_train, X_test, y_test, verbose=True):
  t0=time.time()
                   if
verbose == False:
     model.fit(X_train,y_train, verbose=0)
else:
     model.fit(X_train,y_train)
                               y_pred =
model.predict(X_test)
                        accuracy =
accuracy_score(y_test, y_pred) roc_auc =
roc_auc_score(y_test, y_pred) coh_kap =
cohen_kappa_score(y_test, y_pred)
                                       time_taken =
time.time()-t0
                print("Accuracy =
{}".format(accuracy))
                      print("ROC Area under Curve
= {}".format(roc_auc)) print("Cohen's Kappa =
                       print("Time taken =
{}".format(coh_kap))
{}".format(time_taken))
print(classification_report(y_test,y_pred,digits=5))
  probs = model.predict_proba(X_test)
                                           probs
= probs[:, 1]
                fper, tper, thresholds =
roc_curve(y_test, probs) plot_roc_cur(fper,
tper)
                                                                                                36
```

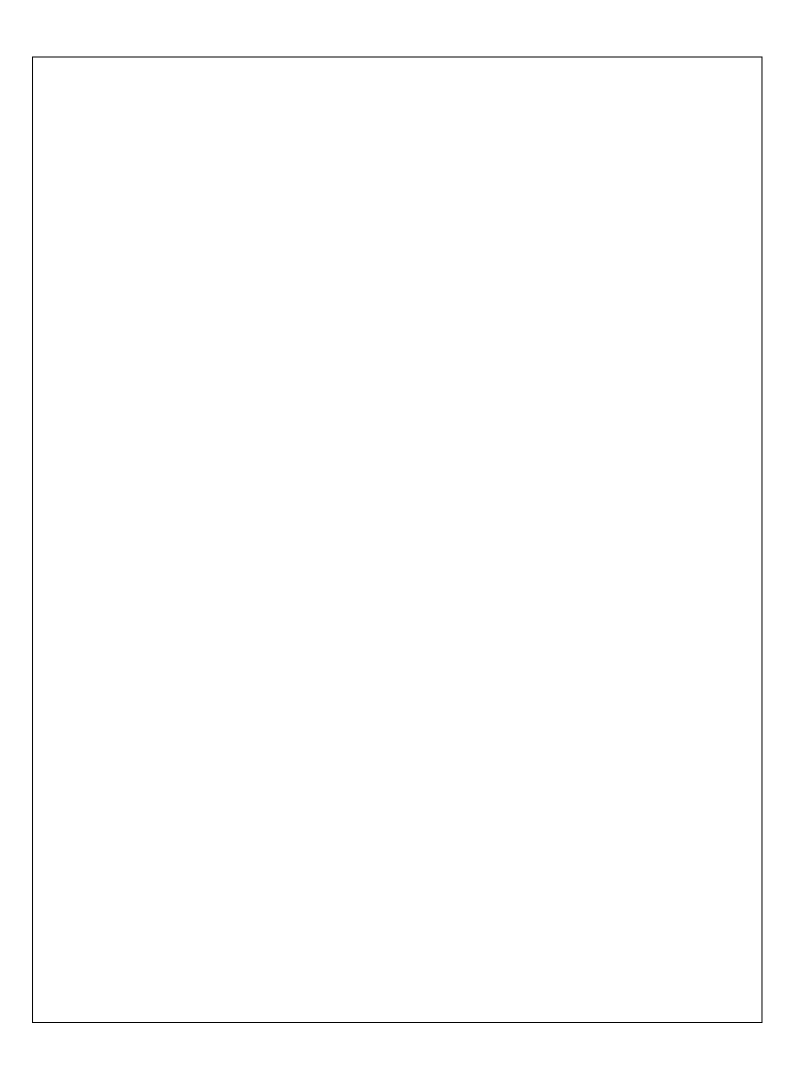


```
plot_confusion_matrix(model, X_test, y_test,cmap=plt.cm.Blues, normalize = 'all')
  return model, accuracy, roc_auc, coh_kap, time_taken
# Using Logistic Regression
# In[22]:
params_Ir = {'penalty': 'I1', 'solver':'liblinear'}
model_Ir = LogisticRegression(**params_Ir)
model_Ir, accuracy_Ir, roc_auc_Ir, coh_kap_Ir, tt_Ir = run_model(model_Ir, X_train, y_train, X_test,
y_test)
# Using Decision tree
# In[23]:
params_dt = {'max_depth': 16,
        'max_features': "sqrt"}
model_dt = DecisionTreeClassifier(**params_dt)
model_dt, accuracy_dt, roc_auc_dt, coh_kap_dt, tt_dt = run_model(model_dt, X_train, y_train,
X_test, y_test)
# Using Random Forest
# In[24]:
params_rf = {'max_depth': 16,
'min_samples_leaf': 1,
        'min_samples_split': 2,
        'n estimators': 100,
        'random_state': 12345}
model_rf = RandomForestClassifier(**params_rf)
```

model_rf, accuracy_rf, roc_auc_rf, coh_kap_rf, tt_rf = run_model(model_rf, X_train, y_train, X_test,
y_test)
37

```
# In[25]:
accuracy_scores = [accuracy_lr, accuracy_dt, accuracy_rf]
roc_auc_scores = [roc_auc_lr, roc_auc_dt, roc_auc_rf]
coh_kap_scores = [coh_kap_lr, coh_kap_dt, coh_kap_rf] tt
= [tt_lr, tt_dt, tt_rf]
model_data = {'Model': ['Logistic Regression', 'Decision Tree', 'Random Forest'],
         'Accuracy': accuracy scores,
         'ROC_AUC': roc_auc_scores,
         'Cohen_Kappa': coh_kap_scores,
         'Time taken': tt}
data = pd.DataFrame(model_data)
fig, ax1 = plt.subplots(figsize=(12,10)) ax1.set_title('Model Comparison: Accuracy and
Time taken for execution', fontsize=13) color = 'tab:green' ax1.set_xlabel('Model',
fontsize=13) ax1.set_ylabel('Time taken', fontsize=13, color=color) ax2 =
sns.barplot(x='Model', y='Time taken', data = data, palette='summer')
ax1.tick params(axis='y') ax2 = ax1.twinx() color = 'tab:red' ax2.set ylabel('Accuracy',
fontsize=13, color=color) ax2 = sns.lineplot(x='Model', y='Accuracy', data = data,
sort=False, color=color) ax2.tick_params(axis='y', color=color)
# Model Comparision
# In[26]:
fig, ax3 = plt.subplots(figsize=(12,10)) ax3.set_title('Model Comparison: Area under
ROC and Cohens Kappa', fontsize=13) color = 'tab:blue' ax3.set_xlabel('Model',
fontsize=13) ax3.set_ylabel('ROC_AUC', fontsize=13, color=color) ax4 =
sns.barplot(x='Model', y='ROC AUC', data = data, palette='winter')
ax3.tick_params(axis='y') ax4 = ax3.twinx() color = 'tab:red'
ax4.set ylabel('Cohen Kappa', fontsize=13, color=color) ax4 =
sns.lineplot(x='Model', y='Cohen_Kappa', data = data, sort=False, color=color)
ax4.tick_params(axis='y', color=color)
```

```
plt.show()
# In[27]:
features.iloc[100]
# In[28]:
lencoders = pickle.load(open('encoder.pkl','rb')) lencoders
# In[29]:
features.columns
# In[30]:
lencoders.keys()
# In[31]:
def make_prediction(scaler_path,model_path,test_data):
  scaler_custom_loaded = pickle.load(open(scaler_path,'rb'))
model_custom_loaded = pickle.load(open(model_path,'rb'))
                                                              x_test_data
= np.array(test_data).reshape(1,-1) x_test_data =
scaler_custom_loaded.transform(x_test_data)
model_custom_loaded.predict(x_test_data.reshape(1,-1))[0]
                                                               if prediction
== 1:
          print('It will Rain')
                               else:
     print('It wont Rain tomorrow')
# In[32]:
def data_preprocessing(data):
  lst = ['Location', 'MinTemp', 'MaxTemp', 'Rainfall', 'Evaporation', 'Sunshine',
    'WindGustDir', 'WindGustSpeed', 'WindDir9am', 'WindDir3pm',
    'WindSpeed9am', 'WindSpeed3pm', 'Humidity9am', 'Humidity3pm',
    'Pressure9am', 'Pressure3pm', 'Cloud9am', 'Cloud3pm', 'Temp9am',
    'Temp3pm', 'RainToday']
                               for col in ['Location', 'WindGustDir',
'WindDir9am', 'WindDir3pm']:
     data[col] = lencoders[col].transform([data[col]])[0]
return data
df = df[['Location', 'MinTemp', 'MaxTemp', 'Rainfall', 'Evaporation', 'Sunshine',
                                                                                                 39
```



'WindGustDir', 'WindGustSpeed', 'WindDir9am', 'WindDir3pm', 'WindSpeed9am', 'WindSpeed3pm', 'Humidity9am', 'Humidity3pm', 'Pressure9am', 'Pressure3pm', 'Cloud9am', 'Cloud3pm', 'Temp9am', 'Temp3pm', 'RainToday']] # In[33]: # Saving Model Binary File pickle.dump(features,open('data.pkl','wb')) **Cognos Dashboard Link** https://dataplatform.cloud.ibm.com/dashboards/0ab13048-a068-4321-97f06c1192c82b4c5cdf125735a6e41b0a9d

8eb9cd173fd6e8c4/view/7116e02d319402d341cbd0e407cc7a577561735bb3bb800182837b490d3675

# GitHub & Project Demo Link

GitHub Repository Link: https://github.com/IBM-EPBL/IBM-Project-39661-1660484362

Demo Video Link: <a href="https://drive.google.com/file/d/1fJg09BPq9AWUuiNGbdiuCW55qM6CqZ7d/view?usp=share\_link">https://drive.google.com/file/d/1fJg09BPq9AWUuiNGbdiuCW55qM6CqZ7d/view?usp=share\_link</a>

