

# **EFFICIENT WATER ANALYSIS & PREDICTION USING MACHINE LEARNING**

**TEAM ID:PNT2022TMID1499**

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## **1.INTRODUCTION**

### **1.1 project overview**

The deteriorating quality of natural water resources like lakes, streams and estuaries, is one of the direst and most worrisome issues faced by humanity. The effects of un-clean water are far-reaching, impacting every aspect of life. Therefore, management of water resources is very crucial in order to optimize the quality of water. The effects of water contamination can be tackled efficiently if data is analyzed and water quality is predicted beforehand. This issue has been addressed in many previous researches, however, more work needs to be done in terms of effectiveness, reliability, accuracy as well as usability of the current water quality management methodologies. The goal of this study is to develop a water quality prediction model with the help of water quality factors using Artificial Neural Network (ANN) and time-series analysis. This research uses the water quality historical data of the year of 2014, with 6-minutes time interval.

### **1.2 Purpose**

Data is obtained from the United States Geological Survey (USGS) online resource called National Water Information System (NWIS). For this paper, the data includes the measurements of 4 parameters which affect and

influence water quality. For the purpose of evaluating the performance of model, the performance evaluation measures used are Mean-Squared Error (MSE), Root Mean-Squared Error (RMSE) and Regression Analysis. Previous works about Water Quality prediction have also been analyzed and future improvements have been proposed in this paper.

## **2. LITERATURE SURVEY**

### **2.1 Existing problem**

Modeling the quality of water resources is vitally important for water scheduling and management. In the past, scientists regularly sampled the water in water quality monitoring stations and assessed the components in the water sample in a lab. However, this process takes a long time, and thus, the detected results are not timely. With the emergence of artificial intelligence (AI) techniques since the last decade, researchers have begun to adopt multivariate linear regression (MLR), artificial neural networks (ANN), adaptive neuro-fuzzy inference system (ANFIS), and Fuzzy time series (FTS) model to predict water quality by exploring the linear and non-linear relationships residing in water quality datasets. In addition, the wavelet denoising method and intelligent algorithms are also proposed to combine with machine learning techniques to enhance the prediction accuracy. In the following, we will review these related work in four categories of machine learning methods.

#### **1. MLR**

MLR is a kind of statistical analysis method which is used to estimate the target value based on given values collected from a set of independent variables. It is adopted to predict the water quality because of its speed and simplicity. In [3], the MLR model is used to predict biochemical oxygen demand (BOD) and chemical oxygen demand base on four independent variables, temperature, pH, total suspended solid, and total suspended. The system quickly receives relatively good result in BOD prediction with a correlation coefficient value of 0.5. MLR model has also been used to predict the water quality index in [10] and found to be reliable in formulating the relationship excluding the parameter chloride. However, the MLR model can only be used to formulate linear relationship. It is likely to have a large prediction error if the MLR model is used to predict non-linear relationship. .

## 2. ANN

Various ANN models have been designed to predict water and wastewater discharge quality based on previous existing datasets. A two-layer ANN model has been applied to predict the DO concentration in the Mathura River [11], and the experimental result showed that the ANN model worked well. In [12], various neural network types are compared in predicting water temperatures in streams. A radial basis function neural network has also been proposed to describe the water quality parameters in [13]. The summary of the experiment result shows the model outperforms the linear regression model in conductivity, turbidity, and total dissolved solids prediction. A time series prediction model, namely the autoregressive integrated moving average, was integrated with the ANN model to improve the prediction performance. The experimental results showed that the hybrid model provided better accuracy than ARIMA and ANN models [14]. Additionally, a comprehensive comparison between ANN and MLR models in biochemical oxygen demand and chemical oxygen demand prediction has been performed [3]. The experimental results show that a three-layer neural network model outperforms an MLR model. The other comparison between ANN and MLR models in water quality index prediction furtherly proves that the ANN model is a better option [10]. Although ANN models can effectively improve the prediction accuracy of water quality parameters, shortcomings still exist. Especially in some scenarios where the input parameters are ambiguous, neural networks struggle to formulate a non-linear relationship. In [15], wavelet transformation was applied to the ANN model to improve the prediction accuracy of a variety of ocean water quality parameters. An integration of a particle swarm optimization algorithm with ANN models has also been investigated to improve the forecasting performance [16]. In [17], 120 data samples, collected from 2002 to 2012, are used to verify whether the integration of fuzzy logic and ANN models can improve the water quality prediction performance. The experimental results confirm that the proposed method works.

## 3 .ANFIS

Many studies have proven that ANFIS, which can integrate linear and non-linear relationships hidden in the dataset, is a better option in this scenario [5]. The experimental results in [6] show that an ANFIS model works much better than an ANN model in predicting dissolved oxygen, even though there are only 45 data samples available. An ANFIS model with eight input parameters is used to predict total phosphorus and total nitrogen, the experiment result based on 120 water samples shows the proposed model is reliable [18]. The ANFIS model has also been applied to estimate the biochemical oxygen demand in the Surma River [19]. The testing results from 36 water samples confirmed that the ANFIS model could accurately formulate the

hidden relationship and correlation analysis can improve the prediction accuracy. Two different kinds of ANFIS model, fuzzy c-means and subtractive clustering-based was compared in [20], the experiment result shows the ANFIS model built by fuzzy c-means provides more accurate prediction result. In [21], the ensemble models of wavelet ANNs are found to be superior to the best single model for forecasting chlorophyll and salinity concentrations in coastal water. An ensemble of ANN and ANFIS is proposed in [22] to improve the prediction performance of the ANN and ANFIS model, the test result shows there is a significant improvement in the Ensemble ANN-ANFIS model. According to the developer of the ANFIS model, the size of the training dataset should be no less than the number of training parameters [23]. In the aforementioned papers, though the ANFIS models have received higher prediction accuracy, the sizes of the training datasets are data have a large value range and there exist some extreme data value points, an out-of-range error is likely to occur, which happens when the testing dataset cannot find any insight from the training model. A few out-of-range errors can cause a very large prediction error, even though the model can accurately predict most of the data samples. In [24], a dataset collected from 122 wells in Mashhad plain (Iran) is used to investigate the performance of ANFIS, ANN, and geostatistical models in groundwater quality prediction. The experimental result shows that the ANFIS model has poor performance in the testing stage because the limited training dataset cannot build a robust or reliable model. Recently, a few researchers have tried to integrate a machine learning model with a wavelet de-noising technique to improve prediction accuracy. Wavelet support vector regression and wavelet artificial neural networks have been proposed to model monthly pan evaporation [25]. The experimental results confirm that wavelet artificial neural networks outperform other models. An integrated wavelet de-noising ANFIS model was proposed to predict electrical conductivity (EC) and total dissolved solids (TDS) in [26]. Although the size of the dataset was smaller than the requirement, the model still achieved good prediction performance. In [27], eight different kinds of membership functions, with different wavelet de-noising schemes, were investigated to improve the performance of an ANFIS model. Based on the above two research studies, an optimized wavelet-ANFIS model is proposed in [28] and the experimental results show that a bell-shaped membership function with random sampling has the best prediction performance. In [29], a wavelet-ANFIS model is proposed to predict the groundwater level. Compared to ARIMA and ANFIS, the proposed model provides a more precise prediction result. A comparative study of different wavelet-based ANN models to predict sewage sludge quantity is given in [30], the experiment result also proves wavelet can improve the accuracy to the ANN models. On the other hand, many researchers have also tried to integrate intelligence algorithms with the ANFIS model to improve the performance of the proposed model. An application of genetic algorithm (GA), ant colony optimization for continuous domains, and differential evolution is introduced in [31] to improve the performance of

the ANFIS model in predicting parameter electrical conductivity, sodium absorption ratio, and total hardness. The experiment result confirms that the proposed model can improve the performance of the ANFIS model for predicting EC and pH and the root mean square error (RMSE) value of the proposed model in the testing stage is 73.03 and 49.55, respectively. In [32], the genetic algorithm and particle swarm optimization (PSO) algorithm are integrated with the ANFIS model to optimize the threshold bank profile prediction. This method is also used in precipitation modeling. The experimental result indicates that the integrated ANFIS models with hybrid GA/PSO achieve better accuracy than the simple ANFIS model [33].

#### **4 FTS**

A water quality data is a kind of time series dataset which is likely to have complicated linear and nonlinear relationships. The Fuzzy time series (FTS) model was first proposed by Song and Chissom in 1993 to address an enrollment prediction problem [34]. Chen improved this model by replacing complicated max-min composition operations with simplified arithmetic operations [35]. In [8], a Heuristic Gaussian cloud transformation was integrated with an FTS model to forecast water quality. The experimental results showed that the proposed model significantly improved the prediction accuracy. However, there were only 520 water quality samples available to build the cloud, and thus, the model was not reliable or robust. Time series analysis is also proposed to address dissolve oxygen prediction, and the experimental results show that the proposed analysis method can find out valuable knowledge from water quality historical timeseries data [36]. In this dissertation, MLR, ANN, ANFIS, and FTS models are integrated with statistical analysis, wavelet denoising, and intelligence algorithm to explore the prediction of water quality.

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### 2.3 Problem statement definition

Water is considered as a vital resource that affects various aspects of human health and lives. The quality of water is a major concern for people living in urban areas. The quality of water serves as a powerful environmental determinant and a foundation for the prevention and control of waterborne diseases. However predicting the urban water quality is a challenging task since the water quality varies in urban spaces non-linearly and depends on multiple factors, such as meteorology, water usage patterns, and land uses, so this project aims at building a Machine Learning (ML) model to Predict Water Quality by considering all water quality standard indicators.

During the last years, water quality has been threatened by various pollutants. Therefore, modeling and predicting water quality have become very important in controlling water pollution. In this work, advanced artificial intelligence (AI) algorithms are developed to predict water quality index (WQI) and water quality classification (WQC).

## **3. IDEATION AND PROPOSED SOLUTION**

### **3.1 EMPATHY MAP CANVAS**



# EMPATHY MAP

I EXPECT  
DIFFERENT

WHERE  
SHOULD I  
START?

WHAT IS TOO  
HARD

WHAT ELSE I AM MISSING

I NEED  
SOMETHING  
RELIABLE?

SAYS

THINKS

USERS

DOES

FEELS

COLLECT DATA

TESTING DATA

EXICTED

FEAR

## 3.2 IDEATION AND BRAINSTORMING

The deteriorating quality of natural water resources like lakes, streams and estuaries, is one of the direst and most worrisome issues faced by humanity. The effects of un-clean water are far-reaching, impacting every aspect of life. Therefore, management of water resources is very crucial in order to optimize the quality of water. The effects of water contamination can be tackled efficiently if data is analyzed and water quality is predicted beforehand. This issue has been addressed in many previous researches, however, more work needs to be done in terms of effectiveness, reliability, accuracy as well as usability of the current water quality management methodologies. The goal of this study is to develop a water quality prediction model with the help of water quality factors using Artificial Neural Network (ANN) and time-series analysis. This research uses the water quality historical data of the year of 2014, with 6-minutes time interval. Data is obtained from the United States Geological Survey (USGS) online resource called National Water Information System (NWIS). For this paper, the data includes the measurements of 4 parameters which affect and influence water quality. For the purpose of evaluating the performance of model, the performance evaluation measures used are Mean-Squared Error (MSE), Root Mean-Squared Error (RMSE) and Regression Analysis. Previous works about Water Quality prediction have also been analyzed and future improvements have been proposed in this paper.

### 3.3 PROPOSED SOLUTION

s.no	Parameter	review
1	Problem statement	Efficient water analysis using machine learning
2	idea	Water is considered as a vital resource that affects various aspects of human health and lives. The quality of water is a major concern for people living in urban areas. This project aims at building a Machine Learning (ML) model to Predict Water Quality by considering all water quality standard indicators.
3	novelty	One of the biggest advantages of using deep learning approach is <b>its ability to execute feature engineering by itself</b> . In this approach, an algorithm scans the data to identify features which correlate and then combine them to promote faster learning

		without being told to do so explicitly.
4	Social impact	<b>ML helps to predict demand better and can be cutting-edge technology for supply change management.</b> It helps in accurate market segregation and plans marketing strategies accordingly this surely improves ROI on marketing budget
5	Machine learning	<b>the capability of a machine to imitate intelligent human behavior.</b> Artificial intelligence systems are used to perform complex tasks in a way that is similar to how humans solve problems.
6	Scalability of solution	The latest machine learning approach has shown promising <b>predictive accuracy</b> for water quality.

### 3.4 PROBLEM SOLUTION FIT

# Project design phase 1`

## **Customer segment**

The aim of this study is the  
prediction of water quality  
component Artificial  
intelligence(AI) techniques

# Problem

1. Understanding Which Processes  
Need Automation
2. Lack of Quality Data.
3. Inadequate Infrastructure
4. Implementation.
5. Lack of Skilled Resources.

# TRIGGERS TO ACT

The supervised learning, which trains a model on known input and output data so that it can predict future outputs, and unsupervised learning, which finds hidden patterns or intrinsic structures in input data.

# **Available solutions**

## **pros**

It is automatic,used in  
various fields

## **cons**

Data Acquisition  
Time and Resources



# **Your solution**

The solution is based on supervised learning algorithms and to analysis and predict efficiency of water using the given data sets.

## 4. REQUIREMENT ANALYSIS

### SOLUTION REQUIREMENTS (FUNCTIONAL & NON FUNCTIONAL)

#### 4.1 FUNCTIONAL REQUIREMENTS

Following are the functional requirements of proposed solution

FR .No.	Functional requirement	Description
FR-1	External interface	The supported set of interactions and behavioural properties of a (provided or required) service. The behavioural description is more abstract than the one of component-interfaces (e.g., it does not include information on the local state)
FR-2	Authentication	Authentication technology provides access control for systems by checking to see if a user's credentials match the credentials in a database of authorized users or in a data authentication server.
FR-3	Authorization	Authorization is the process of granting someone to do something. It means it a way to check if the user has permission to use a resource or not. It defines that what data and information one user can access.
FR-4	Business rules	A business rule is, at the most basic level,a specific directive that constraint or defines the activities of business.

## 4.2 NON - FUNCTIONAL REQUIREMENTS

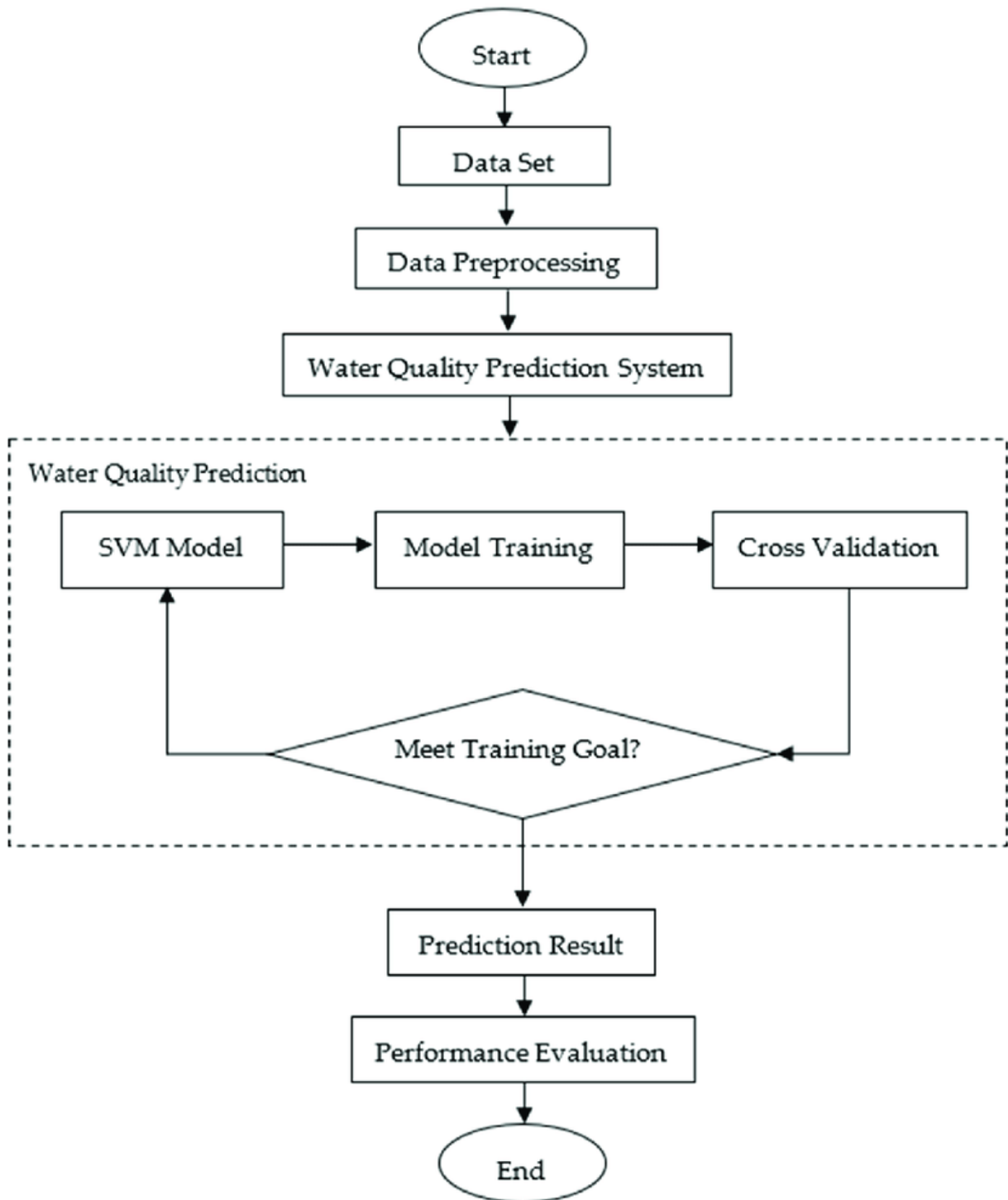
Following are non functional requirements of proposed solution.

NFR. No	Non-functional requirements	Description
NFR-1	Usability	Usability is the degree of ease with which products such as software and web applications can be used to achieve required goals effectively and efficiently.
NFR-2	Security	Machine learning can be applied in various ways in security, for instance, in malware analysis to make prediction and clustering events.
NFR-3	Reliability	Reliability is application of data analytics include ml to predict when asset will fail so that it can be serviced or replaced before failing.
NFR-4	Performance	Model performance is an assessment of the model's ability to perform a task accurately not only with training data but also in real-time with runtime data when the model is actually deployed through a website or an app.

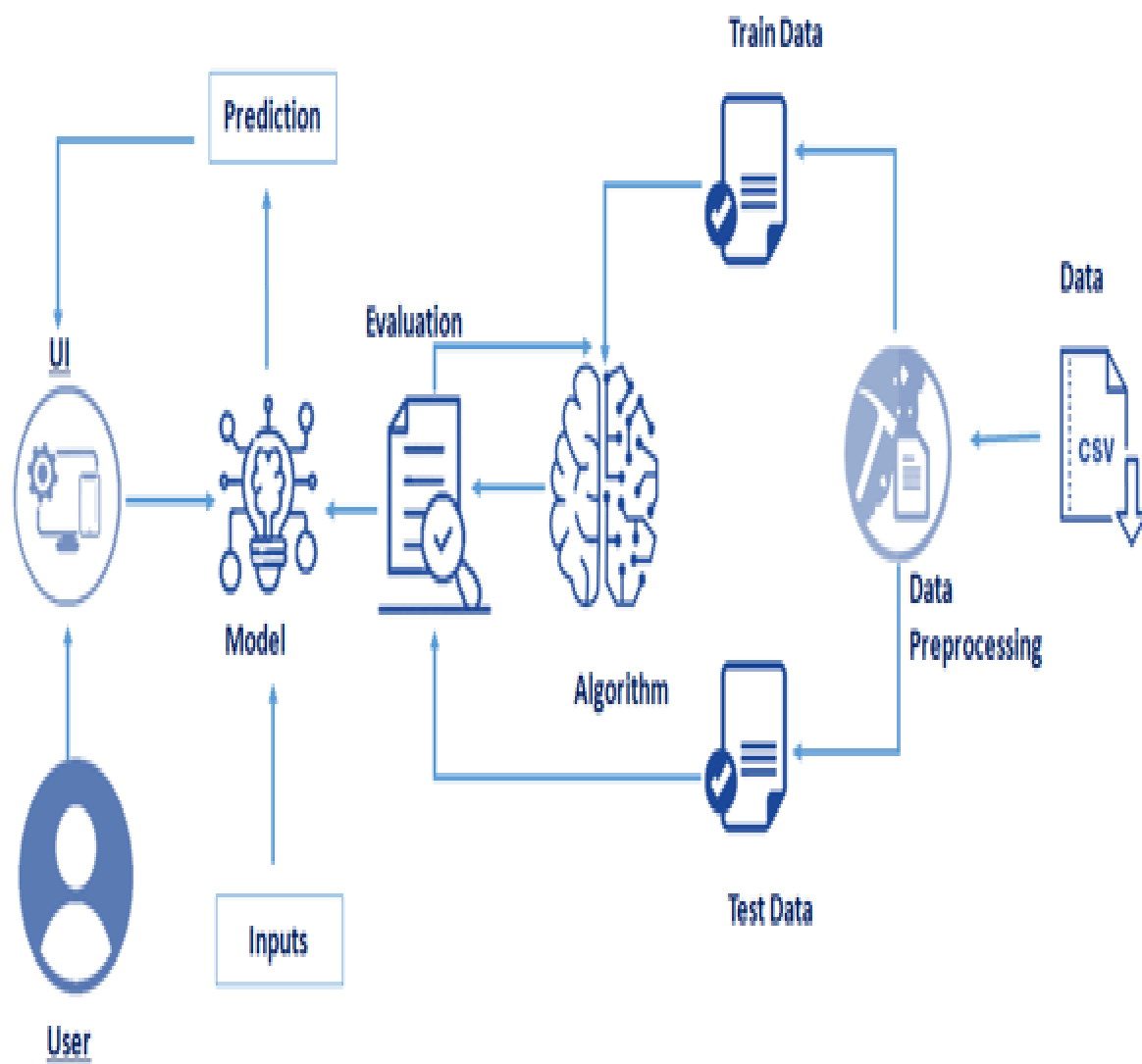


## 5. PROJECT DESIGN

### 5.1 DATA FLOW DIAGRAM



## 5.2 SOLUTION & TECHNICAL ARCHITECTURE



## 6. PROJECT PLANNING & SCHEDULING

### 6.1 Sprint planning and estimation

phase	week1	week2	week3	Week 4	week5
Ideation phase	29aug-3sep	4sep-10sep	11sep-17-sep		
Project design phase 1	19sept-25sep	26sep-1oct			
Project design phase 2	3oct-9oct	10-15oct			

Project planning phase	17oct-22oct				
Project development phase	24oct-30oct	1-7nov	8-14nov	15-19nov	



## 6.2 Sprint delivery schedule

sprint	User story number	User story/task	Story points	Priority and team mebers
Sprint 1	USN-1	As a user , i can able to understand ml.	2	high
Sprint 3	USN-2	As a user, i can able to think extra about AI.	1	Low
Sprint 2	USN-3	As a user, i can able to have clear idea.	1	medium

Sprint 4	USN-4	As a user, i can grasp whole content easily	2	high
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## 7. CODING AND SOLUTIONING

### 7.1 Feature 1 and 7.2 feature 2:

Preprocessing of Data

Feature Engineering

Diverse Algorithms

Algorithm Selection

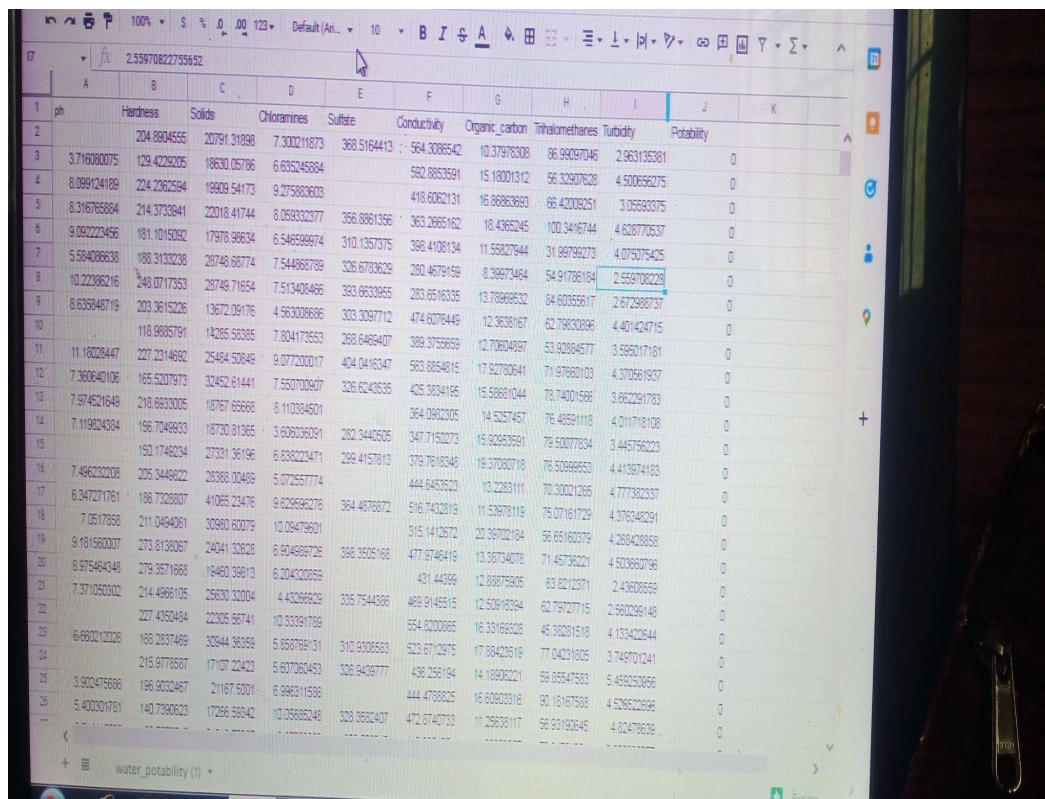
Training and Tuning

Ensembling

Head-to-Head Model Competitions

Human-Friendly Insights.

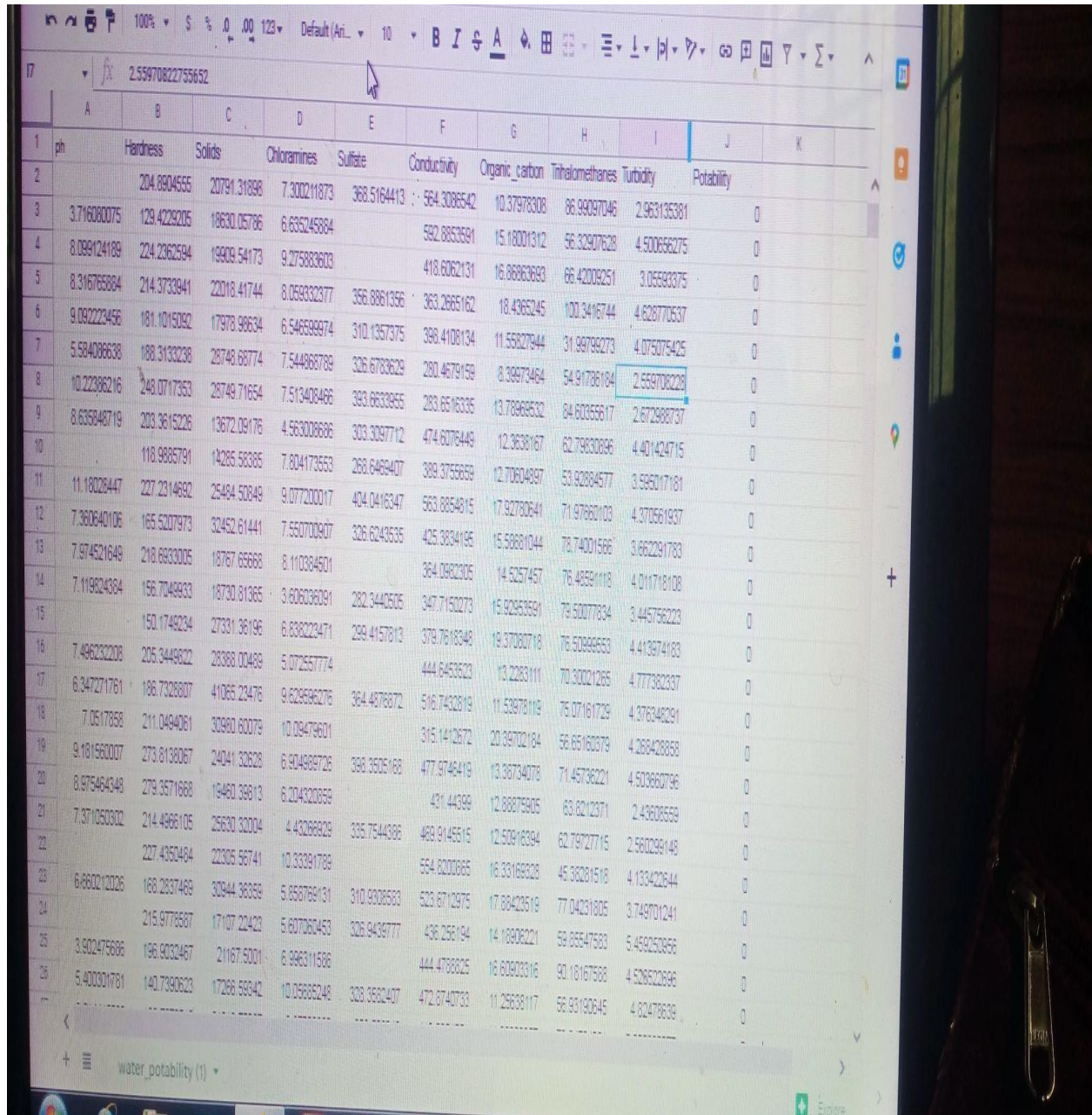
### 7.3 Database schema



	A	B	C	D	E	F	G	H	I	J	K
1	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability	
2		204.8904555	20791.31898	7.300211873	368.5164413	584.3086542	10.37978308	96.99297046	2.963135381	0	
3		3.716080075	129.4229205	18630.05786	6.655245884	582.8853591	15.18001312	56.32907628	4.50069275	0	
4		8.089124189	224.2362594	19909.54173	9.275883603	418.6062131	16.88863693	66.42038251	3.05593375	0	
5		8.316765884	214.3733941	22018.41744	8.058332377	356.8881356	363.2665162	18.4365245	100.3416744	4.628770537	0
6		9.082223456	181.1019032	17978.99634	6.546598974	310.1357375	368.4108134	11.55827844	31.98798273	4.075075425	0
7		5.584086638	188.3133238	29748.68774	7.544868789	326.6783629	280.4679159	8.38673464	54.91788184	2.558708228	0
8		10.22386216	248.0717353	28748.71654	7.513408466	383.6633965	283.6516335	13.78968532	84.60355617	2.672988737	0
9		6.635846719	203.3615226	13672.09176	4.563008696	303.3297712	474.6078449	12.3638167	62.79630896	4.401424715	0
10		118.9885791	14285.58385	7.804173553	288.6485407	388.3755859	12.70804897	53.92884577	3.595017181	0	
11		11.18028447	227.2314682	25484.50849	9.077200017	404.0416347	583.8854815	17.92783641	71.97860103	4.370561937	0
12		7.360640106	165.5207973	32452.61441	7.550700907	326.6243535	426.3834195	15.58681044	78.74001586	3.662291783	0
13		7.974521649	218.6933005	18767.66668	8.110384501	364.0982305	14.5257457	76.48591118	4.01178108	0	
14		7.119824384	156.7049833	18730.81365	3.606306091	282.3440505	347.7150273	15.92635891	78.50077834	3.445756223	0
15		150.1748234	27331.36196	6.838223471	299.4157813	378.7818348	19.37080718	76.50688553	4.413674183	0	
16		7.496232208	205.3448822	28388.00499	5.072557774	444.6453823	13.22831111	70.30021265	4.777382337	0	
17		6.347271761	186.7328807	41065.23476	9.626982078	364.4878872	516.7432819	11.53878119	75.07161729	4.376482391	0
18		7.0817858	211.0494061	30980.60079	10.09479601	315.1412672	20.39102194	56.85168079	4.268428858	0	
19		9.181560037	273.8138067	24041.32828	6.904889726	388.3505168	477.9746419	13.36734078	71.45736221	4.503660796	0
20		8.975464348	278.3571668	15460.38913	8.204320659	431.44399	12.88875905	63.8212371	2.43608559	0	
21		7.371050302	214.4966105	25630.32004	4.432868928	335.7544388	489.9145515	12.50918394	62.79727715	2.560239148	0
22		227.4350484	2205.56744	10.33391709	554.8200665	523.6712975	17.88423519	45.38281518	4.133422644	0	
23		6.660212226	188.2937469	30844.36359	5.658769131	310.8006533	523.6712975	17.88423519	45.38281518	4.133422644	0
24		215.9778887	17107.22423	5.807035453	326.9439777	436.256194	14.18806221	56.65547583	5.459250666	0	
25		3.902475686	196.9032467	21687.5001	8.898311536	444.4788825	16.02803196	90.18167588	4.526522896	0	
26		5.400201781	140.7390523	17265.58942	10.03688248	328.3682407	472.6740733	11.25638117	56.93193645	4.82478836	0

## 8.TESTING

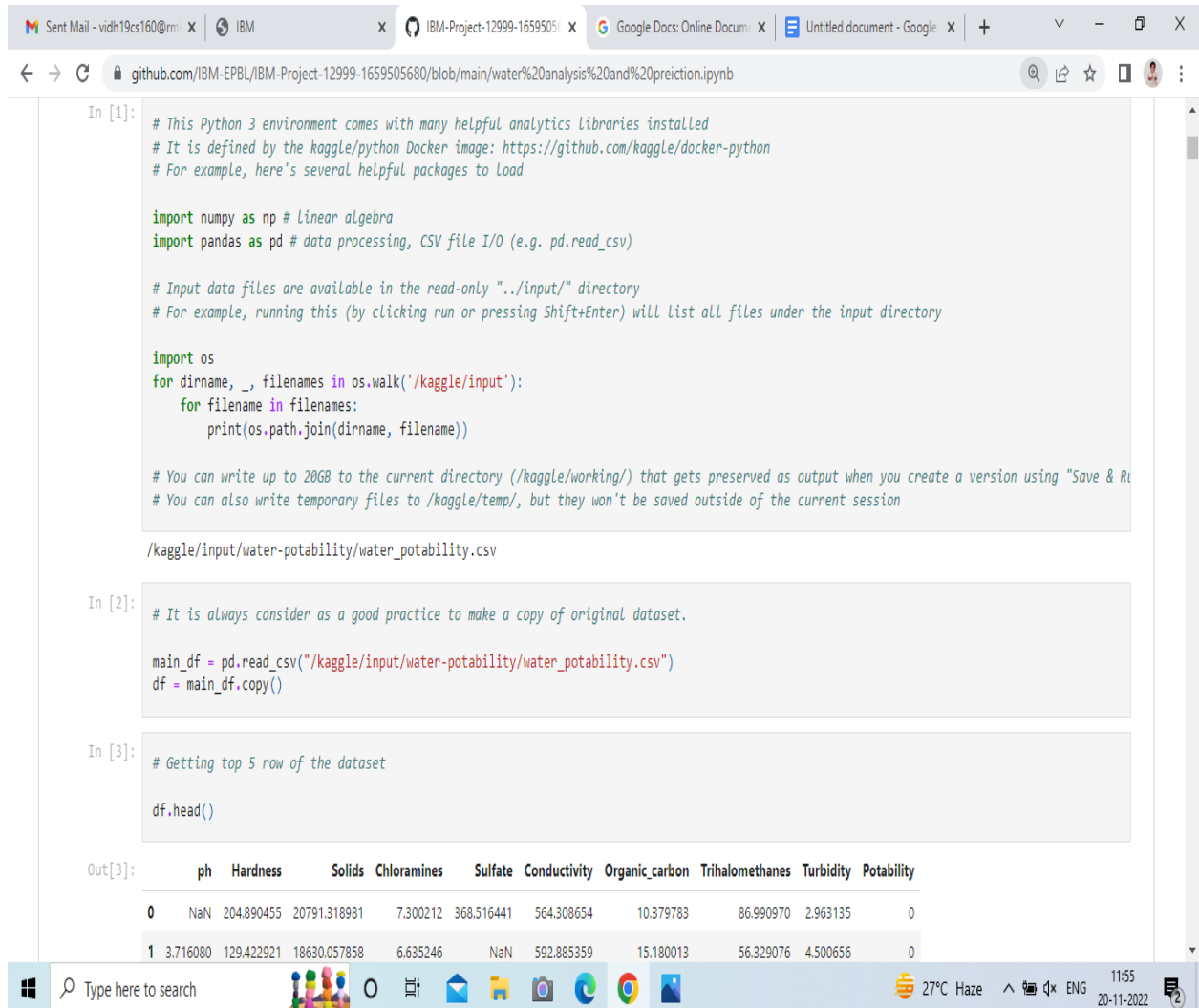
### 8.1 TEST CASES



	A	B	C	D	E	F	G	H	I	J	K
1	pH	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability	
2		204.8904555	20791.31898	7.300211873	368.5164413	564.3086542	10.37978308	86.99097046	2.963136381	0	
3	3.716080075	129.4229205	18630.05766	6.635246884		582.8853591	15.18001312	56.32907628	4.500666275	0	
4	8.099124189	224.2262594	19909.54173	9.275883603		418.6062131	16.86863693	66.42003251	3.05593375	0	
5	8.316785884	214.3733941	22018.41744	8.059332377	356.8861356	363.2865162	18.4365245	100.3416744	4.628770537	0	
6	9.09222456	181.1015092	17978.98634	6.546588974	310.1357375	396.4108134	11.55827944	31.99799273	4.075075425	0	
7	5.584086638	188.3132238	28749.68774	7.544968789	326.6783629	280.4679159	8.39973464	54.91736184	2.559708228	0	
8	10.22386216	248.0717353	28749.71654	7.513408466	393.6633955	283.6516335	13.78969532	84.60955617	2.672988737	0	
9	8.635848719	203.3615226	13672.09176	4.563008686	303.3097712	474.6076449	12.3638167	62.79830896	4.401424715	0	
10		118.9885791	14285.56385	7.804173553	268.6469407	389.3755659	12.70604897	53.92884577	3.595017181	0	
11	11.18025447	227.2314682	25484.50849	9.077200017	404.0416347	563.8854815	17.92780641	71.87860103	4.370561937	0	
12	7.360940106	165.5207973	32452.61441	7.550700907	326.6243535	425.3834195	15.58881044	78.74001586	3.662291783	0	
13	7.974521649	218.6930005	18767.66668	8.110364501		364.0982305	14.5257457	76.48591118	4.011718108	0	
14	7.119324364	156.7049933	18730.81365	3.606036091	282.3440505	347.7150273	15.92953591	79.50077834	3.445756223	0	
15		150.1749234	27331.36196	6.838222471	299.4157813	379.7618348	19.37080718	76.50968553	4.413874183	0	
16	7.486232208	205.3448822	28388.00469	5.072557774		444.6453523	13.2283111	70.30021265	4.777382337	0	
17	6.347271761	186.7328807	41065.23476	9.623596276	364.4878872	516.7432819	11.53978119	75.07161729	4.376348291	0	
18	7.0517858	211.0494061	30980.60079	10.09479601		315.1412672	20.99702184	56.65160379	4.268428858	0	
19	9.181560007	273.8138067	24041.32628	6.904889726	393.3505168	477.9746416	13.36734078	71.45736221	4.503660796	0	
20	8.975464348	279.3571688	19460.58913	6.204320858		431.44399	12.88875905	63.8212371	2.43608559	0	
21	7.371050302	214.4966105	25630.32004	4.432688029	335.7544386	483.9145515	12.50918394	62.79727715	2.580239148	0	
22		227.4350464	22305.56741	10.33381789		554.8200865	16.33188928	45.36281518	4.133422644	0	
23	6.660212026	168.2837469	30944.36359	5.858769131	310.9308563	523.6712975	17.88423519	77.04231805	3.749701241	0	
24		215.9778587	17107.22423	5.607060453	326.9438777	436.256194	14.18808221	58.85547583	5.458253856	0	
25	3.902476886	196.9032467	21167.5001	6.886311586		444.4788825	16.80903316	90.18167588	4.528522896	0	
26	5.400301781	140.7390623	17266.58942	10.05868248	329.3682407	472.8740733	11.25633117	58.98190845	4.82478638	0	

## 8.2 USER ACCEPTANCE TESTING

Unit testing was performed in jupyter notebook and output is displayed.



The screenshot displays a Jupyter Notebook within a web browser. The browser's address bar shows the URL: `github.com/IBM-EPBL/IBM-Project-12999-1659505680/blob/main/water%20analysis%20and%20preiction.ipynb`. The notebook contains three input cells and one output cell.

**Input [1]:**

```
# This Python 3 environment comes with many helpful analytics libraries installed
# It is defined by the kaggle/python Docker image: https://github.com/kaggle/docker-python
# For example, here's several helpful packages to load

import numpy as np # Linear algebra
import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)

# Input data files are available in the read-only "../input/" directory
# For example, running this (by clicking run or pressing Shift+Enter) will list all files under the input directory

import os
for dirname, _, filenames in os.walk('/kaggle/input'):
    for filename in filenames:
        print(os.path.join(dirname, filename))

# You can write up to 20GB to the current directory (/kaggle/working/) that gets preserved as output when you create a version using "Save & Run"
# You can also write temporary files to /kaggle/temp/, but they won't be saved outside of the current session

/kaggle/input/water-potability/water_potability.csv
```

**Input [2]:**

```
# It is always consider as a good practice to make a copy of original dataset.

main_df = pd.read_csv("/kaggle/input/water-potability/water_potability.csv")
df = main_df.copy()
```

**Input [3]:**

```
# Getting top 5 row of the dataset

df.head()
```

**Out[3]:**

	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability
0	NaN	204.890455	20791.318981	7.300212	368.516441	564.308654	10.379783	86.990970	2.963135	0
1	3.716080	129.422921	18630.057858	6.635246	NaN	592.885359	15.180013	56.329076	4.500656	0

The bottom of the image shows a Windows taskbar with a search bar, application icons, and system status information including temperature (27°C), weather (Haze), and date/time (11:55, 20-11-2022).

Sent Mail - vidh19cs160@rm: xIBMIBM-Project-12999-1659505680Google Docs: Online Docum: xUntitled document - Google: x+X

github.com/IBM-EPBL/IBM-Project-12999-1659505680/blob/main/water%20analysis%20and%20preiction.ipynb

```
main_df = pd.read_csv("/kaggle/input/water-potability/water_potability.csv")
df = main_df.copy()
```

In [3]: # Getting top 5 row of the dataset

```
df.head()
```

Out[3]:

	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability
0	NaN	204.890455	20791.318981	7.300212	368.516441	564.308654	10.379783	86.990970	2.963135	0
1	3.716080	129.422921	18630.057858	6.635246	NaN	592.885359	15.180013	56.329076	4.500656	0
2	8.099124	224.236259	19909.541732	9.275884	NaN	418.606213	16.868637	66.420093	3.055934	0
3	8.316766	214.373394	22018.417441	8.059332	356.886136	363.266516	18.436524	100.341674	4.628771	0
4	9.092223	181.101509	17978.986339	6.546600	310.135738	398.410813	11.558279	31.997993	4.075075	0

In [4]:

```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
import plotly.express as px
import warnings
warnings.filterwarnings('ignore')
```

Following are the list of algorithms that are used in this notebook.

Algorithm

Type here to search

27°C Haze 11:56 20-11-2022







## 9. RESULT

### 9.1 PERFORMANCE METRICES

In this project we use following performance metrics:

- 1.ph
- 2.Solid
- 3.Hardness
- 4.Chloramines
- 5.Sulfate
- 6.Conductivity
- 7.Organic carbon
- 8.Trihalomethane
- 9.Turbidity
- 10.Potability

1.ph:PH stands for **Hydrogen potentials**. It refers to the concentration of the hydrogen ions in a solution. This is the indicator of a solution's acidity or alkalinity. The pH value on a pH-scale varies from 0 to 14.

2.Hardness:the quality or condition of being hard.

3.solid:hard and firm; not in the form of liquid or gas.

4.chloramines:any of a group of antiseptics and disinfectants which are sulphonamide derivatives containing chlorine bonded to nitrogen.

5.sulfate:a salt or ester of sulphuric acid, containing the anion  $\text{SO}_4^{2-}$  or the divalent group  $\text{—OSO}_2\text{O—}$ .

6.conductivity:the degree to which a specified material conducts electricity, calculated as the ratio of the current density in the material to the electric field which causes the flow of current.

7.organic carbon:Organic matter makes up just 2–10% of most soil's mass and has an important role in the physical, chemical and biological function of agricultural soils.

**8.trihalmethanes:**In chemistry, trihalomethanes (THMs) are chemical compounds in which three of the four hydrogen atoms of methane ( $\text{CH}_4$ ) are replaced by halogen atoms

**9.turbidity:**the quality of being cloudy, opaque, or thick with suspended matter.

**10.potability:**Potable water, also known as drinking water.



## **10 MERITS & DEMERITS**

### **Advantages of Machine Learning**

It is automatic

It is used in various fields

It can handle varieties of data

### **Disadvantages of Machine Learning**

Chances of error or fault are more

Data requirement is more

Time-consuming and more resources required

## **11.CONCLUSION**

In conclusion, machine learning methods can identify the types of seawater pollutants, determine the concentration and distribution of pollutants, and provide a relevant analysis of the status of marine organisms.

## **12. FUTURE SCOPE:**

In future, the designed system with used machine learning classification system algorithms can be used to predict water quality. The work can be extended and improved for automation of water analysis including some other machine learning algorithm.

## 13 .APPENDIX 1

### SAMPLE CODE

```
import numpy as np # linear algebra
import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)
import os
for dirname, _, filenames in os.walk('/kaggle/input'):
    for filename in filenames:
        print(os.path.join(dirname, filename))
main_df = pd.read_csv("/kaggle/input/water-potability/water_potability.csv")
df = main_df.copy()
df.head()
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
import plotly.express as px
import warnings
warnings.filterwarnings('ignore')
plt.figure(figsize=(10, 8))
sns.heatmap(df.corr(), annot= True, cmap='coolwarm')
# Unstacking the correlation matrix to see the values more clearly.
corr = df.corr()
c1 = corr.abs().unstack()
c1.sort_values(ascending = False)[12:24:2]
ax = sns.countplot(x = "Potability",data= df, saturation=0.8)
plt.xticks(ticks=[0, 1], labels = ["Not Potable", "Potable"])
plt.show()
x = df.Potability.value_counts()
labels = [0,1]
print(x)
x = df.Potability.value_counts()
labels = [0,1]
print(x)
fig, ax = plt.subplots(ncols = 5, nrows = 2, figsize = (20, 10))
index = 0
ax = ax.flatten()

for col, value in df.items():
    sns.boxplot(y=col, data=df, ax=ax[index])
```

```

index += 1
plt.tight_layout(pad = 0.5, w_pad=0.7, h_pad=5.0)
models = pd.DataFrame({
    'Model':['Logistic Regression', 'Decision Tree', 'Random Forest', 'XGBoost',
    'KNeighbours', 'SVM', 'AdaBoost'],
    'Accuracy_score' :[lg, dt, rf, xgb, kn, sv, ada]
})
models
sns.barplot(x='Accuracy_score', y='Model', data=models)

models.sort_values(by='Accuracy_score', ascending=False)

```

## APPENDIX 2

### PROGRAM SCREENSHOTS

The screenshot shows a Jupyter Notebook with three input cells and one output cell. The first cell contains code for setting up the environment and listing files. The second cell reads a CSV file. The third cell displays the first five rows of the dataset. The output cell shows a table of water quality metrics.

```

In [1]: # This Python 3 environment comes with many helpful analytics libraries installed
# It is defined by the kaggle/python Docker image: https://github.com/kaggle/docker-python
# For example, here's several helpful packages to load

import numpy as np # linear algebra
import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)

# Input data files are available in the read-only "../input/" directory
# For example, running this (by clicking run or pressing Shift+Enter) will list all files under the input directory

import os
for dirname, _, filenames in os.walk('/kaggle/input'):
    for filename in filenames:
        print(os.path.join(dirname, filename))

# You can write up to 20GB to the current directory (/kaggle/working/) that gets preserved as output when you create a version using "Save & Run"
# You can also write temporary files to /kaggle/temp/, but they won't be saved outside of the current session

/kaggle/input/water-potability/water_potability.csv

```

```

In [2]: # It is always consider as a good practice to make a copy of original dataset.

main_df = pd.read_csv("/kaggle/input/water-potability/water_potability.csv")
df = main_df.copy()

```

```

In [3]: # Getting top 5 row of the dataset

df.head()

```

	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability
0	NaN	204.890455	20791.318981		368.516441	564.308654	10.379783	86.000970	2.963135	0

Out[3]:

	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability
0	NaN	204.890455	20791.318981	7.300212	368.516441	564.308654	10.379783	86.990970	2.963135	0
1	3.716080	129.422921	18630.057858	6.635246	NaN	592.885359	15.180013	56.329076	4.500656	0
2	8.099124	224.236259	19909.541732	9.275884	NaN	418.606213	16.868637	66.420093	3.055934	0
3	8.316766	214.373394	22018.417441	8.059332	356.886136	363.266516	18.436524	100.341674	4.628771	0
4	9.092223	181.101509	17978.986339	6.546600	310.135738	398.410813	11.558279	31.997993	4.075075	0

In [4]:

```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
import plotly.express as px
import warnings
warnings.filterwarnings('ignore')
```

Following are the list of algorithms that are used in this notebook.

Algorithm
Logistic Regression
Decision Tree
Random Forest
XGBoost
KNeighbours
SVM

In [6]:

```
print(df.columns)
```

Index(['ph', 'Hardness', 'Solids', 'Chloramines', 'Sulfate', 'Conductivity',  
'Organic\_carbon', 'Trihalomethanes', 'Turbidity', 'Potability'],  
dtype='object')

In [7]:

```
df.describe()
```

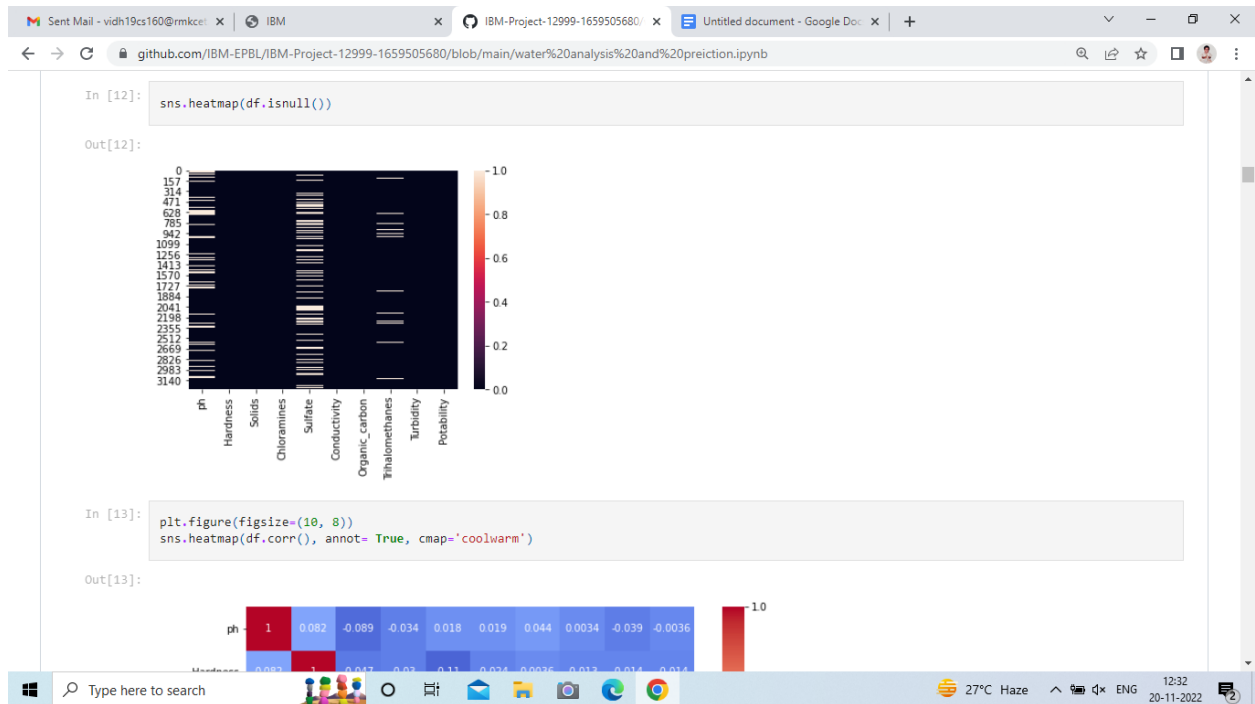
Out[7]:

	ph	Hardness	Solids	Chloramines	Sulfate	Conductivity	Organic_carbon	Trihalomethanes	Turbidity	Potability
count	2785.000000	3276.000000	3276.000000	3276.000000	2495.000000	3276.000000	3276.000000	3114.000000	3276.000000	3276.000000
mean	7.080795	196.369496	22014.092526	7.122277	333.775777	426.205111	14.284970	66.396293	3.966786	0.390110
std	1.594320	32.879761	8768.570828	1.583085	41.416840	80.824064	3.308162	16.175008	0.780382	0.487849
min	0.000000	47.432000	320.942611	0.352000	129.000000	181.483754	2.200000	0.738000	1.450000	0.000000
25%	6.093092	176.850538	15666.690297	6.127421	307.699498	365.734414	12.065801	55.844536	3.439711	0.000000
50%	7.036752	196.967627	20927.833607	7.130299	333.073546	421.884968	14.218338	66.622485	3.955028	0.000000
75%	8.062066	216.667456	27332.762127	8.114887	359.950170	481.792304	16.557652	77.337473	4.500320	1.000000
max	14.000000	323.124000	61227.196008	13.127000	481.030642	753.342620	28.300000	124.000000	6.739000	1.000000

In [8]:

```
df.info()
```

RangeIndex: 3276 entries, 0 to 3275  
Data columns (total 10 columns):  
# Column Non-Null Count Dtype  
---  
0 ph 2785 non-null float64  
1 Hardness 3276 non-null float64  
2 Solids 3276 non-null float64  
3 Chloramines 3276 non-null float64

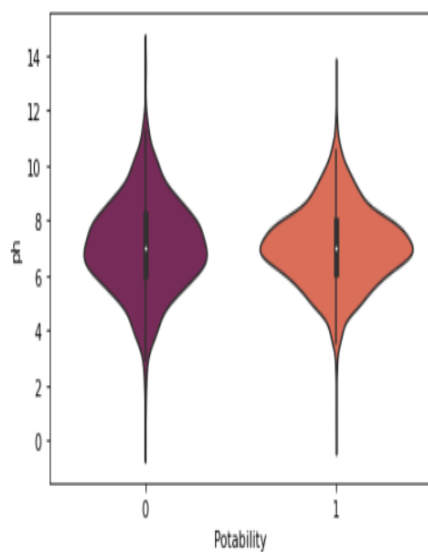




```
0 1278  
1 1278  
Name: Potability, dtype: int64
```

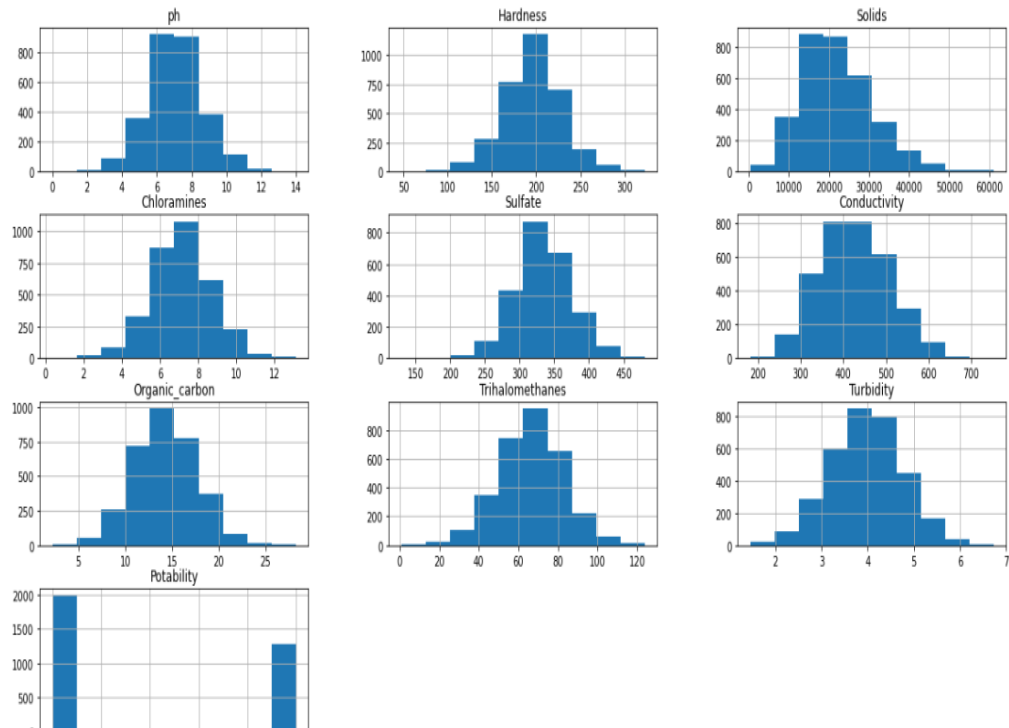
```
In [17]: sns.violinplot(x='Potability', y='ph', data=df, palette='rocket')
```

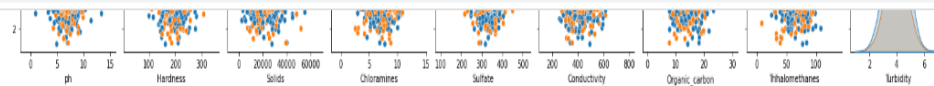
Out[17]:



```
In [18]: # Visualizing dataset and also checking for outliers  
  
fig, ax = plt.subplots(ncols = 5, nrows = 2, figsize = (20, 10))  
index = 0  
ax = ax.flatten()  
  
for col, value in df.items():
```

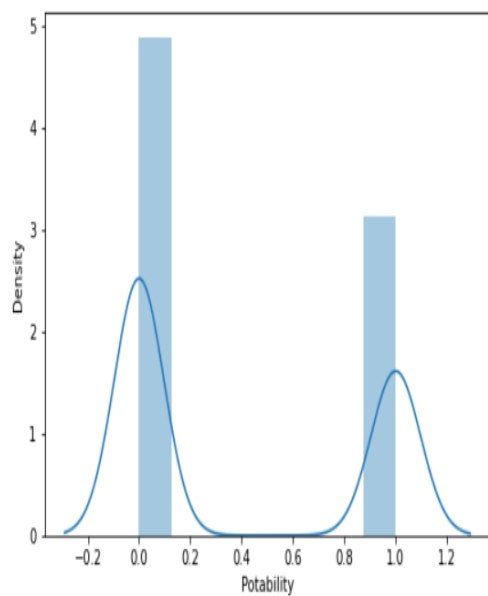
```
In [19]: plt.rcParams['figure.figsize'] = [20,10]
df.hist()
plt.show()
```





```
In [21]: plt.rcParams['figure.figsize'] = [7,5]
sns.distplot(df['Potability'])
```

Out[21]:



```
In [22]: df.hist(column='ph', by='Potability')
```

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github.com/IBM-EPBL/IBM-Project-12999-1659505680/blob/main/water%20analysis%20and%20preiction.ipynb

```
In [96]: models = pd.DataFrame({
    'Model': ['Logistic Regression', 'Decision Tree', 'Random Forest', 'XGBoost', 'KNeighbours', 'SVM', 'AdaBoost'],
    'Accuracy_score': [lg, dt, rf, xgb, kn, sv, ada]
})
models
sns.barplot(x='Accuracy_score', y='Model', data=models)

models.sort_values(by='Accuracy_score', ascending=False)
```

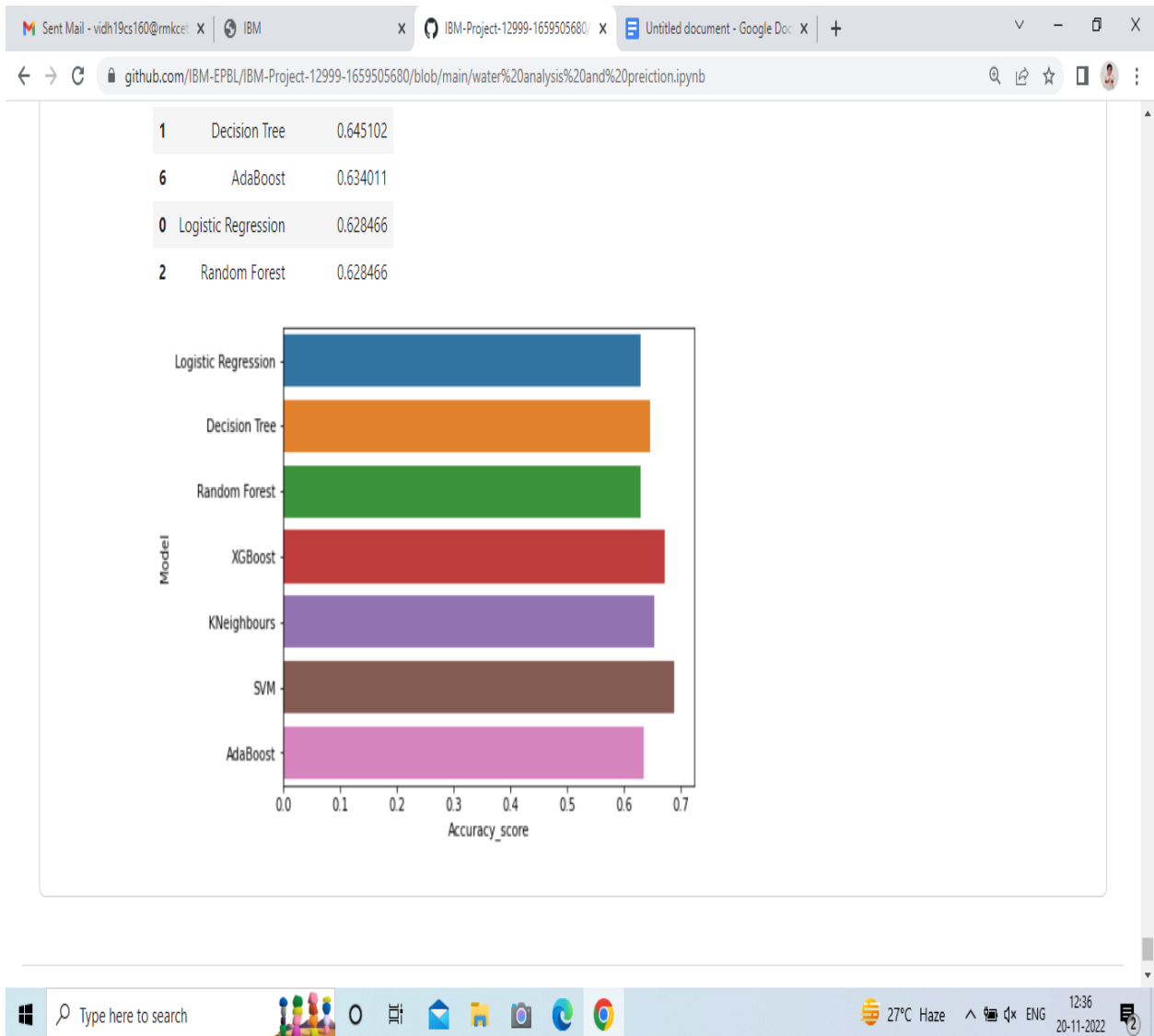
Out[96]:

	Model	Accuracy_score
5	SVM	0.688540
3	XGBoost	0.670980
4	KNeighbours	0.653420
1	Decision Tree	0.645102
6	AdaBoost	0.634011
0	Logistic Regression	0.628466
2	Random Forest	0.628466

Logistic Regression

Decision Tree

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## 13.2 GITHUB LINK

<https://github.com/IBM-EPBL/IBM-Project-12999-1659505680>