Assessment of River Suitability for Aquaculture Using Machine Learning Algorithms

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Abstract. In this paper, we examine a dataset of water samples carefully collected from rivers across India's vast landscape. Our unwavering commitment revolves around the strategic effective management of water resources which is crucial in order to quickly identify any changes in water quality. In this expanding industry of aquaculture where water quality affects the vitality of fishes, by taking a proactive approach, it is possible to mitigate environmental risks in a timely manner, which in turn reduces the potential for economic losses. In order to comprehensively assess water quality, we scrutinize a range of pivotal parameters such as the water's pH, dissolved oxygen (DO), biochemical oxygen demand (BOD), electrical conductivity (EC), nitrate nitrogen (NO3-N), and ammonium nitrogen (NH3-N). These parameters shed light on the water's acidity or alkalinity, ability to support aquatic life and nutrient content. Various machine learning algorithms were considered for this research, including the Long Short Term Memory (LSTM), Support Vector Machine (SVM), Least Squares Support Vector Machine (LSSVM), and Gradient Boosting Machine (GBM). However, the Random Forest Classifier was identified as the most accurate algorithm for water quality detection. In addition to these algorithms, other machine learning techniques were also explored to enhance the water quality detection capabilities of this study, in accurately detecting and predicting variations and anomalies in these critical water quality parameters. The findings from our study clearly demonstrate the immense potential of these algorithms in revolutionizing water quality monitoring.

Keywords: Aquaculture, Water quality index, Water quality prediction, river water quality degradation, Random forest.

1 Introduction

Aquaculture is a crucial and expanding industry globally, providing a vital source of protein for human consumption. However, conventional fishing methods have their limitations, and to meet the increasing demand for fish products, there is a need for new techniques. Artificial Intelligence and Machine Learning are the latest technologies that can transform the Pisciculture industry [1].

Farmers can benefit greatly from precise and real-time predictions of water quality parameters, as it allows for necessary adjustments to be made in advance. This can help improve the breeding environment, leading to increased fish production efficiency. By predicting and adjusting water quality, drug use can be reduced for green and precision agriculture [2].

In today's world, water pollution caused by human activities is a significant issue affecting the quality of water. In the field of Aquaculture, cultivating in freshwater under controlled conditions and maintaining high water quality is crucial for effective and efficient farming of aquatic organisms, such as fish [3]. Water quality indicates to the attributes of a water source which will determine its appropriateness for a particular use [4].

Fish are completely connected to water and depend on this element for their most important functions, including respiration, nutrition, reproduction, and growth. In scenarios where water quality changes negatively, it casts a shadow of vulnerability on these aquatic populations, compromising their immune defenses. The amount of dissolved oxygen in the water is particularly important among the important parameters that significantly affect the health of fish. Deviations from the desired oxygen concentration can seriously inhibit fish growth and general well-being.

In addition, water with an elevated pH can induce elevated ammonia concentrations, which can damage the delicate gills and livers of the fish. Another dangerous consequence of declining water quality is gas oversaturation, a condition that can lead to gas bubble disease, characterized by the formation of bubbles in various parts of the fish's anatomy. The consequences of water pollution due to the deterioration of water quality include many problems that impair the growth and health of aquatic species [5].

Given the significant advances in machine learning techniques and artificial intelligence in solving complex classification and decision-making problems, our task is to exploit the potential of these intelligent algorithms. Their ability to learn from real data sets and accurately detect deviations from desired settings is a testament to their effectiveness. Motivated by these, our research focuses on using machine learning methods, especially the Random Forest Classifier to predict water quality by looking at several parameters that govern it. With this approach, we aim not only to increase our understanding of water quality dynamics, but also to protect the integrity of precious water resources in a proactive, sustainable and thoughtful way.

2 Literature Review

In 2020, a study was conducted at a marine aquaculture base in Xincun Town, LingShui County, Hainan Province, China, the researchers collected data to predict water quality using several approaches. These approaches included the time series method, Markov method, grey system theory method, and support vector regression machine method. Among these, a model called Bi-S-SRU (bi-directional simple recurrent unit) was constructed using pre-processed data and its correlation information. This model demonstrated good robustness and high fault tolerance and was able to fit

complex nonlinear relations well. Despite these strengths, the study also identified some drawbacks of these methods. These include weak generalization ability, low computational efficiency, and unstable prediction accuracy. Despite these limitations, the experimental results showed that the Bi-S-SRU-based prediction method had only slightly higher time complexity than the traditional RNN-based or LSTM-based prediction methods. Thus, the Bi-S-SRU model showed promise in predicting water quality with good robustness and high fault tolerance; it also highlighted areas for improvement such as enhancing generalization ability, increasing computational efficiency, and stabilizing prediction accuracy [6].

This study focuses on the application of Recirculating Aquaculture Systems (RAS) in maintaining stable water quality parameters to ensure suitable conditions for fish. The study emphasizes the role of RAS in improving water purification technology and equipment, and promoting sustainability. However, it also acknowledges that RAS can be energy and cost-intensive, leading to suggestions for economic improvements. It uses the new Internet of Things (IoT)-based monitoring systems that can monitor basic water quality parameters such as Dissolved Oxygen (DO), pH, temperature, turbidity, and salinity. These systems provide sufficient data for regular monitoring purposes. The study presents a hybrid neural network approach for predicting and controlling water quality in RAS, offering a promising solution to some of the challenges faced in aquaculture [7].

This study conducted an investigation on water quality in the Macuco and Queixada rivers. They developed a water quality index based on the measurements of turbidity, total phosphorous, and dissolved oxygen. This index was applied to seventeen monitoring points over a two-year period to assess the impact of aquaculture on water quality. The index provides a simple and cost-effective method to assess the impact of aquaculture on water bodies. However, one of the limitations of this study is that the water quality index is calculated based on only three environmental parameters, which may not capture other environmental parameters that affect water quality. The researchers suggest that further research is necessary to refine this index and possibly include more parameters. Despite this limitation, the study provides valuable insights into the use of a simple water quality index as an indicator of the effects of aquaculture on aquatic bodies [8].

In this study, researchers explored various machine-learning techniques used for water-quality management aides. While Artificial Neural Networks (ANNs) are commonly used, the study also examined other methods like Adaptive Neuro Fuzzy Inference System (ANFIS), Recurrent Neural Networks (RNN), Extreme Machine Learning (EML), Regression Trees (RT), Support Vector Machines (SVM), Holt-Winters (HW), and hybrid models. The paper defines Artificial Intelligence (AI) as algorithms performing tasks requiring human intelligence and Machine Learning (ML) as a subset of AI where intelligent computer systems modify their behavior based on new data during training. The study emphasizes the importance of data management, public and legal opinions, reproducibility, and transparency in research for advancing intelligent applications. It also discusses the concept of transfer learning, which mimics human learning by using past knowledge to improve performance on

new tasks. Despite the complexity of these techniques, the study underscores their potential in enhancing water treatment and monitoring processes [10].

In this research paper, the researchers conducted a study on water quality prediction in fish farming using data collected from a pond in Colombia. They used machine learning techniques such as random forest, multivariate linear regression, and artificial neural networks to predict water quality parameters. The researchers used mobile-based information systems to run their machine learning model, which allowed fish farmers to receive real-time predictions and make immediate decisions about their farming practices. However, this study had a limitation in that the water-quality variables were measured manually, and any errors in these measurements could impact the model's performance. Despite this limitation, the study provides valuable insights into the use of machine learning for water quality prediction in fish farming and suggests that future research will focus on creating a better prediction model, especially where data is collected manually [11].

3 Methodology

[3.1] Water Quality Prediction Model

The dataset has captured critical water quality parameters, such as pH (ph), total coliform (tc), conductivity (co), dissolved oxygen (do), biological oxygen demand (bod), and nitrate content (na). These parameters have been meticulously collected and subsequently normalized, resulting in standardized values. Normalization is essential to ensure that each parameter contributes equally to the overall Water Quality Index (WQI) computation, irrespective of their original measurement units.

Furthermore, the normalized parameters are assigned individual weights, reflecting their relative importance in influencing overall water quality. This step is crucial as it recognizes that not all parameters have the same significance in determining water quality. By applying specific weights to each parameter, the importance of tailoring the WQI calculation to capture the unique characteristics of water bodies in India is highlighted.

The central focus lies in the aggregation process, where the weighted parameters are summated to compute the Water Quality Index. This aggregated value, wqi serves as a comprehensive measure of quality of the water.

The WQI allows for the classification of rivers in India into categories such as "poor," "fair," and "good." This classification is a vital step in assessing the suitability of these water bodies for aquaculture, which has significant implications for environmental management and the sustainable development of the aquaculture industry in India.

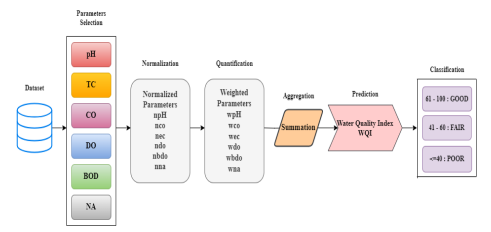


Fig. 1. Architecture

[3.2] Working Principle of Proposed System

The Proposed system begins with the collection of Dataset from various rivers in India. This Dataset contains State, Locations and measurements of the various parameters to predict and analyze the Water quality.

Then, it undergoes the Preprocessing Stage. This Stage involves Normalization and Data Splitting. Normalization is a method used to effectively structure data. Its primary objective is to standardize the numeric values within a dataset to a uniform scale, ensuring that differences in value ranges are preserved without sacrificing information. After Normalization, the data is split into training and testing sets, where 80% of the data is used for training the model and the remaining 20% is used for testing its accuracy.

After the Preprocessing Stage, the next step involves the implementation of a Random Forest Algorithm. This Machine Learning Algorithm is known for its efficiency and accuracy. The Random Forest classifier takes the input derived from the training dataset. It creates a collection of decision trees and combines their output to make decisions and predict the water Quality.

The Final step involves checking the results. The model predictions are compared with the actual Water quality index (WQI) Ranges. If the WQI prediction value is less than 40, then the water quality is considered as "poor". If the WQI prediction value is between 41 to 60, then the water quality is considered as "Fair" and if the WQI prediction value is greater than 60, then the water quality is considered as "Good".

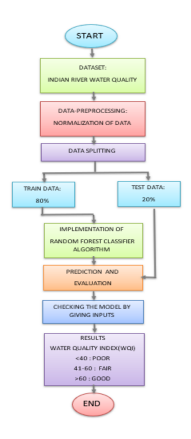


Fig. 2. Work Flow of the Proposed System

[3.3] Random Forest Classifier

The Random Forest Classifier Technique:

The Random Forest Classifier is a highly effective algorithm used for both classification and regression tasks in machine learning. It is part of the ensemble learning family, which means it combines the predictions of multiple machine learning models to generate more accurate predictions.

Algorithm 1 Random Forest algorithm INPUT: i. Input dataset(features and labels):(x, y)i=1toN ii. Number of trees in the forest: M iii. Splitting criterion for tree construction iv. Maximum tree depth or stopping criteria v. Number of features to consider at each split vi. Other hyperparameters (e.g, minimum samples per leaf)

OUTPUT: Ensemble of trees

Initialize an empty forest F.

for t = 1 to M **do**

Create a bootstrapped dataset by randomly sampling N samples with replacement from the original dataset (x, y).

Create a decision tree *Tt*:

Randomly select few features from the available features for each node of the tree.

Based on a criterion (e.g., Gini impurity or entropy), select optimized features, split point and construct the node.

Nodes are split until a stopping criterion is met, that is reaching maximum depth or minimum samples per leaf.

Add the tree Tt to the forest F.

end for

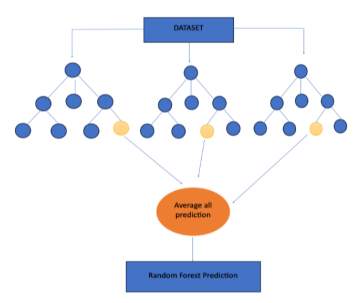


Fig. 3. Working Procedure of Random Forest

The random forest algorithm details used in this research are as shown in Table 1.

Table 1. Random Forest Algorithm Details

NAME OF PARAMETER	VALUE
Number of trees in the forest	10
Minimum samples required to split a node	2
Minimum samples required to be a leaf node	1
Random seed for reproducibility	0

Table 2 shows the model parameters used in this paper for the calculation of water quality index.

Table 2. Model Parameters

PARAMETER NAME	MEASURED UNIT
STATION CODE	
LOCATION	
STATE	
Temp	C
D.O.	mg/l
рН	
CONDUCTIVITY	mhons/cm
B.O.D.	mg/l
NITRATENAN	mg/l
FECAL COLIFORM	MPN/100ml
TOTAL COLIFORM	(MPN/100ml) Mean
Year	

The Temp parameter represents the temperature of the water body. Information such as station code, location and state is given to identify the sampling location. Dissolved Oxygen (D.O.) is a critical measure of the free oxygen in water, impacting aquatic life and water quality. Deviations from optimal D.O. levels can harm aquatic ecosystems. pH signifies the acidity or alkalinity of water, influencing the solubility and biological impact of contaminants like nutrients and heavy metals. Conductivity assesses the water's electrical conductivity, reflecting the presence of dissolved ions. Biochemical Oxygen Demand (BOD) quantifies the oxygen consumed by aerobic microorganisms during organic matter decomposition in water. High BOD values signal the presence of organic matter, which can deplete oxygen levels, affecting aquatic life. Nitrate is a compound produced by combining oxygen or ozone with nitrogen. While nitrogen is essential for all life, excessive nitrate levels can be detrimental to aquatic organisms. Coliform Bacteria are found in animals, including humans. Although most coliforms are harmless, certain strains like E.coli can indicate faecal contamination and the potential presence of harmful pathogens in water.

Table 3. ML Models Comparison

ML MODEL	MAE	MSE	RMSE	R2
RFC	1.0063408521303325	6.195191609022559	2.4890141841746423	0.9662300204628745
LSTM	1.2023489567825623	7.556815642789550	2.7254951354687125	0.9446213548795617
SVM	1.1002157856413648	6.813254978432135	2.6454623666367849	0.9623449873564125
LSSVM	1.3456136674213578	8.213568413236578	2.9123584659874626	0.9315844596668561
GBM	2.1661423557734647	8.131830549953976	2.851636468758593	0.9556734046980276

Table 3 presents the findings of our experiment, where we evaluated the performance of different classifiers. The results indicate that both the Random Forest Classifier and Support Vector Machine performed exceptionally well, with their evaluation metrics being very close to each other. Though it's difficult to determine which classifier is superior, the Random Forest Classifier outperformed all other models in terms of accuracy, recall, precision, and R2 score. It achieved an accuracy of 96.6%

and an R2 score, while the Support Vector Machine achieved an accuracy of 96.2%. The Gradient Boosting algorithm achieved an accuracy of 95.5%, Long Short Term Memory achieved 94.4%, and Least Squares Support Vector Machine achieved 93.1%.

Our findings suggest that the Random Forest Classifier is the most accurate and reliable model for this particular experiment. Moreover, all the classifiers are highly efficient, providing fast prediction times, making them ideal for real-time applications that require immediate results. In conclusion, the results suggest that the Random Forest Classifier is a superior model that can produce accurate and efficient results across multiple applications.

4 Water Quality Index Estimation

Water quality is determined by a variable WQI(water quality index) which is calculated based on few normalized parameters and weighted parameters. These variables are used to perform mathematical calculations, as shown in Table 4.

Table 4. Normalization of Various Parameters

PARAMETERS	PARAMETER RANGE	NORMALIZED VALUES	WEIGHTED VALUES			
	7 to 8.5	100				
	8.5 to 8.6 or 6.8 to 6.9	80				
pH - npH - wpH	8.6 to 8.8 or 6.7 to 6.8	60	npH * 0.165			
	8.8 to 9 or 6.5 to 6.7	40				
	Else	0				
	0 to 5	100				
	5 to 50	80				
TC - nco - wco	50 to 500	60	nco * 0.281			
	500 to 1000	40				
	Else	0				
	0 to 75	100				
	75 to 150	80				
CO - nec - wec	150 to 225	60	nec * 0.009			
	225 to300	40				
	Else	0				
	6+	100				
DO - ndo - wdo	5.1 to 6	80				
	4.1 to 5	60	ndo * 0.281			
	3 to 4	40				
	Else	0				
	0 to 3	100				
	3 to 6	80				
BOD - nbdo - wbdo	6 to 80	60	nbdo * 0.234			
	80 to 125	40				
	Else	0				
	0 to 20	100	·			
	20 to 50	80				
NA - nna - wna	50 to 100	60	nna * 0.028			
	100 to 200	40				
	Else	0				

Then, wqi = wph + wco + wec + wdo + wbdo + wna. WQI measured as shown here is used in our learning algorithm to predict the water quality based upon the constituting parameters and classify the rivers based on their WQI.

CONDUCTIVITY FECAL COLIFORM (MPN/100ml) LOCATIONS D.O. (mg/l) STATION CODE COLIFORM (MPN/100ml) Mean (MG/L) 203 NAN DAMANGANGA AT D/S OF MADHUBAN, DAMAN & DIU DAMAN 4953 2014 D/S OF PT.WHERE KUMBARJRIA CANAL JOIN...
ZUARI AT
PANCHAWADI
RIVER ZUARI 3243 5382 2014 3181 GOA 29. 8443 5.8 3.8 AT BORIM BRIDGE RIVER ZUARI AT MARCAIM 5500 3182 29.5 5.8

Table 5. Dataset

5 Experimental Setup and Training

The dataset was collected from Kaggle website. It consists of 1990 samples collected from various rivers across India[12]. Before training, the data was pre-processed. Table 5 provides details about the collected dataset. All the terms used in Table 5 are described in the methodology.

The Random Forest library was installed and utilized to train a Random Forest Model. To effectively operate the Random Forest model, specific parameters and computations are essential, as outlined in the methodology. These parameters are employed to generate predictor variables, and if response variables are not explicitly defined, the model makes educated guesses. Subsequently, the dataset is selected for analysis. We have taken a clean and well pre-processed dataset. This dataset includes relevant water quality features and the WQI values. Random Forest, which is an ensemble of decision trees, also requires specifying the number of trees (n-trees) as a parameter. Dataset is divided into a training set and a testing set, 80% for training and 20% for testing. Tools like scikit-learn in Python to achieve this split. Once these configurations are set, the training process commences. Following the training and testing phases, feature selection/engineering is done to identify the most important features. Then the model generates results and predictions. The model's performance is evaluated on the testing set using appropriate evaluation metrics, such as Mean Absolute Error, Mean Squared Error, Root Mean Squared Error, and R-squared score.

6 Result and Discussion

This Research uses the powerful Random Forest model, a sophisticated ensemble learning algorithm that plays a central role in assessing river suitability for aquaculture based on the WQI Ranges. During the training cycle, the random forest model

constructs multiple decision trees and makes predictions. By averaging the predictions from all the trees, the Random Forest model classifies the river's suitability for aquaculture based on diverse water quality parameters defined by the Water quality Index Ranges.

Table 6. Data Analysis

station	location	state	Temp	do	Ph	co	bod	na	tc	 nbdo	nec	Nna	wph	wdo	wec	wna	wco	wqi
1393	DAMAGAN AT D/S OF MADHUBAN, DAMAN	DAMAN & DIU	30.600000	6.7	7.5	203.0	6.940049	0.100000	27.0	 60	60	100	16.5	28.10	0.54	2.8	22.48	84.46
1399	ZUARI AT D/S OF PT,WHERE KUMBARJRIA CANAL JOL	GOA	29.800000	5.7	7.2	189.0	2.000000	0.200000	8391.0	 100	60	100	16.5	22.48	0.54	2.8	11.24	76.96
1475	ZUARI AT PANCHAWADI	GOA	29.500000	6.3	6.9	179.0	1.700000	0.100000	5330.0	 100	60	100	13.2	22.48	0.54	2.8	11.24	79.28
3181	RIVER ZUARI AT BORIM BRIDGE	GOA	29.700000	5.8	6.9	64.0	3.800000	0.500000	8443.0	 80	100	100	13.2	22.48	0.90	2.8	11.24	69.34
3182	RIVER ZUARI AT MARCAIM JETTY	GOA	29.500000	5.8	7.3	83.0	1.900000	0.400000	5500.0	 100	80	100	16.5	22.48	0.72	2.8	11.24	77.14
1330	TAMBIRA ARANI AT ARUMUGANERI ,TAMILNADU	NAN	26.209814	7.9	738.0	7.2	2.700000	0.518000	202.0	 100	100	100	0.0	28.10	0.90	2.8	16.86	72.06
1450	PALAR AT VANIYABADI WATER SUPPLY HEAD WORK,T	NAN	29.000000	7.5	585.0	6.3	2.600000	0.155000	315.0	 100	100	100	0.0	28.10	0.90	2.8	16.86	72.06
1403	GUMI AT U/S SOUTH TRIPURA, TRIPURA	NAN	28.000000	7.6	98.0	6.2	1.200000	1.623079	570.0	 100	100	100	0.0	28.10	0.90	2.8	11.24	66.44
1404	GUMI AT U/S SOUTH TRIPURA, TRIPURA	NAN	28.000000	7.7	91.0	6.5	1.300000	1.623079	562.0	 100	100	100	0.0	28.10	0.90	2.8	11.24	66.44
1726	CHANDRA PUR, AGARTALA D/S OF HAORA RIVER	NAN	29.000000	7.6	110.0	5.7	1.100000	1.623079	546.0	 100	100	100	0.0	28.10	0.90	2.8	11.24	66.44

Rivers that fall within the WQI range of 61 to 100 are accorded the highly coveted designation of "Good." This classification also recognizes the river is "Very suitable without restrictions" for a broad spectrum of aquaculture endeavours. On the other hand, for rivers that reside within the WQI range of 41 to 60, the classification gracefully transitions to "Fair", also it classifies the river as Relatively suitable conditions with certain restrictions" for aquaculture activities. Meanwhile, in the final echelon of this comprehensive classification scheme, rivers with WQI values ranging between 0 and 40 find themselves recognized as "Poor", it also recognizes that the river is "Unsuitable water conditions for aquaculture activity". In summation, the rivers can be classified based on this category which is used to predict the suitable river for Aquaculture.

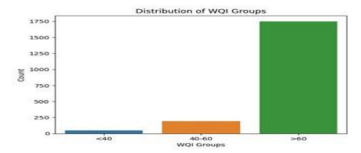


Fig. 4. Classification of Rivers

The graph above depicts the Water Quality Index (WQI) ranges used in our aquaculture suitability assessment model. The WQI serves as a crucial indicator of water quality, which is a fundamental factor in determining the suitability of rivers for aquaculture activities. As shown in the graph, we have categorized the WQI into three distinct ranges as shown in table 7.

Table 7. WQI Index

Range score	Status	Description
61-100	Good	Very suitable without restrictions
41-60	Fair	Relatively suitable with restrictions
0-40	Poor	Unsuitable water condition for aquaculture activity

7 Conclusion

The main goal of this research is to identify Rivers that would be most suitable for aquaculture. For this research, a large amount of water quality data was collected from various river sources in India. This large data collection helps us to understand the variations in water quality parameters across different regions of India. In this Research, we use an effective machine-learning algorithm called the Random Forest algorithm. This Random Forest algorithm was chosen due to its robustness and ability to handle complex datasets. Random Forest algorithm consistently demonstrated its remarkable performance, delivering predictions of water quality that can only be described as outstanding. The model's ability to accurately predict the WQI Range is the power of the Random Forest machine learning algorithm. The predicted WQI value by the model is compared with the Actual WQI Range based on the comparison the suitability of these rivers for aquaculture was predicted and classified. This classification provides valuable insights for decision makers and stakeholders in the aquaculture industry. It can guide them in selecting the suitable location for aquaculture.

In future work, we propose developing a web-based application that allows users to input their own water quality data and receive a prediction of river suitability for aquaculture. This would make the research more accessible to a wider audience and could be used to support decision-making in the aquaculture sector.

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