Review on Data Mining Techniques for Prediction of Water Quality

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Abstract: Data mining is the exploration and scrutiny of large quantity of information that is able to discover meaningful and significant patterns. This paper studies various data mining techniques for prediction of water quality. This paper reviews the models and various evaluation methods that describe and distinguish the classes of water quality. Various data mining techniques like Artificial neural networks, Naïve bayes, Back propogation algorithm, KNN etc has been explored in this paper.

Index Terms—Water Quality; Data mining techniques.

1. INTRODUCTION

Clean, intact, safe and adequate freshwater is essential to all living organism but reducing water quality has become an universal global issue of concern in household use, industrial and agricultural activities. Weather, geological and hydrological natural influences adversely affect the quality of water. Many industries have polluted the water that affects the water bodies. This results in the reduction of water quality. The water pollution can be defined as one or more harmful substances present in the water to the extent that can cause various problems for living organisms. Water pollution is a means that has damaged various lakes, oceans and river and other water resource. As a result, it is necessary to monitor the quantity and quality of water. Water quality can be thought of as a physical, chemical and biological characteristics of water which can be used to predict the water quality. Water quality aids to determine the concentration of chemicals present in the water. Various examples have been studied in the field of water quality. In urban areas, water purification technology is used to remove the harmful contaminants from the water before it is distributed to the homes and other activities use. Water Quality is dependent on the ecosystem as well as human usage such as industrial pollution, sewage, wastewater and more important overuse of water which leads to the lower level of water. Water quality is regulated by measurements done at the original place and by evaluation of water samples from the location, it must be taken into the laboratory for analysis. The main constituents of water quality identification are assortment and evaluation of water samples, the survey and assessment from the systematic outcomes, and describing the coverage of the appropriate site as well as time frame where that sample pattern was seized. It aids to determine spatial and/or temporal deviations in water quality. Researchers have studied various data mining techniques to predict the water quality. Recently, there has been a thriving interest in studying the broad concept of artificial neural networks (ANNs) that imparts an attractive substitute tool for water quality modeling and forecasting [2]. Artificial Neural Networks (ANN) with Nonlinear Autoregressive (NAR) time series model is used in order to develop a global methodology for adequate water quality prediction and analysis [9].

Many researchers have used smoothing method which helps them to create prediction equation using past collected data by assigning different weights to each datum. The forecast of algae in raw water can provide time period assurance for the activity of contingency brought by enormous movement of algae which can offer the reassurance of water supply [4]. A decision making tree has been used to predict the chlorophyll level. This method is quantitative and showed as "knowledge tree" (the rule which can deal with the forecast factors that affect the change of chlorophyll). It is important to carry out water quality assessment for analyzing the water quality safety and sustainable development. Fuzzy c-means clustering method and CWQII and many more other methods have been studied and analyzed to access and evaluate the water quality so as to provide the effective measurement to the environment. CWQII helped researchers to find the class of various water parameters. Determination of various parameters to evaluate at which class level it falls under. It determines the fuzzy comprehensive evaluation (FCE) methodology that is based on fuzzy mathematics to evaluate some of the ill-defined, not easy specifiable factors [7]. Various techniques are used to classify and predict the water quality that minimizes the time. Data is collected and then extracted from large datasets and classify the quality
using machine learning techniques. The paper is planned as follows. Section II reviews the data mining techniques. Section III discusses the related work. Section IV has made a comparison table of existing data mining techniques, methods and algorithms. Section V contains the gaps in the literature work. Section VI contains the conclusion and future work.

II. DATA MINING TECHNIQUES

Data Mining is the process of turning raw data into appropriate and meaningful information. Various researchers have studied and work on data mining techniques to evaluate and classify the water quality necessary for the proper interpretation of your figures. There is an additional charge for color printing.

A. ANN (Artificial Neural Network)

ANN is a classification model which is grouped by interconnected nodes. It can be viewed as a circular node which is represented as an artificial neuron that reveals the output of one neuron to the input of another. The ANN model is helpful in revealing the unexposed interrelationships in the classical information, therefore expediting the prediction idea, envision and forecasting of water quality. Based on their performance metrics, we use various formulas which have been illustrated in [1]. ANN model is definite and systematic enough to make important and relevant decisions regarding data usage.

B. Naïve Bayes

Naïve Bayes is a classification technique which is based on probability theories which entirely demonstrate the characteristics of water quality assessment[6]. Bayes model is easy to use for very large datasets. In other terms, a Naïve Bayes assumed that the value of a distinct feature does not related to the presence or absence of any other feature, given in the class variable. It undergoes through following steps:

1. Extract, clean and classify the water quality.
2. Remove large punctuations and split them.
3. Counting Tokens and calculating the probability. This probability is called as posterior probability which is calculated by the formula described in [6].
4. Adding the probabilities and then wrapping up.

C. Decision Tree

Decision tree is one of the predictive modeling technique used in data mining. It aids to divide the larger dataset into smaller dataset indicating a parent-child relationship. Each internal node defined as inner node is labeled with an input feature. The inner nodes which exhibit many types of attribute test, bifurcations exhibit the test outcomes and leaf nodes particularly exhibit the category of a specific type[4]. Decision tree can handle both numerical and categorical data. It is well suited with large datasets. Higher accuracy in decision tree classification technique depicts that the technique can simulate. It is able to optimize variety of input data such as nominal, numeric and textual. It is a successful supervised learning approach which has the capability of extracting the information from vast amount of data based on decision rules.

D. FNN(Fuzzy Neural Network)

ANN is basically associated with the neurons having the capability of storage and processing for the information. FNN is chosen as an algorithm for data mining introducing the artificial neural networks. It describes the integration of fuzzy Fuzzy logic with the neural network. Fuzzy neural network algorithm which deals with the prediction process is composed of five layers named as: input layer, hidden layer, fuzzification layer, fuzzy reasoning layer and reconciliation fuzzy layer. Zhu has explained the structure of FNN [7]:

- The input layer is the main index that affects the teaching quality as it is the input as well as feedback of fuzzy neural network.
- The fuzzification layer is the activity of computing membership function value from input parameters that belongs to fuzzy set.
- The fuzzy reasoning layer is the fundamental part of fuzzy neural network that is basically employed for simulating the operation of fuzzy relational mapping.
- The reconciliation fuzzy layer is the output layer which means "the distribution of value" that is depicted as by "certainty value ". “Temperature (K),” not “Temperature/K.”

The fuzzy rules as well as membership functions which can be stated by using neural network (import) and neural network that is generated to maintain the use as fuzzy inference[3]. Eventually, fuzzy rules and membership functions are usually extricated from the neural network (Export) in association compared to that it would be helpful to describe the actual neural network's central rendering and also the operation.

E. Back Propogation Neural Network(BPNN)

ANN consists of interconnected processing units. Each unit is known as neuron. Each neuron will receive an input from another neuron. Weights are assigned to each neuron. These kinds of weights regulate the nature as well
as strength and power of the significance involving the interlocked neurons. The respective signals named as indicators tend to be refined from each and every input and then further processed via a weighted sum to the inputs. The BPNN algorithm criteria looks for the error with the method called as steepest descent. The united weights are modified by simply moving on the way to the negative gradient of the energy function by providing emphasis at each and every iteration for evaluating the network performance. Various performance metrics are used for calculating the network error based on specific formulas. This algorithm follows four major steps:
1. Feed forward computation.
2. Applying back propagation at the output layer.
3. Applying back propagation to the hidden layer.
4. Weights updation.
   This algorithm will continue its processing until the value of error function becomes too small.

F. KNN
K-nearest neighbor is an algorithm which is used for regression and classifying the quality problems. It considers various parameters which results in the ease of calculation time and predictive power. It uses a vast amount of classes to calculate the likelihood score. When several KNNs share a class, then the weights of other neighbours to it also added together. Result of such added weights is considered to be the likelihood score. These scores are then sorted in order to find the ranked list. Therefore, KNN is a very simple and effective algorithm

RELATED WORK
Sundarambal Palani et.al [1] proposed ANN models to predict water quality parameters whereas salinity, temperature, dissolved oxygen and Chl-a concentrations using continuous weekly measurements at different locations. It. Wen-Heun Chine et.al [2] proposed ANN model with back propagation algorithm which represents a non-linear relationship to conclude and predict the total nutrient concentration in reservoir in Taiwan. The BPNN accesses the concluded results via a complex structure, but does not able to express the relationships by well-defined precise and explicit functions. Changjun Zhu et.al [3] proposed fuzzy neural network(FNN) model to evaluate and classify outer water quality in suzhou. Jinsuo Lu et.al [4] has established a decision-making tree model that is often used to determine the degree of chlorophyll in natural water in coming day. Miao Qun et.al [5] proposed a extensive water quality identification index (CWQII) approach to evaluate and classify the water quality of Dagu River in Laixi area of Qingdao, China, making use of one year’s auditing data of about three intervals which includes water-deficient period of time, water-common period of time and water-rich period of time.

IV. COMPARISION TABLE

<table>
<thead>
<tr>
<th>Reference No.</th>
<th>Authors Name</th>
<th>Paper</th>
<th>Year</th>
<th>Technique</th>
<th>Objective</th>
<th>Advantages</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1]</td>
<td>Sundarambal Palani</td>
<td>An ANN application for water quality forecasting.</td>
<td>2008</td>
<td>ANN</td>
<td>To predict and envision the quantitative characteristics of water bodies.</td>
<td>To represent and learn linear and non-linear relationships from the data being modeled.</td>
<td>The size of dataset is small. If huge data is available, the technique would provide more valuable predictions.</td>
</tr>
<tr>
<td>[2]</td>
<td>Wen-Huen Chine</td>
<td>ANN for water quality prediction in reservoir.</td>
<td>2009</td>
<td>Back propagation algorithm</td>
<td>To simulate the progressive concentration in reservoir.</td>
<td>It obtain a high non-linear relationship to predict the total phosphorous concentration in reservoir.</td>
<td>BPNN algorithm is not taken into use with other water quality parameters.</td>
</tr>
<tr>
<td>[3]</td>
<td>Changjun Zhu</td>
<td>Fuzzy neural network model</td>
<td></td>
<td></td>
<td>To assess the water quality</td>
<td>The method is effective as it</td>
<td>The technique is not</td>
</tr>
</tbody>
</table>
Herein, the comparison table shows the various data mining techniques for examine and evaluation of water quality. Most of the data mining techniques depicts the class of the quality among the different classes to which the water quality belongs.

### V. GAPS IN LITERATURE

The majority of the pre-existing techniques has certain restrictions and problems, because it has neglected many of the points some of them are: 1. The use of integration of feature selection techniques can be done to enhance the accuracy rate further for recognition of water quality. 2. The majority of the existing techniques are limited to most of the substantial features of water quality. 3. The integration of feature selection technique and Genetic algorithms have been neglected to upgrade the accuracy rate further for recognition of water quality.

### CONCLUSION

This paper presents an evaluation for predicting water quality by applying numerous data mining techniques and methods at many different locations. Many existing evaluation methods are studied. Various algorithms have been reviewed for predicting the water quality and hence made a comparison. As a result of analyses, Artificial neural network is used frequently.

### REFERENCES


[4] J. Lu, T. Huang, “Data Mining on Forecast Raw Water Quality from Online Monitoring Station Based on Decision-making Tree”, 2009 Fifth...
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