

Study of Various Rainfall Estimation & Prediction Techniques using Data Mining

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Abstract --- It is important to estimate accurately rainfall for the effective use of water resources and optimal planning of water structures and availability. For this purpose, the various models and techniques are developed to estimate rainfall in various researches using data mining techniques. The accurate and exact estimation of rainfall prediction and estimation of precipitation is not possible though many techniques are available. The use of data mining techniques to predict rainfall and its consequences may prove significant in the prediction of accurate rainfall that will help in the growth of the agriculture sector and the farmers can take their decisions accordingly. This paper studies various techniques of rainfall prediction and estimation and their results with the actual rainfall value.

Keywords: *Rainfall Estimation, Prediction, Precipitation*

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1. INTRODUCTION

India and the Indian subcontinent are dependent on the agriculture sector that directly depends on the rainfall of the area. The Indian economy is mainly dependent on the growth and prosperity of the agriculture sector. But this entire agriculture field relies on rainfall due to very less and improper arrangement of irrigation and sources of water. But since the last few years, the pattern of rainfall has been changed in the entire region and it is unpredictable. The accurate prediction of rainfall may help in deciding by the farmers for which lots of techniques are available ranging from MLR, Artificial neural networks, etc.

2. LITERATURE SURVEY

There are different techniques used for the prediction of rainfall such as Regression analysis, clustering, and Artificial Neural Networks (ANN). Fundamentally, two approaches are used for predicting rainfall. One is the

Empirical approach and the other is Dynamical approach. The empirical approach is based on an analysis of historical data of the rainfall and its relationship to a variety of atmospheric and oceanic variables over different parts of the world. The most widely used empirical approaches, which are used for climate prediction, are regression, artificial neural network, fuzzy logic, and group method of data handling. On the other hand, in a dynamical approach, predictions are generated by physical models based on systems of equations that predict the evolution of the global climate system in response to initial atmospheric conditions [1].

The different rainfall estimation models were developed by Ozlem Terzi [2] by using the monthly rainfall data of Isparta, Senirkent, Uluborlu, Egirdir, and Yalvac stations of Turki. Rainfall estimation models were built using Decision Table, KStar, Multilinear Regression, M5'Rules, Multilayer Perceptron, RBF Network, Random Subspace, and Simple Linear Regression algorithms and quality of these models were tested using the chosen coefficient of determination (R^2) and root-mean-squared error (RMSE) which are the most well-known and the commonly used performance criteria. Using different combinations of Input given to the above-developed Models, he has generated the MLR model that gives the best results to estimate rainfall over the Isparta region. J.M. Spate et al [3] has prepared a model to measure streamflow from the measured and estimated/interpolated rainfall. K-medoid algorithm on clustering has been discussed to clustering shapes/peaks. The paper has discussed the various classification and association rule extraction methods. Instead, they have selected all those catchments in their region of interest where high-intensity rainfall data does exist for at least some temporal interval. Then they applied some simple criteria to the high-intensity data; for example, so much rain must fall in such a small-time interval on a given day for that fall to be flagged as an intense event. Having generated a Boolean series with 1's on every day with an intense event and 0's elsewhere, they use data mining to automatically extract those combinations of daily data characteristics that tend to occur on a day with 1 in the Boolean series.

Pratap Singh Solanki et al [4] reviewed the studies related to the use of data mining techniques in the field of water resource sector for Water Management. Presently, Water Resource Management has become the most challenging, interesting, and fascinating domain around the world since last many years. Scientists tried to predict the Rainfall, Flood Warning, Water Inflow, Water Availability,

and Requirements, etc. based on huge available metadata using various methods. In this article, they tried to search the use of data mining techniques for predicting the inflow, drought possibility, weather report, rainfall, evaporation, temperature, wind speed, etc. This paper provides a survey of some literature and work done by the researchers using various algorithms and modeling method viz. Associations rules, Classification, Clustering, Decision Tree, and Artificial Neural Network, etc.

Pinky Saikia Dutta [5] in her Project, Rainfall prediction is implemented with the use of the empirical statistical technique. She used 6 years (2007-2012) datasets such as minimum temperature, maximum temperature, pressure, wind direction, relative humidity, etc., and performed prediction of Rainfall using Multiple Linear Regression (MLR). This model forecasts the monthly rainfall amount in the summer monsoon season (in mm). Regression is a statistical empirical technique that utilizes the relation between two or more quantitative variables on an observational database so that the outcome variable can be predicted from the others. One of the purposes of a regression model is to find out to what extent the outcome (dependent variable) can be predicted by the independent variables. Predictors selected for the model are minimum temperature, maximum temperature, mean sea level pressure, wind speed, and rainfall.

Jyothis Joseph [6] described the empirical method technique belonging to the clustering and classification approach. ANNs are used to implement these techniques. He used *Relative Humidity, Pressure, Temperature, Precipitable Water, Wind Speed*. In this paper subtractive clustering is used. Subtractive clustering is a fast, one-pass algorithm for estimating the number of clusters and the cluster centers in a set of data. Applying subtractive clustering, the optimum numbers of clusters are obtained. The rainfall values are categorized as low, medium & heavy. The classifier model has been evaluated against a confusion matrix and the results have been obtained. This paper applies a neural network for rainfall prediction. In this paper, two methods such as classification and clustering are implemented. The neural network Bayesian regularization has been applied in the implementation.

K. Poorani, K Brindha in [7] has used Principal Component Analysis method for forecasting of rainfall. The proposed PCA method is used when there is a vital inter-correlation between the predictors. The PCA model avoids the inter-correlation and support to reduce the degrees of liberty by controlling the number of predictors. Their experiment studies, therefore, suggest that PCA has some more benefits over ANN in analyzing climatic time series such as rainfall, particularly with regards to the interpretability of the extracted signals.

E. Sreehari et al [8] have also discussed the various regression techniques of prediction. It includes the regression structure, multiple linear regression, Matrix formulation of Multiple Linear Regression, Steps to calculate the coefficients (parameters), Regression Equation using the Covariance matrix method, Multi Structure Regression Equation.

Narasimha Prasad et al [9] proposes a need for the models for improving accuracy in the precipitation prediction using the Supervised Learning in Quest (SLIQ) decision tree using the Gini index for the prediction of the precipitation. This paper proposes to employ the SLIQ decision tree using a gain ratio that improves the accuracy using attributes humidity, temperature, pressure, wind speed, and dew point.

For every attribute, they found a split point using the attribute and its corresponding class label pair wherever there is a change in the class label. For every split, a point identified to find the midpoint for the changed class labels and proceed until it reaches the end of the data.

Now, compare all the split points' gain ratio values and the maximum value is the best split point for that attribute. The gain value obtained for the attribute is to be divided by split info value of the class label, to obtain the gain ratio value for that attribute as shown in equation

$$\text{Gain Ratio (V)} = \text{Gain(V)} / \text{Split Info(V)}$$

Weather prediction can be simplified in A Geetha, G.M. Nasira [10] by using the artificial neural networks (ANN) with backpropagation for supervised learning using the data collected at a particular station at a specified period. After training the model, they used to predict weather conditions. As an experimental method, the model is made known to predict the values as unknown values. The model is compared with the Rapid Miner tool and the results are found more satisfactory.

Neha Khandelwal et al [11] have used a multiple regression approach on the data set. From this approach, they predicted rainfall in any one of the future's year by using climatic factors. After calculating predictable rain then they applied statistical analysis on that data for finding drought possibility. For finding drought possibility they used standard deviation, the variance of coefficient, drought indices, drought perception, etc. Now they apply statistical analysis [11] on the resulting equation's data for drought condition.

Sharma Vishal et al [12] have used the average mean method, Linear Prediction filtering, Forward Linear Prediction. Results show that calculations get closer data than that of the IMD prediction. Here they also take care of the temperature difference between Tahiti and Darwin to get the information about El-Nino or La-Nino.

T.B. Trafalis et al [13] paper proposes to use a multiparametric approach by using Z, V, and W for precipitation prediction from the Norman, Oklahoma WSR-88D and applied data mining techniques to Z, V and W to understand the naturally occurring interrelationships and signatures of these data when rain is detected. It uses linear models and ANNs for precipitation prediction.

The modeling of monthly rainfall prediction over Myanmar is described in detail in [14] by applying the polynomial regression equation. The statistical relationship between rainfall amount and other climatic data is searched with the use of second-order MPR equation which contains added terms and nonlinear cross-product interaction of n

predictors expressing with the first and second power of the predictors. Then the predictors which have high intercorrelation with others are reduced because the presence of many highly intercorrelated explanatory variables may substantially increase the sampling variation of the regression coefficients, and not improve, or even worsen the models' predictive ability. Experiments and graphs are reported for Patheingyi rain gauge station located in lower Myanmar and Magwe station located in upper Myanmar where rainfall prediction is needed more for agriculture planning and management. For experiments, regional rainfall amounts taken from rain gauge stations over Myanmar and large-scale data such as East India SST, SOI, ONI taken from various references are used as predictors.

3. CONCLUSIONS

In India, rainfall is a critical factor in farm management and water resource management. In this survey paper, we found the use of various data mining techniques on the collected data set from the various resources may found the useful inaccurate prediction of rainfall. In this way, Data mining offers us a much-needed opportunity to deliver scientific findings and information to stakeholders and decision-makers for providing collective decision-making tools. It is observed from various studies that rainfall estimation and prediction vary from using MLR to SLIQ.

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