Analysis of Dengue Prediction Techniques: A Review

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ABSTRACT

The data mining is the technique to analyze the complex data. The prediction analysis is the technique which is applied to predict the data according to the input dataset. There is an increase in the growth of data, its gathering as well as storing it in huge databases. It is no more in the hands of humans to do it easily or without the help of analysis tools. There are certain data archives created here which can be visited when the data is required. The insightful, interesting and novel patterns of data are discovered from large-scale data sets using the data mining. In this existing work, the dataset used is downloaded from Kaggle. The Preprocessed dataset consists of 1,874 records. In this paper, SVM classifier is applied for the prediction of dengue. The SVM classifier has less accuracy and high execution time for the prediction. To improve the accuracy of prediction, the voting based classification approach will be applied for the dengue prediction. The proposed method will be implemented in python and results will be analyzed in terms of accuracy, precision, recall and execution time.

KEYWORDS

Dengue Prediction, SVM, Hybrid Classifier

1. INTRODUCTION

Data mining is defined as the process in which useful information is extracted from the raw data. In order to acquire essential knowledge it is essential to extract large amount of data. This process of extraction is also known as misnomer. Currently in every field, there is large amount of data is present and analyzing whole data is very difficult as well as it consumes a lot of time. This present data is in raw form that is of no use hence a proper data mining process is necessary to extract knowledge [1]. The process of extracting raw material is characterized as mining. This is a world where having a lot of information leads to power and success and this is possible only because of sophisticated technologies such as satellites, computers. With the advent in the technology in the mass digital storage and computers it becomes easy to handle large amount of information by which different types of data is stored.

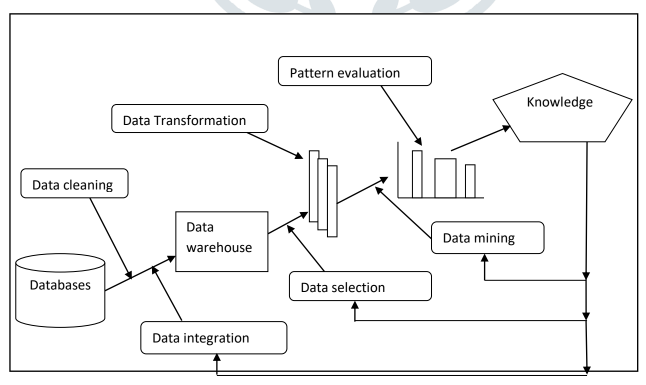


Fig. 1.1 Data Mining Process

1.1 Techniques used in data mining

- Association: Association is classified as the best technique among others in the data mining technique. For the transaction of the similar data from one particular image to other, can be done with the help of association in which a pattern is discovered on the basis of relationship [2]. This association technique has been utilized to predict the presence of dengue in the body and also provide the analysis about the relationship of different attributes. For the prediction of the disease, all the risk factor in the patients is sorted out.
- Clustering: In the data mining technique, clustering is a technique in which clustering of objects are identified. An automatic technique has been utilized for this purpose as it has the similar characteristics. This clustering technique defined the classes and objects in order to define the process that how objects are assigned into a predefined classes. The prediction of heart disease becomes feasible with the help of clustering technique in which list of patients which have same risk factor are clustered. A separate list of patients is made using this technique.
- Classification: In the data mining technique, classification is a classic method that is based on machine learning. In the classification of the data, each item in the data set is classified into predefined set of classes or groups. Decision trees, linear programming, neural network and statistics are the mathematical techniques that have been utilized by the classification method.
- Prediction: The relationship between independent variables and dependent variables in the data mining technique is discovered by the prediction technique. In the various fields this techniques can be utilized in order to predict profit for future. Therefore, dependent variable is referred as profit and independent variable is referred as sale. Historical sale and profit data has been utilized for the prediction of profit using a fitted regression curve [3].

1.2 Applications of data mining

Data Mining has been used in a variety of applications such as marketing, customer relationship management, education, web mining and health care etc [13]. Data mining is widely used in healthcare such as:

- Heart disease
- Cancer Detection
- Dengue Fever Detection
- Diabetes Detection
- Skin Diseases
- Chest Diseases
- Liver Diseases

1.3 Diagnosing Dengue Fever Using Data Mining

A dengue virus is spread by the Aedes mosquito to cause a disease called dengue. Mainly, the tropical regions which have the highest mosquitoes-sustaining environment are more prone to this disease. The female mosquitoes are only responsible for spreading dengue. When a patient suffers from dengue, the pain caused is very similar to that of breaking a bone due to which it is also known as breakbone fever. The best precaution one can take to save themselves from dengue is to protect themselves from the mosquito bites [4]. After 3 to 15 days of mosquito bite the primary symptoms of dengue start appearing. Following are some of the commonly found symptoms of this disease:

- The diseased person suffers from severe headache and high fever.
- When moving the eyes, a severe pain is suffered behind the eyes by the patient.
- Pain in joints is another common symptom.
- The bone and muscle pains are also complained by the diseased.
- The diseased body might have rash.
- Sometimes mild bleeding is also complained by the patient.

Based on the severity of symptoms, the dengue fever is categorized. The dengue fever and dengue hemorrhagic fever are difficult to be differentiated at the initial stages. To predict the dengue fever, various data mining techniques have been proposed by researchers.

2 LITERATURE REVIEW

P. Manivannan, et.al (2017) proposed a novel method of household clustering for the prediction of dengue outbreak [5]. In the proposed approach, dengue patterns were utilized on the basis of age cluster with the help of k-means clustering approach. The effectiveness of output was improved with the help of k means clustering approach. This

approach was considered to be the most effective approach for the prediction of dengue patients with several patterns. The data sample implemented in the projected approach was completely clustered. The researcher was given attention to mainly four stages. These stages were preprocessing, characteristic election, clustering and forecasting of dengue disease. For the preprocessing of dengue household data sample, a tool named R3.3.2 was utilized. A new technique named D win was implemented for the generation of overflowed data samples through alternating every misplaced assessment for ostensible and arithmetic features in association with mode and mean assessment. For the forecasting of dengue germ distinct data mining approaches could be utilized. The major objective of this study was the prediction of dengue affected patients on the basis of age groups with the employment of k means clustering approach.

ChienHsing Wu, et.al (2018) highlighted the utilization of data mining approaches for dengue prediction [6]. The proposed research served mainly three objectives. The first aim of this study was the use of data mining approaches for the recognition of dengue disease. The second aim of this study was the incorporation of various open information origins. Sourcing of realistic approaches from experimental qualitative study of realm experts and professionals was the third aim of this study. Various investigative results declared that the categorization based data miming approaches could be significantly used for Taiwan's dengue information samples. The recognized capability of hereditary variables with the help of perceptible investigation was decrypted. Utilization of exposed acquaintance through experimental study proved beneficial for the generation of dengue disease manage plans and tactics. For this, a depth consideration of dengue disease. In future, more researches will be carried out for observing the effects of other parameters in case of dengue disease.

Olav Titus Muurlink, et.al (2018) presented a review of dengue epidermis transmitted through mosquitoes [7]. The research work was carried out in Bangladesh. This disease was the main threat to human being's life in hot and cold areas globally. This investigation incorporated novel amalgam factors like irregular proceedings, operating averages; cyclic variables relied on conventional Bengal six period yearly almanacs and insulated time span of one year in forecasting continuation or the scale of every dengue plague. For showcasing the prediction of distinct variables, a comparatively new and inclusive data mining technique was used in this research work. It was also predicted that the rainy reason of some months and the regular least temperature were the main reason of dengue outbreak. The scale of associations among dampness of six, seven and eight months before the eruption suggested that the association was not merely because of the repetitive character of existing topological surroundings.

Vandana Rajput, et.al (2017) suggested the use of a new methodology for the prediction of dengue epidermis [8]. In the presented study, the utilization of genetic algorithm was performed. This approach was implemented for calculating the real time heaviness of characteristics and after this FP-growth through real heaviness was implemented. Various surveys and experimental outcomes depicted that the customized methodology was capable for the recognition of practical connotation of characteristics in prerequisites of their heaviness. The presented approach was premeditated. For the attainment of most possible prediction reports, certain constraints were utilized. The outcomes of various experiments indicated that the proposed approach produced enhanced forecast. The major aim of this study was the generation of a significant plan and the delimitation of previous outcomes. In future, actual information utilizing distinct features in association with other advanced methodologies on certain other constraints will be used for defining the suitable architectural design for timely forecasting.

Dini Rahmawati, et.al (2016) presented a novel approach of linear expansion and RBF Kernel operation of C-Support Vector categorization for the prediction of arithmetical dengue disease eruption [9]. This dengue fever outbreak was associated with region, environmental conditions and regular rainfall. These characteristics could be the reason of dengue outbreak which included health related impendent. For the resolution of hyper parameter election issues in erudition methodologies, grid discovering system was implemented. The simulation outcomes verified that the proposed approach after constraint escalation attained superior forecasting precision on dengue disease epidemic in comparison with some conventional used approaches. In the presented approach most superior Kernel model was utilized for the classification of mutual environmental information. Although the better outcomes were achieved with the help of proposed approach, but there was still the need of more researches in this area. Many appealing problems will also be investigated in the near future related to dengue fever outbreak. In future, implementation strategy of spatio-temporal systems will also be carried out as this is necessary for making an association in the apparition

scheme. This study will prove beneficial in future in categorization of spatio-temporal information for the enhancement of anticipation task on certain ailments.

Shermon S. Mathulamuthu, et.al (2016) presented a dengue occurrence forecasting methodology. The main purpose of this research was the avoidance of dengue outbreak with the help of topological systems in actual scenario [10]. For the attainment of highly suitable deterioration curvature, some data mining approaches like numerous regressions and clustering techniques were implemented. Actual time flexible calculative software was matured for the prediction of dengue occurrence instantly. Utilization of R in association with information base execution was fundamental because it had the capability of working with huge amount of information and extremely organized information and at the same time was very effective also. The procedure of gathering information from distinct huge climate data samples was implemented via withdrawal of weather mock-up outlines. Data mining approaches in association with machine learning algorithms helped in the attainment of dengue forecaster. For the achievement of good investigative outcomes, data was clustered into tiny clusters and the development of regression level was carried out near cluster lines. It was also suggested that with the help of online techniques more precise outcomes could be achieved.

Ms.Harshada Somwanshi, et.al (2018) suggested the use of Naive Bayes approach for the description of dengue fever forecasting [11]. This approach was implemented for categorization purpose. In the presented study actual information was gathered and stored in the server. After this, early reports of dengue patients were analyzed and a comparison was performed between actual data and the available data samples. The comparative results gave a prospect about dengue disease by means of dengue forecasting. The major objective of this review paper was the identification of a suitable dengue predictive scheme. In the sector of medical management, various methodologies are accessible for data mining. The presented study portrayed a more precise scheme for the prediction of dengue epidemic. The results of proposed approach gave confirmation about the presence or absence of dengue disease.

Benjapuk Jongmuenwai, et.al (2018) presented a study which utilized data mining approaches for the escalation of dengue disease information in north east region of Thailand [12]. This study was also aimed to make comparison between different data mining techniques. For the calculation of dengue disease epidemic in the north east area of Thailand, a procedure was implemented. This process utilized a lot of approaches like decision tree, artificial neural system, naive bayes and support vector mechanism. Some other techniques like excel studio, SPSS and rapid miner were also utilized. For forecasting of mock-up, information investigation and comparison among different algorithm approaches was performed. The highest average accuracy obtained with the implementation of decision tree was around 70.63% while with the use of naïve bayes approach accuracy rate of around 70% was achieved. The lowest precision rate was showed by support vector machine whose precision value was around 49%.

3 PROPOSED METHODOLOGY

3.1 Problem Formulation

The prediction analysis is the technique which can predict the future possibilities from the existing data. The prediction analysis techniques are based on the clustering and classification. The machine learning algorithms are the most popular algorithms which are applied for the dengue prediction. The SVM is the most common and widely used classification algorithm for the dengue prediction. The dengue disease dataset are very complex in nature means it has number of attributes due to which SVM classifier give less accuracy. The techniques needs to propose which give high accuracy for dengue predication

3.2 Objectives

- 1. The study of different dengue prediction based algorithms of data mining.
- 2. To implement SVM classifier for the dengue predication in data mining
- 3. To propose voting approach for dengue predication in data mining
- 4. The existing and proposed algorithm will be compared in terms of time and accuracy.

3.3 Research Methodology

This research work is related to dengue disease which has four phases. The first phase is of pre-process, second phase is of clustering with back propagation algorithm and last phase of classification for final predications.

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Following are the various phases of research process:-

1. Pre-Processing:- The first phase of the research process is the pre-processing in which dataset is loaded which is collected from the UCI repository. The input data is cleaned in this phase means missing values are removed from the dataset

2. Apply Mutiple Classifiers:- In this phase, the multiple classifiers are applied for the predication analysis. The multiple classifiers are SVM, KNN, and decision tree, naïve bayes

3. Voting Method: - In the last phase, the voting method is applied for the generation of final predicted results. The voting method is applied which can select best performing classifier from the multiple classifier and generate predicted results.

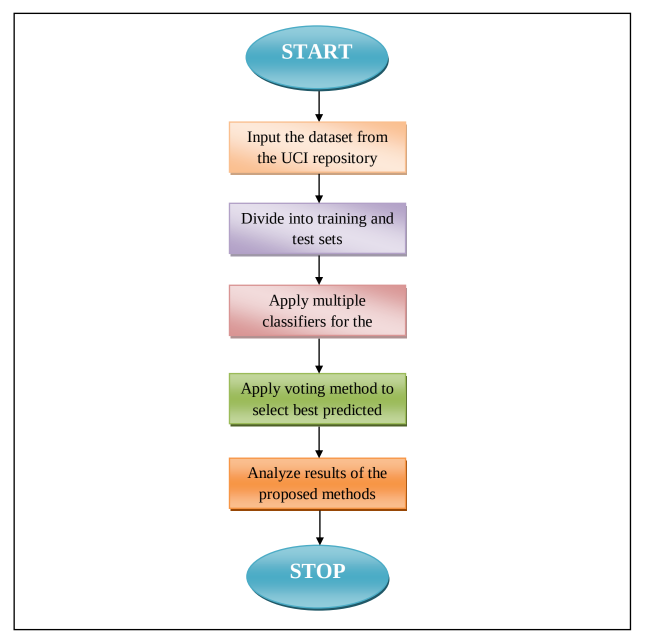


Fig 3.1: Research Process

CONCLUSION

The dengue prediction analysis can be done in two steps which are features extraction and classification. In this work, it is concluded that in the existing work, the SVM classification approach is applied for the prediction analysis. The SVM classifier has less accuracy, as it is not able to drive relationship between the attributes and target set. To increase accuracy of dengue prediction the technique of SVM can be replaced with the voting based classifier. The proposed method will be implemented in python and results will be analyzed in terms of accuracy, precision, recall and execution time.

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