

Implementing Classification Algorithms for Predicting Chronic Diabetes Diseases

M. Kavitha, S. Subbaiah



Abstract--- Now a day Chronic Diabetes Disease is increasing due to many reasons like changes in life style, food habit. It causes an increase in blood sugar levels. If Diabetes Disease remains untreated or unidentified, many different types of complications may be occurred. The doctors have the problem to identify these kinds of diseases easily. The machine learning algorithms helps the doctor to solve these types of problems. In this paper, we implemented three algorithms namely logistic regression, Naive Bayes and Decision tree algorithms to predict diabetes at an early stage. Experiments are performed on Pima Indians Diabetes Dataset, which is from UCI machine learning repository. The performance of all the three algorithms is evaluated using measures on Accuracy. Results obtained showed logistic regression displays 75.3%, Decision tree displays 77.9% and Naive Bayes classifier displays the accuracy value is 76.6%.

Keywords--- Diabetes, Logistic Regression, Decision Tree, Naive Bayes, Machine Learning.

I. INTRODUCTION

Classification algorithms are used mostly in medical field for classifying data into different number of classes based on constraints. Diabetes is a one of the illness which affects the body in producing the insulin and levels of glucose in the blood. Diabetes has some symptoms like intensify hunger, frequent urination caused due to high blood pressure. Many problems occur if diabetes disease remains untreated. Diabetic ketoacidosis and nonketotic hyperosmolar coma are the most complications include in diabetes [1].

Diabetes is analyzed seriously during the measure of sugar substance cannot be controlled. Diabetes disease is not only affected due to some factors like height, weight, hereditary and insulin but the major factor is considered is sugar concentration among all these factors. The early prediction of chronic disease is only one way to recover from these complications [2].

Most Researchers are conducting experiments for diagnosing the chronic diabetes diseases using different kinds of classification algorithms of machine learning approaches like SVM, KNN, Decision tree, Naïve bayes etc. They proved that the machine learning algorithms works

better for diagnosing different kinds of diseases. [3], [4], [5]. Data mining and machine learning algorithms increase in power due to capacity of managing a large amount of data to merge data from different sources and integrating the information [6]. This research works focuses on Naïve Bayes, Decision tree and logistic regression algorithms. These algorithms are used and evaluated on Pima Indians Diabetes Dataset to predict the diabetes disease. The performance of these algorithms is discussed and achieved good accuracy. The remaining of the research discussion is organized as follows: Section 2 specifies related work of different types of classification algorithms for predicting diabetes diseases, Section 3 briefs discussion of dataset used, Section 4 describes experimental results and Section 5 shows the conclusion of the research work.

II. RELATED WORK

Different classification and clustering algorithms have used for prediction and diagnosis of diabetes [7], [16]. In [8], cardiovascular disease is predicted using support vector machines.

They got 85% results accuracy. In [9], the author mentioned the Classification of Diabetes Disease Using Support Vector Machine. They got the results 78%. Veena Vijayan V [10] et al used different types of machine learning algorithms for predicting diabetes disease. They mentioned the decision tree, support vector machine, Naive bayes and decision stump. They got the result accuracy is 77%, 79%, 79% and 80% respectively.

Abdul Azis Abdullah [11] et al mentioned the Diagnosis of Diabetes using Support Vector Machines with Radial Basis Function Kernels.

They used different number of data sets like 100 data, 200 data, 300 data and 400 data and 500 data. They got accuracy value is 83%, 72%, 84%, 76% and 82%. Murat Pojan [12] predicts the student performance using machine learning algorithms. The author used three algorithms. They are linear regression, decision tree and naïve Bayes classification. To improve the prediction value used feature engineering. He concluded that naïve Bayes classification gave best results comparing with other algorithms. The results show 98% accuracy in naïve Bayes algorithms to predict student performance.

III. METHODOLOGY USED

A. Model Diagram

The model diagram is summarized in figure 1. The figure shows the sequence of research conducted in developing the model.

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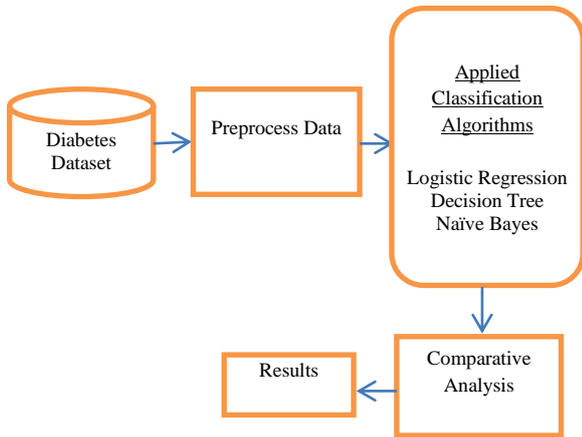


Fig.1: Proposed model diagram

B. Brief Description of Algorithm Used

a. Logistic Regression

Logistic regression is technique used in machine learning field of statistics. It is the method for binary classification problems with two class values. The logistic function, also called the sigmoid function. It was developed by mathematicians to define properties of population growth in ecology, increasing rapidly and maxing out at the carrying capacity of the environment. It's an S-shaped curve that can take any real-valued number and map it into a value between 0 and 1, but never exactly at those limits.

$$1 / (1 + e^{-value})$$

Here is the base of the natural logarithms.

Below is an example logistic regression equation:

$$y = e^{(b_0 + b_1 * x)} / (1 + e^{(b_0 + b_1 * x)})$$

Here y is the predicted output, b0 is the bias or intercept term and b1 is the coefficient for the single input value (x). Each column in your input data has an associated b coefficient (a constant real value) that must be learned from your training data.

The Accuracy of the experiment is evaluated using R tool. Fig.2. shows that the matrix of scatterplots is produced in this experiment.

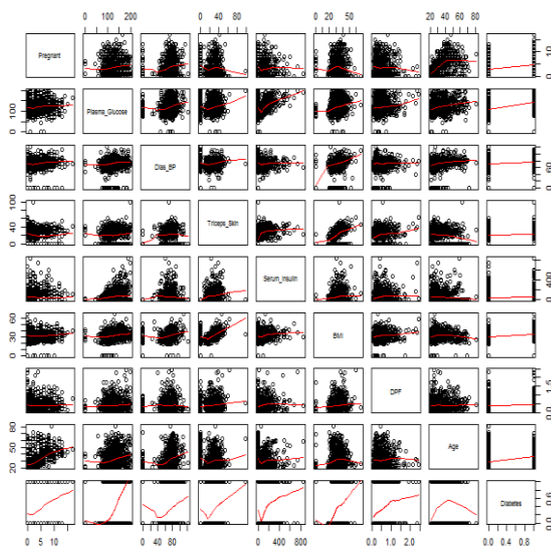


Fig. 2: Matrix of scatterplot in logistic regression

Then we apply the matrix of correlations between the variables. Fig. 3. Displays the correlations values among variables.

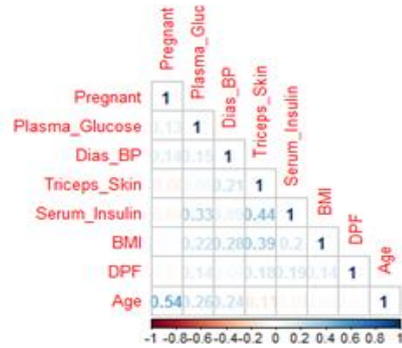


Fig. 3: Matrix of Correlations Between the Variables Next the results give variables statistically significance. Plot the new model developed using R. It displayed in Fig.4.

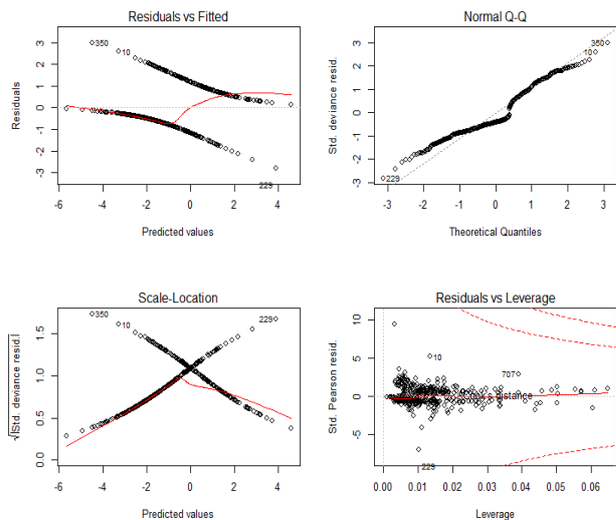


Fig.4: Logistic Regression Model

The Fig.5 Shows a brief description of the evaluated performance of Logistic Regression technique using Confusion Matrix is as follows:

Confusion Matrix and Statistics

```

Reference
Prediction 0 1
          0 128 34
          1 23 46
Accuracy : 0.7532
          95% CI : (0.6924, 0.8074)
No Information Rate : 0.6537
P-Value [Acc> NIR] : 0.0007155
Kappa : 0.4368
McNemar's Test P-Value : 0.1853263
Sensitivity : 0.8477
Specificity : 0.5750
PosPredValue : 0.7901
NegPredValue : 0.6667
Prevalence : 0.6537
Detection Rate : 0.5541
Detection Prevalence : 0.7013
Balanced Accuracy : 0.7113
'Positive' Class : 0
    
```

Fig. 5: Confusion Matrix of Logistic Regression

b. Decision Tree

Decision Tree is a supervised machine learning algorithm used to solve classification problems. The main objective of using Decision Tree in this research work is the prediction of target class using decision rule taken from prior data. It uses nodes and internodes for the prediction and classification. Root nodes classify the instances with different features. Root nodes can have two or more branches while the leaf nodes represent classification. In every stage, Decision tree chooses each node by evaluating the highest information gain among all the attributes [11]. The Fig.6 shows the evaluated performance of Decision Tree technique using Confusion Matrix is as follows:

Confusion Matrix and Statistics

Reference

Prediction 0 1

0 127 26

1 25 53

Accuracy : 0.7792

95% CI : (0.7201, 0.831)

No Information Rate : 0.658

P-Value [Acc> NIR] : 4.001e-05

Kappa : 0.508

Mcnemar's Test P-Value : 1

Sensitivity : 0.8355

Specificity : 0.6709

PosPredValue : 0.8301

NegPredValue : 0.6795

Prevalence : 0.6580

Detection Rate : 0.5498

Detection Prevalence : 0.6623

Balanced Accuracy : 0.7532

'Positive' Class : 0

Fig.6: Confusion Matrix of Decision Tree

c. Naive Bayes

Naive Bayes is a classification technique with a notion which describes all features are independent and unrelated to each other. It describes that position of a precise feature in a class does not disturb the position of another feature. Since it is founded on conditional probability it is measured as a commanding algorithm working for classification purpose. It works well for the data with unbalancing problems and missing values. Naive Bayes [13] is a machine learning classifier which employs the Bayes Theorem.

Using Bayes theorem posterior probability $P(C|X)$ can be calculated from $P(C)$, $P(X)$ and $P(X|C)$ [14].

Therefore, $P(C|X) = (P(X|C) P(C))/P(X)$

Where, $P(C|X)$ = target class's posterior probability.

$P(X|C)$ = predictor class's probability.

$P(C)$ = class C's probability being true.

$P(X)$ = predictor's prior probability.

The Fig 7. Shows the evaluated performance of Naive Bayes algorithm using Confusion Matrix is as follows:

Confusion Matrix and Statistics

Reference

Prediction no yes

no 128 30

yes 24 49

Accuracy : 0.7662

95% CI : (0.7063, 0.8192)

No Information Rate : 0.658

P-Value [Acc> NIR] : 0.0002359

Kappa : 0.4709

Mcnemar's Test P-Value : 0.4962425

Sensitivity : 0.8421

Specificity : 0.6203

PosPredValue : 0.8101

NegPredValue : 0.6712

Prevalence : 0.6580

Detection Rate : 0.5541

Detection Prevalence : 0.6840

Balanced Accuracy : 0.7312

'Positive' Class : no

Fig.7: Confusion Matrix of Naive Bayes

d. Dataset Used

In this work R tool is used for performing the experiment. R is free software with collaborative project with many contributors. It includes a collection of various machine learning techniques for data classification, clustering, regression, visualization etc. The main goal of this work is the prediction of the patient affected by diabetes using the R tool by using the medical database PIDD. Table-1 shows a brief description of the dataset.

Table 1: Dataset Description Database

| Database | No.of Attributes | No.of instances |
|-------------------------------------|------------------|-----------------|
| Pima Indians Diabetes Dataset(PIDD) | 9 | 768 |

The proposed methodology is assessed on Diabetes Dataset namely (PIDD) [15], which is taken from UCI Repository. This dataset comprises of medical detail of 768 instances which are feminine patients. The dataset also contains numeric-valued 9 attributes where value of one class '0' preserved as tested negative for diabetes and value of another class '1' is preserved as tested positive for diabetes.

Dataset description defined by Table-1 and the Table-2 represents Attributes descriptions.

In this experiment, 70% (537) of the data from Pima Indians Diabetes Dataset(PIDD) used for training process and 30% (231) of the data used for testing process.

Table 2: Attribute Description

| Attribute | Abbreviation of Attributes |
|--------------------------------------|----------------------------|
| 1. Number of times pregnant | pr |
| 2. Plasma glucose concentration | pl |
| 3. Diastolic blood pressure (mm Hg) | pr |
| 4. Skin fold thickness (mm) | sk |
| 5. 2-Hour serum insulin (mu U/ml) in | in |
| 6. BMI (weightinkg/(heightinm)2) | ma |
| 7. Diabetes pedigree function | pe |
| 8. Age in years | ag |
| 9. Class '0' or '1' | cl |

IV. RESULTS

Table-3 represents different performance values of all classification algorithms calculated on Accuracy measures. From Table-3 it is analyzed that Decision Tree showing the maximum accuracy. So the Decision tree machine learning classifier can predict the chances of diabetes with more accuracy as compared to other classifiers.

Table 3: Comparative Performances of all classifier's based on Accuracy

| Classification Algorithms | Accuracy % |
|---------------------------|------------|
| Logistic regression | 75.3% |
| Decision tree | 77.9% |
| Naive Bayes classifier | 76.6% |

V. CONCLUSION

One of the significant real-world medical problems is the discovery of diabetes at its early stage. In this study, systematic efforts are made in modeling a system that results in the prediction of disease like diabetes. During this work, three machine learning classification algorithms are studied and evaluated on various measures. Experiments are performed on Pima Indians Diabetes Database. Experimental results determine the adequacy of the designed system with an achieved accuracy of 77.9 % using the Decision Tree classification algorithm. In future, the designed system with the used machine learning classification algorithms can be used to predict or diagnose other diseases. The work can be extended and improved for the automation of diabetes analysis including some other machine learning algorithms.

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