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**Submission ID:** 2013780605

File name: ilyasansari620\_gmail.com.doc (249K)

Word count: 3371

Character count: 18585

# Early Stage Cardiovascular Disease Prediction Using Machine Learning Techniques

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Abstract—Machine Learning is employed 39 cross several spheres round the world. Machine Leaning plays a vital role in predicting presence/absence of movement disorders like heart diseases and a lot of. During this era, Individual area unit terribly busy and dealing difficulty so as to satisfy their materialistic wants and unable to pay time for themselves that results in physical stress and mental disturbance. Thus, Cardiovascular disease is incredibly common today. Significantly in urban areas owing to excess mental stress. As a result, Cardiovascular disease has become one among the foremost vital factors for death of men and girls. Within the medical field, predicting the heart disease has become difficult 4 sk. So, during this modern life, there is immediate need of a system which can predict accurately the chance of cardiovascular disease. Predicting cardiovascular disease 48 early stage can save several people's life. The most objective of this paper is to style a robust system that works expeditiously and can ready to predict the chance of getting heart disease accurately. Machine Learning (ML) has been showing a good help in creating selections and predictions from the massive amount of knowledge created by the aid industries and hospitals. The predictions model is projected with combos of vario 12 options and a numbers of classification techniques. We'll be predicting heart diseases by using machine learning algorithms. 12 e algorithms we'll be using like K Nearest Neighbors Classifier, Support Vector Machine, Decision Tree and Random Forest. We'll analyze prediction systems for cardiovascular disease employing a bigger variety of input attributes. The system uses medical terms like Sex, Age, Chest Pain, Cholesterol level, etc. attributes to predict the probability of patient obtaining a cardiovascular disease.

Keywords- Machine Learning, Heart Disease, Dataset, Decision Tree, Random Forest.

### I. INTRODUCTION

One of the leading causes of death in globe is heart disease. According to World Health Organization research, heart disease is responsible 23 rone out of every three fatalities worldwide [11]. The Heart is an important organ of human body It pumps blo 46 into parts of our body. If heart doesn't work properly, the brain and various other organ can shut down and person can die within minutes. The early prediction of these kinds of disease is very important so that precaution could be taken before situation be 20 mes more critical.

When modern technology and specialists are not available, diagnosing and treating the heart disease is very difficult. Cardiovascular disease recognized by symptoms such as high blood pressure, chest ache, high cholesterol

level, discomfort, difficulty in breath and so on. There are mainly two types of risk factors 3 hich are responsible for heart diseases. One category is those factors which can't be controlled such as family history, human age and gender. Another category includes those factors which are responsible for heart disease and can be controlled. Risk factors such as smoking and drinking liquor habits can be controlled [6]. Heart disease is caused by other factors also, including birth abnormalities, diabetes, medications, and alcohol [15] Nowadays, there are several automated methods like data processing, machine learning, deep Tarning, etc. for identifying diseases like cardiovascular disease. Machine Learning, a subfield of artificial intelligence, can learn from massive datasets and predict similarly previously unseen or new 6 data based on its methods of learning or training [8]. Machine learning is like our brain, where all the learning takes place, just like we learn from their mistakes [12]. So, there is some set of caining data, which we have taken from Kaggle. Machines are trained using this dataset and then creates 9 odel which takes inputs from user and make predictions. Currently, we have a large amount of data provided by patient's electronic health records. Technology has also provided us with many methods, techniques, and models that enable data scientists and researchers to contribute to medical development. Through analytics, the data can determine the causes of the disease and the medical team's contribution by spreading awareness through prevention [3]. The heart disease can be detected by many ways, in which angiography is the most common method to detect heart diseases. However, the angiography method has some adamtages. This is so expensive operation and doctors must consider many factors when diagnosing patients, which makes the doctor's job extremely difficult too [6]. These types of shortcomings encourage researchers to develop a confined method for predicting heart disease. So, there is a need to develop an automated system that can detect heart diseases on the basis of various human medical factors.

#### II. LITERATURE SURVEY

Xiaoming Yuan et al. [1] uses Machine Learning and 53 rnet of Medical Things to create a model for predictio 20 f heart disease. They first designed a Fuzzy-GBDT (gradient boosting tree) algorithm to reduce data complexity and increase the generalization of binary classification. Then, they integrated Fuzzy-GBDT with bagging to avoid overfitting. After evaluation, they got

excellent accuracy and stability in both binary and multiple classification predictions. In pape 36 [2], an integrated machine learning framework MaLCaDD (Machine Learning based C16 ovascular Disease Diagnosis) is proposed in which data balancing, feature selection and classification are targeted together for the improved and early prediction of heart d 16 se. They achieved improved prediction accuracy through the ensemble of Logistic Regression and KNN classifiers.

Deep 11 Kumar Chohan and Dinesh C Dobhal [11] have used the Logistic Regression, Decision Tree, Support Vector Machine (SVM), Naïve Bayes, Random Forest and KNN algorithms to predict Cardiovascular disease, in which Random Forest algorithm gives 98.53% accurate results which is highest 25 ong all other algorithms used. In [4] author used XGBoost algorit 25, to train and evaluate models. The author presents a novel procedure to accurately detect heart diseases in real-time from the analysis of short single-lead ECG 49-61 seconds). In [3], author created a hybrid of five models including Logistic Regression, Support Vector Machine, k-Nearest Neighbors (KNN), Decision Tree and Random Forest to classify and predict cardiovascular disease. And they got 98.18% accuracy with Random Forest by using voting e15 mble technique. Chunyan Guo et al. [5] are using the Recursion Enhanced Random Forest with an improved line 38 model to observe heart condition. And also planning an Artificial Neural Network with feature choice and backpropagation learning technique for classification of disorder. In [12] Akanksha Kumari and Ashok Kumar Mehta have tried to predict cardiovascular disease using seven machine learning algorithms and tried to enhance the accuracy of weak performing algorithms using ensemble ways like AdaBoost and Voting Ensemble methodology. In [7] Mohammed Nowsha Ruhani et al. have trained their model victimization classification algorithms like Logistic Regression, Decision Tree, K-Nearest Neighbors (KNN), Naïve Bayes, Support Vector Machine, etc. although accuracy for various algorithms changes for a distinct variety of instances within the dataset, SVM shows the best performance by getting accuracy of 91%. Rather than gathering data from any online repository like Kaggle, UCI, etc. they collected dataset manually from num 47 us Medical Institutions. In [13] Mihir J. Gaikwad et al. developed a model to forecast cardic ascular disease using five ML algorithms area unit applied (Support Vector Machine, Random Forest, Gradient Boosting, Supply Regression and Decision Tree Classifier). The prediction of every compared to see that one is best suited to the predict 33 D. P. Yadav et al. [14] have developed exploitation machine learning and have optimization technique to help a doctor. In [15] Likitha KN et al. analyze numerous machine learning ways for predicting nternal organ standing area unit gift. They applied Machine Learning algorithms and compared supported the characteristics like age, chest ache, vital sign (BP), sex, steroid alcohol and heartbeat.

3 Narendra Mohan et al. [6] try and do cardiovascular disease prediction, they used python and pandas activities. During this planned work, dataset is to start with divided into getting ready and testing

information sets. They used four machine learning models KNN, NB, LR and RF for predict the disease in flesh on the idea of some medical parameters. In [8], Ahmed Al Ahdal et al. used six machine learning algorithms for detecting heart disease. [9] M. Snehith Raja et al. developed a reliable cardiopathy prediction system which enforced sturdy machine learning algorithmic program that is random forest algorithmic program, which gives correct result in less time. [10] Yu Lin analyzed a heart disease da21set which is taken from Cleveland. Within the method of model training, six machine learning algorithms Logistic Regression, K-nearest Neighbors, Adaboost, CART, Random Forest XGBoost were applied. Random Forest was the best model the surpassed the remainder of the models with outstanding score of accuracy 84.40%.

In [16], Ashir Javeed et al. highlighted the matter of overfitting within the recently planned ways for heart disease prediction and planned a unique learning system 4) facilitate the center failure prediction. The created models overfit to the testing data. In order to come up with associate intelligent system that may show sensible performance on each training and testing data, author developed a ur 23 e diagnostic system. The proposed method uses random search algorithm and random forest algorithm 42 for cardiovascular disease prediction. Senthilkumar Mohan et al. [17], proposed a method that improves the accuracy of the prediction of 41 diovascular disease using machine learning techniques. They got an accuracy level of 88.7% by their prediction Bodel. The proposed hybrid HRFLM method combines the fea 49 s of Random Forest and Linear Method. In [18], Norma Latif Fitriyani et 15 proposes a cardiovascular disease prediction model which consists of Density - Based Spatial Clustering of Applications with Noise (DBSCAN) to find and exclude the outliers and a hybrid Synthetic Minority Over-sampling Technique-Edited Nearest Neighbor (SMOTE-ENN) used to 19 lance the unbalanced training dataset. They used Extreme Gradient Boosting (XGBoost) algorithm to predict the heart disease.

#### III. DATASET

The dataset we'll be using for training the ML model is taken from the Kaggle, which contains 1025 records of patings along with 14 distinctive attributes, like age, sex, etc. Descriptions of the attributes are shown in Table I.

Attributes	Description	Type	
age	Age of patients in years	Numeric	
sex	Sex of patient:  • 0 = female  • 1=male	Categoric	
ср	Type of chest pain:  o 0 = typical angina  1 = atypical angina  2 = non-anginal  pain	Categoric	

	• 3 = asymptomatic	
trestbps	Resting blood pressure in millimeters of mercury (mm Hg) on admission to the hospital	Numeric
chol	Serum cholesterol level in mg/dl	Numeric
fbs	Fasting blood sugar > 120 mg/dl:	Categoric
restecg	Results of resting electrocardiogram:  • 0 = normal • 1 = having ST-T wave abnormality - T wave inversions and/or ST elevation or depression of > 0.05mV • 2 = showing probable of definite left ventricular hypertrophy by Estes' criteria	Categoric
thalach	Maximum heart rate achieved	Numeric
exang	Exercise-induced angina:  • 0 = no  • 1 = yes	Categoric
oldpeak	ST depression induced by exercise relative to rest	Numeric
slope 29	The slope induced by exercise ST segment:  • 0 = upsloping  • 1 = flat  • 2 = downsloping	Categoric
Ca	Number of major vessels (0-3) colored by fluoroscopy	Categoric
thal	The results of thallium stress test:  • 1 = normal  • 2 = fixed defect  • 3 = reversible defect	Categoric
target	Have heart disease:	Categoric

Table 1: DESCRIPTION OF DATASET ATTRIBUTES

#### IV. PROPOSED THODOLOGY

Our proposed model for prediction of heart disease is works in very simple and easy way and it also very easy to use for users. In figure 1, we can see that first we are collecting our dataset in which some previous record of

patients is available. Table 1 shows the detailed information with attribute of our dataset which is taken from Kaggle. After collecting dataset, we are processing it to see if there is no missing value present in dataset. If there is a 44 missing value then we remove those record from our da 13et and remaining records are used in preprocessing. The multi-class variable is used to see the presence or absence of cardiovascular disease. In case of patient having heart disease, the value is set to 1, otherwise value is set to 0 indicating there is no heart disease in the patient. The pre-processing of data is converting the medical records int diagnosis value. After data pre-processing we are splitting the data into two different parts: one part we use for training of our model and another part we use for testing of our model in the ratio of 70% and 30% respectively.

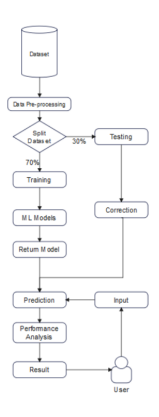


Fig 1: Process Chart

After training and testing we choose our model on basis of the model which gives the correct result with highest accuracy. Then after completion of model user just need to put input of each attributes, then our model will be able to give result with a best accuracy if user have heart disease or not.

## V. MACHINE LEARNING ALGORITHM FOR DETECTING HEART DISEASE

The dataset taken form Kaggle, it is first pre-processed with records to check whether there are any missing or irrelevant values 2 re present. If it's available, then these values will be deleted and replaced with right values, before pass through the classifiers to process and calculate the estimated accuracy. From among achieved results, the classifier which gives 2 he highest accuracy will be acceptable and evaluate with the test data.

#### A. Heart Disease Prediction

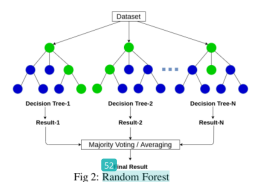
The primary goal of our model is to create model which gives accurate result with high accuracy, which will be accomplished through use of various algorithms. A huge amount of data is generated in the medical industry, and it is very useful to use those data in early disease prediction.

#### B. Techniques for treating Heart Disease

The attributes of dataset such as age, sex, cholesterol level, etc. are classified using KNN, SVM, DT and RF approach. The input dataset split into two parts: training dataset and testing dataset with amount of 270% and 30% of data respectively. Then performance of trained model is evaluated using testing dataset.

#### (i) Random Forest (RF):

A Random Forest contains multiple decision trees for subset (45 he dataset, and calculate average to improve the accuracy of the model. More number of trees gives the highest accuracy of the algorithm.



#### (ii) Support Vector Machine (SVM):

Like DT, SVM can also solve both classification and regression problems. But, SVM is mainly used for classification. The SVM algorithm creates a line or a hyperplane which separates the dat into classes. Since we are building our model in the medical data field, the dataset can be non-linear. So, Support Vector Machine can be a good option.

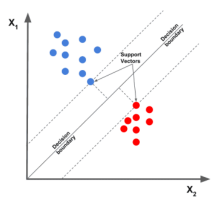
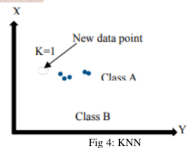


Fig 3: SVM

#### (iii) K-Nearest Neighbor (KNN):

KNN can be also used for both classification and gression. KNN is very simple algorithm, its working rule is based on each data point 7 ich is labelled as neighbor. This method consists of locating the nearest k data points in the training set towards the data point in which a target value is missing and allocating the average value of the obtained data points to it.



#### VI. RESULT ANALYSIS

Confusion Matrix: It is us 5 to determine the performance of classification models. It gives a detailed chart of the actual and anticipated outcome. The frequency of correct and incorrect predictions is represented by  $(n \times n)$  matrix.

	Actual: NO	Actual: Yes
Predicted:	True Negative	False Positive
Predicted: Yes	False Negative	True Positive

Fig 5: Confusion Matrix

- True Negative (TN): Model has predicted the disease No, and in real the person is not suffering from heart disease.
- True Positive (TP): Model has predicted the disease Yes, and in real the person is suffering from heart disease.
- False Negative (FN): The model has predicted the disease No, but in real the person is suffering from heart disease
- False Positive (FP): The model has predicted the disease Yes, but in real the person is not suffering from heart disease.

After completion of confusion matrix, the confusion matrix will help us to find the accuracy level, error rate, etc. of our results.

#### A. Accuracy:

It defines t 23 low much our model predicts the result correctly. It is the ratio of total true prediction to total prediction.

$$Accuracy = \frac{TP + TN}{TP + TN + FP + FN}$$

#### B. Error rate:

It defines the how much our mo(5) predicts the result incorrectly. It is the ratio of total false prediction to total prediction.

Error Rate = 
$$\frac{FP + FN}{TP + TN + FP + FN}$$

#### C. Precision:

It defines the accuracy of positive prediction. It is the ratio of actual true prediction to total positive prediction.

$$\frac{5}{\text{Precision}} = \frac{TP}{TP + FP}$$

#### D. Recall:

The percentage of accurate results that are correctly classified is shown by recall. It is the ratio of true prediction to overall positives.

Recall = 
$$\frac{TP}{TP+FN}$$
VII. CONCLUSION

In this study, we highlighted the problem and challenges for identifying cardiovascular disease like how difficult and complicated for a doctor to identify heart disease and also as the prospective of pazent, the test for identifying a heart disease is expensive 50 this research, we proposed an automated system for predicting heart disease using machine learning algorithms. We collected the dataset from 33 ggle which contain health record of 1025 patients with 14 attributes. These attributes have been used to train and classify using ML algorithms like K Nearest Neighbors Classifier, Support Vector Machine and Random Forest. In future, we can develop a web application where people can identify if they have any

heart disease or not by giving input to the model manually.

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