An Integrated Decision-Making System for Heart Disease Prediction

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ABSTRACT

This top cause of mortality in the world must be diagnosed and treated as soon as possible. Classification-based decision-making systems have been extensively advocated in numerous research to help forecast cardiac disease. Heart disease may now be predicted more accurately because of the use of an IDMS, or Integrated Decision-Making System. Agglomerative hierarchical clustering, PCA, and Random Forest are all methods for reducing dimensionality. Certain tests demonstrate that the recommended approach outperforms more standard methods when using the Cleveland Heart Disease Dataset (CHDD) from the UCI-ML repository and the Python programming language. Clinicians would benefit from the proposed system of integrated decision-making, which might be useful for future research and projections based on varied databases and critical information about heart disease.

KEY WORDS: ML-Machine Learning, DL-Data Mining, AI-Artificial Intelligence, WHO

I. INTRODUCTION

Infected arteries and blood clots are the primary causes of heart disease. Heart disease is now the biggest cause of death in the United States, surpassing both cancer and automobile accidents. There are several factors that may lead to a dysfunctional circulatory system that includes the heart and blood vessels, such as a sedentary lifestyle, ageing, smoking, diabetes, obesity, hypertension (high blood pressure), and high cholesterol. Cardiovascular disease, such as coronary artery disease, heart valve disease, and arrhythmias, has a direct influence on death rates. Detecting coronary artery disease in its earliest stages is critical for successful treatment and control of the illness. It's time to implement some smart decision-making algorithms to help doctors better forecast cardiac problems.

Every day, the scope and application of machine learning becomes more expansive. supervised, unsupervised, and ensemble learning classifiers are all used in machine learning to find the accuracy of a dataset. Using such information in our Heart Disease Prediction System initiative will benefit a large number of individuals.

Data mining and machine learning techniques may be used to improve scientific results in individuals who have been recognised or those who have concealed ailments, according to a study by researchers at the Massachusetts Institute of Technology (MIT). ML and DM may also help improve the precision with which cardiac disease is diagnosed, according to these findings.

predictive analysis, which uses statistical examinations of past and present events to make predictions about what will happen in the future, is an example of this. It is possible to study datasets using various algorithms and discover connections between distinct events. For explorative studies, To extract meaningful information from enormous datasets and provide a user-oriented approach to dealing with fiction and previously found patterns
in data, DM is a computer-related method. Heart disease may be prevented by using a combination of the ideas of machine learning (ML) and data mining (DM), as well as the use of classification methods for prediction.

II. PROBLEM STATEMENT

The WHO (World Health Organization) estimates that cardiovascular illnesses account for 32% of all worldwide fatalities, with heart attacks accounting for around 85% of those deaths. One person in every 19 Americans dies from heart disease, according to these research, which found that 48 percent of the US population suffers from some kind of heart disease.

Fatalities from heart attacks have risen by 53 percent over the last five years, National Crime Records Bureau (NCRB) estimates that around 30 percent of fatalities in India are caused by heart attacks and other reasons. Minor or big attacks may be spared by medical assistance, but in most instances the patient dies because the patient did not alert anybody during the attack time of his or her symptoms, as well as the fact that the patient's family members are unfamiliar with this type of emergency. And as a result, patients who suffer from these abrupt attacks are at risk of dying before they ever see a doctor. After all, we cannot rely on physicians to prevent heart attacks by only visiting them after we've had an attack.

III. OBJECTIVES

Predicting the likelihood of heart attacks based on a patient's current health and prior medical problems is the primary function of AI and ML in the fight against mortality.

- To estimate the likelihood that a patient may experience a heart attack in the near future.
- Understanding what causes heart attacks.
- A higher cholesterol level is associated with a greater risk of heart disease.
- Identifying the sorts of chest discomfort that are more likely to indicate a cardiac problem.
- Preventative measures to lower the risk of having a heart attack.

IV. PROPOSED MODEL

The CHDD Dataset is being collected from the UCI-ML repository.

Attribute selection, data cleaning, and normalisation are all included in the pre-processing of data.

Figure 1: Detailed Diagram of Proposed Model
In order to improve PCA grouping of data, it is necessary to reduce dimensions.
The use of agglomerative hierarchical clustering after the decrease of dimensionality.
Techniques for classifying objects Used; Pre-processed data used for RF classification and other metrics of heart disease accuracy.
Predicted the model by taking into account numerous evaluation metrics.

V. POSSIBLE OUTCOMES OF THE PROPOSED PROJECT

For patients to have a higher chance of survival, precise prognosis and early detection of heart disease are essential.

As a significant consequence, a machine learning-based medical prediction system for the early diagnosis of heart disease was developed and implemented in this work. There were a number of different machine learning classifier algorithms trained to select the best predictive model for early detection of heart disease. These algorithms included the naive Bayes, the logistic regression, the SMO, the instance-based classifier, the AdaBoostM1, the decision stump, the LR, JRip, and the random forest algorithms.

Classifiers were able to predict target classes more accurately when they used a set of characteristics that were selected using three different techniques: All three of these attributes may be evaluated by using the correlation-based feature subset analyzer. A hyperparameter called "number of closest neighbours" was fine-tuned in the IBk classifier based on both the total number of attributes and the best sets produced from attribute evaluators.

REFERENCES