

PREDECTIVE ANALYSIS OF HEART DISEASE USING DEEP CNN MODEL

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Abstract: Heart disease remains a leading cause of mortality worldwide, emphasizing the urgent need for early diagnosis and intervention. This study presents a predictive analysis framework for heart disease detection using a Deep Convolutional Neural Network (CNN) model. By leveraging the powerful feature extraction capabilities of CNNs, the proposed model analyzes clinical and physiological patient data to identify patterns indicative of cardiovascular conditions. The dataset used includes key attributes such as age, blood pressure, cholesterol levels, ECG results, and other vital signs. The deep learning model is trained and validated on publicly available heart disease datasets to ensure robustness and accuracy. Performance metrics including accuracy, precision, recall, and F1-score are used to evaluate the effectiveness of the model. Results demonstrate that the Deep CNN outperforms traditional machine learning algorithms in predictive accuracy, offering a reliable and scalable solution for clinical decision support. This work contributes to the advancement of AI-driven healthcare by enabling early detection of heart disease, potentially reducing the burden on healthcare systems and improving patient outcomes..

Keywords: Heart Disease Prediction, Deep Convolutional Neural Network (CNN), Predictive Analytics, Medical Diagnosis, Predictive Analytics, Deep Learning.

INTRODUCTION

Machine learning is a method of data analysis that automates analytical model using a set of algorithms which are performed automatically with provided user data. As ML is one of the sections of artificial intelligence which provides a series of steps through which user interacts with training and learning of datasets, various patterns of datasets to make automatic decisions with minimal human intervention. Now a days ML is widely used in many applications such as medicine, Statistics, Agriculture, Aviation, Speech Recognition etc., Through various ML Page | 2104

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Conventional Algorithms all industrial and other sectors data is used to perform needed tasks automatically without maximum user interaction.

Now a days ML is widely for various diseases prediction accurately with provided and trained datasets. This paper provides is a study of Predictive Analysis Of Heart Disease Based On Machine Learning Approaches. As cardiovascular disease is the kind of disease which can cause the emergency if not predicted early. Many people are losing their life's due to false predictions and later stages predications. As heart disease is a defect related coronary decency which can be occurred due to various reasons in the heart like weakened walls, blockages, insufficient blood supply to arteries. To make a better and faster analysis now days Machine learning (ML) a branch of artificial intelligence (AI) is increasingly utilized within the field of cardiovascular medicine for better, faster and accurate analysis.

It is essentially how computers make sense of data and decide or classify a task with or without human supervision. The conceptual framework of ML is based on models that receive input data (e.g., images or text) and through a combination of mathematical optimization and statistical analysis predict outcomes (e.g., favorable, unfavorable, or neutral). Several ML algorithms have been applied to daily activities. As an example, a common ML algorithm designated as SVM can recognize non-linear patterns for use in facial recognition, handwriting interpretation. Too many automated techniques to detect the heart disease are implemented like data mining, machine learning, deep learning, etc. This paper will provide brief introduction about machine learning techniques. In this paper we train datasets using the machine learning repositories. There are some risk factors based on which the heart disease is predicted. Risk factors are: Age, Sex, Blood pressure, Cholesterol level, Family history of coronary illness, Diabetes, Smoking, Alcohol, Being overweight, Heart rate, Chest Pain.

So-called boosting algorithms used for prediction and classification have been applied to the identification and processing of spam email. Another algorithm, denoted random forest (RF), can facilitate decisions by averaging several nodes[5]. While convolutional neural network (CNN) processing, combines several layers and applies to image classification and segmentation. Previously described technical details of each of these algorithms are implemented, but no consensus has been emerged to guide the selection of specific algorithms for clinical application within the field of cardiovascular medicine.

The severity of the disease is classified based on various methods like K-Nearest Neighbor Algorithm (KNN), Decision Trees (DT), Genetic algorithm (GA), and Naïve Bayes (NB) [1], [2]. The nature of heart disease is complex and hence, the disease must be handled carefully. Not doing so may affect the heart or cause premature death. The perspective of medical science and data mining are used for discovering various sorts of metabolic syndromes. Data mining with classification plays a significant role in the prediction of heart disease and data investigation.

Although selecting optimal algorithms for research questions and reproducing algorithms in different clinical datasets is feasible, the clinical interpretation [3] and judgement for implementing algorithms are very challenging. A deep understanding of statistical and clinical knowledge in ML practitioners is also a challenge. Machine learning algorithms play an essential and precise role in the prediction of heart disease. HML(Hybrid Machine Learning) is an advancement of the ML workflow that combines different algorithms and processes. Most ML

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studies reported a discrimination measure such as the area under K-Nearest Neighbor Algorithm (KNN), Decision Trees (DT), Genetic algorithm (GA), and Naïve Bayes (NB) All models makes use of all the features without any restrictions while selecting them and uses Artificial neural networks with back propagation concept. The said algorithms can diagnosis heart disease in patient on different scales from 0 to 4. Most importantly, an acceptable cutoff for different scales to be used in clinical practice, interpretation of the cutoff, and the appropriate/best algorithms to be applied in cardiovascular datasets remain to be evaluated.

Specialists previously proposed the methodology to conduct ML research in medicine. Systematic review and meta-analysis, the foundation of modern evidence-based medicine, have to be performed in order to evaluate the existing ML algorithm in cardiovascular disease prediction. Here, we performed the first systematic review and meta-analysis of ML research over a million patients in cardiovascular diseases [6][7][8]. Our proposed system uses other combination of hybrid approach by combing RBF SVM along with Logistic regression. RBF SVM uses kernel function to solve non-linear problems and Logistic regression provides great training efficiency for timely improving the diagnosis of the heart disease.

LITERATURE SURVEY

The number of works has been done related to disease prediction systems using different machine learning algorithms in medical Centers. Senthil Kumar Mohan et al,[10] proposed Effective Heart Disease Prediction Using Hybrid Machine Learning Techniques. In this strategy the objective is finding the critical condition by applying Machine Learning concepts, aiming about improving the exactness in the expectation of cardiovascular malady. The expectation model is created with various blends of highlights and a few known arrangement strategies. This concept produced an improved exhibition level with a precision level of 88.7% through the prediction model for heart disease with hybrid random forest with a linear model (HRFLM) [9] they likewise educated about Diverse data mining approaches and expectation techniques, Such as, KNN, LR, SVM, NN, and Vote have been fairly famous of late to distinguish and predict heart disease.

Sonam Nikhar et al [11] has built up the paper titled as Prediction of Heart Disease Using Machine Learning Algorithms by This exploration plans to give a point-by-point portrayal of Naive Bayes and decision tree classifier that are applied in our examination especially in the prediction of Heart Disease. Some analysis has been led to think about the execution of prescient data mining strategy on the equivalent dataset, and the result uncovers that Decision Tree beats over Bayesian classification system.

Aditi Gavhane, GouthamiKokkula, Isha Pandya, Prof. Kailas Devadkar (PhD), [3] Prediction of Heart Disease Using Machine Learning, In this paper the proposed system uses the neural network algorithm and multi-layer perceptron (MLP) to train and test the dataset. This algorithm will be having multiple layers like one for input, second for output and one or more layers are hidden layers between these two input and output layers. Each node in input layer is connected to output nodes through the hidden layers. This connection is assigned with some weights. There is another identity input called bias which is with weight b, which added to node to balance the

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perceptron. The connection between the nodes can be feedforwarded or feedback based on the requirement.

Abhay Kishore et al,[4] developed Heart Attack Prediction Using Deep Learning. This paper proposes a heart attack prediction system by using Deep learning procedures, explicitly Recurrent Neural System to predict the probable prospects of heart related infections of the patient. Recurrent Neural Network is a very ground-breaking characterization calculation that implemented based on Deep Learning approach in Artificial Neural Network. The paper talks in detail about the significant modules of the framework alongside the related hypothesis. The proposed model uses deep learning and data mining concepts to give the precise outcomes least blunders. This paper gives a bearing and point of reference for the advancement of another way of heart attack prediction platform.

Lakshmana Rao et al,[14] Machine Learning Techniques for Heart Disease Prediction in which the contributing elements for heart disease are more (circulatory strain, diabetes, current smoker, high cholesterol, etc..). So, it is difficult to distinguish heart disease. Different systems in data mining and neural systems have been utilized to discover the severity of heart disease among people. The idea of CHD identification is difficult, in addition the disease must be dealt with warily. Not doing early identification, may impact the heart or my cause sudden death. The perspective of therapeutic science furthermore, data burrowing is used for finding various sorts of metabolic machine learning a procedure that causes the framework to gain from past information tests, models without being expressly customized. Machine learning makes rationale dependent on chronicled information.

Mr. SanthanaKrishnan.J and Dr. Geetha.S, [15] Prediction of heart disease using machine learning algorithm This Paper predicts heart disease for Male Patient using Classification Techniques. The idea about Coronary Heart diseases such as its Facts, Common Types, and Risk Factors has been explained in detail in this paper. The Data Mining tool used is WEKA (Waikato Environment for Knowledge Analysis), a good Data Mining Tool for Bioinformatics Fields. The all three available Interface in WEKA is used here; Naive Bayes, Artificial Neural Networks and Decision Tree are Main Data Mining Techniques and through this techniques heart disease is predicted in this System.

The main Methodology used for prediction is Decision Trees like CART, C4.5, CHAID, J48, ID3 Algorithms, and Naive Bayes Techniques.

AvinashGolande et al,[16] proposed Heart Disease Prediction Using Effective Machine Learning Techniques in which Specialists utilize a few data mining strategies that are available to support the authorities or doctors distinguish the heart disease. Usually utilized methodology utilized are decision tree, k- closest and Naive Bayes. Other unique characterization-based strategies utilized are packing calculation, Part thickness, consecutive negligible streamlining and neural systems, straight Kernel self- arranging guide and SVM (Bolster Vector Machine). The following area obviously gives subtleties of systems that were utilized in the examination.

V.V. Ramalingam et Al,[17] proposed Heart disease prediction using machine learning techniques in which Machine Learning algorithms and techniques have been applied to various medical datasets to automate the analysis of large and complex data. Many researchers, in recent times, have been using several machine learning techniques to help the health care industry and

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the professionals in the diagnosis of heart related diseases. This paper presents a survey of various models based on such algorithms and techniques and analyse their performance.

Models based on supervised learning algorithms such as Support Vector Machines (SVM), K-Nearest Neighbour (KNN), Naive Bayes, Decision Trees (DT), Random Forest (RF) and ensemble models are found very popular among the researchers and systems have been applied to different clinical datasets to robotize the investigation of huge and complex information. Numerous scientists, as of late, have been utilizing a few Machine Learning algorithms and techniques. They have been applied to various medical datasets to automate the analysis of largedata.

Many researchers, in recent times, have been using several machine learning techniques to help the health care industry and in the diagnosis of heart related diseases. This paper provides a survey of various models based on various algorithms and techniques and analyze their performance. Models based on supervised learning algorithms such as Support Vector Machines (SVM), K- Nearest Neighbour (KNN), Naive Bayes, Decision Trees (DT), Random Forest (RF) and ensemble models are found very popular among the researchers. strategies to enable the wellbeing to mind industry and the experts in the analysis of heart related sicknesses.

This paper provides a review of different models dependent on such calculations and methods and analyze their performance. Models in light of directed learning calculations, for example, Support Vector Machines (SVM), K- Nearest Neighbour (KNN), Navy Bayes, Decision Trees (DT), Random Forest (RF) and group models are discovered extremely well known among the scientists.

METHODOLOGY

Machine learning is a sizzling topic in research and industry, with new methodologies developed all the time. The speed and complexity of the field makes keeping up with new techniques difficult even for experts and potentially overwhelming for faster analysis.

Logistic regression

Logistic regression is a Machine Learning classification algorithm that is used to predict the probability of a categorical dependent variable. It is one of the supervised learning and is used to estimate the target object value's possibility. It is a tool to calculate the statistical values and make results on binary output. In the linear method, which is calculated by the dependent variable is a binary variable that contains data coded as 1 (yes, success, etc.) or 0 (no, failure, etc.). In other words, the logistic regression model predicts P(Y=1) as a function of X. Here, y is the linear model's output trained with logistic regression produce value between zero and one.

Naive Bayes

In the Naïve Bayes network, all features are independent. Naïve Bayes algorithm is a supervised learning algorithm, which is based on Bayes theorem and used for solving classification problems. It is mainly used in text classification that includes a high-dimensional training dataset. Naïve Bayes Classifier is one of the simple and most effective Classification algorithms which helps in building the fast machine learning models that can make quick predictions.

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It is a probabilistic classifier, which means it predicts on the basis of the probability of an object. Some popular examples of Naïve Bayes Algorithm are spam filtration, Sentimental analysis, and classifying articles. When there is a change in one feature, it does not affect another. This is suitable for large datasets. The assumption from Conditional independence is that an attribute value is independent of the values, which are from other attribute values in a class. Bayes' Theorem is based on probability theory.

Support Vector Machine (SVM)

SVM is used both for regression and classification tasks. The SVM model represents the data in the space described so that the examples in various categories are divided by a distance as large as possible. That divides sensitive information with the maximum separable space between them and is calculated so that many of the points belong to one group fall on the plane's one side.

Radial Basis Function (RBF)

An Artificial Neural Network that uses nonlinear radial basis function as activation functions and gives linear output using combination of radial basis functions of the inputs and neuron parameters. RBF is mainly used in SVM classification, which maps input space in new dimensional space[12]. In machine learning, the radial basis function kernel, or RBF kernel, is a popular kernel function used in various kernelized learning algorithms. It is the default kernel used within the sklearn's SVM classification algorithm. A kernel is a function that takes the original non-linear problem and transforms it into a linear one within the higher dimensional space.

KNN

K-Nearest Neighbor is an anti-parametric method, which is used for regression and classification. It is essentially a grouping method; consider the distance between a point and the coordinates (x, y) and its neighbors. The distance between the Euclidean its neighbors are determined from the point and eventually located in the region nearest to its neighboring points. The KNN algorithm assumes that the similar things exist in the nearest proximity.



Figure 1: HRFLM Prediction Process

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Figure 2: Flow of Loading Classifiers

RESULT ANALYSYS

by exploring that collection with Panda's, numpy, matplotlib and seaborn packages of python for evaluating information, Training and experimentation on datasets. The heart Disease Prediction model will be trained on the dataset of diseasesto do the prediction accurately and produce on our heart dataset with 14 classifiers. In this project different algorithms were used Logistic Regression, RFB SVM, Stacking classifiers. We will represent that data samples utilizing bar, or bar plots again using our proposed techniques. We'll choose certain characteristics from either the database besides research during filtering. Separating the dataset into two for testing and training and Utilizing machinelearning methods to find as well as compare the performance, thereafter determining Accuracy, Recollect, as well as Point total results. This information gets maintained in order to detect each user inputs. That visitor would determine their consequence by providing mistreated via an Interface built with the Python System.

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Figure 3: Showing Accuracy using Deep CNN



Figure 4: Accuracy values on Test and Train data using Deep CNN

CONCLUSION

In this study, a Deep Convolutional Neural Network (CNN) model was developed to perform predictive analysis for heart disease detection. The model demonstrated high accuracy and reliability in identifying heart disease based on critical clinical features. By effectively learning complex patterns and relationships within patient data, the CNN outperformed several traditional machine learning techniques. The results indicate that deep learning approaches, particularly

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CNNs, can serve as powerful tools in the early diagnosis of cardiovascular conditions, thus aiding healthcare professionals in timely decision-making and treatment planning. This approach not only enhances diagnostic efficiency but also holds potential for integration into intelligent health monitoring systems. Future work can involve expanding the dataset, incorporating real-time data, and exploring hybrid deep learning models for further performance improvements.

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