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Disease Prediction Using Machine Learning Algorithms KNN and CNN

K. Praveen Kumar¹, A. Pravalika², R. Pallavi Sheela³, Y. Vishwam⁴

^{1, 2, 3, 4}Anurag Group of Institutions

Abstract: Nowadays, people face various diseases due to environmental conditions and their living habits. So the prediction of disease at an earlier stage becomes an important task. But the accurate prediction based on symptoms becomes too difficult for the doctor. The correct prediction of disease is the most challenging task. To overcome this problem data mining plays an important role to predict the disease. Medical science has a large amount of data growth per year. Due to the increasing amount of data growth in the medical and healthcare field the accurate analysis of medical data has been the benefit of early patient care. With the help of disease data, data mining finds hidden pattern information in a huge amount of medical data. We proposed general disease prediction based on the symptoms of the patient. For disease prediction, we use K-Nearest Neighbor (KNN) and Convolutional neural network (CNN) machine learning algorithms for the accurate prediction of disease. Disease prediction required a disease symptoms dataset. In this general disease prediction, the living habits of a person and checkup information consider for the accurate prediction. The accuracy of general disease prediction by using CNN is 84.5% which is more than the KNN algorithm. And the time and the memory requirement are also more in KNN than in CNN. After general disease prediction, this system can give the risk associated with the general disease which is a lower risk of general disease or higher.

Keywords: KNN, CNN and Healthcare

I. INTRODUCTION

Disease prediction using patient treatment history and health data by applying data mining and machine learning techniques is an ongoing struggle for the past decades. Many works have applied data mining techniques to pathological data or medical profiles for the prediction of specific diseases. These approaches tried to predict the reoccurrence of the disease. Also, some approaches try to do prediction on control and progression of the disease. The recent success of deep learning in disparate areas of machine learning has driven a shift towards machine learning models that can learn rich, hierarchical representations of raw data with little pre-processing and produce more accurate results. With the development of big data technology, more attention has been paid to disease prediction from the perspective of big data analysis; various researches have been conducted by selecting the characteristics automatically from a large amount of data to improve the accuracy of risk classification rather than the previously selected characteristics. The main focus is on using machine learning in healthcare to supplement patient care for better results. Machine learning has made it easier to identify different diseases and diagnose them correctly. Predictive analysis with the help of efficient multiple machine learning algorithms helps to predict the disease more correctly and help treat patients.

The healthcare industry produces large amounts of health-care data daily that can be used to extract information for predicting diseases that can happen to a patient in the future while using the treatment history and health data. This hidden information in the healthcare data will be later used for affective decision-making for patients' health. Also, these areas need improvement by using informative data in healthcare. One such implementation of machine learning algorithms is in the field of healthcare. Medical facilities need to be advanced so that better decisions for patient diagnosis and treatment options can be made. Machine learning in healthcare aids humans to process huge and complex medical datasets and then analyze them into clinical insights. This then can further be used by physicians in providing medical care. Hence machine learning when implemented in healthcare can lead to increased patient satisfaction. The k-mean algorithm is used to predict diseases using patient treatment history and health data.

II. LITERATURE SURVEY

Dahiwade et al. [9] proposed a ML based system that predicts common diseases. The symptoms dataset was imported from the UCI ML repository, where it contained symptoms of many common diseases. The system used CNN and KNN as classification techniques to achieve multiple diseases prediction. Moreover, the proposed solution was supplemented with more information that concerned the living habits of the tested patient, which proved to be helpful in understanding the level of risk attached to the predicted disease. Dahiwade et al.

[9] compared the results between KNN and CNN algorithm in terms of processing time and accuracy. The accuracy and processing time of CNN were 84.5% and 11.1 seconds, respectively. The statistics proved that KNN algorithm is underperforming compared to CNN algorithm. In light of this study, the findings of Chen et al. [10] also agreed that CNN outperformed typical supervised algorithms such as KNN, NB, and DT. The authors concluded that the proposed model scored higher in terms of accuracy, which is explained by the capability of the model to detect complex nonlinear relationships in the feature space. Moreover, CNN Detects features with high importance that renders better description of the disease, which enables it to accurately predict diseases with high complexity [9], [10].

This conclusion is well supported and backed with empirical observations and statistical arguments. Nonetheless, the presented models lacked details, for instance, Neural Networks parameters such as network size, architecture type, learning rate and back propagation algorithm, etc. In addition, the analysis of the performances is only evaluated in terms of accuracy, which debunks the validity of the presented findings [9]. Moreover, the authors did not take into consideration the bias problem that is faced by the tested algorithms [9], [10]. In illustration, the incorporation of more feature variables could immensely ameliorate the performance metrics of under performed algorithms [11].

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III. EXISTING SYSTEM

Prediction using a traditional disease risk model usually involves a machine learning and supervised learning algorithm which uses training data with the labels for the training of the models. High-risk and Low-risk patient classification is done in group test sets. But these models are only valuable in clinical situations and are widely studied. A system for sustainable health monitoring using smart clothing by Chen et.al. thoroughly studied heterogeneous systems and was able to achieve the best results for cost minimization on the tree and simple path cases for heterogeneous systems.

The information of patient's statistics, test results, and disease history is recorded in EHR which enables the identification of potential data-centric solutions which reduce the cost of medical case studies. Bates et al. propose six applications of big data in the healthcare field. Existing systems can predict the diseases but not the subtype of diseases. It fails to predict the condition of people. The predictions of diseases have been non-specific and indefinite

IV. PROPOSED SYSTEM

In this paper, we have combined the structure and unstructured data in healthcare fields that let us assess the risk of disease. The approach of the latent factor model for reconstructing the missing data in medical records which are collected from the hospital. And by using statistical knowledge, we could determine the major chronic diseases in a particular region and particular community. To handle structured data, we consult hospital experts to know useful features.

In the case of unstructured text data, we select the features automatically with the help of the k-mean algorithm. We propose a k-mean algorithm for both structured and unstructured data.

V. THE K-MEANS ALGORITHM

The k-means algorithm is a simple iterative method to partition a given dataset into a specified number of clusters, k . This algorithm has been discovered by several researchers across different disciplines. The algorithm operates on a set of d -dimensional vectors, $D = \{x_i \mid i = 1, \dots, N\}$, where $x_i \in \mathbb{R}^d$ denotes the i th data point. The algorithm is initialized by picking k points in \mathbb{R}^d as the initial k cluster. Techniques for selecting these initial seeds include sampling at random from the dataset, setting them as the solution of clustering a small subset of the data, or perturbing the global mean of the data k times.

VI. SYSTEM ARCHITECTURE

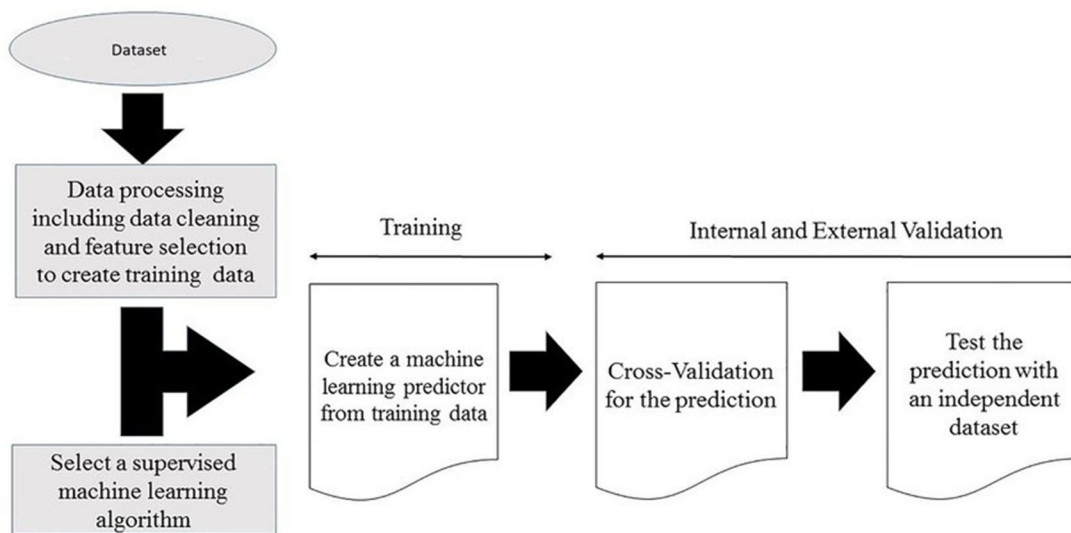


Fig .1: System Architecture


VII. RESULTS

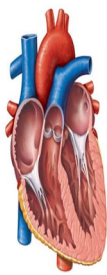
DISEASE PREDICTOR

[Home](#)
[Cancer Predictor](#)
[Liver Disease Predictor](#)
[Heart Attack Predictor](#)

Breast Cancer~Overview

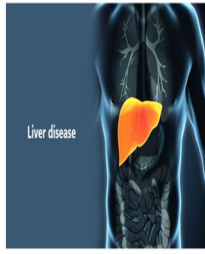
Breast cancer is cancer that develops from breast tissue. Signs of breast cancer may include a lump in the breast, a change in breast shape, dimpling of the skin, fluid coming from the nipple, a newly-inverted nipple, or a red or scaly patch of skin. In those with distant spread of the disease, there may be bone pain, swollen lymph nodes, shortness of breath, or yellow skin.





Heart Attack~Overview

A heart attack is a medical emergency. A heart attack usually occurs when a blood clot blocks blood flow to the heart. Without blood, tissue loses oxygen and dies. Symptoms include tightness or pain in the chest, neck, back or arms, as well as fatigue, lightheadedness, abnormal heartbeat and anxiety. Women are more likely to have atypical symptoms than men. Treatment ranges from lifestyle changes and cardiac rehabilitation to medication, stents and bypass surgery.



Liver Disease ~Overview

Liver disease is any disturbance of liver function that causes illness. The liver is responsible for many critical functions within the body and should it become diseased or injured, the loss of those functions can cause significant damage to the body. Liver disease is also referred to as hepatic disease. Liver disease is a broad term that covers all the potential problems that cause the liver to fail to perform its designated functions. Usually, more than 75% or three quarters of liver tissue needs to be affected before a decrease in function occurs.

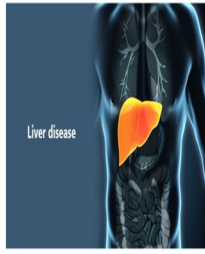
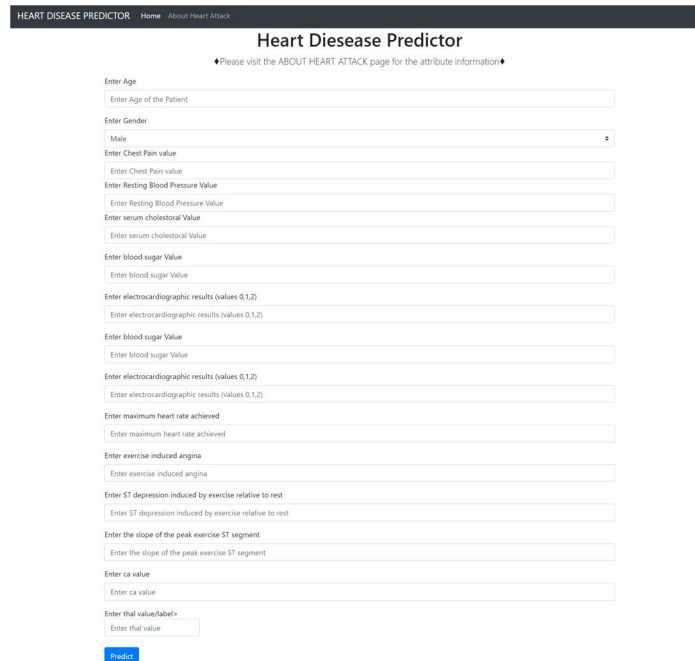
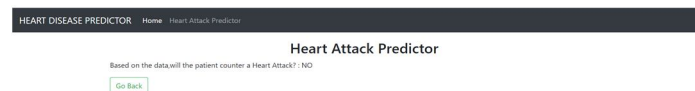


Fig.2: Home screen



The screenshot shows the 'Heart Disease Predictor' web application. At the top, there is a navigation bar with 'HEART DISEASE PREDICTOR', 'Home', and 'About Heart Attack'. The main heading is 'Heart Disease Predictor' with a sub-note: 'Please visit the ABOUT HEART ATTACK page for the attribute information'. Below this, there is a form with multiple input fields for patient data: 'Enter Age', 'Enter Gender' (with a dropdown menu), 'Enter Chest Pain value', 'Enter Resting Blood Pressure Value', 'Enter serum cholestorial Value', 'Enter blood sugar Value', and several 'Enter electrocardiographic results (values 0,1,2)' fields. There are also fields for 'Enter maximum heart rate achieved', 'Enter exercise induced angina', 'Enter ST depression induced by exercise relative to rest', 'Enter the slope of the peak exercise ST segment', and 'Enter ca value'. A 'Predict' button is located at the bottom of the form.

Fig.3: Heart disease prediction



The screenshot shows the 'Heart Attack Predictor' results page. At the top, there is a navigation bar with 'HEART DISEASE PREDICTOR', 'Home', and 'Heart Attack Predictor'. The main heading is 'Heart Attack Predictor'. Below the heading, there is a message: 'Based on the data, will the patient counter a Heart Attack?: NO'. A 'Go Back' button is located below the message.

Fig.4: Results page

VIII. CONCLUSION

With the proposed system, higher accuracy can be achieved. We not only use structured data, but also the text data of the patient based on the proposed k-mean algorithm. To find that out, we combine both data, and the accuracy rate can be reached up to 95%. None of the existing systems and work is focused on using both the data types in the field of medical big data analytics. We propose a K-Mean clustering algorithm for both structured and unstructured data. The disease risk model is obtained by combining both structured and unstructured features.

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AUTHORS DETAILS

First Author – K Praveen Kumar

Assistant Professor

Department of Information Technology

Anurag University Hyderabad

Email id: praveenit@cvsr.ac.in

<https://orcid.org/0000-0002-8378-4191>

Second Author – A Pravalika

B.Tech IV / II Semester

Department of Information Technology

Anurag University Hyderabad

Email id: pravalika.amadapaku12@gmail.com

Third Author – R Pallavi Sheela

B.Tech IV / II Semester

Department of Information Technology

Anurag University Hyderabad

Email id: iampallavisheela3@gmail.com

Fourth Author – Y Vishwam

B.Tech IV / II Semester

Department of Information Technology

Anurag University Hyderabad

Email id: vishwam2022@gmail.com



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