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### Healthcare Outcome Prediction Using Smart AI Techniques

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Abstract: This study presents the use of machine learning techniques in the healthcare sector. The healthcare sector produces ever-increasing volumes of data every day, making human manual processing impossible for timely disease diagnosis and treatment choices. Data management strategies and machine learning algorithms are being investigated in healthcare applications to help overcome this difficulty and enable more precise decision-making. The use of this state-of-the-art technology improves several aspects of healthcare applications by providing detailed descriptions of medical data. To enable predictive analysis and extract knowledge associated with these patterns, the Naïve Bayes machine learning method is used to train the machine to predict a variety of diseases. Automated or semi-automated data collection is a primary focus, underscoring the importance of this procedure.

Keywords: Machine Learning, Healthcare, Naïve Bayes Algorithm, Predictive Models, Data prediction.

### I. INTRODUCTION

There are times in our daily lives when we need medical help right away, yet doctors might not be around. This frequently results in health issues being neglected because of other urgent concerns. To solve this, we have developed an easy-to-use website that offers individuals experiencing health-related problems immediate assistance. The innovative approach involves implementing an online intelligent healthcare system that offers timely support and guidance on a variety of medical concerns. The field of healthcare is broad and includes a variety of illness features and prediction methods with differing degrees of effectiveness. For improved results, it is essential to improve and refine these strategies. Smart health prediction, which uses machine learning algorithms to analyze different symptoms, is essential for detecting several ailments. In the medical field, the application of machine learning technology offers a strong foundation for forecasting disease disorders using patient data and user experiences. We can routinely monitor symptoms and illnesses by using machine learning, which allows predictive models to quickly analyze data and produce effective findings on time.

### II. LITERATURE SURVEY

For the system, predicting diseases has proven to be a difficult assignment. The purpose of this work is to create machine learning techniques for disease prediction. For making predictions, we conduct a medical observation for a while. Machine learning is the process of analyzing vast amounts of data in the healthcare industry to extract relevant information. Various algorithms can be used to transform the data into knowledge.

Researchers gave a succinct overview of machine learning methods in the healthcare sector. This includes more features, uses, challenges, and the potential of machine learning methods.

Researchers presented a method to foresee aspects based on client input side effects. To demonstrate the efficacy of these strategies, which will help customers with their issues, they have put together a model. By gathering data, it forecasts potential illnesses and suggests medical specialists and arrangements.

The researcher provides an overview of how machine learning algorithms are applied to datasets. Using machine learning rules, it presents the concept in detail on common data items in two steps.

This paper aimed to identify an effective method for achieving desired outcomes. By leveraging various machine learning and predictive analytics techniques, we can create multiple applications for the healthcare industry.



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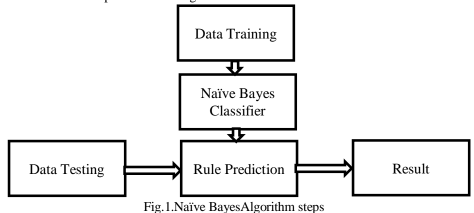
### III. EXISTING SYSTEM

The traditional statistical techniques that are frequently used in today's healthcare prediction systems may not be as effective at deciphering complicated information and identifying subtle patterns. A lot of systems fail to include real-time data, which might cause delays in predictions and potentially impact patient care. Furthermore, issues including data privacy, integrating various health records, and the need for user-friendly interfaces continue to be major roadblocks. The core problem that a smart healthcare prediction system attempts to solve the goal of using machine learning is to improve the efficiency and predictive accuracy of patient diagnosis and treatment recommendations. This system uses sophisticated algorithms to analyze large amounts of historical and current health data, enabling healthcare providers to make well-informed decisions, improve patient outcomes, allocate resources as efficiently as much as feasible, and uphold data security and user accessibility guidelines.

### IV. METHODOLOGY

### NaiveBayesAlgorithm:

The Naïve Bayes method is used in the construction of the suggested framework. When creating models, Naïve Bayes is a simple method used to give instances in a certain issue domain class label. The problem set is used to choose these class labels. Rather than being a particular algorithm, Naïve Bayes is one of a family of algorithms that follow a basic idea. According to this principle, each feature's function in all Naïve Bayes classifiers is presumed to be independent of other feature's values. This feature makes it possible to anticipate diseases effectively, quickly, and affordably. Although there are many different probability models, the Naïve Bayes algorithm performs best in some supervised learning situations.



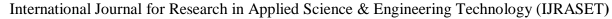
The following developments in Bayes computation are realized: The Bayes Theorem P(x|c) = P(c|x) P(x) / P(c) where the posterior probability is P(c|x). Prior probability P(c|x)

P(x|c) = Probability of Prediction P(x) = Predictor's Prior Probability

To calculate the probabilities of various classes for each disease, the program gathered and arranged different kinds of medical data using data indexes. The outcomes were kept inthe database, and probabilities for different classes associated with the symptom were determined when test data was supplied. Using a Naïve Bayes technique, we inferred the class with the highest probability based on this data. Individual probability for every potential characteristic associated with the target disease were first computed. The probability covered every aspect of that specific condition. After then, the possible probabilities for each circumstance were noted and separated into two cases: one for Y and one for N. Therefore, it is concluded that the patient does not have the sickness if the likelihood of P1 is greater than that of P2.In terms of efficiency and accuracy, Naïve Bayes outperforms the other algorithms, exhibiting better levels of accuracy.

### V. SYSTEM DESIGN

Machine learning for disease prediction entails predicting the user's probable ailment from the information and symptoms they have supplied. The intelligent healthcare system matches and analyzes user symptoms to produce precise predictions using machine learning algorithms with a structure made up of various datasets. The technology feeds data into a disease prediction model based on user input. The combination of user-supplied input and processed data is compared in the prediction model of the system, which ultimately indicates the ailment.





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An architecture diagram provides an overview of the system by graphically representing its elements, concepts, and components. The system uses the Random Forest, linear regression, and Naive Bayes classification techniques.

- 1) Data Collection: The Kaggle website is where the system's dataset is gathered.
- 2) There are 132 characteristics (symptoms) in the dataset. Preprocessing step: One of the most important phases in the system mastering stage is information preprocessing.
- 3) Preprocessing involves deleting functionality, missing values, and including the optimal collection of information. Linearregression: This technique predicts continuous values using a straight-line relationship.
- 4) Random Forestcombines the output of several decision trees to increase prediction accuracy.
- 5) Naive Bayes is a probability-based classification technique that assumes that features are unrelated to one another.

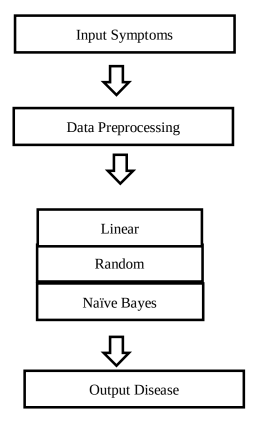
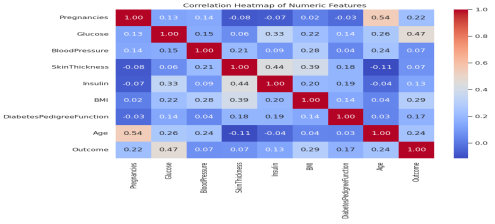


Fig.2.Stepsinproposedsystem

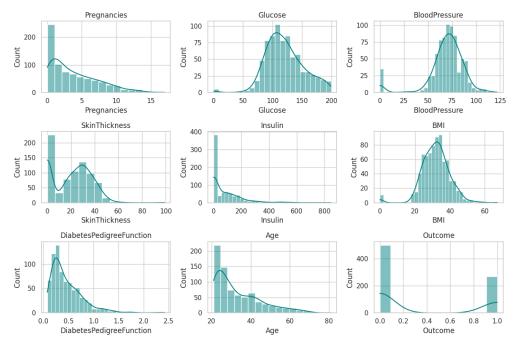
### Diabetes Data EDA Prediction:



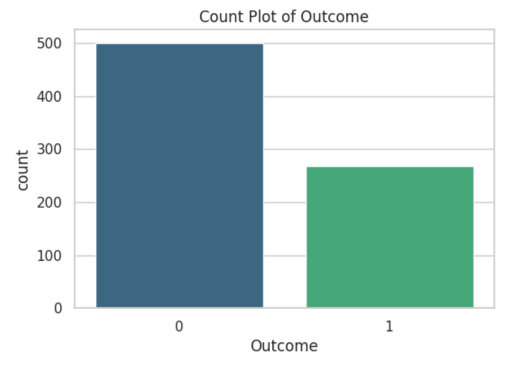
Pic.1. The Predicted Count of the Blood Vitals

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Pic.2.Bar Graph of tested Blood Vitals.



Pic.3. The count of Diabatic (Blue boxplot) and Non Diabatic Patient (Green boxplot)

### VI. RESULTAND DISCUSSION

The developed health prediction system employs machine learning techniques to facilitate early and accurate diagnosis of diseases based on user-input symptoms. It utilizes a curated dataset comprising various symptoms and their corresponding medical conditions, enabling the model to identify patterns and establish correlations. Through the application of an intelligent prediction algorithm, the system improves diagnostic precision by learning from both historical and real-time data. This interactive platform serves as a decision-support tool, particularly beneficial in scenarios where immediate clinical consultation is unavailable.



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By offering preliminary diagnostic suggestions, the system empowers users to take proactive measures in managing their health, thereby contributing to early intervention, reduced diagnostic delays, and improved healthcare outcomes.

### VII. CONCLUSION

The proposed system offers significant value in situations where access to medical professionals is limited or delayed. It proves especially useful during late-night emergencies, in remote areas with a shortage of healthcare providers, or when immediate consultation is not feasible. This automated platform allows users to understand potential medical conditions based on their symptoms in a straightforward and accessible manner, making it a practical self-assessment tool. One potential enhancement to this system is its integration into an Android mobile application. By doing so, users can access the platform directly from their smartphones, making it more convenient and increasing its usability. This mobile extension would not only expand the system's reach but also make health monitoring more intuitive and available to a broader audience. Looking ahead, there are plans to adapt and deploy this application in rural areas where medical facilities are often inadequate. By providing early health insights in such regions, the system can play a key role in bridging the gap in healthcare services. In this context, the application has strong potential both as a practical solution and as a foundation for further research and innovation in digital healthcare delivery.

### VIII. ACKNOWLEDGEMENT

The proposed method can be highly beneficial for conducting patient assessments in situations such as late-night emergencies, when no doctors are nearby, or when patients are unable to reach a healthcare provider. This computerized system simplifies the understanding of medical issues, making it accessible to individuals without medical expertise. To further enhance its functionality and reach, the web application can be integrated into an Android mobile app. This would improve user accessibility, allowing individuals to use the system conveniently on their mobile devices, and make the tool more intuitive and widely adopted. In the future, there are plans to extend this application to remote and underserved regions where healthcare services are limited. In this context, the application holds significant potential for both practical use and continued research in the field of digital healthcare solutions.

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