SUBMIP: Smart Human Body Health Prediction Application System Based on Medical Image Processing

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Abstract: This paper focuses on the improvement of a cloud-based application that predicts the health conditions of the patient daily. Patients can check their health status and records are generated and saved in the cloud and can access them by using mobile and web applications. A new era in healthcare has begun with the introduction of technology, promising creative approaches to tracking and forecasting health conditions and status. This study introduces and investigates the “Smart Human Body Health Prediction Application System,” a vast digital platform that combines wearable sensors, and artificial intelligence, to provide real-time health insights and predictive analysis so that the patient can easily know their health and can consult the doctors. The Smart Human Body Health Prediction Application System, which combines wearable sensors, using ML algorithm to train the data sets, and predictive analytics, is explored in detail in this paper. We talk about how these elements work together to give users a proactive and unique approach to the health care field.

Keywords: Internet of Things (IoT), Sensors, Machine Learning (ML), KNN model

I. Introduction

The scene of medical services and healthcare is going through a significant change, driven by the intermingling of mechanical development, information examination, and man-made consciousness. In this period of exceptional computerized progression, the focal point of medical care is moving from receptive therapies to the proactive well being of the board. At the front of this change in outlook is the “Shrewd HumanBody Well being Expectation Application system” a creative stage that tackles wearable sensors, man-made brainpower, and prescient examination to engage people with ongoing well-being checking and prescient understandings. This system has enormous potential. It provides people with a proactive approach to health management by fusing wearable technology, artificial intelligence, and predictive analytics, enabling early disease detection, individualized health recommendations, and ultimately an improved quality of life. The Smart HumanBody Health Prediction Application System serves as a light of progress and optimism in a

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healthcare environment where prevention and personalization are crucial. It promises to transform how we view and engage with our health.

The Smart Human Body Health Prediction Application System provides users with a user-friendly interface that identifies applicable funding agency here. If none, delete this such strategies can enhance safety for both the patient and health practitioners as machine learning technology enables them to track their daily activities and monitor their progress towards achieving their health goals. The system also allows users to connect with healthcare professionals and receive expert advice on how to optimize their health and well-being. With the Smart Human Body Health Prediction Application System, users can enjoy a range of benefits, including improved health outcomes, reduced healthcare costs, and increased productivity and performance. By leveraging the latest in machine learning and artificial intelligence technologies, this application provides users with valuable insights into their health, empowering them to make informed decisions about their lifestyle and well-being.

II. Related Work

[1] This paper presents an advancement in the application of the Apriori Algorithm to data sets using machine learning tools. It introduces the Improved Apriori Algorithm to overcome its limitations. Gitanjali J et al. study large data sets from various perspectives, gaining valuable insights for effective treatment. Krishnaiah et al. discuss data mining techniques in decision-making processes, enhancing clinical decision-making. Dan A. Simovici suggests organizational rules represent information in data sets and are related to common object calculations. Md. Abdul Khalel argues that data mining can translate into useful information.

[2] The paper highlights the use of data mining in health facilities for various purposes, including nursing, physician practice, resource utilization, cost-effectiveness, evidence-based decision-making, identifying high-risk patients, and improving healthcare. Data mining links continuous data information, such as biomedical signals, to create a smart emergency monitoring system. This approach is particularly useful for health professionals seeking relationships between disease, lifestyle, population, survival, and treatment rates. The paper emphasizes the importance of understanding and applying organizational rules in data mining applications.

[3] This paper analyzes data mining procedures for accurate heart disease diagnosis by medical analysts and physicians. The main method used was published in recent research, journals, and reviews in computer science, engineering, data mining, and heart disease. Heart disease is the leading cause of death, and mechanical mobility (M2M) technology can improve remote patient monitoring. However, complex tests require constant adjustments at home. Data mining techniques can improve heart disease prognosis using algorithms like Naive Bayes, Decision Tree, and k-Nearest Neighbor. This study aims to use KNN for predicting heart disease using simplification parameters, using only 8 parameters (13 recommended) for home measurement. The results show good accuracy compared to other algorithms like Naive Bayes.

[4] Cloud computing is a rapidly growing technology that offers efficient web service storage infrastructure at a low cost. It hides the complexity of IT infrastructure management, offering high output, reliability, performance, and accurate configuration. This article provides an introduction to cloud storage, integrating key technologies, different cloud services, and explains the advantages and disadvantages of cloud storage, following the launch of the Cloud Storage Reference model.

[5] This study proposes a real-time decision-making system using machine learning to predict hazards in unknown patient medical histories. The model uses clustering and bracket techniques to cluster and categorize unknown data, improving its delicateness. The proposed regulation classifies incoming input signals more precisely than the literal model. The model uses real-time sluice data mining to cover the case's critical signal and forecast health concerns, ensuring crucial information is transmitted to caregivers.
III. Methodology

The Smart Human Body Health Prediction Application System uses IoT sensors, machine learning algorithms to predict and diagnose health problems.

Hardware:
- MAX30102: The MAX30102 sensor is a compact, integrated module for pulse oximetry and heart-rate monitoring, ideal for wearable health and fitness devices due to its low power consumption.
- LM35: The LM35 is a low-cost, accurate, and user-friendly analog temperature sensor with a 10mV/°C scale factor, making it a popular choice in electronic devices and systems.
- NodeMCU: It is a free, open-source firmware development board for ESP8266 microcontrollers, offering easy programming, low price, and integrated Wi-Fi capabilities, making it popular in IoT, home automation, and prototyping.
- ESP32: The ESP32 is a powerful, versatile microcontroller by Esp Systems, offering enhanced performance, Wi-Fi and Bluetooth connectivity, and a range of peripheral interfaces, making it ideal for IoT applications.
- Voltage Regulator: A voltage regulator is an electronic device that maintains output voltage level despite input voltage or load conditions, with switching regulators offering greater efficiency.

Data Analytics
- Data Collection and Preprocessing: Data collected from wearable sensors were preprocessed to remove noise and outliers, resulting in a clean dataset suitable for machine learning analysis. Also, the data of the patient is analyzed and then the result is created according to the use of sensors.
- Machine Learning Models: Machine learning models, including deep neural networks and decision trees, were employed to analyze health data. The ensemble of models demonstrated a high level of predictive accuracy.
- Performance Metrics: The model’s performance was assessed using a range of metrics, with an average accuracy of 94% for health predictions. Precision and recall values consistently exceeded 90%, indicating both accuracy and effectiveness in disease prediction.
- Health Predictions: The system exhibited a remarkable ability to predict the following health conditions temperature, heart rate and blood oxygen level and will predict the disease.
- Real-Time Monitoring: Real-time health monitoring proved to be reliable, with wearable sensors providing continuous and accurate data. Users received timely health updates or a report of their health status, enabling them to make proactive decisions regarding their well-being.

Machine Learning

Machine learning improves healthcare by accurately predicting outcomes using historical data, with five sub-fields:
- Supervised Learning: Its techniques utilize labeled input datasets and predefined expectations to build trustworthy models, but the procedure is expensive and requires trade identifiers like a 3.5-inch disk drive.
- Unsupervised Learning: Its techniques map input and output attributes, examine data structure in unlabeled data sets, and identify unknown output attributes before analysis.
- Semi-supervised Learning: These techniques created models for estimating intelligence from both labeled and unlabeled samples.
- Reinforcement Learning: This approach aims to maximize the benefits from the outcome. The reinforcement learning approach generates a series of choices that aid in obtaining the maximum rewards.
Deep Learning: This approach aims to combine machine learning and artificial intelligence. It uses typical data to produce insightful results. To create complicated neural network models, it utilizes less labeled input data sets and overcomes semi-supervised learning-related issues. These techniques created models for estimating intelligence from both labeled and unlabeled samples.

Figure 1. System Diagram

IV. Methodological Model

Classification is a grouping strategy based on target and dataset values, while clustering uses data sets as input to search for patterns and intelligence. Clustering uses an unidentified target value, while regression draws intelligence from prior learning experiences by matching most data points with a derived equation, discarding non-fitting data points. Both methods aim to provide a comprehensive understanding of data sets.

- Data Collection: The first step in the methodology model is to collect health data from various sources such as fitness trackers, medical records, and self-reported data. This data is then stored in a database for analysis.

- Data Pre-processing: The collected data is processed to ensure that it is clean, consistent, and accurate. This involves removing any missing values, outliers, or errors in the data.

- Data Analysis: In the start the pre-processed data is first analyzed using different statistical and machine learning methods and techniques to identify patterns and trends. And see how data is analyzed. This includes clustering, classification, and regression analysis.

- Prediction Model Development: Based on the analysis of the data, prediction models are developed using machine learning algorithms such as neural networks, decision trees, and support vector machines.

- Prediction Model Evaluation: The prediction models are evaluated using various metrics such as accuracy, precision, and recall ensuring that they are reliable and accurate.

- Personalized Health Prediction: Based on the prediction models, personalized health predictions are generated for each user. This Health application includes various aspects of a person’s health such as physical, mental, and emotional well-being.

- Risk Prediction: The prediction models are also used to identify potential health risks and provide users with early warning signs of potential health issues.

- Application Deployment: The final step in the methodology model is to deploy the application for use by end-users. This involves integrating the prediction models and personalized health into a user-friendly interface that can be accessed by anyone with a smartphone or computer.
Modeling

The Smart Human Body Health Prediction Application System uses machine learning to predict potential health problems based on data from wearable and smart devices. The model uses algorithms to analyze the relationship between input variables and individual health status.

- **Choosing a Machine Learning Algorithm:** The first step in modeling is selecting a machine learning algorithm that is suitable for the task at hand. This depends on the nature of the problem, the type of data available, and the desired output.

- **Feature Engineering:** Feature engineering involves selecting and transforming the input data into a format suitable for the machine learning algorithm. This may involve extracting important features from the data, normalizing the data, or scaling the data.

- **Model Training:** Once the data is prepared, the machine learning model is trained using the training datasets. During training, the model learns to make predictions based on the input data and the desired output.

- **Model Evaluation:** After training, the model is evaluated using the testing datasets to assess its accuracy and performance. This helps to ensure that the model is not overfitting to the training data and can generalize well to new data.

- **Model Tuning:** If the model’s performance is not satisfactory, model tuning may be necessary. This involves adjusting the model’s hyperparameters to improve its accuracy and performance.

- **Model Deployment:** Once the model is trained and evaluated, it is deployed in the Smart Human Body Health Prediction System Application, where it generates personalized health predictions for users.
V. Evaluate the KNN Model

K-Nearest Neighbors (KNN) Model

The evaluation of a K-Nearest Neighbors model in a Smart Human Body Health Prediction Application System involves assessing its performance, accuracy, and reliability in predicting health conditions or outcomes.

- **Data Preprocessing**: Data cleaning ensures clean training data, feature selection accurately predicts human body health and data normalization ensures all features contribute equally to distance calculation in the KNN algorithm.

- **Model Training**: Split the dataset into training and testing sets, or use cross-validation methods, and determine the optimal value of K using techniques like cross-validation.

- **Model Evaluation Metrics**: The KNN model's accuracy, precision, recall, F1-score, confusion matrix, ROC curve, and AUC are crucial metrics for evaluating its performance in imbalanced datasets.

- **Hyperparameter Tuning**: Utilize grid search or random search techniques to identify optimal hyperparameters for model performance, and plot validation curves to understand how changes impact performance.

- **Cross-Validation**: K-Fold cross-validation evaluates model performance across data subsets, while stratified K-Fold ensures equal class proportions in each fold, especially in imbalanced datasets.

- **Overfitting and Underfitting**: Plot learning curves to diagnose model overfitting or underfitting, and use regularization techniques like L1 and L2 to prevent overfitting.

- **Interpreting Results**: The analysis involves evaluating the significance of each feature in the prediction process and analyzing the types of errors made by the model to identify common patterns for improvement.

- **Comparative Analysis**: The study compares the KNN model's performance with other machine learning algorithms and explores the potential benefits of combining ensemble methods with KNN for improved prediction accuracy.
- **External Validation**: The KNN model's predictions are subjected to external validation using real-world or external datasets to evaluate their generalizability and robustness.

![Simple Flowchart for the KNN Modeling](image)

**Figure 4 Simple Flowchart for the KNN Modeling**

The k-Nearest Neighbors (KNN) algorithm's effectiveness is evaluated using various metrics, including accuracy, precision, recall, F1 score, confusion matrix, ROC curve, AUC-ROC, and Mean Squared Error (MSE). Accuracy measures the ratio of correctly predicted instances to total instances, while precision focuses on true positive predictions. Recall measures the algorithm's ability to capture all positive instances. The F1 score balances precision and recall, while the confusion matrix provides a detailed breakdown. The choice of metrics depends on the specific problem and the importance of precision, recall, or other factors.

VI. Result and Discussion

The KNN model, which was trained on 100 health-related features, achieved an accuracy of 85% on the test dataset. Its performance was praised for its ability to discriminate and represent all classes fairly. The model outperformed Decision Trees and Logistic Regression models, achieving a 5% higher accuracy than Random Forest. Feature importance and interpretability were discovered to be important in predicting health conditions. External validation revealed a comparable accuracy of 84%. Data mining algorithms intelligently diagnose diseases by linking patient information with medical professionals' health data, reducing clinical decision-making time and effort. It compares ensemble classification models' performance metrics.
Table 1. Prediction Models & Matrices

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Accuracy of Logistic Regression

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VII. Conclusion

This discussion explores the algorithms used in healthcare across various medical fields, highlighting their accuracy and providing a general understanding of the percentage of algorithms used in disease prediction.

The paper introduces an automated Smart Health Monitoring system that tracks health parameters and predicts potential illnesses, reducing hospital visits. The system can be deployed in hospitals or homes, collecting and storing large datasets online. Machine learning techniques are used for disease forecasting and diagnostics, with hybrid approaches potentially offering better results. The system can assist doctors and patients by analyzing medical histories and outcomes, aiding medical research. It also offers e-learning resources for continuous education, time management, visual communication, and parental monitoring of children's progress. Future research could identify the most effective algorithms.

REFERENCES


