Research Article

Diabetes at a Glance: Assessing AI Strategies for Early Diabetes Detection and Intervention

Ban Salman Shukur1,*, Noorayisahbe Mohd Yaacob2, Mohamed Doheir3

1 Computer Science Department, Baghdad College of Economic Sciences University, Baghdad, Iraq
2 Faculty of Information Science and Technology, University Kebangsaan Malaysia, Selangor, Malaysia
3 Faculty of Technology Management & Technopreneurship, Universiti Teknikal Malaysia, Malacca, Malaysia

ABSTRACT

For the early identification of diabetes, a chronic illness that affects millions of people globally, artificial intelligence (AI) shows enormous promise. AI algorithms can recognize diabetes signs and give patients and healthcare providers early warnings by examining a variety of data sources, such as medical records, patient histories, and lifestyle factors. AI's capacity to evaluate sizable and intricate datasets is one of its main advantages in the diagnosis of diabetes. AI is capable of taking into account a broad range of variables that could lead to diabetes, such as age, BMI, food preferences, physical activity, and genetic predisposition. Artificial intelligence (AI) systems can recognize early indicators of diabetes and forecast the risk of developing the condition by analysing patterns and relationships among these variables. AI can also be applied to customize diabetic care and screening. Healthcare providers can improve patient outcomes and lessen the burden of disease by customizing suggestions and treatment options for each patient. AI can assess a patient's risk of diabetes by looking into their lifestyle choices and medical history. Healthcare providers can focus treatments and preventative actions to lower the chance of illness onset by identifying high-risk individuals can identify early indicators of diabetes by analysing blood glucose levels, demographic data, and lifestyle factors. Because of this, medical practitioners may be able to intervene early on, when the illness is most amenable to treatment systems that can monitor blood glucose levels and examine patient histories to create customized diabetic treatment programs. This can involve individualized prescription schedules, workout programs, and food advice. All things considered, AI has the power to completely transform the way people with diabetes are managed by giving patients and healthcare providers individualized data-driven insights. The use of AI in clinical practice is fraught with difficulties, such as privacy issues and a dearth of standardized data, yet the advantages in identifying and treating diabetes are substantial.

1. INTRODUCTION

Preventing complications and enhancing patient outcomes are significantly dependent on the early identification of diabetes. As artificial intelligence (AI) continues to progress, there is increasing interest in using AI algorithms to help with diabetes early diagnosis [1-3]. AI can detect people who are at risk of developing diabetes and offer timely interventions by analysing massive volumes of data, including genetic information, lifestyle factors, medical records, and biomarkers [4-6]. Early diabetes detection enables medical practitioners to help patients manage their illnesses by implementing personalized treatment regimens, modifying lifestyle choices, and offering support. Patterns, correlations, and risk factors that might not be immediately obvious using conventional diagnostic techniques can be found by AI algorithms. This can help medical experts take action before consequences like neuropathy, kidney failure, or cardiovascular disease manifest. Furthermore, conventional clinical contexts may not be the only ones where AI is used in the early identification of diabetes. Figure 1 demonstrates the use of AI-enabled applications to detect diabetic foot ulcers. People may now proactively monitor their health factors, such as blood glucose levels, physical activity, and eating habits, thanks to the growing popularity of wearable technology and mobile apps. AI algorithms that are connected with these data points can offer real-time feedback, tailored recommendations, and early alerts if anomalies are found [7]. Even though AI has a lot of potential for diabetes early detection, there are still issues that need to be resolved. These include concerns about algorithm transparency, data privacy, data quality, and the requirement for validation across a range of demographics. To guarantee the accuracy and credibility of AI systems used in diabetes detection, strong and moral frameworks must be established [8-10].
2. ARTIFICIAL INTELLIGENCE IN DIABETES MANAGEMENT

It takes a mix of data collection, preprocessing, feature extraction and selection, machine learning model training, model validation, and result in interpretation to analyse medical data for a diabetic patient using artificial intelligence [12]. Healthcare providers may deliver individualized care, enhance patient outcomes, and maximize medical resources by automating this process with AI models [13]. It is necessary to gather pertinent medical data from a variety of sources, including wearable technology, test findings, medical imaging, and electronic health records. Information may include a patient's blood pressure, physical activity, nutrition, medication use, glucose levels, insulin dosages, and medical history. To make raw data clean, noise-free, and ready for additional analysis, it is processed. In this step, normalization algorithms, missing value imputation, outlier identification, and data cleaning are applied [14]. It is necessary to change the data so that machine learning models can use it. Meaningful features are extracted from the raw data in feature extraction, and the most pertinent features are selected for analysis in feature selection. Neural networks, logistic regression, decision trees, and other machine learning models are trained using the pre-processed and converted data. The models that have been trained can be used to identify early indicators of diabetes or determine if a patient has a high chance of developing the condition [15]. To evaluate the performance of the trained machine learning models, independent dataset validation is required. This entails contrasting the model predictions with the actual diabetes diagnosis. Healthcare practitioners may not always be able to understand the inner workings of machine learning models because they are often implemented as "black boxes." Interpretable models can be used to offer suggestions for possible interventions as well as insights into the elements that contribute to diabetes [16].

Artificial intelligence can be used to look through and evaluate patient medical images in order to identify issues associated with diabetes, like diabetic retinopathy or ulcers on the feet [17]. Here are the steps involved:

- **Data gathering:** Patients with diabetes provide pertinent medical imaging, such as retinal scans or images of their feet. Within a centralised data repository are the images [18].

- **Preprocessing [19]:** In order to eliminate noise, fix any artefacts, and normalise the images, preprocessing is required for medical images. This may entail downsizing the pictures, changing the contrast and brightness, or eliminating any extraneous details.

- **Extraction of features:** After the images have been pre-processed, features that can be applied to machine learning are extracted through analysis. These characteristics may include calluses, cuts, or discolouration in images of the feet or the presence or absence of lesions, haemorrhages, or exudates in retinal scans [20].

- **Developing models for machine learning [21]:** To identify the images as having or not having diabetes-related problems, machine learning models are trained using the retrieved features. Convolutional neural networks are one type of deep learning model that can be utilised for this.

- **Model Validation:** To guarantee their effectiveness, trained machine learning models need to be verified on separate datasets. This entails contrasting the actual diagnosis of diabetic complications with the model's predictions [22].

- **The interpretation [23]:** To assist in clinical decision-making, the machine learning analysis's findings are subsequently evaluated. Healthcare practitioners can receive an automated diagnostic report that outlines the severity of issues, suggested courses of action, and other pertinent information.
One significant development in the realm of diabetes care is the use of wearable health monitors for diabetes analysis [24]. These gadgets provide vital information to diabetics and the medical team by continuously or periodically measuring blood sugar levels. This device is made up of a blood sugar measurement device and a data transfer device that can send data to a personal computer or mobile device [25]. A tiny needle is typically used to affix blood sugar monitoring devices to the skin, and blood sugar levels are monitored constantly all day long [26]. The information is moved to another wearable, like a smartphone, music player, or smartwatch, where it is saved and examined. With the use of these gadgets, diabetics can track their blood sugar levels constantly and examine information on their diet, exercise routine, and prescription regimen [27]. A person can also program alerts to sound when their blood sugar levels exceed or decrease below recommended ranges. Constant data analysis can improve our understanding of how many circumstances affect blood sugar levels and give diabetics and their physicians important information. By using this information, diabetes can be better managed, and the dose and diet can be modified to suit individual needs. To help you get the assistance and direction you require, this information can also be shared with your healthcare team. To guarantee accurate data interpretation and wise judgments based on the findings, these tools must be utilized in consultation with a physical team. Because using these devices involves the collection and exchange of sensitive personal data, ethical and privacy considerations must also be made [28]. Research on the application of artificial intelligence to anticipate diabetic problems in the future is both exciting and active. In this case, artificial intelligence is being used to analyze patient clinical and historical data to forecast potential future issues and implement preventive steps to manage the illness and lower risks. The technology of artificial intelligence is based on the analysis and extraction of patterns and correlations from massive amounts of data [29]. Utilizing sophisticated artificial intelligence algorithms, clinical and past patient data, including blood sugar, blood pressure, cholesterol, weight, and medical history, are gathered and examined [30][31]. Using this data, the model is trained to comprehend the intricate connection between several variables and diabetes problems. Artificial intelligence algorithms can forecast the chance of complications related to diabetes, such as heart difficulties, eye issues, kidney issues, nerve issues, and diabetic foot issues, by evaluating this data [32]. AI can also assist in lowering risk and enhancing care quality by providing patients with tailored suggestions based on their profile and medical history. However, care must be taken when interpreting artificial intelligence outcomes. Predictions cannot be entirely based on medical judgments and are not always accurate. AI findings ought to be utilized as an extra resource to assist physicians and healthcare teams in guiding patients and making therapeutic decisions [33][34]. Protecting patient privacy and confidentiality is equally essential when employing AI in this situation.

3. CONCLUSIONS

In determination, there are a lot of advantages and opportunities associated with using artificial intelligence in the early identification of diabetes. Healthcare providers can detect signs of diabetes and give patients early warnings by using AI algorithms to evaluate various data sources, including medical records, lifestyle factors, and genetic predisposition. Proactive treatments and individualized treatment programs are made possible, which can change how diabetes is managed by facilitating risk assessment, early diagnosis, and individualized treatment. In addition to identifying high-risk individuals, it can spot early illness indicators and offer individualized dietary, activity, and pharmaceutical advice. Ultimately, AI enables patients and medical practitioners to adopt proactive measures to manage or avoid diabetes.

Funding

The authors had no institutional or sponsor backing.

Conflicts Of Interest

The author's disclosure statement confirms the absence of any conflicts of interest.

Acknowledgment

The authors extend appreciation to the institution for their unwavering support and encouragement during the course of this research.

References


