Research Article
Treating Psychological Depression Utilising Artificial Intelligence: AI for Precision Medicine- Focus on Procedures

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ABSTRACT
Depression is a common and complex mental health condition that affects millions of people in the world. Medical advice, medications, and constant medical supervision by a specialist are common components of traditional treatment methods. Recently, there has been a growing interest in the potential of artificial intelligence to improve the diagnosis, monitoring, and treatment of depression. The potential of artificial intelligence algorithms has been demonstrated in the development of chatbots, or virtual agents, that can provide treatment, assistance, and support to individuals with depression. These artificial intelligence (AI) systems can simulate therapy sessions, offer strategies, monitor progress in treatment phases, and speak in natural language. Artificial intelligence has the potential to play an important role in the early diagnosis and prognosis of depression. By analysing multiple data sets and information such as genetic information, patient medical records, and social media posts using the Internet, artificial intelligence algorithms can identify individuals vulnerable to depression and distinguish them from normal humans. This facilitates the implementation of interventions and preventive measures at the right time and day. AI can also be used to improve depression treatment strategies. By analysing massive databases of patient data, AI systems can determine the ideal drug combinations, doses, amounts, and combinations for each patient. This personalized approach can lead to better treatment outcomes and reduces the trial-and-error process typically required to determine the best action. While AI has the potential to treat psychological depression, it is important to keep in mind that AI should never replace qualified and helpful medical professionals. Artificial intelligence in treating depression seeks to enhance and support the care provided by therapists, psychologists, and psychiatrists, rather than replace human communication and knowledge.

1. INTRODUCTION
Psychological depression is being studied as a possible cure for artificial intelligence [1][2]. Artificial Intelligence holds great potential to transform the diagnosis, monitoring, and treatment of depression through its capacity to analyse vast volumes of data and spot patterns [3-5]. Artificial Intelligence systems can potentially enhance treatment programs’ efficacy by utilizing sophisticated algorithms and machine-learning approaches to deliver tailored interventions. The creation of virtual agents, or chatbots, is one application of AI. These AI-powered platforms can offer therapy, support, and assistance to people who are depressed [6-8]. They can mimic therapeutic encounters, providing emotional support and coping skills by conversing in natural language. AI chatbots can also evaluate user data to monitor symptoms, measure progress, and instantly modify treatment regimens. Early detection and prediction of depression is another area where AI can have a big influence [9]. Artificial intelligence systems can recognize people at risk of developing depression by examining a variety of datasets, including genetic data, internet behaviour, medical records, and sociodemographic information. This can make it possible to carry out preventative and early intervention strategies, which can lessen the intensity and length of depressive episodes (see Figure 1). Additionally, AI can help optimize depression treatment plans. Artificial intelligence algorithms can determine the best drug combinations, dosages, and levels based on the analysis of vast patient datasets [10-12]. This tailored strategy may improve therapy results and lessen the trial-and-error process that’s frequently involved in determining the best course of action for depressed patients.

Using machine learning algorithms and data analysis from multiple sources, an artificial intelligence-based clinical depression diagnosis entail. Relevant information is gathered from a variety of sources, including genetic data, social media

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activity, online behaviour, patient interviews, and medical records [14]. With the use of this information, a thorough patient profile can be produced. From the gathered data, AI algorithms extract features that may include behavioural patterns, medical history, symptoms, and demographic data. The diagnostic algorithm then uses these features as inputs. Examples of patients with and without depression are included in a labelled dataset that is used to train a machine-learning model. The model picks up on trends and connections between the input characteristics and depression status [15]. Based on the input data, the model can be trained to predict a new patient's risk of developing depression. After assessing the given features, the model generates a score or probability that denotes the existence or severity of depression. To produce a diagnosis, the results of the predictive analysis are merged with clinical knowledge and recommendations. Developing an informed diagnosis entails taking into account the patient's history, symptomology, and other pertinent data.

Fig. 1. Diagnosing psychological disorders using artificial intelligence techniques [13].

2. RECOMMENDATIONS FOR APPROPRIATE TREATMENT OF THE CONDITION

Although psychological depression can greatly benefit from AI, it is important to understand that AI must always support, support, and complement human healthcare and medical practitioners [16–18]. The following explains how artificial intelligence can be used appropriately to treat depression:

- **Collaboration**: AI should be used as a means to enhance existing collaboration between AI algorithms and human clinical psychologists, psychiatrists, therapists, and all their cadres [19]. Healthcare practitioners can gain greater insight, more personalized treatment regimens, and enhance patient progress monitoring by integrating AI into the detection and treatment process [20].

- **Help and treatment**: People suffering from depression can receive help and treatment via chatbots or virtual agents that work with artificial intelligence [21]. These programs can conduct therapeutic dialogues, teach coping mechanisms, and provide ongoing emotional support. However, it is essential to ensure that patients are aware of the limitations of AI-based treatment and can communicate with medical professionals when they need them.

- **Early detection and prevention of disease**: Artificial intelligence systems can examine a variety of data sets and information to identify people who may be at risk of developing depression. AI can identify early warning indicators and enable rapid interventions and preventive actions by tracking social media behaviour, genetic data, and medical records [22].

- **Personalized treatment via artificial intelligence**: By evaluating large sets of patient data, artificial intelligence can help improve treatment plans [23]. AI has the potential to enhance treatment outcomes and reduce the trial-and-error process involved in determining the most effective medications, doses, and combinations on a per-person basis.

- **Ethical considerations, privacy, and preservation of patient data** [24]: Adequate safeguards must be implemented to ensure patient confidentiality, informed consent, and ethical application of AI systems in the treatment of depression. It is necessary to put safeguards in place to protect patient's private information and ensure that privacy laws are followed.

- **Continuous monitoring and engagement** [25]: AI can provide continuous tracking of a patient’s progress and provide feedback to medical staff as well as the patient. This encourages ongoing participation and support and modification of treatment programs as necessary.

3. EMOTIONAL SUPPORT AND POSITIVE MOTIVATION TECHNIQUES

Artificial intelligence can help people with psychological depression by using the following methods to help with emotional support and constructive motivating techniques:
Robots and Virtual Assistants: Chatbots and virtual assistants that employ artificial intelligence can communicate with patients and provide a comforting and supportive environment. These platforms serve as a listening ear, an emotional support system, and a wellspring of practical knowledge and coping skills for patients [26].

Mood Monitoring and Evaluation: AI systems can identify patterns in a patient's behaviour and emotional state by continuously observing various data inputs, such as voice recordings, text messages, and social media activity [26]. Because AI systems can identify mood swings and triggers, they can provide guidance and solutions for managing negative emotions.

Cognitive Behavioural Therapy (CBT) Tools [27]: CBT interventions and approaches can be delivered using artificial intelligence. Interactive modules or apps that lead patients through mindfulness exercises, cognitive reframing exercises, relaxation techniques, and other research-backed therapy procedures can be a part of this.

Daily Reminders and Motivating factors: AI systems can schedule specific reminders for self-care activities such as exercising, keeping a journal, or following medication schedules. They can also share motivational quotes, stories, or sayings to uplift the patient's spirits and encourage positive thinking [28].

Peer Support Groups and Online Communities [29]: AI can facilitate connections for individuals experiencing depression by recommending peer support groups or online communities. Through the ability to share experiences, offer support to one another, and create supportive networks, these platforms can help patients feel like they belong to a community.

Entertainment and Diversion: AI can recommend or provide engaging content, such as music playlists, movies, or video games that are carefully picked to boost mood and deflect negative thoughts. When choosing from these entertainment options, individual interests and preferences can be taken into consideration [30].

4. MONITORING SYMPTOMS OF THE DISEASE AND ANALYSING DATA REGARDING

Artificial intelligence can be used to monitor disease symptoms and analyse data associated with psychological depression in the healthcare industry [31-33]. AI is capable of analysing big datasets to find individualized treatment solutions for depressed patients. AI can assist medical personnel in customizing treatment regimens to meet the unique needs of each patient by taking into account variables such as genetic data, medical history, and reactions to various medications. AI is capable of analysing big datasets to find individualized treatment solutions for depressed patients [34]. AI can assist medical personnel in customizing treatment regimens to meet the unique needs of each patient by taking into account variables such as genetic data, medical history, and reactions to various medications. Chatbots and virtual assistants with AI capabilities can be used to remotely monitor depressive symptoms. These tools can converse with patients, elicit pertinent information about their symptoms from them, and, in response, offer resources or help [35]. This can guarantee patients receive continuing support and broaden the scope of mental health treatments. AI is capable of doing data analysis to estimate the chance of relapsing or predicting the risk of depression. Artificial Intelligence has the potential to facilitate preventative interventions and avert unfavourable outcomes by integrating variables such as lifestyle habits, environmental factors, and social determinants of health [36]. Large volumes of research data can be analysed by AI algorithms to find trends, connections, and possible causes of depression [37-40]. This can help scientists learn new things, create fresh remedies, and improve our comprehension of the illness.

5. CONCLUSIONS

The use of artificial intelligence in treating psychological depression holds great promise for facilitating the work of medical personnel in treating the patient. People with depression may be able to obtain personalized treatment and support that is easily accessible from artificial intelligence algorithms. It may help in early recognition, diagnosis, and prevention of depression, leading to faster and more effective treatment results. Furthermore, AI can optimize treatment plans by discovering the best drug, dosage, and combination for each condition. However, it is important to keep in mind that AI technology should never replace licensed medical professionals and their staff. AI systems should support psychologists, therapists, and psychiatrists in diagnosing, monitoring, and treating depression, not replace them. While more comprehensive research, analysis, and interpretation are needed to confirm the effectiveness of AI in treating depression, the field of mental health services could be profoundly transformed by this cutting-edge technology.

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