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Artificial Intelligence (Ai) In Mental Health Diagnosis and Treatment

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Abstract

This article explores the increasing prevalence of mental health disorders and the pivotal role of Artificial Intelligence (AI) in diagnosis and treatment. It highlights how AI enhances diagnostic processes, continuous monitoring, and personalized mental health care experiences. The piece showcases examples of AI applications in detecting signs of mental illness through speech and video analysis, emphasizing improved accuracy for conditions like depression, Post-traumatic stress disorder PTSD, Attention deficit hyperactivity disorder ADHD, and Autism spectrum disorder ASD. Additionally, it discusses AI's role in continuous monitoring, prediction, and addressing the shortage of psychiatrists globally. The article concludes by introducing AI-based apps designed to assist individuals in managing depression, serving as complementary tools in collaboration with healthcare professionals. Overall, it underscores the transformative impact of AI on mental healthcare, offering innovative solutions for more effective, personalized, and accessible support.

Keywords: *Mental health disorders, Artificial Intelligence (AI), Diagnosis, Treatment, Machine learning, Continuous monitoring, Mental health care, Depression, Smartphone applications, Remote therapy sessions*

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Introduction:

We are currently facing an era characterized by an unparalleled increase in the occurrence of mental health disorders. The rising rates of these conditions necessitate a thorough investigation of creative solutions, with digital technologies like AI, machine learning, and the Internet of Things (IoT) emerging as crucial instruments for both diagnosis and treatment.

The ongoing advancements in digital methodologies, particularly within the realms of ML and AI, are revolutionizing the identification of psychological states through pattern recognition. These cutting-edge technologies contribute to the evolution of diagnostic processes, continuous monitoring, timely detection, and the improvement of treatment protocols for mental health care.

In the realm of treatment, AI is seamlessly integrated into digital interventions, notably through internet platforms and smartphone applications, enhancing user experiences and optimizing personalized mental health care. The intersection of AI with digital interventions offers promising avenues for delivering more effective and tailored treatments.

Moreover, in terms of prediction and detection, data-driven technologies such as AI are instrumental in creating robust models for forecasting and identifying various mental health conditions. These AI-driven approaches leverage vast datasets to refine predictive and diagnostic capabilities, thereby offering new dimensions to mental health care by enabling earlier interventions and more accurate diagnoses.

Figuring Out Mental Health:

Doctors face a challenge when diagnosing mental health issues because talking to a patient only gives a small snapshot of how they're feeling, and mood problems change over time. Right now, doctors use a mix of talking to the patient, doing some tests, and having them fill out questionnaires about how they're doing.

But this process takes time and can't be done too often. That's where AI comes in. It helps by analyzing audio and video, and even more, questionnaires, to help doctors diagnose and keep track of how patients are doing.

For example, IBM made a tool that listens to how people talk and can catch signs of mental illness with 80% accuracy. Another cool thing is that computers watching videos can spot ADHD and ASD with 96% accuracy. There's also a tool called Quartet that uses questions to screen for common issues like depression and anxiety. So, AI is stepping in to make mental health diagnosis better and more efficient.

Smart Solutions for Mental Health:

To understand how serious a mental health problem is, doctors often ask patients to keep a record of how they're feeling, like writing down their moods regularly. This helps figure out what kind of mental illness someone might have, how bad it is, and what actions can help.

Now, instead of just writing things down, some apps ask people questions about their mood, sleep, and other important things. AI, which is like a smart computer, can team up with these apps to keep a closer watch on a person's mood.

Here are a few examples:

1. There's an app called "Companion" made by a company called Cogito. It studies how people use their phones like how often they make calls or text unique numbers, how far they travel, and even how they talk. They discovered that these things can predict signs of depression in people who have PTSD or depression.
2. Some apps also help by reminding people to take their medicine and keep track of when they should take it. AI can make these apps even better by personalizing them to fit each person, so they work the best for everyone.

Treatment Advancements:

The initial phase of addressing mental health concerns involves identifying the specific mental illness a patient may have. Traditionally, this is done through repetitive questionnaires or the observation of behavioral patterns. AI has the potential to enhance the efficacy of these conventional methods.

Over 50% of the world's population uses smartphones. Leveraging AI-based applications can enhance accessibility by minimizing the need for costly and time-consuming travel to mental health clinics. Moreover, it facilitates mental health professionals in extending their services to a broader audience.

Several AI-based apps are available to assist individuals in managing depression. While these apps do not replace the role of a healthcare professional in diagnosing or treating mental health conditions, they serve as complementary tools for individuals working in collaboration with doctors or mental health practitioners.

How Artificial Intelligence (AI) can contribute to the improvement of present healthcare?

Artificial Intelligence (AI) is proving to be a game-changer in mental healthcare, providing substantial advantages in detection, diagnosis, and treatment. In a healthcare landscape where time is a precious resource, AI efficiently analyzes diverse data sources, offering a nuanced understanding of mental health conditions. This technology is particularly beneficial for mental health practitioners, streamlining documentation processes and allowing more focus on patient care. AI algorithms contribute to creating comprehensive therapeutic reports and personalized treatment plans. Moreover, AI facilitates remote therapy sessions, making mental health support more accessible, especially in remote areas. By leveraging digital interventions like web and smartphone apps, AI enhances user experience, tailoring mental healthcare to individual needs. Despite challenges, AI stands as a powerful tool in transforming mental healthcare, providing innovative and effective solutions for better patient outcomes.

CONCLUSION:

AI is reshaping mental healthcare, providing innovative solutions for personalized support and transformative insights. Helps diagnose and monitor mental health conditions, offering personalized solutions. Artificial Intelligence AI detects signs through speech and video analysis is particularly promising. It addresses the shortage of mental health professionals by making services more accessible through smartphones. The AI-based apps discussed serve as helpful tools alongside healthcare professionals, aiding individuals in managing conditions like depression. As we move forward, AI holds the potential to revolutionize mental health support, offering more effective and personalized care on a broader scale.

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