Submission Summary

Conference Name

INTERNATIONAL CONFERENCE ON ELECTRICAL, ELECTRONICS AND COMPUTING TECHNOLOGIES

Track Name

Track-3 (Computing Technologies)

Paper ID

876

Paper Title

Analysis of Epidemics of the Human Mind Using Machine Learning

Abstract

This research paper explores the application of machine learning techniques to analyze and understand the dynamics of epidemics related to human mental health. The paper investigates the use of machine learning models to predict, analyze, and mitigate the psychological impact of various mental health challenges and crises.

Basically, This study investigates the use of machine learning methods to examine and comprehend the dynamics of epidemics in mental health in humans. The study looks at the prediction, analysis, and mitigation of the psychological effects of diverse mental health issues and emergencies using machine learning algorithms.

Created

4/19/2024, 8:15:57 PM

Last Modified

4/19/2024, 8:15:57 PM

Authors

Karan Saini (Inderprastha Engineering College) <sainikaran944@gmail.com>



Emails sent. rprastha Engineering College)



Parth Sharma (Inderprastha Engineering College) <sharmaparth844@gmail.com> ⊘

Submission Files

1st R-Paper Final - iceect.pdf (261.9 Kb, 4/19/2024, 8:13:34 PM)

Emails sent.

