

Review of: "EEG-based Emotion Classification using Deep Learning: Approaches, Trends and Bibliometrics"

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Potential competing interests: No potential competing interests to declare.

The research work done in this article looks very prominent and useful in the near future. The authors have done a good literature survey related to the research domain. The introduction section explains very well the concept of EEG-based emotion classification using deep learning. Table 1 properly shows the comparative analysis and review of recent techniques used for EEG-based emotion classification. The abstract and conclusion sections are properly mapped with the given research problem statement. Overall, good research work was done and presented in this paper. Few papers related to the given research area are suggested below to refer to and cite in the final version of this paper:

An intelligent disease prediction system for psychological diseases by implementing a hybrid Hopfield recurrent neural network approach

https://doi.org/10.1016/j.iswa.2023.200208

Machine learning-based psychological disease support model assisting psychoanalysts and individuals in clinical decision ministration

http://dx.doi.org/10.12785/ijcds/090414

Diagnosis support system for general diseases by implementing a novel machine learning-based classifier http://dx.doi.org/10.12785/ijcds/100168

A Non-Invasive Hybrid Machine Learning Technique for Prediction of Multiple Psychological Diseases http://dx.doi.org/10.1109/Confluence56041.2023.10048877

Natural language processing-enabled cognitive disease prediction model for varied medical records implemented over ML techniques

http://dx.doi.org/10.1109/ICSPC51351.2021.9451785

An experimental outlook to design and measure the efficacy of an artificial intelligence-based medical diagnosis support system

http://dx.doi.org/10.1109/ICACCCN51052.2020.9362924

Formulation of an elegant diagnostic approach for an intelligent disease recommendation system http://dx.doi.org/10.1109/CONFLUENCE.2019.8776952

