

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

UmaRani V Umarani

Potential competing interests: No potential competing interests to declare.

- 1. Author analyzes the emotion classification based on deep learning from several research papers. Workflow is good.
- 2. Author needs to justify the use of bibliometric analysis in emotion classification.
- 3. Research gap identification among various deep learning methods and future directions of research need to be enhanced,
- 4. List out practical challenges in emotion classification.
- 5. Analyze the need for EEG in emotion classification in depth.

Qeios ID: KFI3SK · https://doi.org/10.32388/KFI3SK