

Review of: "Deep Learning Modeling for Prediction of Cognitive Task Related Features from Resting-state fMRI Data"

Xiaohui Zhang1

1 University of Illinois at Urbana-Champaign

Potential competing interests: No potential competing interests to declare.

The paper is well-motivated and detailed. To add on the use of dynamic FC, there are numerous graph representation method that could potentially be used for fMRI data such as visibility graph. FC matrix may not be the only way to represent the input for regression problem like this. Overall I think this is an interesting paper for predicting Kosh score and can be accepted for publication.

Qeios ID: P7VEC1 · https://doi.org/10.32388/P7VEC1