

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

## Zhanxiong Wu<sup>1</sup>

1 Hangzhou Dianzi University

Potential competing interests: No potential competing interests to declare.

In this study, cGCN–LSTM method was proposed to predict the scores of cognitive function tests from resting-state fMRI. Studying cognitive test scores from rs-fMRI is some interesting.

- 1. ABSTRACT section should be more concise for easy understanding.
- 2. MRI datasets is an open database or collected by the authors? Please elucidate.
- 3. Why LSTM can be incorporated into cGCN?
- 4. Predictive results of the Kohs block-design test are not persuasive.
- 5. AAL contains 65 ROIs. Why not choose other parcellation atlases such as HCP-MMP?

Qeios ID: 9RM9EH · https://doi.org/10.32388/9RM9EH