

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

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Potential competing interests: No potential competing interests to declare.

- 1)The title need be formulated because it is too broad.
- 2)The novelty and significant need be stated clearly from methods to cognitive neural findings.
- 3) The cognitive task need be demonstrated clearly and how it correlates with rs-fMRI activation or networks.
- 4) It seem that the manuscript consists of two sections: one is related to the title; the second section is to generate the relationship between demographic data and cognitive tasks.
- 5) This is a good manuscript and can be accepted after major revision.

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