

Review of: "Prediction and Analysis of Structural Brain Health Indicators Using Deep Learning Models with Functional Brain Images as Input"

Nagarjuna Reddy G1

1 NBKR Institute of Science and Technology

Potential competing interests: no potential declarations

- 1. authors provided detailed analysis of prediction of structural brain health indicators.
- 2. It would be much better if you could offer a detailed comparison of your findings to the literature worked on same NKI-RS dataset.
- 3. "This is because resting-state functional connectivity MRI provides multivariate time-series data, which is difficult to reduce to a single feature or scalar like gray matter volume". In the above paragraph "resting-state functional connectivity MRI" should be "resting-state functional MRI (rs-fMRI)". give clarity.
- 4. Overall, it is fine

Qeios ID: 0M29QN · https://doi.org/10.32388/0M29QN