

Review of: "An Improved Hybrid Transfer Learning-Based Deep Learning Model for Alzheimer's Disease Detection Using CT and MRI Scans"

Obaida M. Al-hazaimeh¹

1 Al-Balqa Applied University

Potential competing interests: No potential competing interests to declare.

- 1. The abstract and conclusion need to be improved. The abstract must be a concise yet comprehensive reflection of what is in your paper. Please modify the abstract according to "motivation, description, results and conclusion" parts.
- 2. The explanation about the experimental results are less and not satisfactory.
- 3. What is the reason for using neural process? The authors mentioned that The proposed method can learn the most useful features instead of training a specific CNN network from scratch? No proper explanation in the paper content. What does it mean by scratch?? Creating new dataset do you mean ???
- 4. What is the overall computation time of all processes? It must be compared.

Qeios ID: 3DIWLY · https://doi.org/10.32388/3DIWLY