

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

Michał Wieczorek

Potential competing interests: No potential competing interests to declare.

The authors of proposed paper presents an interesting solution for Alzxheimer's Disease detection. The article is mostly correctly written, however there are some changes needed:

- Figure 1 has a wrong aspect ratio, which makes it harder to read. There is also a possible low-resolution problem,
 which affects some lines presented on the image making them blurry. That should be corrected to make the paper look more professional.
- Figure 2 also is in too low resolution that creates visual artifacts so it should be corrected. Also the use of colors should be corrected to make the graph more visually pleasing (maybe lower saturation and ligher colors of the elements and darker text without the border) It should help with readibility as now it's a bit unconsistant and chaotic.
- Figure 4 also should have corrected aspect ratio
- Figure 5 has very wrong aspect ratio and the text is not readible due to that problem
- Figure 8 and Figure 9 have too low resolution

Qeios ID: 8TV25C · https://doi.org/10.32388/8TV25C