

Review of: "[Paper removed, will be broken down to two different projects] Big Data, Granger Causality Analysis, and the Undecidability Property of Neuroimaging"

Jaroslaw Zubrzycki

Potential competing interests: The author(s) declared that no potential competing interests exist.

The subject of the thesis is very interesting and important in terms of numerical analysis of neuroimaging.

In my opinion, the abstract of the work is not informative, it should be rebuilt and detailed. The references attached to the work are quite old. An update with the latest developments in this area is necessary.

The work is of a review and not research nature. In this formula, the literature review is insufficient. I suggest supplementing the work with the results of the research that will be the result of the author's scientific work.

The discussion of the research results is very limited and does not exhaust the features of a discussion. The job requires major revision

Commentary on Section 4: Future Research and Contributions: Without research results, it is difficult to articulate future research correctly.

Qeios ID: AY1VLI · https://doi.org/10.32388/AY1VLI