

Review of: "Harnessing Self-Supervision in Unlabelled Data for Effective World Representation Learning in Al Models"

vaidyanathan Lalitha

Potential competing interests: No potential competing interests to declare.

This manuscript's author suggests a theoretical study that looks into how self-supervision using unlabeled data might be used to enhance model training. The core technique, setup of the experiment, and evaluation findings are all generally well presented. Although the content is understandable, a few issues need to be resolved to raise its level of quality.

- 1. Author can add a table with the information on the hyperparameters utilized for the suggested model.
- 2. Apart from the findings in the literature review, the author can additionally contribute some new information to the paper.
- 3. Some more recent references could be added in the reference list.
- 4. Alignment of the paper also can be improved and typo errors can be corrected.

Although this study's research topic is new, the current findings are still tentative.

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