

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

Ebrahim Khalili

Potential competing interests: No potential competing interests to declare.

This article presents an interesting model. But the proposed model needs to be discussed more deeply. Providing a visual flowchart and pseudo-code can help to understand the proposed method in a deeper way. The presented results indicate the desirability of the proposed method. However, needs to further expand the obtained experimental results. The architecture of the ResNet-50 convolutional neural network model should also be explained in more detail.

Qeios ID: U7HKJD · https://doi.org/10.32388/U7HKJD