

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

Kriti Ohri1

1 VNR Vignana Jyothi Institute of Engineering & Technology

Potential competing interests: No potential competing interests to declare.

The authors discussed about self-supervision, that gives the ability to lean from unlabeled data. The authors can discuss challenges or limitations clearly to allow future work. Also, the computational challenges while training with enormous amounts of unlabeled data can be highlighted, if any.

Qeios ID: PG6BTC · https://doi.org/10.32388/PG6BTC