

AN INDEPENDENT REPORT ON THIS PAPER'S REPRODUCIBILITY AND ROBUSTNESS;  
INSTITUTE FOR REPLICATION (I4R)

Posted by ABEL BRODEUR

Posted on 2/25/2025 2:57 PM

The Institute for Replication (I4R) coordinated a team of researchers (replicators) to review this article's replication folder. Reports often contain information on computational reproducibility, additional robustness checks, and if any coding discrepancies, or errors, were encountered. The replicators' full article can be found here: <https://osf.io/5yhxc/>. Additional information about I4R and their initiatives can be found here: <https://i4replication.org/>.

[Complete review of replication](#)