

# R REPLICATION RESEARCH

[replicationresearch.org](http://replicationresearch.org)

## What is Replication Research (R2)?



**Diamond Open Access:** free to read, free to publish, free from commercial interests



**Multidisciplinary:** covering quantitative and qualitative social, cognitive, behavioral, and natural sciences



Focus on **replications, reproductions, and methodological work** with a high degree of transparency



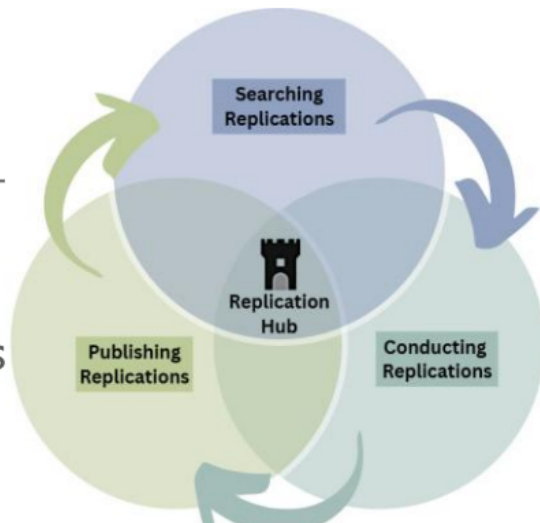
**Community-governed and sustainable:** created by a diverse team of researchers and embedded into institutional infrastructure

## Why is a journal for replications needed?

- Reproducibility and replicability are vital for trustworthy, cumulative research but remain undervalued in many areas of academic publishing
- Existing journals rarely accept replications and do not have high standards for transparency and reproducibility (e.g., open peer review)
- Most journals are constrained by commercial imperatives that often conflict with scientific values (e.g., high number of publications, urge for innovation)



R2 is part of the FORRT Replication Hub, which is targeted at supporting researchers interested in reproduction and replication studies.



[replicationresearch.org](http://replicationresearch.org)