Hi all,

here are a few suggestions I copied together from my archives. Apologies if some of them have already been mentioned:

Outlets

- Rescience C contains a lot of reproductions: https://rescience.github.io/read/
- The journal of comments and replications in economics contains reproductions: jor-econ.org
- Ipol lets you "reproduce" results live: https://www.ipol.im
- Meta-Psychology conducts repro-checks of all their empirical articles. Their reproducibility team is led by Lucija Batinović. However, I think that these checks are not published.

Databases

- BITSS has the social sciences reproduction platform: https://www.socialsciencereproduction.org I think that i4replication (Abel Brodeur) may be working on something like this, too
- Jan Höffler's Replication Wiki contains mainly reproductions: https://replication.uni-goettingen.de

Field-specific discussions in social sciences

- Economics: https://www.econstor.eu/handle/10419/250076
- Management science: https://osf.io/mydzv/
- Communication sciencse: https://www.cogitatiopress.com/mediaandcommunication/article/viewFile/7789/3726
- Political sciences: https://doi.org/10.1017/S1049096520001717

Field-specific discussions beyond social sciences

- Reproducibility problems in condensed matter physics: https://www.technologyreview.com/2024/05/15/1092535/a-wave-of-retractions-is-shaking-physics/
- Geo-Informatics: https://o2r.info/publications/
- Epidemiology: https://www.researchgate.net/publication/367025586 Toward open and reproducible epidemiology
- Statistics special issue on repro and repli: https://imstat.org/publications/sts/sts 38 4/sts 38 4.pdf

As Katie also mentioned replication studies and as the terms are often used interchangeably: We are working on the FORRT Replication Database (https://metaanalyses.shinyapps.io/replicationdatabase/) and many projects around replications (replicate: testing a previously tested study in a similar way with new data; reproduce: running the provided code on provided data and test if the results are identical to the reported ones). I'm always happy to chat about replication research!

Best, Lukas