

Resource Summary Report

Generated by PRECISE-TBI on Sep 8, 2026

ReproIn: The ReproNim image input management system (featuring DataLad)

RRID:SCR_017184

Type: Tool

Proper Citation

ReproIn: The ReproNim image input management system (featuring DataLad)
(RRID:SCR_017184)

Resource Information

URL: <http://www.nitrc.org/projects/reproin/>

Proper Citation: ReproIn: The ReproNim image input management system (featuring DataLad) (RRID:SCR_017184)

Description: Software tool for automatic generation of shareable, version controlled BIDS datasets from MR scanners.

Abbreviations: ReproIn

Resource Type: data processing software, software application, software resource

Keywords: automatic, generation, shareable, BIDS, dataset, MR, scanner

Availability: Free, Available for download, Freely available

Resource Name: ReproIn: The ReproNim image input management system (featuring DataLad)

Resource ID: SCR_017184

Alternate URLs: <https://github.com/ReproNim/reproin/graphs/contributors>

License: MIT

Record Creation Time: 20220129T080334+0000

Record Last Update: 20260905T133052+0000

Ratings and Alerts

No rating or validation information has been found for ReproIn: The ReproNim image input management system (featuring DataLad).

No alerts have been found for ReproIn: The ReproNim image input management system (featuring DataLad).

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [PRECISE-TBI](#) .

Hall-McMaster S, et al. (2025) Neural evidence that humans reuse strategies to solve new tasks. PLoS biology, 23(6), e3003174.

Busch EL, et al. (2021) Hybrid hyperalignment: A single high-dimensional model of shared information embedded in cortical patterns of response and functional connectivity. NeuroImage, 233, 117975.