### ReproNim: A Center for Reproducible Neuroimaging Computation

RRID:SCR_016001  
Type: Tool

#### Proper Citation

ReproNim: A Center for Reproducible Neuroimaging Computation (RRID:SCR_016001)

#### Resource Information

**URL:** [http://www.reproducibleimaging.org](http://www.reproducibleimaging.org)

**Proper Citation:** ReproNim: A Center for Reproducible Neuroimaging Computation (RRID:SCR_016001)

**Description:** Center to help neuroimaging researchers to find and share data in FAIR fashion, to describe their data and analysis workflows in replicable fashion, to manage their computational resource options so that outcomes of neuroimaging research are more reproducible.

**Abbreviations:** ReproNim

**Resource Type:** data or information resource, portal, organization portal

**Keywords:** Neuroimaging, share, data, FAIR, analysis, manage, reproducible

**Funding Agency:** NIBIB

**Availability:** Restricted

**Resource Name:** ReproNim: A Center for Reproducible Neuroimaging Computation

**Resource ID:** SCR_016001

**Alternate IDs:** SCR_016005

**Alternate URLs:** [http://repronim.org](http://repronim.org)
Ratings and Alerts

No rating or validation information has been found for ReproNim: A Center for Reproducible Neuroimaging Computation.

No alerts have been found for ReproNim: A Center for Reproducible Neuroimaging Computation.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 10 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.


Poline JB, et al. (2019) From data sharing to data publishing [version 2; peer review: 2 approved, 1 approved with reservations]. MNI open research, 2.


