

OpenNeuro: An open archive for analysis and sharing of BRAIN Initiative data

Russ Poldrack
Stanford University



OpenNEURO

SEARCH SUPPORT FAQ

Sign in

A free and open platform for validating and sharing BIDS-compliant [MRI](#), [PET](#), [MEG](#), [EEG](#), and [iEEG](#) data

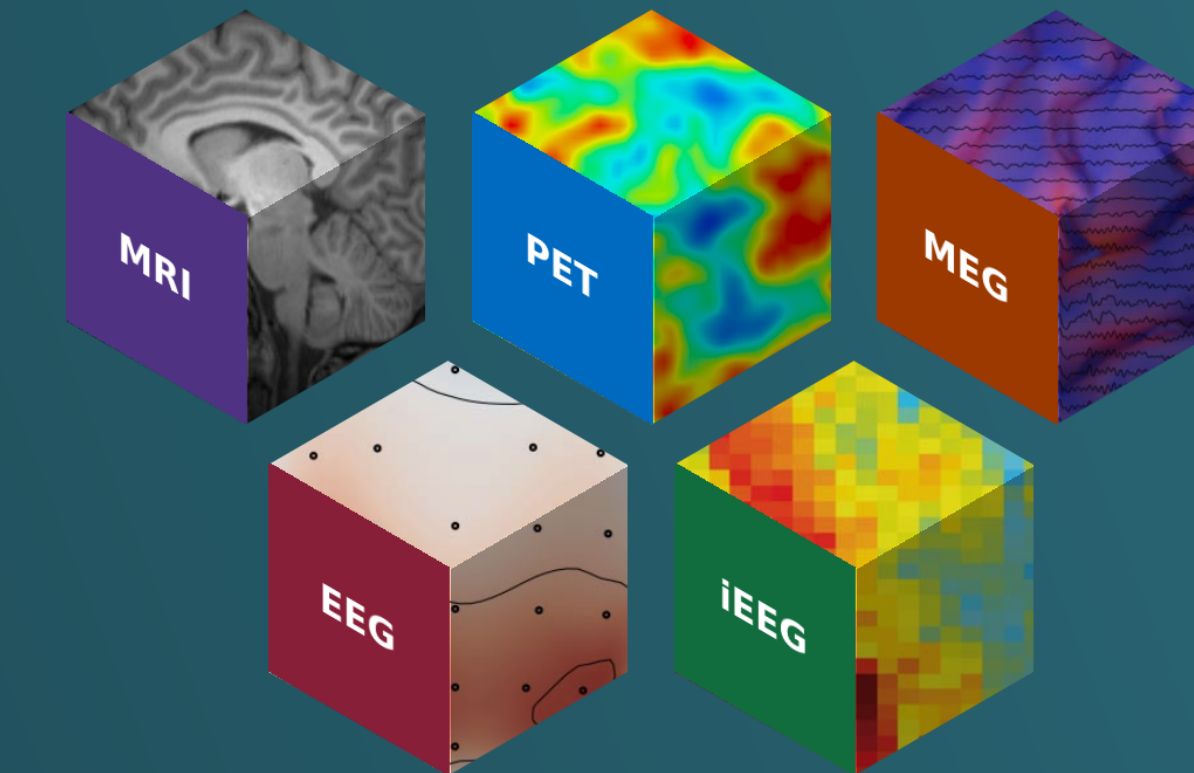
30,504 Participants

796 Public Datasets

Browse by Modalities

Or

Search



SIGN IN

G Google

ID ORCID



Validation Using BIDS

The [Brain Imaging Data Structure](#) (BIDS) is an emerging standard for the organization of neuroimaging data.

Want to contribute to BIDS?

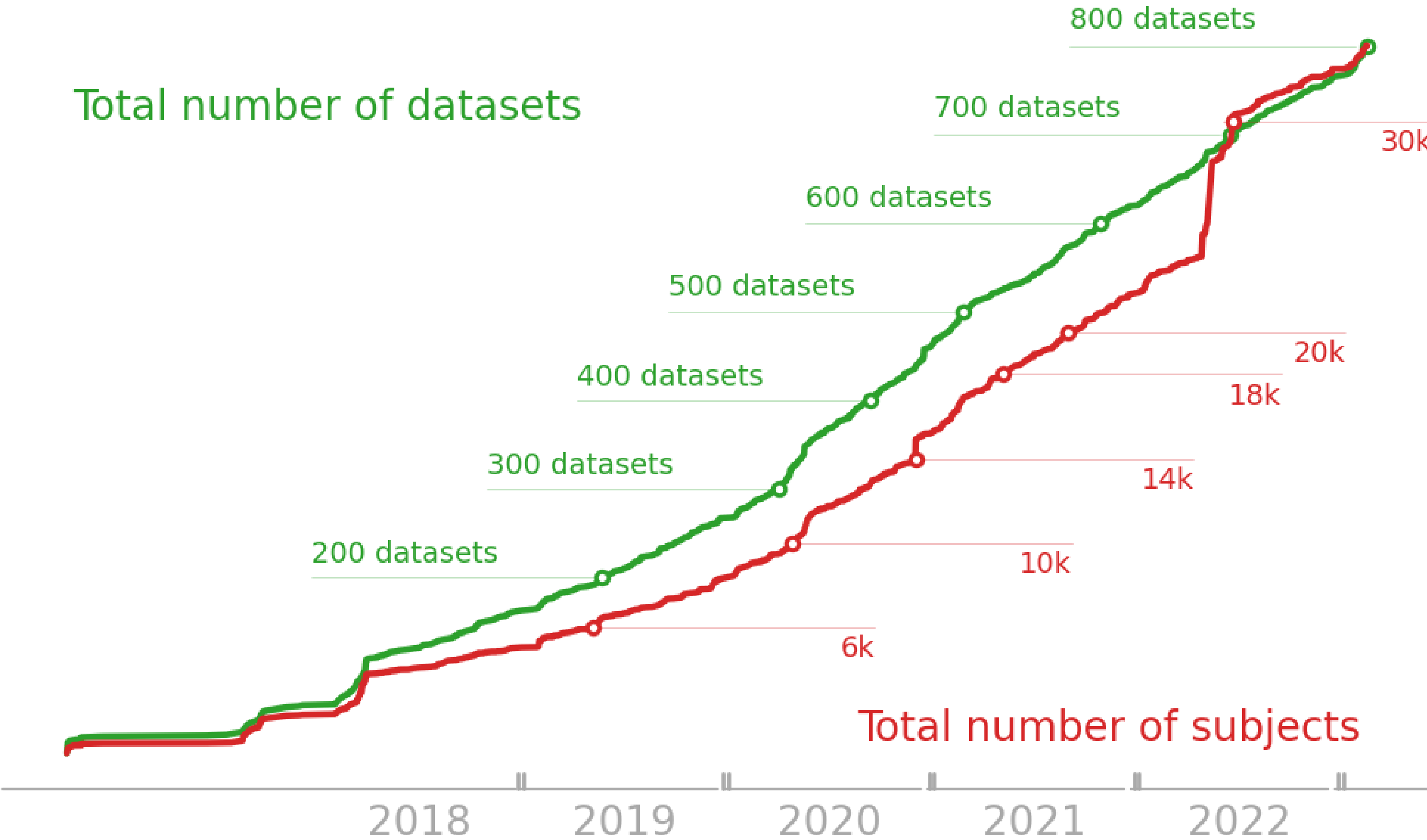
Visit the [Google discussion group](#) to contribute.



OpenNeuro Runs on DataLad

Want to access OpenNeuro datasets with DataLad? Visit the [dataset collection on GitHub](#).

A data management solution built on [Git](#) and [Git-annex](#). Read more about [DataLad](#)



New developments

- Renewal grant approved for funding (2023-2028)
- New developments
 - Migration from AWS to GCP
 - Improved performance for large datasets
 - Published data retention/admin policies for reference in Data Sharing Plans
 - Links to NEMAR for supported datasets
 - Initial support for ORCID integration

