

Resource Summary Report

Generated by [kravitz2](#) on Jul 31, 2026

Poldracklab Portal

RRID:SCR_002712

Type: Tool

Proper Citation

Poldracklab Portal (RRID:SCR_002712)

Resource Information

URL: <http://www.poldracklab.org/software>

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Description: The Poldrack lab has developed software tools for fMRI data analysis (links on the site), experimental design, and informatics, in collaboration with several other groups. * [pubbrain.org](#): Developed in collaboration with the UCLA Consortium for Neuropsychiatric Phenomics, this site is an automatic meta-analytic search aid that allows for visualizing PubMed searches based on published neuroanatomic findings. * [LONI Probabilistic Atlas](#): Developed in collaboration with the UCLA Laboratory of Neuroimaging and Center for Cognitive Phenomics, this project provides free and open access to a probabilistic atlas of cortical structures in 40 healthy individuals, including all raw data. * [fmripower.org](#): Software developed by Jeanette Mumford in the Poldrack lab for statistical power analysis for fMRI studies. * [Automated ICA-based denoising: Toolbox](#) developed by Jussi Tohka at the Tampere University of Technology in Finland in collaboration with our laboratory and the UCLA Laboratory of Neuroimaging. * [Raw data diagnostics](#) - An R program that reads in a 4-D data file and provides a diagnostic report. * [Code to run various tasks used in the lab](#) - all of these require MATLAB and the MATLAB Psychophysics toolbox: * - [Stop signal task](#) (for behavioral testing outside the scanner) * - [File Stop signal task](#) (for use in the scanner) * - [File mixed gambles task](#) (demo and scanning script)

Synonyms: Poldracklab.org - Software projects

Resource Type: data processing software, data analysis software, source code, data visualization software, software resource, atlas, data or information resource, software application

Keywords: fmri data analysis, experimental design, informatics, fmri design optimization tools, data simulation, roi analysis for fsl, automatic meta-analytic search aid, neuroanatomic findings, probabilistic atlas, cortical structures, open access, raw data, statistical power analysis, fmri studies, automated ica-based denoising, synthetic datasets,

wiki-based fmri data management system, scripts, tools for optimization, event-related fmri designs, data diagnostics, fsl, dti analysis package, maps of brain anatomic regions, power calculation tool, power analysis, roi (use region of interest), cognitive phenomics, neuropsychiatric phenomics

Availability: Free, Available for download, Freely available

Resource Name: Poldracklab Portal

Resource ID: SCR_002712

Alternate IDs: nif-0000-00423

License: MIT License

Record Creation Time: 20220129T080214+0000

Record Last Update: 20260731T042639+0000

Ratings and Alerts

No rating or validation information has been found for Poldracklab Portal.

No alerts have been found for Poldracklab Portal.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

Davis T, et al. (2014) What do differences between multi-voxel and univariate analysis mean? How subject-, voxel-, and trial-level variance impact fMRI analysis. NeuroImage, 97, 271.

Beevers CG, et al. (2010) Depression symptoms and cognitive control of emotion cues: a functional magnetic resonance imaging study. Neuroscience, 167(1), 97.

Marsolek CJ, et al. (2010) Identifying objects impairs knowledge of other objects: a relearning explanation for the neural repetition effect. NeuroImage, 49(2), 1919.