

Resource Summary Report

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JIP Analysis Toolkit

RRID:SCR_009588

Type: Tool

Proper Citation

JIP Analysis Toolkit (RRID:SCR_009588)

Resource Information

URL: <http://www.nmr.mgh.harvard.edu/~jbm/jip/>

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Description: Software toolkit for analysis of rodent and non-human primate fMRI data. The toolkit consists of binary executables, highly portable open-source c code, and image resources that enable 1) Automated registration based upon mutual information (affine, non-linear warps), with flexible control and visualization of each step; 2) visualization of 4-dimensional data using either mosaic or tri-planar display of the z/slice dimension, and integration of a general linear model for graphical display of time series analysis; 3) A simple and flexible 1st-order GLM for fMRI time series analysis, a 1st-order GLM analysis for PET data within the SRTM framework, plus a 2nd-order GLM analysis following the Worsley 2002 scheme, and 4) MRI templates to place your rodent and non-human primate data into standardized spaces.

Abbreviations: JIP Toolkit

Synonyms: JIP fMRI Analysis Toolkit

Resource Type: data processing software, image analysis software, software application, software resource, software toolkit

Keywords: affine warp, atlas application, atlas data, c, console (text based), image display, image-to-image, linux, macos, magnetic resonance, nifti, nonlinear warp, pet, spect, posix/unix-like, registration, resampling, spatial transformation, time domain analysis, visualization, warping, fmri

Funding: NIBIB R03EB008134

Availability: MGH CSRL License

Resource Name: JIP Analysis Toolkit

Resource ID: SCR_009588

Alternate IDs: nlx_155778

Alternate URLs: <http://www.nitrc.org/projects/jip>

Record Creation Time: 20220129T080253+0000

Record Last Update: 20260829T182335+0000

Ratings and Alerts

No rating or validation information has been found for JIP Analysis Toolkit.

No alerts have been found for JIP Analysis Toolkit.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 29 mentions in open access literature.

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

Jin Q, et al. (2026) Dynamic spatiotemporal features in action recognition: a multimodal study. Communications biology, 9(1).

Oishi H, et al. (2026) Metabolic organization of macaque visual cortex reflects visual field topography and perceptual specialization. PLoS biology, 24(6), e3003847.

Altavini TS, et al. (2025) Expectation-dependent stimulus selectivity in the ventral visual cortical pathway. Proceedings of the National Academy of Sciences of the United States of America, 122(13), e2406684122.

Luppi AI, et al. (2025) General anaesthesia decreases the uniqueness of brain functional connectivity across individuals and species. Nature human behaviour, 9(5), 987.

Froesel M, et al. (2025) High-resolution fMRI reveals a dorsal brain pathway selective for conspecific vocalizations in macaques. Imaging neuroscience (Cambridge, Mass.), 3.

Luppi AI, et al. (2024) Competitive interactions shape brain dynamics and computation across species. bioRxiv : the preprint server for biology.

Yassin W, et al. (2024) Resting-State Networks of Awake Adolescent and Adult Squirrel Monkeys Using Ultra-High Field (9.4 T) Functional Magnetic Resonance Imaging. eNeuro, 11(5).

Ensel S, et al. (2024) Transient brain activity dynamics discriminate levels of consciousness during anesthesia. Communications biology, 7(1), 716.

Balan PF, et al. (2024) MEBRAINS 1.0: A new population-based macaque atlas. Imaging neuroscience (Cambridge, Mass.), 2.

Oishi H, et al. (2024) Inferotemporal face patches are histo-architectonically distinct. Cell reports, 43(9), 114732.

Luppi AI, et al. (2023) General anaesthesia reduces the uniqueness of brain connectivity across individuals and across species. bioRxiv : the preprint server for biology.

Cui D, et al. (2023) Categorization learning induced changes in action representations in the macaque STS. NeuroImage, 265, 119780.

Sypré L, et al. (2023) Intrinsic functional clustering of the macaque insular cortex. Frontiers in integrative neuroscience, 17, 1272529.

Sharma S, et al. (2023) No Evidence for Cross-Modal fMRI Adaptation in Macaque Parieto-Premotor Mirror Neuron Regions. Brain sciences, 13(10).

Sypré L, et al. (2023) Functional characterization of macaque insula using task-based and resting-state fMRI. NeuroImage, 276, 120217.

Jørgensen LM, et al. (2022) An fMRI-compatible system for targeted electrical stimulation. Journal of neuroscience methods, 378, 109659.

Kohut SJ, et al. (2022) Effects of cannabinoid exposure on short-term memory and medial orbitofrontal cortex function and chemistry in adolescent female rhesus macaques. Frontiers in neuroscience, 16, 998351.

Froesel M, et al. (2022) Socially meaningful visual context either enhances or inhibits vocalisation processing in the macaque brain. Nature communications, 13(1), 4886.

Zafirova Y, et al. (2022) Keep the head in the right place: Face-body interactions in inferior temporal cortex. NeuroImage, 264, 119676.

Fiave PA, et al. (2021) Motor resonance in monkey parietal and premotor cortex during action observation: Influence of viewing perspective and effector identity. NeuroImage, 224, 117398.