Resource Summary Report

Generated by NIF on Apr 27, 2025

Neuro Bureau - Berlin Mind and Brain Sample

RRID:SCR 003537

Type: Tool

Proper Citation

Neuro Bureau - Berlin Mind and Brain Sample (RRID:SCR_003537)

Resource Information

URL: http://fcon_1000.projects.nitrc.org/indi/pro/Berlin.html

Proper Citation: Neuro Bureau - Berlin Mind and Brain Sample (RRID:SCR_003537)

Description: Dataset consisting of a community sample of individuals ranging in age from 18 to 60 years old with at least two 7.5-minute resting state fMRI scans. During the resting state scan participants were instructed to relax while keeping their eyes open. In part of the sample eye status was randomized between scans. The particular eye status for each scan is indicated in the phenotypic information. No visual stimulus was presented. A subset of participants completed the ICS and PANAS affective behavior scales. The following data are released for every participant: * Scanner Type: Siemens, 3T Trio Tim * 7.5-minute resting state fMRI scan (R-fMRI) * MPRAGE anatomical scan, defaced to protect patient confidentiality * Demographic information, inluding ICS and PANAS scores (included in the release file).

Abbreviations: Neuro Bureau/Berlin Mind and Brain Sample

Synonyms: Neuro Bureau - Berlin: Mind & Brain Sample, Neuro Bureau/Berlin Mind and Brain Institute Sample

Resource Type: data or information resource, topical portal, portal

Keywords: morophometry, affective trait scale, resting state fmri, mprage, adult human, early adult human, late adult human, neuroimaging, brain, fmri, ics, panas, affective behavior scale, siemens, demographic

Funding: Berlin School of Mind and Brain

Availability: Creative Commons Attribution-NonCommercial License

Resource Name: Neuro Bureau - Berlin Mind and Brain Sample

Resource ID: SCR_003537

Alternate IDs: nlx_157646

Record Creation Time: 20220129T080219+0000

Record Last Update: 20250426T055629+0000

Ratings and Alerts

No rating or validation information has been found for Neuro Bureau - Berlin Mind and Brain Sample.

No alerts have been found for Neuro Bureau - Berlin Mind and Brain Sample.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.