NYU CSC TestRetest
RRID:SCR_005975
Type: Tool

Proper Citation

NYU CSC TestRetest (RRID:SCR_005975)

Resource Information

URL: http://www.nitrc.org/projects/nyu_trt/

Description: EPI-images of 25 participants gathered during rest as well as anonymized anatomical images of the same participants. The resting-state fMRI images were collected on several occasions: # the first resting-state scan in a scan session # 5-11 months after the first resting-state scan # about 30 (...

Resource Name: NYU CSC TestRetest

Proper Citation: NYU CSC TestRetest (RRID:SCR_005975)

Resource Type: Resource, data set, image collection, data or information resource

Keywords: resting-state, fmri, nifti-1, magnetic resonance, nifti, test data

Resource ID: SCR_005975

Parent Organization: NeuroImaging Tools and Resources Collaboratory (NITRC)

Funding Agency: Brain and Behavior Research Foundation, Leon Lowenstein Foundation, NARSAD, Stavros S. Niarchos Foundation, Taubman Foundation

Availability: Creative Commons Attribution License

Website Status: Last checked up

Alternate IDs: nlx_151348

Abbreviations: NYU CSC TestRetest
Ratings and Alerts

No rating or validation information has been found for NYU CSC TestRetest.

No alerts have been found for NYU CSC TestRetest.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 13 mentions in open access literature.

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


