# **Resource Summary Report**

Generated by NIF on May 20, 2025

### **BASH4RfMRI**

RRID:SCR\_005970

Type: Tool

### **Proper Citation**

BASH4RfMRI (RRID:SCR\_005970)

#### Resource Information

URL: http://www.nitrc.org/projects/bash-rs-fcmri

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**Description:** THIS RESOURCE IS NO LONGER IN SERVICE, documented July 23, 2015. Of note: most functions have been integrated in 1000 Functional Connectomes Project (www.nitrc.org/projects/fcon\_1000). This package is not updated, thus please visit 1000 Functional Connectomes Project site and download relevant bash scripts. BASH Scripts for a resting-state functional MRI study. The functions include seed-based correlation analysis, amplitude analysis and independent component analysis. Note: this tool is just a plug-in for FSL, AFNI and FreeSurfer. Thus, you need have them before you use BASH4RfMRI.

**Synonyms:** BASH Scripts, bash-rs-fcmri

**Resource Type:** software resource

**Keywords:** algorithm or reusable library, information theory, spectral analysis, correlation,

multivariate analysis, platform or development environment, magnetic resonance

**Funding:** 

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: BASH4RfMRI

Resource ID: SCR\_005970

Alternate IDs: nlx 151343

**Record Creation Time:** 20220129T080233+0000

**Record Last Update:** 20250519T203427+0000

## Ratings and Alerts

No rating or validation information has been found for BASH4RfMRI.

No alerts have been found for BASH4RfMRI.

### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.