## **Resource Summary Report**

Generated by <u>NIF</u> on May 19, 2025

# **Internet Analysis Tools Registry**

RRID:SCR\_005638 Type: Tool

#### **Proper Citation**

Internet Analysis Tools Registry (RRID:SCR\_005638)

### **Resource Information**

URL: http://www.cma.mgh.harvard.edu/iatr/

Proper Citation: Internet Analysis Tools Registry (RRID:SCR\_005638)

**Description:** A centrally available listing of all image analysis tools that are available to the neuroscience community in order to facilitate the development, identification, and sharing of tools. It is hoped that this helps the tool developers to get their tools to a larger user community and to reduce redundancy (or at least utilize tool redundancy to facilitate optimal tool design) in tool development. This also helps tool users in identification of the existing tools for specific problems as they arise. The registry is designed to be self-moderated. This means that all tool entries are owned by some responsible party who enters the tool information, and keeps it up to date via the Web.

Abbreviations: IATR

Synonyms: IATR - Internet Analysis Tools Registry

**Resource Type:** software application, data processing software, image analysis software, software resource, software repository

Keywords: database, tool, neuroimaging, image, analysis

Funding: Human Brain Project

Availability: Public Domain

Resource Name: Internet Analysis Tools Registry

Resource ID: SCR\_005638

Alternate IDs: nlx\_146252

Record Creation Time: 20220129T080231+0000

Record Last Update: 20250517T055715+0000

### **Ratings and Alerts**

No rating or validation information has been found for Internet Analysis Tools Registry.

No alerts have been found for Internet Analysis Tools Registry.

### Data and Source Information

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>NIF</u>.

Dinov ID, et al. (2008) iTools: a framework for classification, categorization and integration of computational biology resources. PloS one, 3(5), e2265.