# **Resource Summary Report**

Generated by NIF on May 23, 2025

# **Brain Coactivation Map**

RRID:SCR\_014172

Type: Tool

### **Proper Citation**

Brain Coactivation Map (RRID:SCR\_014172)

#### Resource Information

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

**Proper Citation:** Brain Coactivation Map (RRID:SCR\_014172)

**Description:** The Brain Coactivation Map describes all the coactivation networks in the human brain based on the meta-analysis of more than 5,400 neuroimaging articles (from NeuroSynth) containing more than 16,000 individual experiments. The map can be browsed interactively (CoactivationMap.app on GitHub) or queried from a shell using a command line tool (cmtool on GitHub).

Resource Type: atlas, data or information resource

Keywords: atlas, map, coactivation network, human brain, interactive, command line

**Funding:** 

**Availability:** Available to the research community

Resource Name: Brain Coactivation Map

Resource ID: SCR\_014172

Alternate URLs: https://github.com/r03ert0/CoactivationMap.app,

https://github.com/r03ert0/cmtool

License: Attribution Non-Commercial Share Alike, Creative Commons Attribution-

NonCommercial-ShareAlike 3.0 Unported

**Record Creation Time:** 20220129T080319+0000

Record Last Update: 20250522T060853+0000

## **Ratings and Alerts**

No rating or validation information has been found for Brain Coactivation Map.

No alerts have been found for Brain Coactivation Map.

## **Data and Source Information**

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.