## **Resource Summary Report**

Generated by NIF on Apr 18, 2025

# **Atlas Alignment Meter**

RRID:SCR\_023843

Type: Tool

### **Proper Citation**

Atlas Alignment Meter (RRID:SCR\_023843)

#### **Resource Information**

URL: https://github.com/BlueBrain/atlas-alignment-meter

**Proper Citation:** Atlas Alignment Meter (RRID:SCR\_023843)

**Description:** Software Python CLI and library to measure jaggyness of brain parcellation volume. Used to measure slice-to-slice jaggedness of volumetric dataset, only in form of NRRD file.

Resource Type: software toolkit, source code, software resource

**Keywords:** Allen Mouse Brain Atlas, measure jaggyness of brain parcellation volume, volumetric dataset, volumetric dataset jaggedness,

**Funding:** 

Availability: Free, Available for download, Freely available

Resource Name: Atlas Alignment Meter

Resource ID: SCR 023843

**Record Creation Time:** 20230721T050220+0000

Record Last Update: 20250418T055651+0000

### Ratings and Alerts

No rating or validation information has been found for Atlas Alignment Meter.

No alerts have been found for Atlas Alignment Meter.

## Data and Source Information

Source: SciCrunch Registry

# Usage and Citation Metrics

We have not found any literature mentions for this resource.