## **Resource Summary Report**

Generated by RRID on Apr 11, 2025

# **MouseMove**

RRID:SCR\_021618 Type: Tool

**Proper Citation** 

MouseMove (RRID:SCR\_021618)

#### **Resource Information**

URL: https://www.nature.com/articles/srep16171#Sec20

Proper Citation: MouseMove (RRID:SCR\_021618)

**Description:** Open source program for semi automated analysis of movement and cognitive testing in rodents. Accurately quantifies numerous parameters of movement including travel distance, speed, turning, stationary fraction and laterality. Part of MouseMove system.

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

Defining Citation: DOI:10.1038/srep16171

**Keywords:** Semi automated analysis, movement analysis, movement parameters quantification, OpenBehavior

Funding:

Availability: Free, Available for download, Freely Available

Resource Name: MouseMove

Resource ID: SCR\_021618

Alternate URLs: https://edspace.american.edu/openbehavior/project/mousemove/

License: Creative Commons Attribution 4.0 International License

**Record Creation Time:** 20220129T080356+0000

#### **Ratings and Alerts**

No rating or validation information has been found for MouseMove.

No alerts have been found for MouseMove.

#### Data and Source Information

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We have not found any literature mentions for this resource.