# **Resource Summary Report**

Generated by dkNET on Apr 26, 2025

# **GazeMetrics**

RRID:SCR\_022338

Type: Tool

### **Proper Citation**

GazeMetrics (RRID:SCR\_022338)

#### **Resource Information**

URL: https://edspace.american.edu/openbehavior/project/gazemetrics/

**Proper Citation:** GazeMetrics (RRID:SCR\_022338)

**Description:** Software tool for data extraction and computation of spatial accuracy and precision of head mounted display based eye trackers. Allows for significant customization without altering source code but changes to the code allow for further alteration.

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

**Defining Citation:** DOI:10.1145/3379156.3391374

**Keywords:** OpenBehavior, eye tracking, behavioral measure, head mounted display based eye trackers, data samples extraction, accuracy and precision calculation

**Funding:** 

Availability: Free, Available for download, Freely available

Resource Name: GazeMetrics

Resource ID: SCR\_022338

Alternate URLs: https://github.com/isayasMatter/GazeMetrics

License: MIT License

**Record Creation Time:** 20220602T050139+0000

**Record Last Update:** 20250426T060856+0000

## **Ratings and Alerts**

No rating or validation information has been found for GazeMetrics.

No alerts have been found for GazeMetrics.

## **Data and Source Information**

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.