

Resource Summary Report

Generated by T1D on Aug 9, 2026

BehaviorDEPOT

RRID:SCR_023602

Type: Tool

Proper Citation

BehaviorDEPOT (RRID:SCR_023602)

Resource Information

URL: <https://github.com/DeNardoLab/BehaviorDEPOT>

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Description: Software tool for automated behavioral detection based on markerless pose tracking. Behavioral analysis tool to first compile and clean point-tracking output from DeepLabCut, and then classify behavioral epochs using custom behavior classifiers. Used to detect frame by frame behavior from video time series and can analyze results of common experimental assays, including fear conditioning, decision-making in T-maze, open field, elevated plus maze, and novel object exploration. Calculates kinematic and postural statistics from keypoint tracking data from pose estimation software outputs.

Resource Type: source code, software resource

Defining Citation: [PMID:35997072](https://pubmed.ncbi.nlm.nih.gov/35997072/)

Keywords: OpenBehavior, automated behavioral detection, markerless pose tracking, detect frame by frame behavior, video time series, kinematic and postural statistics,

Funding: NIMH K01MH116264;
NIMH K08MH116125;
Whitehall Foundation ;
Simonsen Foundation ;
NSF ;
NIMH T32MH073526;
Brain Research Foundation ;
Brain and Behavior Research Foundation

Availability: Free, Available for download, Freely available

Resource Name: BehaviorDEPOT

Resource ID: SCR_023602

Alternate URLs: <https://edspace.american.edu/openbehavior/project/behaviordepot/>

Record Creation Time: 20230527T050216+0000

Record Last Update: 20260810T040817+0000

Ratings and Alerts

No rating or validation information has been found for BehaviorDEPOT.

No alerts have been found for BehaviorDEPOT.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [T1D](#).

Suzuki KE, et al. (2025) Tachykinin 1-expressing neurons in the lateral habenula signal negative reward prediction error. bioRxiv : the preprint server for biology.

Gabriel CJ, et al. (2022) BehaviorDEPOT is a simple, flexible tool for automated behavioral detection based on markerless pose tracking. eLife, 11.