## **Resource Summary Report**

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# **Keypoint MoSeq**

RRID:SCR\_025032 Type: Tool

## **Proper Citation**

Keypoint MoSeq (RRID:SCR\_025032)

#### **Resource Information**

URL: https://github.com/dattalab/keypoint-moseq

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**Description:** Software application as machine learning-based platform for identifying behavioral modules from keypoint data without human supervision. Package provides tools for fitting MoSeq model to keypoint tracking data. Used to infer pose dynamics with keypoint data in addition to behavioral syllables.

Resource Type: software resource, source code

Defining Citation: DOI:10.1101/2023.03.16.532307

**Keywords:** OpenBehavior, infer pose dynamics, keypoint data, identifying behavioral modules, keypoint tracking data, parsing behavior, linking point tracking to pose dynamics,

Funding: NIA RF1AG073625; NINDS R01NS114020; NINDS U24NS109520; Simons Foundation Autism Research Initiative ; Simons Collaboration on Plasticity and the Aging Brain ; NINDS U19NS113201; Simons Collaboration on the Global Brain ; NINDS F31NS113385; NINDS F31NS122155; Alfred P. Sloan Foundation ; Salk Collaboration Grant Availability: Free, Available for download, Freely available

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License URLs: https://github.com/dattalab/keypoint-moseq/blob/main/LICENSE.md

**Record Creation Time:** 20240305T200904+0000

Record Last Update: 20250430T060414+0000

## **Ratings and Alerts**

No rating or validation information has been found for Keypoint MoSeq.

No alerts have been found for Keypoint MoSeq.

## Data and Source Information

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We found 6 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>NIF</u>.

Dwivedi D, et al. (2024) Metabotropic signaling within somatostatin interneurons controls transient thalamocortical inputs during development. Nature communications, 15(1), 5421.

Weinreb C, et al. (2024) Keypoint-MoSeq: parsing behavior by linking point tracking to pose dynamics. Nature methods, 21(7), 1329.

Hochbaum DR, et al. (2024) Thyroid hormone remodels cortex to coordinate body-wide metabolism and exploration. Cell, 187(20), 5679.

Berezhnoi D, et al. (2024) Sub-second characterization of locomotor activities of mouse models of Parkinsonism. bioRxiv : the preprint server for biology.

Markowitz JE, et al. (2023) Spontaneous behaviour is structured by reinforcement without explicit reward. Nature, 614(7946), 108.

Rudolph S, et al. (2020) Cerebellum-Specific Deletion of the GABAA Receptor ? Subunit Leads to Sex-Specific Disruption of Behavior. Cell reports, 33(5), 108338.