

Data Sharing Statement

Burford. Use of Generative AI to Identify Helmet Status Among Patients With Micromobility-Related Injuries From Unstructured Clinical Notes. *JAMA Netw Open*. Published August 13, 2024. doi:10.1001/jamanetworkopen.2024.25981

Data

Data available: yes

Data types: deidentified participant data, data dictionary

How to access data: data is deidentified, publicly available at the NEISS query builder here:

<https://www.cpsc.gov/cgibin/neissquery/home.aspx> the data dictionary for NEISS is

here:[https://www.cpsc.gov/s3fs-public/January-2022-CPSC-Only-NT-NEISS-Coding-](https://www.cpsc.gov/s3fs-public/January-2022-CPSC-Only-NT-NEISS-Coding-Manual.pdf?VersionId=KSUoISeeOpWoGAXtq0Zb_EVaHSiOdzFe)

[Manual.pdf?VersionId=KSUoISeeOpWoGAXtq0Zb_EVaHSiOdzFe](https://www.cpsc.gov/s3fs-public/January-2022-CPSC-Only-NT-NEISS-Coding-Manual.pdf?VersionId=KSUoISeeOpWoGAXtq0Zb_EVaHSiOdzFe) the data and code will be

provided upon publication on Zenodo at the following link:

<https://doi.org/10.5281/zenodo.12724290>.

When available: With publication

Supporting Documents

Document types: statistical/analytic code

How to access documents: code will be made available on Zenodo upon publication

When available: with publication

Additional Information

Who can access the data: anyone requesting the data

Types of analyses: for any purposes

Mechanisms of data availability: with investigator support