

TITLE (max. 30 chars)

Adrian Frings, Gaziza Janabayeva, Michael Fryer

One or two highlight/summary sentences (max. 300 chars)

Background**Results****References**

- [1] Sergio J. Rey, Dani Arribas-Bel, Levi J. Wolf, “Point Pattern Analysis”, 2020. [Online]. Available: https://geographicdata.science/book/notebooks/08_point_pattern_analysis.html. [Accessed October 26, 2025]
- [2] “Data license Germany—Attribution—Version 2.0”. [Online]. Available: <http://www.govdata.de/dl-de/by-2-0>. [Accessed October 26, 2025]

Code

- [3] Adrian Frings, Gaziza Janabayeva, Michael Fryer, “Urban Mobility Risk Analysis”, 2025. [Online]. Available: <https://github.com/HumbleHominid/urban-mobility-risk-analysis>

Data

- [4] “OpenGeodata.NRW”. [Online]. Available: https://www.opengeodata.nrw.de/produkte/transport_verkehr/unfallatlas/. [Accessed October 26, 2025]
- [5] Statistisches Bundesamt (Destatis), “Accidents (recorded by the police): Germany, years, accident category, area”, 2025. [Online]. Available: <https://www-genesis.destatis.de/datenbank/online/statistic/46241/table/46241-0001>. [Accessed October 26, 2025]
- [6] Statistisches Bundesamt (Destatis), “Accidents involving personal injury, casualties: Germany, years, type of accident/kind of accident, area, severity of injury”, 2025. [Online]. Available: <https://www-genesis.destatis.de/datenbank/online/statistic/46241/table/46241-0005>. [Accessed October 26, 2025]