



ViaSafer

Road Traffic Safety for Electric Micro
Vehicles



Project goals

Establish a secure system to collect connected vehicle/telematics data from vehicles typically absent in safety analyses such as those used by delivery couriers and shared e-scooters.

Visualize and improve traffic safety for independent Courier riders, electric scooters and other micro mobility through aggregated connected vehicle data in Gothenburg

Partners:

- SAFER:
 - John-Fredrik Grönvall, john-fredrik.gronvall@chalmers.se
 - Erik Svanberg, erik.svanberg@chalmers.se
- Closer
 - Ulrika Holmgren, ulrika.holmgren@lindholmen.se
- Ciklo (CellSwap AB)
 - Roland Elander, roland.elander@gociklo.com
- Vialumina
 - Patrik Lindegren, patrik.lindergren@vialumina.se
- Vianova
 - Alex Pazuchanics, alexander.pazuchanics@vianova.io

SAFER

CLOSER

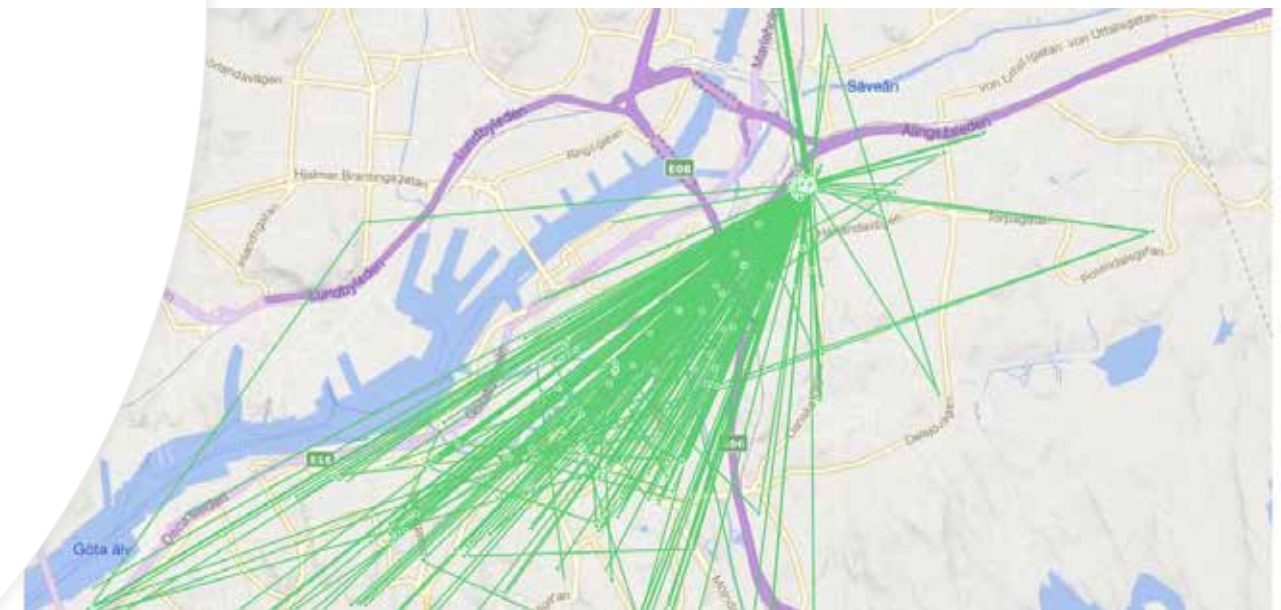
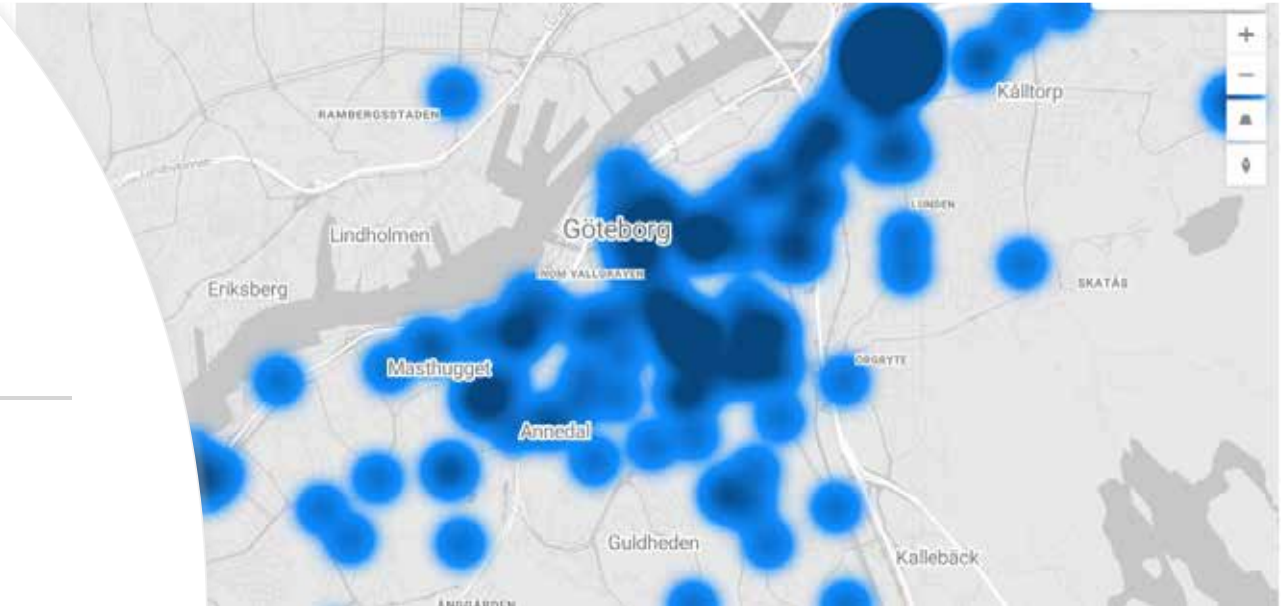
GO CIKLO

VIALUMINA

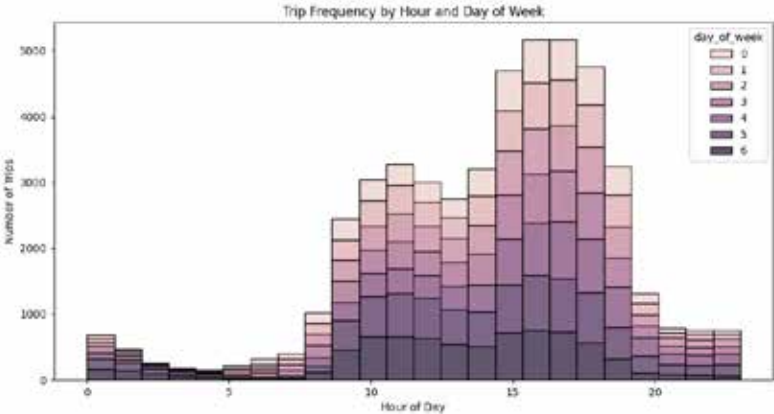
VIANOVA

Data collection

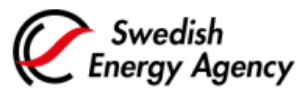
- Number of trips: 56204
- Datapoints per month: 1 000 000



Data analytics



With support from



Strategic
innovation
programmes

<https://www.drivesweden.net/projekt/trafiksakerhet-kopplat-till-elektriska-mikrofordon-viasafety>

Vinnovanummer diarienummer 2023-01041