

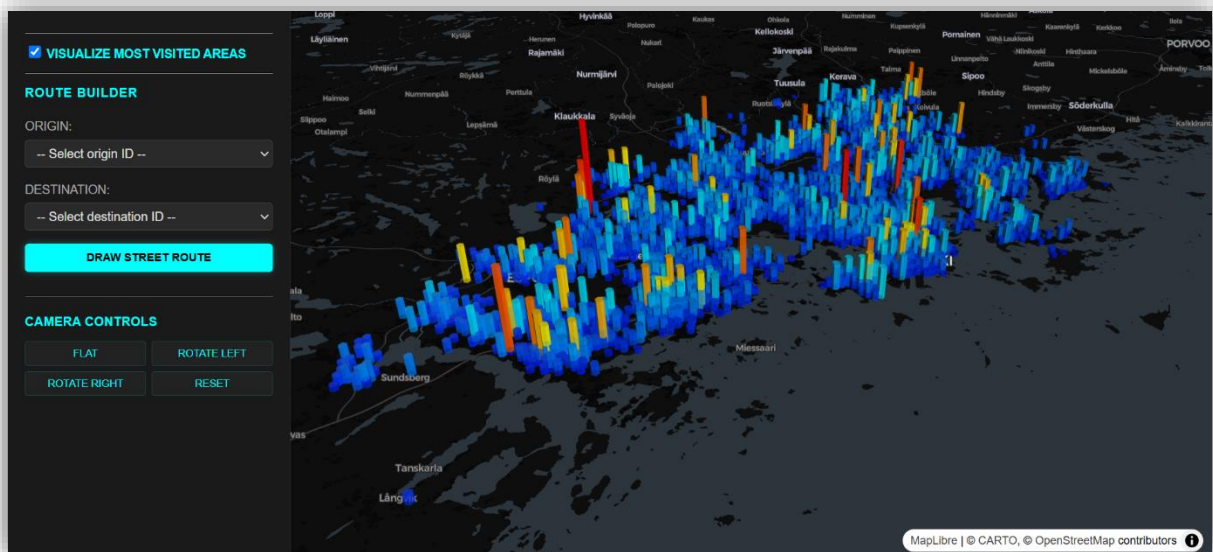
# Sustainable Urban Mobility Challenge @ DDMA2025

Submission:

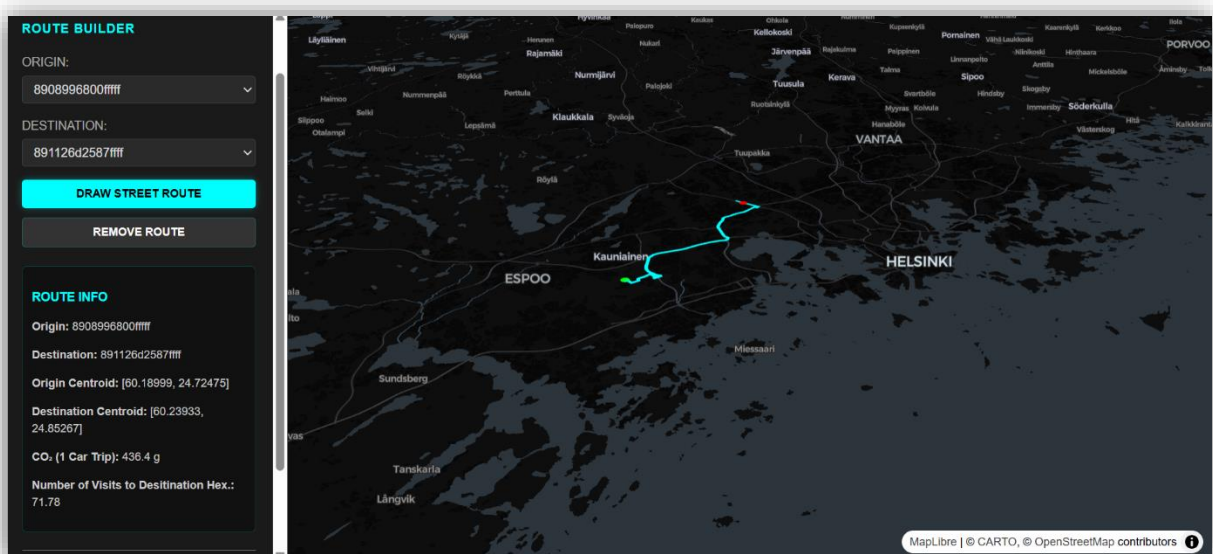
1. GitHub Repo: <https://github.com/SyedAR-17/GisViz>

Images:

1. Dashboard Layout.
  - a. Visualization of most visited areas in Helsinki according to mobility data.



2. Route Finder between two commuting regions via single car.



### 3. Route Information card.

#### ROUTE INFO

**Origin:** 8908996800ffff

**Destination:** 891126d2587ffff

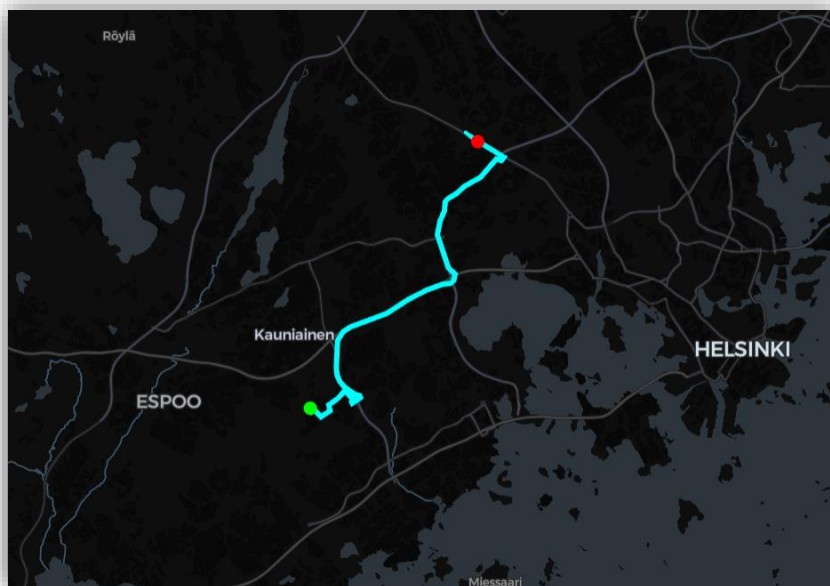
**Origin Centroid:** [60.18999, 24.72475]

**Destination Centroid:** [60.23933, 24.85267]

**CO<sub>2</sub> (1 Car Trip):** 436.4 g

**Number of Visits to Destination Hex.:** 71.78

### 4. Exploring visuals using controls.



#### CAMERA CONTROLS

FLAT

ROTATE LEFT

ROTATE RIGHT

RESET