**Results**

* + - Results of Objective 1
      * What was feasible? What not? Where? Why?
      * Maps / graphs showing OSM data coverage in different areas
      * How many cities will be “usable”?
    - Result of Objective 2
      * European level
        + Detour index vs. cumulative population graphs

Clustered

By region

* + - * + Local significance?
        + Tree / graphs like in Wolff, Scheuer et al. 2020
        + Maps like in Kabisch et al. 2016
      * City scenarios
        + Base indicators

Map description

* + - * + Scenario 1 – Unlimited access

In this scenario we demonstrated how the LS and DI indicators would change if all barriers obstructing access to the Lene-Voigt-Park were to be removed.

We did so by assuming a park entry every 5 m on the network surrounding Lene-Voigt-Park.

* + - * + Scenario 2 – Green space development
        + Scenario 3 – Population increase