



URBANITE

www.urbanite-h2020.eu

Data-driven and Evidence-based Decision making in the urban transformation field using disruptive technologies and a participatory approach.

The decision-making process in the policy making should rely on data driven evidence, in most of the cases, the raw data needs to be processed to transform it into actionable information. For this purpose, several tools have been developed within the URBANITE project to transform urban mobility data into usable information.

Tools are classified into data analysis, simulation and recommendation support.





DATA ANALYTICS

Traffic analysis

• Weekly Traffic Flows and LPT Critical areas. Analysis of the suburban roads with the surrounding towns, between dates, showing the congestion level by means of an animation by different colours.



- Traffic prediction and estimation. The set of features include day of the week and time, calendar, weather features (rain/temperature), arrival of ferries to ports or sport events.
- Noise estimation.Noise produced by the cars in a given área based on two different modes of operation: on the navigational map considering only static characteristics of the road, i.e. the number of lanes, size, type of the road, etc. or traffic simulation outputs.



Biking analysis

- Bike OD Matrix Prediction. Analysis of bike rental city service, aggregated both temporally, in hour periods, and spatially, in given districts or regions.
- Bike Trajectories analysis based on continuous positions, where different analyses can also be performed: most likely points to be visited depending on the day and the time, the most popular chain of consecutive points visited, the longest route accomplished, etc....
- Safety Index. Characterization of network segments based on intrinsic risk for bikers.



CO KESUTS S

DATA ANALYTICS

Public Transport Analysis

- Bus travel time. Identification of areas where the vehicles are stationary for a certain time in a specific period.
- Public Transport O/D Matrix estimation. Trip-Chaining algorithm to the Smart Card data by estimation of where the passengers that get into the bus at a given stop get off from it.



SIMULATION

- Simulations of potential scenarios including: new public transport services, limited traffic zones, dedicated lanes or new infrastructures, based on different model such as population model, travel demand model and traffic simulation model, fed by real data and calibrated using traffic flow data measured in the cities.
- Multi-criteria decision analysis allows the users to compare proposals among each other or with the baseline (current situation) among several criteria (key performance indicators, KPIs), which may be conflicting.



POLICY RECOMMENDATION

The engine provides two types of recommendations:

- General recommendation, information about the overall mobility policy quality, whether the scenario simulation is better, worse, or same, when compared to a baseline scenario.
- Specific recommendations regarding which KPIs should be improved in order to improve the mobility policy quality, achieved by performing a +/- 1/2 analysis.
- Cross-pilot recommendations based on Memory-Based Collaborative Filtering with the preferences and selections of decisión makers.



ADVANCED VISUALIZATION

- Dashboard Management, different actions related to the dashboards are supported:
 - ✓ Edit the dashboard information
 - Clone the dashboard
 - ✓ Share the dashboard

Delete the dashboard Preview the dashboard Edit the dashboard content





Web: www.urbanite-h2020.eu Twitter: @urbaniteh2020 LinkedIn: www.linkedin.com/groups/69691 Slideshare: www.slideshare.net/URBANITEProject GitHub: git.code.tecnalia.com/urbanite



CONTACT INFORMATION

Project Coordinator: Sergio Campos Sergio.Campos@tecnalia.com +34 664 100 109



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 870338