

Open tools and methodology for the development of a web-based transportation platform

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Scope of the Presentation

- Describe a web-based transportation platform built with open data and tools.
- Present the platform from functionality and usability perspective.



Introduction

Transportation platform: Supports all activities relating to transport, logistics and the distribution of goods.
Usually transportation platforms offer functionality based on:

- Proprietary GIS systems.
- Proprietary updates on network and data.
- External, proprietary web applications.



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Usually transportation platforms offer functionality based on:

- Proprietary GIS systems.
- Proprietary updates on network and data.
- External, proprietary web applications.

✓ As a result, such platforms heavily depend on their proprietary software.



Alternative Approach: Open Data and Tools Platform

Platform based on free and open source data and tools.

- Open Data.
- Open source tools for building the platform.
- Open Maps.



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Why open data and tools?

- **Sustainability/Maintainability:** no dependencies on proprietary tools.
- **Reliability:** Maps data checked and maintained by the community.



Basic Platform Components

Basic blocks for building a web transportation platform:

- 1 Maps and geospatial data visualization tools.
- 2 Data and tools for data selection and process.
- 3 Set of functionalities offered through a web interface.



Abstract Methodology

For the alternative platform to be developed the following steps applied:

- Maps collected and integrated to the platform.
- Open Data collected.
- Data organized and integrated to the platform.
- Data visualizations offered (through charts/pies and maps).
- Extra functionalities developed combining the data collected with geospatial information.

High-level Architecture of the Platform

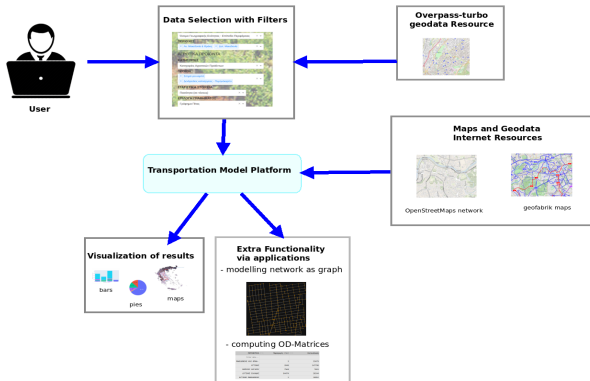


Figure 1: Conceptual Architecture of the Platform.

Maps

The maps selected for the platform are the OpenStreetMaps (OSM). OSM is a collaborative project that creates a free, editable map of the world.

OpenStreetMaps

- It covers the world.
- It is supported by OpenStreetMap Foundation (non-profit organization).
- Open Database License (ODbL)



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Platform Data

- EN.I.R.I.S.S.T Service: “Transport & Agrologistics” example.
- Data has been collected from elstat.
- Data has been normalized and filters may be applied to create a custom configuration.

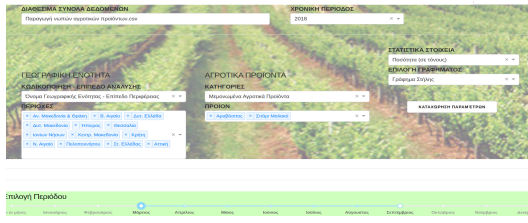


Figure 2: Filters applied to data available.



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Data Visualizations

Visualizing data

Data selection is visualized through tables, charts, pies and choropleths.

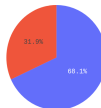
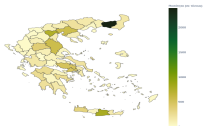
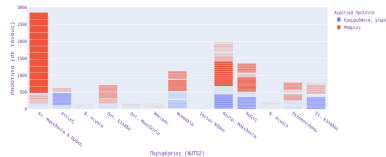
[illegible]

Figure 3: Data visualization.

Overview of platform basics

- ✓ A platform for data manipulation.
- ✓ Integration of data of interest with geodata.
- ✓ Visualization of combined data to maps.



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Added value?

By selecting a custom data sub-set the user may further take advantage of the platform for valuable insights via a set of web-apps.

Applications on selected data: Four Step Model Example

With the selection of the dataset of interest the user may proceed to run a four step model on it.

- The user may select the dataset of choice for the four step model execution.
- The user may customize the four step model by selecting a friction function.

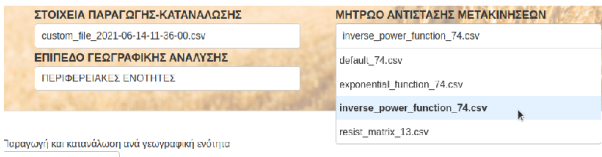


Figure 4: Selection of custom dataset and friction function for the Four Step Model Execution.



Four Step Model app execution

- ✓ Custom data set that used as input is presented.
- ✓ Origin-Destination Matrix with highlighted values is presented.

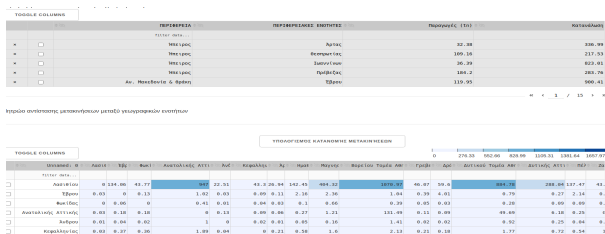


Figure 5: Four Step Model Execution based on user data selection.



Conclusions - Added value

Platform created as Proof of Concept.

- A web-based transportation platform can be built solely on open tools and data.
- Such a platform is able to host applications and to implement functionality according to user requirements.
- A platform based on open data and tools is able to offer high-level solutions and customization.
- No proprietary software ensures sustainability of such a project.



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Restrictions - Future Work

- Such a platform is heavily-bound to its users and the community.
- Challenge: Platform integration to open geodata ecosystem.

Thank you!

Thank you for your attention