

















10th Transport Research Arena Conference **Advancing Sustainable and Inclusive Mobility** Dublin, Ireland, April 15-18, 2024

Naturalistic Spatial Road Safety Analysis: The SmartMaps Project

Dimitrios Nikolaou

Transportation Engineer, PhD

Together with:

Armira Kontaxi, Apostolos Ziakopoulos, George Yannis, Petros Fortsakis, Elina Frantzola, Konstantinos Sigalos, George Kouridakis







The SmartMaps Project

- Project partners:
 - National Technical University of Athens, Department of Transportation Planning and Engineering www.nrso.ntua.gr
 - OSeven Telematics www.oseven.io
 - Global Link www.globallink.gr
- > Duration of the project:
 - 26 months (October 2021 November 2023)
- Operational Program:
 - "Competitiveness, Entrepreneurship and Innovation" (EPAnEK) of the National Strategic Reference Framework (NSRF) – 2nd iteration











European Regional Development Fund











Objectives

- Exploitation of large-scale spatio-temporal data from smartphone sensors.
- ➤ Development of smart driver behaviour maps with online information on safety conditions and eco-driving (by reducing fuel consumption).
- Creation of a comprehensive tool to promote safe driving behaviour with application in Greece and around the world.





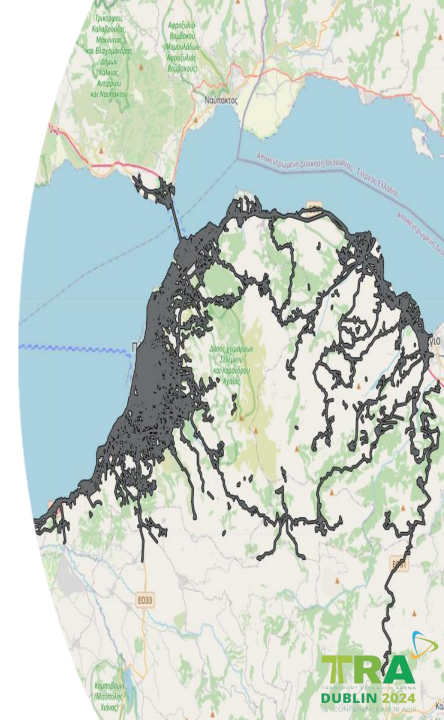
Data Collection

- Road Geometry Data (OpenStreetMap) Length, Curvature, Slope
- Observed Driving Data Field (Global Link) Seatbelt use, Helmet use, Speeding, Distraction
- ➤ Naturalistic Driving Data Telematics (OSeven)
 Harsh braking, Harsh acceleration, Speeding, Distraction
- ➤ Road Crash Data (ELSTAT) inaccurate location recording
 → cannot be used in detailed crash prediction modelling
- Emissions and fuel consumption based on speed and acceleration data (Zhao et al., 2015)
- Covering broad road network areas within the 13 Regions of Greece (NUTS2).



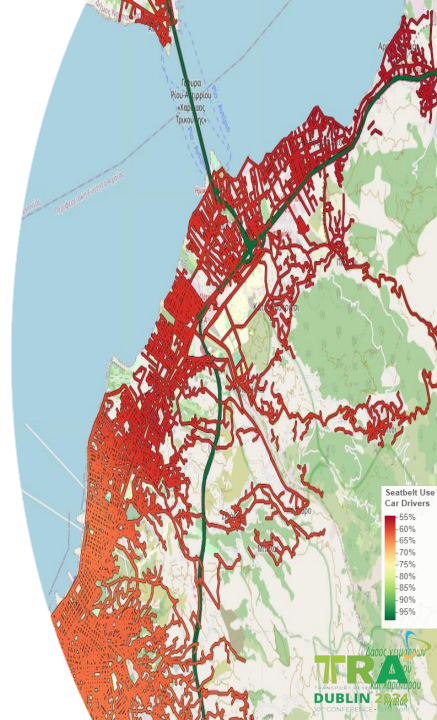
Road Geometry Data

- ➤ The data processing and analyses conducted within the road network of Western Greece are presented. (same methodology was applied in the remaining Greek Regions)
- ➤ 9355 road segments: (Mean Length: 223m, Total Length ~2000km)
- ➤ Road Types: (74% residential, 7% tertiary, 6% primary, 6% motorway, 5% secondary, 2% other types)
- > Slopes: 59% (flat: 0-3%), 18% (mild: 3-5%), 13% (medium: 5-8%), 4% (hard: 8-10%), 6% (extreme: >10%).



Observed Driving Data

- Field measurements on road user behaviour indicators in 10 locations (4 motorway, 3 rural, 3 urban).
- ➤ Inverse Distance Weighting (IDW) was used twice for spatial interpolation in the entire road network (motorways, non-motorways).
- ➤ IDW estimates the value of a variable at a given location by using a weighted average of the surrounding known values, with weights determined by their distance to the target location, assuming that nearby locations have similar values.
- > ~2500 observations of passenger car drivers. (seatbelt, distraction, speeding)
 - ~500 observations of PTW drivers (helmet).



Naturalistic Driving Data - Telematics

> 14,611 trips in the examined area in 2021.

Map matching of naturalistic driving data and considered road segments.

Naturalistic Driving Data per segment	Min.	Mean	Max.
Trip count	0	61.3	1,293
Speeding count (sec)	0	30.5	27,279
Mobile usage count (sec)	0	35.2	8,561
Harsh acceleration events	0	0.8	136
Harsh braking events	0	1.3	221



Spatial Error Model - Background

- The spatial error model handles the spatial autocorrelation in the residuals.
- The idea is that such errors (residuals from regression) are autocorrelated in that the error from one spatial feature can be modeled as a weighted average of the errors of its neighbors.
- > This model can be expressed as:

$$y = X\beta + u$$
, $u = \lambda_{Err} Wu + \epsilon$

- where y is an (N×1) vector of observations on a response variable taken at each of N locations,
- > X is an (N×k) matrix of covariates,
- \triangleright β is a (k×1) vector of parameters,
- > u is an (N×1) spatially autocorrelated disturbance vector,
- > ε is an (N×1) vector of independent and identically distributed disturbances
- λεrr is a scalar spatial parameter.



Spatial Error Model - Results

Dependent variable: log(harsh_braking_count + 1), Type: error, Coefficients: (asymptotic standard errors)

	Estimate	Std. Error	z value	Pr(> z)	VIF
(Intercept)	-0.7556	0.0627	-12.052	< 0.001	-
trip_count	0.0029	0.0000	72.678	< 0.001	1.35
log(1 + length)	0.0986	0.0048	20.595	< 0.001	1.21
log(1 + speeding_count)	0.1151	0.0047	24.437	< 0.001	1.45
log(1 + efficiency)	0.4674	0.0774	6.042	< 0.001	1.16
mobile_usage_rate	0.0119	0.0018	6.338	< 0.001	1.03
motorway	-0.1673	0.0209	-8.012	< 0.001	1.05

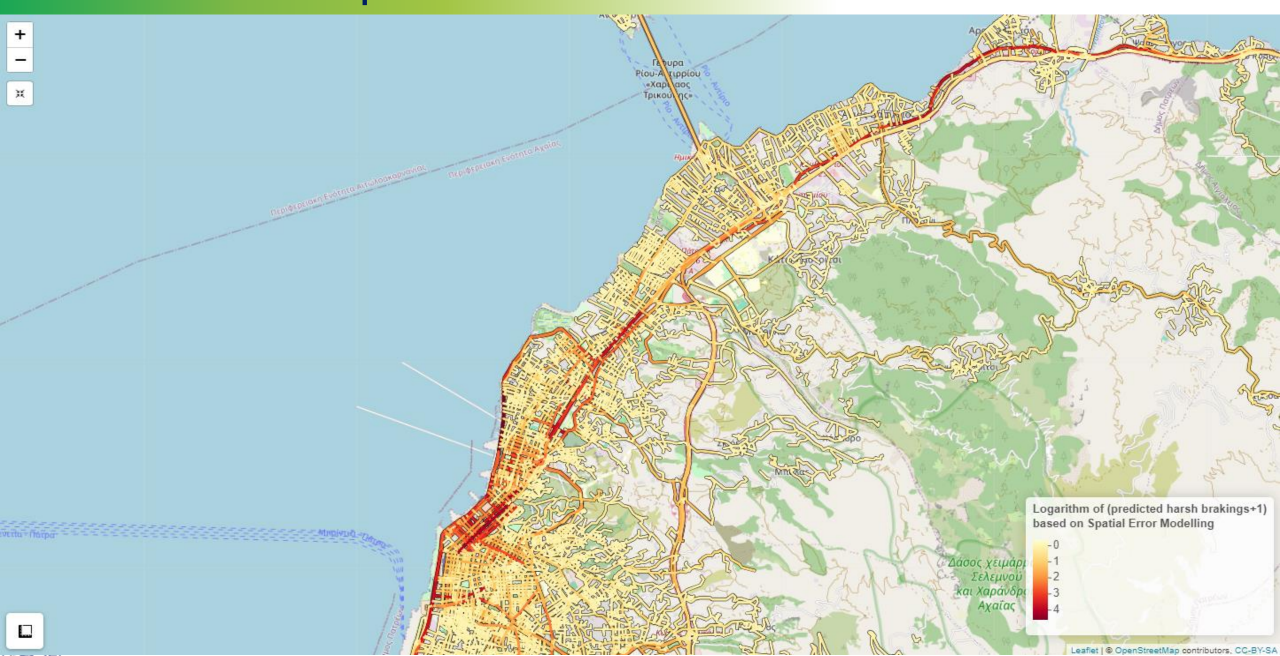
Lambda: 0.0164, LR test value: 4.1966, p-value: 0.040

AIC: 11824, (AIC for Im: 11826)

- > Lambda value of 0.0164 is statistically significant, suggesting the error term is spatially autoregressive.
- From the AIC, the spatial error model performs much better than the linear model, as lower AIC indicates better fit.
- > Spatial Error Model led to non-statistical significant spatial autocorrelation in the residuals (Moran I: <0.001, p_value = 0.503), while the opposite is the case for the non-spatial model (Moran I: 0.027, p_value = 0.019)



Visualization of Spatial Error Model Predictions - Crash Risk



Key Conclusions

- ➤ Road geometry characteristics, naturalistic driving data, observed driving data and historical road crashes were combined for:
 - > the development of a smart mapping tool for safer and eco driver behaviour
 - > road safety modelling
- Significant positive effects of segment length, speeding events, and trip count on harsh braking events count.



The Smart Mapping Tool



SMART MAPPING TOOL FOR SAFER AND ECO DRIVER BEHAVIOUR









https://www.saferoadsmap.com/



Areas

- > Athens
- East Attica
- Central Greece
- > Crete
- Eastern Macedonia-Thrace
- > Epirus
- ➤ Ionian Islands
- North Aegean
- Peloponnese
- > South Aegean
- > Thessaly
- Western Greece
- Western Macedonia

Metrics

- Crash Risk (statistical modelling)
- > Fuel Consumption
- Seatbelt Use
- ➤ Helmet Use
- Distraction (Telematics)
- Speeding (Telematics)
- ➤ Harsh Braking (Telematics)
- Harsh Acceleration (Telematics)
- Crashes (Area Index)
- > Fatalities (Area Index)
- Emissions: CO2, CO, HC, NOx
- Road Segment: Slope, Linearity, Length, OSM ID





















10th Transport Research Arena Conference Advancing Sustainable and Inclusive Mobility Dublin, Ireland, April 15-18, 2024

Naturalistic Spatial Road Safety Analysis: The SmartMaps Project

Dimitrios Nikolaou

Transportation Engineer, PhD

Together with:

Armira Kontaxi, Apostolos Ziakopoulos, George Yannis, Petros Fortsakis, Elina Frantzola, Konstantinos Sigalos, George Kouridakis





