Regional Variation in the Effects of Built Environment on Driving

A Reproducible Research Project

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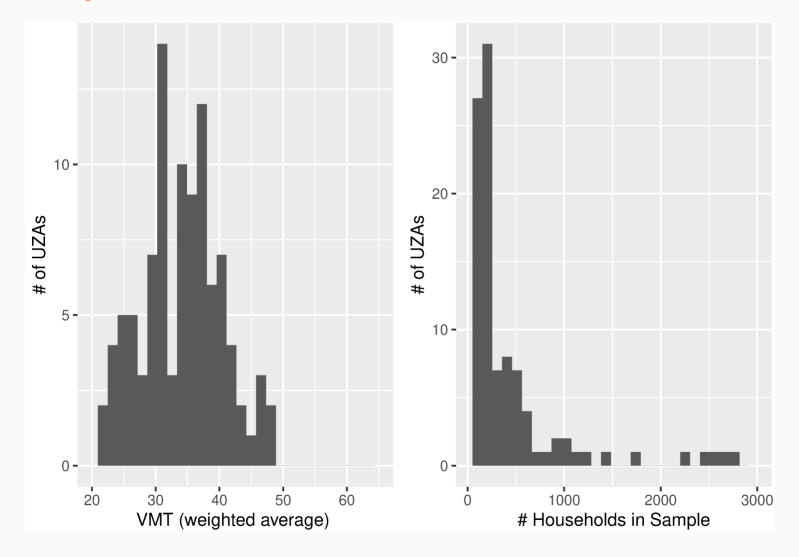
Motivation and Research Questions

- Numerous previous studies focusing on producing point estimates of effects (elasticities) and ended up with a wide range of estimates for the elasticity of the built environment on travel outcomes.
 - For example, In the papers reviewed in Ewing & Cervero (2010), estimates for elasticity of Vehicle Miles Traveled with respect to population density range from -1.05 to +0.03 (with weighted average=-0.04)
- How do we reconcile these different estimates?
 - Most previous studies use data from a single region, collected by different agencies
 - Used different models, sometimes with different dependent/independent variables
 - Regional variation?

Data and Methods

- Data used including the 2009 U.S. National Household Travel Survey (NHTS) and high-resolution built environment measures from the EPA Smart Location Database (SLD)
 - NHTS Socio-demographic characteristics
 - o NHTS Travel behavior outcomes, including household VMT on survey day
 - SLD Diverse set of built environment measures organized by 5D variables
- Include 44,000 households across 100 UZAs

Descriptives



Histograms of UZA-level weighted average VMT and Number of household obser- vations by UZA

Methods/Models

• Fixed Effects Models

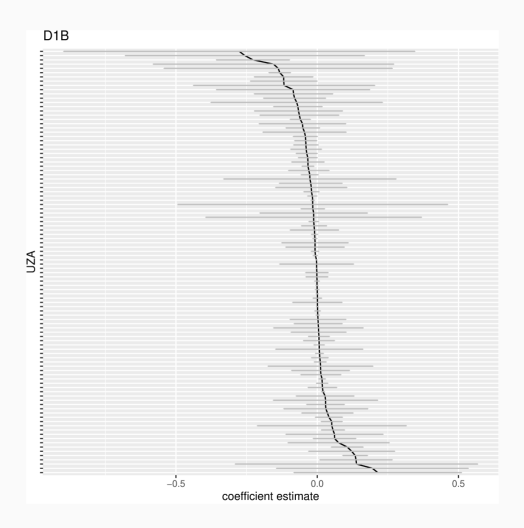
$$egin{aligned} \Pr(VMT_{iu} = 0) &= rac{\exp(V_{iu})}{1 + \exp(V_{iu})}, \ ext{where } V_{iu} &= lpha_u + eta X_{iu}^{SES} + \gamma_u X_{iu}^{BE} \ \log(VMT_{iu}) \sim N(a_u + b X_{iu}^{SES} + c_u X_{iu}^{BE}, \sigma) \ ext{for } VMT_{iu} > 0 \end{aligned}$$

Hierarchical Mixed Effect Models

$$egin{aligned} V_{iu} &= lpha_{iu} + eta X_{iu}^{SES} + \gamma_{iu} X_{iu}^{BE}, \ & ext{where } lpha_{iu} \sim N(ar{lpha}, \sigma_{lpha}), \ & ext{and } \gamma_{iu} \sim N(ar{\gamma}, \Sigma_{\gamma}) \end{aligned} \ VMT_{iu} \sim N(a_{iu} + b X_{iu}^{SES} + c X_{iu}^{BE}, \sigma), \ & ext{where } a_{iu} \sim N(ar{a}, \sigma_{a}), \ & ext{and } c_{iu} \sim N(ar{c}, \Sigma_{c}) \end{aligned}$$

Findings (1)

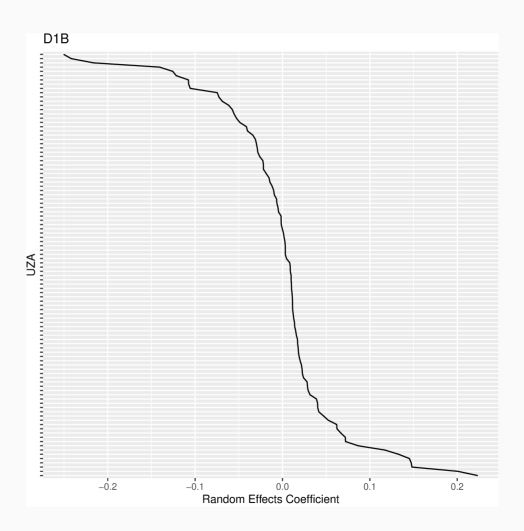
- For the elasticity estimate of VMT wrt population density (D1B) = -0.086 in pooled fixed effect model, in line with Ewing & Cervero's estimate of -0.04
- Likelihood ratio test rejects the fixed effect model (no UZA-specific slopes) and favors the full fixed effect model with UZA-specific coefficient (χ² =1620.883, p < 0.000), although most UZA-specific coefficients are not significant.



Point estimates and confidence intervals for D1B (population density) variable by UZA

Findings (2)

- Likelihood ratio test also favors full mixed effect model with both random slopes and intercepts (p<0.0000).
- Notably, in the mixed effect model, all fixed effect coefficients for 5D variables are not significant.



Random coefficients for D1B variable by UZA

Conclusions and Discussion

Conclusions

- Significant regional variation in the estimates of built-environment effects on VMT, even as the mean estimate in line with synthesized weighted average
- With NHTS and SLD data, estimates of UZA-specific effect are mostly unusable (highly variable and statistically insignificant)
- Mixed-effect model provides a solution to the problem by allowing partial pooling
- After considering random effects, there is no statistically significant fixed effects.

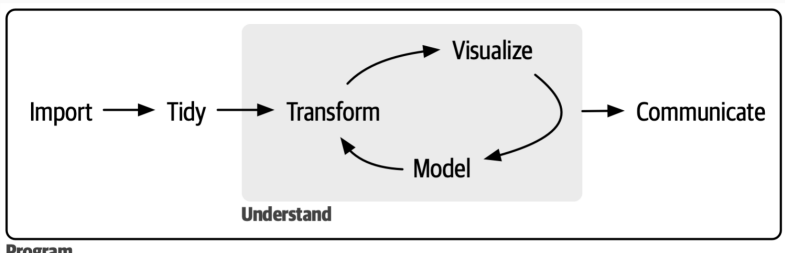
Implications

- Maybe we should not have been so fixated with producing a single estimate after all?
- Both sides of the debate miss some part of the big picture

Experience on Reproducible Research

- The work conducted for the project using R and the tidyverse suite of packages, reproducible from raw data to final products
- Project reports and papers written using RMarkdown
 - including my TRB paper and the RMarkdown is available at https://github.com/cities/nhts-mxlm
- Product of the project including an open source R package VETravelDemandMM (https://github.com/cities-lab/VETravelDemandMM) contributed to the VisionEval project (https://visioneval.org), a strategic planning model under active development led by FHWA.

Tidy workflow and R for Reproducible Research



Program

Credit: Wickham and Grolemund, 2023

Reflections on Reproducible Research

- Personally, I cannot imagine (myself) doing research any other way; "You have at least one collaborator for any project at the very least, yourself in 3 months".
- Making code available can only go so far; live documentation and literal programming is an essential, but often neglected, step in reproducible research.
- Tools (in R, Python) supporting reproducible research have improved tremendously over the last a few years, but the learning curve is still steep and most students and researchers have not been trained or exposed in reproducible research.
- Combining reproducible research with open data facilitates dissemination of research and speeds up scientific investigation

Questions + Acknowledgements

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