A Reproducible Paper*

Using pixi and quarto and codespaces to handle environments and execution

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This project shows how to generate a reproducible environment and execute an entire analysis (including building the paper) via github codespaces.

Introduction

Literature Review

Methods

We often say that *spatial is special* because of two phenomena known as spatial dependence and spatial heterogeneity (Anselin 1989, 1988). Two classic spatial econometric models designed to handle these effects include the *Spatial Lag Model*, defined as

$$y = \rho W y + \beta X + \epsilon$$

and the Spatial Error Model defined as

$$y = \beta X + u$$

$$u = \lambda W u + \epsilon$$

The real point being that you can dropdown to real latex any time you need to. If necessary, add the library in the header-includes section of the quarto yaml. For example if you needed aligned equations, you can split with ampersands where you want to set the alignment

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Results

This section uses quarto's conditional formatting to swap out the correct table depending out output. The problem here is pandas can write nice latex tables, but those don't convert to html. Instead you can just write both formats out to file and select the correct one on-demand.

Table 1: Blockgroups in San Diego

	n-total-pop	median-household-income
0	1577.000000	150688.000000
1	1673.000000	127292.000000
2	1915.000000	90673.000000
3	1271.000000	65219.000000
4	695.000000	NaN
5	2617.000000	81250.000000
6	500.000000	64631.000000
7	808.000000	64787.000000
8	1682.000000	59010.000000
9	1151.000000	79725.000000

You can also do the same thing with figures, e.g. to swap in an interactive map in the html output and use a static map in the pdf.

Everyone from the R world will recognize this figure as coming from ggplot. It shows up either way. But the blockgroups in San Diego show up differently depending on the output.

Note

This is kinda hacky because it relies on an iFrame that requires the embedded map to be available the relative URL set above (you cant download this html file and expect it to work). The embed-resources option in quarto work for an iframe either.

In the end, we seamlessly weave together geosnap (Knaap and Rey 2024), PySAL (Rey et al. 2021), and tidycensus (Walker and Herman 2024). Use the best tool for the job, then let quarto sew things together.

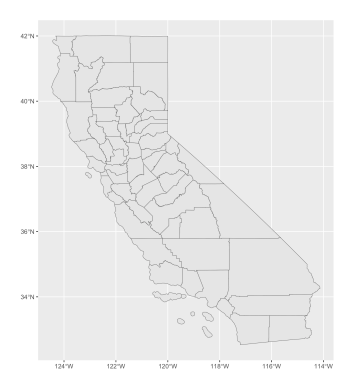


Figure 1: California Counties

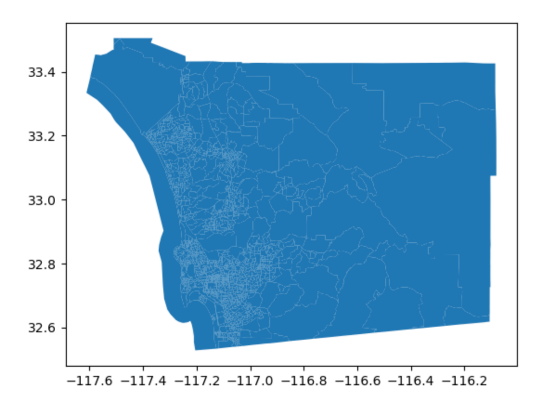


Figure 2: SD Map

Discussion

Conclusion

References

- Anselin, Luc. 1988. Spatial Econometrics: Methods and Models. Operational Regional Science Series. Vol. 4. Dordrecht: Springer Netherlands. https://doi.org/10.1007/978-94-015-7799-1.
- ——. 1989. "What Is Special about Spatial Data?: Alternative Perspectives on Spatial Data Analysis." Santa Barbara, CA, NCGIA Report, 84–89. https://escholarship.org/uc/item/3ph5k0d4.
- Knaap, Elijah, and Sergio Rey. 2024. "Geosnap: The Geospatial Neighborhood Analysis Package: Open Tools for Urban, Regional, and Neighborhood Science." In. Tacoma, Washington. https://doi.org/10.25080/FVWM4182.
- Rey, Sergio J., Luc Anselin, Pedro Amaral, Dani Arribas-Bel, Renan Xavier Cortes, James David Gaboardi, Wei Kang, et al. 2021. "The PySAL Ecosystem: Philosophy and Implementation." *Geographical Analysis*, June, gean.12276. https://doi.org/10.1111/gean.12276.
- Walker, Kyle, and Matt Herman. 2024. Tidycensus: Load US Census Boundary and Attribute Data as 'Tidyverse' and 'Sf'-Ready Data Frames. https://walker-data.com/tidycensus/.