

Residential Segregation in Brazil: An Inference Framework Based study for Selected Cities

Renan Xavier Cortes
Department of Statistics
Federal university of Rio Grande do Sul
Porto Alegre, Brazil
`renan.cortes@ufrgs.br`

Second Author
Department Name
University Name
City, Country

February 16, 2026

Abstract

This is a simple abstract. It briefly explains the objective, methods, main results, and conclusions of the study.

Keywords: Keyword1; Keyword2; Keyword3

1 Introduction

Residential segregation is a major topic of study
Massey and Denton [1988] goes here Allen et al. [2015]
Talk about it is census tract level (and not neighborhood)

2 Related work

Cortes et al. [2020]
Here, in this section I cite renan, Rey et al. [2021]
I also cite all brazilian papers of the literature Sousa Filho et al. [2023] de Sousa Filho et al. [2022] Barber et al. [2018] Barros and Feitosa [2018] Barros and Feitosa [2024] Gonçalves and Mercedes Strauch [2026] França [2022]
Why we chose those cities

3 Framework

Here, I discuss the hyphotesis present the null hyphotesis and alternative hypothesis and limitaitons of the approach recovering the Reviewer comments.
Discuss the dimensions o Massey...
Queen matrix
Segreagation measures choses

4 Results

Hardware,

4.1 Point Estimation of segregation measures

Here I put the maps Here I put all point measurements and discuss

4.2 Inference results

Computational challenges

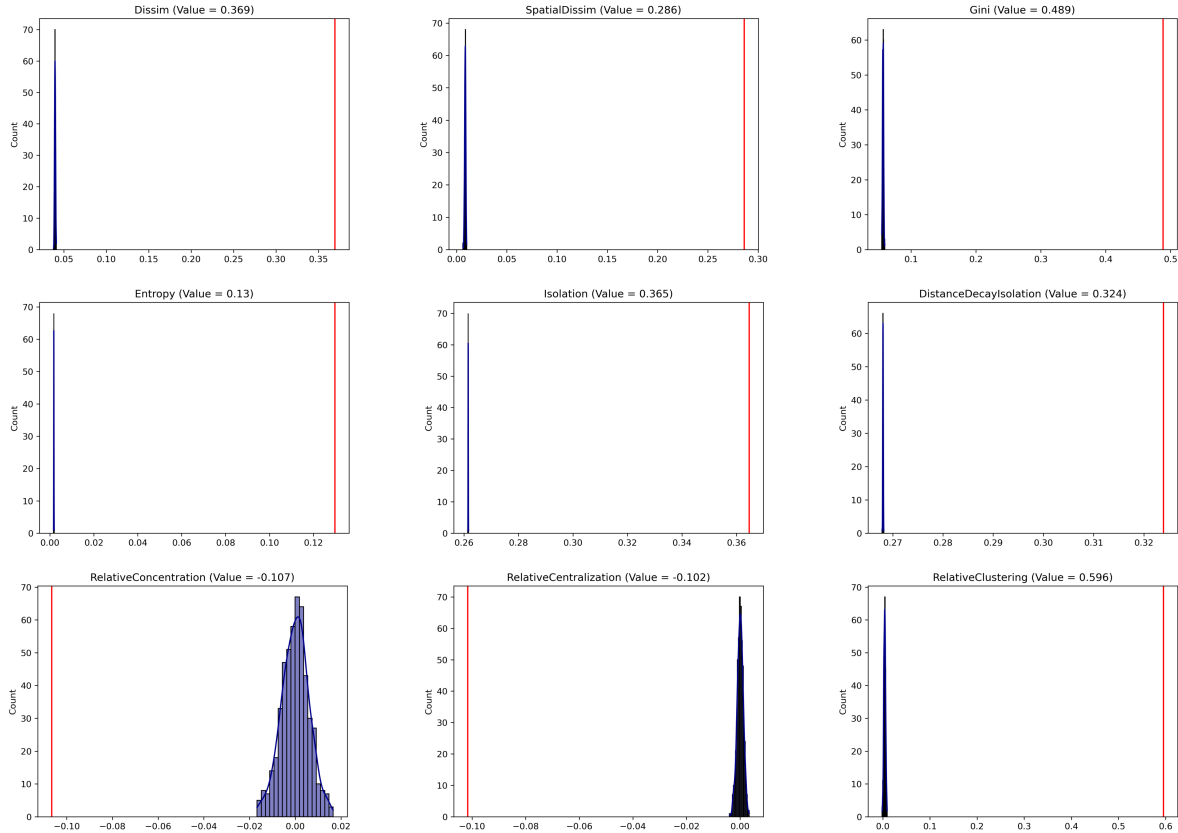


Figure 2: Point Estimation with systematic approach

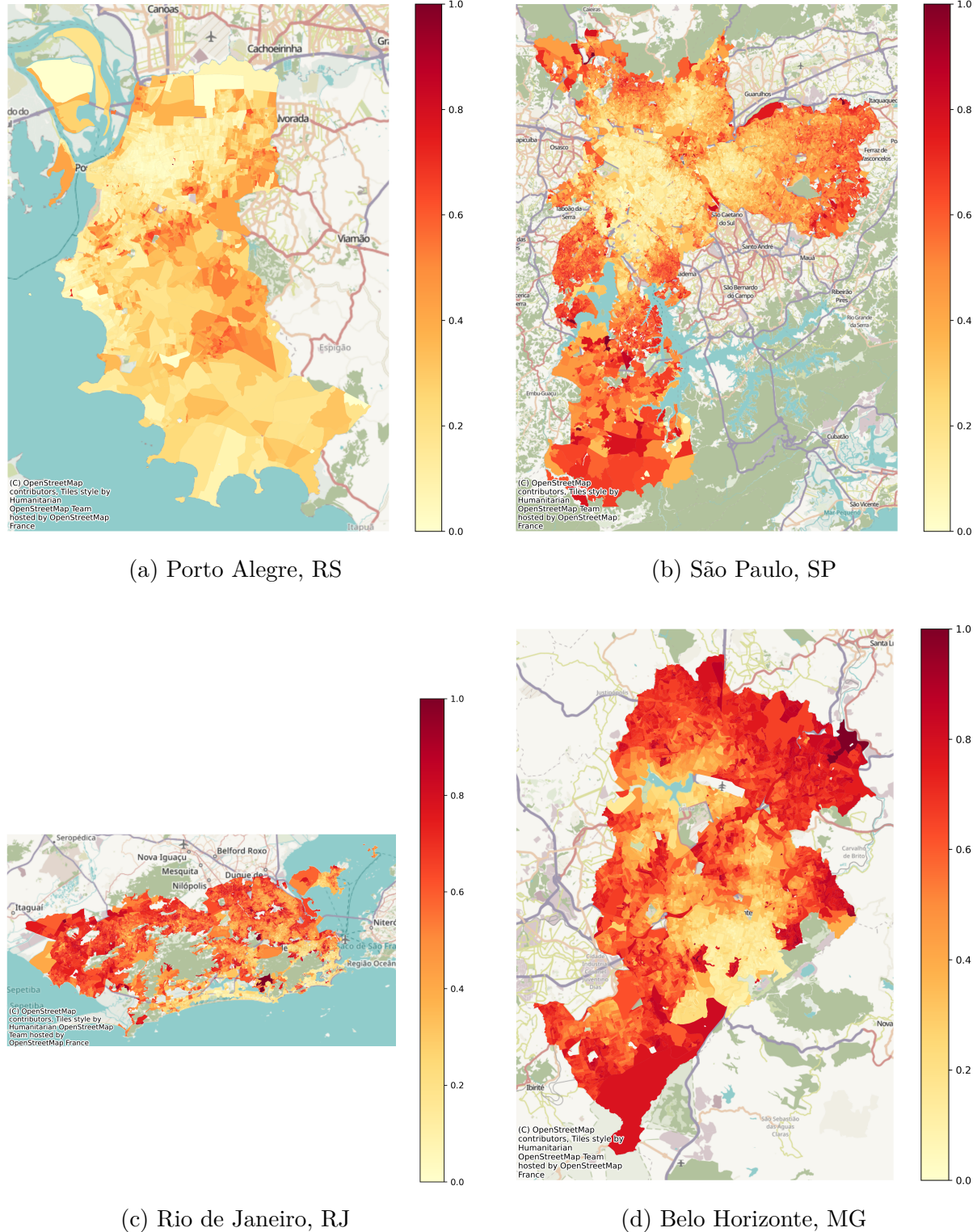


Figure 1: Composition of all selected cities

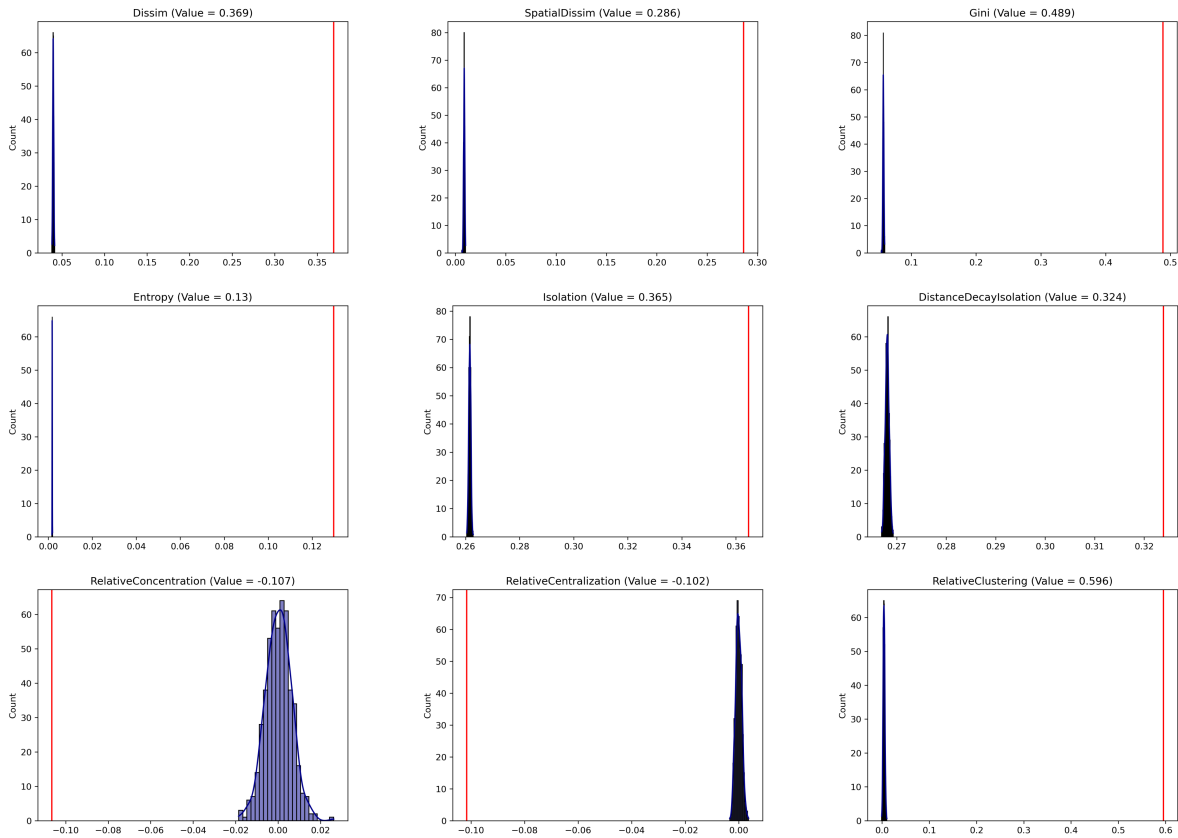


Figure 3: Point Estimation with evenness approach

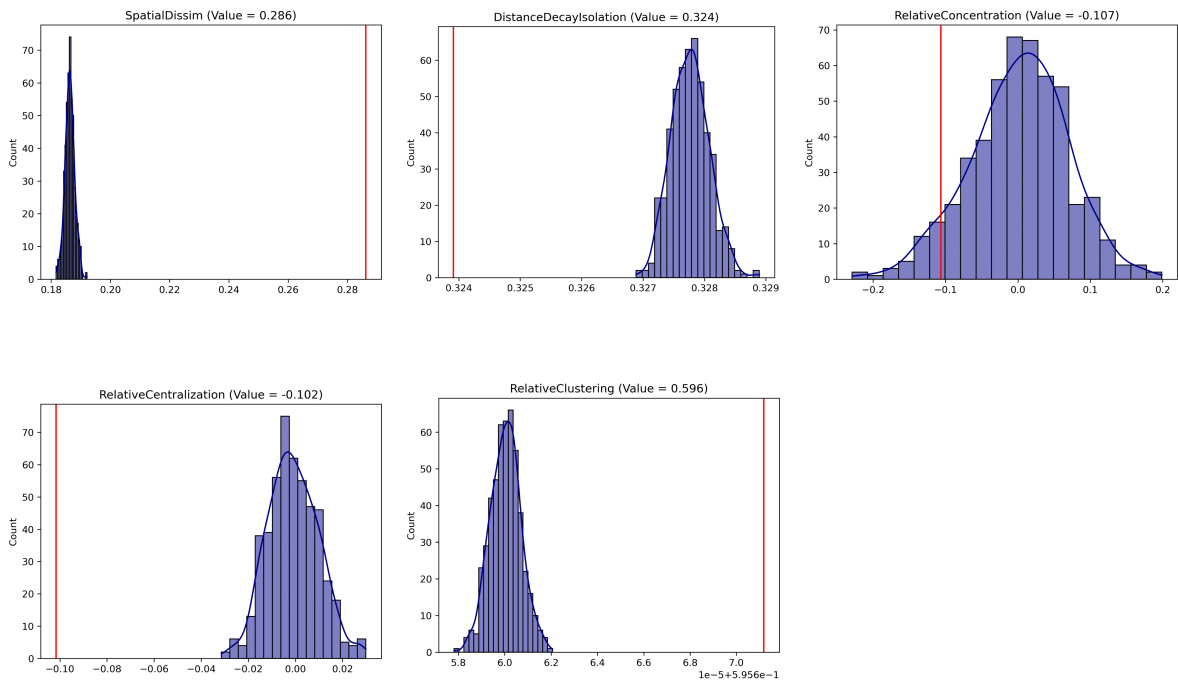


Figure 4: Point Estimation with Geographic Permutation approach

5 Discussion and Future Work

More cities Comparative framework detangling with shapley Street network based.

References

- Rebecca Allen, Simon Burgess, Russell Davidson, and Frank Windmeijer. More reliable inference for the dissimilarity index of segregation. *The econometrics journal*, 18(1):40–66, 2015.
- Sharrelle Barber, Ana V. Diez Roux, Letícia Cardoso, Simone Santos, Verônica Toste, Sherman James, Sandhi Barreto, Maria Schmidt, Luana Giatti, and Dora Chor. At the intersection of place, race, and health in brazil: Residential segregation and cardio-metabolic risk factors in the brazilian longitudinal study of adult health (elsa-brasil). *Social Science & Medicine*, 199:67–76, 2018. ISSN 0277-9536. doi: <https://doi.org/10.1016/j.socscimed.2017.05.047>. URL <https://www.sciencedirect.com/science/article/pii/S0277953617303489>. The role of Racism in Health Inequalities: Integrating Approaches from Across Disciplines.
- Joana Barros and Flavia da Fonseca Feitosa. A segregação étnico-racial nas regiões metropolitanas de são paulo e londres: reflexões sobre um estudo comparativo. *Revista Brasileira de Estudos de População*, 41:1–28, 8 2024. doi: 10.20947/S0102-3098a0262. URL <https://rebep.org.br/revista/article/view/2362>.
- Joana Barros and Flavia F Feitosa. Uneven geographies: Exploring the sensitivity of spatial indices of residential segregation. *Environment and Planning B: Urban Analytics and City Science*, 45(6):1073–1089, 2018. doi: 10.1177/2399808318760572. URL <https://doi.org/10.1177/2399808318760572>.
- Renan Xavier Cortes, Sergio Rey, Elijah Knaap, and Levi John Wolf. An open-source framework for non-spatial and spatial segregation measures: the pysal segregation module. *Journal of Computational Social Science*, 3(1):135–166, 2020. doi: 10.1007/s42001-019-00059-3.
- José Firmino de Sousa Filho, Gervásio F. dos Santos, Roberto F. Silva Andrade, Aureliano S. Paiva, Anderson Freitas, Caio Porto Castro, Amélia A. de Lima Friche, Sharrelle Barber, Waleska T. Caiaffa, and Maurício L. Barreto. Inequality and income segregation in brazilian cities: a nationwide analysis. *SN Social Sciences*, 2(9):191, 2022. ISSN 2662-9283. doi: 10.1007/s43545-022-00491-9. URL <https://doi.org/10.1007/s43545-022-00491-9>.
- Danilo França. Segregação residencial por raça e classe em fortaleza, salvador e são paulo. *Caderno CRH*, 35:e022045, 12 2022. doi: 10.9771/ccrh.v35i0.42018. URL <https://periodicos.ufba.br/index.php/crh/article/view/42018>.
- Ana Paula Vasconcelos Gonçalves and Julia Celia Mercedes Strauch. Segregação racial em belo horizonte: o que mudou em mais de uma década? *Cadernos Metrópole*, 28(65), 2 2026. URL <https://revistas.pucsp.br/index.php/metropole/article/view/71128>.

Douglas S Massey and Nancy A Denton. The dimensions of residential segregation. *Social forces*, 67(2):281–315, 1988.

Sergio Rey, Renan Cortes, and Elijah Knaap. Comparative spatial segregation analytics. *Spatial Demography*, 9:1–26, 01 2021. doi: 10.1007/s40980-021-00075-w.

José Firmino de Sousa Filho, Sara Costa Pedeira, Gervásio F. dos Santos, Joanna M. N. Guimarães, Andréa J. F. Ferreira, Flávia Jôse O. Alves, Gabrielle R. Nascimento, Aureliano S. S. Paiva, Roberto F. S. Andrade, Emanuelle F. Góes, Maurício L. Barreto, and Estela M. L. Aquino. Segregação racial e econômica no brasil: uma análise nacional das desigualdades socioeconômicas e socioespaciais. *Revista Brasileira de Estudos de População*, 40:1–24, out. 2023. doi: 10.20947/S0102-3098a0247. URL <https://rebep.org.br/revista/article/view/2166>.