# Lucas da Cunha Godoy

Department of Statistics University of Connecticut Room 325, Philip E. Austin Building 215 Glenbrook Road, Unit 4120 Storrs, CT 06269–4120 USA email: lucas.godoy@uconn.edu twitter: @ldcgodoy github: lcgodoy website: lcgodoy.me phone: (860) 634-0460

#### Education

Universidade Federal do Rio Grande do Sul

Porto Alegre, Brazil

**Bachelor degree in Statistics** 

2011-2016

Introduction to geostatistical modeling for counting data: Parameters estimation with different MCMC algorithms

Universidade Federal de Minas Gerais

Belo Horizonte, Brazil

Master in Statistics

2017-2019

Testing Spatial Association Between Two Types Polygons

University of Connecticut

STORRS, CT

M.S. in Statistics

2019–2022

Ph.D. in Statistics

2019-present

On Statistical Inferences for Spatially Misaligned Data and Spatial Data Fusion

## **Professional Experience**

## High Performance Computing-University of Connecticut

STORRS, CT

Graduate assistant.

Aug '22-present

System administration, development and maintenance of apptainer containers to assure reproducibility and compatibility between newer operating systems and old software. Support to the users of the cluster.

#### Department of Statistics-University of Connecticut

Storrs, CT

Statistics Cluster Admin.

Jun '21 – present

Management of the R packages and system requirements on the Cluster. Development and maintenance of singularity containers to assure analyses reproducibility.

## Biostatistics Center, CCITRE-University of Connecticut

FARMINGTON, CT

**Graduate Assistant** 

Sep '20-present

Statistical consulting for UConn Health Center researchers.

## Agibank

Porto Alegre, Brazil

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Dez '18–Jun '19

Development of predictive models for debt collection and dashboards for monitoring its performance.

#### Grupo Conectt

**Data Scientist** 

Porto Alegre, Brazil

### **Digital Intelligence Analyst**

Sep '16-Mar '17

Development of interactive monthly reports based on web data. Predictive modelling on which leads were more likely to become clients.

#### Universidade Federal do Rio Grande do Sul

Porto Alegre, Brazil

#### **Undergraduate Research Assistant (AMBES project-Petrobras)**

*Apr 15–Dec15* 

Geostatistical modeling to predict and understand the impact of oil platforms' physical chemical characteristics of the ocean.

## **Undergraduate Research Assistant**

May 11-Dec 14

Investigating social inequalities and their impact on public health in Brazil under the supervision of Professor Sergio Bassanesi.

## Instituto Brasileiro de Geografia e Estatística

#### **Supervisor Agent-Census**

Mar '10-Nov '10

Organization, supervision, and monitoring of data collection during the 2010 Census.

# **Teaching Experience**

University of Connecticut

**Principal Instructor** 

STORRS, CT Fall 2020–Spring 2022

STAT 3445-Introduction to Mathematical Statistics II.

Lecturer

Uniritter

Data analysis using R.

Porto Alegre, Brazil Spring 2019

#### **Peer-Reviewed Articles**

- Arqub, S. A., Bashir, R., Obeng, K., Godoy, L. D. C., Kuo, C.-L., Upadhyay, M., & Yadav, S. (n.d.). Survival and failure rate of lower lingual bonded retainers: A retrospective cohort evaluation. Orthodontics & Craniofacial Research, https://onlinelibrary.wiley.com/doi/pdf/10.1111/ocr.12608. https://doi.org/https: //doi.org/10.1111/ocr.12608
- Arqub, S. A., Banankhah, S., Sharma, R., Godoy, L. d. C., Kuo, C.-L., Ahmed, M., Alfardan, M., & Uribe, F. (2022). Association between initial complexity, frequency of refinements, treatment duration, and outcome in invisalign orthodontic treatment. American Journal of Orthodontics and Dentofacial Orthopedics. https: //doi.org/https://doi.org/10.1016/j.ajodo.2022.06.017
- Godoy, L. d. C., Assunção, R. M., & Butler, K. A. (2022). Testing the spatial association of different types of polygons. Spatial Statistics, 51, 100695. https://doi.org/https://doi.org/10.1016/j.spasta.2022.100695
- Hariharan, A., Arqub, S. A., Gandhi, V., Godoy, L. d. C., Kuo, C.-L., & Uribe, F. (2022). Evaluation of interproximal reduction in individual teeth, and full arch assessment in clear aligner therapy: Digital planning versus 3d model analysis after reduction. *Progress in Orthodontics*, 23(1), 1–10.
- Kumar, M., Patil, S., Godoy, L. D. C., Kuo, C.-L., Swede, H., Kuchel, G. A., & Chen, K. (2022). Demand ischemia as a predictor of mortality in older patients with delirium. Frontiers in Cardiovascular Medicine, 9.
- Prates, M. O., Azevedo, D. R. M., Godoy, L. d. C., & Bandyopadhyay, D. (2022). Can gaussian markov random fields handle spatial confounding? [In press.]. Journal of the Indian Statistical Association.
- Arqub, S. A., Voldman, R., Ahmida, A., Kuo, C.-L., Godoy, L. d. C., Nasrawi, Y., Al-Khateeb, S. N., & Uribe, F. (2021). Patients' perceptions of orthodontic treatment experiences during COVID-19: A cross-sectional study. *Progress in Orthodontics*, 22(1), 1–12.
- Boutrous, M. L., Maseto, N., Kuo, C.-L., Godoy, L. d. C., & Amankwah, K. (2021). The use of multiple carotid stents is associated with increased incidence of developing in-stent stenosis on long-term follow-up. Journal of Vascular Surgery, 74(3), e240–e241.
- Huynh, C., Godoy, L. d. C., Kuo, C.-L., Smeds, M., & Amankwah, K. S. (2021). Examining the development of operative autonomy in vascular surgery training and when trainees and program directors agree and disagree. Annals of Vascular Surgery, 74, 1-10.
- Lin, G., Murase, J. E., Murrell, D. F., Godoy, L. d. C., & Grant-Kels, J. M. (2021). The impact of gender in mentormentee success: Results from the women's dermatologic society mentorship survey. International Journal of Women's Dermatology.

#### **Pre-Print Articles and Software**

- Godoy, L. d. C. (2022). Smile: Spatial misalignment: Interpolation, linkage, and estimation [R package version 1.0.4.1]. R package version 1.0.4.1. https://CRAN.R-project.org/package=smile
- Godoy, L. d. C., Prates, M. O., & Yan, J. (2022). An unified framework for point-level, areal, and mixed spatial data: The hausdorff-gaussian process. arXiv. https://doi.org/10.48550/ARXIV.2208.07900

## **Contributed Talks and Posters**

The 2022 ISBA World Meeting

Montreal, CA

An unified framework for point-level, areal, and mixed spatial data: The Hausdorff-Gaussian Process Iun '22

Talk.

The 35<sup>th</sup> New England Statistics Symposium

STORRS, CT

Model-Based Voronoi linkage between point-referenced data and areal data in spatial analysis with application to the Brazilian election 2018 May '22 Talk.

Dec '17

The 34<sup>th</sup> New England Statistics Symposium STORRS, CT Spatially misaligned data: An application to the 2018 Brazilian presidential election Oct '21 Poster. 2<sup>nd</sup> UConn Sports Analytics Symposium (UCSAS) STORRS, CT Automatic team selection in a fantasy football (soccer) Game. Oct '20 1<sup>st</sup> UConn Sports Analytics Symposium (UCSAS) STORRS, CT Bayesian hierarchical models applied to fantasy games. Oct '19 1<sup>ST</sup> CONFERENCE ON STATISTICS AND DATA SCIENCE Salvador, Brazil Voronoi Data Linkage: Extracting data from polygons to points. Nov 18 Contributed Talk. 63 RBRAS Curitiba, Brazil Voronoi Cells: Visualizing intramunicipality votes distribution May '18 Contributed Talk. XIV EBEB Rio de Janeiro, Brazil A Bayesian mixture model to fit players performance in fantasy games Mar '18 **Invited Talks** UConn Sports Analytics Symposium (UCSAS) 2021 STORRS, CT Web Scraping for Sports Data with R Oct '21 1<sup>ST</sup> DATATHON - UFRGS PORTO ALEGRE, BRAZIL Web Scraping, Web Services e API Nov 18 GRADUATE STUDENTS' SEMINARS - UFMG Belo Horizonte, Brazil Analyzing Brazilian public data Aug '18 **Awards** Department of Statistics – University of Connecticut STORRS, CT Teaching award. 2021-2022 The 2022 ISBA World Meeting Montreal, CA Travel award. Jun '22 The Graduate School - University of Connecticut STORRS, CT Conference participation award. Jun '22 1<sup>st</sup> Shiny Contest - RStudio United States **Honorable Mention** Apr '19

Voronoys - Understanding voters' profile in Brazilian elections.

1<sup>st</sup> Conference on Statistics and Data Science

Best Paper Award on Statistics and Data Science

Nov 18

Voronoy Data Linkage: Extracting Data from Polygons to Points.

CEPESP - FGV Brazil

# 1<sup>st</sup> CEPESP Data Challenge: Deciphering Brazil Elections

The challenge is to find solutions for visualization, search engines, graphic arts and any other tools that facilitate the understanding of the electoral process in Brazil. Always with free and open source software.