Pamela Solano

Affilation

PHD RESEARCHER associate at the Chair of Computational Statistics (Prof. Dr. Thomas Jaki). Faculty for Informatics and Data Science (FIDS) Regensburg University (UR). [Jaki team]. ## since April 2023 • Germany.

Scientific Career

- UNDERGRADUATE PROFESSOR IN STATISTICS: Department of Statistics. Institute of Mathematics (IM) Federal University of Rio de Janeiro (UFRJ) # 2018-2019 ♥ Brazil.

Education

- Ph.D. in Statistics* [Joint modeling of longitudinal markers and survival data] # 2018 ♥ Brazil
- B.Sc. in Statistics* [Quality of life and Survival Analysis approach] ## 2007 ♥ Peru (*with Distinction)

Skills_

R • Python • BUGS • JAGS • Stan • Nimble • LaTeX • Markdown • Jupiter • GIT • QGis • Google Earth Engine • Julia

Book Chapter

The Covid-19 Protection Index (CPI) as a Way to Identify Vulnerabilities and Disparities Across Brazilian Territories. In Geohazards and Disaster Risk Reduction Multidisciplinary and Integrated Approaches. Springer. 2023. [doi]

Selected Manuscripts

- Chiroque-Solano PM (2023). Identifying Heterogeneity in Regression Compositional Data Integration with Many Categories. [doi].
- Chiroque-Solano PM and Guido A. Moreira. (2022) A robust clustering method using compositional data restrictions: Studying wood properties in the reforestation of portugal. Applied Statistics in Agriculture and Natural Resources. [doi]
- Chiroque-Solano PM and Fernando Moura. (2021) A heavy-tailed and overdispersed collective risk model. North American Actuarial Journal. [doi]
- Teixeira CD, Chiroque-Solano PM, et al. (2021) Decadal (2006-2018) dynamics of Southwestern Atlantic's largest turbid zone reefs. PLoS ONE. [doi]
- Moura, Abieri, Castro, Carlos-Júnior, Chiroque-Solano et. al. (2021) Tropical rhodolith beds are a major and belittled reef fish habitat. Nature. [doi]

Service-Volunteer Experience

Advisory Service - Teaching - Researching since 2017

- Presidency of the Council of Ministers Science and Technology Department. **?** Peru.
- Multidisciplinary Group: Coronavirus disease-Covid19 Action. ♥ Brazil.

References Contacts

- Prof. Ralph S. Silva. Undergraduate Program Coordinator. ralph@im.ufrj.br
- Prof. Fernando Moura. Graduate Program Coordinator. fmoura@im.ufrj.br Statistics Department. Institute of Mathematics, UFRJ. ♥ Brazil.