ALLAN QUADROS

email: quadros@ksu.edu \phone: (785)576-3130 \phi Manhattan, KS

EDUCATION

Kansas State University	
Ph.D. in Statistics	$2021 ext{-}present$
University of Brasilia - UnB	
B.Sc. in Statistics Recipient of the "Outstanding Student" Award	2018
State University of Campinas - Unicamp	
1. M.Sc. in Economic Development	2012
2. B.Sc. in Geography	2008
WORK EXPERIENCE	
Department of Statistics — Kansas State University	
Graduate Teaching Assistant	Jan 2021 - present
National Fund for Educational Development - FNDE	
1. Lead Data Scientist	Jan 2019 - Dec 2020
2. Data Scientist	Apr 2014 - Dec. 2018
3. Finance Specialist	May 2013 - Mar 2014
University Center of Jaguariuna - UniFAJ	
Lecturer in Economics	Jul 2010 - Apr 2013
Brazilian Army - Infantry Branch	
First Lieutenant	Feb 2003 - Jun 2009

SCIENTIFIC PRODUCTION

Peer-reviewed papers

- 1. Quadros A. (2024) "mRpostman: An IMAP Client for R", Journal of Open Research Software, 12(1), p. 4. https://doi.org/10.5334/jors.480.
- 2. von Borries G., Quadros A. (2022) "ROC App: an application to understand ROC Curves". Brazilian Journal of Biometrics, Volume 40, Issue 2, https://doi.org/10.28951/bjb.v40i2.566.
- 3. Beaklini P., Quadros A., Avellar M., Dantas M., Cançado A. (2020) "AGN dichotomy beyond radio loudness: a Gaussian Mixture Model analysis". Monthly Notices of the Royal Astronomical Society, Volume 497, Issue 2, September 2020, Pages 1463-1474, https://doi.org/10.1093/mnras/staa2072.

Papers under review

1. Quadros A., Higgins M., Silverstein B. (????) "A Bayesian approach to generate distribution-based trading signals in pairs trading", Quantitative Finance (Submitted in Sep. 2024).

Other Writing

- 1. Quadros A. (2022). "mRpostman: An IMAP Client for R" arXiv:2301.03350 [cs.NI].
- 2. Quadros A. (2020). "Introduction to Data Analisys with R using the Tidyverse"

Portuguese title: Introdução à Análise de Dados em R utilizando Tidyverse.

On-line textbook that I used in my R courses. Available at: https://allanvc.github.io/book_IADR-T.

3. Quadros A. (????). "Who is afraid of Math?"

A book to help people overcome math anxiety. In progress.

Open Source Software

1. onlineretail - Online Retail Dataset (2020)

CRAN stable version: https://cran.r-project.org/package=onlineretail Dev version: https://github.com/allanvc/onlineretail

2. mRpostman - An IMAP Client for R (2019)

Selected as one of the top 40 new CRAN packages of August, 2019 by the "R Views Blog" from RStudio/Posit PBC.

CRAN stable version: https://cran.r-project.org/package=mRpostman

Dev version: https://github.com/allanvc/mRpostman Official website: https://allanvc.github.io/mRpostman

3. emstreeR - Tools for Fast Computing and Plotting Euclidean Minimum Spanning Trees (2018)

CRAN stable version: https://cran.r-project.org/package=emstreeR Dev version: https://github.com/allanvc/emstreeR

Private Software

1. NBAF Equipment Failure Prediction (2024)

Software and statistical methodology developed to estimate the time to failure of large industrial equipment, supporting budget planning and strategic decision-making.

Language: R

Company: Kansas State University / National Bio and Agro-Defense Facility (NBAF) / USDA

2. Malha Fina (2020)

Financial accountability and fraud detection software.

Language: Python & R

Company: Ministry of Education / National Fund for Educational Development (FNDE) - Brazil

3. proPNLD - Forecasting (2019)

Software and statistical methodology developed to accurately forecast student enrollment by grade and school across the entire Brazilian public educational system, facilitating the procurement of customized textbooks by the Brazilian federal government.

Language: R

Company: Ministry of Education / National Fund for Educational Development (FNDE) - Brazil

4. FisFa - Fiscaliza Fatura (2016) (Invoice conformity check).

A software solution for financial accountability and contract management that enabled the Brazilian government to achieve over US\$ 50 million in savings between 2015 and 2018.

Language: Python & R

Company: Ministry of Education / National Fund for Educational Development (FNDE) - Brazil Brazilian Patent: BR 51 2016 000212 3.

1. STAT340 - Biometrics I Instructor, Kansas State University	Spring 2023 & Fall 2024
2. STAT703 - Introduction to Statistical Methods for the Sciences Teaching Assistant, Kansas State University	Summer 2023 & 2024
3. STAT341 - Biometrics II Instructor, Kansas State University	<i>Spring 2024</i>
4. STAT351 - Business and Economic Statistics II Teaching Assistant, Kansas State University	Fall 2023
5. STAT325 - Introduction to Statistics Instructor, Kansas State University	2021 - 2022
6. Predictive Analysis - Machine Learning (distance) Invited Lecturer, FGV Management	Fall 2021 - Spring 2024
7. Advanced Predictive Analysis - Deep Learning (distance) $Invited\ Lecturer,\ FGV\ Management$	Spring 2022
8. Exploratory Data Analysis (distance) Invited Lecturer, FGV Management	Fall 2021 - Spring 2024
9. Data Analysis with R - Introductory & Intermediate Levels $Instructor,\ FNDE$	2018 - 2019

SCHOLARSHIPS

- 1. **Dr. Lynn Ying-Shiang Lin Statistics Graduate Scholarship**Scholarship awarded by the Department of Statistics in the College of Arts and Sciences at Kansas State University.
- 2. Dr. Lynn Ying-Shiang Lin Statistics Graduate Scholarship Fall 2023 Spring 2024 Scholarship awarded by the Department of Statistics in the College of Arts and Sciences at Kansas State University.
- 3. Ray & Carollyn Waller Scholarship Fall 2021 Spring 2022 Scholarship awarded by the Department of Statistics in the College of Arts and Sciences at Kansas State University.
- 4. CAPES Scholarship

 Scholarship awarded by the Economics Department at the State University of Campinas Unicamp.
- 5. INOVA Scholarship Fall 2009
 Scholarship awarded by the Innovation Agency of the State University of Campinas INOVA/Unicamp.

AWARDS AND RECOGNITION

- 1. Graduate Student Council (GSC) Award for Graduate Student Teaching Excellence

 Oct 2024

 Awarded by the Graduate Student Council at Kansas State University in recognition of excellence
 in undergraduate level teaching.
- 2. William L. Stamey Award for Excellence in Teaching

 Awarded by the College of Arts and Sciences at Kansas State University in recognition of excellence in undergraduate level teaching.
- 3. 1st Place 26th Public Sector Innovation Contest

 The 'Malha Fina' project won the 'Innovation in Organizational Processes' category, awarded by the National School of Public Administration (Enap) Brazil.

4. University of Brasilia's Honor and Merit Award Nominee May 2020 Nominated by the Statistics Department faculty for the University of Brasilia's Honor and Merit.

Nominated by the Statistics Department faculty for the University of Brasilia's Honor and Merit Award of 2020.

5. Standout Project in Contract Management - 4th ANGC Awards The FisFa software won the 'Best Initiative of the Year in Contract Management', awarded by the National Association of Contract Managers (ANGC), São Paulo, Brazil.

6. Statistics Department's Outstanding Student Award

Jul 2018

Awarded by the Department of Statistics at the University of Brasilia (UnB) to the student with the highest GPA (4.9641/5.0) upon completion of the undergraduate program.

7. 1st Place - 4th Good Practices Contest

Dec 2016

The FisFa software won the 'Internal Controls in Public Administration' category, awarded by the Ministry of Transparency and Comptroller-General of the Union (CGU), Brasilia, Brazil.