Jose Toledo Luna

☑ toledojose60@gmail.com 🗘 toledo60 🌼 0000-0001-8559-0027 😵 toledo-luna.com

Education

University of California, Los Angeles

2021-present

Ph.D in Statistics

California State University, Fullerton

2021

Master of Science, Statistics

California State University, Fullerton

2019

Bachelor of Arts, Mathematics: Probability and Statistics

Santa Ana Community College

2016

Associate in Science: Mathematics

Teaching Experience

University of California, Los Angeles

Teaching Assistant, Teaching Associate

Summer 2022-present

STATS 10: Introduction to Statistical Reasoning (Fall 2022, Winter 2023)

STATS 13: Introduction to Statistical Methods for Life and Health Sciences (Summer 2022, Fall 2023)

STATS 20: Introduction to Statistical Programming with R (Summer 2024)

STATS 21: Python and Other Technologies for Data Science (Spring 2023)

STATS 100B: Introduction to Mathematical Statistics (Summer 2023)

STATS 100C: Linear Models (Summer 2023)

STATS 140/141XP: Practice of Statistical Consulting (Winter 2024, Spring 2024)

California State University, Fullerton

Teaching Associate, Lecturer

Fall 2019 - Spring 2021, Fall 2024-Current

Math 115: College Algebra (Fall 2019)

Math 120: Elementary Statistics (Spring 2020, Fall 2020, Fall 2024)

Math 338: Statistics Applied to Natural Sciences (Spring 2021, Fall 2024)

Publications

Toledo Luna, J. (2024). ggDoE: Modern graphs for design of experiments with 'ggplot2' (Version 0.8). https://CRAN. R-project.org/package=ggDoE

Luna, J., Jaynes, J., Xu, H., & Wong, W. K. (2022). Orthogonal array composite designs for drug combination experiments with applications for tuberculosis. *Statistics in Medicine*, 41(17), 3380–3397.

Awards/Fellowships

Eugene V. Cota-Robles Fellowship (2021-2025)

Graduate Readiness and Access in Mathematics (GRAM) NSF Fellowship (August 2017 – May 2019), Advised by Dr. Jessica Jaynes

Talks and Presentations

<u>Contributed Talk:</u> Enhancing Efficient Global Optimization Through a Kriging Based Space Reduction International Conference of Design of Experiments, University of Memphis, May 08-11. 2023

<u>Poster:</u> Orthogonal Array Composite Designs for Drug Combination Experiments Society for Advancement of Chicanos/Hispanics and Native Americans in Science, Austin, Texas 2018

<u>Contributed Talk:</u> On Comparisons of Bayesian and Frequentist Estimators
Research for Undergraduates Summer Institute of Statistics, Oregon State University, 2018

<u>Poster:</u> Drug Combinations for KB Oral Cancer Section Mathematical Association of America, San Diego State University, 2017

Advising

Project-Raise: Graduate Research Mentor

Assist first-generation undergraduate students across various community colleges with the following summer research projects

Golden West College

Summer 2019

Project: Accounting for Type II Error in the Judgment of Significance of Effects in a Two-Level Factorial Design

Los Angeles Community College
Project: Using Bayesian Analysis to Predict the Final Outcome for the 2019 FIFA Women's World Cup

Orange Coast Community College

Project: Development of an R package for creating modern graphs using ggplot2 for Design of Experiments

Professional Service

Assistant Editor of Journal of Statistical Software

January 2024-Current

Professional Memberships

American Statistical Association (ASA)

Work Experience

Southern California Coastal Water Research Project Statistical Programmer November 2020 - September 2021

Develop statistical software for applications in storm water best management practices, and emerging contaminants. This included creating R shiny web applications, R packages and/or Python libraries for clients.

California State University, Fullerton Instructional Assistant

Summer 2017 January 2018 - June 2018

Assisting professor during the lecture lab component of an Introductory Statistics course. Helping students out with their lab assignments and get them familiarized with the software such as R

Santa Ana Community College Math Tutor September 2015 - December 2016

Assisting students with their math classwork from courses ranging from pre-algebra to linear Algebra, including introductory statistics courses

Technical Experience

R Python Git/Github Linux LaTeX