# LAUREN CAPPIELLO

California State University, Sacramento 6000 J Street, Sacramento, CA 95819

cappiello@csus.edu lgpcappiello.github.io

#### **EDUCATION**

### Ph.D., Applied Statistics

University of California, Riverside

Dissertation advisors: Zhiwei Zhang and Xinping Cui

### B.S., Statistics, summa cum laude

University of California, Riverside Thesis advisor: James Flegal

#### **TEACHING**

#### California State University, Sacramento

Assistant Professor

Aug 2020 – ongoing

- · Stat 1 Introduction to Statistics
- · Math 26A Calculus I for the Social and Life Sciences

### University of California, Riverside

Instructor on Record

Sep 2017 – Dec 2019

- · Stat 100A Introduction to Statistics I
- · Stat 100B Introduction to Statistics II

#### FELLOWSHIPS AND GRANTS

#### Summer 2021 Online Course Design Grant

California State University, Sacramento

Jan 2021

#### Chancellor's Distinguished Fellowship

University of California, Riverside

Sep 2016

### HONORS AND AWARDS

### Outstanding Statistical Consultation Award and Recognition

University of California, Riverside Statistics Department

Jun 2018

### **PUBLICATIONS**

Cappiello L, Zhang Z, Shen C, Butala N, Cui X, & Yeh R. Adjusting for Population Differences Using Machine Learning Methods. In review.

Cappiello L. (2020). Adjusting for Population Differences Using Applied Machine Learning Methods. Doctoral dissertation, UC Riverside.

Cappiello L. (2016) A Novel Estimation Technique for a Five-Parameter Bivariate Beta Distribution. Honors capstone project, UC Riverside

#### PRESENTATIONS

Applied Machine Learning Methods in Adjusting for Population Differences. Nov 06, 2020 Orange County Biostatistics Symposium Moved online due to COVID-19.

A Novel Estimation Technique for a Five-Parameter Bivariate Beta Distribution Mar 7, 2016 International Biometric Society Eastern North American Region Meeting Austin, Texas

Alumni Event Panelist Jan 15, 2021

National Institute of Statistical Sciences Graduate Student Network

#### PROFESSIONAL DEVELOPMENT

### California State University, Sacramento

Designing for Student Success: Building Inclusive Practices by Interrogating Power and Privilege.

Professional Learning Community

2020 - 2021

Teach ON!-Line Summer Camp

Aug 2020

Remote

### ACADEMIC CONSULTING

### University of California, Riverside

Lead Consultant, Graduate Quantitative Methods Center

Jul 2018 - Jun 2019

- · Provided statistical and computational consultations to graduate students and postdoctoral researchers from across campus.
- · Supervised and managed a team of part time consultants.
- · Workshops, seminars, and instructional labs given:
  - · Introduction to Statistical Inference
  - · Introduction to ANOVA
  - · Introduction to Programming
  - · Introduction to Multilevel Modeling
  - · Introduction to SAS
  - $\cdot$  Introduction to R
  - · Intermediate Topics in R
  - · Overview of Causal Inference
  - · Improving Research Credibility
  - · Writing Articles in LaTeX
  - · The UCR LaTeX Dissertation Template
  - $\cdot$  Experimental Design

### **SERVICE**

### California State University, Sacramento

- · Curriculum Committee
- · Lower division computing course working group
- · Calculus Committee
- · Professional Science Masters Development Group

## University of California, Riverside

· President, Statistics Graduate Student Association	2019 - 2020
· Graduate Student Ambassador, Statistics Department	2019 - 2020
· President, Mu Sigma Rho	2018 - 2020
· Secretary, Mu Sigma Rho	2017 - 2018

### OUTREACH

Biostastics Project Mentor Athena by Women in STEM	2020
Request a Woman Scientist Resource 500 Women Scientists	2018 – ongoing
Science Network Program Mentee Union of Concerned Scientists	2019

### **ONLINE PUBLICATIONS**

Untitled. (Accepted 2019) Union of Concerned Scientists blog.

Learning to Love Statistics (2018) University of California, Riverside Graduate Student Resource Center blog. Republished on my website lgpcappiello.github.io/lovestatistics/.