LAUREN CAPPIELLO

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EDUCATION

Ph.D., Applied Statistics
B.S., Statistics, summa cum laude

University of California, Riverside University of California, Riverside

TEACHING

California State University, Sacramento

Assistant Professor, Department of Mathematics and Statistics

Courses taught:

· Stat 1 Introduction to Statistics

 $\begin{array}{ll} \cdot \mbox{ Stat 115A} & \mbox{ Introduction to Probability Theory} \\ \cdot \mbox{ Stat 115B} & \mbox{ Introduction to Mathematical Statistics} \end{array}$

Stat 128 Statistical Computing
Stat 199 Independent Study

 \cdot Math 26A — Calculus I for the Social and Life Sciences

· Math 107A Fundamental Mathematical Concepts

 $Courses\ proposed\ and\ developed:$

· Stat 196L* Linear Models

· Stat 196M* Statistical Machine Learning

University of California, Riverside

Instructor of Record, Department of Statistics

· Stat 100A Introduction to Statistics I

· Stat 100B Introduction to Statistics II

Jul 2018 - Dec 2019

Aug 2020 - ongoing

PUBLICATIONS

Green E., Wilkinson T., Howman J., Bayliss J., Cappiello L. The current landscape of clinical education data management in physical therapy education: A cross-sectional survey study of physical therapist academic institutions. In revision.

Flores A., Cappiello L., Quintanilla Salinas I. Challenges and successes of emergency online teaching in statistics courses. (Brief Communication). In review. doi.org/10.48550/arXiv.2302.01476

Herrmann J., Koprowska A., Winters T.J., Villanueva N., Nikityuk V., Pek F.[†], Reis E.M., Dominguez C., Davis D.E., McPherson E., Rocco S.R., Recendez C., Difuntorum S., Faeth K., Lopez M.D., Awwad H., Ghobashy R.A., Cappiello L., Neidle E.L., Quiones-Soto S., Reams A.B. (2023). *Gene amplification mutations originate prior to selective stress in Acinetobacter baylyi.* G3 Genes|Genomes|Genetics. doi.org/10.1093/g3journal/jkac327

Cappiello L., Zhang Z., Shenn C., Butala N., Cui X., Yeh R. (2021). Adjusting for population differences using machine learning methods. J R Stat Soc Series C. doi.org/10.1111/rssc.12486

Cappiello L. (2020). Adjusting for population differences using applied machine learning methods. Doctoral dissertation, UC Riverside. (Advisors: Zhiwei Zhang and Xinping Cui)

Cappiello L. (2016). A novel estimation technique for a five-parameter bivariate beta distribution. Honors capstone project, UC Riverside. (Advisor: James Flegal)

† undergraduate student mentee

^{*} with Clark Fitzgerald and Jasdeep Pannu

RESEARCH PRESENTATIONS

Challenges and successes of emergency online teaching. Invited talk. Chico State Math Colloquium. (October 28, 2022). Chico, CA.

Factors mediating time to doctorate degree and female academic career pathways. UNCF Institute for Capacity Building - Excelencia - Coleridge Initiative, Leveraging Big Data to Achieve Equity. Presentation given to NC-SES/NSF stakeholders. (June 3, 2022). Remote.

Applied machine learning methods in adjusting for population differences. Invited talk. Orange County Biostatistics Symposium. (November 6, 2020). Remote due to COVID-19.

A novel estimation technique for a five-parameter bivariate beta distribution. Poster presentation. International Biometric Society Eastern North American Region Meeting. (March 6, 2016). Austin, Texas.

MENTORING

Undergraduate Research

Feini Pek, CSUS Mathematics Major

Fall 2021 - ongoing

- · Data analysis for Dr. Andrew Ream's lab in the Sac State Biology Department.
- · Independent research project: A comparative simulation study on various equality of variance tests.

Sacramento State U-Mentor Program

Mentor 2022

ATHENA by Women in STEM

Mentor, The Talaria Summer Institute

2020, 2022

OTHER STATISTICAL CONSULTING AND APPLIED STATISTICS PROJECTS

Industry and Government

California State Controller's Office - Division of Audits (Principal Investigator)

July 2022 - July 2025

· Statistical consulting contract for applied statistics and to provide training on audit sampling.

California State University, Sacramento

Erin Green, CSUS Assistant Professor of Physical Therapy

Summer 2021

· Data cleaning, analysis, and write up for an American Council of Academic Physical Therapy survey.

Consultations for CSUS faculty and students

2020 - ongoing

· Topics have included beta regression for longitudinal data; time series analysis; and propensity score matched data in structural equation modeling.

UNCF Institute for Capacity Building - Excelencia - Coleridge Initiative

Co-PI, CSUS Team (Gamma Cohort), Leveraging Big Data to Achieve Equity

Aug 2022 - Jan 2023

- · Worked with data from the National Center for Science and Engineering Statistics to write research report, Inequities in the pathway toward the professoriate.
- CSUS/CSUN Team Member (Beta Cohort), Leveraging Big Data to Achieve Equity Jan 2

Jan 2022 - Jun 2022

· Worked with data from the National Center for Science and Engineering Statistics to write research report, Factors mediating time to doctorate degree and female academic career pathways.

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.
- · Developed and taught workshops, seminars, and instructional labs: Introduction to Statistical Inference; Introduction to ANOVA; Introduction to Programming; Introduction to Multilevel Modeling; Introduction to SAS; Introduction to R; Intermediate Topics in R; Overview of Causal Inference; Improving Research Credibility; Writing Articles in LaTeX; The UCR LaTeX Dissertation Template; and Experimental Design

Brief ad hoc consulting

Various

· California Department of Justice, Earthshot Labs, California Lottery, CSUS faculty and students

GRANTS

California State University, Sacramento

Curriculum Redesign Grant: Achieving Equitable Outcomes in Undergraduate Programs

Spring 2022

· Stat 1: Introduction to Statistics redesign (with Sayonita Ghosh Hajra, Jasdeep Pannu, and Topaz Wiscons). Funded for \$40,000.

Curriculum Redesign Grant: Achieving Equitable Outcomes in Undergraduate Programs

Fall 2021

· Math 10: Essentials of Algebra redesign (with Sayonita Ghosh Hajra, Jasdeep Pannu, and Topaz Wiscons). Funded for \$39.654.

Summer Online Course Design Grant

Spring 2021

· Redesigned Stat 1, Introduction to Statistics, to be a six-week, fully online course that could be taken asynchronously. This course was offered in Summer 2021.

PROFESSIONAL DEVELOPMENT

The Association of College and University Educators (ACUE)

· Microcredential: Designing Student-Centered Courses

Spring 2022

Mathematical Association of America

Fellow, Project NExT (New Experiences in Teaching)

2021 - 2022

California State University, Sacramento

Faculty and Professional Learning Communities

· Inclusive STEM Teaching

2023

· Designing Student Centered Courses: Math Group

2022

· Flexible Fundamentals Workshop

Summer 2021

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

2020 - 2021

· Teach ON!-Line Summer Camp

Aug 2020

OTHER PRESENTATIONS AND WORKSHOPS

Discussion leader, MAA Golden Section Project NExT Meeting MathFest	August 3, 2022 Philadelphia, PA
Panelist, Balancing Teaching/Research/Service & Professional and Personal Life UC Riverside Career Mentoring of Underrepresented STEM Students for the Professoriate	May 12, 2022 Remote
Panelist, Alumni Speakers CSUS Summer Grant Program	Jan 10, 2022 Remote
Discussion leader (with Dr. Analisa Flores, UC Riverside) Challenges and Successes of Emergency Online Teaching: Where Do We Go From Here? Birds of a Feather Discussion at the Joint Statistical Meeting	Aug 2, 2021 Remote
Panelist, The Transition from Student to the Professoriate UC Riverside Career Mentoring of Underrepresented STEM Students for the Professoriate	May 13, 2021 Remote
Panelist, Getting Hired: CSUs and Community Colleges UC Riverside Teaching Careers Week	May 6, 2021 Remote
Panelist, Meeting With Alumni National Institute of Statistical Sciences Graduate Student Network	Jan 15, 2021 Remote

SERVICE TO COMMUNITY

Sacramento Statistical Association

Secretary

February 2022 - ongoing

· SSA hosted the short course, An introduction to second-generation p-values and their use in statistical practice by Drs. Jeffrey Blume and Megan Murray.

September 1, 2022

Mathematical Association of America

Co-Coordinator - Gold '21 Cohort, $Project\ NExT$

- · Coordinated six Project NExT Sessions for the Joint Mathematical Meeting (remote). Winter/Spring 2022
 - · Mastery-Based Grading
 - · Undergraduate Research
 - · De-Westernizing the History of Mathematics
 - $\cdot \ Establishing \ Interdisciplinary \ Collaborations$
 - · Advocating for Students of Color
 - · Project-Based Learning
- · Organized six Project NExT Sessions for MathFest in Philadelphia, PA.

Summer 2022

- · Maximizing In-Person Student Engagement After Online Learning
- · Drowning in Homework: Making Grading More Efficient
- · Navigating Student Mental Health Issues
- · So You Want to Build a New Course: Curriculum Development
- · Project NExT Made Us Do It: Successes, Failures, and What We Wished We Had Known Before
- · Supporting a Co-Curricular Math Community

The Consortium for the Advancement of Undergraduate Statistics Education with the American Statistical Association

Judge, Undergraduate Research Project category, Undergraduate Statistics Project Competition

Jan 2022

California State University

· Northern California Data Science Alliance

2021 - ongoing

Gage by 500 Women Scientists

Resource, Request a Woman Scientist

2018 - ongoing

Reviewer

· Journal of Statistical Theory and Practice

SERVICE TO UNIVERSITY

California State University, Sacramento	
Faculty Senate Committees	
· General Education Course Review Subcommittee	2021 - 2024
· Committee Chair	2022 - 2023
Committees Served, CSUS Department of Mathematics and Statistics	
· Scholarship	2022 - 2023
· Curriculum	2020 - 2021; 2022 - 2023
· Search	2021 - 2023
· Social	2021 - 2023
· Committee Chair	2022 - 2023
· Core Curriculum	2021 - 2022
· Calculus	2020 - 2021
Editor, Cummings J. Proofs, A Long-Form Mathematics Textbook.	2021
University of California, Riverside	
· President and co-founder, 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

MEDIA

Interviewed for Excited to go back: Sac State students weigh in on fall 2021 teaching modalities. (2021) The State Hornet. statehornet.com/2021/04/sac-state-students-fall-2021-in-person-opinions/

ONLINE PUBLICATIONS AND EDUCATIONAL BLOG POSTS

Educational RShiny Apps (available at lgpcappiello.github.io/teaching/shinyapps/):

· Simulating the Central Limit Theorem	2022
· The Normal Approximation to the Binomial Distribution	2022
· Normal Distribution Calculator	2022
Educational Blog Posts (available at lgpcappiello.github.io/blog/year-archive/):	
· Using LaTeX Equations in Github Pages	2022
· Character Stats (Discusses simulation and order statistics.)	2022
· Rolling with Advantage and Disadvantage (Covers some basic rules of probability.)	2022
· A Gentle Introduction to Probability Using Dice	2021
· Dungeons and Dragons Character Generator, an RShiny App	2020

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/.