Federica Zoe Ricci

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https://federicazoe.github.io

Research Interests

Bayesian Statistics Statistical Machine Learning Network Analysis

Probabilistic Clustering Statistics and Data Science Education

Education

PhD, Statistics May 2025 (expected)

University of California, Irvine

Advisors: Erik Sudderth and Michele Guindani

Dissertation: "Advances in Bayesian methods for sparse network analysis and

time-series biclustering"

MSc, Economic and Social Sciences

2019

Bocconi University

Thesis Advisor: Antonio Lijoi

Thesis: "Sticky hierarchical Pitman-Yor process as prior for hidden Markov models"

BSc, Economics and Management for Arts, Culture and Communication

2015

Bocconi University

Thesis (Anthropology, with Ugo Fabietti): "Building social ties: gift exchange in contemporary art"

Publications

PEER-REVIEWED

Ricci, F.Z., Medina, C.M. and Dogucu, M. (2024). "Automated grading workflows for providing personalized feedback to open-ended data science assignments". *Technology Innovations in Statistics Education*, 15 (1).

Ricci, F.Z., Guindani, M. and Sudderth, E.B. (2022). "Thinned random measures for sparse graphs with overlapping communities". *Advances in Neural Information Processing Systems* 35, 38162-38175

Migliavada, R., **Ricci, F.Z.**, Denti, F., Haghverdian, D. and Torri, L. (2022). "Is purchasing of vegetable dishes affected by organic or local labels? Empirical evidence from a university canteen". *Appetite* 173, 105995

Migliavada, R., **Ricci, F.Z.** and Torri, L. (2021). "A three-year longitudinal study on the use of pre-ordering in a university canteen". *Appetite* 163, 105203

UNDER REVISION

Ricci, F.Z., Sudderth, E.B., Lee, J., Peters, M.A.K., Vannucci, M. and Guindani, M. (2024+). "Bayesian temporal biclustering with applications to multi-subject neuroscience studies". *arXiv preprint arXiv:2406.17131*

Dogucu, M., Demirci, S., Bendekgey, H., **Ricci, F.Z.** and Medina, C.M. (2024+). "Undergraduate data science education: Who has the microphone and what are they saying?". *arXiv* preprint *arXiv*:2403.03387

IN PREPARATION

Ricci, F.Z., Micheletti D., Guindani, M. and Sudderth, E.B. (2024+). "Sparse and scalable mixed membership stochastic blockmodels for network analysis".

Ricci, F.Z. and Dogucu, M. (2024+). "See you at the posterior line: teaching Bayesian modeling with an online racing game".

Migliavada, R., Ricci, M., Garavelli, G., **Ricci, F.Z.** and Torri, L. (2024+). "The way calories are communicated may not affect calorie intake: evidence from an online experiment".

Presentations

Bayes BATS: a program for advancing Bayesian thinking in STEM education

• Contributed talk, Joint Statistical Meetings

Portland (OR), Aug 2024

Bayesian temporal biclustering with applications to multi-subject neuroscience studies

★ Invited talk, International Society for Bayesian Analysis (ISBA) World Meeting

Venice (Italy), Jul 2024

★ Invited talk, Colloquium of Department of Mathematics and Statistics

University of West Florida, Mar 2024

• Best poster award (1st classified), Biomedical Data Science Workshop

UC Irvine, Feb 2024

See you at the Posterior Line: teaching Bayesian modeling with a racing game

• Poster presentation, Bayesian Young Statistician Meeting

Venice (Italy), Jun 2024

• Poster (video presentation), Electronic Conference on Teaching Statistics (eCOTS)

online, Jun 2024

Building Data Science Education Research Plan for Teacher-Scholar

• Breakout Session (voted "hot topic of the day"), eCOTS

online, Jun 2024

Automate your grading workflow with gradetools: a grading assistant in RStudio

• Workshop, United States Conference on Teaching Statistics

State College (PA), May 2023

★ Invited workshop, Researchers of Statistics Education Conference

online, May 2023

Thinned random measures for sparse networks with overlapping communities

★ Invited talk, International Day of Women in Statistics and Data Science

online, Oct 2022

• Poster presentation, Objective Bayes Conference

UC Santa Cruz, Sep 2022

• Poster award in Bayesian Nonparametrics, ISBA World Meeting

Montreal (Canada), Jul 2022

Teaching Experience

Teaching Assistant, UC Irvine

Led discussion (lab) sessions with up to 50 students, wrote homework and exams, managed virtual discussion forums (Canvas and Piazza), held weekly office hours.

• STATS 8 - Introduction to Biological Statistics

Fall 2021

• STATS 68 - Statistical Computing and Exploratory Data Analysis

Spring 2021 Winter 2021

• STATS 67 - Introduction to Probability and Statistics for Computer Science

Summer, Winter, Fall 2020

• STATS 7 - Basic Statistics

Spring 2020

Guest Instructor, UC Irvine

Winter 2024

Designed and taught "See you at the posterior line: a game-based activity for the Beta-Binomial model" for STATS 115 - Introduction to Bayesian Data Analysis.

Workshop Instructor, UC Irvine

Designed and taught scientific writing workshops for a total of 70 undergraduate and 20 graduate students.

• Writing a data analysis paper

Summer 2023, 2024

Irvine Summer Institute in Biostatistics and Undergraduate Data Science

• Writing a honors thesis

Spring 2024

School of Information and Computer Science

 Preparing for the data analysis qualifying exam Department of Statistics June 2023

Program Assistant, Bayes BATS program for the advancement of Bayesian Thinking in STEM

• Supported development of material and instruction of summer bootcamp for undergraduate STEM instructors.

July 2023

• Mentored Dr. P. Toledo with developing materials for introducing frequentist and Bayesian methods in parallel to undergraduate students in Economics.

2023 - present

Participant of Preparing to Teach Statistics and Data Science Workshop, Corvallis (OR)

August 2024

Selective, fully-funded workshop organized by the Section on Statistics and Data Science Education of the American Statistical Association to prepare for undergraduate-focused faculty roles.

Graduate Fellow of Division of Teaching Excellence and Innovation, UC Irvine

Summer 2020

Advanced pedagogical training with emphasis on remote learning from Division of Teaching Excellence and Innovation (DTEI).

Undergraduate Research Mentoring

Irvine Summer Institute in Biostatistics and Undergraduate Data Science

Summer 2024

Mentored team of four undergraduate students studying the impact of stigma and displacement on mental-health outcomes among sexual minority men in Ukraine.

Mentoring Excellence Program, UC Irvine

Fall 2024

Completed 5-week training on: building a mentoring relationship; conflict resolution; mentoring across differences; communication and interpersonal relationships; mentoring and academic wellness.

Service

Statistics Brown Bag seminar series, UC Irvine

2021 - present

Founded and led the organization of bimonthly seminars for promoting graduate students' professional development (research fairs, workshops, faculty showcase).

Pacific Alliance for Low-income Inclusion in Statistics and Data Science

2023-24

Mentored undergraduate student who transferred from community college to Data Science Bachelors at UC Irvine.

Associate Editor, Teaching Bayes section

2024 - present

Quarterly Bulletin of International Society for Bayesian Analysis

Reviewer

• Conference: Artificial Intelligence and Statistics

2023, 2024

• Journal: Computational Statistics and Data Analysis

2023

Competition Judge

• Undergraduate Class Project Competition

Winter & Summer 2024

Consortium for the Advancement of Undergraduate Statistics Education, American Statistical Association

• Data Visualization Poster Competition K-12. American Statistical Association Spring 2024

Awards

HPI Fellowship for Machine Learning and Data Science, UC Irvine	
Outstanding Qualifying Exams (Newcomb Award), UC Irvine	

2020

2022 - present

Outstanding Teaching Assistant Award (Honorary Mention), UC Irvine

2020

Dean's Recruitment Fellowship, UC Irvine
Graduate Fellow, IGIER-BIDSA Research Centers, Bocconi University

2019 2017-19

Certifications

CITI Basic HRP Course for Social and Behavioral Investigators

Fall 2023

Professional Memberships

Institute of Mathematical Statistics

American Statistical Association

International Society for Bayesian Analysis

References

Erik Sudderth, UC Irvine Professor of Computer Science and Statistics, Chancellor Fellow sudderth@uci.edu

Michele Guindani, UC Los Angeles Professor of Biostatistics mauindani@ucla.edu **Mine Dogucu**, UC Irvine Associate Professor of Teaching and Vice Chair of Undergraduate Studies mdogucu@uci.edu

> **Volodymyr Minin**, UC Irvine Professor of Statistics <u>vminin@uci.edu</u>