EMMA V. M. LANDRY

emmalandry@g.ucla.edu
emma-landry.github.io
Fielding School of Public Health
Los Angeles, CA 90095

EDUCATION

PhD in Biostatistics University of California, Los Angeles GPA: 4.0 Advisor: Donatello Telesca

MSci in Mathematics Imperial College London First class honours Advisor: Seth Flaxman September 2021 - Present Los Angeles, CA

September 2017 - June 2021 London, United Kingdom

April 2025 - Present

Los Angeles, CA

PROFESSIONAL EXPERIENCE

Graduate Student Researcher

Department of Biostatistics, University of California, Los Angeles

Analysis of transportability of financial literacy score predictions in Belgian schools using double machine learning; development of novel Bayesian methodology for domain adaptation under covariate shift. Supervised by Falco Bargagli-Stoffi.

Graduate Student Researcher	October 2021 - March 2025
Department of Biostatistics, University of California, Los Angeles	Los Angeles, CA
Development of Bayesian statistical methodology for the study of Autism	Spectrum Disorder through
analysis of EEG measurements. Supervised by Donatello Telesca.	

Peer tutor	October 2020 - March 2021
Department of Mathematics, Imperial College London	London, United Kingdom
Weekly sessions with a group of first year undergraduate students, p	roviding support with courses and
solving problem sets.	

Undergraduate Student Researcher (UROP) Department of Mathematics, Imperial College London	June 2020 - October 2020 London, United Kingdom
Summer research project focused on modeling gun violence in U.S.	J V 1
temporal Hawkes model. Supervised by Seth Flaxman, in collaboration Loeffler and Alexey Knorre.	with Andrew Holdrook, Charles

AWARDS AND HONORS

Award for Best Poster Presentation at the ISBA World Meeting 2024 International Society for Bayesian Analysis	2024
Junior Travel Award for the ISBA World Meeting 2024 International Society for Bayesian Analysis, NSF support	2024
Award for Best Poster Presentation at the UCLA Graduate Research Showcase	2024

UCLA Graduate Student Association

3 Minute Thesis Competition for UROP, Winner Department of Mathematics, Imperial College London	2020
Chris Champion Prize Department of Mathematics, Imperial College London	2020
Winton Capital Management Prize for Mathematics Department of Mathematics, Imperial College London	2019
SCHOLARSHIPS	
Dissertation Year Award (\$30,000 + tuition) Division of Graduate Education, University of California, Los Angeles	2025 - 2026
Division of Graduate Education Fellowship (stipend + tuition) Division of Graduate Education, University of California, Los Angeles	2021 - Present
Summer Mentored Research Fellowship (SMRF) (\$6,000) Division of Graduate Education, University of California, Los Angeles	2022
PRESENTATIONS	
Contributed Talks	
WNAR/ IMS Annual Meeting Bayesian Regression in the Wasserstein Space for Density-Valued Data	June 2025 Whistler, Canada
Posters	
14th International Conference on Bayesian Nonparametrics Bayesian Regression in the Wasserstein Space for Density-Valued Data	June 2025 Los Angeles, CA
Conference on Statistical Learning and Data Science <i>Curve Registration for Mixed Membership Models</i>	November 2024 Newport Beach, CA
ISBA World Meeting Curve Registration for Mixed Membership Models	July 2024 Venice, Italy
UCLA Graduate Research Showcase Curve Registration for Mixed Membership Models	April 2024 Los Angeles, CA

PUBLICATIONS

- Bargagli-Stoffi F. J., Landry E., Josey K. P., De Beckker K., Maldonado J. E., and De Witte K. Transporting predictions via double machine mearning: predicting partially unobserved students' outcomes (2025+). (In preparation.)
- [2] Landry E., Şentürk D., Jeste S., DiStefano C., Dickinson D., and Telesca D. Modeling EEG spectral features through warped functional mixed membership models. arXiv preprint arXiv:2412.08762 (2024+). (Submitted to Bayesian Analysis.)

TEACHING

Teaching Assistant Department of Biostatistics, University of California, Los Angeles BIOSTAT 406 (Applied Multivariate Biostatistics) Instructor : Donatello Telesca

April 2025 - June 2025 Los Angeles, CA

Teaching Assistant	April 2023 - June 2023
Department of Biostatistics, University of California, Los Angeles	Los Angeles, CA
BIOSTAT 250C (Multivariate Biostatistics)	
Instructor : Donatello Telesca	
Teaching Assistant	January 2023 - March 2023
Department of Biostatistics, University of California, Los Angeles	Los Angeles, CA
BIOSTAT 250B (Linear Statistical Models)	
Instructor : Weng Kee Wong	
Teaching Assistant	October 2022 - December 2022
Department of Biostatistics, University of California, Los Angeles	Los Angeles, CA
BIOSTAT 250A (Linear Statistical Models)	
Instructor : Weng Kee Wong	

June 2024 - August 2024

MENTORSHIP

Harvard College OpenBio Laboratory

High School Student Research Project Supervision

cosine distance and its association with zoonosis. ACADEMIC SERVICE	
Vice President, Academic Affairs	June 2023 - May 2024
UCLA Graduate Student Association	Los Angeles, CA
Graduate Student Representative, Executive Board	October 2023 - June 2024
UCLA Academic Senate	Los Angeles, CA
Graduate Student Representative, Graduate Council	October 2023 - June 2024
UCLA Academic Senate	Los Angeles, CA
Graduate Student Representative, Legislative Assembly	October 2023 - June 2024
UCLA Academic Senate	Los Angeles, CA
Director of Discretionary Funding	October 2022 - May 2023
UCLA Graduate Student Association	Los Angeles, CA

• Jooa Lee, Analyzing phylogenetic aggregation at varying viral taxonomic ranks via MDS-based

PROFESSIONAL SOCIETIES

International Society for Bayesian Analysis	2022 - Present
Member	
Institute of Mathematical Statistics	2024 - Present
Member	

LANGUAGES

Spoken	French (Native), Polish (Native), English (Native), Spanish (Conversational),
	Italian (Conversational), Mandarin (Basic)
Programming	R, Python, Julia