Cody Carroll

Curriculum Vitae

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	Education
2021	PhD in Statistics, University of California, Davis
	Dissertation Title: Intercomponent Time Dynamics for Multivariate Functional Data
2017	MS in Statistics, University of California, Davis
2014	BS in Mathematics, University of Texas at Austin
	Academic Appointments
2022 - present	Assistant Professor , Department of Mathematics and Statistics / Master's in Data Science Program, University of San Francisco
2022	Lecturer, Department of Statistics, University of California, Davis
	Professional Experience
2021 - 2022	Data Scientist, Wells Fargo, Charlotte, NC.
	Dessevel Interests
	Research interests
	Functional and longitudinal data analysis – time dynamics of multivariate functional data; constrained functional data analysis; analysis of random objects; longitudinal studies; growth and development
	Citizen science and California wildlife- bird migration; bear encounters; conservation technology
	Deep learning and computer vision - mitochondria segmentation; glaucoma diagnosis prediction; multimodal modeling
	Teaching
	University of San Francisco
Spring '24	Statistics with Applications
	Intro to Data Science with R
Fall '23	Linear Regression
	Intro to Data Science with R
Spring '23	Advanced Machine Learning
	Linear Algebra for Data Science
Fall '22	Machine Learning Laboratory
	Communications for Analytics
	University of California, Davis
Spring '22	Applied Statistics for Business and Economics
Summer '19	Brief Course in Mathematical Statistics II
Spring '19	Applied Statistics for Biological Sciences
Summer '18	Applied Statistics for Business and Economics

International Experience

2014-2015 ESL Teacher, Nishinomiya Imazu Senior High School, Nishinomiya, Japan

Publications and other Creative Works Theory and Methodology 2023 Latent Deformation Models for Multivariate Functional Data and Time Warping Separability C. Carroll and H.-G. Müller. Biometrics 2023. 2022 Learning Delay Dynamics for Multivariate Stochastic Processes with Application to Predicting COVID-19 Case Trajectories in the United States P. Dubey, Y. Chen, A. Gajardo, S. Bhattacharjee, C. Carroll, H. Chen, Y. Zhou, H.-G. Müller. Journal of Mathematical Analysis and Applications, 2022. 2020 Cross-component Registration for Multivariate Functional Data with Application to Growth Curves C. Carroll, H.-G. Müller, A. Kneip, *Biometrics* 2020. Interdisciplinary Applications 2022 Comparison of Diagnostic Predictors of Neonatal Survivability in Non-Domestic Caprinae T. N. Bliss, M. J. Marinkovich, R. E. Burns, C. Carroll, M. M. Clancy, L. L. Howard. Journal of Zoo and Wildlife Medicine, 2022. 2021 A Practical Method to Quantify Knowledge-Based Dose Volume Histogram Prediction Accuracy and Uncertainty with Reference Cohorts B. Covele, C. Carroll, K. Moore, Journal of Applied Clinical Medical Physics, 2022. 2020 Time Dynamics of COVID-19 C. Carroll, S. Bhattacharjee, Y. Chen, P. Dubey, J. Fan, A. Gajardo, X. Zhou, H.-G. Müller, J.-L. Wang, Scientific Reports 2020. 2020 Mountaineers on Mount Everest: effects of age, sex, experience, and crowding on rates of success and death R. B. Huey*, C. Carroll*, R. Salisbury, J.-L. Wang, PLoS One 2020. * indicates co-first authorship **Podcasts and Media** 2022 - present The USF Data Science Podcast, co-host with Robert Clements. - Season 1 (6 episodes) - Season 2 (ongoing) Software Contributor / fdapace: Functional Data Analysis and Empirical Dynamics. R package. Former C. Carroll, A. Gajardo, Y. Chen, X. Dai, J. Fan, P. Z. Hadjipantelis, K. Han, et al. Maintainer https://CRAN.R-project.org/package=fdapace. Whitepapers 2023 An Automated Workflow for Satellite-based Monitoring of Field Flooding X. Wang[†], W.-C. Liao[†], K. Klausmeyer, N. Rindlaub, **C. Carroll**. The Nature Conservancy. **Ongoing Projects**

2023+ Seasonality Patterns of Northern Californian Birds through Citizen Science and Functional Data Analysis

C. Carroll and D. Govil^{\dagger}.

[†]*indicates a student under mentorship*

Student Mentorship and Advising

- 2022-2023 Data Science Practicum, *Data Institute, USF* Advising Master's Practicums and Research
 - Devendra Govil and Vichitra Kumar, Dept. of Ophthalmology, Stanford University, with Sophia Ying Wang
 - Xinyi Jessica Wang and Wan-Chun Elena Liao, *The Nature Conservancy,* with Kirk Klausmeyer
 - o Mohana Medisetty and Yu-Hsin Wang, Salk Institute for Biological Studies, with Uri Manor
 - Xin Ai and Sharon Dodda, CA Dept. of Fisheries and Wildlife, with Alex Heeren and Brett Furnas
- 2017-2020 NSF Research Training Group, *Dept. of Statistics, UC Davis* Advising Undergraduate Research
 - Warping methods for wearable device data, with Hainiu Xu
 - o Functional regression for wearable device data, with Phoebe Biying Li
 - o Functional clustering for wearable device data, with Weiyi Chen
 - Geographic trends for functional housing price data, with Yunbai Zhang
 - o Functional data analysis of global temperature extrema, with Cynthia Lai
 - 2020 Mentor for Undergraduate Honors Thesis Warping methods for wearable device data, by Hainiu Xu

Presentations and Invited Talks

Invited Talks

- 2023 Joint Statistical Meetings, Toronto, ON, CA Latent Transport Models for Multivariate Functional Data
- 2023 Math Colloquium, USF Time Warping and Functional Data
- 2022 Department of Mathematics and Computer Science, Cal Poly Humboldt Mixed-Effect Warping Models for Multivariate Human Growth Curves
- 2022 Department of Mathematics and Computer Science, Cal Poly Humboldt Case Study in Data Science Pedagogy: k-Nearest Neighbors Regression
- 2022 Halıcıoğlu Data Science Institute, UC San Diego Latent Transport Models for Multivariate Functional Data
- 2022 Halıcıoğlu Data Science Institute, *UC San Diego Case Study in Data Science Pedagogy: k-Nearest Neighbors Regression*
- 2022 Department of Mathematics and Statistics, San Diego State University Intercomponent Time Dynamics for Multivariate Functional Data
- 2022 Department of Mathematics and Statistics, USF Nonparametric Regression on Mt. Everest
- 2022 Data Institute, USF Intercomponent Time Dynamics for Multivariate Functional Data
- 2022 Department of Probability and Applied Statistics, *UC Santa Barbara Teaching Statistics Here and Now*
- 2022 Department of Statistics, UC Berkeley Case Study in Data Science Pedagogy: Linear Association and Correlation

2021	Department of Applied Statistics, Lawrence Livermore National Lab Latent Transport Models for Multivariate Functional Data
2020	ECHO Lab, Bill and Melinda Gates Foundation
	Longitudinal Data Analysis with Idapace
2020	Department of Statistics, UC Davis Shift-Warning for Multivariate Functional Data
2010	NSE PTC Statistics Workshap Sories I/C Davis
2019	Deception and Coin Flips: Statistical Intuition through Lies and Games
2018	NSF RTG Symposium: Modern Tools for Statistics, UC Davis A Practical Introduction to Functional Data Analysis
2018	Department of Statistics, <i>UC Davis</i> <i>Time Warping for Human Growth Curves</i>
	Posters
2023	An Automated Workflow for Satellite-based Monitoring of Field Flooding, Creative Activity and Research Day 2023, USF.
2020	Benchmarking Dose-Volume Histogram Prediction Accuracy Between Different Knowledge-Based Models, Vancouver, BC, Canada, Joint AAPM/COMP Meeting
	Professional Service
	University and Departmental
2023-2024	 New Faculty Orientation Panel Member
2022-2023	• Major/Minor Fair representative for Math dept.
	• AWM Integration Bee judge
	\circ Machine learning consultant for the open-source KNIME platform
	 Interviewed new MSDS faculty.
	\circ Reviewed and interviewed prospective MSDS students (50+ interviews).
	 Organized and hosted weekly Job Hunt Seminar for MSDS advisees.
	Editorial Review
	 Annals of Statistics
	 Journal of the American Statistical Association
	o Biometrika
	 Computational Statistics and Data Analysis
	 Multivariate Behavioral Research
	 Computer Methods and Programs in Biomedicine
	• Statistics in Medicine
	Awards and Fellowships
2023	Travel Award for Joint Statistical Meetings Faculty Development Fund, USF
2022	Functional Data for Citizen Science Faculty Development Fund, USF
2021	Peter Hall Graduate Research Award Dept. of Statistics, UC Davis
2021	Alan Fenech Service Award
	Dept. of Statistics, UC Davis

2020	Outstanding Graduate Teaching Award Dept. of Statistics, UC Davis
2020	Excellence in Teaching Award Dept. of Statistics, UC Davis
2015-2020	NSF Research Training Grant Recipient <i>UC Davis</i>
2016-2019	Summer Statistics Research Fellowship Award Dept. of Statistics, UC Davis
2015-2018	UC Davis Graduate Scholars Fellowship Grad. Studies, UC Davis
2015	<i>Kizuna</i> Ambassador Award Japanese Ministry of Internal Affairs and Communications
	Languages
	R, Python, git, SQL, Julia, LATEX