Tim Coleman

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Citizenship	United Kingdom, United States (naturalized)	
Education	University of Pittsburgh Ph.D., Statistics, 2016-2020. Advisor: Lucas Mentch MA, Statistics, 2016-2018 Ph.D. GPA: 3.93 Ph.D. Preliminary Exam: Passed, Fall 2017 Ph.D. Proposal/Comprehensive Exam: Passed, Spr Colgate University	ing 2019
Academic Positions	Postdoctoral Scholar - Research Associate, USC Ma Supervisor: Jacob Bien, Project: <i>Statistical Network I</i>	rshall School of Business nference and Time Series Analysis of Marine Ecosystems
Publications In Review	 Coleman T., J.P. McCollough, S.L Young, and E.J. Rigler. (2018), Operational Nowcasting of Electron Flux Levels in the Outer Zone of Earth's Radiation Belt, Space Weather, 16. https://doi.org/10.1029/2017SW001788 Coleman, T., L. Mentch, D. Fink, F. La Sorte, G. Hooker, D. Winkler, and W. Hochachka (2017) Statistical Inferences on Tree Swallow Migrations, Using Random Forests Journal of the Royal Statistical Society, Series C Coleman, T., M.F. Dorn, K. Kaufeld., and L. Mentch (2020) Forecasting Hurricane-related Power Outages via Locally Optimized Random Forests STAT Special Edition, SDSS 2020 Peng W., T. Coleman, and L. Mentch Asymptotic Distributions and Rates of Convergence for Random Forests and Other Resampled Ensemble Learners Manuscript @ https://arxiv.org/abs/1905.10651 Submitted to: Journal of Machine Learning Research 	
	Coleman, T., W. Peng, and L. Mentch (2019) Scalable and Efficient Hypothesis Testing Using Random Forests Manuscript @ https://arxiv.org/abs/1904.07830 Submitted to: Journal of Machine Learning Research	
Presentations		
Posters	Importance Forest: A Semi-Supervised Solution to Fore ASA Pittsburgh Chapter Meeting, April 16 2019, Pi	casting Outages During a Hundred Year Storm ttsburgh PA
	An Efficient Permutation Test for Feature Significance i Presented at: ASA Pittsburgh Chapter Meeting, Ap and Dietrich School of Arts and Sciences Grad Stud	n Random Forests ril 10, 2018, Pittsburgh PA lent Expo, March 23th 2018, Pittsburgh PA

	<i>Quantifying Uncertainty in Random Forest Predictions</i> Statistical Perspectives on Uncertainty Quantification, May 30th 2017, Atlanta GA
	Quantifying the Relationship Between Maximum Temperature and Tree Swallow Migration in the Eastern United States Using Random Forest Confidence Intervals ASA Pittsburgh Chapter Meeting, April 4th 2017, Pittsburgh PA
	Quantifying the Relationship Between Maximum Temperature and Tree Swallow Migration in the Eastern United States Using Random Forest Confidence Intervals Dietrich School of Arts and Sciences Grad Student Expo, March 24th 2017, Pittsburgh PA
	Inference on Random Forest Ensembles Applied to Tree Swallow Migration Advancing Research Through Computing Conference 2017, March 2nd 2017, Pittsburgh PA
Accepted Oral Abstracts	Locally Optimized Random Forests, a Solution to Forecasting Severe Hurricane Power Outages Additional Authors: Lucas Mentch, Mary Frances Dorn, Kim Kaufeld Statistics and Data Science Symposium 2020, June 5 2020
	Precision VISSTA: Machine Learning Prediction and Inferencefor Bring-Your-Own-Device (BYOD) mHealth Data Additional Authors: Lucas Mentch, Kimberly Glass, David Gotz, NilsGehlenborg, Arlene E. Chung AMIA 2019 Annual Symposium, Washington DC, November 18 2019
	Self-report And Polysomnography Sleep And Mortality In Adults: A Machine Learning Replication Analysis Meredith L Wallace, Paul Peppard, Tim Coleman , Lucas Mentch, Daniel Buysse, Martica Hall, Susan Redline, Erika Hagan SLEEP 2020, Philadelphia PA, June 17, 2020
Talks	Importance Forest: A Semi-Supervised Semi-Solution to Forecasting Power Outages Los Alamos CCS-6 Talking to Our Selves Series, May 29th 2019, Los Alamos NM
	A Technique for the Automated Detection of Lake Effect Snow American Association of Geographers General Meeting, April 2nd 2016, San Francisco CA
Research	University of Pittsburgh <i>Graduate Student Researcher 2016 - Present</i> Project: Uncertainty Quantification in Random Forest Models Actively developing and implementing new inference procedures for machine learning methods, with applications to ecology and precision medicine.
	Los Alamos National Laboratory Graduate Student Intern (CCS-6, Statistical Sciences) September 2018 - December 2018, May 2019 - June 2019 Project: Forecasting power outages during hurricanes using advanced machine learning methods. Developed and implemented an importance sampling based method for improving random forest predictions.
	Lawrence Livermore National Laboratory <i>Data Science Summer Institute (DSSI) Intern, May 2018 - August 2018</i> Project: Developed an anomaly detection system based on a sequential likelihood ratio test used on facility monitoring systems.
	Air Force Research Laboratory <i>AFRL Summer Scholar</i> (2017), <i>Kirtland Air Force Base</i> Project: Assessment of Outer Zone Radiation Belt Models Collaborated with James McCollough on conducting model assessment of electron flux levels in the Van Allen belts. Dynamic linear models were trained and tested on Van Allen Probe data, and forecast assessments made.

Teaching	 University of Pittsburgh, Dept. of Statistics Teaching Assistant Experience: STAT 2132, Applied Statistical Methods II (Graduate level), Spring 2018 STAT 1361, Topics in Applied Stats: Data Mining, Spring 2017, 2018 STAT 1291, Data Science in the Modern World, Fall 2017 STAT 1100, Intro to Statistics for Business and Management, Spring 2017 STAT 1000, Applied Statistical Methods, Fall 2016 Course Instructor Experience:
	 STAT 1000, Applied Statistical Methods, Summer 2019 Colgate University, Dept. of Geography Geographic Information Systems Lab Assistant, Spring 2015 - Spring 2016
	Independent Tutoring Math and Statistics Tutor, Varsity Tutors, June 2016 - Present
Awards and Fellowships	Mellon Fellowship, 2019-2020 Dietrich College of Arts and Sciences, University of Pittsburgh
	NSF GRFP Honorable Mention, 2018
	Junior Graduate Student of the Year 2018 University of Pittsburgh, Department of Statistics
	Arts and Sciences Travel Grant Graduate Student Organization, Spring 2017
	Graduate and Professional Student Government Travel Grant GSPG, Spring 2017
	Honors in Geography Hamilton, New York, 2016
	Gamma Theta Upsilon Honor Society in Geography Member since 2014
Journal Refereeing	Annals of Statistics, 2019; Computational Statistics and Data Science, 2020
Work Experience	Harman International Technology Intern, Summers 2013 and 2014
Statistical Membership	American Statistical Association Carnegie Mellon Statistical Machine Learning Reading Group
Undergraduate Thesis	A Technique for the Automated Detection of Lake Effect Snow in Central New York Completed during 2015-2016 Applied statistical learning to detect radar signals associated with lake effect snow events. Used snow samples to verify the origin of snowfall events, then applied supervised learning techniques to test data.
Computing Languages	R, Python, ArcGIS, SAS, $ label{eq:rescaled} \ensuremath{\mathrm{F}}\xspace{1.5mu} X$