Robin Dunn

Novartis Pharmaceuticals Corp • East Hanover, NJ 07936 • dunn.robin.m@gmail.com • robinmdunn.github.io

Education

Carnegie Mellon University	Pittsburgh, PA
PhD in Statistics	Aug 2016 – July 2021
Thesis topic: <i>Advances in Nonasymptotic and Nonparametric Inference</i> . Co-advisors: Larry Wasserman, Aaditya Ramdas.	
Master of Science in Statistics	Aug 2016 – May 2017
Kenyon College	Gambier, OH
Bachelor of Arts in Mathematics, Scientific Computing Concentration	Aug 2012 – May 2016
Valedictorian, Highest Honors in Mathematics, Distinction on Mathematics Senior Exercise. Phi Beta Kappa. GPA: 4.0.	

Experience

Novartis Pharmaceuticals Corporation

Senior Principal Statistical Consultant Principal Statistical Consultant

Sept 2021 – May 2023 Implement state-of-the-art statistical methods, models, and machine learning at the trial and project level. Advanced Exploratory Analytics group of the Advanced Methodology & Data Science team.

Biostatistics PhD Intern

Analyzed data from the Osteoarthritis Initiative's ten-year longitudinal database. Constructed predictive models for knee replacements, explored missing data methods, and applied joint models for longitudinal and time-to-event data. Presented on several international conference calls.

Carnegie Mellon University Department of Statistics & Data Science

Research Assistant

PITTSBURGH, PA Aug 2016 - July 2021 Feb 2020 - Sep 2020

Research Collaborator for CMU / Novartis Partnership

Collaborated on analysis of a personalized medicine cancer treatment, through a partnership between Novartis Pharmaceuticals and Carnegie Mellon's Department of Statistics & Data Science. Developed multistate models for patient progression from pre-treatment through follow-up. Consulted with physicians, statisticians, and biometricians. Presented on twice weekly international conference calls.

Instructor for 36-315: Statistical Graphics and Visualization

Developed course materials, presented lectures, led labs, and held office hours. Topics: choosing and interpreting graphics, mastering ggplot, interactive graphics with shiny.

Head Teaching Assistant

Held office hours, led lab sections, graded assignments, coordinated course logistics, filled in for lecture. Courses: Statistical Graphics and Visualization (36-315), Advanced Methods for Data Analysis (36-402/608), Data Mining (36-462/662).

Research Mentor for Summer Undergraduate Research Experience in Statistics

Student advisees: Alexander Asemota, Sophia Hecht, Daniel Rodriguez

Faculty supervisors: Anjali Mazumder, Chad Schafer

Mentored students to identify research directions on data science for justice. Provided guidance on R tools (ggplot, data.table, shapefiles) and statistical models (generalized linear models, random forests, spatiotemporal ETAS models). Students presented their final work at a departmental seminar and at the poster session of the American Statistical Association's 2018 StatFest.

Kenyon College Office of Institutional Research

Institutional Research Student Consultant

Analyzed survey data in R, wrote reports on statistical findings, hosted focus groups, and interpreted data to support professors applying for grants. Created a Tableau data visualization of majors and careers of Kenyon graduates.

East Hanover, NJ

May 2023 – present

May 2017 – Aug 2017

May 2019 – *June* 2019

Aug 2018 – Dec 2019

May 2018 – *July* 2018

Gambier, OH

Aug 2013 – June 2016

Publications

- Robin Dunn, Aditya Gangrade, Larry Wasserman, and Aaditya Ramdas. Universal Inference Meets Random Projections: A Scalable Test for Log-Concavity. *Journal of Computational and Graphical Statistics*, 34(1):267–279, 2024. URL https://doi.org/10.1080/10618600.2024.2347338. R package: LogConcaveUniv.
- [2] Robin Dunn, Larry Wasserman, and Aaditya Ramdas. Distribution-Free Prediction Sets for Two-Layer Hierarchical Models. *Journal of the American Statistical Association*, 118(544):2491–2502, 2023. URL https://doi.org/10.1080/01621459.2022.2060112. R package: ConformalTwoLayer.
- [3] Robin Dunn, Aaditya Ramdas, Sivaraman Balakrishnan, and Larry Wasserman. Gaussian Universal Likelihood Ratio Testing. *Biometrika*, 110(2):319–337, 2023. URL https://doi.org/10.1093/biomet/asac064. R code: GaussianUniv_sims.
- [4] Robin Dunn, Joel Greenhouse, David James, David Ohlssen, and Peter Mesenbrink. Risk Scoring for Time to End-Stage Knee Osteoarthritis: Data from the Osteoarthritis Initiative. Osteoarthritis and Cartilage, 28(8):1020– 1029, 2020. URL https://doi.org/10.1016/j.joca.2019.12.013.
- [5] Niccolò Dalmasso*, Robin Dunn*, Benjamin LeRoy*, and Chad Schafer. A Flexible Pipeline for Prediction of Tropical Cyclone Paths. *ICML Workshop on Climate Change: How can AI help?*, 2019. URL https://www.climatechange.ai/papers/icml2019/14. R package: TCpredictionbands. *Equal contributions.

Short Courses

Causal Inference in Randomized Controlled Trials

Joint Statistical Meetings	¹ <i>Aug</i> 2023, ² <i>Aug</i> 2024, ³ <i>Aug</i> 2025 (upcoming)
International Biometric Conference	⁴ Dec 2024
International Society for Biopharmaceutical Statistics	⁵ Mar 2024
ICSA Applied Statistics Symposium	⁶ June 2023
Overview of causal inference, relevant regulatory guidances, common estimation methods, hypothetical	
and principal stratum strategies for intercurrent events, and conditional and marginal estimands.	

and principal stratum strategies for intercurrent events, and conditional and marginal estimands. Presented with Mouna Akacha¹, Björn Bornkamp², Frank Bretz⁴, Shanti Gomatam¹²³, Jiarui Lu⁴⁵⁶, Tianmeng Lyu¹³⁶, Bohdana Ratitch², Kaspar Rufibach¹, and Dong Xi³⁵⁶. Code: Causal-inference-in-RCTs.

Selected Presentations

- 1. "Covariate adjustment in randomized trials: discussion," Society for Clinical Trials. Boston, MA. May 2024. Discussant for invited session on Covariate adjustment in randomized trials.
- 2. "Learnings from a pharmaceutical covariate adjustment challenge," International Symposium on Biopharmaceutical Statistics. Baltimore, MD. March 2024. Invited session on Covariate adjustment in randomized clinical trials.
- 3. "Universal inference meets random projections: a scalable test for log-concavity," Joint Statistical Meetings. Toronto, Ontario, Canada. August 2023. Contributed paper session on Geometric methods to nonparametric inference.
- 4. "Hypothesis testing with universal inference," Kenyon College Math Department. Gambier, OH. April 2023. Invited seminar for Pi Mu Epsilon math honor society induction ceremony.
- 5. "A risk score for end-stage knee osteoarthritis," Carnegie Mellon University course on Applied Survival Analysis. Virtual. February 2022. Invited guest presentation.
- 6. "Distribution-free prediction sets," Kenyon College Math Department. Virtual. April 2021. Invited departmental seminar.

Honors and Awards

PhD Teaching Assistant of the Year

Carnegie Mellon University Department of Statistics & Data Science Awarded for head TA performance in 36-402/608: Advanced Methods for Data Analysis (Spring 2019).

Gertrude M. Cox Scholarship

ASA Committee on Women in Statistics and Caucus for Women in Statistics

Awarded yearly to one woman in or entering the early stages of graduate statistical training (MS or PhD) and to one woman in a more advanced stage of training.

Reginald B. Allen Prize

Kenyon College Department of Mathematics & Statistics

Awarded each year to a student whom the professors of the Department of Mathematics decide has done the most outstanding work in mathematics.

NSF Graduate Research Fellowship

National Science Foundation

Recognizes and supports outstanding graduate students in NSF-supported science, technology, engineering, and mathematics disciplines who are pursuing research-based master's and doctoral degrees.

Goldwater Scholar

Barry Goldwater Scholarship and Excellence in Education Foundation

National award for undergraduate students interested in pursuing scientific research careers.

CAUSE Undergraduate Statistics Class Project Competition, third place

Consortium for the Advancement of Undergraduate Statistics Education

Won third place in a national competition for a project titled "Studies on Water Components" that used bootstrapping statistical methodology to analyze water sampling data.

Service

Peer reviewer

Journal of the American Statistical Association (2024, 2025), Journal of Survey Statistics and Methodology (2023), Pharmaceutical Statistics (2023), ECML PKDD PharML workshop (2022, 2023), Climate change workshops (ICLR 2023, 2025; ICML 2021; NeurIPS 2019, 2020, 2021, 2022), Journal of Machine Learning Research (2019)

PhD student mentor

2019 - present

2018, 2020

May 2019

Apr 2016

Apr 2016

Mar 2016

Mar 2015

Jul 2013