KEVIN DONOVAN

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EDUCATION

University of North Carolina at Chapel Hill

August 2015 - Present

PhD in Biostatistics Department of Biostatistics Gillings School of Global Public Health

Syracuse University

January 2013 - May 2015

B.S. in Mathematics

GPA: 3.962

B.S. with Distinction in Economics

OBJECTIVE

Leading statistical analyses and teaching statistics in a collaborative setting, along with the development of methods for analyzing spatio-temporal data. I am interested in analyzing associations between spatial locations and how these may change across time for geographical and brain imaging data.

RESEARCH INTERESTS

Spatial Data Analysis
Time Series Analysis
Brain Imaging Data Analysis
Network Analysis
Statistical Signal Processing
Causal Inference
Machine Learning

EXPERIENCE

Research Assistant

March 2018 - Present

Carolina Institute for Developmental Disabilities

- Development of algorithms for early prediction of Autism Spectrum Disorder using behavioral data with random forests and support vector machines using R.
- Development of a set of tutorials detailing the use of R software for data management and data analysis.
- Direct collaboration with scientists writing statistical analysis and results sections in published manuscripts. Further duties included data management using R, writing code in R for all corresponding statistical analysis, and creation of figures and tables using R.

Teaching Assistant

August 2017 - December 2017

BIOS 600: Principles of Statistical Inference

- Teaching assistant for introductory statistics class for non-Biostatistics public health graduate students
- Organized and ran lab sessions with 50+ students. Sessions consisted of practice applying statistical principals to real and simulated data using R computing software.
- Graded lab reports, held office hours and review sessions for mid term and final examinations

Collaborative Studies Coordinating Center (CSCC)

- Under direction of mentor, lead statistical analyses for published research on HIV-positive youth, directly collaborating with investigators across the United States. Responsibilities included data management using SAS and R, writing code in R for all statistical analyses, creation of figures and tables using R, and communicating the results and methods to investigators.
- Development of R package **lodr** containing software to conduct regression analyses when some predictors have a known limit of detection, requiring the use of Rcpp and C++ code. Package made publicly available on CRAN.

Research Assistant

August 2015 - March 2018

Dr. Michael G. Hudgens

• Developed and published research on methodology for estimating biomarker levels which correspond to a desired upper bound on the risk of disease, with corresponding R code for implementing the methods published on Github.

COURSEWORK

Advanced Probability and Statistical Inference Linear and Generalized Linear Models Longitudinal Data Analysis Statistical Methods in Diagnostic Medicine Machine Learning Survival Analysis Spatial Statistics

COMPUTING EXPERIENCE

R, SAS, C++ and Rcpp, Matlab

DEVELOPED SOFTWARE

2020 Kevin Donovan, Matthew Psioda, Michael Hudgens, and Matthew Loop. R package. lodr: Regression with biomarkers subject to limit of detection, 2020. https://cran.r-project.org/web/packages/lodr/index.html

PUBLICATIONS

- 2019 Johannes du Pisanie, Andrew Abumoussa, Kevin Donovan, Jessica Stewart, Sandeep Bagla, and Ari Isaacson. Predictors of prostatic artery embolization technical outcomes: Patient and procedural factors. Journal of Vascular and Interventional Radiology, 30:233–240, 02 2019
- 2019 Kevin Donovan, Michael Hudgens, and Peter Gilbert. Nonparametric inference for immune response thresholds of risk in vaccine studies. *The Annals of Applied Statistics*, 13(2):1147–1165, 2019
- 2019 Meghan R. Swanson, Kevin Donovan, Sarah Paterson, Jason J. Wolff, Julia Parish-Morris, Shoba S. Meera, Linda R. Watson, Annette M. Estes, Natasha Marrus, Jed T. Elison, et al. Early language exposure supports later language skills in infants with and without autism. Autism Research, 12(12):1784–1795, 2019

- 2019 Julie J. Kim-Chang, Kevin Donovan, Matthew S. Loop, Suzi Hong, Bernard Fischer, Guglielmo Venturi, Patricia A Garvie, Jordan Kohn, H. Jonathon Rendina, Steven P. Woods, et al. Higher soluble CD14 levels are associated with lower visuospatial memory performance in youth with hiv. AIDS, 33(15):2363–2374, 2019
- 2020 Rebecca Grzadzinski, Kevin Donovan, Kinh Truong, Sallie Nowell, Helen Lee, John Sideris, Lauren Turner-Brown, Grace T. Baranek, and Linda R. Watson. Sensory reactivity at 1 and 2 years old is associated with ASD severity during the preschool years. *Journal of Autism and Developmental Disorders*, pages 1–10, 2020
- 2020 Shoba S. Meera, Kevin Donovan, Jason Wolf, Lonnie Zwaigenbaum, Jed Elison, Kinh Truong, and Joseph Pivon. Towards a data driven approach to screen for autism risk at 12 months of age. *Journal of the American Academy of Child and Adolescent Psychiatry*, 2020
- 2020 Kevin Donovan, Matthew Psioda, Michael Hudgens, and Matthew Loop. lodr: An R package for regression with biomarkers subject to limit of detection. *R Journal*, 2020

PROFESSIONAL PRESENTATIONS

2020 <u>Contributed Session.</u> "Statistical Methods for Adolescent HIV Trials." Joint Statistical Meeting 2020, Philadelphia, PA. August, 2020.

REFERENCES

Young K. Truong Professor of Biostatistics University of North Carolina at Chapel Hill (919) 966-7270 truong@bios.unc.edu

Matthew S. Loop Assistant Professor of Biostatistics University of North Carolina at Chapel Hill (919) 962-3225 matthew_loop@unc.edu

Joesph Pivon Professor of Psychiatry, Pediatrics, and Psychology Director of the Carolina Institute for Developmental Disabilities (919) 843-8641 joe_piven@med.unc.edu