# 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, Donovan, Kevin, 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 M Donovan**, Michael G Hudgens, Peter B Gilbert, et al. 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 Shane 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 Sreenath 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