KYLE C. BURRIS

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EDUCATION

Ph.D. Statistical Science, Duke University

Expected 2019

Certificate in College Teaching

M.S. Statistical Science, Duke University

Department of Statistical Science, Duke University

2018

B.S. Mathematics, B.A. Economics, Wheaton College (IL)

2015

Summa Cum Laude Academic GPA: 3.97/4.0

RESEARCH EXPERIENCE

Research Assistant

August 2017 - Present

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· Advisor: Peter Hoff

- · Project: Develop an efficient adaptive confidence interval procedure with guaranteed frequentist coverage for areal spatial data
- · Project: Develop methodology for multiple imputation of mixed data subject to expert-defined constraints

Research Assistant

January 2017 - June 2017

Department of Psychiatry and Behavioral Sciences, Duke University

Durham, NC

Durham, NC

- · Advisors: Jerry Reiter and Greg Appelbaum
- · Project: Explore the relationship between sensorimotor metrics and on-field performance in MLB baseball and develop a Bayesian hierarchical model to compare minor league players across leagues
- · Project: Explore the pattern of variation in sensorimotor differences by level of expertise, gender, and sport type in a large cohort of athletes

Research Assistant

June 2016 - May 2017

Triangle Census Research Network, Duke University

Durham, NC

- · Advisor: Jerry Reiter
- · Project: Extend constrained Bayesian edit-imputation methodology to incorporate flexibly specified measurement error models

TEACHING EXPERIENCE

Instructor of Record

May 2017 - August 2017

Duke University

Durham, NC

- · Taught two 25 student sections of STA 101 during Summer 2017 Terms I and II
- · Created unique lecture materials, application exercises, exams, and an applied data science project

Statistics MOOC Developer

May 2016 - April 2017

Duke University

Durham, NC

- · Collaborated with four statistics professors to develop the Statistics with R Specialization on Coursera
- · Provided support and learning objectives to the nearly 90,000 people enrolled in the MOOC

Teaching Assistant

Duke University & Wheaton College

August 2013 - Present Durham, NC & Wheaton, IL

- Duke: STA 102 Intro to Biostatistics, STA 112 Data Science, STA 863 Advanced Statistical Computing
- · Wheaton: MATH 245 Linear Algebra, MATH 263 Statistics I, ECON 371 Game Theory

Mathematics Bootcamp Instructor

August 2016, August 2017, August 2018

Duke University

Durham, NC

· Taught and developed curriculum for a probability theory and linear algebra bootcamp, taken by incoming MS and PhD students

Data Plus Mentor

May 2017 - July 2017

Duke University

Durham, NC

- · Supervised a team of undergraduates on a research project in collaboration with professors from the EE department and medical school
- · Project: Classify patient doppler ultrasound signals as healthy or unhealthy using a combination of feature extraction and machine learning algorithms

INDUSTRY EXPERIENCE

Research and Development Intern

Cleveland Indians Baseball Club

May 2018 - August 2018

Cleveland, OH

${\bf Product\ Development\ Intern}$

ICM, Inc.

May 2013 - August 2013

Colwich, KS

- · Specified an areal spatial data model to forecast corn stover yields in Midwestern counties
- · Designed a financial model to help the company select an optimal plant location

TECHNICAL STRENGTHS

Limited ExperienceMATLAB, SAS, Stata, Java, SQL, SparkWorking KnowledgePython, C++, LATEX, Git, JAGS/Stan

Advanced Knowledge R

PUBLICATIONS

Burris, K., Vittetoe, K., Ramger, B., Suresh, S., Tokdar, S., Reiter, J., Appelbaum, G. Sensorimotor abilities predict on-field performance in professional baseball. Nature Scientific Reports, 8(1), 2018.

Burris, K. and Coleman, J. Out of gas: quantifying reliever fatigue in MLB baseball. Journal of Quantitative Analysis in Sports, (to appear), 2018.

SUBMITTED PAPERS

Burris, K. and Hoff, P. Exact adaptive confidence intervals for small areas.

Burris, K., Liu, S. and Appelbaum, G. Visual-motor expertise in athletes: insights from semiparametric modeling of 2317 athletes tested on the Nike Sensory Station.

PRESENTATIONS

	MIT Sloan Sports Analytics Conference (Boston, MA) Eye on the ball: the relationship between sensorimotor abilities and on-field performance in profes baseball	2018 ssional
	Duke Statistical Science Seminar (Durham, NC) Exact adaptive confidence intervals for small area inference	2018
	New England Symposium for Sports in Statistics (Cambridge, MA) Out of gas: quantifying reliever fatigue in MLB baseball	2017
	Duke Graduate School Preliminary Exam (Durham, NC) Measurement error modeling specification in Bayesian data editing	2017
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	Wheaton College Economics Spring Symposium (Wheaton, IL) The effect of the NFL scouting combine on the professional labor market	2014
	Summer Institute of Biostatistics Poster Symposium (New York, NY) Breast cancer classification using fine-needle aspiration testing	2014
ΑV	WARDS/ACCOMPLISHMENTS	
	Research Papers Finalist, MIT Sloan Sports Analytics Conference	2018
	First Place, Analytics Division, TruMedia Baseball Hackathon	2017
	Statistical Science Fellowship, Duke University	2015
	Angeline J. Brandt Award for Excellence in Mathematics, Wheaton College	2015
	Wheaton College Scholastic Honor Society Inductee, Wheaton College	2015