Nicholas S. Berry

Graduate Student at Iowa State University 1612 Burnett Ave., Ames, IA. 50010.

March 9, 2018 berryni@iastate.edu https://berryni.github.io

Education

Iowa State University

Ames, IA

Ph.D. Statistics (exp. 2018) & M.S. Statistics (earned 2016)

2013 - 2018

- Research in unsupervised learning, especially clustering, as well as graphical models, including Dynamic Bayesian Networks and Gaussian Graphical Models.
- Committee: Prof. Ranjan Maitra (advisor), Prof. George Amariucai, Prof. Dan Nettleton, Prof. Vivekananda Roy, Prof. William Meeker

Texas A&M University

College Station, TX

B.S. Applied Mathematics, emphasis in Statistics

2009 - 2013

Research Experience

Iowa State University

Ames, IA

Center for Statistics and Applications in Forensic Evidence

Fall 2017 - Curr.

- Automatic Forensic Analysis of Handwriting and Questioned Documents
- https://github.com/CSAFE-ISU/handwriter

MD Anderson Cancer Center

Houston, TX

Graduate Researcher under Drs. Min Jin Ha and Kim-Ahn Do

Summer 2017

- Created pipeline for analysis of underlying graph structures for microbiome data
- Estimation and differential network analysis for sub-group specific microbiome data

Iowa State University

Ames, IA

Graduate Researcher under Dr. George Amariucai

Fall 2015 - Spring 2017

- Continuous Biometric Authentication via Dynamic Bayesian Networks
- Eliminating positive feedback for connected authenticating devices

Teaching Experience

• Instructor

Iowa State University

Ames, IA

- Stat 104: (Introduction to Statistics): Fall 2014, Spring 2015, Fall 2015

• Co-Instructor

Iowa State University

Ames, IA

- Stat 444: (Bayesian Data Analysis): Spring 2018

• Grader / Lab Instructor

- Stat 401 (Stat. Methods for Research): Summer 2015
- Stat 101 (Principles of Statistics): Fall 2013, Spring 2014, Summer 2014

Skills

• Statistics

- Advanced statistical methods, including spatial, time series, advanced likelihood topics, and Bayesian inference
- Statistical Computing (in R & C) Advanced MCMC methods, clustering algorithms, EM, Bootstrap/Jackknife
- Measure & Probability Theory

• Programming/Software

- Fluent in R, C, C++, and Python
- Extensive use of Java and SAS
- Broad understanding of data structures and algorithms
- Proficient with LATEX, the tidyverse, git, and dynamic document creation
- Strong public speaking skills
- I am science literate, allowing me to work seamlessly on applications across many different areas

Presentations

• Joint Statistical Meetings

- Variable Selection in K-means Clustering

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- Variable Selection in K-means Clustering

• Digital Forensics Workshop

- Continuous Biometric Authentication and Sequential Updating of Beliefs

• Statistical Learning Working Group

Iowa State University October 2016

- Continuous Authentication in Challenging Environments via Dynamic Bayesian Networks

Baltimore, MD August 2017

Baltimore, MD August 2017

Washington D.C.

May 2017

Awards

• Graduate Teaching Award

Iowa State University $April\ 2016$

Other Projects

• International Champions Cup Ticket Sales

Summer 2014

- Consulted on a project to model and predict final ticket sales for soccer games in US based on data from previous year
- Made accurate predictions, despite those predictions being different than anticipated by the hiring company