# Kellie Ottoboni

## Curriculum Vitae

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## Education

2014-present PhD, Statistics, University of California, Berkeley.

Advisor: Philip B. Stark Anticipated May 2019

2010–2014 BA, Applied Mathematics and BA, Statistics, University of California,

Berkeley.

High Distinction in General Scholarship

Honors in Statistics

#### Research Interests

Nonparametric statistics, causal inference, reproducibility and open science, applications in health and social science

#### Awards

2018–2019 UC Dissertation Year Fellowship

2018 Institute of Mathematical Statistics Hannan Graduate Student Travel Award

2015–2018 Berkeley Institute for Data Science Fellowship

2015 Microsoft Research Graduate Women's Scholarship

2014 UC Berkeley Statistics Department Citation

2010 Ligurians of the World Scholarship

## Academic Experience

2015-present Graduate Student Researcher, Berkeley Institute for Data Science.

-Spent 50% of my time at the institute, attended weekly talks and participated in events to spread data science concepts and tools across domains

-Active member of the Reproducibility and Open Science Working Group

2013–2014 Research Assistant, Nielsen Lab.

-Developed a network-based multiple testing correction procedure

-Performed statistical analysis of gene expression data in a study of rheumatoid arthritis

2010 Biostatistics Intern, Stanford School of Medicine.

-Created presentations to teach doctors how to gather data using new database system

-Performed exploratory data analysis on clinical data

## Teaching

2018 Instructor, Software Carpentry Workshop, BIDS.

Taught Unix shell and git in a two-day workshop for graduate students.

- 2016 **Graduate Student Instructor**, *UC Berkeley Department of Statistics*. Statistics 215B: Statistical Models: Theory and Application
- 2015 **Graduate Student Instructor**, *UC Berkeley Department of Statistics*. Statistics 20: Introduction to Probability and Statistics
- 2013–2014 **Grader**, *UC Berkeley Department of Mathematics*.

  Math 53, Multivariable Calculus; Math 54, Linear Algebra and Differential Equations
- 2012–2014 Lab Assistant and Grader, UC Berkeley Department of Statistics.

  –Lab Assistant: Statistics 133, Computing with Data
  - -Grader: Statistics 133, Computing with Data; Statistics 154, Machine Learning

## Publications

- [1] Kellie Ottoboni, Fraser Lewis, and Luigi Salmaso. An empirical comparison of parametric and permutation tests for regression analysis of randomized experiments. *Statistics in Biopharmaceutical Research*, preprint:1–29, 2018.
- [2] Kellie Ottoboni. A statistical analysis of salt and mortality at the level of nations. In Justin Kitzes, Daniel Turek, and Fatma Deniz, editors, *The Practice of Reproducible Research: Case Studies and Lessons from the Data-Intensive Sciences.* University of California Press, Oakland, CA, 2017.
- [3] K. Jarrod Millman, Kellie Ottoboni, Naomi A. P. Stark, and Philip B. Stark. Reproducible applied statistics: Is tagging of therapist-patient interactions reliable? In Justin Kitzes, Daniel Turek, and Fatma Deniz, editors, *The Practice of Reproducible Research: Case Studies and Lessons from the Data-Intensive Sciences.* University of California Press, Oakland, CA, 2017.
- [4] Anne Boring, Kellie Ottoboni, and Philip B. Stark. Student evaluations of teaching (mostly) do not measure teaching effectiveness. *ScienceOpen Research*, January 2016.

#### Presentations

- 2017 Nonparametric Risk Attribution for Factor Models of Portfolio Returns, Center for Risk Management Research Seminar, invited talk.
- 2017 **Simple Random Sampling: Not So Simple**, Center for Risk Management Research Seminar, invited talk.
- 2017 A Statistical Analysis of Salt and Mortality at the Level of Nations, Book Launch: The Practice of Reproducible Research, lightning talk.
- 2016 **permuter:** An R Package for Randomization Inference, *UseR! Conference*, contributed talk.
- 2016 **permute:** A Python Package for Randomization Inference, International Society for Nonparametric Statistics Conference, contributed talk.
- 2016 Model-based matching for causal inference in observational studies, Center for Risk Management Research Seminar, invited talk.
- 2016 Model-based matching for causal inference in observational studies, BSTARS Conference, lightning talk.

- 2015 Student Evaluations of Teaching (Mostly) Do Not Measure Teaching Effectiveness, Moore-Sloan Data Science Environments Summit, lightning talk.
- 2015 Is Salt Bad for Nations?, BSTARS Conference, poster.
- 2014 Undergraduate commencement speech, Statistics Department Commencement.
- 2014 A Greedy Algorithm for Gene Set Enrichment Analysis Using the Protein Network, Cal Day, poster.

### Academic Service

- 2016–2017 Co-president, Statistics Graduate Student Association.
- 2015–2016 Social Chair, Statistics Graduate Student Association.
  - 2014 Mentor, Berkeley Undergraduate Mathementoring Program.
  - 2014 Hospitality Committee, Statistics Graduate Student Association.

## Work Experience

- 2017 **Summer Intern**, State Street Global Exchange, GX Labs.

  Developed methods for risk attribution in simulated portfolio risk using factor models
- 2011–2012 **Student Research Analyst**, Berkeley Law Financial Aid.

  Aggregated data from databases to administer financial aid and identify trends
- 2008–2010 **Oboe teacher**.

  Taught basic musicianship, music theory, and instrument technique to preteen students

#### Skills

Mathematical R, Rstudio, Python, Matlab

Computing

Publishing LATEX, Jupyter, knitR, Sphinx

Other Unix, git, GitHub, Microsoft Office