# Kellie Ottoboni

Education

## Curriculum Vitae

	Eddewood					
2014-present	PhD,	Statis	$\mathbf{tics},$	University	of California	, Berkeley.
2010 2014	- 4				1.55.4	a

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

- 2015–2018 Berkeley Institute for Data Science Fellowship
  - 2015 Microsoft Research Graduate Women's Scholarship
  - 2014 Statistics Department Citation
  - 2010 Ligurians of the World Scholarship

# Academic Experience

- 2016 **Graduate Student Instructor**, Statistics 215B: Statistical Models: Theory and Application.
- 2015 **Graduate Student Instructor**, Statistics 20: Introduction to Probability and Statistics.
- 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
- 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
  - 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

#### Publications

- [1] 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.
- [2] 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.
- [3] Anne Boring, Kellie Ottoboni, and Philip B. Stark. Student evaluations of teaching (mostly) do not measure teaching effectiveness. *ScienceOpen Research*, January 2016.

### Presentations

- 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-present Co-president, Statistics Graduate Student Association.
  - 2015 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, knitR, Sphinx

Other git, Microsoft Office