# Maria Tackett

Assistant Professor of the Practice Box 90251, 118B Old Chemistry Building · Duke University · Durham, NC 27708 

## Education

Ph.D. in Statistics

2013 - 2018

University of Virginia

• Dissertation: Creating Fingerprint Databases and a Bayesian Approach to Quantify Dependencies in

• Advisor: Dan Spitzner

M.S. in Statistics

2009 - 2010

**B.S.** in Mathematics

2005 - 2009

University of Tennessee-Knoxville

University of Tennessee-Knoxville

## Academic Appointments

#### Assistant Professor of the Practice

2018 - present

Duke University, Department of Statistical Science

## Teaching Experience \_

Duke University

• STA 199: Intro to Data Science

Fall 2020, Fall 2019, Spring 2019

• STA 210: Regression Analysis

Spring 2021, Fall 2020, Spring 2020,

Fall 2019, Spring 2019, Fall 2018

University of Virginia

• STAT 1100: An Introduction to Statistics

Spring 2018, Fall 2017, Spring 2017,

Fall 2016, Spring 2016, Fall 2015, Summer 2015

• STAT 2120: Introduction to Statistical Analysis

Summer 2017, Summer 2016

Virginia Commonwealth University

• SLWK 609: Foundations of Research in Social Work Practice

Spring 2017

University of Tennessee-Knoxville

• STAT 201: Introduction to Statistics

Fall 2010, Spring 2010

## Invited Talks

- 1. Telling stories with data. Abraham Lincoln High School. Online (Philadelphia, PA). January 2021.
- 2. Undergraduate research in statistics. OURFA<sup>2</sup>M<sup>2</sup> Conference. Online. December 2020.

- 3. Thinking about lectures in an intro data science course. Toronto Data Workshop. Online (University of Toronto Department of Statistical Sciences). December 2020.
- 4. Women in Statistics and Computing. FEMMES Hacks Conference. Online. October 2020. (Panelist)
- 5. Opportunities in Statistics and Data Science: Lightning Talks (Academia, Government, & NonProfit). StatFest. Online. September 2020. (Panelist)
- 6. Who's Underrepresented? Modeling Undercounts in the U.S. Census. Joint Statistical Meeting. Online. August 2020.
- 7. Making remote lectures active and inclusive in a large undergraduate course. Teaching and Learning Statistics Online Conference. Online (Royal Statistical Society (RSS) Teaching Statistics Special Interest Group). July 2020.
- 8. You don't have to be an expert to create something meaningful. rstudio::conf. San Francisco, CA. January 2020.
- 9. Reproducible Research Education and Practice. Duke Center for Data and Visualization Sciences. Durham, NC. November 2019. (Panelist)
- 10. My Journey in Statistics. FEMMES Hacks Conference. Durham, NC. November 2019. (Keynote)
- 11. Statistics in Practice. FOCUS Cluster Dinner Series at Duke University: What if? Explaining the Past/Predicting the Future. Durham, NC. November 2019.
- 12. Beyond the Buzzword: A Look at Data Science in Practice and How You Can Be a Part of It. SAMSI Diversity in Data Science and Machine Learning Conference. Washington, DC. October 2019. (Plenary talk)
- 13. Women in Machine Learning and Data Science. Duke Machine Learning Day. Durham, NC. March 2019. (Panelist)
- 14. Women in Industry. Duke University Business Oriented Women Meeting. Durham, NC. September 2018. (Panelist)

## Contributed Presentations

- 1. You don't have to be an expert to create something meaningful. Women in Statistics and Data Science Conference. Online. October 2020.
- 2. Using GitHub and RStudio to Facilitate Authentic Learning Experiences in a Regression Analysis Course. Women in Statistics and Data Science Conference. Bellevue, WA. October 2019.
- 3. Using GitHub and RStudio to Facilitate Authentic Learning Experiences in a Regression Analysis Course. Joint Statistical Meeting. Denver, CO. July 2019.
- 4. Using GitHub and RStudio to Facilitate Authentic Learning Experiences in a Regression Analysis Course. United States Conference on Teaching Statistics. State College, PA. May 2019. (Poster)
- 5. Teaching Large Classes in Statistics Using Active Learning Spaces. Innovation in Pedagogy Summit. Charlottesville, VA. May 2016. (Panelist)
- 6. Clustering High-Dimensional Categorical Data Using a Bayesian Finite Mixture Model. Quantitative Collaborative Fellows Poster Session. Charlottesville, VA. April 2017. (Poster)
- 7. Understanding Variability Between Groups of Sequences Using a Bayesian Object-Oriented Data Model. Joint Statistical Meeting. Seattle, WA. August 2016.

8. Understanding Object-Oriented Data Using Optimal Matching. Quantitative Collaborative Fellows Poster Session. Charlottesville, VA. April 2015. (Poster)

## Grants & Fellowships

Duke University Bass Connections Brain & Society Grant. Mental Health and the Justice System in Durham, 2020 - 2022, Role: Co-PI, \$14,200 each academic year.

Duke University Data+. Mental Health and the Justice System in Durham. 2021 - 2021, Role: Co-PI, \$17,500 each year.

Duke University Trinity Research Enhancement Fund. Toward a More Sustainable Culture of Undergraduate Research in Statistical Science, 2019, \$3,000.

Duke University Learning Innovation Jump Start Grant, 2019.

National Science Foundation. Collaborative Research: Accelerating the Pace of Research and Implementation of Writing-to-Learn Pedagogies Across STEM Disciplines, 2018 - 2020, Role: Key Faculty.

Duke University Learning Innovation Active Learning Fellows. 2019 - 2020. \$1,000.

University of Virginia Course Design Institute Fellowship, 2016.

## Service to Profession

UT-Austin Dana Center Statistics Authoring Group, 2021

UT-Austin Dana Center Statistics Advisory Group, 2020

Howard Hughes Medical Institute Data Exploration Course Advisory Committee, 2020 - present

Journal of Statistics Education, Associate Editor, 2020 - present

ASA Section on Statistics and Data Science Education, Communications Officer, 2020 - present

CAUSE Undergraduate Statistics Project Competition Co-Chair, 2020 - present

Chance Magazine Statistics Education Column: Taking a Chance in the Classroom, Editor, 2019 - present

ASA DataFest Steering Committee, 2019 - present

CAUSE Undergraduate Statistics Project Competition Judge, 2019

ASA Section on Bayesian Statistical Science Student Paper Competition Review Committee, 2019

Journal Reviews: Journal of Statistics Education; Criminology, Criminal Justice, Law & Society; Technology Innovations in Statistics Education

Book Reviews: Chapman & Hall

# University & Department Service

Statistical Science Anti-Racism Committee, 2021

Trinity Arts & Sciences Committee on Curriculum, 2019 - present

ASA DataFest@Duke Organizer, 2019 - present

Master in Interdisciplinary Data Science Admissions Committee, 2020

Statistical Science Undergraduate Curriculum Committee, 2019 - present

Statistical Science Master's Student Advisor, 2019 - present

Duke SPIRE Mentor, 2019 - present

Statistical Science Undergraduate Major Advisor, 2018 - present

Statistical Science Committee on Departmental Code of Conduct, 2019

Females Excelling More in Math, Engineering, & Science (FEMMES) Capstone, 2019

Statistical Science Master's Program Admissions Committee, 2019, 2021

Duke Datathon Judge, 2018

#### **Publications**

Peer Reviewed Papers

1. Dotson, M., Alvarez, V., Tackett, M., Asturias, G., Leon, I., Ramanujam, M. (2020) Design Thinking-Based STEM Learning: Preliminary Results on Achieving Scale and Sustainability Through the IGNITE Model, Frontiers in Education, 5: 14-24.

#### In-print Papers

1. Beckman, M., Çetinkaya-Rundel M., Horton, N., Rundel, C., Sullivan, A., Tackett, M. Implementing version control with Git as a learning objective in statistics courses. arxiv.org/abs/2001.01988.

#### Other

- 1. Tackett, M. (2020, January 14). A flipped classroom sparks online engagement. Duke Covid Diaries Series.
- 2. Tackett, M., Çetinkaya-Rundel M. (2020). COVID-19 Data in the Classroom, Chance Magazine Statistics Education Column, Taking a Chance in the Classroom, 33(3): 63 66.
- 3. Tackett, M. (2020, July 23). Creating Interactive Web Apps for Statistics. Duke Musings Blog.
- 4. Çetinkaya-Rundel M., Tackett, M. (2020). From Drab to Fab: Teaching Visualization via Incremental Improvements, Chance Magazine Statistics Education Column, Taking a Chance in the Classroom, 33(2): 31 41.
- 5. Banks, D., Tackett, M. (2020). Bayesian Methods and Forensic Evidence. In Banks, D., Kafadar, K., Kaye, D., Tackett, M. (Eds.), *Handbook of Forensic Statistics* (pp. 73 90), Chapman & Hall.
- 6. Banks, D., Kafadar, K., Kaye, D., Tackett, M. (Eds.), *Handbook of Forensic Statistics*, Chapman & Hall.

# Professional Experience

Senior Statistician

2013

Capital One, Richmond, VA

Developed the first generation of statistical models to perform deposit forecasts for Capital One Bank.

Statistician 2011 - 2012

Capital One, Richmond, VA

Designed experiments for mail marketing campaigns in Capital One Bank.

# Professional Affiliations RStudio Certified Instructor, 2020 - present American Statistical Association, 2017 - present

National Math Alliance, 2019 - present

Center for Statistics and Applications in Forensic Evidence, 2017 - 2019