

Dusty Turner

Data Analyst, Center for Army Analysis, Fort Belvoir, VA
8109 Jeffrey Court, Fairfax Station, VA 22039

✉ dusty.s.turner@gmail.com ☎ 830-285-5067 🌐 [dusty-turner](#)

<https://dusty-turner.netlify.com/>

Updated: 10 February 2020

Education

M.S., Integrated Systems Engineering, <i>The Ohio State University</i>	2016
Graduate Minor, Applied Statistics, <i>The Ohio State University</i>	2016
M.S., Engineering Management, <i>Missouri University of Science and Technology</i>	2012
B.S., Operations Research, <i>The United States Military Academy</i>	2007

Academic Experience

Instructor and Assistant Professor, Department of Mathematical Sciences <i>United States Military Academy</i>	2016-2019
--	-----------

Awards

BG (Retired) Jack Murphy Pollin Award for Faculty Excellence, The United States Military Academy at West Point, 2019.
Army Operations Research Symposium (AORS) Military Junior Analyst Award, 2019.

Courses Taught

West Point	
MA206 - Introduction to Probability and Statistics (Summer)	2019
MA256 - Advanced Introduction to Probability and Statistics (Spring)	2019
MA388 - Sabermetrics (Spring)	2019
MA488 - Special Topics in Mathematics: Statistical Learning (Fall)	2018
MA256 - Advanced Probability and Statistics (Spring/Fall)	2018
MA388 - Sabermetrics (Spring)	2018
MA206x - Advanced Introduction to Probability and Statistics Pilot Course (Spring/Fall)	2017
MA103 - Mathematical Modeling and Introduction to Calculus (Fall)	2016

Courses Directed

West Point	
MA256 - Advanced Introduction to Probability and Statistics (Spring/Fall)	2019
MA388 - (Assistant) Sabermetrics (Spring)	2019
MA206 - Introduction to Probability and Statistics (Summer)	2018
MA388 - (Assistant) Sabermetrics (Spring)	2018
MA256 - Advanced Introduction to Probability and Statistics (Spring/Fall)	2018
MA206x - Advanced Introduction to Probability and Statistics Pilot Course (Spring/Fall)	2017

Short Courses

CAA - Introduction to R and Data Analysis (April/May)	2020
---	------

OS305 - Introduction to R for Intelligence Analysis (March)	2020
CAA - Introduction to R and Data Analysis (Oct/Nov)	2019
OS305 - Introduction to R for Intelligence Analysis (July)	2019

Book Chapters

Cummiskey K, Pleuss J, Adams B, **Turner D**, Sulewski C, and Watts K. (2019) An undergraduate statistics project to develop statistical thinking and effective writing. *Teaching and Learning the West Point Way* (Under Review)

Refereed Publications

Turner D, Pleuss J, Collins C. (2020) The Impact of Academically Homogeneous Classrooms. PRIMUS. [Link](#) [Link](#)

Sesti J, Sikora T, **Turner D**, Turner A, Langan R, Nguyen Andrew, Paul S. (2019) Disparities in Follow-Up After Low-Dose Lung Cancer Screening. *Seminars in Thoracic and Cardiovascular Surgery* [Link](#)

Thomas D, Clark N, **Turner D**, Siu C, Halliday T, Hannon B, Kahathuduwa C, Kroeger C, Zoh R, Allison D. (2019) Best (but oft-forgotten) practices: identifying and accounting for regression to the mean in nutrition and obesity research, *The American Journal of Clinical Nutrition*, [Link](#) | [Link](#)

Bigelman K, East W, Thomas D, **Turner D**, Hertling M. (2019) The New Army Combat Fitness Test: An Opportunity to Improve Recruitment and Retainment. *Obesity* [Link](#) | [Link](#)

Lindquist J, Peng D, Rochelle S, **Turner D**, Warshaw M. (2019). Effective Use of Public Perceptions in Assessments. *The Journal of Defense Modeling and Simulation*, 16(4), 285–295. [Link](#) | [Link](#)

Turner, D, Costa, G. (2019) Yankees or Mets... Who Owns New York City? *The Baseball Research Journal* [Link](#)

Thomas D, Clark N, **Turner D**, Siu C, Halliday T, Hannon B, Kahathuduwa C, Kroeger C, Allison, D. (2018) Identifying if Regression to the Mean is a Problem in a Study. *IUScholar Works*. [Link](#)

Garrett M, Kuiper P, Hood K, **Turner D**. (2018) Leveraging Mutual Information to Generate Domain Specific Lexicons. *Social Computing, Behavioral-Cultural Modeling & Prediction and Behavior Representation in Modeling and Simulation*. [Link](#)

Alex J, **Turner D**, Thomas D, McDougall A, Halawani M, Heymsfield S, Martin C, Scisco J, Salley J, Muth E, Hoover E. (2018) Bite count rates in free-living individuals: New insights from a portable sensor. *BMC Nutrition*. [Link](#)

Works Under Review

Long JD, **Turner D**, (2019) R for the Student. *Australian Economic Review*. (Accepted)

Cummiskey K, Adams B, Pleuss J, **Turner D**, Clark N, Watts K. (2019) Causal Inference in Introductory Statistics Courses. *Journal for Statistics Education*. (Pending Final Review)

Ducharme S, **Turner D**, Pleuss J, Aguiar E. (2019) Run to Walk Cadence for Minors. *Journal for the Measurement of Physical Behavior*. (Under Review)

Voss J, Dhurandhar N, **Turner D**, (2019) Weight Gain Adverse Events in Multiple Drugs. (Under Review)

Technical Reviews

Luraschi J, Kuo K, Ruiz E. 2019. Mastering Spark with R: The Complete Guide to Large-Scale Analysis and Modeling. O'Reilly Media Inc.

Long J, Teetor P. 2019. R Cookbook (2nd ed.). O'Reilly Media Inc.

Conference Proceedings

Lindquist J, Peng D, Rochelle S, **Turner D**, and Warshaw M. (2018) Best Practices for Eliciting Public Perceptions in Conflict Environments – Working Group Summary, Proceedings of the MORS Special Session on Assessment of Named Operations, MacDill AFB, FL. [Link](#) | [Link](#)

Turner D, Hood K, Kuiper P, Lindquist J. (May 2018) “Sentiment Analysis in a Restricted Operational Environment” Proceedings of the *NATO Big Data and Artificial Intelligence for Military Decision Making*. Bordeaux, France 30MAY-1JUN2018 [Link](#)

Peer Reviewed Conference Abstracts

Ploch C, **Turner D**, Adams B, Hug A, Suby J, Palmer J, Thomas D, Bigelman K. Prediction of Cadet Basic Training Physical Performance Outcomes. *Experimental Biology* 2018.

Works In Progress

Warnke Scott, **Turner D**, Costa G. The More The Classroom Changes, The More Baseball Remains The Same.

Previte P, **Turner D**, Baller D, Pulleyblank B. (2019) Introducing the Anti-Cycle.

Presentations

Turner D, Kuhn M. (2019). “Introducing Tidymodles.” *MORS Emerging Techniques Forum*, Alexandria, Virginia. [Link](#)

Pleuss James, **Turner D**, (2018). “The Effect of Academically Homogeneous Classrooms in Undergraduate Statistics Education.” *Joint Statistical Meetings*, Vancouver, Canada.

Turner D, Pleuss J (2018). “Modeling Undergraduate Statistics Performance” *Joint Statistical Meetings*, Vancouver, Canada. [Link](#)

Turner D, Hood K, Kuiper P, Lindquist J (2018). “Machine Learning, Artificial Intelligence, and Sentiment Analysis in Restricted Operating Environments” *NATO Information Systems and Technology Specialists’ Meeting on Big Data and Artificial Intelligence for Military Decision Making*, Bordeaux, France. [Link](#)

Turner D (2018). “Modeling the 2018 Men’s NCAA Tournament” *West Point Sports Analytics Club*, West Point, New York. [Link](#)

Turner D (2018). “Putting the R in USMA: Teaching Statistics in an Academically Homogeneous Classroom” Invited Presentation at the *New York R Conference*, New York City, New York. [Link](#)

Turner D (2018). “Web Scraping in R” *Center For Data Analysis Lecture Series*, West Point, New York. [Link](#)

Turner D, Hood K, Kuiper P, Lindquist J, Risius D (2018). "Public Perception to the Government Response to Hurricane Maria in Puerto Rico." Presentation at the *Military Operations Research (MORS) Assessments Special Session*, McDill Air Force Base, FL. [Link](#)

Turner, D (2017). Data Scraping in R. Presentation at the *Military Operations Research Conference (MORS)*, West Point, NY. [Link](#)

Statistical Consulting Activity (Partial List)

Assistant Director, Center for Data Analysis and Statistics (CDAS) 2016-2019

United States Military Academy Clients 2016-2019

Director of Admissions: Visualizing Minority Cadets by Congressional District

Director of Admissions: Analysis of Altering Early Admissions Criteria for Corps Squad Athletes

Public Affairs Office: Analysis of Social Media Trends Impacting the Academy [Shiny App](#)

STEM Middle School Outreach: Created Application To Support Communication Between Administrators and Parents. [Shiny App](#)

Novartis: Developed statistical models and provided statistical analysis related to a weight loss compound. Updated an interdisciplinary team of investigators on progress through weekly calls. June 2017-June 2018

RWJ Barnabas Health: Analysed Procalcitonin/Esophagectomy leak relationship. 2017-2019

Bear Mountain Bakery: Conducted analysis to help owners better understand their clients, products, and what conditions lead to a drops and spikes in sales. February 2019

Peer Professional Development

Center for Army Analysis Tutorial (CAA): Git and Gitlab for beginners /hfill December 2019

CAA Tutorial: Tweet Clasification in R /hfill January 2019

CAA / TRAC White Sands Tutorial: Tidy Modeling in R Part 1 /hfill February 2019

Professional Memberships

Army Operations Research Society (AORS) 2019

Society for American Baseball Research (SABR) 2018

American Statistical Association (ASA) 2018

Military Operations Research Society (MORS) 2018

Pi-Mu-Epsilon 2016

Phi-Kappa-Phi 2016

New York Open Statistical Meetup 2016

Faculty Development

Member | Department of Mathematical Sciences Book Club

Member/Presenter | Bi-Weekly Statistics Lunch

Member | Bayesian Data Analysis Seminar Series

Presenter/Panelist | New Faculty Development Workshop

Student Research

Co-Adviser, Honors Thesis.

Martinez, Michael, Standardized Test Scores and the Relationship With Plebe Math Scores (2018/2019)

Previte, Peter, "The Anti-Cycle" Data Analysis and Baseball (2018/2019)
 Nicosia, Gino, Modeling the 2019 NCAA Basketball Tournament (2018/2019)
 Palmer, James, ACT Impact of Admissions into the United States Military Academy (2018/2019)
 McCusker, Caroline, Prep School and Success at the United States Military Academy (2018/2019)
 Haley Conger, SAT Impact of Admissions into the United States Military Academy (2018/2019)
 Stockdale, John, Predicting Physical Performance Success at West Point (2017/2018)
 McDermott, Stephanie, A Statistical Analysis of MA104 Performance (2017/2018)

Student Development Service

Head Officer In Charge, Veritas Forum	2017-2019
Head Officer In Charge, Sports Analytics Club (Informal)	2017-2019
Leadership Mentor for 32 Cadets, Psychology for Leaders	2017-2019
Officer Representative, Officer Christian Fellowship (OCF) Club	2016-2019
Sponsor for 25 Cadets, Fourth Class Sponsorship Program	2016-2019
Academic Officer In Charge	2016-2019
Cadet Team Adviser, Interdisciplinary Contest in Modeling	2016

Hosted Seminars

James Long, *Modeling, Mistakes, and Madness*, MA256/MA206 Course Lecture, April 2019.
 David Dudrick, *Nietzsche was Right: the Christian Grounding of Our Morality*, Veritas Forum. February 2019.
 Hadley Wickham, *Interdiction to the Data Analysis*, Center for Data Analysis Speaker Series and MA256 Course Lecture. October 2018.
 Max Kuhn, *Applied Predictive Modeling*, Center for Data Analysis Speaker Series and MA256/MA206 Course Lecture. September 2018.
 David Robinson, *Text Analysis: The Tidy Way*, Center for Data Analysis Speaker Series and MA256 Course Lecture. April 2018.
 Vince Vitale, *Why Suffering?*, Veritas Forum. February 2018.
 James Long, *Picking an analysis tool: how to recognize the limits of your tools*, Center for Data Analysis Speaker Series and MA388 Course Lecture. February 2018.
 Emily Robinson, *A/B Testing in the Wild*, Center for Data Analysis Speaker Series and MA206x Course Lecture. October 2017.
 Jared Lander, *R For Everything*, Center for Data Analysis Speaker Series. September 2017.

Institutional Service

The Junior Military Counsel to the Superintendent	2016-2019
Superintendent's Transition Team	2018
Incoming Class Summer Assessment Testing Volunteer	2018
Developer of curriculum and student selection for first USMA course in advanced introduction to statistics	2016-2019
Developer of curriculum and planning for Statistics and Data Science Major at USMA	2018-2019

Professional Service

Peer Reviewer, Journal of Defense Modeling and Simulation	2019
---	------

Functional Area 49 Recruiting Committee

2018-Present

Community Service

Assistant Youth Baseball Coach

2019

Assistant Youth Soccer Coach

2017-2019

Assistant T-Ball Coach

2016-2019

Selected Military Service

White Sands Missile Range, New Mexico

2012-2014

Company Commander, 40th Mobility Augmentation Company

Plans Officer, 2nd Engineer Battalion

Schofield Barracks, Hawaii

Chief of Operations, 65th Engineer Battalion

2008-2011

Executive Officer, 34th Sapper Company

Platoon Leader, 70th Geospatial Company

Deployments

Operation Iraqi Freedom, Taji, Iraq

2008-2009

Operation Enduring Freedom, Ghazni, Afghanistan

2013

Selected Military Awards

Bronze Star

Purple Heart

Meritorious Service Medal

Army Commendation Medal (2 Oak Leaf Clusters)

Army Achievement Medal (1 Oak Leaf Cluster)