Jordan Dworkin

Assistant Professor of Clinical Biostatistics (in Psychiatry) Columbia University and the New York State Psychiatric Institute

Contact	Mental Health Data Science Columbia University & NYS Psychiatric Institute 1051 Riverside Drive, New York, NY 10032	jdwor@upenn.edu jordandworkin.com @jddwor
Education	University of Pennsylvania, Philadelphia, PA PhD in Biostatistics (Advisor: Russell T. Shinohara, PhD) MS in Biostatistics	2015 – 2020
	Haverford College, Haverford, PA BS in Psychology, High Honors Minor in Statistics, Minor in Mathematics	2011 – 2015
Awards	Young Investigator Travel Grant, ACTRIMS Congress Finalist, Blavatnik Family Fellowship Student Poster Award, Statistical Methods in Imaging Conference Finalist, Best Poster Presentation, ACTRIMS Congress Young Investigator Travel Grant, ECTRIMS Congress Magna Cum Laude, Haverford College Member Elect, Phi Beta Kappa Academic Honor Society David Olton '64 Award in Psychology, Haverford College Member Elect, Psi Chi International Honors Society in Psychology	2018, 19 2018 2018 2018 2016, 17 2015 2015 2015 2014
Scientific Memberships	North American Imaging in MS Cooperative Eastern North American Region of the International Biometric Society American Statistical Association	2017 – Present 2016 – Present 2015 – Present
Teaching	Teaching assistant Statistics in Experimental Design and Analysis University of Pennsylvania, Biomedical Graduate Studies Experimental Methods and Statistics Bryn Mawr College, Department of Psychology	2017, 18 2013
	Guest lecturer Programming and Computation for Biomedical Data Science University of Pennsylvania, Biostatistics Graduate Group	2019
	R Workshop for Incoming Students University of Pennsylvania, Biostatistics Graduate Group	2017

Service Reviewer

Journal of Neuroimaging NeuroImage: Clinical Annals of Neurology

Committee member

Student-Faculty Committee, *University of Pennsylvania*, Biostatistics Graduate Group Faculty Search Committee, *Haverford College*, Department of Psychology

Publications Neuroimaging methods

- [1] **JD Dworkin**, KA Linn, TD Satterthwaite, A Raznahan, R Bakshi, RT Shinohara. A local group differences test for subject-level multivariate density neuroimaging outcomes. *Biostatistics*. 2020.
- [2] **JD Dworkin**, P Sati, AJ Solomon, D Pham, R Watts, ML Martin, D Ontaneda, MK Schindler, DS Reich, RT Shinohara. Automated integration of multi-modal MRI for the probabilistic detection of central vein sign in white-matter lesions. *American Journal of Neuroradiology*, 2018; 39 (10), 1806 1813.
- [3] **JD Dworkin**, KA Linn, I Oguz, GM Fleishman, R Bakshi, G Nair, PA Calabresi, RG Henry, J Oh, N Papinutto, D Pelletier, W Rooney, W Stern, NL Sicotte, DS Reich, RT Shinohara. An automated statistical technique for counting distinct multiple sclerosis lesions. *American Journal of Neuroradiology*, 2018; 39 (4), 626 633.
- [4] **JD Dworkin**, EM Sweeney, MK Schindler, S Chahin, DS Reich, RT Shinohara. PREVAIL: Predicting recovery through estimation and visualization of active and incident lesions. *NeuroImage: Clinical*, 2016; 12, 293 299.

Social science

- [5] **JD Dworkin**, KA Linn, E Teich, P Zurn, RT Shinohara, DS Bassett. The extent and drivers of gender imbalance in neuroscience reference lists. *Nature Neuroscience*. 2020.
- [6] **JD Dworkin**, RT Shinohara, DS Bassett. The emergent integrated network structure of scientific research. *PLoS One*, 2019; 14 (4), e0216146.
- [7] **JD Dworkin**. Network-driven differences in mobility and optimal transitions among automatable jobs. *Royal Society Open Science*, 2019; 6 (7), 182124.
- [8] **JD Dworkin**, RT Shinohara, DS Bassett. The landscape of *NeuroImage*-ing research. *NeuroImage*, 2018; 183, 872 883.
- [9] **JD Dworkin**, V Zimmerman, RJ Waldinger, MS Schulz. Capturing naturally occurring emotional suppression as it unfolds in couple interactions. *Emotion*, 2018; 19 (7), 1224 1235.

Other

- [10] J Roy, KJ Lum, B Zeldow, **JD Dworkin**, VL Re, MJ Daniels. Bayesian nonparametric generative models for causal inference with missing at random covariates. *Biometrics*, 2018; 74 (4), 1193 1202.
- [11] JD Dworkin, A McKeown, JT Farrar, I Gilron, M Hunsinger, RD Kerns, MP McDermott, BA Rappaport, DC Turk, RH Dworkin, JS Gewandter. Deficiencies in reporting of statistical methodology in recent randomized trials of nonpharmacologic pain treatments: ACTTION systematic review. *Journal of Clinical Epidemiology*, 2016; 72, 56 – 65.
- [12] JS Gewandter, MP McDermott, A McKeown, JD Dworkin, SM Smith, RA Gross, M Hunsinger, AH Lin, BA Rappaport, ASC Rice, MC Rowbotham, MR Williams, DC Turk, RH Dworkin. Data interpretation in analgesic clinical trials with statistically non-significant primary analyses: An ACTTION systematic review. Journal of Pain, 2015; 16, 3 – 10.

Other Articles

- **JD Dworkin**, P Zurn, DS Bassett. (In)citing action to realize an equitable future. *Neuron*, 2020.
- **JD Dworkin**, I Blinderman. Why the tech sector may not solve America's looming automation crisis. *The Pudding*, 2018.
- **JD Dworkin**. A statistical curiosity voyage through the emotion of Stranger Things. *FreeCodeCamp*, 2017.
- **JD Dworkin**. Could an alternative voting system have stopped Trump? *Towards Data Science*, 2016.

Software & Programming

Who do you follow? R Shiny application, 2020.

mmdt. R package, 2019.

The landscape of neuroimaging research. R Shiny application, 2018.

Read, Act. Website and Google Chrome extension, 2017.

Presentations

Invited talks

- 2020 Statistical techniques for addressing the clinico-radiological paradox in multiple sclerosis Columbia University Biostatistics and Psychiatry Seminar, New York, NY
 - Statistical techniques for addressing the clinico-radiological paradox in multiple sclerosis Memorial Sloan Kettering Biostatistics Seminar, New York, NY
- 2019 Advances in statistical methods for neuroimaging data analysis in multiple sclerosis Haverford/Bryn Mawr Bi-College Math Colloquium, Philadelphia, PA
 - An automated probabilistic algorithm for the detection of central vein sign in multiple sclerosis Americas Committee for Treatment and Research in MS (ACTRIMS) Congress, Dallas, TX
- 2018 An automated probabilistic algorithm for the detection of central vein sign in multiple sclerosis Statistical Methods in Imaging (SMI) Conference, Philadelphia, PA

Contributed posters

- 2019 A local group differences test for subject-level multivariate density neuroimaging outcomes Joint Statistical Meetings (JSM), Denver, CO
 - Organization for Human Brain Mapping (OHBM) Annual Meeting, Rome, Italy
 Eastern North American Region of the International Biometric Society (ENAR), Philadelphia, PA
 - Multi-modal MRI intensity distributions reveal differences across MS subtypes ACTRIMS Congress, Dallas, TX
- 2018 Multi-modal MRI intensity distributions reveal differences across MS subtypes

 European Committee for Treatment and Research in MS (ECTRIMS) Congress, Berlin, Germany
 - A local group differences test for subject-level multivariate density neuroimaging outcomes Joint Statistical Meetings, Vancouver, Canada
 - Distance-based tests for group differences in non-local processes on MRI ENAR Spring Meeting, Atlanta, GA
 - A fully automated statistical technique for counting pathologically distinct multiple sclerosis lesions ACTRIMS Congress, San Diego, CA
- 2017 Statistical separation of spatially confluent but temporally distinct white matter lesions ECTRIMS Congress, Paris, France
 - Predicting recovery through estimation and visualization of active and incident lesions SMI Conference, Pittsburgh, PA ENAR Spring Meeting, Washington, DC
- 2016 Predicting recovery through estimation and visualization of active and incident lesions North American Imaging in MS (NAIMS) General Meeting, Toronto, Canada ECTRIMS Congress, London, United Kingdom